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# **Appendix C3**

## Jurisdictional Delineation Report





# **Jurisdictional Delineation Report**

## **Victorville to McCullough Electrical Transmission Alignment Project**

### **San Bernardino County, California Clark County, Nevada**

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- A Summary of Regulatory Authority
- B Site Photographs
- C Jurisdictional Waters Exhibits
- D Summary of Jurisdictional Resources in the Survey Area
- E Nationwide Permit Summary

## **EXECUTIVE SUMMARY**

The purpose of this report is to provide baseline data concerning the type and extent of potentially jurisdictional water resources for the Victorville to McCullough Electrical Transmission Alignment Project (hereinafter referred to as the “Project”). The approximate 162-mile-long alignment stretches from the Victorville Switching Station in San Bernardino County, California eastward to the McCullough Switching Station in Clark County, Nevada.

Jurisdictional water resources considered for this report include “waters of the U.S.” regulated by the U.S. Army Corps of Engineers (USACE); California “waters of the State” regulated by the State Water Resources Control Board (SWRCB); Nevada “waters of the State” regulated by the Nevada Division of Environmental Protection (NDEP); and the bed, bank, and channel of all lakes, rivers, and/or streams (and associated riparian vegetation), as regulated by the California Department of Fish and Wildlife (CDFW).

The jurisdictional delineation field work was performed by field staff from Psomas and MBC Aquatic Services between April and August 2022. The limits of non-wetland “waters of the U.S.” and “waters of the State” were identified by the presence of an ordinary high water mark. Potential wetland “waters of the U.S.” were assessed using a two-parameter approach (presence of wetland-associated plants and presence or evidence of hydrology). The limits of CDFW jurisdictional waters were identified as the top of bank or the outer drip line of riparian vegetation.

In all, nearly 2,800 drainage features were identified and mapped in the survey area. Based on the results of the jurisdictional delineation field work, it was determined that the total amount of jurisdictional resources in the survey area are as follows:

- **USACE Jurisdictional “waters of the U.S.”:**
  - Wetlands: 0.00 acre
  - Non-wetland waters: 269.42 acres
  
- **SWRCB Jurisdictional “waters of the State”:**
  - Wetlands: 0.00 acre
  - Non-wetland “waters of the U.S.”: 269.42 acres
  - Non-wetland “isolated” waters: 1,359.99 acres
  - Total SWRCB waters: 1,629.41
  
- **CDFW Jurisdictional Streambeds:**
  - Streambeds/Riparian Habitat: 1,757.60 acres
  
- **NDEP Jurisdictional “waters of the State”**
  - Non-wetland waters: 379.23 acres

## **1.0 INTRODUCTION**

This Jurisdictional Delineation Report (report) was prepared for the Los Angeles Department of Water and Power (LADWP) to provide baseline data concerning the type and extent of resources potentially subject to the jurisdiction of the U.S. Army Corps of Engineers (USACE), the California State Water Resources Control Board (SWRCB), the Nevada Division of Environmental Protection (NDEP), and the California Department of Fish and Wildlife (CDFW) for the Victorville to McCullough Electrical Transmission Alignment Project (hereinafter referred to as the “Project”).

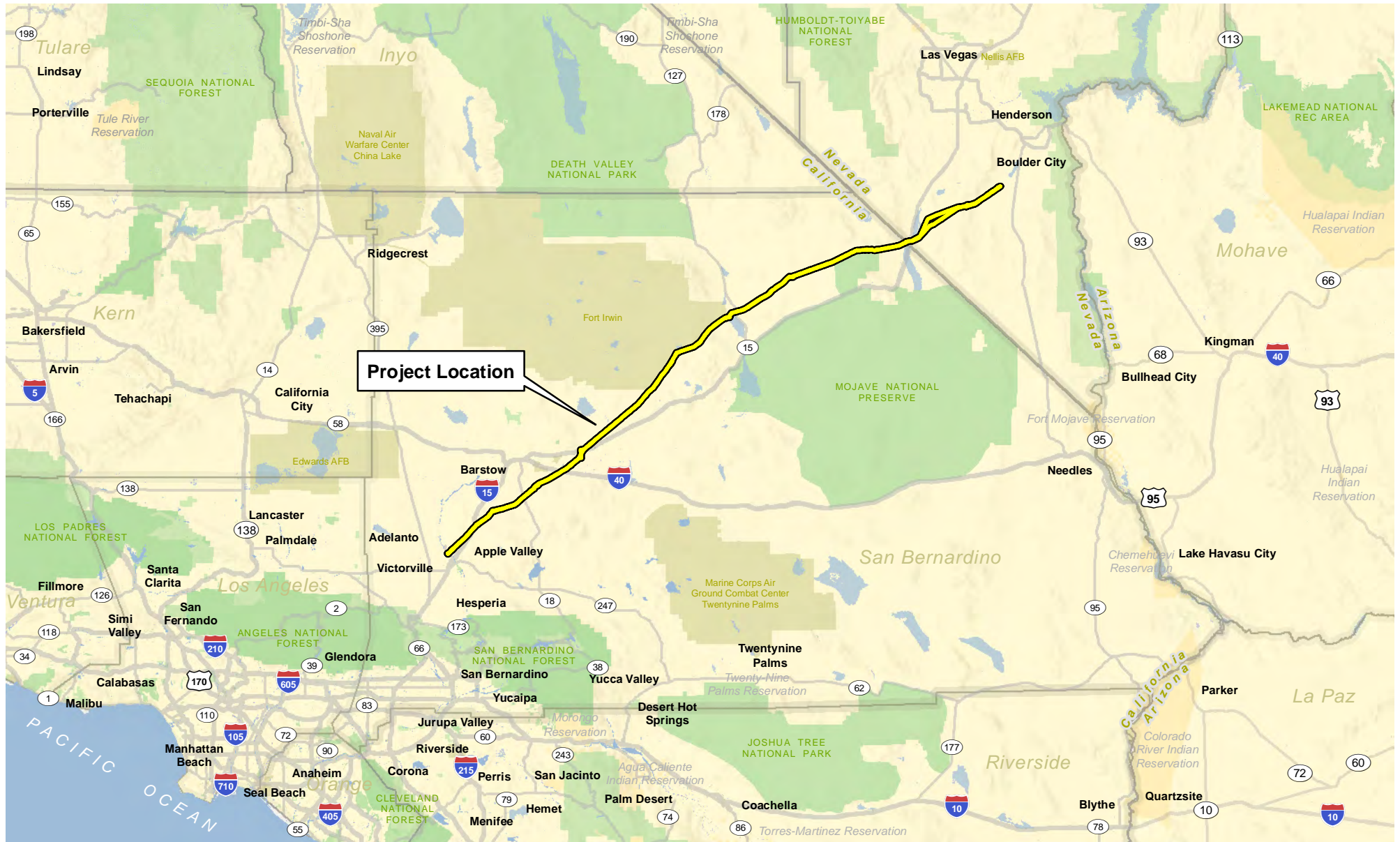
### **1.1 PROJECT LOCATION**

The McCullough to Victorville Alignment (Alignment) consists of parallel electrical transmission lines that stretch approximately 162 miles from Victorville Switching Station in city of Victorville in western San Bernardino County, California and proceeds in a northeasterly direction until reaching McCullough Switching Station, located approximately 15 miles south of the city of Henderson in Clark County, Nevada (Exhibits 1 and 2). Approximately 138 linear miles of the alignment (85 percent) occur in the state of California while the remaining 24 linear miles (15 percent) occur in the state of Nevada.

For ease of reference, the Alignment has been separated into 16 separate subareas, named for the various roads that provide access. The name of each subarea is provided in Table 1 (listed from west to east), along with their length, and the U.S. Geological Survey’s (USGS’) 7.5-minute topographic quadrangle map(s) on which they occur. The location of each Project subarea is shown in Exhibit 3.

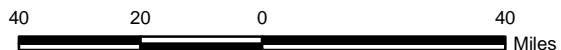
### **1.2 DRAINAGE FEATURE NAMING CONVENTION**

Individual drainage features are identified based on the project subarea number and subarea name (see Table 1). Drainages are then numbered sequentially generally from west to east within each subarea.



## Regional Location

*Jurisdictional Delineation Report, Victorville to McCullough Electrical Transmission Alignment Project*




## Exhibit 1







Matchline - Exhibit 2b

 Survey Area

**Local Vicinity**

Jurisdictional Delineation Report, Victorville to McCullough Electrical Transmission Alignment Project

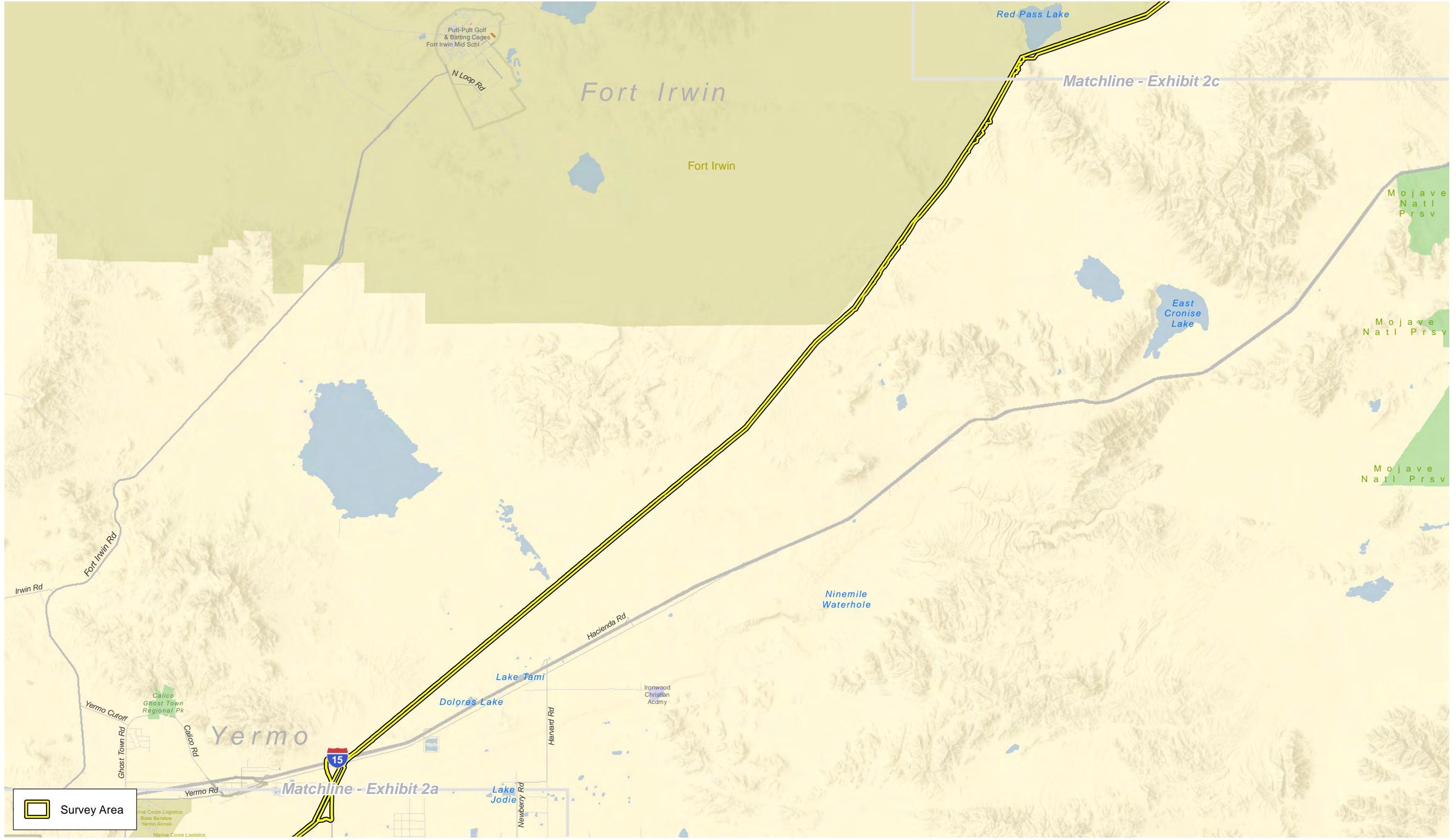


**Exhibit 2a**




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 Survey Area

**Local Vicinity**

*Jurisdictional Delineation Report, Victorville to McCullough Electrical Transmission Alignment Project*

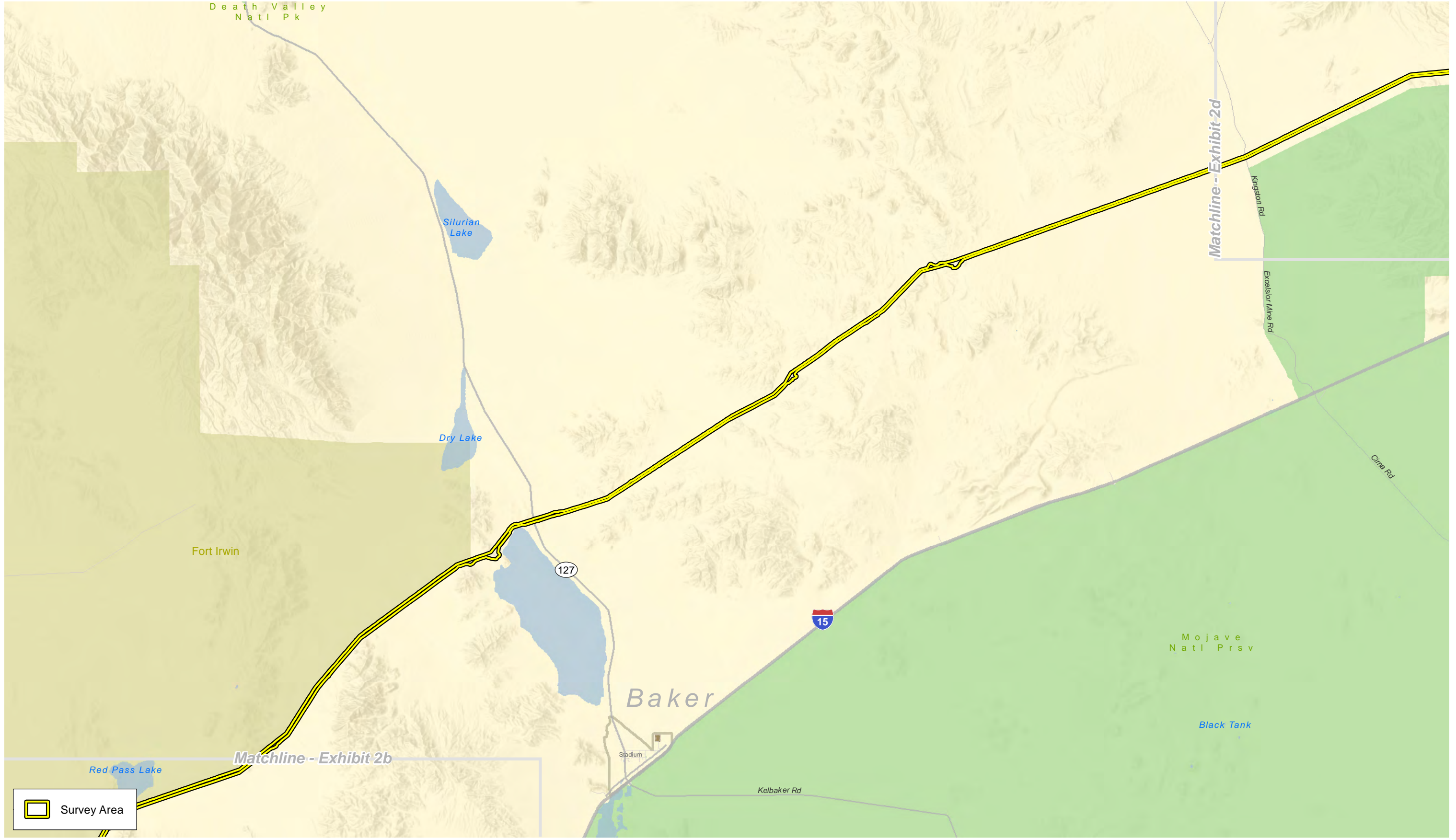


**Exhibit 2b**



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**Local Vicinity**

*Jurisdictional Delineation Report, Victorville to McCullough Electrical Transmission Alignment Project*




**Exhibit 2c**



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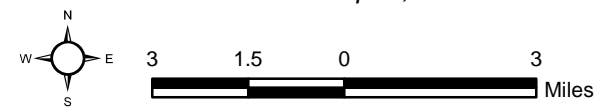




 Survey Area

### Local Vicinity

Jurisdictional Delineation Report, Victorville to McCullough Electrical Transmission Alignment Project



### Exhibit 2d



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Aerial Source: Esri, Maxar 2020, San Bernardino County, 2020

**Project Subareas**

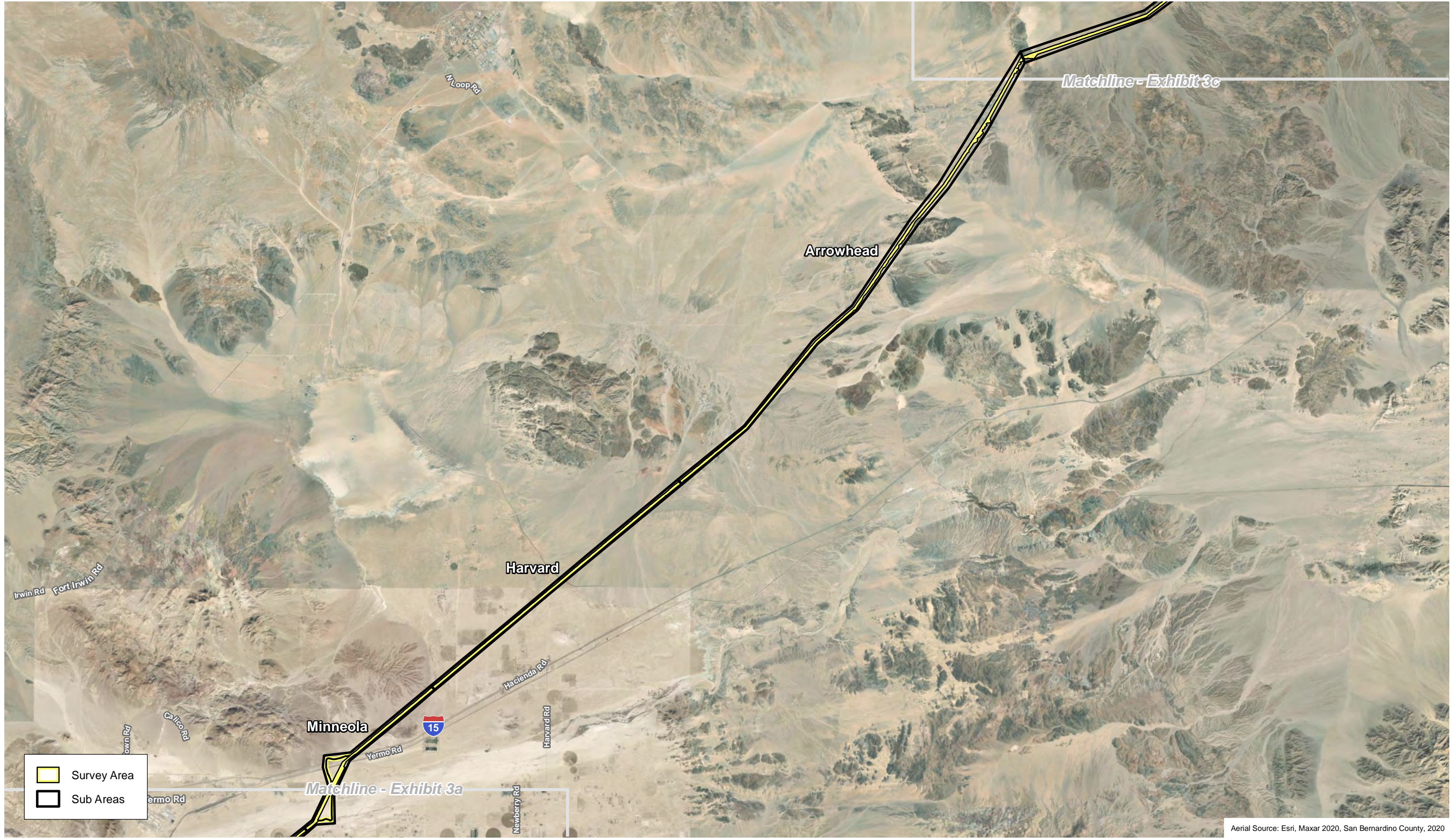
*Jurisdictional Delineation Report, Victorville to McCullough Electrical Transmission Alignment Project*

**Exhibit 3a**





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Aerial Source: Esri, Maxar 2020, San Bernardino County, 2020

	Survey Area
	Sub Areas

### Project Subareas

Jurisdictional Delineation Report, Victorville to McCullough Electrical Transmission Alignment Project



### Exhibit 3b



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Survey Area  
 Sub Areas

Aerial Source: Esri, Maxar 2020, San Bernardino County, 2020

**Project Subareas**

*Jurisdictional Delineation Report, Victorville to McCullough Electrical Transmission Alignment Project*

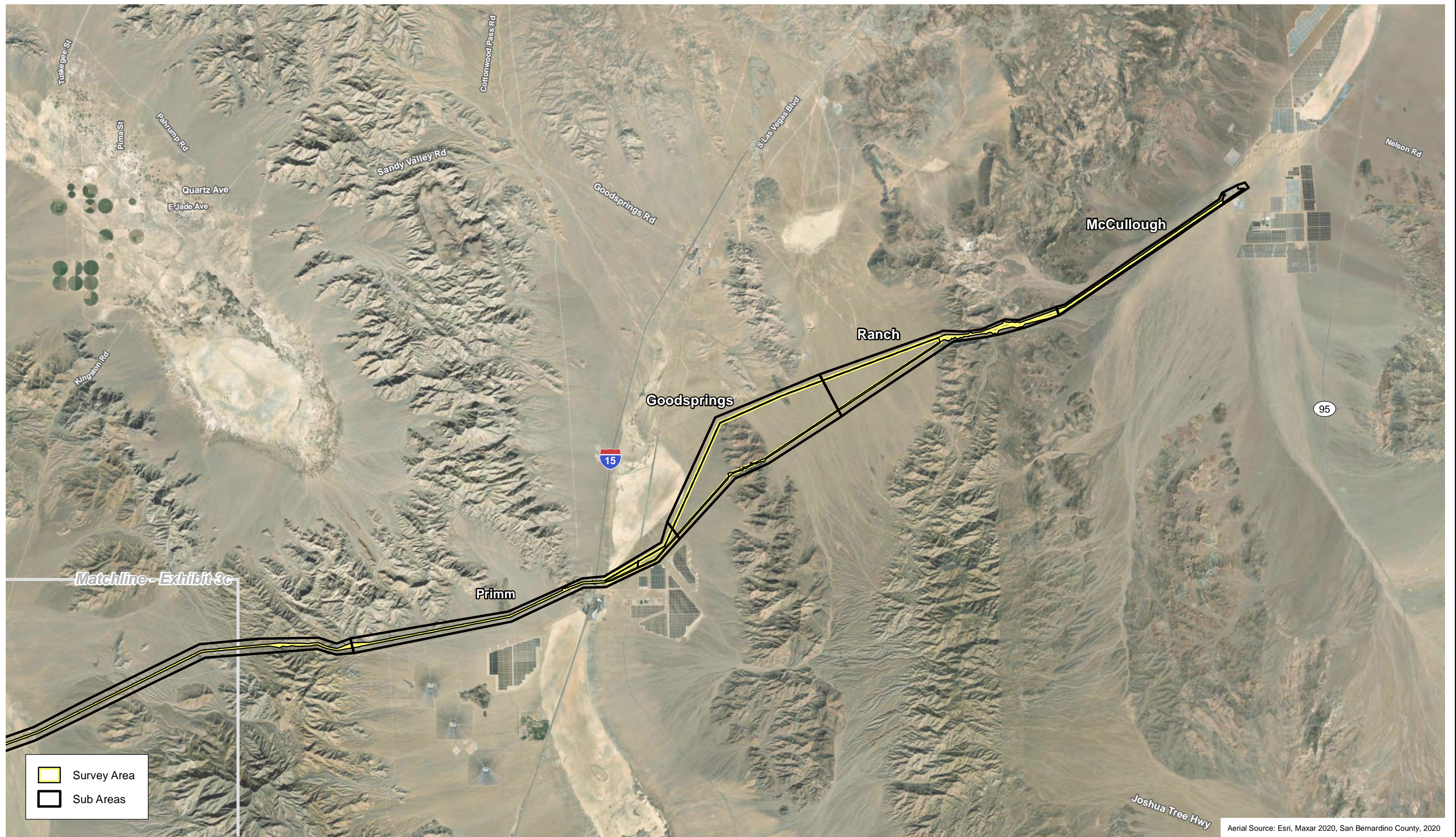
**Exhibit 3c**



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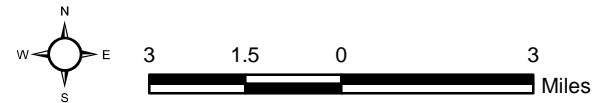


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Aerial Source: Esri, Maxar 2020, San Bernardino County, 2020

### Project Subareas

Jurisdictional Delineation Report, Victorville to McCullough Electrical Transmission Alignment Project



### Exhibit 3d



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**TABLE 1  
PROJECT SUBAREAS**

Project Subarea Number	Project Subarea Name	Project Subarea Abbreviation	Approximate Length	USGS Quadrangles
1	Stoddard Wells Road	SW	3.8 miles	Victorville
2	Quarry Road	QU	4.2 miles	Victorville, Apple Valley, NorthTurtle Valley
3	Dale Evans Parkway	DE	5.8 miles	Turtle Valley
4	Hodge Road	HO	8.6 miles	Turtle Valley, Stoddard Well
5	Barstow Road	BA	8.3 miles	Stoddard Well, Barstow SE, Daggett
6	Camp Rock Road	CR	6.9 miles	Daggett, Minneola
7	Hidden Springs Road	HS	5.5 miles	Minneola, Yermo
8	Minneola Road	MI	7.3 miles	Yermo, Harvard Hill
9	Harvard Road	HA	12.4 miles	Harvard Hill, Alvord Mountain West, Alvord Mountain East
10	Arrowhead Trail	AR	18.9 miles	Alvord Mountain East, Bitter Spring, Red Pass Lake
11	Death Valley Road (Baker)	DV	26.9 miles	Red Pass Lake, West of Baker, Silurian Valley, North of Baker, Turquoise Mountain
12	Excelsior Mine/ Kingston Road	EM	25.4 miles	Turquoise Mountain, East of Kingston Springs, Pachalka Spring, Clark Mountain
13	Primm	PR	7.9 miles	Clark Mountain, Ivanpah Lake, State Line Pass, Desert, Roach
14	Goodsprings Road	GO	4.6 miles	Roach, McCullough Pass
15	Ranch Road	RA	9.4 miles	McCullough Pass, McCullough Mountain NE
16	McCullough Substation	MC	6.3 miles	McCullough Mountain NE, Sloan SE

### 1.3 EXISTING CONDITIONS

The alignment occurs entirely in the Mojave Desert with terrain that includes broad desert plains, rocky mountain ranges, narrow ephemeral channels, broad sandy desert washes, and dry lake beds. The various mountain ranges that occur along the alignment (from west to east) include the Newberry Mountains, Soda Mountains, Silurian Hills, Clark Mountains, and McCullough Mountains. All of these ranges consist of granitic soils and volcanic sandstone intermixed with alluvial soils, so that these ranges largely consist of very rocky conditions with coarse sandy soils (Clary 1959, Cox et al, 1987, Grose 1959). Lower elevation areas consist of finer soil textures (e.g., sandy/gravelly loam). The various desert washes generally consist of deep gravelly sand while the finer materials such as loam and clay loam are found in dry lake beds that are in the immediate vicinity of the alignment (USDA NRCS 2022).

The western Mojave Desert is characterized by numerous small channels that convey surface water immediately after a rainfall event (USFWS 2022). While these channels in the western end of the alignment drain into the Mojave River, channels that occur along most of the alignment drain toward one of several lakebeds that are typically dry. Such lakebeds that occur along the alignment include Red Pass Lake, Silver Lake, Ivanpah Lake, and Roach Lake.

The hydrology of the area is characterized by steep drainages in the mountainous areas that convey surface water from rainfall events that are generally relegated to the winter months (though monsoonal moisture may come from the south and southeast causing potentially severe summer thunderstorms). As these drainage features reach the flat desert plains, they spread out across the alluvial fans to create shallow compound channels. As the gradient of these compound channels decreases, surface flows tend to quickly infiltrate into the soil. Surface water would be expected to accumulate in the various lakebeds described above only during years of abnormally high rainfall. Hydrologically, much water flow probably occurs below the ground surface as much of the area's soil consists of well-drained sand and loam soils.

Vegetation communities along the alignment are typical of the western Mojave Desert, consisting primarily of creosote bush scrub, burrobrush scrub, saltbush scrub, and Joshua tree woodland. Agricultural areas are also present along the alignment.

## **1.4 PROJECT DESCRIPTION**

The LADWP is proposing to retrofit Transmission Lines 1 and 2 along the Alignment which will include upgrading approximately 1,740 towers. This will allow for an increase in transmission capacity for incoming renewable energy resources along the West of Colorado River Path 46 transmission corridor and will contribute over towards LADWP's Renewable Portfolio Standard goals. Project impacts associated with these activities would include minor grading to (1) improve the condition of existing access roads; (2) create laydown areas at various locations; and (3) establish locations for vehicles to string electrical lines on the Alignment's towers.

## **1.5 REGULATORY AUTHORITY**

This section summarizes the federal and State agencies' regulatory jurisdiction over activities that have a potential to impact jurisdictional resources. A detailed explanation of each agency's regulatory authority is provided in Attachment A.

### **1.5.1 U.S. Army Corps of Engineers**

The USACE Regulatory Branch regulates activities that discharge dredged or fill materials into "waters of the United States" (WOTUS) under Section 404 of the Federal Clean Water Act (CWA) and Section 10 of the Rivers and Harbors Act. Its authority applies to all WOTUS where the material (1) replaces any portion of a WOTUS with dry land or (2) changes the bottom elevation of any portion of any WOTUS. Activities that result in fill or dredge of WOTUS require a permit from the USACE.

Recently, the definition of WOTUS has been the subject of shifting regulations. Federal regulations were revised in 2015 by the Obama Administration and 2020 by the Trump Administration that addressed the extent of USACE jurisdiction and the definition of WOTUS. On January 18, 2023, the United States Environmental Protection Agency (USEPA) published a final Water Rule in the Federal Register that takes effect on March 20, 2023. This new Water Rule defines WOTUS as:

1. Traditional Navigable Waters (TNWs), the territorial seas, and interstate waters ("paragraph (a)(1) waters");
2. Impoundments of "waters of the United States" ("paragraph (a)(2) impoundments");
3. Tributaries to TNWs, the territorial seas, interstate waters, or paragraph (a)(2) impoundments when the tributaries meet either the relatively permanent standard or the significant nexus standard (i.e., "jurisdictional tributaries");



4. Wetlands adjacent to paragraph (a)(1) waters, wetlands adjacent to and with a continuous surface connection to relatively permanent paragraph (a)(2) impoundments, wetlands adjacent to tributaries that meet the relatively permanent standard, and wetlands adjacent to paragraph (a)(2) impoundments or jurisdictional tributaries when the wetlands meet the significant nexus standard (“jurisdictional adjacent wetlands”); and
5. Intrastate lakes and ponds, streams, or wetlands not identified in paragraphs (a)(1) through (4) that meet either the relatively permanent standard or the significant nexus standard (“paragraph (a)(5) waters”).

### **1.5.2 Regional Water Quality Control Board**

The State Water Resources Control Board (SWRCB), in conjunction with the nine RWQCBs, is the primary agency responsible for protecting water quality in California through the regulation of discharges to surface waters under the CWA and the California Porter-Cologne Water Quality Control Act (Porter-Cologne Act). The SWRCB’s and RWQCBs’ jurisdictions extend to all “waters of the State” and to all WOTUS, including wetlands (isolated and non-isolated).

The Porter-Cologne Act broadly defines “waters of the State” as any surface water or groundwater, including saline waters, within the boundaries of the State.” On August 28, 2019, the Office of Administrative Law approved the State Wetland Definition and Procedures for Discharges of Dredged or Fill Material to “waters of the State”, which went into effect on May 28, 2020. Under these new regulations, the SWRCB and its nine RWQCBs will assert jurisdiction over all existing WOTUS, and all waters that have been considered WOTUS under any historical definition.

Impacts to WOTUS are authorized by the RWQCBs through a Water Quality Certification per Section 401 of the CWA. Impacts to “waters of the State” that are not considered WOTUS would be authorized by Waste Discharge Requirements issued by the RWQCB, pursuant to California’s Porter-Cologne Water Quality Control Act.

On April 6, 2022, the U.S. Supreme Court issued a stay of the October 2021 order by the U.S. District Court for the Northern District of California that vacated EPA’s 2020 Clean Water Act Section 401 Certification Rule (2020). The stay of the vacatur applies nationwide. Therefore, the CWA section 401 certification process is once again governed by the CWA section 401 certification regulations promulgated by USEPA in 2020, codified at 40 CFR 121. This 2020 rule requires all project proponents to request a pre-filing meeting with the RWQCB at least 30 days prior to filing a 401 “Certification Request”. The filing procedure has been simplified to require the filing of a “Certification Request”, rather than the acceptance of a “complete application”.

There is a mandatory 30 day wait period between a pre-filing meeting request and the filing of a Certification Request. A Certification Request must be filed with the RWQCB and the USACE concurrently. USACE reviews the Certification Request for the nine required components. The USACE has 15 days to review the Certification Request. The USACE then notifies the RWQCB that request is complete. And concurrently notifies the RWQCB of the reasonable time period to act on the Certification Request. The reasonable time period is not to exceed 1 year. Within 15 days of receipt of the Certification Request the RWQCB must provide the applicant with the following: 1) date of receipt; 2) applicable reasonable period of time to act on the Certification Request; and 3) date upon which waiver will occur if the certifying authority fails or refuses to act on the Certification Request. It should be noted that the RWQCB may require that the findings of the Jurisdictional Delineation Report be certified by the USACE prior to issuing a Section 401 Water Quality Certification.

Once the RWQCB issues the 401 Certification, the USACE has 5 days to notify the USEPA that the 401 Certification has been issued. The USEPA then has 30 days to notify neighboring jurisdictions of the 401 Certification. Neighboring jurisdictions have 60 days to respond. If there are no objections to the 401 Certification, then the USACE issues the 404 permit.

### **1.5.3 California Department of Fish and Wildlife**

The CDFW regulates activities that may affect rivers, streams, and lakes pursuant to the *California Fish and Game Code* (§§1600–1616). According to Section 1602 of the *California Fish and Game Code*, the CDFW has jurisdictional authority and would require a Lake or Streambed Alteration Agreement (LSAA) for any work that will (1) substantially divert or obstruct the natural flow of any river, stream, or lake; (2) substantially change or use any material from the bed, channel, or bank of any river, stream, or lake; or (3) deposit or dispose of debris, waste, or other material containing crumbled, flaked, or ground pavement where it may pass into any river, stream, or lake.

### **1.5.4 Nevada Department of Environmental Protection**

The NDEP (under the Nevada Department of Conservation and Natural Resources) is the primary agency responsible for protecting water quality in Nevada through the regulation of discharges to surface waters under the CWA. The NDEP’s jurisdiction extends to all “waters of the State” as authorized under Nevada Revised Statutes, Title 40, Chapter 445A. The NDEP is responsible for issuing permits related to discharges of pollutants to surface waters consistent with Section 401 of the CWA where “waters of the U.S.” are present, and for issuing Water Pollution Control permits consistent with the Nevada Water Pollution Control Law.

The NDEP’s Bureau of Water Pollution Control issues permits to authorize discharges to “waters of the State”. Waters of the State are defined in the Nevada Revised Statutes (NRS 445A.415) as all waters situated wholly or partly within or bordering upon this State, including but not limited to:

1. All streams, lakes, ponds, impounding reservoirs, marshes, water courses, waterways, wells, springs, irrigation systems and drainage systems; and
2. All bodies or accumulations of water, surface and underground, natural or artificial.

## 2.0 **METHODS**

### 2.1 **LITERATURE REVIEW**

Prior to conducting the delineation and during the course of report preparation, Psomas reviewed the following sources to perform an initial assessment of areas that may fall under agency jurisdiction: various USGS 7.5-minute topographic quadrangle maps; color aerial photography provided by Google Earth; soil data provided by the U.S. Department of Agriculture's Natural Resources Conservation Service (USDA NRCS 2022a); the National Hydric Soils List (USDA NRCS 2022b); the National Wetlands Inventory's Wetland Mapper (USFWS 2022); and the Water Quality Control Plan for the Lahontan Region (Lahontan RWQCB 1995).

### 2.2 **FIELD SURVEY**

The analysis contained in this report uses the results of field surveys conducted by Psomas staff members between April 18 and August 5, 2022. Jurisdictional features were delineated by recording the centerlines of narrow drainages or the outer boundary of wide drainage features. Features were mapped using ArcView GIS Field Maps software with an aerial photo base map of the survey area.

Psomas staff who participated in the field survey include Trevor Bristle, Jack Underwood, Heather Garnett, Brianna House, Allison Rudalevige, Sara Olson, Sophie Aguilar, Sarah Thomas, Steve Norton, and Ashley Alardi. Biologist Jen Rankin of MBC Aquatic Sciences also participated in the field survey. Dates of the field survey and participating staff are summarized below in Table 2.

**TABLE 2  
SUMMARY OF FIELD SURVEY DATES 2022**

<b>Dates</b>	<b>Staff</b>
April 18–21	Trevor Bristle, Jack Underwood
April 25–28	Trevor Bristle, Heather Garnett, Brianna House, Steve Norton
May 2–5	Heather Garnett, Brianna House, Allison Rudalevige, Jack Underwood
May 9–12	Trevor Bristle, Heather Garnett, Brianna House
May 16–19	Heather Garnett, Allison Rudalevige, Jack Underwood
May 23–26	Heather Garnett, Brianna House, Sarah Thomas, Jack Underwood
May 31–June 2	Heather Garnett, Brianna House, Jack Underwood
June 6–9	Heather Garnett, Brianna House, Allison Rudalevige, Jack Underwood
June 14–16	Heather Garnett, Brianna House, Allison Rudalevige
June 20–23	Heather Garnett, Brianna House, Jack Underwood, Jen Rankin
June 27–30	Ashley Alardi, Heather Garnett, Brianna House, Jack Underwood
July 11–14	Sophie Aguilar, Ashley Alardi, Heather Garnett, Sara Olson,
July 18–21	Sophie Aguilar, Heather Garnett, Sara Olson,
July 25–28	Sophie Aguilar, Heather Garnett, Sara Olson, Jack Underwood
August 1–5	Sophie Aguilar, Heather Garnett, Sara Olson, Jack Underwood

## 2.3 JURISDICTIONAL DELINEATION

Non-wetland WOTUS and “waters of the State” (California and Nevada) are delineated based on the limits of the Ordinary High Water Mark (OHWM), which can be determined by a number of factors, including the presence of a clear, natural line impressed on the bank; shelving; changes in the character of the soil; destruction of terrestrial vegetation; and the presence of litter and debris. The OHWM limits (i.e., active floodplain) occurring in the survey area were further verified using methods contained in *A Field Guide to the Identification of the Ordinary High Water Mark (OHWM) in the Arid West Region of the Western United States, A Delineation Manual* (Lichvar and McColley 2008) and the *Updated Datasheet for the Identification of the Ordinary High Water Mark (OHWM) in the Arid West Region of the Western United States* (Curtis and Lichvar 2010).

However, stream systems in arid climates that are characterized by extreme variability in the magnitude of storm flows and the frequency of occurrence do not always show the same jurisdictional indicators as other stream systems whose hydrologic cycles are more regular. Therefore, the methodology to identify the jurisdictional limits of on-site waters also followed guidance provided in *Mapping Episodic Stream Activity* (Brady and Vyverberg 2014) and *A Review of Stream Processes and Forms in Dryland Watersheds* (Vyverberg 2010). These resources were developed by the CDFW to provide guidance in identifying the limits of dryland stream systems by understanding the differences in the soil, vegetation, and hydrology in arid environments versus semi-arid environments.

In September 2008, the USACE issued the *Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Arid West Region*. This regional supplement is designed for use with the *Corps of Engineers Wetlands Delineation Manual* (Environmental Laboratory 1987). Both the 1987 Wetlands Manual and the Arid West Supplement to the manual provide technical methods and guidelines for determining the presence of WOTUS and wetland resources. A three-parameter approach is used to identify wetlands and requires evidence of wetland hydrology, hydrophytic vegetation, and hydric soils. Wetlands generally include swamps, marshes, bogs, and similar areas. To be considered a wetland, an area must exhibit at least minimal hydric characteristics within the three parameters. However, problem areas may periodically or permanently lack certain indicators due to seasonal or annual variability or the nature of the soils or plant species on site. Atypical wetlands lack certain indicators due to recent human activities or natural events. Guidance for determining the presence of wetlands in these situations is presented in the Regional Supplement.

It should be noted that the RWQCB shares USACE jurisdiction unless isolated conditions are present. If isolated waters are present, the RWQCB takes jurisdiction using the USACE’s definition of the OHWM and/or the three-parameter wetlands method pursuant to the 1987 Wetlands Manual. The CDFW’s jurisdiction is defined as the top of the bank on either side of a stream, channel, or basin or to the outer limit of riparian vegetation located within or immediately adjacent to the river, stream, creek, pond, lake, or other impoundment.

### 2.3.1 Vegetation

Hydrophytic vegetation (or hydrophytes) is defined as any macrophytic plant that “grows in water or on a substrate that is at least periodically deficient in oxygen as a result of excessive water content; plants typically found in wet habitats” (Environmental Laboratory 1987). Specifically, these plant species have specialized morphological, physiological, or other adaptations for surviving in permanently saturated to periodically saturated soils where oxygen levels are very

low or the soils are anaerobic. Lichvar and Gillrich (2011) provide the following technical definitions of wetland plant indicator status categories:

- **Obligate Wetland (OBL):** These wetland-dependent plants (herbaceous or woody) require standing water or seasonally saturated soils (14 or more consecutive days) near the surface to ensure adequate growth, development, and reproduction and to maintain healthy populations. These plants consist of four types:
  - *submerged*: plants that conduct virtually all of their growth and reproductive activity under water.
  - *floating*: plants that grow with leaves and most often their vegetative and reproductive organs floating on the water surface.
  - *floating-leaved*: plants that are rooted in sediment but also have leaves that float on the water surface.
  - *emergent*: herbaceous and woody plants that grow with their bases submerged and rooted in inundated sediment or seasonally saturated soil and their upper portions, including most of the vegetative and reproductive organs, growing above the water level.
- **Facultative Wetlands (FACW):** These plants depend on and predominantly occur with hydric soils, standing water, or seasonally high water tables in wet habitats for ensuring optimal growth, development, and reproduction and for maintaining healthy populations. These plants often grow in geomorphic locations where water saturates soils or floods the soil surface at least seasonally.
- **Facultative (FAC):** These plants can occur in wetlands or non-wetlands. They can grow in hydric, mesic, or xeric habitats. The occurrence of these plants in different habitats represents responses to a variety of environmental variables other than just hydrology (e.g., shade tolerance, soil hydrogen potential [pH], and elevation) and they have a wide tolerance of soil moisture conditions.
- **Facultative Upland (FACU):** These plants are not wetland dependent. They can grow on hydric and seasonally saturated soils, but they develop optimal growth and healthy populations on predominantly drier or more mesic sites. Unlike FAC plants, these plants are non-wetland plants by habitat preference.
- **Obligate Upland (UPL):** These plants occupy mesic to xeric non-wetland habitats. They almost never occur in standing water or saturated soils. Typical growth forms include herbaceous, shrubs, woody vines, and trees.

