DRAFT Initial Study / Mitigated Negative Declaration

Mid-Canal Storage Project

State Clearinghouse # TBD



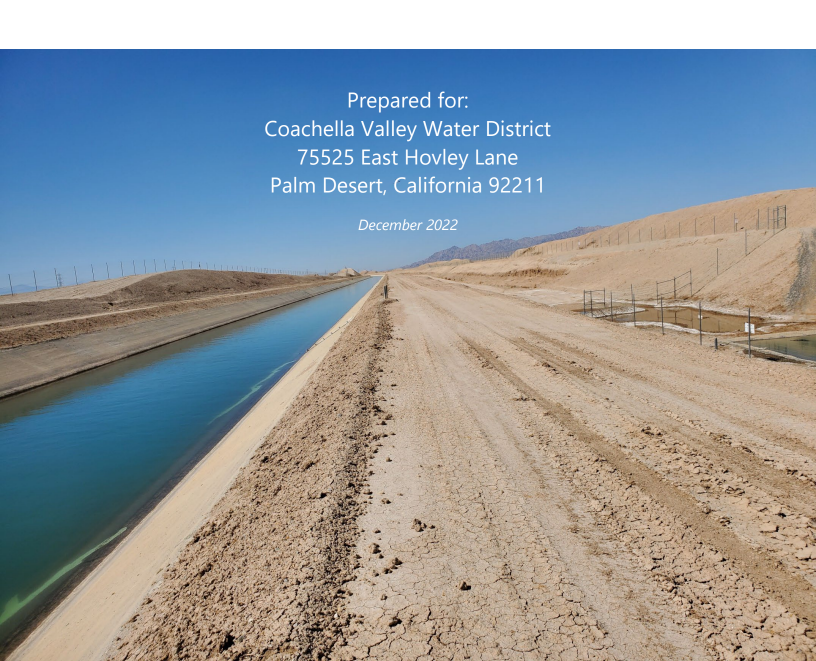


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Acronyms and Abbreviations

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APE	Area of Potential Effects
APN	Assessor Parcel Number
BLM	Bureau of Land Management
BMPs	Best Management Practices
BOR	Bureau of Reclamation
CDFW	California Department of Fish and Wildlife
CalEEMod	California Emissions Estimator Model
CEQA	California Environmental Quality Act
CFR	Code of Federal Regulations
CFS	Cubic Feet Per Second
CVWD	Coachella Valley Water District
CVWMP	Coachella Valley Water Bistrict Coachella Valley Water Management Plan
CWA	Clean Water Act
EA	Environmental Assessment
EIR	
	Environmental Impact Statement
EIS	Environmental Impact Statement
EPA	Environmental Protection Agency
ESA	Endangered Species Act
ESA	Environmental Site Assessment (Hazardous Materials)
FONSI	Finding of No Significant Impact
IID	Imperial Irrigation District
IS	Initial Study
ITAs	Indian Trust Assets
LCR	Lower Colorado River
MND	Mitigated Negative Declaration
MSHCP	Multi-Species Habitat Conservation Program
NAHC	Native American Heritage Commission
NEPA	National Environmental Policy Act
NHPA	National Historic Preservation Act
NOA	Notice of Availability
NOI	Notice of Intent
NRHP	National Register of Historic Places
NWR	National Wildlife Refuge
O&M	Operation and Maintenance
OHWM	Ordinary High-Water Mark
PCN	Preconstruction Notification
POLs	Petroleum, Oil, and Lubricants
QSA	Quantification Settlement Agreement
Reclamation	Bureau of Reclamation
RMP	Coachella Canal Area Resource Management Plan
SSAB	Salton Sea Air Basin
SHPO	State Historic Preservation Office
SLRIWA	San Luis Rey Indian Water Authority
SWPPP	Stormwater Pollution Prevention Plan
	United States Fish and Wildlife Service
USFWS	
USACE	United States Army Corps of Engineers
YAO	Yuma Area Office

CHAPTER 1 - INTRODUCTION

1.1 Purpose of this Initial Study / Mitigated Negative Declaration Document

Coachella Valley Water District (CVWD) has prepared this Initial Study/Mitigated Negative Declaration (IS/MND) to evaluate the potential environmental impacts related to implementation of Mid-Canal Storage project (the "project"). The project would expand the water storage capacity of the Coachella Canal and create operational flexibility in water deliveries by CVWD, while addressing long term maintenance of degraded sections of the Coachella Canal.

CVWD is the lead agency for the project under the California Environmental Quality Act (CEQA). CVWD has prepared this IS to determine whether an Environmental Impact Report (EIR), Negative Declaration, or Mitigated Negative Declaration (MND) is needed. The IS evaluates the potential environmental consequences associated with the Mid-Canal Storage Project and discloses to the public and decision makers the potential environmental effects of the project. Based on the analysis presented herein, an MND is the appropriate level of environmental documentation for the project

As described in detail in Chapter 2, CVWD proposes to enter into an agreement with Reclamation to modify a segment of the Coachella Canal within the Coachella Canal Lining Project (CCLP). Both CVWD and Reclamation have discretionary authority for project approval, triggering requirements of CEQA for CVWD, and requirements of the National Environmental Policy Act (NEPA) for Reclamation. Reclamation must review and approve the project as it constitutes a change to Reclamation-owned facilities, as provided for in CVWD's contract and in Reclamation's Directives and Standards CMP 10-05, dated March 6, 2020.

1.2 Scope of This Document

This IS/MND has been prepared in accordance with CEQA (as amended) (Public Resources Code [PRC] Sections 21000 et. seq.); the 2022 State CEQA Guidelines (California Code of Regulations, Title 14, Chapter 3, Sections 15000 et. seq.), as updated on December 28, 2018; and CVWD's Local CEQA Guidelines (2022).

CEQA Guidelines Section 15063 describes the requirements for an IS and Sections 15070-15075 describe the process for the preparation of an MND. Where appropriate, this document makes reference to either the CEQA Statute or CEQA Guidelines. This IS/MND includes all of the contents required by CEQA, which include a project description, a description of the environmental setting, potential environmental impacts, mitigation measures for any significant effects, consistency with plans and policies, list of references cited, and names of preparers.

This IS/MND evaluates the potential for environmental impacts to resource areas identified in Appendix G of the State CEQA Guidelines. The environmental resource areas analyzed in this document include:

- Aesthetics
- Agriculture and Forestry Resources
- Air Quality
- Biological Resources
- Cultural Resources
- Energy
- Geology and Soils
- Greenhouse Gas Emissions
- Hazards and Hazardous Materials
- Hydrology and Water Quality
- Land Use and Planning
- Mineral Resources
- Noise
- Population and Housing
- Public Services
- Recreation
- Transportation
- Tribal Cultural Resources
- Utilities and Service Systems
- Wildfire
- Mandatory Findings of Significance

1.3 Environmental Review

In accordance with CEQA Guidelines Sections 15072-15073, CVWD intends to provide a Notice Of Intent To Adopt A Mitigated Negative Declaration to the public, responsible agencies, trustee agencies, and the Imperial County Clerk in which the proposed project is located, sufficiently prior to adoption by the lead agency (CVWD Board of Directors) to allow the public and agencies a public review period provided under Section 15105.

CVWD mailed the Notice of Intent to Adopt A Mitigated Negative Declaration to the last known name and address of all organizations and individuals who previously requested such notice in writing and also gave notice of intent to adopt a mitigated negative declaration by publication in The Desert Sun and La Prensa Hispana newspapers.

CVWD has circulated the Draft IS/MND to the State Clearinghouse for their distribution to State agencies. In addition, CVWD circulated the Notice of Intent to Adopt a Mitigated Negative Declaration to responsible agencies, and interested entities.

The 30-day public review period is from [December 23, 2022] through January 23, 2023.

A copy of the Draft IS/MND is available for review at: www.cvwd.org.

Written comments should be submitted to CVWD by 5 p.m. on January 23, 2023 and addressed to:

William Patterson, Environmental Supervisor, Coachella Valley Water District 75515 Hovley Lane East Palm Desert, CA 92211

Following the 30-day public review period, CVWD will evaluate any written comments received on the Draft IS/MND and incorporate any substantial evidence that the proposed project could have a significant impact on the environment into the Final IS/MND. CVWD will prepare a Mitigation Monitoring and Reporting Program (MMRP) to be included in the Final IS/MND in conformance with the CEQA Guidelines section 15097. CVWD's Board of Directors will consider adopting the Final IS/MND and MMRP in compliance with CEQA at a publicly noticed meeting.

1.4 Impact Terminology

The format of this environmental review study is based upon the State's 2022 CEQA Guidelines, Appendix G Environmental Checklist Form, and is presented as follows. The project is evaluated based on its effect on 20 major categories of environmental resource topics. Each resource topic is reviewed by responding to a series of questions regarding the impact of the project on each element of the resource topic. The IS checklist provides a formatted analysis and determination of the effects of the project on the applicable resource topics and each element. The effect of the project is categorized into one of the following four categories of possible determinations:

Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant	No Impact
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Substantiation is then provided to justify each determination. One of the four following conclusions is provided with a summary of the analysis for each of the major environmental factors.

- 1. **No Impact**: No impacts are identified or anticipated and no mitigation measures are required.
- 2. **Less than Significant Impact**: No significant adverse impacts are identified or anticipated and no mitigation measures are required.
- 3. **Less than Significant Impact with Mitigation Incorporated**: Possible significant adverse impacts have been identified or anticipated and mitigation measures are required as a condition of project approval to reduce these impacts to a level that is less than significant.

4. **Potentially Significant Impact**: Significant adverse impacts have been identified or anticipated according to the threshold criteria identified for the resource, even after mitigation strategies are applied and/or an adverse effect that could be significant and for which no mitigation has been identified. An Environmental Impact Report (EIR) must be prepared required to evaluate these impacts to meet the requirements of CEQA.

A detailed Project Description is provided in Chapter 2 that follows with details of the purpose and need for the project, followed by a description and maps of the project location, elements, and environmental setting. Proposed construction details are explained, and long-term operations are described. The Project Description also presents a list of other agencies that may rely upon this IS/MND in their related permitting decisions and describes the Tribal consultation process conducted by CVWD as a part of its environmental review process.

CHAPTER 2 - PROJECT DESCRIPTION

2.1 Project Overview

The Coachella Canal is a branch of the All-American Canal that imports Colorado River water into the Imperial and Coachella Valleys. The Coachella Canal is owned by the U.S. Bureau of Reclamation (Reclamation) and operated and maintained by the Coachella Valley Water District (CVWD) for distribution of water for agricultural irrigation. The canal was constructed between 1937 and 1949 to support groundwater replenishment, and agricultural irrigation. The canal extends 123.5 miles from its diversion from the All American Canal ("Drop 1") to its terminus at Lake Cahuilla in the Coachella Valley. Elevation of the canal drops approximately one foot per mile which provides hydraulic head for gravity flow through the entire length of the canal. Only the northern 38 miles were concrete lined for the original canal, with the remaining 85 miles constructed as earthen canal. To control seepage losses, a new parallel concrete lined canal was constructed in 1979 to 1980 to replace the first 49 miles of the Coachella Canal. (Trover, 2016)

The Coachella Canal Lining Project (CCLP) is a water conservation project constructed between 2004 and 2007 that was completed under an agreement between Reclamation, the San Diego County Water Authority (SDCWA) and the Indian Water Authority (IWA), the project proponents. CCLP construction was completed in 2007 consisting of a parallel 36.5-mile-long segment between Siphon 7 (mile-post 49.3) and Siphon 32 (mile-post 86.1). The CCLP is a new parallel concrete lined canal that replaced the adjacent earthen portion of the Coachella Canal as a means of reducing seepage losses to conserve water and make that water available for transfer to SDCWA. CVWD and SDCWA are applying for Reclamation's approval and will enter into an agreement for the Mid-Canal Storage Project involving modifications to a 4.9-mile segment of the canal to reduce CCLP maintenance problems with the concrete lining, and to create a small storage reservoir allowing greater operational flexibility. The change would join the concrete lined canal with the original earthen canal to create a single wider channel as a linear reservoir between siphons 11 and 14, with a capacity of up to 728 acre-feet.

2.2 Purpose and Need for the Project

The purpose and need of the project is to reduce excessive CCLP maintenance repairs and improve operational and water management efficiency within a 4.9 mile segment of the existing Coachella Canal. This segment of the lined canal crosses heavy clay soils that shrink and swell seasonally resulting in cracked panels of the concrete lining that have required significant maintenance.

Coachella Canal operations are challenging for several reasons:

- Long distances from source of water to delivery areas.
- Lengthy delays to get flow changes downstream.
- Lack of operating storage.

• Coordination with Reclamation and Imperial Irrigation District (IID) for water orders.

Construction of the CCLP created a loss of in-canal storage due to the reduction in size of the concrete lined canal section compared to the older earthen canal section, resulting in additional operational difficulties. In 2015 a study was conducted to evaluate hydraulic operations and water storage possibilities (*Feasibility Study to Investigate Storage Requirements for the Coachella Canal* by Dahl Consultants and Rogers Engineering Hydraulics Inc.). The study reported the following conclusions:

- Water storage is necessary to manage large, rapid delivery flow changes that affect Coachella Canal operations.
- The reduced canal channel size and the restrictions imposed by drawdown limitations both resulted in significantly less operational storage in the middle portion of the canal system.
- A number of off-canal sites in the area of North Shore were evaluated but none were found feasible due to construction cost, and operational limitations since an affordable all-gravity system could not be identified.
- Alternative methods of using storage exist, including active management of canal water levels to use in-canal storage and diverting canal water to or from reservoirs near the canal (off-canal storage).
- Lake Cahuilla at the northern terminus of the canal should continue to be used to provide storage for major imbalances between total canal inflow and total canal outflows. However, the canal's capacity limits how much excess flow can be routed all the way to Lake Cahuilla, and storage at this location has no ability to supply shortages upstream.
- Additional storage near the middle of the Coachella Canal length would be valuable to spread out large flow changes over several hours and reduce peak flows through the canal. Mid-system storage can also attenuate large flow changes that might otherwise exceed drawdown criteria or exceed capacity near the canal's downstream end.

The 2015 Feasibility Study used a computer model that was developed to study hydraulic operations and water storage for the Coachella Canal. Building upon that model, a subsequent 2019 investigation (*Draft Feasibility Study for Storage of Colorado River Water*, July 2019 by Dahl Consultants and Rogers Engineering Hydraulics Inc.) used similar methods to quantify storage volumes and how these volumes would provide either additional supply or space to contain excess water during events that create a flow mismatch in the canal system.

The Mid-Canal Storage Reservoir will create direct improvements to water management and canal operations resulting in significant cost efficiency. Converting the Coachella Canal to in-line regulatory storage at this location will include the following benefits:

- Elimination of Recurring Lining Repairs Reconstructing canal pools between Check 11 and Check 14 will eliminate recurring maintenance activities for damage to the concrete lining that presently occurs in this section of the canal. The heavy clay soils in this area are largely responsible for ongoing lining damage and resulting maintenance activities cause restrictions to canal operations. The reservoir will eliminate the maintenance problems in this segment, which has been the area most prone to expensive repairs, exceeding four million dollars to date (2007-2021).
- It will also help prevent similar problems in the lined canal upstream and downstream from the reservoir by smoothing operations and decreasing water level fluctuations that can cause damage to the concrete lining.
- Normal Operational Benefits, including:
 - Water storage to help manage large, rapid delivery flow changes that affect Coachella Canal operations during times of high demand.
 - An increased amount of operational storage in the project to help compensate for the loss of in-channel storage caused by the CCLP.
 - The Mid-Canal Reservoir will be able to supply shortages in the middle and lower ends of the Coachella Canal delivery system and will help attenuate large flow changes that might otherwise exceed drawdown criteria or exceed capacity near the canal's downstream end.
- Reduction in Potential for CVWD Water Allocation Losses At times when significant emergency
 cuts to CVWD orders are required (such as large rainfall events), valuable water supply can be
 lost to the CVWD system.
- Frost Events Although difficult to quantify, CVWD's ability to draw from this new source of stored water could significantly reduce potential crop damage commonly estimated as a very high potential loss.
- Allow CVWD to utilize a portion of its full water allocation currently lost as underrun.
- Provide increased water management resiliency in consideration of climatic change, and uncertain Colorado River water allocation in the future.

Due to the project's operational water supply efficiencies, and CVWD's use of imported canal water for groundwater replenishment, the Mid-Canal Storage Project is identified as an integral project in the 2022 Indio Subbasin Water Management Plan Update - Sustainable Groundwater Management Act (SGMA) Alternative Plan (Indio Subbasin Groundwater Sustainability Agencies, 2021) developed in compliance with the Sustainable Groundwater Management Act..

2.3 Environmental Setting

The linear Coachella Canal segment proposed to be modified to create an inline reservoir, is located east of the community of Wister, in Imperial County, situated in Township 9 South, Range 14 East, east ½ of Section 36; southwest ¼ of southwest ¼ of Section 31; east ½ of Section 6; southwest 1/4 of Section 5; northeast ¼ of Section 8; south ½ of Section 9; northwest ¼ of Section 15, on the U.S.

Geological Survey (USGS) 7.5' Wister quadrangle. The approximately 120-acre project site is located within Assessor's Parcel Numbers (APNs) 003-050-018, 003-050-025, 003-120-014, 003-120-022, 003-130-006, 003-200-047, and 003-210-001, and is bordered by Gasline Road to the east and Coachella Canal Road to the west. The project public land survey and coordinates are:

- Township and Range:
 - o Siphon 11: Section 16, T 10 S, R 14 E, SBBM
 - o Siphon 14: Section 36, T 9 S, R 13 E, SBBM
- Latitude and Longitude:
 - o Siphon 11: 33° 18′ 05.75″ N, 115° 30′ 30.03″ W
 - o Siphon 14: 33° 21′ 04.60″ N, 115° 34′ 03.81″ W

The canal segment proposed to be modified is located in Imperial County east of the Salton Sea and the community of Wister, California (see Figure 1: Location Map). Both parallel canals are constructed in the upland slope and convey water entirely by gravity flow, with electrical power needed only to operate the control gates at the checks. The existing concrete lined canal will be combined with the original earthen canal prism to create a wide section that will serve as an inline reservoir, with all work to be completed within the existing outer boundaries of the canal channels and fencing.

The western boundary of the U.S. Navy's Chocolate Mountains Aerial Gunnery Range lies to the east of the project site. West of site are desert lands extending to the eastern shore of the Salton Sea with a variety of land uses including irrigated agriculture, residences, and open land crossed by numerous unpaved roads. The site is located outside of Critical Habitat designated by the U.S. Fish and Wildlife Service (USFWS) and outside of other lands targeted for conservation under the Coachella Valley Multiple Species Habitat Conservation Plan (MSHCP) or other regional plans.

The immediate surrounding area is undeveloped and comprised of desert scrub and generally unvegetated desert washes. Agricultural lands are located approximately half a mile to the west of the study area, followed by the East Highline Canal, State Route 111, the Imperial National Wildlife Refuge, and the Salton Sea occurring further west. Lands to the north and east appear to remain undeveloped but are part of the Navy's Chocolate Mountains Aerial Gunnery Range. Interstate 10 and State Route 78 occur further to the north and east. The Imperial National Wildlife Refuge occurs approximately five miles west of the site. The nearest critical habitat unit designated by the USFWS is for desert tortoise (*Gopherus agassizii*), approximately 12.5 miles to the east of the site, on the eastern side of the Chocolate Mountains.

2.4 Existing Facilities and Conditions

2.4.1 Siphons and Check Structures

Between the aboveground sections of the canal, siphons allow canal water to flow beneath desert washes. The siphons are underground tunnels that flow by gravity to convey water from the upstream

tunnel mouth beneath the desert wash to emerge at the outlet in the downstream canal segment. The upstream inlet of the siphon is equipped with a gate, or "check structure" that can be raised or lowered to adjust the flow velocity as needed for high or low volume flows in the canal. The gates can be simple barrier boards, or mechanical barrier structures that can be operated either manually or with electrical power. The desert dry washes are open areas between the fenced, aboveground canal sections that have been subjected to disturbance from vehicle traffic and erosion.

2.4.2 Canal Segments

Heavy disturbance has occurred throughout the canal segments to be converted to the new storage reservoir, including grading and/or vegetation removal within the original earthen canal, and vehicle traffic on the existing roads on top of the berm between the two canals and across the underground portions of the canal. The original canal has an average bottom-width of ± 46 feet and top-width of ± 105 feet in the project segment. The parallel concrete lined canal has an average bottom width of ± 16 feet and top width of ± 58 feet. The intermediate berm has a top width of ± 20 feet and a bottom width of ± 115 feet.

2.5 Project Description

The Mid-Canal Storage Project is proposed as a 4.9-mile long inline reservoir between Check 11 (Mile Post 54.6) and Check 14 (Mile Post 59.5); (see Figures 1 and 2). The reservoir will be formed by removing the existing berm between the existing lined canal with the original earthen canal section to form a single wide trapezoidal section. Average width of the reservoir will be approximately 220 feet. The materials removed will be used to construct more gradual canal side slopes (3:1) and raise the invert (0.8 feet higher). Existing check structures and siphons will remain in place and utilized to continue operating flows through the canal section. Check 11 will serve as the inlet control structure and Check 14 will be the outlet control structure. The estimated total footprint of the storage system to be developed is approximately 120 acres, with storage capacity of approximately 728 acre-feet.

This location was selected for several reasons:

- It is situated upstream of CVWD's canal delivery system and can provide stored water storage that can be accessed as needed throughout the system.
- Readily adaptable existing facilities:
 - Relatively new check structures already in place.
 - Large cross section geometry, combining the original canal and the new canal to provide ample storage volume.
- Flow regulation using gravity flow both into and out of the reservoir.

• Soils in this reach of the Coachella Canal contain impermeable clay, so the reservoir lining can be constructed with clay material excavated from the berm that now separates the two canals without a need for a concrete liner.

Figure 1 - Location Map

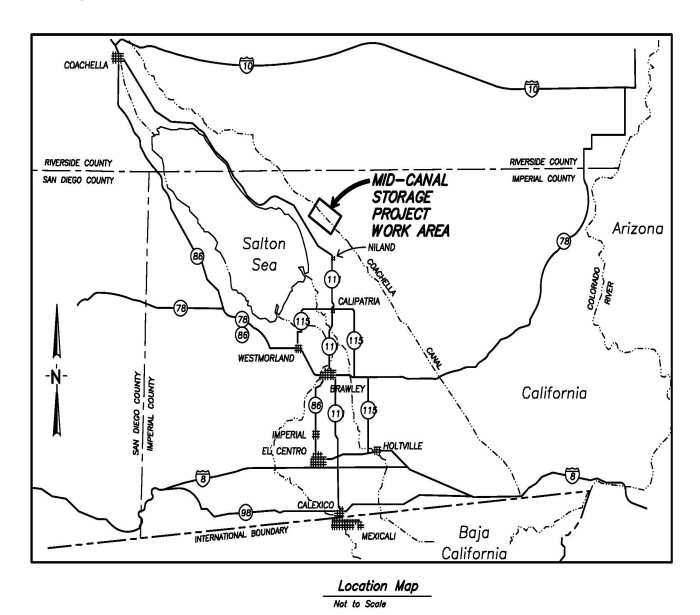
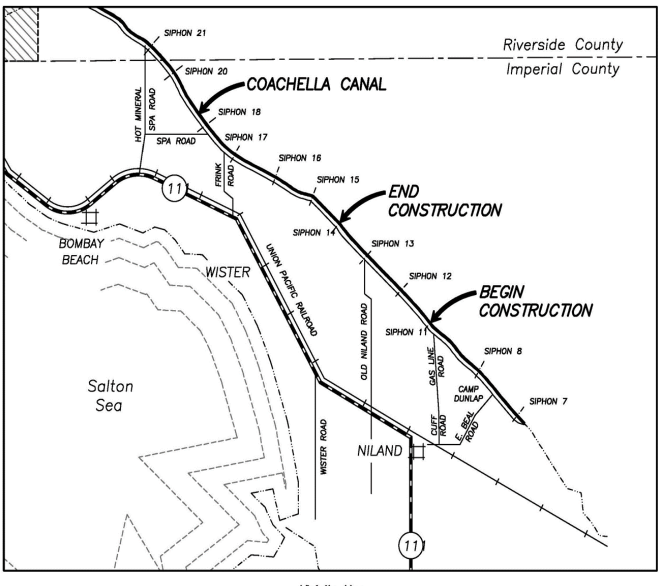


Figure 2 - Vicinity Map



Vicinity Map

Not to Scale

• Retirement of the concrete canal lining will reduce future potential lining replacement costs for this reach of the canal.

All work will be confined within the 120-acre footprint of the existing canal rights-of-way (ROW), including the fence line on the western perimeter and the existing O&M road just outside the fence line on the eastern side. Three other elements of the area of potential effects outside of the existing ROW include:

- 1. An existing staging area near the northern end of the project developed for the canal lining project, a portion of which is still in use by CVWD as an equipment storage yard;
- 2. The existing and regularly used county road that parallels the canal that will be used for transport from the staging area to the work site; and
- 3. Rock will be obtained from a local commercial source as material for approximately nine-inches of bank armoring on the west-facing eastern edge of the original canal as it is converted into the storage reservoir. All imported rock material will be transported to the project site via the existing county road and canal road.

2.5.2 Siphons

The newer siphons constructed as a part of the CCLP project (11, 12, & 13) will continue to be used to convey flow through the reservoir, with siphons 12 and 13 dividing the reservoir into three cells. Concrete sills (1-foot-high) will be constructed at the siphon inlet structures to accommodate the raising of the canal invert. Rock armoring will also be added to the siphon inlets and outlets. No changes will be made to the existing siphon tunnels or the overlying desert wash channels.

2.5.3 Reservoir Clay Lining

The new reservoir will be lined using the existing lake deposit clays that now form the berm between the two canal channels. Analysis of the available clay material was conducted by the project engineering team and reported in a July 2021 Technical memorandum. Their analysis provided the following details regarding seepage losses in concrete lined segments, and those expected with the new clay liner as follows:

Reclamation has established an acceptable loss rate for concrete lining of 0.07ft3/ft2/day, (USBR, Lining for Irrigation Canals, 1963). The CCLP concrete canal lining has performed exceptionally well for the portion of the project downstream of Siphon 16 and may have a loss rate less than 0.07ft3/ft2/day. However, the portion of the CCLP between Siphon 7 and Siphon 14 has experienced significant cracking since construction and its loss rate in some areas is likely to be well above 0.07ft3/ft2/day.

The seepage control assessment concludes that:

- Project design and use of the clay liner in this canal segment and for the proposed in-line storage reservoir will control seepage losses consistent with the previous analyses presented in the 2001 Final EIS/EIR Geohydrology Appendix.
- Laboratory testing of the lake deposit clays shows extremely low coefficients of permeability (5x10-7 cm/sec). Thus, there is little to no seepage in areas where the canal is cut into the lake deposit clays.
- The clay material existing within the proposed project footprint is suitable for and can be used to create an effective and economical liner to prevent seepage comparable to and even better than the concrete lined section.

(Source: Dahl Consultants, *Draft Technical Memorandum No. 1, Coachella Valley Water District (CVWD) Mid- Canal Storage Project Seepage Control Methodology for Conversions of Pools 11, 12, and 13 to an In-line Canal Reservoir, July 7, 2021)*

A supporting geotechnical investigation was prepared by Landmark Geo-Engineers and Geologists to conduct laboratory testing of soils within the middle embankment and evaluation of engineering properties to develop recommendations for construction of the clay liner. Their analysis concluded that:

The middle embankment were (sic) found to have uniform soil conditions at each location where slope excavations occurred. Soil changes were found to occur along the length (reach) of the embankment from Siphon 11 to Siphon 14. The soil materials (sands, gravelly sands, and clayey soils) will need to be visually segregated during construction of the reservoir.

The in-line reservoir is anticipated to be lined with a compacted clay liner consisting of the middle embankment and east embankment soils to retard seepage. The native clay soils at the site are expected to have low permeability and are considered suitable for use as a clay liner. Following mixing and recompaction to 90% (ASTM D1557), the clays are anticipated to have a permeability of less than 1x10-5 cm/sec.

The liner material should be free from deleterious material such as organic matter, construction debris, rocks, or other debris. The clay liner material should be pulverized/disced to less than ¾ inch maximum clod size uniformly moisture conditioned to optimum plus 4 to 8% and placed in 6 inch maximum lifts to a minimum of 90% ASTM D1557 maximum density.

Source: Landmark Geo-Engineers and Geologists, *Geotechnical Review, In-Line Water Storage Reservoir* – Phase 1 Evaluation, Coachella Canal – Siphon 11 to Siphon 14, Niland, California, LCI Report No. LE19012, March 6, 2019.

The resulting design depth of the clay liner is a minimum of 2.8 feet, selected as a very conservative depth which is intended to minimize seepage losses to be no greater than seepage losses with the

three-inch concrete lining (0.07ft3/ft2/day). (The minimum calculated depth of the clay liner to achieve the required seepage control was 1.08 feet. (Source: Dahl Consultants.). The completed reservoir will have a bottom width of 90 feet and will be approximately 230 feet wide from the western fence line to the eastern fence line, with a water surface approximately 150 feet wide at maximum water level (see Figure 6).

2.5.4 Animal Drinkers

Six large mammal "drinkers" were constructed in the bottom of the original canal as part of the CCLP. Three of these drinkers impacted by the project will be replaced with earthen ramps in the same locations as the existing drinkers extending to the reservoir water surface, with fencing to prevent animals from getting into the flowing reservoir. Three large mammal "drinkers" on the west side of the canal will not be modified.

2.5.5 Electrical Service

A new electrical line will be extended to Check 14 to power operations of the gate, and for operation of the Supervisory Control and Data Acquisition (SCADA) system allowing remote control of the system. The electrical line will replace an existing solar panel battery system that has been subjected to regular vandalism and theft. Final design details have not been completed but based upon coordination between CVWD and IID engineering staff, the 12kV line will be pole mounted, extending approximately 3.10 miles from an existing IID switchyard west of the canal along English Road, an existing county road right-of-way northeast to the canal road ROW and then north to Check 14. The line will be routed entirely within the existing county and canal road ROW. The line will include approximately 82 wooden poles 38-feet tall with spacing of 200-feet.

2.6 Construction

It is anticipated that heavy construction equipment that would be used for the proposed project may include the following: graders, scrapers, bulldozer, backhoe, tractor, loader, concrete/industrial saw, forklift, crane, paver, roller, cement and mortar mixers, water trucks, and dump trucks.

2.6.1 Site preparation

During construction temporary wildlife water troughs will be installed outside of the construction area in the same approximate location of the existing drinkers, to be filled daily by the on-site water truck.

2.6.2 Earthwork

Embankments will be raised with onsite materials, with earthwork to be balanced on site because the canal is cut into the upland slope and there will be an abundance of material from the removal of the center berm. The only material to be imported is the rock needed for erosion control armoring at the siphon inlets and outlets, and along the east bank of the reservoir that could be subject to wind-blown

waves resulting from predominately westerly winds. Raising the water surface three feet above the present canal design water elevation at Check 14 creates about 250 acre-feet of additional storage.

The concrete panels that form the existing liner along the east bank will be tipped over into the bottom of the canal, with the bottom and west bank portion left in place to be covered by the new clay liner. Following approximately three feet of over-excavation of some portions of this segment to remove alluvium, the existing clay throughout this canal segment, including clay in the central berm that separates the two canal prisms, will be spread across the bottom of the new reservoir channel.

2.7 Standard Construction Practices

CVWD conducts the following standard practices during construction and would complete these as part of the Mid-Canal Project:

- Drainage / Erosion Control During construction, existing storm water facilities including catch basins, manholes, and ditches would be protected using erosion control measures. Design standards outlined in the Riverside County Whitewater River Region Stormwater Quality Best Management Practice Design Handbook for Low Impact Development (Riverside County Flood Control and Watershed Conservation District 2014) would be implemented by the construction contractor as applicable to the project site's stormwater drainage features. In addition, the project contractor would be required to obtain a Construction General Permit pursuant to the National Pollutant Discharge Elimination System (NPDES), which would require development of a construction Storm Water Pollution Prevention Plan (SWPPP) and implementation of best management practices (BMPs) to prevent polluted runoff from leaving the construction site.
- Groundwater Dewatering The proposed project may involve excavation as deep as three feet below ground surface. Trenches dug to 14-feet depth to develop soil logs for the geotechnical investigation did not encounter any groundwater, (Landmark, 2019). However, if encountered during excavation, groundwater would be controlled using standard methods including stone sumps wrapped in filter fabric and dewatering basins or baffled tanks if required.
- Air Quality / Dust Suppression The construction contractor would be required to comply with South Coast Air Quality Management District (SCAQMD) rules 403 and 403.1 to control dust during construction specific to the Coachella Valley. The contractor is required to have an approved Fugitive Dust Control Plan prior to grading or excavation. The contractor is required to comply with the California Air Resources Board's In-Use Off-Road Diesel-Fueled Fleets Regulations, which would limit vehicle idling time to five minutes, restrict adding vehicles to construction fleets that have lower than Tier 3 engines, and establish a schedule for retiring older, less fuel-efficient engines from the construction fleet.

- Geotechnical Standards A design-phase geotechnical report has been prepared for the proposed project. The recommendations from the geotechnical report will be incorporated into the final design and construction of the proposed project.
- Unanticipated Discovery of Archaeological Resources If cultural resources are encountered during ground-disturbing activities, work in the immediate area must halt and an archaeologist meeting the Secretary of the Interior's Professional Qualifications Standards for archaeology
- (National Park Service 1983) would be contacted immediately to evaluate the find. If the
 discovery proves to be eligible for the National Register of Historic Places and/or California
 Register of Historical Resources, additional work such as data recovery excavation and Native
 American consultation may be warranted.
- Unanticipated Discovery of Human Remains If human remains are found, regulations outlined in the State of California Health and Safety Code Section 7050.5 state no further disturbance shall occur until the County Coroner has made a determination of origin and disposition pursuant to PRC Section 5097.98. In the event of an unanticipated discovery of human remains, the County Coroner must be notified immediately. If the human remains are determined to be prehistoric, the Coroner will notify the Native American Heritage Commission, which will determine and notify a most likely descendant. The most likely descendant shall complete the inspection of the site within 48 hours of being granted access and provide recommendations as to the treatment of the remains to the landowner.
- Construction Noise and Vibration CVWD would implement the following standard construction noise and vibration reduction measures to minimize the impacts of construction noise and vibration:
 - All equipment and trucks used by the Construction Contractor for project construction shall use the best available noise control techniques (including mufflers, use of intake silencers, ducts, engine enclosures and acoustically attenuating shields or shrouds) and be maintained in good operating condition to minimize construction noise impacts. All internal combustion engine-drive equipment shall be fitted with intake and exhaust mufflers which are in good condition.
 - During construction, the Construction Contractor shall prohibit unnecessary idling of internal combustion engines. In practice, this would mean turning off equipment if it would not be used for five or more minutes.

2.8 Operations and Maintenance

The Mid-Canal Storage Reservoir will be integrated into CVWD's existing canal control operating system. Reservoir water levels will be controlled at Check 14, much the same as controlling a checked water

surface in the canal. A minimum water depth must be maintained at this point to pass flow into the canal downstream. This minimum allowable water depth depends on canal flow rate. Most of the time, water level in this canal segment will be the normal depth for the present flow rate. At low flows, the canal will operate at a relatively low water level. Therefore, the water level upstream of Check 14 can be correspondingly low.

At high flows, water depth in this canal segment will be higher and reservoir water level must also be higher to push water through Check 14. This restriction will reduce the amount of available regulatory storage in the reservoir during high flow periods. A high checked water level at Check 18 can also affect the depth during high-flow conditions, but typical operations at Check 18 will not significantly affect the minimum reservoir depth.

Table 1 shows the minimum allowable water depth required in the reservoir at varying flow rates and the resulting amount of available reservoir storage above the minimum reservoir depth. For most normal operating conditions, the minimum reservoir level will be between three and six feet deep, and the amount of usable storage will be from 500 to 700 acre-feet. The reservoir will provide a maximum additional volume of 728 acre-feet available to store excess water or to supply water into the canal when needed. A given volume in the reservoir equates to an inflow or outflow rate for a particular length of time. Table 2, Table 3, and Table 4 show how much time it takes to fill or drain volumes from the reservoir, and therefore how the reservoir level will change over time. Differential volume is shown for one-foot increments of depth, for the useful operating range in the reservoir. Reservoir level will rise at a rate that is proportional to the net rate of *inflow* into the reservoir or will fall at a rate that is proportional to the net *outflow* from the reservoir.

Table 1 - Minimum Reservoir Depth and Usable Storage Volumes

Canal Flow Rate (cfs)	Minimum Reservoir Depth (feet)	Usable Storage Volume (acre-feet)
25	0.5	728
50	0.8	728
100	1.2	728
200	1.8	718
400	2.8	660
600	4.4	570
800	5.8	490
1000	7.1	395
1200	8.3	305

Table 2 - Time (in hours) to increase reservoir level vs. net inflow rate

Reservoir	Differential		N	et flow into	reservoir (cf	s):	
Depth	Volume	50	100	200	400	600	800
(feet)	(acre-feet)		Time (in hou	rs) to increas	e reservoir le	evel by 1 foo	t
12	88	21.3	10.6	5.3	2.7	1.8	1.3
11	84	20.3	10.2	5.1	2.5	1.7	1.3
10	81	19.6	9.8	4.9	2.5	1.6	1.2
9	78	18.9	9.4	4.7	2.4	1.6	1.2
8	74	17.9	9.0	4.5	2.2	1.5	1.1
7	71	17.2	8.6	4.3	2.1	1.4	1.1
6	68	16.5	8.2	4.1	2.1	1.4	1.0
5	64	15.5	7.7	3.9	1.9	1.3	
4	61	14.8	7.4	3.7	1.8	1.2	
Totals:	669 AF	132 hr	88 hr	44 hr	21hr	13 hr	8 hr
	me for a 1- in level (hrs)	19 hr	9 hr	5 hr	2.4 hr	1.6 hr	1.2 hr

Table 3 - Time (in hours) to decrease reservoir level vs. net outflow rate

Reservoir	Differential		N	et flow into	reservoir (cf	s):	
Depth	Depth Volume	50	100	200	400	600	800
(feet)	(acre-feet)		Time (in hou	rs) to increas	e reservoir le	evel by 1 foo	t
12	88	21.3	10.6	5.3	2.7	1.8	1.3
11	84	20.3	10.2	5.1	2.5	1.7	1.3
10	81	19.6	9.8	4.9	2.5	1.6	1.2
9	78	18.9	9.4	4.7	2.4	1.6	1.2
8	74	17.9	9.0	4.5	2.2	1.5	1.1
7	71	17.2	8.6	4.3	2.1	1.4	1.1
6	68	16.5	8.2	4.1	2.1	1.4	1.0
5	64	15.5	7.7	3.9	1.9	1.3	
4	61	14.8	7.4	3.7	1.8		
Totals:	669 AF	132 hr	88 hr	44 hr	21hr	12 hr	8 hr
Average time for a 1- foot change in level (hrs)		19 hr	9 hr	5 hr	2.4 hr	1.6 hr	1.2 hr

Table 4 - Summary of storage use vs. time

When the flow through Siphon 14 is: Usable storage volume is:		400 cfs (low flow) 660 acre-feet	1000 cfs (high flow) 395 acre-feet
Differential flow (filling or draining)			Time to drain/fill entire usable volume of 395 acre-feet
50 cfs	18 hr	160 hr	96 hr
100 cfs	100 cfs 9 hr		48 hr
200 cfs	5 hr	40 hr	24 hr
400 cfs	2.3 hr	20 hr	12 hr
600 cfs	1.5 hr	13 hr	8 hr
800 cfs 1 hr		10 hr	6 hr

Long term operation of the reservoir will be essentially the same as current operations, with routine maintenance of gates and fencing, and periodic bank grooming following major storms or wind events. For the reservoir, a dragline may be periodically used to remove sediment. The need for sediment removal is estimated to occur about every ten years.

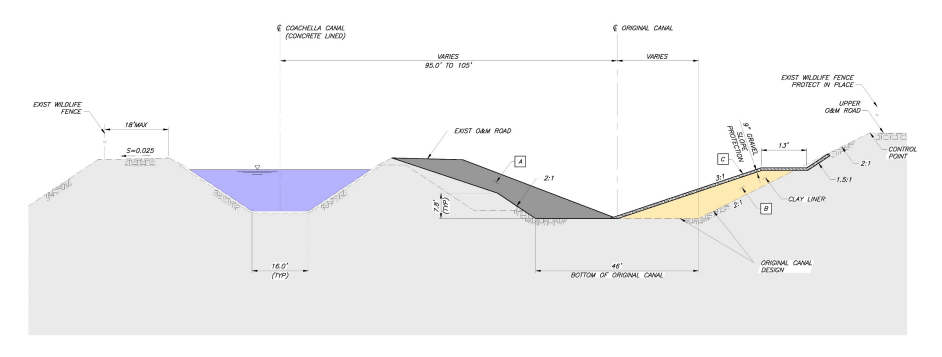
Construction Sequencing

Construction is expected to take a total of 6 to 8 months. Figures 3 through 6 show the sequence for construction. Sheet pile barriers will be installed to complete the final earthwork on the reservoir bottom so that the canal will continue to be used to convey normal deliveries. Work will be staged so that all earthwork occurs in the dewatered canal segments, and never within the flowing water of the canal.

Equipment to be used for earthwork to create the storage reservoir will include standard heavy equipment for earth moving construction projects such as: pickup trucks, water trucks, large excavators, backhoes, dump trucks, front-end loaders, vibratory compactors, bulldozers, a 25 kVA portable generator(s), and a dewatering pump system, and possibly others to be determined in final engineering design and construction planning. All equipment will access the construction site via the existing county and canal maintenance roads, and all work will be done within the existing fence lines of the two canals.

At present, it is anticipated that construction could begin in late summer 2023 and be completed by late winter or early Spring 2024. The construction sequence includes:

Figure 3 - Mid-Canal Storage Project Profile and Sequence - Step 1

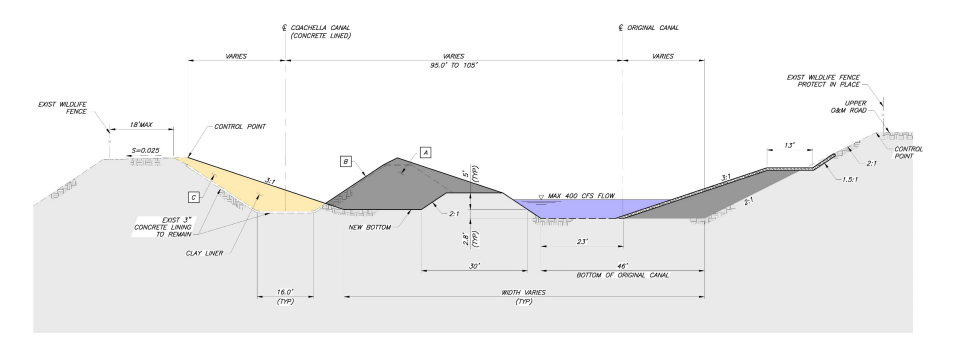


STEP 1:

- A. REMOVE PORTION OF EXISTING EMBANKMENT.
- B. CONSTRUCT COMPACTED EMBANKMENT ALONG OLD CANAL (RIGHT) USING THE MATERIAL FROM THE EXISTING EMBANKMENT.
- C. FURNISH AND PLACE 9-INCH-THICK ROCK PROTECTION ALONG EASTERLY SLOPE.
- D. WORK SHALL BE COMPLETED FOR ALL CELLS WITHOUT DISRUPTING SERVICE TO THE EXISTING CANAL.

STEP 1

Figure 4 - Mid-Canal Storage Project Profile and Sequence - Step 2

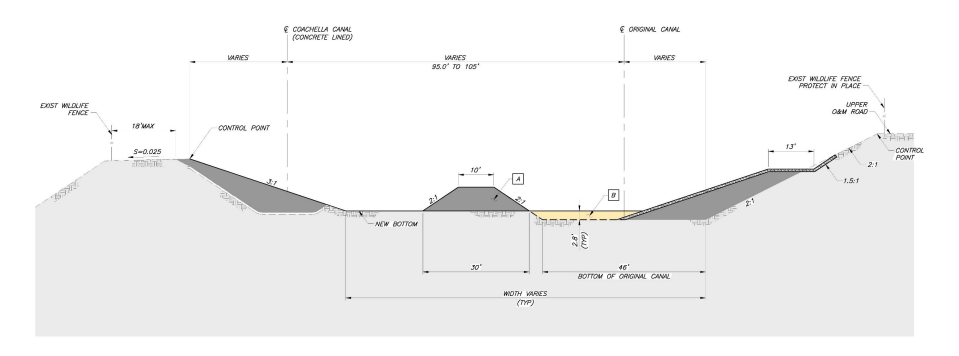


STEP 2

- A. COORDINATE TEMPORARY SHUTDOWN WITH CVWD TO DIVERT FLOW INTO THE OLD CANAL.
- B. CUT AND REMOVE EXISTING LINING ON CANAL RIGHT TO INVERT.
- C. REMOVE PORTION OF EXISTING EMBANKMENT TO CONSTRUCT COMPACTED EMBANKMENT ALONG LINED CANAL (LEFT) USING THE MATERIAL FROM THE EXISTING EMBANKMENT.
- D. WORK SHALL BE COMPLETED FOR ALL CELLS WITHOUT DISRUPTING SERVICE TO THE OLD CANAL.

STEP 2

Figure 5 - Mid-Canal Storage Project Profile and Sequence – Step 3



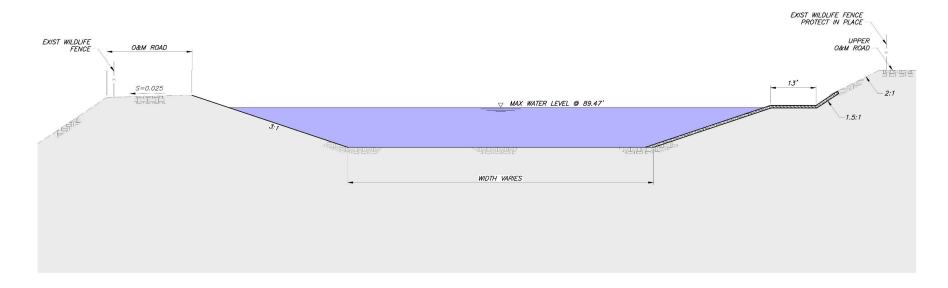
STEP 3

A. COORDINATE TEMPORARY SHUTDOWN WITH CVWD TO DEWATER THE OLD CANAL.

B. USE REMAINING EMBANKMENT MATERIAL TO FILL IN CANAL BOTTOM.

STEP 3

Figure 6 - Typical Section with Finished Storage Reservoir



COMPLETED SECTION

Step 1 – Earthwork in the original earthen canal (completed during summer/fall)

- Clear, scarify, and compact subgrade from Siphon 11 to 14
- Remove portion of existing left embankment
- Construct compacted right embankment using removed material from left embankment
- Furnish and place 9-inch-thick rock protection along slope on the right embankment
- Work completed for all reaches without disrupting service in existing canal

Step 2a – Diversions (completed during winter low-flow period)

- Coordinate temporary flow reduction with CVWD
- Construct temporary plugs in the canal to isolate Siphons 11 (downstream only), 12, 13, and 14 (upstream only)
- Complete structural modifications at Siphons 12 and 13 and Check 14
- Construct temporary transitions to divert flow into the original canal

Step 2b – Earthwork in lined canal (completed during winter low-flow period)

- Dewater existing lined canal pools
- Remove portion of canal-right concrete lining to the canal invert
- Remove portion of existing canal right embankment
- Construct compacted left embankment using removed material from right embankment

Step 3 – Complete final reservoir section (completed during late winter low-flow period)

- Install sheet pile barrier to maintain canal water deliveries
- Dewater original canal
- Use remaining embankment between original earthen and lined canals to construct finished reservoir bottom
- Construct final transitions
- Resume normal water deliveries in the Coachella Canal, including the new Mid-Canal Storage Reservoir

2.9 Additional Approvals Required by Other Public Agencies

In addition to CVWD, agencies that will rely upon this IS/MND to satisfy requirements of CEQA are listed in **Table 5** below.

Table 5 - State and Local Agencies Involved in Project Approval

Role	State & Local
Lead Agencies	Coachella Valley Water District (CEQA Lead Agency)
Responsible Agencies	San Diego County Water Authority (CCLP Partner)
	San Luis Rey Indian Water Authority (CCLP Partner)
	Regional Water Quality Control Board (General Construction Permit SWPPP and WDID Number)
	Imperial Valley Air Pollution Control District (Construction Permit)
	Imperial Irrigation District (Electrical power connection for Check 14)
Trustee Agencies (consultation)	State Historic Preservation Office (Cultural Resources Consultation - NHPA §106)
	California Department of Fish and Wildlife (CESA consultation)

The Bureau of Reclamation is the primary federal agency involved in project approval is, and as explained below, they will prepare an environmental assessment to comply with federal law and will not rely upon this CEQA document.

2.10 National Environmental Policy Act

The Canal is owned by the Bureau of Reclamation (Reclamation) with operations and maintenance (O&M) being managed by CVWD. CVWD has proposed to enter into an agreement with Reclamation to construct the Mid-Canal Storage Project. It will be CVWD's responsibility to adhere to guidance detailed in Reclamation's Environmental Assessment to support a Finding of No Significant Impact (EA/FONSI) concerning implementation, and to provide funding, labor and materials to implement and maintain the proposed water storage and conveyance system. Reclamation will prepare an EA/FONSI for the project to satisfy requirements of NEPA and will not rely on this CEQA document in its decision making. Preparation of the two documents has been coordinated by the agencies to ensure consistency in findings and mitigation requirements.

2.11 Tribal Consultation

CVWD's CEQA process includes a requirement pursuant to AB 52 to conduct consultation with Native American Tribes that have requested to be notified by CVWD of proposals regarding the potential of proposed Projects to affect culturally sensitive tribal resources. CVWD maintains a list of all the Native American Tribes and Tribal contacts that have requested to be notified of all proposed projects within CVWD's service area and that have requested consultation pursuant to Public Resources Code section 21080.3.1. CVWD sent letters to each of these parties as described in the discussion of Tribal Resources below. Tribal notification letters were mailed on March 17, 2022, with a request that Tribes respond within 30 days if they want to engage in formal consultation. One response was received from the Aqua Caliente Band of Cahuilla Mission Indians requesting formal consultation with CVWD. No other responses were received.

CHAPTER 3 - ENVIRONMENTAL IMPACT ASSESSMENT

1. **Project title**: Mid-Canal Storage Project

2. Lead agency name and address: Coachella Valley Water District

75515 Hovley Lane East Palm Desert, CA 92211

3. Contact person and phone number: William Patterson

Environmental Supervisor 75515 Hovley Lane East Palm Desert, CA 92211 (760) 398-2651 x2545

4. Project location: The linear Coachella Canal segment proposed to be modified to create an inline reservoir, is located east of the community of Wister, in Imperial County, situated in Township 9 South, Range 14 East, east ½ of Section 36; southwest ¼ of southwest ¼ of Section 31; east ½ of Section 6; southwest 1/4 of Section 5; northeast ¼ of Section 8; south ½ of Section 9; northwest ¼ of Section 15, on the U.S. Geological Survey (USGS) 7.5' Wister quadrangle. The approximately 120-acre project site is located within Assessor's Parcel Numbers (APNs) 003-050-018, 003-050-025, 003-120-014, 003-120-022, 003-130-006, 003-200-047, and 003-210-001, and is bordered by Gasline Road to the east and Coachella Canal Road to the west.

5. Project sponsor's name and address:

Coachella Valley Water District San Diego County Water Authority

5515 Hovley Lane East 4677 Overland Avenue Palm Desert, CA 92211 San Diego, CA 92123

6. General plan designations: Not applicable to federal right-of-way

7. Zoning: Not Applicable to federal right-of-way

- 8. Description of project: The Mid-Canal Storage Project is proposed as a 4.9-mile long inline reservoir on the Coachella Canal to be formed by removing the existing embankment between the existing lined canal and the original earthen canal section to form a single wide trapezoidal section with maximum storage capacity of approximately 728 acre-feet. See Chapter 2 above for project description details.
- 9. Surrounding land uses and setting: The western boundary of the U.S. Navy's Chocolate Mountains Aerial Gunnery Range lies to the east of the project site. West of site are desert lands extending to the eastern shore of the Salton Sea with a variety of land uses including irrigated agriculture,

residences, and open land crossed by numerous unpaved roads. The site is located outside of Critical Habitat designated by the U.S. Fish and Wildlife Service (USFWS) and outside of other lands targeted for conservation under the Coachella Valley Multiple Species Habitat Conservation Plan (MSHCP) or other regional plans.

The immediate surrounding area is undeveloped and comprised of desert scrub and generally unvegetated desert washes. Agricultural lands are located approximately half a mile to the west of the study area, followed by the East Highline Canal, State Route 111, the Imperial National Wildlife Refuge, and the Salton Sea occurring further west. Lands to the north and east appear to remain undeveloped but are part of the Navy's Chocolate Mountains Aerial Gunnery Range. Interstate 10 and State Route 78 occur further to the north and east. The Imperial National Wildlife Refuge occurs approximately five miles west of the site. The nearest critical habitat unit designated by the USFWS is for desert tortoise (Gopherus agassizii), approximately 12.5 miles to the east of the site, on the eastern side of the Chocolate Mountains.

10. Other public agencies whose approval is required:

See Table 5 in Section 2.9 and section 2.10 in the Project Description chapter above.

11. Have California Native American tribes traditionally and culturally affiliated with the Project area requested consultation pursuant to Public Resources Code section 2180.3.1? If so, is there a plan for consultation that includes, for example, the determination of significance of impacts to tribal cultural resources, procedures regarding confidentiality, etc.?

On April 20, 2022, CVWD mailed Notice of Opportunity to Consult for formal Assembly Bill (AB) 52 consultation letters to the local Native American tribal governments that have previously requested to consult under AB 52. To date CVWD environmental staff have received one (1) written formal request for consultation from the Agua Caliente Band of Cahuilla Indians (ACBCI) Tribe. CVWD has responded to this request and has formally initiated AB 52 consultation for this IS/MND for determination of significance of impacts to tribal cultural resources, procedures regarding confidentiality, proposed mitigation measures, and related issues.

3.1 Environmental Factors Potentially Affected

The environmental factor(s) checked below will be potentially affected by this project, involving at least one impact that is a "Potentially Significant Impact" as indicated in the checklist on the following pages. **Aesthetics** Agriculture and Forestry Air Quality Resources **Biological Resources Cultural Resources** Energy Geology / Soils **Greenhouse Gas Emissions** Hazards & Hazardous Materials Hydrology and Water Land Use / Planning Mineral Resources Quality Noise Population / Housing **Public Services** Recreation Transportation **Tribal Cultural Resources Utilities / Service Systems** Wildfire Mandatory Findings of Significance DETERMINATION: (To be completed by Lead Agency) On the basis of this initial study: The proposed project COULD NOT have a significant effect on the environment, and a NEGATIVE DECLARATION will be prepared. Although the proposed project could have a significant effect on the environment, there will not be a significant effect in this case because revisions in the project have been made by or agreed to by the project proponent. A MITIGATED NEGATIVE DECLARATION will be prepared. The project MAY have a significant effect on the environment, and an environmental impact report is required. The project MAY have a "potentially significant impact" or "potentially significant unless mitigated" impact on the environment, but at least one effect 1) has been adequately analyzed in an earlier document pursuant to applicable legal standards, and 2) has been addressed by mitigation measures based on the earlier analysis as described on attached sheets. An ENVIRONMENTAL IMPACT REPORT is required, but it must analyze only the effects that remain to be addressed. Although the project could have a significant effect on the environment, because all potentially significant effects (a) have been analyzed adequately in an earlier EIR or NEGATIVE DECLARATION pursuant to applicable standards, and (b) have been avoided or mitigated pursuant to that earlier EIR or NEGATIVE DECLARATION, including revisions or mitigation measures that are imposed upon the project, no further environmental documentation is required.

Reviewed by:	X	
	Carlos Huerta Environmental Specialist Coachella Valley Water District	Date
Reviewed by:	X	
	William Patterson Environmental Supervisor Coachella Valley Water District	Date
Submitted by:	X	
	Steve Bigley Director of Environmental Services Coachella Valley Water District	Date
Prepared by:	X	
	Jeffrey G. Harvey, Ph.D. Principal & Senior Scientist Harvey Consulting Group (with Dahl Consultants, Inc.)	Date

	Issues	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant	No Impact		
-	I. Aesthetics Except as provided in Public Resources Code Section 21099, would the project:						
a)	Have a substantial adverse effect on a scenic vista?			\boxtimes			
b)	Substantially damage scenic resources, including but not limited to trees, rock outcroppings, and historic buildings within a state scenic highway?						
c)	In non-urbanized areas, substantially degrade the existing visual character or quality of public views of the site and its surroundings? (Public views are those that are experienced from a publicly accessible vantage point). If the project is in an urbanized area, would the project conflict with applicable zoning and other regulations governing scenic quality?						
d)	Create a new source of substantial light or glare, which will adversely affect day or nighttime views in the area?				\boxtimes		

Discussion:

The assessment of potential aesthetic effects of the project was performed based upon a complete site reconnaissance and understanding of the proposed project including short-term effects of construction activities and potential long-term effects of canal and reservoir operations.

- a) Less Than Significant. The site is not located along a designated scenic corridor but is within a scenic vista with views of the expansive Imperial Valley and Salton Sea. Joining the two existing canal prisms into a single prism to create a storage reservoir will have no effect on any scenic resources and will not be visible from any scenic location except to those traveling on the adjacent unpaved roads. Therefore, it is concluded that the Project would have less than significant impact on a scenic vista, and no mitigation is recommended.
- b) No Impact. The project site is located entirely within the fence lines of the two existing canals and contains no scenic resources such as large trees, unique vistas, rock outcroppings, or historic buildings.
- c) No Impact. The canal segment to be modified to create the storage reservoir is in a non-urbanized area. There are no publicly accessible vantage points that would degraded, and the existing visual character will not be significantly changed.

d) No Impact. Construction of the proposed project may create a temporary source of light from security lighting around construction equipment parked on site, but there are no neighboring residences that could be affected. The proposed reservoir project does not include any lighting for long-term operations and would not create a source of light or glare that would adversely affect day or night-time views in the Project area.

Therefore, it is concluded that no adverse impacts to scenic resources would occur with Project implementation.

Mitigation Measures: None required or recommended

	Issues	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant	No Impact	
II. Agriculture And Forestry Resources In determining whether impacts to agricultural resources are significant environmental effects, lead agencies may refer to the California Agricultural Land Evaluation and Site Assessment Model (1997) prepared by the California Dept. of Conservation as an optional model to use in assessing impacts on agriculture and farmland. In determining whether impacts to forest resources, including timberland, are significant environmental effects, lead agencies may refer to information compiled by the California Department of Forestry and Fire Protection regarding the state's inventory of forest land, including the Forest and Range Assessment Project and the Forest Legacy Assessment project; and forest carbon measurement methodology provided in Forest Protocols adopted by the California Air Resources Board. Would the project:						
a)	Convert Prime Farmland, Unique Farmland, or Farmland of Statewide Importance (Farmland) as shown on the maps prepared pursuant to the Farmland Mapping and Monitoring Program of the California Resources Agency, to non-agricultural use?					
b)	Conflict with existing zoning for agricultural use, or a Williamson Act contract?				\boxtimes	
c)	Conflict with existing zoning for, or cause rezoning of, forest land (as defined in Public Resources Code section 12220(g)), timberland (as defined by Public Resources Code section 4526), or timberland zoned Timberland Production (as defined by Government Code section 51104(g))?					
d)	Result in the loss of forest land or conversion of forest land to non-forest use?					
e)	Involve other changes in the existing environment which, due to their location or nature, could result in the conversion of forest land to non-forest use?				\boxtimes	

The assessment of potential effects on agricultural and forestry resources of the project was performed based upon a complete site reconnaissance and understanding of the proposed project including short-term effects of construction activities and potential long-term effects of canal and reservoir operations.

a) No Impact. Construction and long-term operations of the canal system and storage reservoir have no potential to impact any agricultural uses in the surrounding region or Coachella Valley. No part of

the storage reservoir encroaches on any lands classified as Prime Farmland, Unique Farmland, or Farmland of Statewide Importance.

- **b) No Impact.** The existing canal and proposed storage reservoir support a wide range of agricultural uses in the Coachella Valley and will not conflict with any zoning classification of lands subject to Williamson Act contracts.
- c) No Impact. The project site and surrounding areas do not include any forest or timber lands, and the proposed project has potential to impact forest land resources.
- d) and e) No Impact. As described above, the proposed project and site has no potential to affect any forest lands, directly or indirectly.

Therefore, no significant adverse impacts are identified relative to agriculture and forestry resources.

Mitigation Measures: None required or recommended

	Issues	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant	No Impact		
Wh air ہ	III. Air Quality Where available, the significance criteria established by the applicable air quality management district or air pollution control district might be relied upon to make the following determinations. Would the project:						
a)	Conflict with or obstruct implementation of the applicable air quality plan?		\boxtimes				
b)	Result in a cumulatively considerable net increase of any criteria pollutant for which the Project region is non-attainment under an applicable federal or state ambient air quality standard?						
c)	Expose sensitive receptors to substantial pollutant concentrations?						
d)	Result in other emissions (such as those leading to odors) adversely affecting a substantial number of people?						

The assessment of potential air quality effects of the project was performed based upon a complete site reconnaissance and understanding of the proposed project including short-term effects of construction activities and potential long-term effects of canal and reservoir operations. The RCH Group conducted air quality modeling using the California Emissions Estimator Model (CalEEMod) program recommended by the Imperial County Air Pollution Control District (ICAPCD). The results of the modeling are presented in Appendix E and summarized below and confirm that the District's air quality emissions thresholds will not be exceeded. The project's potential emissions are related only to construction for which alternative equipment and methods are not available. Long-term operations are by gravity flow and produce negligible emissions related to electricity used to operate the gate at Siphon 14 to control water levels in the upstream reservoir. Mitigation measures are identified to address and minimize construction emissions to the extent feasible.

The project area is located in the Imperial Valley region of the Salton Sea Air Basin (SSAB). The Imperial Valley region is under the regulatory jurisdiction of the Imperial County Air Pollution Control District ICAPCD. The ICAPCD monitors air pollutant levels to ensure the National Ambient Air Quality Standards (NAAQS) and California Ambient Air Quality Standards (CAAQS) are met and, if they are not met, develops strategies to meet the standards. Air pollution in the project area is monitored at stations located in Mecca and Indio.

The NAAQS, which are required to be set by the United States Environmental Protection Agency (U.S. EPA) under the Clean Air Act, provide public health protection, including protecting the health of sensitive populations such as asthmatics, children, and the elderly (U.S. EPA 2016). Similarly, the CAAQS are established by the California Air Resource Board to protect health of the most sensitive groups and are mandated by State law. U.S. EPA has set NAAQS for six pollutants, which are called "criteria pollutants": carbon monoxide (CO), lead, nitrogen dioxide (NO2), ozone (O3), particulate matter (PM10 and PM2.5), and sulfur dioxide (SO2). California has added three additional criteria pollutants: hydrogen sulfide, visibility reducing particles, and vinyl chloride. In addition, California regulates about 200 different chemicals, referred to as toxic air contaminants (TACs) (CARB 2021).

a) Less than Significant Impact with Mitigation. Air emissions from the proposed project will occur only during construction with gasoline and diesel emissions from workers travelling to and from the site daily, and from the earthwork equipment that will be used in grading. Construction of the proposed project would occur over approximately 6 to 8 months. Post-construction operations of the canal and reservoir do not produce any air emissions.

Table 6 and **Table 7** provide the estimated unmitigated and mitigated maximum daily construction emissions, respectively, that would be associated with the project and compares those emissions to the ICAPCD's significance thresholds for construction emissions. Construction emissions were estimated using the CalEEMod Version 2020.4.0.1

Table 6 - Estimated Unmitigated Maximum Daily Construction Emissions (pounds)

Condition	ROG	NO_X	SO_X	PM_{10}	$PM_{2.5}$	CO
Maximum Daily Construction Emissions	8.0	79.8	0.1	492.3	62.0	54.0
Significance Threshold	75	100	N/A	150	N/A	550
Potentially Significant (Yes or No)?	No	No	No	Yes	No	No

SOURCE: CalEEMod Version 2020.4.0.

Table 7 - Estimated Mitigated Maximum Daily Construction Emissions (pounds)

Condition	ROG	NO_X	SO_X	PM ₁₀	PM _{2.5}	CO
Maximum Daily Construction Emissions	8.0	79.8	0.1	16.8	8.9	54.0
Significance Threshold	75	100	N/A	150	N/A	550
Potentially Significant (Yes or No)?	No	No	No	No	No	No

SOURCE: CalEEMod Version 2020.4.0.

¹ California Air Pollution Control Officers Association (CAPCOA), California Emissions Estimator Model User's Guide Version 2020.4.0, May 2021.

Mitigation Measure AQ-1 would reduce fugitive dust (PM10) emissions to a less-than-significant level. The project would also be required to comply with ICAPCD Regulation VIII – Fugitive Dust Control Measures and all other applicable ICAPCD rules and regulations.

Temporary emissions to complete construction would not pose a conflict with or obstruct implementation of ICAPCD's applicable Air Quality Plans. The construction contractor will be required to obtain a Construction Permit from the ICAPCD prior to initiating grading and earthwork. To ensure that construction operations minimize the potential for adverse air quality impacts, mitigation measures AQ-1 through AQ-3 are recommended to be as conditions of project approval. Therefore, the proposed project would have a less-than-significant impact with mitigation.

MM AQ-1: Dust Control

The Construction Contractor will obtain a Construction Permit from the IVAPCD for a fugitive dust control program. This program shall include, but not limited to the following:

- Water shall be applied at least two times daily, preferably in the mid-morning, afternoon, and after work is done for the day, to exposed surfaces including graded and disturbed areas in sufficient quantity to prevent generation of dust plumes.
- Traffic speeds on unpaved roads shall be limited to 25 miles per hour.
- Operations on unpaved surfaces shall be suspended when winds exceed 25 miles per hour.
- On-site stockpiles shall be covered or watered at least twice per day.

MM AQ-2: Construction Equipment Maintenance

The construction contractor shall ensure that heavy-duty diesel trucks and other construction equipment are properly tuned and maintained in accordance with the manufacturer's specifications to ensure minimum emissions under normal operations.

MM AQ-3: Vehicle Idling Time Limits

All construction vehicles, both on- and off-site, and construction equipment idling times shall be minimized either by shutting equipment off when not in use or reducing the maximum idling time to five minutes (as required by the California airborne toxics control measure Title 13, Section 2485 of California Code of Regulations). The construction contractor shall provide awareness training to equipment operators regarding this idling limit.

b) Less than Significant Impact with Mitigation. Intermittent (short-term construction emissions that occur from activities, such as site-grading, paving, and building construction)

The proposed project's emissions are related to construction only, which will be temporary extending over a period of 6 to 8 months. Mitigation measures AQ-1 through AQ-3 are intended to minimize the project's contribution to air quality degradation and related air quality effects, and the short-term

emissions during construction would not be expected to result in a considerable impact to air quality. Therefore, the proposed project would have a less-than-significant impact with mitigation.

- c) No Impact. Sensitive receptor land uses are typically defined as residences, schools, daycare centers, playgrounds, and medical facilities. The closest sensitive receptors are located in the Wister and Niland areas at distances of approximately 3 to 3.5 miles respectively from the nearest portions of the project site. Construction and operation of the proposed project would not expose sensitive receptors to substantial pollutant concentrations. Therefore, the proposed project would have no impact.
- d) No Impact. Any project with the potential to frequently expose members of the public to objectionable odors would be deemed to have a significant impact. The types of development that pose potential odor problems include agriculture, food processing, dairies, rendering, refineries, chemical plants, wastewater treatment plants, landfills, composting facilities, and transfer stations. The proposed project consists of earthwork to combine the two canal prisms to for a linear storage reservoir and does not include any activities or land uses that could produce significant odor, and there are no sensitive receptors within several miles of the project site. Therefore, the proposed project would have no impact for other emissions or odors.

	Issues	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant	No Impact				
	IV. Biological Resources Would the project:								
a)	Have substantial adverse effects, either directly or through habitat modifications, on any species identified as a candidate, sensitive or special status species in local or regional plans, policies, or regulations, or by the California Department of Fish and Wildlife or U.S. Fish and Wildlife Service?								
b)	Have a substantial adverse effect on any riparian habitat or other sensitive natural community identified in local or regional plans, policies, and regulations or by the California Department of Fish and Wildlife or US Fish and Wildlife Service?								
c)	Have a substantial adverse effect on state or federally protected wetlands (including, but not limited to, marsh, vernal pool, coastal, etc.) through direct removal, filling, hydrological interruption, or other means?								
d)	Interfere substantially with the movement of any native resident or migratory fish or wildlife species or with established native resident or migratory wildlife corridors, or impede the use of native wildlife nursery sites?								
e)	Conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance?								
f)	Conflict with the provisions of an adopted Habitat Conservation Plan, Natural Community Conservation Plan, or other approved local, regional or state habitat conservation plan?								

A biological resources assessment was completed for the project by HELIX Environmental Planning, Inc. (HELIX). Prior to conducting field surveys, a thorough review of relevant maps, databases, and literature pertaining to biological resources known to occur within the project vicinity was performed. Recent and historical aerial imagery (Google 2022), topographic maps (U.S. Geological Survey 2021), soils maps (U.S. Department of Agriculture [USDA] 2019), and other maps of the project site and vicinity were acquired and reviewed to obtain updated information on the natural environmental setting.

In addition, a query of sensitive species and habitats databases within five miles of the project site was conducted, including the USFWS Critical Habitat Portal (2021a), USFWS species status lists (USFWS 2022b), USFWS Information for Planning and Consultation database (IPaC; Attachment F; USFWS 2022a), California Department of Fish and Wildlife (CDFW) California Natural Diversity Database (CNDDB; CDFW 2022a), California Department of Fish and Wildlife (CDFW) California Natural Diversity Database (CNDDB; CDFW 2022a), and California Native Plant Society (CNPS) Electronic Inventory (CNPS 2022). The USFWS' National Wetlands Inventory (NWI) was also reviewed (USFWS 2021b) to obtain information regarding sensitive biological resources known to occur within the vicinity of the study area. The EIS/EIR for the Coachella Canal Lining Project was also referenced (Reclamation and CVWD 2001). The findings of the biological assessment are summarized below. The full report is attached as Appendix B.

a) Less than Significant with Mitigation. A general biological survey of the study area, which encompassed the approximately 120-acre project area and immediate vicinity (approximately 100 feet beyond the project site), was completed by HELIX Biologist Amy Mattson on January 6, 2022. The survey focused on inventorying existing vegetation communities and land cover types; qualifying habitat suitability and the potential for the occurrence of sensitive species, including federally-listed species protected under the Endangered Species Act; preliminarily identifying potential wetlands and other potential jurisdictional waters, including waters of the U.S. protected under the Clean Water Act (CWA); and identifying other sensitive biological resources, such as potential nesting habitat for passerine (songbirds) and raptors such as hawks (Buteo, spp.), falcons (Falco, spp.) and owls (Strigiformes, spp.) bird species protected under the Migratory Bird Treaty Act (MBTA).

Vegetation mapping was conducted during the general biological survey and mapped on aerial imagery. Vegetation mapping was conducted using a minimum mapping unit of 0.1 acre for uplands and 0.01 acre for wetlands. The study area was surveyed from alongside the canal with the aid of binoculars and observed or detected plant and animal species were recorded in field notes.

The study area is characterized by disturbed and developed land, which has been graded during the construction of the canal and the existing operations and maintenance roadway to the east of the canal. The study area includes the original earthen and the newer lined portion of the Coachella Canal, canal facilities, wildlife drinkers (shallow lined ponds providing water for wildlife), and the road. The original and lined canals and facilities are enclosed by perimeter fencing. Between the aboveground sections of the canal, check structures allow canal water to flow through siphons beneath desert washes. These open areas between the fenced, aboveground canal sections have been subjected to disturbance from vehicle traffic and erosion. Evidence of heavy disturbance was observed throughout the study area, including grading and/or vegetation removal within the original earthen canal, and vehicle traffic on the existing roads and across the underground portions of the canal.

Except for the Coachella canal, which extends north and south from the study area, and Coachella Canal Road that parallels the west side of the canal, the immediate surrounding area is undeveloped and comprised of desert scrub and generally unvegetated desert washes. Agricultural lands are located

approximately half a mile to the west of the study area, followed by the east highland canal, State Route 111, the Imperial National Wildlife Refuge (Wister Unit), and the Salton Sea occurring further west. Lands to the north and east appear to remain undeveloped but are part of the CMAGR. Interstate 10 and State Route 78 occur further to the north and east. The Imperial National Wildlife Refuge occurs approximately five miles west of the site. The nearest critical habitat unit designated by the USFWS is for desert tortoise (*Gopherus agassizii*), approximately 12.5 miles to the east of the site, on the eastern side of the Chocolate Mountains.

Two vegetation communities and land cover types were mapped within the study area during the general biological survey: disturbed habitat and urban/developed land. Disturbed habitat includes land cleared of vegetation (e.g., dirt roads); land containing a preponderance of non-native plant species, such as non-native grasses and forbs, ornamentals, or other weedy exotic species that take advantage of previously cleared disturbed land, or land showing signs of past or present usage that removes any capability of providing viable habitat. This includes areas that have been physically disturbed and are no longer recognizable as a native or naturalized vegetation association.

Within the study area, disturbed habitat includes the original earthen canal, the berm between the original and current canals, the graded area alongside the canals, the existing operations and maintenance road outside of CVWD fencing, and the gaps between canal sections. Most of this vegetation community was bare except for patches of short salt cedar (*Tamarisk* sp.) in the bottom of the original earthen canal in the northern half of the study area. Scattered Russian thistle (*Salsola tragus*) and very few native plants were present in the upper slopes of the original canal: burrobush (*Ambrosia salsola*), sweetbush (*Bebbia juncea* var. *aspera*), brittlebush (*Encelia farinosa*), and desert holly (*Atriplex hymenelytra*). Few, small patches of immature cattails (*Typha* sp.), Mexican sprangle-top (*Leptochloa fusca* ssp. *uninervia*), and dock (*Rumex* sp.) were present in the original channel, generally near the artificial wildlife drinkers, which are human-made shallow lined ponds that provide an artificial water source for wildlife.

Urban/developed land includes land that has been constructed upon or otherwise physically altered to an extent that vegetation is no longer supported or limited to non-native ornamental plantings. Urban/developed land is characterized by permanent or semi-permanent structures, pavement or hardscape, and landscaped areas that often require irrigation. Areas where no natural land is evident due to a large volume of debris or other materials being placed upon it may also be considered developed. Within the study area, urban/developed land includes the existing lined portion of Coachella Canal, facilities, and the wildlife drinkers.

Locations of sensitive plant and animal species were recorded during the survey if detected. Animal identifications were made in the field by visual observation or detection of calls, burrows, tracks, scat, and other animal signs. Plant identifications were made in the field. Physical parameters assessed included vegetation and soil conditions, and presence of indicator plant and animal species, slope,

aspect, and hydrology. Representative photos were taken and are included as Attachment A in Appendix B of this IS/MND.

None of the special-status plant species known to occur in the region have the potential to occur on the project site, primarily due to very poor habitat conditions for plant species. The study area is characterized by an existing roadway that is regularly used and maintained; a concrete lined canal; the original earthen canal that was disturbed during construction of the concrete lined canal and is no longer supplied by a water source; and disturbed washes crossing the project alignment (over the canal siphons) that are not vegetated and are subject to vehicle disturbance and scouring. Construction of the canals and roadway, as well as ongoing disturbances (i.e., vehicle use and erosion), have modified the landscape, soil, and vegetation composition of the study area, such that the appropriate vegetation community makeups and hydrology regimes associated with special-status plant species do not exist. Therefore, special-status plant species are not likely to occur, additional rare plant surveys are not warranted, and the project would have no impact on such species.

No special-status plant species were observed during the general biological survey, and none of the 17 species evaluated have a moderate or high potential to occur within the study area due to very poor habitat conditions for plant species. Sensitive natural communities include land that supports unique vegetation communities or the habitats of rare or endangered species or subspecies of animals or plants as defined by Section 15380 of the CEQA Guidelines. The study area does not support any sensitive natural communities. The site is located outside of Critical Habitat designated by the U.S. Fish and Wildlife Service (USFWS) and outside of other lands targeted for conservation under the Coachella Valley Multiple Species Habitat Conservation Plan (MSHCP) or other regional plans.

No special-status animal species, including the nine federally listed species and candidate species, were observed during the general biological survey, and none of the 42 species evaluated have a moderate or high potential to occur within the study area. The potential for special-status animal species to occur within the study area is not likely or low due to development, poor habitat conditions for animals, and existing perimeter fencing. Additional focused and protocol-level surveys for special-status animal species are not warranted. None were identified in the EIS/EIR for the CCLP as occurring within the study area.

The federal and California State listed threatened desert tortoise was the only species evaluated as having a low potential to occur in the study area due to the presence of marginal habitat outside of canal fencing. These areas are where check structures allow canal water to flow through siphons beneath desert washes. These open areas have been subjected to previous disturbance from the construction of the original canal and the canal lining project, as well as ongoing disturbance from vehicles traveling between the existing operations and maintenance road (Gas Line Road) and Coachella Canal Road, and erosion. Vegetation is lacking in both the washes and on the operations and maintenance road to the east of the canals. The other portions of the study area are fenced, which could act as a barrier to desert tortoise. Areas compacted and/or lined for the canal are presumably unsuitable for tortoise. Although

desert tortoise may occur in washes, the extensive disturbance in these areas significantly degrades the habitat conditions for the species and make it unlikely that tortoise individuals would be sustained on the site. Additionally, the study area occurs approximately 3.2 miles outside of this species' range. Therefore, the desert tortoise currently has a low potential to occur based on current conditions.

Portions of the project site support salt cedar shrubs (*Tamarisk* sp.) with the potential to support common (non-sensitive) nesting birds protected under the MBTA and California Fish and Game (CFG) Code. Nesting birds with potential to nest on or immediately adjacent to the site include common passerines (i.e., songbirds), such as black-tailed gnatcatcher (*Polioptila melanura*) and common raptors (i.e., birds of prey), such as red-tailed hawk (*Buteo jamaicensis*). Compliance with the MBTA and CFG Code is a regulatory requirement. Mitigation measure BIO-1 shall be completed by the project proponent to ensure that no impacts occur to nesting birds. In addition, a requirement for all workers to receive training regarding measures to be taken on a daily basis for protection of environmentally sensitive biological resources with emphasis on listed and special-status species is defined in mitigation measure BIO-2.

MM-BIO-1: Preconstruction Surveys for Nesting Birds

If the removal of trees and/or shrubs must occur during the general passerine breeding season (February 1 to August 31) or general raptor nesting season (January 15 to July 15), a qualified biologist shall conduct a nesting bird survey within seven days of removal activities to determine the presence or absence of nesting birds. If no active nests are found during the pre-construction surveys, then no additional action shall be required. If an active nest is found, then the nest and an appropriate buffer shall be implemented. The initial size of the avoidance buffer shall be 300 feet for passerines and 500 feet for raptors and shall be reduced at the discretion of the qualified biologist depending on the species and level of disturbance. Activities shall be allowed to proceed within the avoidance buffer once the young have fledged and the nest is confirmed no longer active, as determined by the qualified biologist.

Mitigation measure BIO-1 would ensure no impacts to nesting birds occur pursuant to regulatory requirements.

MM BIO-2: Worker Environmental Awareness Program

A Worker Environmental Awareness Program (WEAP) shall be implemented to ensure that Project construction occurs within a framework of safeguarding environmentally sensitive resources. The WEAP shall include information on biological resources that may occur on the site, with emphasis on listed and special-status species. Education shall include, but not be limited to, ecology, natural history, endangerment factors, legal protection, site mitigation measures, and hierarchy of command. Site rules of conduct shall be identified, including but not limited to: speed limits, work areas that must be accompanied by a biological monitor, parking areas, looking under parked vehicles prior to moving them, trash deposition, off-site conduct in the area of the Project, and other employee response

protocols. Teamwork will be emphasized, but it will be clear that willful non-compliance may result in sufficiently severe penalties to the contractor that the contractor may dismiss the offending employee.

The educational format will be a video, shown initially by the Project Biologist, and subsequently if needed for new employees, by trained and approved personnel. The Project Biologist also may be videotaped giving the first program, for assistance to subsequent instructors. All workers completing the education program shall be given a wallet card with site "rules" and contact cell phone numbers, and a sticker to affix to their hard hat. Each shall sign a sheet attesting to completing the training program.

- b) No Impact. Project development would be restricted to common upland landforms that are not natural riparian habitat types or sensitive natural communities and do not require mitigation. Therefore, no impacts to riparian habitat or sensitive natural communities would occur, and mitigation is not required.
- c) No Impact. A preliminary assessment of potentially jurisdictional waters with survey area was completed concurrent with the general biological survey. The preliminary assessment focused on identifying ordinary high-water mark and other hydrology indicators, riparian and wetland vegetation, surface soils, topography, and other data, but did not include excavation of soil pits and establishment of wetland sampling points, with the intent to establish conservative limits of a jurisdictional delineation.

Prior to beginning fieldwork, HELIX reviewed aerial photographs (1"= 100' scale), topographic maps and data (1"= 100' scale), and National Wetlands Inventory maps to assist in determining the location of potential jurisdictional areas in the project site. The field assessment was conducted to identify and map potential water and wetland resources that could be subject to U.S. Army Corps of Engineers (USACE) jurisdiction pursuant to Section 404 of the CWA (33 USC 1344), RWQCB jurisdiction pursuant to CWA Section 401 or State Porter-Cologne Water Quality Control Act, and CDFW jurisdiction pursuant to Sections 1600 et seq. of the CFG Code. Areas generally characterized by depressions, drainage features, and riparian and wetland vegetation, were evaluated.

The project consists of the modification of an existing canal that crosses multiple desert washes, which could potentially be federally protected waters as defined by CWA Section 404, or other potential jurisdictional resources. This section of the canal was not determined to be USACE jurisdictional when evaluated for the CCLP.

The current regulatory guidance on the CWA Section 404 follows that which pre-dates the 2015 guidance. The CCLP was evaluated under the pre-2015 regulatory regime before the Navigable Waters Protection Rule of 2020 was adopted. On August 30, 2021, a court order in the case of *Pascua Yaqui Tribe v. U.S. Environmental Protection Agency* vacated and remanded the Navigable Waters Protection Rule. In October 2021, the U.S. District Court of the Northern District of California vacated the EPA's 2020 Clean Water Act Section 401 Certification Rule, which once again reinforced a return to a pre-2015

regulatory regime to be more consistent with the statutory text of the 1972 CWA (EPA 2022). Finally, on April 6, 2022, the U.S. Supreme Court issued a stay of the October 2021 order that applies nationwide; therefore, the current interpretation of waters of the U.S. is once again consistent with the pre-2015 definition (EPA 2021).

Guidance on the interpretation of the waters of the U.S. definition occurred subsequent to the CCLP, following multiple court cases. In 2001 and again in 2003, the agencies developed guidance to address the definition of "waters of the United States" under the CWA following the *Solid Waste Agency of Northern Cook County* (SWANCC) Supreme Court decision. This guidance indicates that CWA jurisdiction should not be asserted over isolated waters that are both intrastate and non-navigable, where the sole basis available for asserting CWA jurisdiction rests on any of the factors listed in the "Migratory Bird Rule." CWA jurisdiction should be asserted over traditional navigable waters (and adjacent wetlands) and, generally speaking, their tributary systems (and adjacent wetlands).

In 2007 and 2008 subsequent to the Rapanos v. United States, and Carabell v. United States Supreme Court decisions (Rapanos), the USACE and EPA provided additional guidance for implementing the definition of "waters of the United States" under the CWA. Guidance following SWANCC and Rapanos is not expected to change the regulatory framework for the USACE's previous determination on the Coachella Canal.

The Coachella Canal is an artificially created, serviceable facility created wholly within uplands. It is a controlled system whereby flows are regulated, and the entire system can be manipulated for the delivery of water for storage and distribution. It was not constructed to collect or convey natural flows. As such, it does not meet the definition of a relatively permanent water or tributary to a relatively permanent water. It also does not meet the definition of a traditional navigable water. Therefore, the Coachella Canal still does not meet the definition of waters of the U.S. and activities associated with the proposed project would not be expected to be regulated by the USACE pursuant to Clean Water Act Section 404. Based on the current regulatory guidance, the Coachella Canal still does not represent waters of the U.S. and the proposed project's activities would not be regulated by the USACE pursuant to CWA Section 404.

Although the Coachella Canal is expected to be considered an artificial water of the State regulated pursuant to Porter-Cologne through WDRs, the project is expected to qualify as an exclusion for routine and emergency operation and maintenance activities conducted by public agencies, water utilities, or special districts that result in discharge of dredged or fill material to artificial, existing waters of the State. No adverse effects on waters of the State are anticipated with the implementation of standard BMPs and other avoidance and minimization measures incorporated into the project. These measures may include restriction of work during dry conditions, demarcation of approved work limits, installation of temporary silt fencing, sand/gravel bags, and watering for dust control. Similarly, no natural streambed or riparian habitat that would meet the definitions presented in CFG Code Sections 1600 et

seq. is present, and the project would not be expected to adversely affect fish and wildlife resources with implementation of BMPs and other avoidance and minimization measures.

d) Less than Significant. The project site encompasses disturbed and developed land outside of any areas targeted for conservation or designated as a corridor or linkage. Although the canal and/or its wildlife drinkers are water sources that may be attractive to desert wildlife, and fish may pass through the canal, the finished project would not change these conditions for wildlife. Access to water would be retained where wildlife drinkers are impacted by the project, and this section of the canal will continue to flow between the upstream and downstream portions of the canal. None of these conditions would change as a result of the project.

Review of database search results of available special status species records reported from the U.S. Fish and Wildlife Service (USFWS) and California Department of Fish and Wildlife (CDFW) California Natural Diversity Database (CNDDB) confirm that there are no special status fish species records reported within the Coachella Canal. The search included the canal downstream, all the way to Indio, through the project reach and upstream to the U.S./Mexico border.

The only special status fish species reported to the area from historical occurrences appears to be the razorback sucker (Xyrauchen texanus), which is federally and State listed as endangered. The occurrences reported for sucker are not associated with the Coachella Canal and include an artificial impoundment known as Galleano Reservoir and historic occurrence (1974) from the East Highline Canal and associated ponds over 5.0 miles from the site. There are no records of the razorback sucker reported for the Coachella Canal. The Bureau of Reclamation's Record of Decision from 2002 for the canal lining project concluded that the species is presumed absent and highly unlikely to occur.

(See: http://www.riversimulator.org/Resources/LawOfTheRiver/HooverDamDocs/Supplements/2002RecordOfDecisionCoachellaCanalLiningProject.pdf).

Fish species reported from available fishing websites include common carp (Cyprinus carpio), flathead catfish (*Pylodictis olivaris*), channel catfish (*Ictalurus punctatus*), largemouth bass (*Micropterus salmoides*), and striped bass (*Morone saxatilis*). (Sources: www.fishbrain.com/fishing-reports, and www.bdoutdoors.com). All are non-native, warmwater (game) fishes that are not afforded any special status or protections other than requiring a license/permit for capture (fishing license). No mitigation for these species is required.

Six large mammal "drinkers" that were constructed in the bottom of the original canal as part of the CCLP will be replaced with earthen ramps in the same locations extending to the reservoir water surface, with fencing to prevent animals from getting into the flowing reservoir. During construction temporary wildlife water troughs will be installed outside of the construction area in the same approximate location of the existing drinkers, to be filled daily by the on-site water truck. Three large mammal "drinkers" on the west side of the canal will not be modified. Therefore, the potential impacts of the project on wildlife movement, fish and nursery sites would be less than significant and mitigation is not required.

- **e) No Impact.** There are no local policies or ordinances that are applicable to the project based on the findings of the biological resources technical study. Therefore, the project would have no conflict with local policies or ordinances and no impact, and mitigation is not required.
- f) No Impact. The project does not occur within the boundaries of, or subject to the jurisdiction of any adopted conservation plans. The canal segments that will be modified to for the storage reservoir are entirely within Imperial County. The Coachella Valley Multi-Species Habitat Conservation Plan applies to lands within Riverside County and does not extend into Imperial County. The Imperial Irrigation District Natural Communities Conservation Plan (NCCP) covers the District's lands and extends to the west to the East Highline Canal that lies approximately 1.5 miles downslope to the west of the Coachella Canal. Therefore, the project has no potential to conflict with the provisions of either of these adopted habitat conservation plans, and mitigation is not required.

	Issues	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant	No Impact			
	V. Cultural Resources Would the project:							
a)	Cause a substantial adverse change in the significance of a historical resource pursuant to §15064.5?							
b)	Cause a substantial adverse change in the significance of an archaeological resource pursuant to §15064.5?							
c)	Disturb any human remains, including those outside of formal cemeteries?							

A detailed *Cultural Resources Technical Report* of the Mid-Canal Storage Project was prepared by HELIX Environmental Planning, Inc. (HELIX), May 2022. Their complete report is included in Technical Appendix C and is briefly summarized in these responses to the CEQA Checklist questions. The intent of the cultural resources assessment was to determine the potential of ground disturbances associated with this project to affect significant cultural resources, which addresses both historic-era and prehistoric resources, and is based on the results of an archival records search and research, Sacred Lands File search, Native American coordination, a site visit to the project area, and an assessment of the significance of impacts to archaeological resources and historic-era structures. The Area of Potential Effects (APE), also referred to herein as the project area, is located in the community of Wister, in Imperial County. The approximately 120-acre project area is within Assessor's Parcel Numbers (APNs) 003-050-018, 003-050-025, 003-120-014, 003-120-022, 003-130-006, 003-200-047, and 003-210-001, and bordered by Gasline Road to the east and Coachella Canal Road to the west. The project is located in Township 9S, Range 14E, East ½ of Section 36; SW ¼ of SW ¼ of Section 31; East ½ of Section 6; Southwest 1/4 of Section 5; Northeast ¼ of Section 8; South ½ of Section 9; Northwest ¼ of Section 15, on the U.S. Geological Survey (USGS) 7.5' Wister quadrangle.

a) Less than Significant Impact with Mitigation. An archaeological records search, conducted at the South Coastal Information Center (SCIC) on December 07, 2021, indicated that 20 previous cultural resource studies occur within the records search limits, four of which overlap with the project area. The studies consist of cultural resource reviews, environmental impact reports, a biological survey, a mining and reclamation plan, resource inventory and evaluation reports, a historic and archaeological resources protection (HARP) plan, archaeological and cultural resources surveys, history of local development, and a consultation report. The records search results also indicated that a total of 22 cultural resources have been previously recorded within one-half mile of the project area; one of which has been documented

within the project site (P-13-007858/33-005705). P-13-007858/P-33-005705 is the National Register of Historic Places-eligible Canal which was constructed between 1938 and 1948.

The field investigations included a site visit of the study area on January 6, 2022. The site visit did not result in the identification of any cultural material within the project area. However, the Coachella Canal itself is a historic property that is both an archaeological and historic built environment resource.

Based on the results of the current study, no historic properties will be affected by the proposed Mid-Canal Storage Project. While the project will modify three segments of the Canal between siphons 11 and 14, work is limited to the removal of an embankment between the original, unlined Coachella Canal and a parallel lined new canal constructed in 2006. No historic features contributing to the significance of the Canal will be impacted by the work. The infilling of the unlined, original canal with water will serve to restore this portion of the feature to a use mirroring its original purpose as a water conveyance feature. Re-inundating the portion of the unlined canal will also help to preserve the portion of the unlined original canal between siphons 11 and 14, which is currently not in use. Impacts from the project to all identified historical resources will be less than significant.

b) Less than Significant Impact with Mitigation. While no archaeological sites have been identified within the project's area of potential affects, the lands surrounding the project are sensitive for archaeological deposits, particularly along the ancient shoreline of the former Lake Cahuilla (present day Salton Sea) west of the Coachella Canal. In this case, such resources may be encountered in undisturbed areas within the embankment that will be removed for the project, and beneath the bottom of the original earthen canal. The potential for impacts is somewhat speculative, however, it is recommended that the Worker Environmental Awareness Program include a session on cultural resources and actions to be taken should artifacts be encountered. In addition, archaeological monitoring should be conducted during project development to address this potential impact. The monitoring program would include the presence of archaeological monitors during initial ground-disturbing activities in undisturbed soils of the project site. Monitors would have the authority to temporarily halt or redirect grading and other ground-disturbing activity in the event that cultural resources are encountered. MM Cult-2 includes requirements for the cultural resources WEAP. MM Cult-3 includes requirements for archeological monitoring during project grading activities.

An archaeological monitoring program should be conducted during initial ground-disturbing activities of undisturbed soils in the project site. The monitors would have the authority to temporarily halt or redirect grading and other ground-disturbing activity in the event that cultural resources are encountered. If significant cultural material is encountered, the project archaeologist will coordinate with CVWD, and Reclamation to define the significance of the find, and appropriate actions (for example left in-situ, reburied in a nearby area, inventoried and recorded) to be taken.

c) Less than Significant Impact with Mitigation. The project site does not lie near any known cemeteries. The potential for finding human remains on the site is highly unlikely, and potential impacts

are less than significant, but the following mitigation measures are recommended as required conditions of approval to be implemented in the event that cultural artifacts, or human remains are discovered during grading and construction activities.

MM CUL-1: Cultural Resources Worker Environmental Awareness Program Training

A Worker Environmental Awareness Program (WEAP) shall be implemented to ensure that Project construction occurs within a framework of safeguarding environmentally sensitive resources. The WEAP shall include information on cultural resources that may occur on the site, including the types and forms of artifacts that occur in the region. Education shall include, but not be limited to, legal protection, site mitigation measures, the actions that must be taken should cultural finds be made, and the hierarchy of command.

The educational format will be a video, shown initially by the Principal Investigator or their assignee, and subsequently if needed for new employees, by trained and approved personnel. The Principal Investigator or their assignee also may be videotaped giving the first program, which can then be presented to new arrivals to the project. All workers completing the education program shall be given a wallet card with site "rules" and contact cell phone numbers, and a sticker to affix to their hard hat. Each shall sign a sheet attesting to completing the training program. All site workers will be required to complete the training prior to accessing the project.

MM CUL-2: Unanticipated Discovery of Cultural Resources

In the event that cultural resources are unearthed during project construction, CVWD's construction inspector and/or a project archaeologist shall temporarily suspend all earth disturbing work within a 100-foot radius of the discovery. A qualified professional archaeologist, meeting the Secretary of the Interior's Professional Qualification Standards for prehistoric and historic archaeologist, shall be retained to evaluate the significance of the find, and shall have the authority to modify the no-work radius as appropriate, using professional judgment. The following notifications shall apply, depending on the nature of the find:

If the professional archaeologist determines that the find does not represent a cultural resource, work may resume immediately, and no agency notifications are required.

If the professional archaeologist determines that the find does represent a cultural resource from any time period or cultural affiliation, they shall immediately notify CVWD's Construction Inspector and Environmental Services Department. CVWD shall consult on a finding of eligibility and implement appropriate treatment measures if the find is determined to be eligible for inclusion in the National Register of Historic Places or California Register of Historical Resources. Work may not resume within the no-work radius until CVWD, through consultation as appropriate, determines that the site either: 1) is not eligible for the National Register of Historic Places or California Register of Historical Resources; or 2) that the treatment measures have been completed to its satisfaction.

MM CUL-4: Unanticipated Discovery of Human Remains

Although there is no evidence to suggest the presence of human remains in the project area, their discovery is a possibility during project construction. If such an event did occur, the specific procedures outlined by the NAHC, in accordance with Section 7050.5 of the California Health and Safety Code and Section 5097.98 of the Public Resources Code, must be followed:

- 1. All excavation activities within 100 feet of the remains will immediately stop, and the area will be protected with flagging or by posting a monitor or construction worker, to ensure that no additional disturbance occurs.
- 2. The project owner or their authorized representative will contact the County Coroner.
- 3. The coroner will have two working days to examine the remains after being notified in accordance with HSC 7050.5. If the coroner determines that the remains are Native American and are not subject to the coroner's authority, the coroner will notify NAHC of the discovery within 24 hours.

The NAHC will immediately notify the Most Likely Descendant (MLD), who will have 48 hours after being granted access to the location of the remains to inspect them and make recommendations for their treatment. Work will be suspended in the area of the find until CVWD and the MLD approves the proposed treatment of human remains.

	Issues	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant	No Impact	
	VI. Energy Would the project:					
a)	Result in potentially significant environmental impact due to wasteful, inefficient, or unnecessary consumption of energy resources, during project construction or operation?					
b)	Conflict with or obstruct a state or local plan for renewable energy or energy efficiency?					

Energy use for the project includes gasoline and diesel fuel consumed by workers traveling to and from the project site and grading equipment during construction. Electricity from the new powerline to be constructed will operate the radial gate at Siphon 14 and the related SCADA system for long term operations. Other than for operation of the radial gate, reservoir operations operate by gravity flow and are inherently efficient since they require no mechanical power source.

- a) Less Than Significant. Imperial Irrigation District (IID) is a public utility company providing electricity in the project area, with a 6,471-square-mile service area that covers all of Imperial County, along with parts of Riverside and San Diego Counties. The project site is served by the Southern California Gas Company for natural gas, and electricity is supplied by IID.
- b) Less Than Significant. The project is not energy intensive, and the use of routine gasoline and diesel powered earthmoving and grading equipment for construction is not considered to be either wasteful or inefficient and is essential to complete the project. The construction fleet contracted for the proposed project would be required to comply with the California Air Resources Board In-Use Off-Road Diesel-Fueled Fleets Regulations, which would limit vehicle idling time to 5 minutes, restrict adding vehicles to construction fleets with older-tier engines, and establish a schedule for retiring older, less fuel-efficient engines from the construction fleet. As such, the proposed project would not result in wasteful, inefficient, or unnecessary consumption of energy during construction. In addition, the project will reduce long term maintenance associated with concrete panel repairs and result in net decrease in energy consumption.

Long-term reservoir operations are by gravity flow and are very energy efficient. The small electrical connection needed for long-term radial gate and SCADA system operations is more efficient than use of gasoline or diesel-powered motors. Therefore, the proposed water storage reservoir will have no adverse effect related to energy consumption.

Mitigation Measures: None required or recommended.

	Issues	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant	No Impact			
	VII. Geology And Soils Would the project:							
a)	Directly or indirectly cause potential substantial ac death involving:	dverse effects	, including th	e risk of loss,	injury, or			
	i. Rupture of a known earthquake fault, as delineated on the most recent Alquist-Priolo Earthquake Fault Zoning Map Issued by the State Geologist for the area or based on other substantial evidence of a known fault? Refer to Division of Mines and Geology Special Publication 42.							
	ii. Strong seismic ground shaking?							
	iii. Seismic-related ground failure, including liquefaction?							
	iv. Landslides?							
b)	Result in substantial soil erosion or the loss of topsoil?							
c)	Be located on a geologic unit or soil that is unstable, or that would become unstable as a result of the project, and potentially result in on or off-site landslide, lateral spreading, subsidence, liquefaction or collapse?							
d)	Be located on expansive soil, as defined in Table 18-1-B of the Uniform Building Code (1994), creating substantial direct or indirect risks to life or property?							
e)	Have soils incapable of adequately supporting the use of septic tanks or alternative wastewater disposal systems where sewers are not available for the disposal of wastewater?							
f)	Directly or indirectly destroy a unique paleontological resource or site or unique geologic feature?							

The majority of Southern California, including the Imperial and Coachella valleys, is considered a seismically active region and is subject to risk from earthquakes and related geologic effects that are triggered by earthquakes such as ground shaking, fault rupture, landslides, liquefaction, subsidence and

seiches. The San Andreas Fault lies only a few miles to the west of the Coachella Canal alignment, and numerous related fault traces exist near the canal. Review of California Geological Survey fault line mapping for the Wister area in proximity to the Mid-Canal Storage Reservoir project site confirms that no known fault traces cross the canal in the project area. (https://maps.conservation.ca.gov/cgs/fam, search Wister, CA, 2022). Seismic hazards, including liquefaction, were also evaluated based upon information from the California Geological Survey. (Seismic Hazards Program, California Geological Survey, California Department of Conservation, Liquefaction, California Liquefaction Zones; California Liquefaction Zones | GIS Map Data | State of California | Koordinates.)

- a) i. No Impact. The purpose of the Alquist-Priolo Earthquake Fault Zoning Act is to mitigate the hazard of surface faulting by preventing the construction of buildings used for human occupancy over an area with known faults. The nearest major fault is the San Andreas Fault Zone located approximately two miles west of the site. Impacts from fault rupture are limited to the immediate area of the fault zone where the fault breaks along the ground surface. Segments of the Coachella Canal to the north of the project site do cross the San Andreas Fault and related fault lineaments, but no fault lines cross the canal segments between siphons 11 and 14 to be modified to create the storage reservoir. Buildings intended for human occupancy are not a part of this project.
- a) ii. Less than Significant. Damage from ground shaking can occur at great distances from the fault. The project is not located on or adjacent to an active fault but is located in close proximity to a very active seismic zone, and like every other built structure in the region, could be damaged by severe ground shaking. The project has been designed in conformance with seismic engineering standards to reduce potential damage in the event of ground shaking. Exposure to seismic ground shaking is an existing baseline condition for the Coachella Canal and will not be changed with development of the storage reservoir project within the footprint of the existing canal channels.
- a) iii. No Impact. Liquefaction can occur under saturated conditions, but this area of the Coachella Canal the water table is generally deep below the ground surface, with some perched groundwater at shallower depth associated with the desert-dry washes. According to the project engineers, no shallow groundwater was encountered during construction of the siphons that cross these washes. The geotechnical investigation for the storage reservoir did trenching to four feet below the canal bottom and did not encounter any subsurface water, and the potential for liquefaction is considered to be low. Review of the California Geological Survey liquefaction map for Southern California confirmed that this region is not susceptible to liquefaction.

(California Geological Survey, Department of Conservation, Seismic Hazards Program, Liquefaction Zones Map, https://koordinates.com/layer/97126-california-liquefaction-zones), updated 2019.)

a) iv. Less than Significant. Construction and operation of the proposed storage project includes modification of existing water conveyance structures excavated into the side slope of the base of the Chocolate Mountains and associated alluvial fans. The slope is less than 10 percent and the modification

to create the storage reservoir by joining the two canal channels into a single channel has no potential to create additional exposure of people or structures to risk of loss, injury, or death involving landslides. Therefore, there is no seismic related potential impact of the project.

- b) No Impact. Construction of the storage reservoir will be done completely within the existing footprint of the west slope of the lined canal segment and the eastern slope of the original earthen canal segment and has no potential to create erosion hazards or any loss of topsoil. Flow velocities in the canal and future storage reservoir channel do not produce scour conditions that would result in erosion of the bed or banks. To reduce the potential for wind erosion during construction, regular watering is required during grading and earthwork to prevent soil erosion (see MM AQ-1 above). Thus, substantial soil erosion or loss of topsoil is not likely to result from construction or operation of the canal storage reservoir project.
- c) No Impact. The project area located on low-gradient slopes that are not susceptible to on- or offsite landslides, liquefaction, or collapse. No fault tines cross the site, and the canal is not underlain by saturated sediments that would be susceptible to lateral spreading, subsidence, liquefaction, or collapse. Therefore, there are no potential impacts related to these geologic factors.
- d) Less than Significant. The existing clay soils in this canal segment are expansive and are likely responsible for the regular cracking of the concrete liner that has led to the excessive maintenance costs in this location, which is one of the project's objectives to remediate. After removal of the concrete liner, the heavy clay soils will be used as a construction material by spreading them across the bottom and sides of the storage reservoir to create an impermeable liner. The west-facing eastern slope of the storage reservoir will be armored with a rock layer over the clay liner to prevent wind-caused waves from eroding the bank.
- **e) No Impact.** Sanitary portable toilets will be utilized by workers during construction of the project. The proposed storage reservoir project does not have any need for septic tanks or alternative wastewater disposal systems where sewers are not available for the disposal of wastewater. Therefore, no impact is anticipated, and no mitigation is recommended.
- f) Less than Significant Impact. Significant paleontological resources are fossils or assemblages of fossils that are unique, unusual, rare, uncommon, diagnostically or stratigraphically important, and those that add to an existing body of knowledge in specific areas, stratigraphically, taxonomically, or regionally. They include fossil remains of large to very small aquatic and terrestrial vertebrates, remains of plants and animals previously not represented in certain portions of the stratigraphy, and assemblages of fossils that might aid stratigraphic correlations, particularly those offering data for the interpretation of tectonic events, geomorphologic evolution, paleoclimatology, and the relationships of aquatic and terrestrial species. The proposed project area is located on an upland portion of the Salton Trough, a large tectonic depression that includes the Coachella and Imperial Valleys of Southern California, and the western half of the Mexicali Valley and the Colorado River delta in Mexico. Over the

past 4.5 million years, the lowlands of the Salton Trough have been periodically inundated with fresh and brackish waters, influenced by the Gulf of California, the Colorado River, and ancient Lake Cahuilla. Lake Cahuilla was a former freshwater lake that periodically occupied a major portion of the Salton Trough, approximately 10,000 to 240 years ago. These types of deep basin sedimentary deposits are highly sensitive for paleontological resources.

As a member of the Southern California Association of Governments (SCAG), Imperial County is included in a regional assessment of paleontological resources that was prepared in 2019. (DRAFT Paleontological Resources Technical Report for the 2020–2045 Regional Transportation Plan and Sustainable Communities Strategy for the Southern California Association of Governments, October 2019, prepared by SWCA Environmental Consultants. The report notes that the Imperial County General Plan does not address paleontological resources (page 20). No publicly available paleontological resources database for the project area was identified in an internet search conducted for this assessment. The project area is not constructed in deep basin sedimentary deposits, and the desert dry washes across the canal siphons that may include sedimentary deposits will not be disturbed by project construction or operations. No paleontological resources or unique geological features were detected during the geotechnical investigation undertaken in the preparation of this environmental assessment. The previous disturbance of the project site for construction of the original earthen canal and the newer lined canal segments renders the potential for finding fossils on the site highly unlikely, and potential impacts are determined to be less than significant.

Mitigation Measures: None required or recommended

	Issues	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant	No Impact		
	VIII. Greenhouse Gas Emissions Would the project:						
a)	Generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment?						
b)	Conflict with any applicable plan, policy or regulation of an agency adopted for the purpose of reducing the emissions of greenhouse gases?						

Certain gases in the earth's atmosphere, classified as greenhouse gases (GHGs), play a critical role in determining the earth's surface temperature. Solar radiation enters the earth's atmosphere from space. A portion of the radiation is absorbed by the earth's surface and a smaller portion of this radiation is reflected toward space. This absorbed radiation is then emitted from the earth as low-frequency infrared radiation. The frequencies at which bodies emit radiation are proportional to temperature. Because the earth has a much lower temperature than the sun, it emits lower-frequency radiation. Most solar radiation passes through GHGs; however, infrared radiation is absorbed by these gases. As a result, radiation that otherwise would have escaped back into space is instead trapped, resulting in a warming of the atmosphere. This phenomenon, known as the greenhouse effect, is responsible for maintaining a habitable climate on earth. Without the greenhouse effect, the earth would not be able to support life as we know it.

Prominent GHGs contributing to the greenhouse effect are CO₂, methane (CH₄), and N₂O. Fluorinated gases also make up a small fraction of the GHGs that contribute to climate change. Fluorinated gases include chlorofluorocarbons, hydrofluorocarbons, perfluorocarbons, sulfur hexafluoride, and nitrogen trifluoride; however, it is noted that these gases are not associated with typical land use development. Human-caused emissions of these GHGs in excess of natural ambient concentrations are assumed to be responsible for intensifying the greenhouse effect and leading to a trend of warming of the earth's climate, known as global climate change or global warming.

Table 8 describes the primary GHGs attributed to global climate change, including their physical properties, primary sources, and contributions to the greenhouse effect.

Each GHG differs in its ability to absorb heat in the atmosphere based on the lifetime, or persistence, of the gas molecule in the atmosphere. CH_4 traps over 25 times more heat per molecule than CO_2 , and N_2O absorbs 298 times more heat per molecule than CO_2 (IPCC 2014). Often, estimates of GHG

emissions are presented in carbon dioxide equivalents (CO_2e), which weight each gas by its global warming potential. Expressing GHG emissions in CO_2e takes the contribution of all GHG emissions to the greenhouse effect and converts them to a single unit equivalent to the effect that would occur if only CO_2 were being emitted.

GHGs are global pollutants, unlike criteria air pollutants and TACs, which are pollutants of regional and local concern. Whereas pollutants with localized air quality effects have relatively short atmospheric lifetimes (about one day), GHGs have long atmospheric lifetimes (one to several thousand years). GHGs persist in the atmosphere for long enough time periods to be dispersed around the globe. Although the exact lifetime of any particular GHG molecule is dependent on multiple variables and cannot be pinpointed, it is understood that more CO₂ is emitted into the atmosphere than is sequestered by ocean uptake, vegetation, or other forms. Of the total annual human-caused CO₂ emissions, approximately 55 percent is sequestered through ocean and land uptakes every year, averaged over the last 50 years, whereas the remaining 45 percent of human-caused CO₂ emissions remains stored in the atmosphere (IPCC 2013).

Table 8 - Greenhouse Gases

Greenhouse Gas	Description
Greennouse Gas	Description
CO ₂	Carbon dioxide is a colorless, odorless gas. CO2 is emitted in a number of ways, both naturally and through human activities. The largest source of CO2 emissions globally is the combustion of fossil fuels such as coal, oil, and gas in power plants, automobiles, industrial facilities, and other sources. A number of specialized industrial production processes and product uses such as mineral production, metal production, and the use of petroleum-based products can also lead to CO2 emissions. The atmospheric lifetime of CO2 is variable because it is so readily exchanged in the atmosphere.1
CH₄	Methane is a colorless, odorless gas and is the major component of natural gas, about 87 percent by volume. It is also formed and released to the atmosphere by biological processes occurring in anaerobic environments. Methane is emitted from a variety of both human-related and natural sources. Human-related sources include fossil fuel production, animal husbandry (intestinal fermentation in livestock and manure management), rice cultivation, biomass burning, and waste management. These activities release significant quantities of CH4 to the atmosphere. Natural sources of CH4 include wetlands, gas hydrates, permafrost, termites, oceans, freshwater bodies, non-wetland soils, and other sources such as wildfires. The atmospheric lifetime of CH4 is about 12 years.2
N2 ₀	Nitrous oxide is a clear, colorless gas with a slightly sweet odor. Nitrous oxide is produced by both natural and human-related sources. Primary human-related sources of N2O are agricultural soil management, animal manure management, sewage treatment, mobile and stationary combustion of fossil fuels, adipic acid production, and nitric acid production. N2O is also produced naturally from a wide variety of biological sources in soil and water, particularly microbial action in wet tropical forests. The atmospheric lifetime of N2O is approximately 120 years.3

Sources: 1USEPA 2016a, 2 USEPA 2016b, 3 USEPA 2016c

The quantity of GHGs that it takes to ultimately result in climate change is not precisely known; it is sufficient to say the quantity is enormous, and no single project alone would measurably contribute to a noticeable incremental change in the global average temperature or to global, local, or microclimates. From the standpoint of CEQA, GHG impacts to global climate change are inherently cumulative.

Sources of Greenhouse Gas Emissions

In 2021, CARB released the 2021 edition of the California GHG inventory covering calendar year 2019 emissions. In 2019, California emitted 418.2 million gross metric tons of CO₂e including from imported electricity. Combustion of fossil fuel in the transportation sector was the single largest source of California's GHG emissions in 2019, accounting for approximately 40 percent of total GHG emissions in the State. When emissions from extracting, refining and moving transportation fuels in California are included, transportation is responsible for over 50 percent of statewide emissions in 2019. Continuing the downward trend from 2018, transportation emissions decreased 3.5 million metric tons of CO₂e in 2019, only being outpaced by electricity, which reduced emissions by 4.3 million metric tons of CO₂e in 2019. Emissions from the electricity sector account for 14 percent of the inventory and have shown a substantial decrease in 2019 due to increases in renewables. California's industrial sector accounts for the second largest source of the State's GHG emissions in 2019, accounting for 21 percent (CARB 2021b).

Regulatory Framework

State

Executive Order S-3-05

Executive Order (EO) S-3-05, signed by Governor Arnold Schwarzenegger in 2005, proclaims that California is vulnerable to the impacts of climate change. It declares that increased temperatures could reduce the Sierra Nevada snowpack, further exacerbate California's air quality problems, and potentially cause a rise in sea levels. To combat those concerns, the EO established total GHG emission targets for the state. Specifically, emissions are to be reduced to the 2000 level by 2010, the 1990 level by 2020, and to 80 percent below the 1990 level by 2050.

Assembly Bill 32 Climate Change Scoping Plan and Updates

In 2006, the California legislature passed Assembly Bill (AB) 32 (Health and Safety Code § 38500 et seq., or AB 32), also known as the Global Warming Solutions Act. AB 32 required CARB to design and implement feasible and cost-effective emission limits, regulations, and other measures, such that statewide GHG emissions are reduced to 1990 levels by 2020 (representing a 25 percent reduction in emissions). Pursuant to AB 32, CARB adopted a Scoping Plan in December 2008, which outlined measures to meet the 2020 GHG reduction goals. California exceeded the target of reducing GHG emissions to 1990 levels by the year 2017.

The Scoping Plan is required by AB 32 to be updated at least every five years. The latest update, the 2017 Scoping Plan Update, addresses the 2030 target established by Senate Bill (SB) 32 as discussed

below and establishes a proposed framework of action for California to meet a 40 percent reduction in GHG emissions by 2030 compared to 1990 levels. The key programs that the Scoping Plan Update builds on include increasing the use of renewable energy in the State, the Cap-and-Trade Regulation, the Low Carbon Fuel Standard, and reduction of methane emissions from agricultural and other wastes.

Senate Bill 32 and Assembly Bill 197 of 2016

In August 2016, Governor Brown signed SB 32 and AB 197, which serve to extend California's GHG reduction programs beyond 2020. SB 32 amended the Health and Safety Code to include § 38566, which contains language to authorize CARB to achieve a statewide GHG emission reduction of at least 40 percent below 1990 levels by no later than December 31, 2030.

Senate Bill X1-2 of 2011, Senate Bill 350 of 2015, and Senate Bill 100 of 2018

In 2018, SB 100 was signed codifying a goal of 60 percent renewable procurement by 2030 and 100 percent by 2045 Renewables Portfolio Standard.

2019 Building Energy Efficiency Standards for Residential and Nonresidential Buildings

The Building and Efficiency Standards (Energy Standards) were first adopted and put into effect in 1978 and have been updated periodically in the intervening years. These standards are a unique California asset that have placed the State on the forefront of energy efficiency, sustainability, energy independence and climate change issues. The 2019 Building Energy Efficiency Standards improve upon the 2016 Energy Standards for new construction of, and additions and alterations to, residential and nonresidential buildings. The 2019 update to the Building Energy Efficiency Standards focuses on several key areas to improve the energy efficiency of newly constructed buildings and additions and alterations to existing buildings. The 2019 standards are a major step toward meeting Zero Net Energy. The most significant efficiency improvement to the residential Standards includes the introduction of photovoltaic into the perspective package, improvements for attics, walls, water heating and lighting. Buildings permitted on or after January 1, 2020, must comply with the 2019 Standards.

In 2008, the California Building Standards Commission adopted the nation's first green building standards. The California Green Building Standards Code (Part 11 of Title 24) is commonly referred to as CalGreen Building Standard (CalGreen) and establishes voluntary and mandatory standards pertaining to the planning and design of sustainable site development, energy efficiency, water conservation, material conservation, and interior air quality. Like Part 6 of Title 24, the CalGreen standards are periodically updated, with increasing energy savings and efficiencies associated with each code update. CalGreen contains voluntary "Tier 1" and "Tier 2" standards that are not mandatory statewide but could be required by a City or County. These are 'reach' standards that can be adopted by local jurisdictions and may be incorporated as mandatory standards in future code cycles.

Local

Neither CVWD, Imperial County Air Pollution Control District nor Imperial County have adopted a GHG threshold for determining significance of impacts for CEQA analyses. For purposes of this assessment, a threshold of 3,000 metric tons of CO2e per year is used since it has been adopted by the adjacent South Coast Air Quality Management District (SCAQMD) and Riverside County.

To provide guidance to local lead agencies on determining significance for GHG emissions in CEQA documents, SCAQMD staff has convened an ongoing GHG CEQA Significance Threshold Working Group. Members of the working group include government agencies implementing CEQA and representatives from various stakeholder groups that provide input to SCAQMD staff on developing the significance thresholds. On October 8, 2008, the SCAQMD released the Draft AQMD Staff CEQA GHG Significance Thresholds. These thresholds have not been finalized and continue to be developed through the working group.

On September 28, 2010, SCAQMD Working Group Meeting #15 provided further guidance, including an interim screening level numeric "bright-line" threshold of 3,000 metric tons of CO₂e annually. The SCAQMD has not announced when staff is expecting to present a finalized version of these thresholds to the governing board.

- a) No Impact. Air emissions from the project, including greenhouse gases, will occur only during construction with gasoline and diesel emissions from workers travelling to and from the site daily, and from the earthwork equipment that will be used in grading. Construction of the project would occur over approximately six to eight months. Post-construction operations of the canal and reservoir do not produce any greenhouse gas emissions. Therefore, the project has no potential to increase or reduce GHG emissions as compared to the existing environmental setting, no applicable threshold of significance applies to the project and no mitigation is required.
- b) No Impact. Construction of the proposed storage reservoir has no potential to conflict with any plan, policy or regulation related to greenhouse gas emissions. The storage reservoir project will benefit CVWD with improved efficiency in its use and delivery of Colorado River water, and this efficiency improvement indirectly complies with regulations or requirements adopted to implement a statewide, regional, or local plan for the reduction or mitigation of GHG emissions (14 CCR 15064.4(b)). The State GHG regulations described above do not apply directly to this project since its GHG emissions are limited to those from construction related emissions, and there are no significant operational emissions for this gravity-powered water conveyance system. CVWD has adopted a *Climate Action and Adaption Plan (CAAP)*, (CVWD, September 2021) that includes an inventory of the District's GHG emissions associated with the operation and maintenance of buildings, facilities, vehicle fleet, and non-stationary equipment, as well as emissions from construction, waste streams, and employee vehicle trips commuting to and from work. The CAAP also identifies strategies to reduce GHG emissions related to the District's equipment, vehicle fleet, and energy efficiency. None of those measures are applicable to

the Mid-Canal Storage Project since it is a modification of an existing CVWD facility that will not result in a significant increase in energy consumption or production of GHG emissions.

Construction-related activities that would generate GHG emissions include worker commute trips, haul trucks carrying supplies and materials to and from the Project site, and off-road construction equipment (e.g., dozers, loaders, excavators). **Table 9** illustrates the construction generated GHG emissions that would result from construction of the Project. Once construction is complete, generation of GHG emissions related to the Mid-Canal Storage Project would cease. As shown in **Table 9**, Project construction would result in the generation of approximately 1,004.2 metric tons of CO₂e over the course of construction, which is well below the 3,000 metric tons of CO₂e threshold.

Table 9 - Construction-Related Greenhouse Gas Emissions

Emissions Source	CO ₂ e (Metric Tons/ Year)
Construction Year One (August-December 2023)	711.1
Construction Year Two (January-March 2024)	293.1
Total Construction Emissions (6-8 months)	1,004.2
SCAQMD Significance Threshold	3,000
Exceed SCAQMD Threshold?	No

Source: CalEEMod version 2020.4.0. Refer to Model Data Outputs in Appendix E.

Notes: Emission projections predominately based on CalEEMod model defaults for Imperial County.

The project is not energy intensive, and the use of routine gasoline and diesel powered earthmoving and grading equipment for construction is essential to complete the project and is not considered to be either wasteful or inefficient. For long term operations, the canal and proposed storage reservoir flow by gravity and require minor amounts of electricity to operate the Siphon 14 control gate at the downstream end of the reservoir. Therefore, the proposed water storage reservoir will have no impact related to greenhouse gas emissions and related planning and regulation.

Mitigation Measures: None required or recommended.

	Issues	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant	No Impact				
1	IX. Hazards And Hazardous Materials Would the project:								
a)	Create a significant hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials?								
b)	Create a significant hazard to the public or the environment through reasonably foreseeable upset and accident conditions involving the release of hazardous materials into the environment?								
c)	Emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school?								
d)	Be located on a site which is included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5 and, as a result, would it create a significant hazard to the public or the environment?								
e)	For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project result in a safety hazard or excessive noise for people residing or working in the project area?								
f)	Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan?								
g)	Expose people or structures, either directly or indirectly, to a significant risk of loss, injury or death involving wildland fires?								

The Code of Federal Regulations (CFR Title 40, Part 261) defines hazardous materials based on ignitability, reactivity, corrosivity, and/or toxicity properties. The State of California defines hazardous materials as substances that are toxic, ignitable or flammable, reactive and/or corrosive, which have the capacity of causing harm or a health hazard during normal exposure or an accidental release. As a result, the use and management of hazardous or potentially hazardous substances is regulated under existing federal, State and local laws.

Construction of the proposed project is expected to involve the temporary management and use of oils, fuels and other potentially flammable substances that power and lubricate construction equipment. The nature and quantities of these products would be limited to what is necessary to carry out construction of the project. Some of these materials would be transported to the site periodically by vehicle and would be stored in designated controlled areas on a short-term basis. The designated controlled areas will be temporarily located in staging areas placed close to where earthwork is occurring at that time.

a) Less than Significant Impact with Mitigation. Fuel and lubricants for the grading and earthwork construction equipment fueling and maintenance will be routinely transported to the site. The identification of building material staging areas is required by Construction General Permit (CGP) (Order No. 2009-0009-DWQ as amended by 2010-0014-DWQ and 2012-0006-DWQ) administered by the RWQCB which requires the development and implementation of a project-specific SWPPP for areas greater that one acre. Per the CGP, the project's SWPPP shall include comprehensive handling and management procedures for fuels and oils that have the potential to contaminate stormwater. Staging areas for fueling and servicing vehicles is also required to be identified in the SWPPP. When handled properly by trained individuals and consistent with the manufacturer's instructions and industry standards, the risks involved with handling these materials are reduced to a less than significant level. As a requirement of the CGP, the contractor will be required to identify all controlled staging areas within the project limits for storing hazardous materials and equipment.

To prevent a threat to surface water during construction, the management of fuels, lubricants and any other potentially hazardous materials will be regulated through the implementation of measures required in the SWPPP for the project. The SWPPP requires a list of potential pollutant sources and the identification of construction areas where additional control measures are necessary to prevent pollutants from being released on-site or off-site. Best management practices (BMPs) are required in the SWPPP for proper material delivery and storage; material use; and spill prevention and control. These temporary measures outline the required physical improvements and procedures to prevent impacts of pollutants and hazardous materials to workers and the environment during construction. For example, all construction materials, including paints, solvents, and petroleum products, must be stored in controlled areas and according to the manufacturer's specifications. The contractor will also be required to implement BMPs to assure that impacts are minimized and that any minor spills are immediately and properly remediated. Mitigation Measure HAZ-1 requires the project contractor to develop and implement the SWPPP in compliance with the requirements of the Construction General Permit. With the implementation of the CGP and SWPPP, less than significant impacts are anticipated during construction.

HAZ-1: Construction General Permit and Stormwater Pollution Prevention Plan

The project contractor is required to comply with the most current Construction General Permit (CGP) (Order No. 2009-0009-DWQ as amended by 2010-0014-DWQ and 2012-0006-DWQ). Compliance with the CGP involves the development and implementation of a project-specific Stormwater Pollution Prevention Plan (SWPPP). The required plan will identify the locations and types of construction activities

requiring BMPs and other necessary compliance measures to prevent soil erosion and stormwater runoff pollution. A Notice of Intent (NOI) to implement a SWPPP must be submitted through the Stormwater Multiple Application and Report Tracking System (SMARTS), in which a Waste Discharge Identification (WDID) number will be issued. The SWPPP and WDID must be kept on-site and used during the life of the project.

- **b) No Impact.** With implementation of mitigation measure HAZ-1, project construction has no foreseeable potential to significantly impact the public or the environment through reasonably foreseeable upset and accident conditions, and there are no sensitive receptors in the vicinity of the project that could be affected by accidents on site. Long-term project operations have no potential to result in upset or accidents related to hazardous materials, and no additional mitigation is required.
- c) No Impact: The Project would not use acutely hazardous materials other than gasoline and diesel fuels that will be contained and dispensed in state-of-the-art tanks and pump equipment. There is no school within one-quarter mile of the site. The nearest school is located in the town of Niland approximately five miles south of the project site.
- d) No Impact. The project site is located entirely within the footprint of the original earthen canal and the newer concrete lined canal and is not located on a site which is included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5. The site is not on any EnviroStor list maintained by Department of Toxic Substances Control. the (www.calepa.ca.gov/sitecleanup/corteselist/ and www.Envirostor.dtsc.ca.gov/public/search.asp accessed March 2022). There are six sites listed in Imperial County, in the cities of El Centro, Holtville and Brawley, none of which are in or near the Coachella Canal or the proposed storage reservoir project site. and, as a result, has no potential to create a significant hazard to the public or the environment.
- e) No Impact. The Project site is not located within two miles of any airport. The nearest airport to the project site is the Cliff Hatfield Memorial Airport in the town of Calipatria approximately 10 miles south of Siphon 11. Therefore, the project would not represent a safety hazard for people residing or working in the project vicinity. The project location does not have a private airport near the site, and the construction and operations of the proposed water storage project would not represent any related safety hazard for people residing or working in the area.
- f) No Impact. The project site is not used for emergency response to or evacuation from adjacent areas. The proposed storage project has no potential to impair implementation of or physically interfere with any adopted emergency response plan or emergency evacuation plan by Imperial County. No related impacts would occur, and no mitigation related to hazards and hazardous materials is required.
- g) No Impact. The Project site is within a desert area of Imperial County that has very low potential for wildland fires. The canal storage project would not expose people or property to any wildland fire hazards, and no mitigation is required.

	Issues	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant	No Impact
X. Hydrology And Water Quality Would the project:					
a)	Violate any water quality standards or waste discharge requirements or otherwise substantially degrade surface or ground water quality?				
b)	Substantially decrease groundwater supplies or interfere substantially with groundwater recharge such that the project may impede sustainable groundwater management of the basin?				
c)	Substantially alter the existing drainage pattern of the site or area, including through the alterat of the course of a stream or river or through the addition of impervious surfaces, in a manner w would:				
	i. result in substantial erosion or siltation on- or off-site;				
	ii. substantially increase the rate or amount of surface runoff in a manner which would result in flooding on or offsite;				
	iii. create or contribute runoff water which would exceed the capacity of existing or planned stormwater drainage systems or provide substantial additional sources of runoff; or				
	iv. impede or redirect flood flows?				
d)	In flood hazard, tsunami, or seiche zones, risk release of pollutants due to project inundation?				
e)	Conflict with or obstruct implementation of a water quality control plan or sustainable groundwater management plan?				

- a) Less Than Significant Impact with Mitigation. All earthwork required to create the storage reservoir will be conducted within the limits of the existing parallel canals, one at a time in sequence after they have been dewatered. Mitigation measure *HAZ-1: Construction General Permit and Stormwater Pollution Prevention Plan*, identified in the Hazards and Hazardous Material section above, includes measures prescribed to prevent soil erosion and stormwater runoff pollution resulting from construction activities. The existing canal siphons that cross under natural drainage channels will not be removed or affected in any way that could lead to discharge into those channels. Therefore, the project has no potential to violate any water quality standards or waste discharge requirements or otherwise substantially degrade surface or ground water quality.
- b) No Impact. The proposed storage reservoir construction will not utilize or affect groundwater in any way, and has no potential to impact groundwater supplies or to interfere with groundwater recharge. Further, there is no applicable sustainable groundwater management plan for this area of Imperial County. Although CVWD uses imported canal water for groundwater replenishment, the construction schedule of the Project will not disrupt CVWD's groundwater replenishment efforts in the Coachella Valley. Long term the project provides operational benefits that support continued groundwater replenishment activities conducted by CVWD. The Project is included in and consistent with the 2022 Indio Subbasin Water Management Plan Update-Sustainable Groundwater Management Act Alternative Plan developed in compliance with the Sustainable Groundwater Management Act of 2014.
- c) i.-iv. No Impact. No existing drainages cross the canal segments to be modified to create the storage basin, and construction of the project will not add additional impervious surfaces to the project area or have any potential to produce scouring runoff that could result in erosion or siltation on adjoining lands. It would not impact the existing drainage pattern of the surrounding lands, and no stormwater runoff will be routed into the reservoir.

The existing concrete lining will not be removed, it will be moved on the east side into the bottom of the canal, and on the west side it will be buried in place with the new 2.8-feet thick clay liner. The intent of the clay liner is that it will be impervious to provide the same level of seepage prevention as the intact concrete liner without the potential to crack and fail as has occurred with the concrete liner in this canal segment.

During earthwork activities, stormwater may fall within the banks of the existing canals. Because the disturbed area is greater than one-acre coverage must be obtained under the Statewide Construction General Order (2009-0009-DWQ). The Water Board requires a SWPPP to be prepared that identifies applicable stormwater Best Management Practices (BMPs) and defines how they are to be implemented. Prior to commencing construction, a SWPPP must be prepared that identifies applicable stormwater BMPs and defines how they are to be implemented. In this case, all of the grading required will be restricted within the outer banks of the newer lined canal and the original earthen canal with no

potential to produce or change off-site stormwater runoff conditions. Typical BMPs include demarcation of approved work limits, installation of temporary silt fencing, and placement of sand/gravel bags to prevent runoff outside of work limits. The BMPs will be designed so that runoff is controlled to prevent erosion during construction and during the post-construction period.

All earthwork required to create the storage reservoir will be conducted within the limits of the existing parallel canals and the existing canal siphons that cross under natural drainage channels will not be removed or affected in any way that could create any new encroachment on flood zones or a 100-year floodplain.

- d) No Impact. No aspect of the storage reservoir project would expose people or structures to a significant risk of loss, injury, or death of flooding. The project site is approximately 310 feet above the water surface of the Salton Sea and is not subject to seismic seiche that may occur on the Sea in a major seismic event. Therefore, there are no impacts associated with flooding from tsunami or seiche or related risk of pollutants being released. The property is not located within the 100-year floodplain of any local water body and there will be no potential for related flood hazard impacts.
- e) No Impact. The project is required to conform with all applicable water quality protection requirements and will not conflict with or obstruct implementation of a water quality control plan during construction or operation. There is no applicable sustainable groundwater management plan adopted for this area of Imperial County. Although CVWD uses imported canal water for groundwater replenishment, the construction schedule of the project will not disrupt the CVWD's groundwater replenishment efforts in the Coachella Valley. Long term the project provides operational benefits that support continued groundwater replenishment activities conducted by CVWD. The Project is included in and consistent with the 2022 Indio Subbasin Water Management Plan Update-Sustainable Groundwater Management Act Alternative Plan developed in compliance with the Sustainable Groundwater Management Act of 2014. Therefore, no significant adverse impacts are identified or anticipated related to hydrology and water quality and no mitigation measures are required except for the preparation of the standard SWPPP for construction site management.

	Issues	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant	No Impact	
	XI. Land Use And Planning Would the project:					
a)	Physically divide an established community?					
b)	Cause a significant environmental impact due to a conflict with any land use plan, policy, or regulation adopted for the purpose of avoiding or mitigating an environmental effect?					

Federal rights-of-way for the Coachella Canal were acquired over a period of years concluding in September 1941, when "most, if not all, of the rights-of-way had been acquired." (Source: Trover, Ellen Lloyd, *History, Development & Benefit Colorado River Supply & Irrigation System*, prepared for the Coachella Valley Water District, 2016). County General Plan and zoning land use designations were developed starting in the 1960s and do not apply to the federal ROW, over which the County has no jurisdiction.

- a) No Impact. The project site is located entirely within the banks of the existing lined and earthen canals and there is no established community in the vicinity of this canal segment. The Project has no potential to divide an established community.
- b) No Impact. County land use designations for surrounding lands include Recreation/Open Space, Agriculture, and Government/Special Public (for the Chocolate Mountains Gunnery Range). (Sources: Imperial County General Plan Land Use Element, Imperial County Land Use Plan Map, Zone 70, Updated March 1, 2007 (adopted November 9, 1993, Board of Supervisors Minute Order 19D); Imperial County Zone 70 Zoning Map, July 1, 1998 (last updated January 31, 2013)

Modification of the canal channels to create the three cells that will form the storage reservoir has no potential to conflict with any local or regional land use plan or to conflict with land use policies intended to avoid or mitigate adverse environmental effects. The project will be limited to modification of the existing canal segments to form a single wider canal segment that will comprise the storage reservoir and will not encroach onto any property subject to another jurisdiction's land use plans or policies.

Therefore, no impacts are identified or anticipated related to Land Use and Planning.

	Issues	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant	No Impact	
-	XII. Mineral Resources Would the project:					
a)	Result in the loss of availability of a known mineral resource that will be of value to the region and the residents of the state?					
b)	Result in the loss of availability of a locally important mineral resource recovery site delineated on a local general plan, specific plan or other land use plan?					

A Mineral Resource is a concentration of mineral materials in or on the earth's crust in such form and quantity and of such a grade or quality that it has reasonable prospects for economic extraction. Mineral resources are non-renewable and include metals, non-metals, and rock and sand. They constitute the vital raw materials for many basic industries and are a major resource for development.

a) & b) No Impact. The project is limited to modifications of the existing canal segments in this segment of the Coachella Canal including removal of the berm that separates the two canal channels and using the berm materials to form the bottom of the new reservoir channel. The project footprint lies entirely within the existing federal ROW footprint and has no potential to extend to other adjacent properties that may have mineral resources, and therefore has no potential to create a new impact on significant or valuable mineral deposit sites that may exist within the vicinity of the project site. Therefore, the project would have no potential to impact mineral resources.

	Issues	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant	No Impact
	. Noise uld the project result in:				
a)	Generation of a substantial temporary or permanent increase in ambient noise levels in the vicinity of the project in excess of standards established in the local general plan or noise ordinance, or applicable standards of other agencies?			\boxtimes	
b)	Generation of excessive groundborne vibration or groundborne noise levels?				
c)	For a project located within the vicinity of a private airstrip or an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the Project expose people residing or working in the project area to excessive noise levels?				

Sound is mechanical energy transmitted by pressure waves through a medium such as air. Noise is defined as unwanted sound. Sound pressure level has become the most common descriptor used to characterize the "loudness" of an ambient sound level. Sound pressure level is measured in decibels (dB), with zero dB corresponding roughly to the threshold of human hearing, and 120 to 140 dB corresponding to the human threshold of pain.

Stationary point sources of noise, including construction equipment, attenuate (lessen) at a rate of 6 to 7.5 dB per doubling of distance from the source, depending on ground absorption. Physical barriers located between a noise source and the vibration are the periodic oscillation of a medium or object. Sources of ground-borne vibrations include natural phenomena (e.g., earthquakes, volcanic eruptions, sea waves, landslides) or human-made causes (e.g., explosions, machinery, traffic, construction equipment). Vibrational effects from typical construction activities are only a concern within 25 feet of existing structures (Caltrans, 2002).

The State of California establishes noise limits for vehicles licensed to operate on public roads. For heavy trucks, the State pass-by standard is consistent with the federal limit of 80 dB at a distance of 50 feet. The State pass-by standard for light trucks and passenger cars (less than 4.5 tons, gross vehicle rating) is also 80 dB at 15 meters from the vehicle centerline. These standards are implemented through

controls on vehicle manufacturers and by legal sanction of vehicle operators by state and local law enforcement officials.

Noise sensitive receptors typically include land uses associated with indoor and/or outdoor activities that may be subject to stress and/or significant interference from noise such as residential dwellings, hospitals, nursing homes, educational facilities, and libraries.

- a) Less than Significant. Surrounding land uses contain no sensitive receptors and noise associated with short-term construction of the storage reservoir has no potential to create a noise impact that would violate any applicable land use plan or standards. Long-term operations do not produce any noise. CVWDs standard construction contract requirements stipulate that all grading and earthwork equipment used to construct the project will be equipped with muffler systems meeting manufacturers specifications. No additional noise reduction measures are required.
- b) No Impact. Construction activities would create noise from construction equipment operation and local vibration from grading and compacting activities. However, this construction equipment would not be expected to cause groundborne vibration or groundborne noise levels, and there are no sensitive receptors in the area. No blasting or explosives will be utilized in construction. Therefore, there are no potential impacts associated with groundborne vibration or noise levels.
- c) No Impact. Jacqueline Cochran Regional Airport is located in the western part of the town of Thermal, approximately 40 miles northwest of the proposed project site. The project site is not located in the vicinity of a public airport or airstrip that would result in any impacts, either on-site or off-site, and there is no potential for impacts related to these issues.

Therefore, no impacts are identified or anticipated related to noise.

	Issues	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant	No Impact		
	XIV. Population And Housing Would the project:						
a)	Induce substantial unplanned population growth in an area, either directly (for example, by proposing new homes and businesses) or indirectly (for example, through extension of roads or other infrastructure)?						
b)	Displace substantial numbers of existing people or housing, necessitating the construction of replacement housing elsewhere?						

Analysis of population and housing as required by CEQA focuses on a project's potential to cause an increase in population growth, demands for new housing, or displacement of existing populations and/or housing.

- a) No Impact. The proposed development of a storage reservoir within the Coachella Canal is intended to remediate an existing maintenance problem and to provide greater operational flexibility and more efficient use of the District's water supplies. It will not produce any additional water supply or result in new service connections that could have any direct or indirect effect of inducing population growth. The project would have no adverse impact to population and housing.
- **b) No Impact.** No existing housing would be displaced, and no aspect of the proposed storage reservoir could result in any effects to housing.

Therefore, no impacts are identified or anticipated related to population and housing.

	Issues	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant	No Impact	
XV. I	Public Services					
a)	Would the project result in substantial adverse physical impacts associated with the provision of new or physically altered governmental facilities, need for new or physically altered governmental facilities, the construction of which could cause significant environmental impacts, to maintain acceptable service ratios, response times or other performance objectives for any of the public services:					
	Fire Protection?					
	Police Protection?					
	Schools?					
	Parks?					
	Other Public Facilities?					

Assessment of public services is intended to identify whether a proposed action has any potential adverse impacts associated with the provision of new or altered governmental facilities, effects on maintaining governmental facilities, and/or additional demands for public services.

Fire Protection. No Impact. There are no potential "physical impacts associated with the provision of new or physically altered governmental facilities, need for new or physically altered governmental facilities" resulting from the proposed storage reservoir that could affect fire protection services. The project site is not in close proximity to a County or City fire department. The nearest fire station is the County Fire Department in Niland approximately five miles to the southwest.

Police Protection. No Impact. There are no potential "physical impacts associated with the provision of new or physically altered governmental facilities, need for new or physically altered governmental facilities" resulting from the proposed storage reservoir that could affect police protection services. The property is not in close proximity to a County or City sheriffs or police department. The California Highway Patrol (CHP) does patrol Highway 86, and together with the U.S. Customs and Border Protection Agency (Border Patrol), staffs a nearby border check station on Highway 86 near the community of Wister, CA, and occasionally utilizes the canal service road. The project will not place any regular or unusual demand on police services, and no mitigation measures are required.

Schools, Parks, or Other Public Facilities. No Impact. There is no aspect of the storage reservoir project that could have any potential to have a direct physical impact on any school, park, library, or other public facility. The Project does not include a residential component and therefore would not result in a direct population increase or direct or indirect effect on such facilities or services. There are no schools, parks, or other public facilities in the vicinity that could be affected by construction or long-term operations of the project.

	Issues	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant	No Impact		
XVI	XVI. Recreation						
a)	Would the project increase the use of existing neighborhood and regional parks or other recreational facilities such that substantial physical deterioration of the facility will occur or be accelerated?						
b)	Does the project include recreational facilities or require the construction or expansion of recreational facilities which might have an adverse physical effect on the environment?						

The assessment of the project's potential to adversely affect recreational facilities or create a demand for new facilities potential air quality effects of the project was performed based upon a complete site reconnaissance and understanding of the proposed project location, including short-term effects of construction activities and potential long-term effects of canal and reservoir operations.

a) & b) No Impact. The Coachella Canal is not a recreational facility, and development of the storage reservoir will be done completely within the existing fence lines intended to prevent access to the canal. The storage project would not require the expansion of any existing recreational facilities or the construction of new recreational facilities. Therefore, no impacts are identified or anticipated related to recreational facilities.

	Issues	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant	No Impact			
	XVII. Transportation Would the project:							
a)	Conflict with a program plan, ordinance or policy addressing the circulation system, including transit, roadway, bicycle and pedestrian facilities?							
b)	Would the project conflict or be inconsistent with CEQA Guidelines section 15064.3 subdivision (b)?							
c)	Substantially increase hazards due to a geometric design feature (e.g., sharp curves or dangerous intersections) or incompatible uses (e.g., farm equipment)?				\boxtimes			
d)	Result in inadequate emergency access?							

The assessment of transportation issues related to this project was performed based upon a complete site reconnaissance and consultation with the project's engineering team to understand the types and volumes of traffic that would be generated by the project. For this project, traffic will be generated during construction only to transport equipment and workers to and from the project site. Construction is expected to be completed in a 6 to 8 month period. Traffic for CVWD maintenance staff for long-term canal and reservoir operations is a baseline condition that will not change with the development of the storage reservoir.

a) No Impact. The project will generate traffic only for construction, and the project's remote location relative to the City of Niland or regional transportation systems precludes potential interference with any transport activity. This location precludes impacts to the regional circulation system, or to any transit, roadway, bicycle, or pedestrian facilities. Traffic will include equipment delivery for mobilization and demobilization, and daily trips by up to 18 construction workers for the 6-to-8-month duration to complete work. No traffic is generated as a result of reservoir operations.

Numbers of workers and the time required for construction of the project includes the following:

- Step 1 clear and grub 10 workers for 16 days
- Step 1 earthwork 18 workers for 28 days
- Diversions 7 workers for 5 days
- Step 2 earthwork 18 workers for 38 days
- Slope protection 10 workers for 16 days
- Concrete 4 workers for 10 days

Workers and construction equipment will access the site via Highway 111 (paved), approximately one mile east on Beal Road (paved) along the perimeter of the City of Niland, and north on Cuff Road / Gasline Road (unpaved) approximately three miles north to Coachella Canal Road (unpaved) that parallels the canal. Alternatively, the canal can be accessed from Highway 111 approximately five miles north of Niland traveling east on Winslow Road (unpaved) to north on Old Niland Road (unpaved) approximately six miles north to Coachella Canal Road.

- b) No Impact. CEQA Guidelines section 15064.3, subdivision (b)(1) pertains to criteria for analyzing transportation projects for land use projects. CEQA Guidelines Section 15064.3, subdivision (b) stipulates criteria for analyzing transportation impacts in terms of "vehicle miles traveled" (VMT) for land use projects and transportation projects. VMT refers to the amount and distance of automobile travel attributable to a project. The Governor's Office of Planning and Research (OPR) technical advisory on transportation impacts states that "projects that generate or attract fewer than 110 trips per day generally maybe assumed to cause a less than significant transportation impact." VMT assessment does not apply to trucks, for which alternative transportation methods are generally not available. The proposed Mid-Canal Storage project is not a land use or transportation project for purposes of VMT assessment which is primarily focused on residential, office and retail land uses, and transit and active transportation projects. In any case, with a maximum of 18 workers at any time during construction, construction related traffic will be below the 110 trips per day threshold defined by OPR.
- c) No Impact. There are no features of the project that would have any potential to create traffic hazards, or conflict with any existing traffic flows.
- d) No Impact. There are no features of the project that would have any potential to interfere with emergency access. The two roads that parallel the canal segments Gasline Road to the east and Coachella Canal Road to the west are both outside of the canal fence lines and will not be restricted for emergency vehicle access in any way.

Issues	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant	No Impact	
XVIII. Tribal Cultural Resources					
a) Would the Project cause a substantial adverse change in the significance of a tribal cultural resource, defined in Public Resources Code section 21074 as either a site, feature, place, cultural landscape that is geographically defined in terms of the size and scope of the landscape, sacred place, or object with cultural value to a California Native American Tribe, and that is:					
i. Listed or eligible for listing in the California Register of Historical Resources, or in a local register of historical resources as defined in Public Resources Code section 5020.1(k), or					
ii. A resource determined by the lead agency, in its discretion and supported by substantial evidence, to be significant pursuant to criteria set forth in subdivision (c) of Public Resources Code Section 5024.1. In applying the criteria set forth in subdivision (c) of Public Resource Code Section 5024.1, the lead agency shall consider the significance of the resource to a California Native American Tribe?					

The 2022 CEQA Statute, section 21074 defines "Tribal cultural resources" as follows:

- (a) "Tribal cultural resources" are either of the following:
 - (1) Sites, features, places, cultural landscapes, sacred places, and objects with cultural value to a California Native American tribe that are either of the following:
 - (A) Included or determined to be eligible for inclusion in the California Register of Historical Resources.
 - (B) Included in a local register of historical resources as defined in subdivision (k) of Section 5020.1.
 - (2) A resource determined by the lead agency, in its discretion and supported by substantial evidence, to be significant pursuant to criteria set forth in subdivision (c) of Section 5024.1. In applying the criteria set forth in subdivision (c) of Section 5024.1 for the purposes of this paragraph, the lead agency shall consider the significance of the resource to a California Native American tribe.
- (b) A cultural landscape that meets the criteria of subdivision (a) is a tribal cultural resource to the extent that the landscape is geographically defined in terms of the size and scope of the landscape.

(c) A historical resource described in Section 21084.1, a unique archaeological resource as defined in subdivision (g) of Section 21083.2, or a "nonunique archaeological resource" as defined in subdivision (h) of Section 21083.2 may also be a tribal cultural resource if it conforms with the criteria of subdivision (a).

Evaluation of potential Tribal cultural resources in and around the Mid-Canal Storage project site was conducted by archaeologists and an accompanying member of the local Aqua Caliente Cahuilla Indians by HELIX as reported in the Cultural Resources report presented in Appendix C.

- a) i. No Impact. The Coachella Canal is considered to be an eligible historic resource, however, is not a site, feature, place, or cultural landscape that is geographically defined in terms of the size and scope of the landscape, sacred place, or object with cultural value to a California Native American Tribe.
- a) ii. Less than Significant with Mitigation Incorporated. CVWD's CEQA process includes a requirement pursuant to AB 52 to conduct consultation with Native American Tribes that have requested to be notified by CVWD of proposed Projects that have potential to affect culturally sensitive tribal resources. CVWD maintains a list of all the Native American Tribes and Tribal contacts that have requested to be notified and that have requested consultation pursuant to Public Resources Code section 21080.3.1. CVWD sent Tribal notification letters on March 17, 2022, with a request that Tribes respond within 30 days if they want to engage in formal consultation. One response was received from the Aqua Caliente Band of Cahuilla Indians requesting formal consultation with CVWD. No other responses were received. Consultation will occur concurrent with public review of this IS/MND, with details and results to be included in the Final IS/MND.

Grading and earthwork to construct the storage reservoir is not expected to cause a substantial adverse impact on Tribal resources, however, it is possible that unforeseen artifacts could become uncovered during construction activities in undisturbed soils. In that event, CVWD and its contractors would be required to adhere to all County and State of California procedures, including CEQA Guidelines §15064.5, regarding stoppage of work, handling of uncovered resources, and notification of proper authorities to ensure that the project would not have an adverse effect on such resources.

Mitigation measure CULT-2 included in the discussion of cultural resources above requires that an archaeological monitoring program should be conducted during project development, including the presence of archaeological monitors during initial ground-disturbing activities on site. The archaeological monitors would have the authority to temporarily halt or redirect grading and other ground-disturbing activity in the event that potential tribal cultural resources are encountered. If avoidance of a prehistoric tribal resources site found during construction is infeasible, the resources should be left in-situ, or reburied in a nearby area, after consultation with the Native American Heritage Commission (NAHC) and Tribes that have requested to be on CVWD's list. The Tribes should be contacted within 48 hours if any human remains or objects subject to provision of the Native American Graves Protection and Repatriation Act, or cultural resources such as sites, trails, or artifacts.

The Project site does not lie near any known cemeteries, and none were encountered during construction and grading for either the original earthen canal or subsequent concrete lined canal. Therefore, the potential for finding human remains on the site is highly unlikely. In the unlikely event that human remains are exposed during construction, California Health and Safety Code section 7050.5 states that no further disturbance shall occur until the County Coroner has made the necessary findings as to origin and disposition pursuant to Public Resources Code section 5097.98. If the human remains are determined to be Native American, the Coroner will notify the Native American Heritage Commission (NAHC) and all tribal organizations that have requested to be on the County's list will be consulted to determine and notify a Most Likely Descendent (MLD). The MLD shall complete the inspection of the site within 48 hours of notification and may recommend scientific removal and nondestructive analysis of human remains and items associated with Native American burials. In addition, if at any time any human remains are discovered, the District and contractor are required to notify the Imperial County Planning and Development Department of the discovery in writing within 24 hours. Compliance with State Code section 7050.5 would ensure that impacts would be below a level of significance. These requirements are included as a mitigation measure (CULT-3) in the cultural resources section above.

	Issues	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant	No Impact
	. Utilities and Service Systems uld the project:				
a)	Require or result in the relocation or construction of new or expanded water, wastewater treatment or storm water drainage, electric power, natural gas, or telecommunications facilities, the construction or relocation of which could cause significant environmental effects?				
b)	Have sufficient water supplies available to serve the Project and reasonably foreseeable future development during normal, dry and multiple dry years?				
c)	Result in a determination by the wastewater treatment provider which serves or may serve the Project that it has adequate capacity to serve the Project's projected demand in addition to the provider's existing commitments?				
d)	Generate solid waste in excess of state or local standards, or in excess of the capacity of local infrastructure, or otherwise impair the attainment of solid waste reduction goals?				
e)	Comply with federal, state, and local management and reduction statutes and regulations related to solid waste?				

- a) Less Than Significant Impact. The project does not require relocation of any existing utilities that could cause significant environmental effects. There is a natural gas line associated with Gasline Road, but it does not provide any service to the canal system, and there are no proposed uses for the Mid-Canal Storage Project that would rely upon natural gas. The IID electrical line that will be extended 3.10 miles to Check 14 to provide electrical power for the check gate and SCADA system is a relatively low-voltage line (12 kV) that will be extended along the existing canal road ROW either from Check 11 to the south, or from the vicinity of Check 17 to the north. Therefore, the Project has no potential to result in significant adverse effects related to these utilities and service systems.
- b)-e) No Impact. The project is a water storage reservoir within an existing water conveyance system and will not place any demands on water supplies. The project will not result in any wastewater disposal

and will not place any demands on a local or regional wastewater treatment provider. The project does not include any aspects that would result in the generation of solid waste, or impede any recycling and waste reduction goals, and would not result in affecting the capacity of any local or regional waste management facilities. There are no federal, State, or local regulations related to solid waste that are applicable to the project.

Therefore, no significant adverse impacts related to utilities and service systems are identified or anticipated.

	Issues	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant	No Impact		
If lo	XX. Wildfire If located in or near state responsibility areas or lands classified as very high fire hazard severity zones, would the project:						
a)	Substantially impair an adopted emergency response plan or emergency evacuation plan?						
b)	Due to slope, prevailing winds, and other factors, exacerbate wildfire risks, and thereby expose project occupants to, pollutant concentrations from wildfire or the uncontrolled spread of a wildfire?						
c)	Require the installation or maintenance of associated infrastructure (such as roads, fuel breaks, emergency water resources, power lines or other utilities) that may exacerbate fire risk or that may result in temporary or ongoing impacts to the environment?						
d)	Expose people or structures to significant risks, including downslope or downstream flooding or landslides, as a result of runoff, post-fire slope instability, or drainage changes?						

Wildfire was added as a separate topic in the CEQA Guidelines in 2019 requiring projects to be evaluated for their potential to cause, increase the severity of, or affect emergency access to areas that may be prone to wildfire hazards.

- a) No Impact. The storage reservoir project has no potential to impede implementation of an emergency response or evacuation plan and is located along the existing Coachella Canal with parallel roads on both east and west sides providing ready evacuation from the project site if an emergency were to occur on or nearby the property.
- b) No Impact. The project site is within a desert area of Imperial County that has very low potential for wildland fires. The project would not expose people or property to wildland fire hazards. Construction earthwork activities within the canal channels will not encounter flammable vegetation, and the potential for a construction equipment ignited fire is negligible.
- c) Less Than Significant Impact. The project site is within a desert area of Imperial County that has very low potential wildland fires. No roads, fuel breaks, or emergency water sources, or other utilities will be

created as a result of the project that could exacerbate wildland fire related risk. The IID electrical powerline will be a small low-voltage state-of-the-art power conveyance pole line adjacent to existing roads in desert landscape that is not prone to wildfires.

d) No Impact. The project site is within a desert area of Imperial County that has very low potential wildland fires. The canal and storage reservoir project site is essentially level and has no active drainage channels that could result in downslope or downstream effects. Fire related risks are concluded to be less than significant.

Therefore, no impacts are identified or anticipated related to wildfire.

	Issues	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant	No Impact
a)	Does the project have the potential to substantially 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, substantially 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?				
b)	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)?				
c)	Does the project have environmental effects, which would cause substantial adverse effects on human beings, either directly or indirectly?				

This section summarizes the findings and conclusions of the individual resource topics discussed in the checklist items above. Specifically, this section addresses the broader question concerning whether impacts may be cumulatively significant, or if there would be direct or indirect effects that have not been considered above in the checklist items. All potential impacts have been thoroughly evaluated and have either been deemed to be neither individually significant nor cumulatively considerable in terms of any adverse effects upon the project site, surrounding local area, or the region, or mitigation measures have been added to avoid or minimize those potential effects. At a minimum, the project will be required to implement the mitigation measures and other design features that are conditions of approval intended to ensure that no potential for adverse impacts will be introduced by construction activities, or long-term operations authorized by the project approval.

a) Less Than Significant with Mitigation. The site has been disturbed for decades by construction of the parallel canals. The project site does contain habitat for fish and wildlife species. Considering the range of species impacted by the project and project potential impacts without mitigation, the potential impacts of the project are not severe enough 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, substantially reduce the number or restrict the range of a rare or endangered plant or animal. Mitigation measures BIO-1 and BIO-2 are included to prevent or minimize potential impacts to biological resources from the project. Existing wildlife drinkers will be maintained on the west side of the canal. Three existing wildlife drinkers on the east side of the canal will be replaced with direct access to reservoir waters, and with safety fencing to prevent animals from getting into the reservoir.

Subsequent long-term operations of the canal and storage reservoir will not cause any fish or wildlife population to drop below self-sustaining levels, or to eliminate a plant or animal community. As explained in detail in the Biological Resources section above, the project has no potential to reduce the number or restrict the range of a rare or endangered plant or animal since none of the special-status plant species known to occur in the region have the potential to occur on the project site, primarily due to very poor habitat conditions for plant species with the presence of the canal channels, berms and service roads.

The site does not contain any structures or other features that would be considered important examples of the major periods of California history or prehistory, except for a section of the Coachella Canal, which will be preserved and protected by the project.

- b) Less Than Significant with Mitigation. The CEQA Guidelines section 15130 define a cumulative impact as an impact which is created because of the combination of the project evaluated together with other projects causing related impacts. No related projects within CVWD or along or near the project site were identified that would contribute to potential environmental effects of combining the two existing canal channels into a single wider channel, producing a cumulative considerable effect. Modification of the canal segment to join the two canal prisms and create the Mid-Canal Storage reservoir would not contribute to any cumulative impacts on the environment and will produce net benefits of improved water conveyance and efficient water use. No adverse cumulative effects are identified or foreseeable at this time. Mitigation measures have been identified for protection of air quality, biological and cultural resources, water quality and worker safety related to hazardous materials and Tribal cultural resources intended to minimize impacts of the proposed project and prevent contributions to cumulative adverse effects.
- c) Less Than Significant with Mitigation. Information contained in this Initial Study supports the conclusion that the Mid-Canal Storage Project would not have significant adverse environmental effects, including social or economic, that would cause substantial adverse effects on human beings either directly or indirectly. No negative social effects would be expected from implementation of the project, which has the potential to enhance the conveyance and delivery of water to agricultural users in the Coachella Valley. Mitigation measures for air quality and hazardous materials are intended to prevent or minimize adverse effects that could have direct or indirect effects on human beings.

Therefore, no additional significant adverse direct or cumulative impacts are identified or anticipated beyond those identified for individual resources topics addressed herein, and no additional mitigation measures are required.

CHAPTER 4 - REFERENCES

Section 15150 of the CEQA Guidelines permits an environmental document to incorporate by reference other documents that provide relevant data. The documents listed below are hereby incorporated by reference. The pertinent material is summarized throughout this Initial Study where that information is relevant to the analysis of impacts of the project. The following general and project specific references were used in the preparation of this Initial Study. Additional references for supporting technical reports are included in each of the technical appendices and are not duplicated in this list.

Association of Environmental Professionals (AEP), California Environmental Quality Act, Statute and Guidelines, 2022

California Department of Transportation (Caltrans), Technical Noise Supplement, 2013

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California Governor's Office of Planning and Research, Technical Advisory on Evaluating Transportation Impacts in CEQA, (34 pages; see footnote 19, page 12 for VMT threshold), December 2018

California Air Pollution Control Officers Association (CAPCOA), California Emissions Estimator Model User's Guide Version 2020.4.0, May 2021.

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Dahl Consultants, Inc., Coachella Valley Water District Draft Feasibility Study for Storage of Colorado River Water, July 2019

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Dahl Consultants, Inc., Draft Technical Memorandum No. 1, Coachella Valley Water District (CVWD)

Mid- Canal Storage Project Seepage Control Methodology for Conversions of Pools 11, 12, and
13 to an In-Line Canal Reservoir, July 7, 2021

Department of Conservation, California Geological Survey, (fault line mapping for the Wister area in proximity to the Mid-Canal Storage Reservoir project site)

(https://maps.conservation.ca.gov/cgs/fam, search Wister, CA, 2022).

- Department of Conservation, California Geological Survey, Seismic Hazards Program, Liquefaction Zones Map, updated 2019, https://Koordinates.com/layer/97126-california-liquefaction-zones
- HELIX EPI, Inc., Biological Resources Report for the Coachella Canal Mid-Canal Storage Project, March 2022
- HELIX EPI, Inc., Coachella Canal Mid-Canal Storage Project, Cultural Resources Technical Report, March 2022
- Indio Subbasin Groundwater Sustainability Agencies, 2022 Indio Subbasin Water Management Plan Update -Sustainable Groundwater Management Act Alternative Plan, 2021
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- SCAQMD, 2003 Air Quality Management Plan, 2003
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- SCAQMD, Final Localized Significance Threshold Methodology (dated June 2003 [revised 2008]), 2008
- SCAQMD, Localized Significance Threshold Appendix C Mass Rate LST Look-Up Tables. Revised October 21, 2009. http://www.aqmd.gov/ceqa/handbook/LST/LST.html, 2009
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- U.S. Department of the Interior, Bureau of Reclamation and Coachella Valley Water District, Coachella Canal Lining Project, Final Environmental Impact Statement/Environmental Impact Report, April 2001
- U.S. Department of the Interior, Bureau of Reclamation, Record of Decision for the Coachella Canal Lining Project, 2002;
 - (See: http://www.riversimulator.org/Resources/LawOfTheRiver/HooverDamDocs/Supplements/2002RecordOfDecisionCoachellaCanalLiningProject.pdf).

CHAPTER 5 - LIST OF PREPARERS

Coachella Valley Water District

- Steve Bigley, Director of Environmental Services
- William Patterson, Environmental Supervisor
- Carlos Huerta, Environmental Specialist
- Solan Watts, Associate Biologist

San Diego County Water Authority

- Mojgan Poursadighi, Project Manager, Colorado River Program
- Summer Adelberg, Water Resources Manager

Harvey Consulting Group, Environmental Consultants

- Jeff Harvey, Ph.D., Principal & Senior Scientist
- Jennifer Reed, Production Specialist

Dahl Consultants, Inc.

- Wayne Dahl, P.E, PLS, Project Manager
- John Dahl, Construction Manager
- Susan Fox, P.E, Project Engineer

Landmark Consultants, Inc.

Greg Chandra, P.E., M.ASCE

HELIX Environmental Planners, Inc.

- Karl Osmundson, Principal Biologist / Biology Group Manager
- Amy Mattson, Senior Biologist
- Mary Robbins-Wade, RPA, Principal Archaeologist
- Catherine Wright, Cultural Resource Specialist
- Teri Delcamp, Architectural Historian
- Trevor Gittelhough, Senior Archaeologist
- Theodore G. Cooley, Senior Archaeologist
- Camille Lill, Senior GIS Specialist

Appendix A:

Tribal Consultation Letters



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GENERAL MANAGER Jim Barrett ASSISTANT GENERAL MANAGER Robert Cheng

CLERK OF THE BOARD Sylvia Bermudez

ASSISTANT GENERAL MANAGER
Dan Charlton

March 16, 2022

Patricia Garcia-Plotkin Tribal Historic Preservation Director Agua Caliente Band of Cahuilla Indians 5401 Dinah Shore Drive Palm Springs, CA 92264

Dear Ms. Garcia-Plotkin:

Subject: Request for Consultation Regarding the Proposed Mid-Canal Storage Project

Pursuant to California Assembly Bill (AB) 52, the Coachella Valley Water District (CVWD) is providing you with notification of the Coachella Canal Mid-Canal Storage Project (project), located in the community of Wister, Imperial County, California. This data is being provided as you have previously requested that CVWD provide written notification of proposed projects that are also within your Tribe's area of traditional and cultural affiliation; (Pub. Resources Code {PRC}) § 21080.3.1 (b)).

Project Location

The project is near the community of Wister, northeast of the town of Niland, in Imperial County (see Figure 1: *Regional Location Map*, and Figure 2: *Project Site Map*). The project is situated in Township 9 South, Range 14 East, east ½ of Section 36; southwest ¼ of southwest ¼ of Section 31; east ½ of Section 6; southwest 1/4 of Section 5; northeast ¼ of Section 8; south ½ of Section 9; northwest ¼ of Section 15, on the U.S. Geological Survey (USGS) 7.5' Wister quadrangle. The approximately 120-acre project site is located within Assessor Parcel Numbers (APNs) 003-050-018, 003-050-025, 003-120-014, 003-120-022, 003-130-006, 003-200-047, and 003-210-001, and is bordered by Gasline Road to the east and Coachella Canal Road to the west. The U.S. Navy's Chocolate Mountain Aerial Gunnery Range (CMAGR) sits adjacent to the eastern edge of the project.

Project Description

Patricia Garcia-Plotkin Agua Caliente Band of Cahuilla Indians March 16, 2022 Page 2

CVWD proposes to enter into an agreement with Reclamation to modify a segment of the Coachella Canal within the CCLP. The change would combine the existing lined canal formed during the CCLP with the original unlined canal prism to create an inline reservoir between Check 11 and Check 14, with a goal to reduce maintenance and repairs and to create a storage reservoir within the canal prism with a capacity of 728 acre-feet.

As the Lead Agency under the California Environmental Quality Act (CEQA), CVWD has undertaken preliminary review and determined that an Initial Study and Mitigated Negative Declaration (IS/MND) should be adequate documentation to satisfy CEQA requirements for this proposed action. Pursuant to the State CEQA Guidelines §§15063 - 15075, an IS/MND will be prepared to assess the proposed project, identify potential impacts (if any), and recommend mitigation measures that could avoid or substantially reduce those impacts.

CVWD's contact information is:

William Patterson WPatterson@CVWD.org
Environmental Supervisor
Environmental Services Department
Coachella Valley Water District
75525 Hovley Lane East
Palm Desert, CA 92211

The purpose of this letter is to invite you to request consultation should your Tribe have any concerns about the proposed project. Pursuant to the CEQA Guidelines, we request that your response be in writing, and that it include designation of a lead contact person for the Tribe. In accordance with Section 21080.3.1(d) of the PRC, your response must be received within 30 days from the date of receipt of this letter. To ensure confidentiality of any Tribal Cultural Resources, any information that the Tribe provides during the environmental review process shall not be disclosed in the environmental document or otherwise disclosed by CVWD or any other public agency to the public; (Gov. Code Sections 6254, subdivision (r) and 6254.10. (Pub. Resources Code § 21082.3, subdivision (c)(1)).

We appreciate your participation in CVWD's environmental review process. Please don't hesitate to contact me if you have any questions or need additional information.

Sincerely,

William Patterson

William Por

Environmental Supervisor, Environmental Services Department

Attachments:

Figure 1: Regional Location Map

Figure 2: Project Site Map

WP: ms\Env Srvs\Env\2022\Tribal Consult Ltr Mid-Canal Storage.doc



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GENERAL MANAGER Jim Barrett ASSISTANT GENERAL MANAGER Robert Cheng

CLERK OF THE BOARD Sylvia Bermudez

ASSISTANT GENERAL MANAGER
Dan Charlton

March 16, 2022

Amanda Vance Tribal Chairperson Augustine Band of Cahuilla Mission Indians P.O. Box 846 Coachella, CA 92236

Dear Ms. Vance:

Subject: Request for Consultation Regarding the Proposed Mid-Canal Storage Project

Pursuant to California Assembly Bill (AB) 52, the Coachella Valley Water District (CVWD) is providing you with notification of the Coachella Canal Mid-Canal Storage Project (project), located in the community of Wister, Imperial County, California. This data is being provided as you have previously requested that CVWD provide written notification of proposed projects that are also within your Tribe's area of traditional and cultural affiliation; (Pub. Resources Code {PRC} § 21080.3.1 (b)).

Project Location

The project is near the community of Wister, northeast of the town of Niland, in Imperial County (see Figure 1: *Regional Location Map*, and Figure 2: *Project Site Map*). The project is situated in Township 9 South, Range 14 East, east ½ of Section 36; southwest ¼ of southwest ¼ of Section 31; east ½ of Section 6; southwest 1/4 of Section 5; northeast ¼ of Section 8; south ½ of Section 9; northwest ¼ of Section 15, on the U.S. Geological Survey (USGS) 7.5' Wister quadrangle. The approximately 120-acre project site is located within Assessor Parcel Numbers (APNs) 003-050-018, 003-050-025, 003-120-014, 003-120-022, 003-130-006, 003-200-047, and 003-210-001, and is bordered by Gasline Road to the east and Coachella Canal Road to the west. The U.S. Navy's Chocolate Mountain Aerial Gunnery Range (CMAGR) sits adjacent to the eastern edge of the project.

Project Description

Amanda Vance Augustine Band of Cahuilla Mission Indians March 16, 2022 Page 2

CVWD proposes to enter into an agreement with Reclamation to modify a segment of the Coachella Canal within the CCLP. The change would combine the existing lined canal formed during the CCLP with the original unlined canal prism to create an inline reservoir between Check 11 and Check 14, with a goal to reduce maintenance and repairs and to create a storage reservoir within the canal prism with a capacity of 728 acre-feet.

As the Lead Agency under the California Environmental Quality Act (CEQA), CVWD has undertaken preliminary review and determined that an Initial Study and Mitigated Negative Declaration (IS/MND) should be adequate documentation to satisfy CEQA requirements for this proposed action. Pursuant to the State CEQA Guidelines §§15063 - 15075, an IS/MND will be prepared to assess the proposed project, identify potential impacts (if any), and recommend mitigation measures that could avoid or substantially reduce those impacts.

CVWD's contact information is:

William Patterson WPatterson@CVWD.org
Environmental Supervisor
Environmental Services Department
Coachella Valley Water District
75525 Hovley Lane East
Palm Desert, CA 92211

The purpose of this letter is to invite you to request consultation should your Tribe have any concerns about the proposed project. Pursuant to the CEQA Guidelines, we request that your response be in writing, and that it include designation of a lead contact person for the Tribe. In accordance with Section 21080.3.1(d) of the PRC, your response must be received within 30 days from the date of receipt of this letter. To ensure confidentiality of any Tribal Cultural Resources, any information that the Tribe provides during the environmental review process shall not be disclosed in the environmental document or otherwise disclosed by CVWD or any other public agency to the public; (Gov. Code Sections 6254, subdivision (r) and 6254.10. (Pub. Resources Code § 21082.3, subdivision (c)(1)).

We appreciate your participation in CVWD's environmental review process. Please don't hesitate to contact me if you have any questions or need additional information.

Sincerely,

William Patterson

William Por

Environmental Supervisor, Environmental Services Department

Attachments:

Figure 1: Regional Location Map

Figure 2: Project Site Map

WP: ms\Env Srvs\Env\2022\Tribal Consult Ltr Mid-Canal Storage.doc



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GENERAL MANAGER Jim Barrett ASSISTANT GENERAL MANAGER Robert Cheng

CLERK OF THE BOARD Sylvia Bermudez

ASSISTANT GENERAL MANAGER
Dan Charlton

March 16, 2022

Doug Welmas Tribal Chairperson Cabazon Band of Mission Indians 84-245 Indio Springs Parkway Indio, CA 92203-3499

Dear Mr. Welmas:

Subject: Request for Consultation Regarding the Proposed Mid-Canal Storage Project

Pursuant to California Assembly Bill (AB) 52, the Coachella Valley Water District (CVWD) is providing you with notification of the Coachella Canal Mid-Canal Storage Project (project), located in the community of Wister, Imperial County, California. This data is being provided as you have previously requested that CVWD provide written notification of proposed projects that are also within your Tribe's area of traditional and cultural affiliation; (Pub. Resources Code {PRC} § 21080.3.1 (b)).

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Project Description

Doug Welmas Cabazon Band of Mission Indians March 16, 2022 Page 2

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CVWD's contact information is:

William Patterson WPatterson@CVWD.org
Environmental Supervisor
Environmental Services Department
Coachella Valley Water District
75525 Hovley Lane East
Palm Desert, CA 92211

The purpose of this letter is to invite you to request consultation should your Tribe have any concerns about the proposed project. Pursuant to the CEQA Guidelines, we request that your response be in writing, and that it include designation of a lead contact person for the Tribe. In accordance with Section 21080.3.1(d) of the PRC, your response must be received within 30 days from the date of receipt of this letter. To ensure confidentiality of any Tribal Cultural Resources, any information that the Tribe provides during the environmental review process shall not be disclosed in the environmental document or otherwise disclosed by CVWD or any other public agency to the public; (Gov. Code Sections 6254, subdivision (r) and 6254.10. (Pub. Resources Code § 21082.3, subdivision (c)(1)).

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Sincerely,

William Patterson

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Environmental Supervisor, Environmental Services Department

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CLERK OF THE BOARD Sylvia Bermudez

ASSISTANT GENERAL MANAGER
Dan Charlton

March 16, 2022

Travis Armstrong Tribal Historic Preservation Officer Morongo Band of Mission Indians 12700 Pumarra Road Banning, CA 92220

Dear Mr. Armstrong:

Subject: Request for Consultation Regarding the Proposed Mid-Canal Storage Project

Pursuant to California Assembly Bill (AB) 52, the Coachella Valley Water District (CVWD) is providing you with notification of the Coachella Canal Mid-Canal Storage Project (project), located in the community of Wister, Imperial County, California. This data is being provided as you have previously requested that CVWD provide written notification of proposed projects that are also within your Tribe's area of traditional and cultural affiliation; (Pub. Resources Code {PRC}) § 21080.3.1 (b)).

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Project Description

Travis Armstrong Morongo Band of Mission Indians March 16, 2022 Page 2

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CVWD's contact information is:

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Environmental Supervisor
Environmental Services Department
Coachella Valley Water District
75525 Hovley Lane East
Palm Desert, CA 92211

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Sincerely,

William Patterson

William Por

Environmental Supervisor, Environmental Services Department

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GENERAL MANAGER Jim Barrett ASSISTANT GENERAL MANAGER Robert Cheng

CLERK OF THE BOARD Sylvia Bermudez

ASSISTANT GENERAL MANAGER
Dan Charlton

March 16, 2022

Denisa Torres Cultural Resource Specialist Morongo Band of Mission Indians 12700 Pumarra Road Banning, CA 92220

Dear Ms. Torres:

Subject: Request for Consultation Regarding the Proposed Mid-Canal Storage Project

Pursuant to California Assembly Bill (AB) 52, the Coachella Valley Water District (CVWD) is providing you with notification of the Coachella Canal Mid-Canal Storage Project (project), located in the community of Wister, Imperial County, California. This data is being provided as you have previously requested that CVWD provide written notification of proposed projects that are also within your Tribe's area of traditional and cultural affiliation; (Pub. Resources Code {PRC} § 21080.3.1 (b)).

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Project Description

Denisa Torres Morongo Band of Mission Indians March 16, 2022 Page 2

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Environmental Supervisor
Environmental Services Department
Coachella Valley Water District
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Sincerely,

William Patterson

William Por

Environmental Supervisor, Environmental Services Department

Attachments:

Figure 1: Regional Location Map

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GENERAL MANAGER Jim Barrett ASSISTANT GENERAL MANAGER Robert Cheng

CLERK OF THE BOARD Sylvia Bermudez

ASSISTANT GENERAL MANAGER
Dan Charlton

March 16, 2022

Joseph Ontiveros Cultural Resources Director Soboba Band of Luiseno Indians P.O. Box 487 San Jacinto, CA 92581

Dear Mr. Ontiveros:

Subject: Request for Consultation Regarding the Proposed Mid-Canal Storage Project

Pursuant to California Assembly Bill (AB) 52, the Coachella Valley Water District (CVWD) is providing you with notification of the Coachella Canal Mid-Canal Storage Project (project), located in the community of Wister, Imperial County, California. This data is being provided as you have previously requested that CVWD provide written notification of proposed projects that are also within your Tribe's area of traditional and cultural affiliation; (Pub. Resources Code {PRC}) § 21080.3.1 (b)).

Project Location

The project is near the community of Wister, northeast of the town of Niland, in Imperial County (see Figure 1: *Regional Location Map*, and Figure 2: *Project Site Map*). The project is situated in Township 9 South, Range 14 East, east ½ of Section 36; southwest ¼ of southwest ¼ of Section 31; east ½ of Section 6; southwest 1/4 of Section 5; northeast ¼ of Section 8; south ½ of Section 9; northwest ¼ of Section 15, on the U.S. Geological Survey (USGS) 7.5' Wister quadrangle. The approximately 120-acre project site is located within Assessor Parcel Numbers (APNs) 003-050-018, 003-050-025, 003-120-014, 003-120-022, 003-130-006, 003-200-047, and 003-210-001, and is bordered by Gasline Road to the east and Coachella Canal Road to the west. The U.S. Navy's Chocolate Mountain Aerial Gunnery Range (CMAGR) sits adjacent to the eastern edge of the project.

Project Description

Joseph Ontiveros Soboba Band of Luiseno Indians March 16, 2022 Page 2

CVWD proposes to enter into an agreement with Reclamation to modify a segment of the Coachella Canal within the CCLP. The change would combine the existing lined canal formed during the CCLP with the original unlined canal prism to create an inline reservoir between Check 11 and Check 14, with a goal to reduce maintenance and repairs and to create a storage reservoir within the canal prism with a capacity of 728 acre-feet.

As the Lead Agency under the California Environmental Quality Act (CEQA), CVWD has undertaken preliminary review and determined that an Initial Study and Mitigated Negative Declaration (IS/MND) should be adequate documentation to satisfy CEQA requirements for this proposed action. Pursuant to the State CEQA Guidelines §§15063 - 15075, an IS/MND will be prepared to assess the proposed project, identify potential impacts (if any), and recommend mitigation measures that could avoid or substantially reduce those impacts.

CVWD's contact information is:

William Patterson WPatterson@CVWD.org
Environmental Supervisor
Environmental Services Department
Coachella Valley Water District
75525 Hovley Lane East
Palm Desert, CA 92211

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We appreciate your participation in CVWD's environmental review process. Please don't hesitate to contact me if you have any questions or need additional information.

Sincerely,

William Patterson

William Por

Environmental Supervisor, Environmental Services Department

Attachments:

Figure 1: Regional Location Map

Figure 2: Project Site Map

WP: ms\Env Srvs\Env\2022\Tribal Consult Ltr Mid-Canal Storage.doc



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CLERK OF THE BOARD Sylvia Bermudez

ASSISTANT GENERAL MANAGER
Dan Charlton

March 16, 2022

Mary Resvaloso Tribal Chairperson Torres Martinez Desert Cahuilla Indians P.O. Box 1160 Thermal, CA 92274

Dear Ms. Resvaloso:

Subject: Request for Consultation Regarding the Proposed Mid-Canal Storage Project

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Project Description

Mary Resvaloso Torres Martinez Desert Cahuilla Indians March 16, 2022 Page 2

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Environmental Supervisor
Environmental Services Department
Coachella Valley Water District
75525 Hovley Lane East
Palm Desert, CA 92211

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Sincerely,

William Patterson

William Por

Environmental Supervisor, Environmental Services Department

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Figure 2: Project Site Map

WP: ms\Env Srvs\Env\2022\Tribal Consult Ltr Mid-Canal Storage.doc



COACHELLA VALLEY WATER DISTRICT

Established in 1918 as a public agency

GENERAL MANAGER Jim Barrett ASSISTANT GENERAL MANAGER Robert Cheng

CLERK OF THE BOARD Sylvia Bermudez

ASSISTANT GENERAL MANAGER
Dan Charlton

March 16, 2022

Darrell Mike Tribal Chairman Twenty-Nine Palms Band of Mission Indians 46-200 Harrison Place Coachella, CA 92236

Dear Mr. Mike:

Subject: Request for Consultation Regarding the Proposed Mid-Canal Storage Project

Pursuant to California Assembly Bill (AB) 52, the Coachella Valley Water District (CVWD) is providing you with notification of the Coachella Canal Mid-Canal Storage Project (project), located in the community of Wister, Imperial County, California. This data is being provided as you have previously requested that CVWD provide written notification of proposed projects that are also within your Tribe's area of traditional and cultural affiliation; (Pub. Resources Code {PRC} § 21080.3.1 (b)).

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Project Description

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Darrell Mike Twenty-Nine Palms Band of Mission Indians March 16, 2022 Page 2

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Environmental Supervisor
Environmental Services Department
Coachella Valley Water District
75525 Hovley Lane East
Palm Desert, CA 92211

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William Patterson

William Por

Environmental Supervisor, Environmental Services Department

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File: 0565.12, 0306.3154.1



COACHELLA VALLEY WATER DISTRICT

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CLERK OF THE BOARD Sylvia Bermudez

ASSISTANT GENERAL MANAGER
Dan Charlton

March 16, 2022

Anthony Madrigal Tribal Historic Preservation Officer Twenty-Nine Palms Band of Mission Indians 46-200 Harrison Place Coachella, CA 92236

Dear Mr. Madrigal:

Subject: Request for Consultation Regarding the Proposed Mid-Canal Storage Project

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Anthony Madrigal Twenty-Nine Palms Band of Mission Indians March 16, 2022 Page 2

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GENERAL MANAGER Jim Barrett

CLERK OF THE BOARD ASSISTANT GENERAL MANAGER

Sylvia Bermudez

March 16, 2022

Gwendolyn Parada Tribal Chairwoman La Posta Band of Mission Indians 8 Crestwood Road Boulevard, CA 91905-9725

Dear Ms. Parada:

Subject: Request for Consultation Regarding the Proposed Mid-Canal Storage Project

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ASSISTANT GENERAL MANAGER

Robert Cheng

Dan Charlton

Gwendolyn Parada La Posta Band of Mission Indians March 16, 2022 Page 2

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CLERK OF THE BOARD Sylvia Bermudez

ASSISTANT GENERAL MANAGER
Dan Charlton

March 16, 2022

«Name» «Title» «Tribe» «Address» «City_State_Zip»

Dear «Name»:

Subject: Request for Consultation Regarding the Proposed Mid-Canal Storage Project

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«Name» «Tribe» March 16, 2022 Page 2

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ec: With enclosures
William Patterson
Steve Bigley

WP: ms\Env Srvs\Env\2022\Tribal Consult Ltr Mid-Canal Storage.doc



Figure 1: Regional Location Map Joshua Tree National Park Eagle Mountain Fried Liver Wash Styx 111 Joshua Tree Wilderness Palm Springs Midland Palen Dry Inca Cathedral City Big Wash Lake Colorado River RIVERSIDE Desert Palm Desert Indio ď Hayfield Center I.R. La Quinta Q ardino Coachella Forest Chiriaco Blythe Summit Ehrenberg Mecca CALIFORNIA huilla Ripley .R. Coachella Canal In-line Reservoir Proposed Site Santa Rosa Mountains Wilderness es Nest, San Ysidro Chocolate Mountain Gunnery Range Salton Sea **Borrego Springs** ARIZ Niland San Felipe Yuma Prov Calipatria Ground Whispering Ocotillo Wells Pines nola Anza-Borrego Desert State Park Westmorland Brawley Park MPER Glamis S A N D pitan Reservoir Imperia Reserv DIEGO Pine Valley Imperial Holtville El Centro Bard Cleveland **National Forest** Fort Yuma I.R. 95 Fortui Calexico Boulevard Los Algodones U Mexicali Paredones. Somerton Tecate La Rumorosa La Rumorosa San Luis Rio 5 Colorado Agua Hechicera Barry N Air F BAJA Ejido Islita Colonia Delta Benito Juárez Lagunitas Colonia La Puerta CALIFORNIA SONORA



Figure 2: Project Site Map



AB52 Consultation Letter: mail merge recipients sent March 16, 2022

Native American Tribe	Contact	Title	Address	
Agua Caliente Band of Cahuilla Indians	Patricia Garcia-Plotkin	Tribal Historic Preservation Director	5401 Dinah Shore Drive	Palm Springs, CA 92264
Augustine Band of Cahuilla Mission Indians	Amanda Vance	Tribal Chairperson	P.O. Box 846	Coachella, CA 92236
Cabazon Band of Mission Indians	Doug Welmas	Tribal Chairperson	84-245 Indio Springs Parkway	Indio, CA 922203-3499
Morongo Band of Mission Indians	Travis Armstrong	Tribal Historic Preservation Officer	12700 Pumarra Road	Banning, CA 92220
Morongo Band of Mission Indians	Denisa Torres	Cultural Resource Specialist	12700 Pumarra Road	Banning CA 92220
Soboba Band of Luiseno Indians	Joseph Ontiveros	Cultural Resources Director	P.O. Box 487	San Jacinto, CA 92581
Torres Martinez Desert Cahuilla Indians	Mary Resvaloso	Tribal Chairperson	P.O. Box 1160	Thermal, CA 92274
Twenty-Nine Palms Band of Mission Indians	Darrell Mike	Tribal Chairman	46-200 Harrison Place	Coachella, CA 92236
Twenty-Nine Palms Band of Mission Indians	Anthony Madrigal	Tribal Historic Preservation Officer	46-200 Harrison Place	Coachella, CA 92236
La Posta Band of Mission Indians	Gwendolyn Parada	Tribal Chairwoman	8 Crestwood Road	Boulevard, CA 91905-9725

Appendix B:

Biological Resources Assessment

HELIX Environmental Planning, Inc.

7578 El Cajon Boulevard Suite 200 La Mesa, CA 91942 619.462.1515 tel 619.462.0552 fax www.helixepi.com



August 2, 2022 03892.00010.001

Jeffrey G. Harvey, Ph.D. Principal & Senior Scientist Harvey Consulting Group 81776 Corte Valdemoro Indio, California 92203

Subject: Biological Resources Report for the Coachella Canal Mid-Canal Storage Project

Dr. Harvey:

This report presents the results of a biological resources technical study completed by HELIX Environmental Planning, Inc. (HELIX) for the Coachella Canal Mid-Canal Storage Project (project) located east of the Salton Sea in the community of Wister in Imperial County, California (Figure 1, Regional Location). The project is a proposed expansion of the Coachella Canal by way of removing the berm between the original unlined canal and a more recently lined parallel canal. Once the berm has been removed, an approximate 120-acre water storage area comprised of three cells will be created along the length of the canal between Check 11 (MP 54.6) and Check 14 (MP 59.5). This report incorporates the biological analysis for the existing lined canal presented in its Environmental Impact Statement/ Environmental Impact Report (EIS/EIR; United States Department of the Interior, Bureau of Reclamation [Reclamation] and Coachella Valley Water District [CVWD] 2001). This report intends to summarize the existing biological resources within the project site or site and provide an analysis of the proposed impacts in accordance with the California Environmental Quality Act (CEQA) and other applicable federal, state, and local policies.

INTRODUCTION

Project Location

The project site, also referred to herein as the project area, is located in the community of Wister, in Imperial County (Figure 1). The approximately 120-acre project area is within Assessor's Parcel Numbers (APNs) 003-050-018, 003-050-025, 003-120-014, 003-120-022, 003-130-006, 003-200-047, and 003-210-001, and bordered by Gasline Road to the east and Coachella Canal Road to the west (Figure 2, *Aerial Photograph*). The project is located in Township 9S, Range 14E, East ½ of Section 36; SW ¼ of SW ¼ of Section 31; East ½ of Section 6; Southwest 1/4 of Section 5; Northeast ¼ of Section 8; South ½ of Section 9; Northwest ¼ of Section 15, on the U.S. Geological Survey (USGS) 7.5' Wister quadrangle (USGS 2021;

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Figure 3, *USGS Topography*). The U.S. Navy's Chocolate Mountain Aerial Gunnery Range (CMAGR) sits adjacent to the eastern edge of the project. The project area is located outside of Critical Habitat designated by the U.S. Fish and Wildlife Service (USFWS) and outside of other lands targeted for conservation under the Coachella Valley Multiple Species Habitat Conservation Plan (MSHCP) or other regional plans.

Project Description

The Coachella Canal is a branch of the All-American Canal that brings water from the Lower Colorado River into the Imperial and Coachella valleys. The Coachella Canal is owned by the U.S. Bureau of Reclamation (Reclamation) and operated and maintained under contract by the CVWD. The Coachella Canal Lining Project (CCLP) is a water conservation project completed under an agreement between Reclamation, Coachella Valley Water District (CVWD), the San Diego County Water Authority (Water Authority) and the Indian Water Authority (IWA), (project applicants). CCLP construction was completed in 2006, consisting of a parallel 32-mile-long segment of a concrete-lined canal that replaced the adjacent original earthen canal as a means of reducing seepage losses to conserve water and make that water available for transfer to the Water Authority.

A ±4.5-mile segment of the lined canal between check structures 11 and 14 crosses heavy clay soils that shrink and swell seasonally, resulting in cracked panels of the concrete lining that have required significant maintenance. In addition, the canal has very limited operational flexibility due to its lack of storage capability. The purpose of the proposed project is to remove the concrete lining through the segments between check structure 11 and check structure 14 solving the maintenance problems, and to remove the berm between the original earthen canal and the lined canal to create a storage reservoir providing substantially improved operational flexibility. The estimated total footprint of the storage system to be developed is approximately 120 acres, with a storage capacity of approximately 728 acrefeet.

The project is proposed as an inline reservoir between Check 11 (Mile Post 54.6) and Check 14 (Mile Post 59.5). The reservoir will be formed by removing the existing embankment between the existing lined canal and the original earthen canal section to form single-wide trapezoidal sections. The materials removed will be used to construct more gradual canal side slopes (3:1) and raise the invert (two feet higher). Existing check structures will remain in place. Check 11 will serve as the inlet control structure and Check 14 will be the outlet control structure. The newer CCLP check structures (11, 12, & 13) will continue to be used to convey flow through the reservoir, with check structures 12 and 13 dividing the reservoir into three cells.

All work will be confined within the existing canal right-of-way (ROW), including the fence line on the western perimeter and the existing operations and maintenance road (Gas Line Road) just outside the fence line on the eastern side. Three other elements of the area of potential effects outside of the existing ROW include (1) an existing staging area near the northern end of the project developed for the CCLP, a portion of which is still in use as an equipment storage yard by CVWD; (2) the existing and regularly used County road that parallels the canal (Coachella Canal Road) that will be used for transport from the staging area to the work site; and (3) existing rock rubble piles located along the west side of the canal ROW north of the project area at check 24. That rock will likely be used as source material for bank armoring on the west-facing eastern edge of the original canal as it is converted into the storage



reservoir. If needed, additional rock will be obtained from a commercial source. For either source, the material will be transported to the project area via the existing County Road.

The existing lined canal will be combined with the old canal prism to create a wide section that will serve as an inline reservoir between Check 11 and Check 14. This will create a flow-through reservoir with all canal flow passing through the reservoir. Removing the existing embankment between the two canals provides significant storage volume.

Embankments near Check 14 will be raised to maximize the amount of useful storage and allow for a maximum reservoir level that is three feet higher than the present canal design water level. Since the new reservoir invert is approximately two feet higher than the existing concrete canal invert, the maximum water depth in the reservoir is 12 feet at Check 14. Modifications to check structures 12 and 13 and Check 14 will be required to accommodate the higher water levels and raised inverts.

The reservoir will have three cells separated by check structures 12 and 13. With no additional control structures added at these two check structure inlets, the water surface will be almost level and at about the same elevation in all three cells during low-flow conditions (<400 cfs). At higher flow rates, the water surface will step down from upstream cell to downstream cell due to head loss through the check structures. The size of these steps will increase with flow rate, up to about a six-inch drop between cells at maximum canal flow. The three-cell reservoir will resemble a wide canal with three pools, except the water surface within each cell will be almost horizontal due to the increased cell width, resulting in low flow velocity.

METHODS

Pre-Survey Investigation

Prior to conducting the general biological survey, HELIX performed a thorough review of relevant maps, databases, and literature pertaining to biological resources known to occur within the project vicinity. Recent and historical aerial imagery (Google 2022), topographic maps (U.S. Geological Survey 2021), soils maps (U.S. Department of Agriculture [USDA] 2019), and other maps of the project area and vicinity were acquired and reviewed to obtain updated information on the natural environmental setting. In addition, a query of sensitive species and habitats databases within five miles of the project area was conducted, including the USFWS Critical Habitat Portal (2021a; Attachment A), USFWS species status lists (USFWS 2022b; Attachments B and C), USFWS Information for Planning and Consultation database (IPaC; Attachment D; USFWS 2022a), California Department of Fish and Wildlife (CDFW) California Natural Diversity Database (CNDDB; CDFW 2022a; Attachments B and E), and California Native Plant Society (CNPS) Electronic Inventory (CNPS 2022; Attachment F). The USFWS' National Wetlands Inventory (NWI) was also reviewed (USFWS 2021b; Attachment G) to obtain information regarding sensitive biological resources known to occur within the vicinity of the project area. The EIS/EIR for the Coachella Canal Lining Project was also referenced (Reclamation and CVWD 2001).



General Biological Survey

A general biological survey of the study area, which encompassed the approximately 120-acre project area and immediate vicinity (approximately 100 feet beyond the project site), was completed by HELIX biologist Amy Mattson on January 6, 2022. The survey focused on inventorying existing vegetation communities and land cover types; qualifying habitat suitability and the potential for the occurrence of sensitive species, including federally-listed species protected under the Endangered Species Act; preliminarily identifying potential wetlands and other potential jurisdictional waters, including waters of the U.S. protected under the Clean Water Act (CWA); and identifying other sensitive biological resources, such as potential nesting habitat for bird species protected under the Migratory Bird Treaty Act (MBTA). Vegetation mapping was conducted during the general biological survey and mapped on one-inch equals 150 feet scale aerial imagery. Vegetation mapping was conducted using a minimum mapping unit of 0.1 acre for uplands and 0.01 acre for wetlands. The study area was surveyed from alongside the canal with the aid of binoculars and observed or detected plant and animal species were recorded in field notes. Locations of sensitive plant and animal species were recorded during the survey if detected. Animal identifications were made in the field by visual observation or detection of calls, burrows, tracks, scat, and other animal sign. Plant identifications were made in the field. Physical parameters assessed included vegetation and soil conditions, and presence of indicator plant and animal species, slope, aspect, and hydrology. Representative photos were taken and are included as Attachment H.

Preliminary Jurisdictional Delineation

Ms. Mattson completed a preliminary jurisdictional delineation of the study area concurrent with the general biological survey. The preliminary delineation focused on assessing ordinary high-water mark and other hydrology indicators, riparian and wetland vegetation, surface soils, topography, and other data, but did not include excavation of soil pits and establishment of wetland sampling points, with the intent to establish conservative limits of potential jurisdiction.

Prior to beginning fieldwork, HELIX reviewed aerial photographs (1"= 100' scale), topographic maps and data (1"= 100' scale), and National Wetlands Inventory maps to assist in determining the location of potential jurisdictional areas in the project area. The field delineations were conducted to identify and map potential water and wetland resources that could be subject to U.S. Army Corps of Engineers (USACE) jurisdiction pursuant to Section 404 of the CWA (33 USC 1344), Regional Water Quality Control Board (RWQCB) jurisdiction pursuant to CWA Section 401 or State Porter-Cologne Water Quality Control Act, and CDFW jurisdiction pursuant to Sections 1600 *et seq.* of the California Fish and Game Code (CFG Code). Areas generally characterized by depressions, drainage features, and riparian and wetland vegetation, were evaluated.

Survey Limitations

The lists of species identified are not necessarily comprehensive accounts of all species that occur or move through the site, as species that are nocturnal, secretive, or seasonally restricted may not have been observed.



Nomenclature

Nomenclature used in this report follows Baldwin et al. (2012) for Latin names of plants and Holland (1986) for vegetation communities. Animal nomenclature follows North American Butterfly Association (2020) for butterflies, CNDDB (2022c) for fish, Center for North American Herpetology (Taggart 2015) for reptiles and amphibians, American Ornithological Society (2021) for birds, and Bradley et al. (2017) for mammals. Sensitive plant and animal status is from the CDFW's CNDDB (2022a-c).

RESULTS

Existing Conditions

General Land Use and Disturbance

The study area is characterized by disturbed and developed land, which has been graded during the construction of the canal and the existing operations and maintenance roadway to the east of the canal. The study area includes the original earthen and the newer lined portion of the Coachella Canal, canal facilities, wildlife drinkers (shallow lined ponds providing water for wildlife), and the road. The original and lined canals and facilities are enclosed by perimeter fencing. Between the aboveground sections of the canal, check structures allow canal water to flow beneath desert washes. These open areas between the fenced, aboveground canal sections have been subjected to disturbance from vehicle traffic and erosion. Evidence of heavy disturbance was observed throughout the study area, including grading and/or vegetation removal within the original earthen canal, and vehicle traffic on the existing roads and across the underground portions of the canal.

Except for the Coachella canal, which extends north and south from the study area, and Coachella Canal Road that parallels the west side of the canal, the immediate surrounding area is undeveloped and comprised of desert scrub and generally unvegetated desert washes. Agricultural lands are located approximately half a mile to the west of the study area, followed by the east highland canal, State Route 111, the Imperial National Wildlife Refuge (Wister Unit), and the Salton Sea occurring further west. Lands to the north and east appear to remain undeveloped but are part of the CMAGR. Interstate 10 and State Route 78 occur further to the north and east. The Imperial National Wildlife Refuge occurs approximately five miles west of the site. The nearest critical habitat unit designated by the USFWS is for desert tortoise (*Gopherus agassizii*), approximately 12.5 miles to the east of the site, on the eastern side of the Chocolate Mountains.

Topography and Soils

The study area is a slight incline, with elevations between 85 to 95 feet above mean sea level. Soil mapping is not available for the study area (U.S. Department of Agriculture 2022). In general, prior to modern disturbance, the soils in the study area consisted of unconsolidated alluvium and colluvium derived from metamorphic bedrock or Cenozoic-age lacustrine and aeolian sedimentary formations (Morton 1977). These soils are mostly moderate to excessively drained sands, gravelly sands, sands with cobbles, fine sands, and silty clays in lacustrine basin areas. In some areas, a clay layer occurs, buried below a surface deposit of sand, gravel, or cobble materials. Soils in the study area may differ due to the construction of the canal.



Vegetation Communities/Habitat Types

Vegetation communities or habitat types are classified in this report according to Holland (1986), Oberbauer et al. (2008), and general classifications interpreted by HELIX. Two vegetation communities and land cover types were mapped within the study area during the general biological survey: disturbed habitat and urban/developed land (Figures 4a through 4c, *Vegetation Communities*). A brief description of each is provided below.

Disturbed Habitat

Disturbed habitat includes land cleared of vegetation (e.g., dirt roads); land containing a preponderance of non-native plant species, such as non-native grasses and forbs, ornamentals, or other ruderal (weedy) exotic species that take advantage of disturbance (previously cleared or abandoned landscaping); or land showing signs of past or present usage that removes any capability of providing viable habitat. This classification includes ruderal (weedy) areas dominated by species typical of highly disturbed sites. This includes areas that have been physically disturbed (by previous anthropogenic activity) and are no longer recognizable as a native or naturalized vegetation association but continue to retain a soil substrate (Oberbauer et al. 2008). Within the study area, disturbed habitat includes the original earthen canal, the berm between the original and current canals, the graded area alongside the canals, the existing operations and maintenance road outside of CVWD fencing, and the gaps between canal sections. Most of this vegetation community was bare except for patches of short saltcedar (Tamarisk sp.) in the bottom of the original earthen canal in the northern half of the study area. Scattered Russian thistle (Salsola tragus) and very few native plants were present in the upper slopes of the original canal: burrobush (Ambrosia salsola), sweetbush (Bebbia juncea var. aspera), brittlebush (Encelia farinosa), and desert holly (Atriplex hymenelytra). Few, small patches of immature cattails (Typha sp.), Mexican sprangle-top (Leptochloa fusca ssp. uninervia), and dock (Rumex sp.) were present in the original channel (generally near the artificial wildlife drinkers, which are human-made shallow lined ponds that provide an artificial water source for wildlife); however, these areas were below the threshold of the minimum mapping unit.

Urban/Developed Land

Urban/developed land includes land that has been constructed upon or otherwise physically altered to an extent that vegetation is no longer supported or limited to non-native ornamental plantings. Urban/developed land is characterized by permanent or semi-permanent structures, pavement or hardscape, and landscaped areas that often require irrigation. Areas where no natural land is evident due to a large amount of debris or other materials being placed upon it may also be considered developed. Within the study area, urban/developed land includes the existing lined portion of Coachella Canal, facilities, and wildlife drinkers (shallow lined ponds providing water for wildlife).

General Fauna

The study area is generally disturbed and does not provide high-quality habitat for animal species. Overall, animal activity during the general survey was very low. Animal species observed or otherwise detected in the study area consisted of four bird species: red-tailed hawk (*Buteo jamaicensis*), turkey



vulture (*Cathartes aura*), American crow (*Corvus brachyrhynchos*), and black phoebe (*Sayornis nigricans*).

Sensitive Biological Resources

Sensitive Natural Communities

Sensitive natural communities include land that supports unique vegetation communities or the habitats of rare or endangered species or subspecies of animals or plants as defined by Section 15380 of the CEQA Guidelines.

The study area does not support any sensitive natural communities. Furthermore, no natural community types occur in the study area, and no USFWS-designated Critical Habitat occurs on or immediately adjacent to the project site.

Special-Status Plant and Animal Species

Special-Status Plant Species

Special-status plant species are those listed as federally threatened or endangered by the USFWS; state listed as threatened or endangered or considered sensitive by the CDFW; and/or, are CNPS California Rare Plant Rank (CRPR) List 1A, 1B, or 2 species, as recognized in the CNPS's Inventory of Rare and Endangered Vascular Plants of California and consistent with the CEQA Guidelines.

A database query of special-status plant species records within five miles of the study area and/or occurring in the IPaC for the study area, CNPS plant species occurring within the Wister quadrangle, and species listed within the EIS/EIR for the CCLP generated records for 17 species (Attachments C, D, E, and F). These are presented in Attachment I.

No special-status plant species were observed during the general biological survey, and none of the 17 species evaluated have a moderate or high potential to occur within the study area due to very poor habitat conditions for plant species. The study area is characterized by an existing roadway that is regularly used and maintained, a lined canal, the original earthen canal that was disturbed during construction of the lined canal and is no longer supplied by a water source, and disturbed washes crossing the project alignment (over the canal) that are not vegetated and are subject to vehicle disturbance and scouring. Construction of the canals and roadway, as well as ongoing disturbances (i.e., vehicle use and erosion), have modified the landscape, soil, and vegetation composition of the study area, such that the appropriate vegetation community makeups and hydrology regimes associated with special-status plant species do not exist. As such, additional focused and rare plant surveys are not warranted and the project is anticipated to have no impact on special-status plant species.

Special-Status Animal Species

Special-status animal species are those listed as threatened or endangered, proposed for listing, or candidates for listing by the USFWS, USFWS birds of conservation concern, and considered sensitive animals by the CDFW. A database query of special-status animal species records within 5 miles of the



study area and/or occurring in the IPaC for the study area, and species listed within the EIS/EIR for the Coachella canal lining project generated records for 42 species (Attachments C, D, and E). These are presented in Attachment J.

No special-status animal species, including the nine federally listed species and candidate species, were observed during the general biological survey, and none of the 42 species evaluated have a moderate or high potential to occur within the study area. The potential for special-status animal species to occur within the study area is not likely or low due to development, poor habitat conditions for animals, and existing perimeter fencing. None were identified in the EIS/EIR for the CCLP as occurring within the study area.

As mentioned above, the study area is characterized by an existing roadway that is regularly used and maintained, a lined canal, the original earthen canal that was disturbed during construction of the lined canal and is no longer supplied by a water source, and disturbed washes crossing the project alignment (over the canal) that are not vegetated and are subject to vehicle disturbance and scouring. The road, canals, and washes provide limited opportunity for breeding, foraging, dispersal, and other life-history functions required by most animal species, although wildlife drinkers within the study area (east of the canal) do provide access to water. The disturbances to the area have altered the vegetation, leaving limited shelter, breeding, and foraging opportunities for most animals.

The federal and California State listed threatened desert tortoise was the only species evaluated as having a low potential to occur in the study area due to the presence of marginal habitat outside of canal fencing. These areas are where check structures allow canal water to flow beneath desert washes. These open areas have been subjected to previous disturbance from the construction of the original canal and the canal lining project, as well as ongoing disturbance from vehicles traveling between the existing operations and maintenance road (Gas Line Road) and Coachella Canal Road, and erosion. Vegetation is lacking in both of the washes and on the operations and maintenance road to the east of the canals. The other portions of the study area are fenced, which could act as a barrier to desert tortoise. Areas compacted and/or lined for the canal are presumably unsuitable for tortoise. Although desert tortoise may occur in washes, the extensive disturbance in these areas significantly degrades the habitat conditions for the species and make it unlikely that tortoise individuals would sustain on the site. Additionally, the study area occurs approximately 3.2 miles outside of this species' range.

As such, additional focused and protocol-level surveys are not warranted and the project is anticipated to have no impact on special-status animal species.

Nesting Birds and Raptors

Limited portions of the study area contain marginal nesting habitat (e.g., salt cedar shrubs, potential fossorial burrows, structures) for several common bird species, including raptors, protected under the MBTA and CFG Code. Nesting birds with potential to nest on or immediately adjacent to the site include common passerines (i.e., songbirds), such as black-tailed gnatcatcher (*Polioptila melanura*) and comment raptors (i.e., birds of prey), such as red-tailed hawk (*Buteo jamaicensis*).



Jurisdictional Waters and Wetlands

In the context of this assessment, jurisdictional waters and wetlands include waters of the U.S., including wetlands, regulated by the USACE pursuant to CWA Section 404; waters of the State regulated by the RWQCB pursuant to Section 401 of the CWA and State Porter-Cologne Water Quality Control Act (Porter-Cologne); and/or streambed and riparian habitat regulated by the CDFW pursuant to Sections 1600 et seq. of CFG Code.

Waters of the U.S.

The current project occurs within the area previously evaluated for the Coachella Canal Lining Project (Reclamation and CVWD 2001). As part of the canal lining project' EIS/EIR analysis, the biological workgroup coordinated with the USACE and U.S. Environmental Protection Agency regarding the potential effect of the canal lining project on aquatic resources. At the conclusion of that process, the USACE advised Reclamation of its determination that the CCLP was not subject to its jurisdiction under Section 404 of the CWA. The USACE would have therefore made a jurisdictional determination that the Coachella Canal does not represent waters of the U.S. and that they do not regulate activities within the Coachella Canal pursuant to CWA Section 404.

The current regulatory guidance on the CWA Section 404 follows that which pre-dates the 2015 guidance. The CCLP was evaluated under the pre-2015 regulatory regime, before the Navigable Waters Protection Rule of 2020 was adopted. On August 30, 2021, a court order in the case of *Pascua Yaqui Tribe v. U.S. Environmental Protection Agency* vacated and remanded the Navigable Waters Protection Rule. In October 2021, the U.S. District Court of the Northern District of California vacated the EPA's 2020 Clean Water Act Section 401 Certification Rule, which once again reinforced a return to a pre-2015 regulatory regime to be more consistent with the statutory text of the 1972 CWA (EPA 2022). Finally, on April 6, 2022, the U.S. Supreme Court issued a stay of the October 2021 order that applies nationwide; therefore, the current interpretation of waters of the U.S. is once again consistent with the pre-2015 definition (EPA 2021).

Guidance on the interpretation of the waters of the U.S. definition occurred subsequent to the CCLP, following multiple court cases. In 2001 and again in 2003, the agencies developed guidance to address the definition of "waters of the United States" under the CWA following the *Solid Waste Agency of Northern Cook County (SWANCC)* Supreme Court decision. This guidance indicates that CWA jurisdiction should not be asserted over isolated waters that are both intrastate and non-navigable, where the sole basis available for asserting CWA jurisdiction rests on any of the factors listed in the "Migratory Bird Rule." CWA jurisdiction should be asserted over traditional navigable waters (and adjacent wetlands) and, generally speaking, their tributary systems (and adjacent wetlands).

In 2007 and 2008 subsequent to the *Rapanos v. United States*, and *Carabell v. United States* Supreme Court decisions (Rapanos), the USACE and EPA provided additional guidance for implementing the definition of "waters of the United States" under the CWA. Guidance following SWANCC and Rapanos is not expected to change the regulatory framework for the USACE's previous determination on the Coachella Canal.



As it still stands, the Coachella Canal is an artificially created, serviceable facility created wholly within uplands. It is a controlled system whereby flows are regulated and the entire system can be manipulated for the delivery of water for storage and distribution. It was not constructed to collect or convey natural flows. As such, it does not meet the definition of a relatively permanent water or tributary to a relatively permanent water. It also does not meet the definition of a traditional navigable water. Therefore, the Coachella Canal still does not meet the definition of waters of the U.S. and activities associated with the proposed project would not be expected to be regulated by the USACE pursuant to Clean Water Act Section 404.

Based on the current regulatory guidance, the Coachella Canal still does not represent waters of the U.S. and the proposed project's activities would not be regulated by the USACE pursuant to CWA Section 404.

Waters of the State

The State Water Resources Control Board (SWRCB) recently published their definition of waters of the State and procedures (collectively, "procedures") for determining whether an activity could be regulated pursuant to CWA Section 401, Porter-Cologne, and applicable sections of the California State Water Code (SWRCB 2019). In their procedures, the SWRCB asserts that aquatic resources "specifically identified in a water quality control plan as a wetland or other water of the State" would be considered waters of the State. These would include natural and artificial waters of the State that meet the definitions in the procedures. The Coachella Canal is an artificial feature identified in the Colorado River Basin Plan as a tributary to Lake Cahuilla, which serves as a storage reservoir to regulate irrigation water demands and is also used for recreational purposes. Therefore, although not considered to be a water of the U.S., according to the SWRCB procedures, Coachella Canal is expected to be considered an artificial water of the State and qualifying activities would be regulated exclusively pursuant to Porter-Cologne through Orders for Waste Discharge Requirements (WDRs).

The General Order for WDRs, Individual Order for WDRs, allow for exclusions to certain aspects of the procedures. The proposed project activities are expected to fit the exclusion for routine and emergency operation and maintenance activities conducted by public agencies, water utilities, or special districts that result in discharge of dredged or fill material to artificial, existing waters of the State. Meeting this exclusion means that the project proponent is not obligated to follow the specific application requirements in the procedures to request for enrollment into an Order for WDRs. However, as specified in the procedures, the project proponent would still be required to notify the RWQCB consistent with Water Code Section 13260 and avoid and minimize adverse impacts to aquatic resources and beneficial uses in implementing the activities. With the implementation of standard Best Management Practices (BMPs) and other avoidance and minimization measures incorporated into the project, the proposed activities within the concrete-lined Coachella Canal would not be expected to adversely affect waters of the State. Standard BMPs and avoidance and minimization measures may include restriction of work during dry conditions, demarcation of approved work limits, installation of temporary silt fence, sand/gravel bags, dust control, and other measures.



Streambed and Riparian Habitat

The Coachella Canal is a concrete-lined channel created specifically for the delivery and storage of water. No natural streambed or riparian habitat occurs that would meet the definitions presented in CFG Code Sections 1600 et seq. With the implementation of standard BMPs and other avoidance and minimization measures incorporated into the project, the proposed activities within the concrete-lined Coachella Canal would not be expected to adversely affect fish and wildlife resources or trigger the requirement for Notification of Lake or Streambed Alteration pursuant to CFG Code Sections 1600 et seq.

Wildlife Corridors and Linkages

Wildlife corridors connect isolated habitat and allow the movement or dispersal of plant materials and animals. Local wildlife corridors allow access to resources such as food, water, and shelter within the framework of the wildlife's daily routine and life history. For example, animals can use these corridors to travel between their riparian breeding habitats and their upland burrowing habitats. Regional corridors provide these functions over a larger scale and link two or more large habitat areas, allowing the dispersal of organisms and the consequent mixing of genes between populations. A corridor is a specific route that is used for the movement and migration of species; it may be different from a linkage in that it represents a smaller or narrower avenue for movement. A linkage is an area of land that supports or contributes to the long-term movement of animals and genetic exchange by providing live-in habitat that connects to other habitat areas. Many linkages occur as stepping-stone linkages that are made up of a fragmented archipelago arrangement of habitat over a linear distance.

No known wildlife corridors or linkages are documented within the study area, as none were described in the EIS/EIR for the CCLP, which encompasses the project area, and the study area occurs to the south of the Coachella Valley MSHCP. Nevertheless, the canal and/or its wildlife drinkers are water sources that may attract wildlife. The canal may allow for the movement of fish, as filtration systems for the canal do not exclude small fish from the canal. While the canal may allow for the movement of some wildlife up and down the canal, the canal and its surrounding fencing provide a physical barrier to most wildlife crossing the canal. Any wildlife moving toward the canal would either be deflected by the canal or pass through the gaps at the check structures. Construction of the proposed project is anticipated to take approximately a year, with interruptions to the canal flow to occur for two to three days. Thus, except for a short disruption in water flow during construction, none of these conditions would change as a result of the proposed project. Access to water would be retained on the east side of the canal during construction where wildlife drinkers are impacted by the proposed project. As a BMP during construction, temporary fencing will be placed between these temporary water sources and the project, to screen work activities from wildlife seeking to use water sources. Additionally, the completed project would retain wildlife access to water. Thus, the project site does not by itself serve as or contribute to any known or potential corridors or linkages.



APPLICABLE REGULATIONS

Based on the findings of this report, activities affecting the biological resources determined to exist or have the potential to exist within the project site could be subject to the federal, state, and local regulations discussed below.

Federal

Federal Endangered Species Act

Administered by the USFWS, the federal Endangered Species Act (ESA) provides the legal framework for the listing and protection of species identified as being endangered or threatened with extinction. Actions that jeopardize such species and their designated critical habitats are considered a "take" under the federal ESA. The project does not propose take of habitat for federally listed species.

Sections 7 and 10(a) of the federal ESA regulate actions that could harm or harass endangered or threatened species. Section 10(a) allows issuance of permits for "incidental" take of endangered or threatened species. The term "incidental" applies if the taking of the listed species is secondary to, and not the purpose of, an otherwise lawful activity. A conservation plan demonstrating how the take will be minimized and what steps taken would ensure the listed species' survival must be submitted for the issuance of Section 10(a) permits. Section 7 describes a process of federal interagency consultation for use when federal actions may adversely affect a listed species. A biological assessment is required for any major activity if it may affect listed species.

Migratory Bird Treaty Act

All migratory bird species that are native to the United States or its territories are protected under the federal MBTA of 1918, as amended under the Migratory Bird Treaty Reform Act of 2004 (Federal Record [FR] Doc. 05-5127). The MBTA is generally protective of migratory birds but does not actually stipulate the type of protection required. In common practice, USFWS places restrictions on disturbances allowed near active raptor nests.

State

California Endangered Species Act (CESA)

The CESA declares that deserving plant or animal species will be given protection by the state because they are of ecological, educational, historical, recreational, aesthetic, economic, and scientific value to the people of the state. The CESA establishes that it is state policy to conserve, protect, restore, and enhance endangered species and their habitats. Under state law, plant and animal species may be formally designated as rare, threatened, or endangered through an official listing by the California Fish and Game Commission. Listed species are given greater attention during the land use planning process by local governments, public agencies, and landowners than are species that have not been listed.

The CESA authorizes that "private entities may take plant or wildlife species listed as endangered or threatened under FESA and CESA, pursuant to a federal Incidental Take Permit (ITP) issued in



accordance with Section 10 of the FESA, if the CDFW certifies that the Incidental Take Statement (ITS) or ITP is consistent with CESA (Fish and Game Code Section 2080.1(a))." Section 2081(b) and (c) of the CESA allows CDFW to issue an ITP for a state-listed threatened and endangered species only if specific criteria are met. These criteria can be found in Title 14 CCR, Sections 783.4(a) and (b). No Section 2081(b) permit may authorize the take of "fully protected" species and "specified birds." If a project is planned in an area where a fully protected species or specified bird occurs, an applicant must design the project to avoid all take; the CDFW cannot provide take authorization under CESA.

The project does not propose take of habitat for State species. On private property, endangered plants may also be protected by the Native Plant Protection Act (NPPA) of 1977. Threatened plants are protected by CESA, and rare plants are protected by the NPPA; however, CESA authorizes that "Private entities may take plant species listed as endangered or threatened under the FESA and CESA through a federal ITP issued pursuant to Section 10 of the FESA, if the CDFG [California Department of Fish and Game; currently known as California Department of Fish and Wildlife] certifies that the ITS or ITP is consistent with CESA." In addition, CEQA requires disclosure of any potential impacts on listed species and mitigation (or alternatives in the case of an EIR) that would avoid or reduce those impacts. The project is not expected to impact State listed species.

Porter-Cologne Water Quality Control Act

The State Porter-Cologne Water Quality Control Act (Porter-Cologne) provides for RWQCB regulation of features that support aquatic resources (i.e., hydrophytic vegetation, hydric soils, and wetland hydrology) but are isolated (i.e., lack downstream connectivity to traditional navigable waters of the U.S.).

California Fish and Game Code Sections 3503, 3503.5, and 3800

These sections of the California Fish and Game Code prohibit the take or possession of birds, their nests, or eggs. Disturbance that causes nest abandonment and/or loss of reproductive effort (killing or abandonment of eggs or young) is considered a take. Such a take would also violate federal law protecting migratory birds. ITPs are required from the CDFW for projects that may result in the incidental take of species listed by the state as endangered, threatened, or candidate species. The wildlife agencies require that impacts to protected species be minimized to the extent possible and mitigated to a level of insignificance.



SIGNIFICANCE OF PROJECT IMPACTS AND PROPOSED MITIGATION

This section provides a project-level biological resources impact analysis for the proposed project in support of environmental review. The issues addressed in this section are derived from Appendix G of the CEQA Guidelines. Mitigation, monitoring, and reporting requirements to eliminate or reduce project impacts to a less than significant level are also provided in this section.

CEQA Impact Significance: Special-Status Species

Would the project have a substantial adverse effect, either directly or through habitat modifications, on any species identified as a candidate, sensitive, or special status species in local or regional plans, policies, or regulations, or by the CDFW or USFWS?

Impact Analysis

Less than Significant with Mitigation. None of the special-status plant species known to occur in the region have the potential to occur on the project site, primarily due to very poor habitat conditions for plant species. The study area is characterized by an existing roadway that is regularly used and maintained; a lined canal; the original earthen canal that was disturbed during construction of the lined canal and is no longer supplied by a water source; and disturbed washes crossing the project alignment (over the canal) that are not vegetated and are subject to vehicle disturbance and scouring. Construction of the canals and roadway, as well as ongoing disturbances (i.e., vehicle use and erosion), have modified the landscape, soil, and vegetation composition of the study area, such that the appropriate vegetation community makeups and hydrology regimes associated with special-status plant species do not exist. Therefore, special-status plant species are not likely to occur, and the project would have no impact on such species.

The desert tortoise (*Gopherus agassizii*) is not likely to occur on the project site, due to previous and ongoing disturbance and degradation to on-site areas with habitat (i.e., desert wash). Habitat is lacking in the vicinity of the wildlife drinkers and on the operations and maintenance road to the east of the canals, and the aboveground canals lack habitat and are fenced, which could act as a barrier to desert tortoise. Additionally, the study area occurs approximately 3.2 miles outside of this species' range. Therefore, the desert tortoise currently has a low potential to occur based on current conditions. No impacts are anticipated on the desert tortoise; no mitigation measures are recommended.

Portions of the project site support salt cedar shrubs with the potential to support common (non-sensitive) nesting birds protected under the MBTA and CFG Code. Compliance with the MBTA and CFG Code is a regulatory requirement. Mitigation measure BIO-1 shall be completed by the project proponent to ensure that no impacts occur to nesting birds.

MM-BIO-1

If the removal of trees and/or shrubs must occur during the general passerine breeding season (February 1 to August 31) or general raptor breeding season (January 15 to July 15), a qualified biologist shall conduct a nesting bird survey within seven days of removal activities to determine the presence or absence of nesting birds. If no active nests belonging to nesting birds are found during the pre-construction surveys, then no additional action shall be required. If an active nest is found, then the nest and an



appropriate buffer shall be avoided. The initial size of the avoidance buffer shall be 300 feet for passerines and 500 feet for raptors, and shall be reduced at the discretion of the qualified biologist depending on the species and level of disturbance. Activities shall be allowed to proceed within the avoidance buffer once the young have fledged and the nest is confirmed no longer active, as determined by the qualified biologist.

CEQA Impact Significance: Sensitive Natural Communities

Would the project have a substantial adverse effect on any riparian habitat or other sensitive natural community identified in local or regional plans, policies, and regulations or by the CDFW or USFWS?

Impact Analysis

<u>No Impact</u>. Project development would be restricted to common upland landforms that are not natural riparian habitat types or sensitive natural communities and do not require mitigation. Therefore, no impacts to riparian habitat or sensitive natural communities would occur.

Mitigation is not required.

CEQA Impact Significance: Wetlands

Would the project have a substantial adverse effect on federally-protected wetlands as defined by Section 404 of the federal CWA (including, but not limited to, marsh, vernal pool, coastal, etc.) through direct removal, filling, hydrological interruption or other means?

Impact Analysis

No Impact. The proposed project consists of the modification of an existing canal that is an artificially created, serviceable facility created wholly within uplands, which crosses multiple desert washes. This section of the canal was not determined to be USACE jurisdictional when evaluated for the CCLP, and current regulatory guidance on the CWA Section 404 follows the same pre-2015 regulatory regime. Therefore, the project would have no impact on federally-protected wetlands as defined by Section 404 of the federal CWA.

Although the Coachella Canal is expected to be considered an artificial water of the State regulated pursuant to Porter-Cologne through WDRs, the project is expected to qualify as an exclusion for routine and emergency operation and maintenance activities conducted by public agencies, water utilities, or special districts that result in discharge of dredged or fill material to artificial, existing waters of the State. No adverse effects on waters of the State are anticipated with the implementation of standard BMPs and other avoidance and minimization measures incorporated into the project. Standard BMPs and avoidance and minimization measures may include conducting work during dry conditions, demarcation of approved work limits, installation of temporary silt fence, sand/gravel bags, dust control, and other measures.



Similarly, no natural streambed or riparian habitat that would meet the definitions presented in CFG Code Sections 1600 et seq. is present, and the project would not be expected to adversely affect fish and wildlife resources with implementation of BMPs and other avoidance and minimization measures.

Given the nature of the proposed project, with no changes or effects on the existing check structures and the fact that the canal will remain in use to convey Colorado River water (except for the few days required to complete grading to create the storage reservoir), there should be no potential to have a significant impact on any jurisdictional waters.

CEQA Impact Significance: Wildlife Movement and Nursery Sites

Would the project interfere substantially with the movement of any native resident or migratory fish or wildlife species or with established native resident or migratory corridors, or impede the use of native wildlife nursery sites?

Impact Analysis

Less than Significant. The project site encompasses disturbed and developed land outside of any areas targeted for conservation or designated as a corridor or linkage. Although the canal and/or its wildlife drinkers are water sources that may be attractive to desert wildlife, and fish may pass through the canal (since filtration systems for the canal do not exclude small fish), the finished proposed project would not change these conditions for wildlife. Access to water would be retained where wildlife drinkers are impacted by the proposed project, and this section of the canal will continue to flow between the upstream and downstream portions of the canal. Thus, except for a two- to three-day disruption in flow during construction, none of these conditions would change as a result of the proposed project. Therefore, the potential impacts of the project on wildlife movement and nursery sites would be less than significant.

Mitigation is not required.

CEQA Impact Significance: Local Policies and Ordinances

Would the project conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance?

Impact Analysis

<u>No Impact</u>. There are no local policies or ordinances that are applicable to the project based on the findings of the biological resources technical study. Therefore, the project would have no conflict and no impact.

Mitigation is not required.



CEQA Impact Significance: Adopted Conservation Plans

Would the project conflict with the provisions of an adopted Habitat Conservation Plan, Natural Conservation Community Plan, or other approved local, regional, or state habitat conservation plan?

Impact Analysis

<u>No Impact</u>. The project does not occur within the boundaries of any adopted conservation plans. No impact would occur.

Mitigation is not required.

CLOSING

We appreciate the opportunity to provide you with this letter report. Please do not hesitate to contact me at (619) 462-1515 if you have any questions or require further assistance.