The USACE—as part of an interagency effort with the U.S. Environmental Protection Agency (USEPA), the U.S. Fish and Wildlife Service (USFWS), and the USDA NRCS—has approved a National Wetland Plant List (NWPL), which provides the current indicator status for plant species. The NWPL is used to determine whether the hydrophytic vegetation parameter is met when conducting wetland determinations under the CWA and the Wetland Conservation Provisions of the Food Security Act. The NWPL is also intended to be used for wetland restoration, establishment, and enhancement projects. This report utilizes the indicator status for plant species that are listed in the Arid West Supplement portion of the NWPL.

The following are three procedures for determining whether the hydrophytic vegetation criterion is met: Indicator 1, “Dominance Test”, using the “50/20 Rule”; Indicator 2, “Prevalence Index”; or Indicator 3, “Morphological Adaptation”, as identified in the *Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Arid West Region* (USACE 2008). The hydrophytic vegetation criterion is met if any indicator is satisfied. If none of the indicators are satisfied, then

hydrophytic vegetation is absent unless (1) indicators of hydric soil and wetland hydrology are present and (2) the site meets the requirements for a problematic wetland situation.

- **Dominance Test:** Vegetative cover is estimated and is ranked according to its dominance. Dominant species are the most abundant species for each stratum of the community (i.e., tree, sapling/shrub, herb, or woody vine) that individually or collectively amount to 50 percent of the total coverage of vegetation plus any other species that, by itself, accounts for 20 percent of the total vegetation cover (also known as the “50/20 Rule”). These species are recorded on the “Wetland Determination Data Form – Arid West Region”. The wetlands indicator status of each species is also recorded on the data forms based on the NWPL (Lichvar and Kartesz 2009). If greater than 50 percent of the dominant species across all strata are OBL, FACW, or FAC species, the criterion for wetland vegetation is considered to be met.
- **Prevalence Index:** The prevalence index considers all plant species in a community, not just the dominant ones. The prevalence index is the average of the wetland indicator status of all plant species in a sampling plot. Each indicator status category is given a numeric code (OBL = 1, FACW = 2, FAC = 3, FACU = 4, and UPL = 5) and is weighted by the species’ abundance (percent cover). Hydrophytic vegetation is present if the prevalence index is 3.0 or less.
- **Morphological Adaptation:** Morphological adaptations, such as adventitious roots (i.e., roots that take advantage of the wet conditions) and shallow root systems, must be observed on more than 50 percent of the individuals of a FACU species for the hydrophytic vegetation wetland criterion to be met.

### 2.3.2 Soils

The National Technical Committee for Hydric Soils (NTCHS) defines a hydric soil as a soil that is formed under conditions of saturation, flooding, or ponding that occurs long enough during the growing season to develop anaerobic conditions (or conditions of limited oxygen) at or near the soil surface and that favor the establishment of hydrophytic vegetation (USDA NRCS 2019c). It should be noted that hydric soils created under artificial conditions of flooding and inundation sufficient for the establishment of hydrophytic vegetation would also meet this hydric soil indicator.

The soil conditions are verified by digging test pits along each transect to a depth of at least 20 inches (except where a restrictive layer occurs in areas containing hard pan, cobble, or solid rock). It should be noted that, at some sites, it may be necessary to make exploratory soil test pits up to 40 inches deep to more accurately document and understand the variability in soil properties and hydrologic relationships on the site. Soil test pit locations are usually dug in the drainage invert or at the edge of a waterbody/drainage course in vegetated areas. Soil extracted from each soil test pit is then examined for texture and color using the standard plates on the Munsell Soil Color Chart (Munsell Color 1994) and recorded on the Data Form. The Munsell Soil Color Chart aids in designating soils by color labels based on gradations of three simple variables: hue, value, and chroma. Any indicators of hydric soils, such as the following, are also recorded on the Data Form: redoximorphic features (i.e., areas where iron is reduced under anaerobic conditions and oxidized following a return to aerobic conditions); buried organic matter; organic streaking; reduced soil conditions; gleyed (i.e., soils having a characteristic bluish-gray or greenish-gray color) or low-chroma soils; or sulfuric odor. If hydric soils are found, progressive pits are dug along the transect moving laterally away from the active channel area until hydric soil features are no longer present in the top 20 inches of the soil.

### **2.3.3 Hydrology**

Wetland hydrology indicators provide evidence that a site has a continuing wetland hydrologic regime. Wetlands hydrology is represented by either (1) all of the hydrological elements or characteristics of areas permanently or periodically inundated or (2) areas containing soils that are saturated for a sufficient duration of time to create hydric soils suitable for the establishment of plant species that are typically adapted to anaerobic soil conditions. The presence of wetland hydrology is evaluated at each intersect by recording the extent of observed surface flows; the depth of inundation; the depth to saturated soils; and the depth to free water in soil test pits. In instances where stream flow is divided into multiple channels with intervening sandbars, the entire area between the channels is considered to be within the “Active Floodplain” and within the OHWM. Therefore, an area containing these features would meet the indicator requirements for wetland hydrology.

### **3.0 LITERATURE REVIEW**

This section provides a summary of literature review results that were reviewed prior to the field survey and during report preparation that have helped inform the analysis provided in this report.

#### **3.1 USGS TOPOGRAPHIC QUADRANGLE**

The USGS topographic quadrangle maps show geological formations and their characteristics; they describe the physical settings of an area through topographic contour lines and other major surface features. These features include lakes, streams, rivers, buildings, roadways, landmarks, and other features that may fall under the jurisdiction of one or more regulatory agencies. In addition, the USGS maps provide topographic information that is useful in determining elevations, latitude and longitude, and Universal Transverse Mercator (UTM) Grid coordinates for a survey area.

The Alignment encompasses the following USGS 7.5-minute topographic quadrangle maps from west to east: Victorville, Apple Valley North, Turtle Valley, Stoddard Well, Barstow SE, Daggett, Minneola, Yermo, Harvard Hill, Alvord Mountain West, Alvord Mountain East, Bitter Spring, Red Pass Lake, West of Baker, Silurian Valley, North of Baker, Turquoise Mountain, East of Kingston Springs, Pachalka Spring, Clark Mountain, Ivanpah Lake, State Line Pass, Desert, Roach, McCullough Pass, McCullough Mountain NE, and Sloan SE.

These maps were useful to identify prominent drainage features (i.e., blue-line streams) that occur in the Project survey area as well as dry lake beds to determine where water ultimately flows.

The elevation of the Victorville Switching Station at the western terminus of the Alignment is 2,830 feet above mean sea level (amsl) while the McCullough Switching Station at the eastern end is 1,790 feet amsl. Elevations along the Alignment range from 940 feet amsl (near Highway 127 north of Baker, California) to 4,920 feet amsl (in the Clark Mountains west of Primm, Nevada).

#### **3.2 COLOR AERIAL PHOTOGRAPHY**

Psomas reviewed existing color aerial photographs prior to conducting the field surveys to identify the extent of any drainages/waterbodies and potential riparian vegetation occurring in the survey area.

#### **3.3 EXISTING VEGETATION**

Vegetation communities along the alignment are typical of the western Mojave Desert, consisting primarily of creosote bush scrub, burrobrush scrub, saltbush scrub, and Joshua tree woodland. Agricultural areas are also present along the alignment.

#### **3.4 SOIL SURVEY**

The presence of hydric soils is one of the chief indicators of jurisdictional wetlands. Table 3 provides a summary of soil types that exist within each subarea of the survey area, with those that are listed as potentially hydric in the soil survey shown in bold face type.



**TABLE 3  
SUMMARY OF SOIL TYPES IN SURVEY AREA**

Subarea	Soil Type Name	Hydric?	Acres	Percent of Subarea
01-Stoddard Wells	Bryman Loamy Fine Sand, 5 to 9 percent slopes	no	6.45	3.2%
	Cajon-Arizo Complex, 2 to 15 percent slopes*	no	109.07	51.9%
	Helendale Loamy Sand, 2 to 5 percent slopes	no	2.90	1.4%
	<b>Nebona-Cuddeback Complex, 2 to 9 percent slopes</b>	<b>yes</b>	<b>37.13</b>	<b>17.7%</b>
	<b>Riverwash</b>	<b>yes</b>	<b>1.85</b>	<b>0.9%</b>
	Rock Outcrop-Lithic Torriorthents Complex, 15 to 50 percent slopes*	no	52.49	25.0%
02-Quarry	Cajon-Arizo Complex, 2 to 15 percent slopes	no	133.64	73.2%
	Helendale-Bryman Loamy Sands, 2 to 5 percent slopes	no	49.03	26.8%
03-Dale Evans	Cajon-Arizo Complex, 2 to 15 percent slopes*	no	133.49	37.1%
	<b>Cajon-Wasco, Cool Complex, 2 to 9 percent slopes</b>	<b>yes</b>	<b>17.31</b>	<b>4.8%</b>
	Helendale-Bryman Loamy Sands, 2 to 5 percent slopes	no	78.14	21.7%
	Mirage-Joshua Complex, 2 to 5 percent slopes	no	46.82	13.0%
	Rock Outcrop-Lithic Torriorthents Complex, 15 to 50 percent slopes	no	13.44	3.7%
	Sparkhule-Rock Outcrop Complex, 15 to 50 percent slopes	no	62.69	17.4%
04-Hodge	<b>Yermo-Kimberlina, Cool, Association, Sloping</b>	<b>yes</b>	<b>8.15</b>	<b>2.3%</b>
	Cajon-Arizo Complex, 2 to 15 percent slopes	no	233.60	48.8%
	Helendale-Bryman Loamy Sands, 2 to 5 percent slopes	no	17.03	3.6%
	Mirage Sandy Loam, 2 to 5 percent slopes	no	94.51	19.7%
	Mirage-Joshua Complex, 2 to 5 percent slopes	no	34.31	7.2%
	Rock Outcrop-Lithic Torriorthents Complex, 15 to 50 percent slopes	no	19.49	4.1%
05-Barstow Rd	Sparkhule-Rock Outcrop Complex, 15 to 50 percent slopes	no	79.99	16.7%
	Cajon Sand, 2 to 9 percent slopes	no	6.18	1.2%
	Cajon-Arizo Complex, 2 to 15 percent slopes	no	247.03	49.6%
	Helendale-Bryman Loamy Sands, 2 to 5 percent slopes	no	66.07	13.3%
	Kimberlina Loamy Fine Sand, Cool, 0 to 2 percent slopes	no	15.57	3.1%
	Mirage Sandy Loam, 2 to 5 percent slopes	no	14.83	3.0%
	<b>Nebona-Cuddeback Complex, 2 to 9 percent slopes</b>	<b>yes</b>	<b>10.85</b>	<b>2.2%</b>
	Rock Outcrop-Lithic Torriorthents Complex, 15 to 50 percent slopes	no	59.41	11.9%
Yermo-Kimberlina, Cool, Association, sloping	no	78.21	15.7%	

**TABLE 3  
SUMMARY OF SOIL TYPES IN SURVEY AREA**

Subarea	Soil Type Name	Hydric?	Acres	Percent of Subarea
06-Camp Rock	Cajon Gravelly Sand, 2 to 15 percent slopes	no	215.91	44.0%
	Cajon-Arizo Complex, 2 to 15 percent slopes	no	22.76	4.6%
	<b>Nebona-Cuddeback Complex, 2 to 9 percent slopes</b>	<b>yes</b>	<b>83.02</b>	<b>16.9%</b>
	Rock Outcrop-Lithic Torriorthents Complex, 15 to 50 percent slopes	no	34.21	7.0%
	Sparkhule-Rock Outcrop Complex, 15 to 50 percent slopes	no	1.86	0.4%
	Yermo-Kimberlina, Cool, Association, sloping	no	19.15	3.9%
	No Data Available	no	113.43	23.1%
07-Hidden Springs	<b>Cajon Sand, 0 to 2 percent slopes</b>	<b>yes</b>	<b>171.96</b>	<b>83.0%</b>
	Cajon Gravelly Sand, 2 to 15 percent slopes	no	26.78	12.9%
	Kimberlina Loamy Fine Sand, Cool, 0 to 2 percent slopes	no	8.56	4.1%
08-Minneola	Badland	no	12.13	2.6%
	<b>Cajon Sand, 0 to 2 percent slopes</b>	<b>yes</b>	<b>14.08</b>	<b>3.1%</b>
	Cajon Sand, 2 to 9 percent slopes	no	218.95	47.7%
	Cajon Gravelly Sand, 2 to 15 percent slopes	no	82.45	17.9%
	<b>Cajon Loamy Sand, Loamy Substratum, 0 to 2 percent slopes</b>	<b>yes</b>	<b>0.96</b>	<b>0.2%</b>
	<b>Dune Land</b>	<b>yes</b>	<b>16.20</b>	<b>3.5%</b>
	Kimberlina Loamy Fine Sand, Cool, 0 to 2 percent slopes	no	16.31	3.6%
	<b>Nebona-Cuddeback Complex, 2 to 9 percent slopes</b>	<b>yes</b>	<b>59.77</b>	<b>13.0%</b>
	<b>Riverwash</b>	<b>yes</b>	<b>23.94</b>	<b>5.2%</b>
<b>Villa Loamy Sand</b>	<b>yes</b>	<b>14.53</b>	<b>3.2%</b>	
09-Harvard	Cajon Sand, 2 to 9 percent slopes	no	73.45	11.6%
	Cajon Gravelly Sand, 2 to 15 percent slopes	no	54.64	8.6%
	<b>Cajon Loamy Sand, Loamy Substratum, 0 to 2 percent slopes</b>	<b>yes</b>	<b>120.74</b>	<b>19.0%</b>
	<b>Halloran Sandy Loam</b>	<b>yes</b>	<b>13.87</b>	<b>2.2%</b>
	No Data Available	no	371.66	58.6%
10-Arrowhead	No Data Available	no	1083.37	100.0%
11-Death Valley	No Data Available	no	1751.06	100.0%

**TABLE 3  
SUMMARY OF SOIL TYPES IN SURVEY AREA**

Subarea	Soil Type Name	Hydric?	Acres	Percent of Subarea
12-Excelsior Mine	Copperworld association, 30 to 60 percent slopes	no	181.60	14.9%
	Umberci-Rock outcrop association, 30 to 75 percent slopes	no	7.77	0.6%
	Arizo loamy sand, 2 to 8 percent slopes	no	11.99	1.0%
	Tonopah fine sandy loam, 2 to 8 percent slopes, rarely flooded	no	34.00	2.8%
	Popups sandy loam, 4 to 30 percent slopes	no	0.11	0.0%
	Owlshead loam, 2 to 30 percent slopes	no	115.09	9.5%
	No Data Available	no	866.41	71.2%
13-Primm	Weiser-Oldspan-Wechech association	no	38.88	7.5%
	Weiser Association	no	5.29	1.0%
	Tonopah-Arizo association	no	97.61	18.7%
	<b>Tipnat-Bluepoint-Hypoint association</b>	<b>yes</b>	<b>9.51</b>	<b>1.8%</b>
	<b>Playas</b>	<b>yes</b>	<b>3.97</b>	<b>0.8%</b>
	Birdspring association	no	29.62	5.7%
	Umberci-Rock outcrop association, 30 to 75 percent slopes	no	25.02	4.8%
	Arizo loamy sand, 2 to 8 percent slopes	no	165.01	31.6%
	Weiser association, 2 to 8 percent slopes	no	8.37	1.6%
Colosseum association, 2 to 4 percent slopes	no	138.24	26.5%	
14-Goodsprings	Haleburu extremely gravelly sandy loam, 4 to 15 percent slopes	no	0.77	0.3%
	Tonopah-Arizo association	no	147.03	53.1%
	<b>Tipnat-Bluepoint-Hypoint association</b>	<b>yes</b>	<b>8.75</b>	<b>3.2%</b>
	Orwash-Arizo-Lanip association	no	67.01	24.2%
	Nippeno-Nipton association	no	35.17	12.7%
	Prisonear fine sand, 2 to 8 percent slopes	no	18.19	6.6%
15-Ranch	Arizo-Cafetal association	no	82.65	15.6%
	Arizo association	no	27.39	5.2%
	Orwash-Arizo-Lanip association	no	146.10	27.5%
	Nipton-Highland-Rock outcrop association	no	42.96	8.1%
	Haleburu-Hiddensun association	no	231.44	43.6%

**TABLE 3  
SUMMARY OF SOIL TYPES IN SURVEY AREA**

<b>Subarea</b>	<b>Soil Type Name</b>	<b>Hydric?</b>	<b>Acres</b>	<b>Percent of Subarea</b>
16-McCullough	Hypoint gravelly sandy loam, 0 to 4 percent slopes	no	121.11	29.2%
	Arizo-Cafetal association	no	73.66	17.7%
	Arizo association	no	216.09	52.0%
	Haleburu-Hiddensun association	no	4.31	1.0%
Note: soil types in bold type are considered to be hydric				

Soils within the survey area are dominated by well-drained soil types. These soils range from rock outcrop complexes that comprise the various hill ranges to sandy or loamy soils that occur on the broad desert plains and alluvial fans throughout the survey area. The most common soil types in the survey area include Cajon-Arizo Complex, 2 to 15 percent slopes; Cajon Sand, 2 to 9 percent slopes; Cajon Gravelly Sand, 2 to 15 percent slopes; Haleburu-Hiddensun Association; Arizo Association; and Copperworld Association, 30 to 60 percent slopes. Nearly half of the survey area (mostly the interior portions) consists of areas for which no soil data is available.

The NRCS has delineated the boundaries of 'soil map units', which often contain components of multiple soil types that may be classified as potentially hydric or non-hydric. The National Hydric Soils List identifies a soil map unit as potentially hydric if it contains either a major or minor component that is at least in part hydric (USDA NRCS 2022c), though field investigations are needed to determine if these soils have indicators showing they have actually developed under hydric conditions, which would be necessary to determine if wetland conditions are present. The Project survey area contains the following soil survey areas: (1) San Bernardino County Mojave River Area; (2) Mojave Desert Area; (3) Mojave Desert Area Northeast Part; and (4) Clark County Area.

Potentially hydric soils are present in the survey area but generally occur in limited areas. Most hydric soils cover less than five percent of any Project subarea. A notable exception to this is Cajon sand, 0 to 2 percent slopes that makes up more than 80 percent of the Hidden Springs subarea. Other hydric soil types that comprise at least 15 percent of any Project subarea include Cajon loamy sand, loamy substratum, 0 to 2 percent slopes; and Nebona-Cuddeback complex, 2 to 9 percent slopes. All hydric soils that occur in the Project survey area include:

- Nebona-Cuddeback Complex, 2 to 9 percent slopes;
- Cajon-Wasco, Cool Complex, 2 to 9 percent slopes;
- Yermo-Kimberlina, Cool, Association, Sloping;
- Cajon Sand, 0 to 2 percent slopes;
- Cajon Loamy Sand, Loamy Substratum, 0 to 2 percent slopes;
- Villa Loamy Sand;
- Halloran Sandy Loam;
- Tipnat-Bluepoint-Hypoint association;
- Dune Land;
- Playas; and
- Riverwash

### 3.5 NATIONAL WETLANDS INVENTORY

The Wetland Mapper shows wetland resources available from the Wetlands Spatial Data Layer of the National Spatial Data Infrastructure. This resource provides the classification of known wetlands following the Classification of Wetlands and Deepwater Habitats of the United States (FGDC 2013). This classification system is arranged in a hierarchy of (1) Systems that share the influence of similar hydrologic, geomorphologic, chemical, or biological factors (i.e., Marine Estuarine, Riverine, Lacustrine, and Palustrine); (2) Subsystems (i.e., Subtidal and Intertidal; Tidal, Lower Perennial, Upper Perennial, and Intermittent; or Littoral and Limnetic); (3) Classes, which are based on substrate material and flooding regime or on vegetative life forms; (4) Subclasses; and (5) Dominance Types, which are named for the dominant plant or wildlife forms. In addition, there are modifying terms applied to Classes or Subclasses.

The vast majority of drainage features (more than 99 percent) in the survey area are classified as either R4SBA (Riverine, Intermittent Streambed, Temporary Flooded), R4SBJ (Riverine, Intermittent Streambed, Intermittently Flooded) or R4SBC (Riverine, Intermittent Streambed, Seasonally Flooded). Interestingly, almost all streambeds in the California portion of the survey area are classified as R4SBJ (R4SBA is common in the Harvard Road subarea but absent elsewhere) while streambeds in Nevada are almost uniformly classified as R4SBC. Definitions of these streambed types are provided below:

- **R: System RIVERINE.** The Riverine System includes all wetlands and deepwater habitats contained within a channel, with two exceptions: (1) wetlands dominated by trees, shrubs, persistent emergents, emergent mosses, or lichens, and (2) habitats with water containing ocean-derived salts of 0.5 parts per trillion (ppt) or greater. A channel is an open conduit either naturally or artificially created which periodically or continuously contains moving water, or which forms a connecting link between two bodies of standing water.
  - **4: Subsystem INTERMITTENT.** This Subsystem includes channels that contain flowing water only part of the year. When the water is not flowing, it may remain in isolated pools or surface water may be absent.
    - **SB: Class STREAMBED.** Includes all wetlands contained within the Intermittent Subsystem of the Riverine System and all channels of the Estuarine System or of the Tidal Subsystem of the Riverine System that are completely dewatered at low tide.
      - **A: Water Regime TEMPORARY FLOODED.** Surface water is present for brief periods (from a few days to a few weeks) during the growing season, but the water table usually lies well below the ground surface for most of the season.
      - **C: Water Regime SEASONALLY FLOODED.** Surface water is present for extended periods especially early in the growing season but is absent by the end of the growing season in most years. The water table after flooding ceases is variable, extending from saturated to the surface to a water table well below the ground surface.
      - **J: Water Regime INTERMITTENTLY FLOODED.** The substrate is usually exposed, but surface water is present for variable periods without detectable seasonal periodicity. Weeks, months, or even years may intervene between periods of inundation. The dominant plant communities under this Water Regime may change as soil moisture conditions change. Some areas exhibiting this Water Regime do not fall within our definition of wetland because they do not have hydric soils or support hydrophytes. This Water Regime is generally limited to the arid West.

Other wetland types from the NWI that uncommonly occur in the survey area include L2USC (Lacustrine, Littoral, Unconsolidated Shore, Seasonally Flooded), L2USJ (Lacustrine, Littoral, Unconsolidated Shore, Intermittently Flooded), and PUSJ (Palustrine, Unconsolidated Shore, Intermittently Flooded). These wetland types occur at four locations in the survey area and are generally associated with dry lake beds that slightly extend into the survey area boundary. These lake beds include the northern edge of Silver Lake, the southern edge of Roach Lake, along with two other unnamed small basin areas where water would settle after heavy rain events. The Lacustrine features (L2USJ and L2USC) are largely unvegetated features, while the Palustrine feature (PUSJ) is vegetated with upland desert shrubs such as creosote. Definitions of these classifications are provided below:

- **L: System LACUSTRINE:** The Lacustrine System includes wetlands and deepwater habitats with all of the following characteristics: (1) situated in a topographic depression or a dammed river channel; (2) lacking trees, shrubs, persistent emergents, and emergent mosses or

lichens with 30 percent or greater areal coverage; and (3) total area of at least 8 hectares. Similar wetlands and deepwater habitats totaling less than 8 hectares are also included in the Lacustrine System if an active wave-formed or bedrock shoreline feature makes up all or part of the boundary, or if the water depth in the deepest part of the basin equals or exceeds 2.5 meters at low water. Lacustrine waters may be tidal or nontidal, but ocean-derived salinity is always less than 0.5 ppt.

- **2: Subsystem LITTORAL:** This Subsystem includes all wetland habitats in the Lacustrine System. It extends from the shoreward boundary of the System to a depth of 2.5 meters below low water, or to the maximum extent of nonpersistent emergents if these grow at depths greater than 2.5 meters.
  - **US: Class UNCONSOLIDATED SHORE:** Includes all wetland habitats having two characteristics: (1) unconsolidated substrates with less than 75 percent areal cover of stones, boulders or bedrock and (2) less than 30 percent areal cover of vegetation. Landforms such as beaches, bars, and flats are included in the Unconsolidated Shore class.
    - **C: Water Regime SEASONALLY FLOODED:** Surface water is present for extended periods especially early in the growing season but is absent by the end of the growing season in most years. The water table after flooding ceases is variable, extending from saturated to the surface to a water table well below the ground surface.
    - **J: Water Regime INTERMITTENTLY FLOODED:** The substrate is usually exposed, but surface water is present for variable periods without detectable seasonal periodicity. Weeks, months, or even years may intervene between periods of inundation. The dominant plant communities under this Water Regime may change as soil moisture conditions change. Some areas exhibiting this Water Regime do not fall within our definition of wetland because they do not have hydric soils or support hydrophytes. This Water Regime is generally limited to the arid West.
- **P: System PALUSTRINE.** The Palustrine System includes all nontidal wetlands dominated by trees, shrubs, emergents, mosses or lichens, and all such wetlands that occur in tidal areas where salinity due to ocean-derived salts is below 0.5 ppt. Wetlands lacking such vegetation are also included if they exhibit all of the following characteristics: (1) are less than 8 hectares (20 acres); (2) do not have an active wave-formed or bedrock shoreline feature; (3) have at low water a depth of less than 6.6 feet in the deepest part of the basin; and (4) have salinity due to ocean-derived salts of less than 0.5 ppt.
  - **US: Class UNCONSOLIDATED SHORE:** Includes all wetland habitats having two characteristics: (1) unconsolidated substrates with less than 75 percent areal cover of stones, boulders or bedrock and (2) less than 30 percent areal cover of vegetation. Landforms such as beaches, bars, and flats are included in the Unconsolidated Shore class.
    - **J: Water Regime INTERMITTENTLY FLOODED:** The substrate is usually exposed, but surface water is present for variable periods without detectable seasonal periodicity. Weeks, months, or even years may intervene between periods of inundation. The dominant plant communities under this Water Regime may change as soil moisture conditions change. Some areas exhibiting this Water Regime do not fall within our definition of wetland because they do not have hydric soils or support hydrophytes. This Water Regime is generally limited to the arid West.

### 3.6 REGIONAL WATER QUALITY CONTROL PLAN

There are nine Regional Water Quality Control Boards in California. The majority of the Project survey area (approximately 85 percent) is located within California and is entirely within Regional Water Quality Control Board Region 6, the Lahontan Region. The SWRCB and the Lahontan RWQCB have adopted a Water Quality Control Plan (or “Basin Plan”) for the Region. The Basin Plan contains goals and policies, descriptions of conditions, and proposed solutions to surface and groundwater issues. The Basin Plan also establishes water quality standards for surface and groundwater resources and includes beneficial uses and levels of water quality that must be met and maintained to protect these uses. These water quality standards are implemented through various regulatory permits pursuant to CWA Section 401 for Water Quality Certifications and Section 402 for Report of Waste Discharge permits.

The survey area contains several different watersheds so that there are different receiving waters depending on where rainfall may occur. The Basin Plan identifies a number of Beneficial Uses for each of these watersheds as summarized in Table 4. Some Hydrological Units (i.e., watershed areas) have specific Beneficial Uses associated with prominent drainage features and springs within their boundaries. The only such prominent drainage feature within the Project survey area that is specifically described in the Basin Plan is the Mojave River. All other drainages in the survey area are identified as “minor surface waters” in the Basin Plan. The watersheds that are associated with the various Hydrological Units are illustrated in Exhibit 4.

The following is a summary of the various Beneficial Uses that occur in the survey area and a discussion of the Project’s potential to impact them.

- **Municipal Water Supply (MUN)** waters support community, military, or individual water supply systems including, but not limited to, drinking water supply. This Beneficial Use is associated with drainages throughout the survey area. Project impacts may involve grading to create improve the condition of existing access roads; create laydown/staging areas; and create pads for vehicles to string electrical lines. These impacts are not expected to divert any critical water flows or block the ability for water across the landscape. Many of the drainage features are shallow with poorly defined banks, so water can easily change course if there is a minor discharge. Also, since the survey area is dominated by well-drained sandy soil, most water movement through the area likely consists of subsurface flows.
- **Agricultural Supply (AGR)** waters are used for farming, horticulture, or ranching including, but not limited to, irrigation, stock watering, or support of vegetation for range grazing. This Beneficial Use is associated with all watersheds in the survey area, though agricultural land is only found in the Minneola subarea in the western part of the survey area. As with MUN water, the Project would only result in a limited and short-term impact to various ephemeral waters and is not expected to significantly impact agricultural activity in the area.
- **Ground Water Recharge (GWR)** waters are used for natural or artificial recharge of groundwater. This Beneficial Use is also associated with all portions of the survey area. The relatively short-term nature of the Project activities and the lack of any stream diversions means that the Project should not affect the ground water recharge rates of the area. Because well-drained sandy and loamy soils occur throughout the survey area, water easily infiltrates the ground throughout the area and any Project disturbance areas should not have a significant impact on ground water recharge.



Survey Area  
**Watershed Boundaries**  
 Mojave River/ Soda Lake Watershed



Aerial Source: Esri, Maxar 2020, San Bernardino County, 2020

### Watershed Boundaries

Jurisdictional Delineation Report, Victorville to McCullough Electrical Transmission Alignment Project







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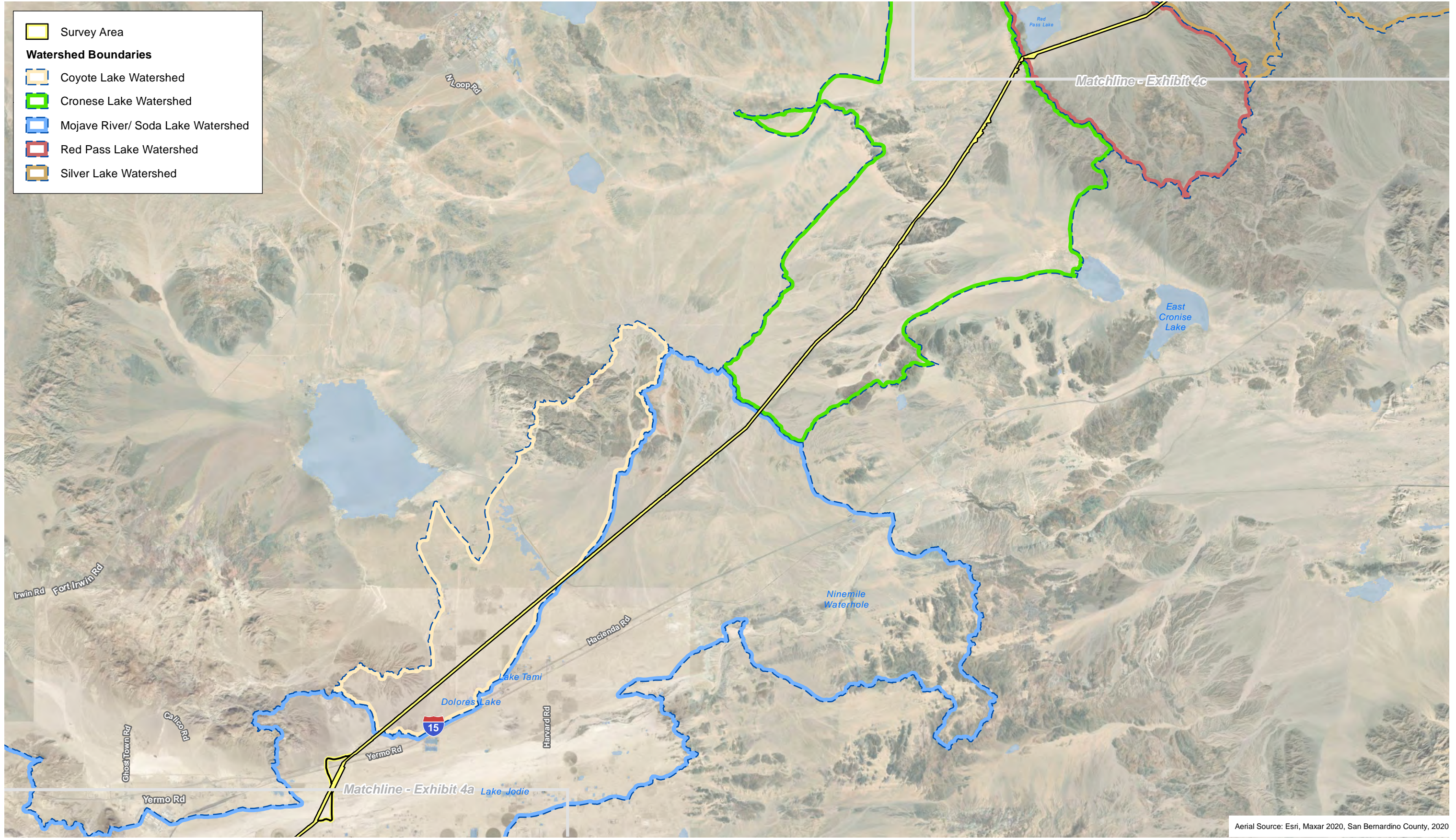


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-  Survey Area
- Watershed Boundaries**
-  Coyote Lake Watershed
-  Cronese Lake Watershed
-  Mojave River/ Soda Lake Watershed
-  Red Pass Lake Watershed
-  Silver Lake Watershed



Aerial Source: Esri, Maxar 2020, San Bernardino County, 2020

### Watershed Boundaries

Jurisdictional Delineation Report, Victorville to McCullough Electrical Transmission Alignment Project










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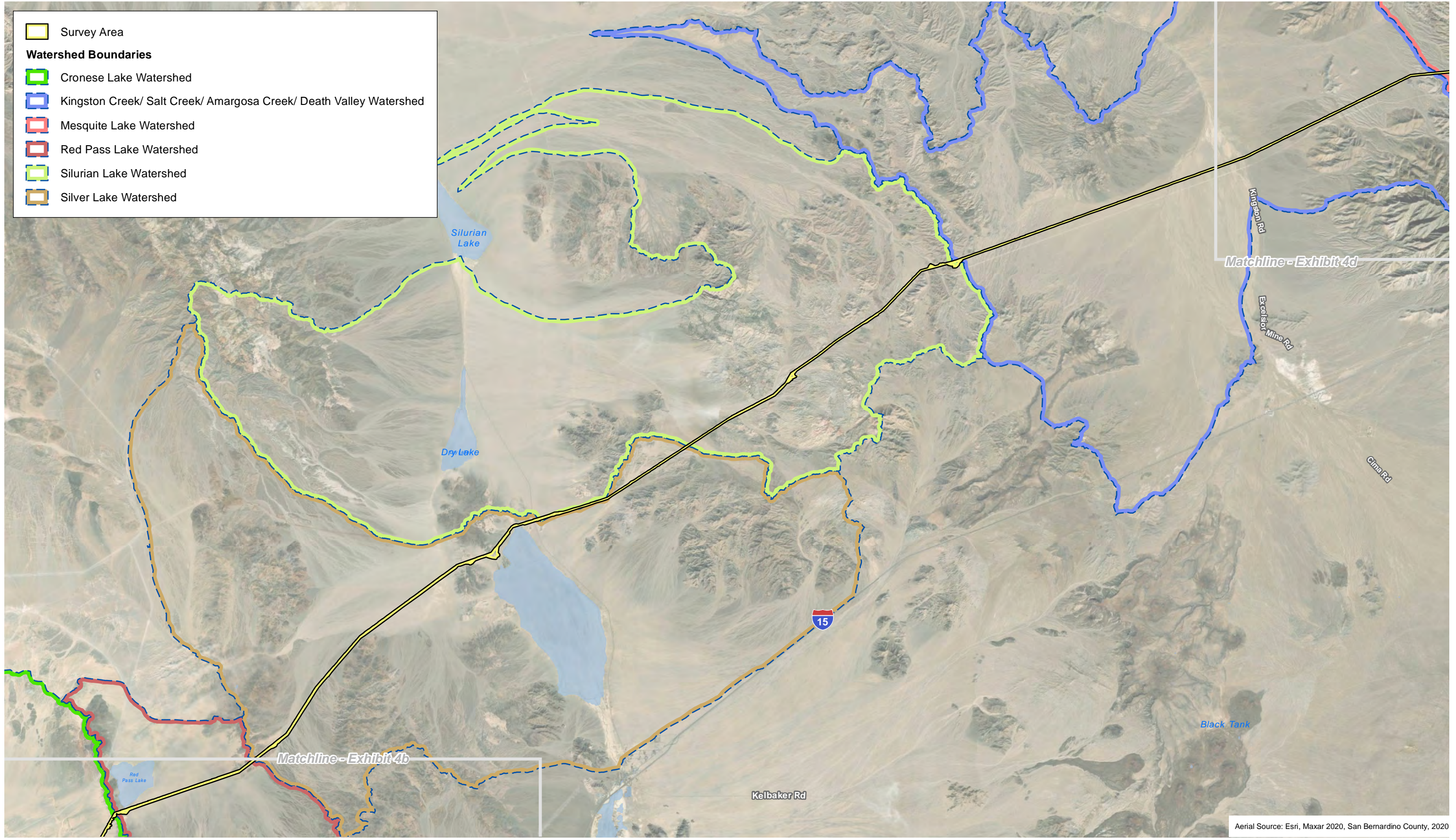


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-  Survey Area
- Watershed Boundaries**
-  Cronese Lake Watershed
-  Kingston Creek/ Salt Creek/ Amargosa Creek/ Death Valley Watershed
-  Mesquite Lake Watershed
-  Red Pass Lake Watershed
-  Silurian Lake Watershed
-  Silver Lake Watershed



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Aerial Source: Esri, Maxar 2020, San Bernardino County, 2020

### Watershed Boundaries

Jurisdictional Delineation Report, Victorville to McCullough Electrical Transmission Alignment Project

### Exhibit 4c









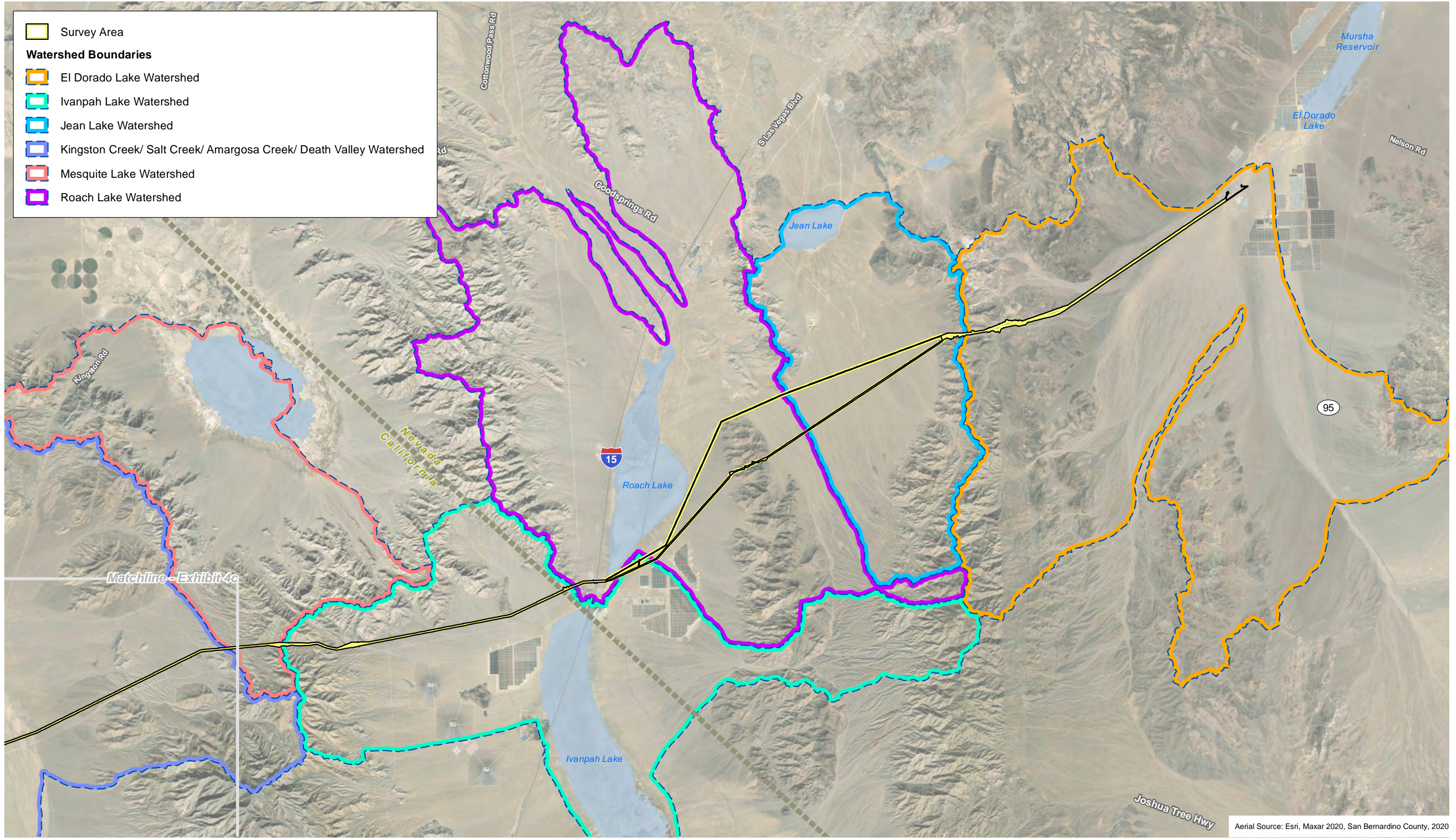
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**Survey Area**

**Watershed Boundaries**

-  El Dorado Lake Watershed
-  Ivanpah Lake Watershed
-  Jean Lake Watershed
-  Kingston Creek/ Salt Creek/ Amargosa Creek/ Death Valley Watershed
-  Mesquite Lake Watershed
-  Roach Lake Watershed



Aerial Source: Esri, Maxar 2020, San Bernardino County, 2020

**Watershed Boundaries**

*Jurisdictional Delineation Report, Victorville to McCullough Electrical Transmission Alignment Project*

**Exhibit 4d**



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**TABLE 4  
SUMMARY OF BENEFICIAL USES**

Hydrologic Unit No.	Drainage Feature	Beneficial Uses													
		MUN	AGR	GWR	FRSH	REC1	REC2	COMM	WARM	COLD	WILD	RARE	WQE	MIGR	FLD
Amargosa Hydrologic Unit 609.00	Minor surface waters	X	X	X		X	X		X	X	X	X		X	
Silurian Hills Hydrologic Subarea 609.20	Minor surface waters	X	X	X		X	X		X		X	X			
Red Pass Hydrologic Subarea 609.22	Minor surface waters	X	X	X		X	X		X		X	X			
Valjean Hydrologic Subarea 609.23	Minor surface waters	X	X	X	X	X	X		X	X	X	X			
Mesquite Hydrologic Unit 611.00	Minor surface waters	X	X	X		X	X	X	X		X				
Ivanpah Hydrologic Unit 612.00	Minor surface waters	X	X	X		X	X	X	X	X	X				
Coyote Hydrologic Unit 618.00	Minor surface waters	X	X	X		X	X	X	X		X				
Lower Mojave Hydrologic Area 628.50	Mojave River	X	X			X	X		X		X				
	Minor surface waters	X	X	X		X	X		X	X	X				
Cronese Hydrologic Subarea 628.72	Minor surface waters	X	X	X		X	X		X	X	X		X		X
Silver Lake Hydrologic Subarea 628.81	Minor surface waters	X	X	X		X	X		X		X				

**TABLE 4  
SUMMARY OF BENEFICIAL USES**

Hydrologic Unit No.	Drainage Feature	Beneficial Uses													
		MUN	AGR	GWR	FRSH	REC1	REC2	COMM	WARM	COLD	WILD	RARE	WQE	MIGR	FLD
Soda Lake Hydrologic Subarea 628.82	Mojave River	X	X			X	X		X		X				
	Minor surface waters	X	X	X		X	X	X	X	X	X		X		
<p>MUN: Municipal Water Supply; AGR: Agricultural Supply; GWR: Ground Water Recharge; FRSH: Freshwater Replenishment; REC1: Water Contact Recreation; REC2: Non-Contact Water Recreation; COMM: Commercial and Sportfishing; WARM: Warm Freshwater Habitat; COLD: Cold Freshwater Habitat; WILD: Wildlife Habitat; RARE: Rare, Threatened or Endangered Species; WQE: Water Quality Enhancement; MIGR: Migration of Aquatic Organisms; FLD: Flood Peak Attenuation/Flood Water Storage.</p> <p>Source: Lahontan RWQCB 1995.</p>															

- **Commercial and Sportfishing (COMM)** waters used for commercial or recreational collection of fish or other organisms intended for human consumption. This Beneficial Use is associated with minor surface waters in a few sections of the survey area but is not associated with the Mojave River. Drainage features in the survey area appear to be ephemeral in nature, so that sportfishing opportunities would seemingly be absent. Any collection of fish and other aquatic organisms for human consumption are not expected to be significantly affected due to the infrequency of surface flows and limited duration in on-site drainages.
- **Limited Water Contact Recreation (REC1)** waters are used for recreational activities involving body contact with water, where ingestion of water is reasonably possible such as swimming, wading, water-skiing, and fishing. This Beneficial Use is associated with waters in all portions of the survey area, though the infrequent presence and limited duration of surface water in on-site drainage features suggest that few recreational involving direct contact with water exist and that the Project activities would not significantly affect any recreational activities that exist.
- **Non-Contact Water Recreation (REC2)** waters are used for recreational activities involving proximity to water, but not normally involving body contact with water such as picnicking, sunbathing, hiking, and camping. Project activities would likely discourage these recreational activities in their vicinity, but the short-term nature of the Project would be expected to avoid any significant impact to non-contact water-related recreation.
- **Fresh Water Replenishment (FRSH)** waters are for natural or artificial maintenance of surface water quantity or quality. This Beneficial Use is associated with a single watershed area of the survey area which drains to Silurian Lake and another unnamed dry lakebed near the middle of the survey area. Though Project activities are expected to result in minor impacts to drainages in this area, the short-term nature of the Project impacts are not expected to significantly impact this Beneficial Use.
- **Warm Freshwater Habitat (WARM)** waters support warm water ecosystems that may include, but are not limited to, preservation or enhancement of aquatic habitats, vegetation, fish, and wildlife (including invertebrates). This Beneficial Use is associated with all of the watersheds in the survey area. The ephemeral nature of the drainages in the survey area would suggest that aquatic habitats are only infrequently present so that the short-term impacts of the Project on ephemeral drainages would not be expected to significantly impact this Beneficial Use.
- **Cold Freshwater Habitat (COLD)** waters support cold water ecosystems that may include, but are not limited to, preservation or enhancement of aquatic habitats, vegetation, fish, and wildlife (including invertebrates). This Beneficial Use is associated with several watersheds that are scattered across the survey area. The ephemeral nature of the drainages in the survey area would suggest that aquatic habitats are only infrequently present so that the short-term impacts of the Project on ephemeral drainages would not be expected to significantly impact this Beneficial Use.
- **Wildlife Habitat (WILD)** waters support wildlife habitats that may include, but are not limited to, the preservation and enhancement of vegetation and prey species used by waterfowl and other wildlife. This Beneficial Use is associated with all watersheds across the survey area. Wildlife that is expected to occur in the survey include birds and terrestrial animals that would be expected to escape impacts from construction activity. Project construction will likely result in the removal of vegetation that can provide habitat for wildlife but not on a scale that would be expected to significantly impact wildlife activity.

- **Rare, Threatened, or Endangered Species (RARE)** waters support habitats necessary, at least partially, for the survival and successful maintenance of plant or animal species established under State or federal law as Rare, Threatened, or Endangered. This Beneficial Use is associated with four watersheds in the middle of the survey area. Biological studies have been performed for the Project that would identify the locations of rare species so that impacts to these species can be avoided. As a result, Project activities are not expected to have a significant impact on this Beneficial Use.
- **Water Quality Enhancement (WQE)** waters support natural enhancement or improvement of water quality in or downstream of a water body including, but not limited to, erosion control, filtration, and purification of naturally occurring water pollutants, streambank stabilization, maintenance of channel integrity, and siltation control. This Beneficial Use is associated with two watersheds in the survey area. The specific water quality improvements that prompted this Beneficial Use to be associated with these watersheds are unclear. However, ephemeral drainages in these areas have similar characteristics to other drainage features throughout the survey area. Therefore, the Project is not expected to affect this Beneficial Use.
- **Migration of Aquatic Organisms (MIGR)** waters support habitats necessary for migration, acclimatization between fresh and salt water, or temporary activities by aquatic organisms, such as anadromous fish. This Beneficial Use is associated only with the Amargosa Creek watershed, the upper limits of which occur in the middle of the Project survey area. While Amargosa Creek contains aquatic habitat, the ephemeral drainages that comprise the upper limits of the Creek's watershed do not. Therefore, the Project is not expected to impact this Beneficial Use.
- **Flood Peak Attenuation/Flood Water Storage (FLD)** waters include riparian wetlands in flood plain areas and other wetlands that receive natural surface drainage and buffer its passage to receiving waters. This Beneficial Use is associated with only the Cronese Lake watershed. No drainage features that contain significant riparian vegetation were mapped in the survey area so that no impacts to this Beneficial Use are anticipated.



## 4.0 JURISDICTIONAL ANALYSIS

Field surveys conducted in the survey area resulted in the identification of over 2,800 drainage features that are subject to regulation by the USACE, Lahontan RWQCB, NDEP, and/or the CDFW. These drainage features range from narrow and shallow drainages to very wide sandy/rocky desert washes. Generally, the geological and hydrological systems in the vicinity of the Project survey area consist of steep mountainous areas that are dominated by rocky soils that are poorly vegetated (i.e., Newberry Mountains, Soda Mountains, Silurian Hills, Clark Mountains, and McCullough Mountains). As water drains from these rocky mountainous areas, drainage patterns form which either coalesce into well formed sandy-bottom desert washes or spread out into an alluvial fan pattern as the landscape transitions from high-gradient mountainous to the low-gradient desert plain. These drainages either reach the various internally-draining lakebeds in the vicinity of the survey area or water flows spread out and infiltrate into the soil across the low-gradient desert plan. Extreme rain events can occur in the area that create drainage patterns that remain on the landscape indefinitely. It is difficult to distinguish between active drainage features and others that may have resulted from a severe storm but no longer convey water flows. Photographs that provide examples of drainage features in the survey area are provided in Attachment B.

The drainage features that occur in the survey area exhibit a high degree of similarity. They range from narrow drainages with rocky or loamy stream bottoms (where little sediment transport has occurred) to wider, sandy bottom desert washes (where sandy soils from the mountainous areas have been transported and deposited into these washes). All of these drainages are ephemeral in nature so that they convey water only in the immediate aftermath of a rain event. Rainfall events are seasonal in nature, with the majority of rain occurring in the winter and spring, with occasional summer events resulting from monsoonal events coming from the east (USGS 2009).

Exhibits that show the locations of all drainage features in the survey area are provided in Attachment C. A tabular summary of jurisdictional resources that occur in the survey area is provided in Attachment D.

The following sections provide a summary of the drainages in the survey area that fall under each agency's jurisdiction.

### 4.1 "WATERS OF THE UNITED STATES" DETERMINATION

As discussed in Section 1.5, the federal government recently put forth a final Water Rule that contains an updated definition of WOTUS. This WOTUS definition covers features that have been consistently regulated by the Clean Water Act such as TNWs, the territorial seas, interstate waters, and any impoundments of these waters. Pertinent to this analysis, WOTUS also consist of "jurisdictional tributaries", which are drainage features that meet either the relatively permanent standard or the significant nexus standard.

#### ***Interstate Waters***

Interstate waters are a category of waters that have always been considered WOTUS and regulated by the USACE. The survey area contains 8 drainage features near the California-Nevada border with flowlines that clearly cross the state border. These include 3 drainages that are in the state of California within the survey area (drainage features 13-PR-140, 141, and 142) and 5 drainages that are in the state of Nevada within the survey area (drainage features 13-PR-144 though 148). Therefore, these drainage features are all considered WOTUS in this report.

Drainage patterns that are characteristic of the Mojave Desert make it difficult to determine if other on-site drainage features traverse the state border. Beyond the survey area boundary, other drainages near the border have a braided pattern in which flow lines break apart and coalesce making it difficult to determine if any particular braided stream segment should be considered part of drainage features within the survey area.

Though these drainage features cross the California-Nevada border, they drain to Ivanpah Lake, an internally drained lake so that they do not connect to a Traditional Navigable Waterway. The USACE may decide to not assert jurisdiction over isolated waterways, but the current definition of WOTUS does not provide clarity on this topic.

### ***Relatively Permanent Standard***

The relatively permanent standard identifies drainage features that convey surface water flows for a period that is at least seasonal (i.e., surface water must be continuously present for a minimum period of 3 months). The infrequency of rainfall events in the Mojave Desert, the small watersheds associated with individual drainage features, and the well-drained soils that constitute the stream bottoms indicate that none of the features in the survey area would be considered relatively permanent.

### ***Significant Nexus Standard***

The “significant nexus standard” refers to an analysis that would identify if waters, either alone or in combination with similarly situated waters in the region, significantly affect the chemical, physical, or biological integrity of TNWs, the territorial seas, or interstate waters. Because the Mojave River is considered to be a jurisdictional waterway (Veronica Li, *pers. comm.* 2022), any drainage feature in the survey area that feeds into the Mojave River would be considered a jurisdictional tributary.

Watershed boundaries for waters within the survey area were identified as shown on Exhibit 4. Most of the drainage features identified during field surveys drain toward various dry lake beds (internally drained lakes), including Silurian Lake, Silver Lake, Mesquite Lake, Ivanpah Lake, Jean Lake, and El Dorado Lake. None of those dry lake beds connect to any other waters, as a result, they are considered non-WOTUS as are any tributaries to them.

The western end of the survey area has several drainage features within the Mojave River watershed and are herein considered WOTUS due to their connection to a jurisdictional waterway. For many of the drainage features, a surface connection to the Mojave River does not exist due to past ground disturbances, however, significant water flow is assumed to occur below ground based on the well-drained soils of the area. Therefore, the USACE would likely consider a significant nexus to exist between these drainage features and the Mojave River.

Interstate 15 lies between many drainage features in the survey area and the Mojave River. It is possible that the USACE would find that this obstructs flows to the Mojave River so that a significant nexus would not be present.

Drainage features within the Mojave River watershed that are considered herein as WOTUS include 01-SW-001 through 08-ME-049 and 09-HA-023 through 10-AR-053.

### ***Limits of “Waters of the U.S.”***

The limits of non-wetland WOTUS are defined by the presence of the OHWM. Evidence of an OHWM for most drainage features consisted of a break in the bank slope, changes in sediment texture between streambeds and surrounding areas, water scour marks on the streambank, and changes in vegetation.

The OHWM in well-developed drainage features was usually identified by the presence of sandy/rocky soil on the stream bottom while the stream banks and surrounding upland areas are dominated by loamy soils. Many of these well-developed drainages also have a steep stream bank that were created by significant water flows which provided a clear lateral indicator of the extent of water flows. These drainages also typically contained sparse herbaceous vegetation in the streambed while desert scrub dominated the surrounding upland areas.

Narrow, less developed drainage features are typically shallow (i.e., the depth from the adjacent upland area to the stream bottom is usually less than a few inches). Less developed drainage features are the result of relatively recent storm events and convey water on a less frequent basis than the well-developed desert washes. The OHWM for these small drainage features was usually determined by a break in the bank slope so that the width of the USACE’s jurisdiction was measured starting at the change in slope.

Braided stream conditions were observed in many drainage features in the survey area. Braided conditions are characterized by multiple small, shallow, meandering channels that divide and recombine numerous times. This occurs in small drainages that flow in low gradient (i.e., flat) areas so that water tends to spread out and was also observed in sandy canyon bottoms with steep sides. The USACE jurisdiction limits were mapped in such areas to the widest extent where the braided channels were observed.

### ***Wetlands Determination***

Field personnel searched for evidence of wetland conditions within the survey area. Dry lake beds extended into the survey area in a few locations which contained extremely thin layers of clay indicating that water had settled in these areas. Similar thin layers of clay were observed in occasional small depressional areas. Where such conditions were encountered, field investigators examined the underlying soil which consisted of sand or loam soils that dominated the area. The presence of these well-drained soils, the absence of any associated hydrophytic vegetation, and the infrequent rainfall of the Mojave Desert climate, indicated that wetland conditions were not present within the survey area and no further investigations were warranted.

### ***Total USACE Jurisdiction***

Based on the significant nexus standard described above, approximately 269.42 acres of non-wetland WOTUS under the regulatory authority of the USACE occur in the survey area. No wetland areas were observed in the survey area. Exhibits showing the locations of these drainage features is provided in Attachment C and a summary table of these waters is provided in Attachment D.

## **4.2 LAHONTAN REGIONAL WATER QUALITY CONTROL BOARD JURISDICTION**

The RWQCB asserts jurisdiction over all “waters of the State” which consists of all WOTUS as well as any “isolated waters” that do not exhibit a connection to WOTUS. As indicated above, all drainage features within the watershed boundary of the Mojave River are considered WOTUS which would require the issuance of Water Quality Certification pursuant to Section 401 of the

CWA. All other drainage features within the survey area are located within the watershed boundaries of various internally drained lakes and would be considered “isolated waters”.

Therefore, a total of approximately 1,629.42 acres of California “waters of the State” are present in the survey area, which consist of 269.42 acres of WOTUS and 1,359.99 acres of “isolated waters”. Exhibits showing the locations of these drainage features is provided in Attachment C and a summary table of these waters is provided in Attachment D.

#### **4.3 CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE JURISDICTION**

The limits of CDFW jurisdiction in the survey area were mapped to the top of each drainage feature’s stream bank. Because most features either had very shallow stream profiles or were incised with a near vertical streambank, the width of USACE and CDFW jurisdiction are nearly equal for many drainage features. Other features consist of a narrow stream, often with braided stream conditions within a larger canyon so that the CDFW’s jurisdiction is much larger than the USACE/RWQCB jurisdiction.

In all, approximately 1,757.60 acres of waters under the regulatory authority of the CDFW occur in the survey area. Exhibits showing the locations of these drainage features is provided in Attachment C and a summary table of these waters is provided in Attachment D.

#### **4.4 NEVADA DEPARTMENT OF ENVIRONMENTAL PROTECTION**

The NDEP asserts jurisdiction over all “waters of the State”, defined in Section 1.4.4. All drainage features within the state of Nevada are within the watersheds of internally drained lakes, including Ivanpah Lake, Roach Lake, Jean Lake, and El Dorado Lake. Therefore, none of these drainage features would be considered WOTUS.

The survey area contains a total of 379.23 acres of Nevada “waters of the State”. Exhibits showing the locations of these drainage features is provided in Attachment C and a summary table of these waters is provided in Attachment D.

## **5.0 REGULATORY APPROVAL PROCESS**

This section summarizes the various permits, agreements, and certifications that are expected to be required prior to initiation of the proposed Project activities that involve impacts to jurisdictional waters, including:

- USACE Section 404 Permit
- RWQCB Section 401 Water Quality Certification
- CDFW Section 1602 Notification of Lake or Streambed Alteration
- NDEP Water Pollution Control Permit

It should be noted that all regulatory permit applications can be processed concurrently.

### **5.1 U.S. ARMY CORPS OF ENGINEERS**

The appropriate USACE permit to be issued is dependent on the extent of proposed Project impacts. If very minor impacts to WOTUS are proposed, the Project may qualify for a Nationwide Permit (NWP), which is a streamlined permitting process through the USACE.

NWP 57 authorizes discharges of dredged or fill material into WOTUS and structures or work in navigable waters for crossings of those waters associated with the construction, maintenance, or repair of electric utility lines and telecommunication lines, provided the activity, in combination with all other activities included in one single and complete project, does not result in the loss of greater than ½-acre of WOTUS. A “single and complete project” (as defined at 33 CFR 330.2[i]) pursuant to linear projects applies to each crossing of a separate WOTUS at that location; except that for linear projects crossing a single waterbody several times at separate and distant locations, each crossing is considered a single and complete project.

This definition of “single and complete project” would suggest that NWP 57 can be utilized if Project activities do not result in more than ½-acre of impacts to any single WOTUS drainage feature.

If Project activities exceed the ½-acre impact threshold, the Project will require an Individual Permit (IP). The time period to issue an IP is greater than an NWP because it requires environmental analysis pursuant to the National Environmental Policy Act (NEPA) that is specific to the Individual Project, whereas NEPA analysis related to the various NWPs has been pre-approved by the USACE.

Issuance of a USACE Section 404 permit (an NWP or an IP) is contingent upon the approval of a Section 401 Water Quality Certification from the Lahontan RWQCB. The RWQCB requires certification of the proposed Project’s California Environmental Quality Act (CEQA) documentation before it will approve the Section 401 Water Quality Certification or Report of Waste Discharge (ROWD). The RWQCB, as a responsible agency, will use the proposed Project’s CEQA document to satisfy its own CEQA-compliance requirements.

### **5.2 REGIONAL WATER QUALITY CONTROL BOARD**

The survey area within the state of California exists entirely within the Lahontan RWQCB’s jurisdictional area. Therefore, issuance of a Section 401 permit or a WDR permit would be the responsibility of the Lahontan RWQCB and would not require the involvement of the SWRCB.

As noted above, issuance of the USACE Section 404 permit would be contingent upon the approval of a Section 401 Water Quality Certification from the Lahontan RWQCB. If no impacts to WOTUS are proposed as part of the Project, the RWQCB would authorize impacts to California “waters of the State” through a WDR permit. For either permit, the RWQCB requires the Applicant to address urban storm water runoff during and after construction in the form of Best Management Practices (BMPs). These BMPs are intended to address the treatment of pollutants carried by storm water runoff and are required in all complete applications. The notification/application for a CWA Section 401 Water Quality Certification must also address compliance with the Basin Plan. Please note that the application would also require the payment of an application fee, which would be based on project impacts.

### **5.3 CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE**

Prior to construction, Notification of a Lake or Streambed Alteration (LSA) must be submitted to the CDFW that describes any proposed streambed alteration contemplated by the proposed project. If an LSA Agreement is required, the CDFW may want to conduct an on-site inspection.

In addition to the formal application materials and the fee, a copy of the appropriate environmental document (e.g., Mitigated Negative Declaration) should be included in the submittal, consistent with CEQA requirements. The CDFW will not deem the application to be complete until the application fees have been paid and the agency is provided with a certified CEQA document and a signed copy of the receipt of County Clerk filing fees for the Notice of Determination (NOD).

### **5.4 NEVADA DEPARTMENT OF ENVIRONMENTAL PROTECTION**

There are no WOTUS in the survey area within the state of Nevada. Therefore, the Project will not require a Section 401 Water Quality Certification to be issued by the state of Nevada. The NDEP, through the Bureau of Water Pollution Control (BWPC), issues Water Pollution Control Permits to authorize impacts to non-WOTUS “waters of the State”. Depending on the proposed activity, the BWPC may issue an individual, general, or temporary Water Pollution Control Permit.

Individual permits are issued for projects that involve (1) discharges to WOTUS; (2) discharges that may affect subsurface waters and other non-WOTUS “waters of the State”; and (3) injections into underground sources of drinking waters.

General permits may be issued by the BWPC for specific pre-evaluated types of discharges such as stormwater permits associated with construction, mining, or other industrial projects; pesticide applications; holding tanks, on-site sewage disposal, or *de minimis* discharges.

Temporary permits may be issued for projects involving a discharge to “waters of the State” where the discharges are expected to last between 48 hours and 6 months. Two types of temporary permits are issued by the BWPC, including (1) those that cover discharges of a temporary nature for issues requiring immediate action; and (2) those that cover temporary working or routine maintenance in surface waters.

To authorize Project construction, the BWPC would likely require issuance of an Individual Permit if impacts to Nevada “waters of the State” are proposed. The NDEP requires submittal of permit application materials and relevant fees through their electronic system at <https://ndep.nv.gov/water/water-pollution-control/permitting/permit-forms-fees>.

## 5.5 RECOMMENDATIONS

Based on the conclusions of this Jurisdictional Delineation Report, the following recommendations are identified:

1. Staff from the USACE should be consulted to confirm that drainage features within the Mojave River watershed have a significant nexus with the Mojave River and are considered WOTUS.
2. Staff from the USACE and RWQCB should be contacted to discuss the proposed Project activities and determine the appropriate permitting strategy.
3. Upon determining the appropriate permitting strategy, applications for the following permits should be prepared and processed: a USACE Section 404 Permit, a RWQCB Section 401 Water Quality Certification, a CDFW Streambed Alteration Agreement; and a NDEP Individual Permit.

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**ATTACHMENT A**  
**SUMMARY OF REGULATORY AUTHORITY**

## REGULATORY AUTHORITY

This attachment summarizes the regulatory authority of the U.S. Army Corps of Engineers (USACE), the Regional Water Quality Control Board (RWQCB), and the California Department of Fish and Wildlife (CDFW) over activities that have potential to impact jurisdictional resources.

### U.S. Army Corps of Engineers

The USACE Regulatory Branch regulates activities that discharge dredged or fill materials into “waters of the United States” (WOTUS) under Section 404 of the Federal Clean Water Act (CWA) and Section 10 of the Rivers and Harbors Act. This permitting authority applies to all WOTUS where the material (1) replaces any portion of WOTUS with dry land or (2) changes the bottom elevation of any portion of any WOTUS. These fill materials would include sand, rock, clay, construction debris, wood chips, and materials used to create any structure or infrastructure in these waters.

### ***Waters of the United States***

On January 18, 2023, the United States Environmental Protection Agency (USEPA) and the USACE published in the *Federal Register* a new Water Rule which provides an updated definition of WOTUS. This Water Rule becomes effective on March 20, 2023.

This new Water Rule replaces regulations put forth in the Navigable Waters Protection Rule (NWPR) by the Trump Administration in June 2020 which had revised the definition of WOTUS. On August 30, 2021, the U.S. District Court for the District of Arizona vacated the NWPR pursuant to the case of *Pascua Yaqui Tribe v. U.S. Environmental Protection Agency* (2021), which led the USACE to utilize the definition of WOTUS that was in use prior to the 2015 Water Rule issued by the Obama Administration. The new Water Rule seeks to use the pre-2015 regulations as the basis for the definition of WOTUS, while incorporating the Supreme Court’s ruling from the case of *Rapanos v. United States* (“Rapanos”, 2006)<sup>1</sup>.

In this Supreme Court’s Rapanos ruling, Justice Kennedy authored a separate concurring opinion concluding that wetlands are WOTUS if they, either alone or in combination with similarly situated lands in the region, significantly affect the chemical, physical, and biological integrity of other covered waters more readily understood as “navigable”. The definition of WOTUS under the new 2023 Water Rule uses Justice Kennedy’s “significant nexus” standard as a basis for determining if a wetland is considered “adjacent” and therefore under the jurisdiction of the USACE.

The recently issued 2023 Water Rule defines WOTUS per the following categories:

1. Traditional Navigable Waters (TNWs), the territorial seas, and interstate waters (“paragraph (a)(1) waters”);
2. Impoundments of “waters of the United States” (“paragraph (a)(2) impoundments”);
3. Tributaries to TNWs, the territorial seas, interstate waters, or paragraph (a)(2) impoundments when the tributaries meet either the relatively permanent standard or the significant nexus standard (i.e., “jurisdictional tributaries”);
4. Wetlands adjacent to paragraph (a)(1) waters, wetlands adjacent to and with a continuous surface connection to relatively permanent paragraph (a)(2) impoundments, wetlands adjacent to tributaries that meet the relatively permanent standard, and

<sup>1</sup> Consolidated cases: *Rapanos v. United States* and *Carabell v. United States* refer to the U.S. Supreme Court’s decision concerning USACE jurisdiction over “waters of the U.S.” under the CWA.

wetlands adjacent to paragraph (a)(2) impoundments or jurisdictional tributaries when the wetlands meet the significant nexus standard (“jurisdictional adjacent wetlands”); and

5. Intrastate lakes and ponds, streams, or wetlands not identified in paragraphs (a)(1) through (4) that meet either the relatively permanent standard or the significant nexus standard (“paragraph (a)(5) waters”).

The relatively permanent standard relates to waterways that contain surface water on a seasonal basis, meaning that surface water must be present for a period of at least 3 months. Wetland and non-wetland waters are considered to have a significant nexus to other jurisdictional waters if it is determined that they have the ability to affect their physical, chemical, or biological integrity.

The regulatory text for this rule specifically identifies several features that are non-jurisdictional by definition. These include:

- waste treatment systems, including treatment ponds or lagoons, designed to meet the requirements of the Clean Water Act;
- prior converted cropland;
- ditches (including roadside ditches) excavated wholly in and draining only dry land and that do not carry a relatively permanent flow of water;
- artificially irrigated areas that would revert to dry land if the irrigation ceased;
- artificial lakes or ponds created by excavating or diking dry land to collect and retain water and which are used exclusively for such purposes as stock watering, irrigation, settling basins, or rice growing;
- artificial reflecting or swimming pools or other small ornamental bodies of water created by excavating or diking dry land to retain water for primarily aesthetic reasons;
- waterfilled depressions created in dry land incidental to construction activity and pits excavated in dry land for the purpose of obtaining fill, sand, or gravel unless and until the construction or excavation operation is abandoned and the resulting body of water meets the definition of WOTUS; and
- swales and erosional features (e.g., gullies, small washes) characterized by low volume, infrequent, or short duration flow.

### **Ordinary High Water Mark**

The landward limit of tidal WOTUS is the high-tide line. In non-tidal waters where adjacent wetlands are absent, the lateral limits of USACE jurisdiction extend to the ordinary high water mark (OHWM).<sup>2</sup> The OHWM is defined as “that line on the shore established by the fluctuations of water and indicated by physical characteristics such as a clear, natural line impressed on the bank, shelving, changes in the character of the soil, destruction of terrestrial vegetation, the presence of litter and debris, or other appropriate means that consider the characteristics of the surrounding areas”.<sup>3</sup> When wetlands are present, the lateral limits of USACE jurisdiction extend beyond the OHWM to the limits of the adjacent wetlands.<sup>4</sup>

<sup>2</sup> U.S. Army Corps of Engineers (USACE). 2005 (December 7). Regulatory Guidance Letter. Ordinary High Water Mark Identification. Washington, D.C.: USACE.

<sup>3</sup> *Code of Federal Regulations* (CFR), Title 33, §328.3(e)

<sup>4</sup> USACE 2005

## Wetlands

A wetland is a subset of jurisdictional waters and is defined by the USACE and the USEPA as “those areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support, and under normal circumstances, do support a prevalence of vegetation typically adapted for life in saturated soil conditions”.<sup>5</sup> Wetlands generally include swamps, marshes, bogs, and areas containing similar features.

The definition and methods for identifying wetland resources can be found in the USACE’s *Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Arid West Region*,<sup>6</sup> a supplement to the 1987 *Corps of Engineers Wetlands Delineation Manual*.<sup>7</sup> Both the 1987 Wetlands Manual and the 2008 Arid West Supplement to the manual provide technical methods and guidelines for determining the presence of wetland WOTUS. Pursuant to these manuals, a three-parameter approach is used to identify wetlands and requires evidence of wetland hydrology, hydrophytic vegetation, and hydric soils. In order to be considered a wetland, an area must exhibit one or more indicators of all three of these parameters. However, problem areas may periodically or permanently lack certain indicators for reasons such as seasonal or annual variability of rainfall, vegetation, and other factors. Atypical wetlands lack certain indicators due to recent human activities or natural events. Guidance for determining the presence of wetlands in these situations is presented in the regional supplement.

### Section 404 Permit

Except as specified in Section 323.4 of the CFR, impacts to WOTUS require a Section 404 Permit. Permit authorization may be in the form of (1) a “general permit” authorizing a category of activities in a specific geographical region or nationwide or (2) an “individual permit” (IP) following a review of an individual application form (to be obtained from the district office having jurisdiction over the waters in which the activity is proposed to be located).

Regulatory authorization in the form of a Nationwide Permit (NWP) is provided for certain categories of activities such as repair, rehabilitation, or replacement of a structure or fill which was previously authorized; utility line placement; or bank stabilization. The current set of NWPs became effective on March 19, 2017 and will expire in on March 18, 2022. NWPs authorize only those activities with minimal adverse effects on the aquatic environment and are valid only if the conditions applicable to the permits are met or waivers to these conditions are provided in writing from the USACE. Please note that waivers may require consultation with affected federal and State agencies, which can be a lengthy process with no mandated processing time frames. Certain activities do not require submission of an application form but may require a separate notification. If the NWP conditions cannot be met, an IP will be required. WOTUS temporarily filled, flooded, excavated, or drained but restored to pre-construction contours and elevations after construction are not included in the measurement of loss of WOTUS. The appropriate permit authorization will be based on the amount of impacts to WOTUS, as determined by the USACE. There is no filing fee for the Section 404 Permit.

Approximately three or four months are typically required to process a routine permit application; large or complex activities may take longer to process. When a permit application is received, it will be assigned an identification number and reviewed for completeness by the District Engineer. If an application is incomplete, additional information will be requested within 15 days of receipt

<sup>5</sup> 33 CFR §328.3(b)

<sup>6</sup> USACE. 2008a. *Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Arid West Region (Version 2.0)*. (J.S. Wakeley, R.W. Lichvar, and C.V. Noble, Eds.). Vicksburg, MS: U.S. Army Engineer Research and Development Center.

<sup>7</sup> Environmental Laboratory. 1987. *Corps of Engineers Wetlands Delineation Manual (Technical Report Y-87-1)*. Vicksburg, MS: U.S. Army Engineer Waterways Experiment Station.

of the application. If an application is complete, the District Engineer will issue a public notice within 15 days unless specifically exempted by provisions of the CFR. Public comments will be accepted no more than 30 days but not less than 15 days from the date of public notice; these will become part of the administrative record of the application. Generally, the District Engineer will decide on the application no later than 60 days after receipt of the completed application. Additional permit situations may increase the permit processing time (e.g., projects involving a Section 401 Water Quality Certification, a coastal zone management consistency analysis, historic properties, a federal agency, and/or Endangered species). The Project Applicant will be given time, not to exceed 30 days, to respond to requests of the District Engineer.

On January 31, 2007, the USACE published a memorandum clarifying the Interim Guidance for Amendments to the National Historic Preservation Act and the Advisory Council on Historic Preservation (ACHP) implementing regulations.<sup>8</sup> The Interim Guidance applies to all Department of the Army requests for authorization/verification, including Individual Permits (IPs, i.e., standard permits and letters of permission) and all Regional General Permits (RGPs) and Nationwide Permits (NWPs). The State or Tribal Historic Preservation Officer (SHPO/THPO) has 30 days to respond to a determination that a proposed activity, which otherwise qualifies for an NWP or an RGP, has no effect or no adverse effect on a historic property. If the SHPO/THPO does not respond within 30 days of notification, the Los Angeles District may proceed with verification. If the SHPO/THPO disagrees with the District's determination, the District may work with the SHPO/THPO to resolve the disagreement or request an opinion from the ACHP. The USACE will submit the Draft Jurisdictional Delineation Report to the SHPO/THPO for review prior to initiating the actual regulatory process.

Please note that, if the USACE determines that the drainages/waterbodies are jurisdictional and would be impacted by project implementation, the Applicant will be required to obtain a CWA Section 401 Water Quality Certification from the RWQCB before the USACE will issue the Section 404 Permit. If the USACE determines that the impacted drainage/waterbody is not jurisdictional, the Applicant will be required to obtain RWQCB authorization under the provisions of a ROWD.

### Jurisdictional Determinations

Pursuant to USACE Regulatory Guidance Letter (RGL) 08-02 (dated June 26, 2008), the USACE can issue two types of jurisdictional determinations to implement Section 404 of the CWA: Approved Jurisdictional Determinations and Preliminary Jurisdictional Determinations.<sup>9</sup> An Approved Jurisdictional Determination is an official USACE determination that jurisdictional WOTUS, "Navigable Waters of the United States", or both are either present or absent on a site. An Approved Jurisdictional Determination also identifies the precise limits of jurisdictional waters on a project site.

The USACE will provide an Approved Jurisdictional Determination when (1) an Applicant requests an official jurisdictional determination; (2) an Applicant contests jurisdiction over a particular water body or wetland; or (3) when the USACE determines that jurisdiction does not exist over a particular water body or wetland. The Approved Jurisdictional Determination then becomes the USACE's official determination that can then be relied upon over a five-year period to request regulatory authorization as part of the permit application.

<sup>8</sup> USACE. 2007 (January 31). Memorandum: Interim Guidance for Amendments to the National Historic Preservation Act and the Advisory Council on Historic Preservation (ACHP) Implementing Regulations. Washington, D.C.: USACE.

<sup>9</sup> USACE. 2008b (June 26). Regulatory Guidance Letter. Jurisdictional Determinations. Washington, D.C.: USACE.

In addition, an Applicant may decline to request an Approved Jurisdictional Determination and instead obtain a USACE IP or General Permit Authorization based on a Preliminary Jurisdictional Determination or, in certain circumstances (e.g., authorizations by non-reporting nationwide general permits), with no Jurisdictional Determination.

Preliminary Jurisdictional Determinations are non-binding, advisory in nature, and may not be appealed. They indicate that there may be WOTUS on a project site. An Applicant may elect to use a Preliminary Jurisdictional Determination to voluntarily waive or set aside questions regarding CWA jurisdiction over a site, usually in the interest of expediting the permitting process. The USACE will determine what form of Jurisdictional Determination is appropriate for a particular project site.

The USACE Regulatory Branch Offices will coordinate with the USEPA Regional Office and USACE Headquarters (HQ), as outlined in its January 28, 2008, memorandum entitled "Process for Coordinating Jurisdictional Determinations Conducted Pursuant to Section 404 of the Clean Water Act in Light of the *Rapanos* and *SWANCC* Supreme Court Decisions".<sup>10</sup> The guidance provided in this memorandum is quoted as follows:

1. Effective immediately, unless and until paragraph 5(b) of the June 5, 2007, Rapanos guidance coordination memorandum is modified by a joint memorandum from Army and EPA, we will follow these procedures:
  - a. For jurisdictional determinations involving significant nexus determinations, USACE districts will send copies of draft jurisdictional delineations via e-mail to appropriate EPA regional offices. The EPA regional office will have 15 calendar days to decide whether to take the draft jurisdictional delineation as a special case under the January 19, 1989, "Memorandum of Agreement Between the Department of the Army and the USEPA Concerning the Determination of the Section 404 Program and the Application of the Exceptions under Section 404(f) of the Clean Water Act." If the EPA regional office does not respond to the district within 15 days, the district will finalize the jurisdictional determination.
  - b. For jurisdictional determinations involving isolated waters determinations, the agencies will continue to follow the procedure in paragraph 5(b) of June 5, 2007, coordination memorandum, until a new coordination memorandum is signed by USACE and EPA. (In accordance with paragraph 6 of the June 5, 2007, coordination memorandum, this is a 21-day timeline that can only be changed through a joint memorandum between agencies).
2. Approved JDs are not required for non-reporting NWP, unless the project proponent specifically requests an approved JD. For proposed activities that may qualify for authorization under a State Programmatic General Permit (SPGP) or RGP, an approved JD is not required unless requested by the project proponent.
3. The USACE will continue to work with EPA to resolve the JDs involving significant nexus and isolated waters determinations that are currently in the elevation process.

<sup>10</sup> USACE. 2008c (January 28). *Memorandum for Commander, Major Subordinate Commands and District Commands. Process for Coordinating Jurisdictional Determinations Conducted Pursuant to Section 404 of the Clean Water Act in Light of the *Rapanos* and *SWANCC* Supreme Court Decisions*. Washington, D.C.: USACE.

4. USACE districts will continue posting completed Approved JD Forms on their web pages.

### **Regional Water Quality Control Board**

The RWQCB is the primary agency responsible for protecting water quality in California through the regulation of discharges to surface waters under the CWA and the California Porter-Cologne Water Quality Control Act (Porter-Cologne Act). The RWQCB's jurisdiction extends to all waters of the State and to all waters of the United States, including wetlands (isolated and non-isolated).

Section 401 of the CWA provides the RWQCB with the authority to regulate, through a Water Quality Certification, any proposed, federally permitted activity that may affect water quality. Among such activities are discharges of dredged or fill material permitted by the USACE pursuant to Section 404 of the CWA. Section 401 requires the RWQCB to provide certification that there is reasonable assurance that an activity which may result in discharge to navigable waters will not violate water quality standards. Water Quality Certification must be based on a finding that the proposed discharge will comply with water quality standards, which contain numeric and narrative objectives that can be found in each of the nine RWQCBs' Basin Plans.

The Porter-Cologne Act provides the State with very broad authority to regulate waters of the State (which are defined as any surface water or groundwater, including saline waters). The Porter-Cologne Act has become an important tool in the post-SWANCC (Solid Waste Agency of Northern Cook Counties vs. United States Army Corps of Engineers) and Rapanos era with respect to the State's authority over isolated waters. Generally, any person proposing to discharge waste into a water body that could affect its water quality must file an ROWD when there is no federal nexus, such as under Section 404(b)(1) of the CWA. Although "waste" is partially defined as any waste substance associated with human habitation, the RWQCB interprets this to include fill discharge into water bodies.

### **Wetlands**

In 2019, the SWRCB adopted rules to provide a common, statewide definition of what constitutes a wetland and to provide consistency in the way they and the RWQCBs regulate activities to protect wetlands and other waterways. The SWRCB defines an area as wetlands "if, under normal circumstances, (1) the area has continuous or recurrent saturation of the upper substrate caused by groundwater, or shallow surface water, or both; (2) the duration of such saturation is sufficient to cause anaerobic conditions in the upper substrate; and (3) the area's vegetation is dominated by hydrophytes or the area lacks vegetation".<sup>11</sup> The following wetlands are waters of the State:

1. Natural wetlands,
2. Wetlands created by modification of a surface water of the State, and
3. Artificial wetlands that meet any of the following criteria:
  - a. Approved by an agency as compensatory mitigation for impacts to other waters of the State, except where the approving agency explicitly identifies the mitigation as being of limited duration;
  - b. Specifically identified in a water quality control plan as a wetland or other water of the State;

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<sup>11</sup> State Water Resources Control Board (SWRCB). 2019 (March 22). *State Wetland Definition and Procedures for Discharges of Dredged or Fill Material to Waters of the State*.



- c. Resulted from historic human activity, is not subject to ongoing operation and maintenance, and has become a relatively permanent part of the natural landscape; or
- d. Greater than or equal to one acre in size, unless the artificial wetland was constructed, and is currently used and maintained, primarily for one or more of the following purposes (i.e., the following artificial wetlands are not waters of the State unless they also satisfy the criteria set forth in 2, 3a, or 3b):
  - i. Industrial or municipal wastewater treatment or disposal,
  - ii. Settling of sediment,
  - iii. Detention, retention, infiltration, or treatment of stormwater runoff and other pollutants or runoff subject to regulation under a municipal, construction, or industrial stormwater permitting program,
  - iv. Treatment of surface waters,
  - v. Agricultural crop irrigation or stock watering,
  - vi. Fire suppression,
  - vii. Industrial processing or cooling,
  - viii. Active surface mining – even if the site is managed for interim wetlands functions and values,
  - ix. Log storage,
  - x. Treatment, storage, or distribution of recycled water, or
  - xi. Maximizing groundwater recharge (this does not include wetlands that have incidental groundwater recharge benefits); or
  - xii. Fields flooded for rice growing.

All artificial wetlands that are less than an acre in size and do not satisfy the criteria set forth in 2, 3.a, 3.b, or 3.c are not waters of the State.

### **Section 401 Water Quality Certification**

Issuance of the USACE Section 404 Permit would be contingent upon the approval of a Section 401 Water Quality Certification or Waste Discharge Requirements (WDRs) from the RWQCB. Also, the RWQCB requires certification of the project's California Environmental Quality Act (CEQA) documentation before it will approve the Section 401 Water Quality Certification or WDR. The RWQCB, as a responsible agency, will use the project's CEQA document to satisfy its own CEQA-compliance requirements.

Upon acceptance of a complete permit application, the RWQCB has between 60 days and 1 year to make a decision regarding the permit request. This is compliant with USACE regulations, which indicate that the RWQCB has 60 days from the date of receipt of a completed application that requests water quality certification to make a decision.<sup>12</sup> The RWQCB has the option of issuing a "Denial Without Prejudice", which does not mean that the request is denied, but that it requires more information in order to make a decision. This effectively stops the processing clock until this information is provided.

<sup>12</sup> 33 CFR §325.2(b)(1)(ii)

The RWQCB is required under the *California Code of Regulations* (CCR) to have a “minimum 21 day public comment period” before any action can be taken on the Section 401 application.<sup>13</sup> This period closes when the RWQCB acts on the application. Since projects often change or are revised during the Section 401 permit process, the comment period can remain open. The public comment period starts as soon as an application has been received.

The RWQCB requires the Applicant to address urban storm water runoff during and after construction in the form of Best Management Practices (BMPs). These BMPs are intended to address the treatment of pollutants carried by storm water runoff and are required in all complete applications. The notification/application for a CWA Section 401 Water Quality Certification must also address compliance with the Basin Plan. Please note that filing an application would also require the payment of an application fee which would be based on project impacts.

### **California Department of Fish and Wildlife**

The CDFW has jurisdictional authority over wetland resources associated with rivers, streams, and lakes pursuant to the *California Fish and Game Code*.<sup>14</sup> Activities of State and local agencies as well as public utilities that are project proponents are regulated by the CDFW under Section 1602 of the *California Fish and Game Code*. This section regulates any work that will (1) substantially divert or obstruct the natural flow of any river, stream, or lake; (2) substantially change or use any material from the bed, channel, or bank of any river, stream, or lake; or (3) deposit or dispose of debris, waste, or other material containing crumbled, flaked, or ground pavement where it may pass into any river, stream, or lake. Section 1602 of the *California Fish and Game Code* applies to all perennial, intermittent, and ephemeral rivers, streams, and lakes in the State.

The CDFW jurisdictional limits are not as clearly defined by regulation as those of the USACE. While they closely resemble the limits described by USACE regulations, they include riparian habitat supported by a river, stream, or lake regardless of the presence or absence of hydric and saturated soils conditions. In general, the CDFW takes jurisdiction from the top of a stream bank or to the outer limits of the adjacent riparian vegetation (outer drip line), whichever is greater. Notification is generally required for any project that will take place within or in the vicinity of a river, stream, lake or within or in the vicinity of tributaries to a river, stream, or lake. This includes rivers or streams that flow at least periodically or permanently through a bed or channel with banks that support fish and other aquatic plant and/or wildlife species. It also includes watercourses that have a surface or subsurface flow that support or have supported riparian vegetation.

### ***Section 1602 Lake or Streambed Alteration Agreement***

The CDFW enters into a Lake or Streambed Alteration (LSA) Agreement with a project proponent in order to ensure protection of wildlife and habitat values and acreages.

Prior to construction, a Notification of an LSA must be submitted to the CDFW that describes any proposed lake or streambed alteration that would occur with implementation of a project. The Notification of an LSA must address the initial construction and long-term operation and maintenance of any structures (such as a culvert or a desilting basin) included in the project design that are located within any river, stream, or lake and that may require periodic maintenance. In addition to the formal application materials and the fee, a copy of the appropriate environmental document (e.g., a Mitigated Negative Declaration) should be included in the submittal, consistent with CEQA requirements. The complete notification package must be

<sup>13</sup> 23 CCR §3858(a)

<sup>14</sup> See §§1600–1616.

submitted to the CDFW regional office that services the county where the activity will take place. This notification will serve as the basis for the CDFW's issuance of a Section 1602 LSA Agreement. Note that notification is not required before beginning emergency work, but the CDFW must be notified in writing within 14 days after beginning the work.