Sincerely,

Amy Mattson Senior Scientist

Attachments:

Figure 1: Regional Location
Figure 2: Aerial Photograph
Figure 3: USGS Topography

Figures 4a-c: Vegetation Communities

Attachment A: Critical Habitat
Attachment B: Sensitive Species

Attachment C: USFWS Database Query

Attachment D: IPaC Report

Attachment E: CNDDB Database Query
Attachment F: CNPS Database Query
Attachment G: National Wetands Inventory
Attachment H: Representative Site Photos

Attachment I: Special Status Plant Species with Potential to Occur Attachment J: Special Status Animal Species with Potential to Occur



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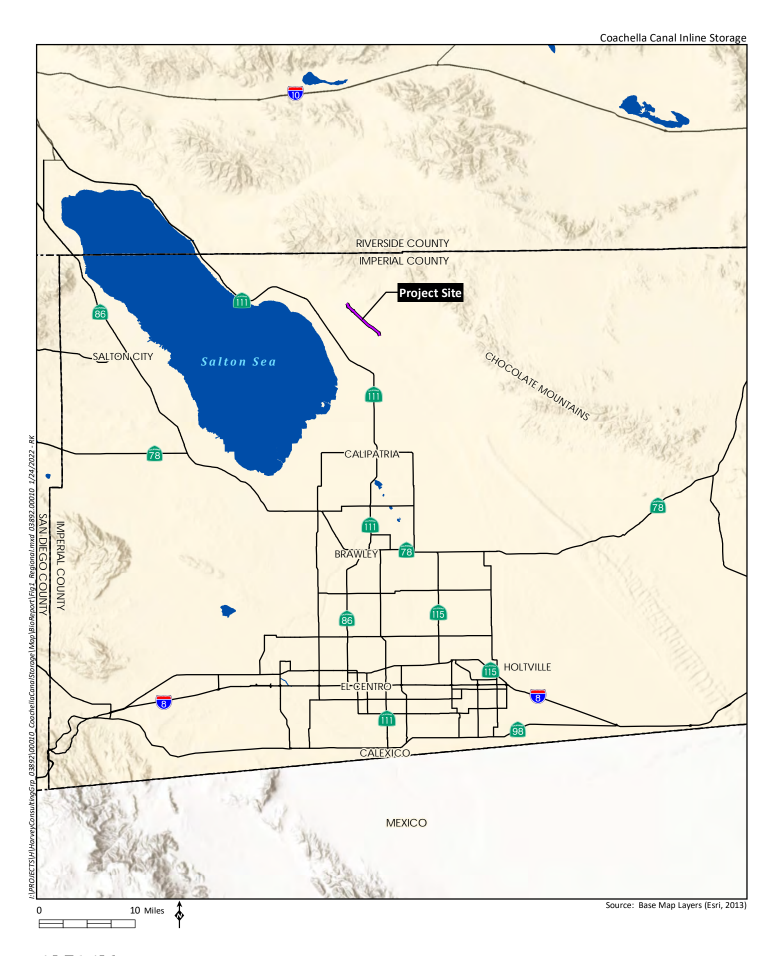
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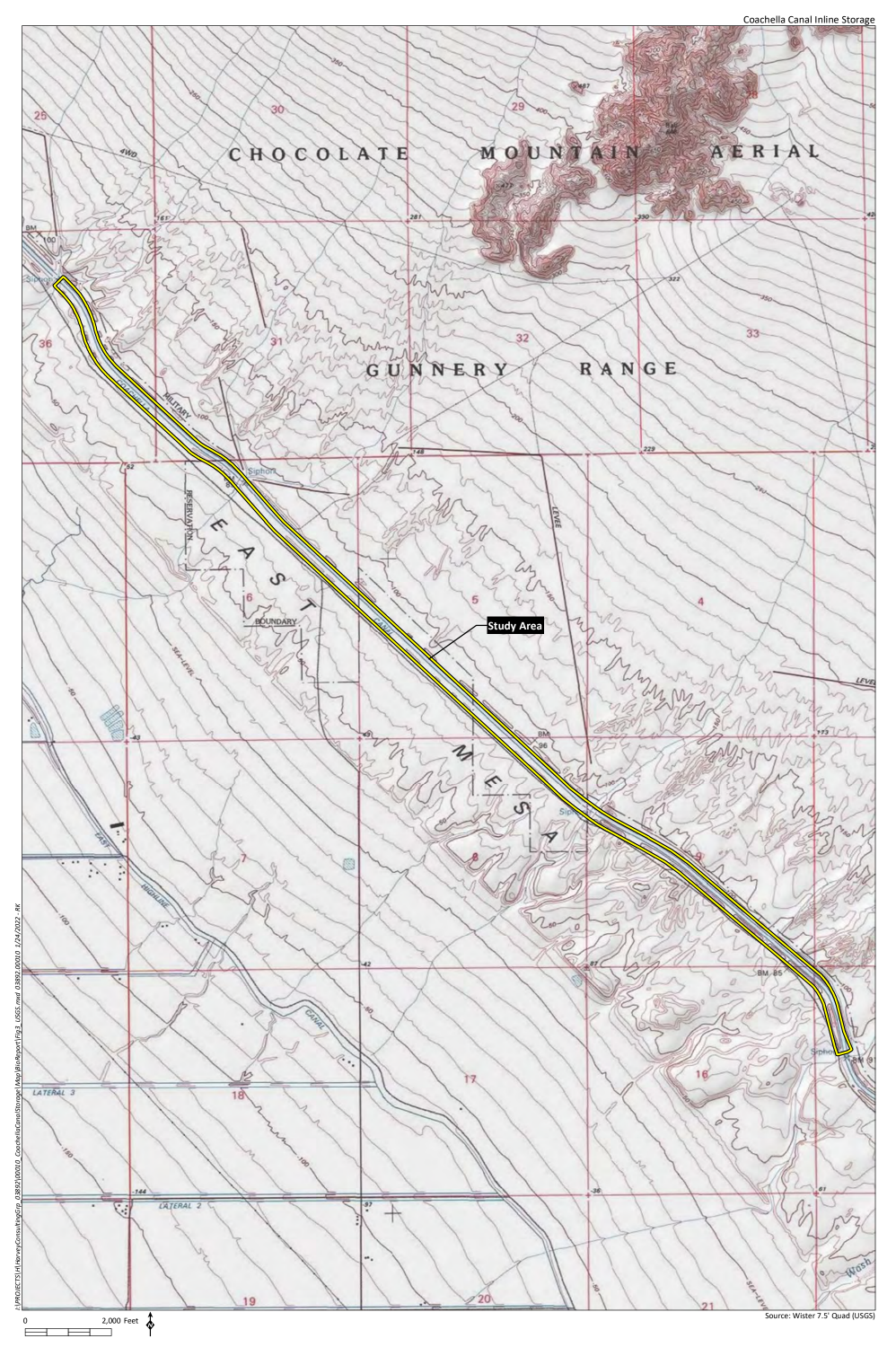
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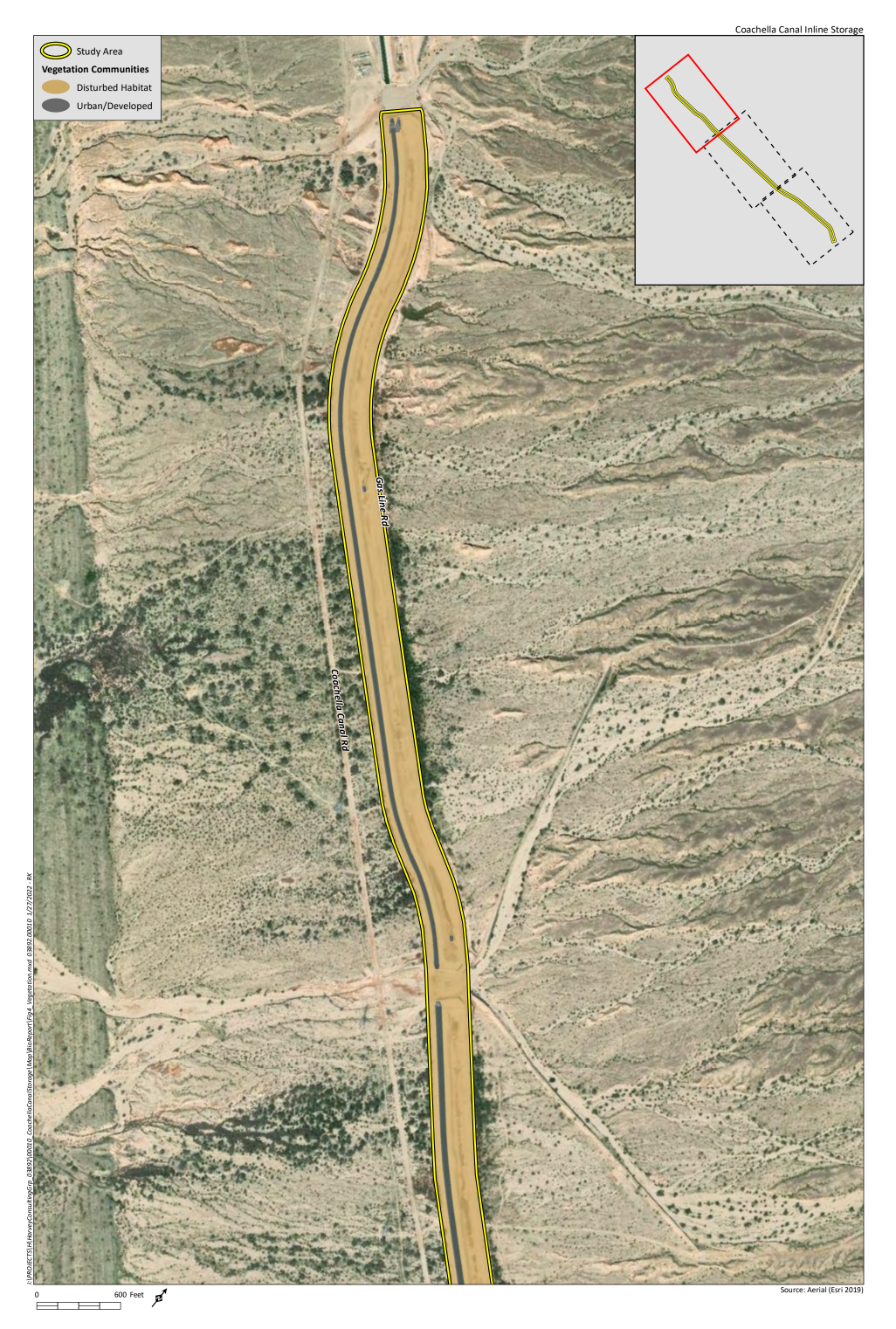


Figures













Attachment A

Critical Habitat



Attachment B

Sensitive Species



Attachment C

USFWS Database Query

01/21/22 Coachella Canal Mid-Canal Storage

USFWS Species	

USFWS Species											
SNAME	CNAME	SPECIES SPP_CO	_	SURVEYOR_N	DOC_SOURCE	SITE_NAME	LOC_DESCRI	SOURCE VOUCHER_ID VERIFIED_V VV_YEAR PCODE PDEF	GEO_SOURCE CreatedOn ModifiedOn Year		MMDD
Cyprinodon macularius	desert pupfish	DP E044	20050000 -9 SAIKI M.		U.S. GEOLOGICAL SURVEY	IMPERIAL IRRIGATION DISTRICT	SALTON SEA	3 0 1 Within a 160 m diameter		{C3034239-9DEB-4AC2-94D0-7D0DF9F6D42A}	0
Cyprinodon macularius	desert pupfish	DP E044	20050000 -9 SAIKI M.		U.S. GEOLOGICAL SURVEY	IMPERIAL IRRIGATION DISTRICT	SALTON SEA	3 0 1 Within a 160 m diameter		{CF45832A-234F-4283-A64E-058C738DDFA6}	0
Cyprinodon macularius	desert pupfish	DP E044	20050000 -9 SAIKI M.		U.S. GEOLOGICAL SURVEY	IMPERIAL IRRIGATION DISTRICT	SALTON SEA	3 0 1 Within a 160 m diameter		{595F8A05-EF3D-4FF7-8C99-749CC962652E}	0
Cyprinodon macularius	desert pupfish	DP E044	20050000 -9 SAIKI M.	l.	U.S. GEOLOGICAL SURVEY	IMPERIAL IRRIGATION DISTRICT	SALTON SEA	3 0 1 Within a 160 m diameter	4 8/13/2008 4/26/2019 2005	{76835FC4-3C59-4CBC-B242-EA9ADD44683E}	0
Cyprinodon macularius	desert pupfish	DP E044	20060000 -9 SAIKI M.	l.	U.S. GEOLOGICAL SURVEY	IMPERIAL IRRIGATION DISTRICT	SALTON SEA	3 0 1 Within a 160 m diameter	4 8/13/2008 4/26/2019 2006	{95BF7BDD-7DB2-4567-A117-E903AF2F3C0D}	0
Cyprinodon macularius	desert pupfish	DP E044	20060000 -9 SAIKI M.	l .	U.S. GEOLOGICAL SURVEY	IMPERIAL IRRIGATION DISTRICT	SALTON SEA	3 0 1 Within a 160 m diameter	4 8/13/2008 4/26/2019 2006	{CB32B4FA-368E-4F5E-9702-FC776B974A39}	0
Cyprinodon macularius	desert pupfish	DP E044	20060000 -9 SAIKI M.	l.	U.S. GEOLOGICAL SURVEY	IMPERIAL IRRIGATION DISTRICT	SALTON SEA	3 0 1 Within a 160 m diameter	4 8/13/2008 4/26/2019 2006	{A0192368-E77C-4ADC-9E2E-15302E55849A}	0
Cyprinodon macularius	desert pupfish	DP E044	20060000 -9 SAIKI M.	1.	U.S. GEOLOGICAL SURVEY	IMPERIAL IRRIGATION DISTRICT	SALTON SEA	3 0 1 Within a 160 m diameter	4 8/13/2008 4/26/2019 2006	{67D33C90-CF2A-4769-B9FE-2D66FE077568}	0
Cyprinodon macularius	desert pupfish	DP E044	20060000 -9 SAIKI M.		U.S. GEOLOGICAL SURVEY	IMPERIAL IRRIGATION DISTRICT	SALTON SEA	3 0 1 Within a 160 m diameter		{23BDB5AC-DC39-4221-9359-084D7DD7B1F0}	0
Cyprinodon macularius	desert pupfish	DP E044	20060000 -9 SAIKI M.		U.S. GEOLOGICAL SURVEY	IMPERIAL IRRIGATION DISTRICT	SALTON SEA	3 0 1 Within a 160 m diameter		{955B6A1E-10F0-4FD4-9698-FFFF7BE6716E}	0
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20070522 3 DAVENPO		DAVENPORT BIOLOGICAL SERVICES	UNION PACIFIC RAILROAD PROJECT	IMPERIAL COUNTY	3 0 1 Within a 160 m diameter		{B3DA8BF6-34EF-43A8-B175-F163AEA72138}	522
•	o ,		20070522 3 DAVENPO			UNION PACIFIC RAILROAD PROJECT				•	522
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP			DAVENPORT BIOLOGICAL SERVICES		IMPERIAL COUNTY	3 0 1 Within a 160 m diameter	• • • • •	{9268DA25-7464-4C2A-8307-8F2988E98BC1}	
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20070522 2 DAVENPO		DAVENPORT BIOLOGICAL SERVICES	UNION PACIFIC RAILROAD PROJECT	IMPERIAL COUNTY	3 0 1 Within a 160 m diameter		{FBF5363A-258D-4A88-A4F7-8F830C4745AC}	522
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20070522 2 DAVENPO		DAVENPORT BIOLOGICAL SERVICES	UNION PACIFIC RAILROAD PROJECT	IMPERIAL COUNTY	3 0 1 Within a 160 m diameter		{65984D49-C3FE-48AC-A4CD-3E37AD61391A}	522
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20070522 2 DAVENPO		DAVENPORT BIOLOGICAL SERVICES	UNION PACIFIC RAILROAD PROJECT	IMPERIAL COUNTY	3 0 1 Within a 160 m diameter		{B09C1021-42CB-4FF5-8E15-D52B706EB4C5}	522
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20070522 2 DAVENPO		DAVENPORT BIOLOGICAL SERVICES	UNION PACIFIC RAILROAD PROJECT	IMPERIAL COUNTY	3 0 1 Within a 160 m diameter	• • • • •	{32454BC1-3084-4B1D-B3BE-19C0D77F9BF7}	522
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20070522 2 DAVENPO	PORT A.	DAVENPORT BIOLOGICAL SERVICES	UNION PACIFIC RAILROAD PROJECT	IMPERIAL COUNTY	3 0 1 Within a 160 m diameter		{4C7AAEF7-3812-423A-B77D-529D040EB75D}	522
Cyprinodon macularius	desert pupfish	DP E044	20070907 20 DAVENPO	PORT A.	DAVENPORT BIOLOGICAL SERVICES	UNION PACIFIC RAILROAD PROJECT	IMPERIAL COUNTY	3 0 1 Within a 160 m diameter	4 12/4/2008 4/26/2019 2007	{1951666B-880D-4ED3-89C9-18E31BCF5FDA}	907
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20070707 2 DAVENPO	PORT A.	DAVENPORT BIOLOGICAL SERVICES	LIBERTY ENERGY SITE	IMPERIAL COUNTY	3 0 1 Within a 160 m diameter		{C9E4586B-65D6-49D4-945A-0EEDD3FF20F7}	707
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20070707 2 DAVENPO	PORT A.	DAVENPORT BIOLOGICAL SERVICES	LIBERTY ENERGY SITE	IMPERIAL COUNTY	3 0 1 Within a 160 m diameter	4 12/5/2008 4/26/2019 2007	{C211319D-434F-404B-9E79-8AB1B8084586}	707
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Empidonax traillii extimus	southwestern willow flycatche	r SWWF B094	20070624 1 DAVENPO	PORT A.	DAVENPORT BIOLOGICAL SERVICES	LIBERTY ENERGY SITE	IMPERIAL COUNTY	3 0 1 Within a 160 m diameter	4 12/5/2008 4/26/2019 2007	{029C4E9B-7DD1-43A0-9B49-4A2A209DAE54}	624
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20070518 -9 KONECN	NY J./DEL PIZZO P./COOPER T./WILLICK D./WINCHELL A.	KONECNY BIOLOGICAL SERVICES	YEAR I RAIL SURVEY LOCATIONS IMPERIAL VALLEY AND YUMA	IMPERIAL VALLEY AND YUMA AREA	3 0 1 Within a 160 m diameter	4 3/11/2009 4/26/2019 2007	{7A300AF1-DBBB-492C-A187-C6D7A6F7EBF2}	518
Rallus obsoletus vumanensis	Yuma Ridgway's rail	YURR BOOP	20070518 -9 KONECN	NY J./DEL PIZZO P./COOPER T./WILLICK D./WINCHELL A.	KONECNY BIOLOGICAL SERVICES	YEAR I RAIL SURVEY LOCATIONS IMPERIAL VALLEY AND YUMA	IMPERIAL VALLEY AND YUMA AREA	3 0 1 Within a 160 m diameter	4 3/11/2009 4/26/2019 2007	{67304BDD-A8FB-4D56-A2FE-31DA28762A14}	518
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Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20090728 -9 NADEAU		UNIVERSITY OF ARIZONA	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter		{46122710-B299-4771-B7A6-68C0807885AA}	728
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20090728 -9 NADEAU		UNIVERSITY OF ARIZONA	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter		{AE03B9DB-9F82-4EAE-A51D-433F230FD337}	728
•	J					•	•				720
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20090728 -9 NADEAU		UNIVERSITY OF ARIZONA	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter		{281B72A0-206C-4588-9D75-CC04AE6A65DE}	728
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20090728 -9 NADEAU		UNIVERSITY OF ARIZONA	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter		{6519B698-1769-46C8-923F-8C02C08A161F}	728
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Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20090728 -9 NADEAU		UNIVERSITY OF ARIZONA	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter		{FCF3EDB1-85EE-4AFD-94BD-F29CCE16A414}	728
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20090728 -9 NADEAU	U C. ET AL	UNIVERSITY OF ARIZONA	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter	4 6/18/2013 4/26/2019 2009	{94631C85-89DA-4F3F-9F65-358D9667C0A7}	728
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20090728 -9 NADEAU	U C. ET AL	UNIVERSITY OF ARIZONA	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter	4 6/18/2013 4/26/2019 2009	{ED234C46-DE17-495F-8646-92115A4961EC}	728
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20090728 -9 NADEAU	U C. ET AL	UNIVERSITY OF ARIZONA	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter	4 6/18/2013 4/26/2019 2009	{C71B30E5-5AEC-4E4F-BE5F-2C0D554FDBC0}	728
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Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20060713 -9 NADEAU	U C. ET AL	ARIZONA COOPERATIVE FISH AND WILDLIFE RESEARCH UNIT	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter	4 6/18/2013 4/26/2019 2006	{801D4211-44F9-4FB0-9BB0-5F2456ABD7D5}	713
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20060713 -9 NADEAU	U C. ET AL	ARIZONA COOPERATIVE FISH AND WILDLIFE RESEARCH UNIT	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter	4 6/18/2013 4/26/2019 2006	{93284428-A609-456F-A6FA-873C4D2F7269}	713
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20060713 -9 NADEAU		ARIZONA COOPERATIVE FISH AND WILDLIFE RESEARCH UNIT	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter		{15BD1A53-9B6E-4B86-BBFB-4125515EF94C}	713
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20060713 -9 NADEAU		ARIZONA COOPERATIVE FISH AND WILDLIFE RESEARCH UNIT	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter		{FBB35A53-F153-4748-BB6F-20D439530A6B}	713
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20060713 -9 NADEAU		ARIZONA COOPERATIVE FISH AND WILDLIFE RESEARCH UNIT	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter		{7EBC7345-785F-4498-B5E5-030C485955E5}	713
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20060713 -9 NADEAU		ARIZONA COOPERATIVE FISH AND WILDLIFE RESEARCH UNIT	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter		{BEC665B5-2C1A-492A-A9B7-6FE1E9B7DFDE}	713
,			20060713 -9 NADEAU		ARIZONA COOPERATIVE FISH AND WILDLIFE RESEARCH UNIT	LOWER COLORADO RIVER/SALTON SEA	•	3 0 4 Within a 2 km diameter		{E422FE45-A0B3-4B10-BE01-5E4C75716CDA}	713
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP				•	CALIFORNIA/ARIZONA			•	_
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20060713 -9 NADEAU		ARIZONA COOPERATIVE FISH AND WILDLIFE RESEARCH UNIT	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter		{4E31A933-72A4-4445-8C71-94AEFE7EF51A}	713
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20060713 -9 NADEAU		ARIZONA COOPERATIVE FISH AND WILDLIFE RESEARCH UNIT	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter		{16A59E69-DCEF-44AD-9EA5-F7C85972904E}	713
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20060713 -9 NADEAU	U C. ET AL	ARIZONA COOPERATIVE FISH AND WILDLIFE RESEARCH UNIT	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter	4 6/18/2013 4/26/2019 2006	{F36F9DE4-3209-4DCF-8C79-C1103998BE72}	713
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20060713 -9 NADEAU	U C. ET AL	ARIZONA COOPERATIVE FISH AND WILDLIFE RESEARCH UNIT	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter		{A902D5FB-1725-48B9-AD09-F4C6FBB8B448}	713
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20060713 -9 NADEAU	U C. ET AL	ARIZONA COOPERATIVE FISH AND WILDLIFE RESEARCH UNIT	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter	4 6/18/2013 4/26/2019 2006	{4A238959-F1C7-4A76-A2EC-96E3A674994C}	713
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20060713 -9 NADEAU	U C. ET AL	ARIZONA COOPERATIVE FISH AND WILDLIFE RESEARCH UNIT	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter	4 6/18/2013 4/26/2019 2006	{6E8C202F-A2FE-4775-A167-5314DD9047E8}	713
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20060713 -9 NADEAU	U C. ET AL	ARIZONA COOPERATIVE FISH AND WILDLIFE RESEARCH UNIT	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter	4 6/18/2013 4/26/2019 2006	{E6B1C5D1-BF9B-4DD8-B93D-DC34BBCEEEFD}	713
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20060713 -9 NADEAU	U C. ET AL	ARIZONA COOPERATIVE FISH AND WILDLIFE RESEARCH UNIT	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter	4 6/18/2013 4/26/2019 2006	{B2196BE4-EDBF-4830-A729-D20643C30570}	713
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20060713 -9 NADEAU		ARIZONA COOPERATIVE FISH AND WILDLIFE RESEARCH UNIT	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter		{F86B21E0-126B-4C8D-89EC-4C6A7D58A14D}	713
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20060713 -9 NADEAU		ARIZONA COOPERATIVE FISH AND WILDLIFE RESEARCH UNIT	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter		{1B2A7BB7-487F-4A07-96D4-30B28D257E04}	713
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20060713 -9 NADEAU		ARIZONA COOPERATIVE FISH AND WILDLIFE RESEARCH UNIT	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter		{1CE91003-CAE7-468F-B738-BF6174998E95}	713
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20060713 -9 NADEAU		ARIZONA COOPERATIVE FISH AND WILDLIFE RESEARCH UNIT	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter		{D6AB69FE-68AE-4C05-B895-54ED90840044}	713
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20060713 -9 NADEAU		ARIZONA COOPERATIVE FISH AND WILDLIFE RESEARCH UNIT	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter		{84D4CEF5-37B4-453E-BAD7-8E61ED472D14}	713
			20060713 -9 NADEAU			•	CALIFORNIA/ARIZONA			{A8895894-99E6-4CFF-B54F-A8C6D03102DB}	713
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP			ARIZONA COOPERATIVE FISH AND WILDLIFE RESEARCH UNIT	LOWER COLORADO RIVER/SALTON SEA	•	3 0 4 Within a 2 km diameter		,	
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20060713 -9 NADEAU		ARIZONA COOPERATIVE FISH AND WILDLIFE RESEARCH UNIT	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter	• • • • • • • • • • • • • • • • • • • •	{E38293E8-C474-46EB-8025-AB3285B48E5A}	713
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20060713 -9 NADEAU		ARIZONA COOPERATIVE FISH AND WILDLIFE RESEARCH UNIT	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter		{C67117A1-6434-4A6A-85FC-AE241969C79E}	713
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20060713 -9 NADEAU		ARIZONA COOPERATIVE FISH AND WILDLIFE RESEARCH UNIT	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter		{081A5612-207F-4B21-AB9B-3FA9896C7765}	713
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20060713 -9 NADEAU	U C. ET AL	ARIZONA COOPERATIVE FISH AND WILDLIFE RESEARCH UNIT	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter		{6125F5DD-0F0B-4EF3-AEEA-100DD32F47F1}	713
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20060713 -9 NADEAU	U C. ET AL	ARIZONA COOPERATIVE FISH AND WILDLIFE RESEARCH UNIT	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter	4 6/18/2013 4/26/2019 2006	{3471E679-A2C7-410F-BB88-CF6FC8D97806}	713
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20060713 -9 NADEAU	U C. ET AL	ARIZONA COOPERATIVE FISH AND WILDLIFE RESEARCH UNIT	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter	4 6/18/2013 4/26/2019 2006	{761AD157-C94F-4C08-9CDF-3A269599E056}	713
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20060713 -9 NADEAU	U C. ET AL	ARIZONA COOPERATIVE FISH AND WILDLIFE RESEARCH UNIT	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter	4 6/18/2013 4/26/2019 2006	{8C248026-D0DA-48D2-95BB-7A7B40140793}	713
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20060713 -9 NADEAU	U C. ET AL	ARIZONA COOPERATIVE FISH AND WILDLIFE RESEARCH UNIT	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter	4 6/18/2013 4/26/2019 2006	{B1B2663A-48E0-488E-B2B8-233431ECD054}	713
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20060713 -9 NADEAU	U C. ET AL	ARIZONA COOPERATIVE FISH AND WILDLIFE RESEARCH UNIT	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter	4 6/18/2013 4/26/2019 2006	{D2D032EC-9E8C-401E-9056-B5342A4B481C}	713
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20060713 -9 NADEAU	U C. ET AL	ARIZONA COOPERATIVE FISH AND WILDLIFE RESEARCH UNIT	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter	4 6/18/2013 4/26/2019 2006	{C8B795B6-1F55-450B-88DF-77294A5DB812}	713
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20060713 -9 NADEAU		ARIZONA COOPERATIVE FISH AND WILDLIFE RESEARCH UNIT	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter		{B122651D-FC68-422D-8CDB-ECA02E4DE2A5}	713
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20060713 -9 NADEAU		ARIZONA COOPERATIVE FISH AND WILDLIFE RESEARCH UNIT	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter		{1B82356D-B171-45C9-A7A6-BE18553307DF}	713
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20060713 -9 NADEAU		ARIZONA COOPERATIVE FISH AND WILDLIFE RESEARCH UNIT	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter		{DE579357-7D89-489C-8FE0-EE7689D65AF1}	713
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20060713 -9 NADEAU		ARIZONA COOPERATIVE FISH AND WILDLIFE RESEARCH UNIT	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter		{AA371E29-432F-40C4-8295-C6E0EEC287C8}	713
Rallus obsoletus yumanensis	o ,		20060713 -9 NADEAU		ARIZONA COOPERATIVE FISH AND WILDLIFE RESEARCH UNIT	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter		{A1118000-2E35-41E3-8A95-F26EBBB21EBE}	713 712
•	Yuma Ridgway's rail	YURR BOOP				•	•			•	713
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20060713 -9 NADEAU		ARIZONA COOPERATIVE FISH AND WILDLIFE RESEARCH UNIT	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter		{CDCF2A56-9B67-4901-9C45-1AA071A793CF}	713
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20060713 -9 NADEAU		ARIZONA COOPERATIVE FISH AND WILDLIFE RESEARCH UNIT	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter		{30D52434-AAD0-42B3-B2F0-404F7D4B7A2D}	713
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20060713 -9 NADEAU		ARIZONA COOPERATIVE FISH AND WILDLIFE RESEARCH UNIT	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter		{7DB5182D-3B90-48BF-A9A1-2EEC0C1F0847}	713
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20060713 -9 NADEAU		ARIZONA COOPERATIVE FISH AND WILDLIFE RESEARCH UNIT	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter		{9EDD7136-62E9-4FC2-B0B6-EDF0D76BCE6E}	713
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20060713 -9 NADEAU		ARIZONA COOPERATIVE FISH AND WILDLIFE RESEARCH UNIT	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter		{64DFEF40-0E76-46EF-9089-917B7F24BC36}	713
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20060713 -9 NADEAU	U C. ET AL	ARIZONA COOPERATIVE FISH AND WILDLIFE RESEARCH UNIT	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter	4 6/18/2013 4/26/2019 2006	{8CED7A73-0181-4AC9-934B-3C9572083794}	713
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20060713 -9 NADEAU	U C. ET AL	ARIZONA COOPERATIVE FISH AND WILDLIFE RESEARCH UNIT	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter	4 6/18/2013 4/26/2019 2006	{DCD52197-7C9A-4889-A426-CABE40A8F16B}	713
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20060713 -9 NADEAU	U C. ET AL	ARIZONA COOPERATIVE FISH AND WILDLIFE RESEARCH UNIT	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter	4 6/18/2013 4/26/2019 2006	{C1F40541-39F0-4488-B131-B4395CB800F8}	713
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20060713 -9 NADEAU		ARIZONA COOPERATIVE FISH AND WILDLIFE RESEARCH UNIT	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter		{E8B5ECF3-4535-4A40-A9A0-28EDF9DA62AE}	713
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20060713 -9 NADEAU		ARIZONA COOPERATIVE FISH AND WILDLIFE RESEARCH UNIT	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter		{654A69AC-6107-43E1-92C6-D29E6151C561}	713
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20060713 -9 NADEAU		ARIZONA COOPERATIVE FISH AND WILDLIFE RESEARCH UNIT	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter		{D79FDB72-6158-431D-9BF9-A22796AA1049}	713
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20060713 -9 NADEAU		ARIZONA COOPERATIVE FISH AND WILDLIFE RESEARCH UNIT	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter		{53A39467-BE9F-4896-AF2F-2E6AA4CB4288}	713
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20060713 -9 NADEAU		ARIZONA COOPERATIVE FISH AND WILDLIFE RESEARCH UNIT	LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA	3 0 4 Within a 2 km diameter		{BF42D249-30D7-47B1-BB93-FD41789ABAA5}	713
•	J ,				ARIZONA COOPERATIVE FISH AND WILDLIFE RESEARCH UNIT	•		3 0 4 Within a 2 km diameter 3		•	713 713
Rallus obsoletus yumanensis	Yuma Ridgway's rail	YURR BOOP	20060713 -9 NADEAU			LOWER COLORADO RIVER/SALTON SEA	CALIFORNIA/ARIZONA			{F0D06CB7-DC4C-4DF2-8C82-623277C2A8DF}	
Vireo bellii pusillus	least Bell's vireo	LBV B067	20171228 1 MCCASK		GUY MCCASKIE	IID WETLANDS	NILAND	4 0 3 Within a 1 km diameter		{616CA374-0E46-4EA9-8FC2-E6F8FD2EE610}	1228
Coccyzus americanus	yellow-billed cuckoo	YBCU B06R	20190628 1 MCCASK	NE G.	MCCASKIE G. EMAIL	IID WETLANDS	COUNTY OF IMPERIAL	4 0 2 Within a 500 m diameter	, ,	{E4F195A9-9FDD-4BBB-815A-131FE76109D5}	628
Coccyzus americanus	yellow-billed cuckoo	YBCU B06R	20000622 1		UNIVERSITY OF CALIFORNIA PRESS	BIRDS OF THE SALTON SEA	COUNTY OF IMPERIAL	3 0 3 Within a 1 km diameter		{12B71ED8-6534-46A3-9AA6-B73EAB5BDB5F}	622
Coccyzus americanus	yellow-billed cuckoo	YBCU B06R	19770710 1		UNIVERSITY OF CALIFORNIA PRESS	BIRDS OF THE SALTON SEA	COUNTY OF IMPERIAL	3 0 1 Within a 160 m diameter		{35891304-49D8-4152-95FA-A91707241DAD}	710
Coccyzus americanus	yellow-billed cuckoo	YBCU B06R	20020713 1		UNIVERSITY OF CALIFORNIA PRESS	BIRDS OF THE SALTON SEA	COUNTY OF IMPERIAL	3 0 1 Within a 160 m diameter	5 1/5/2021 1/5/2021 2002	{DB6FF1BF-FCCC-4A5A-9138-FD30B85D8420}	713

Attachment D

IPaC Report

IPaC resource list

This report is an automatically generated list of species and other resources such as critical habitat (collectively referred to as *trust resources*) under the U.S. Fish and Wildlife Service's (USFWS) jurisdiction that are known or expected to be on or near the project area referenced below. The list may also include trust resources that occur outside of the project area, but that could potentially be directly or indirectly affected by activities in the project area. However, determining the likelihood and extent of effects a project may have on trust resources typically requires gathering additional site-specific (e.g., vegetation/species surveys) and project-specific (e.g., magnitude and timing of proposed activities) information.

Below is a summary of the project information you provided and contact information for the USFWS office(s) with jurisdiction in the defined project area. Please read the introduction to each section that follows (Endangered Species, Migratory Birds, USFWS Facilities, and NWI Wetlands) for additional information applicable to the trust resources addressed in that section.

Project information

NAME

Coachella Canal

LOCATION

Imperial County, California

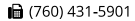


DESCRIPTION
Some(TBD)

Local office

Carlsbad Fish And Wildlife Office

\((760) 431-9440



2177 Salk Avenue - Suite 250 Carlsbad, CA 92008-7385

http://www.fws.gov/carlsbad/



Endangered species

This resource list is for informational purposes only and does not constitute an analysis of project level impacts.

The primary information used to generate this list is the known or expected range of each species. Additional areas of influence (AOI) for species are also considered. An AOI includes areas outside of the species range if the species could be indirectly affected by activities in that area (e.g., placing a dam upstream of a fish population even if that fish does not occur at the dam site, may indirectly impact the species by reducing or eliminating water flow downstream). Because species can move, and site conditions can change, the species on this list are not guaranteed to be found on or near the project area. To fully determine any potential effects to species, additional site-specific and project-specific information is often required.

Section 7 of the Endangered Species Act **requires** Federal agencies to "request of the Secretary information whether any species which is listed or proposed to be listed may be present in the area of such proposed action" for any project that is conducted, permitted, funded, or licensed by any Federal agency. A letter from the local office and a species list which fulfills this requirement can **only** be obtained by requesting an official species list from either the Regulatory Review section in IPaC (see directions below) or from the local field office directly.

For project evaluations that require USFWS concurrence/review, please return to the IPaC website and request an official species list by doing the following:

- 1. Log in to IPaC.
- 2. Go to your My Projects list.
- 3. Click PROJECT HOME for this project.
- 4. Click REQUEST SPECIES LIST.

Listed species¹ and their critical habitats are managed by the <u>Ecological Services Program</u> of the U.S. Fish and Wildlife Service (USFWS) and the fisheries division of the National Oceanic and Atmospheric Administration (NOAA Fisheries²).

Species and critical habitats under the sole responsibility of NOAA Fisheries are **not** shown on this list. Please contact <u>NOAA Fisheries</u> for <u>species under their jurisdiction</u>.

- 1. Species listed under the <u>Endangered Species Act</u> are threatened or endangered; IPaC also shows species that are candidates, or proposed, for listing. See the <u>listing status page</u> for more information. IPaC only shows species that are regulated by USFWS (see FAQ).
- 2. <u>NOAA Fisheries</u>, also known as the National Marine Fisheries Service (NMFS), is an office of the National Oceanic and Atmospheric Administration within the Department of Commerce.

The following species are potentially affected by activities in this location:

Birds

NAME STATUS

Southwestern Willow Flycatcher Empidonax traillii extimus

Wherever found

There is final critical habitat for this species. The location of the critical habitat is not available.

https://ecos.fws.gov/ecp/species/6749

Western Snowy Plover Charadrius nivosus nivosus

There is final critical habitat for this species. The location of the critical habitat is not available.

https://ecos.fws.gov/ecp/species/8035

Threatened

Endangered

Yuma Ridgways (clapper) Rail Rallus obsoletus [=longirostris]

yumanensis

Wherever found

No critical habitat has been designated for this species.

https://ecos.fws.gov/ecp/species/3505

Endangered

Fishes

NAME

Desert Pupfish Cyprinodon macularius

Wherever found

There is final critical habitat for this species. The location of the critical habitat is not available.

https://ecos.fws.gov/ecp/species/7003

Endangered

Razorback Sucker Xyrauchen texanus

Wherever found

There is final critical habitat for this species. The location of the critical habitat is not available.

https://ecos.fws.gov/ecp/species/530

Endangered

Insects

NAME **STATUS**

Monarch Butterfly Danaus plexippus

Wherever found

No critical habitat has been designated for this species.

https://ecos.fws.gov/ecp/species/9743

Candidate

Critical habitats

Potential effects to critical habitat(s) in this location must be analyzed along with the endangered species themselves.

Migratory birds

Certain birds are protected under the Migratory Bird Treaty Act 1 and the Bald and Golden Eagle Protection Act 2 .

Any person or organization who plans or conducts activities that may result in impacts to migratory birds, eagles, and their habitats should follow appropriate regulations and consider implementing appropriate conservation measures, as described <u>below</u>.

- 1. The Migratory Birds Treaty Act of 1918.
- 2. The Bald and Golden Eagle Protection Act of 1940.

Additional information can be found using the following links:

- Birds of Conservation Concern http://www.fws.gov/birds/management/managed-species/birds-of-conservation-concern.php
- Measures for avoiding and minimizing impacts to birds
 http://www.fws.gov/birds/management/project-assessment-tools-and-guidance/conservation-measures.php
- Nationwide conservation measures for birds http://www.fws.gov/migratorybirds/pdf/management/nationwidestandardconservationmeasures.pdf

The birds listed below are birds of particular concern either because they occur on the <u>USFWS Birds of Conservation Concern</u> (BCC) list or warrant special attention in your project location. To learn more about the levels of concern for birds on your list and how this list is generated, see the FAQ <u>below</u>. This is not a list of every bird you may find in this location, nor a guarantee that every bird on this list will be found in your project area. To see exact locations of where birders and the general public have sighted birds in and around your project area, visit the <u>E-bird data mapping tool</u> (Tip: enter your location, desired date range and a species on your list). For projects that occur off the Atlantic Coast, additional maps and models detailing the relative occurrence and abundance of bird species on your list are available. Links to additional information about Atlantic Coast birds, and other important information about your migratory bird list, including how to properly interpret and use your migratory bird report, can be found <u>below</u>.

For guidance on when to schedule activities or implement avoidance and minimization measures to reduce impacts to migratory birds on your list, click on the PROBABILITY OF PRESENCE SUMMARY at the top of your list to see when these birds are most likely to be present and breeding in your project area.

NAME

BREEDING SEASON (IF A
BREEDING SEASON IS INDICATED
FOR A BIRD ON YOUR LIST, THE
BIRD MAY BREED IN YOUR
PROJECT AREA SOMETIME WITHIN

THE TIMEFRAME SPECIFIED,
WHICH IS A VERY LIBERAL
ESTIMATE OF THE DATES INSIDE
WHICH THE BIRD BREEDS
ACROSS ITS ENTIRE RANGE.
"BREEDS ELSEWHERE" INDICATES
THAT THE BIRD DOES NOT LIKELY
BREED IN YOUR PROJECT AREA.)

Black Skimmer Rynchops niger

This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.

https://ecos.fws.gov/ecp/species/5234

Breeds May 20 to Sep 15

Breeds Jun 1 to Aug 31

Clark's Grebe Aechmophorus clarkii

This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.

Gila Woodpecker Melanerpes uropygialis Breeds Apr 1 to Aug 31

This is a Bird of Conservation Concern (BCC) only in particular Bird Conservation Regions (BCRs) in the continental USA

https://ecos.fws.gov/ecp/species/5960

Gull-billed Tern Gelochelidon nilotica Breeds May 1 to Jul 31

This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.

https://ecos.fws.gov/ecp/species/9501

Le Conte's Thrasher toxostoma lecontei Breeds Feb 15 to Jun 20

This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.

https://ecos.fws.gov/ecp/species/8969

Marbled Godwit Limosa fedoa Breeds elsewhere

This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.

https://ecos.fws.gov/ecp/species/9481

Willet Tringa semipalmata Breeds elsewhere

This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.

Probability of Presence Summary

The graphs below provide our best understanding of when birds of concern are most likely to be present in your project area. This information can be used to tailor and schedule your project activities to avoid or minimize impacts to birds. Please make sure you read and understand the

FAQ "Proper Interpretation and Use of Your Migratory Bird Report" before using or attempting to interpret this report.

Probability of Presence (■)

Each green bar represents the bird's relative probability of presence in the 10km grid cell(s) your project overlaps during a particular week of the year. (A year is represented as 12 4-week months.) A taller bar indicates a higher probability of species presence. The survey effort (see below) can be used to establish a level of confidence in the presence score. One can have higher confidence in the presence score if the corresponding survey effort is also high.

How is the probability of presence score calculated? The calculation is done in three steps:

- 1. The probability of presence for each week is calculated as the number of survey events in the week where the species was detected divided by the total number of survey events for that week. For example, if in week 12 there were 20 survey events and the Spotted Towhee was found in 5 of them, the probability of presence of the Spotted Towhee in week 12 is 0.25.
- 2. To properly present the pattern of presence across the year, the relative probability of presence is calculated. This is the probability of presence divided by the maximum probability of presence across all weeks. For example, imagine the probability of presence in week 20 for the Spotted Towhee is 0.05, and that the probability of presence at week 12 (0.25) is the maximum of any week of the year. The relative probability of presence on week 12 is 0.25/0.25 = 1; at week 20 it is 0.05/0.25 = 0.2.
- 3. The relative probability of presence calculated in the previous step undergoes a statistical conversion so that all possible values fall between 0 and 10, inclusive. This is the probability of presence score.

To see a bar's probability of presence score, simply hover your mouse cursor over the bar.

Breeding Season (=)

Yellow bars denote a very liberal estimate of the time-frame inside which the bird breeds across its entire range. If there are no yellow bars shown for a bird, it does not breed in your project area.

Survey Effort (I)

Vertical black lines superimposed on probability of presence bars indicate the number of surveys performed for that species in the 10km grid cell(s) your project area overlaps. The number of surveys is expressed as a range, for example, 33 to 64 surveys.

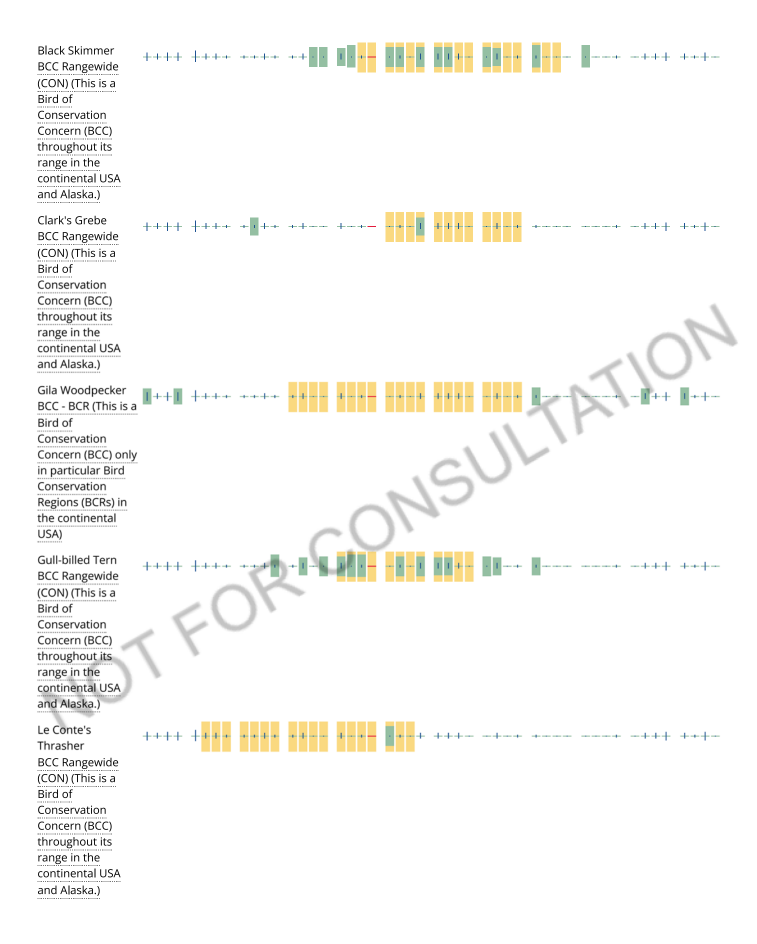
To see a bar's survey effort range, simply hover your mouse cursor over the bar.

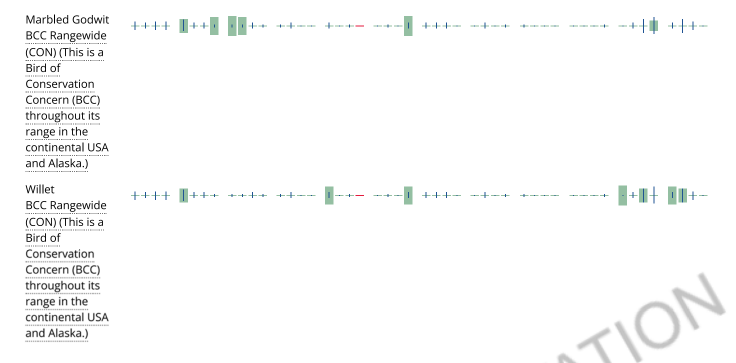
No Data (-)

A week is marked as having no data if there were no survey events for that week.

Survey Timeframe

Surveys from only the last 10 years are used in order to ensure delivery of currently relevant information. The exception to this is areas off the Atlantic coast, where bird returns are based on all years of available data, since data in these areas is currently much more sparse.





Tell me more about conservation measures I can implement to avoid or minimize impacts to migratory birds.

Nationwide Conservation Measures describes measures that can help avoid and minimize impacts to all birds at any location year round. Implementation of these measures is particularly important when birds are most likely to occur in the project area. When birds may be breeding in the area, identifying the locations of any active nests and avoiding their destruction is a very helpful impact minimization measure. To see when birds are most likely to occur and be breeding in your project area, view the Probability of Presence Summary. Additional measures or permits may be advisable depending on the type of activity you are conducting and the type of infrastructure or bird species present on your project site.

What does IPaC use to generate the migratory birds potentially occurring in my specified location?

The Migratory Bird Resource List is comprised of USFWS <u>Birds of Conservation Concern (BCC)</u> and other species that may warrant special attention in your project location.

The migratory bird list generated for your project is derived from data provided by the <u>Avian Knowledge Network (AKN)</u>. The AKN data is based on a growing collection of <u>survey, banding, and citizen science datasets</u> and is queried and filtered to return a list of those birds reported as occurring in the 10km grid cell(s) which your project intersects, and that have been identified as warranting special attention because they are a BCC species in that area, an eagle (<u>Eagle Act</u> requirements may apply), or a species that has a particular vulnerability to offshore activities or development.

Again, the Migratory Bird Resource list includes only a subset of birds that may occur in your project area. It is not representative of all birds that may occur in your project area. To get a list of all birds potentially present in your project area, please visit the AKN Phenology Tool.

What does IPaC use to generate the probability of presence graphs for the migratory birds potentially occurring in my specified location?

The probability of presence graphs associated with your migratory bird list are based on data provided by the <u>Avian Knowledge Network (AKN)</u>. This data is derived from a growing collection of <u>survey</u>, <u>banding</u>, <u>and citizen science datasets</u>.

Probability of presence data is continuously being updated as new and better information becomes available. To learn more about how the probability of presence graphs are produced and how to interpret them, go the Probability of Presence Summary and then click on the "Tell me about these graphs" link.

How do I know if a bird is breeding, wintering, migrating or present year-round in my project area?

To see what part of a particular bird's range your project area falls within (i.e. breeding, wintering, migrating or year-round), you may refer to the following resources: The Cornell Lab of Ornithology All About Birds Bird Guide, or (if you are unsuccessful in locating the bird of interest there), the Cornell Lab of Ornithology Neotropical Birds guide. If a bird on your migratory bird species list has a breeding season associated with it, if that bird does occur in your project area, there may be nests present at some point within the timeframe specified. If "Breeds elsewhere" is indicated, then the bird likely does not breed in your project area.

What are the levels of concern for migratory birds?

Migratory birds delivered through IPaC fall into the following distinct categories of concern:

- 1. "BCC Rangewide" birds are <u>Birds of Conservation Concern</u> (BCC) that are of concern throughout their range anywhere within the USA (including Hawaii, the Pacific Islands, Puerto Rico, and the Virgin Islands);
- 2. "BCC BCR" birds are BCCs that are of concern only in particular Bird Conservation Regions (BCRs) in the continental USA; and
- 3. "Non-BCC Vulnerable" birds are not BCC species in your project area, but appear on your list either because of the <u>Eagle Act</u> requirements (for eagles) or (for non-eagles) potential susceptibilities in offshore areas from certain types of development or activities (e.g. offshore energy development or longline fishing).

Although it is important to try to avoid and minimize impacts to all birds, efforts should be made, in particular, to avoid and minimize impacts to the birds on this list, especially eagles and BCC species of rangewide concern. For more information on conservation measures you can implement to help avoid and minimize migratory bird impacts and requirements for eagles, please see the FAQs for these topics.

Details about birds that are potentially affected by offshore projects

For additional details about the relative occurrence and abundance of both individual bird species and groups of bird species within your project area off the Atlantic Coast, please visit the Northeast Ocean Data Portal. The Portal also offers data and information about other taxa besides birds that may be helpful to you in your project review. Alternately, you may download the bird model results files underlying the portal maps through the NOAA NCCOS Integrative Statistical Modeling and Predictive Mapping of Marine Bird Distributions and Abundance on the Atlantic Outer Continental Shelf project webpage.

Bird tracking data can also provide additional details about occurrence and habitat use throughout the year, including migration. Models relying on survey data may not include this information. For additional information on marine bird tracking data, see the <u>Diving Bird Study</u> and the <u>nanotag studies</u> or contact <u>Caleb Spiegel</u> or <u>Pam Loring</u>.

What if I have eagles on my list?

If your project has the potential to disturb or kill eagles, you may need to <u>obtain a permit</u> to avoid violating the Eagle Act should such impacts occur.

Proper Interpretation and Use of Your Migratory Bird Report

The migratory bird list generated is not a list of all birds in your project area, only a subset of birds of priority concern. To learn more about how your list is generated, and see options for identifying what other birds may be in your project area, please see the FAQ "What does IPaC use to generate the migratory birds potentially occurring

in my specified location". Please be aware this report provides the "probability of presence" of birds within the 10 km grid cell(s) that overlap your project; not your exact project footprint. On the graphs provided, please also look carefully at the survey effort (indicated by the black vertical bar) and for the existence of the "no data" indicator (a red horizontal bar). A high survey effort is the key component. If the survey effort is high, then the probability of presence score can be viewed as more dependable. In contrast, a low survey effort bar or no data bar means a lack of data and, therefore, a lack of certainty about presence of the species. This list is not perfect; it is simply a starting point for identifying what birds of concern have the potential to be in your project area, when they might be there, and if they might be breeding (which means nests might be present). The list helps you know what to look for to confirm presence, and helps guide you in knowing when to implement conservation measures to avoid or minimize potential impacts from your project activities, should presence be confirmed. To learn more about conservation measures, visit the FAQ "Tell me about conservation measures I can implement to avoid or minimize impacts to migratory birds" at the bottom of your migratory bird trust resources page.

Facilities

National Wildlife Refuge lands

Any activity proposed on lands managed by the <u>National Wildlife Refuge</u> system must undergo a 'Compatibility Determination' conducted by the Refuge. Please contact the individual Refuges to discuss any questions or concerns.

THERE ARE NO REFUGE LANDS AT THIS LOCATION.

Fish hatcheries

THERE ARE NO FISH HATCHERIES AT THIS LOCATION.

Wetlands in the National Wetlands Inventory

Impacts to <u>NWI wetlands</u> and other aquatic habitats may be subject to regulation under Section 404 of the Clean Water Act, or other State/Federal statutes.

For more information please contact the Regulatory Program of the local <u>U.S. Army Corps of Engineers District</u>.

WETLAND INFORMATION IS NOT AVAILABLE AT THIS TIME

This can happen when the National Wetlands Inventory (NWI) map service is unavailable, or for very large projects that intersect many wetland areas. Try again, or visit the <u>NWI map</u> to view wetlands at this location.

Data limitations

The Service's objective of mapping wetlands and deepwater habitats is to produce reconnaissance level information on the location, type and size of these resources. The maps are prepared from the analysis of high altitude imagery. Wetlands are identified based on vegetation, visible hydrology and geography. A margin of error is inherent in the use of imagery; thus, detailed on-the-ground inspection of any particular site may result in revision of the wetland boundaries or classification established through image analysis.

The accuracy of image interpretation depends on the quality of the imagery, the experience of the image analysts, the amount and quality of the collateral data and the amount of ground truth verification work conducted. Metadata should be consulted to determine the date of the source imagery used and any mapping problems.

Wetlands or other mapped features may have changed since the date of the imagery or field work. There may be occasional differences in polygon boundaries or classifications between the information depicted on the map and the actual conditions on site.

Data exclusions

Certain wetland habitats are excluded from the National mapping program because of the limitations of aerial imagery as the primary data source used to detect wetlands. These habitats include seagrasses or submerged aquatic vegetation that are found in the intertidal and subtidal zones of estuaries and nearshore coastal waters. Some deepwater reef communities (coral or tuberficid worm reefs) have also been excluded from the inventory. These habitats, because of their depth, go undetected by aerial imagery.

Data precautions

Federal, state, and local regulatory agencies with jurisdiction over wetlands may define and describe wetlands in a different manner than that used in this inventory. There is no attempt, in either the design or products of this inventory, to define the limits of proprietary jurisdiction of any Federal, state, or local government or to establish the geographical scope of the regulatory programs of government agencies. Persons intending to engage in activities involving modifications within or adjacent to wetland areas should seek the advice of appropriate federal, state, or local agencies concerning specified agency regulatory programs and proprietary jurisdictions that may affect such activities.

Attachment E

CNDDB Database Query

Attachment E CNDDB Database Query

CNDDB Species SNAME CNAME ELMCODE OCCNUI	MBER MAPNDX EONDX KEYQUAD KQUADNAME KEYCOU	UNTY PLSS ELEVATION PARTS ELMT	YPE TAXONGROUP EOCOUNT ACCURACY	PRESENCE OCCTYPE OCCRANI	K SENSITIVE SITEDATE ELMDATE OWNERMGT	FEDLIST CALLIST GF	RANK SRANK RPLANTRANK	CDFWSTATUS OTHRSTATUS	LOCATION	LOCDETAILS	ECOLOGICAL	GENERAL	THREAT THREATLIST INCREASING OFF-ROAD	LASTUPDATE AREA	PERIMETER AVLCODE Symbology
									,		7, AREA COVERS APPROX 500 SQ MI FROM 500		TRAVEL AND PROPOSED PRISON ARE THREATS. OVERALL,		
Gopherus agassizii desert tortoise ARAAF01012 4	06371 14803 3311534 Iris Wash IMP	T09S, R17E, Sec. 13 (S) 0 1 2	Reptiles 1 specific area	Presumed Extant Natural/Native occurrence Good	N 1987XXXX 1987XXXX BLM, PVT, STATE, DOD-NA	AVY Threatened Threatened G3	3 S2S3	IUCN_VU	VALLEY AND BENCH IN THE SOUTHERN COLORADO DESERT.	EST DENSITIES WERE 20 TO 250 TORTOISES/SQ MI. MAPPED ACCORDING TO A 1983 BERRY		20-30 PLANTS SEEN IN T8S R16E SECS	THIS AREA HAS Development; ORV RELATIVELY LITTLE activity 23-	19960215 2573612951.03000000000	445261.38249500000 20201 202
									CHOCOLATE MOUNTAIN AERIAL GUNNERY	REPORT MAP AND TRS GIVEN IN 1984 KOBALY/YORK PHONE CONVERSATION 1983 MAP INDICATED A DISTRIBUTION OVER A LARGE PORTION OF THE	MOUNTAINS AERIAL GUNNERY RANGE AND ADJACENT BLM LAND ON WASHES AND	•	<i>1</i> .		
Cylindropuntia munzii Munz's cholla PDCAC0D0V0 3	06387 12381 3311532 Pegleg Well IMP	T10S, R17E, Sec. 17 (S) 1400 1 1	Dicots 1 non-specific area	a Presumed Extant Natural/Native occurrence Unknowr	DOD-NAVY, BLM-EL CENTI N 20170301 20170301 RA		3 S1 1B.3	BLM_S; IUCN_LC SB_CalBG/RSABG		TH CHOCOLATE MOUNTAIN AERIAL GUNNERY RANGE. NEED MAP DETAIL FOR AREA.	WITH LARREA TRIDENTATA, HILARIA RIGIDA, AMBROSIA DUMOSA, EPHEDRA CALIFORNICA ETC.		SOME COLONIES ARE THREATENED BY MILITARY ACTIVITIES. Military operations	20180628 788695076.60100000000	237799.45243700000 10301 103
Ovis canadensis nelsoni desert bighorn sheep AMALE04013 37	06351 14493 3311544 Iris Pass IMP	T10S, R16E, Sec. 09 (S) 0 1 2	Mammals 1 specific area	Presumed Extant Natural/Native occurrence Unknowr	DOD-CHOCOLATE N 1986XXXX 1986XXXX MOUNTAIN AGR	None None G4	4T4 S3	FP BLM_S; USFS_S	CHOCOLATE MOUNTAINS, NW PORTION OF RANGE.	SHEEP CONCENTRATE AT THE NW END AND THE CENTRAL PART OF THE RANG	SHEEP ARE ALMOST ENTIRELY DEPENDENT ON NATURAL TANKS FOR WATER. MUCH OF THIS RANGE IS MARGINAL FOR SHEEP.	INDIVIDUALS FOR THE ENTIRE CHOCOLATE MOUNTAINS.	BURRO COMPETITION IS SEVERE. Other	19951121 630113651.55600000000	173005.82337300000 20201 202
Ovis canadensis nelsoni desert bighorn sheep AMALE04013 51	06120 14482 3311557 Orocopia Canyon RIV	T07S, R11E, Sec. 04 (S) 0 1 2	Mammals 1 specific area	Presumed Extant Natural/Native occurrence Unknown	n N 1986XXXX 1986XXXX BLM, PVT, STATE	None None G4	4T4 S3	FP BLM_S; USFS_S IUCN_LC;	OROCOPIA MOUNTAINS AND MECCA HILLS SOUTH OF BOX CANYON.		NEST WAS IN A POTHOLE 35 FT UP A 50 FT	POPULATION ESTIMATE OF 80 INDIVIDUALS; HERD IN GOOD CONDITION.		19890810 250266185.43600000000	104880.85783500000 20201 202
Falco mexicanus prairie falcon ABNKD06090 119	06213 26299 3311556 Red Canyon RIV	1600 1 2	Birds 1 1/5 mile	Presumed Extant Natural/Native occurrence Unknown	n Y 19770521 19770521	None None G5	5 S4	WL USFWS_BCC		LOCATIONS STATED AS "NEAR CALIPATRIA, ADJACENT TO THE SALTON SEAEDGE OF FRESH WATER POND"	SCARP. N JANUARY COLLECTION WAS FOUND IN DENS	THOUGH LOCATION IS VAGUE, THE SE COLLECTIONS ARE SIGNIFICANT FOR		20201124 160910011.25800000000	50938.61087190000 99901 999
								BLM_S; IUCN_NT	VICINITY OF WILDLIFE AREAS AND T; AGRICULTURE LANDS ALONG THE ALAMO		FRESH WATER POND. JUNE COLLECTION WA FROM A SMALL PATCH OF BOTH GREEN & WASTED ALKALI GRASS, AND THE NEST HAD	AS SPECIES RECORD AND THE FIRST BREEDING RECORD. ONE CAPTURED	5		
Laterallus jamaicensis coturniculus California black rail ABNME03041 23	A5571 105741 3311525 Niland IMP	T11S, R13E, Sec. 26 (S) -220 1 2	Birds 1 non-specific area	a Presumed Extant Natural/Native occurrence Unknowr	n N 19470601 19470601 DFG, USFWS, PVT	None Threatened G3	3G4T1 S1	NABCI_RWL; FP USFWS_BCC	RIVER ABOUT 6 MILES NW OF CALIPATRIA, NEAR SALTON SEA.	ALAMO RIVER ON 1944 & 1956 TOPO MAPS.	BEEN DEPREDATED. WILDLIFE AREAS EST 1930S & 1950S.	JAN 1947. NEST AND EGGS FOUND ON JUN 1947. OBSERVED IN FEB (5 MAX OBS), MAR		20170728 50264209.88840000000	25132.58213880000 20301 203
									ALONG THE SOUTH SHORE OF THE SALTON		E	(5), OCT (100), & DEC (125) DURING SHOREBIRD SURVEY, JUL 1971 TO JUN 1974. 102 EBIRD REPORTS FROM 17 F	I EB		
Charadrius montanus mountain plover ABNNB03100 36	54343 54343 3311526 Obsidian Butte IMP	T12S, R13E, Sec. 05 (S) -225 1 2	Birds 1 non-specific area	a Presumed Extant Natural/Native occurrence Unknowr	USFWS-SONNY BONO N 20110102 20110102 SALTON SEA	None None G3	3 S2S3	BLM_S; IUCN_NT NABCI_RWL; SSC USFWS_BCC	T; SEA, FROM THE MOUTH OF THE ALAMO RIVE TO THE WESTERNMOST END OF THE SALTON SEA NWR.	MAPPED TO PROVIDED COORDINATES AND LOCATION DESCRIPTIONS.	FIELDS BORDERING SALTON SEA. PONDS RANGE FROM BRACKISH TO FRESH.	1973 TO 2 JAN 2011; PRIMARILY IN OC (6 MAX), NOV (500), DEC (35), JAN (29 FEB (350), & MAR (250).	1),	20120403 36907754.63010000000	50458.89061120000 20301 203
										HWY 111 TO THE SALTON SEA. WISTER UNIT REGULARLY SURVEYED FROM 197	OF 1989: HABITAT CREATED IN MAN-MADE R FIELDS WITH WATER CONTROL; CROSS 74- CHECKS MAINTAIN WATER LEVEL & 111 ENCOURAGE MARSH HABITAT COMPONENT	1984. 31 IN 1985. 86 IN 1989. TELEMETRY IN 1990 W/ LARGE #S OF	FROM CLEARING OF EMERGENT MARSH		
Rallus obsoletus yumanensis Yuma Ridgway's rail ABNME0501A 33	06268 14734 3311535 Wister IMP	T10S, R13E, Sec. 26 (S) -215 1 2	Birds 1 non-specific area	a Presumed Extant Natural/Native occurrence Good	N 20070522 20070315 DFG-IMPERIAL WA, PVT	Endangered Threatened G3	3T3 S1S2	FP NABCI_RWL	WISTER UNIT, IMPERIAL WILDLIFE AREA, SE SIDE OF SALTON SEA.		RD FLAT TOPOGRAPHY WITH TYPHA, BULRUSH,	IN 2000. 6 PAIRS, 2007 (INCOMPLETE	MAINTENANCE AND Altered CHANAGES IN WATER flood/tidal/hydrologic	20110922 26275814.94710000000	26148.99793280000 20301 203
										SEVERAL EBIRD OBSERVERS & REPORTS MAPPED GENERALLY TO EBIRD COORDINATES & LOCATIONS STATED A		46 OBSERVED 24 DEC 2004. ONE OR MORE OBS 12 MAR 2005. 35 OBS 25 JAN, 200 OBS 12 MAR, AND 80 OBS 19			
Charadrius montanus mountain ployer ARNNR03100 85	85114 86042 3311524 Iris IMP	T12S, R14E, Sec. 02 (S) -160 1 2	Birds 1 non-specific area	a Presumed Extant Natural/Native occurrence Unknowr	n N 20110226 20110226 PVT	None None G3	3 5253		T; AGRICULTURE FIELDS NORTH AND EAST OF CALIPATRIA AND SURROUNDING CALIPATRIA STATE PRISON.	YOUNG," BLAIR & LINDSEY," "BLAIR RD	VALLEY FOR FORAGING AND OVER	•		20120508 22631407 7663000000	43513.49425400000 20301 203
Charachus Modificani piover Abividos 100 05	03114 00042 3311324 III3 IIVII	02 (3)	Direct Tron specific area	Tresumed Exture Maturaly Native occurrence officiowi	20110220 20110220 1 0 1	None None G	3 3233	33C	STATE TRISON.	SURVEY DATA FOR MOST YEARS HAS N SPECIFIC LOCATIONS. SNOWY PLOVERS	IO S	EGG SETS COLLECTED 1929-1950. OBS		20120300 22031407.70030000000	43313.43423400000 20301 203
									BOMBAY BEACH TO THE MOUTH OF ALAMO	OCCUR THROUGHOUT THE ENTIRE LAK AREA, BUT HAVE HIGHER CONCENTRATIONS AT TWO LOCATION ON THE WESTERN AND SOUTHEASTERI	IS;	1933 & 1968. 78+ ADULTS, 7 BROODS, 10 NESTS OBS IN 1978. 54 OBS MAY 1998. 197 OBS 1989. 363 OBS 1990. 56 OBS 1991. 437 OBS 1992. 285 OBS API	POTENTIAL THREAT 68 FROM INCREASE IN		
Charadrius nivosus nivosus western snowy plover ABNNB03031 140	86475 87524 3311535 Wister IMP	T10S, R13E, Sec. 16 (S) -230 1 2	Birds 1 non-specific area	a Presumed Extant Natural/Native occurrence Unknowr	n N 19991115 19990816 UNKNOWN	Threatened None G3	3T3 S2	NABCI_RWL; SSC USFWS_BCC	RIVER, EASTERN SHORE OF SALTON SEA, JUST WEST OF WISTER, SALTON SEA.	SHORES. SOME DATA IS SHARED W/ EC #139, EONDX 87523. MAPPED ACCORDING TO THE FOLLOWING T-R-S BY KOBALY: T7S R15	CONFIRMED WINTERING SITE SINCE 1968.	63+ OBS MAY, & 351 OBS AUG 1999. PRESUMED NESTING ALL YEARS. FEWER THAN 50 PLANTS OBSERVED.	AND AGRICULTURAL CONTAMINANTS. Disease; Other; Pollution	n 20120919 21247833.49330000000	54160.37360020000 20301 203
Colubrina californica Las Animas colubrina PDRHA05030 11	58521 58557 3311554 Red Cloud Canyon RIV	T07S, R15E, Sec. 28 (S) 2300 1 1	Dicots 1 non-specific area	a Presumed Extant Natural/Native occurrence Unknowr	n N XXXXXXXX XXXXXXXX DOD-NAVY, BLM	None None G4	4 S2S3 2B.3	SB_CalBG/RSABG	SOUTHERN END OF CHUCKWALLA MOUNTAINS.	SECTIONS 15, 21, 28, 34, 36 AND T8S R15E SECTION 2.		VAGUE LOCATION IS ONLY INFORMATION. NEEDS FIELDWORK. BROWN PELICANS OBSERVED IN LOW	BOTULISM OUTBREAK	20041213 14496580.93130000000	33810.70709020000 10301 103
										MAPPED TO POINT REYES BIRD OBSERVATORY (PRBO) 1999 SURVEY AREA 12. CHRISTMAS BIRD COUNTS (CE & WILDLIFE DISEASE SURVEILLANCE	BC)	NUMBERS FROM 1952-1976 THROUGHOUT ENTIRE LAKE, OVER 98 JUVENILES. 263 OBSERVED 13-16 AUG	1,500 BROWN 3% PELICANS IN 1996.		
Pelecanus occidentalis californicus California brown pelican ABNFC01021 24	86423 87460 3311535 Wister IMP	T10S, R13E, Sec. 34 (S) -230 1 2	Birds 1 non-specific area	a Presumed Extant Natural/Native occurrence Unknowr	PVT-IMPERIAL IRRIGATION N 2004XXXX 19990816 DIST		4T3T4 S3	FP BLM_S; USFS_S	ABOUT 8 MILES OF SHORELINE ALONG SOUTHEASTERN SALTON SEA FROM NEAR WISTER TO ALAMO RIVER.	PROGRAM (WDSP) SURVEYS LOCATION ARE NON-SPECIFIC AND INCLUDE MAJORITY OF LAKE.	NS	1999. CBC/WDSP SURVEYS OBSERVED APPROXIMATELY 20-4,000 BIRDS FRO 1994-2004 THROUGHOUT ENTIRE LAK COLLECTION BY J. VAN DENBURGH, 13	M FROM SELENIUM, KE. BORON, & DDE. Biocides; Disease	20120912 11880914.96310000000	27798.37285960000 20301 203
Incilius alvarius Sonoran Desert toad AAABB01010 1	43419 43419 3311525 Niland IMP	T11S, R14E, Sec. 04 (S) -125 1 2	Amphibians 2 1 mile	Possibly Extirpated Natural/Native occurrence None	N 19160513 19160513 UNKNOWN	None None G5	5 SH	SSC IUCN_LC	NILAND.	EVACT LOCATION LINUXIONAL MADDES		MAY 1916, CAS #41697. M. JENNINGS M. HAYES CONSIDER THIS POPULATIO EXTIRPATED.	8 & DN	20071126 8042147.18405000000	10053.01783240000 20902 809
Astragalus sabulonum gravel milk-vetch PDFAB0F7R0 11	43419 85325 3311525 Niland IMP	T11S, R14E, Sec. 04 (S) 0 1 1	Dicots 2 1 mile	Presumed Extant Natural/Native occurrence Unknowr	n N 19060426 19060426 UNKNOWN	None None G4	4G5 S2 2B.2		IMPERIAL JUNCTION.	EXACT LOCATION UNKNOWN. MAPPED BY CNDDB CENTERED ON NILAND, WHI WAS PREVIOUSLY KNOWN AS IMPERIA JUNCTION.	ICH AL	ONLY SOURCE OF INFORMATION FOR THIS OCCURRENCE IS A 1906 COLLECTION BY JONES. NEEDS FIELDWORK.		20111117 8042147.18405000000	10053.01783240000 10902 809
		T08S, R14E, Sec.							IN THE CHOCOLATE MOUNTAINS. ABOUT 2.3 MILES NORTH OF THE RIVERSIDE/IMPERIAL	EXACT LOCATION NOT KNOWN. MAPP ACCORDING TO LAT/LONG COORDINATES PROVIDED BY MANIS. LOCATION UNCERTAINTY GIVEN AS	PED	1 MALE SPECIMEN COLLECTED 1 APR 1983 BY D. CONSTANTINE AT "14 MI N			
Lasiurus xanthinus western yellow bat AMACC05070 22 Salvia greatae Orocopia sage PDLAM1S0P0 32	58890 58926 3311545 Frink NE RIV 78171 79071 3311536 Frink IMP	22 (S) 2300 1 2 T09S, R12E, Sec. 20 (S) -150 1 1	Mammals 1 1 mile Dicots 1 1 mile	Presumed Extant Natural/Native occurrence Unknown Presumed Extant Natural/Native occurrence Unknown			4G5 S3 2G3 S2S3 1B.3	BLM_S; SB_CalBG/RSABG	EAST OF BERTRAM AND NORTH OF BOMBAY BEACH, SALTON SEA.	NORTH OF STATE ROAD 111 WHERE IT		ONLY SOURCE IS BLM MAP FROM 198 NEEDS FIELDWORK.	5.	20041221 8042068.86268000000 20100223 8042068.86174000000	10052.96887940000 20901 209 10052.96887950000 10901 109
Salvia greatae Orocopia sage PDLAM1S0P0 32	76171 79071 3311330 TTIIK IIVIF	20 (3) -130 1 1	Dicots 1 Time	Presumed Extant Natural/Native occurrence officiowi	THE THEORY THE TENT OF THE TEN	NA NOTIE NOTIE GZ	203 3233 16.3	3b_calbd/ N3Abc	BLACH, SALTON SLA.	LOCATION STATED AS "BOMBAY BEACH MARSH." MAPPED TO THE MARSH ARE	EA .	NEEDS FIELDWORK.		20100223 8042008.80174000000	10032.90887930000 10901 109
Rallus obsoletus yumanensis Yuma Ridgway's rail ABNME0501A 61	83650 84487 3311536 Frink IMP	T09S, R12E, Sec. 26, SE (S) -225 1 2	Birds 1 1 mile	Presumed Extant Natural/Native occurrence Unknown	n N 2000XXXX 2000XXXX USBOR, BLM	Endangered Threatened G3	3T3 S1S2	FP NABCI_RWL	MARSH AREA ABOUT 1.5 MILES EAST OF BOMBAY BEACH, EAST SHORE SALTON SEA.	EAST OF BOMBAY BEACH ON TOPO AN VISIBLE IN 2005 & 2010 AIR PHOTOS. EXACT LOCATION UNKNOWN.	טונ	THREE DETECTIONS IN 2000.		20110902 8042068.83569000000	10052.96886380000 20901 209
										MAPPED TO EBIRD COORDINATE LOCATION FOR "AG LANDS E OF CALIPATRIA." EXACT FIELDS SURVEYED AND LOCATIONS OF MOUNTAIN PLOVE		449 REPORTED BY K. GARRETT DURIN	G		
Charadrius montanus mountain plover ABNNB03100 82	85130 86039 3311514 Wiest IMP	T12S, R15E, Sec. 27 (S) -100 1 2	Birds 1 1 mile	Presumed Extant Natural/Native occurrence Unknown	n N 20070120 20070120 PVT	None None G3	3 S2S3	BLM_S; IUCN_NT NABCI_RWL; SSC USFWS_BCC	T; VICINITY OF E ALBRIGHT RD AT FLEMING RD, ABOUT 6.5 MILES ESE OF CALIPATRIA.			A 6.5 HOUR EBIRD EXHAUSTIVE AREA COUNT EAST OF CALIPATRIA ON 20 JA 2007.		20120509 8042068.81448000000	10052.96884930000 20901 209
Charadrius montanus mountain plover ABNNB03100 89	85139 86164 3311547 Durmid IMP	T09S, R11E, Sec. 03 (S) -200 1 2	Birds 1 1 mile	Presumed Extant Natural/Native occurrence Unknowr	n N 20081230 20081230 DPR-SALTON SEA SRA	None None G3	3 S2S3	BLM_S; IUCN_NT NABCI_RWL; SSC USFWS_BCC	T; ABOUT 1.3 MI SSW OF BAT CAVE BUTTES, AN ABOUT 12.8 MI NE OF SALTON CITY, SALTON SEA SRA.	TO PROVIDED EBIRD COORDINATES AN LOCATION STATED AS "SALTON SEA SR	ND	30 DETECTED BY J. ROWOTH ON 23 DE 2007. 1 DETECTED BY B. TOLLEFSON COMMON TOLLEFS ON COMMON TO	ON	20120217 8042068.81448000000	10052.96884930000 20901 209
Melanerpes uropygialis Gila woodpecker ABNYF04150 62	85938 86970 3311525 Niland IMP	T12S, R13E, Sec. 04 (S) -220 1 2	Birds 1 1 mile	Presumed Extant Natural/Native occurrence Unknowr	n N 19500202 19500202 UNKNOWN	None Endangered G5	5 S1	BLM_S; IUCN_LC USFWS_BCC	SE SALTON SEA; VICINITY OF LINDSEY RD AT BOYLE RD, ABOUT 7.5 MI N OF WESTMORLAN	NO SPECIFIC LOCATION GIVEN FOR MUSEUM SPECIMENS; CARDIFF (1949, 1950) LOCALITIES "WESTMORLAND, 8 I ND. N" AND "WESTMORLAND, 7 MI N."		(PSM #BIRD-07306) & 1 MALE COLLECTED ON 2 FEB 1950 (PSM #BIR 07305) BY CARDIFF.		20120517 8042068.81422000000	10052.96884930000 20901 209
										MAPPED TO EBIRD COORDINATES FOR LOCATION STATED AS "SOUTHEAST CORNER REGION SALTON SEA,					
		T11S, R13E, Sec.						BLM_S; IUCN_NT NABCI_RWL;	T; ALONG HATFIELD RD ABOUT 0.5 MILE SOUTH OF W SINCLAIR, ABOUT 5.25 MILES NW OF	IMPERIAL"; ASSUMED COORDINATE LOCATION WAS SOMEWHAT ACCURAT EBIRD COORDINATE ALONG KALIN RD, LOCATION STATED AS "SALTON SEA,"	TE. MOUNTAIN PLOVERS LIKELY USE MANY OF THE AGRICULTURE FIELDS IN THE IMPERIAL VALLEY FOR FORAGING AND OVER	84 REPORTED BY S. GLOVER ON 1 JAN 2004. 1 OR MORE DETECTED BY E.			
Charadrius montanus mountain plover ABNNB03100 84	85113 86041 3311525 Niland IMP	35 (S) -200 1 2	Birds 1 1 mile	Presumed Extant Natural/Native occurrence Unknown	n N 20070120 20070120 PVT	None None G3	3 S2S3	SSC USFWS_BCC	CALIPATRIA.	ALSO INCLUDED HERE. EBIRD OBSERVATION LOCATIONS STAT	WINTERING.	BROWN ON 20 JAN 2007.		20120509 8042068.81421000000	10052.96884930000 20901 209
								BLM_S; IUCN_NT	Τ;	AS "CALIPATRIA" AND "CALIPATRIA FIELDS." MAPPED TO COORDINATES FO "CALIPATRIA" WEST OF CALIPATRIA. OTHER DETECTIONS MAY HAVE BEEN O	MOUNTAIN PLOVERS LIKELY USE MANY OF	50 REPORTED BY J. PARKER ON 1 FEB 2009. 40 REPORTED BY R. HOLLAND O 1 JAN 2011 (CALIPATRIA). 250			
Charadrius montanus mountain plover ABNNB03100 46	85885 85766 3311525 Niland IMP	T12S, R14E, Sec. 17 (S) -180 1 2	Birds 1 1 mile	Presumed Extant Natural/Native occurrence Unknown		None None G3	3 S2S3	NABCI_RWL; SSC USFWS_BCC	ENGLISH RD AT W YOUNG RD, JUST WEST OF CALIPATRIA.	OTHER AGRICULTURE FIELDS NORTH O EAST OF CALIPATRIA. MAPPED TO AREA NEAR "BOMBAY BEACH" ACCORDING TO 1956 USGS 15	WINTERING.	REPORTED BY S. VINSON ON 26 FEB 2011. 1 RAZORBACK SUCKER COLLECTED (CA		20120509 8042068.81400000000	10052.96884930000 20901 209
Xyrauchen texanus razorback sucker AFCJC11010 32	88479 89490 3311536 Frink IMP	T09S, R12E, Sec. 34 (S) -230 1 2	Fish 1 1 mile	Presumed Extant Natural/Native occurrence Unknown	DPR-SALTON SEA SRA, PVT n N 19561231 19561231 UNK	T, Endangered Endangered G1	1 S1S2	FP AFS_EN; IUCN_E	BOMBAY BEACH, ABOUT 3.8 MILES W OF N FRINK, EASTERN SALTON SEA.	BEACH" ACCORDING TO 1956 USGS 15' TOPO MAP OF FRINK QUAD.		#26235) ON 31 DEC 1956 BY W. FOLLE AND E. FOLLETT. AT LEAST ONE OR MORE DETECTED B D. WEIDEMANN ON 15 DEC 1981, AND	Υ	20130319 8042068.79209000000	10052.96883590000 20901 209
		T11S, R14E, Sec.						BLM_S; IUCN_NT NABCI_RWL;	T; VICINITY OF NILAND, ABOUT 8 MI N OF	MAPPED TO PROVIDED COORDINATES AND LOCATIONS LISTED AS "NILAND" AND "SALTON SEA - NILAND." EXACT		SE BY G. & A. BOND ON 15 JAN 2003. 56 H DETECTED BY M. SAN MIGUEL ON 14 DEC 2004. AT LEAST ONE OR MORE DETECTED BY S. QUARTIERI ON 18 JAN	N		
Charadrius montanus mountain plover ABNNB03100 87	85878 86137 3311525 Niland IMP	09 (S) -140 1 2	Birds 1 1 mile	Presumed Extant Natural/Native occurrence Unknown	n N 20041214 20041214 PVT	None None G3	3 S2S3	SSC USFWS_BCC	CALIPATRIA.	LOCATIONS UNKNOWN. 1969: "SALT CREEK NEAR THE SALTON SEA." 1979: LOCATION GIVEN ONLY AS	WINTERING.	2007.		20120508 8042068.49039000000	10052.96865140000 20901 209
		TOO - 11 - 1								T8S R11E SEC 25. 2005: SE PART OF DO PALMAS ACEC. DETECTIONS, NO DATE: ID "DOS PALMAS AREA," (BLM) "NEAR SAL	2005: DURING SURVEY OF DOS PALMAS ACE FLAT-TAILED HORNED LIZARDS WERE FOUND TON PLOTS WITH SANDY SUBSTRATE. DESERT	D FLAT-TAILED HORNED LIZARD OBSERVED ON 8 MAY 1979. 7			
Phrynosoma mcallii flat-tailed horned lizard ARACF12040 24 Icteria virens yellow-breasted chat ABPBX24010 18	06128 27938 3311547 Durmid RIV 06258 24891 3311535 Wister IMP	T08S, R11E, Sec. 25 (S) -120 1 2 T10S, R13E, Sec. 10, NE (S) -199 1 2	·	Presumed Extant Natural/Native occurrence Unknown Presumed Extant Natural/Native occurrence Unknown				SSC BLM_S; IUCN_NT SSC IUCN_LC	3 MILES WSW OF COACHELLA CANAL SIPHON23, EAST SIDE OF SALTON SEA.7 MI NW NILAND.	CREEK AT CROSSING WITH 230 KV LINE 100 YDS E OF TOWER" (IID).	E, HORNED LIZARDS WERE FOUND ON ROCKIEF SUBSTRATES IN W & NW PARTS OF THE ACEC		ט:		9988.69420389000 20901 209 9985.76865212000 20901 209
,	22222 THE			Table 3000 Terror Official				.00.1_00	ALAMO DUCK PRESERVE, NW OF CALIPATRIA	LOCATION GIVEN AS "ALAMO DUCK PRESERVE", MAPPED IN VICINITY OF TH					
Taxidea taxus American badger AMAJF04010 141	06273 56826 3311525 Niland IMP	T11S, R13E, Sec. 23 (S) -225 1 2	Mammals 3 1 mile	Presumed Extant Natural/Native occurrence Unknown	DFG-IMPERIAL WA, IMP N 19370510 19370510 COUNTY		5 S3	SSC IUCN_LC	ALAMO DUCK PRESERVE, NW OF CALIPATRIA, IMPERIAL COUNTY.	AREA 6 MI NW OF CALIPATRIA.	•	MALE COLLECTED (MVZ #77276) BY WARD C. RUSSELL ON 10 MAY 1937.		20040928 7914300.00241000000	9985.35842312000 20903 809

Attachment E CNDDB Database Query

Polioptila melanura black-tailed gnatcatcher ABPBJ08030 7	06273 25014 3311525 Niland IMP	T11S, R13E, Sec. 23, SW (S) -200 1 2 Birds 3 1 mile Presumed Extant	DFG-IMPERIAL WA, I Natural/Native occurrence Unknown N 19681014 19681014 COUNTY	MP None None G5 S3S4	WL IUCN_LC	WEST POND, IMPERIAL WATERFOWL MANAGEMENT AREA.	SBCM SPECIMEN #S-4156. 19951025 7914300.00241000000 9985.35842312000 20903 809
Toxostoma crissale Crissal thrasher ABPBK06090 21	06273 24410 3311525 Niland IMP	T11S, R13E, Sec. 23, SW (S) -230 1 2 Birds 3 1 mile Presumed Extant	DFG-IMPERIAL WA, I Natural/Native occurrence Unknown N 19691004 19691004 COUNTY		SSC BLM_S; IUCN_LC	WEST POND, IMPERIAL VALLEY, 9.5 MI SW OF	#S-4510 SBCM (MUS). 19890810 7914300.00241000000 9985.35842312000 20903 809
Setophaga petechia yellow warbler ABPBX03010 28	06282 24915 3311525 Niland IMP	T11S, R13E, Sec. 01, SW (S) -220 1 2 Birds 1 1 mile Presumed Extant T12S, R14E, Sec.	Natural/Native occurrence Unknown N 19521004 19521004 UNKNOWN	None None G5 S3S4	SSC USFWS_BCC	3 MI W OF NILAND.	SBCM #2-1896. 19890810 7913875.72712000000 9985.09011923000 20901 209
Polioptila melanura black-tailed gnatcatcher ABPBJ08030 8	06301 25015 3311525 Niland IMP	16 (S) -180 1 2 Birds 1 1 mile Presumed Extant	Natural/Native occurrence Unknown N 19220402 19220402 UNKNOWN	None None G5 S3S4	WL IUCN_LC	CALIPATRIA.	LACM SPECIMEN #4742. 19890810 7912226.85834000000 9984.05152342000 20901 209
Xyrauchen texanus razorback sucker AFCJC11010 16	06317 28613 3311524 Iris IMP	T11S, R14E, Sec. O2, NW (S) 60 1 2 Fish 1 1 mile Presumed Extant	Natural/Native occurrence Unknown N 1974XXXX 1974XXXX PVT	Endangered Endangered G1 S1S2	FP AFS_EN; IUCN_EN	N EAST HIGHLINE CANAL AND PONDS, NILAND.	SIX CAPTURED 1973-1974. 1 CAPTURED, 7/19/74, FORK LENGTH 225 MM. ONLY SOURCES OF INFORMATION FOR THIS OCCURRENCE ARE THREE
Chylismia arenaria sand evening-primrose PDONA03020 6	06388 73568 3311533 Lion Head Mtn. IMP	T10S, R16E, Sec. 06 (S) 0 1 1 Dicots 2 1 mile Presumed Extant	DOD-CHOCOLATE Natural/Native occurrence Unknown N 19410321 19410321 MOUNTAIN AGR	None None G4? S2S3 2B.2		BEAL WELL. ROCKY STEEP SLOPES.	HISTORICAL COLLECTIONS. NEEDS FIELDWORK. 20081029 7907905.79870000000 9981.32192185000 10902 809 ONLY SOURCE OF INFORMATION FOR
Senna covesii Cove's cassia PDFAB491X0 14	06388 55314 3311533 Lion Head Mtn. IMP	T10S, R16E, Sec. 06 (S) 0 1 1 Dicots 2 1 mile Presumed Extant	DOD-CHOCOLATE Natural/Native occurrence Unknown N 19251222 19251222 MOUNTAIN AGR	None None G5 S3 2B.2	SB_CalBG/RSABG	BEALS WELL, 11 MILES EAST OF NILAND.	ONLY SOURCE OF INFORMATION FOR THIS SITE IS 1925 COLLECTION BY JAEGER. NEEDS FIELDWORK. 20040429 7907905.79870000000 9981.32192185000 10902 809
						EBIRD DETECTION LOCATIONS STATED AS	AT LEAST 1 OR MORE DETECTED BY M.
						"SINCLAIR RD. AT ENGLISH RD," "SALTON SEA-SINCLAIR RD. AT ENGLISH RD," AND "CORNER FIELD SCHUMPF & ENGLISH." MOUNTAIN PLOVERS LIKELY U	POLLOCK AND M. STEVENSON ON 2 FEB 2003. 24 DETECTED BY B. DUNN ON 2 E MANY OF JAN 2004. ABOUT 25 DETECTED BY J.
		T11S, R14E, Sec.			BLM_S; IUCN_NT; NABCI_RWL;		E IMPERIAL WALKER ON 14 JAN, AND ABOUT 20
Charadrius montanus mountain plover ABNNB03100 86	85115 86135 3311525 Niland IMP	30 (S) -200 2 2 Birds 1 non-specific area Presumed Extant	Natural/Native occurrence Unknown N 20110130 20110130 PVT	None None G3 S2S3	SSC USFWS_BCC	NNW OF CALIPATRIA. WERE MADE FROM. WINTERING.	2011. 20120509 6279050.01301000000 12564.31067550000 20301 203
Colubrina californica Las Animas colubrina PDRHA05030 13	East of Red 58533 58569 3311555 Canyon RIV	T07S, R13E, Sec. 13 (S) 1600 1 1 Dicots 1 non-specific area Presumed Extant	Natural/Native occurrence Unknown N XXXXXXXX XXXXXXXX BLM	None None G4 S2S3 2B.3	SB_CalBG/RSABG	MAPPED ACCORDING TO THE NEAR SALT CREEK, SOUTHEAST OF OROCOPIA FOLLOWING T-R-S BY KOBALY: T7S R13E MOUNTAINS. SECTION 13 AND T7S R14E SECTION 18.	FEWER THAN 5 PLANTS IN EACH OF SECTIONS 13 AND 18 SEEN ON UNKNOWN DATE. NEEDS FIELDWORK. 20041213 5343938.18681000000 9798.23010532000 10301 103
						EXACT LOCATION UNKNOWN. MAPPED AS BEST GUESS BY CNDDB TO ENCOMPASS SEVERAL CANYON MOUTHS	ONLY SOURCE OF INFORMATION FOR
narrow-leaf sandpaper- Petalonyx linearis plant PDLOA04010 5	A4931 106628 3311546 Frink NW RIV	T08S, R12E, Sec. 36 (S) 200 1 1 Dicots 1 4/5 mile Presumed Extant	Natural/Native occurrence Unknown N 19490406 19490406 UNKNOWN	None None G4 S3? 2B.3		CANYON BOTTOM NEAR POPE, HOT MINERAL NE OF HOT MINERAL SPRINGS, AT SE SPRINGS, CHOCOLATE MOUNTAINS. EDGE OF CHOCOLATE MOUNTAINS.	THIS SITE IS A 1949 ROOS COLLECTION. NEEDS FIELDWORK. 20170605 5309285.79704000000 8168.13854213000 10801 108
						EXACT LOCATION UNKNOWN, MAPPED BY CNDDB IN GENERAL VICINITY OF CLEMENS WELL. THIS IS SLIGHTLY	ONLY SOURCE OF INFORMATION FOR THIS OCCURRENCE IS A 1932
Chylismia arenaria sand evening-primrose PDONA03020 9	72741 73572 3311556 Red Canyon RIV	T07S, R13E, Sec. 31 (S) 800 1 1 Dicots 1 4/5 mile Presumed Extant	Natural/Native occurrence Unknown N 19321218 19321218 UNKNOWN	None None G4? S2S3 2B.2		CLEMENS WELL, AT FOOT OF OROCOPIA MOUNTAINS. HIGHER THAN GIVEN ELEVATION OF 800 FT. SANDY SOIL AT FOOT OF MOU	COLLECTION BY CLARY. NEEDS
	,					SOUTHWEST OF CHUCKWALLA MOUNTAINS, ON CHUCKWALLA BENCH. MAPPED AREA OF NORTHERN BOUNDARY OF ACCORDING TO THE FOLLOWING T-R-S	5 PLANTS SEEN IN EACH OF SECTIONS
Colubrina californica Las Animas colubrina PDRHA05030 10	58517 58553 3311554 Red Cloud Canyon RIV	T07S, R14E, Sec. 23 (S) 2000 1 1 Dicots 1 non-specific area Presumed Extant	Natural/Native occurrence Unknown N XXXXXXXX XXXXXXXX DOD-NAVY, BLM	None None G4 S2S3 2B.3	SB_CalBG/RSABG	CHOCOLATE MOUNTAINS AERIAL GUNNERY BY KOBALY: T7S R14E SECTIONS 23 AND RANGE. 26.	23 AND 26 ON UNKNOWN DATE. NEEDS FIELDWORK. 20041213 5076267.29070000000 9642.60285766000 10301 103
						ALONG SALT CREEK AND BRADSHAW IN WASH AND ON ROCK WALI ROAD, FROM VICINITY OF CLEMENS SCRUB WITH HYPTIS EMORYI,	
						WELL WEST ABOUT 3.5 MILES. MAPPED FLORIDUM, PEUCEPHYLLUM S SALT CREEK WASH/ALLUVIAL FAN WHERE AS SEVERAL POLYGONS WITHIN HYMENOCLEA SALSOLA, LARR	COVER). ~50 PLANTS IN SMALL RECREATIONAL USE Foot traffic/trampling;
Calvia aveatre Orosopia sogo DDI AM150DO 4	00170 24249 2211556 Red Conven	T07S, R12E, Sec.	Notural/Native accurrance Eventlant N. 20120224 20120224 DVT IN DIM INDIA D	NOD None None C2C2 C2C2 1D.2	BLM_S;	CREEK LEAVES THE MOUNTAINS, NW END OF PORTIONS OF T7S R13E SECTIONS 30 TRIDENTATA, PERITYLE EMOR CHOCOLATE MTNS AND SOUTH END OF AND 31; T7S R12E SECTIONS 25, 34, 35, JUNCEA, OPUNTIA BASILARIS,	1/4 SW 1/4 SEC 35 IN 2011. ~200 IN N GROUND BASED activity; Recreational use
Salvia greatae Orocopia sage PDLAM1S0P0 4	06179 24248 3311556 Red Canyon RIV	36 (S) 700 12 1 Dicots 1 specific area Presumed Extant	Natural/Native occurrence Excellent N 20130224 20130224 PVT IN BLM-INDIO RA	A, DOD None None G2G3 S2S3 1B.3	SB_CalBG/RSABG	OROCOPIA MTNS. 36; T8S R12E SECTIONS 2 AND 3. CYLINDROPUNTIA RAMOSISSI MVZ SPECIMENS "ALAMO DUCK	A, ETC. POLY IN 2013. INCL FRMR OCC #7 & #8. OPERATIONS. (non-ORV) 20140328 3758719.61157000000 26515.37773060000 10201 102
						PRESERVE 8 MI NW CALIPATRIA." 1974: SALTON SEA NWR & ALAMO RIVER DELTA	FROM 8-18 MAY 1973 (MVZ). THE AREA WAS CONSISTENTLY STUDIED BTWN DECLINE DUE TO
		T11S, R13E, Sec.	PVT-IMPERIAL IRRIGA	ATION		(ARD).1987-2005: A PART OF SONNY ALAMO RIVER DELTA AT THE MOUTH OF BONO SALTON SEA NWR SURVEY SITES ALAMO RIVER, RED HILL MARINA COUNTY COVERING OCC 31, 32, 42, 43, 47 & 46.	1987-2005 AS PART OF SONNY BONO HABITAT SALTON SEA NWR (SALTON SEA NWR) LOSS/ALTERED BY THE SURVEY; DETECTIONS VARIED BTWN 9 IMPERIAL IRRIGATION
Rallus obsoletus yumanensis Yuma Ridgway's rail ABNME0501A 57	83177 84168 3311525 Niland IMP	22 (S) -222 1 2 Birds 1 3/5 mile Presumed Extant	Natural/Native occurrence Unknown N 2005XXXX 2005XXXX DIST	Endangered Threatened G3T3 S1S2	FP NABCI_RWL	PARK, SONNY BONO SALTON SEA NWR. MAPPED TO PROVIDED LOCALITY & MAP. ROUGHLY 3 AIR MILES WEST-	& 49. DISTRICT (POW90U01). Other 20110804 3141432.30616000000 6283.11166829000 20701 207
		T08S, R15E, Sec.	DOD-CHOCOLATE			BETWEEN THE CHOCOLATE MOUNTAINS AND NORTHWEST OF IRIS PASS. MAPPED CHUCKWALLA MOUNTAINS ON CHUCKWALLA ACCORDING TO THE FOLLOWING T-R-S	GENERAL LOCATION IS ONLY
Colubrina californica Las Animas colubrina PDRHA05030 7	58512 58548 3311544 Iris Pass RIV	07 (S) 2200 1 1 Dicots 1 non-specific area Presumed Extant	Natural/Native occurrence Unknown N XXXXXXXX XXXXXXX MOUNTAIN AGR	None None G4 S2S3 2B.3	SB_CalBG/RSABG	BENCH. BY KOBALY: T8S R15E SECTION 7.	INFORMATION. NEEDS FIELDWORK. 20041213 2588148.33844000000 6435.13978258000 10301 103 ONE OR MORE DETECTED ON 9 NOV 2008. ABOUT 30 DETECTED ON 14 FEB,
						MAPPED TO PROVIDED EBIRD COORDINATES AND OBSERVATION MOUNTAIN PLOVERS LIKELY U	AND ABOUT 210 DETECTED ON 15 FEB,
		T11S, R14E, Sec.			BLM_S; IUCN_NT; NABCI_RWL;	ROADS W SINCLAIR RD, E HOOBER RD, AND E HWY 111" AND "SALTON SEA-HWY 111 VALLEY FOR FORAGING AND G	ER BETWEEN 44-198 MOUNTAIN PLOVERS
Charadrius montanus mountain plover ABNNB03100 90	85120 86143 3311525 Niland IMP	33 (S) -180 1 2 Birds 1 non-specific area Presumed Extant	Natural/Native occurrence Unknown N 20091222 20091222 PVT	None None G3 S2S3	SSC USFWS_BCC	PETERSON RD, ABOUT 3 MI N OF CALIPATRIA. FROM HOOBER RD. TO PATERSON RD." WINTERING.	IN DEC 2009. 20120508 2574210.16857000000 6173.86839661000 20301 203 SITE BASED ON A 1980 FLORAL
						BEAL WELL WASH OFF OF NILAND-BLYTHE MAPPED BY CNDDB AS BEST GUESS	CHECKLIST OF THE CHOCOLATE MOUNTAINS AND A 1986 BEAUCHAMP
Koeberlinia spinosa var. tenuispina slender-spined all thorn PDCPP05012 5	82529 20840 3311533 Lion Head Mtn. IMP	T09S, R16E, Sec. 32, W (S) 0 1 1 Dicots 1 non-specific area Presumed Extant	DOD-CHOCOLATE Natural/Native occurrence Unknown N 198XXXXX 198XXXXX MOUNTAIN AGR	None None G4T4? S2 2B.2		ROAD, CHOCOLATE MOUNTAINS, COLORADO ALONG MOST OF BEAL WELL WASH DESERT. USING A 1986 BEAUCHAMP MAP.	MAP. SITE LIKELY OBSERVED SOMETIME IN THE 1980S. NEEDS FIELDWORK. 20110510 1850900.15823000000 20723.99120090000 10301 103
						MAPPED TO PROVIDED COORDINATES AND LOCATIONS STATED AS "HWY 115- EXACT LOCATIONS NOT KNOW	903 DETECTED BY L. BENNER ON 21 JAN AND LIKELY 2007. ABOUT 30 DETECTED ON 25 FEB
		T12S, R15E, Sec.			BLM_S; IUCN_NT; NABCI_RWL;	; ALONG HWY 115 (WIEST RD) BETWEEN ALBRIGHT RD. TO BOWLES RD," "HWY USE MANY OF THE AGRICULT	E FIELDS IN AND ABOUT 100 DETECTED ON 3 MAR AGING AND BY J. FEENSTRA, AND 295 DETECTED ON
Charadrius montanus mountain plover ABNNB03100 81	85111 86038 3311514 Wiest IMP	19 (S) -140 1 2 Birds 1 non-specific area Presumed Extant T09S, R12E, Sec.	Natural/Native occurrence Unknown N 20100308 20100308 PVT	None None G3 S2S3	SSC USFWS_BCC	ESE OF CALIPATRIA. ROAD, CALIPATRIA, CA." OVER WINTERING.	8 MAR BY R. HOYER, 2010. 20120217 1236539.78491000000 5061.60960954000 20301 203
Icteria virens yellow-breasted chat ABPBX24010 19	06177 24887 3311536 Frink IMP	33, NW (S) -220 1 2 Birds 1 2/5 mile Presumed Extant	Natural/Native occurrence Unknown N 19600508 19600508 UNKNOWN	None None G5 S3	SSC IUCN_LC	BOMBAY BEACH, SALTON SEA. RANGE ROAD 1.5 MILES NNE OF HIGHWAY 111 LIZARD SEEN ON DIRT ROAD, SEVERAL	SBCM #S-2947. 19980917 1130906.42215000000 3769.84747589000 20601 206 ONE LIZARD AND THREE SCATS
Phrynosoma mcallii flat-tailed horned lizard ARACF12040 23	06139 27934 3311547 Durmid IMP	T09S, R12E, Sec. 18 (S) -30 1 2 Reptiles 1 2/5 mile Presumed Extant	Natural/Native occurrence Fair N 19950828 19950828 UNKNOWN	None None G3 S2	SSC BLM_S; IUCN_NT	AT BERTRAM, ABOUT 4 MILES SE OF BAT CAVES SCAT ALSO OBSERVED ALONG ROAD BUTTES, 2.5 MILES E OF SALTON SEA. WITHIN 15 YARDS OF LIZARD, 1995.	OBSERVED IN 1979. ONE LIZARD AND SEVERAL SCATS OBSERVED IN 1995. 19980831 1130904.30278000000 3769.84394437000 20601 206
						HABITAT TYPE DESCRIBED AS PHRAGMITES." COMPARISON	
						MAPPED TO LOCATION DESCRIBED AND 2010 AIR PHOTOS SHOWS CO ILLUSTRATED IN 1975 JUREK REPORT. HABITAT TO AGRICULTURAL L	
Laterallus jamaicensis		T12S, R15E, Sec.			NABCI_RWL;	; E SIDE OF HALEY RD, SE CORNER OF HALEY RD 1989 DETECTION AT "IRRIGATION SEEP IMPACTS TO HYDROLOGY, DE AT E PETERSON RD, ABOUT 2.3 MI NW OF MARSH AT INTERSECTION OF HABITAT DUE TO LINING OF C	ACHELLA EACH CENSUS STATION WAS VISITED REMOVED FOR
coturniculus California black rail ABNME03041 3	06370 25824 3311523 Tortuga IMP	02, NE (S) 60 1 2 Birds 1 2/5 mile Presumed Extant	Natural/Native occurrence Unknown N 198404XX 198404XX BLM, UNKNOWN	None Threatened G3G4T1 S1	FP USFWS_BCC	COACHELLA CANAL SIPHON ONE. MONTGOMERY RD AND HALEY RD." CANAL IN 1980-81. MAPPED TO PROVIDED COORDINATES	ONCE BY A SINGLE OBSERVER. AGRICULTURE. Agriculture 20120723 1130890.88691000000 3769.84246474000 20601 206
						AND LOCATION LISTED AS "W LINDSEY & GENTRY RDS." EXACT LOCATIONS NOT	
		T12S, R13E, Sec.			BLM_S; IUCN_NT; NABCI_RWL;	KNOWN AND LIKELY USE MANY OF THE AGRICULTURE FIELDS IN THE IMPERIAL IN THE VICINITY OF W LINDSEY RD AT GENTRY VALLEY FOR FORAGING AND OVER	88 DETECTED BY L. SOUTHWORTH ON 9
Charadrius montanus mountain plover ABNNB03100 83	85112 86040 3311525 Niland IMP	09, NE (S) -210 1 2 Birds 1 2/5 mile Presumed Extant	Natural/Native occurrence Unknown N 20110209 20110209 PVT	None None G3 S2S3	SSC USFWS_BCC	RD, 6 MI WNW OF CALIPATRIA. WINTERING. ABOUT 1 MI EAST OF COACHELLA CANAL, WEST MAPPED BY CNDDB AS BEST GUESS	FEB 2011. 20120217 1130890.88685000000 3769.84246474000 20601 206 ONLY SOURCE OF INFORMATION FOR
Ditaxis claryana glandular ditaxis PDEUP080L0 10	78217 79114 3311524 Iris IMP	T11S, R15E, Sec. 10, S (S) 150 1 1 Dicots 1 2/5 mile Presumed Extant	Natural/Native occurrence Unknown N 19780430 19780430 UNKNOWN	None None G3G4 S2 2B.2		OF MELSON WELL, WEST OF CHOCOLATE ABOUT 1 MI EAST OF COACHELLA CANAL AND WEST OF MELSON WELL. IN SANDY WASH IN CREOSOTI	THIS SITE IS A 1978 THORNE USH SCRUB. COLLECTION. NEEDS FIELDWORK. 20100224 1130890.88666000000 3769.84246444000 10601 106
						MVZ RECORD GIVES LOCATION AS "1.5 MI W NILAND". MAPPED ACCORDING TO	
Lithobates yavapaiensis lowland leopard frog AAABH01250 4	64199 64294 3311535 Wister IMP	T10S, R14E, Sec. 32, SW (S) -163 1 2 Amphibians 1 2/5 mile Extirpated	Natural/Native occurrence None N 19400118 19400118 UNKNOWN	None None G4 SX	SSC BLM_S; IUCN_LC	VICINITY OF DRAIN 1A, 1.5 MILES NW OF THE LAT-LONG GIVEN WITH A MAXIMUM ERROR OF 0.37 MI.	MVZ #32973 COLLECTED 18 JAN 1940 BY JOHN E. CHATTIN. 20060313 1130890.88355000000 3769.84245879000 20601 206
						OPEN BAJADA. ASSOCIATED V VERDE, IRONWOOD, CATCLAV HYMENOCLEA SALSOLA, LYCII	
		T08S, R14E, Sec.	DOD-CHOCOLATE			"S CANYON" ALONG GAS LINE ROAD, CHOCOLATE MOUNTAINS AERIAL GUNNERY SMOKEBUSH, NICOTIANA OBT	SIFOLIA, APPROXIMATELY 40 PLANTS WERE
Chylismia arenaria sand evening-primrose PDONA03020 8	72740 73571 3311544 Iris Pass RIV	25 (S) 0 1 1 Dicots 1 2/5 mile Presumed Extant	Natural/Native occurrence Unknown N 199XXXXX 199XXXXX MOUNTAIN AGR	None None G4? S2S3 2B.2		RANGE. AND PHYSALIS CRASSIFOLIA.	OF THESE PLANTS WERE FERTILE. 20081029 1130890.88323000000 3769.84245870000 10601 106 THERE IS A COLLECTION FROM THIS
							GENERAL AREA OF THE CHOCOLATE MOUNTAINS OBTAINED BY JAEGER IN 1939. THIS PLANT WAS ORIGINALLY
						LION HEAD MOUNTAIN; AT MOUTH OF LION MAPPED BY CNDDB AS BEST GUESS TO	MISIDENTIFIED AS HOLOCANTHA (CASTELA) EMORYI. SITE LIKELY
Koeberlinia spinosa var. tenuispina slender-spined all thorn PDCPP05012 3	06377 20839 3311533 Lion Head Mtn. IMP	T10S, R16E, Sec. 07, SW (S) 900 1 1 Dicots 1 2/5 mile Presumed Extant	DOD-CHOCOLATE Natural/Native occurrence Unknown N 198XXXXX 198XXXXX MOUNTAIN AGR	None None G4T4? S2 2B.2		HEAD CANYON, OFF OF NILAND-BLYTHE RD, ENCOMPASS LION HEAD MOUNTAIN AND THIS PLANT COMPRISES APPR NW SIDE CHOCOLATE MTNS. THE MOUTH OF LION HEAD CANYON. OF SHRUB COVER AT THIS LOC	LITY. FIELDWORK. 20110517 1130890.87948000000 3769.84245271000 10601 106
						CREOSOTE BUSH SCRUB WITH SALSOLA, BEBBIA JUNCEA, PSO	THREATS INCLUDE YMENOCLEA ORVS, RECREATION, OTHAMNUS BARROWS DISCOVERED THIS BUT NOT USED FOR
		T08S, R12E, Sec.	DOD-CHOCOLATE		BLM_S;	SCHOTTII, AND LARREA TRIDE EAST EDGE OF SALT CREEK WASH, NW OF 1.25 MILES NORTH OF SIPHON 20 OF LITTLE AMBROSIA DUMOSA V	ATA. VERY OCCURRENCE ON BLM MAPS, BUT DID GROUND BASED ORV activity;
Salvia greatae Orocopia sage PDLAM1S0P0 19	06173 18029 3311546 Frink NW RIV	15, E (S) 300 1 1 Dicots 1 2/5 mile Presumed Extant	Natural/Native occurrence Unknown N 1992XXXX 1992XXXX MOUNTAIN AGR	None None G2G3 S2S3 1B.3	SB_CalBG/RSABG	CHOCOLATE MTNS. COACHELLA CANAL. ASSOCIATION WITH SALVIA G EXACT LOCATION UNKNOWN. MAPPED BY CNDDB IN GENERAL VICINITY OF	ATAE. INCLUDES FORMER OCCURRENCE #26. OPERATIONS. ORV) 20100223 1130890.87444000000 3769.84244406000 10601 106
Colubrina californica Las Animas colubrina PDRHA05030 14	06225 58572 3311556 Red Canyon RIV	T07S, R13E, Sec. 20 (S) 1300 1 1 Dicots 2 2/5 mile Presumed Extant	Natural/Native occurrence Unknown N XXXXXXXX XXXXXXXX BLM	None None G4 S2S3 2B.3	SB_CalBG/RSABG	CANYON SPRING WITHIN GIVEN SECTION	FEWER THAN 10 PLANTS OBSERVED, DATE UNKNOWN. NEEDS FIELDWORK. 20111122 1130890.87128000000 3769.84243863000 10602 806
				2. 3.23 25.3	333, NSN 183		MAIN SOURCE OF INFO. IS
						EXACT LOCATION UNKNOWN. ORIGINAL ANONYMOUS SURVEY FORM ONLY GIVES SECTION 20, BUT SUBSEQUENT SURVEYS	ANONYMOUS BLM SUMMARY FIELD SURVEY FORM. NO PLANTS SEEN IN 1986, BUT BLM HAS OBSERVED THE VEHICLE TRAFFIC
						HAVE BEEN CENTERED ON CANYON CANYON SPRING NORTH OF BRADSHAW ROAD SPRING AND SUITABLE HABITAT IN	PLANTS PRIOR TO 1986. NO PLANTS FROM DIRT ROAD, SEEN IN 2003 AND 2013. LARGE AREA NOW PROTECTED
Salvia greatae Orocopia sage PDLAM1S0P0 6	06225 18037 3311556 Red Canyon RIV	T07S, R13E, Sec. 20 (S) 1200 1 1 Dicots 2 2/5 mile Presumed Extant	Natural/Native occurrence Unknown N 20130223 XXXXXXXX BLM	None None G2G3 S2S3 1B.3	BLM_S; SB_CalBG/RSABG	AND SALT CREEK WASH, SE PORTION OF VICINITY. MAPPED BY CNDDB IN ASSOCIATED SPECIES: LARREA	IVARICATA, SEARCHED WITH MANY VOLUNTEERS IN (1986) WITH VEHICLE IA FARINOSA. 2013. NEEDS FIELDWORK. RESTRICTIONS. ORV activity 20140328 1130890.87128000000 3769.84243863000 10602 806
						MAPPED TO 1996 DETECTION AT ALAMO OBS IN LOW NUMBERS FROM RIVER MOUTH. CHRISTMAS BIRD COUNTS THROUGHOUT ENTIRE LAKE, (
						(CBC) & WILDLIFE DISEASE SURVEILLANCE JUVENILES. 1998 DATA SHARE PROGRAM (WDSP) SURVEYS ARE NOT 21. 1996 NESTS WERE MADE I	WITH OCC. 20- COPULATION OBS IN 1998, NO EGGS. 15 PELICANS IN 1996.
Pelecanus occidentalis		T11S, R13E, Sec.	PVT-IMPERIAL IRRIGA			SPECIFIC AND INCLUDE MAJORITY OF REEDS (PHRAGMITES) & SALT JUST NW OF RED ISLAND AT THE ALAMO RIVER LAKE. SOME LOCATION DATA NOT (TAMARIX). SMALL COLONIES	DARS 1999. CBC/WDSP SURVEYS OBS CONTAMINATION F DCCO & APPROX. 20-4,000 BIRDS FROM 1994- FROM SELENIUM,
californicus California brown pelican ABNFC01021 19	75952 76957 3311525 Niland IMP	16 (S) -231 1 2 Birds 1 2/5 mile Presumed Extant	Natural/Native occurrence Unknown N 2004XXXX 19960716 DIST	Delisted Delisted G4T3T4 S3	FP BLM_S; USFS_S	DELTA FLOWING INTO THE SALTON SEA. SPECIFIC AND SHARED AMONG OCC. GBHE OBS AT THIS SITE.	2004. BORON, & DDE. Biocides; Disease 20120912 1130890.46938000000 3769.84190181000 20601 206 IN 1987 THERE WERE 42 KNOWN BIRD
		T10S, R13E, Sec.				1.4 MILES EAST OF WISTER, EAST SIDE OF	MORTALITIES (MULTIPLE SPECIES)
Rallus obsoletus yumanensis Yuma Ridgway's rail ABNME0501A 38	50339 50339 3311535 Wister IMP	12 (S) -130 1 2 Birds 1 2/5 mile Presumed Extant	Natural/Native occurrence Unknown N 1987XXXX 1987XXXX UNKNOWN	Endangered Threatened G3T3 S1S2	FP NABCI_RWL	SALTON SEA. DAVIS ROAD, VICINITY OF POWERLINES.	2 FOUND DEAD ON ROAD DURING 1987. FROM THE Other 20030226 1130887.98723000000 3769.83763212000 20601 206