After receiving Notification of an LSA Agreement, the CDFW will determine whether an LSA Agreement will be required for the proposed activity. An LSA Agreement will be required if the activity could substantially adversely affect an existing fish and wildlife resource. If an LSA Agreement is required, the CDFW may want to conduct an on-site inspection.

If the CDFW does not respond in writing concerning the completeness of the Notification within 30 days of its submittal, the Notification automatically becomes complete. If the CDFW does not submit a draft LSA Agreement to the Applicant within 60 days of the determination of a completed Notification package, the CDFW will issue a letter that either (1) identifies the final date to transmit a draft LSA Agreement or (2) indicates that an LSA Agreement was not required. The CDFW will also indicate that it was unable to meet this mandated compliance date and that, by law, the Applicant is authorized to complete the project without an LSA Agreement as long as the Applicant constructs the project as proposed and complies with all avoidance, minimization, and mitigation measures described in the submitted Notification package. Please note that, if the project requires revisions to the design or project construction, the CDFW may require submittal of a new Notification/application with an additional 90-day permit process.

If determined to be necessary, the CDFW will prepare a draft LSA Agreement, which will include standard measures to protect fish and wildlife resources during project construction and during ongoing operation and maintenance of any project element that occurs within a CDFW jurisdictional area. The draft Agreement must be transmitted to the Applicant within 60 calendar days of the CDFW's determination that the notification is complete. It should be noted that the 60-day timeframe might not apply to long-range agreements.

Following receipt of a draft LSA Agreement from the CDFW, the Applicant has 30 calendar days to notify the CDFW concerning the acceptability of the proposed terms, conditions, and measures. If the Applicant agrees with these terms, conditions and measures, the Agreement must be signed and returned to the CDFW. The Agreement becomes final once the CDFW executes it and an LSA Agreement is issued. Please note that all application fees must be paid and the final certified CEQA documentation must be provided prior to the CDFW's execution of the Agreement

**ATTACHMENT B**  
**SITE PHOTOGRAPHS**



View of Drainage 01-SW-022. Typical shallow desert drainage through creosote scrub habitat. Photo taken April 18, 2022.



View of Drainage 04-HO-018. Moderately wide sandy bottom drainage feature, impacted by off-road vehicle activity. Photo taken April 27, 2022.

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## Site Photographs

## Attachment B-1

*Jurisdictional Delineation Report, Victorville to McCullough Electrical Transmission Alignment Project*







View of Drainage 05-BA-048. Small ephemeral drainage near electrical towers. Photo taken May 3, 2022.



View of Drainage 06-CR-015. View of typical drainage conditions in hilly portion of survey area. Photo taken May 4, 2022.

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## Site Photographs

## Attachment B-2

*Jurisdictional Delineation Report, Victorville to McCullough Electrical Transmission Alignment Project*





View of Drainage 06-CR-045. View of typical wide sandy wash in desert scrub habitat. Photo taken May 4, 2022.



View of Drainage 08-MI-112. Typical sandy wash. The scour line leaving a near-vertical stream bank is common in many drainage features. Photo taken May 11, 2022.

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## Site Photographs

## Attachment B-3

*Jurisdictional Delineation Report, Victorville to McCullough Electrical Transmission Alignment Project*







View of Drainage 10-AR-045. Wide sandy wash with braided water marks present on stream bottom. Photo taken May 18, 2022.



View of Drainage 10-AR-051. View of braided stream conditions that is common in many parts of survey area. Photo taken May 18, 2022.

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## Site Photographs

## Attachment B-4

*Jurisdictional Delineation Report, Victorville to McCullough Electrical Transmission Alignment Project*







View of Drainage 10-AR-116. View of very wide sandy wash, an unnamed blue-line stream. Photo taken May 23, 2022.



View of Drainage 10-AR-152. View of highly incised drainage along western edge of Soda Mountains. Photo taken May 24, 2022.

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## Site Photographs

## Attachment B-5

*Jurisdictional Delineation Report, Victorville to McCullough Electrical Transmission Alignment Project*





View of Drainage 11-DV-013. Sandy wash with vertical stream banks that is characteristic of survey area. Photo taken May 25, 2022.



View of Drainage 11-DV-105. Sandy/rocky drainage in creosote scrub habitat. Photo taken June 6, 2022.

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## Site Photographs

## Attachment B-6

*Jurisdictional Delineation Report, Victorville to McCullough Electrical Transmission Alignment Project*







View of Drainage 13-PR-003. Wide rocky desert wash. Photo taken July 21, 2022.



View of Drainage 13-PR-013. Sandy/rocky desert drainage impacted by off-road vehicle traffic. Photo taken July 2, 2022.

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## Site Photographs

## Attachment B-7

*Jurisdictional Delineation Report, Victorville to McCullough Electrical Transmission Alignment Project*







View of Drainage 13-PR-206. Small sandy wash. Photo taken July 25, 2022.



View of Drainage 15-RA-124. Minor drainage feature through creosote bush scrub habitat. Photo taken August 1, 2022.

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## Site Photographs

## Attachment B-8

*Jurisdictional Delineation Report, Victorville to McCullough Electrical Transmission Alignment Project*







View of Drainage 15-RA-213. Sandy drainage feature impacted by off-road vehicle traffic. Photo taken August 1, 2022.



View of Drainage 15-RA-232. View of rocky drainage in the McCullough Hills near east end of survey area. Photo taken August 1, 2022.

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## Site Photographs

## Attachment B-9

*Jurisdictional Delineation Report, Victorville to McCullough Electrical Transmission Alignment Project*





View of Drainage 15-RA-240. Wide sandy wash running parallel to access road. Drainage contains several small Joshua trees along with other upland desert scrub species. Photo taken August 1, 2022.



View of Drainage 16-MC-020. Sandy wash near eastern end of survey area. Photo taken August 4, 2022.

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## Site Photographs

## Attachment B-10

*Jurisdictional Delineation Report, Victorville to McCullough Electrical Transmission Alignment Project*



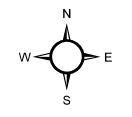
**ATTACHMENT C**  
**JURISDICTIONAL WATERS EXHIBITS**



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- Survey Area
- Transmission Alignment
- ▲ Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- USACE "waters of the U.S."



Aerial Source: Esri Base Imagery, 2020

PSOMAS

**Attachment C-1**

**Jurisdictional Resources**

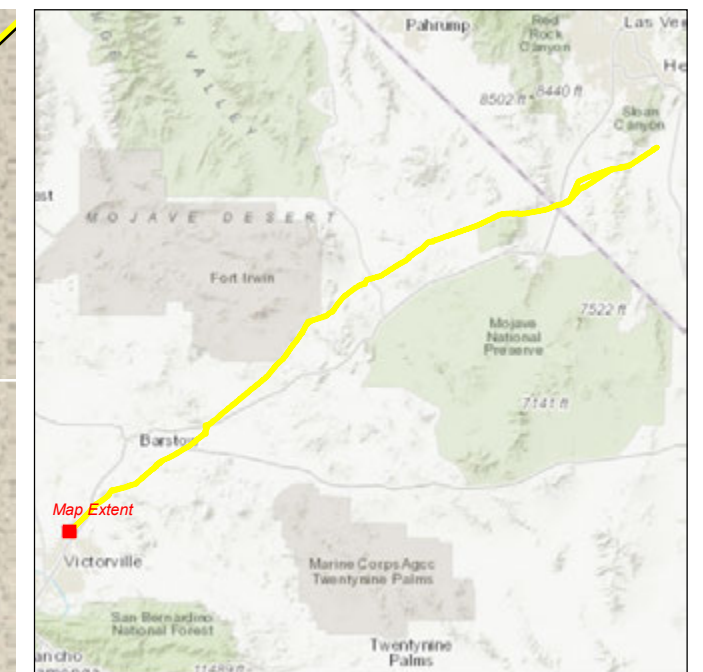
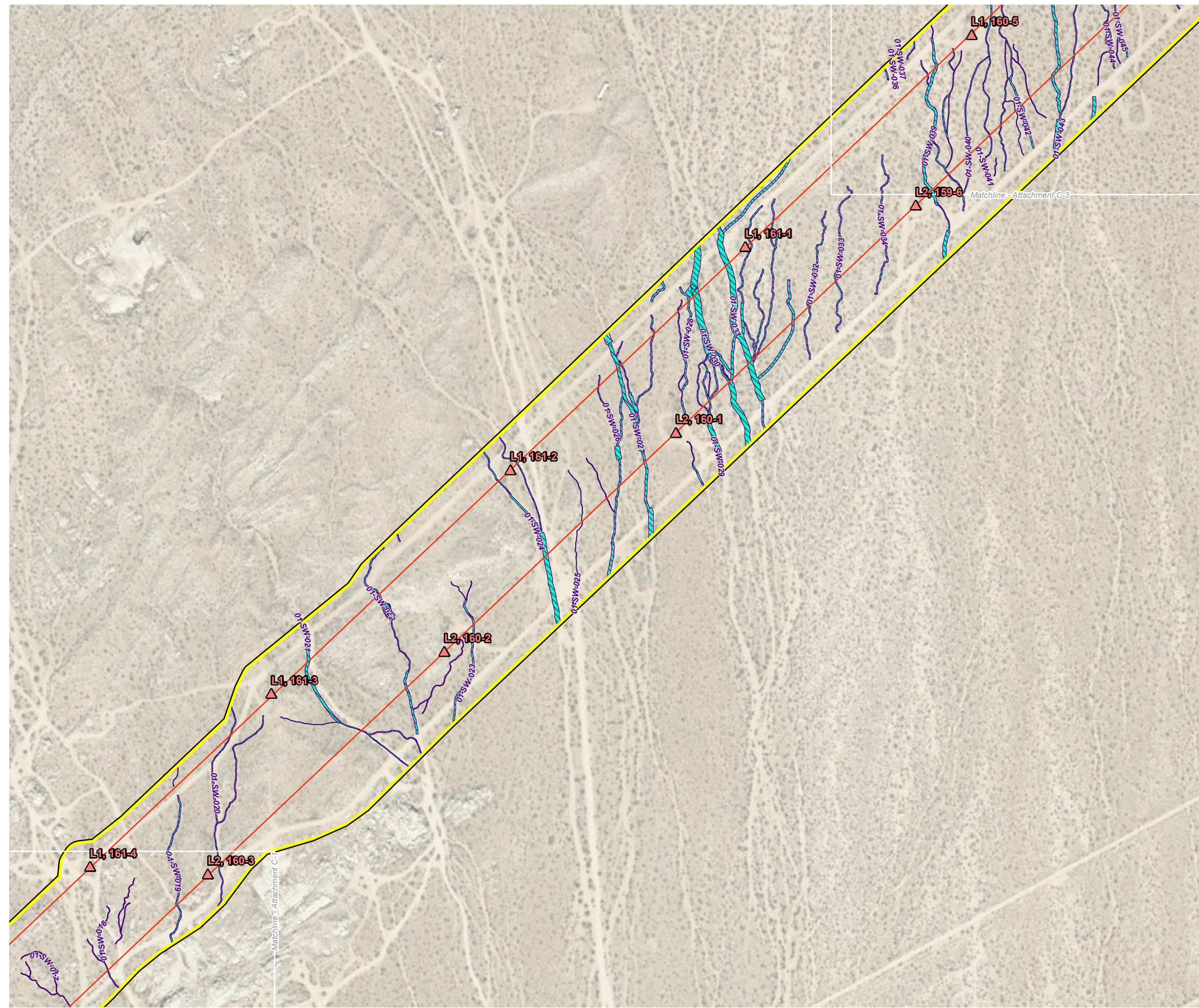
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





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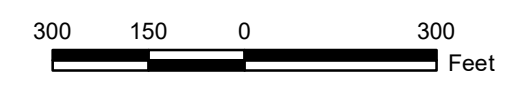
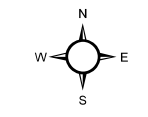
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
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-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  USACE "waters of the U.S."
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-2**

**Jurisdictional Resources**

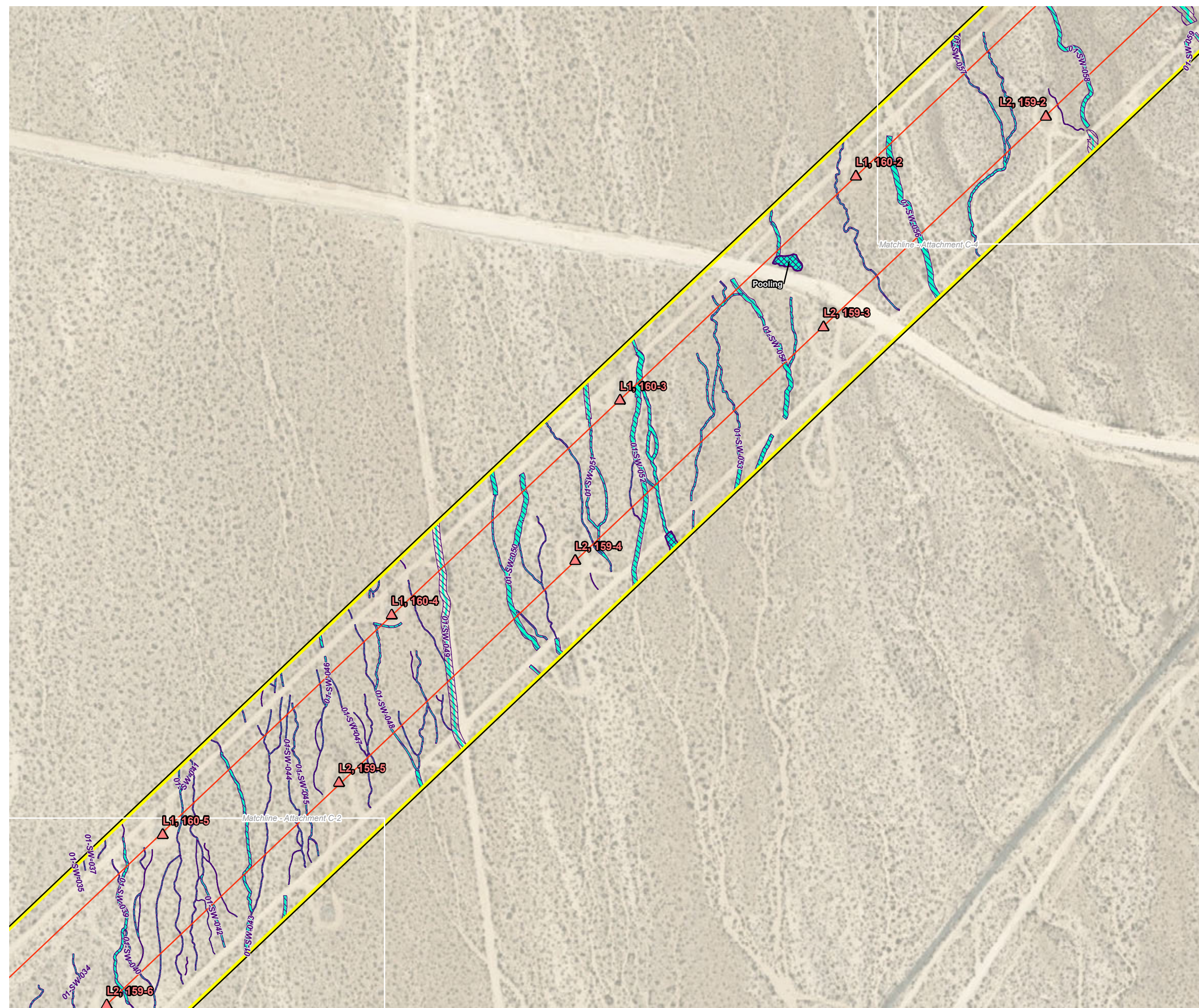
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





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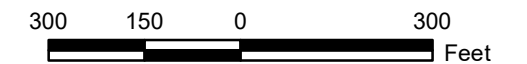
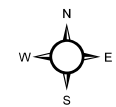
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
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-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  USACE "waters of the U.S."
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-3**

**Jurisdictional Resources**

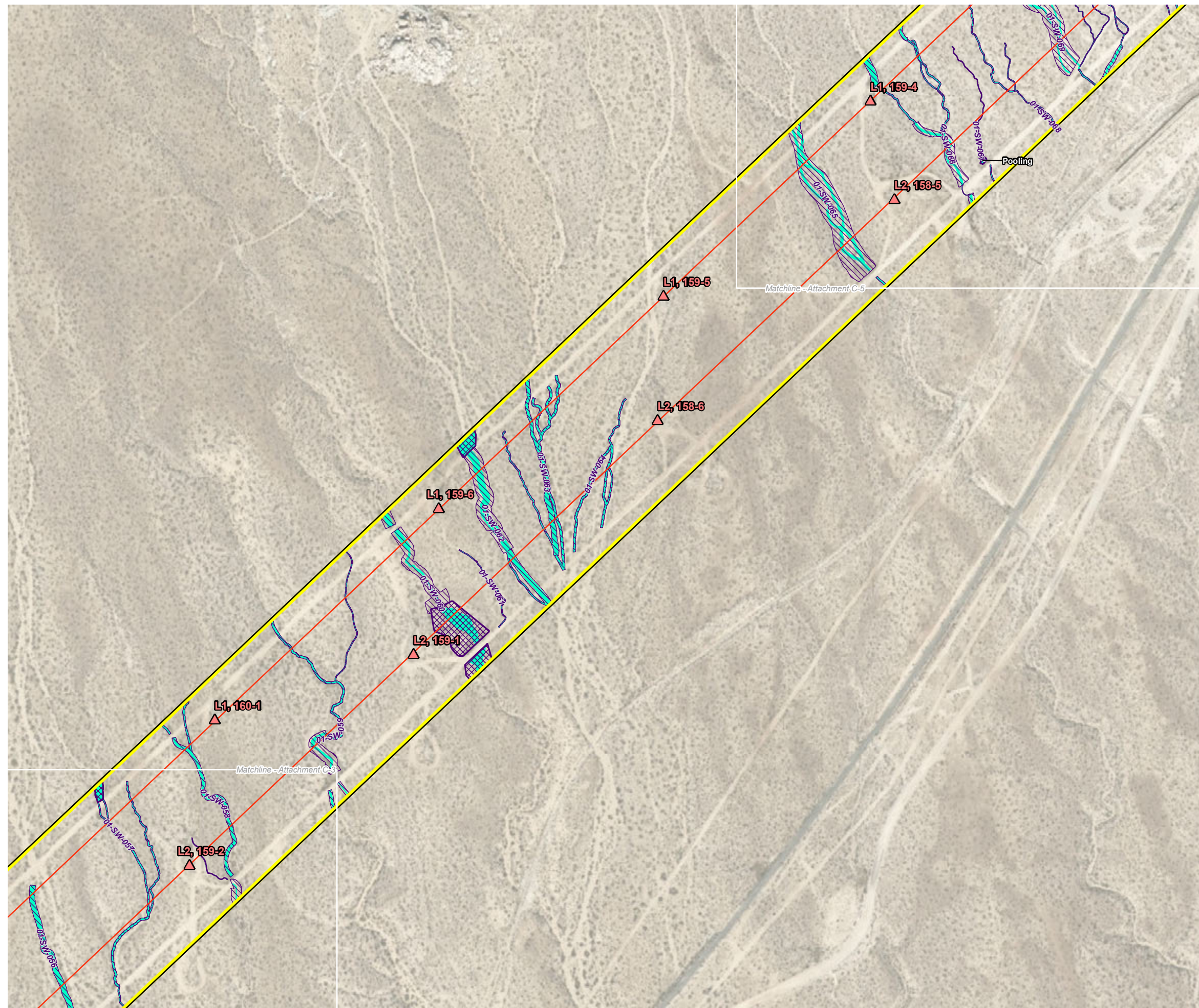
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





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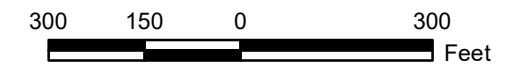
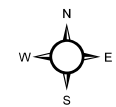
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
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-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  USACE "waters of the U.S."
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-4**

**Jurisdictional Resources**

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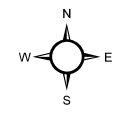
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- Survey Area
- Transmission Alignment
- ▲ Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- USACE "waters of the U.S."
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020

PSOMAS

### Attachment C-5

### Jurisdictional Resources

### Sub-Area 01 Stoddard Wells

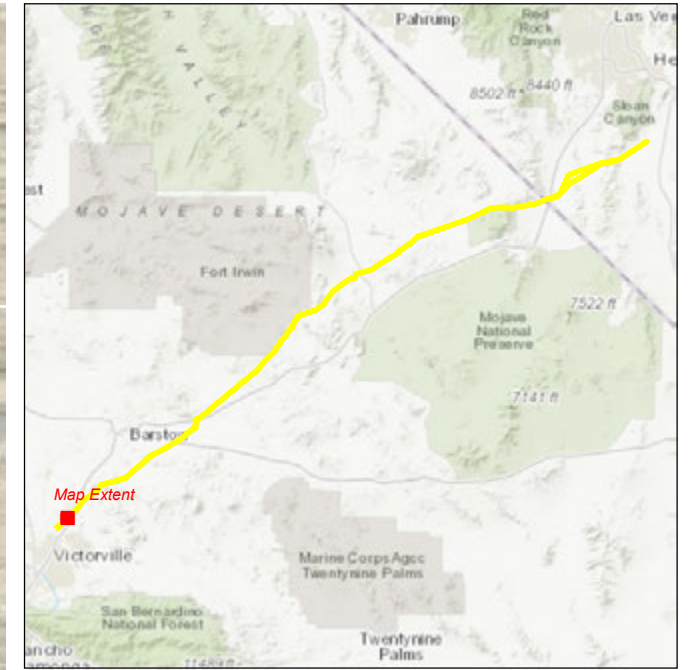
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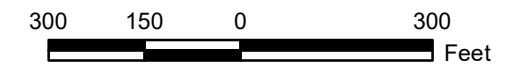
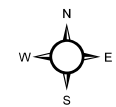
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- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- USACE "waters of the U.S."
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-6**  
**Jurisdictional Resources**  
**Sub-Area 02 Quarry**






*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

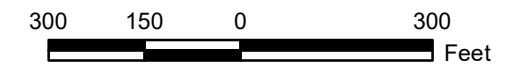
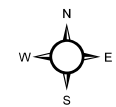
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-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  USACE "waters of the U.S."



Aerial Source: Esri Base Imagery, 2020



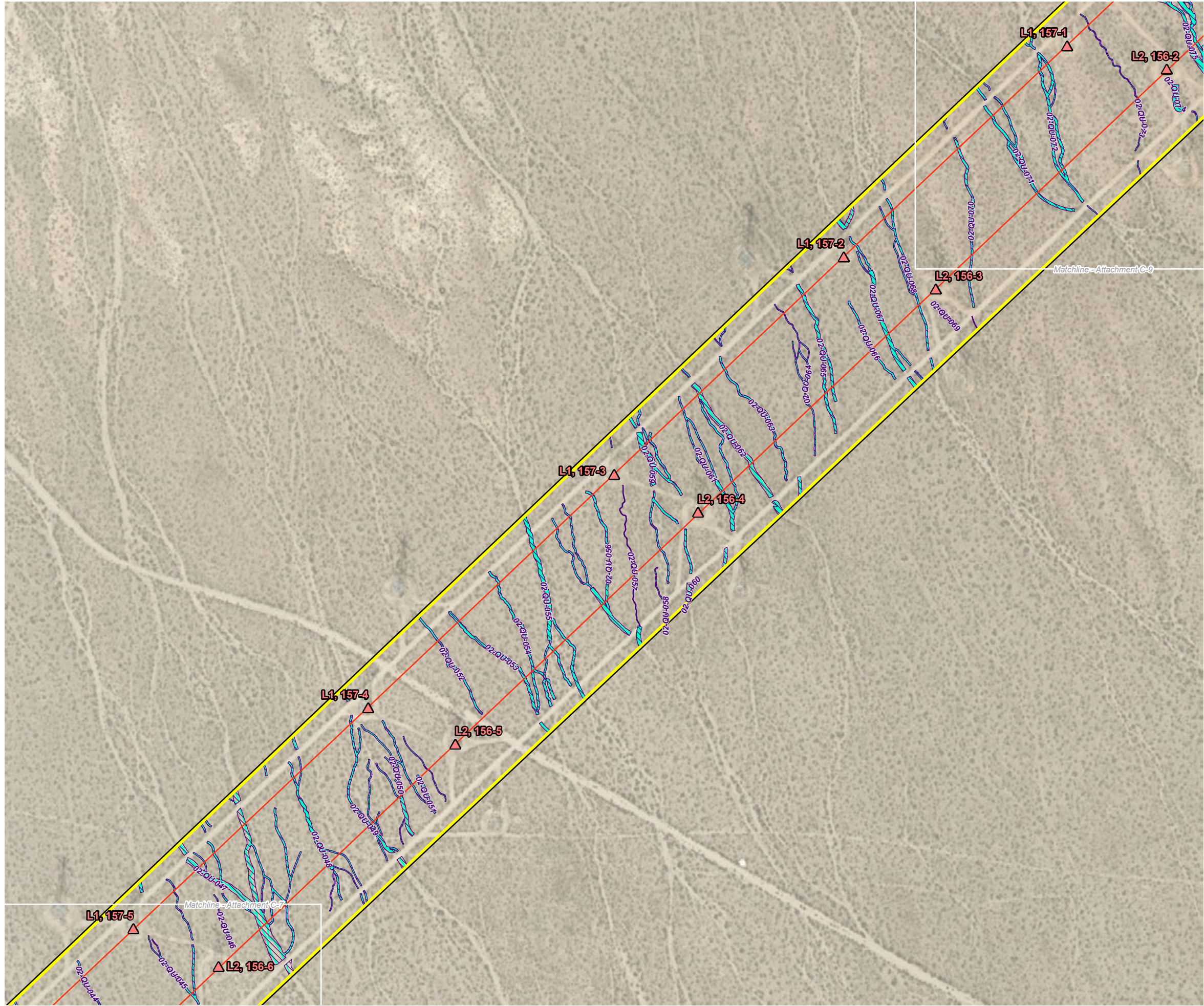
## Attachment C-7 Jurisdictional Resources Sub-Area 02 Quarry

*Jurisdictional Delineation Report for the Victorville to  
McCullough Electrical Transmission Alignment Project*

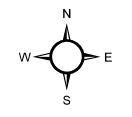
(Rev: 03/01/2023 JVR) R:\Projects\3MBC\0002\2\Graphics\JDI



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- Survey Area
- Transmission Alignment
- ▲ Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- USACE "waters of the U.S."



Aerial Source: Esri Base Imagery, 2020

PSOMAS

### Attachment C-8

### Jurisdictional Resources

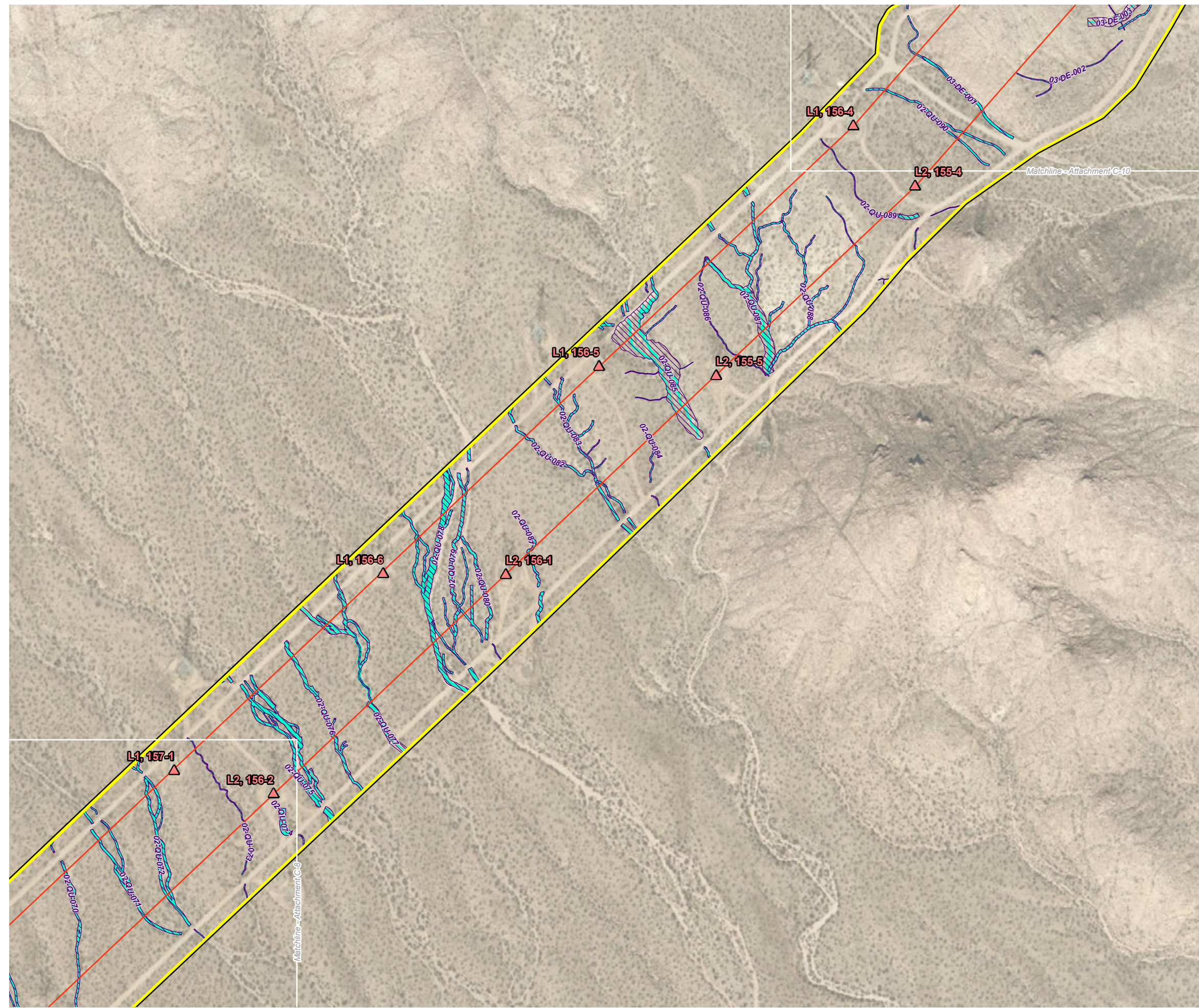
### Sub-Area 02 Quarry






*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

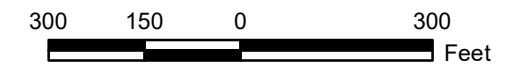
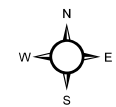
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D:\Projects\3MBC\0002\2\MXD\UDISA02\_ID\_20230301.mxd



-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  USACE "waters of the U.S."



Aerial Source: Esri Base Imagery, 2020

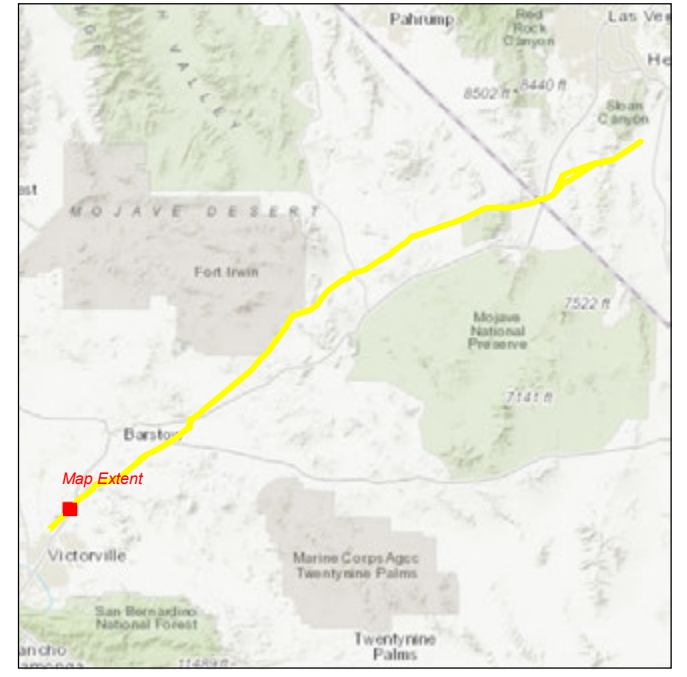


**Attachment C-9**  
**Jurisdictional Resources**  
**Sub-Area 02 Quarry**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\0002\2\Graphics\UD1





- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- USACE "waters of the U.S."



Aerial Source: Esri Base Imagery, 2020



### Attachment C-10 Jurisdictional Resources Sub-Area 03 Dale Evans

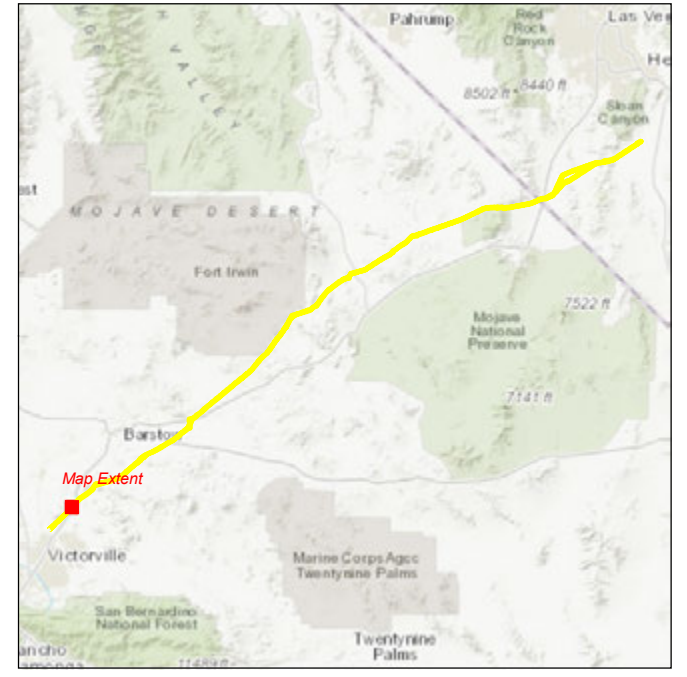
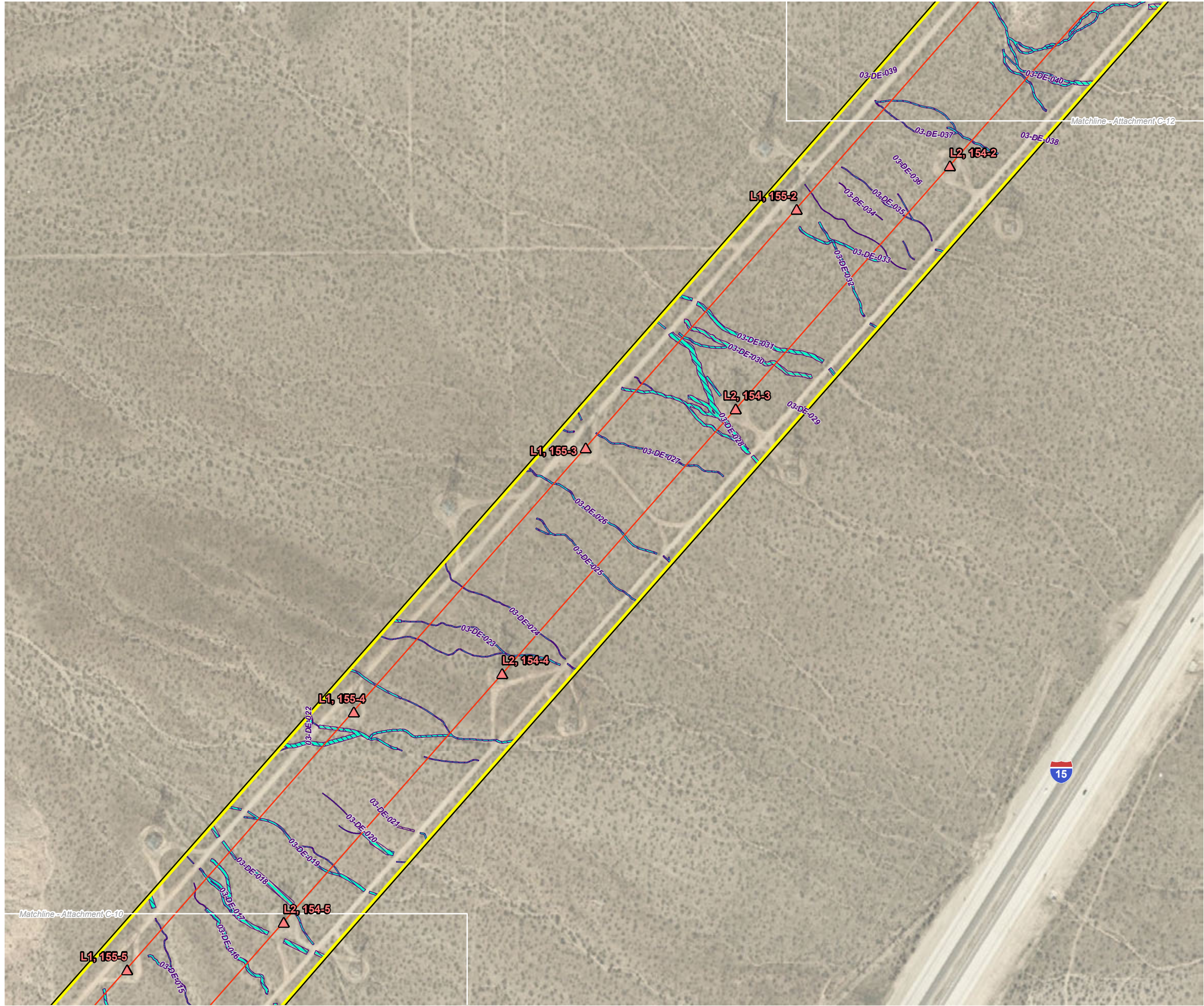
*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*







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-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  USACE "waters of the U.S."
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



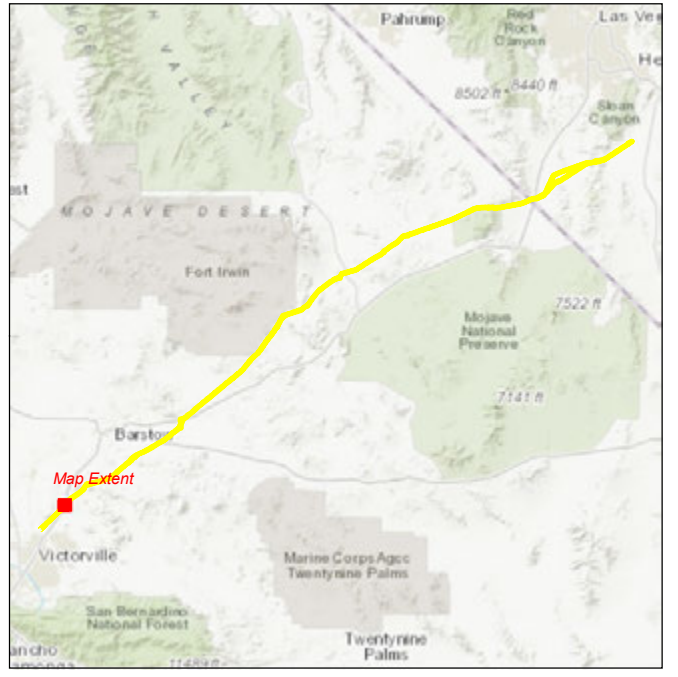
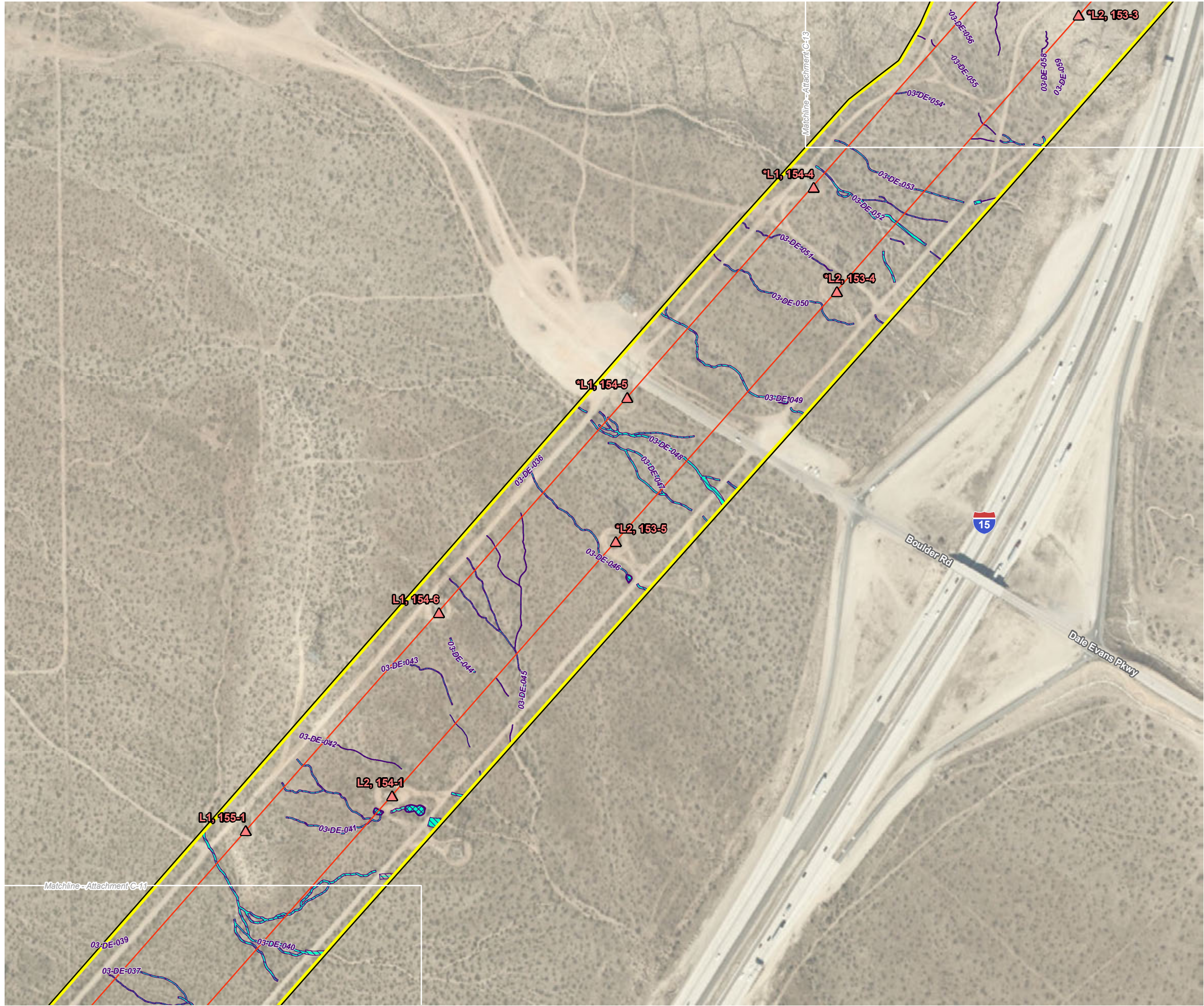
**Attachment C-11**  
**Jurisdictional Resources**  
**Sub-Area 03 Dale Evans**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

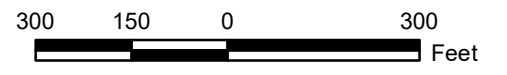
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- Survey Area
- Transmission Alignment
- ▲ Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- USACE "waters of the U.S."
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



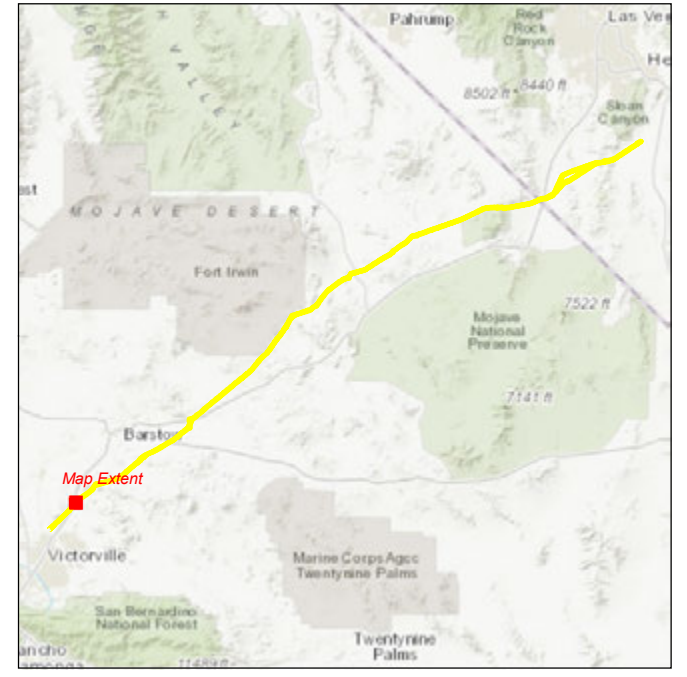
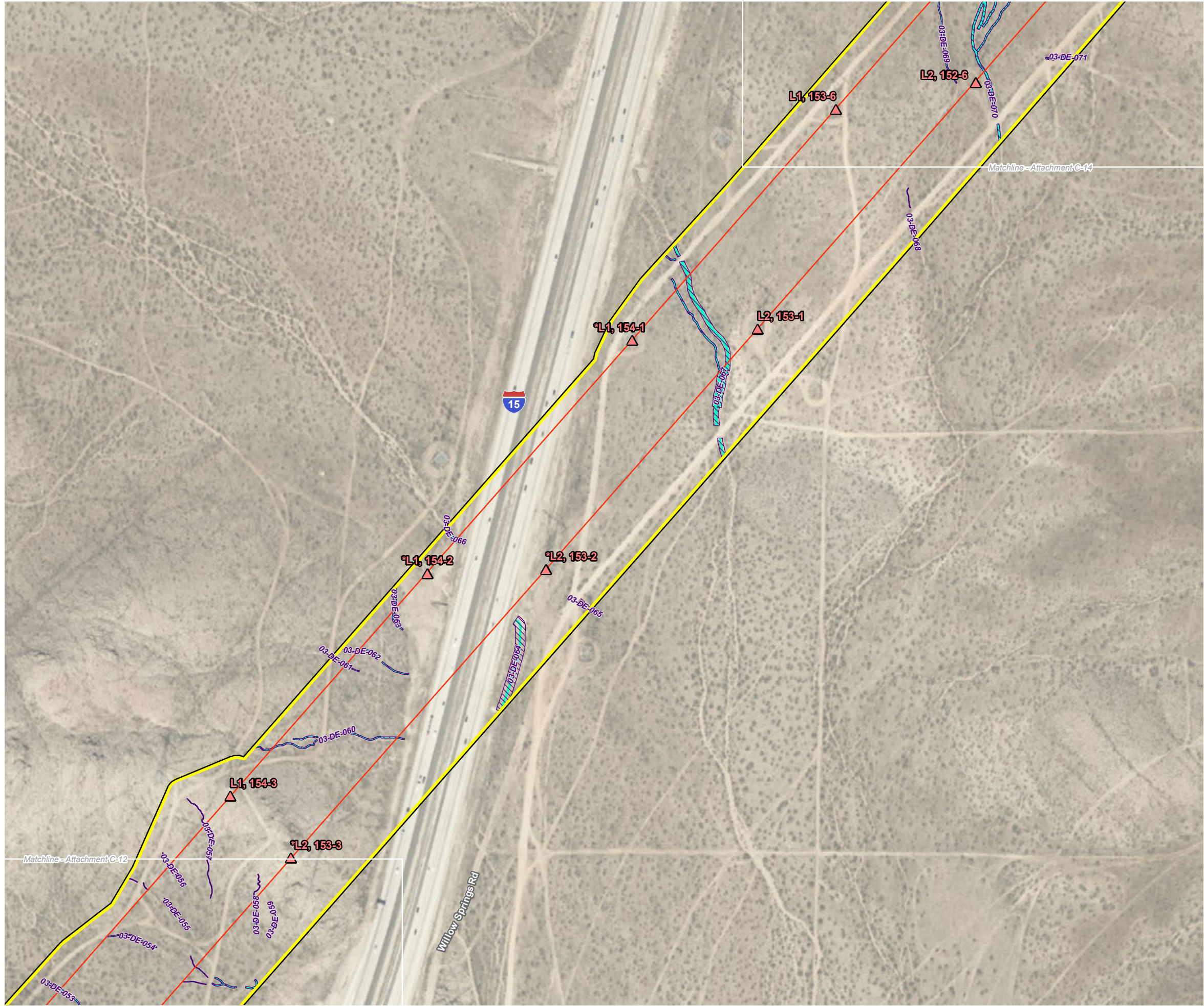
**Attachment C-12**  
**Jurisdictional Resources**  
**Sub-Area 03 Dale Evans**






*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

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-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  USACE "waters of the U.S."