Attachment E CNDDB Database Query

								VICINITY OF RED ISLAND/RED HILL, MOUTH OF	: MADDED TO LOCATION DESCRIBED AS		1 RAZORBACK SUCKER COLLECTED		
V v v v v v v v v v v v v v v v v v v v	00404 00402 2244525 Niles I	T11S, R13E, Sec.	Figh.	Bara and Edward Material Material Material Advanced Material Mater	PVT-IMPERIAL IRRIGATIO		ED AEC EN HICA	THE ALAMO RIVER, ABOUT 7 MILES NW OF	"NEAR MOUTH OF ALAMO RIVER, TRIB		(UMMZ #176680) ON 16 DEC 1949 BY H.	20420220 4446740 24207000000	4.4076.24045050000 20204 202
Xyrauchen texanus razorback sucker AFCJC11010 34	88481 89492 3311525 Niland IMP	23 (S) -228 1 2	Fish 1 non-specific area	Presumed Extant Natural/Native occurrence Unknown N	19491216 19491216 DIST	Endangered Endangered G1 S1S2	FP AFS_EN; IUCN	_EN CALIPATRIA, SALTON SEA.	SALTON SEA."		KING. 4 ADULT MALES & 2 ADULT FEMALES WERE OBSERVED AT BURROW SITES	20130320 1116740.34307000000	14076.24915850000 20301 203
								1.22 TO 1.67 MILES SE OF THE JUNCTION OF		HABITAT CONSISTS OF CREOSOTE SCRUB. SI	AND 2 MALES WERE OBSERVED IN		
Combonus granaciaii docent to stoice ADAA F01012 125	East of Red	T07S, R14E, Sec.	Dankilos 1 non onosifio avon	Dragogard Estant National/Nation agreements Halington N	20070220 20070220 UNIVNOVAN	Threatened Threatened C2 C2C2	ILICAL VIII	BRADSHAW RD AND BRADSHAW TRAIL, EAST O)F	IN CHUCKWALLA BENCH DESERT WILDLIFE	TRANSMITTERS WERE REPLACED ON 2	20001222 070076 20261500000	2004 20072750000 20204 202
Gopherus agassizii desert tortoise ARAAF01012 125	72766 73602 3311555 Canyon RIV	19 (S) 2110 1 2	Reptiles 1 non-specific area	Presumed Extant Natural/Native occurrence Unknown N	20070328 20070328 UNKNOWN	Threatened Threatened G3 S2S3	IUCN_VU	SALT CREEK. EAST MESA; EAST END OF MONTGOMERY	AAADDED DY CNIDDD ADOUND THE CE 4/	MANAGEMENT AREA.	FEMALES.	20081223 876976.38361500000	3801.36672750000 20301 203
		T12S, R15E, Sec.					BLM_S;	NW OF THE MAMMOTH WASH CROSSING OF	OF SECTION 1 ACCORDING TO TRS	WITH LOW DUNES. LARREA, AMBROSIA			
Croton wigginsii Wiggins' croton PDEUP0H140 40	76083 77076 3311523 Tortuga IMP	01, SE (S) 89 1 1	Dicots 1 non-specific area	Presumed Extant Natural/Native occurrence Unknown N	19860308 19860308 BLM	None Rare G2G3 S2 2B.2	SB_CalBG/RSA	ABG THE CANAL.	INFORMATION ON HERBARIUM LABEL.	DUMOSA, AND EPHEDRA DOMINANT.	UNCOMMON IN 1986.	20140917 642014.89008600000	3205.13143124000 10301 103
									TRANSECT ALONG THE ROAD ON THE IMMEDIATE NE SIDE OF THE COACHELL	A			
									CANAL RIGHT-OF-WAY BETWEEN SIPHONS 12 AND 13. MAPPED BY CNDD	3			
Astragalus insularis var.		T10S, R14E, Sec.						COACHELLA CANAL RIGHT-OF-WAY, ABOUT 4 MILES EAST OF WISTER, CHOCOLATE	AS BEST GUESS AS A NON-SPECIFIC POLYGON ON NE SIDE OF CANAL	ADJACENT TO CANAL. WASH WITH SPARSE OLNEYA TESOTA, PROSOPIS, TAMARIX, AND			
harwoodii Harwood's milk-vetch PDFAB0F491 26	77734 78624 3311535 Wister IMP	05, SW (S) 95 1 1	Dicots 1 non-specific area	Presumed Extant Natural/Native occurrence Unknown N	20050310 20050310 UNKNOWN	None None G5T4 S2 2B.2	SB_CalBG/RSA	ABG MOUNTAINS.	BETWEEN SIPHONS 12 AND 13.	ATRIPLEX.	THIS SITE IS A 2005 GREEN COLLECTION.	20091229 561635.65798200000	7272.40027712000 10301 103
									THE FOLLOWING LOCATION DESCRIPTION WAS PROVIDED BY				
									KOBALY: "T7S R13E SECTION 31, ON SAI CREEK." MAPPED BY CNDDB IN THE ARE				
		TOTO DADE 0							OF SALT CREEK IN THIS SECTION. ACTUA				
Colubrina californica Las Animas colubrina PDRHA05030 15	58539 58575 3311556 Red Canyon RIV	T07S, R13E, Sec. 31, N (S) 1100 1 1	Dicots 1 non-specific area	Presumed Extant Natural/Native occurrence Unknown N	XXXXXXXX XXXXXXXX DOD-NAVY, BLM	None None G4 S2S3 2B.3	SB_CalBG/RSA	ALONG SALT CREEK, BETWEEN OROCOPIA ANI ABG CHOCOLATE MOUNTAINS.	CREEK IN THIS SECTION.		2 PLANTS SEEN, DATE UNKNOWN.	20041217 549982.01721900000	4037.21219240000 10301 103
										CREOSOTE BUSH SCRUB WITH HYMENOCLE			
								ABOUT 0.6-0.9 MI E OF MINING RR AND 4.5 M NNW OF WHERE CANAL CROSSES RIV/IMP	EAST OF EAGLE MOUNTAIN RR ALONG	SCHOTTII, AND LARREA TRIDENTATA. VERY	, , , , , ,		
Salvia greatae Orocopia sage PDLAM1S0P0 27	39178 34180 3311546 Frink NW RIV	T08S, R12E, Sec. 11, S (S) 500 1 1	Dicots 1 non-specific area	Presumed Extant Natural/Native occurrence Unknown N	DOD-CHOCOLATE 1992XXXX 1992XXXX MOUNTAIN AGR	None None G2G3 S2S3 1B.3	BLM_S; SB_CalBG/RSA	COUNTY LINE, NW OF CHOCOLATE ABG MOUNTAINS.	EASTERN EDGE OF SALT CREEK WASH, I THE S 1/2 SECTION 11.	ASSOCIATION WITH SALVIA GREATAE.	22%). OPERATIONS. (non-ORV)	e 19980716 538843.14493000000	2929.04312154000 10301 103
										HABITAT TYPE DESCRIBED AS "CATTAIL (LUS GREEN VEGETATION; WET MARSH)."	H, 5 RESPONDED TO TAPED CALLS ON 14		
							BLM_S; IUCN_	_NT;		POSSIBLE IMPACTS TO HYDROLOGY, DECREASE IN HABITAT DUE TO LINING OF	MAY 1975. NONE DETECTED DURING 10- 19 APR 1989 RE-SURVEY, IN WHICH		
Laterallus jamaicensis coturniculus California black rail ABNME03041 15	06353 25815 3311524 Iris IMP	T11S, R15E, Sec. 21, NE (S) 80 1 2	Birds 1 non-specific area	Presumed Extant Natural/Native occurrence Unknown N	198904XX 19750514 UNKNOWN	None Threatened G3G4T1 S1	NABCI_RWL; FP USFWS_BCC	W SIDE OF COACHELLA CANAL, ABOUT 0.7 MI NW OF IRIS, 6.7 MI ESE OF NILAND.	MAPPED TO "MARSH BELOW SIPHON #4 AND PROVIDED MAP.	" COACHELLA CANAL IN 1980-81 TO ELIMINAT SEEPAGE.	TE EACH CENSUS STATION WAS VISITED ONCE BY A SINGLE OBSERVER.	20120724 519659.47666600000	3935.88287875000 20301 203
									MAPPED TO INCLUDE PONDS #1-4 (#4 WAS TOO SALINE TO SUPPORT FISH).	SURROUNDING LAND USE AGRICULTURAL.	POND #3: 6 FOUND 24 OCT 2007; 350		
									PUPFISH IN PONDS #1-3 COULD MIGRATED BETWEEN PONDS AND WERE	TE ADULTS AND JUVENILES TRAPPED & RELEASED AT ALL SITES. THE PONDS WERE	FOUND IN 4 VISITS, '08; 84 (2 VISITS), '09. POND #2: 78 FOUND, 23 OCT '07;		
								EXPERIMENTAL PONDS #1-3, ON THE WEST	CONSIDERED A SINGLE POPULATION. IT IS NOT YET CLEAR IF THIS WAS A	DRAINED IN 2010. MILLIONS OF PUPFISH WERE SALVAGED AND RELOCATED TO	315 (4 VISITS) '08; 22 (3 VISITS), '09. PONDS WERE POND #1: 23 FOUND, 24 OCT '07; 583 (4 DECOMMISSIONED,		
Cyprinodon macularius desert pupfish AFCNB02060 91	A1793 103387 3311525 Niland IMP	T11S, R13E, Sec. 14 (S) -223 1 2	Fish 1 non-specific area	Extirpated Natural/Native occurrence None N	IMPERIAL IRRIGATION 20090427 20090427 DISTRICT	Endangered Endangered G1 S1	AFS FN: IIICN	SIDE OF WISTER RD, SOUTH OF HAZARD RD & VU ABOUT 4.4 MI SW OF NILAND, SE SALTON SEA	NATURALLY OCCURRING POPULATION	ADJACENT AGRICULTURAL DRAINS INCLUDING O DRAIN (OCCURRENCE #82).	VISITS), '08; 26 (3 VISITS), '09. POP POPULATION NO RELOCATED, '10. LONGER EXISTS. Other	20160914 512245.09048600000	2858.80725156000 20301 203
Cyprinodon macaidras desert paprism Ar civido2000 31	A1793 103367 3311323 Wiland IIVII	14 (3)	risii 1 non-specific area	extripated Natural/Native occurrence None	20030427 20030427 DISTRICT	Endangered Endangered G1 31	AIS_EN, IOCK	_VO ABOUT 4.4 IVII 3W OF INITAIND, 3E SALTON 3EA	ON NET OCIONITION.	INCLUDING O BRAIN (OCCORNENCE #82).	MUSEUM SPECIMEN (CPC) #00332, COLLECTED BY M.J. LEENY #5; SNOUT-	20100314 312243.03048000000	2838.60723130000 20301 203
Observe and only flat tailed housed linered ADACE 12040 77	20674 24672 2211526 Fried	T09S, R12E, Sec.	Dontiles 1 non enecific area	Draguesed Extent Noticeal/Notice accurrence Links over N	10660521 10660521 HNIZNOVAN	None None C2 C2	CCC DIM C. ILICNI		FOUND ON SANDY SHOULDER OF		VENT LENGTH = 72 MM, TOTAL LENGTH	20160721 417640 06807200000	2256 27242246000 20204 202
r ili ynosomu medilli - Hat-talled norned lizard - ARACF12040 - 77	39671 34673 3311536 Frink IMP	28 (S) -170 1 2	Reptiles 1 non-specific area	Tresumed Extant Indiaral/Native occurrence Unknown N	19660521 19660521 UNKNOWN	None None G3 S2	SSC BLM_S; IUCN_	IVI JLA.	HIGHWAY.		= 142 MM. 184 TOTAL RESPONSES RECORDED (NOT	20160721 417649.06807200000	3256.27212216000 20301 203
									HIST MEST OF ALAMAO BIVER MICHNITY		COUNTING REPEATED VOCALIZATIONS)		
									JUST WEST OF ALAMO RIVER, VICINITY OF HAZARD HEADQUARTERS. MAPPED		AT 14 SURVEY POINTS BTWN 13 APR-14 MAY 2004. 212 DETECTIONS BTWN 12		
		T11S, R13E, Sec.						HAZARD 6 & 7 MARSH QUADS, 2 MILES EAST C ROCK HILL, SOUTHEAST SIDE OF SALTON SEA,		M	APR-13 MAY 2005. 105 DETECTIONS BTWN 11 APR-14 MAY 2006. 65		
Rallus obsoletus yumanensis Yuma Ridgway's rail ABNME0501A 45	77103 78050 3311525 Niland IMP	26, N (S) -219 1 2	Birds 1 specific area	Presumed Extant Natural/Native occurrence Good N	20090605 20090605 DFG-IMPERIAL WA	Endangered Threatened G3T3 S1S2	FP NABCI_RWL	IMPERIAL WATERFOWL MANAGEMENT AREA.	1988: "TRILLY RD, WEST OF MINERAL	EMERGENT WETLAND VEGETATION.	DETECTIONS ON 2 & 5 JUN IN 2009.	20110630 356182.38600700000	2250.72661830000 20201 202
									HOT SPRINGS SPA." 1989: "TILLY ROAD MARSH, W OF HOT SPRINGS SPA." 2000		4 DETECTED AT TRD IN 1988. 1-4		
							BLM S; IUCN	_NT; ABOUT 0.5-1.3 MI SW OF HOT MINERAL SPA R	"TRILY ROAD" (TRD) #1-5 & "MINERAL D HOT SPRINGS" (MHS) #1, 2, 5, 7;		DETECTED AT MHS IN 1989. 3 DETECTED AT TRD & 3 AT MHS ON 22 JUN, 2 AT		
Laterallus jamaicensis coturniculus California black rail ABNME03041 222	76151 77142 3311546 Frink NW IMP	T09S, R12E, Sec. 02, S (S) -115 2 2	Birds 1 non-specific area	Presumed Extant Natural/Native occurrence Unknown N	20000703 20000703 UNKNOWN	None Threatened G3G4T1 S1	NABCI_RWL; FP USFWS BCC	AT COACHELLA CANAL RD, ABOUT 5 MI NNE O BOMBAY BEACH (TOWN).		EMERGENT WETLAND VEGETATION.	TRD & 0 AT MHS ON 2 JUL, & 3-4 AT TRD & 0 AT MHS ON 3 JUL 2000.	20120419 355913.96916600000	3704.15855302000 20301 203
Cottarmedias Camornia black rain Abinivi203041 222	70131 77142 3311340 1111111111111	02, 3 (3)	Diras 1 Horr specific area	resumed Extent Rated digitality occurrence of known in	20000703 20000703 ONNIVOWIN	None Imedicated GSG411 S1	11 031 W3_Bee	DOMBAT BEACH (TOWN).	LOCATION OF 2009 DETECTION	EMERGENT WETEARD VEGETATION.	COATIVITIS ON 3 TOE 2000.	20120+13 333313.3031000000	3704.13033302000 20301 203
									UNKNOWN; WITHIN WISTER UNIT. MAPPED TO APPROXIMATE CALL	WETLAND FIELD ACTIVELY MANAGED FOR	1 DETECTED AT WISTER 21-28 MAY 2009. 0 DETECTED DURING 3 ROUNDS POSSIBLE PREDATION		
		T400 P425 C					BLM_S; IUCN	- ·	STATIONS AT FIELD W11C DEPICTED IN	DRAINING. CALIFORNIA BULRUSH, A PLANT	OF SURVEYS, MAR-MAY 2010. 1 THREAT FROM		
Laterallus jamaicensis coturniculus California black rail ABNME03041 282	86420 87458 3311535 Wister IMP	T10S, R13E, Sec. 36, NW (S) -210 1 2	Birds 1 non-specific area	Presumed Extant Natural/Native occurrence Unknown N	20110513 20110421 DFG-IMPERIAL WA	None Threatened G3G4T1 S1	NABCI_RWL; FP USFWS_BCC	(WISTER RD), ABOUT 1.0 MI WSW OF HWY 112 AT BEACH RD, WISTER WMA.	APPENDIX B AND SITE DESCRIPTION IN OCTOBER 2011 REPORT.	ASSOCIATED WITH BLACK RAIL, PRESENT IN SMALL PATCHES AT WISTER.	OBSERVED AT FIELD W11C DURING 2ND RACCOONS, MANAGED OF 3 SURVEYS 18-21 APR 2011. BY TRAPPING.	20120810 352965.11829000000	2551.36947437000 20301 203
									JUST SOUTH OF SOUTHEND SPORTSMA	N	16 DETECTIONS IN 2000. 102 DETECTIONS AT 9 SURVEY POINTS		
									CLUB. 2000: SSNWR HAZARD TRACT. TOTAL 9 POINTS (SITE NAME: H10-1 TO		BTWN 13 APR-12 MAY 2004. 77 DETECTIONS AT 9 POINTS BTWN 12 APR-		
								HAZARD 10 & 11 MARSH QUADS, 1.8 MI EAST			14 MAY 2005. 44 DETECTIONS AT 8 POINTS BTWN 13 APR-11 MAY 2006. 29		
Rallus obsoletus yumanensis Yuma Ridgway's rail ABNME0501A 46	77106 78054 3311525 Niland IMP	T11S, R13E, Sec. 23, SE (S) -221 1 2	Birds 1 specific area	Presumed Extant Natural/Native occurrence Good N	20090608 20090608 DFG-IMPERIAL WA, PVT	Endangered Threatened G3T3 S1S2	FP NABCI_RWL	OF RED HILL, SOUTHEAST SIDE OF SALTON SEA IMPERIAL WATERFOWL MANAGEMENT AREA.	•	EMERGENT WETLAND VEGETATION.	DETECTIONS AT 9 POINTS ON 8 JUN 2009.	20110809 325941.09355500000	2869.05256218000 20201 202
		T11S, R16E, Sec.					BLM_S;	SOUTH OF CHOCOLATE MOUNTAIN AERIAL GUNNERY RANGE. APPROXIMATELY 0.8 MILE	MAPPED IN MOST OF SOUTH HALF OF		ONLY SOURCE OF INFORMATION IS 1980 LETTER WITH MAP. NEEDS		
Pholisma sonorae sand food PDLNN02020 46	46673 46673 3311523 Tortuga IMP	32, SW (S) 220 1 1	Dicots 1 non-specific area	Presumed Extant Natural/Native occurrence Unknown N	19800624 19800624 UNKNOWN	None None G2 S2 1B.2	SB_CalBG/RSA	ABG ESE OF TORTUGA.	SW1/4 SECTION 32.		FIELDWORK. ACCORDING TO REPORT, TAXON MAY	20011205 305475.88207000000	2720.68931126000 10301 103
		T07S, R15E, Sec.			DOD-CHOCOLATE			CHUCKWALLA BENCH AREA, 2 MILES EAST OF GAS LINE RD ALONG BRADSHAW ROAD, SOUT	MAPPED ALONG BRADSHAW RD WITHIN T7S R15E SECTION 30 AS STATED IN	CREOSOTE BUSH SCRUB WITH DESERT DRY WASH WOODLAND IN A RELATIVELY FLAT	OCCUR IN MORE SITES WITHIN THE CHOCOLATE MTN AERIAL GUNNERY		
Matelea parvifolia spear-leaf matelea PDASC0A0J0 9	22689 27274 3311554 Red Cloud Canyon RIV	30, S (S) 2100 1 1	Dicots 1 non-specific area	Presumed Extant Natural/Native occurrence Unknown N	19860302 19860302 MOUNTAIN AGR	None None G5 S3 2B.3	USFS_S	CHUCKWALLA MOUNTAINS.	SANDERS ET AL. 1986 COLLECTION. MAPPED TO INCLUDE COORDINATES	AREA OF GRAVELLY, GRANITIC SAND. POND FED BY AGRICULTURAL DRAIN WITH	RANGE.	20100426 299431.45828300000	3993.48172800000 10301 103
									GIVEN FOR 2006-2009 TRAPPING LOCATION (EARLIER LOCATIONS APPEA)	FIRM SILTY SUBSTRATE, MURKY WATER WIT	TH 18 PUPFISH TRAPPED IN 1990. 44		
								MOUTH OF VAIL LATERAL 5 DRAIN AND		R LITTLE FLOW LITTLE COVER/AQUATIC	PUPEISH TRAPPED 24 MAY 1991, ONLY		
Cyprinodon macularius desert pupfish AFCNB02060 39		T115 P125 Coc			DVT IMP IDDICATION DIS	·T		MOUTH OF VAIL LATERAL 5 DRAIN AND SHORELINE POOL AT THE WEST END OF	TO HAVE BEEN INACCURATE) AND	R LITTLE FLOW. LITTLE COVER/AQUATIC VEGETATION; POND HAS SOME SALT CEDAR ALR PHOTOS SHOW SEVERAL BONDS HAVE			
	30145 20595 3311526 Obsidian Butte IMP	T11S, R13E, Sec. 32, E (S) -225 1 2	Fish 1 1/5 mile	Presumed Extant Natural/Native occurrence Poor N	PVT-IMP IRRIGATION DIS 20090426 20090426 USFWS	ST, Endangered Endangered G1 S1	AFS_EN; IUCN			R LITTLE FLOW. LITTLE COVER/AQUATIC VEGETATION; POND HAS SOME SALT CEDAF AIR PHOTOS SHOW SEVERAL PONDS HAVE FILLED IN.		20160912 282741.94352900000	1885.06029175000 20501 205
	30145 20595 3311526 Obsidian Butte IMP		Fish 1 1/5 mile	Presumed Extant Natural/Native occurrence Poor N			AFS_EN; IUCN	SHORELINE POOL AT THE WEST END OF MCKENDRY RD, SALTON SEA NATIONAL	TO HAVE BEEN INACCURATE) AND REMNANT PONDS VISIBLE IN AERIAL	AIR PHOTOS SHOW SEVERAL PONDS HAVE	R. RED SHINER FOUND IN 2006. 1 COMPETITION AND JUVENILE FOUND ON 15 APR 2008. 48 PREDATION FROM Biocides; Non-native JUVENILES FOUND ON 26 APR 2009. EXOTICS, BIOCIDES. animal impacts ABUNDANT ALONG THE NW BASE OF	20160912 282741.94352900000	1885.06029175000 20501 205
	30145 20595 3311526 Obsidian Butte IMP		Fish 1 1/5 mile	Presumed Extant Natural/Native occurrence Poor N			AFS_EN; IUCN	SHORELINE POOL AT THE WEST END OF MCKENDRY RD, SALTON SEA NATIONALVU WILDLIFE REFUGE.	TO HAVE BEEN INACCURATE) AND REMNANT PONDS VISIBLE IN AERIAL PHOTOS.	AIR PHOTOS SHOW SEVERAL PONDS HAVE FILLED IN. CREOSOTE BUSH SCRUB WITH HYMENOCLE	R. RED SHINER FOUND IN 2006. 1 JUVENILE FOUND ON 15 APR 2008. 48 JUVENILES FOUND ON 26 APR 2009. ABUNDANT ALONG THE NW BASE OF THE CHOCOLATE MTNS. (RELATIVE A COVER 4%-22%). SITE IS WITHIN THE	20160912 282741.94352900000	1885.06029175000 20501 205
	30145 20595 3311526 Obsidian Butte IMP	32, E (S) -225 1 2	Fish 1 1/5 mile	Presumed Extant Natural/Native occurrence Poor N	20090426 20090426 USFWS			SHORELINE POOL AT THE WEST END OF MCKENDRY RD, SALTON SEA NATIONAL VU WILDLIFE REFUGE. NORTH OF COACHELLA CANAL, ABOUT 3 MILE NW OF WHERE CANAL CROSSES RIV/IMP	TO HAVE BEEN INACCURATE) AND REMNANT PONDS VISIBLE IN AERIAL PHOTOS. S ALONG ROAD JUST NORTH OF CANAL	AIR PHOTOS SHOW SEVERAL PONDS HAVE FILLED IN.	R. RED SHINER FOUND IN 2006. 1 JUVENILE FOUND ON 15 APR 2008. 48 JUVENILES FOUND ON 26 APR 2009. ABUNDANT ALONG THE NW BASE OF THE CHOCOLATE MTNS. (RELATIVE A COVER 4%-22%). SITE IS WITHIN THE CHOCOLATE MOUNTAINS AERIAL GUNNERY RANGE. COLLECTION FROM AND GROUND BASED Military operations; OR	1	1885.06029175000 20501 205
Salvia greatae Orocopia sage PDLAM1S0P0 25	30145 20595 3311526 Obsidian Butte IMP 39175 34177 3311546 Frink NW RIV		Fish 1 1/5 mile Dicots 1 1/5 mile	Presumed Extant Natural/Native occurrence Poor N Presumed Extant Natural/Native occurrence Unknown N			BLM_S;	SHORELINE POOL AT THE WEST END OF MCKENDRY RD, SALTON SEA NATIONAL L_VU WILDLIFE REFUGE. NORTH OF COACHELLA CANAL, ABOUT 3 MILE	TO HAVE BEEN INACCURATE) AND REMNANT PONDS VISIBLE IN AERIAL PHOTOS. S ALONG ROAD JUST NORTH OF CANAL CROSSING, WITHIN THE SE 1/4 SECTION 22.	AIR PHOTOS SHOW SEVERAL PONDS HAVE FILLED IN. CREOSOTE BUSH SCRUB WITH HYMENOCLE SALSOLA, BEBBIA JUNCEA, PSOROTHAMNUS SCHOTTII, AND LARREA TRIDENTATA. VERY LITTLE AMBROSIA DUMOSA WAS FOUND IN ASSOCIATION WITH SALVIA GREATAE.	R. RED SHINER FOUND IN 2006. 1 JUVENILE FOUND ON 15 APR 2008. 48 JUVENILES FOUND ON 26 APR 2009. ABUNDANT ALONG THE NW BASE OF THE CHOCOLATE MTNS. (RELATIVE A COVER 4%-22%). SITE IS WITHIN THE CHOCOLATE MOUNTAINS AERIAL GUNNERY RANGE. COLLECTION FROM AND GROUND BASED Military operations; OR 1926 ATTRIBUTED HERE "ABOVE THE SEA-LINE OF ANCIENT BLAKE SEA". OMPETITION AND Biocides; Non-native animal impacts AND GROUND B. BOUND BASED Military operations; OR MILITARY ACTIVITY ACTIVITY ACTIVITY.	1	1885.06029175000 20501 205 1884.92005987000 10501 105
Salvia greatae Orocopia sage PDLAM1S0P0 25		32, E (S) -225 1 2 T08S, R12E, Sec.	Fish 1 1/5 mile Dicots 1 1/5 mile	Presumed Extant Natural/Native occurrence Poor N Presumed Extant Natural/Native occurrence Unknown N	20090426 20090426 USFWS DOD-CHOCOLATE	Endangered Endangered G1 S1	BLM_S; SB_CalBG/RSA	SHORELINE POOL AT THE WEST END OF MCKENDRY RD, SALTON SEA NATIONAL VU WILDLIFE REFUGE. NORTH OF COACHELLA CANAL, ABOUT 3 MILE NW OF WHERE CANAL CROSSES RIV/IMP COUNTY LINE, NW END OF CHOCOLATE MOUNTAINS.	TO HAVE BEEN INACCURATE) AND REMNANT PONDS VISIBLE IN AERIAL PHOTOS. S ALONG ROAD JUST NORTH OF CANAL CROSSING, WITHIN THE SE 1/4 SECTION 22. LOCATION OF 2009 DETECTION UNKNOWN; WITHIN WISTER UNIT.	AIR PHOTOS SHOW SEVERAL PONDS HAVE FILLED IN. CREOSOTE BUSH SCRUB WITH HYMENOCLE. SALSOLA, BEBBIA JUNCEA, PSOROTHAMNUS SCHOTTII, AND LARREA TRIDENTATA. VERY LITTLE AMBROSIA DUMOSA WAS FOUND IN ASSOCIATION WITH SALVIA GREATAE. WETLAND FIELD ACTIVELY MANAGED FOR YUMA CLAPPER RAIL USING DISKING,	R. RED SHINER FOUND IN 2006. 1 JUVENILE FOUND ON 15 APR 2008. 48 JUVENILES FOUND ON 26 APR 2009. ABUNDANT ALONG THE NW BASE OF THE CHOCOLATE MTNS. (RELATIVE A COVER 4%-22%). SITE IS WITHIN THE CHOCOLATE MOUNTAINS AERIAL GUNNERY RANGE. COLLECTION FROM AND GROUND BASED Military operations; OR 1926 ATTRIBUTED HERE "ABOVE THE SEA-LINE OF ANCIENT BLAKE SEA". 1 DETECTED AT WISTER 21-28 MAY 2009. 0 DET IN 3 SURVEYS, MAR-MAY POSSIBLE PREDATION	1	1885.06029175000 20501 205 1884.92005987000 10501 105
Salvia greatae Orocopia sage PDLAM1S0P0 25 Laterallus jamaicensis	39175 34177 3311546 Frink NW RIV	32, E (S) -225 1 2 T08S, R12E, Sec. 22, SE (S) 110 1 1 T10S, R13E, Sec.	Fish 1 1/5 mile Dicots 1 1/5 mile	Presumed Extant Natural/Native occurrence Poor N Presumed Extant Natural/Native occurrence Unknown N	20090426 20090426 USFWS DOD-CHOCOLATE 1992XXXX 1992XXXX MOUNTAIN AGR PVT-IMPERIAL IRRIGATION	Endangered Endangered G1 S1 None None G2G3 S2S3 1B.3	BLM_S; SB_CalBG/RSA BLM_S; IUCN_ NABCI_RWL;	SHORELINE POOL AT THE WEST END OF MCKENDRY RD, SALTON SEA NATIONAL NORTH OF COACHELLA CANAL, ABOUT 3 MILE NW OF WHERE CANAL CROSSES RIV/IMP COUNTY LINE, NW END OF CHOCOLATE MOUNTAINS. NT; ABOUT 1.5 MI W OF HWY 111 AT GILLESPIE RD & 2.3 MI S OF WISTER, EASTERN SHORE OF	TO HAVE BEEN INACCURATE) AND REMNANT PONDS VISIBLE IN AERIAL PHOTOS. S ALONG ROAD JUST NORTH OF CANAL CROSSING, WITHIN THE SE 1/4 SECTION 22. LOCATION OF 2009 DETECTION UNKNOWN; WITHIN WISTER UNIT. MAPPED TO CALL STATION AT FELD 114 AS DEPICTED IN APPENDIX B OF OCTOBI	AIR PHOTOS SHOW SEVERAL PONDS HAVE FILLED IN. CREOSOTE BUSH SCRUB WITH HYMENOCLE SALSOLA, BEBBIA JUNCEA, PSOROTHAMNUS SCHOTTII, AND LARREA TRIDENTATA. VERY LITTLE AMBROSIA DUMOSA WAS FOUND IN ASSOCIATION WITH SALVIA GREATAE. WETLAND FIELD ACTIVELY MANAGED FOR YUMA CLAPPER RAIL USING DISKING, C BURNING, & DRAINING. CALIFORNIA ER BULRUSH, AN ASSOCIATE OF BLACK RAIL,	R. RED SHINER FOUND IN 2006. 1 JUVENILE FOUND ON 15 APR 2008. 48 JUVENILES FOUND ON 26 APR 2009. ABUNDANT ALONG THE NW BASE OF THE CHOCOLATE MTNS. (RELATIVE COVER 4%-22%). SITE IS WITHIN THE CHOCOLATE MOUNTAINS AERIAL GUNNERY RANGE. COLLECTION FROM AND GROUND BASED Military operations; OR 1926 ATTRIBUTED HERE "ABOVE THE SEA-LINE OF ANCIENT BLAKE SEA". 1 DETECTED AT WISTER 21-28 MAY 2009. 0 DET IN 3 SURVEYS, MAR-MAY 2010. 1 HEARD MAKING "TCH" SOUND THREAT FROM IN FIELD 114C DURING 2ND OF 3 RACCOONS, MANAGED	/ e 20100222 282725.50204000000	1884.92005987000 10501 105
Salvia greatae Orocopia sage PDLAM1S0P0 25 Laterallus jamaicensis coturniculus California black rail ABNME03041 281		32, E (S) -225 1 2 T08S, R12E, Sec. 22, SE (S) 110 1 1	Fish 1 1/5 mile Dicots 1 1/5 mile Birds 1 1/5 mile	Presumed Extant Natural/Native occurrence Poor N Presumed Extant Natural/Native occurrence Unknown N Presumed Extant Natural/Native occurrence Unknown N	20090426 20090426 USFWS DOD-CHOCOLATE 1992XXXX 1992XXXX MOUNTAIN AGR	Endangered Endangered G1 S1 None None G2G3 S2S3 1B.3	BLM_S; SB_CalBG/RSA BLM_S; IUCN_ NABCI_RWL; FP USFWS_BCC	SHORELINE POOL AT THE WEST END OF MCKENDRY RD, SALTON SEA NATIONAL NORTH OF COACHELLA CANAL, ABOUT 3 MILE NW OF WHERE CANAL CROSSES RIV/IMP COUNTY LINE, NW END OF CHOCOLATE MOUNTAINS. ABOUT 1.5 MI W OF HWY 111 AT GILLESPIE RD & 2.3 MI S OF WISTER, EASTERN SHORE OF SALTON SEA.	TO HAVE BEEN INACCURATE) AND REMNANT PONDS VISIBLE IN AERIAL PHOTOS. S ALONG ROAD JUST NORTH OF CANAL CROSSING, WITHIN THE SE 1/4 SECTION 22. LOCATION OF 2009 DETECTION UNKNOWN; WITHIN WISTER UNIT. MAPPED TO CALL STATION AT FELD 114	AIR PHOTOS SHOW SEVERAL PONDS HAVE FILLED IN. CREOSOTE BUSH SCRUB WITH HYMENOCLE, SALSOLA, BEBBIA JUNCEA, PSOROTHAMNUS SCHOTTII, AND LARREA TRIDENTATA. VERY LITTLE AMBROSIA DUMOSA WAS FOUND IN ASSOCIATION WITH SALVIA GREATAE. WETLAND FIELD ACTIVELY MANAGED FOR YUMA CLAPPER RAIL USING DISKING, C BURNING, & DRAINING. CALIFORNIA	R. RED SHINER FOUND IN 2006. 1 JUVENILE FOUND ON 15 APR 2008. 48 JUVENILES FOUND ON 26 APR 2009. ABUNDANT ALONG THE NW BASE OF THE CHOCOLATE MTNS. (RELATIVE A COVER 4%-22%). SITE IS WITHIN THE CHOCOLATE MOUNTAINS AERIAL GUNNERY RANGE. COLLECTION FROM AND GROUND BASED Military operations; OR 1926 ATTRIBUTED HERE "ABOVE THE SEA-LINE OF ANCIENT BLAKE SEA". 1 DETECTED AT WISTER 21-28 MAY 2009. 0 DET IN 3 SURVEYS, MAR-MAY 2010. 1 HEARD MAKING "TCH" SOUND IN FIELD 114C DURING 2ND OF 3 SURVEYS 18-21 APR 2011. 1-4 DETECTED DURING SURVEY 10-19	1	1885.06029175000 20501 205 1884.92005987000 10501 105 1884.82174316000 20501 205
0.115 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	39175 34177 3311546 Frink NW RIV 86419 87456 3311535 Wister IMP	32, E (S) -225 1 2 T08S, R12E, Sec. 22, SE (S) 110 1 1 T10S, R13E, Sec. 22, SE (S) -220 1 2 T09S, R12E, Sec.	Fish 1 1/5 mile Dicots 1 1/5 mile Birds 1 1/5 mile	Presumed Extant Natural/Native occurrence Poor N Presumed Extant Natural/Native occurrence Unknown N Presumed Extant Natural/Native occurrence Unknown N	20090426 20090426 USFWS DOD-CHOCOLATE 1992XXXX 1992XXXX MOUNTAIN AGR PVT-IMPERIAL IRRIGATIO 20110513 20110421 DIST	None None G2G3 S2S3 1B.3 None Threatened G3G4T1 S1	BLM_S; SB_CalBG/RSA BLM_S; IUCN_ NABCI_RWL; FP USFWS_BCC BLM_S; IUCN_ NABCI_RWL;	SHORELINE POOL AT THE WEST END OF MCKENDRY RD, SALTON SEA NATIONAL WILDLIFE REFUGE. NORTH OF COACHELLA CANAL, ABOUT 3 MILE NW OF WHERE CANAL CROSSES RIV/IMP COUNTY LINE, NW END OF CHOCOLATE MOUNTAINS. ABOUT 1.5 MI W OF HWY 111 AT GILLESPIE RE & 2.3 MI S OF WISTER, EASTERN SHORE OF SALTON SEA. NT; COACHELLA CANAL ROAD BELOW SIPHON 19, ABOUT 1 MILE E OF HOT MINERAL SPA RD AT	TO HAVE BEEN INACCURATE) AND REMNANT PONDS VISIBLE IN AERIAL PHOTOS. S ALONG ROAD JUST NORTH OF CANAL CROSSING, WITHIN THE SE 1/4 SECTION 22. LOCATION OF 2009 DETECTION UNKNOWN; WITHIN WISTER UNIT. MAPPED TO CALL STATION AT FELD 114 AS DEPICTED IN APPENDIX B OF OCTOBE 2011 REPORT. MAPPED TO "COACHELLA CANAL ROAD."	AIR PHOTOS SHOW SEVERAL PONDS HAVE FILLED IN. CREOSOTE BUSH SCRUB WITH HYMENOCLE SALSOLA, BEBBIA JUNCEA, PSOROTHAMNUS SCHOTTII, AND LARREA TRIDENTATA. VERY LITTLE AMBROSIA DUMOSA WAS FOUND IN ASSOCIATION WITH SALVIA GREATAE. WETLAND FIELD ACTIVELY MANAGED FOR YUMA CLAPPER RAIL USING DISKING, C BURNING, & DRAINING. CALIFORNIA ER BULRUSH, AN ASSOCIATE OF BLACK RAIL, PRESENT IN SMALL PATCHES AT WISTER.	R. RED SHINER FOUND IN 2006. 1 JUVENILE FOUND ON 15 APR 2008. 48 JUVENILES FOUND ON 26 APR 2009. ABUNDANT ALONG THE NW BASE OF THE CHOCOLATE MTNS. (RELATIVE COVER 4%-22%). SITE IS WITHIN THE SCHOCOLATE MOUNTAINS AERIAL GUNNERY RANGE. COLLECTION FROM I 1926 ATTRIBUTED HERE "ABOVE THE SEA-LINE OF ANCIENT BLAKE SEA". 1 DETECTED AT WISTER 21-28 MAY 2009. 0 DET IN 3 SURVEYS, MAR-MAY 2010. 1 HEARD MAKING "TCH" SOUND IN FIELD 114C DURING 2ND OF 3 SURVEYS 18-21 APR 2011. 1-4 DETECTED DURING SURVEY 10-19 APR 1989; IN WHICH EACH CENSUS STATION WAS VISITED ONCE BY A	20100222 282725.50204000000 20120810 282660.83615100000	1884.92005987000 10501 105 1884.82174316000 20501 205
coturniculus California black rail ABNME03041 281	39175 34177 3311546 Frink NW RIV	32, E (S) -225 1 2 T08S, R12E, Sec. 22, SE (S) 110 1 1 T10S, R13E, Sec. 22, SE (S) -220 1 2	Fish 1 1/5 mile Dicots 1 1/5 mile Birds 1 1/5 mile Birds 1 1/5 mile	Presumed Extant Natural/Native occurrence Poor N Presumed Extant Natural/Native occurrence Unknown N Presumed Extant Natural/Native occurrence Unknown N Presumed Extant Natural/Native occurrence Unknown N	20090426 20090426 USFWS DOD-CHOCOLATE 1992XXXX 1992XXXX MOUNTAIN AGR PVT-IMPERIAL IRRIGATION	Endangered Endangered G1 S1 None None G2G3 S2S3 1B.3	BLM_S; SB_CalBG/RSA BLM_S; IUCN_ NABCI_RWL; FP USFWS_BCC BLM_S; IUCN_	SHORELINE POOL AT THE WEST END OF MCKENDRY RD, SALTON SEA NATIONAL WILDLIFE REFUGE. NORTH OF COACHELLA CANAL, ABOUT 3 MILE NW OF WHERE CANAL CROSSES RIV/IMP COUNTY LINE, NW END OF CHOCOLATE MOUNTAINS. ABOUT 1.5 MI W OF HWY 111 AT GILLESPIE RE & 2.3 MI S OF WISTER, EASTERN SHORE OF SALTON SEA. NT; COACHELLA CANAL ROAD BELOW SIPHON 19, ABOUT 1 MILE E OF HOT MINERAL SPA RD AT	TO HAVE BEEN INACCURATE) AND REMNANT PONDS VISIBLE IN AERIAL PHOTOS. S ALONG ROAD JUST NORTH OF CANAL CROSSING, WITHIN THE SE 1/4 SECTION 22. LOCATION OF 2009 DETECTION UNKNOWN; WITHIN WISTER UNIT. MAPPED TO CALL STATION AT FELD 114 AS DEPICTED IN APPENDIX B OF OCTOBE 2011 REPORT.	AIR PHOTOS SHOW SEVERAL PONDS HAVE FILLED IN. CREOSOTE BUSH SCRUB WITH HYMENOCLE, SALSOLA, BEBBIA JUNCEA, PSOROTHAMNUS SCHOTTII, AND LARREA TRIDENTATA. VERY LITTLE AMBROSIA DUMOSA WAS FOUND IN ASSOCIATION WITH SALVIA GREATAE. WETLAND FIELD ACTIVELY MANAGED FOR YUMA CLAPPER RAIL USING DISKING, C BURNING, & DRAINING. CALIFORNIA ER BULRUSH, AN ASSOCIATE OF BLACK RAIL, PRESENT IN SMALL PATCHES AT WISTER.	R. RED SHINER FOUND IN 2006. 1 JUVENILE FOUND ON 15 APR 2008. 48 JUVENILES FOUND ON 26 APR 2009. ABUNDANT ALONG THE NW BASE OF THE CHOCOLATE MTNS. (RELATIVE A COVER 4%-22%). SITE IS WITHIN THE S CHOCOLATE MOUNTAINS AERIAL GUNNERY RANGE. COLLECTION FROM I 1926 ATTRIBUTED HERE "ABOVE THE SEA-LINE OF ANCIENT BLAKE SEA". 1 DETECTED AT WISTER 21-28 MAY 2009. 0 DET IN 3 SURVEYS, MAR-MAY 2010. 1 HEARD MAKING "TCH" SOUND IN FIELD 114C DURING 2ND OF 3 SURVEYS 18-21 APR 2011. 1-4 DETECTED DURING SURVEY 10-19 APR 1989; IN WHICH EACH CENSUS STATION WAS VISITED ONCE BY A SINGLE OBSERVER. COMPETITION AND Biocides; Non-native animal impacts Military operations; OR activity; Recreational us (non-ORV) THREAT FROM RACCOONS, MANAGED BY TRAPPING.	/ e 20100222 282725.50204000000	1884.92005987000 10501 105
coturniculus California black rail ABNME03041 281 Laterallus jamaicensis	39175 34177 3311546 Frink NW RIV 86419 87456 3311535 Wister IMP	32, E (S) -225 1 2 T08S, R12E, Sec. 22, SE (S) 110 1 1 T10S, R13E, Sec. 22, SE (S) -220 1 2 T09S, R12E, Sec.	Fish 1 1/5 mile Dicots 1 1/5 mile Birds 1 1/5 mile Birds 1 1/5 mile	Presumed Extant Natural/Native occurrence Poor N Presumed Extant Natural/Native occurrence Unknown N Presumed Extant Natural/Native occurrence Unknown N Presumed Extant Natural/Native occurrence Unknown N	20090426 20090426 USFWS DOD-CHOCOLATE 1992XXXX 1992XXXX MOUNTAIN AGR PVT-IMPERIAL IRRIGATIO 20110513 20110421 DIST	None None G2G3 S2S3 1B.3 None Threatened G3G4T1 S1	BLM_S; SB_CalBG/RSA BLM_S; IUCN_ NABCI_RWL; FP USFWS_BCC BLM_S; IUCN_ NABCI_RWL; FP USFWS_BCC	SHORELINE POOL AT THE WEST END OF MCKENDRY RD, SALTON SEA NATIONAL NORTH OF COACHELLA CANAL, ABOUT 3 MILE NW OF WHERE CANAL CROSSES RIV/IMP COUNTY LINE, NW END OF CHOCOLATE MOUNTAINS. ABOUT 1.5 MI W OF HWY 111 AT GILLESPIE RD & 2.3 MI S OF WISTER, EASTERN SHORE OF SALTON SEA. NT; COACHELLA CANAL ROAD BELOW SIPHON 19, ABOUT 1 MILE E OF HOT MINERAL SPA RD AT TRILY RD.	TO HAVE BEEN INACCURATE) AND REMNANT PONDS VISIBLE IN AERIAL PHOTOS. S ALONG ROAD JUST NORTH OF CANAL CROSSING, WITHIN THE SE 1/4 SECTION 22. LOCATION OF 2009 DETECTION UNKNOWN; WITHIN WISTER UNIT. MAPPED TO CALL STATION AT FELD 114 AS DEPICTED IN APPENDIX B OF OCTOBE 2011 REPORT. MAPPED TO "COACHELLA CANAL ROAD BELOW SIPHON 19."	AIR PHOTOS SHOW SEVERAL PONDS HAVE FILLED IN. CREOSOTE BUSH SCRUB WITH HYMENOCLE. SALSOLA, BEBBIA JUNCEA, PSOROTHAMNUS SCHOTTII, AND LARREA TRIDENTATA. VERY LITTLE AMBROSIA DUMOSA WAS FOUND IN ASSOCIATION WITH SALVIA GREATAE. WETLAND FIELD ACTIVELY MANAGED FOR YUMA CLAPPER RAIL USING DISKING, C BURNING, & DRAINING. CALIFORNIA ER BULRUSH, AN ASSOCIATE OF BLACK RAIL, PRESENT IN SMALL PATCHES AT WISTER. GENERALLY DESCRIBED AS A SEEP MARSH ALONG THE COACHELLA CANAL.	R. RED SHINER FOUND IN 2006. 1 JUVENILE FOUND ON 15 APR 2008. 48 JUVENILES FOUND ON 26 APR 2009. ABUNDANT ALONG THE NW BASE OF THE CHOCOLATE MTNS. (RELATIVE COVER 4%-22%). SITE IS WITHIN THE CHOCOLATE MOUNTAINS AERIAL GUNNERY RANGE. COLLECTION FROM I 1926 ATTRIBUTED HERE "ABOVE THE MILITARY activity; Recreational us SEA-LINE OF ANCIENT BLAKE SEA". I DETECTED AT WISTER 21-28 MAY 2009. 0 DET IN 3 SURVEYS, MAR-MAY 2010. 1 HEARD MAKING "TCH" SOUND IN FIELD 114C DURING 2ND OF 3 SURVEYS 18-21 APR 2011. 1-4 DETECTED DURING SURVEY 10-19 APR 1989; IN WHICH EACH CENSUS STATION WAS VISITED ONCE BY A SINGLE OBSERVER. POSSIBLE IMPACTS TO 1 PREDATION AND BIOCIDES; Non-native animal impacts BIOCIDES; Non-native animal impacts BIOCIDES; Non-native animal impacts BIOCIDES. BIOCIDES. BIOCIDES. Military operations; OR MILITARY activity; Recreational us activity; Recreations, ORVA, AND GROUND BASED MILITARY AND GROUND BASED MILITARY ACTION BASED MILITARY BIOCIDES. BIOCIDES. BIOCIDES. BIOCIDES. BIOCIDES. BIOCIDES. BIOCIDES. BIOC	20100222 282725.50204000000 20120810 282660.83615100000	1884.92005987000 10501 105 1884.82174316000 20501 205
coturniculus California black rail ABNME03041 281 Laterallus jamaicensis	39175 34177 3311546 Frink NW RIV 86419 87456 3311535 Wister IMP	32, E (S) -225 1 2 T08S, R12E, Sec. 22, SE (S) 110 1 1 T10S, R13E, Sec. 22, SE (S) -220 1 2 T09S, R12E, Sec.	Fish 1 1/5 mile Dicots 1 1/5 mile Birds 1 1/5 mile Birds 1 1/5 mile	Presumed Extant Natural/Native occurrence Poor N Presumed Extant Natural/Native occurrence Unknown N Presumed Extant Natural/Native occurrence Unknown N Presumed Extant Natural/Native occurrence Unknown N	20090426 20090426 USFWS DOD-CHOCOLATE 1992XXXX 1992XXXX MOUNTAIN AGR PVT-IMPERIAL IRRIGATIO 20110513 20110421 DIST	None None G2G3 S2S3 1B.3 None Threatened G3G4T1 S1	BLM_S; SB_CalBG/RSA BLM_S; IUCN_ NABCI_RWL; FP USFWS_BCC BLM_S; IUCN_ NABCI_RWL;	SHORELINE POOL AT THE WEST END OF MCKENDRY RD, SALTON SEA NATIONAL NORTH OF COACHELLA CANAL, ABOUT 3 MILE NW OF WHERE CANAL CROSSES RIV/IMP COUNTY LINE, NW END OF CHOCOLATE MOUNTAINS. ABOUT 1.5 MI W OF HWY 111 AT GILLESPIE RD & 2.3 MI S OF WISTER, EASTERN SHORE OF SALTON SEA. NT; COACHELLA CANAL ROAD BELOW SIPHON 19, ABOUT 1 MILE E OF HOT MINERAL SPA RD AT TRILY RD.	TO HAVE BEEN INACCURATE) AND REMNANT PONDS VISIBLE IN AERIAL PHOTOS. S ALONG ROAD JUST NORTH OF CANAL CROSSING, WITHIN THE SE 1/4 SECTION 22. LOCATION OF 2009 DETECTION UNKNOWN; WITHIN WISTER UNIT. MAPPED TO CALL STATION AT FELD 114 AS DEPICTED IN APPENDIX B OF OCTOBE 2011 REPORT. MAPPED TO "COACHELLA CANAL ROAD BELOW SIPHON 19."	AIR PHOTOS SHOW SEVERAL PONDS HAVE FILLED IN. CREOSOTE BUSH SCRUB WITH HYMENOCLE. SALSOLA, BEBBIA JUNCEA, PSOROTHAMNUS SCHOTTII, AND LARREA TRIDENTATA. VERY LITTLE AMBROSIA DUMOSA WAS FOUND IN ASSOCIATION WITH SALVIA GREATAE. WETLAND FIELD ACTIVELY MANAGED FOR YUMA CLAPPER RAIL USING DISKING, C BURNING, & DRAINING. CALIFORNIA ER BULRUSH, AN ASSOCIATE OF BLACK RAIL, PRESENT IN SMALL PATCHES AT WISTER. GENERALLY DESCRIBED AS A SEEP MARSH ALONG THE COACHELLA CANAL.	R. RED SHINER FOUND IN 2006. 1 JUVENILE FOUND ON 15 APR 2008. 48 JUVENILES FOUND ON 26 APR 2009. ABUNDANT ALONG THE NW BASE OF THE CHOCOLATE MTNS. (RELATIVE A COVER 4%-22%). SITE IS WITHIN THE SCHOCOLATE MOUNTAINS AERIAL GUNNERY RANGE. COLLECTION FROM 1 1926 ATTRIBUTED HERE "ABOVE THE SEA-LINE OF ANCIENT BLAKE SEA". 1 DETECTED AT WISTER 21-28 MAY 2009. 0 DET IN 3 SURVEYS, MAR-MAY 2010. 1 HEARD MAKING "TCH" SOUND IN FIELD 114C DURING 2ND OF 3 SURVEYS 18-21 APR 2011. 1-4 DETECTED DURING SURVEY 10-19 APR 1989; IN WHICH EACH CENSUS STATION WAS VISITED ONCE BY A SINGLE OBSERVER. POSSIBLE IMPACTS TO 1 COMPETITION AND Biocides; Non-native animal impacts Military operations; OR military operations military oper	20100222 282725.50204000000 20120810 282660.83615100000 20120424 282659.36596200000	1884.92005987000 10501 105 1884.82174316000 20501 205
California black rail ABNME03041 281 Laterallus jamaicensis coturniculus California black rail ABNME03041 280	39175 34177 3311546 Frink NW RIV 86419 87456 3311535 Wister IMP	T08S, R12E, Sec. 22, SE (S) 110 1 T10S, R13E, Sec. 22, SE (S) -220 1 2 T09S, R12E, Sec. 12, NE (S) 50 1 2	Fish 1 1/5 mile Dicots 1 1/5 mile Birds 1 1/5 mile Birds 1 1/5 mile Birds 1 1/5 mile	Presumed Extant Natural/Native occurrence Poor N Presumed Extant Natural/Native occurrence Unknown N	20090426 20090426 USFWS DOD-CHOCOLATE 1992XXXX 1992XXXX MOUNTAIN AGR PVT-IMPERIAL IRRIGATIO 20110513 20110421 DIST	None None G2G3 S2S3 1B.3 None Threatened G3G4T1 S1	BLM_S; SB_CalBG/RSA BLM_S; IUCN_ NABCI_RWL; FP USFWS_BCC BLM_S; IUCN_ NABCI_RWL; FP USFWS_BCC	SHORELINE POOL AT THE WEST END OF MCKENDRY RD, SALTON SEA NATIONAL NORTH OF COACHELLA CANAL, ABOUT 3 MILE NW OF WHERE CANAL CROSSES RIV/IMP COUNTY LINE, NW END OF CHOCOLATE MOUNTAINS. ABOUT 1.5 MI W OF HWY 111 AT GILLESPIE RE & 2.3 MI S OF WISTER, EASTERN SHORE OF SALTON SEA. NT; COACHELLA CANAL ROAD BELOW SIPHON 19, ABOUT 1 MILE E OF HOT MINERAL SPA RD AT TRILY RD. NT; W SIDE OF COACHELLA CANAL, ABOUT 0.4 MI	TO HAVE BEEN INACCURATE) AND REMNANT PONDS VISIBLE IN AERIAL PHOTOS. S ALONG ROAD JUST NORTH OF CANAL CROSSING, WITHIN THE SE 1/4 SECTION 22. LOCATION OF 2009 DETECTION UNKNOWN; WITHIN WISTER UNIT. MAPPED TO CALL STATION AT FELD 114 AS DEPICTED IN APPENDIX B OF OCTOBI 2011 REPORT. MAPPED TO "COACHELLA CANAL ROAD BELOW SIPHON 19."	AIR PHOTOS SHOW SEVERAL PONDS HAVE FILLED IN. CREOSOTE BUSH SCRUB WITH HYMENOCLE, SALSOLA, BEBBIA JUNCEA, PSOROTHAMNUS SCHOTTII, AND LARREA TRIDENTATA. VERY LITTLE AMBROSIA DUMOSA WAS FOUND IN ASSOCIATION WITH SALVIA GREATAE. WETLAND FIELD ACTIVELY MANAGED FOR YUMA CLAPPER RAIL USING DISKING, C BURNING, & DRAINING. CALIFORNIA ER BULRUSH, AN ASSOCIATE OF BLACK RAIL, PRESENT IN SMALL PATCHES AT WISTER. GENERALLY DESCRIBED AS A SEEP MARSH ALONG THE COACHELLA CANAL. HABITAT TYPE DESCRIBED AS "RAVENNAE." SIGNIFICANT DECREASE IN MARSH HABITAT	R. RED SHINER FOUND IN 2006. 1 JUVENILE FOUND ON 15 APR 2008. 48 JUVENILES FOUND ON 26 APR 2009. ABUNDANT ALONG THE NW BASE OF THE CHOCOLATE MTNS. (RELATIVE A COVER 4%-22%). SITE IS WITHIN THE SCHOCOLATE MOUNTAINS AERIAL ORVS, RECREATION, GUNNERY RANGE. COLLECTION FROM AND GROUND BASED Military operations; OR 1926 ATTRIBUTED HERE "ABOVE THE SEA-LINE OF ANCIENT BLAKE SEA". OPERATIONS. (non-ORV) 1 DETECTED AT WISTER 21-28 MAY 2009. 0 DET IN 3 SURVEYS, MAR-MAY 2010. 1 HEARD MAKING "TCH" SOUND IN FIELD 114C DURING 2ND OF 3 SURVEYS 18-21 APR 2011. 1-4 DETECTED DURING SURVEY 10-19 APR 1989; IN WHICH EACH CENSUS STATION WAS VISITED ONCE BY A SINGLE OBSERVER. POSSIBLE IMPACTS TO HYDROLOGY, MAY 1975. NONE DETECTED DURING 10- DECREASE IN HABITAT Altered 19 APR 1989 RE-SURVEY, IN WHICH DUE TO LINING OF flood/tidal/hydrologic	20100222 282725.50204000000 20120810 282660.83615100000 20120424 282659.36596200000	1884.92005987000 10501 105 1884.82174316000 20501 205
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NORTH OF COACHELLA CANAL, ABOUT 3 MILE NW OF WHERE CANAL CROSSES RIV/IMP COUNTY LINE, NW END OF CHOCOLATE MOUNTAINS. NT; ABOUT 1.5 MI W OF HWY 111 AT GILLESPIE RD & 2.3 MI S OF WISTER, EASTERN SHORE OF SALTON SEA. NT; COACHELLA CANAL ROAD BELOW SIPHON 19, ABOUT 1 MILE E OF HOT MINERAL SPA RD AT TRILY RD. NT; W SIDE OF COACHELLA CANAL, ABOUT 0.4 MI NW OF SIPHON FIVE, 6 MI ESE OF NILAND. NT; ABOUT 1.5 MILES WNW OF SIPHON ONE ON COACHELLA CANAL, AND 1.7 MILES ESE OF E HIGHLINE CANAL AT E MONTGOMERY ROAD. N OF FRINK SPRING, NEAR SIPHON 17 OF THE COACHELLA CANAL IN THE CHOCOLATE MOUNTAINS AERIAL GUNNERY RANGE. OBSIDIAN BUTTE AND SMALL ROCKY ISLET OFFSHORE OF OBSIDIAN BUTTE, SALTON SEA. SALTON SEA, NW EDGE OF OBSIDIAN BUTTE, 6	TO HAVE BEEN INACCURATE) AND REMNANT PONDS VISIBLE IN AERIAL PHOTOS. S ALONG ROAD JUST NORTH OF CANAL CROSSING, WITHIN THE SE 1/4 SECTION 22. LOCATION OF 2009 DETECTION UNKNOWN; WITHIN WISTER UNIT. 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O DET IN 3 SURVEYS, MAR-MAY 2010. 1 HEARD MAKING "TCH" SOUND IN FIELD 114C DURING 2NO 0F 3 SURVEYS 18-21 APR 2011. 1-4 DETECTED DURING SURVEY 10-19 APR 1989; IN WHICH EACH CENSUS STATION WAS VISITED ONCE BY A SINGLE OBSERVER. 2 RESPONDED TO TAPED CALLS ON 14 MAY 1975. NONE DETECTED DURING 10-DECREASE IN HABITAT ONCE BY A SINGLE OBSERVER. 2 RESPONDED TO TAPED CALLS ON 13 MAY 1975. NONE DETECTED DURING 10-DECREASE IN HABITAT AIR PHOTOS SHOW THAT EXTENT OF 13 MAY 1975. NONE DETECTED DURING ONCE BY A SINGLE OBSERVER. 2 RESPONDED TO TAPED CALLS ON 14 HYDROLOGY, MAY 1975. NONE DETECTED DURING ONCE BY A SINGLE OBSERVER. 3 DAY 1975. NONE DETECTED DURING ONCHELLA CANALI IN 1980-81 TO ELIMINATE AIR PHOTOS SHOW THAT EXTENT OF 13 MAY 1975. NONE DETECTED DURING ONCE BY A SINGLE OBSERVER. 3 DAY 1975. NONE DETECTED DURING ONCHELLA CANALI IN 1980-81 TO ELIMINATE AIR PHOTOS SHOW THAT EXTENT OF 15 MAY 1975. NONE DETECTED DURING ONCHED AS A SINGLE OBSERVER. 3 DAY 1975. 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										ABOUT 0.7 MI EAST OF MINING RR AND 5 MI		CREOSOTE BUSH SCRUB WITH HYMENOCLEA SALSOLA. BEBBIA JUNCEA. PSOROTHAMNUS		G ORVS, RECREATION,			
Salvia greates Orosopia sago DDI AM150DO 29	20170 24191 2211546 Frink NIM DIV	T08S, R12E, Sec. 11. N (S) 500 1 1	Dicate 1 1/E n	mile Drosumed Evtant	Natural/Native occurrence - Unknown N	DOD-CHOCOLATE	None None C2C2 5352 1B.2		BLM_S;	NNW OF WHERE COACHELLA CANAL CROSSES RIV/IMP COUNTY LINE, NW OF CHOCOLATE	EASTERN EDGE OF SALT CREEK WASH, NEAR THE CENTER OF THE N 1/2 SECTION	SCHOTTII, AND LARREA TRIDENTATA. VERY N LITTLE AMBROSIA DUMOSA WAS FOUND IN	THE NW BASE OF THE CHOCOLATE MOUNTAINS (RELATIVE COVER 4%-	AND GROUND BASED Military operations MILITARY activity; Recreation	al use	282650 25210500000	1994 91559945000 10501 105
Salvia greatae Orocopia sage PDLAM1S0P0 28	39179 34181 3311546 Frink NW RIV	11, N (S) 500 1 1	Dicots 1 1/5 n	o mile Presumed Extant	Natural/Native occurrence Unknown N	1992XXXX 1992XXXX MOUNTAIN AGR	None None G2G3 S2S3 1B.3		SB_CalBG/RSABG	MIINS.	11.	ASSOCIATION WITH SALVIA GREATAE.	22%).	OPERATIONS. (non-ORV) THREATENED BY VEHICULAR TRAFFIC,	20111121 2	282659.35310500000	1884.81558845000 10501 105
		T11S, R13E, Sec.				USFWS-SONNY BONO			IUCN_LC; NABCI_YWL;	JUST SE OF ROCK HILL, SALTON SEA NATIONAL		HABITAT CONSISTS OF AN EARTHEN	ESTIMATED 500 ADULTS AND 200 JUVENILES OBSERVED DURING APR-	RECREATION, AND POTENTIAL ORV activity; Other COLONIZATION BY Recreational use (n			
Rynchops niger black skimmer ABNNM14010 4	40255 35257 3311525 Niland IMP	28, SE (S) -230 1 2	Birds 3 1/5 n	mile Presumed Extant	Natural/Native occurrence Fair N	199808XX 199808XX SALTON SEA	None None G5 S2	SSC	USFWS_BCC	WILDLIFE REFUGE, 7 MILES SW OF NILAND.		IMPOUNDMENT WITH EARTHEN ISLANDS.	AUG 1998.	GULLS. ORV) THREATENED BY VEHICULAR TRAFFIC,	19981130 2	281903.35767900000	1883.55850610000 20503 805
		T11S, R13E, Sec.				USFWS-SONNY BONO			IUCN_LC;	JUST SE OF ROCK HILL, SALTON SEA NATIONAL		HABITAT CONSISTS OF AN EARTHEN	ESTIMATED 1400 ADULTS AND 200 JUVENILES OBSERVED DURING APR-	RECREATION, AND POTENTIAL ORV activity; Other COLONIZATION BY Recreational use (n			
Hydroprogne caspia Caspian tern ABNNM08020 3	40255 35258 3311525 Niland IMP	28, SE (S) -230 1 2	Birds 3 1/5 n	mile Presumed Extant	Natural/Native occurrence Fair N	199808XX 199808XX SALTON SEA	None None G5 S4		USFWS_BCC	WILDLIFE REFUGE, 7 MILES SW OF NILAND.		IMPOUNDMENT WITH EARTHEN ISLANDS.	AUG 1998.	GULLS. ORV) THREATENED BY VEHICULAR TRAFFIC,		281903.35767900000	1883.55850610000 20503 805
		T446 D405 6				LIGENIA CONNY BONO			IUCN_LC;	WIST SE OF BOSKIWI, SALTON SEA MATIONAL		LIABITAT CONCICTO OF AN EARTHEN	ESTIMATED 240 ADULTS AND FEWER	RECREATION, AND POTENTIAL ORV activity; Other			
Gelochelidon nilotica gull-billed tern ABNNM08010 6	40255 35259 3311525 Niland IMP	T11S, R13E, Sec. 28, SE (S) -230 1 2	Birds 3 1/5 n	mile Presumed Extant	Natural/Native occurrence Fair N	USFWS-SONNY BONO 199808XX 199808XX SALTON SEA	None None G5 S1	SSC	NABCI_YWL; USFWS_BCC	JUST SE OF ROCK HILL, SALTON SEA NATIONAL WILDLIFE REFUGE, 7 MILES SW OF NILAND.			THAN 100 JUVENILES OBSERVED DURING APR-AUG 1998.	COLONIZATION BY Recreational use (n GULLS. ORV) THERE IS SOME OHV		281903.35767900000	1883.55850610000 20503 805
		T08S, R12E, Sec.			Refugium; Artificial					OASIS SPRING - APPROX 3 MI NE OF BAT CAVES		POPULATION STABLE SINCE THE ORIGINAL INTRODUCTION IN 1977 OF 77 PUPFISH FROM A DRAIN ON THE WISTER WATERFOWL	М	USE IN THE VICINITY BUT THE SPRING AREA IS PRESENTLY NOT			
Cyprinodon macularius desert pupfish AFCNB02060 30	06135 28599 3311547 Durmid RIV	30, N (S) 70 1 2	Fish 1 1/5 n	mile Presumed Extant	Habitat/Occurrence Unknown N	19860501 19860501 DFG-OASIS SPRING ER	Endangered Endangered G1 S1		AFS_EN; IUCN_VU	BUTTE.	SMALL, UNVEGETATED ISLET JUST OFFSHORE OF OBSIDIAN BUTTE. THIS	MANAGEMENT AREA.		AFFECTED. ORV activity	19951207 2	278408.55308600000	1872.83085320000 20501 205
											COLONY EXTENDS THE SPECIES'	NARROW PENINSULA COMPOSED LARGELY OF SMALL BOULDERS AND ROCKS. DURING	40-50 GUUS NESTING IN 1997-37				
Larus californicus California gull ABNNM03110 8	25147 68700 3311526 Obsidian Butte IMP	T11S, R13E, Sec. 32, NW (S) -235 1 2	Birds 1 1/5 n	s mile Presumed Extant	Natural/Native occurrence Unknown N	PVT-IMPERIAL IRRIGATION 19990615 19990615 DIST	N None None G5 S4	WL	IUCN_LC	SALTON SEA, NW EDGE OF OBSIDIAN BUTTE, 6	WORLD'S HOTTEST NESTING	STRONG SPRING WINDS MANY NESTS ARE WITHIN THE SPRAY AND SURGE ZONE.	ACTIVE NESTS OBSERVED IN 1998. 40 ACTIVE NESTS OBSERVED IN 1999.		20070313 2	278278.13994200000	1872.39280580000 20501 205
													MORTON BAY NESTING COLONY WAS OBSERVED FROM MAY-JULY 1992; 50				
											COLONY SITE IS LOCATED WITHIN A FLOODED IMPOUNDMENT WHICH		ADULTS AND AT LEAST 3 JUVENILES OBSERVED. ESTIMATED 60 ADULTS AI 10 JUVENILES OBSERVED DURING	POTENTIAL THREATS			
Gelochelidon nilotica gull-billed tern ABNNM08010 2	22125 22120 3311525 Niland IMP	T11S, R13E, Sec. 23, NW (S) -235 1 2	Birds 1 1/5 n	mile Presumed Extant	Natural/Native occurrence Fair N	PVT-IMPERIAL IRRIGATION 199408XX 199408XX DIST	N None None G5 S1	SSC	IUCN_LC; NABCI_YWL; USFWS_BCC	IMPERIAL WILDLIFE AREA, EAST OF THE SALTON	CONTAINS SEVERAL REMNANT EARTHEN LEVEES THAT SERVE AS THE NESTING SUBSTRATE.	LEVEES WITHIN AN IMPOUNDMENT THAT ARE COMPLETELY DEVOID OF VEGETATION.	MARCH-JULY 1993. ESTIMATED 42 ADULTS AND 15 JUVENILES OBSERVEI DURING MAR-AUG 1994.	INCLUDE MAMMALIAN PREDATORS AND HUMAN DISTURBANCE. Other	19951023 2	278235.97900000000	1872.25088053000 20501 205
											TWO 1989 SANDERS COLLECTIONS FROM	М					
Koeberlinia spinosa var.		T10S, R16E, Sec.				DOD-CHOCOLATE				OLD RANCH SITE ON NORTH SIDE OF	WEST OF THE EASTERN BASE BOUNDARY (AT THE END OF DIETZ RD.) ON THE ROAL TO PEGLEG WELL" ALSO ATTRIBUTED TO	D	BETTER MAP DETAIL NEEDED. 6				
tenuispina slender-spined all thorn PDCPP05012 7	06404 20837 3311533 Lion Head Mtn. IMP	26, SE (S) 1200 1 1	Dicots 1 1/5 n	mile Presumed Extant	Natural/Native occurrence Unknown N	19890927 19890927 MOUNTAIN AGR	None None G4T4? S2 2B.2			COLORADO DESERT.	THIS SITE. COLLECTION LOCATION WAS "ALAMO RIVER, 2.8 MI W & 0.5 MI S OF	CERCIDIUM, OLNEYA, LARREA, AND LYCIUM.			20100113 2	277946.46617500000	1871.27638445000 10501 105
											CALIPATRIA DISTRIB. OF COLORADO RIVER, JUST BELOW SITE OF OLD						
		T12S, R13E, Sec.									BRIDGE." BRIDGE APPEARS TO BE ALONG BRANDT RD NEAR INTERSECTION WITH BOWLES RD. MAPPED TO 1 MI STRETCH		1 RAZORBACK SUCKER COLLECTED (UMMZ #146209) ON 14 MAY 1945 BY	<i>(</i>			
Xyrauchen texanus razorback sucker AFCJC11010 33	88504 89515 3311515 Westmorland IMP	24, NE (S) -205 1 2	Fish 1 non-	n-specific area Presumed Extant	Natural/Native occurrence Unknown N	19450514 19450514 PVT	Endangered Endangered G1 S1S2	FP	AFS_EN; IUCN_EN		OF RIVER.		C. HUBBS.		20130322 2	227314.21758500000	3089.56291782000 20301 203
											1987-2005: PART OF SONNY BONO SALTON SEA NWR (SALTON SEA NWR) SURVEY SITES INCL OCC 31, 32, 42, 44 &		THE AREA WAS CONSISTENTLY STUDI BTWN 1987-2005 AS A PART OF SONN BONO SALTON SEA NWR (SALTON SEA	IY .			
		T11S, R13E, Sec.				USFWS-SONNY BONO					57. 2004-09: 21 TO 26 POINT COUNT SURVEY SITES IN THE AREA. MAPPED TO		NWR) CENSUS SURVEY. 154 RESPONS 4/13-5/14 2004. 110 RESPONSES 4/12 5/19 2005. 303 RESPONSES 4/11-5/17	ES 2-			
Rallus obsoletus yumanensis Yuma Ridgway's rail ABNME0501A 43	77099 78043 3311525 Niland IMP	33, N (S) -220 1 2	Birds 1 speci	ecific area Presumed Extant	Natural/Native occurrence Good N	20090604 20090604 SALTON SEA	Endangered Threatened G3T3 S1S2	FP	NABCI_RWL			EMERGENT WETLAND VEGETATION.	2006. 42 RESPONSES 4/13 & 6/4 2009	POTENTIAL THREATS	20110804 1	182438.84981600000	1731.57098624000 20201 202
													21 MAY & 17 JUN. POTENTIAL JUVENI OBS 24 JUN. NESTING WAS NOT	LE DEGRADATION CAUSED BY LIBERTY			
southwestern willow		T10S, R14E, Sec.								ALONG THE EAST HIGHLINE CANAL, IN THE VICINITY OF WILKINS RD AT ENGLISH RD,		HABITAT CONSISTED OF A LARGE CANAL RUNNING THROUGH STANDS OF TAMARISK, HONEY MESQUITE, IRON WOOD, ATHEL, &	CONFIRMED FOR EVERY GROUP, BUT THE JUVENILE AND DATES OF OBSERVATION SUGGEST AT LEAST 1	CONSTRUCTION PLANS			
Empidonax traillii extimus flycatcher ABPAE33043 67	86064 87089 3311535 Wister IMP	17, SW (S) -60 1 2	Birds 1 speci	ecific area Presumed Extant	Natural/Native occurrence Unknown N	20070624 20070624 UNKNOWN	Endangered Endangered G5T2 S1		NABCI_RWL	ABOUT 4.3 MI NNW OF NILAND. INSHORE POOL ABOUT 1 MILE NORTHEAST OF		COMMON REED. AN INSHORE POOL WITH A SOFT, MUDDY SUBSTRATE WITH BARNACLE COVER. THE	BREEDING PAIR.	DETECTION SITES. Development	20120608 1	152611.09198700000	2133.10753948000 20201 202
										INSTIGNET GOLABOOT I WILL NORTHLAST OF		SOBSTITATE WITH BARNACLE COVER. THE					
Cyprinodon macularius desert pupfish AFCNB02060 48	26220 4970 3311536 Frink IMP	T09S, R12E, Sec. 27, S (S) -226 1 2	Fish 1 non-	n-specific area Presumed Extant	Natural/Native occurrence Unknown N	19910604 19910604 UNKNOWN	Endangered Endangered G1 S1		AFS_EN; IUCN_VU	BOMBAY BEACH ON THE EAST SIDE OF THE SALTON SEA, IMPERIAL COUNTY.		POOL IS SURROUNDED BY CATTAILS AND SEDGES.	24 PUPFISH CAUGHT 6/4/91.	THREATS INCLUDE Non-native animal EXOTIC FISH. impacts	19940818 1	142596.86984400000	2329.30672505000 20301 203
Cyprinodon macularius desert pupfish AFCNB02060 48	26220 4970 3311536 Frink IMP		Fish 1 non-	n-specific area Presumed Extant	Natural/Native occurrence Unknown N	19910604 19910604 UNKNOWN	Endangered Endangered G1 S1		AFS_EN; IUCN_VU	BOMBAY BEACH ON THE EAST SIDE OF THE		POOL IS SURROUNDED BY CATTAILS AND SEDGES. HABITAT CONSISTS OF DESERT SCRUB AND DISTURBED DESERT SCRUB. SUROUNDING	3 ADULTS AT BURROW SITES & 4 ACTI BURROW SITES OBSERVED ON 20 JAN	EXOTIC FISH. impacts	19940818 1	142596.86984400000	2329.30672505000 20301 203
Cyprinodon macularius desert pupfish AFCNB02060 48	26220 4970 3311536 Frink IMP	27, S (S) -226 1 2	Fish 1 non-s	n-specific area Presumed Extant	Natural/Native occurrence Unknown N	19910604 19910604 UNKNOWN	Endangered Endangered G1 S1			BOMBAY BEACH ON THE EAST SIDE OF THE SALTON SEA, IMPERIAL COUNTY.		POOL IS SURROUNDED BY CATTAILS AND SEDGES. HABITAT CONSISTS OF DESERT SCRUB AND DISTURBED DESERT SCRUB. SUROUNDING AREAS ARE ALGODONES DUNES, OPEN SPAC SOME AGRICULTURE AND SMALL TOWN DEVELOPMENT TO THE NORTH. AREA	3 ADULTS AT BURROW SITES & 4 ACTI BURROW SITES OBSERVED ON 20 JAN E, 2007 DURING A UNION PACIFIC SENSITIVE SPECIES PROJECT. 12 ADUL OBSERVED ALONG TOTAL SURVEY AR	EXOTIC FISH. impacts IVE TS	19940818 1	142596.86984400000	2329.30672505000 20301 203
Cyprinodon macularius desert pupfish AFCNB02060 48 Athene cunicularia burrowing owl ABNSB10010 1216	26220 4970 3311536 Frink IMP 72233 73175 3311524 Iris IMP		Fish 1 non-s	n-specific area Presumed Extant	Natural/Native occurrence Unknown N Natural/Native occurrence Excellent N	19910604 19910604 UNKNOWN 20070120 20070120 UNION PACIFIC, UNKNOW	Endangered Endangered G1 S1 /N None None G4 S3	SSC		BOMBAY BEACH ON THE EAST SIDE OF THE SALTON SEA, IMPERIAL COUNTY. ABOUT 1.0 MI SW OF NILAND ALONG RAIL ROAD.		POOL IS SURROUNDED BY CATTAILS AND SEDGES. HABITAT CONSISTS OF DESERT SCRUB AND DISTURBED DESERT SCRUB. SUROUNDING AREAS ARE ALGODONES DUNES, OPEN SPAC SOME AGRICULTURE AND SMALL TOWN	3 ADULTS AT BURROW SITES & 4 ACTI BURROW SITES OBSERVED ON 20 JAN E, 2007 DURING A UNION PACIFIC SENSITIVE SPECIES PROJECT. 12 ADUL OBSERVED ALONG TOTAL SURVEY AR APPEARED TO BE WINTERING INDIVIDUALS. THREE PAIRS (ONE KNOWN TO	EXOTIC FISH. impacts IVE TTS EA LIBERTY ENERGY		142596.86984400000 142235.86058800000	2329.30672505000 20301 203
Cyprinodon macularius desert pupfish AFCNB02060 48 Athene cunicularia burrowing owl ABNSB10010 1216 Rallus obsoletus yumanensis Yuma Ridgway's rail ABNME0501A 60	26220 4970 3311536 Frink IMP 72233 73175 3311524 Iris IMP 83193 84189 3311535 Wister IMP	27, S (S) -226 1 2	Fish 1 non-s Birds 1 non-s	n-specific area Presumed Extant n-specific area Presumed Extant ecific area Presumed Extant	Natural/Native occurrence Unknown N Natural/Native occurrence Excellent N Natural/Native occurrence Unknown N	19910604 19910604 UNKNOWN 20070120 20070120 UNION PACIFIC, UNKNOW 20070707 20070707 UNKNOWN	Endangered Endangered G1 S1 /N None None G4 S3 Endangered Threatened G3T3 S1S2	SSC	BLM_S; IUCN_LC;	BOMBAY BEACH ON THE EAST SIDE OF THE SALTON SEA, IMPERIAL COUNTY. ABOUT 1.0 MI SW OF NILAND ALONG RAIL ROAD. DRAINS ALONG AGRICUTURE FIELD, AROUND THE INTERSECTION OF WINSLOW RD &		POOL IS SURROUNDED BY CATTAILS AND SEDGES. HABITAT CONSISTS OF DESERT SCRUB AND DISTURBED DESERT SCRUB. SUROUNDING AREAS ARE ALGODONES DUNES, OPEN SPACE SOME AGRICULTURE AND SMALL TOWN DEVELOPMENT TO THE NORTH. AREA DISTURBED BY ORV USE AND LIMITED	3 ADULTS AT BURROW SITES & 4 ACTI BURROW SITES OBSERVED ON 20 JAN E, 2007 DURING A UNION PACIFIC SENSITIVE SPECIES PROJECT. 12 ADUL OBSERVED ALONG TOTAL SURVEY AR APPEARED TO BE WINTERING INDIVIDUALS.	EXOTIC FISH. impacts IVE TS EA	20080911 1		
Athene cunicularia burrowing owl ABNSB10010 1216 Rallus obsoletus yumanensis Yuma Ridgway's rail ABNME0501A 60	72233 73175 3311524 Iris IMP	27, S (S) -226 1 2 T11S, R14E, Sec. 03 (S) -100 1 2 T10S, R14E, Sec.	Fish 1 non-s	n-specific area Presumed Extant n-specific area Presumed Extant ecific area Presumed Extant	Natural/Native occurrence Unknown N Natural/Native occurrence Excellent N Natural/Native occurrence Unknown N	20070120 20070120 UNION PACIFIC, UNKNOW	/N None None G4 S3	SSC	BLM_S; IUCN_LC; USFWS_BCC	BOMBAY BEACH ON THE EAST SIDE OF THE SALTON SEA, IMPERIAL COUNTY. ABOUT 1.0 MI SW OF NILAND ALONG RAIL ROAD. DRAINS ALONG AGRICUTURE FIELD, AROUND THE INTERSECTION OF WINSLOW RD & ENGLISH RD, ABOUT 6 MI NNW OF NILAND.	MAPPED TO PROVIDED MAP. BLOCK CODE 3680-635 - LOCATION CODES K (MIDDLE CIRCLE) AND L (EAST	POOL IS SURROUNDED BY CATTAILS AND SEDGES. HABITAT CONSISTS OF DESERT SCRUB AND DISTURBED DESERT SCRUB. SUROUNDING AREAS ARE ALGODONES DUNES, OPEN SPACE SOME AGRICULTURE AND SMALL TOWN DEVELOPMENT TO THE NORTH. AREA DISTURBED BY ORV USE AND LIMITED DEVELOPMENT. HEAVY COVER OF CATTAIL WITHIN THE NARROW DRAINS. HABITAT CONSISTS OF DESERT SCRUB,	3 ADULTS AT BURROW SITES & 4 ACTI BURROW SITES OBSERVED ON 20 JAN E, 2007 DURING A UNION PACIFIC SENSITIVE SPECIES PROJECT. 12 ADUL OBSERVED ALONG TOTAL SURVEY AR APPEARED TO BE WINTERING INDIVIDUALS. THREE PAIRS (ONE KNOWN TO SUCCESSFULLY HATCH CHICKS) DETECTED DURING SURVEYS FROM 2	EXOTIC FISH. impacts IVE TTS EA LIBERTY ENERGY PROJECT SITE, 1 SURROUNDED BY Agriculture; AGRICULTURE. Development THREATENED BY CONTINUED	20080911 1	142235.86058800000	
Athene cunicularia burrowing owl ABNSB10010 1216 Rallus obsoletus yumanensis Yuma Ridgway's rail ABNME0501A 60	72233 73175 3311524 Iris IMP	27, S (S) -226 1 2 T11S, R14E, Sec. 03 (S) -100 1 2 T10S, R14E, Sec.	Fish 1 non-s	n-specific area Presumed Extant n-specific area Presumed Extant ecific area Presumed Extant	Natural/Native occurrence Excellent N Natural/Native occurrence Unknown N	20070120 20070120 UNION PACIFIC, UNKNOW	/N None None G4 S3	SSC FP	BLM_S; IUCN_LC; USFWS_BCC NABCI_RWL	ABOUT 1.0 MI SW OF NILAND ALONG RAIL ROAD. DRAINS ALONG AGRICUTURE FIELD, AROUND THE INTERSECTION OF WINSLOW RD & ENGLISH RD, ABOUT 6 MI NNW OF NILAND.	MAPPED TO PROVIDED MAP. BLOCK CODE 3680-635 - LOCATION	POOL IS SURROUNDED BY CATTAILS AND SEDGES. HABITAT CONSISTS OF DESERT SCRUB AND DISTURBED DESERT SCRUB. SUROUNDING AREAS ARE ALGODONES DUNES, OPEN SPACE SOME AGRICULTURE AND SMALL TOWN DEVELOPMENT TO THE NORTH. AREA DISTURBED BY ORV USE AND LIMITED DEVELOPMENT. HEAVY COVER OF CATTAIL WITHIN THE NARROW DRAINS.	3 ADULTS AT BURROW SITES & 4 ACTI BURROW SITES OBSERVED ON 20 JAN E, 2007 DURING A UNION PACIFIC SENSITIVE SPECIES PROJECT. 12 ADUL OBSERVED ALONG TOTAL SURVEY AR APPEARED TO BE WINTERING INDIVIDUALS. THREE PAIRS (ONE KNOWN TO SUCCESSFULLY HATCH CHICKS) DETECTED DURING SURVEYS FROM 2 MAY TO 7 JULY IN 2007.	EXOTIC FISH. impacts IVE TTS EA LIBERTY ENERGY PROJECT SITE, SURROUNDED BY Agriculture; AGRICULTURE. Development THREATENED BY CONTINUED AGRICULTURE USE EB AND "INEVITABLE	20080911 1	142235.86058800000	
Athene cunicularia burrowing owl ABNSB10010 1216 Rallus obsoletus yumanensis Yuma Ridgway's rail ABNME0501A 60	72233 73175 3311524 Iris IMP	T11S, R14E, Sec. 03 (S) -100 1 2 T10S, R14E, Sec. 17, S (S) -85 1 2	Fish 1 non-s Birds 1 speci	n-specific area Presumed Extant ecific area Presumed Extant ecific area Presumed Extant ecific area Presumed Extant	Natural/Native occurrence Excellent N Natural/Native occurrence Unknown N Natural/Native occurrence Excellent N	20070120 20070120 UNION PACIFIC, UNKNOW	/N None None G4 S3 Endangered Threatened G3T3 S1S2	SSC SSC	BLM_S; IUCN_LC; USFWS_BCC NABCI_RWL BLM_S; IUCN_LC;	BOMBAY BEACH ON THE EAST SIDE OF THE SALTON SEA, IMPERIAL COUNTY. ABOUT 1.0 MI SW OF NILAND ALONG RAIL ROAD. DRAINS ALONG AGRICUTURE FIELD, AROUND THE INTERSECTION OF WINSLOW RD & ENGLISH RD, ABOUT 6 MI NNW OF NILAND. AT BM 168 ALONG SOUTHERN PACIFIC RAILROAD, 1.5 MI NW OF NILAND PO & E OF	MAPPED TO PROVIDED MAP. BLOCK CODE 3680-635 - LOCATION CODES K (MIDDLE CIRCLE) AND L (EAST CIRCLE). MAPPED TO PROVIDED COORDINATES. LARGER CIRCLE MAPPED TO PROVIDED AERIAL IMAGE. 2007 SURVEY COVERED RAIL LINE FROM NILAND TO THERMAL WITH 24 TOTAL	POOL IS SURROUNDED BY CATTAILS AND SEDGES. HABITAT CONSISTS OF DESERT SCRUB AND DISTURBED DESERT SCRUB. SUROUNDING AREAS ARE ALGODONES DUNES, OPEN SPACE SOME AGRICULTURE AND SMALL TOWN DEVELOPMENT TO THE NORTH. AREA DISTURBED BY ORV USE AND LIMITED DEVELOPMENT. HEAVY COVER OF CATTAIL WITHIN THE NARROW DRAINS. HABITAT CONSISTS OF DESERT SCRUB, DISTURBED DESERT SCRUB, IRRIGATION CANAL BANKS, AND EROSION CHANNELS ON RAIL ACCESS ROAD. SUROUNDING AREAS AR BRUSH LAND, FALLOW FIELDS, SMALL TOWN DEVELOPMENTS, SOME NATURAL HABITATS	3 ADULTS AT BURROW SITES & 4 ACTI BURROW SITES OBSERVED ON 20 JAN E, 2007 DURING A UNION PACIFIC SENSITIVE SPECIES PROJECT. 12 ADUL OBSERVED ALONG TOTAL SURVEY AR APPEARED TO BE WINTERING INDIVIDUALS. THREE PAIRS (ONE KNOWN TO SUCCESSFULLY HATCH CHICKS) DETECTED DURING SURVEYS FROM 2 MAY TO 7 JULY IN 2007. ACTIVE BURROW SITE OBS IN JAN & F E 2007. 1 ADULT OBS & 1 BREEDING PA EST TO OCCUR AT K & L ON 10 MAY 2007. NO GROUND SQUIRRELS	EXOTIC FISH. impacts IVE TTS EA LIBERTY ENERGY PROJECT SITE, SURROUNDED BY Agriculture; AGRICULTURE. Development THREATENED BY CONTINUED AGRICULTURE USE EB AND "INEVITABLE	20080911 1	142235.86058800000	
Athene cunicularia burrowing owl ABNSB10010 1216 Rallus obsoletus yumanensis Yuma Ridgway's rail ABNME0501A 60 Athene cunicularia burrowing owl ABNSB10010 1213	72233 73175 3311524 Iris IMP	T11S, R14E, Sec. 03 (S) -100 1 2 T10S, R14E, Sec. 17, S (S) -85 1 2	Birds 1 non-s Birds 1 speci	n-specific area Presumed Extant cific area Presumed Extant cific area Presumed Extant Presumed Extant cific area Presumed Extant	Natural/Native occurrence Excellent N Natural/Native occurrence Unknown N Natural/Native occurrence Excellent N	20070120 20070120 UNION PACIFIC, UNKNOW	/N None None G4 S3	SSC FP	BLM_S; IUCN_LC; USFWS_BCC NABCI_RWL	BOMBAY BEACH ON THE EAST SIDE OF THE SALTON SEA, IMPERIAL COUNTY. ABOUT 1.0 MI SW OF NILAND ALONG RAIL ROAD. DRAINS ALONG AGRICUTURE FIELD, AROUND THE INTERSECTION OF WINSLOW RD & ENGLISH RD, ABOUT 6 MI NNW OF NILAND. AT BM 168 ALONG SOUTHERN PACIFIC RAILROAD, 1.5 MI NW OF NILAND PO & E OF IMPERIAL WILDLIFE AREA, & SW OF EAST MESA.	MAPPED TO PROVIDED MAP. BLOCK CODE 3680-635 - LOCATION CODES K (MIDDLE CIRCLE) AND L (EAST CIRCLE). MAPPED TO PROVIDED COORDINATES. LARGER CIRCLE MAPPED TO PROVIDED AERIAL IMAGE. 2007 SURVEY COVERED RAIL LINE FROM NILAND TO THERMAL WITH 24 TOTAL OWLS OBSERVED.	POOL IS SURROUNDED BY CATTAILS AND SEDGES. HABITAT CONSISTS OF DESERT SCRUB AND DISTURBED DESERT SCRUB. SUROUNDING AREAS ARE ALGODONES DUNES, OPEN SPACE SOME AGRICULTURE AND SMALL TOWN DEVELOPMENT TO THE NORTH. AREA DISTURBED BY ORV USE AND LIMITED DEVELOPMENT. HEAVY COVER OF CATTAIL WITHIN THE NARROW DRAINS. HABITAT CONSISTS OF DESERT SCRUB, DISTURBED DESERT SCRUB, IRRIGATION CANAL BANKS, AND EROSION CHANNELS ON RAIL ACCESS ROAD. SUROUNDING AREAS AR BRUSH LAND, FALLOW FIELDS, SMALL TOWN	3 ADULTS AT BURROW SITES & 4 ACTI BURROW SITES OBSERVED ON 20 JAN E, 2007 DURING A UNION PACIFIC SENSITIVE SPECIES PROJECT. 12 ADUL OBSERVED ALONG TOTAL SURVEY AR APPEARED TO BE WINTERING INDIVIDUALS. THREE PAIRS (ONE KNOWN TO SUCCESSFULLY HATCH CHICKS) DETECTED DURING SURVEYS FROM 2 MAY TO 7 JULY IN 2007. I ACTIVE BURROW SITE OBS IN JAN & F SE 2007. 1 ADULT OBS & 1 BREEDING PA SEST TO OCCUR AT K & L ON 10 MAY JOO7. NO GROUND SQUIRRELS DETECTED WITHIN 100 M OF K & L. 3 CAPTURED 4 DEC 1992 (RELEASED 1	EXOTIC FISH. impacts IVE TS EA LIBERTY ENERGY PROJECT SITE, 1 SURROUNDED BY Agriculture; AGRICULTURE. Development THREATENED BY CONTINUED AGRICULTURE USE EB AND "INEVITABLE IR DEVELOPMENT." MUCH DISTURBANCE BETWEEN HWY & RAIL LINE. Development 8	20080911 1	142235.86058800000	
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ABOUT 1.0 MI SW OF NILAND ALONG RAIL ROAD. DRAINS ALONG AGRICUTURE FIELD, AROUND THE INTERSECTION OF WINSLOW RD & ENGLISH RD, ABOUT 6 MI NNW OF NILAND. AT BM 168 ALONG SOUTHERN PACIFIC RAILROAD, 1.5 MI NW OF NILAND PO & E OF IMPERIAL WILDLIFE AREA, & SW OF EAST MESA. GALLEANO RESERVOIR, 2.4 MILES N OF NILAND POST OFFICE, E OF SALTON SEA, EAST HIGHLINE CANAL. NILAND LATERAL 1 DRAIN, SOUTHEAST SHORE OF THE SALTON SEA, LOCATED IN WISTER WATERFOWL MANAGEMENT AREA, IMPERIAL COUNTY. HEADQUARTERS MARSH QUAD, 0.5 MI ESE OF ROCK HILL, SE SIDE OF SALTON SEA, SONNY BONO SALTON SEA NWR. LACK & LINDSEY POND, 1.8 MI SSW OF OBSIDIAN BUTTE, 2 MI N OF VAIL RANCH, SSE SIDE OF SALTON SEA, IMPERIAL COUNTY. NILAND LATERAL 3 DRAIN, 1.1 MI SSE OF US HWY 111 AT WISTER, JUST WEST OF WISTER WILDLIFE MANAGEMENT AREA, SALTON SEA.	MAPPED TO PROVIDED MAP. BLOCK CODE 3680-635 - LOCATION CODES K (MIDDLE CIRCLE) AND L (EAST CIRCLE). MAPPED TO PROVIDED COORDINATES. 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HABITAT CONSISTS OF DESERT SCRUB AND DISTURBED DESERT SCRUB. SUROUNDING AREAS ARE ALGODONES DUNES, OPEN SPACE SOME AGRICULTURE AND SMALL TOWN DEVELOPMENT TO THE NORTH. AREA DISTURBED BY ORV USE AND LIMITED DEVELOPMENT. HEAVY COVER OF CATTAIL WITHIN THE NARROW DRAINS. HABITAT CONSISTS OF DESERT SCRUB, DISTURBED DESERT SCRUB, IRRIGATION CANAL BANKS, AND EROSION CHANNELS ON RAIL ACCESS ROAD. SUROUNDING AREAS ARE BRUSH LAND, FALLOW FIELDS, SMALL TOWN DEVELOPMENTS, SOME NATURAL HABITATS AND HWY. GALLEANO RESERVOIR IS A COMPLETELY ARTIFICIAL EMPOUNDMENT SURROUNDED BE FARM LAND (1992-2012 AIR PHOTOS). D. UNKNOWN TO CNDDB THE ORIGIN OF THESS IS FISH; POSSIBLY THE CANALS BORDERING THIS ISSUE OF THE CANALS BORDERING THE RESERVOIR. PROBABLY MANAGED BY IMPERIAL IRRIGATION D. L. A SHALLOW INSHORE POOL WITH A SOFT, SILTY SUBSTRATE AND BARNACLES. LITTLE TAQUATIC VEGETATION ASSOCIATED WITH DRAIN. SURROUNDING LAND USE: WILDLIFE REFUGE. EMERGENT WETLANDS VEGETATION. 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NO PUPFISH TRAPPED C 10 JAN, 10 APR, 17 JUL, OR 16 OCT 20 THE AREA WAS CONSISTENTLY STUDI BTWN 1987-2005 AS A PART OF SONN BONO SALTON SEA NWR (SALTON SEA NWR) CENSUS SURVEY. 37 RESPONSE 4/13-5/14 2004. 47 RESPONSES 4/12- 5/19 2005. 13 RESPONSES 4/11-5/12 2006. 5 DETECTIONS ON 4/13 & 6/4 2009. FOUR JUVENILES TRAPPED & RELEASE ON 16 JUL 2006. NONE DETECTED DURING SURVEYS ON 12 JAN, 4 APRIL AND 11 OCT 2006. ONE ADULT TRAPP 55 ON 20 APR 2007. 9 ADULTS AND 52 JUVENILES FOUND 18-19 APR 2009. 1. 1 ADULT TRAPPED & RELEASED IN DRAIN ON 10 APR 2006. NONE DETECTED DURING SURVEYS ON 10 JJ 17 JUL, OR 16 OCT 2006. 8 CLRA RESPONSES RECORDED (NOT INCLUDING REPEATS) AT 4 POINTS BETWEEN 12 APR-8 MAY 2005. 10 CLF RESPONSES RECORDED AMONG 6 POINTS FROM 13 APR-13 MAY 2006. NONE FOUND IN 2006. 1 JUVENILE	EXOTIC FISH. impacts IVE ITS EA LIBERTY ENERGY PROJECT SITE, 1 SURROUNDED BY AGRICULTURE. Development THREATENED BY CONTINUED AGRICULTURE USE EB AND "INEVITABLE IR DEVELOPMENT." MUCH DISTURBANCE BETWEEN HWY & RAIL LINE. Development 8 1	20101007 1 20110628 1 20130315 1 20110518 1 20110519 8 20100302 7	142235.86058800000 137490.20953400000 110825.26162200000 105132.18458400000 85292.321795600000 82851.270042600000 81670.052489300000	2029.89201111000 20301 203 1951.39976936000 20201 202 1947.46787659000 20201 202 1339.74848369000 20201 202 1379.53621039000 20301 203 1569.24043504000 20201 202 1459.42913633000 20301 203 1550.43977482000 20301 203 1212.50316034000 20201 202
Athene cunicularia burrowing owl ABNSB10010 1216 Rallus obsoletus yumanensis Yuma Ridgway's rail ABNME0501A 60 Athene cunicularia burrowing owl ABNSB10010 1213 Xyrauchen texanus razorback sucker AFCIC11010 30 Cyprinodon macularius desert pupfish AFCNB02060 43 Rallus obsoletus yumanensis Yuma Ridgway's rail ABNME0501A 44 Cyprinodon macularius desert pupfish AFCNB02060 86 Cyprinodon macularius desert pupfish AFCNB02060 87 Rallus obsoletus yumanensis Yuma Ridgway's rail ABNME0501A 47	72233 73175 3311524 Iris IMP 83193 84189 3311535 Wister IMP 72230 73172 3311535 Wister IMP 88452 89461 3311535 Wister IMP 77101 78046 3311535 Wister IMP 78668 79635 3311526 Obsidian Butte IMP 77241 78160 3311526 Obsidian Butte IMP	T11S, R14E, Sec. 03 (S) -100 1 2 T10S, R14E, Sec. 17, S (S) -85 1 2 T10S, R14E, Sec. 32, W (S) -190 3 2 T10S, R14E, Sec. 28, NW (S) -60 1 2 T11S, R13E, Sec. 22, S (S) -230 1 2 T11S, R13E, Sec. 28, SE (S) -224 2 2 T11S, R13E, Sec. 15, W (S) -222 1 2 T11S, R13E, Sec. 15, W (S) -221 1 2	Birds 1 non-s Birds 1 special Fish 1 non-s Fish 1 non-s Fish 1 non-s Fish 1 special	n-specific area Presumed Extant ecific area Presumed Extant ecific area Presumed Extant n-specific area Presumed Extant n-specific area Presumed Extant ecific area Presumed Extant Presumed Extant	Natural/Native occurrence Excellent Natural/Native occurrence Excellent Natural/Native occurrence Excellent Natural/Native occurrence Poor Natural/Native occurrence Unknown Natural/Native Occurrence Natural/Native Occurrenc	20070120 20070120 UNION PACIFIC, UNKNOW 20070707 20070707 UNKNOWN 20070510 20070510 PVT 19941201 19941201 UNKNOWN 20061016 20050811 PVT-IMPERIAL IRRIGATION DIST 20090604 20090604 SALTON SEA 20061016 20060410 DFG, IMPERIAL IRRIGATION DIST 20060513 20060513 PVT-IMP IRRIGATION DIST 20060513 20060513 PVT-IMP IRRIGATION DIST USFWS VUSFWS	None None G4 S3 Endangered Threatened G3T3 S1S2 None None G4 S3 Endangered Endangered G1 S1S2 Endangered Threatened G3T3 S1S2 Endangered Threatened G3T3 S1S2 Endangered Endangered G1 S1 Endangered Endangered G1 S1 Endangered Endangered G1 S1 Endangered Threatened G3T3 S1S2	SSC FP FP	BLM_S; IUCN_LC; USFWS_BCC NABCI_RWL BLM_S; IUCN_LC; USFWS_BCC AFS_EN; IUCN_EN AFS_EN; IUCN_VU AFS_EN; IUCN_VU	BOMBAY BEACH ON THE EAST SIDE OF THE SALTON SEA, IMPERIAL COUNTY. ABOUT 1.0 MI SW OF NILAND ALONG RAIL ROAD. DRAINS ALONG AGRICUTURE FIELD, AROUND THE INTERSECTION OF WINSLOW RD & ENGLISH RD, ABOUT 6 MI NNW OF NILAND. AT BM 168 ALONG SOUTHERN PACIFIC RAILROAD, 1.5 MI NW OF NILAND PO & E OF IMPERIAL WILDLIFE AREA, & SW OF EAST MESA. GALLEANO RESERVOIR, 2.4 MILES N OF NILAND POST OFFICE, E OF SALTON SEA, EAST HIGHLINE CANAL. NILAND LATERAL 1 DRAIN, SOUTHEAST SHORE OF THE SALTON SEA, LOCATED IN WISTER WATERFOWL MANAGEMENT AREA, IMPERIAL COUNTY. HEADQUARTERS MARSH QUAD, 0.5 MI ESE OF ROCK HILL, SE SIDE OF SALTON SEA, SONNY BONO SALTON SEA NWR. LACK & LINDSEY POND, 1.8 MI SSW OF OBSIDIAN BUTTE, 2 MI N OF VAIL RANCH, SSE SIDE OF SALTON SEA, IMPERIAL COUNTY. NILAND LATERAL 3 DRAIN, 1.1 MI SSE OF US HWY 111 AT WISTER, JUST WEST OF WISTER WILDLIFE MANAGEMENT AREA, SALTON SEA. MCKINDRY MARSH QUAD, 0.4 MI ESE OF OBSIDIAN BUTTE, SE SALTON SEA, SONNY BONO SALTON SEA NATIONAL WILDLIFE REFUGE. W LATERAL DRAIN, ABOUT 0.4 MILES INLAND (E) OF ITS MOUTH IN THE SALTON SEA & 0.8 MILES W OF BEACH ROAD AT WISTER ROAD.	MAPPED TO PROVIDED MAP. BLOCK CODE 3680-635 - LOCATION CODES K (MIDDLE CIRCLE) AND L (EAST CIRCLE). MAPPED TO PROVIDED COORDINATES. LARGER CIRCLE MAPPED TO PROVIDED AERIAL IMAGE. 2007 SURVEY COVERED RAIL LINE FROM NILAND TO THERMAL WITH 24 TOTAL OWLS OBSERVED. ALL FISH WERE HELD AT THE IMPERIAL IRRIGATION DISTRICT (IID) FISH FARM, WEIGHED, MEASURED, SCALES SAMPLEE PIT TAGGED AND RELEASED IN SENATOR WASH RESERVOIR. SEE OCC #1, MAPNDX 88450, EO NDX: 28614. POOL AT THE END OF NILAND LATERAL 1 DRAIN AT THE MOUTH TO SALTON SEA, ABOUT 1.3 - 1.6 MI WEST OF HWY 111 A' GILLESPIE ROAD. MAPPED TO PROVIDED MAPS. 1987-2005: A PART OF SONNY BOND SALTON SEA NWR (SALTON SEA NWR) SURVEY SITES INCL OCC 31, 32, 42, 43, & 57. 2004-09: 4 POINTS TOTAL FOR HEADQUARTERS MARSH. MAPPED TO PROVIDED COORDINATES OF POINT COUNT SURVEYS FROM 2004 TO 2009. FISH FOUND IN POND THAT IS FED BY AGRICULTURAL DRAIN (VAIL LATERAL 6 DRAIN?) ON THE NW CORNER OF LACK 8 LINDSEY ROADS. MAPPED TO LOCALE STATED. WHERE NILAND 3 DRAIN MEETS SALTON SEA. MAPPED TO LOCALE STATED & COORDINATES PROVIDED. POINTS MKFR1 THRU MKFR7. AROUND THE INTERSECTIONS OF SEVERE & MCNERNEY ROADS. MAPPED TO COORDINATES PROVIDED. POINTS MKFR1 THRU MKFR7. AROUND THE INTERSECTIONS OF SEVERE & MCNERNEY ROADS. MAPPED TO COORDINATES FOR POINT-COUNT SURVEYS. MAPPED TO PROVIDED COORDINATES. MAPPED TO POWSSURIOLE WAS LIKELY NOT THE SURVEY SITE THOUGH INDICATED ON MAP. LIKELY SURVEY AREA WAS VICINITY MARSHES AND MAY BE BETTER REPRESENTED BY OCC #43 &	POOL IS SURROUNDED BY CATTAILS AND SEDGES. HABITAT CONSISTS OF DESERT SCRUB AND DISTURBED DESERT SCRUB. SUROUNDING AREAS ARE ALGODONES DUNES, OPEN SPACE SOME AGRICULTURE AND SMALL TOWN DEVELOPMENT TO THE NORTH. AREA DISTURBED BY ORV USE AND LIMITED DEVELOPMENT. HEAVY COVER OF CATTAIL WITHIN THE NARROW DRAINS. HABITAT CONSISTS OF DESERT SCRUB, DISTURBED DESERT SCRUB, IRRIGATION CANAL BANKS, AND EROSION CHANNELS ON RAIL ACCESS ROAD. SUROUNDING AREAS AR BRUSH LAND, FALLOW FIELDS, SMALL TOWN DEVELOPMENTS, SOME NATURAL HABITATS AND HWY. GALLEANO RESERVOIR IS A COMPLETELY ARTIFICIAL EMPOUNDMENT SURROUNDED IF FARM LAND (1992-2012 AIR PHOTOS). DUNKNOWN TO CNODB THE ORIGIN OF THESE FISH; POSSIBLY THE CANALS BORDERING THE CRESERVOIR. PROBABLY MANAGED BY IMPERIAL IRRIGATION D. L. A SHALLOW INSHORE POOL WITH A SOFT, SILTY SUBSTRATE AND BARNACLES. LITTLE TAQUATIC VEGETATION ASSOCIATED WITH DRAIN. SURROUNDING LAND USE: WILDLIFE REFUGE. L. A SHALLOW INSHORE POOL WITH THE DRAIN. SURROUNDING LAND USE: WILDLIFE REFUGE. EMERGENT WETLANDS VEGETATION. AERIA IMAGE (2009) SHOWS SMALL MARSH AREA SURROUNDED BY FIELDS. NOT MUCH COVER ASSOCIATED WITH THE DRAIN SURROUNDING LAND USE: AGRICULTURE. 25 SAILFIN MOLLIES TRAPPED ON 16 JUL 2006. FISH FOUND IN AGRICULTURAL DRAIN, NOT MUCH COVER ASSOCIATED WITH THE DRAIN SURROUNDING LAND USE: AGRICULTURE. MOSQUITOFISH & SALIFIN MOLLIES ALSO TRAPPED HERE IN 2006. EMERGENT WETLAND VEGETATION. AGRICULTURAL DRAIN TO THE SALTON SEA, IN AG FIELDS.	3 ADULTS AT BURROW SITES & 4 ACTI BURROW SITES OBSERVED ON 20 JAN E, 2007 DURING A UNION PACIFIC SENSITIVE SPECIES PROJECT. 12 ADUL OBSERVED ALONG TOTAL SURVEY AR APPEARED TO BE WINTERING INDIVIDUALS. THREE PAIRS (ONE KNOWN TO SUCCESSFULLY HATCH CHICKS) DETECTED DURING SURVEYS FROM 2 MAY TO 7 JULY IN 2007. ACTIVE BURROW SITE OBS IN JAN & F 2007. 1 ADULT OBS & 1 BREEDING PA EST TO OCCUR AT K & L ON 10 MAY 2007. NO GROUND SQUIRRELS DETECTED WITHIN 100 M OF K & L. 3 CAPTURED 4 DEC 1992 (RELEASED 1 BY DEC 1992). 3 CAPTURED 22 NOV 1993 (RELEASED 7 DEC 1993). 1 CAPTURED EDEC 1994 (RELEASED 8 DEC 1994). ALI EFISH RELEASED IN SENATOR WASH RESERVOIR. PROBABLY MANAGED BY IMPERIAL IRRIGATION DISTRICT (IIID). 3 PUPFISH WERE TRAPPED IN THE SPRING & 9 TRAPPED IN THE SPRING & 9 TRAPPED IN THE SUMMEI OF 1978. FOUR PUPFISH OBSERVED 4 JUN 1991. ONE JUVENILE OBSERVED 4 JUN 1991. ONE JUVENILE OBSERVED 6 11 AUG 2005. NO PUPFISH TRAPPED C 10 JAN, 10 APR, 17 JUL, OR 16 OCT 20 THE AREA WAS CONSISTENTLY STUDI BTWN 1987-2005 AS A PART OF SONN BONO SALTON SEA NWR (SALTON SEA NWR) CENSUS SURVEY. 37 RESPONSE 4/13-5/14 2004. 47 RESPONSES 4/12- 5/19 2005. 13 RESPONSES 4/11-5/12 2006. 5 DETECTIONS ON 4/13 & 6/4 2009. FOUR JUVENILES TRAPPED & RELEASE ON 16 JUL 2006. NONE DETECTED DURING SURVEYS ON 12 JAN, 4 APRIL AND 11 OCT 2006. ONE ADULT TRAPP 55 ON 20 APR 2007. 9 ADULTS AND 52 JUVENILES FOUND 18-19 APR 2009. 1. 1 ADULT TRAPPED & RELEASED IN DRAIN ON 10 APR 2006. NONE DETECTED DURING SURVEYS ON 10 JJ 17 JUL, OR 16 OCT 2006. 8 CLRA RESPONSES RECORDED (NOT INCLUDING REPEATS) AT 4 POINTS BETWEEN 12 APR-8 MAY 2005. 10 CLF RESPONSES RECORDED AMONG 6 POINTS FROM 13 APR-13 MAY 2006. NONE FOUND IN 2006. 1 JUVENILE	EXOTIC FISH. impacts IVE ITS EA LIBERTY ENERGY PROJECT SITE, 1 SURROUNDED BY AGRICULTURE. Development THREATENED BY CONTINUED AGRICULTURE USE EB AND "INEVITABLE IR DEVELOPMENT." MUCH DISTURBANCE BETWEEN HWY & RAIL LINE. Development 8 1	20101007 1 20110628 1 20130315 1 20110518 1 20110519 8 20100302 7	142235.86058800000 137490.20953400000 110825.26162200000 105132.18458400000 85292.321795600000 82851.270042600000 81670.052489300000	2029.89201111000 20301 203 1951.39976936000 20201 202 1947.46787659000 20201 202 1339.74848369000 20201 202 1379.53621039000 20301 203 1569.24043504000 20201 202 1459.42913633000 20301 203 1550.43977482000 20301 203 1212.50316034000 20201 202

				ACTIVE BURROW SITE OBSERVED IN JAN THREATENED BY HABITAT CONSISTS OF DESERT SCRUB, AND FEB 2007 DURING A UNION CONTINUED DISTURBED DESERT SCRUB, CANALS, AND PACIFIC SENSITIVE SPECIES PROJECT. 24 AGRICULTURE USE
Athene cunicularia burrowing owl ABNSB10010 1212 72229 73171 3311535 Wister IMP	T10S, R13E, Sec. 25 (S) -190 1 2 Birds 1 1/10 mile Presumed Extant Natural/Native occurrence Excellent N	200702XX 200702XX UNION PACIFIC None None G4 S3 SSC	BLM_S; IUCN_LC; USFWS_BCC 4.20 MI NW OF NILAND ALONG RAIL ROAD.	EROSION CHANNELS ON RAIL ACCESS ROAD. ADULTS OBSERVED ALONG TOTAL AND INEVITABLE SUROUNDING AREAS ARE AGRICULTURE SURVEY APPEARED TO BE A MIX OF DEVELOPMENT. MUCH FIELDS, SMALL TOWN DEVELOPMENTS, SOME WINTERING AND BREEDING DISTURBANCE Agriculture; NATURAL HABITATS, AND HWY. INDIVIDUALS. BETWEEN HWY & RAIL Development 20080910 70604.47348320000 942.21473978900 20401 204
Athene cumculand bullowing owi Abioblooto 1212 72229 73171 3311333 Wistel livir	T10S, R13E, Sec.	200702XX 200702XX ONION FACILIE Notice 14 33 33C	ALONG UNION (SOUTHERN) PACIFIC RAILROAD NORTHWEST OF NILAND, 1.3 MILES NW OF BM MAPPED ACCORDING TO PROVIDED	AT LEAST 3 OVER-WINTERING ADULTS HABITAT DESCRIBED AS DESERT SCRUB, OBSERVED BETWEEN OCCURRENCE 24 THREATENED BY TAMARISK WOODLAND, CANALS, AND (SOUTH) AND 25 (NORTH) ON 15 JAN ILLEGAL SHOOTING
Falco columbarius merlin ABNKD06030 25 71875 72749 3311535 Wister IMP	14, SE (S) -190 1 2 Birds 1 1/10 mile Presumed Extant Natural/Native occurrence Excellent N	20070701 20070701 UNKNOWN None None G5 S3S4 WL	IUCN_LC 196, CALIPATRIA. SMALL SCALE MAP/IMAGE.	DISTURBED DESERT SCRUB. 2007. (POACHING). Over-collecting/poaching 20080804 70603.80752320000 942.21919252500 20401 204 ACTIVE BURROW SITE OBSERVED IN JAN THREATENED BY HABITAT CONSISTS OF DESERT SCRUB, AND FEB 2007 DURING A UNION CONTINUED DISTURDED DESERT SCRUB, CANALS AND PAGES SENSITIVE SPECIES PROJECT 24 ACRIGINATION LINE USE
	T10S, R14E, Sec.		BLM_S; IUCN_LC;	DISTURBED DESERT SCRUB, CANALS, AND PACIFIC SENSITIVE SPECIES PROJECT. 24 AGRICULTURE USE EROSION CHANNELS ON RAIL ACCESS ROAD. ADULTS OBSERVED ALONG TOTAL AND INEVITABLE SUROUNDING AREAS ARE AGRICULTURE SURVEY APPEARED TO BE A MIX OF DEVELOPMENT. MUCH FIELDS, SMALL TOWN DEVELOPMENTS, SOME WINTERING AND BREEDING DISTURBANCE Agriculture;
Athene cunicularia burrowing owl ABNSB10010 1214 72231 73173 3311535 Wister IMP	32 (S) -190 1 2 Birds 1 1/10 mile Presumed Extant Natural/Native occurrence Excellent N	200702XX 200702XX UNION PACIFIC None None G4 S3 SSC	USFWS_BCC 1.30 MI NW OF NILAND ALONG RAILROAD.	NATURAL HABITATS, AND HWY. INDIVIDUALS. BETWEEN HWY & RAIL Development 20080910 70602.60777210000 942.20030708600 20401 204 ACTIVE BURROW SITE OBSERVED IN JAN THREATENED BY HABITAT CONSISTS OF DESERT SCRUB, AND FEB 2007 DURING A UNION CONTINUED
				DISTURBED DESERT SCRUB, CANALS, AND PACIFIC SENSITIVE SPECIES PROJECT. 24 AGRICULTURE USE EROSION CHANNELS ON RAIL ACCESS ROAD. ADULTS OBSERVED ALONG TOTAL AND INEVITABLE SUROUNDING AREAS ARE AGRICULTURE SURVEY APPEARED TO BE A MIX OF DEVELOPMENT. MUCH
Athene cunicularia burrowing owl ABNSB10010 1215 72232 73174 3311525 Niland IMP	T11S, R14E, Sec. 04 (S) -190 1 2 Birds 1 1/10 mile Presumed Extant Natural/Native occurrence Excellent N	200702XX 200702XX UNION PACIFIC None None G4 S3 SSC	BLM_S; IUCN_LC; USFWS_BCC 0.90 MI NW OF NILAND ALONG RAILROAD. MAPPED ACCORDING TO UTM	FIELDS, SMALL TOWN DEVELOPMENTS, SOME WINTERING AND BREEDING DISTURBANCE Agriculture; NATURAL HABITATS, AND HWY. INDIVIDUALS. BETWEEN HWY & RAIL Development 20080910 70602.60737670000 942.20031042200 20401 204
Eumops perotis californicus western mastiff bat AMACD02011 215 68791 69301 3311534 Iris Wash IMP	T10S, R14E, Sec. 15, NE (S) 90 1 2 Mammals 2 1/10 mile Presumed Extant Natural/Native occurrence Unknown N	DOD-CHOCOLATE 19940910 19940910 MOUNTAIN AGR None None G4G5T4 S3S4 SSC	CHOCOLATE MOUNTAIN AERIAL GUNNERY COORDINATES PROVIDED BY SOURCE, RANGE, WHERE IRIS WASH INTERSECTS DATUM NOT GIVEN. SOURCE GIVES BLM_S; WBWG_H COACHELLA CANAL. LOCALITY AS "SEAL CAMP."	FORAGING SITE. MANY INDIVIDUALS DETECTED ACOUSTICALLY ON 10 SEP 1994. 20070410 70602.60686490000 942.20030665200 20402 804
				FORAGING SITE. A FEW INDIVIDUALS DETECTED ACOUSTICALLY WHILE FLYING OVER SITE ON 5 JUL 1994.
	T10S, R14E, Sec.	DOD-CHOCOLATE	MAPPED ACCORDING TO UTM CHOCOLATE MOUNTAIN AERIAL GUNNERY COORDINATES PROVIDED BY SOURCE, RANGE, WHERE IRIS WASH INTERSECTS DATUM NOT GIVEN. SOURCE GIVES	SPECIES ID IS UNCONFIRMED, BUT SOURCE STATES THAT THE BATS WERE PROBABLY NYCTINOMOPS
Nyctinomops femorosaccus pocketed free-tailed bat AMACD04010 46 68791 69300 3311534 Iris Wash IMP	15, NE (S) 90 1 2 Mammals 2 1/10 mile Presumed Extant Natural/Native occurrence Unknown N	19940705 19940705 MOUNTAIN AGR None None G5 S3 SSC		FEMOROSACCUS & NOT N. MACROTIS. 20070410 70602.60686490000 942.20030665200 20402 804 HABITAT CONSISTS OF DESERT SCRUB AND
				DISTURBED DESERT SCRUB. SUROUNDING 1ACTIVE BURROW OBSERVED ON 20 AREAS ARE ALGODONES DUNES, OPEN SPACE, JAN 2007 DURING A UNION PACIFIC SOME AGRICULTURE AND SMALL TOWN SENSITIVE SPECIES PROJECT. 12 ADULTS DEVELOPMENT TO THE NORTH. AREA OBSERVED ALONG TOTAL SURVEY AREA
Athene cunicularia burrowing owl ABNSB10010 1219 72238 73180 3311524 Iris IMP	T11S, R15E, Sec. 17 (S) -15 1 2 Birds 1 1/10 mile Presumed Extant Natural/Native occurrence Excellent N	20070120 20070120 UNION PACIFIC None None G4 S3 SSC	BLM_S; IUCN_LC; USFWS_BCC 4.5 MI SW OF NILAND ALONG RAILROAD.	DISTURBED BY ORV USE AND LIMITED APPEARED TO BE WINTERING DEVELOPMENT. 20080911 70602.60645780000 942.20030429100 20401 204 ACTIVE BURROW SITE OBSERVED IN JAN THREATENED BY
				HABITAT CONSISTS OF DESERT SCRUB, AND FEB 2007 DURING A UNION CONTINUED DISTURBED DESERT SCRUB, CANALS, AND PACIFIC SENSITIVE SPECIES PROJECT. 24 AGRICULTURE USE EROSION CHANNELS ON RAIL ACCESS ROAD. ADULTS OBSERVED ALONG TOTAL AND INEVITABLE
Athene cunicularia burrowing owl ABNSB10010 1211 72228 73170 3311535 Wister IMP	T10S, R13E, Sec. 03 (S) -190 1 2 Birds 1 1/10 mile Presumed Extant Natural/Native occurrence Excellent N	200702XX 200702XX UNION PACIFIC None None G4 S3 SSC	BLM_S; IUCN_LC; USFWS_BCC 8.40 MI NW OF NILAND ALONG RAIL ROAD. MAPPED ACCORDING TO UTM	SUROUNDING AREAS ARE AGRICULTURE SURVEY APPEARED TO BE A MIX OF DEVELOPMENT. MUCH FIELDS, SMALL TOWN DEVELOPMENTS, SOME WINTERING AND BREEDING DISTURBANCE Agriculture; NATURAL HABITATS, AND HWY. INDIVIDUALS. BETWEEN HWY & RAIL Development 20080910 70602.60619310000 942.20030252500 20401 204 FORAGING SITE. A FEW INDIVIDUALS
Eumops perotis californicus western mastiff bat AMACD02011 213 68787 69292 3311534 Iris Wash IMP	T09S, R15E, Sec. 30 (S) 790 1 2 Mammals 2 1/10 mile Presumed Extant Natural/Native occurrence Unknown N	DOD-CHOCOLATE 19940910 19940910 MOUNTAIN AGR None None G4G5T4 S3S4 SSC	CHOCOLATE MOUNTAIN ARIAL GUNNERY BLM_S; WBWG_H RANGE, IMPERIAL BUTTES MINE. GIVEN. MAPPED ACCORDING TO UTM	
Antrozous pallidus pallid bat AMACC10010 353 68787 69293 3311534 Iris Wash IMP	T09S, R15E, Sec. 30 (S) 790 1 2 Mammals 2 1/10 mile Presumed Extant Natural/Native occurrence Unknown N	DOD-CHOCOLATE 19940910 19940910 MOUNTAIN AGR None None G4 S3 SSC	BLM_S; IUCN_LC; CHOCOLATE MOUNTAIN ARIAL GUNNERY COORDINATES PROVIDED, NO DATUM USFS_S; WBWG_H RANGE, IMPERIAL BUTTES MINE. GIVEN. MAPPED ACCORDING TO UTM	10 SEP 1994. 20070410 70602.60588300000 942.20030112900 20402 804 9 LACTATING FEMALES CAPTURED WITH
Antrozous pallidus pallid bat AMACC10010 339 68715 69183 3311547 Durmid RIV	T08S, R12E, Sec. 30, NE (S) 0 1 2 Mammals 1 1/10 mile Presumed Extant Natural/Native occurrence Unknown N	19970612 19970612 DFG-OASIS SPRING ER None None G4 S3 SSC	BLM_S; IUCN_LC; ABOUT 3 MILES NE OF BAT CAVES BUTTE, OASIS COORDINATES PROVIDED BY SOURCE, USFS_S; WBWG_H SPRING ECOLOGICAL RESERVE. DATUM NOT GIVEN. MAPPED ACCORDING TO UTM COORDINATES PROVIDED BY SOURCE,	A MIST NET, LIGHT-TAGGED AND RECORDED ON 12 JUN 1997. 20070409 70602.60481250000 942.20029331400 20401 204
Antrozous pallidus pallid bat AMACC10010 355 68790 69299 3311533 Lion Head Mtn. IMP	T10S, R16E, Sec. 26, SE (S) 1180 1 2 Mammals 1 1/10 mile Presumed Extant Natural/Native occurrence Unknown N	DOD-CHOCOLATE 19940704 19940704 MOUNTAIN AGR None None G4 S3 SSC	DATUM NOT GIVEN. SOURCE GIVES BLM_S; IUCN_LC; CHOCOLATE MOUNTAINS AERIAL GUNNERY LOCALITY AS "SALVATION WELL USFS_S; WBWG_H RANGE, EAST OF SALVATION PASS. GUZZLER."	FORAGING SITE. 1 INDIVIDUAL OBSERVED IN FLIGHT ON 11 MAR AND 4 JUL 1994. 20070410 70602.60470460000 942.20029096400 20401 204
	T10S, R13E, Sec.		ALONG UNION (SOUTHERN) PACIFIC RAILROAD NORTHWEST OF NILAND, 0.38 MILES NW OF MAPPED ACCORDING TO PROVIDED	AT LEAST 3 OVER-WINTERING ADULTS HABITAT DESCRIBED AS DESERT SCRUB, OBSERVED BETWEEN OCCURRENCE 24 THREATENED BY TAMARISK WOODLAND, CANALS, AND (SOUTH) AND 25 (NORTH) ON 15 JAN ILLEGAL SHOOTING
Falco columbarius merlin ABNKD06030 24 71874 72746 3311535 Wister IMP	24, SW (S) -190 1 2 Birds 1 1/10 mile Presumed Extant Natural/Native occurrence Excellent N	20070115 20070115 UNKNOWN None None G5 S3S4 WL	IUCN_LC BM 196, CALIPATRIA. SMALL SCALE MAP/IMAGE.	DISTURBED DESERT SCRUB. 2007. (POACHING). Over-collecting/poaching 20080804 70602.60456980000 942.20029280600 20401 204 HABITAT CONSISTS OF DESERT SCRUB AND DISTURBED DESERT SCRUB. SUROUNDING 1ACTIVE BURROW SITE OBSERVED ON
				AREAS ARE ALGODONES DUNES, OPEN SPACE, 20 JAN 2007 DURING A UNION PACIFIC SOME AGRICULTURE AND SMALL TOWN SENSITIVE SPECIES PROJECT. 12 ADULTS DEVELOPMENT TO THE NORTH. AREA OBSERVED ALONG TOTAL SURVEY AREA
Athene cunicularia burrowing owl ABNSB10010 1218 72237 73179 3311524 Iris IMP	T11S, R15E, Sec. 18 (S) -15 1 2 Birds 1 1/10 mile Presumed Extant Natural/Native occurrence Excellent N	20070120 20070120 UNION PACIFIC None None G4 S3 SSC	BLM_S; IUCN_LC; USFWS_BCC 4.1 MI SW OF NILAND ALONG RAILROAD.	DISTURBED BY ORV USE AND LIMITED APPEARED TO BE WINTERING DEVELOPMENT. 20080911 70602.60452660000 942.20029140400 20401 204
				DISTURBED DESERT SCRUB & DESERT SCRUB, CREOSOTE SCRUB, TAMARISK WOODLANDS, DRY DISTURBED TAMARISK WOODLANDS. SURROUNDING LAND: ALGODONES DUNES, ADULTS SEEN FEEDING TWO JUVENILES
Lanius ludovicianus loggerhead shrike ABPBR01030 28 80901 81880 3311524 Iris IMP	T11S, R15E, Sec. 22, SE (S) 82 1 2 Birds 1 1/10 mile Presumed Extant Natural/Native occurrence Good N	20070512 20070512 BLM None None G4 S4 SSC	ALONG RAILROAD TRACKS ABOUT 0.8 MI NW IUCN_LC; JCT WITH COACHELLA CANAL, EAST MESA LOCATION MAPPED ACCORDING TO USFWS_BCC AREA, 7.5 MILES ESE OF NILAND. PROVIDED MAP.	OPEN SPACE, SOME AG & SMALL TOWN 12 MAY 2007. DATE IS AN DEVELOPMENT TO NORTH. DISTURBANCE: "APPROXIMATION" AND 3 TOTAL OHV USE, DEVELOPMENT. ADULTS WERE OBSERVED. 20101229 70602.60329390000 942.20028318000 20401 204
	T11S, R14E, Sec.		ALONG UNION (SOUTHERN) PACIFIC RAILROAD EAST OF NILAND, 1.5 MILES ENE OF BM 165 MAPPED ACCORDING TO PROVIDED	HABITAT DESCRIBED AS DISTURBED DESERT SCRUB AND DESERT SCRUB, TAMARISK 1 OVER-WINTERING ADULT OBSERVED
Falco columbarius merlin ABNKD06030 23 71873 72743 3311524 Iris IMP Laterallus jamaicensis	02, SW (S) -95 1 2 Birds 1 1/10 mile Presumed Extant Natural/Native occurrence Good N T11S, R13E, Sec.	20070120 20070120 UNKNOWN None None G5 S3S4 WL PVT-IMPERIAL IRRIGATION	IUCN_LC (NILAND), CALIPATRIA. SMALL SCALE MAP/IMAGE. BLM_S; IUCN_NT; ABOUT 0.4 MI ESE OF OBSIDIAN BUTTE & 1.1 MI NABCI RWL; SSW OF ROCK HILL, SONNY BONO SALTON SEA TRANSECT MKFR, STATION 4;	WOODLAND, & IRRIGATION CANAL. ON 20 JAN 2007. NONE DETECTED IN VICINITY IN 2004. 1 DETECTED FROM MKFR4 ON 13 APR 2005. NONE DETECTED IN VICINITY IN
coturniculus California black rail ABNME03041 224 76156 77149 3311526 Obsidian Butte IMP	33, W (S) -230 1 2 Birds 1 1/10 mile Presumed Extant Natural/Native occurrence Unknown N	20090617 20050413 DIST None Threatened G3G4T1 S1 FP	USFWS_BCC NATIONAL WILDLIFE REFUGE. COORDINATES PROVIDED. MAPPED TO PROVIDED COORDINATES	EMERGENT WETLAND VEGETATION. 2006 OR 2009. 20120423 70602.60010140000 942.20025797000 20401 204
			"LOCATION NO. 7," IN 2007 REPORT, ALSO REFERRED TO AS "POLO WASH." COORDINATES FOR RAIL SURVEYS	TWO CALIFORNIA BLACK RAILS, HABITAT "OF MARGINAL QUALITY" ON OUTER POSSIBLY A BREEDING PAIR, DETECTED
Laterallus jamaicensis coturniculus California black rail ABNME03041 275 85789 86822 3311535 Wister IMP	T10S, R13E, Sec. 14, NW (S) -200 1 2 Birds 1 1/10 mile Presumed Extant Natural/Native occurrence Poor N	DFG-IMPERIAL WA, 20120309 2007XXXX UNKNOWN None Threatened G3G4T1 S1 FP	BLM_S; IUCN_NT; NILAND LATERAL THREE CANAL AT UNION PROVIDED FOR 2012; SITE NAME IN 20 NABCI_RWL; PACIFIC RAIL LINE, ABOUT 1.2 MI SE OF WISTER REPORT WAS MP661.16 (IN REFERENCE USFWS_BCC AND 5.9 MI NW OF NILAND PO. TO MILE MARKER).	
			EAST SIDE OF SALT CREEK JUST NORTH OF	MOUNTAIN AERIAL GUNNERY RANGE, BUT IN AN AREA USED FOR
Salvia greatae Orocopia sage PDLAM1S0P0 21 06174 18028 3311546 Frink NW RIV	T08S, R12E, Sec. 10, SE (S) 420 1 1 Dicots 1 1/10 mile Presumed Extant Natural/Native occurrence Unknown N	DOD-CHOCOLATE 198XXXXX 198XXXXX MOUNTAIN AGR None G2G3 S2S3 1B.3	BLM_S; BEND OF EAGLE MOUNTAIN MINING RR, NW MAPPED WITHIN THE NE 1/4 SE 1/4 SB_CalBG/RSABG END OF CHOCOLATE MOUNTAINS. SECTION 10. VAIL 3 DRAIN, IMPERIAL STATE WILDLIFE AREA, IRRIGATION DRAIN BETWEEN IMPERIA	BLM IS THE ONLY SOURCE OF RECREATION, NOT INFORMATION. 2 PLANTS SEEN. BOMBING. 20000223 70601.64728840000 942.19390432000 10401 104
Cyprinodon macularius desert pupfish AFCNB02060 76 37911 32918 3311525 Niland IMP	T11S, R13E, Sec. 26, NW (S) -226 1 2 Fish 1 specific area Presumed Extant Natural/Native occurrence Unknown N	19860619 19860619 DFG-IMPERIAL WA Endangered Endangered G1 S1	5.8 MILES SW OF NILAND, SE SALTON SEA STATE WILDLIFE AREA AND SALTON SI AFS_EN; IUCN_VU AREA. NATIONAL WILDLIFE REFUGE.	
	T08S, R16E, Sec.	DOD-CHOCOLATE	2 MI NNE OF SURVEYORS PASS, 7.2 MI W OF RAINEY WELL, IN THE VICINITY OF THE ALONG COUNTY LINE. MAPPED TO	CARCASS OF UNKNOWN SEX AND SIZE OBSERVED 5 MAY 2001. MALE TORTOISE (290 MM MCL) OBSERVED 9
Gopherus agassizii desert tortoise ARAAF01012 875 84024 85063 3311543 Augustine Pass RIV	33, SE (S) 2320 3 2 Reptiles 1 specific area Presumed Extant Natural/Native occurrence Unknown N	20040509 20040509 MOUNTAIN AGR Threatened Threatened G3 S2S3	IUCN_VU CHOCOLATE MTN NAVAL GUNNERY RANGE. PROVIDED COORDINATES.	MAY 2004. 3 TORTOISES WERE OBSERVED DURING A SURVEY FOR THE NATURAL GAS TRANSMISSION LINE 6902 PROJECT.
Gopherus agassizii desert tortoise ARAAF01012 281 73533 74503 3311544 Iris Pass RIV	T08S, R14E, Sec. 13 (S) 1890 3 2 Reptiles 1 specific area Presumed Extant Natural/Native occurrence Unknown N	DOD-CHOCOLATE 1993XXXX 1993XXXX MOUNTAIN AGR Threatened Threatened G3 S2S3	NORTH OF CHOCOLATE MTNS, WEST AND EAST SIDE OF GAS LINE RD, 3.43 MI NORTH OF THE IUCN_VU RIVERSIDE/IMPERIAL COUNTY LINE.	MULTIPLE BURROWS AND SEVERAL CONSTRUCTION OF CARCASSES ALSO OBSERVED IN THIS NATURAL GAS AREA. PIPELINE. Development 20090204 60278.32387390000 1507.71316267000 20201 202
				HABITAT CONSISTS OF DESERT SCRUB AND DISTURBED DESERT SCRUB. SUROUNDING 3 ACTIVE BURROW SITES OBSERVED ON AREAS ARE ALCOROMES PUNES. OPEN SPACE. 30 JAN 2007 RUPING A LINION PAGIFIC.
	T11S, R14E, Sec.		BLM_S; IUCN_LC;	AREAS ARE ALGODONES DUNES, OPEN SPACE, 20 JAN 2007 DURING A UNION PACIFIC SOME AGRICULTURE AND SMALL TOWN SENSITIVE SPECIES PROJECT. 12 ADULTS DEVELOPMENT TO THE NORTH. AREA OBSERVED ALONG TOTAL SURVEY AREA DISTURBED BY ORV USE AND LIMITED APPEARED TO BE WINTERING
Athene cunicularia burrowing owl ABNSB10010 1217 72235 73177 3311524 Iris IMP	12 (S) -100 1 2 Birds 1 non-specific area Presumed Extant Natural/Native occurrence Excellent N	20070120 20070120 UNION PACIFIC None None G4 S3 SSC	USFWS_BCC 3.1 MI SW OF NILAND ALONG RAIL ROAD. ALONG Y LATERAL. BLOCK CODE 3680	DEVELOPMENT. 20080911 57776.00510470000 974.13721599800 20301 203 HABITAT TYPE LISTED AS IRRIGATION CANAL
	T10S, R14E, Sec.		1.1 MI SSE ENGLISH RD (OLD NILAND RD) AT (POLYGON WEST), AND "F" (POLYGON BLM_S; IUCN_LC; GILLESPIE RD, 2.3 MI NNW NILAND PO, NE EAST). MAPPED TO PROVIDED	DETECTED WITHIN 100 M RADIUS OF BREEDING PAIR ESTIMATED TO OCCUR
Athene cunicularia burrowing owl ABNSB10010 1482 80342 81331 3311535 Wister IMP	29, N (S) -120 2 2 Birds 1 specific area Presumed Extant Natural/Native occurrence Unknown N	20070509 20070509 PVT None None G4 S3 SSC	USFWS_BCC IMPERIAL WILDLIFE AREA AND SW EAST MESA. COORDINATES.	BREEDING LOCATIONS. AT EACH LOCATION ON 9 MAY 2007. 20101007 56935.09755990000 1214.67411274000 20201 202 HABITAT TYPE LISTED AS IRRIGATION CANAL BANK. SURROUNDING AGRICULTURE
	T10S, R14E, Sec.		ALONG W LATERAL. BLOCK CODE 3680 0.7 MI WEST OF INTERSECTION OF WEIST RD & 635 - LOCATION CODES "G" (EAST), "H BLM_S; IUCN_LC; WILKINS RD. 1.5 MI N NILAND PO, E OF (WEST), AND "J" (MIDDLE). MAPPED TO	DANK: SORROUNDING AGRICOLITING - INCLUDES FIELD CROP AND IDLE FIELD LOWLAND ELEVATION SUBREGION. NO 1 ADULT OBSERVED AND 1 BREEDING - GROUND SQUIRRELS DETECTED WITHIN 100 PAIR ESTIMATED TO OCCUR AT EACH
Athene cunicularia burrowing owl ABNSB10010 1483 80344 81332 3311535 Wister IMP	28, SW (S) -90 1 2 Birds 1 specific area Presumed Extant Natural/Native occurrence Unknown N T10S, R13E, Sec.	20070510 20070510 PVT None None G4 S3 SSC PVT-IMPERIAL IRRIGATION	USFWS_BCC IMPERIAL WILDLIFE AREA & SW EAST MESA. PROVIDED COORDINATES. MOUTH OF THE NILAND LATERAL 4 DRAIN ON THE SOUTHEAST SHORE OF THE SALTON SEA,	M RADIUS OF BREEDING LOCATIONS. LOCATION ON 10 MAY 2007. 20101007 50603.44849930000 882.91809071500 20201 202 SLOW MOVING, MURKY WATER WITH A 19 PUPFISH COLLECTED 6/4/91. NONE SOFT, MUDDY SUBSTRATE AND LITTLE CAPTURED ON 10 JAN, 11 APR, 17 JUL,
Cyprinodon macularius desert pupfish AFCNB02060 46 26222 4975 3311535 Wister IMP	16, NE (S) -230 1 2 Fish 1 non-specific area Presumed Extant Natural/Native occurrence Unknown N T07S, R13E, Sec.	20061016 19910604 DIST Endangered Endangered G1 S1	AFS_EN; IUCN_VU IMPERIAL COUNTY. PLANTS FOUND FROM SHARP BEND IN IN SIDE CANYON ABOUT 1 MILE NNE OF VARY NARROW CANYON TO THE BLM_S; CLEMENS WELL, AT SHARP BEND IN CANYON, CANYON MOUTH. MAPPED WITHIN THE	AQUATIC VEGETATION. OR 16 OCT 2006. 20100820 49228.48969110000 940.67214936600 20301 203 ASSOCIATED WITH LARREA, BEBBIA, ABOUT 250 PLANTS OBSERVED IN 1986. BE ASCLEPIAS ALBICANS. ON STEEP NORTH- AREA IS PART OF WILDERNESS STUDY NO THREATS OR
Salvia greatae Orocopia sage PDLAM1SOPO 16 06216 18032 3311556 Red Canyon RIV	30, NE (S) 1200 1 1 Dicots 1 specific area Presumed Extant Natural/Native occurrence Excellent N	19860921 19860921 BLM None None G2G3 S2S3 1B.3	SB_CalBG/RSABG OROCOPIA MOUNTAINS. E1/2 OF THE NE1/4 SECTION 30.	FACING BEDROCK OUTCROP. AREA. DISTURBANCE. 19980716 41275.47819690000 728.69820236400 10201 102 0 FOUND, 12 JAN & 7 APR; 3 JUVENILES
	T446_D425_Co.c		T DRAIN, JUST W OF WISTER WATERFOWL MI WEST OF DAVIS ROAD. MAPPED TO	CAUGHT/RELEASED ON 16 JUL; 2 JUVS 2.25 SURROUNDING LAND USE: AGRICULTURE & ON 17 OCT; 3 ON 19 OCT 2006. 6 WILDLIFE REFUGE. MOSQUITOFISH & SAILFIN ADULTS, 29 APR; 3 ADULTS & 1 JUV, 2 MOULTS TRANSFER IN LUCUS AND MARKED AND AND AND AND AND AND AND AND AND AN
Cyprinodon macularius desert pupfish AFCNB02060 85 78666 79634 3311525 Niland IMP	T11S, R13E, Sec. 02, E (S) -221 1 2 Fish 1 non-specific area Presumed Extant Natural/Native occurrence Poor N	20090421 20080714 UNKNOWN Endangered Endangered G1 S1	FEEDING AREA, 1.8 MI NE OF MULLET ISLAND, DRAIN LOCATION GIVEN & AFS_EN; IUCN_VU SE SIDE OF SALTON SEA, IMPERIAL COUNTY. COORDINATES PROVIDED.	MOLLIES TRAPPED IN HIGH NUMBERS MAY; 27 ON 3 MAY 2007. 18 JUV, 14 JUL Non-native animal DURING 2006 SURVEYS. 2008. ONLY CARP IN 2009. NON-NATIVE FISHES. impacts 20160914 41107.76908360000 874.08616816000 20301 203

CNDDB Database Query

HABITAT TYPE LISTED AS DRAIN DITCH.

SURROUNDING AGRICULTURE LAND USE INCLUDES BERMUDA GRASS. LOWLAND ALONG YOUNG RD, 0.4 MI E OF WIEST RD, 4.9 ALONG E DRAIN. BLOCK CODE 3665-645 - ELEVATION SUBREGION. NO GROUND 1 ADULT OBSERVED AND 1 BREEDING T12S, R15E, Sec. BLM_S; IUCN_LC; MI SSW OF BM 77 (IRIS), 5.2 MI NE OF RAMER LOCATION CODES K (WEST) AND L (EAST). SQUIRRELS DETECTED WITHIN 100 M RADIUS PAIR ESTIMATED TO OCCUR AT EACH 07, SE (S) -130 2 2 None None G4 S3 MAPPED TO PROVIDED COORDINATES. OF L. LOCATION ON 5 JUL 2006. specific area Presumed Extant Natural/Native occurrence Unknown N 20101006 40185.93538710000 1005.14496466000 20201 202 3 OWLS CAPTURED BY HAND, BANDED, AND RELEASED AT 2 ARTIFICIAL ARTIFICIAL BURROW #10 (WEST) AND 50 BURROWS ON 23 JAN; 4 OWLS CAPTURED, BANDED, AND RELEASED T11S, R13E, Sec. BLM_S; IUCN_LC; ALONG MCNERNEY RD BETWEEN BOYLE RD (EAST). MAPPED TO PROVIDED None None G4 S3 20110419 40185.93304510000 1005.14487199000 20201 202 33, NW (S) -220 2 Birds 20060310 20060310 PVT, USFWS USFWS_BCC AND SEVERE RD, 0.5 MI E OF OBSIDIAN BUTTE. COORDINATES. ON 10 MAR 2006; 2 WERE RECAPTURES. specific area Presumed Extant Natural/Native occurrence Unknown N Athene cunicularia MALE CARCASS (297 MM MCL) 1.5 MI SW OF SURVEYORS PASS, 3.5 MI NNE OF OBSERVED 14 MAY 2001. TORTOISE OF T09S, R16E, Sec. DOD-CHOCOLATE BEAL WELL, IN THE VICINITY OF THE UNKNOWN SEX AND SIZE OBSERVED 8 20070508 20070508 MOUNTAIN AGR CHOCOLATE MTN NAVAL GUNNERY RANGE. MAPPED TO PROVIDED COORDINATES. 16, SW (S) 1860 2 2 Presumed Extant Natural/Native occurrence Unknown N MAY 2007. 1005.14458982000 20201 202 ABOUT 1.2 MI NNE OF BEAL WELL, 4.3 MI SSW 1 MALE TORTOISE (282 MM MCL) & A T09S, R16E, Sec. DOD-CHOCOLATE OF SURVEYORS PASS, IN THE VICINITY OF THE CARCASS OF UNKNOWN SEX (200 MM 83979 84998 3311533 Lion Head Mtn. IMP 32, NW (S) 1510 2 2 Reptiles Threatened Threatened G3 S2S3 1 specific area Presumed Extant Natural/Native occurrence Unknown N 20010514 20010514 MOUNTAIN AGR CHOCOLATE MTN NAVAL GUNNERY RANGE. MAPPED TO PROVIDED COORDINATES. MCL) OBSERVED 14 MAY 2001. 1005.14461764000 20201 202 HABITAT TYPE LISTED AS DRAIN DITCH. SURROUNDING AGRICULTURE LAND USE INCLUDES BERMUDA GRASS. LOWLAND ALONG E WIRT RD, 1.3 MI W BM -108 AT ALONG D DRAIN. BLOCK CODE 3665-645 - ELEVATION SUBREGION. NO GROUND 1 ADULT OBSERVED AND 1 BREEDING BLM S; IUCN LC; HASTAIN RD, 4.4 MI E OF CALIPATRIA PO, 5.2 MI LOCATION CODES H (EAST) AND I (WEST). SQUIRRELS DETECTED WITHIN 100 M RADIUS PAIR ESTIMATED TO OCCUR AT EACH None None G4 S3 17, W (S) -130 2 2 Birds USFWS_BCC NE OF RAMER LAKE. MAPPED TO PROVIDED COORDINATES. OF BREEDING LOCATION. LOCATION ON 3 JUL 2006. 20101006 40185.93059670000 1005.14491646000 20201 202 specific area Presumed Extant Natural/Native occurrence Unknown N 1 ADULT OBSERVED ON 20 SEPT AND 1 ADULT OBSERVED ON 21 SEPT 2005 ON CREOSOTE SCRUB COMMUNITY AND DESERT A DIRT ROAD USED BY ORVS AND RED CANYON, JUST NORTH AND 0.67 MI NORTH SCRUB COMMUNITY IN A SANDY WASH: AUTOMOBILES. THE LOCATIONS ARE ILLEGAL ORV ACTIVITY ORV activity; Vehicle PSOROTHAMNUS SPINOSUS IS A DOMINANT. ~0.50 MI FROM EACH OTHER. 20090128 40185.54616610000 1005.14200992000 20201 202 0 FOUND IN 1990. 1 JUV OBS 13 AUG; 1 JUV, 8 NOV 2005. 3 JUVS TRAPPED/RELEASED ON 10 JAN; 11 WHERE Z DRAIN (ALSO KNOWN AS Z SPILL) ENTERS SALTON SEA, JUST WEST ADULTS & 10 JUVS, 8 APR; 17 ADULTS & Z LATERAL DRAIN, 1.4 MI WSW OF US HIGHWAY OF IMPERIAL WILDLIFE AREA (WISTER 26 JUVS 23 APR; 6 ADULTS & 6 JUVS ON PVT-IMPERIAL IRRIGATION 111 & GILLESPIE RD, SOUTHEAST SHORE OF UNIT). MAPPED TO DRAIN LOCATION 24 APR 2006. 8 JUVS ON 1 MAY 2007. 3 Non-native animal 27, NE (S) -224 1 2 Fish AFS_EN; IUCN_VU SALTON SEA, IMPERIAL COUNTY. STATED & COORDINATES PROVIDED. AGRICULTURAL DRAIN WITH LITTLE COVER. ADULTS & 2 JUVS IN 2 VISITS, 2008. NON-NATIVE FISHES. impacts 20160914 39360.94817470000 844.92948425900 20301 203 1 non-specific area Presumed Extant Natural/Native occurrence Poor N WHERE O DRAIN MEETS SALTON SEA, ALONG MCDONALD ROAD, 0.4 MI WEST AGRICULTURAL DRAIN WITH LITTLE COVER. 1 ADULT & 6 JUVENILES OBSERVED ON OF DAVIS ROAD. IMMEDIATELY SOUTH LAND USES AGRICULTURE & WILDLIFE 13 AUG 2005. 0 DETECTED DURING OF SITE OF EXPERIMENTAL PONDS #1-4 REFUGE. 100S OF GAMBUSIA & SAILFIN SURVEYS ON 12 JAN, 5 APR, 16 JUL, & 17 (OCCURRENCE #91, NOW MOLLIES TRAPPED IN 2006 SURVEYS. IN 2010, OCT 2006. 36 JUVENILES FOUND ON 23 O LATERAL DRAIN, ABOUT 0.6 MI NW OF THE DECOMMISSIONED). MAPPED TO DRAIN THE EXPERIMENTAL PONDS WERE DRAINED, APR 2009. MANY PUPFISH RELOCATE T11S, R13E, Sec. PVT-IMPERIAL IRRIGATION SOUTHEND SPORTSMAN CLUB ON THE SE SIDE LOCATION STATED & COORDINATES MILLIONS OF PUPFISH WERE MOVED HERE & HERE FROM PONDS TO NORTH IN 2010. Non-native animal 62594 62631 3311525 Niland 14, SE (S) -222 1 2 Fish 1 non-specific area Presumed Extant Natural/Native occurrence Poor N 2012XXXX 2012XXXX DIST AFS EN; IUCN VU OF THE SALTON SEA, IMPERIAL COUNTY. TO NEARBY DRAINS. PUPFISH FOUND AS RECENTLY AS 2012. NON-NATIVE FISHES. impacts 20160926 39212.57767460000 841.69859396400 20301 203 Endangered Endangered G1 S1 Cyprinodon macularius desert pupfish AT UNION PACIFIC RR BRIDGE MILE MARKER 653.56, ABOUT 3 MI ENE OF TRIBUTARY PERPENDICULAR TO HWY 111, 0.6 BOMBAY BEACH. MAPPED TO Altered MI ESE OF HOT MINERAL SPA RD, 2.6 MI NNW ENCOMPASS BOTH SIDES OF TRIBUTARY SHALLOW STREAM SURROUNDED BY OPEN 20 ADULTS TRAPPED & RELEASED ON 7 CHANGES IN WATER flood/tidal/hydrologic 23, SE (S) -191 1 2 Fish 1 non-specific area Presumed Extant Natural/Native occurrence Good N AFS EN; IUCN VU OF NILAND MARINA, E SIDE OF SALTON SEA. IN VICINITY OF RR AND HWY 111. DESERT 20110519 38565.28974850000 793.88071221700 20301 203 Endangered Endangered G1 S1 Cyprinodon macularius desert pupfish ABOUT 1.25 MI ENE OF BEAL WELL, 4.5 MI SSW 2 CARCASSES (1 MALE AT 275 MM MCL T09S, R16E, Sec. DOD-CHOCOLATE OF SURVEYORS PASS, IN THE VICINITY OF THE & 1 FEMALE AT 255 MM MCL) 32, SE (S) 1520 20010514 20010514 MOUNTAIN AGR 83977 84996 3311533 Lion Head Mtn. IMP specific area Presumed Extant Natural/Native occurrence Unknown N Threatened Threatened G3 S2S3 CHOCOLATE MTN NAVAL GUNNERY RANGE. MAPPED TO PROVIDED COORDINATES. OBSERVED 14 MAY 2001. 20111013 38139.21355970000 800.88758624100 20201 202 2 MALE CARCASSES (1 AT 228 MM MCL, 1 MI WSW OF SURVEYORS PASS, 4.6 MI NNE OF T09S, R16E, Sec. DOD-CHOCOLATE BEAL WELL, IN THE VICINITY OF CHOCOLATE 1 OF UNKNOWN SIZE) OBSERVED 8 MAY 08, SE (S) 1990 20040508 20040508 MOUNTAIN AGR Threatened Threatened G3 S2S3 MTN NAVAL GUNNERY RANGE. Reptiles specific area Presumed Extant Natural/Native occurrence Unknown N MAPPED TO PROVIDED COORDINATES. 20111018 37809.68866590000 789.82466880800 20201 202 1.5 MI SSW OF SURVEYORS PASS, 4 MI NNE OF 1 TORTOISE AND 1 CARCASS (BOTH OF T09S, R16E, Sec. DOD-CHOCOLATE BEAL WELL, IN THE VICINITY OF THE UNKNOWN SEX/SIZE) OBSERVED 8 MAY CHOCOLATE MTN NAVAL GUNNERY RANGE. MAPPED TO PROVIDED COORDINATES. 17, NE (S) 1930 Threatened Threatened G3 S2S3 20040508 20040508 MOUNTAIN AGR 20111018 37502.90458520000 780.12309148300 20201 202 specific area Presumed Extant Natural/Native occurrence Unknown N AGRICULTURAL DRAIN WITH A FIRM SANDY BARNACLE SUBSTRATE & HUGE MATS OF GRASSY AQUATIC VEGETATION. DRAIN HAD THREATS INCLUDE T11S, R13E, Sec. PVT-IMPERIAL IRRIGATION VAIL LATERAL 6 DRAIN ON THE SOUTHEAST NO ACCESS TO THE SEA AT THE TIME OF THIS EXOTIC SPECIES AND Biocides; Non-native 31, NE (S) -230 1 2 Fish 1 non-specific area Presumed Extant Natural/Native occurrence Unknown N 19910614 19910614 DIST Endangered Endangered G1 S1 AFS_EN; IUCN_VU SHORE OF THE SALTON SEA, IMPERIAL COUNTY. 2 PUPFISH TRAPPED 6/14/91. PESTICIDE RUN-OFF. animal impacts 19951023 35367.62537090000 700.19570043200 20301 203 ONE PUPFISH COLLECTED ON 17 MAY 1991. 1 ADULT CAPTURED ON 14 JUL SOUTH OF W. SINCLAIR ROAD AT BOYLE POND & AGRICULTURAL DRAIN CONTAINING 2006, BUT NONE CAPTURED ON 13 JAN, ROAD AT AN INSHORE POOL ABOVE THE A SANDY, MUDDY SUBSTRATE WITH 3 APR, OR 13 OCT 2006. ONLY VAIL LATERAL 4-A DRAIN AT PUMICE DRAIN, 0.5 MOUTH, SOUTHEAST SHORE OF SALTON BARNACLE COVER. SOME AQUATIC GAMBUSIA & SAILFIN MOLLY CAUGHT POSSIBLY THREATENED Non-native animal T11S, R13E, Sec. USFWS-SONNY BONO MILE SOUTH OF ROCK HILL, 0.8 MI NNE OF SEA. MAPPED ACCORDING TO MAP AND VEGETATION. CATTAIL STANDS AND SALT IN 2007. 1 PUPFISH CAUGHT ON 12 JAN BY TAMARISK. NON- impacts; Non-native 20081017 20080112 SALTON SEA 33, NW (S) -230 1 2 Fish 1 specific area Presumed Extant Natural/Native occurrence Poor N Endangered Endangered G1 S1 AFS EN; IUCN VU OBSIDIAN BUTTE, SALTON SEA. CEDAR SURROUND PONDS. 20160914 33761.91594610000 695.19140201500 20201 202 Cyprinodon macularius desert pupfish plant impacts HABITAT TYPE LISTED AS DRAIN DITCH. SURROUNDING AGRICULTURE LAND ALONG F DRAIN. BLOCK CODE 3665-645 - INCLUDES PLOWED FIELD. LOWLAND 1 ADULT OBSERVED AT R, 2 ADULTS ALONG WILKINSON RD, 1.2 MI E OF WIEST RD, LOCATION CODES R (EAST), AND S ELEVATION SUBREGION. NO GROUND BLM_S; IUCN_LC; 4 MI SSW OF BM 77 (IRIS), 6.3 MI NE OF RAMER (WEST). MAPPED TO PROVIDED SQUIRRELS DETECTED WITHIN 100 M RADIUS ESTIMATED TO OCCUR AT EACH Birds OF BREEDING LOCATIONS. LOCATION ON 5 JUL 2006. 20101007 33062.70186100000 664.84914676000 20201 202 80330 81324 3311524 Iris 08, NE (S) -100 specific area Presumed Extant Natural/Native occurrence Unknown N None None G4 S3 USFWS_BCC LAKE, SW EAST MESA. SHALLOW AGRICULTURAL DRAIN WITH A THREATS INCLUDE MOUTH OF VAIL LATERAL 5-A DRAIN ON THE NARROW MOUTH TO THE SEA. SOFT MUDDY T12S, R13E, Sec. PVT-IMPERIAL IRRIGATION SOUTHEAST SHORE OF THE SALTON SEA, EXOTIC SPECIES AND Biocides; Non-native SUBSTRATE WITH SOME FILAMENTOUS 19951023 32206.25528370000 680.77200089300 20301 203 Cyprinodon macularius 05, N (S) -230 non-specific area Presumed Extant Natural/Native occurrence Unknown N Endangered Endangered G1 S1 AFS_EN; IUCN_VU IMPERIAL COUNTY. 26 PUPFISH TRAPPED 5/10/91. PESTICIDE RUN-OFF. animal impacts ALONG E DRAIN. BLOCK CODE 3665-645 - HABITAT TYPE LISTED AS DRAIN DITCH. 2 ADULTS OBSERVED AT N, 1 ADULT ALONG YOUNG RD, 1.6 MI E OF WIEST RD, 4.4 LOCATION CODES N (WEST) AND O SURROUNDING AGRICULTURE LAND OBSERVED AT O, WITH 1 BREEDING T12S, R15E, Sec. BLM_S; IUCN_LC; MI SSW OF BM 77 (IRIS), 6.2 MI NE OF RAMER (EAST). MAPPED TO PROVIDED INCLUDES ALFALFA. LOWLAND ELEVATION PAIR ESTIMATED TO OCCUR AT EACH 80312 81301 3311524 Iris IMP 16, NW (S) -110 1 2 Birds LOCATION ON 5 JUL 2006. 20101006 31626.13024420000 646.87673295800 20201 202 specific area Presumed Extant Natural/Native occurrence Unknown N 20060705 20060705 PVT None None G4 S3 USFWS_BCC LAKE. COORDINATES. SUBREGION. Athene cunicularia ESTIMATED 24 ADULTS AND 12 JUVENILES OBSERVED AT THIS COLONY MAIN THREAT IS SITE DURING MAY-JULY 1993. SUBSTRATE IS BARNACLE DEBRIS AND SMALL ESTIMATED 70 ADULTS AND ~15 IUCN_LC; SITE IS USED AS AN PVT-IMPERIAL IRRIGATION NABCI_YWL; MULLET ISLAND, IN THE SALTON SEA, 5 MILES COLONY ESTABLISHES AT THE SE POINT STONES WITH A FEW PROSTRATE JUVENILES OBSERVED DURING MAR- ANCHORAGE FOR Recreational use (non-AT THE SHORELINE. 19981130 30676.00435090000 706.39149836300 20203 802 10, SW (S) -235 1 2 Birds specific area Presumed Extant Natural/Native occurrence Excellent N 199408XX 199408XX DIST WSW OF NILAND. HALOPHYTIC FLORAL SPECIES. AUG 1994. SPORTFISHING BOATS. ORV) IUCN_LC; TWO EGGS AND ADULTS SEEN AT NEST; PVT-IMPERIAL IRRIGATION T11S, R13E, Sec. NABCI YWL; HABITAT IS ALKALI MUDFLAT ON A SMALL, FROM NORTH AMERICAN NEST RECORD 10, SW (S) -190 1 2 Birds USFWS_BCC MULLET ISLAND. specific area Presumed Extant Natural/Native occurrence Unknown N None None G5 S2 EXPOSED ISLAND IN SALT LAKE. 19981130 30676.00435090000 706.39149836300 20203 802 MAPPED TO MULLET ISLAND, PRBO BOTULISM OUTBREAK SURVEY SITE 11E.1998-99 DATA HAS NO OBSERVED IN LOW NUMBERS FROM 1952- NEST WITH 3 EGGS FOUND IN DEC 1996, AT SALTON SEA KILLED DETAILED LOCATION AND ARE SHARED 1976 THROUGHOUT ENTIRE LAKE, OVER 98% NEST FAILED & A NEW NEST WITH 3 1,500 BROWN WITH OCC.19 & 21. CHRISTMAS BIRD JUVENILES. 106 AWPE AND 20 DCCO ALSO EGGS WAS FOUND ONE MONTH LATER; PELICANS IN 1996. OBSERVED IN 1999. CBC/WDSP SURVEYS THAT NEST FAILED TOO. 1-4 NESTS & POSSIBLE MULLET ISLAND, IN THE SALTON SEA (SE), SURVEILLANCE PROGRAM (WDSP) OBSERVED APPROXIMATELY 20-4,000 BIRDS COPULATION OBS IN 1998, NO EGGS CONTAMINATION T11S, R13E, Sec. PVT-IMPERIAL IRRIGATION ABOUT 2 MILES NNE OF RED ISLAND AND SURVEYS INCLUDED TO CREATE A FROM 1994-2004 THROUGHOUT ENTIRE FOUND. 20 OBS 13-16 AUG 1999, NO FROM SELENIUM. Pelecanus occidentalis TIMELINE REFERENCE. BLM S; USFS S ABOUT 5 MILES WSW OF NILAND. NESTING INFORMATION. 0 OBS 2006. BORON, & DDE. Biocides; Disease 20120912 30676.00435090000 706.39149836300 20203 802 10, SW (S) -200 1 2 Birds 3 specific area Presumed Extant Natural/Native occurrence Unknown N 2006XXXX 199612XX DIST Delisted Delisted G4T3T4 S3 UNNAMED AGRICULTURAL DRAIN BETWEEN THE VAIL LATERAL 7 & VAIL LATERAL 6 DRAINS SLOW FLOWING AGRICULTURAL DRAIN WITH THREATS INCLUDE T12S, R13E, Sec. ON THE SOUTHEAST SHORE OF THE SALTON PVT-IMPERIAL IRRIGATION A SOMEWHAT SOFT SAND SUBSTRATE AND EXOTIC SPECIES & Biocides; Non-native 19951101 28472.51596150000 706.93750009400 20301 203 30148 4888 3311526 Obsidian Butte IMP 07 (S) -230 1 2 Fish 1 non-specific area Presumed Extant Natural/Native occurrence Unknown N 19910516 19910516 DIST Endangered Endangered G1 S1 AFS EN; IUCN VU SEA. LITTLE AQUATIC VEGETATION. 1 PUPFISH TRAPPED 5/16/91. PESTICIDE RUN-OFF. animal impacts Cyprinodon macularius AFCNB02060 40 HABITAT TYPE LISTED AS IRRIGATION CANAL ALONG NILAND LATERAL TWO. BLOCK BANK. SURROUNDING AGRICULTURE LAND IS ALONG WINSLOW RD, 0.4 MI E ENGLISH RD CODE 3680-635 - LOCATION CODES "A" FALLOW. LOWLAND ELEVATION SUBREGION. 1 ADULT OBSERVED AND 1 BREEDING BLM S; IUCN LC; (OLD NILAND RD), 3.7 MI NNW NILAND PO, NE (WEST) AND "B" (EAST). MAPPED TO NO GROUND SQUIRRELS DETECTED WITHIN PAIR ESTIMATED TO OCCUR AT EACH T10S, R14E, Sec. 17, SW (S) -70 1 2 Birds 1 specific area Presumed Extant Natural/Native occurrence Unknown N 100 M RADIUS OF BREEDING LOCATIONS. LOCATION ON 9 MAY 2007. 20070509 20070509 PVT USFWS BCC IMPERIAL WILDLIFE AREA AND SW EAST MESA. PROVIDED COORDINATES. 20101007 25252.21335770000 567.11501792100 20201 202 None None G4 S3 1 PUPFISH, 1 MOSQUITOFISH AND 1 MOLLY CAPTURED, 1986. 2 PUPFISH COLLECTED 6/4/91. NONE COLLECTED INSHORE POOL AT THE MOUTH OF NILAND T10S, R13E, Sec. PVT-IMPERIAL IRRIGATION LATERAL 2 DRAIN ON THE SOUTHEAST SHORE AN INSHORE POOL WITH A STREAM FLOWING ON 10 JAN, 10 APR, 17 JUL, OR16 OCT MOSQUITOFISH. 634.75998926900 20301 203 22, NW (S) -230 1 2 Fish non-specific area Presumed Extant Natural/Native occurrence Unknown N Endangered Endangered G1 S1 AFS EN; IUCN VU OF THE SALTON SEA, IMPERIAL COUNTY. THROUGH BARNACLE BEACH. 20100820 23784.87768410000 Cyprinodon macularius 26224 4972 3311535 Wister 20061016 19910604 DIST DETECTION ON TRAIL IN DESERT SCRUB BLM_S; IUCN_LC; W SINCLAIR RD, ABOUT 0.2 MILES E OF THE NABCI_RWL; GENTRY RD JUNCTION, SONNY BONO SALTON ADJACENT TO OPEN FIELD, ON WILDLIFE 1 ADULT OBSERVED ON TRAIL ON 30 T11S, R13E, Sec. 20161118 20105.87570340000 502.65294915200 20101 201 28 (S) -227 1 2 MAPPED TO PROVIDED COORDINATES. REFUGE. 80 meters Presumed Extant Natural/Native occurrence Unknown N THE MANAGED MARSH COMPLEX IS ABOUT ONE WAS DETECTED AND CALLS 950 ACRES AND MANAGED AS MITIGATION RECORDED ON 26 JUN 2015. DETECTED HABITAT FOR IRRIGATION DRAIN COVERED AND REPORTED BY SEVERAL OTHER MANAGED MITIGATION MARSH IN THE SPECIES SUCH AS RAPTORS, WADING BIRDS. BIRDERS ON EBIRD IN JUN & JUL WITH BLM_S; IUCN_NT; VICINITY OF MCDONALD RD ABOUT 0.4 MILE NABCI RWL: WEST OF HWY 111, 2 MILES SOUTH OF TOWN MAPPED TO COORDINATES PROVIDED AND SHORE BIRDS. WETLAND Laterallus jamaicensis T11S, R14E, Sec. IMPERIAL IRRIGATION THE LAST REPORT OF 3 BLACK RAILS 16, SW (S) -185 1 2 Birds 1 80 meters Presumed Extant Natural/Native occurrence Unknown N 20150725 20150725 DISTRICT USFWS BCC OF NILAND. WITH SOUND RECORDING. CONSTRUCTION BEGAN AROUND 2009. DETECTED ON 25 JUL 2015. 20170728 20105.86040590000 502.65275782900 20101 201 coturniculus None Threatened G3G4T1 S1 1 ADULT MALE CAUGHT AND RELEASED ABOUT 3.0 MI SW OF TRILY RD AT DOMENO RD DURING TIME-CONSTRAINED T09S, R12E, Sec. AND 3.9 MI NNW OF BOMBAY BEACH, E OF THE OCCUPANCY PLOT SURVEY ON 30 JUN None None G3 S2 MAPPED TO PROVIDED COORDINATES. 8, NE (S) -120 1 2 Reptiles 20150630 20150630 BLM BLM S; IUCN NT SALTON SEA. 20190812 20105.86008840000 502.65275386900 20101 201 1 80 meters Presumed Extant Natural/Native occurrence Unknown N GROWING FROM CRACKS IN NORTH-FACING CLIFF, CLIMBING OVER BAHIOPSIS PARISHII. BEDROCK LEDGE AMONG VOLCANIC CLIFFS AND PEAKS, RUBBLE AT TOE OF CLIFF AND ON MAPPED BASED ON 2015 MALUSA LEDGE, WITH STIPA SPECIOSA, SITE BASED ON A 2015 MALUSA T07S, R14E, Sec. ABOUT 0.3 AIR MILE SE OF TABASECA TANK, COORDINATES, IN THE SW 1/4 OF THE SE PLEUROCORONIS, LEPIDIUM FREMONTII, COLLECTION; 12 PLANTS OBSERVED IN DOD-CHOCOLATE 20150310 20150310 MOUNTAIN AGR NORTH END OF CHOCOLATE MOUNTAINS. 1/4 OF SECTION 32. SIMMONDSIA, LYCIUM ETC. 502.65275387000 10101 101 B3317 115231 3311555 Canyon 32, SE (S) 2250 1 1 Dicots Presumed Extant Natural/Native occurrence Unknown N 20190628 20105.86008840000 DRAIN Q, ABOUT 0.4 MILES NW OF WISTER RD T11S, R13E, Sec. IMPERIAL IRRIGATION AT POUND RD, 3.7 MILES SW OF NILAND AT THE AGRICULTURAL DRAIN TO THE SALTON SEA, A1797 103390 3311525 Niland 11, SE (S) -224 1 2 Fish 1 80 meters Presumed Extant Natural/Native occurrence Poor N 20090108 20090108 DISTRICT AFS EN; IUCN VU SE END OF THE SALTON SEA. MAPPED TO PROVIDED COORDINATES. SURROUNDED BY AGRICULTURE. 1 JUVENILE FOUND ON 8 JAN 2009. Cyprinodon macularius AFCNB02060 92 Endangered Endangered G1 S1 20160913 20105.85976990000 502.65274990000 20101 201 ABOUT 1.8 AIR MILES WNW OF CLEMENS WELL, MAPPED BY CNDDB FROM 2014 BELL T07S, R12E, Sec. AND 1.75 AIR MILES SW OF GUCCI SPRING, COORDINATES, IN THE NE 1/4 OF THE NE LARGE ROCKY CANYON, GROWING ON STEEP 22 PLANTS OBSERVED IN 2014. SITE narrow-leaf sandpape 502.65251265600 10101 101 35, NE (S) 960 1 1 Dicots Presumed Extant Natural/Native occurrence Unknown N SOUTHERN OROCOPIA MTNS. 1/4 OF SECTION 35. ROCKY SCREE SLOPE ABOVE CANYON FLOOR. BASED ON A 2014 BELL COLLECTION. None None G4 S3? 2B.3

				T11S, R13E, Sec	c.									BLM_S; IUCN_LC;	JUST SSE OF GENTRY RD AT W SINCLAIR RD,	NEAR BANK OF VAIL FOUR DRAIN. BLC CODE 3670-625 - LOCATION CODE K.	HABITAT CONSISTS OF IDLE OR FALLOW FIELDICK FOR ALFALFA AGRICULTURE AND GRAZING. GROUND SQUIRRELS DETECTED WITHIN 100						
Athene cunicularia	burrowing owl	ABNSB10010 1599	81010 81996 3311525 Niland IMP		-220 1 2	Birds	1 80 meters	Presumed Extant	Natural/Native occurrence Unknown N	20060629 20060629 PVT	None None	G4 S3	SSC	USFWS_BCC	ABOUT 1.5 MI S OF RED HILL, NW CALIPATRA.	. MAPPED TO PROVIDED COORDINATES	S. M OF BREEDING LOCATION.	OCCUR IN AREA ON 29 JUN 2006.	CLEARING OF EMERGENT MARSH DURING DRAIN	0101207 20024.470855	500000 50	02.15146594500	20101 201
Rallus obsoletus yumaner	nsis Yuma Ridgway's rail	ABNME0501A 39	76909 77868 3311536 Frink IMP	T09S, R12E, Sec 23, SE (S)	c. -191 1 2	Birds	1 80 meters	Presumed Extant	Natural/Native occurrence Good N	20070522 20070315 PVT	Endangered Threate	ned G3T3 S1S2	FP	NABCI_RWL	ALONG STATE ROUTE 111 AT UNNAMED WAS ABOUT 2 MI WNW OF FRINK, 2.6 MILES NNW OF NILAND MARINA, EAST SIDE OF SALTON SE	,	EMERGENT MARSH - TYPHA & TAMARISK DOMINATED. SORA & VIRGINIA RAIL ALSO OBSERVED HERE DURING SURVEY IN 2007.	1 PAIR DETECTED ON 15 MARCH 2007 ONLY SOURCE OF INFORMATION IS	MAINTENANCE AND Altered CHANGES IN WATER flood/tidal/hydrologic REGIME, BRIDGE & regime; Wood cutting or CULVERT CROSSING. brush clearing	0110727 20024.240852	280000 50	02.14832815000	20101 201
Salvia greatae	Orocopia sage	PDLAM1S0P0 33	78172 79075 3311546 Frink NW RIV	T08S, R13E, Sec 20, SW (S) T10S, R16E, Sec	1440 1 1	Dicots	1 80 meters	Presumed Extant	Natural/Native occurrence Unknown N	DOD-CHOCOLATE 20030605 20030605 MOUNTAIN AGR	None None	G2G3 S2S3 1B.3		BLM_S; SB_CalBG/RSABG	NORTH FORK OF UNNAMED CANYON IN CHOCOLATE MOUNTAINS AERIAL GUNNERY RANGE, NW CHOCOLATE MOUNTAINS. BEAL WELL, 13 KM EAST OF SIPHON 10 OF	TOWARDS SALT CREEK WASH. COORDINATES GIVEN AS 33 27 31.7 N, 115 39 19.4 W. T8S R13E SW 1/4 OF SV 1/4 SECTION 20.	IN CANYON WITH ALLUVIAL SOILS. ASSOCIATED SPECIES: PEUCEPHYLLUM, ACACIA, BEBBIA, FEROCACTUS, CERCIDIUM AND FAGONIA.	HERBARIUM SPECIMEN. SIPHON NUMBERS RUN S TO N. COUNT FROM SIPHON 17 WHICH IS NORTH OF FRINK SPRING. 1 MALE SPECIMEN (LACM #96232) COLLECTED BY L. J. BARKLEY ON 22 AP		0100223 20023.329414	160000 50	02.13647115900	10101 101
Nyctinomops femorosacc	us pocketed free-tailed bat	t AMACD04010 12	68460 68713 3311533 Lion Head Mtn. IMP	06, NE (S) T10S, R16E, Sec	1360 1 2	Mammals	2 80 meters	Presumed Extant	Natural/Native occurrence Unknown N	19890422 19890422 UNKNOWN	None None	G5 S3	SSC	IUCN_LC; WBWG	_M COACHELLA CANAL. BEAL WELL, 13 KM EAST OF SIPHON 10 OF			1989. 1 MALE SPECIMEN (LACM #96231) COLLECTED BY L.J. BARKLEY ON 22 AP		0070314 20023.327917	730000 50	02.13644570200	20102 801
Lasiurus cinereus	hoary bat	AMACC05030 30	68460 68787 3311533 Lion Head Mtn. IMP		1360 1 2	Mammals	2 80 meters	Presumed Extant	Natural/Native occurrence Unknown N	19890422 19890422 UNKNOWN	None None	G3G4 S4		IUCN_LC; WBWG	_M COACHELLA CANAL.	2 AIR MILES NE OF SIPHON 21 OF THE COACHELLA CANAL IN UNNAMED		1989.		0070315 20023.327917	730000 50	02.13644570200	20102 801
Salvia greatae	Orocopia sage	PDLAM1SOPO 34	78174 79078 3311546 Frink NW RIV	T08S, R13E, Sec 30, NE (S)	c. 1350 1 1	Dicots	1 80 meters	Presumed Extant	Natural/Native occurrence Unknown N	DOD-CHOCOLATE 20030605 20030605 MOUNTAIN AGR	None None	G2G3 S2S3 1B.3		BLM_S; SB_CalBG/RSABG	SOUTH FORK OF UNNAMED CANYON IN CHOCOLATE MOUNTAINS AERIAL GUNNERY RANGE, NW CHOCOLATE MOUNTAINS.	CANYON. CANYON RUNS WEST TOWARDS SALT CREEK WASH. COORDINATES GIVEN AS 33 27 13.1 N, 115 39 36.1 W. T8S R13E NE 1/4 OF NE 1/4 SECTION 30. MAPPED IN THE SW 1/4 OF THE NE 1/4 OF SECTION 29 ACCORDING TO 2011 COORDINATES OBTAINED FROM	LARREA.	ONLY SOURCE IS HERBARIUM SPECIMEN. SIPHON NUMBERS RUN ST N. COUNT FROM SIPHON 17 WHICH IS NORTH OF FRINK SPRING.		0100223 20023.327068	360000 50	02.13644174500	10101 101
				T07S, R13E, Sec	;.										TRAIL, APPROXIMATELY 0.75 AIR MILE SOUTH	W DESCRIPTION GIVES "CLIFFS JUST W O CANYON SPRING OFF THE BRADSHAW	GROWING ON STEEP CLIFFS WITH LEPIDIUM F FREMONTII IN CREOSOTE SCRUB. ON ROCKY CLIFFS WITH ENCELIA FARINOSA AND	,					
Chylismia arenaria	sand evening-primrose	PDONA03020 11	84103 85129 3311556 Red Canyon RIV	29, NE (S) T08S, R14E, Sec		Dicots	1 80 meters	Presumed Extant	Natural/Native occurrence Excellent N	20110320 20110320 BLM DOD-CHOCOLATE	None None	G4? S2S3 2B.2			OF CANYON SPRING. 2.74 MI SSW OF TABASECA TANK, CHOCOLATI	TRAIL WHERE WASH GETS VERY WIDE	." NICOTIANA OBTUSIFOLIA.	9+ PLANTS OBSERVED IN 2011.		0140220 20023.325657			10101 101
Gopherus agassızıı	desert tortoise	ARAAF01012 197	73090 74021 3311545 Frink NE RIV	17, NW (S) T10S, R16E, Sec	2300 1 2	Reptiles	1 80 meters	Presumed Extant	Natural/Native occurrence Unknown N	20070510 20070510 MOUNTAIN AGR DOD-CHOCOLATE	Threatened Threate	ned G3 S2S3		IUCN_VU	MOUNTAIN AERIAL GUNNERY RANGE. ABOUT 1 MI E OF BEAL WELL, 5 MI S OF SURVEYORS PASS, IN THE VICINITY OF THE			1 ADULT OBSERVED ON 10 MAY 2007. MALE TORTOISE (205 MM MCL)		0081205 20023.325301	1/0000 50	02.13641959000	20101 201
Gopherus agassizii	desert tortoise	ARAAF01012 840	83976 84995 3311533 Lion Head Mtn. IMP		 1570 1 2	Reptiles	1 80 meters	Presumed Extant	Natural/Native occurrence Unknown N	20010514 20010514 MOUNTAIN AGR	Threatened Threate	ned G3 S2S3		IUCN_VU	CHOCOLATE MTN NAVAL GUNNERY RANGE.	MAPPED TO PROVIDED COORDINATES	S. HABITAT TYPE LISTED AS IDLE OR FALLOW	OBSERVED 14 MAY 2001.		0111013 20023.324035	510000 50	02.13640139000	20101 201
Athene cunicularia	burrowing owl	ABNSB10010 1465	80296 81288 3311526 Obsidian Butte IMP	T12S, R13E, Sec 08, NE (S)	c. -220 1 2	Birds	1 80 meters	Presumed Extant	Natural/Native occurrence Unknown N	20060629 20060629 PVT	None None	G4 S3	SSC	BLM_S; IUCN_LC; USFWS_BCC	0.5 MI N OF YOUNG RD AT CRUMMER RD, 2.1 MI S OF OBSIDIAN BUTTE, ABOUT 2.2 MI NNW OF FONDO (UNINCORPORATED COMMUNITY)		FIELD. SURROUNDING AGRICULTURE LAND USES INCLUDE ALFALFA AND GRAZING. LOWLAND ELEVATION SUBREGION. GROUN DOE SQUIRRELS DETECTED WITHIN 100 M RADIUMES. OF BREEDING LOCATIONS.	WITH 1 BREEDING PAIR ESTIMATED TO D OCCUR IN AREA ON 29 JUN 2006. 1	CONTINUED	0110414 20023.323996	570000 50	02.13640139000	20101 201
Scaphiopus couchii	Couch's spadefoot	AAABF01020 5	73558 74526 3311535 Wister IMP	T10S, R14E, Sec 30 (S)	c. -180 1 2	Amphibians	1 80 meters	Presumed Extant	Natural/Native occurrence Good N	20070201 20070201 UNION PACIFIC	None None	G5 S2	SSC	BLM_S; IUCN_LC	ABOUT 3.0 MI NW OF NILAND, EAST SIDE OF RAILROAD TRACKS, NE OF THE INTERSECTION OF BEACH RD & GADWALL RD.		FLOODED DESERT SCRUB. A RAILROAD, HIGHWAYS, AGRICULTURAL FIELDS, SMALL TOWN DEVELOPMENT, AND SOME NATURA HABITATS SURROUND AREA.		BETWEEN RAIL LINE Agriculture;	0090209 20023.323907	7 60000 50	02.13640196800	20101 201
Gopherus agassizii	desert tortoise	ARAAF01012 842	83978 84997 3311533 Lion Head Mtn. IMP	T09S, R16E, Sec 32, NW (S)	c. 1480 1 2	Reptiles	1 80 meters	Presumed Extant	Natural/Native occurrence Unknown N	DOD-CHOCOLATE 20010514 20010514 MOUNTAIN AGR	Threatened Threate	ned G3 S2S3		IUCN_VU	ABOUT 1 MI NNE OF BEAL WELL, 4.5 MI SSW (SURVEYORS PASS, IN THE VICINITY OF THE CHOCOLATE MTN NAVAL GUNNERY RANGE.		5.	MALE CARCASS (235 MM MCL) OBSERVED 14 MAY 2001.		0111013 20023.323896	520000 50	02.13640139100	20101 201
														BLM_S; CDF_S;	ABOUT 0.5 MILE S OF TABASECA TANK, 6.7	MAPPED TO PROVIDED COORDINATES FROM HELICOPTER SURVEY IN 2010. R MCKERNAN DATA INCLUDED HERE; HI COORDINATES, 33 30 31.55N, 115 31 09.32W, WITH A LOCATION OF	;	NEST SITE DETERMINED TO BE "ACTIV ON 25 MAR 2010; NO ADDITIONAL DATA ABOUT NESTING PROVIDED. MCKERNAN STATED THAT BREEDING					
Aquila chrysaetos	golden eagle	ABNKC22010 224	East of Red 87460 88436 3311555 Canyon RIV	T08S, R14E, Sec 05, NE (S)	2550 1 2	Birds	1 80 meters	Presumed Extant	Natural/Native occurrence Unknown N	DOD-CHOCOLATE 20100325 20100325 MOUNTAIN AGR	None None	G5 S3	FP; WL	IUCN_LC;	MILES SE OF CANYON SPRING, CHOCOLATE MOUNTAINS, E OF SALTON SEA.	"TABASECA TANK" ARE ABOUT 1.6 MI OF TANK IN WASH (UNLIKELY NEST SIT		WAS KNOWN FROM TABASECA TANK (DATE AND NEST FATE NOT STATED.	THREATS INCLUDED	0130415 20023.323861	.50000 50	02.13640139000	20101 201
				T10S, R14E, Sec	c.					PVT-IMPERIAL IRRIGATION	N				VICINITY OF Z LATERAL AT ENGLISH (OR OLD NILAND) RD, 1.4 MI N OF HWY 111 AT ENGLISH	SH .	HABITAT CONSISTED OF MOST SOILS, TYPHA BERMUDA GRASS, PHRAGMITES, & TAMRISK		REMOVAL OF VEGETATION DURING PERIODIC DRAIN Waterway bank				
Sigmodon hispidus eremi	cus Yuma hispid cotton rat	AMAFF07013 13	81270 82249 3311535 Wister IMP	T09S, R11E, Sec	-130 1 2 C.	Mammals	1 80 meters	Presumed Extant	Natural/Native occurrence Unknown N	20081013 20081013 DIST	None None	G5T2T3 S2	SSC		RD, ABOUT 3.0 MI NNW OF NILAND. 0.8 MILE NNW OF INTERSECTION OF HIGHWA 111 AND RANGE ROAD, NE SIDE OF SALTON		MUD HILLS, SAND/GRAVEL FLATS, AND WASHES NEAR SALTON SEA. VEGETATION	3 ADULTS OBSERVED 13 OCT 2008.	CLEANING. protection/maintenance				20101 201
Phrynosoma mcallii	flat-tailed horned lizard	ARACF12040 293	96503 97673 3311547 Durmid IMP	24, NE (S)	-150 1 2	Reptiles	1 80 meters	Presumed Extant	Natural/Native occurrence Fair N	20140813 20140813 DPR-SALTON SEA SRA	None None	G3 S2	SSC	BLM_S; IUCN_NT	SEA, NW OF BOMBAY BEACH.	MAPPED TO GIVEN COORDINATES.	INCLUDED SALTBUSH AND BURROBUSH. HABITAT TYPE LISTED AS IDLE OR FALLOW FIELD, SURROUNDED BY BRUSH LAND.	1 ADULT OBSERVED ON 13 AUG 2014.		0150709 20023.323861	.50000 50	02.13640139000	20101 201
Athene cunicularia	burrowing owl	ABNSB10010 1485	80346 81334 3311535 Wister IMP	T10S, R14E, Sec 33, W (S)	c. -110 1 2	Birds	1 80 meters	Presumed Extant	Natural/Native occurrence Unknown N	20070510 20070510 PVT	None None	G4 S3	SSC	BLM_S; IUCN_LC; USFWS_BCC	ABOUT 0.5 MI SSW OF INTERSECTION OF LATERAL DRAINS T & W. 1 MI NNW NILAND PO	BLOCK CODE 3680-635 - LOCATION CO O, M. MAPPED TO PROVIDED COORDINATES.		10 MAY 2007. DN	DN	0101007 20023.323861	.50000 50	02.13640139000	20101 201
Athene cunicularia	burrowing owl	ABNSB10010 1484	80345 81333 3311535 Wister IMP	T10S, R14E, Sec 33, NW (S)	c. -110 1 2	Birds	1 80 meters	Presumed Extant	Natural/Native occurrence Unknown N	20070510 20070510 PVT	None None	G4 S3	SSC	BLM_S; IUCN_LC; USFWS_BCC	JUST S OF LATERAL DRAIN W. 1.5 MI NNW NILAND PO, 1.6 MI E BM -186, E OF IMPERIAL WILDLIFE AREA AND SW EAST MESA.	I. MAPPED TO PROVIDED COORDINAT	SUBREGION. NO GROUND SQUIRRELS DDE DETECTED WITHIN 100 M RADIUS OF ES. BREEDING LOCATION. HABITAT TYPE LISTED AS NATURAL DRAIN (CONTAINING CANAL). SURROUNDING LANG IS USED FOR FIELD CROPS. LOWLAND		DN	0101007 20023.323861	.50000 50	02.13640139000	20101 201
Athene cunicularia	burrowing owl	ABNSB10010 1481	80340 81330 3311535 Wister IMP	T10S, R14E, Sec 20, SE (S)	c. -80 1 2	Birds	1 80 meters	Presumed Extant	Natural/Native occurrence Unknown N	20070509 20070509 PVT	None None	G4 S3	SSC	BLM_S; IUCN_LC; USFWS_BCC		3680-635 - LOCATION CODE C. MAPPE A. TO PROVIDED COORDINATES.	DE ELEVATION SUBREGION. NO GROUND SQUIRRELS DETECTED WITHIN 100 M RADIU OF BREEDING LOCATION. HABITAT TYPE LISTED AS DRAIN DITCH. SURROUNDING AGRICULTURE LAND INCLUDES PLOWED FIELD. LOWLAND	9 MAY 2007.	DN	0101007 20023.323861	L50000 50	02.13640139000	20101 201
Athene cunicularia	burrowing owl	ABNSB10010 1479	80335 81328 3311524 Iris IMP	T12S, R15E, Sec 05, SW (S)	c. -120 1 2	Birds	1 80 meters	Presumed Extant	Natural/Native occurrence Unknown N	20060707 20060707 PVT	None None	G4 S3	SSC	BLM_S; IUCN_LC; USFWS_BCC	ALONG W LINDSEY RD, 0.9 MI E OF WIEST RD, 3.7 MI SSW OF BM 77 (IRIS), 6.4 MI NE OF RAMER LAKE, SW EAST MESA.	, ALONG G DRAIN. BLOCK CODE 3665-6 LOCATION CODE U. MAPPED TO PROVIDED COORDINATES.	45 - ELEVATION SUBREGION. NO GROUND SQUIRRELS DETECTED WITHIN 100 M RADIU OF BREEDING LOCATION. HABITAT TYPE LISTED AS DRAIN DITCH.	1 ADULT OBSERVED AND 1 BREEDING S PAIR ESTIMATED TO OCCUR IN AREA (7 JUL 2006.	DN	0101007 20023.323861	150000 50	02.13640139000	20101 201
															ALONG WILKINSON RD, 0.4 MI E OF WIEST RD	D, ALONG F DRAIN. BLOCK CODE 3665-64	SURROUNDING AGRICULTURE LAND INCLUDES PLOWED FIELD AND BERMUDA 45 - GRASS. LOWLAND ELEVATION SUBREGION.	1 ADULT OBSERVED AND 1 BREEDING					
Athene cunicularia	burrowing owl	ABNSB10010 1478	80333 81326 3311524 Iris IMP	T12S, R15E, Sec 07, E (S)	c. -130 1 2	Birds	1 80 meters	Presumed Extant	Natural/Native occurrence Unknown N	20060705 20060705 PVT	None None	G4 S3	SSC	BLM_S; IUCN_LC; USFWS_BCC	4.4 MI SSW OF BM 77 (IRIS), 5.7 MI NE OF RAMER LAKE, SW EAST MESA.	PROVIDED COORDINATES.	NO GROUND SQUIRRELS DETECTED WITHIN 100 M RADIUS OF BREEDING LOCATION. HABITAT TYPE LISTED AS DRAIN DITCH.	5 JUL 2006.		0101007 20023.323861	150000 50	02.13640139000	20101 201
Athene cunicularia	burrowing owl	ABNSB10010 1476	80327 81318 3311524 Iris IMP	T12S, R15E, Sec 09, NE (S)	c. -100 1 2	Birds	1 80 meters	Presumed Extant	Natural/Native occurrence Unknown N	20060705 20060705 PVT	None None	G4 S3	SSC	BLM_S; IUCN_LC; USFWS_BCC	ALONG WILKINSON RD, 2 MI E OF WIEST RD, 3.8 MI SSW OF BM 77 (IRIS), 6.9 MI NE OF RAMER LAKE, SW EAST MESA.	ALONG F DRAIN. BLOCK CODE 3665-64 LOCATION CODE Q. MAPPED TO PROVIDED COORDINATES.	45 - SURROUNDING AGRICULTURE LAND INCLUDES ALFALFA. LOWLAND ELEVATION SUBREGION. HABITAT TYPE LISTED AS DRAIN DITCH.	1 ADULT OBSERVED AND 1 BREEDING PAIR ESTIMATED TO OCCUR IN AREA 0 5 JUL 2006.		0101007 20023.323861	.50000 50	02.13640139000	20101 201
Athene cunicularia	burrowing owl	ABNSB10010 1475	80324 81313 3311524 Iris IMP	T12S, R15E, Sec 09, SE (S)	c. -100 1 2	Birds	1 80 meters	Presumed Extant	Natural/Native occurrence Unknown N	20060705 20060705 PVT	None None	G4 S3	SSC	BLM_S; IUCN_LC; USFWS_BCC			45 - SURROUNDING AGRICULTURE LAND INCLUDES ALFALFA. LOWLAND ELEVATION SUBREGION.	1 ADULT AND 1 JUVENILE OBSERVED, AND 1 BREEDING PAIR ESTIMATED TO OCCUR IN AREA ON 5 JUL 2006.		0101007 20023.323861	L50000 50	02.13640139000	20101 201
																	HABITAT TYPE LISTED AS DRAIN DITCH. SURROUNDING AGRICULTURE LAND INCLUDES HAY STACK, FARM EQUIPMENT						
Athene cunicularia	burrowing owl	ABNSB10010 1473	80311 81300 3311524 Iris IMP	T12S, R15E, Sec 08, SE (S)	c. -120 1 2	Birds	1 80 meters	Presumed Extant	Natural/Native occurrence Unknown N	20060705 20060705 PVT	None None	G4 S3	SSC	BLM_S; IUCN_LC; USFWS_BCC	ALONG YOUNG RD, 1.1 MI E OF WIEST RD, 4.6 MI SSW OF BM 77 (IRIS), 5.8 MI NE OF RAMER LAKE.		45 - AND PLOWED FIELD. LOWLAND ELEVATION SUBREGION. NO GROUND SQUIRRELS DETECTED WITHIN 100 M RADIUS OF L. HABITAT TYPE LISTED AS DRAIN DITCH. SURROUNDING AGRICULTURE LAND USE INCLUDES ALFALFA. LOWLAND ELEVATION	2 ADULTS AND 4 JUVENILES OBSERVEI AND 1 BREEDING PAIR ESTIMATED TO OCCUR IN AREA ON 5 JUL 2006.	,	0101006 20023.323861	L50000 50	02.13640139000	20101 201
Athene cunicularia	burrowing owl	ABNSB10010 1470	80306 81295 3311524 Iris IMP	T12S, R15E, Sec 15, W (S)	c. -90 1 2	Birds	1 80 meters	Presumed Extant	Natural/Native occurrence Unknown N	20060703 20060703 PVT	None None	G4 S3	SSC	BLM_S; IUCN_LC; USFWS_BCC	ALONG E WIRT RD, 0.7 MI E BM -108 AT HASTAIN & WIRT RDS, 4.8 MI S OF BM 77 (IRIS 6 MI E OF CALIPATRIA PO.	ALONG D DRAIN. BLOCK CODE 3665-6 S), LOCATION CODE G. MAPPED TO PROVIDED COORDINATES.		2 ADULTS OBSERVED AND 1 BREEDING PAIR ESTIMATED TO OCCUR IN AREA (3 JUL 2006.	ON	0101006 20023.323861	L50000 50	02.13640139000	20101 201
Athene cunicularia	burrowing owl	ABNSB10010 1469	80300 81293 3311525 Niland IMP	T12S, R13E, Sec 15, NW (S)	c. -200 1 2	Birds	1 80 meters	Presumed Extant	Natural/Native occurrence Unknown N	20060629 20060629 PVT	None None	G4 S3	SSC	BLM_S; IUCN_LC; USFWS_BCC	JUST E OF GENTRY RD, 1.6 MI N OF BM -196 A VAIL & GENTRY RDS, 3.3 MI SSE OBSIDIAN BUTTE, 5 MI W OF CALIPATRIA AIRPORT.	BLOCK CODE 3665-625 - LOCATION CO	USES INCLUDE ALFALFA AND GRAZING. LOWLAND ELEVATION SUBREGION. GROUN DDE SQUIRRELS DETECTED WITHIN 100 M RADIU TES. OF BREEDING LOCATION. HABITAT TYPE LISTED AS IDLE OR FALLOW FIELD. SURROUNDING AGRICULTURE LAND			0101006 20023.323861	L50000 50	02.13640139000	20101 201
Athene cunicularia	burrowing owl	ABNSB10010 1468	80299 81292 3311526 Obsidian Butte IMP	T12S, R13E, Sec 16, NW (S)		Birds	1 80 meters	Presumed Extant	Natural/Native occurrence Unknown N	20060629 20060629 PVT	None None	G4 S3	SSC	BLM_S; IUCN_LC; USFWS_BCC	ALONG SEVER RD (& VAIL 5 DRAIN) JUST S OF YOUNG RD, 2.9 MI SSE OBSIDIAN BUTTE, 6 MI W OF CALIPATRIA AIRPORT.		USES INCLUDE ALFALFA AND GRAZING. LOWLAND ELEVATION SUBREGION. GROUN DOE SQUIRRELS DETECTED WITHIN 100 M RADIU ES. OF BREEDING LOCATION. HABITAT TYPE LISTED AS IDLE OR FALLOW	S PAIR ESTIMATED TO OCCUR IN AREA (29 JUN 2006.		0101006 20023.323861	L50000 50	02.13640139000	20101 201
Athene cunicularia	burrowing owl	ABNSB10010 1467	80298 81291 3311526 Obsidian Butte IMP	T12S, R13E, Sec 09, SW (S)	c. -210 1 2	Birds	1 80 meters	Presumed Extant	Natural/Native occurrence Unknown N	20060629 20060629 PVT	None None	G4 S3	SSC	BLM_S; IUCN_LC; USFWS_BCC	1.3 MI SE BM -226 (LACK RD AT LINDSEY RD) ALONG SEVER RD, 2.4 MI SSE OBSIDIAN BUTTE 6 MI W OF CALIPATRIA AIRPORT.			D 1 ADULT OBSERVED AND 1 BREEDING		0101006 20023.323861	L50000 50	02.13640139000	20101 201

HABITAT TYPE LISTED AS IDLE OR FALLOW FIELD. SURROUNDING AGRICULTURE LAND

USES INCLUDE ALFALFA AND GRAZING. JUST S OF W LINDSEY RD ALONG SEVERE RD (& LOWLAND ELEVATION SUBREGION. GROUND 2 ADULTS OBSERVED AND 1 BREEDING T12S, R13E, Sec. BLM_S; IUCN_LC; VAIL 5 DRAIN), 1.8 MI SSE OBSIDIAN BUTTE, 6.1 BLOCK CODE 3665-625 - LOCATION CODE SQUIRRELS DETECTED WITHIN 100 M RADIUS PAIR ESTIMATED TO OCCUR IN AREA ON 80297 81290 3311526 Obsidian Butte IMP 09, NW (S) -210 1 2 Birds USFWS BCC MI WNW OF CALIPATRIA AIRPORT. G. MAPPED TO PROVIDED COORDINATES. OF BREEDING LOCATION. 20101006 20023.32386150000 502.13640139000 20101 201 HABITAT TYPE LISTED AS IDLE OR FALLOW FIELD. SURROUNDING AGRICULTURE LAND USES INCLUDE ALFALFA AND GRAZING. JUST E OF LACK RD ALONG YOUNG RD, ABOUT LOWLAND ELEVATION SUBREGION. GROUND 1 ADULT OBSERVED AND 1 BREEDING T12S, R13E, Sec. BLM_S; IUCN_LC; 2.7 MI SSW OF OBSIDIAN BUTTE, 7 MI W OF BLOCK CODE 3665-625 - LOCATION CODE SQUIRRELS DETECTED WITHIN 100 M RADIUS PAIR ESTIMATED TO OCCUR IN AREA ON 80295 81287 3311526 Obsidian Butte IMP 17, NW (S) -220 1 2 Birds 1 80 meters Presumed Extant Natural/Native occurrence Unknown N CALIPATRIA AIRPORT, SE OF SALTON SEA. C. MAPPED TO PROVIDED COORDINATES. OF BREEDING LOCATION. Athene cunicularia None None G4 S3 29 JUN 2006. 20101006 20023.32386150000 502.13640139000 20101 201 2.5 MI NW OF PEGLEG MINE, 9 MI S OF SURVEYORS PASS, IN THE VICINITY OF THE DOD-CHOCOLATE CHOCOLATE MOUNTAIN NAVAL GUNNERY MALE CARCASS (202 MM MCL) 20110706 20023.32386150000 502.13640139000 20101 201 1 80 meters Presumed Extant Natural/Native occurrence Unknown N 20070503 20070503 MOUNTAIN AGR MAPPED TO PROVIDED COORDINATES. OBSERVED 3 MAY 2007. 3 MI NW OF PEGLEG MINE, 8.5 MI S OF SURVEYORS PASS, IN THE VICINITY OF THE DOD-CHOCOLATE CHOCOLATE MOUNTAIN NAVAL GUNNERY MALE TORTOISE (230 MM MCL) 23, NW (S) 1690 1 2 Reptiles Presumed Extant Natural/Native occurrence Unknown N 20010426 20010426 MOUNTAIN AGR 83325 84330 3311533 Lion Head Mtn. IMP MAPPED TO PROVIDED COORDINATES. OBSERVED 26 APR 2001. 20110706 20023.32386150000 502.13640139000 20101 201 3.5 MI NW OF PEGLEG MINE, 8 MI S OF SURVEYORS PASS, IN THE VICINITY OF THE CHOCOLATE MOUNTAIN NAVAL GUNNERY FEMALE CARCASS OF UNKNOWN SIZE 1 80 meters Presumed Extant Natural/Native occurrence Unknown N 20080512 20080512 MOUNTAIN AGR 22, NE (S) 1370 1 2 Threatened Threatened G3 S2S3 MAPPED TO PROVIDED COORDINATES. OBSERVED 12 MAY 2008. 20110706 20023.32386150000 502.13640139000 20101 201 3.5 MI NW OF PEGLEG MINE, 8 MI S OF SURVEYORS PASS, IN THE VICINITY OF THE CHOCOLATE MOUNTAIN NAVAL GUNNERY T10S, R16E, Sec. DOD-CHOCOLATE MALE CARCASS (226 MM MCL) OBSERVED 3 MAY 2007. 20070503 20070503 MOUNTAIN AGR MAPPED TO PROVIDED COORDINATES. 20110706 20023.32386150000 502.13640139000 20101 201 Presumed Extant Natural/Native occurrence Unknown N 4 MI NW OF PEGLEG MINE, 8 MI SSE OF SURVEYORS PASS, IN THE VICINITY OF THE CHOCOLATE MOUNTAIN NAVAL GUNNERY DOD-CHOCOLATE CARCASS OF UNKNOWN SEX AND SIZE 15, SW (S) 1440 1 2 20080511 20080511 MOUNTAIN AGR Presumed Extant Natural/Native occurrence Unknown N Threatened Threatened G3 S2S3 MAPPED TO PROVIDED COORDINATES. OBSERVED 11 MAY 2008. 20110706 20023.32386150000 502.13640139000 20101 201 5 MI NW OF PEGLEG MINE, 7 MI SSE OF SURVEYORS PASS, IN THE VICINITY OF THE DOD-CHOCOLATE CHOCOLATE MOUNTAIN NAVAL GUNNERY MAPPED TO PROVIDED COORDINATES. TORTOISE OF UNKNOWN SEX AND SIZE NEARLY CENTER OF SECTION 10. OBSERVED 4 JUN 2009. 20110705 20023.32386150000 502.13640139000 20101 201 Presumed Extant Natural/Native occurrence Unknown N HABITAT TYPE IS LISTED AS IDLE OR FALLOW FIELD. SURROUNDING LAND USES INCLUDE ALFALFA AND GRAZING. LOWLAND ALONG E SIDE OF VAIL 4-A DRAIN 0.5 MI WSW ELEVATION SUBREGION. GROUND SQUIRRELS T12S, R13E, Sec. BLM_S; IUCN_LC; OF GENTRY RD AT EDDINS RD, 5 MI S OF RED BLOCK CODE 3665-625 - LOCATION CODE DETECTED WITHIN 100 M RADIUS OF 1 PAIR OBSERVED AT BURROW 80216 81200 3311515 Westmorland IMP 16, SE (S) -205 1 2 Birds 1 80 meters USFWS_BCC ISLAND, & 6 MI N OF WESTMORLAND PO. J. MAPPED TO PROVIDED COORDINATES. BREEDING LOCATION. ENTRANCE ON 29 JUN 2006. 20100930 20023.32386150000 502.13640139000 20101 201 4 MI NW OF PEGLEG MINE, 7 MI SSE OF T10S, R16E, Sec. FEMALE TORTOISE (236 MM MCL) SURVEYORS PASS, IN THE VICINITY OF THE ARAAF01012 779 83872 84904 3311533 Lion Head Mtn. IMP 14, NE (S) 1530 1 2 Reptiles 1 80 meters Presumed Extant Natural/Native occurrence Unknown N 20070503 20070503 MOUNTAIN AGR Threatened Threatened G3 S2S3 CHOCOLATE MTN NAVAL GUNNERY RANGE. MAPPED TO PROVIDED COORDINATES. OBSERVED 3 MAY 2007. Gopherus agassizii desert tortoise 20111011 20023.32386150000 502.13640139000 20101 201 5 MI NNW OF PEGLEG MINE, 6 MI SSE OF DOD-CHOCOLATE SURVEYORS PASS, IN THE VICINITY OF THE MALE CARCASS OF UNKNOWN SIZE CHOCOLATE MTN NAVAL GUNNERY RANGE. MAPPED TO PROVIDED COORDINATES. 83880 84912 3311533 Lion Head Mtn. IMP 02, SE (S) 1610 1 2 Reptiles 1 80 meters Presumed Extant Natural/Native occurrence Unknown N 20040508 20040508 MOUNTAIN AGR Threatened Threatened G3 S2S3 OBSERVED 8 MAY 2004. 20111011 20023.32386150000 502.13640139000 20101 201 desert tortoise Gopherus agassizii ABOUT 1.6 MI NE OF BEAL WELL, 4 MI S OF T09S, R16E, Sec. DOD-CHOCOLATE SURVEYORS PASS, IN THE VICINITY OF THE CARCASS OF UNKNOWN SEX AND SIZE 33, NW (S) 1580 1 2 20070508 20070508 MOUNTAIN AGR CHOCOLATE MTN NAVAL GUNNERY RANGE. MAPPED TO PROVIDED COORDINATES. OBSERVED 8 MAY 2007. 83980 84999 3311533 Lion Head Mtn. IMP Threatened Threatened G3 S2S3 20111013 20023.32386150000 502.13640139000 20101 201 1 80 meters Presumed Extant Natural/Native occurrence Unknown N ABOUT 2.3 MI NNE OF BEAL WELL, 3 MI SSW OF T09S, R16E, Sec. DOD-CHOCOLATE SURVEYORS PASS, IN THE VICINITY OF THE FEMALE CARCASS (170 MM MCL) 83981 85000 3311533 Lion Head Mtn. IMP 28, NW (S) 1680 1 2 Reptiles 1 80 meters Presumed Extant Natural/Native occurrence Unknown N 20040509 20040509 MOUNTAIN AGR Threatened Threatened G3 S2S3 CHOCOLATE MTN NAVAL GUNNERY RANGE. MAPPED TO PROVIDED COORDINATES. OBSERVED 9 MAY 2004. 20111013 20023.32386150000 502.13640139000 20101 201 Gopherus agassizii 2.5 MI SSW OF SURVEYORS PASS, & ABOUT 2.8 T09S, R16E, Sec. DOD-CHOCOLATE MI NNE OF BEAL WELL, IN THE VICINITY OF THE CARCASS OF UNKNOWN SEX AND SIZE 83982 85001 3311533 Lion Head Mtn. IMP 21, SW (S) 1740 1 2 Reptiles 1 80 meters Presumed Extant Natural/Native occurrence Unknown N 20070508 20070508 MOUNTAIN AGR Threatened Threatened G3 S2S3 CHOCOLATE MTN NAVAL GUNNERY RANGE. MAPPED TO PROVIDED COORDINATES. OBSERVED 8 MAY 2007. 20111013 20023.32386150000 502.13640139000 20101 201 Gopherus agassizii 2.5 MI S OF SURVEYORS PASS, 9 MI NNW OF T09S, R16E, Sec. DOD-CHOCOLATE PEGLEG MINE, IN THE VICINITY OF THE FEMALE CARCASS OF UNKNOWN SIZE 83983 84986 3311533 Lion Head Mtn. IMP 21, SE (S) 1860 1 2 Reptiles 1 80 meters Presumed Extant Natural/Native occurrence Unknown N 20070508 20070508 MOUNTAIN AGR Threatened Threatened G3 S2S3 CHOCOLATE MTN NAVAL GUNNERY RANGE. MAPPED TO PROVIDED COORDINATES. OBSERVED 8 MAY 2007. 20111013 20023.32386150000 502.13640139000 20101 201 Gopherus agassizii 4.5 MI NW OF PEGLEG MINE, 7.5 MI SSE OF T10S, R16E, Sec. DOD-CHOCOLATE SURVEYORS PASS, IN THE VICINITY OF THE CARCASS OF UNKNOWN SEX AND SIZE 10, SW (S) 1600 1 2 Reptiles 1 80 meters 20090604 20090604 MOUNTAIN AGR CHOCOLATE MTN NAVAL GUNNERY RANGE. MAPPED TO PROVIDED COORDINATES. OBSERVED 4 JUN 2009. 83984 84320 3311533 Lion Head Mtn. IMP Presumed Extant Natural/Native occurrence Unknown N Threatened Threatened G3 S2S3 20111025 20023.32386150000 502.13640139000 20101 201 Gopherus agassizii 2 MI SW OF SURVEYORS PASS, 3.5 MI NNE OF DOD-CHOCOLATE BEAL MINE, IN THE VICINITY OF THE FEMALE CARCASS (187 MM MCL) CHOCOLATE MTN NAVAL GUNNERY RANGE. MAPPED TO PROVIDED COORDINATES. 17, SE (S) 1850 Presumed Extant Natural/Native occurrence Unknown N 20070508 20070508 MOUNTAIN AGR Threatened Threatened G3 S2S3 OBSERVED 8 MAY 2007. 83998 85036 3311543 Augustine Pass IMP 1 80 meters 20111018 20023.32386150000 502.13640139000 20101 201 Gopherus agassizii ABOUT 1.2 MI SW OF SURVEYORS PASS, 4.3 MI DOD-CHOCOLATE NE OF BEAL WELL, CHOCOLATE MTN NAVAL MALE CARCASS OF UNKNOWN SIZE OBSERVED 9 MAY 2004. 84000 85039 3311543 Augustine Pass IMP 16, NE (S) 2080 1 2 20040509 20040509 MOUNTAIN AGR Threatened Threatened G3 S2S3 GUNNERY RANGE. MAPPED TO PROVIDED COORDINATES. 20111018 20023.32386150000 502.13640139000 20101 201 Gopherus agassizii desert tortoise Reptiles 80 meters Presumed Extant Natural/Native occurrence Unknown N ABOUT 1 MI SW OF SURVEYORS PASS, 4.5 MI T09S, R16E, Sec. DOD-CHOCOLATE NE OF BEAL WELL, CHOCOLATE MTN NAVAL FEMALE CARCASS (240 MM MCL) 16, NE (S) 2060 OBSERVED 9 MAY 2004. 84001 85040 3311543 Augustine Pass IMP Reptiles 1 80 meters Presumed Extant Natural/Native occurrence Unknown N 20040509 20040509 MOUNTAIN AGR Threatened Threatened G3 S2S3 GUNNERY RANGE. MAPPED TO PROVIDED COORDINATES. 20111018 20023.32386150000 502.13640139000 20101 201 1 MI SW OF SURVEYORS PASS, 4.4 MI NNE OF T09S, R16E, Sec. DOD-CHOCOLATE BEAL WELL, IN THE VICINITY OF THE MALE CARCASS (240 MM MCL) 20010514 20010514 MOUNTAIN AGR CHOCOLATE MTN NAVAL GUNNERY RANGE. MAPPED TO PROVIDED COORDINATES. OBSERVED 14 MAY 2001. 20111018 20023.32386150000 502.13640139000 20101 201 Presumed Extant Natural/Native occurrence Unknown N Gopherus agassizii 1.5 MI W OF SURVEYORS PASS, 8 MI ENE OF IMPERIAL BUTTE MINE, IN THE VICINITY OF THE DOD-CHOCOLATE TORTOISE OF UNKNOWN SEX AND SIZE 20040509 20040509 MOUNTAIN AGR 84004 85043 3311543 Augustine Pass IMP 08, NW (S) 2070 1 2 Reptiles 1 80 meters Threatened Threatened G3 S2S3 CHOCOLATE MTN NAVAL GUNNERY RANGE. MAPPED TO PROVIDED COORDINATES. OBSERVED 9 MAY 2004. 20111018 20023.32386150000 502.13640139000 20101 201 Presumed Extant Natural/Native occurrence Unknown N Gopherus agassizii 1 MI WNW OF SURVEYORS PASS, 9 MI ENE OF MAPPED TO PROVIDED COORDINATES. T09S, R16E, Sec. IMPERIAL BUTTE MINE. IN THE VICINITY OF THE ALMOST A MILE SOUTH OF THE COUNTY DOD-CHOCOLATE TORTOISE OF UNKNOWN SEX (65 MM 84005 85044 3311543 Augustine Pass IMP 05, SE (S) 2200 1 2 Presumed Extant Natural/Native occurrence Unknown N 20010515 20010515 MOUNTAIN AGR Threatened Threatened G3 S2S3 CHOCOLATE MTN NAVAL GUNNERY RANGE. LINE. MCL) OBSERVED 15 MAY 2001. 20111018 20023.32386150000 502.13640139000 20101 201 Reptiles 1 80 meters 1 ADULT AND 6 JUVENILES TRAPPED & U DRAIN LEADING TO SALTON SEA, RELEASED IN DRAIN ON 16 JUL 2006. SURROUNDING LAND USE: AGRICULTURE NONE DETECTED DURING SURVEYS ON BORDERED TO THE NORTHEAST BY U LATERAL DRAIN, 1.3 MI SE OF GREER RANCH WISTER WATERFOWL MANAGEMENT AND WILDLIFE REFUGE. RED SHINER, 13 JAN, 7 APR, OR 17 OCT 2006. 9 (HISTORICAL), 4.2 MI WNW OF NILAND PO, SE AREA. MAPPED TO COORDINATES BLUEGILL, AND MOSQUITOFISH ALSO JUVENILES FOUND ON 14 JUL 2008. 1 Non-native animal AFCNB02060 84 78663 79619 3311525 Niland IMP 02, NW (S) -224 1 2 Fish 1 80 meters Presumed Extant Natural/Native occurrence Poor N AFS_EN; IUCN_VU END OF SALTON SEA, IMPERIAL COUNTY. PROVIDED. JUVENILE FOUND ON 24 APR 2009. NON-NATIVE FISHES. impacts 20160914 20023.32386150000 502.13640139000 20101 201 20090424 20090424 BLM Endangered Endangered G1 S1 TRAPPED IN DRAIN. Cyprinodon macularius desert pupfish THREATS INCLUDED HABITAT CONSISTED OF MOST SOILS, TYPHA **REMOVAL OF** LATIFOLIA, DISTICHLIS SPICATA, & PLUCHEA ALONG VAIL 2-A DRAIN, 0.6 MI S OF JCT W/ ODORATA IN AN AGRICULTURAL DRAINAGE VEGETATION DURING T11S, R13E, Sec. ALAMO RIVER, 4.0 MI WSW OF HWY 111 AT CANAL. MAY BE CONFUSED WITH SIGMODON PERIODIC DRAIN Waterway bank SIMPSON RD, IMPERIAL WILDLIFE AREA. MAPPED TO PROVIDED COORDINATES. ARIZONAE PLENUS IN THIS AREA. Sigmodon hispidus eremicus Yuma hispid cotton rat AMAFF07013 16 81273 82252 3311525 Niland IMP 26, N (S) -220 1 2 Mammals 1 80 meters Presumed Extant Natural/Native occurrence Unknown N 20081013 20081013 DFG-IMPERIAL WA protection/maintenance 20110105 20023.32361950000 502.13640139100 20101 201 1 ADULT OBSERVED 13 OCT 2008. CLEANING. 0.5 MI NNE ESTELLE RD (W SINCLAIR RD) AT 2 OWLS CAPTURED BY HAND, BANDED, BLM S; IUCN LC; HATFIELD RD, 2 MI E ROCK HILL, 5.6 MI SW ARTIFICIAL BURROW #12. MAPPED TO AND RELEASED AT ARTIFICIAL BURROW IMP 26, NE (S) -220 1 2 Birds 1 80 meters Presumed Extant Natural/Native occurrence Unknown N 20060317 20060317 DFG-IMPERIAL WA None None G4 S3 PROVIDED COORDINATES. 20110419 20023.32358610000 502.13640139300 20101 201 #12 ON 17 MAR 2006. Athene cunicularia ROOST SITE. 1 INDIVIDUAL OBSERVED MAPPED ACCORDING TO UTM CHOCOLATE MOUNTAIN AERIAL GUNNERY COORDINATES PROVIDED BY SOURCE. IN #1 ON 5 JUL 1994. OUTFLIGHT BLM S; IUCN LC; RANGE, ABOUT 0.4 MILE WSW OF LION HEAD SITE INCLUDES LION HEAD MINE #1 (SE COUNT OF 25 OBSERVED ON 16 DEC T10S, R15E, Sec. DOD-CHOCOLATE California leaf-nosed bat AMACB01010 41 68788 69295 3311533 Lion Head Mtn. IMP 12, NE (S) 950 1 2 Mammals 4 80 meters Presumed Extant Natural/Native occurrence Unknown N 19941216 19941216 MOUNTAIN AGR None None G3G4 S3 MOUNTAIN, LION HEAD MINE. ADIT) AND #2 (NW ADIT). 20070405 20023.32267650000 502.13638962200 20104 801 MAPPED ACCORDING TO UTM FORAGING SITE. A FEW INDIVIDUALS CHOCOLATE MOUNTAIN AERIAL GUNNERY COORDINATES PROVIDED BY SOURCE. T10S, R15E, Sec. DOD-CHOCOLATE RANGE, ABOUT 0.4 MILE WSW OF LION HEAD SITE INCLUDES LION HEAD MINE #1 (SE DETECTED ACOUSTICALLY AS THEY Eumops perotis californicus western mastiff bat AMACD02011 214 68788 69296 3311533 Lion Head Mtn. IMP 12, NE (S) 950 1 2 Mammals 4 80 meters Presumed Extant Natural/Native occurrence Unknown N 19941216 19941216 MOUNTAIN AGR None G4G5T4 S3S4 BLM S; WBWG H MOUNTAIN, LION HEAD MINE. FLEW OVER THE MINE ON 16 DEC 1994. 20070405 20023.32267650000 502.13638962200 20104 801 ADIT) AND #2 (NW ADIT). MAPPED ACCORDING TO UTM NIGHT ROOST SITE. 1 ADULT MALE & 1 CHOCOLATE MOUNTAIN AERIAL GUNNERY COORDINATES PROVIDED BY SOURCE. LACTATING FEMALE MIST NETTED IN #1 T10S, R15E, Sec. DOD-CHOCOLATE BLM S; IUCN LC; RANGE, ABOUT 0.4 MILE WSW OF LION HEAD SITE INCLUDES LION HEAD MINE #1 (SE AND 7 OBSERVED IN ROOST IN #2 ON 5 68788 69294 3311533 Lion Head Mtn. IMP 12, NE (S) 950 1 2 Mammals 4 80 meters Presumed Extant Natural/Native occurrence Unknown N 19940705 19940705 MOUNTAIN AGR USFS S; WBWG H MOUNTAIN, LION HEAD MINE. 20070405 20023.32267650000 502.13638962200 20104 801 None None G4 S3 ADIT) AND #2 (NW ADIT). JUL 1994. Antrozous pallidus MAPPED ACCORDING TO UTM CHOCOLATE MOUNTAIN AERIAL GUNNERY COORDINATES PROVIDED BY SOURCE. FORAGING SITE. A FEW INDIVIDUALS T10S, R15E, Sec. DOD-CHOCOLATE RANGE, ABOUT 0.4 MILE WSW OF LION HEAD SITE INCLUDES LION HEAD MINE #1 (SE DETECTED ACOUSTICALLY WHILE 68788 69297 3311533 Lion Head Mtn. IMP 12, NE (S) 950 1 2 Mammals 4 80 meters 19941216 19941216 MOUNTAIN AGR IUCN LC; WBWG M MOUNTAIN, LION HEAD MINE. ADIT) AND #2 (NW ADIT). FLYING OVER MINE ON 5 JUL 1994. 502.13638962200 20104 801 Presumed Extant Natural/Native occurrence Unknown N 2.4 MI EAST OF IRIS PASS, CHOCOLATE T08S, R15E, Sec. DOD-CHOCOLATE 73087 74018 3311543 Augustine Pass RIV 13 (S) 3485 1 2 Reptiles 1 80 meters Presumed Extant Natural/Native occurrence Unknown N 20070509 20070509 MOUNTAIN AGR MOUNTAIN AERIAL GUNNERY RANGE. 1 ADULT OBSERVED ON 9 MAY 2007. 20081204 20023.32174370000 502.13637484900 20101 201 Threatened Threatened G3 S2S3 Gopherus agassizii 2 OWLS CAPTURED BY HAND, BANDED, BLM S; IUCN LC; 0.25 MI NNW ESTELLE RD (W SINCLAIR RD) AT ARTIFICIAL BURROW #07. MAPPED TO T11S, R13E, Sec. AND RELEASED AT ARTIFICIAL BURROW 28, SE (S) -220 1 2 Birds USFWS_BCC GENTRY RD, 0.5 MI ESE ROCK HILL. PROVIDED COORDINATES. 20110428 20023.21535670000 502.13505333900 20101 201 82330 83344 3311525 Niland Presumed Extant Natural/Native occurrence Unknown N 20060310 20060310 PVT, USFWS None None G4 S3 #07 ON 10 MAR 2006. Athene cunicularia INSHORE POOL ABOUT 0.5 MILE NORTHWEST A LONG, ELONGATED INSHORE POOL WITH A OF THE NILAND LATERAL 4 DRAIN, ON THE MUDDY SUBSTRATE, SURROUNDED BY 09, SW (S) -230 1 2 Fish 26221 4974 3311535 Wister 1 80 meters Presumed Extant Natural/Native occurrence Unknown N 19910604 19910604 UNKNOWN Endangered Endangered G1 S1 AFS_EN; IUCN_VU SOUTHEAST SHORE OF THE SALTON SEA. SEDGES. 30 PUPFISH COLLECTED 6/4/91. 20090601 19788.02476250000 499.29655302500 20101 201 Cyprinodon macularius A LARGE INSHORE POOL WITH FIRM MUDDY INSHORE POOL 0.1 MILE NORTH OF NILAND POSSIBLY THREATENED SUBSTRATE, MURKY WATER, AND SALT IMP 16, NE (S) -230 1 2 Fish 1 80 meters Presumed Extant Natural/Native occurrence Unknown N 19910604 19910604 UNKNOWN AFS_EN; IUCN_VU LATERAL 3 DRAIN. CEDAR ALONG THE EDGE. 9 PUPFISH COLLECTED 6/4/91. BY TAMARISK. Non-native plant impacts 20090601 19787.56355090000 499.29073168000 20101 201 Endangered Endangered G1 S1

E 8

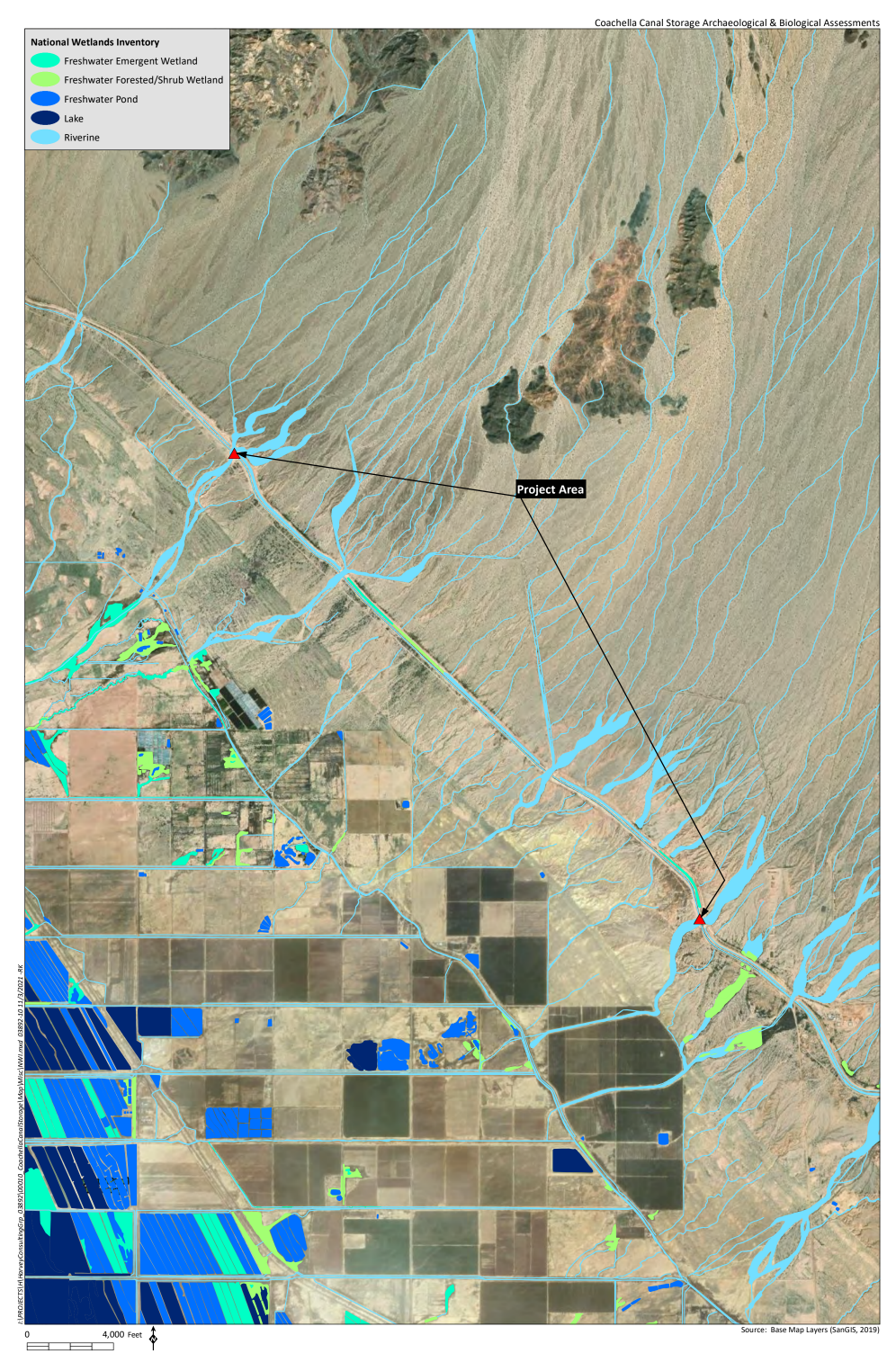
Attachment F

CNPS Database Query

ScientificName CommonName Family	Lifeform CRPR	GRank	SRank	OtherStatus CESA	FESA	Bloo	omingPerio H	labitat Mi	icroHabitat Ele	evationLow Elev	ationLow f Ele	evationHigh_ Ele	vationHigh f	CAEndemic States	Counties	Quads	EOTo	otal EOA	ЕОВ	EOC	EOD	EOX	EOU	EOHistorie	cal EORecent	: EOExtant	EOPossi	olvExtir EOExtirpa	ted EOThreatLi	st Notes	Threats	Taxonomy Other	FullScientificNa Synonyms	ElementCode USDAPlantsSv CBRReason	DateAdded LastUpdate
Astragalus Salton milk- Fabaceae	perennial herb	4.3 G4G5	SA	IUCN_LC; None		d Jan-A	Anr G	Sonoran desert	m	-60	m	250	820					0	0	0	0	0	0	0	0	0	pated	0	0			Taxonomy Cane.	me Δstragalus	mbol PDFAB0F2K0 ASCR5	1/1/1974 0:00 9/27/2021 0:00
Astragalus Salton milk- Fabaceae crotalariae vetch	pereninal nero	4.3 0403	34	SB_USDA	Notice	Jan-A	•	crub		-00	-195	230	820	FALSE AZ, BA, CA	IMP, RIV, SD	Borrego Mountain SE (331161: Clark Lake (3311633), Durmid (Harpers Well (3311518), Iris (3	11), Carrizo Mtn. NE (3211681), I (3311547), Fonts Point (3311632), 3311524), Kane Spring (3311517), ane Spring NW (3311528), Plaster 311621), Superstition Mtn.	O	O	U	O	O	O	O	O	U	U	O	O				Astragalus crotalariae	PDFABOFZRO ASCRS	1/1/1974 0.00 9/27/2021 0.00
Astragalus Harwood's milk- Fabaceae insularis var. vetch harwoodii	annual herb 2B.2	G5T4	S2	SB_CalBG/RSAB None	None	Jan-f	N	lesert scrub Sar	ometimes),	0	0	710	2330	FALSE AZ, CA, SO	IMP, RIV, SB SDG	(3211476), Arica Mountains (34 (3211682), Aztec Mines (33115 Mountain SE (3311611), Buzza (3211671), Carrizo Mtn. NE (32 Corn Spring (3311563), Coyote (3411521), Desert Center (3313 (3411511), East of Red Canyon (3311573), Ford Dry Lake (3313 Hayfield Spring (3311565), Hop Gorge (3211661), Kane Spring (3311488), McCoy Peak (33114 McCoy Wash (3311466), Ogilby (3211578), Pilot Mountain (333 Placer Canyon (3311585), Red (3411417), Ripley (3311456), R Bernardino Wash (3311586), S (3311487), Sweeney Pass (3213	1552), Blythe (3311455), Borrego Fard Spring (3311575), Carrizo Mtn. 15211681), Conejo Well (3311576), The Wells (3211568), Danby Lake 11564), East of Granite Pass The Inches of Wictory Pass 11561), Harper Canyon (3311612), Topkins Well (3311458), In-ko-pah Topkins Well (3311458), In-ko-pah Topkins Well (3311468), In-ko-pah Topkins Well (3311468), In-ko-pah Topkins Well (3311468), In-ko-pah Topkins Well (3311468), In-ko-pah	120	2	32	30	18	0	38	18	102	120	0	0	89 Threatened vehicles and solar energy developmen			Astragalus insularis var. harwoodii Munz & McBurn.	PDFAB0F491 ASINH	1/1/1980 0:00 8/25/2021 0:00
Juncus cooperi Cooperis rush Juncaceae	perennial herb	4.3 G4	S3	SB_CalBG/RSAB None	None	Apr-		Meadows and eeps		-260	-855	1770	5805	FALSE CA, NV	IMP, INY, RI	(3611658), Carrizo Mtn. NE (32 Cottonwood Canyon (3611753 Golf Course (3611637), Devils S (3311547), East of Echo Canyo (3611646), Frink (3311536), Fu Peak (3611782), Jacumba (3213 Lower Warm Springs (3611777) (3311673), Nevares Peak (3611 Pass (3511664), Orocopia Canyo (3311665), Panamint Butte (36 Resting Spring (3511682), Seve (3511683), Soda Lake North (33 Thimble Peak (3611771), Topo	3211681), Chloride City (3611668), 33), Craig Canyon (3611767), Devils 3 Speedway (3611638), Durmid on (3611645), Echo Canyon furnace Creek (3611647), Grapevine 11662), Jail Canyon (3611722), 77), Manix (3411685), Myoma 11657), Oasis (3311641), Old Ibex nyon (3311557), Palm View Peak 3611743), Paradise Range (3511627), venteen Palms (3311631), Shoshone 3511621), Tecopa (3511672), ock (3411464), Ubehebe Crater Creek (3611648), West of Teakettle	0	0	0	0	0	0	0	0	0	0	0	0	Possibly threatened in hydrologic alterations as grazing. See Transactions the Academy Science of St Louis 2:590 (1868) for original description.	nd s of y of		Juncus cooperi	PMJUN010T0 JUCO3	1/1/1974 0:00 1/5/2022 0:00
Astragalus gravel milk- Fabaceae sabulonum vetch	annual/perenni 2B.2 al herb	G4G5	S2	None	None	Feb-	N C S	lesert scrub, Roa onoran desert Sar	ometimes), padsides,	-60	-195	930	3050	FALSE AZ, CA, NM, NV, SO, UT		Well (3311458), Indio (331166) Spring NE (3311527), Last Char (3311651)*, Mortmar (331155) Mount Signal (3211566), Niland (3311457), Stump Spring, Nev.	Springs (3511588), Clark Lake 1518), Heber (3211565), Hopkins 62), Kane Spring (3311517), Kane ance Range SW (3711716), Mecca 58), Mound Spring (3611518),	19	2	1	3	0	1	12	12	7	18	0	1	8 Threatened solar energy development Possibly threatened by vehicles, recreational activities, and non-native plants. See Proceedings the Americal Academy of Arts and Sciences 13:: 374 (1878) for original description.	t. by d of n		Astragalus sabulonum	PDFAB0F7R0 ASSA2	########## 8/25/2021 0:00

Attachment G

National Wetlands Inventory



Attachment H

Representative Site Photos



Photo 1. Looking north across original earthen canal and lined canal from Siphon Eleven.