Aerial Source: Esri Base Imagery, 2020

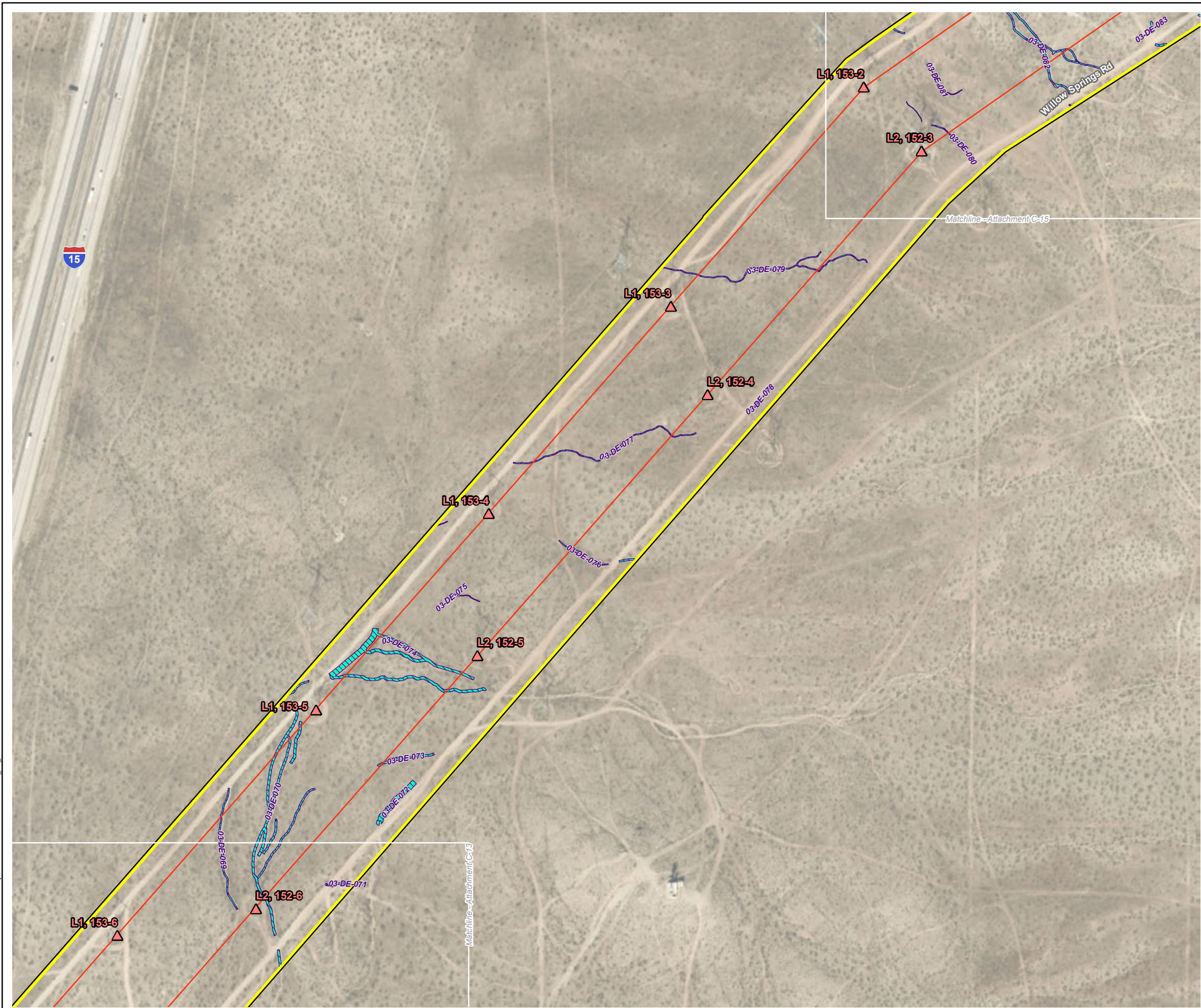


**Attachment C-13**  
**Jurisdictional Resources**  
**Sub-Area 03 Dale Evans**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) D:\Projects\3\MBC\000212\MXD\UD\





- Survey Area
- Transmission Alignment
- ▲ Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- USACE "waters of the U.S."



Aerial Source: Esri Base Imagery, 2020

PSOMAS

### Attachment C-14

### Jurisdictional Resources

### Sub-Area 03 Dale Evans

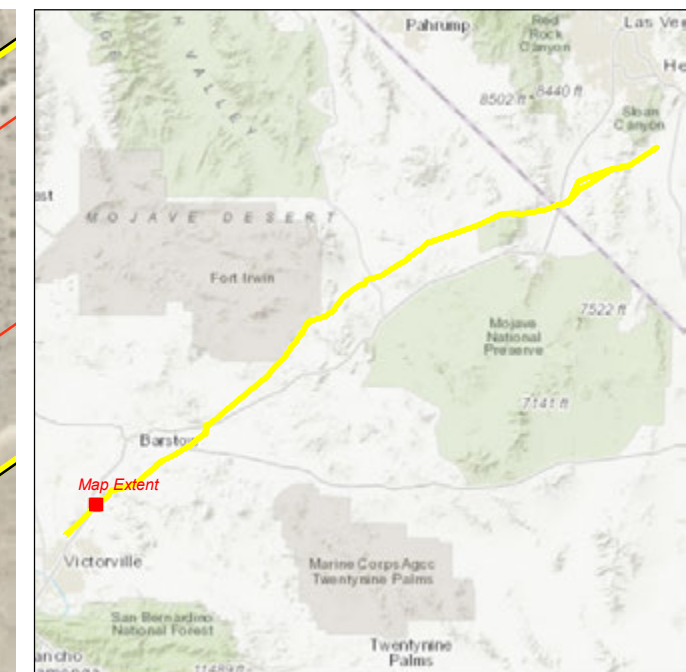
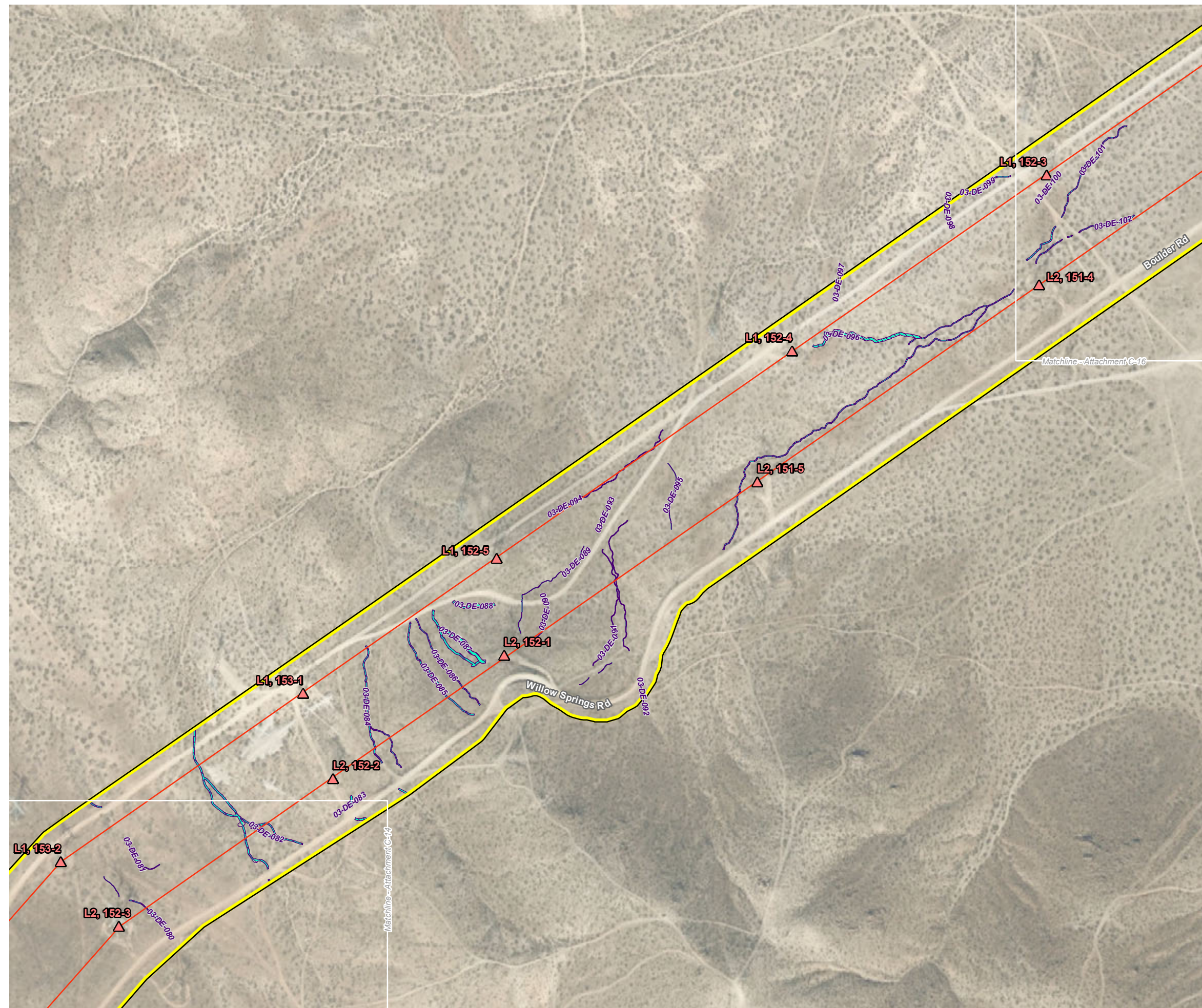
*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) D:\Projects\3MBC\000212\MXD\UD\

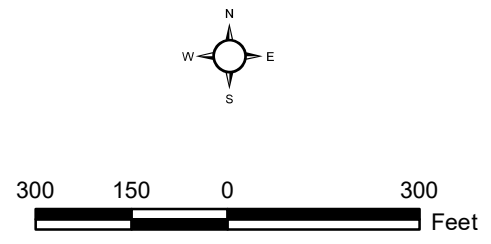
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- Survey Area
- Transmission Alignment
- ▲ Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- USACE "waters of the U.S."



Aerial Source: Esri Base Imagery, 2020

PSOMAS

### Attachment C-15

### Jurisdictional Resources

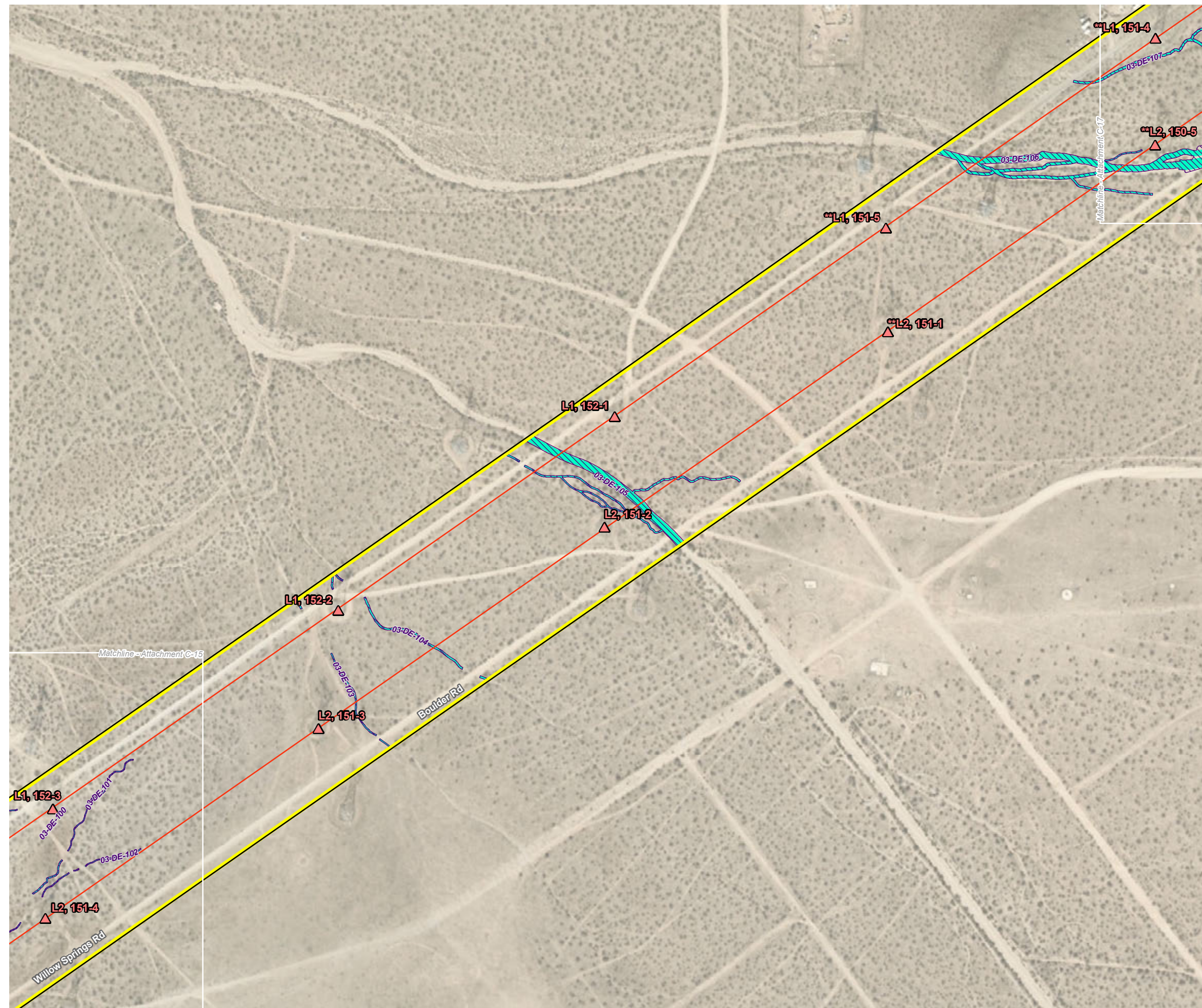
### Sub-Area 03 Dale Evans






*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

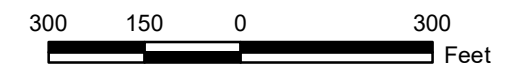
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-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  USACE "waters of the U.S."



Aerial Source: Esri Base Imagery, 2020



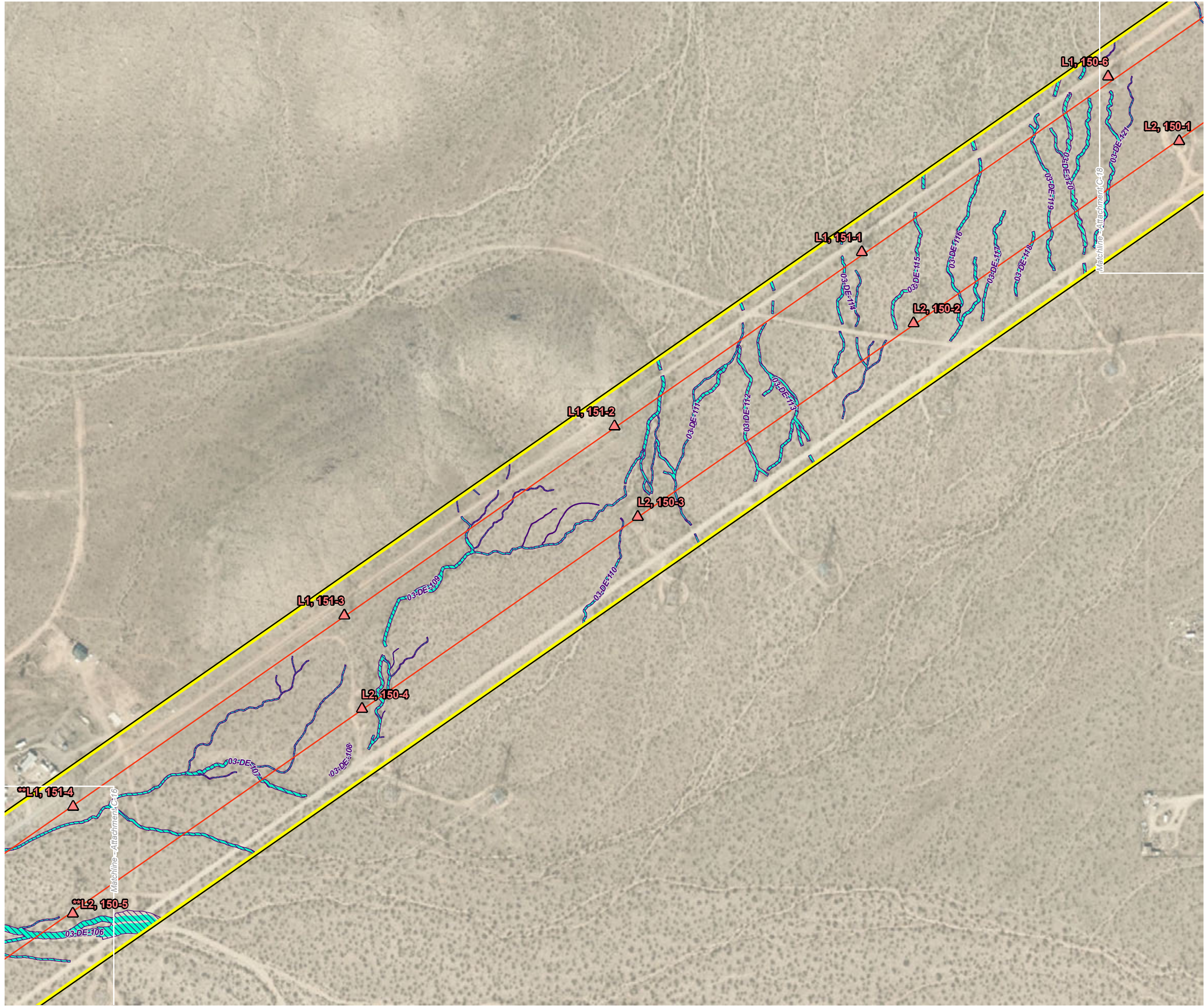
**Attachment C-16**  
**Jurisdictional Resources**  
**Sub-Area 03 Dale Evans**






*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

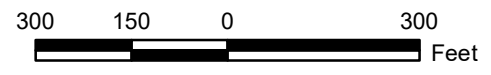
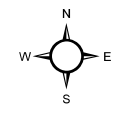
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-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  USACE "waters of the U.S."



Aerial Source: Esri Base Imagery, 2020

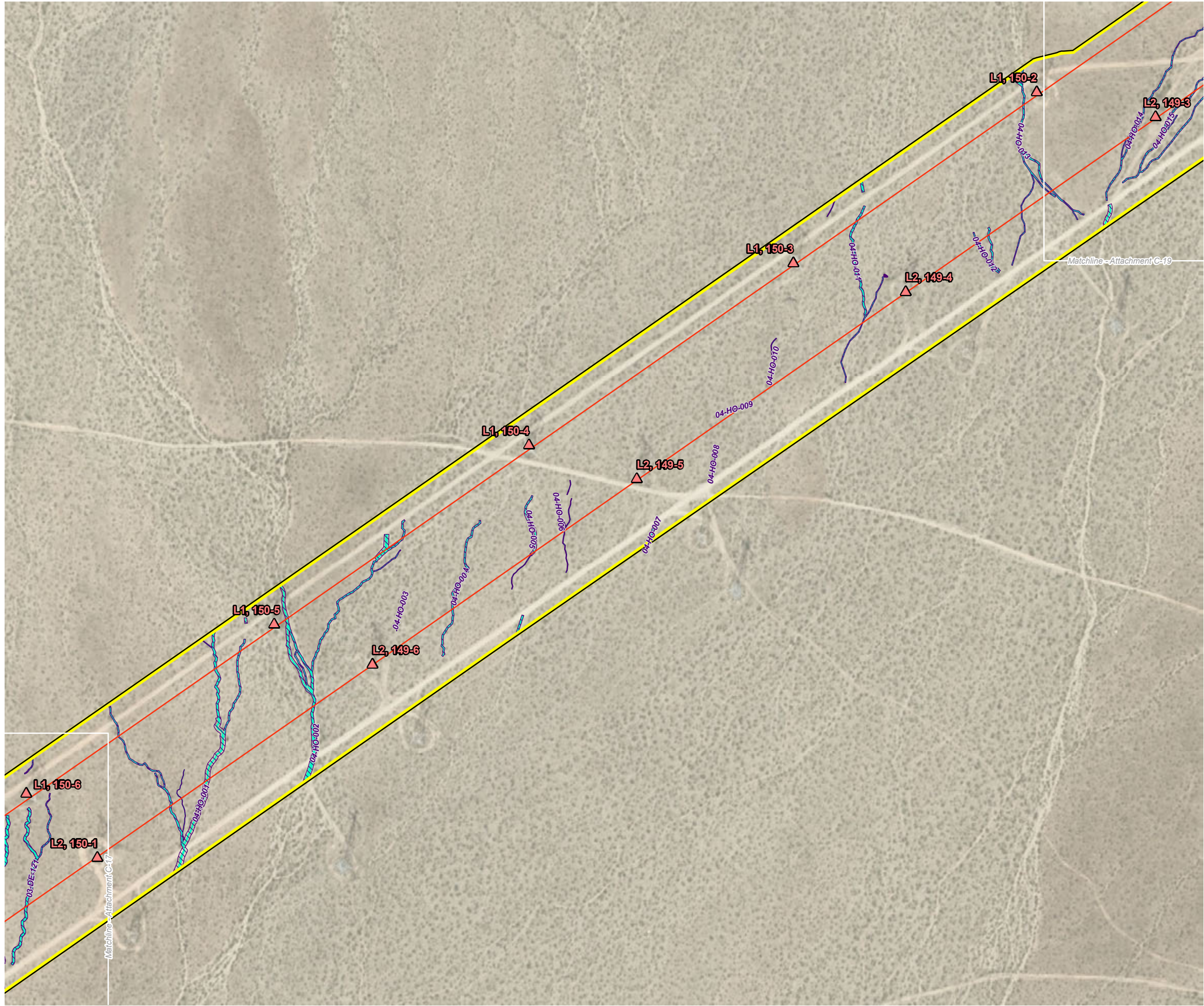


**Attachment C-17**  
**Jurisdictional Resources**  
**Sub-Area 03 Dale Evans**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) D:\Projects\3\MBC\0002\2\MXD\UD\





- Survey Area
- Transmission Alignment
- ▲ Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- USACE "waters of the U.S."
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



## Attachment C-18 Jurisdictional Resources Sub-Area 04 Hodge

*Jurisdictional Delineation Report for the Victorville to  
McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\IBC\3MBC000212\Graphics\JDI

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- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- USACE "waters of the U.S."
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



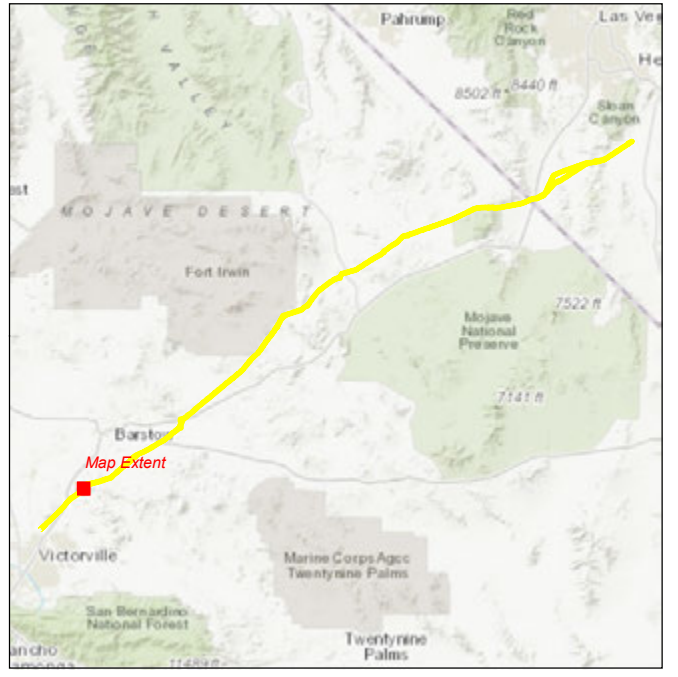
### Attachment C-19 Jurisdictional Resources Sub-Area 04 Hodge







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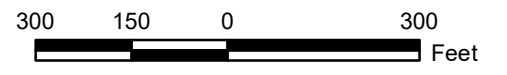
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-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  USACE "waters of the U.S."
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-20**  
**Jurisdictional Resources**  
**Sub-Area 04 Hodge**







*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

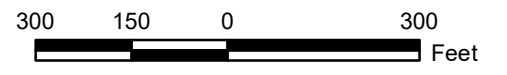
(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\UD



D:\Projects\3MBC\000212\MXD\JDS\A04\_ID\_20230301.mxd



-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  USACE "waters of the U.S."
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-21**  
**Jurisdictional Resources**  
**Sub-Area 04 Hodge**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

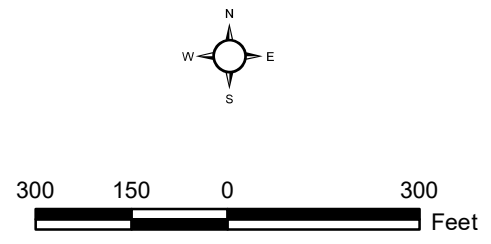
(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\JDI



D:\Projects\3MBC\000212\MXD\UDISA04\_ID\_20230301.mxd



- Survey Area
- Transmission Alignment
- ▲ Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- USACE "waters of the U.S."



Aerial Source: Esri Base Imagery, 2020

PSOMAS

### Attachment C-22

### Jurisdictional Resources

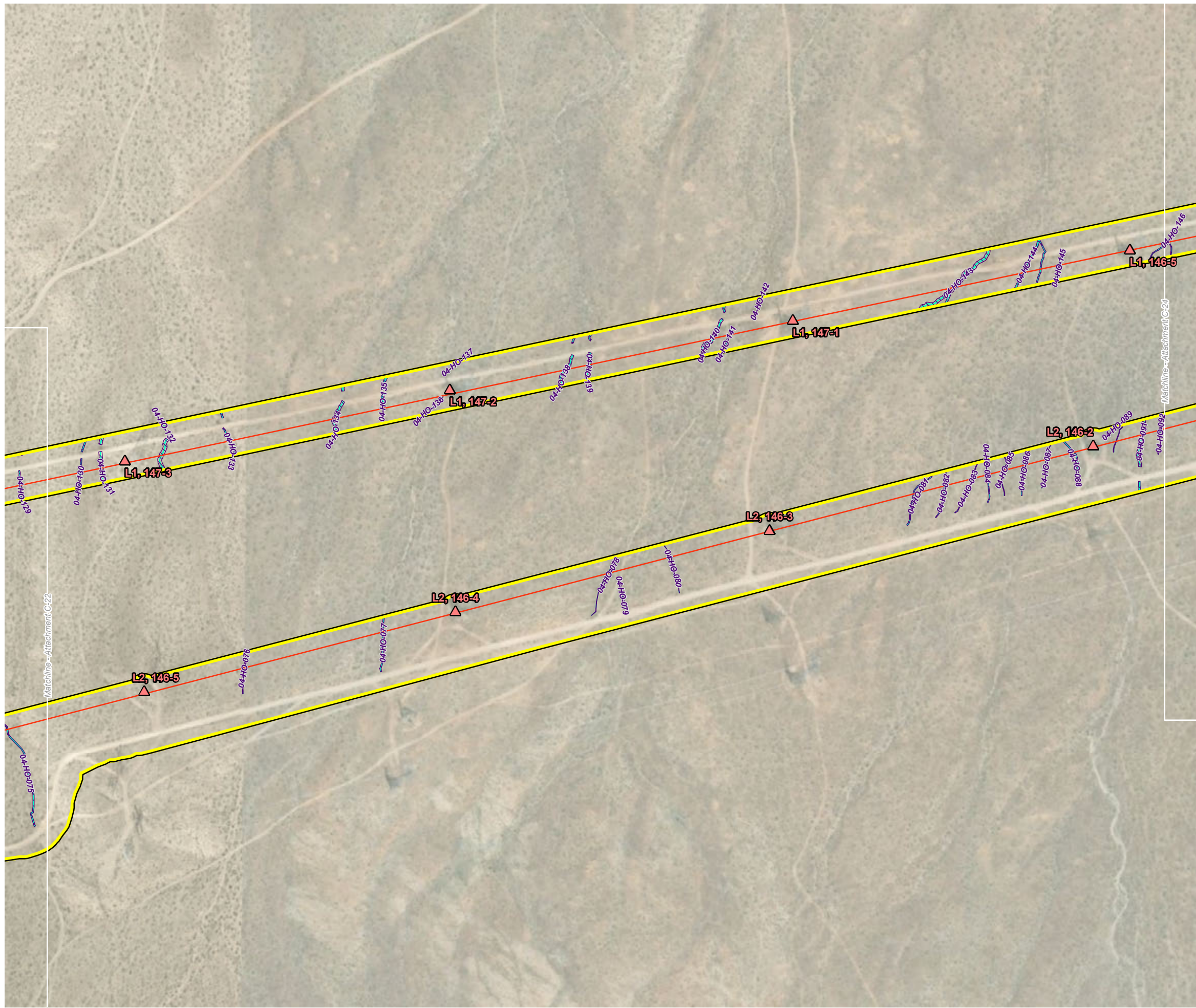
### Sub-Area 04 Hodge

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

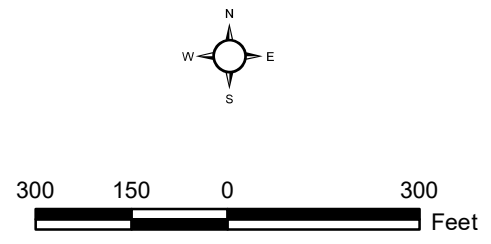
(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\UD1



D:\Projects\3MBC\000212\MXD\JURIS04\_ID\_20230301.mxd



- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- USACE "waters of the U.S."



Aerial Source: Esri Base Imagery, 2020



## Attachment C-23 Jurisdictional Resources Sub-Area 04 Hodge

*Jurisdictional Delineation Report for the Victorville to  
McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\JDI








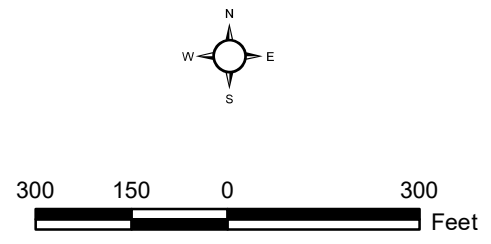





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-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  USACE "waters of the U.S."



Aerial Source: Esri Base Imagery, 2020



### Attachment C-25

### Jurisdictional Resources

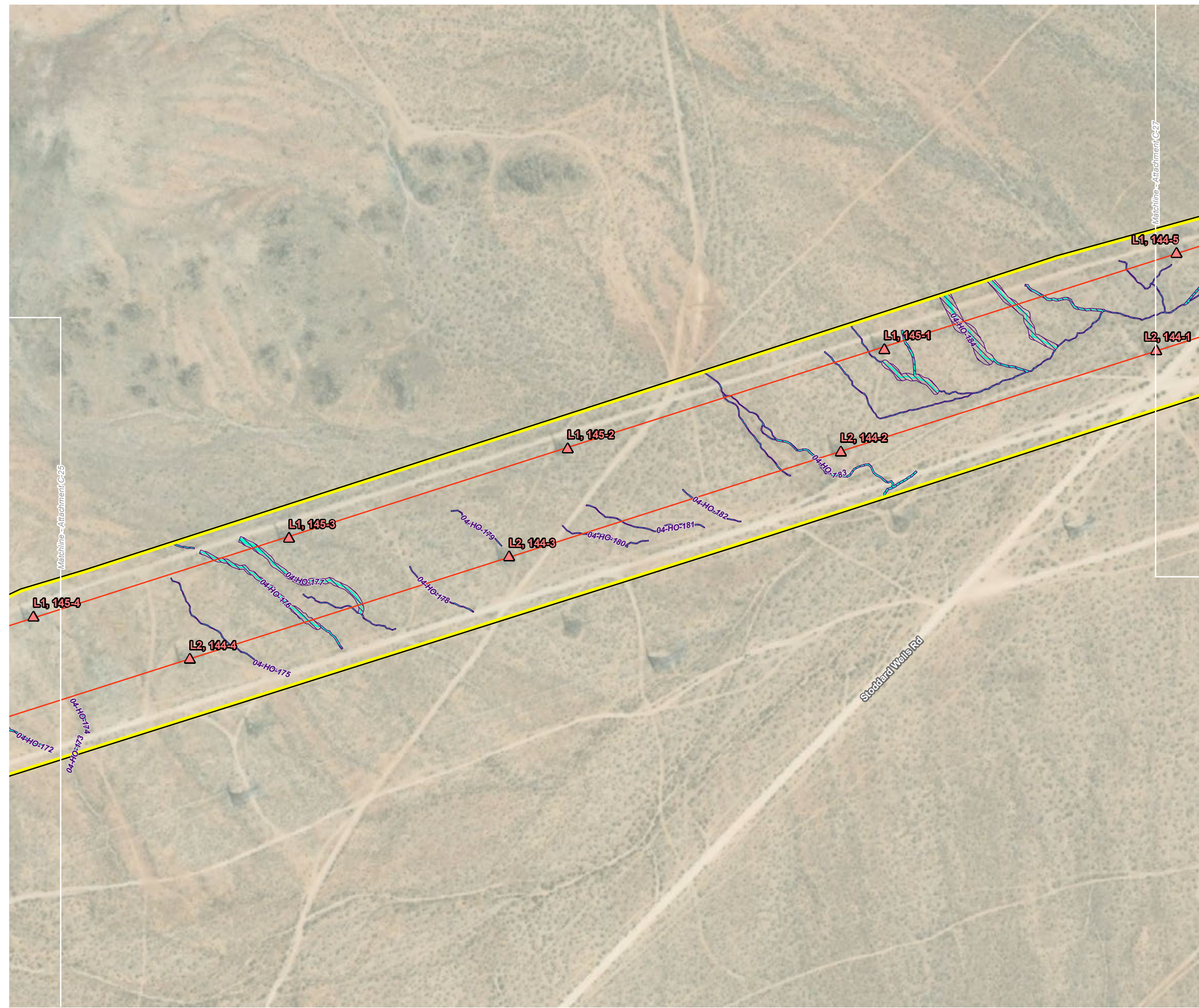
### Sub-Area 04 Hodge

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

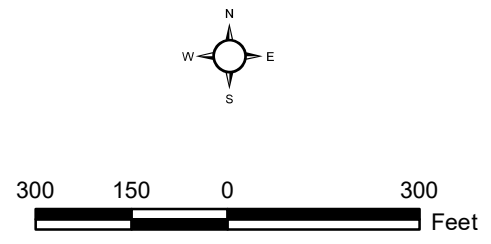
(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\UD1



D:\Projects\3MBC\000212\MXD\JURSA04\_ID\_20230301.mxd



- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- USACE "waters of the U.S."



Aerial Source: Esri Base Imagery, 2020

PSOMAS

### Attachment C-26

### Jurisdictional Resources

### Sub-Area 04 Hodge






*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

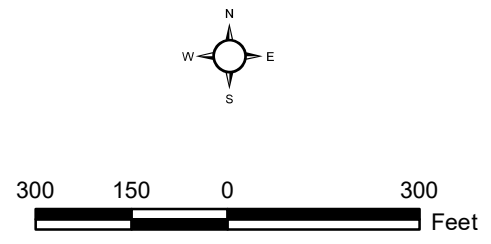
(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\JDI



D:\Projects\3MBC\000212\MXD\UDISA04\_JD\_20230301.mxd



-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  USACE "waters of the U.S."



Aerial Source: Esri Base Imagery, 2020



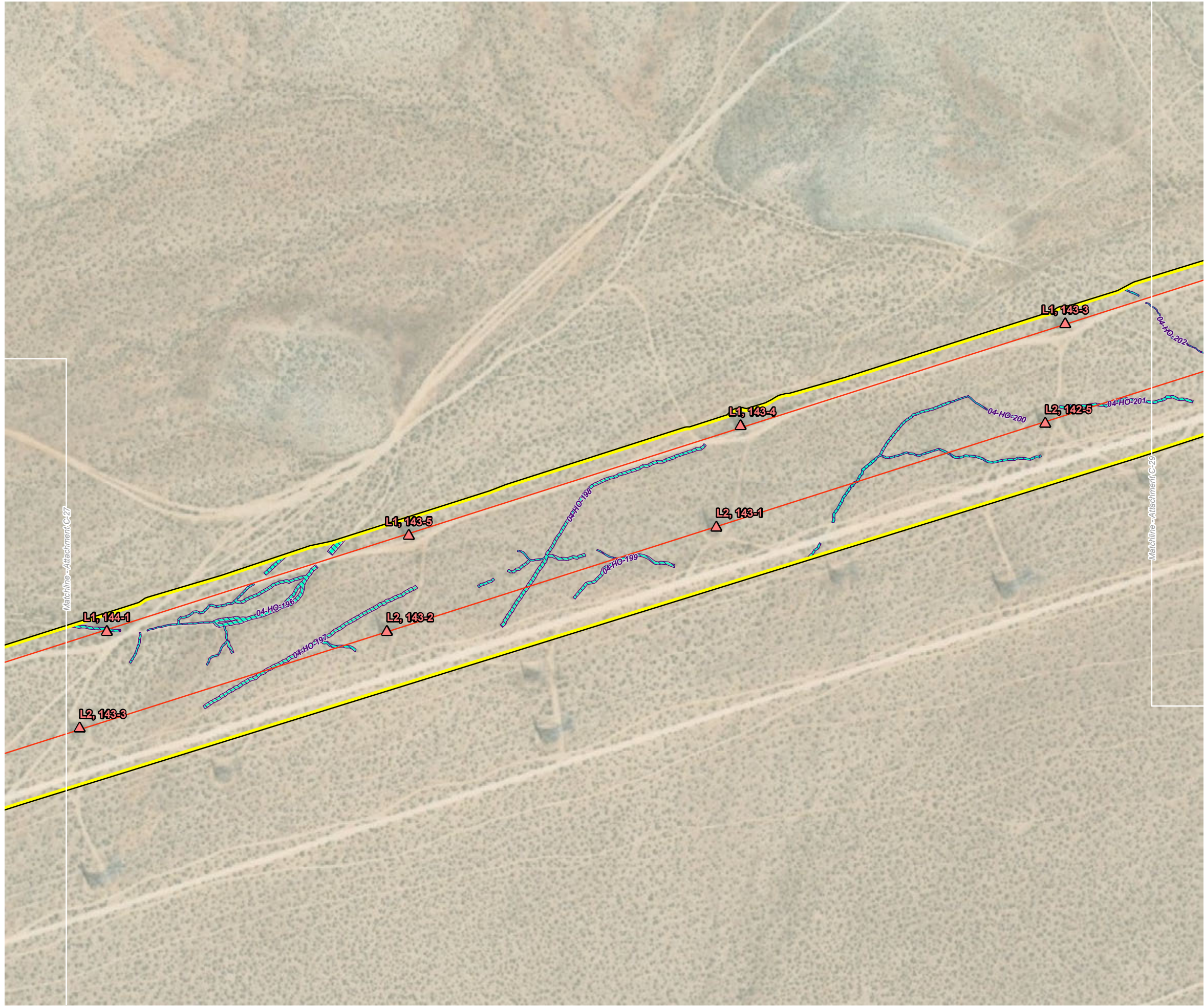
**Attachment C-27**  
**Jurisdictional Resources**  
**Sub-Area 04 Hodge**






*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\UDJ



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-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  USACE "waters of the U.S."