Photo 2. Looking south at lined canal from near Siphon Twelve.





Photo 3. Looking south at wildlife drinker near Siphon Twelve.



Photo 4. Looking northwest at original earthen canal, with some water near wildlife drinker by Siphon Twelve.





Photo 5. Looking south at original earthen canal near Siphon Thirteen.



Photo 6. Looking southwest at gap between sections of the canal, near Siphon Thirteen.



Photo 7. Looking south at original earthen canal near Siphon Fourteen.



Photo 8. Looking southwest at Siphon Fourteen.



Attachment I

Special Status Plant Species with Potential to Occur

Common Name	Species Name	Status ¹	Habitat Associations	Potential to Occur
Cooper's rush	Juncus cooperi	/ CRPR 4.3	Perennial herb. Occurs within mesic, alkaline, and saline meadows and seeps. Found within Inyo, San Bernardino, Riverside, Imperial, and San Diego Counties. Flowering period: April to May (August). Elevation: 850 to 5,810 feet (260 to 1,770 meters).	Not Likely to Occur: Suitable habitat does not occur within the project site, which is outside of the known elevation range for the species.
Cove's cassia	Senna covesii	/ CNPS 2B.2	Perennial herb. Occurs in dry, sandy desert washes and slopes within Sonoran desert scrub. Found in eastern San Bernardino County southwest to eastern San Diego County. Flowering Period: March to June (August). Elevation: 735 to 4,250 feet (225 to 1,295 meters).	Not Likely to Occur: Suitable habitat does not occur within the project site, which is outside of the known elevation range for the species.
Emory's crucifixion-thorn	Castela emoryi	/ CNPS 2B.2	Shrub. Occurs on dry, gravelly washes, slopes, and plains typically in creosote bush scrub. Found in Inyo, San Bernardino, Riverside, and Imperial Counties. Flowering period: June to July. Elevation: around 2,133 feet (650 meters).	Not Likely to Occur: Suitable habitat does not occur within the project site, which is outside of the known elevation range for the species. Disturbed washes crossing the project alignment are not vegetated and are subject to vehicle disturbance and scouring.
fairyduster	Calliandra eriophylla	/ CRPR 2B.3	Perennial shrub. Occurs within Sonoran desert scrub on sandy or rocky soils. Found in Riverside, Imperial, and San Diego Counties. Flowering period: January to March. Elevation: 390 to 4,920 feet (120 to 1,500 meters).	Not Likely to Occur: Suitable habitat does not occur within the project site, which is outside of the known elevation range for the species.
glandular ditaxis	Ditaxis claryana	/ CNPS 2B.2	Annual or perennial herb. Grows on sandy soils within creosote bush scrub. Found in San Bernardino, Riverside, and Imperial Counties. Flowering period: October to March. Elevation: below 328 feet (100 meters).	Not Likely to Occur: Suitable habitat does not occur within the project site.

Common Name	Species Name	Status ¹	Habitat Associations	Potential to Occur
gravel milk-vetch	Astragalus sabulonum	/ CNPS 2B.2	Perennial herb. Grows on desert dunes and sandy, sometimes gravelly, soils within Mojave and Sonoran desert scrub. Also occurs on flats, washes, and along road sides. Found in Inyo, Riverside, Imperial, and San Diego Counties. Flowering period: February to June. Elevation: below 3,050 feet (930 meters).	Not Likely to Occur: Suitable habitat does not occur within the project site.
Harwood's milk-vetch	Astragalus insularis var. harwoodii	/ CNPS 2B.2	Annual herb. Grows on desert dunes and sandy or gravelly soils within Mojave desert scrub. Found in San Bernardino, Riverside, Imperial, and San Diego Counties. Flowering period: January to May. Elevation: below 2,330 feet (710 meters).	Not Likely to Occur: Suitable habitat does not occur within the project site.
Las Animas colubrina	Colubrina californica	/ CNPS 2B.3	Perennial shrub. Occurs in desert scrub in Mojave and Sonoran desert. Found in Riverside, Imperial, and San Diego Counties. Flowering period: April to June. Elevation: 30 to 3,280 feet (10 to 1,000 meters).	Not Likely to Occur: Suitable habitat does not occur within the project site.
Munz's cholla	Cylindropuntia munzii	/ CNPS 1B.3	Perennial succulent. Occurs on gravelly or sandy soils of washes, canyon walls. Occurs primarily within Imperial County but some records from San Gabriel Mountains in Bernardino County. Flowering period: March to May. Elevation: 492 to 1,968 feet (150 to 600 meters).	Not Likely to Occur: Suitable habitat does not occur within the project site, which is outside of the known elevation range for the species. Disturbed washes crossing the project alignment are not vegetated and are subject to vehicle disturbance and scouring.
narrow-leaf sandpaper- plant	Petalonyx linearis	/ CNPS 2B.3	Perennial shrub. Grows in sandy or rocky canyons within Mojave and Sonoran desert scrub. Found within San Bernardino, Riverside, Imperial, and San Diego Counties. Flowering Period: March to May. Elevation: below 3,478 feet (1,060 meters).	Not Likely to Occur: Suitable habitat does not occur within the project site.

Common Name	Species Name	Status ¹	Habitat Associations	Potential to Occur
Orocopia sage	Salvia greatae	/ CNPS 1B.3	Shrub. Occurs on alluvial slopes, typically in creosote bush scrub, within Imperial, Riverside, and San Bernardino Counties. Flowering period: March to April. Elevation: 98 and 1,476 feet (30 to 450 meters).	Not Likely to Occur: Suitable habitat does not occur within the project site.
Salton milk-vetch	Astragalus crotalariae	/ CNPS 4.3	Perennial herb. Grows on sandy or gravelly soils within Sonoran desert scrub. Found in Riverside, Imperial, and San Diego Counties. Flowering period: January to April. Elevation: below 820 feet (250 meters).	Not Likely to Occur: Suitable habitat does not occur within the project site.
sand evening-primrose	Chylismia arenaria	/ CNPS 2B.2	Annual or bushy perennial herb. Occurs within sandy washes, rocky slopes, and desert scrub (such as creosote bush scrub) within San Bernardino, Riverside, Imperial, and San Diego Counties. Flowering period: March to April. Elevation: below 1,411 feet (430 meters).	Not Likely to Occur: Suitable habitat does not occur within the project site. Disturbed washes crossing the project alignment are not vegetated and are subject to vehicle disturbance and scouring.
sand food	Pholisma sonorae	/ CNPS 1B.2	Perennial (parasitic) herb. Occurs within dunes and sandy areas, such as within Sonoran desert scrub within Imperial County. Parasitic on Eriogonum, Tiquilia, Ambrosia, and Pluchea. Flowering period: April to May. Elevation: below 656 feet (below 200 meters).	Not Likely to Occur: Suitable habitat does not occur within the project site. Disturbed washes crossing the project alignment are not vegetated and are subject to vehicle disturbance and scouring.
slender-spined all thorn	Koeberlinia spinosa var. tenuispina	/ CNPS 2B.2	Shrub. Occurs within creosote bush scrub within Riverside and Imperial Counties. Flowering period: May to July. Elevation: below 1,411 feet (430 meters).	Not Likely to Occur: Suitable habitat does not occur within the project site.
spear-leaf matelea	Matelea parvifolia	/ CNPS 2B.3	Perennial herb. Occurs within rocky areas of Mojave and Sonoran desert scrub. Found within San Bernardino, Riverside, San Diego, and Imperial Counties. Flowering period: March to May. Elevation: 1,440 to 3,595 feet (440 to 1,095 meters).	Not Likely to Occur: Suitable habitat and soils do not occur within the project site, which is outside of the known elevation range for the species.

Common Name	Species Name	Status ¹	Habitat Associations	Potential to Occur
Wiggins' croton	Croton wigginsii	/ CNPS 2B.2	Perennial shrub. Grows in sand dunes and sandy soils of desert scrub in the southeastern portion of Sonoran Desert. Found in Los Angeles, Riverside, Imperial, and San Diego Counties. Flowering period: February to June. Elevation: 65 to 900 feet (20 to 275 meters).	Not Likely to Occur: Suitable habitat does not occur within the project site.

California Native Plant Society's California Rare Plant Rank:

- 1A Plants presumed extinct in California.
- 1B Plants rare, threatened, or endangered in California and elsewhere.
- 2 Plants rare, threatened, or endangered in California, but more common elsewhere.
- 3 Plants in need of more information.
- 4 Plants of limited distribution.

Potential to Occur:

Not Likely to Occur – There are no present or historical records of the species occurring on or in the immediate vicinity, (within 1 mile) of the survey area and the diagnostic habitats strongly associated with the species do not occur on or in the immediate vicinity of the survey area.

Low Potential to Occur – There is a historical record of the species in the vicinity of the survey area and potentially suitable habitat on the survey area, but existing conditions, such as density of cover, prevalence of non-native species, evidence of disturbance, limited habitat area, isolation, substantially reduce the possibility that the species may occur. The survey area is above or below the recognized elevation limits for this species.

Moderate Potential to Occur – The diagnostic habitats associated with the species occur on or in the immediate vicinity of the survey area, but there is not a recorded occurrence of the species within the immediate vicinity (within 1 mile). Some species that contain extremely limited distributions may be considered moderate, even if there is a recorded occurrence in the immediate vicinity.

High Potential to Occur – There is both suitable habitat associated with the species and a historical record of the species on or in the immediate vicinity of the survey area (within 1 mile).

Species Present – The species was observed on the survey area at the time of the survey or during a previous biological survey.

Attachment J

Special Status Animal Species with Potential to Occur

Common Name	Species Name	Status ¹	Habitat Associations	Potential to Occur
INVERTEBRATES		-	<u> </u>	•
monarch butterfly	Danaus plexippus (overwintering population)	CE/	Roosts located in wind-protected tree groves (eucalyptus [Eucalyptus sp.], Monterey pine [Pinus radiata], cypress [Cupressus sp.]), with nectar and water sources nearby. Larval host plants consist of milkweeds (Asclepias sp.).	Not Likely to Occur: Suitable habitat is not present in the project site, and the associated plant species were not observed.
VERTEBRATES				
Fish				
desert pupfish	Cyprinodon macularius	FE/FE	In California, historically occurred in several springs, seeps and slow-moving streams in the Salton Sink Basin, as well as in backwaters and sloughs along the lower Colorado River. Naturally occurring populations are currently restricted to the Salton Sea and nearby shoreline pools, freshwater ponds, and irrigation drains, as well as in portions of creeks and washes that are tributary to the Salton Sea. Habitats generally consist of shallow, clear water with soft substrates found within springs, small streams, shoreline pools, irrigation drains and ditches, and pond margins at elevations below 5,200 feet.	Not Likely to Occur: Suitable habitat is not present in the project site (lined canal lacks substrate), and there have been no reports of pupfish in the Canal.

Common Name	Species Name	Status ¹	Habitat Associations	Potential to Occur
razorback sucker	Xyrauchen texanus	FE/FE	Occurs within the Colorado River Basin of southwestern U.S. Populations are currently found in the Green River, upper Colorado River, San Juan River, lower Colorado River between Lake Havasu and Davis Dam, Lake Mead, small tributaries of the Gila River (Verde River, Salt River, and Fossil Creek), and in local areas such as Cibola High Levee Pond, Achii Hanyo Native Fish Facility, and Parker Strip. Inhabits large rivers with deep runs, eddies, backwaters, and flooded off-channels. Typically occurs in sandy bottomed, low gradient, flatwater reaches outside of the spawning period. Spawning in rivers occurs over bars of cobble, gravel, and sandy substrates and over rocky shoals and shorelines in reservoirs. Young require quiet, warm, shallow water such as tributary mouths, backwaters, or inundated floodplain habitats in rivers, and coves or shorelines in reservoirs.	Not Likely to Occur: Suitable habitat is not present in the project site (lined canal lacks substrate), and there have been no reports of razorback sucker in the Canal.
bonytail chub	Gila elegans	FE/SE	In California, population has declined but known in the Colorado River system. Population is being augmented with hatchery born bonytails. Mostly restricted to sections of the river in rocky canyons. May prefer backwaters with rocky or muddy bottoms and flowing pools but have been observed in swiftly flowing water.	Not Likely to Occur: Suitable habitat is not present in the project site (lined canal lacks substrate), and the species occurs in the Colorado River System.

Common Name	Species Name	Status ¹	Habitat Associations	Potential to Occur
Reptiles and Amphibians	i			
Couch's spadefoot	Scaphiopus couchii	/SSC	In California, occurs east of the Algodones sand dunes in Imperial County, north into San Bernardino County at elevations below 5,900 feet. Terrestrial species requiring temporary pools for breeding. Suitable upland habitats include desert and arid regions of grassland, prairie, mesquite, creosote bush, thorn forest, and sandy washes. Buried underground for most of the year, emerging after rains. Breeds in temporary pools formed by heavy rains. Estivates in burrows.	Low Potential to Occur: Potentially suitable habitat is present in the project site, but is limited to disturbed washes used by vehicles where they cross the project alignment. There is not a historical record of the species on or in the immediate vicinity of the survey area (within 1 mile).
Desert tortoise	Gopherus agassizii	FT/ST	In California, found throughout the Mojave and Sonoran Deserts of southern California at elevations below 3,500 feet. Generally, occurs north and west of the Colorado River and along the east side of the Salton Basin; absent from Coachella Valley. Occupies a variety of habitats including creosote scrub flats, rocky foothills, riverbanks, washes, alluvial fans, sandy dunes, canyon bottoms, and desert oases where suitable sandy or gravelly soils for den construction occur. Spends up to 95 percent of life within underground burrows which they dig. Most active during the spring when they mate and forage for food.	Low Potential to Occur: Potentially suitable habitat is present in the project site, but is limited to the disturbed washes used by vehicles where they cross the project alignment. Canal fencing could exclude tortoise from most of the project site. There is not a historical record of the species on or in the immediate vicinity of the survey area (within 1 mile). The site occurs approximately 3.2 mile outside of this species' range.

Common Name	Species Name	Status ¹	Habitat Associations	Potential to Occur
flat-tailed horned lizard	Phrynosoma mcallii	/SSC	Occurs throughout the Colorado Desert in southeastern California from Coachella Valley (San Bernardino County) south through Imperial Valley (Imperial County) at elevations below 1,000 feet. Specialized sand-dweller found in a variety of desert scrub habitats with shifting sand and scattered sparse vegetation of low species diversity; rarely occurs on sand dunes. Most common in areas with a high density of harvester ants.	Not Likely to Occur: Suitable habitat is not present in the project site.
lowland leopard frog	Lithobates yavapaiensis	/ssc	May be extirpated from California. Isolated populations could remain in the Imperial Valley and the San Felipe Creek drainage. Occurs in a variety of habitats, in streams, river side channels, springs, ponds, stock ponds, canals, ditches, grassland, woodland, and pinyon juniper at elevations below 5,577 feet. Terrestrial species that stays close to water and shelters in streamside vegetation, breeding in the water. May remain active in winter, in warmer locations.	Low Potential to Occur: Potentially suitable habitat is present in the project site, but species was extirpated from its nearest recorded location from 1940. Entire species likely extirpated from California. Furthermore, construction for the canal lining would have removed any individuals present at that time.
Sonoran Desert toad	Incilius alvarius	/SSC	May be extirpated from California; last recorded in 1955. Occurs in a variety of habitats, in grasslands, arid desert lowlands, mountain canyons with oaks and sycamores, and pinyon-oak-juniper mountain forests. Found near washes, river bottoms, springs, reservoirs, canals, irrigation ditches, stock ponds, streams, temporary pools, and sometimes away from water sources at elevations below 5,784 feet. Terrestrial species that requires water to breed.	Low Potential to Occur: Potentially suitable habitat is present in the project site, but species described as possibly extirpated from its nearest recorded location from 1916. Entire species likely extirpated from California. Furthermore, construction for the canal lining would have removed any individuals present at that time.

Common Name	Species Name	Status ¹	Habitat Associations	Potential to Occur
Birds				
black skimmer	Rynchops niger (nesting colony)	BCC/SSC	Year-round resident in southern California breeding in localized areas along coast from San Francisco Bay south to San Diego County, and east at the Salton Sea. Nests in mixed species colonies on open sandy areas, or gravel and shell bars, with sparse vegetation. In winter, roosts communally on urban beaches or on mud flats in estuaries. In San Diego County, primarily observed in Mission Bay during winter and at salt works in San Diego Bay during summer.	Not Likely to Occur: Suitable habitat is not present in the project site.
black-tailed gnatcatcher	Polioptila melanura	/WL	Year-round resident of California ranging from southern Inyo County south through Imperial County and west to Barstow and Morongo Valley San Bernardino County, San Gorgonio Pass Riverside County, and Anza-Borrego Desert in San Diego County. Inhabits semiarid and desert scrub communities below elevations of 6,900 feet. Prefers nesting and foraging in densely lined arroyos and washes dominated by creosote bush (<i>Larrea tridentata</i>) and salt bush with scattered bursage (<i>Ambrosia dumosa</i>), ocotillo (<i>Fouquieria splendens</i>), and various cacti species. Tends to avoid areas composed of the introduced tamarisk and has become less common in irrigated agricultural areas of the Coachella, Imperial, and Lower Colorado River Valleys.	Not Likely to Occur: Suitable habitat is not present in the project site. Washes crossing the project site were predominately bare.

Common Name	Species Name	Status ¹	Habitat Associations	Potential to Occur
burrowing owl	Athene cunicularia (burrow sites & some wintering sites)	BCC/SSC	Found from central California east to the Mojave Desert and south to coastal San Diego County. Primarily a grassland species that prefers areas with level to gentle topography and well-drained soils. Also occupies agricultural areas, vacant lots, and pastures. Requires underground burrows for nesting and roosting that are typically dug by other species such as the California ground squirrel (<i>Spermophilus beecheyi</i>). Will also utilize natural rock cavities, debris piles, culverts, and pipes for nesting and roosting.	Not Likely to Occur: Suitable habitat is not present in the project site, which appears to occur outside this species' range. Burrows were not noted during the general biological survey, and anecdotal information from CVWD employees does not include reports of species occurrence within berms and dikes associated with canal infrastructure.
California black rail	Laterallus jamaicensis	BCC/ST & FP	In California, breeds in the Sacramento-San Joaquin River delta, San Francisco Bay area, Bolinas Lagoon and Tomales Bay in Marin County, Morro Bay in San Luis Obispo County, White Slough in San Joaquin County, the Salton Sea in Imperial County, and the Lower Colorado River Valley. Inhabits salt and freshwater marshes and wet meadows. Associated with pickleweed (Salicornia ssp.), bulrush, alkali heath (Frankenia salina), and cordgrass (Spartina ssp.). Requires dense cover of upland vegetation in tidal areas for protection when rails must leave marsh habitats during high tide events.	Not Likely to Occur: Suitable habitat is not present in the project site, and the associated plant species was not observed.

Common Name	Species Name	Status ¹	Habitat Associations	Potential to Occur
California brown pelican	Pelecanus occidentalis californicus (nesting colony & communal roosts)	delisted/delisted & FP	Found year-round in estuarine, marine subtidal, and marine pelagic waters along the California coast. Rare to uncommon visitor at the Salton Sea in Imperial County from July to September. Nests on undisturbed islands adjacent to marine fishing areas. Rests on water or inaccessible rocks offshore or on the mainland, but also uses mudflats, sandy beaches, wharfs, and jetties.	Not Likely to Occur: Suitable habitat is not present in the project site.
California gull	Larus californicus (nesting colony)	/WL	In California, winters along coastal regions with breeding populations localized at Mono Lake and southern San Francisco Bay. Breeding colonies nearly always occur on islands in natural lakes, rivers, or reservoirs. In the winter, the species is found along coastal California at beaches, rocky coasts, mudflats, coastal estuaries, and deltas of rivers and streams.	Not Likely to Occur: Suitable habitat is not present in the project site.

Common Name	Species Name	Status ¹	Habitat Associations	Potential to Occur
Caspian tern	Hydroprogne caspia (nesting colony)	BCC/	In California, occurs commonly to very commonly along the coast and at scattered inland locations. Primarily a summer visitor but may also winter and occur year-round in southern California regions. Nests in dense colonies at a wide variety of habitats ranging from coastal estuarine, salt marsh, and barrier islands to beaches and freshwater islands in inland rivers and salt lakes. Breeding adults often fly substantial distances to forage at rivers lakes, and fresh or saltwater wetland habitats. Nesting colonies occur at Humboldt Bay, San Francisco Bay, San Pablo Bay, San Diego Bay, Elkhorn Slough, and several lakes in Modoc and Lassen Counties. Present in large numbers at the Salton Sea during the breeding season, no longer nests there.	Not Likely to Occur: Suitable habitat is not present in the project site.
Crissal thrasher	Toxostoma crissale	/SSC	Permanent resident of the Mojave, Colorado, and Sonoran Deserts of southeastern California. Inhabits a large variety of desert riparian and scrub habitats from below 6,000 feet. Prefers areas of dense, low shrubby vegetation but has also been found foraging at agricultural edges (e.g., citrus orchards) when adjacent to native habitat patches.	Not Likely to Occur: Suitable habitat is not present in the project site.

Common Name	Species Name	Status ¹	Habitat Associations	Potential to Occur
Gila woodpecker	Melanerpes uropygialis	BCC/SE	Permanent resident in southeast California in the Imperial and lower Colorado River Valleys. Inhabits desert with large cacti and trees, dry subtropical forests, and riparian woodlands at elevations below 5,300 feet. Prefers cottonwood-dominated habitat along lower Colorado River in winter and summer. Nests in cavities typically created in saguaro cacti (<i>Carnegiea gigantea</i>), mesquite, and fan palms (<i>Washingtonia</i> ssp.).	Not Likely to Occur: Suitable habitat is not present in the project site, and the associated plant species were not observed.
golden eagle	Aquila chrysaetos (nesting and wintering)	BCC/WL & FP	Typical foraging habitat includes grassy and open, shrubby habitats. Generally nests on remote cliffs; requires areas of solitude at a distance from human habitation.	Not Likely to Occur: Suitable habitat is not present in the project site.
gull-billed tern	Gelochelidon nilotica (nesting colony)	BCC/SSC	Occurs as a summer resident within southern California; rarely observed in the winter. Breeding colonies occur at Salton Sea in Imperial and Riverside Counties, and San Diego Bay in San Diego County. Nesting habitat includes small, bare islets of fine clay within impoundments at the Salton Sea or isolated sections of earthen levees at the salt works in south San Diego Bay.	Low Potential to Occur: Potentially suitable habitat is present in the project site, but not isolated. Species not identified as having potential to occur in EIR for canal lining.
Le Conte's thrasher	Toxostoma lecontei	BCC/SSC	Permanent resident found in the in southern California from San Joaquin Valley south through the Mojave and Colorado Desert to the U.S./Mexico border. Inhabits sparsely vegetated desert flats, dunes, alluvial fans, or gently rolling hills dominated by saltbush and cholla.	Not Likely to Occur: Suitable habitat is not present in the project site.

Common Name	Species Name	Status ¹	Habitat Associations	Potential to Occur
least Bell's vireo	Vireo bellii pusillus (nesting)	FE, SE	Summer resident of Southern California. Inhabits riparian woodland and is most frequent in areas that combine an understory of dense, young willows or mule fat with a canopy of tall willows.	Not Likely to Occur: Suitable habitat is not present in the project site.
loggerhead shrike	Lanius ludovicianus (nesting)	BCC/SSC	Found year-round within California throughout the foothills and lowlands with winter migrants found coastally north of Mendocino County. Inhabits a variety of habitats and forages over open ground within areas of short vegetation, pastures with fence rows, old orchards, mowed roadsides, cemeteries, golf courses, riparian areas, open woodland, agricultural fields, desert washes, desert scrub, grassland, broken chaparral and beach with scattered shrubs. Forages by perching to search for prey (such as large insects, small mammals, amphibians, reptiles, and fish) and using impaling as a means of handling prey.	Not Likely to Occur: Suitable habitat is not present in the project site.
merlin	Falco columbarius (wintering)	/WL	Uncommon winter migrant in California occurring from September to May at elevations below 5,000 feet. Often found in open woodland, grasslands, cultivated fields, marshes, estuaries and seacoasts; rarely found in heavily wooded areas or over open deserts.	Not Likely to Occur: Suitable habitat is not present in the project site.
mountain plover	Charadrius montanus (wintering)	BCC/SSC	Winters visitor in central and southern California, primarily in the Central and Imperial Valleys. Strongly associated with short-grass habitats such as fallow, grazed, or burned areas. Rare in San Diego County.	Not Likely to Occur: Suitable habitat is not present in the project site.

Common Name	Species Name	Status ¹	Habitat Associations	Potential to Occur
prairie falcon	Falco mexicanus (nesting)	BCC/WL	Uncommon permanent resident and migrant of California ranging from the Sierra Nevada southwest along the inner coastal mountains and east to the southeastern deserts but absent from northern coastal fog belt. Primary habitats include grasslands, savannahs, alpine meadows, some agricultural fields during the winter season, and desert scrub areas where suitable cliffs or bluffs are present for nest sites. Requires sheltered cliff ledges for cover and nesting which may range in height from low rock outcrops of 30 feet to cliffs up to and higher than 400 feet.	Not Likely to Occur: Suitable habitat is not present in the project site.
southwestern willow flycatcher	Empidonax traillii extimus (nesting)	FE/SE	Breeds within thickets of willows or other riparian understory usually along streams, ponds, lakes, or canyons. Migrants may be found among other shrubs in wetter areas.	Not Likely to Occur: Suitable habitat is not present in the project site.
western snowy plover	Charadrius alexandrinus nivosus (nesting)	FT & BCC/SSC	Occurs in beaches, dunes, and salt flats.	Not Likely to Occur: Suitable habitat is not present in the project site.
yellow warbler	Setophaga petechia (nesting)	BCC/SSC	Found along riparian woodlands.	Not Likely to Occur: Suitable habitat is not present in the project site.
yellow-billed cuckoo	Coccyzus americanus (nesting)	FT & BCC/SE	Uncommon summer resident of California. Current breeding range is restricted to isolated sites in Sacramento, Amargosa, Kern, Santa Ana, and Colorado River Valleys. Riparian obligates that nest in riparian woodlands with native broadleaf trees and shrubs, such as cottonwoods (<i>Populus</i> ssp.) and willows at least 50 acres or more in size within arid to semiarid landscapes. Most likely found in patches of riparian habitat greater than 200 acres.	Not Likely to Occur: Suitable habitat is not present in the project site.

Common Name	Species Name	Status ¹	Habitat Associations	Potential to Occur
yellow-breasted chat	Icteria virens (nesting)	/SSC	Prefers mature riparian woodlands.	Not Likely to Occur: Suitable habitat is not present in the project site.
Yuma Ridgway's rail	Rallus obsoletus yumanensis	FE/ST & FP	One of six subspecies occurring from southeastern California and southwestern Arizona along the lower Colorado River and tributaries (Virgin River, Bill Williams River, lower Gila River) and Salton Sea in California. Inhabits freshwater marshes dominated by cattails and bulrush.	Not Likely to Occur: Suitable habitat is not present in the project site.
Mammals				
American badger	Taxidea taxus	/SSC	Occurs in open plains and prairies, farmland, and sometimes edges of woods.	Not Likely to Occur: Suitable habitat is not present in the project site.
California leaf-nosed bat	Macrotus californicus	/SSC	In California, ranges from Ventura County south to the U.S./Mexico Border. Within San Diego County, primarily occurs as a desert species within the Anza-Borrego Desert, but has also been documented in the western foothills along the Santa Margarita River and inland valley of Dulzura. Uses caves and similar structures for roosting including buildings, bridges, and fallen palm trunks. Forages along desert washes and floodplains in the east, and sandy river valleys along the coast.	Low Potential to Occur: Potentially suitable habitat is present in the project site, but structures in the project area not likely to be used given the high level of disturbance.

Common Name	Species Name	Status ¹	Habitat Associations	Potential to Occur
desert bighorn sheep	Ovis canadensis nelsoni	/FP	Prefers rugged and open habitat on rocky slopes and cliffs, canyons, washes and alluvial fans. Associated with water sources in summer. Population occurs within Mono, Inyo, San Bernardino, Los Angeles, Riverside, and Imperial Counties. Desert bighorn sheep are distinct from Peninsular bighorn sheep (of the same subspecies), which are limited to the Peninsular Ranges within Riverside, Imperial, and San Diego Counties.	Not Likely to Occur: A population of desert bighorn sheep inhabits the Chocolate and Orocopia Mountains near the project area and use the reach of the canal near check structure 20 as a water source, but are not known to use the canal within 1 mile of the project site.
pallid bat	Antrozous pallidus	/SSC	Locally common species of low elevations in California. Rocky, mountainous areas and near water; also found over more open, sparsely vegetated grasslands, and prefers foraging in the open. Uses three different roosts: 1) the day roost is in a warm, horizontal opening such as rock cracks; 2) the night roost is in the open, near foliage; and 3) the hibernation roost, which is in caves or cracks in rocks.	Not Likely to Occur: Suitable habitat is not present in the project site.
Palm Springs pocket mouse	Perognathus longimembris bangsi	/SSC	Found within the Anza-Borrego Desert region of San Diego County at elevations below 1,500 feet. Occupies dunes and sparse desert scrub environments dominated by creosote, saltbush, and mesquite.	Not Likely to Occur: Suitable habitat is not present in the project site.

Common Name	Species Name	Status ¹	Habitat Associations	Potential to Occur
Palm Springs round-tailed ground squirrel	Xerospermophilus tereticaudus chlorus	/SSC	Historically occurred throughout the floor of the Coachella Valley in Riverside County, but currently occupies small fragmented areas within its historical range. Preferred habitat is where hummocks of sand have accumulated at the base of large shrubs, but may occur in coarse sands in washes, or the transition between dunes and creosote bush scrub. May prefer mesquite over creosote bush.	Not Likely to Occur: Suitable habitat is not present in the project site.
pocketed free-tailed bat	Nyctinomops femorosaccus	/ssc	Semiarid desert lands. Day-roosts in caves, crevices in cliffs, and under the roof tiles of buildings. Uses a variety of arid habitats in southern California: pine-juniper woodlands, desert scrub, palm oases, desert wash, desert riparian, etc. Prefers rocky areas with high cliffs.	Low Potential to Occur: Potentially suitable habitat is present in the project site, but is limited to disturbed washes used by vehicles where they cross the project alignment. There is not a historical record of the species on or in the immediate vicinity of the survey area (within 1 mile).
western mastiff bat	Eumops perotis californicus	/SSC	Suitable habitat consists of extensive open areas with abundant roost locations (crevices in cliff faces, high buildings, trees, and tunnels).	Not Likely to Occur: Suitable habitat is not present in the project site.
western yellow bat	Lasiurus xanthinus	/SSC	Found in wooded areas and desert scrub, particularly in palm trees. Rare visitor to San Diego County (SDNHM 2019).	Not Likely to Occur: Suitable habitat is not present in the project site.

Common Name	Species Name	Status ¹	Habitat Associations	Potential to Occur
Yuma hispid cotton rat	Sigmodon hispidus eremicus	/SSC	Restricted to areas along the lower Colorado River, south of the Palo Verde Mountains, in southwestern Arizona (Yuma) and southeastern California (Imperial County). Inhabits marshy areas and backwater sloughs adjacent to rivers dominated by willows, sedges or tule, wire grass, and/or arrowweed. Found commonly along drainage ditches, canals, and seeps which have a weedy vegetative cover composed of arrowweed, saltgrass, sedges, common reed, mesquite, cattails, tamarisk, and annual grasses. Invades agricultural crops such as cotton, sugar beets and citrus.	Not Likely to Occur: Suitable habitat is not present in the project site.

1 Listing codes are as follows:

Federal:

FE Federal Endangered

CE Candidate Endangered

FT Federal Threatened

FSC Federal Species of Concern

BCC Bird of Conservation Concern

State:

SSC California Species of Concern

WL Watch List

Potential to Occur:

Not Likely to Occur - There are no present or historical records of the species occurring on or in the immediate vicinity, (within 1 mile) of the survey area and the diagnostic habitats strongly associated with the species do not occur on or in the immediate vicinity of the survey area.

Low Potential to Occur - There is a historical record of the species in the vicinity of the survey area and potentially suitable habitat on the survey area, but existing conditions, such as density of cover, prevalence of non-native species, evidence of disturbance, limited habitat area, isolation, substantially reduce the possibility that the species may occur. The survey area is above or below the recognized elevation limits for this species.

Moderate Potential to Occur - The diagnostic habitats associated with the species occur on or in the immediate vicinity of the survey area, but there is not a recorded occurrence of the species within the immediate vicinity (within 1 mile). Some species that contain extremely limited distributions may be considered moderate, even if there is a recorded occurrence in the immediate vicinity.

High Potential to Occur - There is both suitable habitat associated with the species and a historical record of the species on or in the immediate vicinity of the survey area (within 1 mile).

Species Present - The species was observed on the survey area at the time of the survey or during a previous biological survey.

Appendix C:

Cultural Resources and Historic Properties Assessment



Mid-Coachella Canal Storage Project

Cultural Resources Technical Report

May 2022 | 03892.00010.001

Submitted to:

Coachella Valley Water District 51501 Tyler Street

Coachella, CA 92236

Prepared for:

Harvey Consulting Group, Inc.

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Prepared by:

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National Archaeological Database Information

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Firm: HELIX Environmental Planning, Inc.

Client/Project: Harvey Consulting Group / Mid-Coachella Canal Storage Project

Report Date: May 2022

Report Title: Cultural Resources Technical Report for the Mid-Coachella Canal

Storage Project, Imperial County, California

Submitted to: Coachella Valley Water District

Type of Study: Cultural Resources Assessment

New Sites: None

Updated Sites: P-13-007858/CA-IMP-007858 (CA-RIV-5705/CA-IMP-7658)

USGS Quad: Wister 7.5' Quadrangle

Acreage: Approximately 120 acres

Key Words: Imperial County; Township 9S, Range 14E, East ½ of Section 36; SW ¼ of

SW ¼ of Section 31; East ½ of Section 6; Southwest ¼ of Section 5; Northeast ¼ of Section 8; South ½ of Section 9; Northwest ¼ of Section 15; Wister, CA; Coachella Canal; old Coachella Canal; P-13-

007858/CA-IMP-007858 (CA-RIV-05705/CA-IMP-07658)

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ACRONYMS AND ABBREVIATIONS

AB Assembly Bill

ACBCI Agua Caliente Band of Cahuilla Indians

AMSL above mean sea level ASM ASM Affiliates, Inc.

B.P. Before Present

Canal Coachella Canal

CCLP Coachella Canal Lining Project
CCR California Code of Regulations
CEQA California Environmental Quality Act

CFR Code of Federal Regulations

CMAGR Chocolate Mountains Aerial Gunnery Range
CRHR California Register of Historical Resources

CVWD Coachella Valley Water District

HELIX Environmental Planning, Inc.

IID Imperial Irrigation District

NAHC Native American Heritage Commission
NHPA National Historic Preservation Act
NRHP National Register of Historic Places

O&M operations and maintenance
OHP Office of Historic Preservation

PRC Public Resources Code

project Mid-Coachella Canal Storage Project

Reclamation Bureau of Reclamation

ROW right of way

RPA Register of Professional Archaeologists/Registered Professional Archaeologist

SCIC South Coastal Information Center SDCWA San Diego County Water Authority SHPO State Historic Preservation Officer SOIS Secretary of the Interior Standards

SPRR Southern Pacific Railroad

ACRONYMS AND ABBREVIATIONS (cont.)

TCP Traditional Cultural Properties
TCR Tribal Cultural Resources

USDI U.S. Department of the Interior

USGS U.S. Geological Survey

EXECUTIVE SUMMARY

Harvey Consulting Group, Inc. contracted HELIX Environmental Planning, Inc. (HELIX) to provide cultural resources services for the Mid-Coachella Canal Storage Project (project) in the community of Wister, Imperial County, California. The project is a proposed approximately 120-acre redesign of the Coachella Canal (Canal); the redesign will entail the removal of the concrete lining through the segments between siphon 11 and siphon 14 and the removal of the embankment between the original earthen canal and the new, concrete-lined portion of the Canal between siphons 11 and 14 to create a clay-lined storage reservoir. This assessment intends to determine the potential of ground disturbances associated with this project to affect significant cultural resources. The results of this assessment, which addresses both historic-era and prehistoric resources, is based on the results of an archival records search and research, Sacred Lands File search, Native American coordination, a site visit to the proposed project area, and an assessment of the significance of impacts to archaeological resources and historic-era structures. This report details the methods and results of the cultural resources study and has been prepared to comply with the California Environmental Quality Act (CEQA). A separate report was prepared for the U.S. Department of the Interior (USDI) Bureau of Reclamation, the federal lead agency for the project, to comply with Section 106 of the National Historic Preservation Act (NHPA), as amended.

An archaeological records search, conducted at the South Coastal Information Center (SCIC) on December 07, 2021, indicated that 20 previous cultural resource studies occur within the records search limits, four of which overlap with the project area. The studies consist of cultural resource reviews, environmental impact reports, a biological survey, a mining and reclamation plan, resource inventory and evaluation reports, a historic and archaeological resources protection (HARP) plan, an archaeological and cultural resources surveys, history of local development, and a consultation report. The records search results also indicated that a total of 22 cultural resources have been previously recorded within one-half mile of the project area; one of which has been documented within the project site (P-13-007858/33-005705). P-13-007858/P-33-005705 is the National Register of Historic Placeseligible Canal, which was constructed between 1938 and 1948.

The field investigations included a site visit of the study area by a HELIX archaeologist, architectural historian, and a Native American monitor and Tribal Archaeologist from the Agua Caliente Band of Cahuilla Indians on January 6, 2022. The site visit did not result in the identification of any cultural material within the project area. However, the Canal itself is a historic property that is both an archaeological and historic built environment resource.; it is eligible for, but not listed in, the National Register of Historic Places (NRHP).

Based on the results of the current study, the Mid-Coachella Canal Project will not affect historic properties. While the proposed work will essentially redesign the portion of the Canal within the project area, the work is limited to the removal of an embankment between the original, unlined Coachella Canal and a parallel canal constructed when the original canal was lined in 2006. No historic features contributing to the significance of the Canal will be impacted by the work. The infilling of the unlined, old canal with water will serve to restore this portion of the feature to a use that mirrors its original purpose as a water conveyance feature. Re-inundating the portion of the unlined canal will also help to preserve the portion of the unlined old canal between siphons 11 and 14, which is currently abandoned.

While no additional archaeological sites have been identified within the project (other than the Canal itself), the area surrounding the project is highly sensitive for archaeological deposits. The potential exists that intact cultural resources may be present within the middle embankment that will be removed



for the project. In addition, because the Canal was built prior to the advent of laws protecting cultural resources, no archaeological study of the Canal alignment was conducted prior to the feature's construction. As such, human remains or cultural items protected under the NHPA and/or the Native American Graves Protection and Repatriation Act may occur within the previously disturbed soils within the project. In addition, any such items, whether identified in an intact or disturbed deposit, would likely be considered by the consulting Tribes to be Tribal Cultural Resources and would need to be treated as such.

A cultural resources monitoring program should be conducted during project development. The monitoring program would include attendance by the archaeologist at a pre-construction meeting with the grading contractor and the presence of an archaeological monitor during initial ground-disturbing activities in areas that will be over excavated in previously undisturbed soils. An archaeological monitor would have the authority to temporarily halt or redirect grading and other ground-disturbing activity in the event that cultural resources are encountered. If significant cultural material is encountered, the project archaeologist will coordinate with the Coachella Valley Water District and the USDI Bureau of Reclamation to develop and implement appropriate mitigation measures.



1.0 INTRODUCTION

Harvey Consulting Group, Inc. contracted HELIX Environmental Planning, Inc. (HELIX) to provide cultural resources services for the Mid-Coachella Canal Storage Project (project) in the community of Wister, Imperial County, California. The project is a proposed expansion of the Coachella Canal (Canal) by removing the berm between the original unlined canal and a more recently constructed lined parallel canal. Once the berm has been removed, an approximate 120-acre clay-lined water storage area comprised of three cells will be created along the length of the Canal between Check 11 (MP 54.6) and Check 14 (MP 59.5). A cultural resources study, including a records search, Sacred Lands File search, Native American outreach, archival research, a review of historic aerial photographs and maps, and a site visit of the project area, was completed. This report details the methods and results of the cultural resources study and has been prepared to comply with the California Environmental Quality Act (CEQA).

1.1 PROJECT LOCATION

The project is located near the community of Wister, in Imperial County (Figure 1, *Regional Location*). The project is situated in Township 9 South, Range 14 East, east ½ of Section 36; southwest ¼ of southwest ¼ of Section 31; east ½ of Section 6; southwest 1/4 of Section 5; northeast ¼ of Section 8; south ½ of Section 9; northwest ¼ of Section 15, on the U.S. Geological Survey (USGS) 7.5' Wister quadrangle (Figure 2, *USGS Topography*). The approximately 120-acre project site is located within Assessor's Parcel Numbers 003-050-018, 003-050-025, 003-120-014, 003-120-022, 003-130-006, 003-200-047, and 003-210-001, and bordered by Gasline Road to the east and Coachella Canal Road to the west (Figure 3, *Aerial Photograph*). The U.S. Navy's Chocolate Mountain Aerial Gunnery Range (CMAGR) sits adjacent to the eastern edge of the project.

1.2 PROJECT DESCRIPTION

The Coachella Canal is a branch of the All-American Canal that brings water from the Lower Colorado River into the Imperial and Coachella valleys. The Coachella Canal is owned by the US Department of the Interior (USDI) Bureau of Reclamation (Reclamation) and operated and maintained under contract by the Coachella Valley Water District (CVWD). The Coachella Canal Lining Project (CCLP) is a water conservation project completed in 2006 under an agreement between Reclamation, CVWD, and the San Diego County Water Authority (SDCWA). CCLP resulted in a parallel 32-mile-long segment of a concrete-lined canal that replaced the adjacent original earthen canal as a means of reducing seepage losses to conserve water and make that water available for transfer to the SDCWA.

An approximately 4.5-mile segment of the lined canal between siphons 11 and 14 crosses heavy clay soils that shrink and swell seasonally, resulting in cracked panels of the concrete lining that have required significant maintenance. In addition, the Canal has very limited operational flexibility due to its lack of storage capability. The purpose of the proposed project is to bury the concrete lining through the segments between siphon 11 and siphon 14, thereby resolving the maintenance problems, and to remove the embankment between the original earthen canal and the lined canal to create a storage reservoir providing substantially improved operational flexibility. The estimated total footprint of the storage system to be developed is approximately 120 acres, with a storage capacity of approximately 728 acre-feet.



The project is proposed as an inline reservoir between Check 11 (Mile Post 54.6) and Check 14 (Mile Post 59.5). The reservoir will be formed by removing the existing embankment between the existing lined canal and the original earthen canal section to form single-wide trapezoidal sections. The materials removed will be used to construct more gradual canal side slopes (3:1) and to raise the invert by two feet. Existing check structures and siphons will remain in place. Check 11 will serve as the inlet control structure, and Check 14 will be the outlet control structure. The newer CCLP siphons (11, 12, and 13) will continue to be used to convey flow through the reservoir, with siphons 12 and 13 dividing the reservoir into three cells.

All work will be confined within the existing canal right-of-way (ROW), including the fence line on the western perimeter and the existing operations and maintenance (O&M) road just outside the fence line on the eastern side of the Canal. Three other elements of the project outside of the existing ROW include (1) the use of an existing staging area near the northern end of the project developed for the CCLP, a portion of which is still in use as an equipment storage yard by CVWD; (2) use of the existing and regularly used County road that parallels the Canal that will be used for transport from the staging area to the work site; and (3) reuse of existing rock rubble piles located along the west side of the Canal ROW north of the main project site, at Check 24. The rock rubble piles will likely be used as source material for bank armoring on the west-facing eastern edge of the original canal as it is converted into the storage reservoir. If needed, additional rock will be obtained from a commercial source. For either source, the material will be transported to the project site via the existing County Road.

Embankments near Check 14 will be raised to maximize the amount of useful storage and to allow for a maximum reservoir level three feet higher than the present canal design water level. Since the new reservoir invert is approximately two feet higher than the existing concrete canal invert, the maximum water depth in the reservoir is 12 feet at Check 14. Modifications to siphons 12 and 13 and Check 14 will be required to accommodate the higher water levels and raised inverts.

The reservoir will have three cells separated by siphons 12 and 13. With no additional control structures added at these two siphon inlets, the water surface will be almost level and at about the same elevation in all three cells during low-flow conditions (<400 cubic feet per second). At higher flow rates, the water surface will step down from upstream cell to downstream cell due to head loss through the siphons. The size of these steps will increase with flow rate, up to about a six-foot drop between cells at maximum canal flow. The three-cell reservoir will resemble a wide canal with three pools, except the water surface within each cell will be almost horizontal due to the increased cell width and resulting low flow velocity.

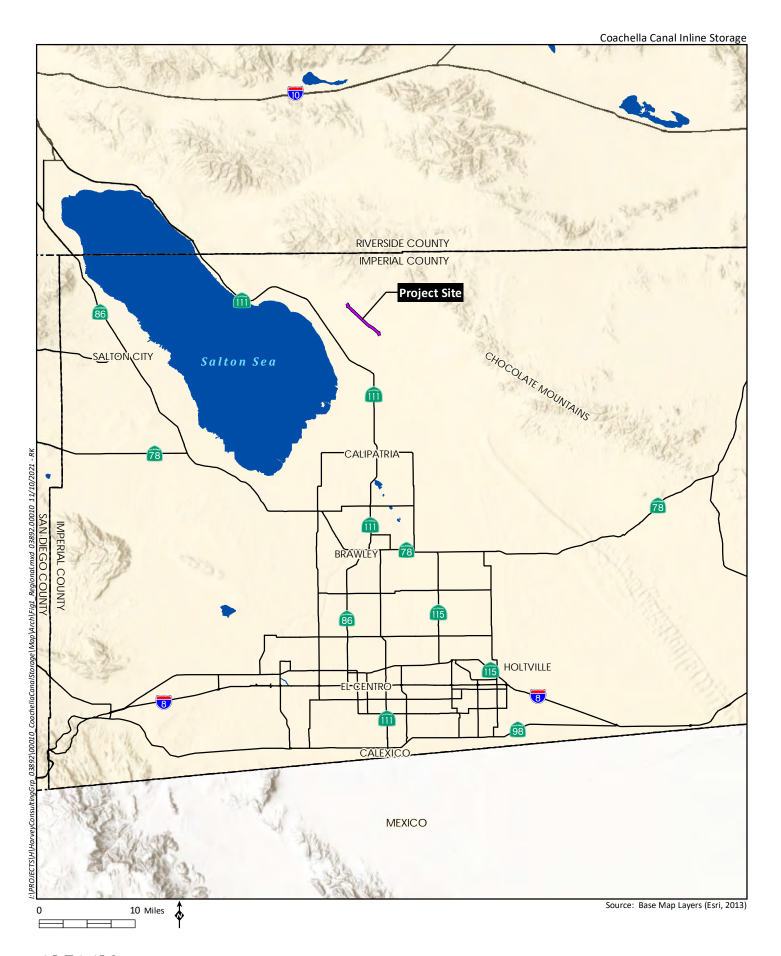
1.3 REGULATORY FRAMEWORK

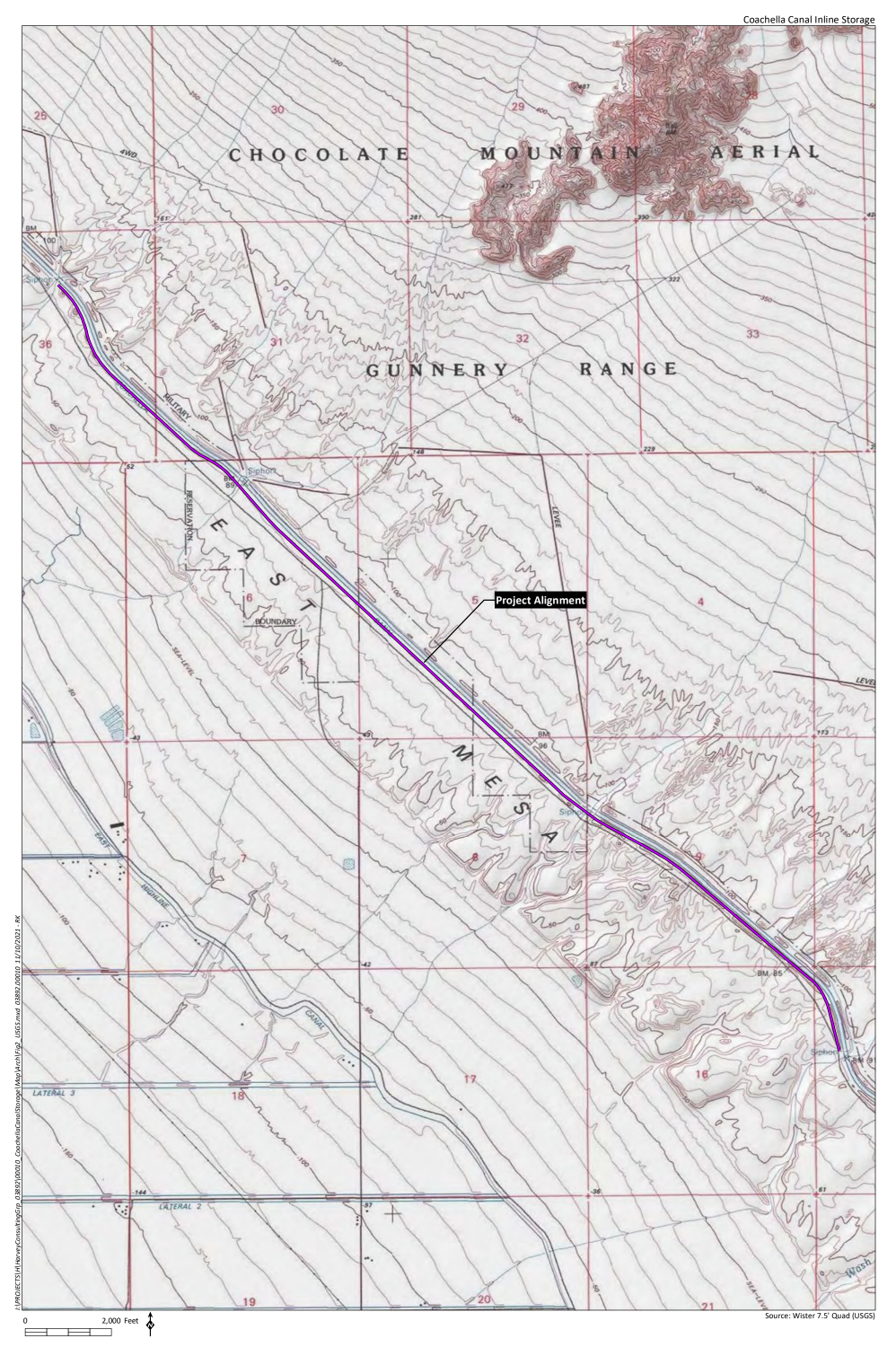
Cultural resources are defined as buildings, sites, structures, or objects, each of which may have historical, architectural, archaeological, cultural, and/or scientific importance. Significant resources are those resources that have been found eligible for listing in the California Register of Historical Resources (CRHR) or National Register of Historic Places (NRHP), as applicable.

1.3.1 Federal

Federal regulations that would be applicable to the project consist of the National Historic Preservation Act (NHPA) and its implementing regulations (16 United States Code 470 et seq., 36 Code of Federal Regulations [CFR] Part 800). Section 106 of the NHPA requires Federal agencies to account for the effects of their undertakings on "historic properties", that is, properties (either historic or









archaeological) that are eligible for the NRHP. To be eligible for the NRHP, a historic property must be significant at the local, state, or national level under one or more of the following four criteria:

- A. associated with events that have made a significant contribution to the broad patterns of our history;
- B. associated with the lives of persons significant in our past;
- C. embodies the distinctive characteristics of a type, period, or method of construction, or that represents the work of a master, or that possesses high artistic values, or that represents a significant and distinguishable entity whose components may lack individual distinction; and/or
- D. has yielded, or may be likely to yield, information important in prehistory or history.

1.3.2 State

CEQA, Public Resources Code (PRC) 21084.1, and California Code of Regulations (CCR) Title 14 Section 15064.5, address determining the significance of impacts to archaeological and historic resources ("historical resources"). Section 15064.5(b)(1) of the State CEQA Guidelines specifies that projects that cause "...physical demolition, destruction, relocation, or alteration of the resource or its immediate surroundings such that the significance of an historic resource would be materially impaired" shall be found to have a significant impact on the environment. Pursuant to CEQA, "historical resources" are defined as:

- resource(s) listed or determined eligible by the State Historical Resources Commission for listing in the CRHR (14 CCR Section 15064.5[a][1])
- resource(s) either listed in the National Register of Historic Places (NRHP) or in a "local register
 of historical resources" or identified as significant in a historical resource survey meeting the
 requirements of Section 5024.1(g) of the PRC, unless "the preponderance of evidence
 demonstrates that it is not historically or culturally significant" (14 CCR Section 15064.5[a][2])
- resources determined by the Lead Agency to meet the criteria for listing on the CRHR (14 CCR Section 15064.5[a][3])

For listing in the CRHR, a historical resource must be significant at the local, state, or national level under one or more of the following four criteria:

- 1. It is associated with events that have made a significant contribution to the broad patterns of local or regional history, or the cultural heritage of California or the United States;
- 2. It is associated with the lives of persons important to local, California, or national history;
- 3. It embodies the distinctive characteristics of a type, period, region, or method of construction, or represents the work of a master or possesses high artistic values;
- 4. It has yielded, or has the potential to yield, information important to the prehistory or history of the local area, California, or the nation.



Under 14 CCR Section 15064.5(a)(4), a resource may also be considered a "historical resource" for the purposes of CEQA at the discretion of the lead agency.

All resources that are eligible for listing in the CRHR or the NRHP must have integrity, which is the authenticity of a historical resource's physical identity evidenced by the survival of characteristics that existed during the resource's period of significance. Resources, therefore, must retain enough of their historic character or appearance to be recognizable as historical resources and to convey the reasons for their significance. Integrity is evaluated with regard to the retention of location, design, setting, materials, workmanship, feeling, and association. In an archaeological deposit, integrity is assessed with reference to the preservation of material constituents and their culturally and historically meaningful spatial relationships. A resource must also be judged with reference to the particular criteria under which it is proposed for nomination.

In accordance with the National Park Service and CEQA Guidelines, projects that comply with the Secretary of the Interior's Standards for the Treatment of Historic Properties and Secretary's Guidelines for Rehabilitation (SOIS) are projects that retain the historic integrity of a resource. A project that complies with the SOIS is generally considered to be a project that will not cause a significant adverse impact to a historical resource.

The goal of the SOIS is to outline treatment approaches that allow for the retention of and/or sensitive changes to the distinctive materials and features that lend a historical resource its significance. The SOIS offer general recommendations for preserving, maintaining, repairing, and replacing historical materials and features. These standards also provide guidelines for rehabilitation to facilitate designing and making alterations in order to ensure that there are no adverse impacts to historic properties.

1.3.3 Native American Heritage Values

California State Assembly Bill 52 (AB 52) revised PRC Section 21074 to include Tribal Cultural Resources (TCRs) as an area of CEQA environmental impact analysis. As a general concept, a TCR is similar to the federally defined termed Traditional Cultural Properties (TCP); however, it incorporates consideration of local and state significance and required mitigation under CEQA. According to Patricia L. Parker and Thomas F. King (1998), "Traditional" in this context refers to those beliefs, customs, and practices of a living community of people that have been passed down through the generations, usually orally or through practice. The traditional cultural significance of a historic property, then, is derived from the role the property plays in a community's historically rooted beliefs, customs, and practices.

A TCR may be considered significant if it is (i) included in a local or state register of historical resources; (ii) determined by the lead agency to be significant pursuant to criteria set forth in PRC Section 5024.1; (iii) a geographically defined cultural landscape that meets one or more of these criteria; (iv) a historical resource described in PRC Section 21084.1 or a unique archaeological resource described in PRC Section 21083.2; or (v) a non-unique archaeological resource if it conforms with the above criteria.

1.3.4 Local Regulations

The project area is located within Imperial County. The Imperial County General Plan land use designations for the portion of the Coachella Canal affected by the project are primarily Recreation/ Open Space, with small segments of this portion of the Canal in the Government/Special Public designation. The latter is associated with the assessor's parcels within the CMAGR. The County's General



Plan Open Space and Conservation Element does not identify the Coachella Canal as a historically sensitive linear feature or a tribally sensitive area in the sensitivity modeling maps (Imperial County 2016). However, the General Plan Land Use Element contains Goal 9 under the Protection of Environmental Resources to identify and preserve significant cultural resources. Objective 9.1 calls for preserving lands that contain watersheds, important natural resources, and prehistoric and historic sites as open space.

Zoning for the project area is primarily noted as "military" in the GS (Government/Special Public Zone, Zoning Map. No. 49, Wister Area), with small segments zoned S-2 (Open Space/Preservation, Zoning Map No. 70, Open Space). The intent of the GS zone is to allow for the operation of government facilities and those with special public benefit uses. The primary purpose of the S-2 zone is for the preservation of natural and cultural resources and the open space areas that contain those resources. There are no specific historic preservation or cultural resource preservation ordinances in the Imperial County code.

1.4 PROJECT PERSONNEL

Mary Robbins-Wade, RPA served as the Principal Investigator for archaeology for the project. HELIX Cultural Resources Specialist Catherine A. Wright served as the project manager, participated in the site visit, and served as the primary author of this technical report. HELIX Architectural Historian Teri Delcamp also participated in the site visit and prepared the architectural history sections of this report. Resumes of key HELIX personnel are included as Appendix A. A Native American monitor and a Tribal archaeologist from the Agua Caliente Band of Cahuilla Indians (ACBCI) were also present for the site visit, which occurred on January 06, 2022.

2.0 PROJECT SETTING

2.1 NATURAL SETTING

The project area is situated within the western portion of the Colorado Desert, a subregion of the Sonoran Desert. The Colorado Desert is the largest and most arid subdivision of the Sonoran Desert. The Colorado Desert contains a variety of biogeographic subregions that reflect differences in terrain, hydrologic features, and biota. While intense monsoonal summer thunderstorms occur, the area is otherwise generally subjected to long, hot, and dry summers with moderate winters. Rainfall within Imperial County averages slightly more than three inches per year and is only slightly higher along the Colorado River, with an average annual rainfall of three to four inches (Morton 1977). The project area is situated along the eastern margin of a major physiographic and geologic feature of the Colorado Desert, the Salton Trough or Salton Basin. The Salton Trough is an extensive topographic and structural depression extending from the Gulf of California about 130 miles northwest through the Coachella Valley to the summit of San Gorgonio Pass (Hall 2007; Morton 1977). At the eastern edge of this trough, the Chocolate Mountains rise immediately to the east of the project, reaching elevations over 2,500 feet above mean sea level (AMSL). Elevation within the project area ranges from approximately 85 to 95 feet AMSL. The project area is characterized by open sandy desert, with some adjacent areas of agricultural fields. The Salton Sea is located nearby to the west.

The Gulf of California is separated from the southern end of the Salton Trough by the roughly 11-meter-high (36-foot-high) delta of the Colorado River, which slopes gradually downward to the north to about 226 feet below sea level at the Salton Sea, then rises gradually through the Coachella Valley. This feature



evolved during the late Cenozoic Era, resulting from tectonic forces that continue to the present day to separate the Baja California peninsula from mainland Mexico. These forces are manifested by numerous fault systems (including the San Andreas Fault) that have resulted in a deepening of the rift that, through the millennia, has contained bodies of either freshwater or saltwater. Intrusions of seawater into the rift first occurred during the late Cenozoic Era, during the Miocene and Pliocene epochs. During the last 10,000 years, the Colorado River has temporarily diverted into the trough numerous times, creating a large freshwater lake, the Late Prehistoric manifestation of which is designated as Lake Cahuilla. Lake Cahuilla, when full or even nearly full, would have encompassed the smaller present-day Salton Sea and covered much of the Imperial Valley, creating an extensive (but temporary) lacustrine environment (Apple et al. 1997; Schaefer 2006; Waters 1983). The last infilling occurred naturally in the seventeenth century (Laylander 1997). The project area is situated along the eastern maximum shoreline of this ancient lake. The current Salton Sea was created by accident in the early twentieth century during early canal construction in the area.

Geologically, the project area is underlain mostly by young alluvium and colluvium eroding from the Chocolate Mountains to the east as well as by aeolian and lacustrine deposits, both of which originate from the old Salton Basin lakebed. The Chocolate Mountains, situated immediately to the east of the project area, consist of very old (possibly Precambrian) metamorphic rocks as well as intrusive Miocene volcanic rocks. In general, prior to modern disturbance, the soils in the project area consisted of unconsolidated alluvium and colluvium derived from metamorphic bedrock or Cenozoic-aged lacustrine and aeolian sedimentary formations (Morton 1977). These soils are mostly moderate to excessively drained sands, gravelly sands, sands with cobbles, fine sands, and silty clays in lacustrine basin areas. In some areas, a clay layer occurs buried below a surface deposit of sand, gravel, or cobble materials. Wind and water erosion are both significant agents in soil erosion, and erosion from both is substantially evident in the area.

In general, creosote bush or low desert scrub is the most widespread native vegetation type in the Sonoran Desert, covering large expanses of the Colorado Desert. Other native plant communities include alkali sink, mesquite woodland, desert ironwood woodland, palo verde woodland, four-wing saltbush scrub, creosote bush-burrow weed scrub, brittlebush scrub, ocotillo scrub, and desert buckwheat scrub. The creosote bush scrub community is dominated by creosote bush (*Larrea tridentata*) and saltbush (*Atriplex canescens*) and occurs where the soil is more alkaline. With the exception of sparse creosote scrub, ocotillo (*Fouquieria splendens*), and brittlebush (*Encelia farinose*), little vegetation is present in surface-exposed sandy areas. Small shrubs such as mesquites (*Prosopis sp.*), burrobush (*Hymenoclea salsola* var. *pentalepis*), desert ironwood (*Olneya tesota*), desert broom (*Baccharis sarothroides*), and introduced tamarisk, are present along some valleys and dry water courses, with ocotillo sparsely present on alluvial fans (Hall 2007; Munz 1974).

The Colorado Desert is inhabited by a variety of faunal species well adapted to the dry and arid environment. Mammals commonly found in this region include kit fox (*Vulpes macrotis*), desert cottontail (*Sylvilagus audubonii*), black-tailed jackrabbit (*Lepus californicus*), and an array of rodents such as white-tailed antelope squirrel (*Ammospermophilus leucurus*), round-tailed ground squirrel (*Spermophilus tereticaudus*), desert and Merriam kangaroo rats (*Dipodomys merriami*), and desert pocket mouse (*Perognathus penicillatus*). Coyote (*Canis latrans*), desert bighorn sheep (*Ovis canadensis nelson*), and Sonoran pronghorn antelope (*Antilocapra americana sonorensis*) are among the larger mammals. The most common bat species in this area is the California leaf-nosed bat (*Macrotus californicus*). This region is also populated by a variety of reptiles, such as the fringed-toed lizard (*Uma inornata*, *U. notate*), flat-tailed horned lizard (*Phrynosoma m'calli*), desert tortoise (*Gopherus cinctus*),



chuckwalla (*Sauromalus obesus*), and desert iguana (*Dipsosaurus dorsalis*). Many snake species thrive in the hot, sandy ecosystem of the Colorado Desert as well, including the banded sandsnake (*Chilomeniscus cinctus*), sidewinder (*Crotalus cerastes*), and rosy boa (*Lichanura trivirgata gracia*) (Jaeger 1961).

Many of the animal species living within these plant communities are known to have been used by native inhabitants (Bean 1978). Rabbits and rodents were very important to the prehistoric diet. Bighorn sheep and pronghorn antelope were somewhat less significant for food but were an important source of leather and bone for tools and clothing. Many of the plant species naturally occurring in the project area and vicinity are known to have been used by native populations for food, medicine, tools, ceremonial, and other uses (Barrows 1900; Bean and Siva Saubel 1972).

2.2 CULTURAL SETTING

2.2.1 Prehistoric Period

The project area is situated in the Salton Basin area of western Imperial County. This area lies within the western portion of the Colorado Desert, which, in California, extends from the crest of the Peninsular Ranges of eastern San Diego County to the Colorado River. East of the crest, largely desert-like conditions have prevailed in this area of California through millennia. The project area is also situated in proximity to the Mojave Desert to the northeast. While both areas have been subject to more than 90 years of archaeological investigation, the prehistory of the Mojave Desert is considerably more developed than that of the Colorado Desert (Schaefer 1994; Schaefer and Laylander 2007; Sutton et al. 2007).

In contrast to the Mojave Desert region, for example, the basic culture history of the Colorado Desert region has not changed dramatically since pioneering archaeologist Malcolm Rogers (1939, 1945, 1966) published his initial impressions of the desert's chronology and cultural development. As in the Mojave Desert, substantially more archaeological investigation has occurred, and a more substantial culture history has been developed in the coastal area due, in no small part, to the substantial level of modern development that has occurred there. Consequently, understanding of the early prehistory of the Colorado Desert region still relies heavily on comparisons with the adjacent Mojave Desert and coastal regions. Many of the diagnostic artifacts present in the Colorado Desert were first found and originally named for locations in the Mojave Desert. A principal reason for a less-developed culture history in the Colorado Desert has been a paucity of stratified subsurface sites found in the Colorado Desert region relative to the Mojave Desert or coastal area, with most sites in the Colorado Desert, until recently, still being primarily surficial (Schaefer 1994; Schaefer and Laylander 2007). As will be described further below, however, some recent work at stratified sites in the Coachella Valley and in the Jacumba area have finally produced such results, thereby providing the basis for the development of a culture history through time for the western Colorado Desert. While the project is situated within the Salton Basin area of the western Colorado Desert, the cultural history and chronological periods described below, first proposed for the Colorado Desert area by Schaefer (1994), are more reflective of the periods commonly used in the adjacent coastal and western mountain areas of San Diego County.

The western Colorado Desert is dominated by the substantial geologic feature of the Salton Trough or Salton Basin. Although it is generally accepted that freshwater inundations of the Salton Trough likely began during the Pleistocene epoch, it is better documented that, during Holocene times, Lake Cahuilla formed in the Salton Trough when, during major flood episodes, the Colorado River breached a drainage



divide near Cerro Prieto in northern Baja California. The resulting head-cutting diverted all or most of the Colorado River flow into the Salton Trough. Unchecked, the Colorado River flow would fill the trough to the 12-meter (40-foot) contour, at which point an outflow channel was created. Flow into the trough presumably would have continued until siltation clogged the inflow channel. High evaporation rates would then cause the lake to recede and salinity to increase proportionally. Lake Cahuilla filled during these natural episodes of Colorado River flooding, and then receded, several times before its last natural desiccation about 300 years before present (B.P.) (Schaefer 1994, 2006; Waters 1983; Wilke 1978). Stands of Lake Cahuilla at the maximum 12-meter contour were huge, covering 5,700 square kilometers (2,201 square miles) and reaching a maximum depth of 96 meters (315 feet). With the possible exception of the Paleoindian Period, the intermittent presence of this lake in the Basin in mid- to late-Holocene times has had a profound effect on the prehistoric peoples inhabiting the area.

2.2.1.1 Paleoindian Period

The earliest well-documented prehistoric sites in Southern California are identified as belonging to the Paleoindian Period. While in the adjacent Mojave Desert, the Paleoindian Period is dated from approximately 10,000 to 12,000 B.P. (Sutton et al. 2007:236), Schaefer has defined the period as dating from approximately 7000 to 12,000 B.P. in the Colorado Desert (Schaefer 2018:10). In the western U.S., most evidence for the Paleoindian peoples derives from finds of large, fluted spear and projectile points (Fluted-Point Tradition) associated with big game hunting, in places such as Clovis and Folsom in the Great Basin and the northern Desert Southwest (Moratto 1984:79–88). In California, however, most evidence for the Fluted-Point Tradition derives principally from along the margins of these areas in the Sierra Nevada (Moratto et al. 2011), the southern Central Valley (Riddell and Olsen 1969), and the Mojave Desert of southeastern California (Davis 1978), with only isolated occurrences in the Colorado Desert, consisting almost entirely of scattered surface finds. These discoveries in the Colorado Desert region include one in the Yuha Desert of the southwestern Colorado Desert (Davis et al. 1980:150) and one in the McCoy Mountains in the eastern area (Kline 2014), as well as three in the eastern mountain areas of San Diego County, including one in the foothills near Ocotillo Wells (Rondeau et al.: 65), one in Cuyamaca Pass (Dillon 2002), and one east of Warner Springs (Kline and Kline 2007). Two such artifacts have also been found to the south in Baja California (Des Lauriers 2008; Hyland and Gutierrez 1995).

Another tradition associated with the Paleoindian Period is the San Dieguito Tradition, with an artifact assemblage distinct from that of the Fluted-Point Tradition. In California (Alta California), this tradition has been documented only in the Mojave and Colorado deserts of southern California (Rogers 1939, 1966; Schaefer 1994; Warren 1967) and in the coastal area of San Diego County (Carrico et al. 1993; Rogers 1966; Warren 1966, 1967; Warren and True 1961). Warren dates the San Dieguito Tradition as beginning circa 10,000 B.P. and ending sometime between 8500 and 7200 B.P. (Warren 1967, 1968:4; Warren et al. 1998; Warren and Ore 2011). It is characterized by an artifact inventory consisting almost entirely of flaked stone biface and scraping tools but lacking the fluted points associated with the Fluted-Point Tradition. The subsistence system or emphasis of the San Dieguito Tradition, while not yet entirely agreed upon, is suggested by Warren as having an economy oriented toward hunting rather than gathering, based on an artifact assemblage of primarily hunting-associated tools (Warren 1967).

The C.W. Harris Site (CA-SDI-149), located along the San Dieguito River in western San Diego County, is a stratified archaeological site that formed the original basis upon which, first Rogers (1939, 1966), and then Warren and others (Warren 1966, 1967; Warren and True 1961), originally identified the "San Dieguito complex", that Warren later reclassified as the San Dieguito Tradition (1968). Diagnostic artifact types and categories recovered from the deepest stratum at the site as well as, recently, in the lowest



strata at two nearby associated sites, CA-SDI-316 and CA-SDI-4935B (Carrico et al. 1993; Cooley 2013), include elongated bifacial knives, leaf-shaped projectile points, scraping tools, and crescentics (Carrico et al. 1993; Rogers 1966; Vaughan 1982; Warren 1966, 1967; Warren and True 1961). The Harris Site is also the source for the oldest calibrated radiocarbon date (9968 B.P.) found in association with a deeply buried subsurface San Dieguito artifact assemblage (Warren et al. 1998; Warren and Ore 2011). Another calibrated radiocarbon date of 9130 B.P. has also recently been acquired from a San Dieguito-associated deep subsurface stratum at site CA-SDI-316, located immediately adjacent, and associated stratigraphically with, the Harris Site (Cooley 2013). This latter date further documents the presence and antiquity of the buried San Dieguito stratum at the Harris Site.

While Rogers (1939, 1966) has described occurrences of sites and artifacts attributable to the San Dieguito Complex/Tradition in the Mojave and Colorado desert areas, because they have, until recently, been nearly all surface finds, the ability to accurately determine the antiquity of these artifacts and sites by radiometric dating methods has proven to be problematic (Schaefer and Laylander 2007:247; Sutton et al. 2007:237; Warren 1967:179). Consequently, radiometric dating of the artifacts and their context at the Harris Site has, for several decades, been the principal means of ascertaining the antiquity of the San Dieguito complex and these related desert assemblages (Warren 1967; Warren et al. 1998; Warren and Ore 2011). In the Mojave Desert area, the San Dieguito complex has been largely subsumed under the Lake Mojave complex (Sutton et al. 2007:236). Recently, calibrated radiocarbon dates from several Lake Mojave complex-associated sites have produced dates of similar antiquity to those from the Harris Site (Sutton et al. 2007:235), i.e., circa 10,000 to 11,000 B.P. In the Mojave Desert area, Lake Mojave complex sites are frequently associated with glacial lakes that were still present at the end of the Pleistocene and the beginning of the Holocene. Such lacustrine features were generally not present in the more southerly Colorado Desert area. Given the discovery of the Paleoindian Period and/or Lake Mojave complex-associated projectile points on the western side of the Salton Basin (Apple et al. 1997; Wahoff 1999), it is possible that it too may have been inundated, at least periodically, during this earlier period.

Very recently, some surprising new evidence has been obtained from subsurface archaeological investigations at site CA-SDI-7074, located to the south-southeast of Borrego Springs, near Jacumba in the mountain foothills of eastern San Diego County (Williams 2014). The site was found to be stratified and to contain more than 100 subsurface thermal features, most of which were indicated to likely be earth ovens associated with agave roasting activity. While radiocarbon dating of 22 of the features indicated most of them dating to the Late Prehistoric Period (after circa, 1700 B.P.), five of the more deeply buried features were discovered to date to between 8590 and 9600 B.P. (Williams 2014). These results represent a remarkable indication of vegetal food processing activity occurring in the Colorado Desert area during a time period when most of the existing archaeological evidence is associated with hunting for subsistence.

2.2.1.2 Archaic Period

The Archaic Period is generally differentiated from the earlier Paleoindian Period by a shift from hunting-focused subsistence systems to a more generalized economy with an increased focus on gathering and the use of grinding tools and seed-processing technology. Consequently, typical artifact assemblages in the Mojave Desert for the early Archaic Period contain dart points, but with increasing quantities of ground stone tools, such as manos and metates, occurring into the middle and latter parts of the period (Sutton et al. 2007). In general, compared to the Mojave Desert, only limited archaeological evidence has yet been encountered in the Colorado Desert area that can be definitely



attributed to the Archaic Period; most of the evidence that does exist has been found in the western Colorado Desert. The area east of the Salton Basin, which constitutes the eastern part of the Colorado Desert, contains principally large areas of desert pavements, washes, rocky volcanic mountains, and the Colorado River Valley. With the possible exception of the Colorado River Valley, most of these areas have not been found to contain archaeological deposits with depth and/or with materials suitable for absolute dating. Instead, these areas appear to be where various resources were obtained, such as lithic raw material. This is evidenced by the presence of many quarry and flaking station sites in these areas, along with trails leading to and from them to the Colorado River and to the Salton Basin (Apple 2005; Bryne 2011; Pendleton et al. 1986). These trails are prominent features within the eastern area, and, while it is known from ethnographic sources and by the presence of pottery features associated with them, that they were in use in Late Prehistoric times, it seems likely that such trails were in use during earlier times (i.e., Archaic Period) times as well (Apple 2005; Bryne 2011:8; Rogers 1966:47-48). Some sites that have recently been investigated in the Ford Dry Lake area, at the northeastern edge of the Colorado Desert, contain a large number of manos and metates along with a few projectile points possibly diagnostic of the Archaic Period, but no materials that can be dated by absolute methods were found in association (AECOM 2016). Results from some recent excavations conducted at a site adjacent to the Colorado River (CA-IMP-7911/H) have revealed buried cultural deposits and features as deep as 1.85 meters, but the earliest radiocarbon date for these deep deposits is 1620 B.P. (Cleland 2005).

Until recently, little archaeological evidence had been encountered in the Colorado Desert that could definitively be attributed to the earliest part of the Archaic Period, i.e., from circa 8000–4000 B.P. (Schaefer 1994:64; Schaefer and Laylander 2007:247). However, as noted above for the Paleoindian Period, evidence has been recently obtained from subsurface archaeological investigations in the western Colorado Desert at site CA-SDI-7074, located in the Jacumba area of San Diego County, that dates to this time period (Williams 2014). These results not only indicate the utilization of agave as a food resource much earlier in time than was previously realized but may also suggest a reappraisal of the dating for the inception of the Early Archaic Period in the Colorado Desert area, as Williams states that the thermal roasting features "spanned the Early Archaic to Late Prehistoric periods" (Williams 2014:325). Also recovered from the site was an Elko-style projectile point, suggestive of a mid- to late-Archaic Period occupation (Williams 2014:151).

Another discovery located in the western Colorado Desert area, also noted above, occurred during an archaeological investigation at the Salton Sea Test Base. This discovery consisted of an assemblage of large projectile points that are stylistically associated with early-to-mid-Archaic-style projectile points in the Mojave Desert, including Pinto and Elko styles (Apple et al. 1997; Wahoff 1999). Although the investigation did not obtain any radiocarbon dates to verify the presence of cultural deposits of this antiquity, the size and styles of these points are clearly associated with the early Archaic Period. One other site of note, described below for the Late Archaic Period, consists of deposits at the Indian Hill Rockshelter (CA-SDI-2537), in Anza-Borrego Desert State Park in the mountain foothills of eastern San Diego County (McDonald 1992). These cultural deposits have been dated by radiocarbon dating to 4070 \pm 100 years B.P.; therefore, an assignment to the late Archaic is admittedly arbitrary.

Evidence for late Archaic Period activity (beginning circa 4000 B.P.) in the Colorado Desert includes results from subsurface investigations at sites in the Coachella Valley area of the Salton Basin, northwest of the project area (Love and Dahdul 2002). The contexts of several sites in the valley, some with deeply buried deposits possibly associated with ancient stands of Lake Cahuilla, were radiocarbon dated to circa 2000–3000 B.P. (Love and Dahdul 2002; Schaefer and Laylander 2007:249). Other evidence for the Late Archaic Period in the area includes deposits found in the western Colorado Desert at the Indian Hill



Rockshelter and at a rockshelter in Tahquitz Canyon, in the mountains west of Palm Springs (Bean et al. 1995; Schaefer and Laylander 2007:247). Until the recent results from CA-SDI-7074, the Indian Hill Rockshelter was the oldest radiocarbon-dated archaeological site in the Colorado Desert, with a date of 4070 ± 100 years B.P. (McDonald 1992). The site also contained distinctive dart-sized projectile points, ground stone implements, rock-lined caches, and inhumations (McDonald 1992; Schaefer 1994; Wilke and McDonald 1989). The rockshelter in Tahquitz Canyon, while lacking radiocarbon dating, contained an assemblage similar to that found and dated in the Indian Hill Rockshelter (Bean et al. 1995; Schaefer and Laylander 2007:247).

While evidence for settlement patterning during the Archaic period in the Colorado Desert is minimal, some Late Archaic sites in the Coachella Valley (Love and Dahdul 2002) appear to have been in contexts associated with intermittent ancient stands of Lake Cahuilla. It seems likely, therefore, that, similar to the subsequent Late Prehistoric Period, this hydrological feature had a significant influence on settlement patterns in the western Colorado Desert, at least during the Late Archaic. The limited occurrences of evidence of Archaic habitation at the Indian Hill Rockshelter and Tahquitz Canyon rockshelter sites indicate that settlement of the adjacent mountain areas can also be inferred during the Middle to Late Archaic. While evidence for settlement pattering during the Early Archaic is even more limited, the occurrence, adjacent to the current Salton Sea, of an assemblage of large projectile points stylistically associated with Early-Archaic-style projectile points in the Mojave Desert (Apple et al. 1997:6-41 to 6-52; Wahoff 1999) and of three Middle- to Late-Archaic-style projectile points at three sites in the Ocotillo Wells area (Mealey 2012:234-235, 2014:177) suggests, again, that the possible presence or absence of lacustrine resources associated with this hydrological feature may, as during subsequent periods, have had a significant influence on settlement in the western Colorado Desert, possibly intermittently throughout the Archaic Period. Lastly, the recent results from CA-SDI-7074, introduce a new set of possibilities for early settlement of the area that remains to be explored.

In the eastern Colorado Desert, while definite evidence is still lacking, it seems probable that the Colorado River was a location of considerable prehistoric resource availability extending back into Archaic Period times and was, therefore, a place where habitation frequently occurred. The lack of archaeological evidence for this is likely due to the dynamic conditions present as a result of recurrent flooding and erosion that have occurred through the millennia associated with this substantial river. These natural forces have likely served to remove or to deeply bury any habitation deposits that may once have been present along the river. For example, the discovery noted above of buried cultural deposits along the river occurred during deep trenching for the installation of a pipeline. The oldest date for these deep deposits of circa 1620 B.P. would be marginal between the end of the Archaic Period and the beginning of the subsequent Late Prehistoric Period.

2.2.1.3 Late Prehistoric Period

The Late Prehistoric Period in the Colorado Desert dates from approximately 1500 B.P. to the historic period (Schaefer 1994). In Southern California, generally, this period is seen as a time marked by a number of rather abrupt human behavioral changes, which are reflected in the archaeological record. The magnitude of these changes and the short period of time within which they took place are reflected in the significant alteration of previous subsistence practices and the adoption of significant new technologies. As discussed below, some of this change may have resulted from significant variations in climatic conditions.



As is evidenced in the archaeological record, subsistence and technological changes that occurred in Southern California during the Late Prehistoric Period include:

- A shift from hunting using the atlatl and dart to using the bow and arrow, as indicated by the presence of smaller projectile points;
- A reduced emphasis on shellfish gathering along some areas of the coast (possibly as a result of silting-in of the coastal lagoons);
- The introduction and production of pottery;
- An increase in storage of principal foodstuffs, such as mesquite, acorns, and piñon nuts, as indicated by the presence of mortars and pestles and large ceramic storage vessels;
- A shift in burial practices from inhumation to cremation; and,
- Along the Colorado River, a change in economic and settlement patterns that involved subsistence expansion to include floodplain horticulture.

In the Coachella and Imperial valleys in the Salton Basin area, the Late Prehistoric Period is strongly associated with the periodic infilling and emptying of Lake Cahuilla. This substantial hydrological feature is seen as recurrently altering the course of human settlement in the area during the period (Schaefer and Laylander 2007:250–251). During periods when lakes were absent, and elsewhere in the Colorado Desert, settlement is seen as associated with semi-sedentary villages established along major water courses and around springs, with adjacent montane areas seasonally occupied to exploit agave, mesquite, acorns, and piñon nuts. Mortars for mesquite, piñon nuts, and acorn processing increased in frequency relative to seed-grinding basins. Most archaeological resources in the record for the western Colorado Desert, east of the mountain foothills, that date to the Late Prehistoric Period, are associated with the Lake Cahuilla shoreline(s) (Apple et al. 1997; Laylander 1997; Love and Dahdul 2002; Noah 2012; Schaefer 2006; Wilke 1978). Recessional shorelines of the lake during the Late Holocene are marked by high frequencies of Native American sites. Hundreds of rock features interpreted as fish traps and habitation features have been recorded primarily on the northern and western shores of Lake Cahuilla (Wilke 1978), and Rogers (1945:191) identified sites along the eastern shoreline (before the construction of the Coachella Canal, which disturbed much of the 12-meter contour). Also affecting sites in other areas of the Salton Basin, particularly those containing the northern and western recessional shorelines of Lake Cahuilla, has been the substantial enhancement of water conveyance systems during the twentieth century that has resulted in the transformation of much of the region into agricultural fields (Laylander 1997:1; Schaefer and Laylander 2007: 249). A natural factor also affecting sites, especially along the lower elevation recessional shorelines of the lake, has been the lacustrine sediment deposition that has occurred from the repeated inundations of the basin through time. This has resulted in the burial of earlier occupations along the shorelines under deep deposits of sediments (Schaefer and Laylander 2007: 249).

In addition to cultural resources directly associated with Lake Cahuilla, important Late Prehistoric Period cultural resource sites in the project region were seasonally occupied locations in rock shelters, at springs, and along major drainages, located within or emanating from the adjacent montane areas to the west. In these latter categories, several sites along Boulder Creek near Mountain Spring on the eastern slopes of the Peninsular mountains have been radiocarbon dated to the Late Prehistoric Period (Shackley 1984). In addition to the late Archaic Period occupations described above, radiocarbon



evidence of Late Prehistoric Period occupation was noted at site CA-SDI-7074, near Jacumba (Williams 2014), and at CA-SDI-2537, the Indian Hill rockshelter (McDonald 1992); both sites are located in the upper elevation, desert foothills of southeast San Diego County. In the adjacent mountainous area of southwestern Riverside County, to the northwest of the project area, an important population center has also been documented in Tahquitz Canyon, during the Late Prehistoric Period (Bean et al. 1995).

Also, as discussed above for the Archaic Period, in the eastern Colorado Desert, prehistoric trails are prominent features in this area. While their use during the Archaic Period can only be proposed, their use during the Late Prehistoric Period is well documented, both archaeologically and ethnographically. During the Late Prehistoric Period, it is known that they served multiple functions, including routes for trade and travel between areas, spiritual and ceremonial activity, as well as routes used for resource procurement (Apple 2005; Byrne 2011).

The chronology most commonly applied to the Colorado Desert is based on ceramic types from data derived principally from the central and eastern areas of the desert. This chronology has been developed by Schiffer and McGuire (1982:216–222) and Waters (1982a), using a chronology originally proposed by Rogers (1945) that divided the Late Prehistoric Period in the Colorado Desert area based on the progression or changes in the development of ceramic types. Using the term "Patayan" (instead of the term "Yuman," used by Rogers) for these periods, three periods were defined (in addition to a preceramic period) based on ceramic types associated with changes in ceramic traits through time that he correlated with fillings and desiccations of Lake Cahuilla:

- Patayan I began approximately 1200 B.P. with the introduction of pottery into the Colorado Desert, but it appeared to be limited mostly to the Colorado River area.
- The Patayan II phase coincides with an infilling of Lake Cahuilla around 950 B.P. As described previously, the lake covered much of the Imperial Valley and created an extensive lacustrine environment that is thought to have attracted people from the Colorado River area. New pottery types appeared resulting from local production along the lakeshore and technological changes in the Colorado River area. Subsequently, Lake Cahuilla experienced several fill/recession episodes before its final desiccation.
- The last period, Patayan III, began around 500 B.P. as the lake receded. Colorado Buff Ware became the predominant pottery type during this period, both in the desert and along the river, although several Patayan II types continued (Waters 1982a, 1982b).

While this chronological paradigm has served for years as a useful tool for organizing archaeological assemblages in the area, more recently, Schaefer and Laylander (2007:252–253) have described some serious discrepancies based on new information (e.g., Hildebrand 2003).

2.2.2 Ethnohistory

2.2.2.1 Cahuilla

The Cahuilla are a subgroup of the Takic family of the Uto-Aztecan stock and are, therefore, closely related linguistically to other Takic speaking groups, including their neighbors to the west and north, the Luiseño, Cupeño, Gabrielino, and Serrano. These Takic-speaking groups are thought to represent a migration into the area occurring approximately 1500 B.P. (Schaefer 2006:21). According to Schaefer (2006:22):



What role these Takic speakers had in the development of the Patayan pattern in the Colorado Desert remains unclear, although it may have been considerable. The ancestors of the Colorado River Yumans are most often identified as the source of ceramics, cremation practices, agriculture, some architectural forms, and some stylistic and symbolic representations. The Takic migrations may coincide with the introduction of bow-and-arrow technology but no direct association can be made. They may have contributed specific hunter and gatherer techniques as well as cosmological and symbolic elements to the Patayan cultural system.

The diversity of Cahuilla territory reflected the range of environmental habitats in inland Southern California. Topographically, their territory ranged from the summit of the San Bernardino Mountains, in excess of 11,000 feet, to the Coachella Valley and Salton Sink, well below sea level. Ecological habitats included the full range of mountains, valleys, passes, foothills, and desert areas. Villages were typically situated in canyons or on alluvial fans near water and food resources, and a village's lineage owned the immediately surrounding land (Bean 1978). Well-developed trails were used for hunting and travel to other villages. Village houses ranged from brush shelters to large huts 15 to 20 feet long. Important plant foods exploited from the Cahuilla's diverse habitat included mesquite and screw beans, piñon nuts, and various cacti. Other important plant foods included acorns (six oak varieties), various seeds, wild fruits and berries, tubers, roots, and greens. Women were instrumental in the collection and preparation of vegetal foods.

When Lake Cahuilla was present, it undoubtedly affected the settlement and subsistence patterns, with the desert area becoming a more productive resource area. Schaefer (2006:22) states that "Cahuilla mythology and oral tradition also indicate that when Lake Cahuilla dried up, it was the mountain people who resettled the desert floor. The time of Lake Cahuilla is also best documented in the oral traditions of the Cahuilla, both with regard to settlement patterns, song cycles, and the effects of Lake Cahuilla on patrilineal clan segmentation." According to Strong (1929:36), "The derivation of the term Cahuilla is obscure, and it is regarded by the Indians to be of Spanish origin."

The earliest Spanish contact with the Cahuilla may have been with the Anza expedition trips in 1774 and 1777. The route followed San Felipe Creek west through Borrego Springs, up into the San Jacinto Mountains (Pourade 1962:164; Schaefer 2006:23). The impact of the Spanish mission system and colonization along the coast was much less immediate and profound within the isolated desert and mountain groups. It was not until 1819, after the establishment of the San Bernardino estancia and cattle ranch at San Gorgonio, that a more direct Spanish influence was felt. By 1823, members of the Romero Expedition documented that the Cahuilla at Toro were growing corn and melons and were already familiar with the use of horse and cattle, indicating a familiarity with Hispanic practices (Bean and Mason 1962).

During the Spanish period and into the Mexican period, political leadership became more centralized as Juan Antonio from the Mountain Cahuilla and Chief Cabazon in the desert emerged as central figures (Strong 1929). Juan Antonio's group played a significant role during the Mexican-American War, siding with the Mexicans against the Luiseño, who supported the American invasion (Phillips 1975). Along with the rise of powerful chiefs and political restructuring, Mexican language, clothing, and food were incorporated into traditional culture during this era.

With the 1848 signing of the Treaty of Guadalupe Hidalgo, the American government promised to preserve the liberty and property of the inhabitants of California, and, in 1852, a treaty was drafted to settle land rights issues for the Cahuilla (as well as Serrano and Luiseño). The treaty was never ratified by



Congress, and the best farming and grazing lands were claimed by Euro-American settlers. In addition, Cahuilla land was substantially reduced during the 1860s and 1870s, primarily as a result of two Executive Orders establishing reservations. The result of this was a checkerboard of 48 sections of reservation lands spread across the eastern edge of the Santa Rosa and San Jacinto mountains and the Coachella Valley. Although various modifications have occurred over time, this has remained the permanent home of the Cahuilla to date (Schaefer 2006).

2.2.3 Historical Background

The Post-Contact period of California is generally broken into three distinct periods: the Spanish period (1769 to 1821), the Mexican period (1821 to 1848), and the American period (1848 to present).

2.2.3.1 Spanish Period (1769 to 1821)

The first Europeans to arrive in what became southern California were members of the 1542 expedition of Juan Rodriguez Cabrillo. Cabrillo and other early explorers sailed along the coast and made limited expeditions into Alta (upper) California between 1529 and 1769. Although Spanish, Russian, and British explorers briefly visited Alta California during this nearly 250-year span, they did not establish permanent settlements (Starr 2007).

While the end of Indigenous control of Southern California is viewed as having begun in 1769 and throughout the Mission Era, it was not until several decades later that de facto European control was established, with the end of the Garra Uprising in the 1850s (Evans 1966). The Spanish Period, however, represents a period of Euro-American exploration and settlement throughout the state, with the establishment of Spanish presidios and the introduction of the Mission system, beginning with Gaspar de Portolá and Franciscan Father Junipero Serra establishing the first Spanish settlement in Alta California at San Diego in 1769. Mission San Diego de Alcalá was the first of 21 missions built by the Spanish between 1769 and 1823.

While the area that was to become Imperial County was first explored by Europeans in 1540, with the expedition of Hernando de Alarcón, it was not until the 1700s that the area began to be fully explored. Pedro Fages led the first exploration in 1772 while chasing deserters, and continued explorations in 1782 and 1785. Juan Bautista de Anza undertook two expeditions to cross the Imperial Valley, beginning at the Spanish presidio of Tubac in Arizona and traveling to Mission San Gabriel in Los Angeles County (Mitchell 2011).

The inhospitable environment and terrain of the Algodones Dunes made exploration difficult and discouraged colonization in the eastern portion of Imperial County, so settlements were primarily located in the West Mesa (Yuha Desert). Settlements in the eastern portions were limited to Mission Puerto de Purisima Concepción and Mission San Pedro y San Pablo de Bicuñer, both located along the Anza Trail and both destroyed in 1781 during conflicts between the Spanish and the Quechan (Hurt 2002).

2.2.3.2 Mexican Period (1821 to 1848)

After more than a decade of intermittent rebellion and warfare, New Spain (Mexico and the California territory) won independence from Spain in 1821. In 1822, the Mexican legislative body in California ended isolationist policies designed to protect the Spanish monopoly on trade and decreed California ports open to foreign merchants. During this period, the retention of many Spanish inquisitions and laws



continued the dispassion of Indigenous people, especially following the secularization of the mission system in 1834.

With secularization, extensive land grants were established in the interior in order to increase the population of the inland areas, enticing families from the more settled coastal areas colonized by the Spanish. During the supremacy of the ranchos between 1834 and 1848, the economy was largely focused around the cattle industry, and landowners devoted large tracts to graze their herds. Cattle hides became a primary southern California export, providing a commodity to trade for goods from the east and other areas in the United States and Mexico. The number of Euro-American inhabitants increased during this period due to an influx of explorers, trappers, and ranchers associated with the land grants, which further contributed to the introduction and rise of diseases foreign to the Indigenous population, who had no associated immunities.

The Mexican Period of Imperial County was focused on the effort to establish an overland route from Sonora to the California coast. Its purpose was to increase trade between the two regions, as well as to encourage settlement. In 1825, after numerous exploratory expeditions, the Sonora Road was established, using much of the Anza Trail before turning west to continue through the Carrizo Corridor and splitting into San Diego and Temecula. The Mexican government established Fort Romualdo Pacheco along the route in 1825; however, it was abandoned and destroyed in 1876, due to an attack by the Kumeyaay (Office of Historic Preservation [OHP] 2021).

The Sonora Road would continue to be used, though never gaining popularity until its southwest portion shifted north of the United States-Mexico Border in the late 1830s. Ironically, the route was used in 1846 by General Stephen Watts Kearny to lead his troops across the Yuha Desert during the Mexican-American War. A portion of the road was again used in 1846, this time by Colonel Philip St. George Cooke, who led the Mormon Battalion from Iowa to San Diego in an attempt to establish a wagon route to California.

2.2.3.3 American Period (1848 to present)

The United States attacked California in 1846, taking control of Monterey, San Francisco, San Diego, and Los Angeles with little resistance. Los Angeles soon slipped from American control, however, and needed to be retaken in 1847. Approximately 600 U.S. sailors, marines, Army dragoons, and mountain men converged under the leadership of General Kearny and Commodore Robert F. Stockton in early January of that year to challenge the California resistance, which was led by General José Maria Flores. The American party scored a decisive victory over the Californios in the Battle of the Rio San Gabriel and at the Battle of La Mesa the following day, effectively ending the war and opening the door for increased American immigration (Harlow 1992). Hostilities officially ended with the signing of the Treaty of Guadalupe Hidalgo in 1848, in which the United States agreed to pay Mexico \$15 million for the conquered territory, including California, Nevada, Utah, and parts of Colorado, Arizona, New Mexico, and Wyoming, representing nearly half of Mexico's pre-1846 holdings. California joined the Union in 1850 as the 31st state (Wilkman and Wilkman 2006).

Further exploration and development of the agricultural potential of the Imperial Valley marked the beginning of the American Period in the region. With the signing of the Treaty of Guadalupe Hidalgo in 1848 and the subsequent acquisition of California by the United States, settlers began making their way into the county. The establishment of the Southern Emigrant Trail, which followed the old Sonora Road, was extensively used by settlers, miners, and the military on their way to California (Brian F. Mooney



Associates 1993). This route would be used by the Butterfield Overland Mail (1858–1861), and Camp Salvation, located near present-day Calexico, was just one of the numerous stops along its route, established to provide water to travelers along the trail (OHP 2014). This route served as the primary route until the establishment of the Smith-Groom Country Road in 1865, but even then, it was not until the twentieth century that more than a few rugged individuals would settle the harsh environment of Imperial County.

While a few people settled in the area, and some farmers started the town of Imperial in the 1890s, it was not until the 1900s that more farmers entered the valley and established homesteads. This was primarily due to the construction of the Alamo Canal in 1901, which brought water from the Colorado River to the Alamo River and began the irrigation of the Imperial Valley (Mitchell 2011). With water came growth; the City of Imperial was officially formed in 1904, Imperial County was established in 1907, and in the same year, the cities of Brawley, Calexico, Heber, and Silsbee were officially formed. This boom in growth was partially due to the intense promotion by the federal government, through the use of the Homestead Act and the Desert Land Act, through which many farmers acquired ownership of land. By 1930, over 500,000 acres of the Imperial Valley were being irrigated, and in 1934 construction of the All-American Canal began. It was completed in 1940, by which time the population of the area had grown to more than 61,000.

Railroad lines, including a branch of the Southern Pacific Railroad (SPRR) extending through the Imperial Valley to Calexico, were constructed throughout portions of the County in the early 1900s, which further increased settlement. With the introduction of automobiles, the development of new and better roads was required, including included Plank Road, which was a seven-mile-long, movable road built over the sand dunes between Imperial Valley and Yuma in 1914 and continued to be added on to and improved into the 1930s (OHP 2014; Brian F. Mooney Associates 1993).

2.2.3.4 Advent of Irrigation in the Imperial and Coachella Valleys (1848 to 1934)

The Coachella Canal is a branch of the All-American Canal; the canals, with their related distribution systems, deliver water to the fertile Imperial and Coachella valleys. The Canal has been described as part of a historic district that includes the Imperial Dam and Desilting Works, the All-American Canal, and the Coachella Canal (Schaefer and Ní Ghabhláin 2003, Ní Ghabhláin and Schaefer 2005).

The Coachella Canal would not exist without the All-American Canal, and both owe their existence to the Colorado River, which historically had overflowed into tributary rivers in the valleys. The canal systems were the culmination of a complex history woven from the need for water, numerous efforts to irrigate the Imperial and Coachella valleys, and tensions between private and public ownership of water rights. Beginning in the mid-1800s, the geological surveys of William P. Blake noted several features of the valleys that would yield the potential for significant agricultural production. The Salton Trough region was lower in elevation than the Colorado River, which was observed to overflow into the New and Alamo rivers. The area's fertile clay soils, with little irrigation by gravity flow from these rivers, were likely to produce abundant crops (Blake 1853).

By 1900, the privately-owned California Development Company had developed the first irrigation system in the region, the Imperial Canal, also known as the Alamo Canal. As envisioned by Blake 50 years earlier, the Alamo Canal was fed by Colorado River water redirected to the Alamo River (Starr 1990; JRP Consulting 2000). The availability of water in the region, as well as several federal land acts, including the Homestead Act, the Desert Land Act, and the Carey Land Act, encouraged settlers to



establish farms throughout the Imperial Valley. The Carey Land Act specifically allowed private companies to profit from the sales of water using the irrigation systems they built (Ní Ghabhláin and Schaefer 2005).

However, both the original Alamo Canal and a later bypass canal had silted up by the early 1900s (Starr 1990). In addition, the federal government had begun steps to wrest control of the irrigation systems away from private companies (Schaefer and Ní Ghabhláin 2003). The U.S. Reclamation Service (later renamed the USDI Bureau of Reclamation) was formed in 1902 by the Newlands Reclamation Act to provide oversight of the irrigation systems in the arid and semiarid western states that owed their origins to the previous federal land acts of the late 1800s. Irrigation projects were known at that time as "reclamation" projects because the irrigation projects would "reclaim" arid lands for human use, specifically the settlement of American farms and homes (Trover 2016). The agency targeted and challenged private developers, one of the first being the California Development Company, regarding claims about regional economic development and soil fertility, and profits from the use of Colorado River water. In 1903, the Colorado River was declared a navigable waterway, which placed the river and any redirection of its water under federal control (Schaefer and Ní Ghabhláin 2003).

The California Development Company switched tactics and built a canal to draw water from the Colorado River south of the border in Mexico and into the Imperial Valley. Their efforts to open the diversion without a concrete headgate led to the flood of 1905-1907, which destroyed the Imperial Valley's irrigation system, formed the Salton Sea, and put the now-bankrupt Company under the SPRR's control in 1907. The SPRR had to expend monumental efforts and funds to finally divert the river back to the Gulf of California (Wells 1907; Starr 1990; Frisby 1992). These factors ultimately led to the formation of the Imperial Irrigation District (IID) in 1911 after additional flooding occurred in 1910. Together with the Imperial Laguna Water Company, formed in 1914, IID proposed the All-American Canal in 1919 to irrigate all of the Imperial Valley (Dowd 1956). At about the same time, the Coachella Valley water table had fallen dramatically as a result of the hundreds of artesian wells drilled in the region after the discovery of artesian water in 1894. By 1909, there were approximately 400 wells, 300 of which were artesian, in the Coachella Valley, and farmers needed a supplemental water source to continue agricultural production. However, reports of private investors in Los Angeles who intended to appropriate and impound water from the Imperial Valley triggered opposition and a successful effort to form a local water district in the Coachella Valley (Bureau of Reclamation 1955; Trover 2016). As a result, the Coachella Valley Water District (CVWD) was formed in 1918 and oversaw areas in Riverside, Imperial, and San Diego counties (CVWD 1978).

By 1919, Congressmen Kettner and Kincaid introduced legislation intent on replacing the California Development Company's irrigation canal that brought Colorado River water to the Imperial Valley through Mexico. The first bill drafts gave IID priority for water reclaimed outside IID's boundaries, making CVWD's water rights secondary (Trover 2016). In 1919, CVWD entered into the first contract with the federal government under the Kettner Bill for the importation of water from the Colorado River for agricultural uses. A second contract was made under the Kincaid Bill in 1921 to survey the Coachella Branch route of the All-American Canal (CVWD 1978). However, the actual construction of canal systems to redirect Colorado River water to the Imperial and Coachella valleys could not come to fruition until after federal legislation was passed to enact an agreement (the Colorado River Compact) that determined the distribution of Colorado River water to the seven states that border the waterway (Fradkin 1981). That legislation was the final version of the Swing-Johnson Bill, also known as the Boulder Canyon Project Act, which was passed in 1928 after seven years of deliberation and negotiations. The Boulder Canyon Project Act ratified the 1922 Colorado River Compact, provided



California ratified it (it had not been binding because Arizona had not ratified it and never did, an issue only resolved in 1963 by the US Supreme Court). The Act also authorized the construction of Hoover Dam (formerly known as Boulder Dam), Imperial Dam, and the All-American Canal. Federal funds were to be advanced through the contracts, with the irrigation districts ultimately responsible for repayment (Wilbur and Ely 1948; Reisner 1993; Trover 2016). The USDI Bureau of Reclamation (Reclamation) undertook detailed surveys of the alignment for the All-American Canal and the Coachella Canal branch in 1929 and 1930, with the final report, including cost estimates, completed in 1931 (Gault 1931).

IID and CVWD were often in conflict over water rights. Although an agreement had been signed between IID and Reclamation in 1932, a conflict between the two districts over the allocation and control of water delayed the start of construction for the Imperial Dam. It was not until 1934 that the two agencies agreed on co-operation and funding for the building of the All-American Canal, after the entire CVWD Board had been recalled over their plan to join IID in 1932. The compromise allowed CVWD its own terms in the construction contract and provided that each water district would pay in proportion to the amount of water the delivery system provided to them. In a special election in 1934, voters overwhelmingly approved the formation of a 137,000-acre improvement district, the "Coachella Service Area," to construct the Coachella Canal – during the midst of the Great Depression and knowing it would create a new tax on their property (Wilbur and Ely 1948; CVWD 1978; Trover 2016).

With the completion of the All-American Canal in 1939, which was placed in service in 1940 and began delivering water to the Imperial Valley in 1941, the Imperial and Coachella valleys became one of the most productive agricultural areas in the United States (Schaefer and Ní Ghabhláin 2003). Without the All-American Canal and its dependable water source, farmers in the region would not have been able to produce the intensive high-risk crops that supported the economic development of Riverside and Imperial counties. The growth in agricultural production in these two counties following the completion of the All-American Canal was gigantic, with Imperial County seeing a 1,122-percent growth in the value of field crops in the first 14 years. The later completion of the Coachella Canal resulted in the doubling of irrigated farmland in the Coachella Valley within seven years, resulting in a 900-percent increase in the value of field crops (Bureau of Reclamation 1955).

2.2.3.5 Coachella Canal (1934 to 1948)

With the formation of the Coachella Service Area improvement district, Reclamation agreed to construct the Imperial Dam, All-American Canal, and the Coachella Branch of the All-American Canal (Coachella Canal). Title to the Coachella Canal and related structures would remain with Reclamation, while the operation, maintenance, and replacement responsibilities were to be transferred to CVWD upon completion (Trover 2016).

The Coachella Canal begins as a monumental turnout gate at Drop 1 on the All-American Canal, which is located 38 miles downstream from Imperial Dam in Imperial County. It then follows an almost 124-mile route, first northwest to Indio, then curving south to terminate at the artificial reservoir known as Lake Cahuilla in Riverside County. Starting at an elevation of 160 feet AMSL, the Canal terminates at about sea level (Schaefer and Ní Ghabhláin 2003).

Surveying that began in the 1910s and 1920s culminated in a final survey report with cost estimates in 1931. More detailed surveys and design drawings were prepared in 1938 and 1939. The contract for construction of the first 43-mile-long reach of the Coachella Canal was awarded in 1938; excavation began late that year, and construction was completed by early 1940. Excavation used routine methods



and equipment, including two dragline excavators and buckets, tractors, and bulldozers. The construction of Drop 1 of the All-American Canal for the Coachella Canal turnout was completed in 1939 (Bureau of Reclamation 1938, 1939).

Construction on the second reach of 47 miles began in 1939 and included excavation of the Canal, diversion channels, dikes, and parallel drains, as well as construction of 32 siphons, five drainage inlets, four automatic wasteways, and one check structure. The design for the siphons was modified under the contract in 1940 to increase the size of the box sections and barrel lengths and eliminate concrete in the floors of the wash crossing channels. Significant excavation and construction for this reach of the Canal occurred between 1940 and 1941. Approximately 31 miles was excavated, and the concrete work for siphons 1 to 32 was completed. However, virtually all construction work on the Canal was suspended due to World War II. The second reach was not completed until 1943 (Bureau of Reclamation 1940, 1941, 1943).

Bids for the third reach of the Canal, which had been sought but rejected in 1941, were again opened in early 1944. Due to a shortage of labor and materials, construction did not commence until late in the year. The third reach extended through difficult soil conditions and required drilling and blasting operations. Shortages of labor, materials, and labor housing slowed construction progress between 1944 and 1945. Construction to line the Canal with clay and improve the Canal road under a separate contract occurred during this time. A government camp for employee housing with a water tank and utilities was built in 1945 near the town of Coachella and included 25 two- and three-bedroom houses. By the end of 1946, all construction on the third reach and the government housing camp was completed. Contracts for construction of the fourth and fifth reaches of the Canal were awarded in 1946, and for the final reach in 1947. The final reach of the Canal was completed in 1948, and water service commenced in 1949 when it took a full 24 hours for water from the Colorado River to reach the Coachella Valley (Schaefer and Ní Ghabhláin 2003).

The Canal's last 38 miles between North Shore and Lake Cahuilla were lined with three-inch concrete to prevent water loss through seepage, with the first 85 miles lined with 12-inch- thick clay (Bureau of Reclamation 1934, 1948, 1949, 1984). The Canal is trapezoidal in shape, with the banks at least 24 feet in width. While the clay-lined sections have a bottom width of 60 feet and a water depth of 10.3 feet, the original concrete-lined sections have a bottom width of 12 feet and a depth of 10.8 feet (Bureau of Reclamation 1948). Associated structures include 33 inverted siphons, nine automatic spillways, 22 checks, seven evacuation channels, an eight-foot diameter tunnel, and 39 bridges (Bureau of Reclamation 1948). With over 160 wash channels from the adjacent mountains crossing the channel, a series of dikes were created in order to protect the Canal from floodwaters while limiting the number of flood control structures. These include a total of 37 miles of diversion dikes and 36 miles of detention dikes (Bureau of Reclamation 1938, 1948). The SPRR crosses the Canal at two locations. The portion of the Canal from the All-American Canal to Niland is operated by IID, and the remainder north of Niland is operated by CVWD (Schaefer and Ní Ghabhláin 2003).

Modifications have been made to the Coachella Canal over time. Early improvements include the installation of electronic telemetering control systems and debris screens in 1957 and 1967. Approximately 132,000-acre-feet of water lost annually to seepage resulted in the construction of a parallel concrete-lined canal in 1980-1981 for the first 48 miles between the All-American Canal and Niland (Schaefer and Ní Ghabhláin 2003). Another parallel 33.2-mile-long concrete-lined canal, extending north of Niland, was constructed by the CCLP and completed in 2006, a portion of which is involved in the current project.



3.0 METHODS

HELIX requested a records search of the project site and a one-half-mile radius from the South Coastal Information Center (SCIC) at San Diego State University on November 29, 2021, the results of which were received on December 7, 2021. The records search covered a one-half-mile radius around the project area and included the identification of previously recorded cultural resources and locations and citations for previous cultural resources studies. A review of the California Historical Resources, the state OHP historic properties directories, and the Local Register, was also conducted. The records search maps are included as Confidential Appendix B to this report. Historic maps and aerial photographs were reviewed to assess the potential for historic archaeological resources to be present.

The Native American Heritage Commission (NAHC) was contacted on November 10, 2021, for a Sacred Lands File search and a list of Native American contacts. A second request was sent on January 14, 2022, and a phone call was placed to NAHC to follow up on the request.

A visit to the project site was conducted by HELIX Cultural Resources Specialist Catherine A. Wright, HELIX Architectural Historian Teri Delcamp, Native American monitor Andreas Heredia of ACBCI, and ACBCI Archaeologist Lacy Padilla on January 6, 2022. The project lies within the completely developed limits of the Canal and its supporting facilities; no pedestrian survey was completed because the natural ground surface has been obscured by the development of the middle embankment of the Canal. However, a windshield survey was performed to ensure that no areas of the natural ground surface with the potential to contain cultural resources at the surface were present.

4.0 ARCHIVAL RESEARCH AND CONTACT PROGRAM

4.1 RECORDS SEARCH

HELIX received a records search of the California Historical Resources Information System from SCIC on December 7, 2021. The records search summary and map are included as Appendix B (Confidential Appendices, bound separately).

4.1.1 Previous Surveys

The SCIC identified 20 previous cultural resource studies within the records search limits, four of which overlap the project area (Table 1, *Previous Studies within One-Half Mile of the Project Area*). The studies consisted of cultural resource reviews, environmental impact reports, a biological survey, a mining and reclamation plan, resource inventory and evaluation reports, a historic and archaeological resources protection plan, archaeological and cultural surveys, history of local development, and a consultation report. Some of the reports are multiple drafts or phases of the same project, rather than 20 separate projects or studies.



Table 1
PREVIOUS STUDIES WITHIN ONE-HALF MILE OF THE PROJECT AREA

Report Number (SD-)	Report Title	Author, Year
IM-00225	Appendix A - History of Local Development	WESTEC Services, Inc., 1980
IM-00230	Salton Sea Anomaly Cultural Resource Review Data-Support Package	WESTEC Services, Inc., 1981
IM-00234	Salton Sea Anomaly - Master Environmental Impact Report	WESTEC Services, Inc., 1981
IM-00236	Volume II - Salton Sea Anomaly Master Environmental Impact Report and Magma Power Plant #3 (49 MW) Environmental Impact Report Appendices	WESTEC Services, Inc., 1981
IM-00237	Volume I - Salton Sea Anomaly Master Environmental Impact Report and Magma Power Plant #3 (49 MW) Environmental Impact Report Draft	WESTEC Services, Inc., 1981
IM-00254	Final Salton Sea Anomaly Master Environmental Impact Report and Magma Power Plant #3 (49 MW) Environmental Impact Report Comments and Responses	WESTEC Services, Inc., 1981
IM-00255	Final Salton Sea Anomaly Master Environmental Impact Report and Magma Power Plant #3 (49MW) Environmental Impact Report Volume I	WESTEC Services, Inc., 1981
IM-00651	Cultural Resource Overview - Coachella Canal Lining Project	Green and Middleton, 1994
IM-00674	Southern Arizona Transmission Project Preliminary Draft Environmental Impact Statement, Draft Environmental Impact Report, Draft Plan Amendment, DEIS/DEIR/DPA	Bureau of Land Management, 1994
IM-00734	East Salton Sea Material Sites Quartz, Chuckwalla, Niland, Standard, and Miter – Biological Survey Report	Dunham, 1989
IM-00735	Mining and Reclamation Plan for the Chuckawalla Material Site (Imperial County)	Caltrans, 1990
IM-00969	A Class III Cultural Resource Inventory and Evaluation for the Coachella Canal Lining Project: Prehistoric and Historic Sites Along the Northeastern Shore of Ancient Lake Cahuilla, Imperial and Riverside Counties, California	Schaefer, Ni Ghabhlain, and Becker, 2003
IM-01284	Draft Historic and Archaeological Resources Protection (HARP) Plan for The Chocolate Mountain Aerial Gunnery Range, Imperial County, California	McCorkle Apple and Cleland, 1999
IM-01510	Draft Environmental Impact Statement and California Desert Conservation Area Plan Amendment for the West Chocolate Mountains Renewable Energy Evaluation Area	Bureau of Land Management, 2011
IM-01598	Cultural Resources Inventory, Site Monitoring, and Historic Resources Verification for Chocolate Mountain Aerial Gunnery Range Imperial and Riverside Counties, California	Shaver, Lilburn, and McCorkle Apple, 2005
IM-01604	Archaeological Survey for Shallow Temperature Gradient Test Holes, Desert Warfare Training Facility, Chocolate Mountain Aerial Gunnery Range, Imperial County, California	Wahoff, 2009
IM-01605	Results of a Class III Cultural Resources Survey of 6,933 Acres in SWAT-4, Chocolate Mountains Aerial Gunnery Range, Imperial County, California	Schaefer and Dalope, 2011



Report Number (SD-)	Report Title	Author, Year
IM-01607	Cultural Resource Survey Special Warfare Training Areas 4 and 5 Chocolate Mountain Aerial Gunnery Range, Imperial and Riverside Counties, California	Rudolph, 2013
IM-01766	Draft Legislative Environmental Impact Statement for the Renewal of the Chocolate Mountain Aerial Gunnery Range Land Withdrawal	Finn, 2012
IM-01767	Initiation of Consultation for the Renewal of the Chocolate Mountain Aerial Gunnery Range Land Withdrawal	Pearce, 2012

4.1.2 Previously Recorded Resources

The SCIC has a record of 22 previously recorded cultural resources within a one-half-mile radius of the project. Sites within the half-mile records search radius consist of 16 prehistoric archaeological resources, four historic resources, one multi-component site, and one site of undetermined age (see Table 2, *Previously Recorded Resources within One-Half Mile of the Project Area*). One of these resources, recorded as P-13-007858/P-33-005705, consists of the Coachella Canal and berms associated with it (Ní Ghabhláin 2003) (Table 2) and was the only resource located within the Project area.

In general, the sites recorded within the one-half-mile search radius consist of prehistoric resources comprised of well-developed habitation sites, trails, artifact scatters, midden sites, and isolated artifacts. The multi-component site is recorded as consisting of three historic cairns and a disturbed protohistoric rock ring. One site, a cleared rock circle with no associated artifacts, is noted as undetermined. Two of the four historic resources are recorded as stone house foundations; another is a bladed road recorded as a site complex consisting of a network of dirt roads associated with P-13-014651 and indirectly associated with the construction of the Coachella Canal; and the fourth is the Coachella Canal itself. The bladed road recorded as a site complex was not recognized as an archaeological site by the SCIC and recorded as not eligible for the NRHP. The Coachella Canal was constructed between 1938 and 1948 and was formally determined to be eligible for the NRHP (Ní Ghabhláin and Schaefer 2005). No previously recorded cultural resources were identified directly adjacent to the project; however, two sites, P-13-006639, a ceramic scatter with one flake, and P-13-012583, a possible prehistoric trail segment, are situated within 500 feet of the Canal.

Table 2
PREVIOUSLY RECORDED RESOURCES WITHIN ONE-HALF MILE OF THE PROJECT AREA

Primary Number	Trinomial	Age	Description	Recorder, Date
P-13-004332	CA-IMP-4332	Prehistoric Site	Trail associated with stone house foundations and cleared circles	Wilcox and Smith, n.d.; Pigniolo, 2007
P-13-004333	CA-IMP-4333	Historic Structure	Rock house foundation consisting of 11 rocks	Wilcox, 1980
P-13-004334	CA-IMP-4334	Historic Structure	Rock house foundation consisting of six large rocks and numerous small pebbles and dirt	Wilcox, 1980



Primary Number	Trinomial	Age	Description	Recorder, Date
P-13-004827	CA-IMP-4827	Prehistoric Site	Lake Cahuilla occupation site consisting of a lithic scatter, ceramic scatter, hearths, habitation debris, burnt faunal bone, and other (not specified)	DeCosta and Graham, 1982
P-13-004828	CA-IMP-4828	Prehistoric Site	Midden site with hearths, a sparse ceramic, lithic, and ground stone scatter (flakes, metate, and fireaffected rock [FAR], hammerstone, cores, chopping tools)	Graham, 1982; Schneider, 1987
P-13-005480	CA-IMP-5480	Prehistoric Site	Large lithic scatter (flakes, FAR, core) with ceramics and fishbone fragments	Schneider, 1987
P-13-005481	CA-IMP-5481	Prehistoric Site	Large ceramic sherd scatter with lithics (flakes, reduction debris), charcoal, burnt fish, mammal, and tortoise bones and remains	Schneider, 1987
P-13-005482	CA-IMP-5482	Prehistoric Site	Ceramic sherd scatter with one core and ground stone	Schneider, 1987
P-13-005483	CA-IMP-5483	Prehistoric Site	Ceramic scatter and ground stone	Schneider, 1987
P-13-006530	CA-IMP-6530	Prehistoric Site	Ceramic and ground stone scatter	Unknown, 1956
P-13-006531	CA-IMP-6531	Prehistoric Site	Ceramic scatter	Unknown, 1957
P-13-006543	CA-IMP-6543	Prehistoric Site	Ceramic scatter	ASA, 1955
P-13-006639	CA-IMP-6639	Prehistoric Site	Ceramic scatter with one flake	ASA, 1956; Apple and Lilburn, 2005
*P-13- 007858/ P-33-005705	CA-IMP- 7658/ CA-RIV-5705	Historic Site	Coachella Canal and associated berms	O'Neill and Schaefer, 1997; Avina, 1999; Ni Ghabhlain, 2003; Jones and Broockmann, 2013; Brann and Broockmann, 2014
P-13-012143		Prehistoric Isolate	Isolate consisting of one core and one flake	Murphy, 2010
P-13-012570	CA-IMP- 11080	Multi-component Site	Three historic cairns and a disturbed protohistoric rock ring	Dalope et al., 2010
P-13-012583	CA-IMP- 11093	Prehistoric Site	Originally recorded as a single trail segment; determined to be a modern military pedestrian and game/burro trail. A modern rock circle with a buried pipe in the middle is noted to be one meter west of the trail as well.	Dalope, 2010; Cardno TEC et al., 2012
P-13-012584	CA-IMP- 11094	Prehistoric Site	Single trail segment on light desert pavement	Dalope, 2009
P-13-013072	CA-IMP- 11431	Prehistoric Site	Nine concentrations of charcoal and ashy soil recorded as possible hearth features, FAR, four concentrations of ceramic sherds, FAR, and fish bone	Toenjes, 2010



Primary Number	Trinomial	Age	Description	Recorder, Date
P-13-014506	CA-IMP-	Undetermined	Cleared rock circle with no associated	Broockmann,
	12193		artifacts	2012
P-13-014507	CA-IMP-	Prehistoric Site	Cleared circle surrounded by a	Broockmann,
	12194		deflated wall, a cleared circle, and a	2012
			trail	
P-13-014651		Historic Site	Bladed road associated with CA-RIV-	James and Perry,
			11686/P-13-014651, recorded as a	2014
			site complex (not recognized as an	
			archaeological site by SCIC)	

^{*}Overlaps with project area

4.1.3 P-13-007858/P-33-005705 (CA-IMP-7658/CA-RIV-5705)

One archaeological site has been recorded within the project area, P-13-007858/P-33-005705 (CA-IMP-7658/CA-RIV-5705), the Coachella Canal. The Canal has previously been recorded as P-13-007658 in Imperial County and P-33-005705 in Riverside County. Built between 1938 and 1948, the site includes the original, unlined canal, diversion channels and dikes, parallel drains, siphons, drainage inlets, wasteways, and check structures. The first site form for the Coachella Canal (CA-RIV-5705) was prepared in 1983 by ASM Affiliates, Inc. (ASM) and covers a portion of the Canal between siphons 7 and 32. ASM recorded the site as being in good condition but not eligible for the NRHP. No justification was provided for the finding of the Canal being ineligible for listing in the NRHP. CA-IMP-07658 is an 8.9-kilometer (5.5-mile) segment of the Old Coachella Canal, which was evaluated as eligible for listing in the NRHP in 1997 (Schaefer et al. 2003). Both site forms were updated in 2003 by ASM for the CCLP, and the entire length of the old canal was recommended as eligible for the NRHP. The site form for P-13-007858/P-33-005705 was updated in 2014 to include a dirt and riprap berm with ramps and firing positions located on the northeast side of the Canal, Berm 22, which is situated outside of the project and on CMAGR, adjacent to the eastern limit of the project (Brann and Brookman 2014). According to the site form (Brann and Brookman 2014), Berm 22 is 2,537 feet long and between 49 and 66 feet wide at the base. The berm has boulder riprap on portions of the lower half of the eastern side that was employed to assist in controlling the erosion from floodwaters coming down the alluvial channels on the eastern side of the berm. The military converted the berm into part of the range complex associated with the SWAT ranges and Camp Billy Machen. Two firing positions have been placed atop the northern end of the berm, which consist of metal poles sunk into the berm with a roof structure over the top and fencing on the west side. These structures do not substantially alter the original structure of the berm.

4.2 OTHER ARCHIVAL RESEARCH

Various archival sources were also consulted, including historic topographic maps (USGS Online Historical Topographic Map Explorer 2022) and aerial imagery (NETR Online 2022). These include a historic aerial from 1953 and several historic USGS topographic maps, including the 1940 and 1944 Frink (1:62,500) maps, the 1954 and 1955 Salton Sea (1:125,000) maps, the 1956 Wister (1:24,000) and 1956 Frink (1:62,500) maps, and the 1965 and 1968 Salton Sea (1:125,000) maps. The purpose of this research was to identify historic structures and land use in the area.

Other than the Canal and its associated structures, no buildings or structures appear in the project area on any of the aerials and topographic maps examined. On the 1940 and 1945 maps, several dirt roads appear, including the Canal access road along the west side of the Canal, and a road extending



perpendicular to the east from the Canal near the northern end, whose purpose is indicated to be to access a mine. In adjacent areas, to the west, increasing amounts of agricultural use and development can be seen to occur through time.

4.3 NATIVE AMERICAN CONTACT PROGRAM

HELIX contacted the NAHC on November 10, 2021, for a Sacred Lands File search and a list of Native American contacts for the project area. A response from NAHC was received on February 15, 2022, indicating that a search of the Sacred Lands File was negative and no sacred lands have been identified associated with the project area. No outreach to the Tribes, either verbal or written, was conducted by HELIX. However, the Tribal archaeologist and a Tribal monitor from the ACBCI participated in the site visit to ensure that the potential for TCRs to be present in the study area was considered during the project analysis. To date, a copy of the records search from SCIC prepared for the current study and the 2003 CCLP history and evaluation report (Schaefer and Ní Ghabhláin 2003) have been provided to the ACBCI. The Tribe has not provided information indicating TCRs are present within or in the vicinity of the project area.

CVWD will perform government-to-government consultation in compliance with AB 52, and Reclamation will conduct Tribal consultation under Section 106. No follow-up letters will be prepared for this report. A list of Tribal contacts provided by NAHC is included as Appendix C of this report. The lead agencies for the project will be responsible for any government-to-government consultation efforts for the project.

4.4 SITE VISIT

A site visit was conducted on January 6, 2022, by HELIX Cultural Resources Specialist Catherine A. Wright, who also served as HELIX Project Manager; HELIX Architectural Historian Teri Delcamp; ACBCI Native American Monitor Andreas Heredia; and ACBCI Archaeologist Lacy Padilla. The project area was subject to a visual survey by driving down each side of the Canal along the operations and maintenance (O&M) roads between siphons 11 and 14. Brief stops were conducted along the route when inlet or outlet control structures were encountered.

The project site is completely developed by the original Coachella Canal alignment, the concrete-lined parallel canal alignment, embankments created by the spoils from the construction of the canals, the middle embankment separating the two canals, fence lines, and the O&M roads (see Plates 1 through 4). Because the natural ground surface has been obscured by these developments, a pedestrian survey for archaeological sites was not warranted. However, a windshield survey was performed to ensure no areas of the natural ground surface where archaeological resources might occur were present

The ground surface has been impacted by the development of the Canal, including excavation for the canals themselves, and the grading and leveling for the O&M roads running between each canal segment. It also appears that the areas along both sides of the Canal have been built up to protect the Canal, and to accommodate the O&M roads and security fencing along the Canal. Embankments created from the removal of sediments to build the original and parallel-lined canals run along the outside of the O&M roads, forming an approximate 30-foot embankment, creating a physical boundary between the Canal and the surrounding open desert to the east. The existing siphon and check structures within the project area were constructed for the CCLP project in 2006. The project was essentially devoid of any vegetation, save that growing within the now-dewatered abandoned portion of the old canal segment around wildlife drinkers created by the CCLP.



The only area within the project that appears to have remaining intact soils forms the approximately 30-foot-wide embankment separating the two canals, which was graded to create an O&M road along the top of the embankment. The Canal was constructed utilizing draglines to dig the trench in which the water was to flow (Schaefer and Ní Ghabhláin 2003). However, it does not appear that the surrounding lands were excavated or graded. Further, it appears that what was originally the western side of the Canal, which became the current middle embankment, was not excavated or otherwise disturbed during the original construction, nor was it removed or deeply excavated when the parallel alignment was created for the CCLP. According to Schaefer and Ní Ghabhláin (2003), the soils excavated to create the original canal were utilized to create a six-foot embankment on the west side of the Canal that was then graded to create access and maintenance roads, leaving the natural ground surface intact below the embankment. When the CCLP was constructed, this area along the western edge of the original Canal became the eastern side of the middle embankment. The middle embankment will be removed to create the midline storage.

The original Canal's easterly embankment is still present but was modified by the CCLP, with periodic grading for access down to the wildlife drinkers that were added at the bottom of the original Canal. The clay-lined banks of the Canal are eroded.



Plate 1. View along east side of original Coachella Canal towards south; embankment created from canal construction spoils shown to east.





Plate 2. View south from center berm between original and lined canals; concrete-lined canal on right.



Plate 3. View northwest from Check 11 north from east side of Coachella Canal showing old canal with some remaining water in foreground and newer concrete-lined canal in background.





Plate 4. View of old, unlined portion of the Canal towards the north at curve in alignment south of Check 11. Note overall level of disturbance and wildlife drinker midframe. Lined canal is shown to the left.

5.0 RESULTS

No prehistoric archaeological resources were identified within the project by either the records search or the site visit. The Coachella Canal is recorded as an archaeological resource, as described below and in Section 4.1.3, P-13-007858/P-33-005705 (CA-IMP-7658/CA-RIV-5705). Other than the Canal, no archaeological material was observed within the project site. As noted above, the project area has been graded and otherwise heavily disturbed by the construction of the canals.

5.1 SITE DESCRIPTION

5.1.1 P-33-005705 and P-13-007658 (Coachella Canal)

The Coachella Canal occurs in both Imperial and Riverside counties. P-13-007658 only refers to a small portion of the old Coachella Canal between siphons 7 and 32, in Imperial County, while P-13-007858 documents the entire canal. The portion of the Coachella Canal between siphons 7 and 32 is recorded as an archaeological resource under trinomials CA-IMP-7658 and CA-RIV-5705. Within this portion of the Canal, there are 25 siphons, three check structures, two automatic spillways, five drainage inlet structures, one railroad bridge, and numerous dirt and rip rap berms, in addition to the Canal itself. The entirety of the Canal documented as P-13-007858 includes the 123.5-mile sand trench that formed the Old Coachella Canal. Overall, the Canal appears to be in a good state of repair and maintains a high level of integrity.



5.2 HISTORICAL SIGNIFICANCE

The Coachella Canal was evaluated by ASM in 2003 prior to completion of the CCLP and found to be potentially eligible for listing in the NRHP under Criterion A and Criterion C (Schaefer and Ní Ghabhláin 2003). It is eligible under Criterion A as a part of the effort to capture the waters of the Colorado River for the development of agriculture in the Imperial and Coachella valleys. As one of the largest public works projects ever completed in the United States, the development of the Canal is representative of Federal involvement in the development of water reclamation projects at the onset of the twentieth century. The Canal also represents the role of local irrigation districts and agricultural interests in the development of this desert region of the Southwest. Finally, the Canal ensured a reliable water supply for the Coachella Valley, thereby spurring the agricultural and its associated economic development of the region. The Coachella Valley remains, to this day, one of the most productive irrigated agricultural areas of the United States.

The Coachella Canal was also evaluated as eligible under Criterion "C" as a good example of a moderatesized Bureau of Reclamation irrigation canal constructed in the 1930s and 1940s, with distinctive characteristics of canal construction from the period.

Reclamation made a formal determination of NRHP eligibility under criteria A and C in 2003. Also, in 2003, Reclamation made a finding of the adverse effect that would result from the CCLP with the abandonment of the original canal, demolition of the downslope berm, and destruction of most of the associated canal structures. Reclamation had previously submitted a draft treatment plan to the State Historic Preservation Officer (SHPO) for mitigation of impacts to all cultural resources, including the Coachella Canal that would result from the CCLP. Ultimately in 2004, the SHPO concurred on NRHP eligibility only under Criterion A and agreed with the determination of effect and that the treatment plan was sufficient mitigation for the CCLP. Thus, the Canal's significance with regard to NRHP eligibility is at the broader level of contributions to the region's development history rather than for any physical features that are distinctive to canal construction.

Since the Coachella Canal was determined eligible for the NRHP under Criterion A, and the CCLP treatment plan was determined sufficient to mitigate all impacts to cultural resources from that project, the consideration with the current project is whether any additional impacts could occur that were not previously mitigated. The portion of the original canal that will be affected by the current project has already been significantly altered by the CCLP, which replaced the original earthen canal with the construction of a parallel concrete-lined canal. Portions of the old canal that remain intact are the embankment between the old and newer canals, as well as the bottom and easterly embankment of the old canal. The embankments have been altered by grading for the O&M roads and access to the wildlife drinkers that were created in the bottom of the old canal with the CCLP. Moreover, because the Coachella Canal was not determined eligible for the NRHP under Criterion C, the modifications to physical features do not factor as impacts unless those modifications would affect the purpose and function of the Canal as water conveyance infrastructure.



6.0 SUMMARY AND MANAGEMENT RECOMMENDATIONS

6.1 SUMMARY

A study was undertaken to identify any additional cultural resources present in the Mid-Coachella Canal Storage Project and to determine the effects of the project on historical resources, as defined by CEQA. A cultural resources site visit did not identify any archaeological resources within the project area; however, the Coachella Canal itself is a highly significant historical resource. Since the entirety of the old Coachella Canal was determined eligible for the NRHP (and, by extension, the CRHR), it is considered a historical resource under CEQA. As a historical resource, the potential for a project to have significant environmental impacts must be analyzed. However, as noted above, the portion of the old canal in the project area has been previously significantly altered by the CCLP, and SHPO concurred that Reclamation's treatment plan fully mitigated all impacts to cultural resources from that project. The sections below discuss the potential for any new impacts associated with the current project and mitigation measures.

6.1.1 Archaeological Resources

The entire project area has been disturbed by the development of the original Canal in the 1930s and 1940s and the construction of the CCLP in the 2000s. Construction activities would have obliterated archaeological sites present within the areas trenched or otherwise disturbed during canal development. However, the project is situated along the high-water shoreline of prehistoric Lake Cahuilla, which would have attracted humans prehistorically in this arid portion of the desert. Considerable evidence exists for prehistoric use of the area along the lake margins, predominantly in the form of habitation sites with associated fish bone (York n.d.). The records search from SCIC identified 22 previously recorded cultural resources within a one-half-mile radius of the project; these consist of 16 prehistoric archaeological resources, four historic resources (including the Canal), and two multicomponent sites. Of these sites, five are documented prehistoric habitations showing signs of considerable use, all of which were identified and documented during surveys, and none of which has been evaluated for significance. While surface manifestations of archaeological resources may not be present within the project area, the project location along the high-water shoreline of Lake Cahuilla also indicates there is a potential for buried sites to occur along former shorelines used by humans as the lake receded. Further, while none of the prehistoric habitations have been excavated to date, the documentation prepared for the sites does mention the potential for buried deposits to occur. As such, the potential exists for intact cultural resources to be present within the undisturbed soils of the middle embankment between the original and the lined Canal that will be removed to create the reservoir.

It should be noted that the prior replacement of the earthen Coachella Canal, which included dewatering of the trench that forms the Canal, has the potential to affect the integrity of the site. Between wind and water erosion, the potential exists, that over time, the unlined trench that makes up the original Coachella Canal will continue to be filled in while the slopes grading into the feature erode. As time passes, visible manifestations of the Canal may be slowly erased from the landscape. The introduction of water back into this portion of the Canal as a result of the project will not only restore this portion of the site to a use more consistent with its original purpose; it will also preserve the integrity of the feature over time.



6.1.2 Historical Resources

The old Coachella Canal was formally determined eligible for the NRHP under Criterion A in 2004 for its part in bringing water for the development of agriculture in the Imperial and Coachella valleys. It was not determined eligible under Criterion C as a good example of an early-twentieth-century irrigation canal with distinctive characteristics of canal construction. Thus, the Canal's significance is at the broader level of contributions to the region's development history rather than for any physical features that are distinctive to canal construction. The portion of the Canal that will be affected by the project was dewatered and replaced by a parallel, lined canal segment completed with the CCLP in 2006. The only intact portions of the old canal that remain in the project area are the embankment separating it from the newer lined canal and on the east side, as well as the bottom of the Canal.

The Canal continues to be a water conveyance resource and has been modified over time to ensure it is effective for that purpose; the current project also intends to ensure efficient operation of the Canal. Therefore, the proposed further modifications to the physical features of the Canal, which will remove the middle embankment and add material to the easterly embankment to provide water storage reservoir cells, do not have the potential to significantly impact the NRHP or CRHR significance of the Coachella Canal. This section of the original canal will once again be utilized for water conveyance and storage, which will allow it to function in a manner more consistent with its historic use.

6.2 MANAGEMENT RECOMMENDATIONS

6.2.1 Archaeological Resource Recommendations

While no archaeological or Native American cultural resources have been identified within the project area, the potential exists for sites to be uncovered when the project is developed in undisturbed soils. Because the original canal was built prior to the existence of CEQA, no archaeological study was performed prior to its construction. Numerous archeological resources are documented within a one-half-mile radius of the project, including well-developed prehistoric habitation sites, three prehistoric trail segments, two sites made up of cleared circles, and numerous artifact scatters. In addition, the Canal is situated near the high stand of Lake Cahuilla, an area known for prehistoric archaeological resources associated with the use of the lake, primarily for fishing. As such, the potential exists that cultural deposits remain buried within the embankment separating the two canals. In addition, while no Native American cultural resources have been identified within the project area, there are important cultural resources within one-half mile of the project, including five prehistoric habitations.

Subsurface construction activities, such as grading associated with the project, have the potential to damage or destroy previously undiscovered archaeological resources or TCRs, resulting in a potentially significant impact. Archaeological resources can include both prehistoric and historic features and artifacts; tribal cultural resources may be archaeological in nature but have cultural significance that may not be obvious to the archaeologist or non-Native American observer. TCRs can also include cultural landscapes or other non-archaeological resources. Due to this potential, it is recommended that cultural resource monitoring be conducted as needed during initial ground disturbance in canal segments that will be over excavated in previously undisturbed alluvial soils. Full-time monitoring in these segments will be performed during steps 2 and 3 of construction, when the middle embankment is removed. Monitoring will no longer be necessary once construction activities occur within soils previously disturbed during construction of the original or lined canal. If significant cultural material is



encountered, CVWD will coordinate with Reclamation staff and a qualified Archeologist to develop and implement appropriate site-specific treatment measures (e.g., avoidance, data recovery, capping).

The existing staging area near the northern end of the project, a portion of which is still in use as an equipment storage yard by CVWD, was developed for the canal lining project; it has been graded and maintained. No archaeological sites have been identified within this portion of the project. Because no ground disturbance is proposed for the staging area, no further archaeological study of this portion of the project is warranted.

Existing rock rubble piles located along the west side of the Canal ROW, north of the project site at Check 24, were placed in their location during the CCLP and are not a part of the original canal construction nor do they serve as a feature of the Canal. No additional study of this portion of the project is necessary.

Inadvertent Discoveries

In the event that cultural resources are exposed during ground-disturbing activities, construction activities (e.g., grading, grubbing, or vegetation clearing) should be halted in the immediate vicinity of the discovery. An archaeologist who meets the Secretary of the Interior's Professional Qualifications Standards should then be retained to evaluate the find's significance under CEQA. If the discovery proves to be significant, additional work, such as data recovery excavation, may be warranted and should be discussed in consultation with CVWD.

Discovery of Human Remains

Although there is no evidence to suggest the presence of human remains in the project area, their discovery is always a possibility during project construction. If such an event did occur, the specific procedures outlined by the NAHC, in accordance with Section 7050.5 of the California Health and Safety Code and Section 5097.98 of the Public Resources Code, must be followed:

- 1. All excavation activities within 100 feet of the remains will immediately stop, and the area will be protected with flagging or by posting a monitor or construction worker, to ensure that no additional disturbance occurs.
- 2. The project owner or their authorized representative will contact the County Coroner.
- 3. The coroner will have two working days to examine the remains after being notified in accordance with HSC 7050.5. If the coroner determines that the remains are Native American and are not subject to the coroner's authority, the coroner will notify NAHC of the discovery within 24 hours.

The NAHC will immediately notify the Most Likely Descendant, who will have 48 hours after being granted access to the location of the remains to inspect them and make recommendations for their treatment. Work will be suspended in the area of the find until CVWD approves the proposed treatment of human remains.

Should the project limits change to incorporate new areas of proposed disturbance, an archaeological survey of these areas will be required.



With the implementation of the recommendations proposed below, potential impacts to previously undiscovered cultural resources would be reduced to a less than significant level.

6.2.2 Historical Resource Recommendations

While the project will not significantly impact the Coachella Canal's historical resources, it may create the false impression that the reservoir was part of the Canal's original construction in the 1930s and 1940s. With the implementation of the recommendation proposed below, potential impacts to historical resources that may result from the project would be reduced to a less than significant level.

The Canal has been well-documented by past surveys and evaluations, including a Historic American Engineering Record document in 2003. Therefore, the recommendation is that CVWD complete drone flight recordings of the project area before construction commences, and after construction is completed once the reservoir cells are filled with water. The recordings will be stored and made available by CVWD and Reclamation to the public.



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Appendix A

Resumes

Cultural Resources Group Manager



Summary of Qualifications

Ms. Robbins-Wade has 41 years of extensive experience in both archaeological research and general environmental studies. She oversees the management of all archaeological, historic, and interpretive projects; prepares and administers budgets and contracts; designs research programs; supervises personnel; and writes reports. Ms. Robbins-Wade has managed or participated in hundreds of projects under the California Environmental Quality Act (CEQA), as well as numerous archaeological studies under various federal jurisdictions, addressing Section 106 compliance and National Environmental Policy Act (NEPA) issues. She has excellent relationships with local Native American communities and the Native American Heritage Commission (NAHC), as well as has supported a number of local agency clients with Native American consultation under State Bill 18 and assistance with notification and Native American outreach for Assembly Bill 52 consultation. Ms. Robbins-Wade is a Registered Professional Archaeologist (RPA) and meets the U.S. Secretary of the Interior's Professional Qualifications for prehistoric and historic archaeology.

Selected Project Experience

12 Oaks Winery Resort (2015 - 2018). Project Manager/ Principal Investigator for a cultural resources survey of approximately 650 acres for a proposed project in the County of Riverside. Oversaw background research, field survey, site record updates, Native American coordination, and report preparation. Met with Pechanga Cultural Resources staff to discuss Native American concerns. Worked with applicant and Pechanga to design the project to avoid impacts to cultural resources. Work performed for Standard Portfolio Temecula, LLC.

28th Street between Island Avenue and Clay Avenue Utilities Undergrounding Archaeological Monitoring (2014 - 2018). Project Manager/Principal Investigator for a utilities undergrounding project in a historic neighborhood of East San Diego. Responsible for project management; coordination of archaeological and Native American monitors; coordination with forensic anthropologist, Native American representative/Most Likely Descendent, and City staff regarding treatment of possible human remains; oversaw identification of artifacts and cultural features, report preparation, and resource documentation. Work performed for the City of San Diego.

Archaeological Testing for the F11 (2015 - 2017). Project Manager for a cultural resources study for a proposed mixed-use commercial and residential tower in downtown San Diego. Initial work included an archaeological records search and a historic study, including assessment of the potential for historic archaeological resources. Subsequent work included development and implementation of an archaeological testing plan, as well as construction monitoring and the assessment of historic archaeological resources encountered. Work performed for the Richman Group of Companies.

Education

Master of Arts,
Anthropology, San
Diego State
University, California,
1990
Bachelor of Arts,
Anthropology,
University of
California, Santa
Barbara, 1981

Registrations/ Certifications

Caltrans, Professionally Qualified Staff-**Equivalent Principal** Investigator for prehistoric archaeology, , Bureau of Land Management Statewide Cultural Resource Use Permit (California), permit #CA-18-35, , Register of Professional Archaeologists #10294, 1991 County of San Diego, Approved CEQA Consultant for Archaeological Resources, 2007 , Orange County **Approved** Archaeologist 2016

Cultural Resources Group Manager

Blended Reverse Osmosis (RO) Line Project (2018 - 2019). Project Manager/ Principal Investigator for cultural resources monitoring during construction of a 24-inch recycled water pipeline in the City of Escondido. Oversaw monitoring program, including Worker Environmental Awareness Training; responsible for Native American outreach/coordination, coordination with City staff and construction crews, and general project management. Work performed for the City of Escondido.

Borrego Springs Community Library IS/MND (2015 - 2016). Cultural Resources Task Manager/ Principal Investigator for a cultural resources survey for a proposed development consisting of a public library, park, and police substation for the County of San Diego. The project is proposed on a 20.5-acre site on undeveloped land in the Borrego Springs community.

Buckman Springs Road Bridge Widening Technical Studies (2017 - 2020). Senior archaeologist for a cultural resources survey in support of the proposed Buckman Springs Road Bridge Widening Project, entails the rehabilitation and widening of the existing bridge crossing of Buckman Springs Road over Cottonwood Creek (Bridge No. 57C-0270). The project proponent is the County of San Diego Department of Public Works (DPW), with local assistance funding from the Federal Highway Administration. Provided senior technical oversight and quality assurance/quality control on deliverables.

Buena Sanitation District Green Oak Sewer Replacement Project (2016 - 2017). Project Manager/Principal Investigator for a cultural resources testing program in conjunction with a proposed sewer replacement project for the City of Vista. Oversaw background research, fieldwork, site record update, Native American coordination, and report preparation. Work performed for Harris & Associates, Inc., with the City of Vista as the lead agency.

Cactus II Feeder Transmission Pipeline IS/MND (2017 - 2018). Cultural Resources Task Lead for this project in the City of Moreno Valley. Eastern Municipal Water District proposed to construct approximately five miles of new 30-inch to 42 inch-diameter pipeline; the project would address existing system deficiencies within the City and provide supply for developing areas. Oversaw background research, field survey, and report preparation. Responsible for Native American outreach for cultural resources survey. Assisted District with Native American outreach and consultation under AB 52. Work performed under an as-needed contract for Eastern Municipal Water District.

Dale 2199C Pressure Zone Looping Pipeline Project (2019 - 2019). Cultural Resources Task Lead for this project in Moreno Valley. Eastern Municipal Water District proposed construction of a new pipeline to connect two existing pipelines in the District's 2199C Pressure Zone. The pipeline would consist of an 18-inch-diameter pipeline between Kitching Street and Alta Vista Drive that would connect to an existing 12-inch-diameter pipeline in the northern end of Kitching Street and to an existing 18-inch-diameter pipeline at the eastern end of Alta Vista Drive. The project will improve reliability and boost the Dale Pressure Zone's baseline pressure and fire flow availabilities. Four potential alignments were under consideration; three of these bisect undeveloped land to varying degrees, while the other is entirely situated within developed roadways. Oversaw background research and field survey. Responsible for Native American outreach for cultural resources survey and co-authored technical report. Work performed under an asneeded contract for Eastern Municipal Water District.



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Downtown Riverside Metrolink Station Track & Platform Project (2019 -). Cultural Resources Task Lead for this project involving changes to and expansion of the Downtown Riverside Metrolink Station. Overseeing records search and background information, archaeological survey, and report preparation. Responsible for coordination with Native American Heritage Commission, Riverside County Transportation Commission (RCTC), and Federal Transportation Authority (FTA) on Native American outreach. Work performed for Riverside County Transportation Commission as a subconsultant to HNTB Corporation.

Emergency Storage Pond Project (2018 - 2018). Project Manager/Principal Investigator for a cultural resources testing program in conjunction with the Escondido Recycled Water Distribution System - Phase 1. Two cultural resources sites that could not be avoided through project design were evaluated to assess site significance and significance of project impacts. Work included documentation of bedrock milling features, mapping of features and surface artifacts, excavation of a series of shovel test pits at each site, cataloging and analysis of cultural material recovered, and report preparation. The project is located in an area that is sensitive to both the Kumeyaay and Luiseño people, requiring close coordination with Native American monitors from both groups. Work performed for the City of Escondido.

Escondido Brine Line Project (2018 - 2019). Project Manager/Principal Investigator for cultural resources monitoring during construction of approximately 2.3 miles of a 15-inch brine return pipeline in the City of Escondido. The project, which is part of the City's Agricultural Recycled Water and Potable Reuse Program, enables discharge of brine recovered from a reverse osmosis facility that is treating recycled water; it is one part of the larger proposed expansion of Escondido's recycled water distribution to serve eastern and northern agricultural land. The project is located in an area that is sensitive to both the Kumeyaay and Luiseño people, requiring close coordination with Native American monitors from both groups. Oversaw monitoring program, including Worker Environmental Awareness Training; responsible for Native American outreach/coordination, coordination with City staff and construction crews, and general project management. Work performed for the City of Escondido.

Fox Tank Monitoring (2018 - 2019). Principal Investigator and Project Manager for the cultural resources monitoring program during construction of the Fox Tank Project. Oversaw the cultural resources monitoring program, including coordination with the District and the Native American tribal cultural monitors regarding cultural resources encountered during monitoring and their ultimate disposition. Work performed under an as-needed contract for Eastern Municipal Water District.

Hacienda del Mar EIR (2016 - 2020). Senior Archaeologist for a proposed commercial development project for a senior care facility in Del Mar. Assisted in the preparation of associated permit applications and an EIR. Oversaw background research, updated records search and Sacred Lands File search, monitoring of geotechnical testing, coordination with City staff on cultural resources issues, and preparation of updated report. Prior to coming to HELIX, served as Cultural Resources Task Lead for the cultural resources survey for the project, conducted as a subcontractor to HELIX. Work performed for Milan Capital Management, with the City of San Diego as the lead agency.



Cultural Resources Group Manager

Haymar Easement Protection Project (2020 -). Cultural Resources Task Lead/Principal Investigator for an emergency repair project to protect a trunk sewer and associated access path badly damaged by erosion. Overseeing cultural resources monitoring during construction in this highly culturally sensitive area, including coordination with Luiseño tribal monitors and City staff.

Judson Potable Water Storage Tank and Transmission Pipeline IS/MND (2016 - 2019). Cultural Resources Task Lead for this project in the City of Moreno Valley. Eastern Municipal Water District is proposing the construction and operation of a steel, 2.2-million-gallon (MG) potable water storage tank, approximately 2,300 linear feet of 18-inch-diameter transmission pipeline, a paved access road, a detention basin, and other appurtenances to support tank operations. Oversaw background research and field survey. Responsible for Native American outreach for cultural resources survey and co-authored technical report. Assisted District with Native American outreach and consultation under AB 52. Work performed under an as-needed contract for Eastern Municipal Water District.

Lilac Hills Ranch (2014 - 2017). Project Manager/Principal Investigator of a cultural resources survey and testing program for an approximately 608-acre mixed-use development in the Valley Center area. Oversaw background research, field survey, testing, recording of archaeological sites and historic structures, and report preparation. Responsible for development of the research design and data recovery program, preparation of the preservation plan, and Native American outreach and coordination. The project also included recording historic structures, development of a research design and data recovery program for a significant archaeological site, and coordination with the Native American community and the client to develop a preservation plan for a significant cultural resource. The project changed over time, so additional survey areas were included, and a variety of off-site improvement alternatives were addressed. Work performed for Accretive Investments, Inc. with County of San Diego as the lead agency.

Moulton Niguel Water District Regional Lift Force Main Replacement (2017 - 2018). Cultural Resources Task Lead/Principal Investigator for the replacement of a regional lift station force main operated by Moulton Niguel Water District (MNWD). The project comprises an approximately 9,200 linear foot alignment within Laguna Niguel Regional Park in Orange County, in an area that is quite sensitive in terms of cultural resources. HELIX is supporting Tetra Tech throughout the preliminary design, environmental review (CEQA), and final design, including permitting with applicable state and federal regulatory agencies. The cultural resources survey will inform project design, in order to avoid or minimize potential impacts to cultural resources. Oversaw background research and constraints analysis, Native American coordination, cultural resources survey, coordination with MNWD and Tetra Tech, and report preparation. Work performed for MNWD, as a subconsultant to Tetra Tech.

Murrieta Hot Springs Road Improvements Project (2018 - 2020). Principal Investigator/Cultural Resources Task Lead for cultural resources survey in support of an Initial Study/Mitigated Negative Declaration (IS/MND) for the widening of Murrieta Hot Springs Road in the City of Murrieta. The project would widen or restripe Murrieta Hot Springs Road between Winchester Road and Margarita Road from a 4-lane roadway to a six-lane roadway to improve traffic flow, as well as provide bike lanes in both directions along this segment. A new raised median, light poles, signage, stormwater catch basins, retaining walls, and sidewalks would also be provided on both sides of the roadway, where appropriate.



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The project area is in a location that is culturally sensitive to the Native American community. The cultural resources study included tribal outreach and coordination to address this cultural sensitivity.

Oceanside Water Utilities Dept On-Call Environmental Consulting Services, 2017-2022 (2018 - 2020). Cultural Resources Task Lead/Principal Investigator for three consecutive on-call contracts with the City of Oceanside Water Utilities Department. Oversees the preparation of cultural resource reports, coordinates with Native American tribes, and directs construction monitoring teams for projects as part of this contract. Project types include reservoirs, pump stations, lift stations, pipelines, and treatment plants.

Park Circle - Cultural Resources (2014 - 2019). Project Manager/Principal Investigator of a cultural resources survey and testing program for a proposed 65-acre residential development in the Valley Center area of San Diego County. The project is located along Moosa Creek, in an area that is culturally sensitive to the Luiseño people. Oversaw background research, historic study, field survey, testing, recording archaeological sites and historic structures, and report preparation. Responsible for Native American outreach and coordination. The cultural resources study included survey of the project area, testing of several archaeological sites, and outreach and coordination with the Native American community, as well as a historic study that addressed a mid-20th century dairy barn and a late 19th century vernacular farmhouse. Work performed for Touchstone Communities.

Peacock Hill Cultural Resources (2014 - 2017). Project Manager/Principal Investigator of a cultural resources study update for a residential development in Lakeside. Oversaw updated research, fieldwork, lab work, analysis by forensic anthropologists, report preparation, and Native American coordination. In the course of outreach and coordination with the Native American (Kumeyaay) community, possible human remains were identified, prompting additional fieldwork, as well as coordination with the Native American community and forensic anthropologists. Work performed for Peacock Hill, Inc.

Sky Canyon Sewer Environmental Consulting (2018 - 2019). Cultural Resources Task Lead for this project adjacent to the City of Murrieta in southwestern Riverside County. Eastern Municipal Water District (District) proposed to implement the Sky Canyon Sewer Main Extension Project to construct approximately 6,700 linear feet of new gravity-fed 36-inch-diameter sewer main to provide additional sewer capacity for planned development. The proposed 36-inch-diameter sewer main would extend the existing 36-inch-diameter French Valley Sewer at Winchester Road further downstream to Murrieta Hot Springs Road. Oversaw background research and field survey. Responsible for Native American outreach for cultural resources survey and co-authored technical report. Assisted District with Native American outreach and consultation under AB 52. Work performed under an as-needed contract for Eastern Municipal Water District.



Cultural Resources Specialist



Summary of Qualifications

Ms. Wright has 23 years of experience performing cultural resource management in the West. She has performed the full range of archaeological and historic resource studies in California, Arizona and Nevada. This includes background research, surveys, site evaluations, and mitigation through data recovery and monitoring. She has prepared numerous cultural resource survey reports, site overviews, background summaries, survey and testing plans, and Integrated Cultural Resource Management Plans (ICRMPs). She acted as Quality Assurance Manager for numerous large cultural resources contracts with the Department of Defense, including the Navy, Air Force, Army Corps of Engineers (Corps), and the US Army. Ms. Wright has also served as a Natural Resources Specialist for Naval Facilities Engineering Command (NAVFAC), Southwestern Division and has worked closely with NAVFAC personnel managing cultural resource contracts for NAVFAC Southwest and NAVFAC Atlantic. Ms. Wright has supported historic built environment studies, prepared interpretive programs and displays, and prepared portions of National Register of Historic Places district nominations in southern California.

Ms. Wright has considerable experience with the applications of the NHPA and with cultural resource requirements of CEQA and with CEQA Plus. Through her federal service, she is also familiar with the requirements of various Executive Orders guiding archaeological and historic resource studies. Ms. Wright has also worked with BLM, City and County of Riverside, California State Parks, Caltrans, Bureau of Indian Affairs (BIA), U.S. Forest Service (USFS), Bureau of Reclamation, Corps, Imperial Irrigation District (IID), Coachella Valley Water District, the City and County of San Diego, and Caltrans.

Selected Project Experience

Olive Park Telecom Site (2019 - 2019). Cultural Resources Specialist for the preparation of a technical report for a telecommunications site in Spring Valley. Prepared portions of the monitoring report summarizing activities and results. Work performed for the County of San Diego.

Shell Station - 490 PCH - Initial Study/ Mitigated Negative Declaration (2018 - 2018). Cultural Resources Specialist for cultural resources survey addressing CEQA requirements for the construction of a 2,438-square foot food mart with a gas station in Seal Beach. Prepared historic background section, including summarizing a review of historic aerial photographs and maps. Work performed for A&S Engineering.

Education

Bachelor of Science, Anthropology, University of California, Riverside, 1998

Registrations/ Certifications

Field Director, Bureau of Land Management Statewide Cultural Resource Use Permit (California), permit #CA-18-35

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3Roots San Diego EIR (2018 - 2018). Cultural Resource Specialist for budget tracking for a survey in the City of San Diego. Gathered data on hours spent to ensure sufficient funding was available to conduct mitigation studies.

Marisol Specific Plan Initiative (2018 - 2018). Cultural Resources Specialist for preparing the cultural resources section of an EIR prepared to support the development of a hotel and resort property along the coast in Del Mar. The project falls within the boundaries of one of the last intact prehistoric coastal adaptation sites in southern California and is archaeologically very sensitive. Prepared mitigation measures to be implemented prior to ground breaking and once construction commences. Work performed for the City of Del Mar.

Oceanside Water Utilities Dept On-Call Environmental Consulting Services, 2017-2022 (2018 - 2019). Cultural Resource Specialist for the preparation of technical studies for archaeological and historic built environment issues in the city of Oceanside. Prepared numerous technical reports and proposals to ensure the City remains in compliance with the cultural resources requirements of CEQA and NEPA.

Sycamore-Watson Residential Project (2018 - 2018). Archaeological Peer Reviewer for a cultural resources survey technical report that summarized the cultural resources work performed by a consultant on a 7-acre development property. The project area is sensitive for cultural and Tribal cultural resources. Provided critical feedback on the methods utilized and the recommendations provided in the report. Work performed for the City of Vista.

Sprouts Cultural Report Project (2018 - 2018). Cultural Resource Specialist for the preparation of an ARMR-format technical report to summarize a cultural resources survey for the proposed Sprouts store in Vista; work was performed under Section 106 of the NHPA. A historic-era irrigation ditch was identified during survey and was evaluated as significant for project management purposes. Work performed for the City of Vista.

S. Santa Fe Heights Project (PC14-310) (2019). Cultural Resources Specialist for an archaeological survey for a proposed residential development on South Santa Fe Avenue in Vista. Prepared technical report for submission to the City of Vista.

Olive Avenue 15-Lot TSM/ANX Project (P17-0388) (2019). Cultural Resources Specialist for an archaeological survey on Olive Avenue in Vista. Prepared technical report and coordinated with subconsultant architectural historian to provide the City of Vista with site documentation for a residential property located within the project area.

Cedar Road Townhomes Project/P19-0255 (2020). Peer Reviewer for a private development project in Vista. Provided written technical feedback regarding a cultural



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resources survey report prepared by another firm. Work conducted for the City of Vista

Apple Valley Airport Detention Basin IS/MND (2018 - 2018). Assistant Project Manager for coordination with the San Manuel Band of Mission Indians, which provided Native American monitoring services during an archaeological survey of the Apple Valley Airport. Work performed for the Apple Valley Airport Authority.

Sweetwater Vistas Technical Reports (2018 - 2018). Cultural Resources Specialist for preparation of a detailed historic context for the project, which is situated in a culturally sensitive portion of eastern San Diego County. Prepared a summary of prehistoric and historic human activities in the Sweetwater Valley from the Late Prehistoric period to the post-Mission era. Work performed under contract to Sweetwater Vistas, LLC under review by the U.S. Army Corps of Engineers.

Cactus II Feeder Transmission Pipeline IS/MND (2018 - 2018). Cultural Resource Specialist for a 4.5-acre survey in Moreno Valley for the proposed installation of a sewer line and associated facilities. Coordinated Native American monitoring, completed survey, and prepared a negative survey report. The project area is sensitive for cultural resources but the ground surface was obscured by grass. Recommended archaeological and Native American monitoring once construction commences. Work performed for Eastern Municipal Water District.

De Anza Sewer Force Main Project (Bio and Cultural Resources) (2018 - 2018). Cultural Resources Specialist for coordinating the services of a subcontractor to perform archaeological and paleontological monitoring services for Eastern Municipal Water District. Worked with subconsultant to ensure adequate staffing of the project during construction. Work performed for Eastern Municipal Water District.

DALE 2199C PRESSURE ZONE LOOPING PIPELINE PROJECT (2019). Cultural Resources Specialist for the preparation of a ARMR-format technical report to summarize a CEQA-compliant archaeological survey in Riverside County. Completed online research regarding historic land use of the property, prepared letters of consultation for Native American representatives traditionally affiliated with the project site, and prepared the technical report. The results of the survey were negative but based upon the cultural sensitivity of the project area, recommended monitoring be performed during site development.

Escondido Brine Line Project (2019 - 2019). Cultural Resources Specialist for proposal preparation and budget tracking. Tracked expenditures to ensure the project did not exceed the contract amount. Work performed for the City of Escondido.



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La Ventana Project (2018 - 2018). As Cultural Resources Specialist, prepared an archaeological monitoring plan for the development of a residential property. Summarized previous studies of the property and an agreement between the developer and the Pechanga Band of Luiseno Indians ensuring monitoring is complete in compliance with their recommendations. Prepared guidance for monitoring, survey, surface collection, the relocation of bedrock milling features on the property into open space, and the installation of fencing. The monitoring plan will be reviewed by Pechanga prior to submission to the developer and the County of Riverside. Work was performed in compliance with CEQA and Section 106 of the NHPA.

Seraphina Project (2017 - 2018). Cultural Resources Specialist for a technical report to summarize the results of a 40-acre survey adjacent to Santa Gertrudis Creek in Temecula. Two pipelines associated with the historically significant First San Diego Aqueduct are situated within the project area and will be capped during project construction. Prepared site forms for the pipes and a historic road alignment, which are located within the study area. Prepared a State Historic Preservation Officer (SHPO) consultation letter for the U.S. Army Corps of Engineers. Work was performed in compliance with Section 106 of the NHPA. Work performed for Hillcrest Homes.

964 Urania Avenue (2018 - 2018). Cultural Resources Specialist for monitoring of grading on a small residential property in Encinitas prior to site development. Performed monitoring of heavy equipment, the results of which were negative. Work performed for Hallmark Communities.

Oceanpointe Cultural Resources (2019). Cultural Resources Specialist for a 36-acre survey along the south side of Mission Avenue in Oceanside. The project will entail the development of residences just southwest of Mission San Luis Rey, an area known to be culturally, historically, and archaeologically sensitive. One previously recorded site and three previously recorded isolates were reidentified during survey and their documentation updated. One newly identified site was documented and significance evaluation completed. Prepared the technical report, completed background archival research, and prepared recommendations for additional archaeological study of the property prior to site development.

Downtown Riverside Metrolink Station Track & Platform Project (2020). Cultural Resource Specialist for preparation of a technical report to summarize the archaeological survey of the proposed location of a new train depot in Riverside. Conducted background research, summarized survey results, and provided recommendations for additional cultural resource studies required for project compliance with NEPA. Work performed for HNTB under contract to the Federal Transit Authority.



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Orchard Wood Sewer Replacement Project (2018 - 2018). Cultural Resource Specialist for preparation of a technical report to summarize the results of a survey of an existing sewer line in Encinitas. The technical report summarized status of knowledge information, methods and results of the study, and provided recommendations for additional work. The area is sensitive for prehistoric archaeological resources and recommendations for archaeological and Native American monitoring during ground disturbances were made. Work performed as a subconsultant to Infrastructure Engineering Corporation, with the City of Encinitas as the lead agency.

Bouquet Canyon Road Project (2018 - 2018). Project Manager for an intensive pedestrian survey of a residential property in Benedict Canyon. Coordinated with Tribal monitors and archaeological crew to complete the survey and prepared technical report, including a historic context for the cities of Los Angeles, Beverly Hills, and West Hollywood. Work performed for 9712 Oak Pass Road, LLC.

461 Harbor Project (2018 - 2018). Cultural Resources Specialist for archival review of a rail line that bisects 5.55 acres of vacant lands located at 461 Harbor Blvd. in La Habra between Cypress Avenue and S. Harbor Blvd. Identified the rail alignment and worked with historic aerial photos and topographic maps to determine the potential age of extant historic buildings on the property. Work performed for KB Home.

City of San Diego Alvarado Trunk Sewer Phase IV Design (2018 - 2018). Cultural Resources Specialist for the preparation of a technical report to summarize an archaeological survey along Alvarado Creek within the City of San Diego. Worked with Field Director to ensure the areas that were subjected to survey were captured in the report. Prepared a summary of background research, NAHC consultation, a records search from the South Coastal Information Center. Work performed for the City of San Diego.

San Elijo Joint Powers Authority Roadway and Trail Addendum and Permitting (2018 - 2018). Cultural Resources Specialist for roadway and shared-use trail crossing improvements within Manchester Avenue along the frontage of Manchester Avenue in Cardiff. Prepared background section including historic context information. Work performed for Kimley-Horn.

Padre Dam Municipal Water District East County Advanced Water Purification Program Year 2 (2018 - 2018). Cultural Resources Specialist for preparation of a technical report to summarize the background research and survey completed for the replacement of water lines from the western portion of Santee to Lakeside, CA. The project bisects numerous historical areas in the region, including historic ranches, prehistoric and historical archaeological sites, and the San Diego Aqueduct Flume. Prepared recommendations for mitigation measures to be implemented once construction begins. Work performed for the City of San Diego.



Catherine A. Wright Cultural Resources Specialist

Rosamond Community Services District Wetland Conceptual Design Services Environmental Surveys and Documentation (2018 - 2019). Cultural Resources Specialist for survey of a 32-acre property proposed for the construction of evaporation ponds along the western boundary of Edwards Air Force Base. Coordinated with field crew and Native American monitors. Two previously recorded sites were subjected to testing and determined to be not eligible for the NRHP or CRHR. Prepared the technical report and technical memos to summarize the work for AB 52 consultation by the Rosamond Community Services District. Work performed for Kennedy Jenks under review by the U.S. Army Corps of Engineers.

Newage Carlsbad Luxury Resort Technical Studies (2018 - 2018). Cultural Resources Specialist for preparing a prehistoric context for the site of a future hotel on the west site of Batiquitos Lagoon in south Carlsbad. Reviewed historic archaeological reports and geological data to summarize the Native American land use history of the property, to summarize prior archaeological work performed in the region, and to add to the assessment of the cultural sensitivity of the property prior to construction.

Salt Bay Design District Specific Plan EIR (2020 -). Cultural Resource Specialist for a proposed mixed-use development within the Salt Bay Design District in Chula Vista. Prepared an updated technical report incorporating City of San Diego recommended revisions to the original report.

Buena Vista Apartments Project-Cultural Resources Services (Monitoring) (2018 - 2018). Cultural Resource Specialist for preparing a consultation letter for the State Historic Preservation Officer to comply with Section 106 of the NHPA.

Wildomar Crossings Retail Development Project (2018 - 2018). Cultural Resources Specialist for preparing an ARMR-format technical report under Section 106 of the NHPA. Reviewed CEQA report and reformatted the contents of the document into an appropriate format. Work performed for Mann Property Company under review by the Army Corps of Engineers.

Cultural Resources Monitoring and Site Surface Collection for MILCON P-970 Ammunition Supply Point Upgrade at MCB Pendleton (2019). Cultural Resources Specialist for the preparation of an interim monitoring report to summarize archaeological surface collection and monitoring for the development of an ammunition supply depot at Marine Corps Base Camp Pendleton. Work performed for NAVFAC Southwest.



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Escondido Country Club (2018 - 2018). Senior Archaeologist for coordination with an architectural historian subcontractor to provide a proposal to evaluate extant structures at the former Escondido County Club.

CEQA/NEPA Support for Ontario International Airport (2019 - 2019). Cultural Resource Specialist for archaeological survey for the expansion of the Ontario International Airport. Prepared portions of technical report, including historic background section, and coordinated Native American monitoring for the survey. Work performed for the Ontario International Airport Authority.

Otay Reservoir Biological Survey and Report and Cultural Resources Report Review (2018 - 2018). Cultural Resources Specialist for peer review of a consultant's 1996 technical report regarding archaeological studies for the Reservoir-Rancho Jamul 0.50-MG project. Summarized the studies as performed and provided recommendations for additional studies of the property to meet CEQA compliance requirements. Prepared a proposal to complete archaeological studies prior to site development. Work performed for Otay Water District.

Palomar Community College District Maintenance and Operations Facility Cultural Resources Monitoring (2018 - 2018). Cultural Resource Specialist for archaeological monitoring during excavation of a detention basin on the Palomar College campus in San Marcos. Coordinated with a Native American monitor to observe mechanical excavation into undocumented fill with the potential to hold cultural resources. The results of monitoring were negative. Prepared detailed notes for submission to Palomar Community College District. Work performed for Palomar Community College.

Murrieta Hot Springs Road Improvements Project (2020 -). As Cultural Resource Specialist, updated a cultural resources survey report for a proposed residential development located in Murietta, CA. The results of the survey were negative. Work performed for SB&O under review by the City of Murietta.

City of San Diego As-Needed Permitting Assistance for O & M Activities and Emergencies, July 2017 - June 2018 (2018 - 2018). Cultural Resources Specialist for preparation of a technical report to summarize pedestrian survey performed along the San Diego River. Summarized background research and the results of the survey. Work performed for the City of San Diego.

CONFIDENTIAL Cottonwood Sand Mine Environmental Impact Report (2018 - 2019). Cultural Resources Specialist for Native American consultation pertaining to Tribal sensitivity of a proposed sand mine in San Diego. Worked with Viejas, Barona, Kwaaymii Laguna Band of Mission Indians, Ewiiaapaayp Band of Kumeyaay Indians, and the Kumeyaay Cultural Repatriation Committee to identify Traditional Cultural



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Resources within the study area. Coordinated a historic built environment study for the project with a subconsultant. Work performed for Environment, Inc.

The Commons at Hidden Springs (2019). Cultural Resources Specialist for a 15-acre archaeological survey in Wildomar, Riverside County, CA. Coordinated with Field Director to prepare a technical report summarizing the background, methods, and results of the study, which were negative.

P-586 Missile Assembly Building - San Nicolas Island (2020 - ongoing). Project Manager for archaeological studies performed to support the development of a missile assembly bunker at San Nicolas Island. Coordinated with client and Navy personnel, prepared work plan, met with Tribal monitors, and oversaw project schedule and expenditures. Work performed for Soltek Pacific under contract to NAVAIR.

Verizon Quail Run (2017 - 2018). Cultural Resources Specialist for the development of a cellular site along Central Avenue in Riverside. Coordinated archaeological monitoring with the construction crews and Native American monitoring with Tribal representatives. Work performed for Verizon.

Verizon Bassmore Arch Monitoring (2018 - 2018). Cultural Resources Specialist for archaeological monitoring of a cellular tower site along Central Avenue in Riverside. Coordinated with Tribal monitor and construction crew to ensure monitors were present during ground disturbances.

TCI-54 **Oaks Senior Living Community Peer Reviews** (2019 - 2019). Cultural Resources Specialist for the preparation of a peer review summary of a technical study performed by GANDA for a property in Marin County. Reviewed the technical report and recommendations and provided written feedback on alternative approaches for the study.

La Salina Sewer Lift Station Design and Wastewater Treatment Plant Decommissioning (2018 - 2019). Cultural Resources Specialist for the preparation of a cultural resources survey and assessment report for the project, which is located along the coast in central Oceanside. Worked with a qualified historian, who prepared a historic context and evaluation of the ca. 1947 La Salina Wastewater Treatment Plant. Summarized the prehistoric and historical archaeological sites that may be impacted by project development. Work performed for Tetra Tech, Inc., with the City of Oceanside as the lead agency.

EMWD Quail Valley III Regional Water Tank Environmental Consulting (2020). Cultural Resource Specialist for the construction of a new water tank and associated piping and facilities in Riverside County. Prepared the technical report to summarize



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a records search, Native American outreach, archaeological survey, and research into the historic land uses of the project lands. Work performed for ...

Previous Project Experience

Malibu Creek Regional Park Interpretive Displays (2015 – 2016). Project Archaeologist for preparation of a historic context to summarize the prehistoric and historic uses of the area surrounding Malibu Creek in the Santa Monica Mountains. Prepared text for on-site interpretive signs to be placed within the park to educate the public on historic uses of the area. Work performed for the Salvation Army.

Historical Resources Evaluation of the Palmdale Ditch (2008). Report Editor for the review and revision of a technical report summarizing a cultural resources survey and evaluation of a historic water feature in the Antelope Valley. Work performed for Metropolitan Water District of Southern California.

Archaeological Site Signing at San Clemente Island (2007). Archaeologist for installation of new protective signs at the Eel Point site. Prepared a scope of work to install more than 700 additional signs for sites located near roadways and in areas with a high level of access to military personnel. Prepared brochures to be provided to military personnel to inform them on the SCLI cultural resources program. Work performed for Navy Region Southwest.

PSEP L1004 Archaeological High-Level Review, (2017 - 2017). Senior Archaeologist for preparation of a literature review and sensitivity analysis for a proposed pipeline replacement project. Worked with SoCalGas personnel to obtain records search information. Prepared a sensitivity analysis to identify the potential for the unanticipated discovery of archaeological or historical sites during project development. Provided recommendations for compliance with CEQA and NEPA. Produced a second set of recommendations pertaining to a number of taps to be installed in the project. The results were negative. Work performed for Southern California Gas Company

Archaeological Monitoring for the Widening of 32151 Del Obispo (2017 - 2017). Archaeologist for preparation of a scope of work and cost estimate to perform five days of archaeological monitoring during trenching and potholing within a known archaeological district in San Juan Capistrano. Work performed for Southern California Gas Company

Archaeological Survey for the Repair of Line 235 (2017 - 2017) – Archaeologist for the preparation of a scope of work, cost estimate, and Fieldwork Authorization Request (FAR) for a survey on Bureau of Land Management (BLM) lands administered by the BLM's Needles Field Office. Survey was conducted to support repair or replacement of 34-inch diameter pipeline that has succumbed to various forms of degradation since its installation in the late 1950's. Work performed for Southern California Gas Company



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Archaeological Monitoring for Southern California Gas Line 85 Pipeline Right of Way (2017 - 2017). Archaeologist for the preparation of a Fieldwork Authorization Request (FAR) for submission to the Bureau of Land Management (BLM). Prepared draft technical report to summarize the results of monitoring. Prepared a DPR form for a single isolated artifact identified during construction. Work performed for Southern California Gas Company

PSEP L1005 Archaeological High-Level Review (2017 - 2017). Senior Archaeologist for the preparation of a literature review and sensitivity analysis for a proposed pipeline replacement project. Worked with SoCalGas personnel to obtain records search information. Prepared a sensitivity analysis to identify the potential for the unanticipated discovery of archaeological or historical Work performed for Southern California Gas Company

Archaeological Survey for the Line 6916 Sunnyslope Relocation Potholing (2017 - 2017). Co-Project Manager for coordinating an archaeological survey along a gas line near Twentynine Palms, CA. Work performed for Southern California Gas Company

Archaeological Monitoring for Line 6916 (2017 - 2017). Project Manager for coordination with a subcontractor to provide a qualified archaeological monitor during the excavation of an existing natural gas line on BLM lands near Needles. An isolated artifact was recorded in proximity to the gas line and so monitoring was required. No additional artifacts or cultural resources were identified during construction. Work performed for Southern California Gas Company

Cuyama Photovoltaic (PV) Monitoring (2017 - 2017). Project Manager for archaeological and Native American monitoring, noise, air quality, and Best Management Practices work for the development of a PV project in Santa Barbara County. Coordinated with First Solar staff to provide qualified monitoring personnel to observe construction and to monitor air quality and noise levels during construction. Provided weekly updates to First Solar on the progress of monitoring and nesting bird surveys. Work performed for First Solar

Pallowalla High-Level Environmental Review and Cultural Resources Survey (2017 - 2017). Senior Archaeologist for a high-level review of cultural resources information for a 2.5-acre project located in open desert adjacent to a residential development in Blythe. Prepared recommendations for cultural resource studies of the property. Managed an intensive pedestrian survey of the project. Prepared technical report to summarize the negative results of the survey. Work performed for Southern California Gas Company

Sunroad Otay Plaza CEQA Clearance Study (2017 – 2017). Project Manager for an archaeological survey, noise study, and air quality study to support the development of a new commercial complex. The results of an archaeological records search for the property identified the project as being situated within the boundaries of a previously recorded, 700-acre prehistoric lithic quarrying site. Prepared a technical memo to summarize the results of the archaeological study and coordinated



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with City of San Diego staff to ensure the construction phase of work was not delayed by archaeological finds. Responded to Native American inquiries into the project. Work performed for KLR Planning

Cultural Resource Reviews for the SoCalGas PSEP Project (2016 - 2017). Senior Archaeologist for the preparation of summaries of existing cultural resource information for numerous SoCalGas undertakings in Central California. Coordinated with SoCalGas adjunct staff to obtain records searches of information provided by the California Historical Resources Information System (CHRIS) information centers in Fullerton, Bakersfield, and Santa Barbara counties. Reviewed historic topographic maps and aerial photos to determine the historic land use of the project properties. Prepared high-level reviews and detailed environmental reviews for pipeline maintenance, replacement, and abandonment projects throughout the region. Provided recommendations for additional work required to implement the PSEP program. Work performed for Southern California Gas Company

Environmental Monitoring for Valves 18 and 18a (2017 2017). Co-Project Manager for coordinating the work of a qualified biologist during monitoring of construction for the replacement of two gas valves. Worked with the subcontractor to ensure a preconstruction survey was completed within a week of the commencement of construction. Reviewed daily field notes during monitoring and reviewed and edited the preconstruction survey reports. Work performed for Southern California Gas Company

On-Call Environmental Studies for Southern California Gas Company (2017 - 2017)— Project Manager for cultural resource services under this on-call contract. Worked with SoCalGas personnel to propose upon, staff, and complete various technical studies including records searches, surveys, Native American monitoring, archaeological monitoring, and site significance evaluations throughout SoCalGas's jurisdiction. Coordinated with subcontractors to provide qualified cultural resources personnel. Coordinated with federal agencies to obtain permitting to perform the studies. Prepared and reviewed technical reports. Provided labor estimates for upcoming projects. Tracked use of subcontractors to ensure adequate use of Disadvantaged Business Enterprises. Work performed for Southern California Gas Company

Line 3000 Cultural Resource Surveys and Monitoring (2016 - 2017). Project Manager for coordinating with a qualified subcontractor to perform archaeological surveys and monitoring for safety related conditions on natural gas lines located south of National Trails Highway in Needles, CA. Prepared scope and cost and negotiated the Request for Contractor Service (RFCS). Monitoring was performed on an as-needed basis during construction and required immediate responses to requests for service. The work was performed under a Fieldwork Authorization by the Needles BLM. Reviewed technical report prior to submittal to SoCalGas Project Manager. Work performed for Southern California Gas Company

Archaeological Testing at the SoCalGas Goleta Facility (2016 - 2017). Project Manager for preparation of a proposal to complete archaeological testing within the



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boundaries of a known prehistoric habitation site located within the SoCalGas facility located along Goleta Slough, Santa Barbara County. Prepared mapping of shovel test pit (STP) locations for approval by the County prior to the commencement of testing. Coordinated the exact placement of excavation locations with the field director. Coordinated site access and project work with the SoCalGas archaeologists and environmental personnel. Reviewed technical report prior to submission. Work performed for Southern California Gas Company

Archaeological Studies at the Sanchez Adobe (2016 - 2017). Project Manager for archaeological monitoring during the replacement of a waterline within a National Register of Historic Places (NRHP-) listed historic district in San Mateo County. The five-acre property includes archaeological remains attributable to every major habitation period in California, from the prehistoric through WWII. Coordinated with San Mateo County to provide Ground Penetrating Radar (GPR) studies to determine if intact subsurface cultural deposits are present within the site boundaries; edited resulting GPR report and utilized the results to prepare a proposal for performing an Extended Phase I testing program within the boundaries of an area slated for the construction of an interpretive center. Coordinated the preservation in place of human remains discovered during testing through placement of a cap with Park personnel, the construction contractor, and Native American representatives. Work performed for San Mateo County Parks Department.

Class III Archaeological Survey of BLM Lands for the Upgrade and Maintenance of Southern California Gas Pipeline Line 3000 (2016 - 2017).

Project Managerfor the completion of a 1,127-acre survey along an existing natural gas line situated along Kelbaker Road in the Mojave Desert. The work was performed for compliance with the FLPMA and Section 106 of the NHPA. Prepared and submitted a Fieldwork Authorization Request to the Bureau of Land Management (BLM) to conduct fieldwork. Obtained a records search from SoCalGas. Coordinated with field staff to complete the survey along 62 miles of the pipeline. Coordinated with BLM to obtain additional project information, a Fieldwork Authorization, and to prepare appropriate recommendations for the evaluation and mitigation of project sites. Prepared portions of historic context. More than 70 resources were identified and recorded. Eligibility evaluations were provided based upon surface components of the site. Two separate ARMR-format reports were prepared for BLM review. Work performed for Southern California Gas Company

Naval Weapons Station Seal Beach Integrated Cultural Resources Management Plan (ICRMP) Update (2017 – 2017). Project Coordinator to prepare and negotiate a budget for updating the NWS Seal Beach, Detachment Fallbrook and Detachment Corona ICRMPs. Attended the project kickoff meeting with technical staff and management staff from the Prime to determine the distribution of work between the firms. Reviewed draft ICRMP sections. Coordinated the transfer of data and deliverables between Rincon and the Prime. Work performed for Ultrasystems Environmental under contract with NAVFAC SW

Cuyama Solar Development (2016 - 2016). Task Manager for archaeological and Native American monitoring effort during ground disturbances related to the



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development of a solar field and gen-tie line in Cuyama. Coordinated with the client and monitors to ensure appropriate archaeological and Tribal coverage during site development. Attended weekly coordination meetings and worked closely with the Project Manager to provide data to First Solar in a timely manner. Prepared a brief technical report to summarize the background, methods utilized during fieldwork, and the results of the study, which were negative. *Work performed for Fist Solar*.

Scarlet Solar Archaeological Survey (2016 - 2016). Task Manager for preparation of a records search request and request to the Native American Heritage Commission to conduct a search of the California Sacred Lands File (SLF). Coordinated fieldwork with Field Director and the client to ensure access to the study area was granted. Conducted informal Native American consultation to determine the Tribal sensitivity of the 4,000+-acre project property. Work performed for Recurrent Energy

Work Plan for the Orcutt Specific Plan Area Archaeological Testing Project (2016 - 2017). Senior Archaeologist for drafting the testing plan for a small lithic scatter located at the confluence of three streams in San Luis Obispo County. Work plan included the methods for testing the site with shovel test pits (STPs) and test excavation units (TEUs) to determine the CRHR eligibility of the site. Work performed for Ambient Communities, LLC.

Archaeological Technician Support for the Development of Sewage Settling Ponds along Lake Rosamond (2016 - 2016). Project Manager for working with the installation's on-call contractor to provide adequate, qualified field surveyors to complete a pedestrian inventory of a large area along Rosamond Lake on the western side of the base. Coordinated with field crew and base staff to complete the survey. Prepared site forms and other field documentation for more than 80 prehistoric and historic sites located near Challenger Road. For the most part, the sites are attributable to the Western Pluvial Lakes Tradition and to the historic period occupation of EAFB. Work performed for JT3.

Braverman Drive Residential Development Site Mitigation and Salvage (2016 - 2016). Archaeologist for the salvage of late prehistoric cremations and associated burial goods after the completion of data recovery mitigation of a prehistoric site along the San Diego River in Santee, San Diego County. Screened soil and collected diagnostic and unique artifacts and human remains for repatriation with the Kumeyaay Indians. Reviewed portions of the technical report. Work performed for KB Home.

Line 33-37 Archaeological Monitoring, Santa Monica Mountains Recreation Area (2016 - 2016). Task Manager for working with Southern California Gas to provide archaeological and Native American monitors for the replacement of a gas line on National Park Service (NPS) lands. Coordinated the revision of an existing ARPA permit for the project to include monitoring. Worked with NPS and SoCalGas to obtain timely approval of the permit. Work performed for Southern California Gas Company



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Block 81 (Park and Market) Archaeological Testing and Monitoring (2016 - 2016). Project Manager for preparation of a proposal with an associated archaeological testing plan for a large commercial block in downtown San Diego (Block 81) where known historic sites were documented in 2002. Worked with subcontractor to obtain a bid for providing paleontological monitors during construction. Work performed for Holland Partners Group

Richmar Park Archaeological Monitoring (2016 - 2016). Project Manager for a contract with the City of San Marcos staff to provide archaeological monitoring for the development of a park on Richmar Ave. The project was performed for CEQA and HUD NHPA compliance. No sites were identified. *Work performed for* Schmidt Design

Archaeological Testing for the 6th Avenue Suites Project (2016 - 2016). Senior Archaeologist for monitoring of mechanical trenching to test a previously developed property for subsurface archaeological deposits. Monitored geotechnical testing and boring being performed by the project geologist. No sites were identified. Coordinated with City of San Diego personnel to provide paleontological monitors during deeper excavations on the property. Prepared technical report. Work performed for the Narven Partners.

Frazier Park to Pine Mountain Telecommunications Cable Project— **(2015 – 2015).** Senior Archaeologist for preparation of a permit application for an ARPA permit to complete replacement of telecommunication lines within the Angeles National Forest (ANF). Worked with ANF archaeologists to obtain permitting. Work performed for Plains All American Pipeline, LLC

Archaeological Monitoring for 220 West Gutierrez Street (2015 - 2015). Senior Archaeologist for preparation of a technical report summarizing monitoring and the discovery of two historic trash deposits on the property at 220 W. Gutierrez in Santa Barbara. Prepared technical report and site form for the discovery. Work performed for Paladin Law Group, LLC

Walker Pass Archaeological Survey (2015 - 2015). Senior Archaeologist for a survey and preparation of site documentation, a historic context for the town of Neenach, and portions of an archeological survey report for compliance with CEQA prior to the development of a 1,200-acre solar field in the Antelope Valley. Work performed for Recurrent Energy

Garland Solar Archaeological Monitoring Project (2015 - 2016). Senior Archaeologist for coordinationwith monitoring staff to ensure adequate archaeological and Native American monitors were present during project development. Tracked monitoring hours and expenses for the client. Prepared monthly summary reports to describe the month's construction monitoring activities as required by the project MMRP. Project Coordinator/Technical Writer. Work performed for Recurrent Energy

Malibu Creek Regional Park Interpretive Displays (2015 – 2016). Project Archaeologist for preparation of a historic context to summarize the prehistoric and



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historic uses of the area surrounding Malibu Creek in the Santa Monica Mountains. Prepared text for on-site interpretive signs to be placed within the park to educate the public on historic uses of the area. Work performed for the Salvation Army.

Environmental Assessment/Overseas Environmental Assessment (EA/OEA) for the Fiber Optic Communications Underwater System (FOCUS) Replacement (2014 - 2015). Technical Editor for review of the draft EA/OEA being prepared by the Department of the Navy for the replacement of submarine communications lines running from Naval Base Ventura County, Point Mugu to Santa Cruz and San Nicolas islands, offshore from the California mainland. Ensured Government comments to the draft document were properly incorporated. Provided input on the archaeological studies to be accomplished before project implementation. Work performed for Naval Air Systems Command (NAVAIR).

Update and Evaluation of 31 Sites at Airport Lake (2014 - 2014). Senior Archaeologist for preparation of prepared site forms and background information for the preparation of a technical report to summarize a testing and evaluation program at NAWS China Lake. Work performed for Naval Air Systems Command (NAVAIR).

Target Buffer Survey (2014 - 2014). Senior Archaeologist for preparation of previous research section for a technical report summarizing the results of an intensive pedestrian survey on the North Range of NAWS China Lake. Identified previous studies conducted within the current study area and summarized their results. Prepared summaries of site information for more than 50 sites identified within the project APE. Work performed for Naval Air Systems Command (NAVAIR).

Bodie Hills Archaeological Surveys (2014 – 2014). Senior Archaeologist for the preparation of site forms and previous research sections for the technical report provided to the BLM summarizing a survey and evaluation effort on BLM lands in Inyo and Mono counties, California. Survey was conducted over the course of three years and resulted in the identification, documentation, and evaluation of more than 200 prehistoric and mining-related historic sites. Work performed for the BLM.

NAVFAC Southwest On-Call Cultural Resources Contract (2012 -

2017). Contract Manager for working with lead cultural resource specialists and NAVFAC cultural resources personnel to conduct the full range of archaeological and architectural history studies on Navy and Marine Corps installations throughout the American Southwest. Served as Quality Control Manager for project deliverables. Work performed for NAVFAC Southwest.

Edwards Air Force Base (EAFB) Additional 85 Sites Testing (2010 - 2010). Assistant Contract Manager for the preparation of a cost estimate and scope of work for submission to the Air Force. Edited portions of technical report. Negotiated the budgeted amount with base personnel. Work performed for the US Air Force.

Sunrise Powerlink Archaeological Monitoring Project (2009 – 2015). Assistant Contract Manager for coordination with San Diego Gas & Electric Company (SDG&E)



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to staff, permit, and manage archaeological monitoring of the construction of a major transmission corridor from Imperial County to the San Diego coastline. Worked with BLM to obtain FLPMA permitting for temporary field crews and coordinated project scheduling. Work performed for SDG&E.

San Diego Gas & Electric Monitoring at 749 Ora Avo Road (2008 - 2008). Archaeologist for mergency monitoring of the replacement of a power pole in Vista. Coordinated work with SDG&E project managers and construction foreman, conducted archaeological monitoring of pole replacement, and prepared technical report to summarize the results of the project. Work performed for SDG&E.

La Pozz Cement Survey (2008 - 2009). Project Coordinator for ensuring completion of technical aspects of work. Edited archaeological report and managed report production. Work performed for Enviroscientists.

SHPO Consultation for the JIEDDO Construction Project (2007 - 2007). As Natural Resources Specialist, assisted with the preparation of a SHPO consultation package for Section 106 compliance on a large-scale trenching project for the installation of a fiber optic network. Prepared a written review of previous cultural resources work that had taken place within the project, identified sites that were impacted by trenching, and made recommendations for treatment and/or mitigation of 29 NRHP-eligible sites. Reviewed a contractor's damage assessment report and provided comments. Conducted site visits to identify sites damaged by trenching. Work performed for NAVFAC Southwest.

Historical Resources Evaluation of the Palmdale Ditch (2008 - 2008). Report Editor for the review and revision of a technical report summarizing a cultural resources survey and evaluation of a historic water feature in the Antelope Valley. Work performed for Metropolitan Water District of Southern California.

Determination of Effect for Ranges at San Clemente Island (2007 - 2007). Natural Resource Specialist for the preparation of a written determination of effects (DOE) from the construction of berms within a rifle range on the Island. Conducted site visits to identify impacts to a NRHP-eligible site. Prepared background information on the project and coordinated with the Officer-In-Charge to determine any plans for future work in the area. The DOE report was submitted to the SHPO for concurrence. Work performed for Navy Region Southwest.

Archaeological Site Signing at San Clemente Island (2007 - 2007). Archaeologist for installation of new protective signs at the Eel Point site. Prepared a scope of work to install more than 700 additional signs for sites located near roadways and in areas with a high level of access to military personnel. Prepared brochures to be provided to military personnel to inform them on the SCLI cultural resources program. Work performed for Navy Region Southwest.

Data Consolidation for Previous Work at San Clemente Island (2007 - 2007). Archaeologist for a review of previous documentation for studies conducted in the central portion of San Clemente Island. Prepared a scope of work and cost estimate



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for consolidation of the data under a single cover. Work performed for Navy Region Southwest.

NALF San Clemente Island Programmatic Agreement (PA), (2007 - 2007). Archaeologist for the review of the cultural resources section of the Southern California Range Complex EIR and provided comments. Prepared an abbreviated history of work at the Island to include in a consultation package for submission to the SHPO to support Commander Navy Region Southwest's Programmatic Agreement for cultural resources at the Island. Consulted with the Commanding Officers of both Naval Base Coronado and NALF San Clemente Island, and Navy environmental personnel to facilitate the submission of the PA. Work performed for Navy Region Southwest.

MCAS Miramar Integrated Cultural Resources Management Plan (2007 - 2009). Technical Editor for a management planning document, which covers regulatory requirements and status of knowledge information for archaeological resources and historic built environment resources on the MCAS Miramar base in San Diego County. Work performed for NAVFAC SW.

MCAS Miramar Archaeological Study (2007 - 2009). Prepared work plan for the preparation of an Integrated Cultural Resources Management Plan (ICRMP) for this Marine Corps installation, located in central coastal San Diego County. Reviewed status of knowledge information related to the archaeology and history of the base. Worked with Base Archaeologist, Public Works Office, and environmental personnel to complete the ICRMP. Work performed for NAVFAC SW.

UCSD San Diego Consortium for Regenerative Medicine Archaeological Monitoring (2009 - 2009). Assistant Project Manager for coordinating work between the Prime Contractor and project personnel. Worked with project archaeologist to develop a strategy for conducting monitoring within the boundaries of a known archaeological site for the construction of a new research facility and associated parking structures. Work performed for the University of California, San Diego (UCSD).

EAFB Phase II and III Studies Along the West and Northwest Base Boundaries (2007 - 2009). Technical Editor to ensure study documentation was complete and correct. Edited technical report summarizing background information, study methods and results. Work performed for the US Army Corps of Engineers, Los Angeles District.

Archaeological Inventory of the Chicken Springs Project (2008 - 2009). Assistant Project Managerfor preparation of bid documents including written proposal and project budget. Coordinated work with offices in Cheyenne and Rock Springs, Wyoming. Edited technical report resulting from fieldwork. Work performed for the Wyoming BLM.

Historical Resources Evaluation of the Palmdale Ditch (2008 - 2008). Report Editor for the review of and revisions to technical report for the survey and



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evaluation of a historic water feature in the Antelope Valley. Work performed for the Metropolitan Water District of Southern California.

LaPozz Mining Archaeological Survey (2008 - 2008). Report co-author for the review of and revisions to a technical report providing recommendations for eleven sites prior to their disturbance by mining undertakings. Revised report to follow BLM requirements (ARMR report format) and reviewed site records and additional project documentation to ensure compliance with Section 106 of the NHPA. Work performed for the BLM.

Edwards Air Force Base Archaeological Survey and Evaluations (2008 - 2008). Report Editor for the review of cultural resources technical reports and revisions provided to Principal Investigators. Work performed for the US Army Corps of Engineers, Los Angeles District.

UCSD Gliderport Cultural Resources Assessment Project (2008 - 2008). As Report Editor, reviewed technical report resulting from an archival review of known sites within a proposed construction project area. Work performed for the University of California, San Diego (UCSD).

Naval Detachment Concord Archaeological Survey (2006 – 2008). Assistant Project Manager for coordination with Navy personnel and staff GIS administrator to prepare project area maps for use during survey and to conduct the records search. Edited final draft of technical report. Work performed for NAVFACSW

Carson Lake Geothermal Project (2007 – 2007). Report Editor for review of a technical report resulting from a 300-acre archaeological survey near Naval Air Station Fallon in Nevada. Reviewed technical report and provided recommendations for revisions to the content. Work performed for the Nevada BLM.

Felicita Park Archaeological Monitoring (2007 – 2007). Assistant Project Manager for archaeological monitoring during the removal of large signs at Felicita Park in Escondido. Prepared scope and budget and coordinated between Parks and Recreation staff and archaeological monitors. Work performed for County of San Diego Department of Parks and Recreation.

Black Mountain Park Project (2005 – 2007). Associate Archaeologist for preparation of a background study of the park and surrounding area based upon records search information from the South Coastal Information Center and the San Diego Museum of Man. Reviewed and summarized records search results to provide a historic context for the study area. Edited historic resources management plan for the mine complex. Work performed for the City of San Diego.

Power Line Reconstruction at Palomar Mountain, (2007 – 2008). Assistant Project Manager for consultation with SDG&E environmental managers to provide archaeological monitors during the replacement of power poles that were burned during the 2007 San Diego wildfires. Coordinated with SDG&E personnel, California State Parks archaeologists, and staff members to ensure adequate archaeological coverage during the ground disturbances resulting from this project. Provided



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assistance with Section 106 compliance. Coordinated monitoring during clean-up of a diesel spill within Rancho Cuyamaca State Park. Work performed for San Diego Gas & Electric Company.

Integrated Cultural Resource Management Plan (ICRMP) for Navy Bae Ventura County (2006 – 2008). Associate Archaeologist for preparation of a draft ICRMP for base facilities including NAS Point Mugu, CBC Port Hueneme, Laguna Peak, Catalina Heights housing area, and the Camarillo Airport. Prepared an historic context for the base facilities, compiled data on cultural resource studies and building evaluations, heritage assets, historic landscapes, eligible properties, data gaps and sensitive areas requiring further study. Prepared data for and updated the inFADs database with heritage asset codes. Provided information on cultural resources management and procedures at the base including the project review system, the base's programmatic agreement, Native American consultation, NAGPRA compliance and cultural resource inventories and evaluations. Assisted with making recommendations for the base's five-year plan. Also compiled information on Standard Operating Procedures for base projects. Work performed for NAVFACSW.

Integrated Cultural Resource Management Plan for Navy Base Coronado (2006 – 2007). Associate Archaeologist for the preparation of a work plan for the ICRMP for base facilities including NAS North Island, Naval Amphibious Base Coronado, Imperial Beach Outlying Landing Field, SERE Training Facility, and the Mountain Warfare Training Facility in La Posta. Compiled an historic context for the base facilities, data on cultural resource studies and building evaluations, heritage assets, historic landscapes, eligible properties, data gaps and sensitive areas requiring further study. Provided information on cultural resources management and procedures at the base including the project review system, the base's programmatic agreement, Native American consultation, NAGPRA compliance and cultural resource inventories and evaluations. Assisted with making recommendations for the base's five-year plan. Also compiling information on Standard Operating Procedures for base projects. Work performed for NAVFACSW.

Integrated Cultural Resource Management Plan for the Barry M. Goldwater Range West (BMGR West)(2006 – 2008). Associate Archaeologist for preparation of a workplan to guide the completion of an ICRMP for the BMGR in Yuma, AZ. The ICRMP will include an historic and natural context, information on historic preservation studies and resources on the base, legal guidance, descriptions of standard operating procedures, future projects, GIS mapping, and recommendations for the treatment of historic properties on the installation. The INFADs data for the BMGR will also be updated in a format compatible with the government's data systems. Work performed for NAVFACSW.

San Diego Military Family Housing PPV Program, (2006 – 2006). Associate Archaeologist for preparation of a brochure template to provide information to the residents of NRHP-listed housing units in military family housing in San Diego County. Prepared a listing of architectural drawings for Quarters D located at NAS North Island to assist in the preparation of architectural documentation for this NRHP-listed property. Work performed for San Diego Military Family Housing



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Archaeological Monitoring Plan for the Admiral Hartman Family Housing Project (2006 – 2006). Associate Archaeologist for preparation of an archaeological monitoring plan for the replacement of leaking natural gas lines at the Admiral Hartman Family Housing in Pacific Beach; this housing is situated within a well-known prehistoric and ethnohistoric Kumeyaay village site. Work performed for Clark Realty.

Amberwoods Archaeological Monitoring (2006 – 2006). Project Coordinator for attending the preconstruction meeting and coordinating with an on-site monitor. Conducted spot-checking of project site during the removal of large eucalyptus trees on the property. Work performed for California West Homes

Archaeological Monitoring for Construction of the New San Diego Federal Courthouse (2006 – 2006). Archaeological Monitor during excavation of the former site of the Hotel San Diego for underground parking facilities at the new federal courthouse located at Union and Broadway in downtown San Diego. Identified and documented one small deposit of historic bottles associated with a large footing that was removed for the project. Coordinated on site monitoring with client and qualified temporary field personnel. Work performed for Jacobs Engineering.

Preparation of Publications for the Journal of California and Great Basin Archaeology (2006 - 2006). Peer Reviewer for editing two technical reports prepared by CalFire for submission to the Journal of California and Great Basin Archaeology. One of the papers provides the basis for identifying and describing a qunique site type: Cuyamaca Oval basin metates (Hector et al. 2006). Work performed for CalFire.

Archaeological Survey for the Moapa Powerline, (2006 – 2006). Associate Archaeologist for a 8.5-mile survey along the base of the Mormon Mountains outside of Mesquite, Nevada. Identified a number of prehistoric isolated artifacts and historic sites within the project APE. Documented sites and coordinated with client. Work performed for Interconnect Towers, Inc.

Weinman Residence Monitoring (2006 – 2006). Project Manager for archaeological monitoring of a private residence located on Via Latina in San Diego. Directed updating of an existing records search at the South Coastal Information Center. Prepared required documentation for the City of San Diego Mitigation Monitoring Coordination and Land Development Review Department. Work performed for the City of San Diego.

Archaeological Survey of the El Camino Real Widening Project (2006 – 2006). Associate Archaeologist for an archaeological survey of a one-mile segment of El Camino Real between Chestnut Avenue and Tamarack Avenue in Carlsbad. Prepared technical report. Work performed for the City of Carlsbad.

Archaeological Survey of the Ridge Creek Project (2006 – 2006). Project Manager for an archaeological survey of a 40-acre agricultural property located along Live Oak Park Road in Fallbrook. Directed a preliminary evaluation of six buildings on



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the property including photo-documentation and a search of County Assessor's records. Prepared a technical report for submission to the County of San Diego. Coordinated between County personnel and client. Work performed for Leising Builders

Archaeological Survey of the Redhawk Project (2006 - 2006). Associate Archaeologist for a records search of the project area at the Eastern Information Center and a technical report based upon field survey. Directed a paleontological study of the project and incorporated the results into a technical report. Work performed for HELIX Environmental Planning.

Survey of Pacific Highway and Barnett Avenue, (2006 – 2006). Associate Archaeologist for a records search from the South Coastal Information Center and preparation of a technical report based upon field survey by staff. Report identified constraints and opportunities from a number of historic features located within the project area. Work performed for BRG Consulting



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Summary of Qualifications

Ms. Delcamp is a qualified historian/architectural historian who meets the Secretary of the Interior's standards for her profession. Ms. Delcamp has more than 20 years of professional experience in preparing history and architectural history studies in California. She has served as Principal Planner for the City of Carlsbad, Senior Planner (Historic Preservation) for the City of Riverside, Historic Preservation Manager for the City of San Juan Capistrano, Senior Planner for the cities of San Diego, Oceanside, and San Clemente. Ms. Delcamp's experience includes a wide range of study types, from the preparation of historic context studies to historic built environment evaluations.

Selected Project Experience

Coachella Canal Midline Storage Project, Niland, California (2021 - Present). Architectural Historian for the Mid-Canal Reservoir Storage Project, proposed as an inline reservoir on the Coachella Canal that will be formed by removing the existing embankment between the existing lined canal with the original earthen canal section to form a single wide trapezoidal section. Responsible for reviewing extant data on the historicity of the National Register of Historic Places (NRHP)-eligible Canal, surveying the project, and completing an impacts/effects analysis utilizing the data from the survey and the literature review. Work performed as a subconsultant to Harvey Consulting Group, with Coachella Valley Water District and Bureau of Reclamation as the lead agencies.

Previous Experience

Principal Planner, City of Carlsbad, Carlsbad CA (2015-2020). Manage the current planning and customer service sections supervising 11 employees, including senior planners, associate planners and planning technicians. Review the most complex development projects ranging across the full spectrum of land uses and entitlements. Make CEQA determinations for both sections; provide cultural resource CEQA significance determinations for section development projects and provide internal peer review of cultural resource studies. Conduct CEQA analyses including preparation of initial studies and mitigated negative declarations. Implement and administer a variety of local land use regulations including Tribal, Cultural & Paleontological Resources Guidelines; Local Coastal Program; Habitat Management Plan and Airport Land Use Compatibility Plan. Prepare and present reports to Commissions and Council. Respond to inquiries and meet with community members to provide information and discuss land use-related concerns.

Carlsbad Tribal, Cultural and Paleontological Resources Guidelines, Carlsbad, California (2015-2020). Senior Planner for the update to cultural resources guidelines

Education

Master of Arts, History, California State University San Marcos

Bachelor of Arts, Liberal Studies (History focus), California State University Long Beach

Professional Affiliations

American Planning Association

National Trust for Historic Preservation

California Preservation Foundation

Awards

Association of Environmental Professionals, Merit Award, Carlsbad Tribal, Cultural and Paleontological Resources Guidelines, 2018 American Institute of Architects San Diego Chapter. Divine Detail Award, Montanez Adobe, San Juan Capistrano, CA, 2010

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for the City of Carlsbad. Oversaw consultant contract, oversaw tribal consultation, collaborated and edited draft and final document, and achieved City Council adoption. Work conducted for City of Carlsbad.

City of Carlsbad Cultural Resource CEQA Determinations for Development Projects, Carlsbad, California (2015-2020). Senior Planner for determining the need for cultural resources/historical reports for numerous projects including single family homes, historic theater, historic school campus buildings, churches, commercial and institutional sites. Work conducted for City of Carlsbad.

City of Carlsbad Tribal Consultation Projects, Carlsbad, California (2015-2020). Senior Planner for leading or assisting City colleagues conducting AB 52 and SB 18 tribal consultations for numerous development projects, General Plan Amendments and Specific Plan Amendments. Work conducted for City of Carlsbad.

Historic Preservation Senior Planner, City of Riverside, Riverside, CA (2011-2015). Manage and oversee day-to-day operation of historic preservation section within the Neighborhood Engagement Division. Detailed analysis and presentation of planning cases to decision-makers. Manage projects and consultant contracts for various surveys and CEQA documents. Acting Historic Preservation Officer for Administrative Certificates of Appropriateness. Prepare and secure grants and prepare progress reports and annual reports in conjunction with the Certified Local Government program. Write and review cultural resource reports submitted in support of designation, historical significance evaluations and/or in accordance with the California Environmental Quality Act. Supervise Associate Planner and Assistant Planner. Partner with community preservation organizations and other departments to achieve preservation goals. Provide customer service via public counter, telephone and email regarding land uses, development standards and historic preservation.

City of Riverside Consultant Contract Management, Riverside, California (2011-2015). Senior Planner focused on Historic Preservation in the City of Riverside. Prepared Requests for Proposals and managed professional consultant contracts for preparation of Environmental Impact Report and Mitigated Negative Declaration for historic resource demolition and area-wide Utility Department infrastructure improvements, respectively. Prepared Requests for Proposals and managed professional consultant contracts for preparation of historic surveys for grant funded work and Specific Plan updates. Work performed for the City of Riverside.

City of Riverside Historic Preservation Ambassador Training Program, Riverside, California (2011-2015). Prepared Request for Proposals and managed consultant for new training manual and workshop series to create cohort of community preservation leaders to assist city in preservation education and advocacy. Work performed for the City of Riverside.

Relocation of the Cooper House, Riverside, California (2011-2015). As Senior Planner, prepared a Cultural Resources Report and Evaluation of Impacts for the Cooper House in Riverside. Work performed for the City of Riverside.

4135 Market Street, Structure of Merit Designation, Riverside, California (21011-2015). Senior Planner for the preparation of a Historic Evaluation & DPR Form for a significant structure located at 4135 Market Street in Riverside.



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CA (2011-2015). Senior Planner for preparation of a historic evaluation and landmark designation for a private residence at 8410 Cleveland Avenue. Work performed for City of Riverside.

Historic Evaluation & DPR Form Recordation for the Frank and Katherine Wells-Patsy O'Toole House, Riverside, CA (2011-2015). Senior Planner for the preparation of a historic evaluation, DPR form and landmark designation for a private residence at 1945 Arroyo Drive. Work performed for the City of Riverside.

Historic Evaluation & DPR Form Recordation for the Mackey House, Riverside, CA (2011-2015). Senior Planner for the preparation of a historic evaluation, DPR form and landmark designation for a private residence at 6140 Tiburon Drive. Work performed for the City of Riverside.

Cultural Resources Report and Evaluation of Impacts, Demolition of 11134 and 11144 Pierce Street, Riverside, CA (2011-2015). Senior Planner for the preparation of a cultural resources report prior to the demolition of properties located at 11134 and 11144 Pierce Street. Work performed for the City of Riverside

Riverside Mid-Century Modern Building Survey Certified Local Government Grant, Riverside, CA (2011-2015). Grant writer and contract and project manager for a survey and inventory of mid-century modern buildings in Riverside. Work performed for the City of Riverside.

Riverside Mid-Century Modern Subdivision Oral Histories Certified Local Government Grant, Riverside, CA (2011-2015). Grant writer and contract and project manager for preparation of oral histories surrounding mid-century modern buildings in Riverside. Work performed for the City of Riverside.

American Recovery and Reinvestment Act (ARRA) Surveys, Riverside, CA (2011-2015). Senior Planner for the completion of historical contexts and preparation of a multiple property DPR form. Work performed for the City of Riverside.

Management of Certificates of Appropriateness, Riverside, CA (2011-2015). Senior Planner for the analysis, preparation for Board and Council consideration, and supervision or approval of numerous planning applications for master plans, additions, adaptive re-use, relocation and/or restoration of historic commercial, industrial, educational and residential landmarks and district contributors, including commercial offices/stores, train depots, packing houses, individual homes and college campus landmarks, etc. Work performed for the City of Riverside.

Historic Preservation Fund Grant Program, Riverside, CA (2011-2015). Senior Planner for the management of bi-annual General Fund competitive grant program for historic preservation projects including staff to Council-created committee for award of grants. Work performed for the City of Riverside.



Teri Delcamp, MA

Architectural Historian

Historic Preservation Manager, City of San Juan Capistrano, San Juan Capistrano, CA (2005-2011). Solely responsible for management and administration of the City's historic preservation program. Staffed City's Cultural Heritage Commission. Reviewed complex development projects affecting designated historic sites. Managed planning, design, bid and construction phases of 7year Capital Improvement Program for City-owned historic sites (approximate budget \$1.3 million). Developed and administered Historic Preservation section's annual budget and coordinated annual historic building maintenance budget and priorities with Public Works. Wrote and presented reports to Commissions, Council, community organizations and public. Coordinated with other departments and state and federal agencies on historic preservation issues and projects. Prepared, supervised and/or reviewed National Register, California Register and local nominations. Conducted historic preservation public outreach including events and workshops.

Forster Mansion Exclusive Events Conditional Use Permit, San Juan Capistrano, CA (2005-2011). Historic Preservation Manager for controversial, complex case for outdoor special events within mixed use residential and commercial area. Work performed for City of San Juan Capistrano

Zoomars on Los Rios Conditional Use Permit San Juan Capistrano, CA (2005-2011). Historic Preservation Manager for the management of a complex expansion of non-conforming use case for petting zoo in residential historic district. Work performed for City of San Juan Capistrano

Montanez Adobe Restoration and Seismic Repair San Juan Capistrano, CA (2005-2011). Historic Preservation Manager for the preparation of RFPs and managed contracts; managed design, bid and construction. Montanez Adobe project received state award 2012. Work performed for City of San Juan Capistrano

7-Year Capital Improvement Program for City-Owned Historic Structures, San Juan Capistrano, CA (2005-2011). Contract & Project Manager for bid and construction projects including Harrison House Repair & Restoration, Roger Williams/Swanner House Historic Paint Restoration, Roger Williams/Swanner House and Water Tower Foundation Repairs, Roger Williams/Swanner House Interior Repairs Joel Congdon House Repairs, and Blas Aguilar Adobe Repairs. Work performed for City of San Juan Capistrano

7-Year Capital Improvement Program for City-Owned Historic Structures, San Juan Capistrano, CA (2005-2011). Contract & Project Manager for Design RFP, Bid & Construction, including Montanez Adobe Restoration & Seismic Repair, Joel Congdon House ADA Improvements, Joel Congdon House Water Tower Restoration, Parra Adobe Seismic Repair and Restoration Historic Structure Report. Work performed for City of San Juan Capistrano

7-Year Capital Improvement Program for City-Owned Historic Structures, San Juan Capistrano, CA (2005-2011). Contract & Project Manager for RFP for Historic Structure Report and Rehabilitation Plans, including Parra Adobe Save America's Treasures Grant, The Ecology Center at the Congdon House, Blas Aguilar Adobe Repair and Native Education Facility, Mission San Juan Capistrano: Rectory Garden; Entry Restoration and Gift Shop projects, Historic Evaluation Report, Nick's Café, 26755 Verdugo Street, SB18 Tribal Consultation for General Plan and Specific Plan projects, and management of Historic Preservation Week 2006, 2007, 2008, 2009. Work performed for the City of San Juan Capistrano

Senior Planner, City of Oceanside, Oceanside, CA (2004-2005). Under direction of City Planner, supervised the current planning and customer service section. Supervised Associate Planners and Assistant Planners, including completion of performance evaluations. Reviewed complex development projects ranging across the full spectrum of land uses and entitlements, including CEQA initial studies



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and documents. Implemented Local Coastal Program. Wrote and presented reports to Commission and Council. Work performed for the City of Oceanside.

Senior Planner, Historic Preservation, City of San Diego, San Diego, CA (2002-2004). Staffed Old Town Community group and Design Review Board; evaluated and presented planning cases to both. Managed and administered City's historic preservation program and supervised staff including Administrative Interns, Secretary and Senior Planners on team. Conducted detailed review of historic resource reports and surveys for designation. Oversaw and participated in historic resource surveys. Reviewed projects for consistency with Secretary of the Interior's Standards. Staffed Historical Resources Board. Participated in Section 106 consultation and managed MOU and PA compliance, coordinating with Port Authority, Navy Region Southwest and various historic preservation organizations, etc. Fulfilled Certified Local Government duties. Wrote and presented reports to Board, Commissions, Council, community organizations and public. Conducted historic preservation public outreach including events, training and workshops. Individual assignments included:

Naval Training Center Historic District Plancheck Drawings, City of San Diego, CA (2002-2004). Senior Planner for an evaluation of the Liberty Station Re-Use plans for consistency with Secretary of the Interior's Standards. Work performed for the City of San Diego

Secretary of the Interior's Standards Consistency Determinations, San Diego, CA (2002-2004). Senior Planner for the San Diego Zoo/Balboa Park expansion; Salk Institute Expansion; SDG&E Station A adaptive re-use; Santa Fe Depot/Museum of Contemporary Art; Coronado Belt Line bike trail; Hard Rock Hotel/Depot re-use; various rehabilitation and re-use projects in Gaslamp Historic District, Old Town San Diego, etc. Work performed for the City of San Diego

US Navy, US Marine Corps and San Diego Airport Authority Section 106 Programmatic Agreement (PA) Compliance, San Diego, CA (2002-2004) Senior Planner to review proposals for consistency with the PA. Met with agency representatives and property owners.

La Jolla Intensive Historic District Survey, San Diego, CA (2002-2004). Senior Planner on a survey team for the La Jolla Historic District. Work performed for the City of San Diego.

Burlingame and Islenair Historic Districts, San Diego, CA (2002-2004). Senior Planner for the supervision of the preparation of historic contexts and historic district nominations. Work performed for the City of San Diego

East Village, Warehouse, and African American Historic District Surveys, San Diego, CA (2002-2004). Outreach team member for inventories of historic districts in the East Village, Warehouse District, and the historic African American district of San Diego. Work performed for the City of San Diego

Individual Historic Designations and Mills Act Program, San Diego, CA (2002-2004). Reviewed all historic designation requests and referrals, prepared staff reports, supervised staff and managed Mills Act contract program comprising 80-100 property evaluations per year; worked with Deputy Director, community, preservation stakeholders and Land Use Committee to develop methodology for implementing new fees for designations and Mills Act contracts.

Senior Planner, City of San Clemente, CA (1990-2002). As Senior Planner, supervised the current planning and customer service section. Supervised Associate Planners and Assistant Planners, including completion of performance evaluations. Reviewed complex development projects ranging across the full spectrum of land uses and entitlements, including CEQA initial studies and documents. Supervised



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Architectural Historian

consultant contracts on various projects including General Plan amendments, Specific Plans and implementing entitlements, grants and CEQA documents. Served as Air Quality Planner and LOSSAN rail corridor technical advisory committee member. Managed and administered Planning Commissions and Design Review Subcommittee. Fulfilled Certified Local Government duties. Wrote and presented reports to Commissions, Council, community organizations and public. Established and implemented Mills Act incentive program. Conducted public outreach including community workshops and training.

Marblehead Coastal Project, San Clemente, CA (1990-2002). Managed mid-1990s re-activation of 117 acre, 400+ dwelling unit and 61 acre regional commercial project; supervised and coordinated consultants for General Plan Amendment, Specific Plan and EIR; managed all associated entitlements including tentative tract, site plan review, conditional use permits, design review; coordinated weekly meetings with developer team, and meetings and reviews with other agencies including Coastal Commission and Department of Fish and Game; coordinated all revised project documentation and reports through numerous public hearings; processed project through to approval by Planning Commission and City Council.

Metrolink Station, San Clemente, CA (1990-2002). Managed city portion of award-winning project adjacent to National Register community building; liaised with OCTA consultant; supervised separate design consultant for ancillary "depot" building; coordinated staff and community meetings; developed ancillary building budget and design priorities; completed shared parking analysis, coordinated Coastal Commission's acceptance of methodology, and conducted required monitoring.

Certified Local Government, San Clemente, CA (1990-2002). Assisted in preparation of application, program, ordinance, etc., to obtain CLG status; prepared grant application; managed OHP and consultant contracts for grant; conducted research, outreach, workshops and public hearings to adopt updated survey; conducted workshops with CLG grant consultant; planned, prepared and obtained approval for City's first Mills Act Contract program.

Downtown/Business Park Economic Development Achievements and Housing Balance, San Clemente, CA (1990-2002). Managed numerous retail, office and industrial from discretionary entitlements through plancheck to permit issuance for 200,000+ square feet in new projects including DeNaults Hardware; Sav-On; Rip-Curl; Rancho San Clemente Plaza Pacifica; Rancho San Clemente Industrial Park; Talega Business Park; Rancho San Clemente Business Park; as well as residential subdivisions for 500+ dwelling units throughout Forster Ranch and Rancho San Clemente Specific Plan areas, Cross Hill, and numerous individual home developments.

Advanced Planning, San Clemente, CA (1990-2002). Prepared SCAQMD AQMP baseline analysis for City as representative to Orange County Air Quality Technical Advisory Committee; wrote Zoning Code for amended site plan review process and historic preservation incentives; member of staff advisory committee for Citywide General Plan and comprehensive Zoning Code updates, and new Urban Design Guidelines; represented City on LOSSAN rail corridor technical advisory committee which resulted in new Metrolink Station; prepared grant applications for transportation enhancement projects.



Appendix D:

Project Feasibility Report



Coachella Valley Water District

DRAFT FEASIBILITY STUDY FOR STORAGE OF COLORADO RIVER WATER

July 2019

Submitted by:

Dahl Consultants, Inc.



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1 Summary and Benefits

The Mid-Canal Reservoir is proposed as an inline reservoir between Check 11 (Mile Post 54.6) and Check 14 (Mile Post 59.5). The reservoir will be formed by removing the existing embankment between the existing lined canal with the original earthen canal section to form a single wide trapezoidal section. The materials removed will be used to construct more gradual canal side slopes (3:1) and raise the invert (2 feet higher). Existing check structures and siphons will remain in place. Check 11 will serve as the inlet control structure and Check 14 will be the outlet control structure. The newer siphons (11, 12, & 13) will continue to be used to convey flow through the reservoir, with siphons 12 and 13 dividing the reservoir into three cells, see **Figure 1**.

The Mid-canal Reservoir will create direct economic benefits and cost savings. Converting the Coachella Canal to in-line regulatory storage at this location will also greatly enhance water operations. Benefits will include:

- Elimination of Recurring Lining Repairs Reconstructing canal pools between Check 11 and Check 14 will eliminate recurring problems with damage to the concrete lining in this section of the canal. The heavy clay soils in this area are largely responsible for ongoing lining damage and for restrictions to canal operations. The reservoir will eliminate the concrete canal lining in this segment, which has been the area most prone to expensive repairs. Thus far, repair costs have exceeded \$4M. It will also help prevent similar problems in the lined canal upstream and downstream from the reservoir by smoothing operations and decreasing water level fluctuations that can cause lining damage.
- Normal Operational Benefits
 - Water storage to help manage large, rapid delivery flow changes that affect Coachella Canal operations.
 - o Increased amount of operational storage in the project to help compensate for loss of inchannel storage caused by the Coachella Canal Lining Project.
 - Reservoir storage is easier to manage than using in-channel storage in Coachella Canal reaches, especially with limitations to water level fluctuations in the concrete-lined canal.
 - Although Lake Cahuilla will continue to provide storage for mismatches between total canal inflow and total deliveries, canal capacity limits restrict how much excess water can be routed all the way to the tail end.
 - The Mid-canal Reservoir will be able to supply shortages in the middle and lower ends of the Coachella Canal delivery system and will help attenuate large flow changes that might otherwise exceed drawdown criteria or exceed capacity near the canal's downstream end.
- Refinement to Current Operational Procedures Allows refinement of the current operating rules listed in the Operating Procedures (OP), which should provide CVWD with more flexibility. It is understood that SDCWA wishes to revisit the current OP, unrelated to this project.

- Reduction in Potential for CVWD Water Allocation Losses At times when significant emergency cuts to CVWD orders are required (such as large rainfall events), valuable water supply can by lost to Mexico or the Brock Reservoir.
- Frost Events Although difficult to quantify, CVWD's ability to draw from this new source of stored water could significantly reduce potential crop damage – commonly estimated as a very high potential loss.

The total volume of the new reservoir will be **728 acre-feet** (ac-ft). Based on experience and evaluation of construction costs for numerous existing reservoirs, Dahl Consultants has adopted a budget number of about \$10,000 per acre-ft as a "rule of thumb" cost for an optimally constructed reservoir. With an estimated construction cost of **\$6.4 million**, the ratio of cost to storage volume is about **\$9000/ac-ft**. This cost is lower than typical new reservoir construction, largely because of earthwork savings from using existing embankment material.