Aerial Source: Esri Base Imagery, 2020



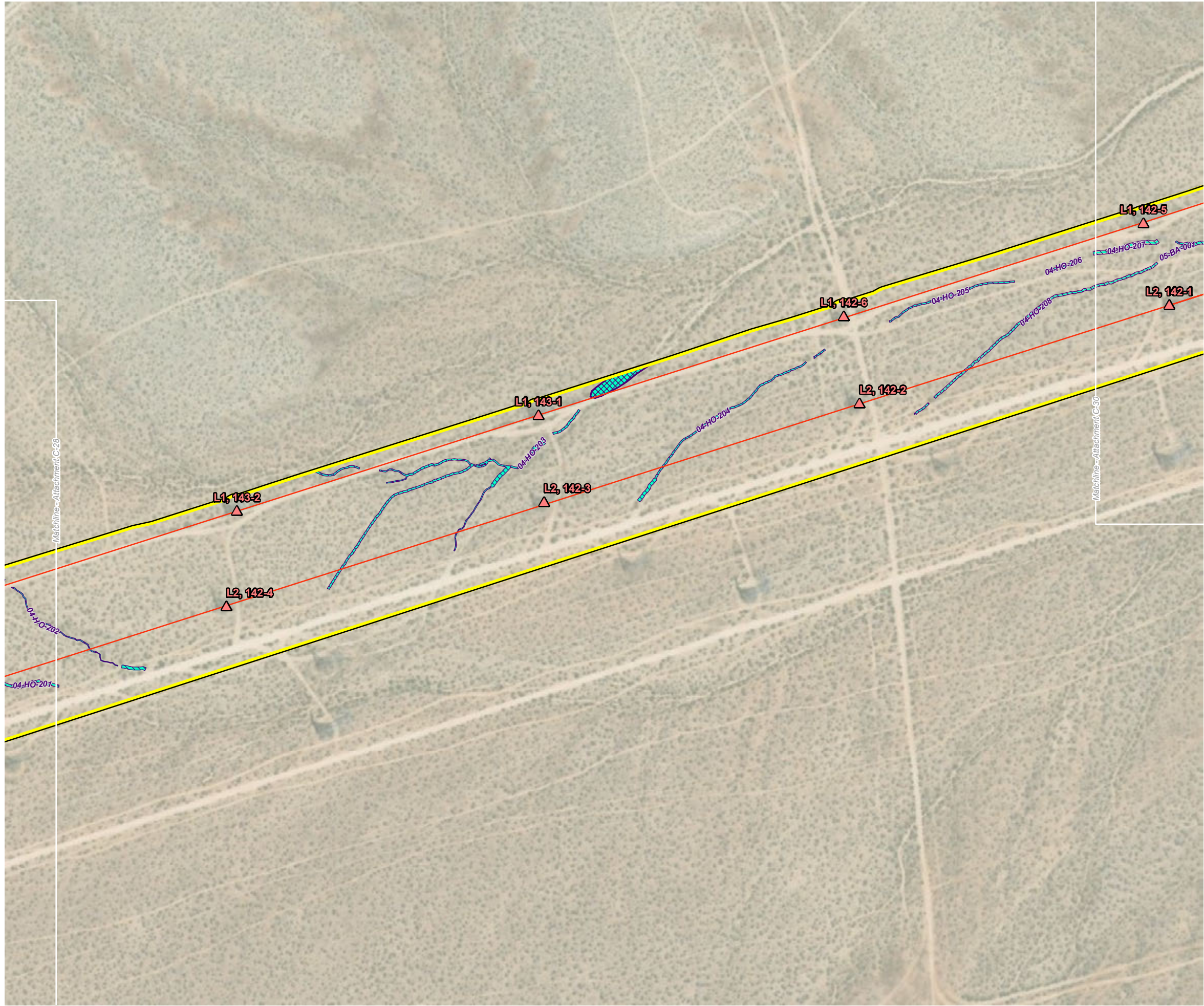
**Attachment C-28**  
**Jurisdictional Resources**  
**Sub-Area 04 Hodge**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\JDI



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- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- USACE "waters of the U.S."
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-29**  
**Jurisdictional Resources**  
**Sub-Area 04 Hodge**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

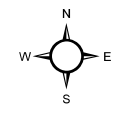
(Rev: 03/01/2023 JVR) R:\Projects\3MBC\0002\2\Graphics\JDI



D:\Projects\3MBC\0002\2\MXD\JURSA05\_JD\_20230301.mxd



- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- USACE "waters of the U.S."
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



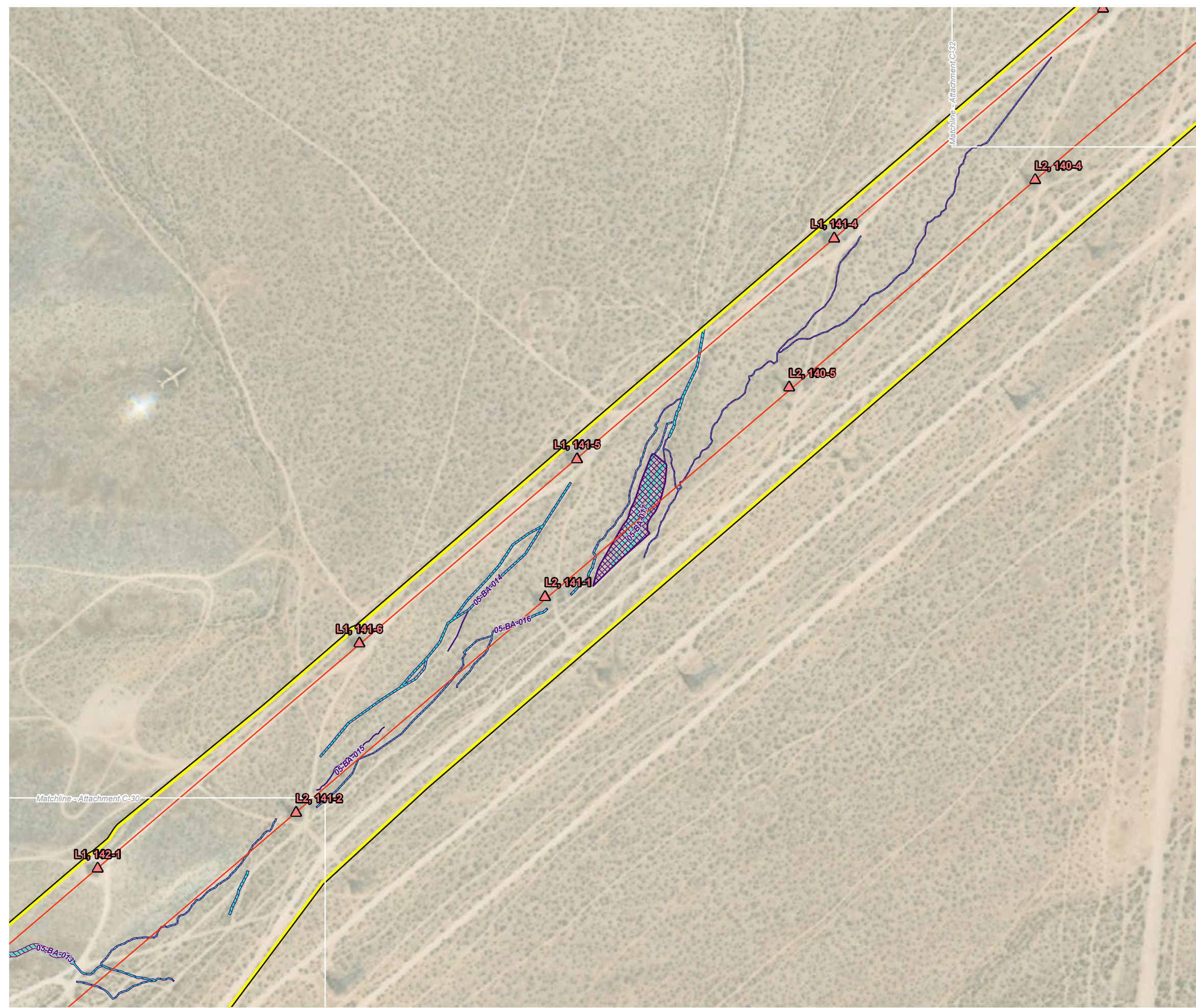
**Attachment C-30**  
**Jurisdictional Resources**  
**Sub-Area 05 Barstow Rd**







*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

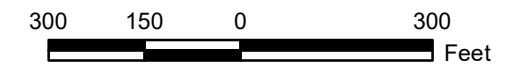
(Rev: 03/01/2023 JVR) R:\Projects\3MBC\0002\2\Graphics\JURSA05



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-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  USACE "waters of the U.S."
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



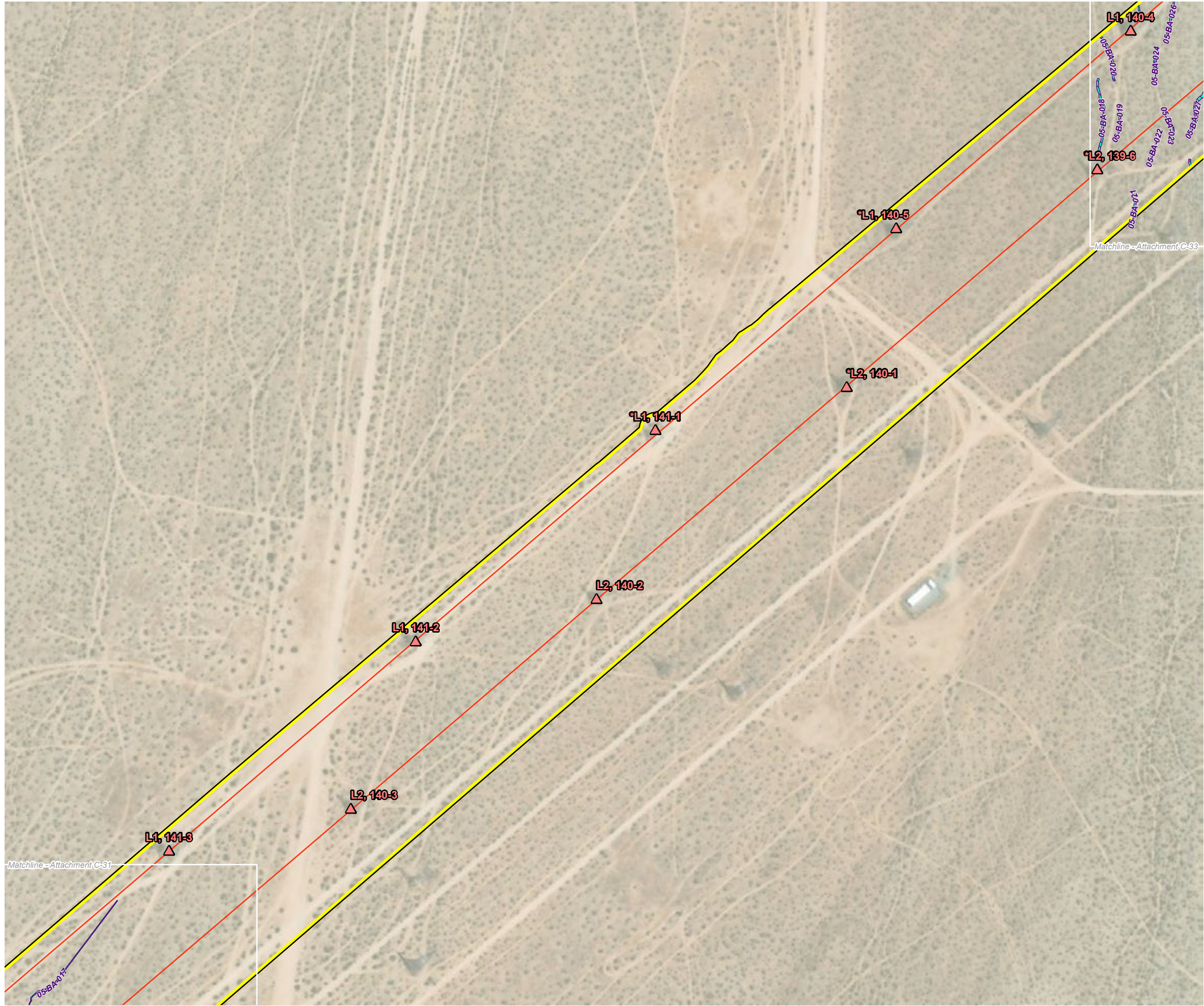
**Attachment C-31**  
**Jurisdictional Resources**  
**Sub-Area 05 Barstow Rd**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

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D:\Projects\3\MBC\0002\2\MXD\UDISA05\_ID\_20230301.mxd



- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- USACE "waters of the U.S."



Aerial Source: Esri Base Imagery, 2020

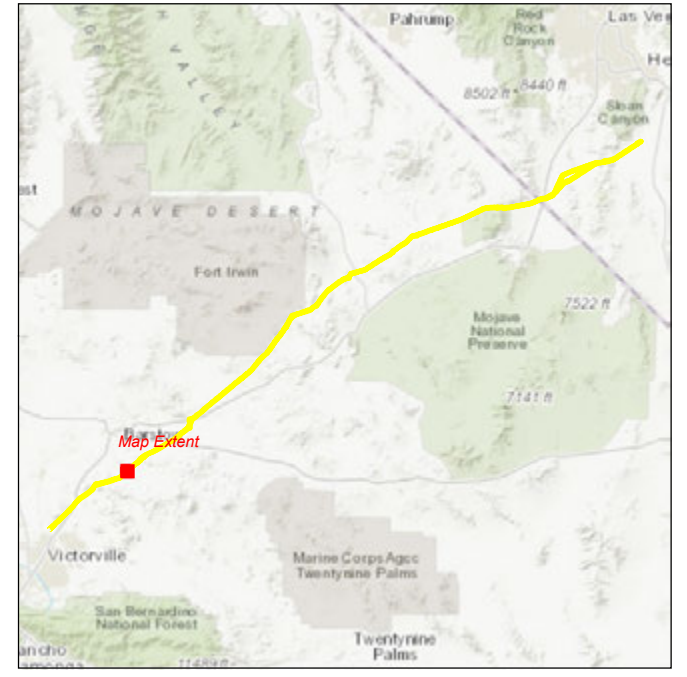
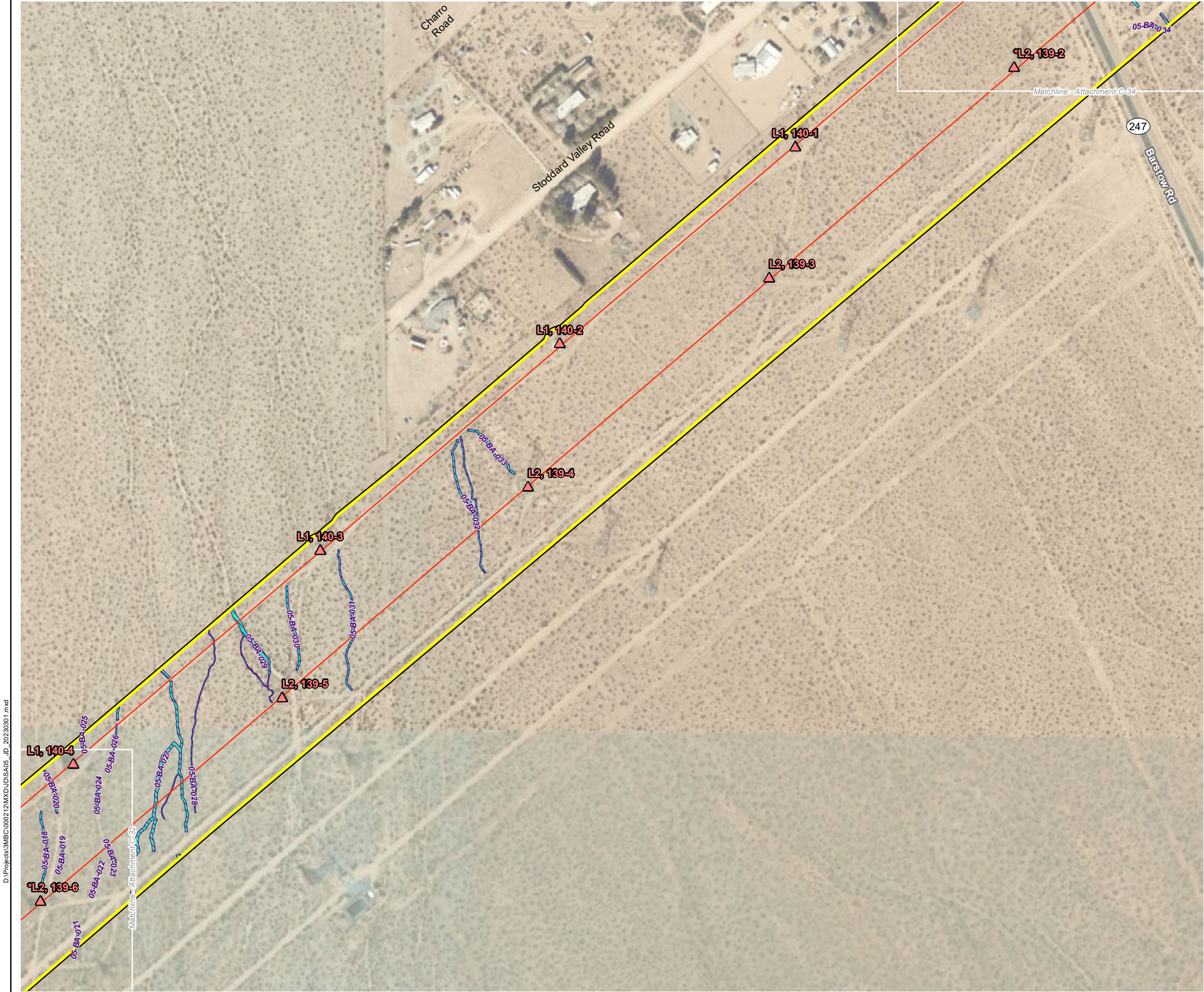


**Attachment C-32**  
**Jurisdictional Resources**  
**Sub-Area 05 Barstow Rd**

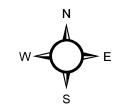
*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\MBC\3\MBC0002\2\Graphics\UDJ





- Survey Area
  - Transmission Alignment
  - ▲ Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
  - USACE "waters of the U.S."



Aerial Source: Esri Base Imagery, 2020



### Attachment C-33 Jurisdictional Resources Sub-Area 05 Barstow Rd

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

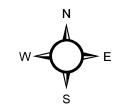
(Rev: 03/01/2023 JVR) R:\Projects\IBC\3\MBC\000212\Graphics\JDI

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- Survey Area
- Transmission Alignment
- ▲ Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- USACE "waters of the U.S."
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



## Attachment C-34 Jurisdictional Resources Sub-Area 05 Barstow Rd

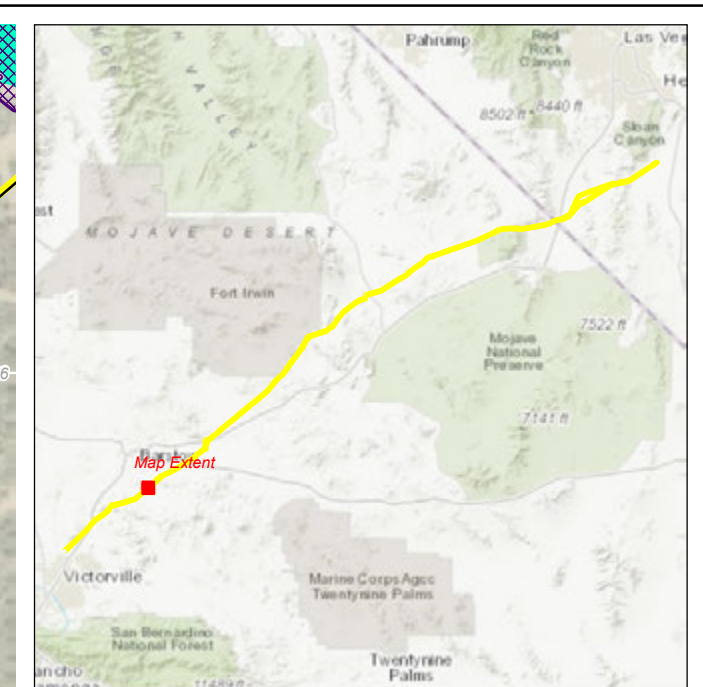
*Jurisdictional Delineation Report for the Victorville to  
McCullough Electrical Transmission Alignment Project*







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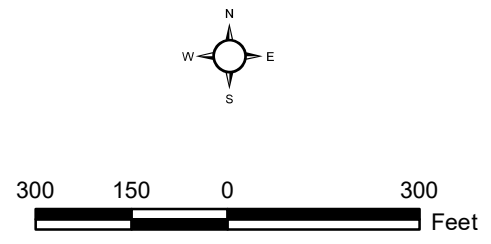
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-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  USACE "waters of the U.S."
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



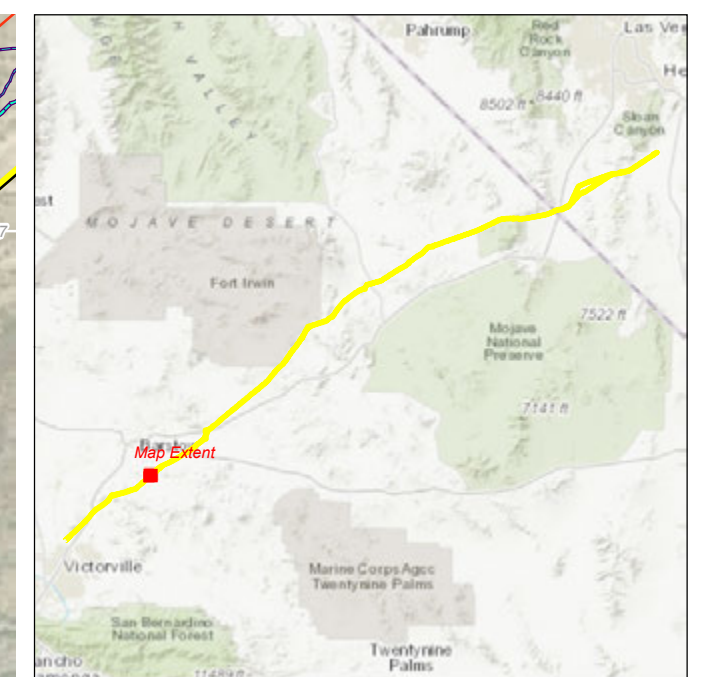
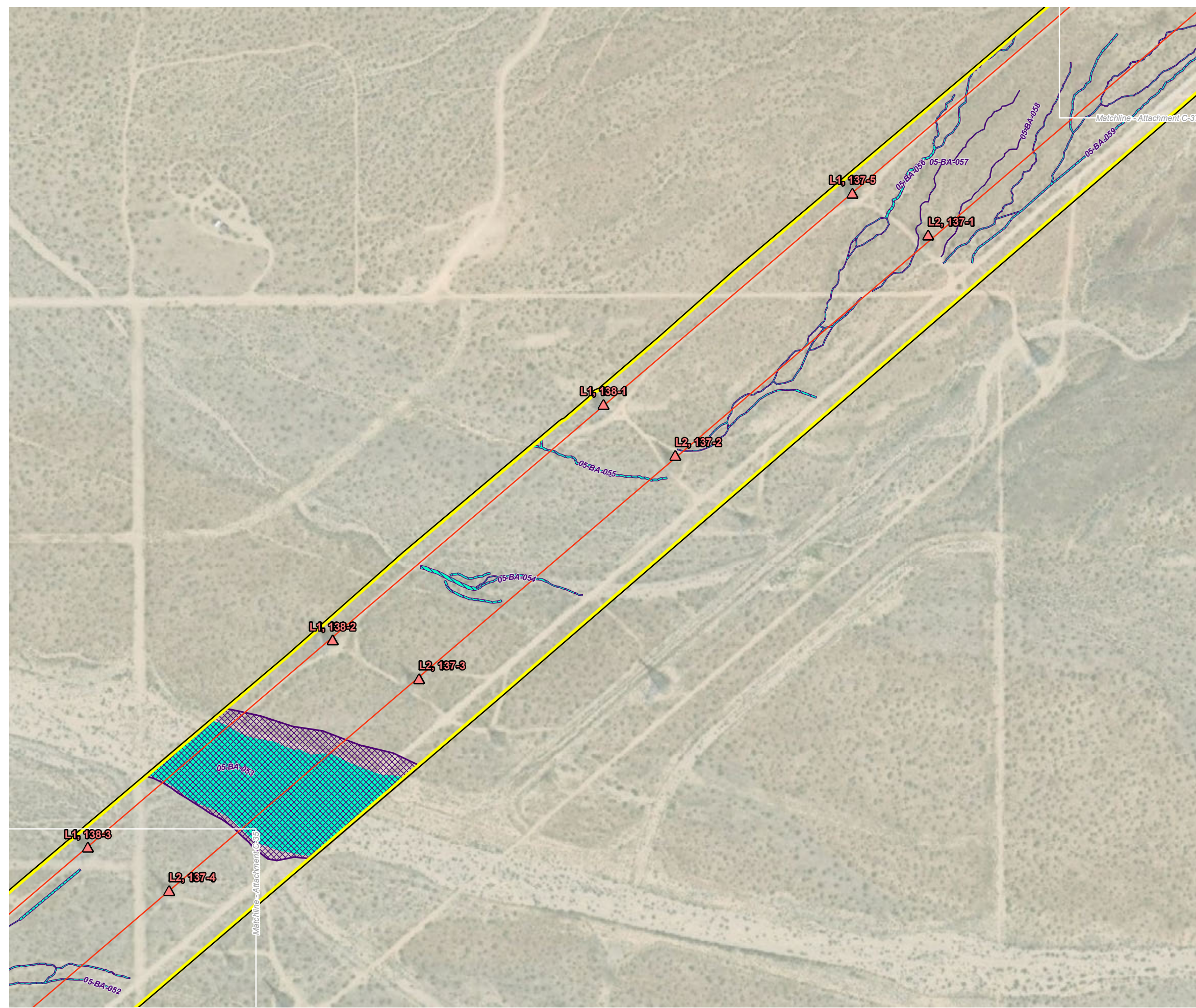
**Attachment C-35**  
**Jurisdictional Resources**  
**Sub-Area 05 Barstow Rd**







*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

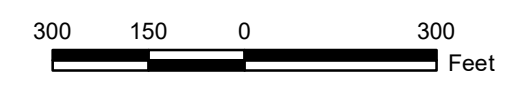
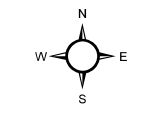
(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\UD\




D:\Projects\3MBC\000212\MXD\UDISA05\_ID\_20230301.mxd



-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  USACE "waters of the U.S."
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



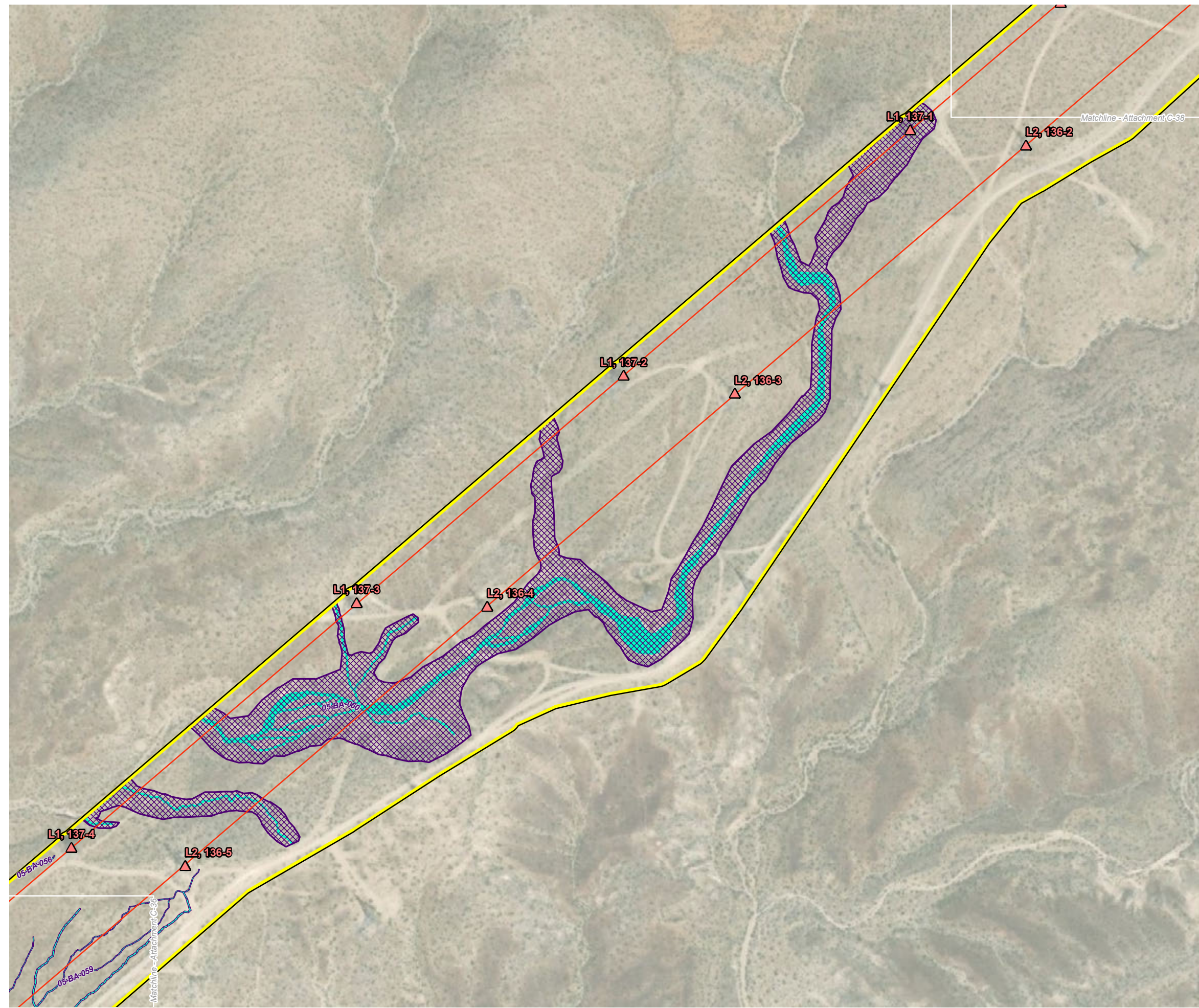
## Attachment C-36 Jurisdictional Resources Sub-Area 05 Barstow Rd







*Jurisdictional Delineation Report for the Victorville to  
McCullough Electrical Transmission Alignment Project*

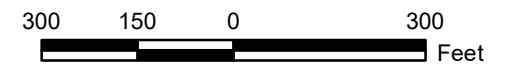
(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\UD1



D:\Projects\3MBC\000212\MXD\JURIS\05\_JD\_20230301.mxd



-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  USACE "waters of the U.S."
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-37**  
**Jurisdictional Resources**  
**Sub-Area 05 Barstow Rd**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

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D:\Projects\3MBC\0002\2\MXD\UDISA05\_ID\_20230301.mxd



- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- USACE "waters of the U.S."
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



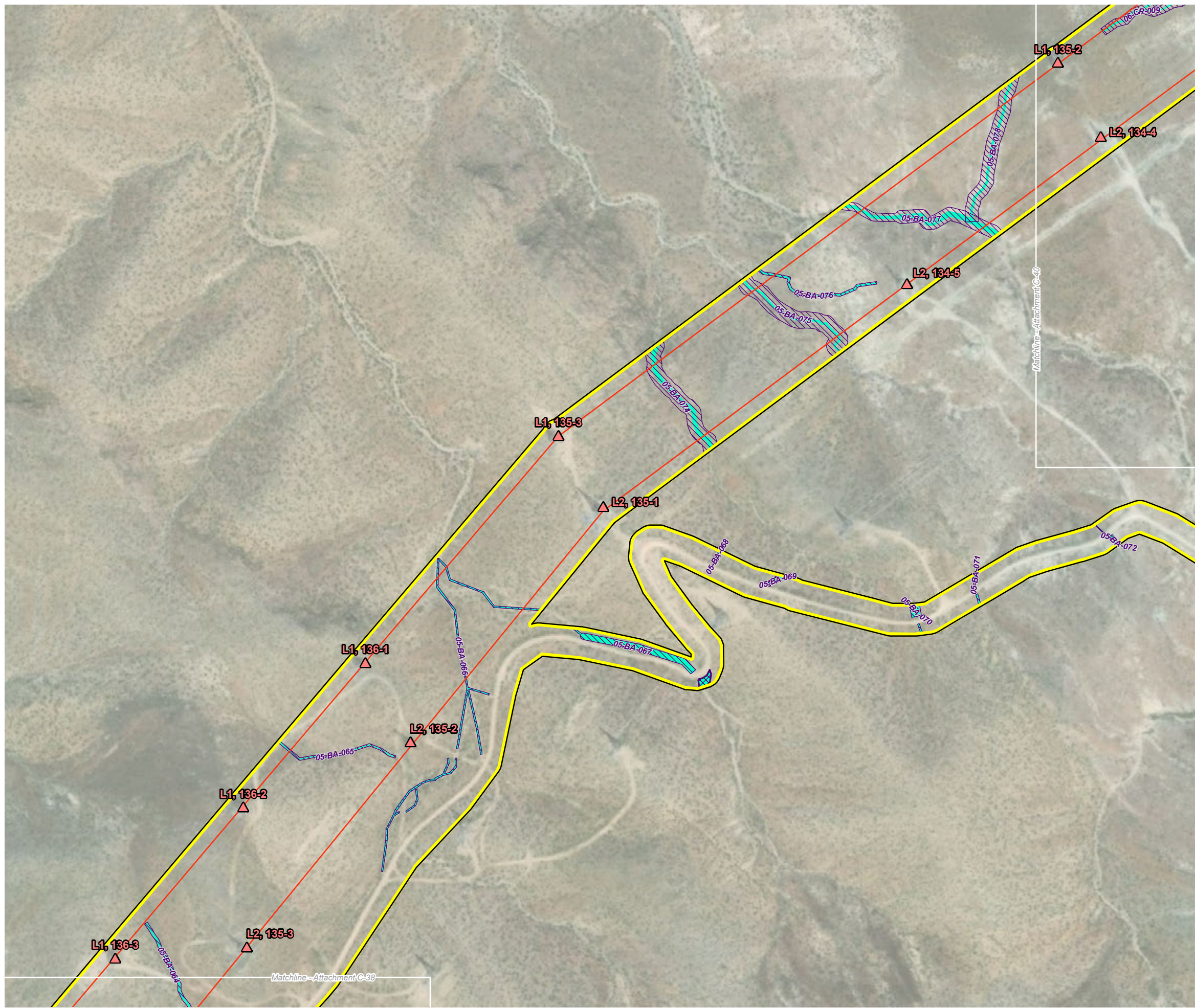
**Attachment C-38**  
**Jurisdictional Resources**  
**Sub-Area 05 Barstow Rd**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\0002\2\Graphics\UD



D:\Projects\3MBC\000212\MXD\UDISA05\_ID\_20230301.mxd



- Survey Area
- Transmission Alignment
- ▲ Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- USACE "waters of the U.S."
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



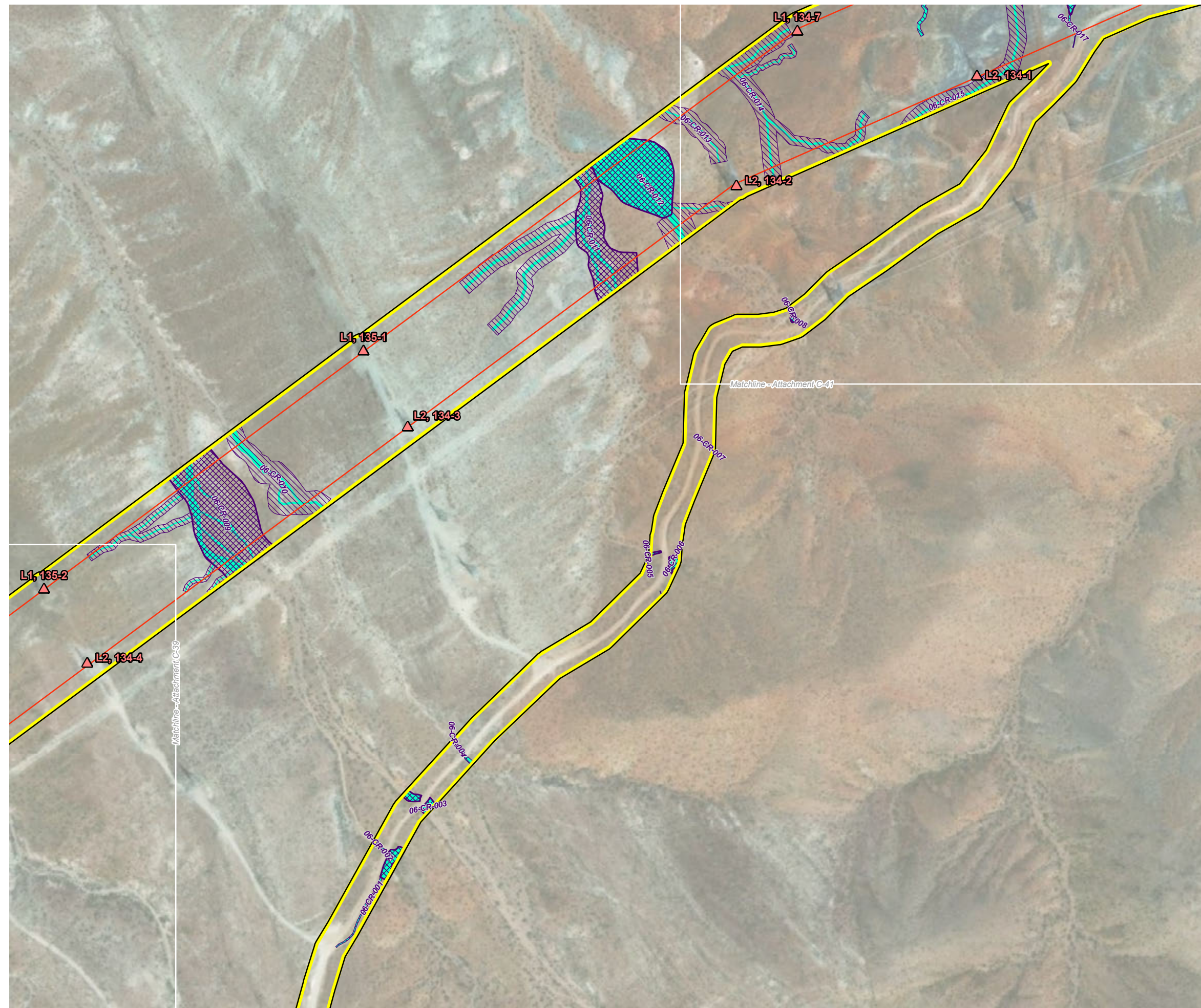
**Attachment C-39**  
**Jurisdictional Resources**  
**Sub-Area 05 Barstow Rd**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

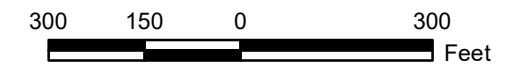
(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\UD



D:\Projects\3MBC\0002\2\MXD\JDISA06\_ID\_20230301.mxd



- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- USACE "waters of the U.S."
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-40**  
**Jurisdictional Resources**  
**Sub-Area 06 Camp Rock**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

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D:\Projects\3MBC\000212\MXD\UDISA06\_ID\_20230301.mxd



- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- USACE "waters of the U.S."
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



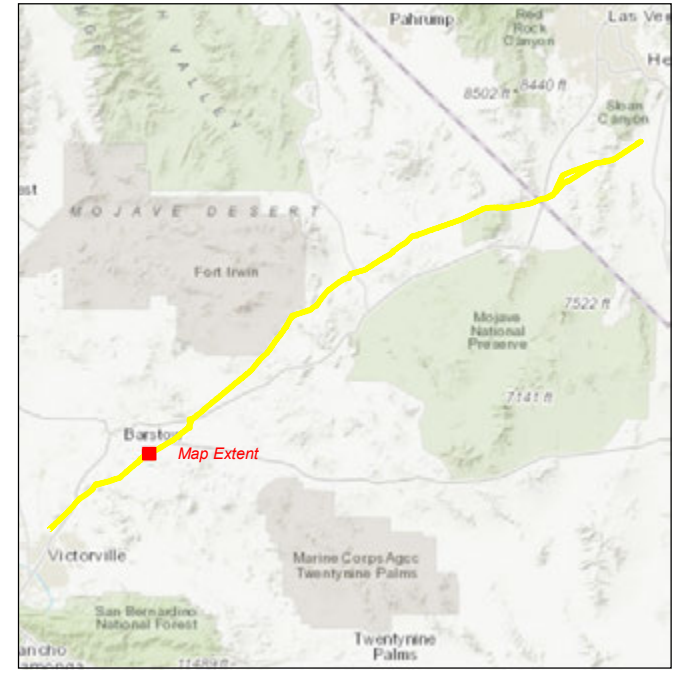
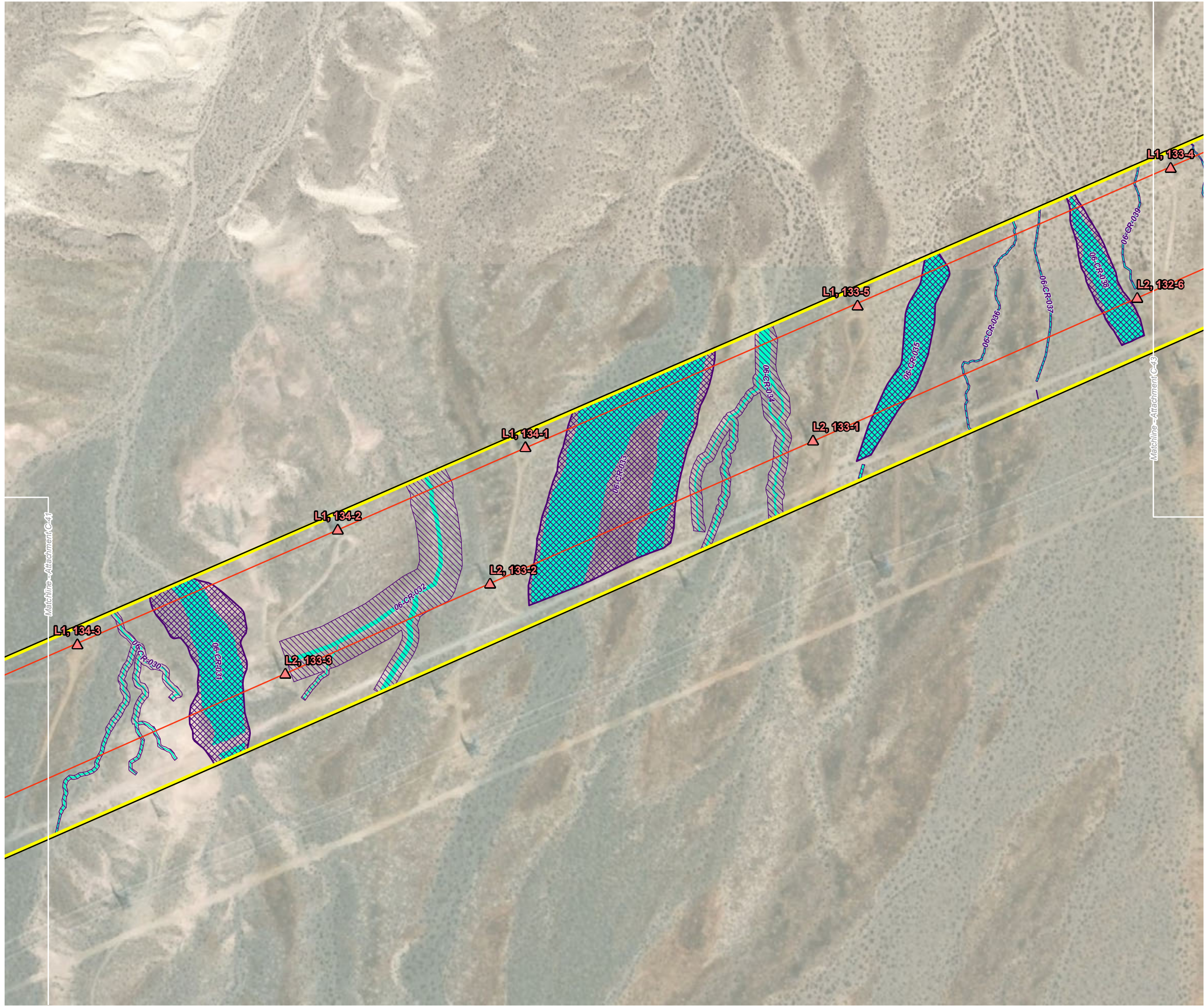
**Attachment C-41**  
**Jurisdictional Resources**  
**Sub-Area 06 Camp Rock**







*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

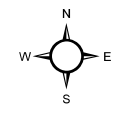
(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\UD



D:\Projects\3MBC\0002\2\MXD\JDISA06\_ID\_20230301.mxd



-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  USACE "waters of the U.S."
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



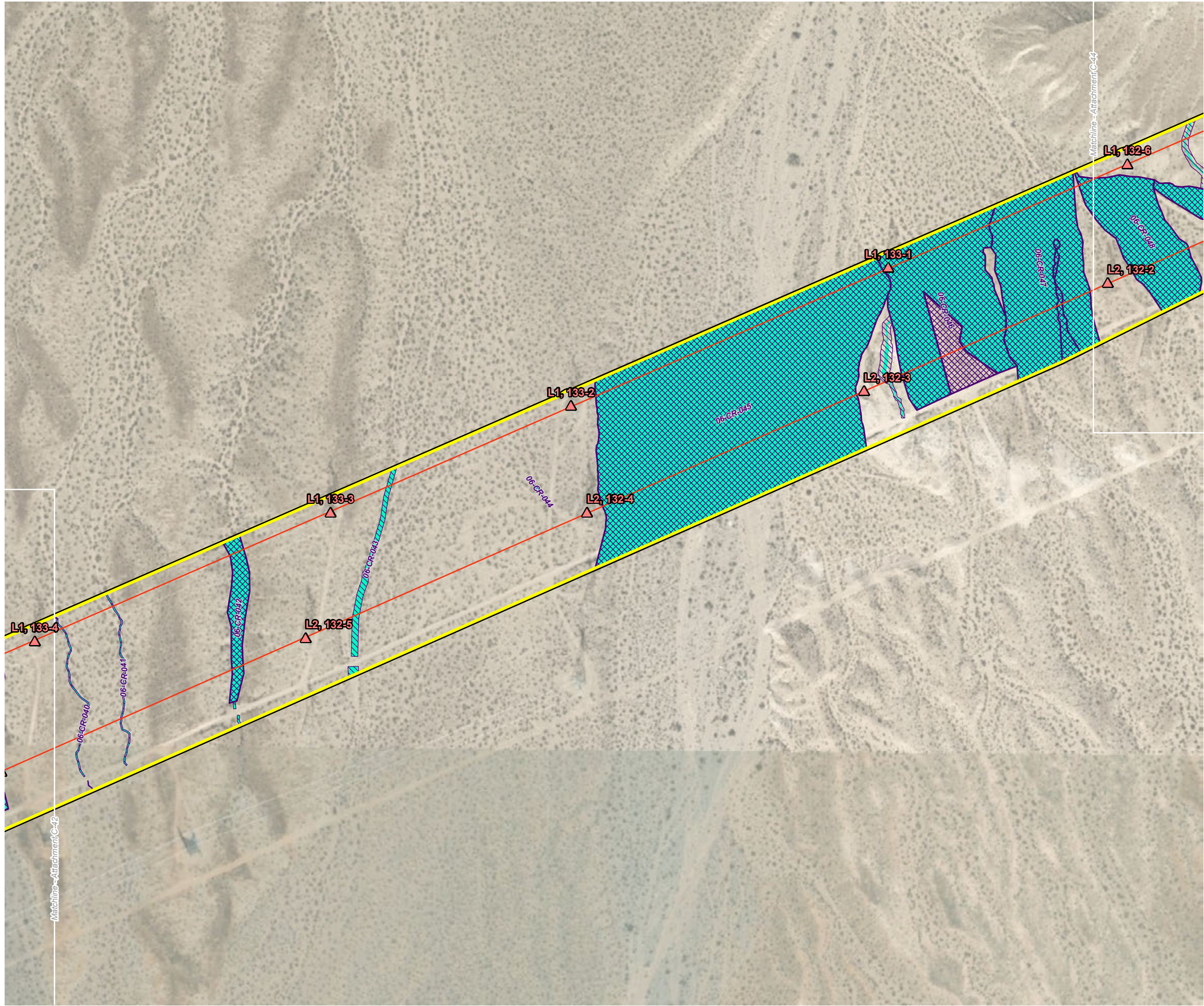
**Attachment C-42**  
**Jurisdictional Resources**  
**Sub-Area 06 Camp Rock**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

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- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- USACE "waters of the U.S."
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020

### Attachment C-43

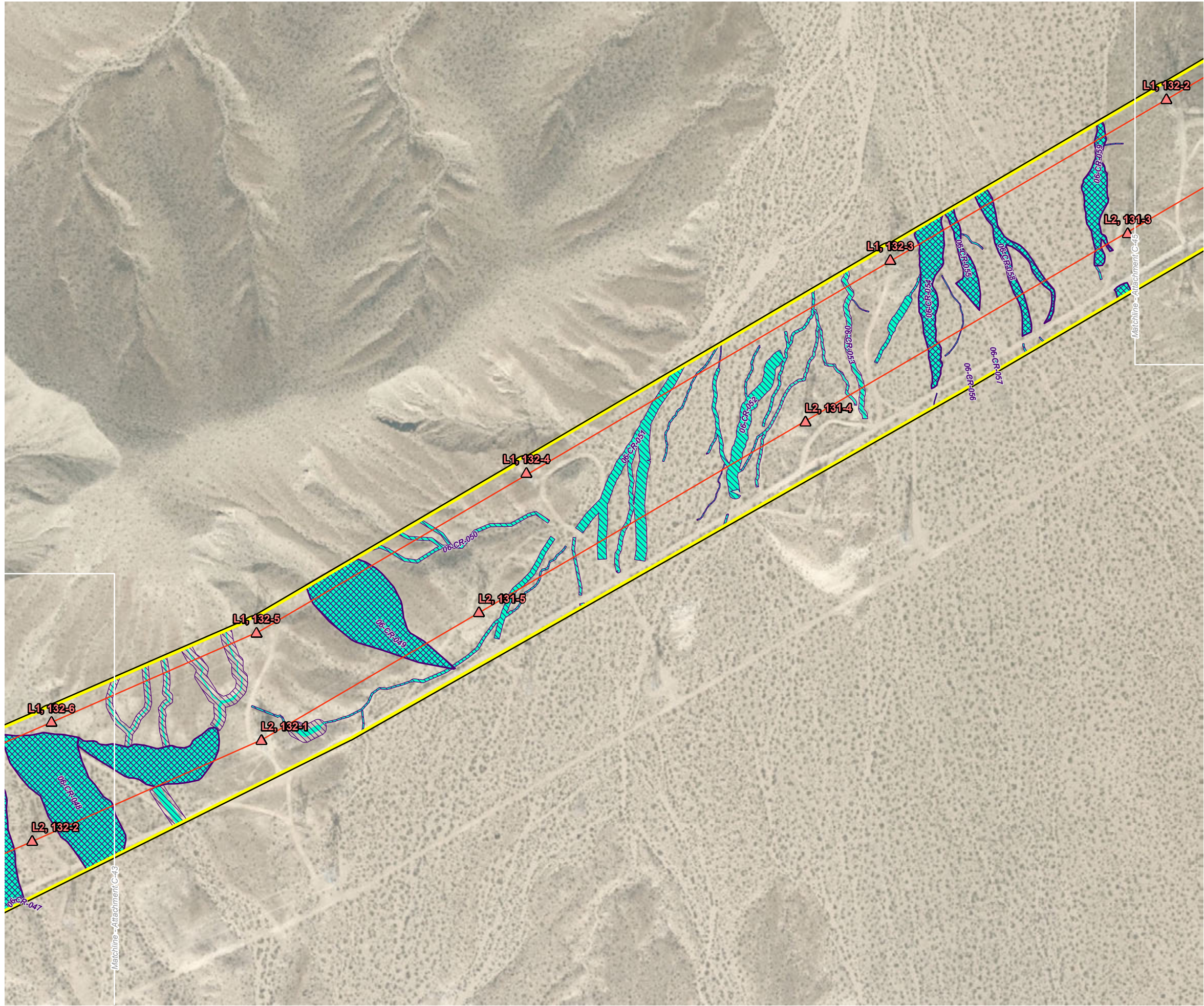
### Jurisdictional Resources

### Sub-Area 06 Camp Rock

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

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- Survey Area
- Transmission Alignment
- ▲ Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- USACE "waters of the U.S."
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020

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### Attachment C-44

### Jurisdictional Resources

### Sub-Area 06 Camp Rock

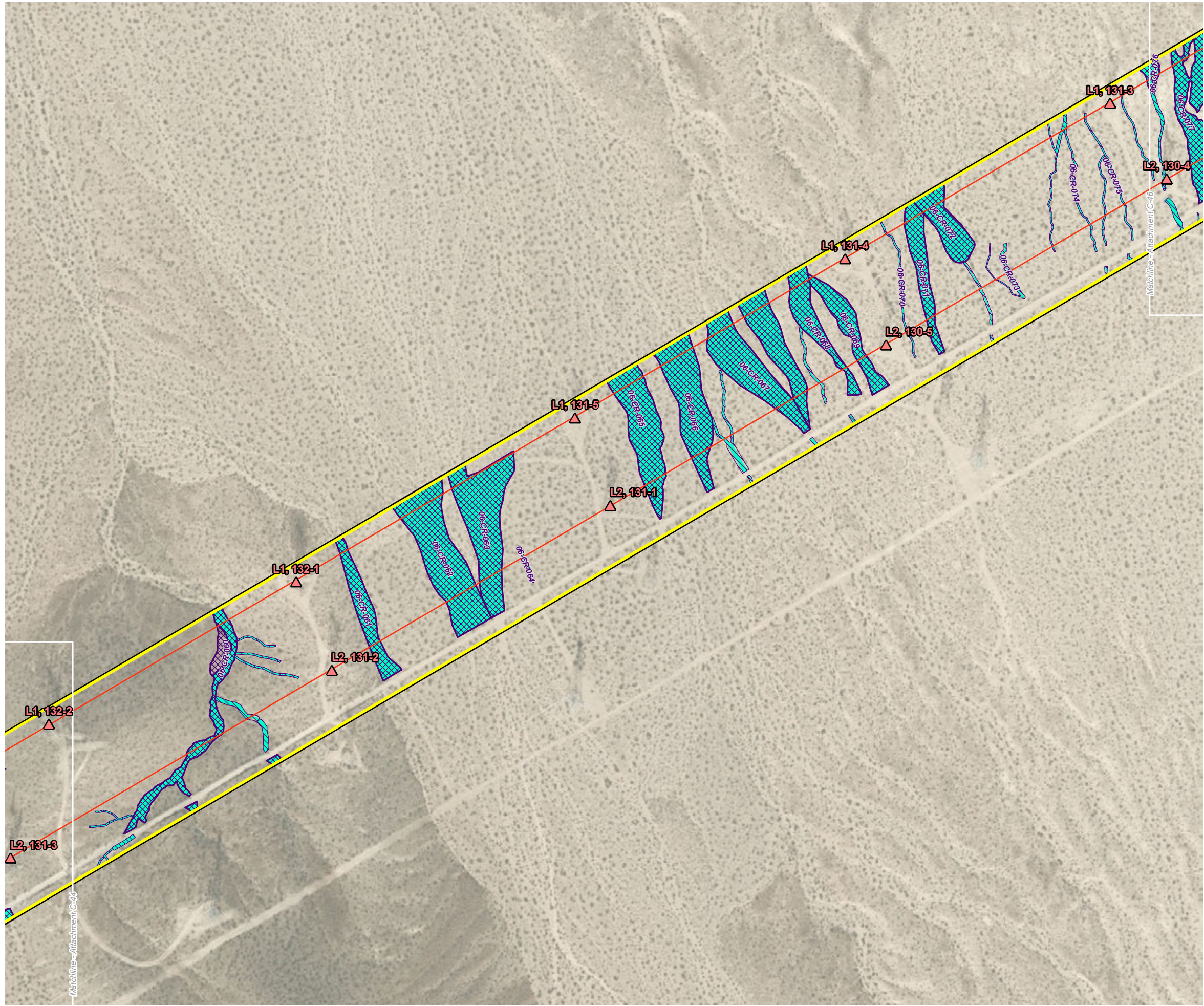
*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*







(Rev: 03/01/2023 JVR) R:\Projects\IMBC\3MBC000212\Graphics\JDI

D:\Projects\3MBC\000212\IMXD\JDI\SA06\_ID\_20230301.mxd



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-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  USACE "waters of the U.S."
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



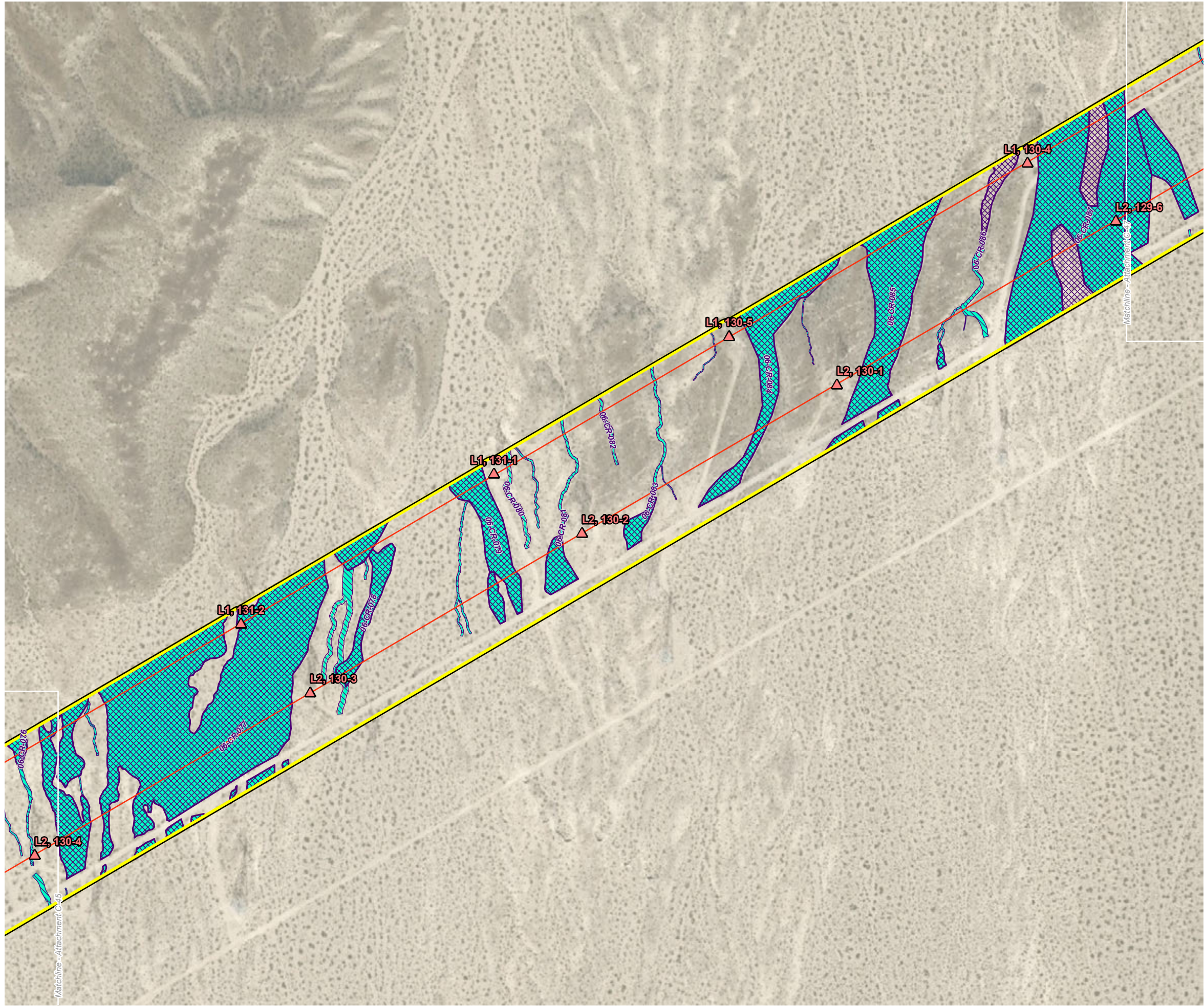
**Attachment C-45**  
**Jurisdictional Resources**  
**Sub-Area 06 Camp Rock**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

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D:\Projects\3MBC\000212\MXD\UDISA06\_ID\_20230301.mxd



- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- USACE "waters of the U.S."
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



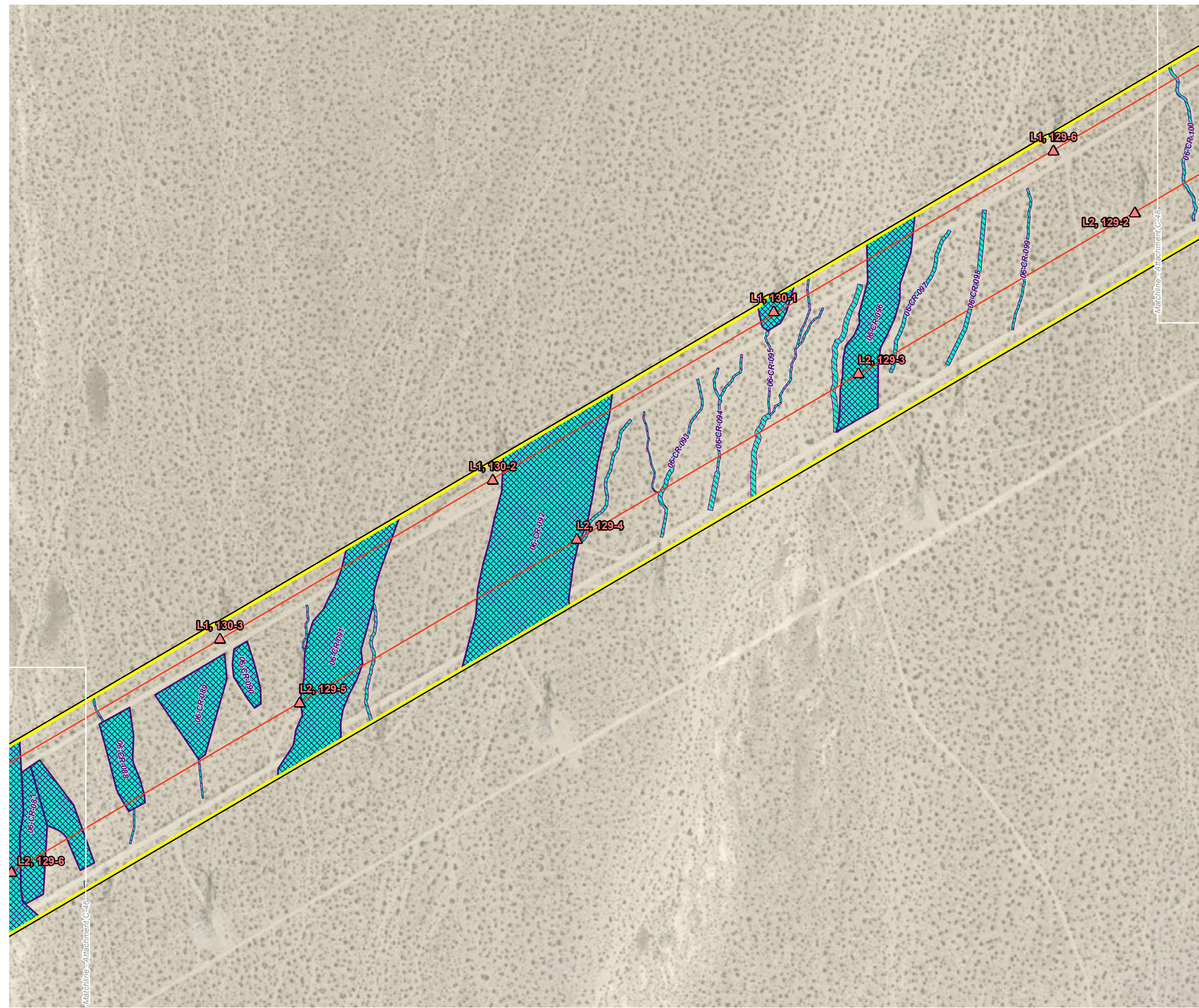
**Attachment C-46**  
**Jurisdictional Resources**  
**Sub-Area 06 Camp Rock**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

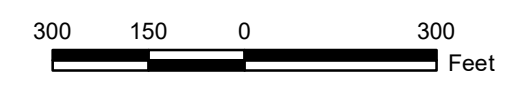
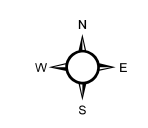
(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\UD1




D:\Projects\3MBC\000212\MXD\UDISA06\_ID\_20230301.mxd



- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- USACE "waters of the U.S."
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



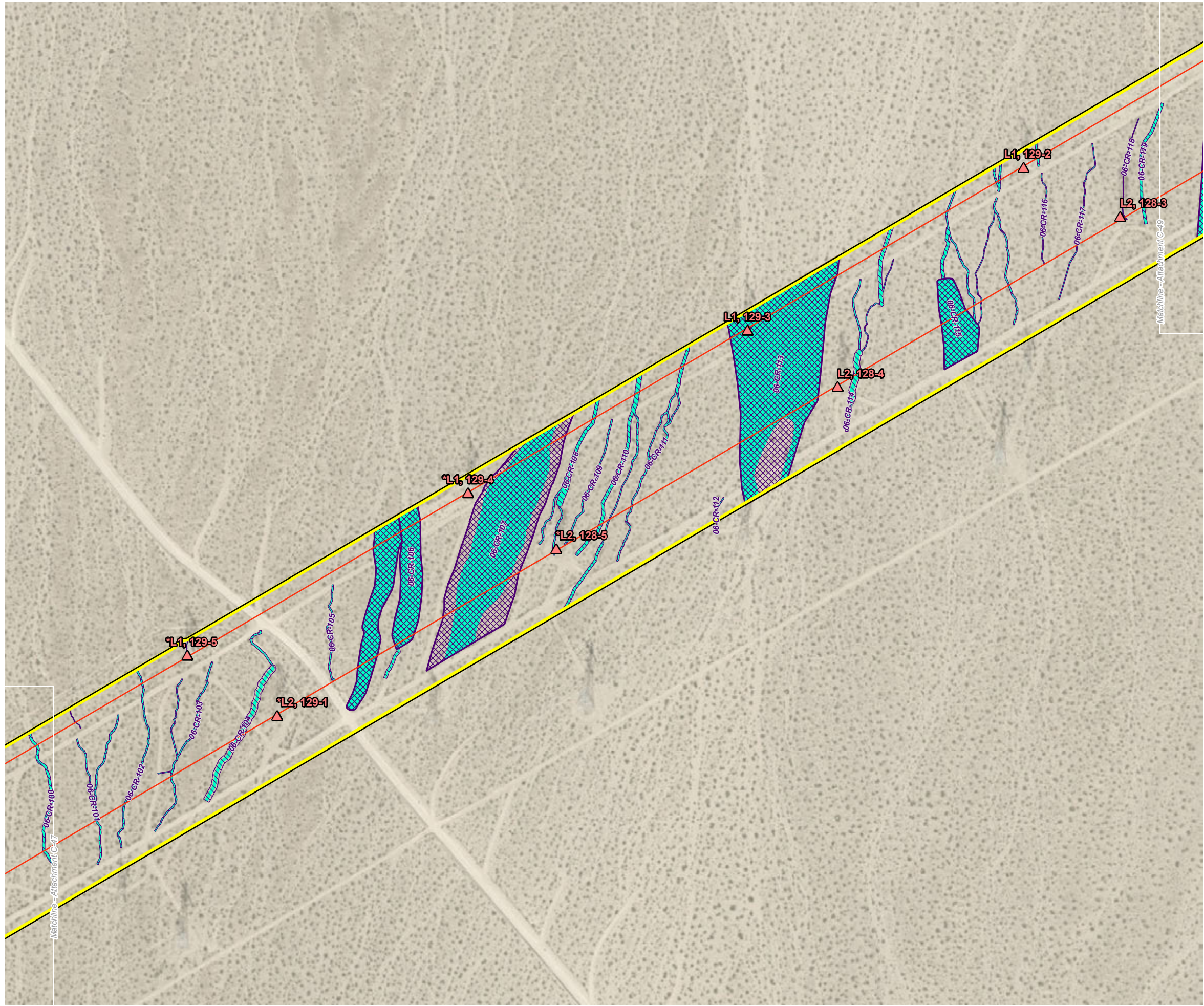
## Attachment C-47 Jurisdictional Resources Sub-Area 06 Camp Rock

*Jurisdictional Delineation Report for the Victorville to  
McCullough Electrical Transmission Alignment Project*

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D:\Projects\3MBC\000212\MXD\UDISA06\_ID\_20230301.mxd



- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- USACE "waters of the U.S."
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



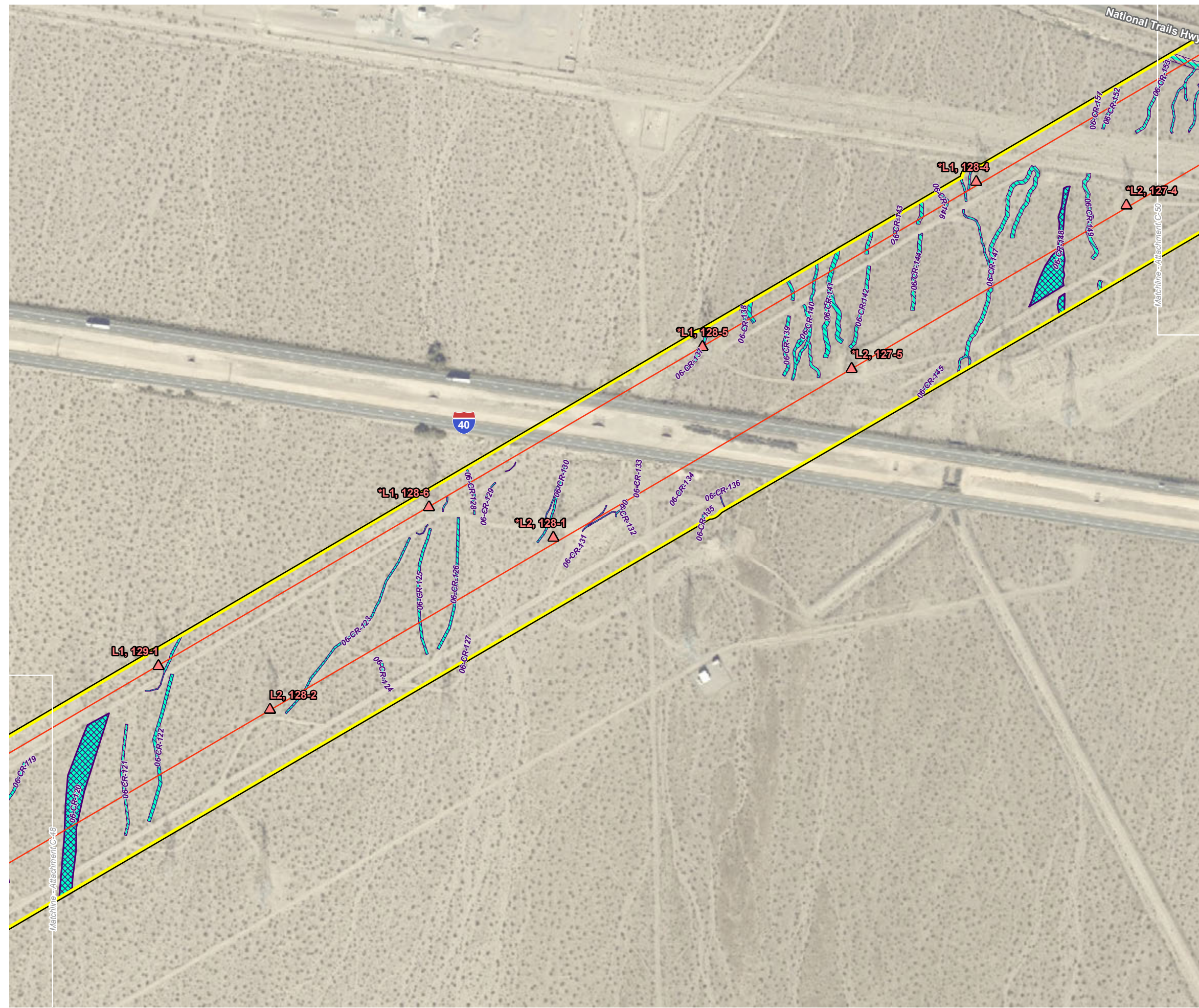
**Attachment C-48**  
**Jurisdictional Resources**  
**Sub-Area 06 Camp Rock**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

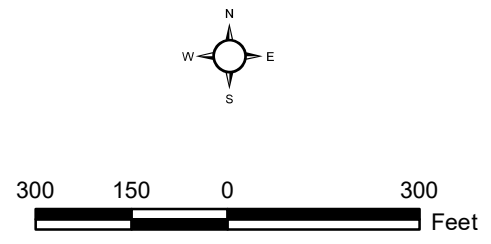
(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\UD1



D:\Projects\3MBC\000212\MXD\UDISA06\_ID\_20230301.mxd



- Survey Area
- Transmission Alignment
- ▲ Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- USACE "waters of the U.S."
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020

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### Attachment C-49

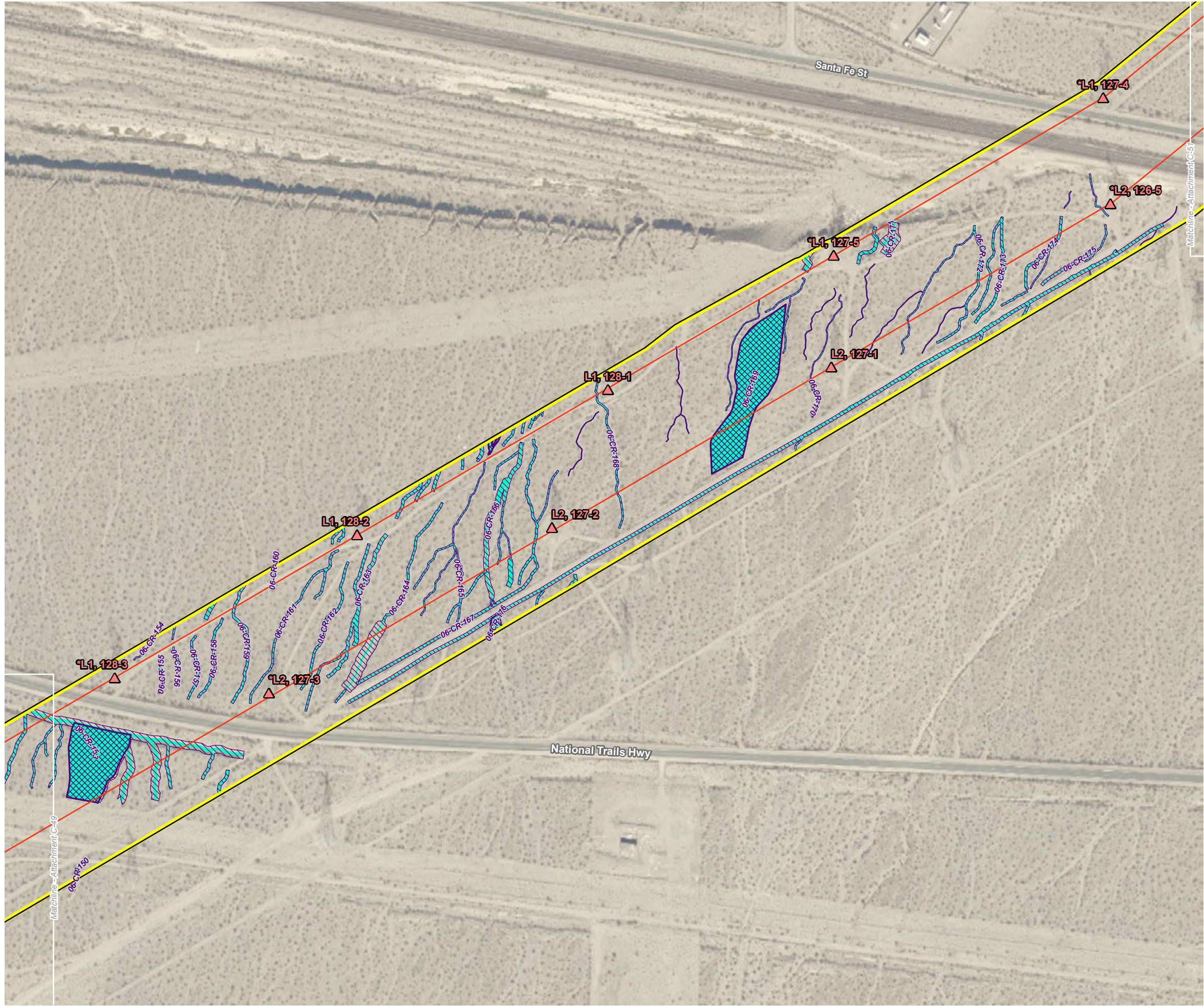
### Jurisdictional Resources

### Sub-Area 06 Camp Rock

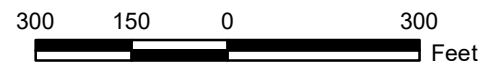
*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

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- Survey Area
- Transmission Alignment
- ▲ Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- USACE "waters of the U.S."
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020

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### Attachment C-50

### Jurisdictional Resources

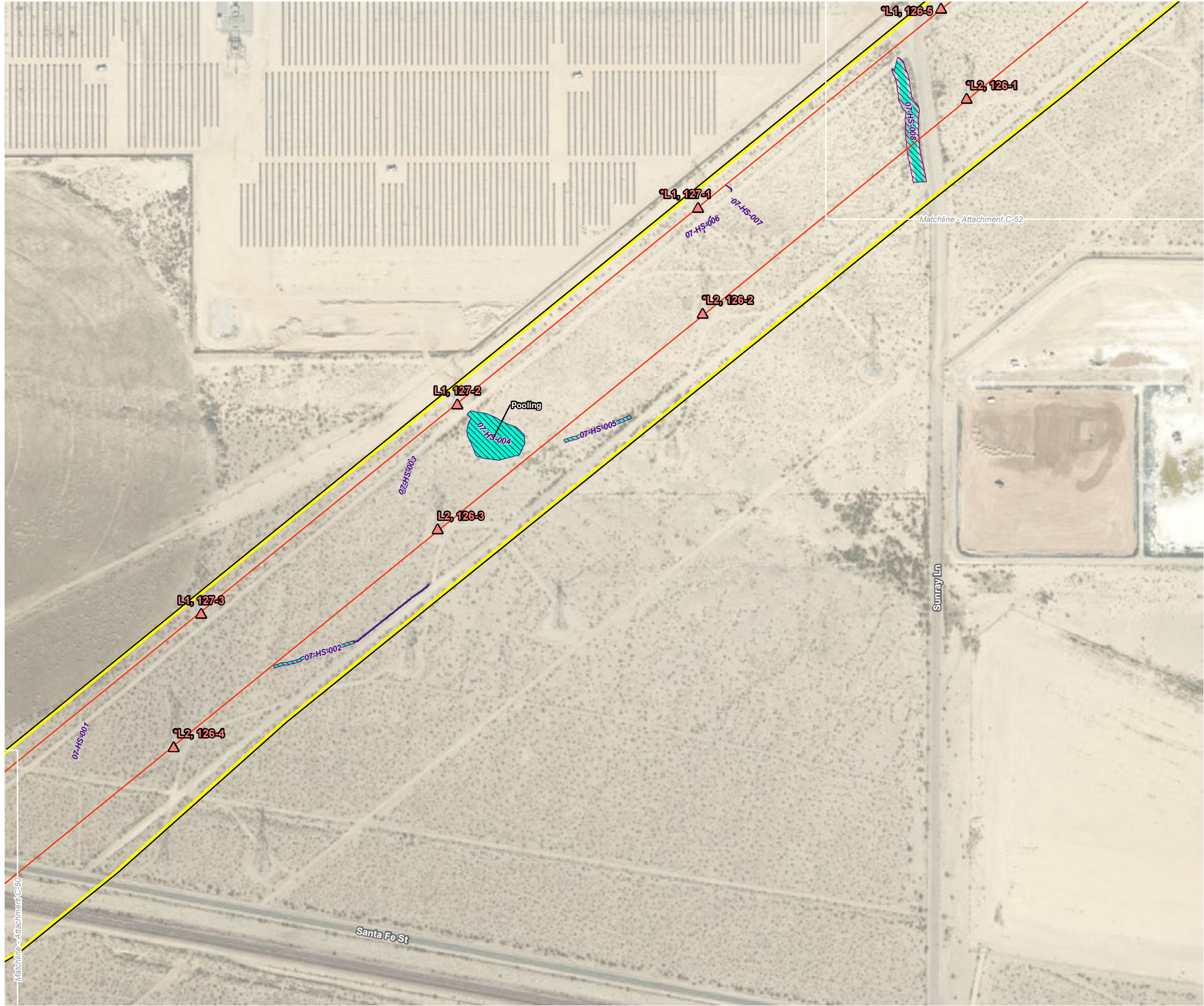
### Sub-Area 06 Camp Rock

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

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- Survey Area
- Transmission Alignment
- ▲ Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- USACE "waters of the U.S."



Aerial Source: Esri Base Imagery, 2020

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### Attachment C-51

## Jurisdictional Resources

### Sub-Area 07 Hidden Springs

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

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D:\Projects\3MBC\000212\IMXD\JDI\SA07\_ID\_20230301.mxd

Matchline - Attachment C-50

Sunray Ln

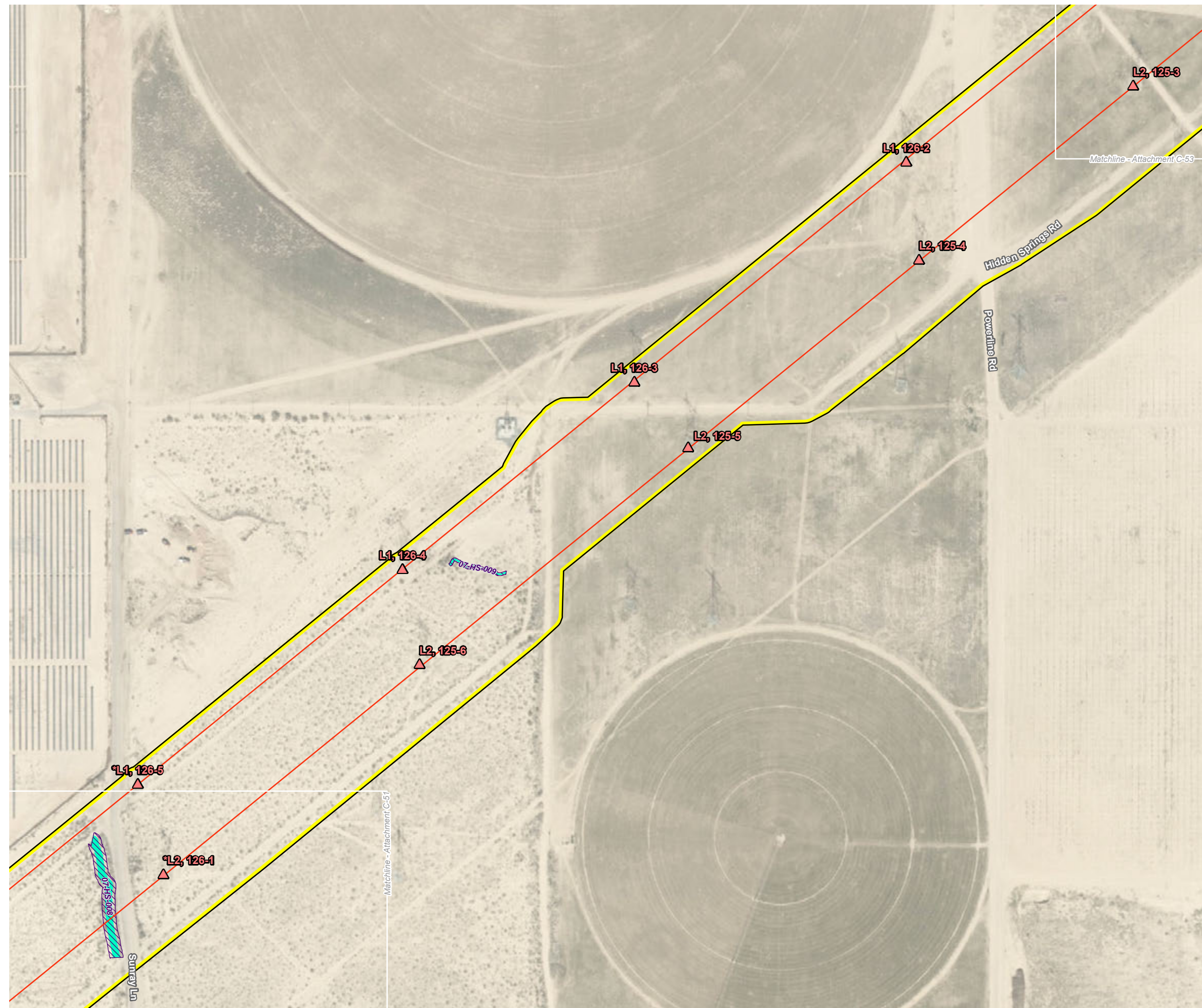
Santa Fe St






Matchline - Attachment C-52

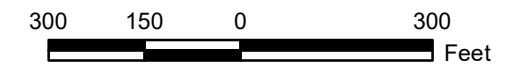
Pooling



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-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  USACE "waters of the U.S."