The Mid-canal Reservoir Project appears to be technically and economically feasible.





COACHELLA VALLEY WATER DISTRICT FEASIBILITY STUDY FOR STORAGE OF COLORADO RIVER WATER

FIGUR

SITE MAP

1

MARCH 2019

2 Background

Coachella Canal operations have always been challenging for several reasons:

- Long distances from source of water to delivery area
- Lengthy delays to get flow changes downstream
- Lack of operating storage
- Coordination with Reclamation and IID for water orders

Loss of in-canal storage as a result of the construction of the Coachella Canal Lining Project created additional difficulties. During 2011, specific operating procedures were developed and documented in a report titled *Coachella Canal Lining Project Operating Procedures*. These operational procedures were developed with the condition that Check 14 would be locked out (in the full-open position) and a weir would be installed at the in inlet to Siphon 13. Further, the gate at Check 18 would be operated in a manner to minimize water level depths in the pools between Check 11 and Check 18. These agreed upon operating procedures imposed even greater reductions in usable in-canal storage.

In 2015, a study was conducted and documented in a report titled *Feasibility Study to Investigate Storage Requirements for the Coachella Canal* by Dahl Consultants and Rogers Engineering Hydraulics Inc. evaluated hydraulic operations and water storage possibilities, yielding the following conclusions:

- Water storage is necessary to manage large, rapid delivery flow changes that affect Coachella Canal operations.
- The Coachella Canal Lining Project reduced the amount of useful storage in the project and made existing storage more difficult to use. The reduced canal prism size and the restrictions imposed by drawdown limitations both resulted in significantly less operational storage in middle portion of the canal system.
- A number of sites in the area of North Shore were evaluated but none were found feasible due
 to construction cost, institutional concerns (DSOD), and operations. An affordable all-gravity
 system could not be found.
- Alternatives methods of using storage exist, including active management of canal water levels
 to use in-canal storage and diverting canal water to or from reservoirs near the canal (off-canal
 storage).
- Lake Cahuilla should continue to be used to provide storage for major imbalances between total canal inflow and total canal outflows. However, the canal's capacity limits how much excess flow can be routed all the way to Lake Cahuilla. Additionally, storage located at the canal's tail end has limited value to supply shortages upstream.
- In-canal storage can help to manage flow-change events, but it is complicated to use in-canal storage effectively and it can require constant operator attention. It is problematic for operators to actively use in-canal storage while they also must manage multiple other daily tasks.

Additional storage near the middle of the Coachella Canal length would be valuable to spread
out large flow changes over several hours and reduce peak flows through the canal. Mid-system
storage can attenuate large flow changes that might otherwise exceed drawdown criteria or
exceed capacity near the canal's downstream end (e.g. in the Silver Rock area).

The 2015 study used data provided by CVWD to compute the amount of additional storage that would be required to manage predicted events that cause either an excess or a deficit in water supplied through the canal. **Table 1** shows the amount of flow mismatch and duration of these events, and the resulting amount of storage volume needed for each.

Table 1 – Major Events that cause Excess or Shortage of Water in Coachella Canal

Canal Inflow Decrease or Cut						
Excess Water Events	Flow Amount (cfs)	Duration (hours)	Resulting Storage Requirements (AF)			
Rain storm: Flood inflows plus delivery shutdowns	150	24	300			
Weekend Ramp Down	300	24	600			
	Canal Inflow Incre	ase				
Deficit Water Events	Flow Amount (cfs)	Duration (hours)	Resulting Storage Requirements (AF)			
Frost prevention: unscheduled delivery increase	75	24	150			
Sunday into Monday Ramp Up	250	24	500			

The previous study in 2015 used a computer model that was developed to study hydraulic operations and water storage for Coachella Canal. Building upon that model, this investigation used similar methods to quantify storage volumes and how these volumes would provide either additional supply or space to contain excess water during those events that create a flow mismatch in the canal system.

3 Project Description

The Mid-Canal Reservoir is proposed as an inline reservoir between Check 11 (Mile Post 54.6) and Check 14 (Mile Post 59.5), as shown in **Figure 1**. This location was selected for several reasons:

- Well situated in CVWD's canal delivery system, which will provide valuable regulatory storage that is easily used.
- Readily adaptable existing facilities
 - o Relatively new check structures already in place
 - Large cross section geometry, combining the old canal and the new canal to provide ample storage volume
- Flow regulation using gravity flow both into and out of the reservoir.
- Soils in this reach of the Coachella Canal contain impermeable clay, so the reservoir can be constructed with material excavated from the site without a PVC or concrete liner.
- Retirement of the concrete canal lining The canal lining constructed as part of the Coachella Canal Lining Project (CCLP) has not performed well due to the heavy clay foundations. Retiring the concrete lining will reduce future potential lining replacement costs for this reach of the canal.
- The project is not jurisdictional under DSOD. This is in contrast to issues that surfaced for other sites considered and evaluated as part of the North Shore sites that were evaluated in our previous study.

The existing lined canal will be combined with the old canal prism to create a wide section that will serve as an inline reservoir between Check 11 and Check 14, see **Figures 2 through 5**. This will create a flow-through reservoir with all canal flow passing through the reservoir. Removing the existing embankment between the two canals provides significant storage volume. Check 11 will control inflow to the reservoir and Check 14 will serve as the reservoir outlet structure. Existing Siphons 11, 12, and 13 will remain in place, with inflow to the reservoir through Check 11 and uncontrolled flow through Siphon 12 and Siphon 13. Siphons 12 and 13 will divide the reservoir into three cells.

Embankments near Check 14 will be raised to maximize the amount of useful storage and to allow for a maximum reservoir level that is 3 feet higher than present canal design water level. Since the new reservoir invert is approximately 2 feet higher than the existing concrete canal invert, the maximum water depth in the reservoir is 12 feet at Check 14. Modifications to Siphons 12 and 13 and Check 14, shown on **Figures 6 and 7**, will be required to accommodate the higher water levels and raised inverts. This configuration creates the storage volumes shown in **Table 2**, with a total volume over 700 acre-feet.

Table 2 – Reservoir Volume vs. Depth

Reservoir Depth at Downstream End (Check 14) (feet)	Total Volume (acre-feet)
12	728
11	640
10	556
9	475
8	397
7	323
6	252
5	184
4	120
3	59
2	28
1	9
0	0

Cost to raise embankments is relatively low because much of the canal is in cut and there will be an abundance of material from the removal of the center berm. Raising the water surface 3 feet above the present canal design water elevation at Check 14 creates about 250 acre-feet of additional storage. All of this storage in the upper part of the reservoir is usable as regulatory storage that will provide significant operational benefits.

Because the proposed reservoir is in-line with the canal, water level at the reservoir's upstream end must remain low enough to convey canal flow into the reservoir through Check 11, and level at the downstream end must be high enough to convey water out of the reservoir through Check 14. Level at the upstream end does not pose a restriction, because it will only start to limit inflow if the reservoir is full while inflow through Check 11 is 1200 cfs or greater. There should never be a need for this much flow into the reservoir when it's already full.

Level at the reservoir downstream end will pose a restriction. Outflow through Check 14 requires enough head to push the water through Check 14, and this required head is proportional to the square of the flow rate. As the outflow increases, the minimum required reservoir level also increases. **Table 3** shows a range of canal flow rates and the required minimum reservoir depths to convey flow through Check 14. Because the reservoir levels cannot be lowered below the required minimums, storage volume below these minimum levels cannot be used. Therefore, at higher flow rates the amount of usable storage is limited to the upper portion of the reservoir.

Because the reservoir will behave like a large canal when passing flow through its length, water depth will not fall below the normal depth needed to pass a given flow. This doesn't pose any problems, but it does reduce the amount of effective storage because the volume needed to pass flow doesn't serve as regulatory storage.

The above limitations determine the useful operating range of water levels in the reservoir and the useful volume of storage at different flow rates. **Table 3** shows these minimum reservoir depths (at the downstream end) and the corresponding usable storage volumes. For each of the flows in **Table 3**, usable storage equals the water volume above the minimum reservoir depth for that flow rate.

Table 3 - Minimum Reservoir Depth and Usable Storage Volumes

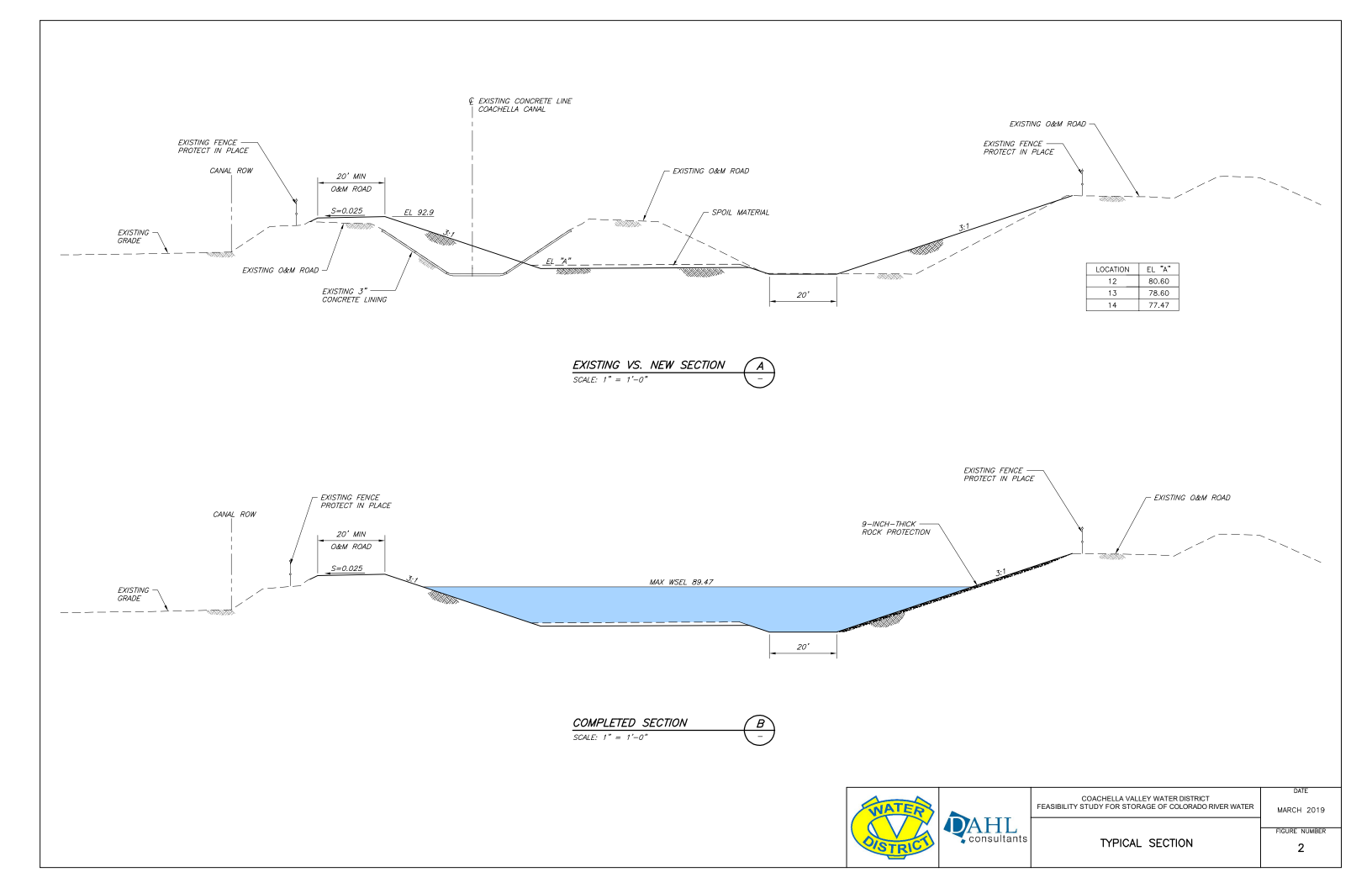
Canal	Minimum	Usable
Flow	Reservoir	Storage
Rate	Depth	Volume
(cfs)	(feet)	(acre-feet)
25	0.5	728
50	0.8	728
100	1.2	728
200	1.8	718
400	2.8	660
600	4.4	570
800	5.8	490
1000	7.1	395
1200	8.3	305

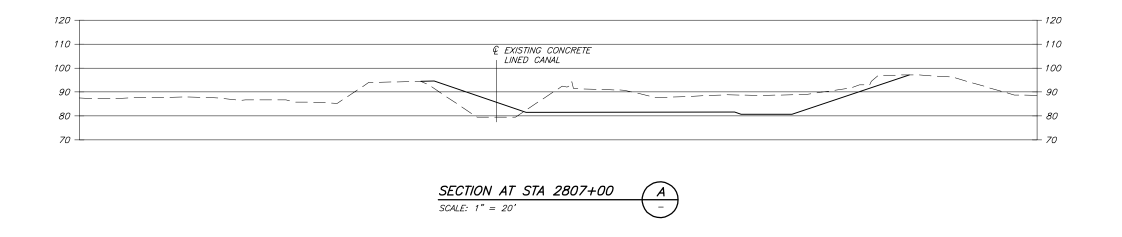
Topographic survey data was collected to determine the "as-built" distribution of soils made during construction of the CCLP. The collected topo data was used to create a digital terrain model (DTM) for the pools that was then patched into the DTM developed from aerial photomapping during the design of the CCLP. The resulting combined DTM provides a good representation of the existing terrain for the reservoir cells between the siphons. Utilizing the above-described DTM, the proposed canal geometry will minimize/eliminate most hauling or importing of material during construction.

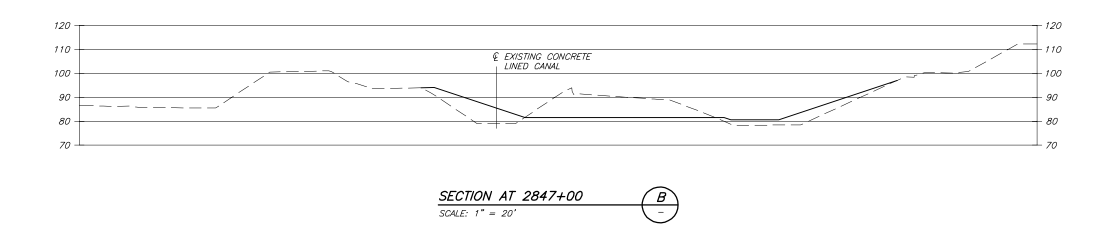
A preliminary geotechnical investigation was conducted to verify the suitability of the existing soils for use in lining the bottoms and sides of the reservoir to form an acceptable seepage barrier. The investigation included collection of soils samples from each of the proposed reservoir cells for laboratory testing including permeability testing. The test results show that the material in the embankment between the existing and old canal can be used to construct the reservoir sides and bottoms without the need to locate and mine an "all clay" source. The material in these embankments came from excavation of the original canal and the new CCLP. The material was sufficiently mixed (clays, silts, and sands) during the previous earthwork operations to become a good source for construction of a relatively homogenous compacted fill for the reservoir. The expected permeability of the fills is less the 1x10⁻⁵ cm/sec which will be adequate to prevent seepage losses outside allowable ranges.

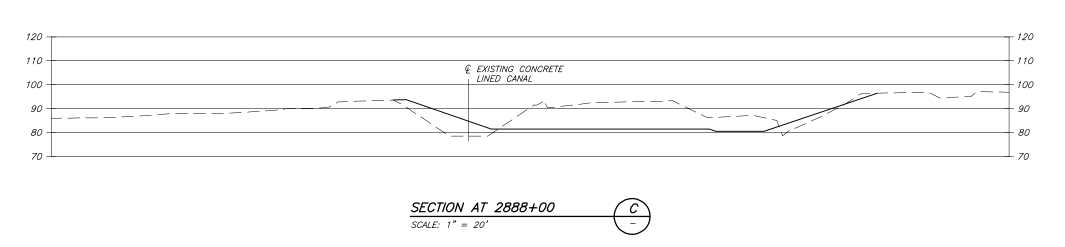
The preliminary geotechnical evaluation is included as an appendix to this report. Recommendations in the report include providing slope protection on the westerly facing slopes (right side slope when facing downstream) which would be the slope most exposed to wave action from the dominant wind direction.

Currently, the radial gates at Check 14 are locked out in the full-open position. Commercial power is not available at this site. Instead, the site is powered by batteries charged by solar panels. The solar installation has not performed well. Although it is rarely used, the solar system has been maintained. CVWD could consider a redesign of the solar system to bring it to an acceptable reliability or commercial power can be extended from the overhead power line that currently terminates at Check 11. Solar technology, especially related to batteries, has advanced significantly since the initial installation over 10 years ago.











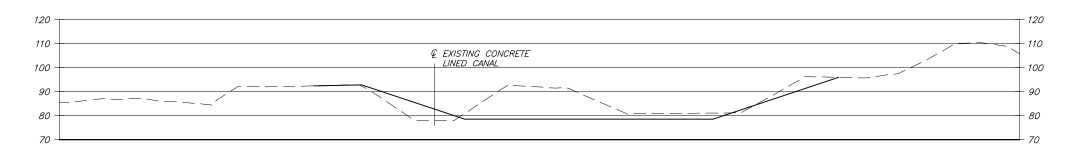
COACHELLA VALLEY WATER DISTRICT FEASIBILITY STUDY FOR STORAGE OF COLORADO RIVER WATER

FIGURE NUME

CELL 1 CROSS SECTIONS

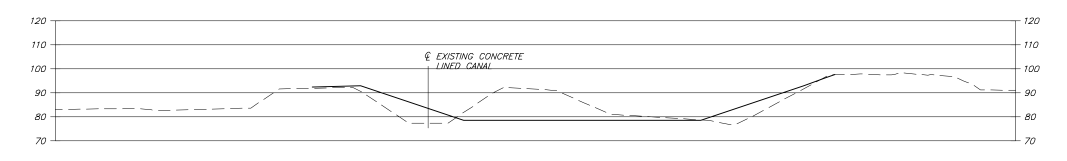
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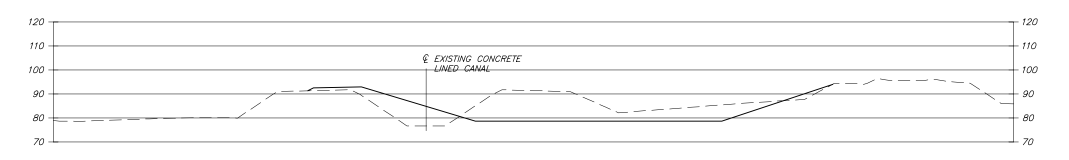
SECTION AT STA 2893+00 D

SCALE: 1" = 20'



SECTION AT STA 2946+00 E

SCALE: 1" = 20'



SECTION AT STA 2999+00 F

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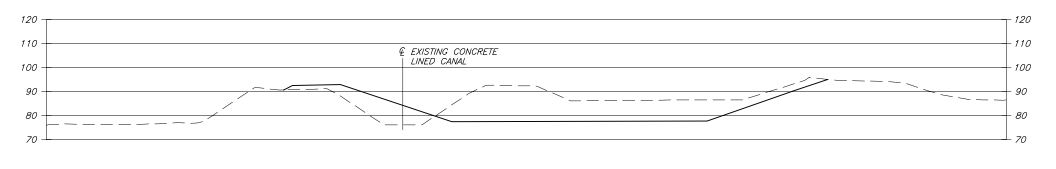


COACHELLA VALLEY WATER DISTRICT
FEASIBILITY STUDY FOR STORAGE OF COLORADO RIVER WATER

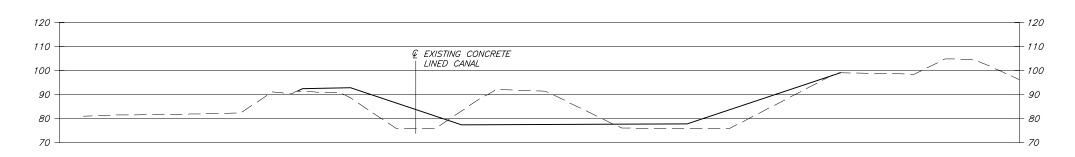
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CELL 2 CROSS SECTIONS

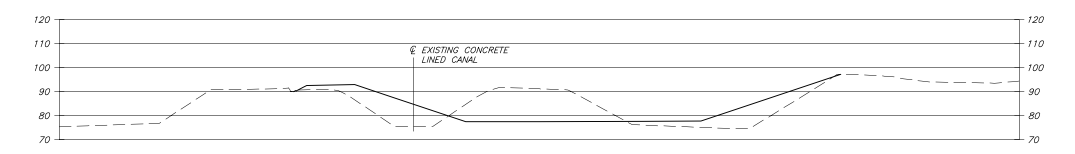
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<u>SECTION AT STA 3003+00</u> SCALE: 1" = 20'



<u>SECTION AT STA 3033+00</u> SCALE: 1" = 20'



<u>SECTION AT STA 3062+00</u> SCALE: 1" = 20'



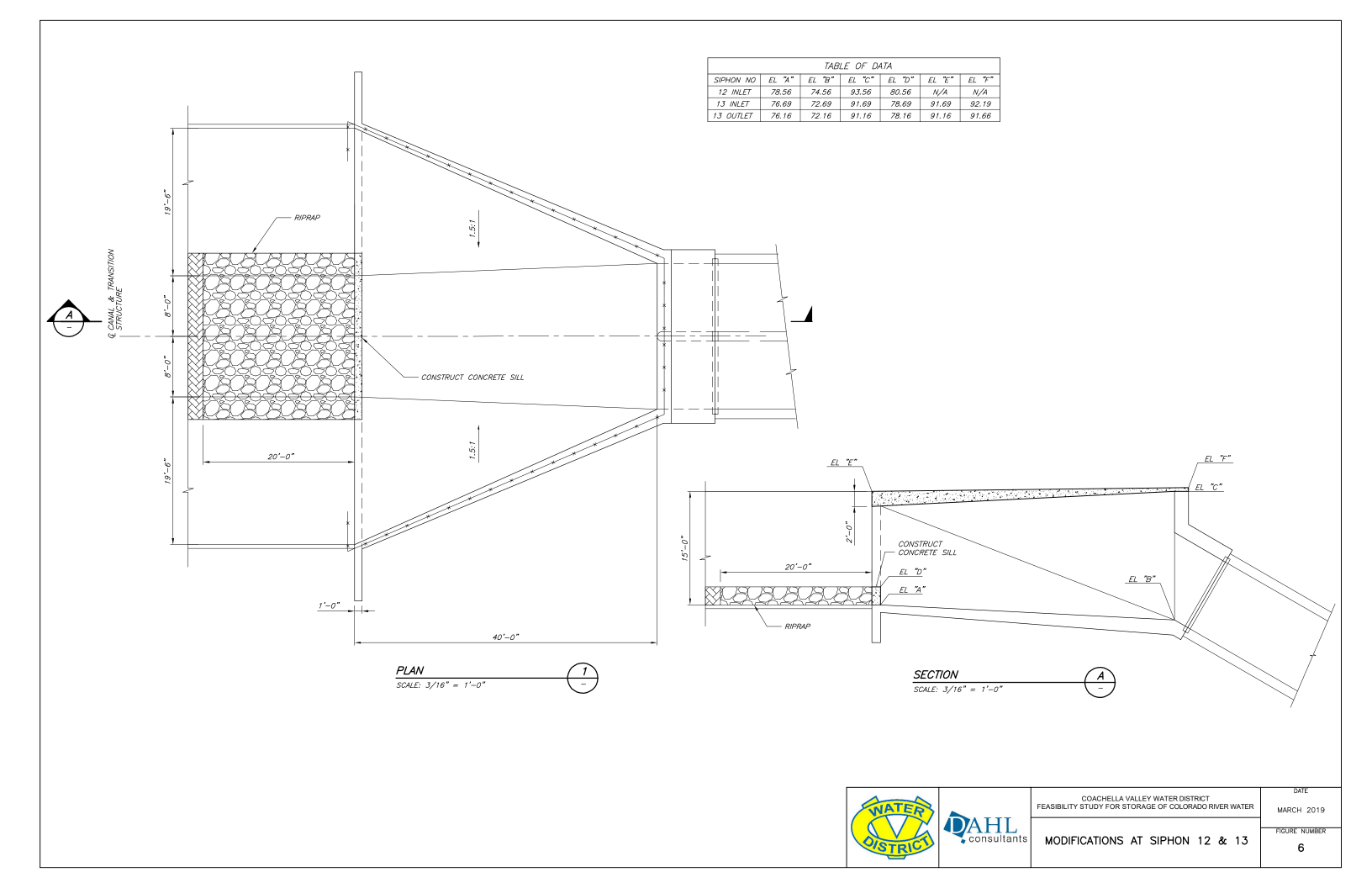


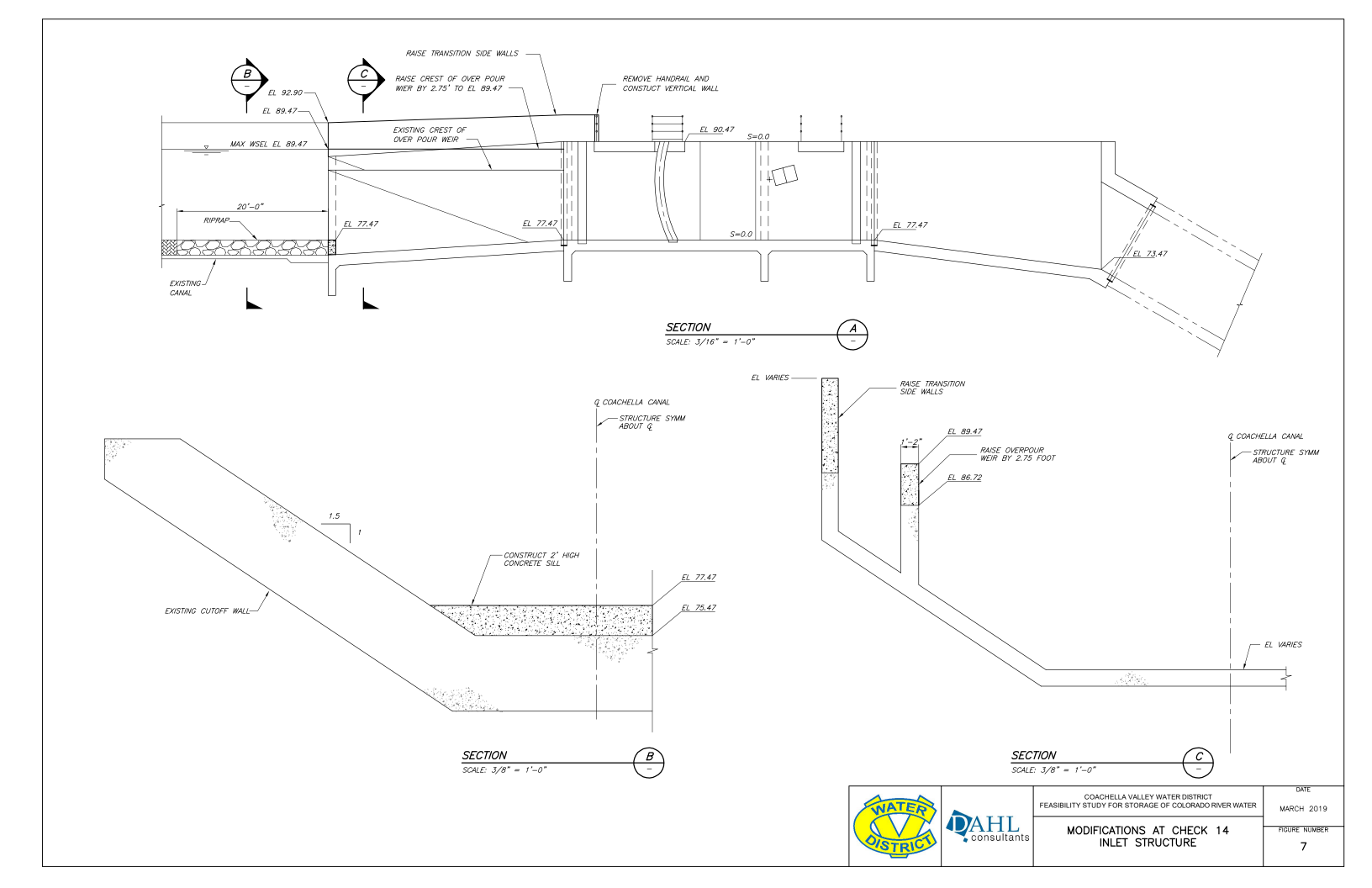
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CELL 3 CROSS SECTIONS

5





4 Theory of Operations

The reservoir will have three cells separated by Siphons 12 and 13. With no additional control structures added at these two siphon inlets, the water surface will be almost level and at about the same elevation in all three cells during low-flow conditions (<400 cfs). At higher flow rates, the water surface will step down from upstream cell to downstream cell due to head loss through the siphons. The size of these steps will increase with flow rate, up to about a 6" drop between cells at maximum canal flow. The three-cell reservoir will resemble a wide canal with three pools, except the water surface within each cell will be almost horizontal due to the increased cell width and resulting low flow velocity.

Reservoir water level will be controlled at Check 14, much the same as controlling a checked water surface in the canal. A minimum water depth must be maintained at this point in order to pass flow into canal Pool 15 downstream. This minimum allowable water depth depends on canal flow rate. Most of the time, water level in Pool 15 will be the normal depth for the present flow rate. At low flows, Pool 15 will operate at a relatively low water level. Therefore, the water level upstream of Check 14 can be correspondingly low. At high flows, water depth in Pool 15 will be higher and reservoir water level must be higher also in order to push water through Check 14. This restriction will reduce the amount of available regulatory storage in the reservoir during high flow periods. A high checked water level at Check 18 can also affect the depth in Pool 15 during high-flow conditions, but typical operations at Check 18 will not significantly affect the minimum reservoir depth.

As discussed in Section 4, Table 3 shows the minimum allowable water depth required in the reservoir at varying flow rates for conveyance to Pool 15. Table 3 also shows the resulting amount of available reservoir storage above the minimum reservoir depth. For most normal operating conditions, the minimum reservoir level will be between 3 and 6 feet deep and the amount of usable storage will be from 500 to 700 acre-feet.

The reservoir will provide volume to store excess water or to supply water into the canal when needed. A given volume in the reservoir equates to an inflow or outflow rate for a particular length of time. Tables 4, 5, and 6 show how much time it takes to fill or drain volumes from the reservoir, and therefore how the reservoir level will change over time. Differential volume is shown for 1-foot increments of depth, for the useful operating range in the reservoir. Reservoir level will rise at a rate that is proportional to the net rate of *inflow* into the reservoir, or level will fall at a rate that is proportional to the net *outflow* from the reservoir. (Note: these net inflows or outflows are different than the throughflow in the canal that influences how low the reservoir can drop.)

Table 4 shows the time, in hours, to fill the reservoir at different net inflow rates. Incremental time is shown for each 1-foot increase of water level. Total time to fill the entire reservoir and average time for a 1-foot level change are shown at the bottom. A depth range from 4 to 12 feet is shown because the bottom 4 feet of the reservoir will be needed for conveyance into Pool 15 except during periods of very

low canal flows (less than 400 cfs). (Note: even when the reservoir is full with a 12-feet depth at the downstream end, up to 1200 cfs could flow into the reservoir with a typical checked water level at Check 11.)

Table 4 – Time (in hours) to increase reservoir level vs.net inflow rate

Reservoir	Differential		Net flow into reservoir (cfs):				
Depth	Volume	50	100	200	400	600	800
(feet)	(acre-feet)	Tim	ne (in hours)	to increase	reservoir le	evel by 1 fo	ot
12	88	21.3	10.6	5.3	2.7	1.8	1.3
11	84	20.3	10.2	5.1	2.5	1.7	1.3
10	81	19.6	9.8	4.9	2.5	1.6	1.2
9	78	18.9	9.4	4.7	2.4	1.6	1.2
8	74	17.9	9.0	4.5	2.2	1.5	1.1
7	71	17.2	8.6	4.3	2.1	1.4	1.1
6	68	16.5	8.2	4.1	2.1	1.4	1.0
5	64	15.5	7.7	3.9	1.9	1.3	
4	61	14.8	7.4	3.7	1.8	1.2	
Totals:	669 AF	132 hr	88 hr	44 hr	21hr	13 hr	8 hr
foot chan	ime for a 1- nge in level nrs)	19 hr	9 hr	5 hr	2.4 hr	1.6 hr	1.2 hr

Table 5 shows the time, in hours, to drain the reservoir at different *net* outflow rates. The table only shows values for conditions that are possible within the outflow limitations caused by higher water levels in Pool 15 as flow through Check 14 increases. When the *net* flow out of the reservoir is 600 or 800 cfs then the outflow going into Pool 15 must be at least that large, so corresponding minimum depths will further limit the usable storage. Values in **Table 3** above should be used to show additional limitations on the useful storage amount based on flow rate in the canal downstream.

Table 5 – Time (in hours) to decrease reservoir level vs.net outflow rate.

Reservoir	Differential		Net flow out of reservoir (cfs):				
Depth	Volume	50	100	200	400	600	800
(feet)	(acre-feet)	Tim	e (in hours) t	to decrease	reservoir l	evel by 1 fo	ot
12	88	21.3	10.6	5.3	2.7	1.8	1.3
11	84	20.3	10.2	5.1	2.5	1.7	1.3
10	81	19.6	9.8	4.9	2.5	1.6	1.2
9	78	18.9	9.4	4.7	2.4	1.6	1.2
8	74	17.9	9.0	4.5	2.2	1.5	1.1
7	71	17.2	8.6	4.3	2.1	1.4	1.1
6	68	16.5	8.2	4.1	2.1	1.4	1.0
5	64	15.5	7.7	3.9	1.9	1.3	
4	61	14.8	7.4	3.7	1.8		
Totals:	669 AF	132 hr	88 hr	44 hr	21hr	12 hr	8 hr
foot char	ime for a 1- nge in level nrs)	19 hr	9 hr	5 hr	2.4 hr	1.6 hr	1.2 hr

As a summary of how the reservoir will provide compensating flows for surplus or deficit events, **Table 6** shows how long it will take to drain or fill reservoir storage. Two examples are shown, a low-flow case with 400 cfs flowing through Siphon 14 and a high-flow case with 1,000 cfs flowing through Siphon 14. The time durations for filling or draining the available storage are shown.

Table 6 – Summary of storage use vs. time

When the flow Siphon 14	400 cfs (low flow)	1000 cfs (high flow)	
Usable storage	660 acre- feet	395 acre- feet	
Differential flow (filling or draining)	Average time to change level by 1 foot	Time to drain/fill entire usable volume of 660 acre- feet	Time to drain/fill entire usable volume of 395 acre- feet
50 cfs	18 hr	160 hr	96 hr
100 cfs	9 hr	80 hr	48 hr
200 cfs	5 hr	40 hr	24 hr
400 cfs	2.3 hr	20 hr	12 hr
600 cfs	1.5 hr	13 hr	8 hr
800 cfs	1 hr	10 hr	6 hr

5 Construction Sequencing

At present, it is anticipated that construction would begin in summer 2020 and be completed by spring 2021. Construction will include two brief shutdowns during low periods in winter 2020/21. Work can be sequenced as shown in **Figures 8 through 10** using the steps below.

Step 1 – Earthwork in existing old canal (completed during summer/fall)

- Clear, scarify, and compact subgrade from Siphon 11 to 14
- Remove portion of existing left embankment
- Construct compacted right embankment using removed material from left embankment
- Work completed for all reaches without disrupting service in existing canal

Step 2 – Diversions (completed during winter low-flow period)

- Coordinate temporary shutdown with CVWD
- Construct temporary plugs in the canal to isolate Siphons 11 (downstream only), 12, 13, and 14 (upstream only)
- Complete structural modifications at Siphons 12 and 13 and Check 14
- Construct temporary transitions to divert flow into the old canal

Step 3 – Earthwork in lined canal (completed during winter low-flow period)

- Dewater existing lined canal pools
- Remove portion of canal-right concrete lining and place on new canal invert
- Remove portion of existing canal right embankment and use it to construct compacted clay liner over the canal left embankment and invert concrete lining

Step 4 - Complete final reservoir section (completed during winter low-flow period)

- Coordinate temporary shutdown with CVWD
- Dewater old canal
- Use remaining embankment between old and new canals to construct finished reservoir left embankment
- Any excess material can be spoiled on reservoir invert
- Construct final transitions (see Figure 11)

The temporary shutdowns will require closing the gates at Check 11 and dewatering the canal by gravity through Check 14. **Table 7** shows how the water volume in canal pools 11, 12, and 13 will be depleted, and when water level will be low enough for construction activities to begin.

This example assumes that canal flow rate is 400 cfs prior to shutdown, which will create a normal flow depth of 6 feet in these canal pools. At this flow rate, water level in Pool 14 should be low enough to not restrict reservoir outflow through Siphon 14, and the siphon drops will create starting level in canal pools 11, 12, and 13 that are even a little lower than 6 feet. The table shows that the upstream end of Pool 11 will be almost empty in about 2 hours, and all of Pool 11 should be empty in about 3 hours. The upstream end of Pool 12 should be empty in about 4 hours. It will also be possible to construct temporary berms and pump out the remaining water in work areas before these areas are completely empty from gravity flow.

Table 7 – Volume depletion and depth reductions vs. time (dewatering existing canal)

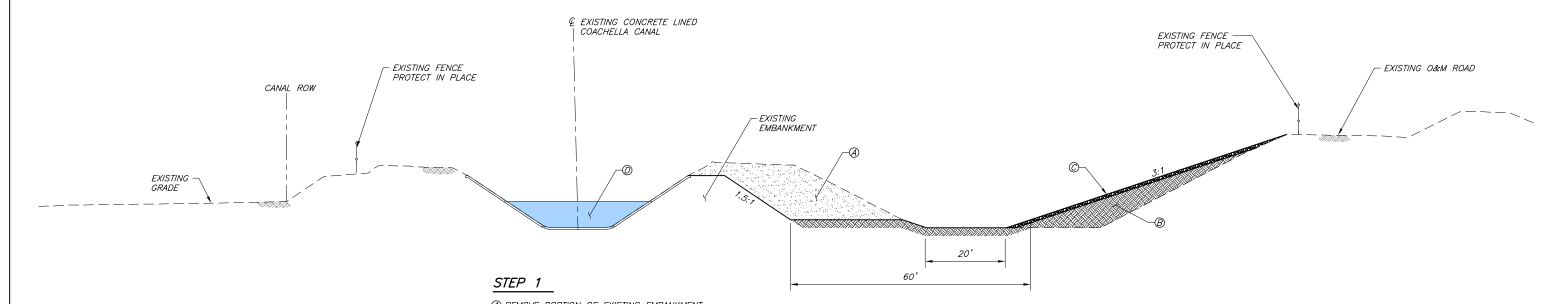
	Canal 3-pools combined		Res outflow	Pool 13		Pool 12		Pool 11	
	Total	Percent	thru Check 14	d/s	u/s	d/s	u/s	d/s	u/s
Time	Volume	Volume	Q	Υ	Υ	Υ	Υ	Υ	Υ
(hours)	(ac-ft)		(cfs)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)
0	75	100%	400	5.70	5.70	5.50	5.60	5.30	5.40
0.5	59	79%	368	5.50	5.50	5.30	4.70	3.70	2.80
1	45	61%	316	5.00	5.20	4.20	4.20	2.70	1.70
2	24	32%	220	4.10	3.40	2.90	1.70	1.10	0.20
3	10	14%	136	2.70	2.00	1.50	0.25	0	0
4	3	3%	65	1.50	0.80	0.30	0	0	0
5	1	1%	10	0.30	0	0	0	0	0

Table 8 shows an example schedule for filling the newly completed reservoir. Inflow to the reservoir through Check 11 should be ramped up gradually at first to avoid high flow velocities on the new reservoir invert. It would be best to increase inflow gradually from zero to 100 cfs over the first few minutes. The filling strategy in the table suggests increasing inflow in 100 cfs increments every 10 minutes for the first half hour, after which time all three reservoir cells should contain some water.

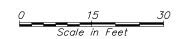
After that time, inflow can be increased as desired to achieve the desired flow for Coachella Canal downstream from the reservoir. It should take about 3 hours to obtain enough reservoir depth (about 3 feet) to pass 400 cfs out of the reservoir into Pool 14, and approximately another hour to achieve enough depth (about 4 ft) to pass 600 cfs out of the reservoir.

Table 8 – Volume Filling Schedule

		Cells	Average
Time	Inflow	being	Depth
	cfs	filled	feet
0	100	1	0.00
10 min	200	1, 2	0.10
20 min	300	1, 2	0.15
30 min	400	1, 2, 3	0.20
40 min	600	1, 2, 3	0.25
50 min	800	1, 2, 3	0.39
1 hr	1000	1, 2, 3	0.58
2 hr	1000	1, 2, 3	2.00
3 hr	1000	1, 2, 3	3.30
4 hr	1000	1, 2, 3	4.50
5 hr	1000	1, 2, 3	5.60



- (A) REMOVE PORTION OF EXISTING EMBANKMENT.
- (B) CONSTRUCT COMPACTED EMBANKMENT ALONG OLD CANAL USING THE MATERIAL EXCAVATED FROM THE EXISTING EMBANKMENTS.
- © FURNISH AND PLACE 9-INCH-THICK ROCK PROTECTION ALONG WESTERLY SLOPE.
- D WORK SHALL BE COMPLETED FOR ALL CELLS WITHOUT DISRUPTING SERVICE TO EXISTING CANAL.

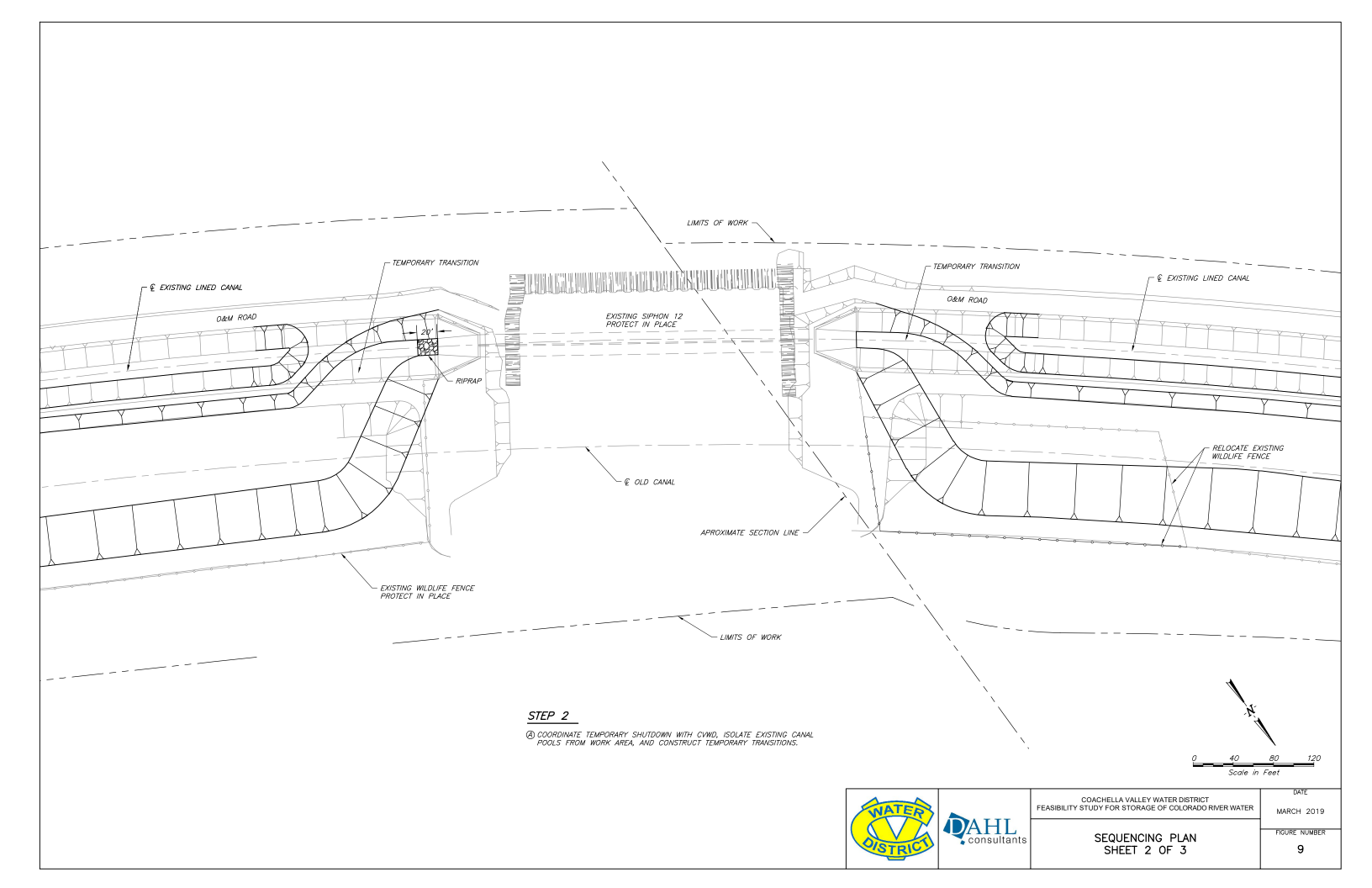


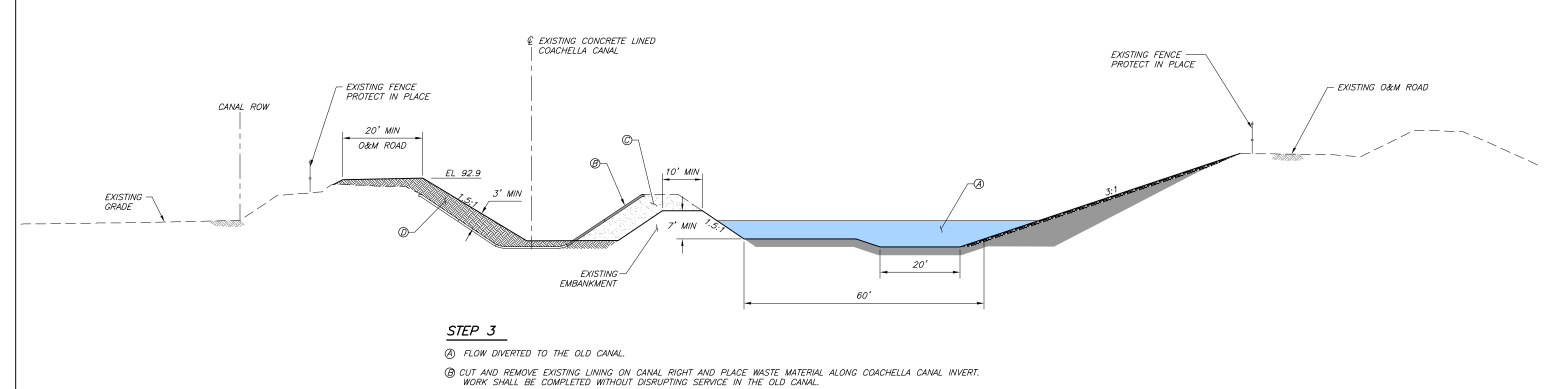


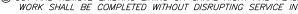
COACHELLA VALLEY WATER DISTRICT
FEASIBILITY STUDY FOR STORAGE OF COLORADO RIVER WATER

SEQUENCING PLAN SHEET 1 OF 3 FIGURE NUMBER

MARCH 2019

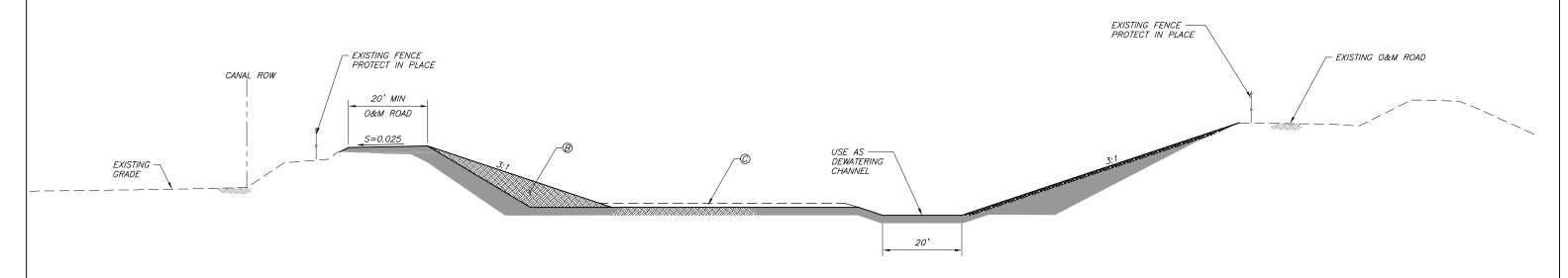






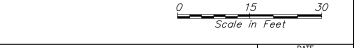
© REMOVE PORTION OF EXISTING EMBANKMENT TO CONSTRUCT CLAY LINER.

© CONSTRUCT 3-FOOT-THICK MINIMUM CLAY LINER.



STEP 4

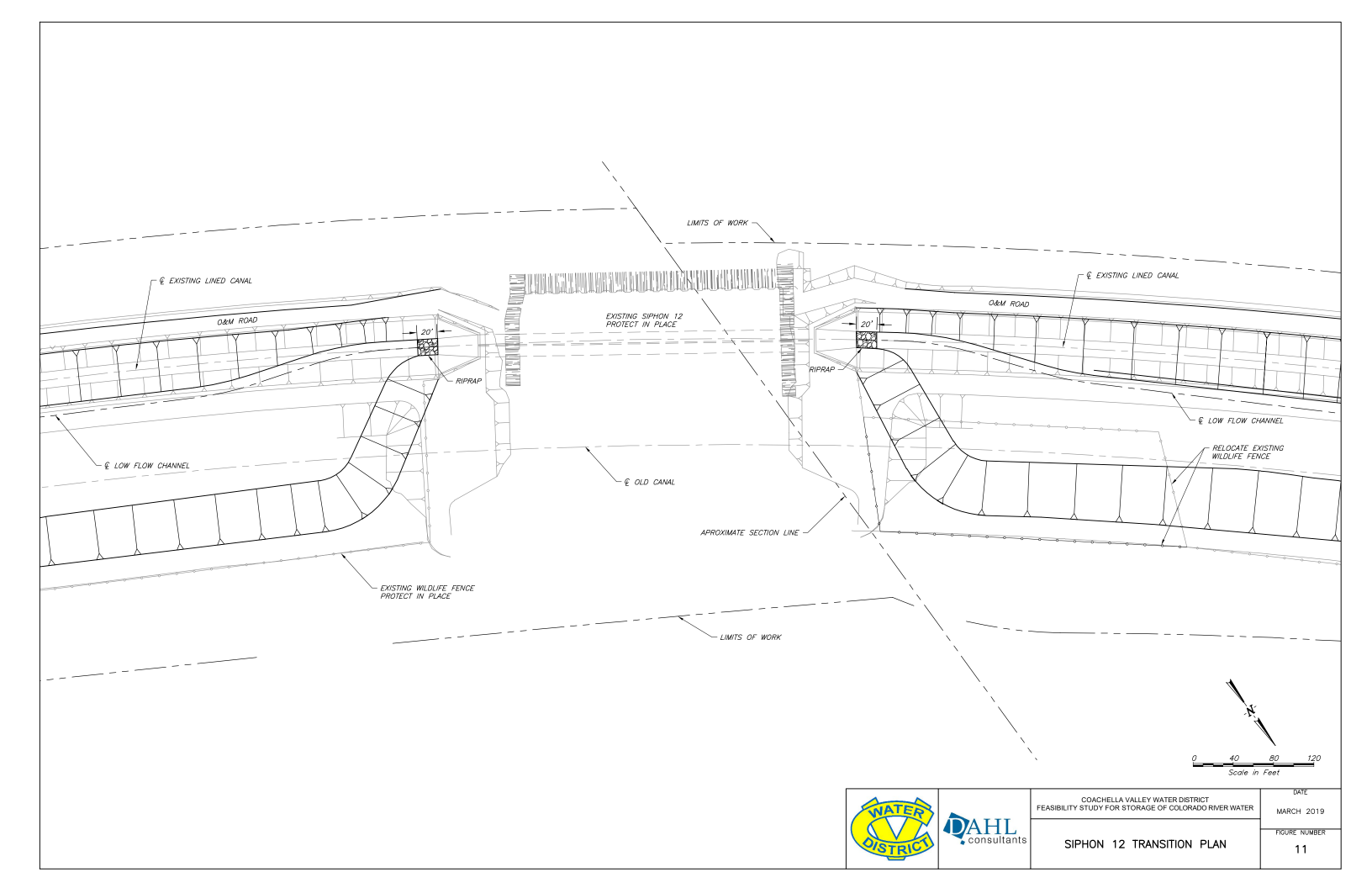
- (A) COORDINATE TEMPORARY SHUTDOWN WITH CVWD AND DEWATER OLD CANAL.
- (B) USE REMAINING EMBANKMENT MATERIAL FROM STEP 2 TO CONSTRUCT NEW EMBANKEMENT.
- OANY EXCESS MATERIAL SHALL BE SPOILED AS SHOWN.





FEASIBILITY STUDY FOR STORAGE OF COLORADO RIVER WATER						

DET FOR STORAGE OF COLORADO RIVER WATER	MARCH 2019
SEQUENCING PLAN	FIGURE NUMBER
SHEET 3 OF 3	10



6 Cost Estimates

The estimated project costs are considered between a Class 3 and a Class 4 according to the Cost Estimate Classification System. **Table 9** below shows a Cost Estimate Classification Matrix including Accuracy Ranges and Typical Contingencies. Initial construction cost estimates are shown in **Table 10**.

Table 9 – Cost Estimate Classification Matrix

rusic 5 Cost Estimate Classification Matrix									
Estimate Class	LEVEL OF PROJECT DEFINITION Expressed as % of Complete Project Definition	END USAGE Typical Purpose of Estimate	METHODOLOGY Typical Estimating Techniques	EXPECTED ACCURACY RANGE At 90% Confidence Level	TYPICAL CONTINGENCY To Achieve 50% Probability of Overrun/Underrun				
5	<=5%	Preliminary Project Screening Estimate, Capital Budget OOM Estimate, Alternate Schemes Evaluation, Strategic Analysis	Capacity Factored, Parametric Models, Judgment, Analogy, Historical Project Comparison, Cost Unit Cost	Low: -20% to -50% High: +30% to +100%	15% to 40%				
4	5% to 20%	Preliminary Project Estimate, Reality Check Estimate, Alternate Schemes Evaluation, Feasibility Study	Equipment Factored Parametric Models, Historical Relationship Factors, Broad Unit Cost Data	Low: -15% to -30% High: +20% to +50%	10% to 25%				
3	20% to 60%	Project Funding Estimate, Fair Price Check Estimate, Alternate Schemes Evaluation	Semi-Detailed Unit Costs with Assembly Level Line Items by Trade, Historical Relationship Factors	Low: -10% to -20% High: +10% to +30%	5% to 15%				
2	60% to 99%	Project Funding Estimate, Control Estimate, Bid Estimate	Detailed Estimating Data by Trade, with Detailed Takeoff Quantities	Low: -5% to - 15% High: +5% to +20%	5% to 15% of unexpected funds				
1	90% to 100%	Firm Bid Estimate	Detailed Estimating Data by Trade with Detailed Firm Takeoff Quantities	Low: -3% to - 10% High: +3% to +15%	3% to 10% Of unexpected funds				

*Note: Modified ACCE

Table 10 - Engineer's Opinion of Probable Construction Costs

Item No.	Item Description	Quantity	Unit	Unit Price		Amount	
1	Mobilization and Demobilization	1	LS	\$	760,000	\$ 760,000	
2	Sheeting, Shoring, and Bracing	1	LS	\$	10,000	\$ 10,000	
3	Storm Water Pollution Prevention Plan (SWPPP)	1	LS	\$	50,000	\$ 50,000	
4	All-Risk Insurance	1	LS	\$	150,000	\$ 150,000	
	Cell 1						
5	Clear, scarify, and compact subgrade	1	LS	\$	48,100	\$ 48,100	
6	Excavation and embankment work	168,714	CY	\$	2.43	\$ 409,500	
7	Repair drain pipe and install riprap	1	LS	\$	19,000	\$ 19,000	
8	Construct diversion	1	LS	\$	52,700	\$ 52,700	
9	Riprap at diversion	200	CY	\$	126.50	\$ 25,300	
10	Structural concrete	9	CY	\$	2,500	\$ 22,500	
11	Slope Protection	5,927	CY	\$	20	\$ 118,600	
	Cell 2						
12	Clear, scarify, and compact subgrade	1	LS	\$	83,500	\$ 83,500	
13	Excavation and embankment work	275,920	CY	\$	2.56	\$ 706,100	
14	Repair drain pipe and install riprap	1	LS	\$	19,000	\$ 19,000	
15	Construct diversion	1	LS	\$	52,700	\$ 52,700	
16	Riprap at diversion	200	CY	\$	126.50	\$ 25,300	
17	Structural concrete	9	CY	\$	2,500	\$ 22,500	
18	Slope Protection	13,002	CY	\$	20	\$ 260,100	
	Cell 3						
19	Clear, scarify, and compact subgrade	1	LS	\$	66,600	\$ 66,600	
20	Excavation and embankment work	207,844	CY	\$	2.89	\$ 601,500	
21	Repair drain pipe and install riprap	1	LS	\$	19,000	\$ 19,000	
22	Construct diversion	1	LS	\$	52,700	\$ 52,700	
23	Riprap at diversion	200	CY	\$	126.50	\$ 25,300	
24	Structural concrete	24	CY	\$	2,500	\$ 60,000	
25	Slope Protection	11,208	CY	\$	20	\$ 224,200	
26	Electrical	1	LS	\$	1,200,000	\$ 1,200,000	
					SUBTOTAL	\$ 5,084,200	
	CONTINGENCY (25%)					\$ 1,271,100	
	CONSTRUCTION TOTAL					\$ 6,355,300	

Based on experience and evaluation of construction costs for numerous existing reservoirs, Dahl Consultants has adopted a budget number of about \$10,000 per acre-ft as a "rule of thumb" cost for an optimally constructed reservoir. Generally, reservoirs that fit this category have a square footprint (equal sided) and good balance of earthwork i.e. excavation matches required fills. The square footprint minimizes the area of the plastic liner and corresponding concrete cover for any given storage capacity.

The North Shore sites that were evaluated in our previous study had costs as high as \$36,000 per acre-ft for the long linear alternatives (in the old canal between Siphons 29 and 32). Other alternatives considered in that study required construction of a new reservoir on the steep terrain adjacent to the canal. That concept required embankments that would have the design water surface elevation at 25 feet or more above the original ground at the downstream toe of embankment. This would have required lengthy and costly approvals from DWR Division of Safety of Dams (DSOD). None of the sites identified in the North Shore area were found to be institutionally and/or economically feasible.

This long and relatively narrow reservoir shape does not match the traditional optimal configuration. However, cost reductions are created by the fact that the reservoir uses a previously excavated canal in a reach of the Coachella Canal that contains significant amounts of impermeable clay. Therefore, the normal costs for excavation, plastic liner, and concrete slope protection are avoided. Based on the preliminary cost estimate and volume of storage, this project can be constructed for less than the target \$10,000 per acre-foot.

Appendix E:

Air Quality and GHG Model Data Outputs

Supporting Air Quality Calculations

CalEEMod Version 2020.4.0

- 1. Project Annual Emissions Output (20 pages)
- 2. Project Summer Emissions Output (17 page)
- 3. Project Winter Emissions Output (17 page)

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

CVWD Mid-Canal Storage Reservoir

Imperial County, Annual

1.0 Project Characteristics

1.1 Land Usage

Land Uses	Size	Metric	Lot Acreage	Floor Surface Area	Population
User Defined Industrial	1.00	User Defined Unit	120.00	0.00	0

1.2 Other Project Characteristics

UrbanizationRuralWind Speed (m/s)3.4Precipitation Freq (Days)12

Climate Zone 15 Operational Year 2025

Utility Company Imperial Irrigation District

 CO2 Intensity
 189.98
 CH4 Intensity
 0.033
 N20 Intensity
 0.004

 (lb/MWhr)
 (lb/MWhr)
 (lb/MWhr)

1.3 User Entered Comments & Non-Default Data

Project Characteristics -

Land Use - Footprint of storage system is approximately 120 acres

Construction Phase - Approximately 6-8 months construction - assume 8 months to be conservative

Off-road Equipment - Eqiupment list from project engineers - off-highway trucks consists of 2 water trucks.

Trips and VMT - Rock material haul length is approximately 5 miles

Grading - Imported rock material from Frink Pit (approx 5 mile trip) for eastern bank protection from wave erosion.

Area Coating -

Construction Off-road Equipment Mitigation - Fugitive Dust BMPs

Fleet Mix -

Table Name	Column Name	Default Value	New Value
tblConstDustMitigation	WaterUnpavedRoadVehicleSpeed	0	15

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

tblConstructionPhase	NumDays	310.00	154.00
tblGrading	MaterialImported	0.00	45,700.00
tblLandUse	LotAcreage	0.00	120.00
tblOffRoadEquipment	OffRoadEquipmentUnitAmount	2.00	1.00
tblOffRoadEquipment	OffRoadEquipmentUnitAmount	1.00	2.00
tblOffRoadEquipment	OffRoadEquipmentUnitAmount	1.00	4.00
tblOffRoadEquipment	OffRoadEquipmentUnitAmount	2.00	4.00
tblOffRoadEquipment	UsageHours	8.00	7.50
tblOffRoadEquipment	UsageHours	8.00	7.50
tblOffRoadEquipment	UsageHours	8.00	7.50
tblOffRoadEquipment	UsageHours	8.00	7.50
tblOffRoadEquipment	UsageHours	8.00	7.50
tblProjectCharacteristics	UrbanizationLevel	Urban	Rural
tblTripsAndVMT	HaulingTripLength	20.00	5.00

2.0 Emissions Summary

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CVWD Mid-Canal Storage Reservoir - Imperial County, Annual

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

2.1 Overall Construction

Unmitigated Construction

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Year					ton	s/yr							MT	/yr		
2023	0.4336	4.3457	2.9289	7.9900e- 003	25.9920	0.1739	26.1659	3.1549	0.1601	3.3150	0.0000	704.1489	704.1489	0.2129	5.4500e- 003	711.0940
2024	0.1754	1.7065	1.1921	3.2900e- 003	11.0480	0.0685	11.1165	1.3369	0.0630	1.3999	0.0000	290.2482	290.2482	0.0878	2.2000e- 003	293.1001
Maximum	0.4336	4.3457	2.9289	7.9900e- 003	25.9920	0.1739	26.1659	3.1549	0.1601	3.3150	0.0000	704.1489	704.1489	0.2129	5.4500e- 003	711.0940

Mitigated Construction

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Year					ton	s/yr							MT	/yr		
2023	0.4336	4.3457	2.9289	7.9900e- 003	0.8128	0.1739	0.9867	0.3353	0.1601	0.4954	0.0000	704.1481	704.1481	0.2129	5.4500e- 003	711.0932
2024	0.1754	1.7065	1.1921	3.2900e- 003	0.4784	0.0685	0.5468	0.1539	0.0630	0.2169	0.0000	290.2479	290.2479	0.0878	2.2000e- 003	293.0997
Maximum	0.4336	4.3457	2.9289	7.9900e- 003	0.8128	0.1739	0.9867	0.3353	0.1601	0.4954	0.0000	704.1481	704.1481	0.2129	5.4500e- 003	711.0932

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CVWD Mid-Canal Storage Reservoir - Imperial County, Annual

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio-CO2	Total CO2	CH4	N20	CO2e
Percent Reduction	0.00	0.00	0.00	0.00	96.51	0.00	95.89	89.11	0.00	84.89	0.00	0.00	0.00	0.00	0.00	0.00

Quarter	Start Date	End Date	Maximum Unmitigated ROG + NOX (tons/quarter)	Maximum Mitigated ROG + NOX (tons/quarter)
1	8-1-2023	10-31-2023	2.8805	2.8805
2	11-1-2023	1-31-2024	2.8377	2.8377
3	2-1-2024	4-30-2024	0.8965	0.8965
		Highest	2.8805	2.8805

2.2 Overall Operational

Unmitigated Operational

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							MT	/yr		
Area	0.0000	0.0000	1.0000e- 005	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	2.0000e- 005	2.0000e- 005	0.0000	0.0000	2.0000e- 005
Energy	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Mobile	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Waste	1 1 1	 	,			0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Water	1		,			0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Total	0.0000	0.0000	1.0000e- 005	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	2.0000e- 005	2.0000e- 005	0.0000	0.0000	2.0000e- 005

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CVWD Mid-Canal Storage Reservoir - Imperial County, Annual

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

2.2 Overall Operational

Mitigated Operational

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							MT	/yr		
Area	0.0000	0.0000	1.0000e- 005	0.0000		0.0000	0.0000	 	0.0000	0.0000	0.0000	2.0000e- 005	2.0000e- 005	0.0000	0.0000	2.0000e- 005
Energy	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Mobile	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Waste	,		,			0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Water	,		,			0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Total	0.0000	0.0000	1.0000e- 005	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	2.0000e- 005	2.0000e- 005	0.0000	0.0000	2.0000e- 005

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio-CO2	Total CO2	CH4	N20	CO2e
Percent Reduction	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

3.0 Construction Detail

Construction Phase

Phase Number	Phase Name	Phase Type	Start Date	End Date	Num Days Week	Num Days	Phase Description
1	Grading	Grading	8/1/2023	3/1/2024	5	154	

Acres of Grading (Site Preparation Phase): 0

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Acres of Grading (Grading Phase): 1010.63

Acres of Paving: 0

Residential Indoor: 0; Residential Outdoor: 0; Non-Residential Indoor: 0; Non-Residential Outdoor: 0; Striped Parking Area: 0 (Architectural Coating – sqft)

OffRoad Equipment

Phase Name	Offroad Equipment Type	Amount	Usage Hours	Horse Power	Load Factor
Grading		0			
Grading	Excavators	1	7.50	158	0.38
Grading	Graders	2	7.50	187	0.41
Grading	Off-Highway Trucks	2	7.50	402	0.38
Grading	Plate Compactors	2	7.50	8	0.43
Grading	Rubber Tired Dozers	4	7.50	247	0.40
Grading	Scrapers	4	7.50	367	0.48
Grading	Tractors/Loaders/Backhoes	2	7.50	97	0.37

Trips and VMT

Phase Name	Offroad Equipment	Worker Trip	Vendor Trip	Hauling Trip	Worker Trip	Vendor Trip	Hauling Trip	Worker Vehicle	Vendor	Hauling
	Count	Number	Number	Number	Length	Length	Length	Class	Vehicle Class	Vehicle Class
Grading	17	43.00	0.00	5,713.00	10.20	11.90	5.00	LD_Mix	HDT_Mix	HHDT

3.1 Mitigation Measures Construction

Water Exposed Area

Reduce Vehicle Speed on Unpaved Roads

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3.2 Grading - 2023
Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							MT	/yr		
Fugitive Dust					1.7712	0.0000	1.7712	0.7351	0.0000	0.7351	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Off-Road	0.4206	4.2513	2.8141	7.5100e- 003		0.1732	0.1732		0.1594	0.1594	0.0000	658.2939	658.2939	0.2122	0.0000	663.5990
Total	0.4206	4.2513	2.8141	7.5100e- 003	1.7712	0.1732	1.9444	0.7351	0.1594	0.8945	0.0000	658.2939	658.2939	0.2122	0.0000	663.5990

Unmitigated Construction Off-Site

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							МТ	-/yr		
ı	3.5100e- 003	0.0888	0.0491	3.3000e- 004	7.1996	6.4000e- 004	7.2002	0.7195	6.1000e- 004	0.7201	0.0000	31.7365	31.7365	1.7000e- 004	4.9900e- 003	33.2274
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	9.4900e- 003	5.5700e- 003	0.0657	1.5000e- 004	17.0212	9.0000e- 005	17.0213	1.7004	8.0000e- 005	1.7004	0.0000	14.1185	14.1185	4.7000e- 004	4.6000e- 004	14.2676
Total	0.0130	0.0943	0.1148	4.8000e- 004	24.2208	7.3000e- 004	24.2216	2.4198	6.9000e- 004	2.4205	0.0000	45.8550	45.8550	6.4000e- 004	5.4500e- 003	47.4950

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3.2 Grading - 2023

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							МТ	/yr		
Fugitive Dust	11 11 11				0.7970	0.0000	0.7970	0.3308	0.0000	0.3308	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Off-Road	0.4206	4.2513	2.8141	7.5100e- 003		0.1732	0.1732		0.1594	0.1594	0.0000	658.2931	658.2931	0.2122	0.0000	663.5982
Total	0.4206	4.2513	2.8141	7.5100e- 003	0.7970	0.1732	0.9702	0.3308	0.1594	0.4902	0.0000	658.2931	658.2931	0.2122	0.0000	663.5982

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							МТ	/yr		
1	3.5100e- 003	0.0888	0.0491	3.3000e- 004	5.5300e- 003	6.4000e- 004	6.1700e- 003	1.6200e- 003	6.1000e- 004	2.2300e- 003	0.0000	31.7365	31.7365	1.7000e- 004	4.9900e- 003	33.2274
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
· · · · · · · · · · · · · · · · · · ·	9.4900e- 003	5.5700e- 003	0.0657	1.5000e- 004	0.0102	9.0000e- 005	0.0103	2.8700e- 003	8.0000e- 005	2.9500e- 003	0.0000	14.1185	14.1185	4.7000e- 004	4.6000e- 004	14.2676
Total	0.0130	0.0943	0.1148	4.8000e- 004	0.0158	7.3000e- 004	0.0165	4.4900e- 003	6.9000e- 004	5.1800e- 003	0.0000	45.8550	45.8550	6.4000e- 004	5.4500e- 003	47.4950

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3.2 Grading - 2024

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							MT	/yr		
Fugitive Dust					1.0486	0.0000	1.0486	0.3379	0.0000	0.3379	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Off-Road	0.1703	1.6677	1.1467	3.1000e- 003		0.0682	0.0682	1 1 1	0.0628	0.0628	0.0000	271.7070	271.7070	0.0876	0.0000	273.8967
Total	0.1703	1.6677	1.1467	3.1000e- 003	1.0486	0.0682	1.1167	0.3379	0.0628	0.4006	0.0000	271.7070	271.7070	0.0876	0.0000	273.8967

Unmitigated Construction Off-Site

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							МТ	/yr		
Hauling	1.4500e- 003	0.0367	0.0204	1.3000e- 004	2.9723	2.6000e- 004	2.9726	0.2970	2.5000e- 004	0.2973	0.0000	12.8867	12.8867	7.0000e- 005	2.0300e- 003	13.4922
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Worker	3.6400e- 003	2.0400e- 003	0.0250	6.0000e- 005	7.0271	4.0000e- 005	7.0271	0.7020	3.0000e- 005	0.7020	0.0000	5.6545	5.6545	1.8000e- 004	1.8000e- 004	5.7112
Total	5.0900e- 003	0.0387	0.0454	1.9000e- 004	9.9994	3.0000e- 004	9.9997	0.9990	2.8000e- 004	0.9993	0.0000	18.5412	18.5412	2.5000e- 004	2.2100e- 003	19.2034

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3.2 Grading - 2024

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							MT	/yr		
Fugitive Dust	 				0.4719	0.0000	0.4719	0.1520	0.0000	0.1520	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Off-Road	0.1703	1.6677	1.1467	3.1000e- 003		0.0682	0.0682		0.0628	0.0628	0.0000	271.7067	271.7067	0.0876	0.0000	273.8963
Total	0.1703	1.6677	1.1467	3.1000e- 003	0.4719	0.0682	0.5400	0.1520	0.0628	0.2148	0.0000	271.7067	271.7067	0.0876	0.0000	273.8963

Mitigated Construction Off-Site

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							МТ	/уг		
I lading	1.4500e- 003	0.0367	0.0204	1.3000e- 004	2.2800e- 003	2.6000e- 004	2.5500e- 003	6.7000e- 004	2.5000e- 004	9.2000e- 004	0.0000	12.8867	12.8867	7.0000e- 005	2.0300e- 003	13.4922
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
1 11011101	3.6400e- 003	2.0400e- 003	0.0250	6.0000e- 005	4.2200e- 003	4.0000e- 005	4.2500e- 003	1.1800e- 003	3.0000e- 005	1.2200e- 003	0.0000	5.6545	5.6545	1.8000e- 004	1.8000e- 004	5.7112
Total	5.0900e- 003	0.0387	0.0454	1.9000e- 004	6.5000e- 003	3.0000e- 004	6.8000e- 003	1.8500e- 003	2.8000e- 004	2.1400e- 003	0.0000	18.5412	18.5412	2.5000e- 004	2.2100e- 003	19.2034

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4.0 Operational Detail - Mobile

4.1 Mitigation Measures Mobile

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							MT	/yr		
Mitigated	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Unmitigated	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000

4.2 Trip Summary Information

	Avei	age Daily Trip Ra	ite	Unmitigated	Mitigated
Land Use	Weekday	Saturday	Sunday	Annual VMT	Annual VMT
User Defined Industrial	0.00	0.00	0.00		
Total	0.00	0.00	0.00		

4.3 Trip Type Information

		Miles			Trip %			Trip Purpos	e %
Land Use	H-W or C-W	H-S or C-C	H-O or C-NW	H-W or C-W	H-S or C-C	H-O or C-NW	Primary	Diverted	Pass-by
User Defined Industrial	16.40	9.50	11.90	0.00	0.00	0.00	0	0	0

4.4 Fleet Mix

Land Use	LDA	LDT1	LDT2	MDV	LHD1	LHD2	MHD	HHD	OBUS	UBUS	MCY	SBUS	МН
User Defined Industrial	0.530702	0.059328	0.179664	0.144474	0.026250	0.006790	0.008325	0.016302	0.000941	0.000118	0.022966	0.000752	0.003388

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

5.0 Energy Detail

Historical Energy Use: N

5.1 Mitigation Measures Energy

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							MT	/yr		
Electricity Mitigated						0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Electricity Unmitigated	,					0.0000	0.0000	 	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
NaturalGas Mitigated	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
NaturalGas Unmitigated	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000

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5.2 Energy by Land Use - NaturalGas <u>Unmitigated</u>

NaturalGa ROG NOx CO SO2 Fugitive PM10 PM10 Fugitive PM2.5 PM2.5 Bio- CO2 NBio- CO2 Total CO2 CH4 N2O CO2e Exhaust Exhaust PM10 PM2.5 s Use Total Total MT/yr Land Use kBTU/yr tons/yr 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 **User Defined** 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 Industrial 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 Total

Mitigated

	NaturalGa s Use	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Land Use	kBTU/yr					ton	s/yr							MT	-/yr		
User Defined Industrial	0	0.0000	0.0000	0.0000	0.0000	i I	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Total		0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000

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5.3 Energy by Land Use - Electricity <u>Unmitigated</u>

	Electricity Use	Total CO2	CH4	N2O	CO2e
Land Use	kWh/yr		MT	-/yr	
User Defined Industrial	0	0.0000	0.0000	0.0000	0.0000
Total		0.0000	0.0000	0.0000	0.0000

Mitigated

	Electricity Use	Total CO2	CH4	N2O	CO2e
Land Use	kWh/yr		MT	/yr	
User Defined Industrial	0	0.0000	0.0000	0.0000	0.0000
Total		0.0000	0.0000	0.0000	0.0000

6.0 Area Detail

6.1 Mitigation Measures Area

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	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							MT	/yr		
Mitigated	0.0000	0.0000	1.0000e- 005	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	2.0000e- 005	2.0000e- 005	0.0000	0.0000	2.0000e- 005
Unmitigated	0.0000	0.0000	1.0000e- 005	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	2.0000e- 005	2.0000e- 005	0.0000	0.0000	2.0000e- 005

6.2 Area by SubCategory

Unmitigated

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
SubCategory					ton	s/yr							MT	/yr		
Architectural Coating	0.0000					0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Consumer Products	0.0000					0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Landscaping	0.0000	0.0000	1.0000e- 005	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	2.0000e- 005	2.0000e- 005	0.0000	0.0000	2.0000e- 005
Total	0.0000	0.0000	1.0000e- 005	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	2.0000e- 005	2.0000e- 005	0.0000	0.0000	2.0000e- 005

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6.2 Area by SubCategory

Mitigated

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
SubCategory					ton	s/yr							МТ	/yr		
Architectural Coating						0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Consumer Products	0.0000				 	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Landscaping	0.0000	0.0000	1.0000e- 005	0.0000	 	0.0000	0.0000		0.0000	0.0000	0.0000	2.0000e- 005	2.0000e- 005	0.0000	0.0000	2.0000e- 005
Total	0.0000	0.0000	1.0000e- 005	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	2.0000e- 005	2.0000e- 005	0.0000	0.0000	2.0000e- 005

7.0 Water Detail

7.1 Mitigation Measures Water

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

	Total CO2	CH4	N2O	CO2e
Category		MT	-/yr	
ga.ea	0.0000	0.0000	0.0000	0.0000
Unmitigated	0.0000	0.0000	0.0000	0.0000

7.2 Water by Land Use <u>Unmitigated</u>

	Indoor/Out door Use	Total CO2	CH4	N2O	CO2e
Land Use	Mgal		МТ	-/yr	
User Defined Industrial	0/0	0.0000	0.0000	0.0000	0.0000
Total		0.0000	0.0000	0.0000	0.0000

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

7.2 Water by Land Use

Mitigated

	Indoor/Out door Use	Total CO2	CH4	N2O	CO2e
Land Use	Mgal		MT	/yr	
User Defined Industrial	0/0	0.0000	0.0000	0.0000	0.0000
Total		0.0000	0.0000	0.0000	0.0000

8.0 Waste Detail

8.1 Mitigation Measures Waste

Category/Year

	Total CO2	CH4	N2O	CO2e
		MT	/yr	
Mitigated	. 0.0000	0.0000	0.0000	0.0000
Unmitigated	• 0.0000	0.0000	0.0000	0.0000

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8.2 Waste by Land Use

Unmitigated

	Waste Disposed	Total CO2	CH4	N2O	CO2e
Land Use	tons		МТ	-/yr	
User Defined Industrial	0	0.0000	0.0000	0.0000	0.0000
Total		0.0000	0.0000	0.0000	0.0000

Mitigated

	Waste Disposed	Total CO2	CH4	N2O	CO2e
Land Use	tons		MT	-/yr	
User Defined Industrial	0	0.0000	0.0000	0.0000	0.0000
Total		0.0000	0.0000	0.0000	0.0000

9.0 Operational Offroad

Equipment Type	Number	Hours/Day	Days/Year	Horse Power	Load Factor	Fuel Type

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10.0 Stationary Equipment

Fire Pumps and Emergency Generators

Equipment Type	Number	Number Hours/Day		Horse Power	Load Factor	Fuel Type

Boilers

Equipment Type	Number	Heat Input/Day	Heat Input/Year	Boiler Rating	Fuel Type
					1

User Defined Equipment

Equipment Type	Number

11.0 Vegetation

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EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

CVWD Mid-Canal Storage Reservoir

Imperial County, Summer

1.0 Project Characteristics

1.1 Land Usage

Land Uses	Size	Metric	Lot Acreage	Floor Surface Area	Population
User Defined Industrial	1.00	User Defined Unit	120.00	0.00	0

1.2 Other Project Characteristics

UrbanizationRuralWind Speed (m/s)3.4Precipitation Freq (Days)12

Climate Zone 15 Operational Year 2025

Utility Company Imperial Irrigation District

 CO2 Intensity
 189.98
 CH4 Intensity
 0.033
 N20 Intensity
 0.004

 (lb/MWhr)
 (lb/MWhr)
 (lb/MWhr)

1.3 User Entered Comments & Non-Default Data

Project Characteristics -

Land Use - Footprint of storage system is approximately 120 acres

Construction Phase - Approximately 6-8 months construction - assume 8 months to be conservative

Off-road Equipment - Eqiupment list from project engineers - off-highway trucks consists of 2 water trucks.

Trips and VMT - Rock material haul length is approximately 5 miles

Grading - Imported rock material from Frink Pit (approx 5 mile trip) for eastern bank protection from wave erosion.

Area Coating -

Construction Off-road Equipment Mitigation - Fugitive Dust BMPs

Fleet Mix -

Table Name	Column Name	Default Value	New Value
tblConstDustMitigation	WaterUnpavedRoadVehicleSpeed	0	15

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

tblConstructionPhase	NumDays	310.00	154.00
tblGrading	MaterialImported	0.00	45,700.00
tblLandUse	LotAcreage	0.00	120.00
tblOffRoadEquipment	OffRoadEquipmentUnitAmount	2.00	1.00
tblOffRoadEquipment	OffRoadEquipmentUnitAmount	1.00	2.00
tblOffRoadEquipment	OffRoadEquipmentUnitAmount	1.00	4.00
tblOffRoadEquipment	OffRoadEquipmentUnitAmount	2.00	4.00
tblOffRoadEquipment	UsageHours	8.00	7.50
tblOffRoadEquipment	UsageHours	8.00	7.50
tblOffRoadEquipment	UsageHours	8.00	7.50
tblOffRoadEquipment	UsageHours	8.00	7.50
tblOffRoadEquipment	UsageHours	8.00	7.50
tblProjectCharacteristics	UrbanizationLevel	Urban	Rural
tblTripsAndVMT	HaulingTripLength	20.00	5.00

2.0 Emissions Summary

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EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

2.1 Overall Construction (Maximum Daily Emission)

Unmitigated Construction

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Year					lb/d	day							lb/d	lay		
2023	8.0007	79.6355	54.0284	0.1469	489.1198	3.1908	492.3106	59.0816	2.9375	62.0190	0.0000	14,268.04 92	14,268.04 92	4.3055	0.1099	14,408.42 23
2024	7.8351	75.7409	53.2454	0.1467	489.1198	3.0433	492.1631	59.0816	2.8017	61.8833	0.0000	14,244.85 36	14,244.85 36	4.3035	0.1075	14,384.47 64
Maximum	8.0007	79.6355	54.0284	0.1469	489.1198	3.1908	492.3106	59.0816	2.9375	62.0190	0.0000	14,268.04 92	14,268.04 92	4.3055	0.1099	14,408.42 23

Mitigated Construction

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Year					lb/d	day							lb/c	lay		
2023	8.0007	79.6355	54.0284	0.1469	13.6113	3.1908	16.8021	6.0109	2.9375	8.9484	0.0000	14,268.04 92	14,268.04 92	4.3055	0.1099	14,408.42 23
2024	7.8351	75.7409	53.2454	0.1467	13.6113	3.0433	16.6546	6.0109	2.8017	8.8126	0.0000	14,244.85 35	14,244.85 35	4.3035	0.1075	14,384.47 64
Maximum	8.0007	79.6355	54.0284	0.1469	13.6113	3.1908	16.8021	6.0109	2.9375	8.9484	0.0000	14,268.04 92	14,268.04 92	4.3055	0.1099	14,408.42 23

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CVWD Mid-Canal Storage Reservoir - Imperial County, Summer

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio-CO2	Total CO2	CH4	N20	CO2e
Percent Reduction	0.00	0.00	0.00	0.00	97.22	0.00	96.60	89.83	0.00	85.67	0.00	0.00	0.00	0.00	0.00	0.00

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CVWD Mid-Canal Storage Reservoir - Imperial County, Summer

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

2.2 Overall Operational

Unmitigated Operational

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/d	day							lb/c	lay		
Area	1.0000e- 005	0.0000	1.0000e- 004	0.0000		0.0000	0.0000		0.0000	0.0000		2.2000e- 004	2.2000e- 004	0.0000		2.3000e- 004
Energy	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Mobile	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Total	1.0000e- 005	0.0000	1.0000e- 004	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		2.2000e- 004	2.2000e- 004	0.0000	0.0000	2.3000e- 004

Mitigated Operational

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/d	day							lb/c	lay		
Area	1.0000e- 005	0.0000	1.0000e- 004	0.0000		0.0000	0.0000		0.0000	0.0000		2.2000e- 004	2.2000e- 004	0.0000		2.3000e- 004
Energy	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Mobile	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Total	1.0000e- 005	0.0000	1.0000e- 004	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		2.2000e- 004	2.2000e- 004	0.0000	0.0000	2.3000e- 004

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EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio-CO2	Total CO2	CH4	N20	CO2e
Percent Reduction	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

3.0 Construction Detail

Construction Phase

Phase Number	Phase Name	Phase Type	Start Date	End Date	Num Days Week	Num Days	Phase Description
1	Grading	Grading	8/1/2023	3/1/2024	5	154	

Acres of Grading (Site Preparation Phase): 0

Acres of Grading (Grading Phase): 1010.63

Acres of Paving: 0

Residential Indoor: 0; Residential Outdoor: 0; Non-Residential Indoor: 0; Non-Residential Outdoor: 0; Striped Parking Area: 0 (Architectural Coating - sqft)

OffRoad Equipment

Phase Name	Offroad Equipment Type	Amount	Usage Hours	Horse Power	Load Factor
Grading		0			
Grading	Excavators	1	7.50	158	0.38
Grading	Graders	2	7.50	187	0.41
Grading	Off-Highway Trucks	2	7.50	402	0.38
Grading	Plate Compactors	2	7.50	8	0.43
Grading	Rubber Tired Dozers	4	7.50	247	0.40
Grading	Scrapers	4	7.50	367	0.48
Grading	Tractors/Loaders/Backhoes	2	7.50	97	0.37

Trips and VMT

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

Phase Name	Offroad Equipment	Worker Trip	Vendor Trip	Hauling Trip	Worker Trip	Vendor Trip	Hauling Trip	Worker Vehicle	Vendor	Hauling
	Count	Number	Number	Number	Length	Length	Length	Class	Vehicle Class	Vehicle Class
Grading	17	43.00	0.00	5,713.00	10.20	11.90	5.00	LD_Mix	HDT_Mix	HHDT

3.1 Mitigation Measures Construction

Water Exposed Area

Reduce Vehicle Speed on Unpaved Roads

3.2 Grading - 2023

Unmitigated Construction On-Site

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/d	day							lb/d	day		
Fugitive Dust					29.6015	0.0000	29.6015	13.1738	0.0000	13.1738			0.0000			0.0000
Off-Road	7.7175	78.0063	51.6347	0.1378		3.1775	3.1775	! !	2.9248	2.9248		13,314.58 38	13,314.58 38	4.2920		13,421.88 41
Total	7.7175	78.0063	51.6347	0.1378	29.6015	3.1775	32.7790	13.1738	2.9248	16.0986		13,314.58 38	13,314.58 38	4.2920		13,421.88 41

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CVWD Mid-Canal Storage Reservoir - Imperial County, Summer

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

3.2 Grading - 2023

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/d	day							lb/d	day		
Hauling	0.0679	1.5296	0.8901	6.0400e- 003	136.5906	0.0117	136.6022	13.6496	0.0112	13.6608		640.1663	640.1663	3.5700e- 003	0.1006	670.2434
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Worker	0.2153	0.0997	1.5036	3.1000e- 003	322.9278	1.6500e- 003	322.9294	32.2582	1.5200e- 003	32.2597		313.2991	313.2991	9.9100e- 003	9.2200e- 003	316.2949
Total	0.2832	1.6293	2.3937	9.1400e- 003	459.5183	0.0133	459.5316	45.9078	0.0127	45.9205		953.4654	953.4654	0.0135	0.1099	986.5382

Mitigated Construction On-Site

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/d	day							lb/c	day		
Fugitive Dust					13.3207	0.0000	13.3207	5.9282	0.0000	5.9282			0.0000			0.0000
Off-Road	7.7175	78.0063	51.6347	0.1378	 	3.1775	3.1775		2.9248	2.9248	0.0000	13,314.58 38	13,314.58 38	4.2920		13,421.88 40
Total	7.7175	78.0063	51.6347	0.1378	13.3207	3.1775	16.4982	5.9282	2.9248	8.8530	0.0000	13,314.58 38	13,314.58 38	4.2920		13,421.88 40

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CVWD Mid-Canal Storage Reservoir - Imperial County, Summer

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

3.2 Grading - 2023

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/e	day							lb/d	day		
Hauling	0.0679	1.5296	0.8901	6.0400e- 003	0.1020	0.0117	0.1136	0.0298	0.0112	0.0410		640.1663	640.1663	3.5700e- 003	0.1006	670.2434
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Worker	0.2153	0.0997	1.5036	3.1000e- 003	0.1887	1.6500e- 003	0.1903	0.0529	1.5200e- 003	0.0544		313.2991	313.2991	9.9100e- 003	9.2200e- 003	316.2949
Total	0.2832	1.6293	2.3937	9.1400e- 003	0.2906	0.0133	0.3039	0.0827	0.0127	0.0954		953.4654	953.4654	0.0135	0.1099	986.5382

3.2 Grading - 2024

Unmitigated Construction On-Site

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/d	day							lb/d	day		
Fugitive Dust					29.6015	0.0000	29.6015	13.1738	0.0000	13.1738			0.0000			0.0000
Off-Road	7.5676	74.1211	50.9652	0.1377		3.0301	3.0301		2.7891	2.7891		13,311.36 51	13,311.36 51	4.2910	i i i	13,418.63 93
Total	7.5676	74.1211	50.9652	0.1377	29.6015	3.0301	32.6316	13.1738	2.7891	15.9629		13,311.36 51	13,311.36 51	4.2910		13,418.63 93

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EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

3.2 Grading - 2024

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/d	day							lb/d	lay		
Hauling	0.0680	1.5313	0.8937	5.9400e- 003	136.5906	0.0116	136.6022	13.6496	0.0111	13.6608		629.6226	629.6226	3.6300e- 003	0.0990	659.2072
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Worker	0.1995	0.0885	1.3866	3.0100e- 003	322.9278	1.5700e- 003	322.9293	32.2582	1.4400e- 003	32.2596		303.8659	303.8659	8.9400e- 003	8.5300e- 003	306.6300
Total	0.2676	1.6198	2.2803	8.9500e- 003	459.5183	0.0132	459.5315	45.9078	0.0126	45.9204		933.4885	933.4885	0.0126	0.1075	965.8372

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/d	lb/day										
Fugitive Dust					13.3207	0.0000	13.3207	5.9282	0.0000	5.9282		! !	0.0000			0.0000
Off-Road	7.5676	74.1211	50.9652	0.1377		3.0301	3.0301		2.7891	2.7891	0.0000	13,311.36 51	13,311.36 51	4.2910	 - -	13,418.63 93
Total	7.5676	74.1211	50.9652	0.1377	13.3207	3.0301	16.3507	5.9282	2.7891	8.7173	0.0000	13,311.36 51	13,311.36 51	4.2910		13,418.63 93

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CVWD Mid-Canal Storage Reservoir - Imperial County, Summer

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

3.2 Grading - 2024

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day												lb/d	day		
Hauling	0.0680	1.5313	0.8937	5.9400e- 003	0.1020	0.0116	0.1136	0.0298	0.0111	0.0409		629.6226	629.6226	3.6300e- 003	0.0990	659.2072
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Worker	0.1995	0.0885	1.3866	3.0100e- 003	0.1887	1.5700e- 003	0.1902	0.0529	1.4400e- 003	0.0544		303.8659	303.8659	8.9400e- 003	8.5300e- 003	306.6300
Total	0.2676	1.6198	2.2803	8.9500e- 003	0.2906	0.0132	0.3038	0.0827	0.0126	0.0953		933.4885	933.4885	0.0126	0.1075	965.8372

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CVWD Mid-Canal Storage Reservoir - Imperial County, Summer

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EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

4.0 Operational Detail - Mobile

4.1 Mitigation Measures Mobile

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e		
Category	lb/day											lb/day						
Mitigated	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000		
Unmitigated	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000		

4.2 Trip Summary Information

	Avei	age Daily Trip Ra	ate	Unmitigated	Mitigated
Land Use	Weekday	Saturday	Sunday	Annual VMT	Annual VMT
User Defined Industrial	0.00	0.00	0.00		
Total	0.00	0.00	0.00		

4.3 Trip Type Information

		Miles			Trip %		Trip Purpose %					
Land Use	H-W or C-W	H-S or C-C	H-O or C-NW	H-W or C-W	H-S or C-C	H-O or C-NW	Primary	Diverted	Pass-by			
User Defined Industrial	16.40	9.50	11.90	0.00	0.00	0.00	0	0	0			

4.4 Fleet Mix

Land Use	LDA	LDT1	LDT2	MDV	LHD1	LHD2	MHD	HHD	OBUS	UBUS	MCY	SBUS	MH
User Defined Industrial	0.530702	0.059328	0.179664	0.144474	0.026250	0.006790	0.008325	0.016302	0.000941	0.000118	0.022966	0.000752	0.003388

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

5.0 Energy Detail

Historical Energy Use: N

5.1 Mitigation Measures Energy

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/d	day							lb/c	lay		
NaturalGas Mitigated	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
NaturalGas Unmitigated	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000

5.2 Energy by Land Use - NaturalGas

Unmitigated

	NaturalGa s Use	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Land Use	kBTU/yr					lb/d	day							lb/d	day		
User Defined Industrial	0	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Total		0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000

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CVWD Mid-Canal Storage Reservoir - Imperial County, Summer

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

5.2 Energy by Land Use - NaturalGas

Mitigated

	NaturalGa s Use	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Land Use	kBTU/yr					lb/d	day							lb/d	day		
User Defined Industrial	0	0.0000	0.0000	0.0000	0.0000	 	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Total		0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000

6.0 Area Detail

6.1 Mitigation Measures Area

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/d	day							lb/c	lay		
ľ	1.0000e- 005	0.0000	1.0000e- 004	0.0000		0.0000	0.0000		0.0000	0.0000		2.2000e- 004	2.2000e- 004	0.0000		2.3000e- 004
Crimingated	1.0000e- 005	0.0000	1.0000e- 004	0.0000	1 1	0.0000	0.0000		0.0000	0.0000		2.2000e- 004	2.2000e- 004	0.0000	1 1 1	2.3000e- 004

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

6.2 Area by SubCategory

Unmitigated

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
SubCategory					lb/d	day							lb/d	day		
Architectural Coating	. 0.0000					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Consumer Products	·					0.0000	0.0000		0.0000	0.0000			0.0000		 	0.0000
Landscaping	1.0000e- 005	0.0000	1.0000e- 004	0.0000		0.0000	0.0000		0.0000	0.0000		2.2000e- 004	2.2000e- 004	0.0000	 	2.3000e- 004
Total	1.0000e- 005	0.0000	1.0000e- 004	0.0000		0.0000	0.0000		0.0000	0.0000		2.2000e- 004	2.2000e- 004	0.0000		2.3000e- 004

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CVWD Mid-Canal Storage Reservoir - Imperial County, Summer

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

6.2 Area by SubCategory

Mitigated

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
SubCategory		lb/day											lb/d	lay		
Coating						0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Consumer	0.0000					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Landscaping	1.0000e- 005	0.0000	1.0000e- 004	0.0000		0.0000	0.0000	 	0.0000	0.0000		2.2000e- 004	2.2000e- 004	0.0000		2.3000e- 004
Total	1.0000e- 005	0.0000	1.0000e- 004	0.0000		0.0000	0.0000		0.0000	0.0000		2.2000e- 004	2.2000e- 004	0.0000		2.3000e- 004

7.0 Water Detail

7.1 Mitigation Measures Water

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CVWD Mid-Canal Storage Reservoir - Imperial County, Summer

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

8.0 Waste Detail

8.1 Mitigation Measures Waste

9.0 Operational Offroad

Equipment Type	Number	Hours/Day	Days/Year	Horse Power	Load Factor	Fuel Type

10.0 Stationary Equipment

Fire Pumps and Emergency Generators

Equipment Type	Number	Hours/Day	Hours/Year	Horse Power	Load Factor	Fuel Type
----------------	--------	-----------	------------	-------------	-------------	-----------

Boilers

Equipment Type	Number	Heat Input/Day	Heat Input/Year	Boiler Rating	Fuel Type

User Defined Equipment

Equipment Type	Number

11.0 Vegetation

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

CVWD Mid-Canal Storage Reservoir

Imperial County, Winter

1.0 Project Characteristics

1.1 Land Usage

Land Uses	Size	Metric	Lot Acreage	Floor Surface Area	Population
User Defined Industrial	1.00	User Defined Unit	120.00	0.00	0

1.2 Other Project Characteristics

UrbanizationRuralWind Speed (m/s)3.4Precipitation Freq (Days)12

Climate Zone 15 Operational Year 2025

Utility Company Imperial Irrigation District

 CO2 Intensity
 189.98
 CH4 Intensity
 0.033
 N20 Intensity
 0.004

 (lb/MWhr)
 (lb/MWhr)
 (lb/MWhr)

1.3 User Entered Comments & Non-Default Data

Project Characteristics -

Land Use - Footprint of storage system is approximately 120 acres

Construction Phase - Approximately 6-8 months construction - assume 8 months to be conservative

Off-road Equipment - Eqiupment list from project engineers - off-highway trucks consists of 2 water trucks.

Trips and VMT - Rock material haul length is approximately 5 miles

Grading - Imported rock material from Frink Pit (approx 5 mile trip) for eastern bank protection from wave erosion.

Area Coating -

Construction Off-road Equipment Mitigation - Fugitive Dust BMPs

Fleet Mix -

Table Name	Column Name	Default Value	New Value
tblConstDustMitigation	WaterUnpavedRoadVehicleSpeed	0	15

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

tblConstructionPhase	NumDays	310.00	154.00
tblGrading	MaterialImported	0.00	45,700.00
tblLandUse	LotAcreage	0.00	120.00
tblOffRoadEquipment	OffRoadEquipmentUnitAmount	2.00	1.00
tblOffRoadEquipment	OffRoadEquipmentUnitAmount	1.00	2.00
tblOffRoadEquipment	OffRoadEquipmentUnitAmount	1.00	4.00
tblOffRoadEquipment	OffRoadEquipmentUnitAmount	2.00	4.00
tblOffRoadEquipment	UsageHours	8.00	7.50
tblOffRoadEquipment	UsageHours	8.00	7.50
tblOffRoadEquipment	UsageHours	8.00	7.50
tblOffRoadEquipment	UsageHours	8.00	7.50
tblOffRoadEquipment	UsageHours	8.00	7.50
tblProjectCharacteristics	UrbanizationLevel	Urban	Rural
tblTripsAndVMT	HaulingTripLength	20.00	5.00

2.0 Emissions Summary

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CVWD Mid-Canal Storage Reservoir - Imperial County, Winter

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

2.1 Overall Construction (Maximum Daily Emission)

Unmitigated Construction

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Year					lb/d	day							lb/c	lay		
2023	7.9390	79.7924	53.6268	0.1465	489.1198	3.1909	492.3107	59.0816	2.9375	62.0191	0.0000	14,225.17 99	14,225.17 99	4.3052	0.1107	14,365.80 41
2024	7.7781	75.8975	52.8790	0.1463	489.1198	3.0433	492.1632	59.0816	2.8018	61.8834	0.0000	14,203.46 87	14,203.46 87	4.3033	0.1083	14,343.33 40
Maximum	7.9390	79.7924	53.6268	0.1465	489.1198	3.1909	492.3107	59.0816	2.9375	62.0191	0.0000	14,225.17 99	14,225.17 99	4.3052	0.1107	14,365.80 41

Mitigated Construction

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Year					lb/d	day							lb/d	lay		
2023	7.9390	79.7924	53.6268	0.1465	13.6113	3.1909	16.8022	6.0109	2.9375	8.9485	0.0000	14,225.17 99	14,225.17 99	4.3052	0.1107	14,365.80 41
2024	7.7781	75.8975	52.8790	0.1463	13.6113	3.0433	16.6546	6.0109	2.8018	8.8127	0.0000	14,203.46 87	14,203.46 87	4.3033	0.1083	14,343.33 40
Maximum	7.9390	79.7924	53.6268	0.1465	13.6113	3.1909	16.8022	6.0109	2.9375	8.9485	0.0000	14,225.17 99	14,225.17 99	4.3052	0.1107	14,365.80 41

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CVWD Mid-Canal Storage Reservoir - Imperial County, Winter

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio-CO2	Total CO2	CH4	N20	CO2e
Percent Reduction	0.00	0.00	0.00	0.00	97.22	0.00	96.60	89.83	0.00	85.67	0.00	0.00	0.00	0.00	0.00	0.00

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CVWD Mid-Canal Storage Reservoir - Imperial County, Winter

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

2.2 Overall Operational

Unmitigated Operational

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/d	day							lb/c	lay		
/ "0"	1.0000e- 005	0.0000	1.0000e- 004	0.0000		0.0000	0.0000		0.0000	0.0000		2.2000e- 004	2.2000e- 004	0.0000		2.3000e- 004
Energy	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Mobile	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Total	1.0000e- 005	0.0000	1.0000e- 004	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		2.2000e- 004	2.2000e- 004	0.0000	0.0000	2.3000e- 004

Mitigated Operational

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/e	day							lb/c	lay		
Area	1.0000e- 005	0.0000	1.0000e- 004	0.0000		0.0000	0.0000		0.0000	0.0000		2.2000e- 004	2.2000e- 004	0.0000		2.3000e- 004
Energy	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Mobile	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Total	1.0000e- 005	0.0000	1.0000e- 004	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		2.2000e- 004	2.2000e- 004	0.0000	0.0000	2.3000e- 004

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio-CO2	Total CO2	CH4	N20	CO2e
Percent Reduction	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

3.0 Construction Detail

Construction Phase

Phase Number	Phase Name	Phase Type	Start Date	End Date	Num Days Week	Num Days	Phase Description
1	Grading	Grading	8/1/2023	3/1/2024	5	154	

Acres of Grading (Site Preparation Phase): 0

Acres of Grading (Grading Phase): 1010.63

Acres of Paving: 0

Residential Indoor: 0; Residential Outdoor: 0; Non-Residential Indoor: 0; Non-Residential Outdoor: 0; Striped Parking Area: 0 (Architectural Coating – sqft)

OffRoad Equipment

Phase Name	Offroad Equipment Type	Amount	Usage Hours	Horse Power	Load Factor
Grading		0			
Grading	Excavators	1	7.50	158	0.38
Grading	Graders	2	7.50	187	0.41
Grading	Off-Highway Trucks	2	7.50	402	0.38
Grading	Plate Compactors	2	7.50	8	0.43
Grading	Rubber Tired Dozers	4	7.50	247	0.40
Grading	Scrapers	4	7.50	367	0.48
Grading	Tractors/Loaders/Backhoes	2	7.50	97	0.37

Trips and VMT

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

Phase Name	Offroad Equipment	Worker Trip	Vendor Trip	Hauling Trip	Worker Trip	Vendor Trip	Hauling Trip	Worker Vehicle	Vendor	Hauling
	Count	Number	Number	Number	Length	Length	Length	Class	Vehicle Class	Vehicle Class
Grading	17	43.00	0.00	5,713.00	10.20	11.90	5.00	LD_Mix	HDT_Mix	HHDT

3.1 Mitigation Measures Construction

Water Exposed Area

Reduce Vehicle Speed on Unpaved Roads

3.2 Grading - 2023

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/d	day							lb/d	day		
Fugitive Dust					29.6015	0.0000	29.6015	13.1738	0.0000	13.1738			0.0000			0.0000
Off-Road	7.7175	78.0063	51.6347	0.1378		3.1775	3.1775		2.9248	2.9248		13,314.58 38	13,314.58 38	4.2920	 	13,421.88 41
Total	7.7175	78.0063	51.6347	0.1378	29.6015	3.1775	32.7790	13.1738	2.9248	16.0986		13,314.58 38	13,314.58 38	4.2920		13,421.88 41

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CVWD Mid-Canal Storage Reservoir - Imperial County, Winter

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

3.2 Grading - 2023

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/d	lay							lb/d	day		
Hauling	0.0598	1.6819	0.9166	6.0800e- 003	136.5906	0.0117	136.6023	13.6496	0.0112	13.6609		644.2920	644.2920	3.2000e- 003	0.1013	674.5538
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Worker	0.1617	0.1042	1.0754	2.6300e- 003	322.9278	1.6500e- 003	322.9294	32.2582	1.5200e- 003	32.2597		266.3041	266.3041	0.0100	9.4400e- 003	269.3662
Total	0.2216	1.7861	1.9921	8.7100e- 003	459.5183	0.0134	459.5317	45.9078	0.0128	45.9206		910.5960	910.5960	0.0132	0.1107	943.9200

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/d	day							lb/d	day		
Fugitive Dust					13.3207	0.0000	13.3207	5.9282	0.0000	5.9282			0.0000			0.0000
Off-Road	7.7175	78.0063	51.6347	0.1378		3.1775	3.1775		2.9248	2.9248	0.0000	13,314.58 38	13,314.58 38	4.2920		13,421.88 40
Total	7.7175	78.0063	51.6347	0.1378	13.3207	3.1775	16.4982	5.9282	2.9248	8.8530	0.0000	13,314.58 38	13,314.58 38	4.2920		13,421.88 40

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CVWD Mid-Canal Storage Reservoir - Imperial County, Winter

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

3.2 Grading - 2023

Mitigated Construction Off-Site

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/d	day							lb/d	day		
Hauling	0.0598	1.6819	0.9166	6.0800e- 003	0.1020	0.0117	0.1137	0.0298	0.0112	0.0410		644.2920	644.2920	3.2000e- 003	0.1013	674.5538
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Worker	0.1617	0.1042	1.0754	2.6300e- 003	0.1887	1.6500e- 003	0.1903	0.0529	1.5200e- 003	0.0544		266.3041	266.3041	0.0100	9.4400e- 003	269.3662
Total	0.2216	1.7861	1.9921	8.7100e- 003	0.2906	0.0134	0.3040	0.0827	0.0128	0.0955		910.5960	910.5960	0.0132	0.1107	943.9200

3.2 Grading - 2024

Unmitigated Construction On-Site

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/d	day							lb/c	lay		
Fugitive Dust					29.6015	0.0000	29.6015	13.1738	0.0000	13.1738			0.0000			0.0000
Off-Road	7.5676	74.1211	50.9652	0.1377		3.0301	3.0301		2.7891	2.7891		13,311.36 51	13,311.36 51	4.2910		13,418.63 93
Total	7.5676	74.1211	50.9652	0.1377	29.6015	3.0301	32.6316	13.1738	2.7891	15.9629		13,311.36 51	13,311.36 51	4.2910		13,418.63 93

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CVWD Mid-Canal Storage Reservoir - Imperial County, Winter

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

3.2 Grading - 2024

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/d	day							lb/d	day		
Hauling	0.0599	1.6841	0.9202	5.9800e- 003	136.5906	0.0117	136.6023	13.6496	0.0112	13.6608		633.7159	633.7159	3.2600e- 003	0.0996	663.4836
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Worker	0.1506	0.0924	0.9936	2.5600e- 003	322.9278	1.5700e- 003	322.9293	32.2582	1.4400e- 003	32.2596		258.3878	258.3878	9.0600e- 003	8.7100e- 003	261.2112
Total	0.2106	1.7764	1.9139	8.5400e- 003	459.5183	0.0133	459.5316	45.9078	0.0126	45.9205		892.1036	892.1036	0.0123	0.1083	924.6948

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/d	day							lb/c	day		
Fugitive Dust					13.3207	0.0000	13.3207	5.9282	0.0000	5.9282			0.0000			0.0000
Off-Road	7.5676	74.1211	50.9652	0.1377	 	3.0301	3.0301		2.7891	2.7891	0.0000	13,311.36 51	13,311.36 51	4.2910		13,418.63 93
Total	7.5676	74.1211	50.9652	0.1377	13.3207	3.0301	16.3507	5.9282	2.7891	8.7173	0.0000	13,311.36 51	13,311.36 51	4.2910		13,418.63 93

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CVWD Mid-Canal Storage Reservoir - Imperial County, Winter

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

3.2 Grading - 2024

Mitigated Construction Off-Site

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/d	day							lb/d	lay		
Hauling	0.0599	1.6841	0.9202	5.9800e- 003	0.1020	0.0117	0.1137	0.0298	0.0112	0.0410		633.7159	633.7159	3.2600e- 003	0.0996	663.4836
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Worker	0.1506	0.0924	0.9936	2.5600e- 003	0.1887	1.5700e- 003	0.1902	0.0529	1.4400e- 003	0.0544		258.3878	258.3878	9.0600e- 003	8.7100e- 003	261.2112
Total	0.2106	1.7764	1.9139	8.5400e- 003	0.2906	0.0133	0.3039	0.0827	0.0126	0.0954		892.1036	892.1036	0.0123	0.1083	924.6948

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CVWD Mid-Canal Storage Reservoir - Imperial County, Winter

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

4.0 Operational Detail - Mobile

4.1 Mitigation Measures Mobile

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/d	day							lb/c	lay		
Mitigated	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Unmitigated	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000

4.2 Trip Summary Information

	Avei	age Daily Trip Ra	ate	Unmitigated	Mitigated
Land Use	Weekday	Saturday	Sunday	Annual VMT	Annual VMT
User Defined Industrial	0.00	0.00	0.00		
Total	0.00	0.00	0.00		

4.3 Trip Type Information

		Miles			Trip %			Trip Purpos	e %
Land Use	H-W or C-W	H-S or C-C	H-O or C-NW	H-W or C-W	H-S or C-C	H-O or C-NW	Primary	Diverted	Pass-by
User Defined Industrial	16.40	9.50	11.90	0.00	0.00	0.00	0	0	0

4.4 Fleet Mix

Land Use	LDA	LDT1	LDT2	MDV	LHD1	LHD2	MHD	HHD	OBUS	UBUS	MCY	SBUS	МН
User Defined Industrial	0.530702	0.059328	0.179664	0.144474	0.026250	0.006790	0.008325	0.016302	0.000941	0.000118	0.022966	0.000752	0.003388

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

5.0 Energy Detail

Historical Energy Use: N

5.1 Mitigation Measures Energy

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/d	day							lb/c	lay		
NaturalGas Mitigated	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
NaturalGas Unmitigated	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000

5.2 Energy by Land Use - NaturalGas

Unmitigated

	NaturalGa s Use	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Land Use	kBTU/yr					lb/d	day							lb/c	lay		
User Defined Industrial	0	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Total		0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000

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EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

5.2 Energy by Land Use - NaturalGas

Mitigated

	NaturalGa s Use	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Land Use	kBTU/yr					lb/d	day							lb/d	lay		
User Defined Industrial	0	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Total		0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000

6.0 Area Detail

6.1 Mitigation Measures Area

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/d	day							lb/d	lay		
Mitigated	1.0000e- 005	0.0000	1.0000e- 004	0.0000		0.0000	0.0000		0.0000	0.0000		2.2000e- 004	2.2000e- 004	0.0000		2.3000e- 004
Unmitigated	1.0000e- 005	0.0000	1.0000e- 004	0.0000		0.0000	0.0000	i i	0.0000	0.0000		2.2000e- 004	2.2000e- 004	0.0000	i i	2.3000e- 004

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

6.2 Area by SubCategory

Unmitigated

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
SubCategory	lb/day								lb/d	day						
Architectural Coating	0.0000					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Consumer Products	0.0000					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Landscaping	1.0000e- 005	0.0000	1.0000e- 004	0.0000	 	0.0000	0.0000		0.0000	0.0000		2.2000e- 004	2.2000e- 004	0.0000		2.3000e- 004
Total	1.0000e- 005	0.0000	1.0000e- 004	0.0000		0.0000	0.0000		0.0000	0.0000		2.2000e- 004	2.2000e- 004	0.0000		2.3000e- 004

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EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

6.2 Area by SubCategory

Mitigated

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
SubCategory	lb/day								lb/c	lay						
Architectural Coating						0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
	0.0000					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Landscaping	1.00000	0.0000	1.0000e- 004	0.0000		0.0000	0.0000	 	0.0000	0.0000		2.2000e- 004	2.2000e- 004	0.0000		2.3000e- 004
Total	1.0000e- 005	0.0000	1.0000e- 004	0.0000		0.0000	0.0000		0.0000	0.0000		2.2000e- 004	2.2000e- 004	0.0000		2.3000e- 004

7.0 Water Detail

7.1 Mitigation Measures Water

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EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

8.0 Waste Detail

8.1 Mitigation Measures Waste

9.0 Operational Offroad

Equipment Type	Number	Hours/Day	Days/Year	Horse Power	Load Factor	Fuel Type

10.0 Stationary Equipment

Fire Pumps and Emergency Generators

Equipment Type	Number	Hours/Day	Hours/Year	Horse Power	Load Factor	Fuel Type
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Boilers

Equipment Type	Number	Heat Input/Day	Heat Input/Year	Boiler Rating	Fuel Type

User Defined Equipment

Equipment Type	Number

11.0 Vegetation