Aerial Source: Esri Base Imagery, 2020



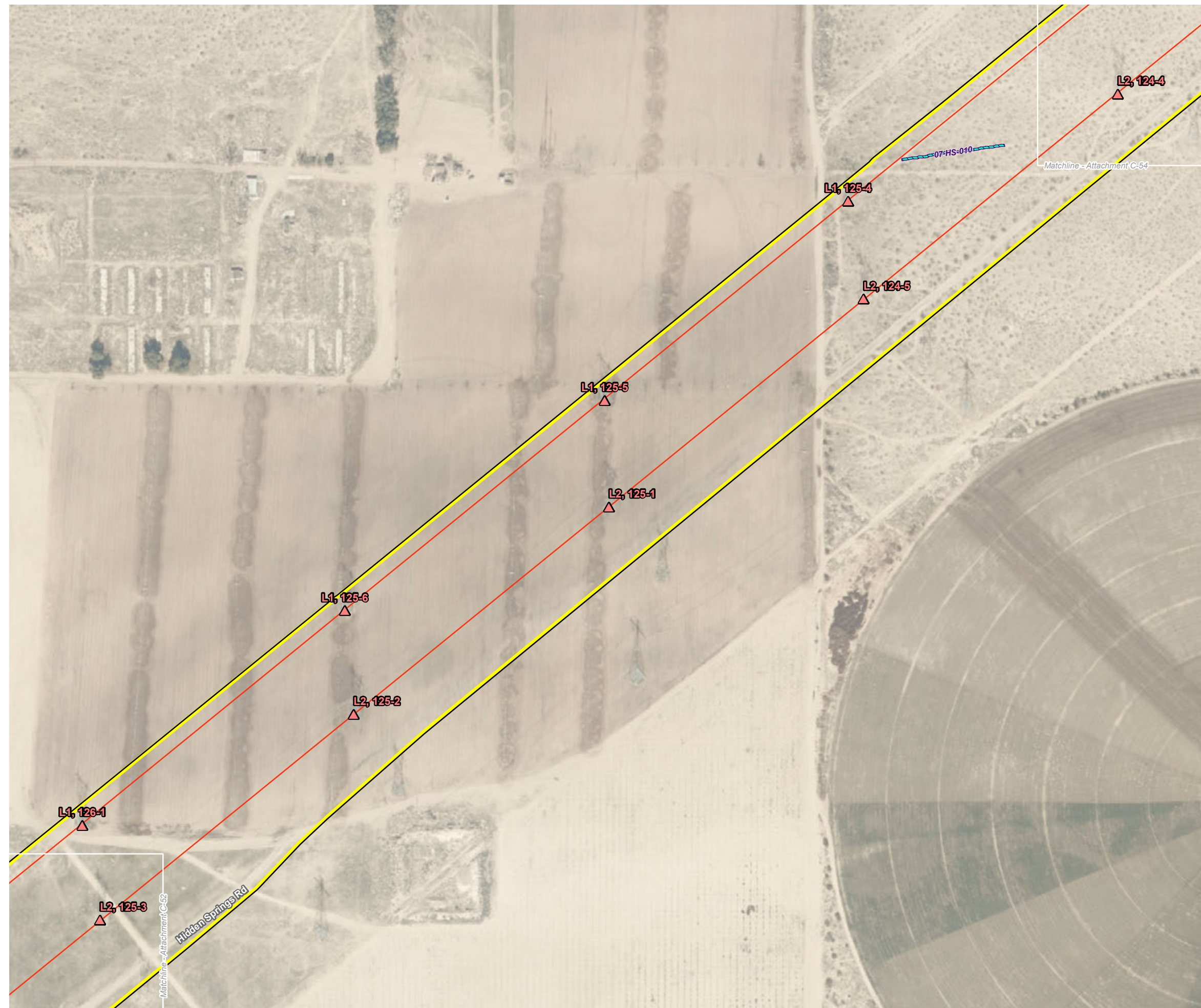
**Attachment C-52**  
**Jurisdictional Resources**  
**Sub-Area 07 Hidden Springs**






*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

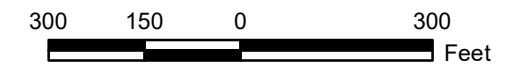
(Rev: 03/01/2023 JVR) R:\Projects\MBC\3\MBC000212\Graphics\JDI



D:\Projects\3MBC\000212\MXD\UDISA07\_ID\_20230301.mxd



-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  USACE "waters of the U.S."



Aerial Source: Esri Base Imagery, 2020



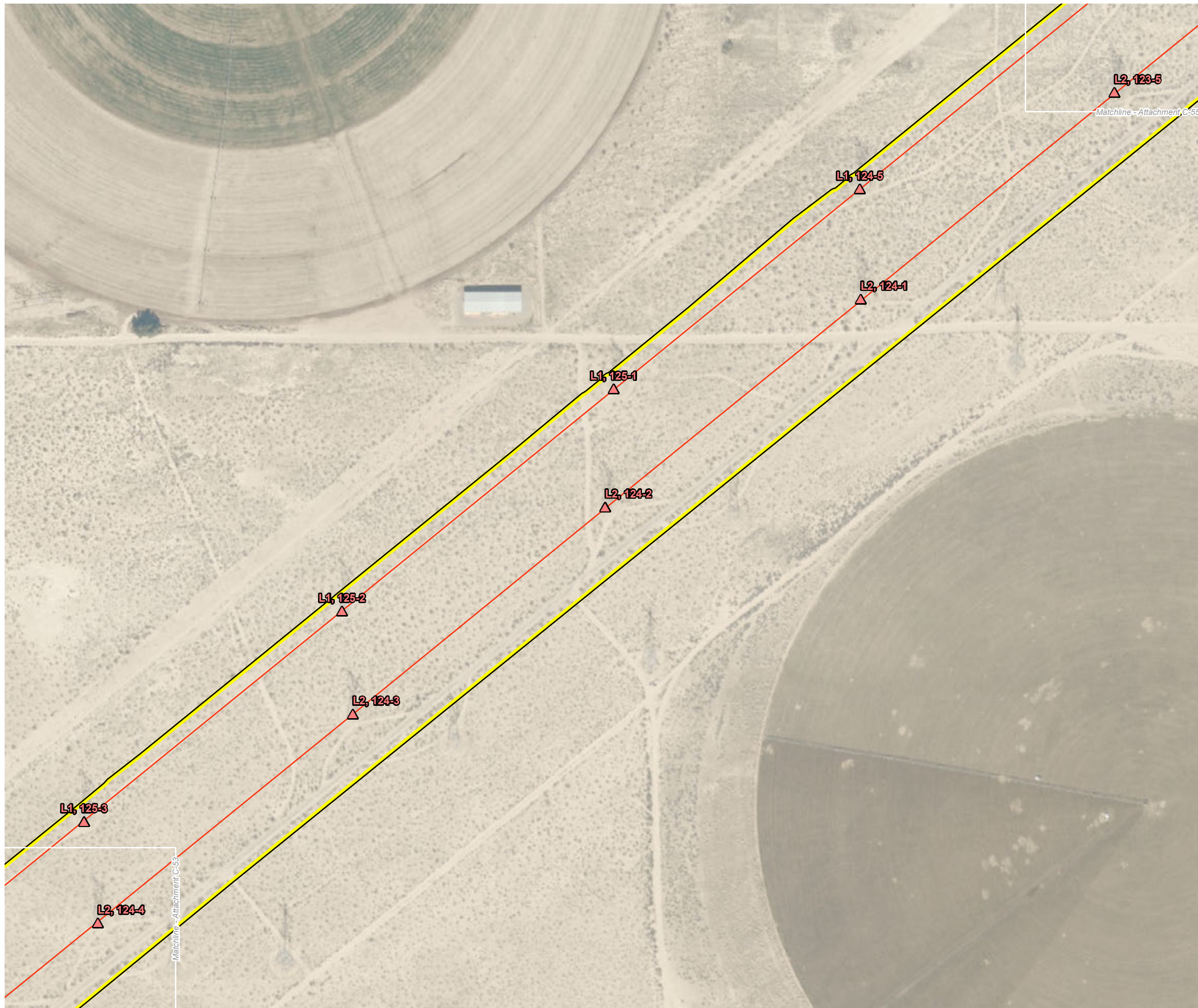
**Attachment C-53**  
**Jurisdictional Resources**  
**Sub-Area 07 Hidden Springs**





*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

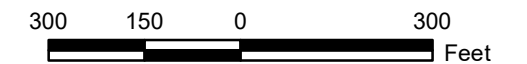
(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\UD1



D:\Projects\3MBC\000212\MXD\UDISA07\_ID\_20230301.mxd



-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction



Aerial Source: Esri Base Imagery, 2020



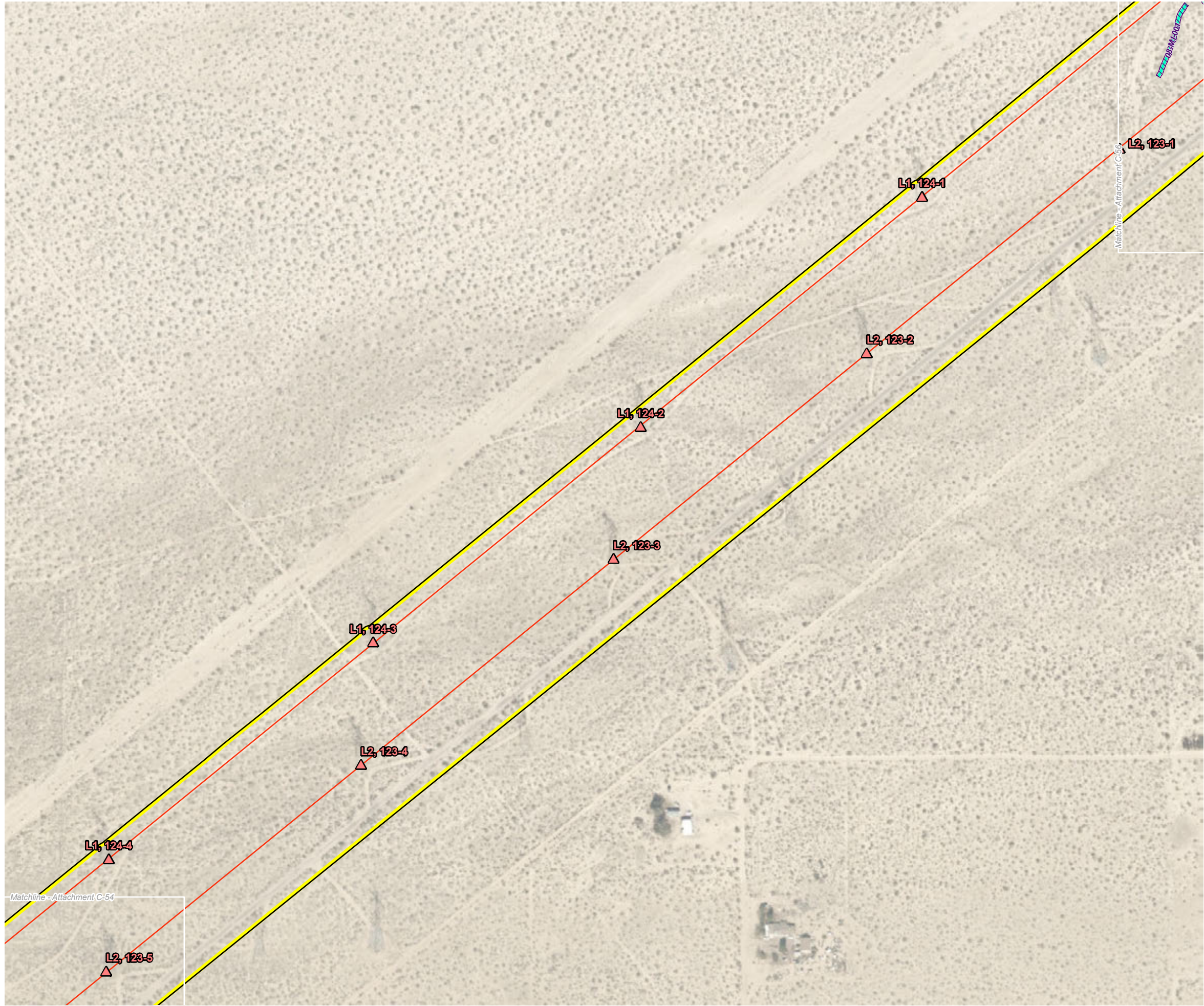
**Attachment C-54**  
**Jurisdictional Resources**  
**Sub-Area 07 Hidden Springs**






*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

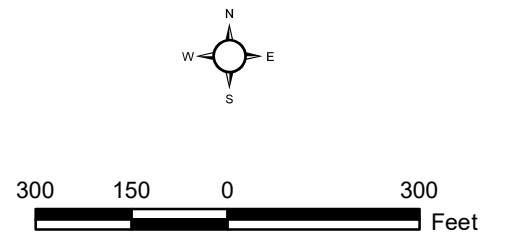
(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\UD



D:\Projects\3\MBC\000212\MXD\JDISA07\_ID\_20230301.mxd



-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  USACE "waters of the U.S."



Aerial Source: Esri Base Imagery, 2020

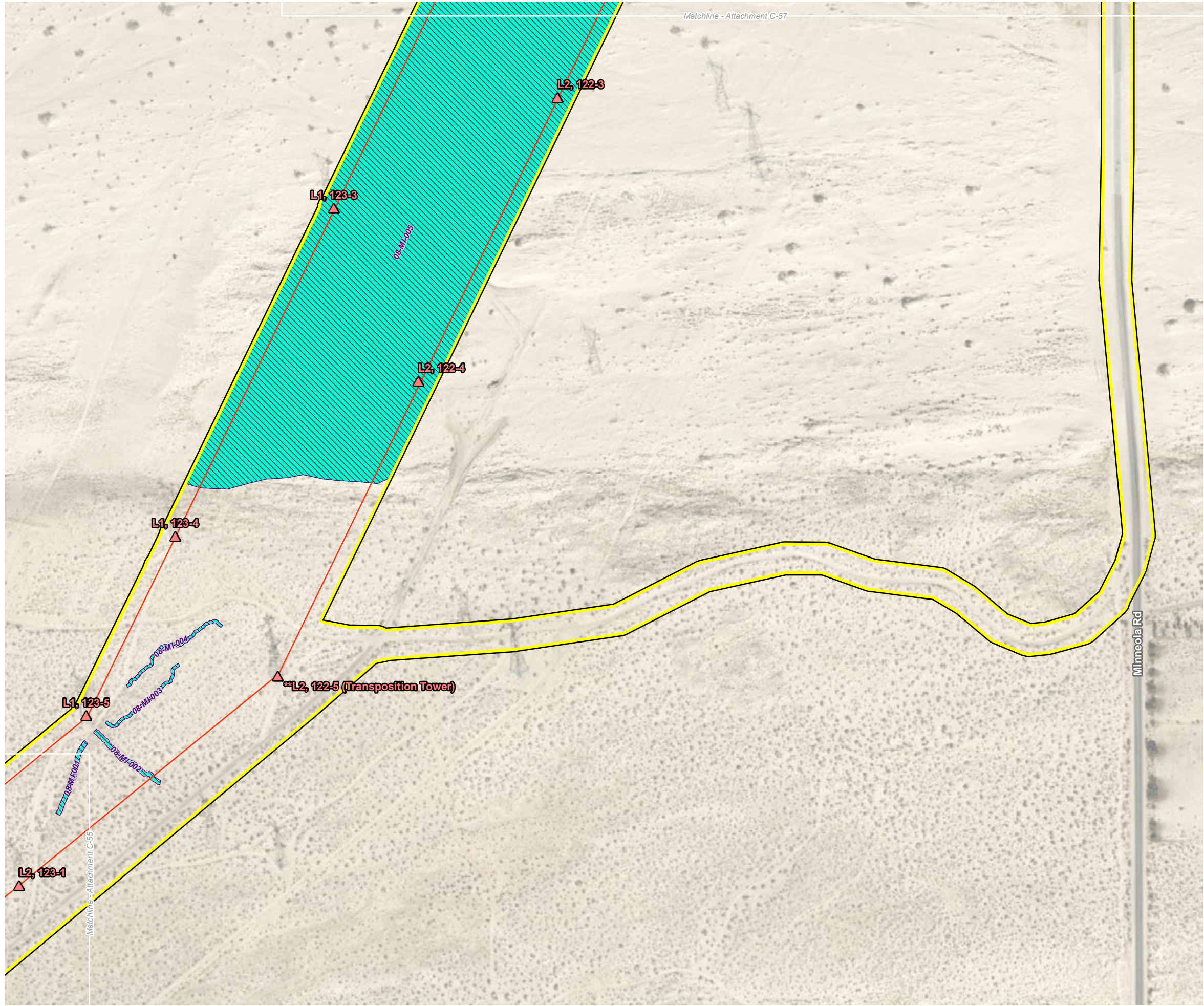


**Attachment C-55**  
**Jurisdictional Resources**  
**Sub-Area 07 Hidden Springs**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

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- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- USACE "waters of the U.S."



Aerial Source: Esri Base Imagery, 2020








**Attachment C-56**  
**Jurisdictional Resources**  
**Sub-Area 08 Minneola**

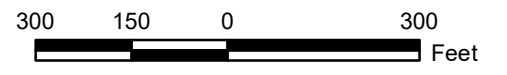
*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*



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-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  USACE "waters of the U.S."



Aerial Source: Esri Base Imagery, 2020

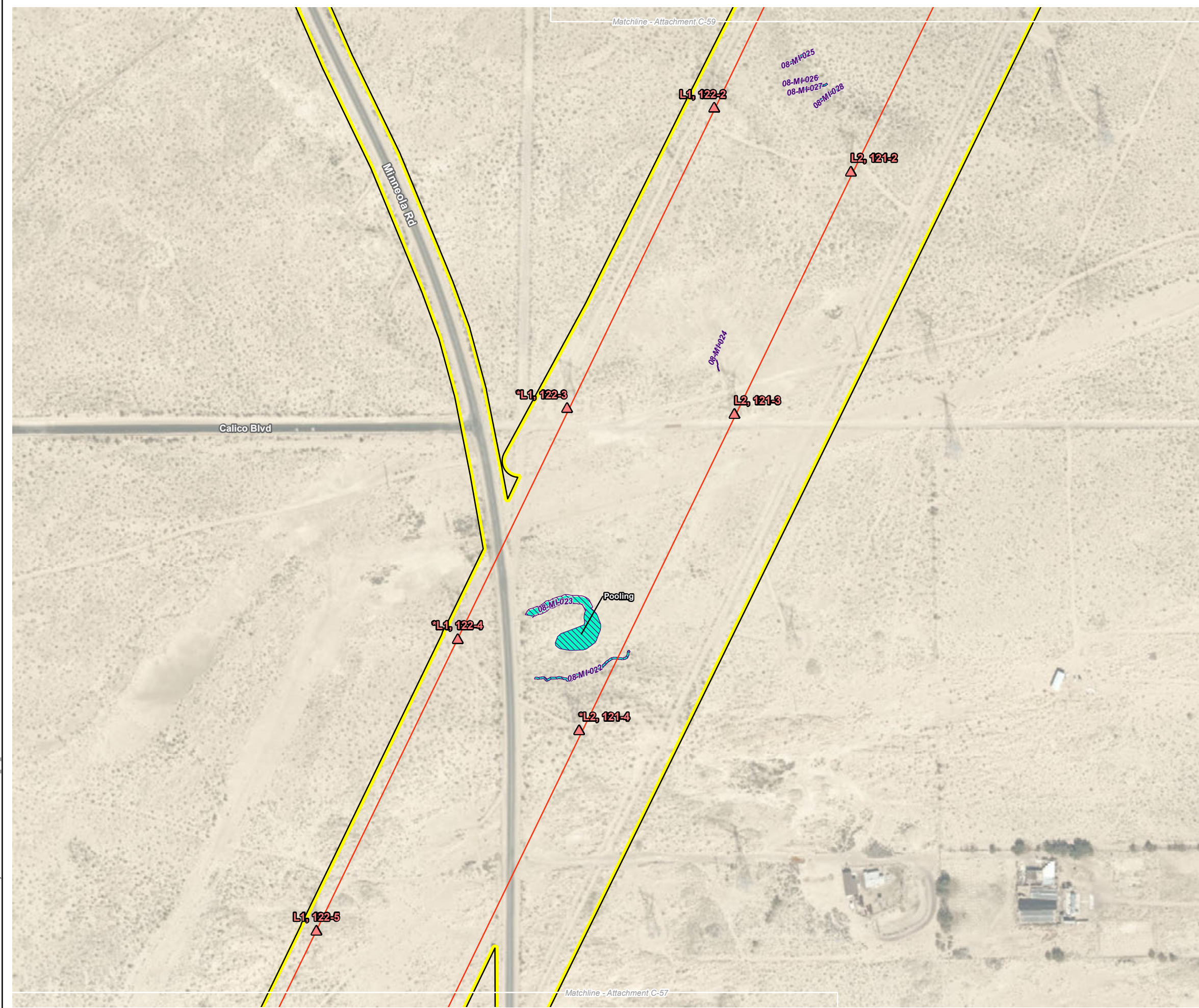


**Attachment C-57**  
**Jurisdictional Resources**  
**Sub-Area 08 Minneola**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

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- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- USACE "waters of the U.S."



Aerial Source: Esri Base Imagery, 2020



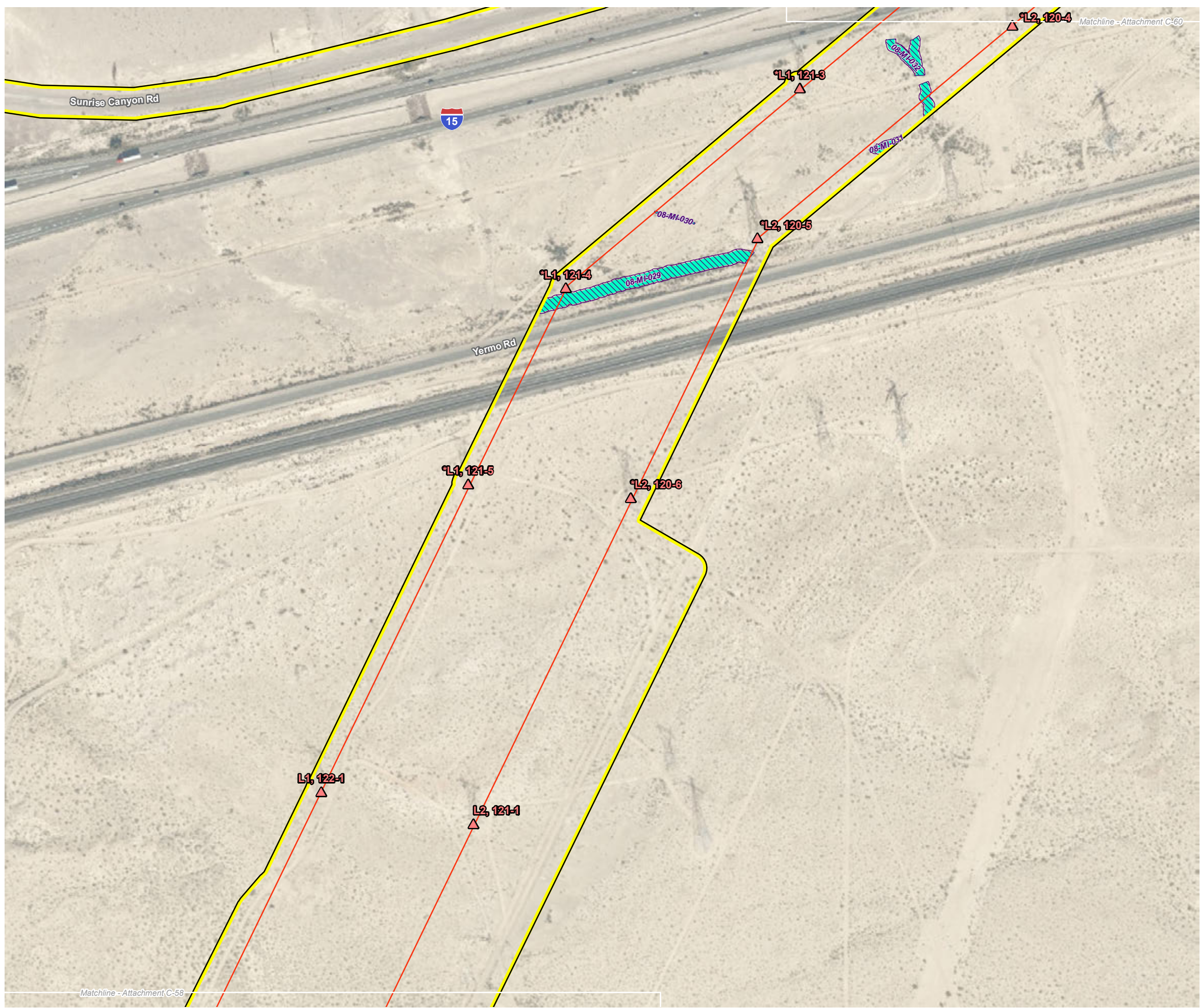
**Attachment C-58**  
**Jurisdictional Resources**  
**Sub-Area 08 Minneola**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

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D:\Projects\3\MBC\000212\MXD\JDI\SA08\_ID\_20230301.mxd





- Survey Area
- Transmission Alignment
- ▲ Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- USACE "waters of the U.S."



Aerial Source: Esri Base Imagery, 2020



### Attachment C-59 Jurisdictional Resources Sub-Area 08 Minneola

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

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D:\Projects\3\MBC\000212\MXD\JDI\SA08\_ID\_20230301.mxd

Matchline - Attachment C-58








Matchline - Attachment C-60

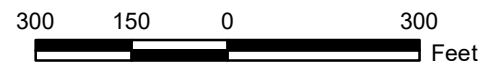
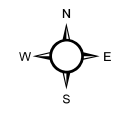








-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  USACE "waters of the U.S."
-  RWQCB "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-61**  
**Jurisdictional Resources**  
**Sub-Area 08 Minneola**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

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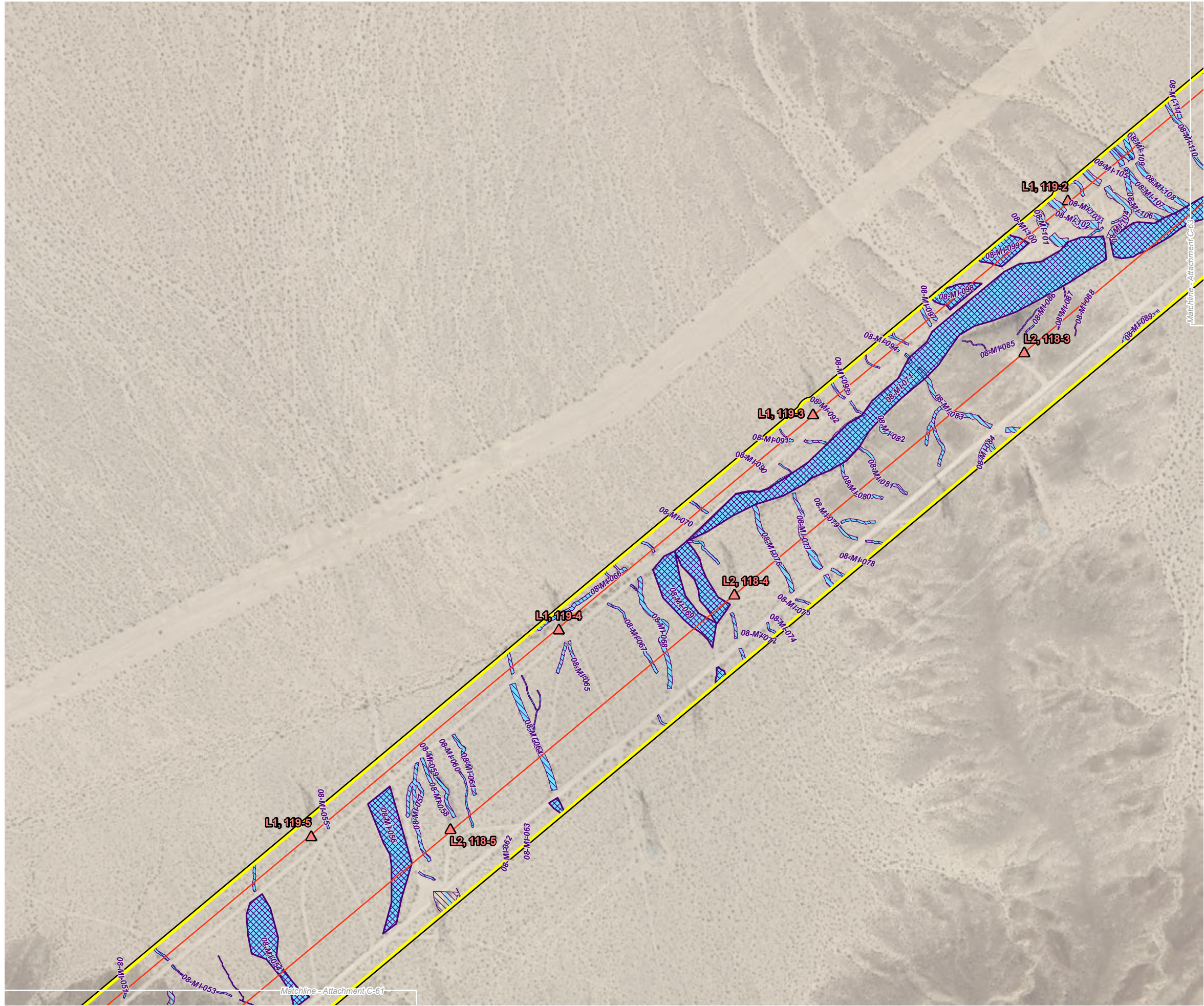
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Matchline - Attachment C-60

Matchline - Attachment C-62



D:\Projects\3\MBC\0002\2\IMXD\JDISA08\_ID\_20230301.mxd



- Survey Area
- Transmission Alignment
- ▲ Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020

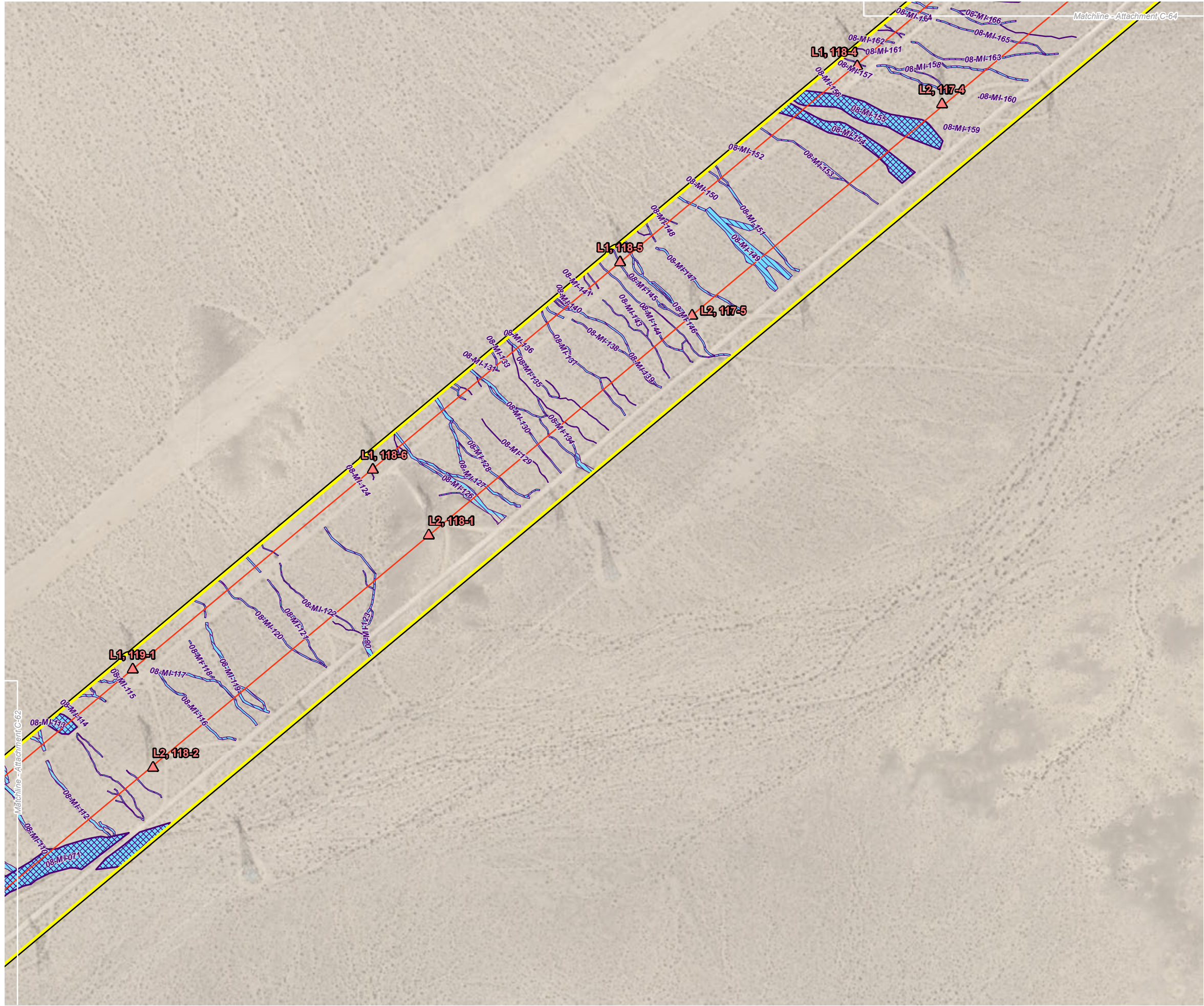








**Attachment C-62**  
**Jurisdictional Resources**  
**Sub-Area 08 Minneola**

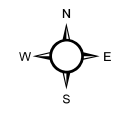
*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3\MBC\0002\2\Graphics\JDI





-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  RWQCB "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



## Attachment C-63 Jurisdictional Resources Sub-Area 08 Minneola

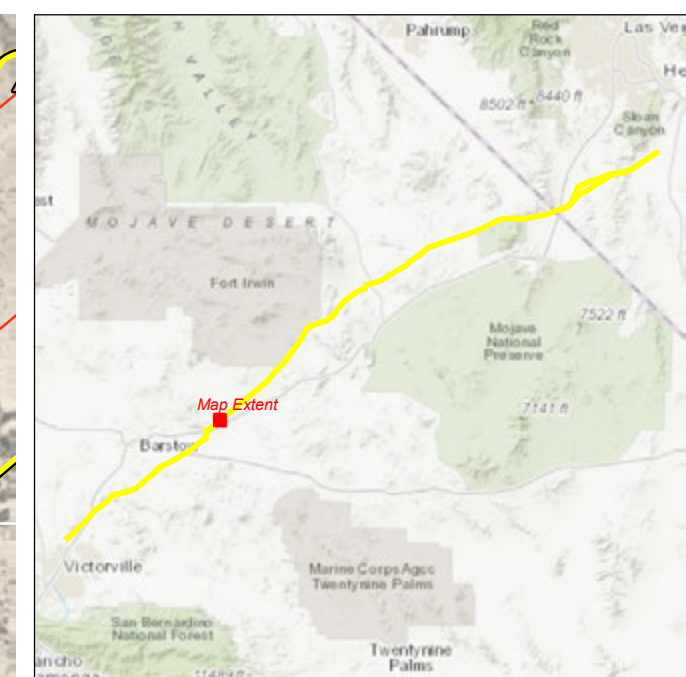
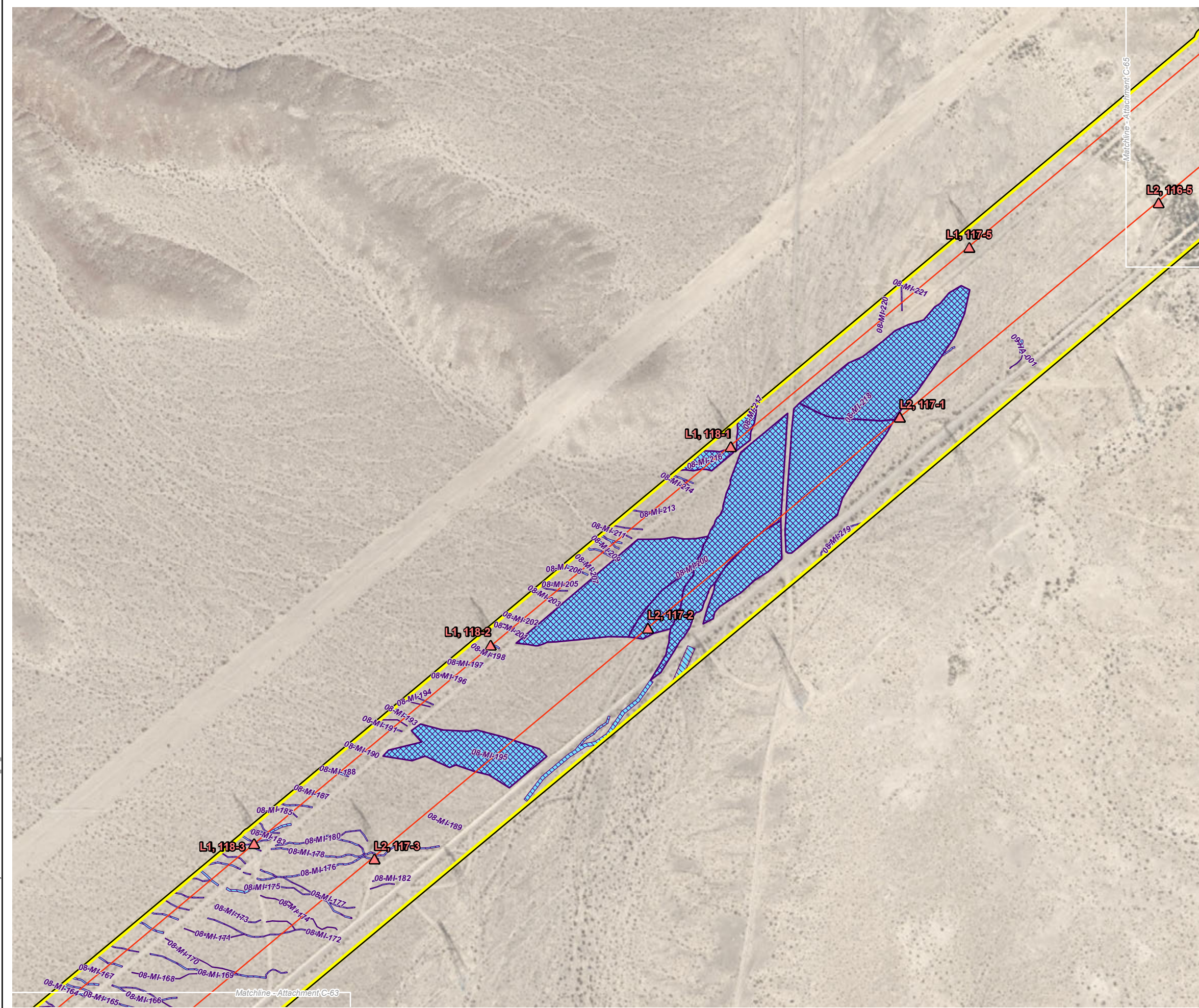
*Jurisdictional Delineation Report for the Victorville to  
McCullough Electrical Transmission Alignment Project*

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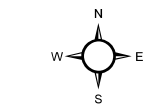
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D:\Projects\3MBC\000212\MXD\UDISA08\_ID\_20230301.mxd



- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020

PSOMAS

## Attachment C-64

### Jurisdictional Resources

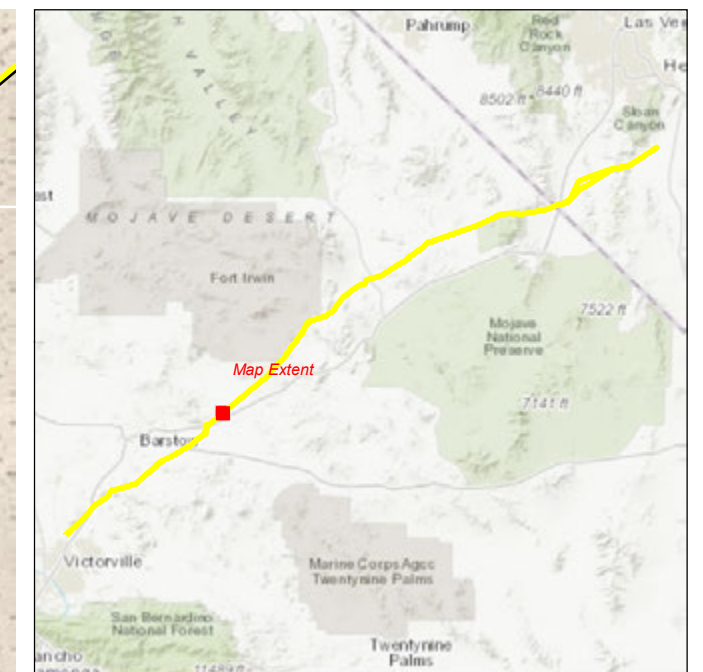
### Sub-Area 08 Minneola






*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

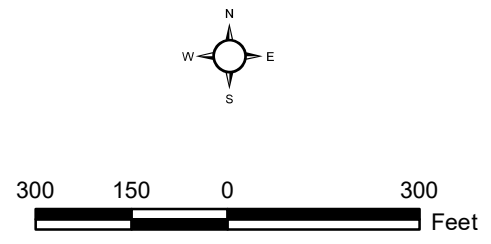
(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\UD



D:\Projects\3MBC\0002\2\MXD\JDSA09\_ID\_20230301.mxd



-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  RWQCB "waters of the State"



Aerial Source: Esri Base Imagery, 2020



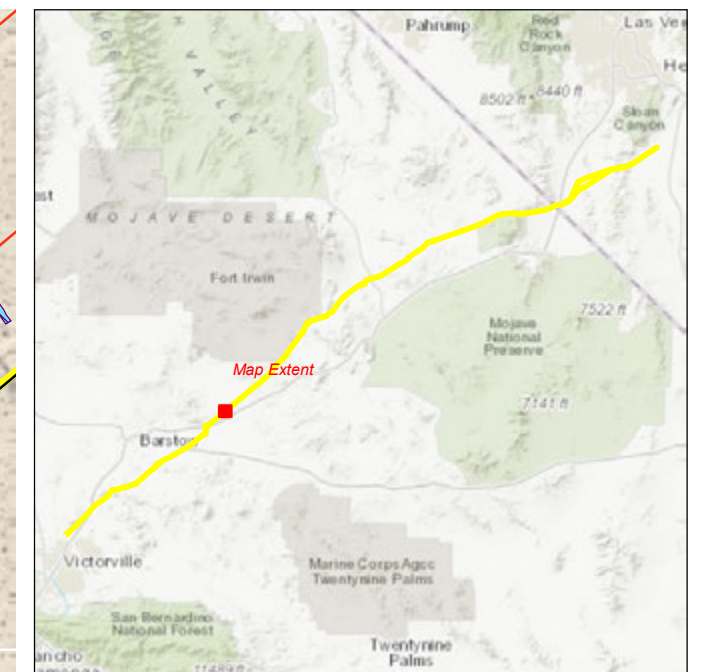
**Attachment C-65**  
**Jurisdictional Resources**  
**Sub-Area 09 Harvard**






*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

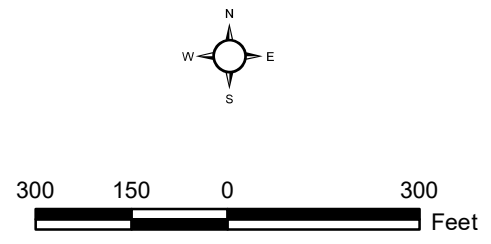
(Rev: 03/01/2023 JVR) R:\Projects\3MBC\0002\2\Graphics\JDI



D:\Projects\3MBC\0002\2\MXD\JDSA09\_ID\_20230301.mxd



-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  RWQCB "waters of the State"



Aerial Source: Esri Base Imagery, 2020



**Attachment C-66**  
**Jurisdictional Resources**  
**Sub-Area 09 Harvard**






*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

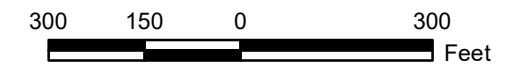
(Rev: 03/01/2023 JVR) R:\Projects\3MBC\0002\2\Graphics\JDI



D:\Projects\3MBC\000212\MXD\UDISA09\_ID\_20230301.mxd



-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  RWQCB "waters of the State"



Aerial Source: Esri Base Imagery, 2020



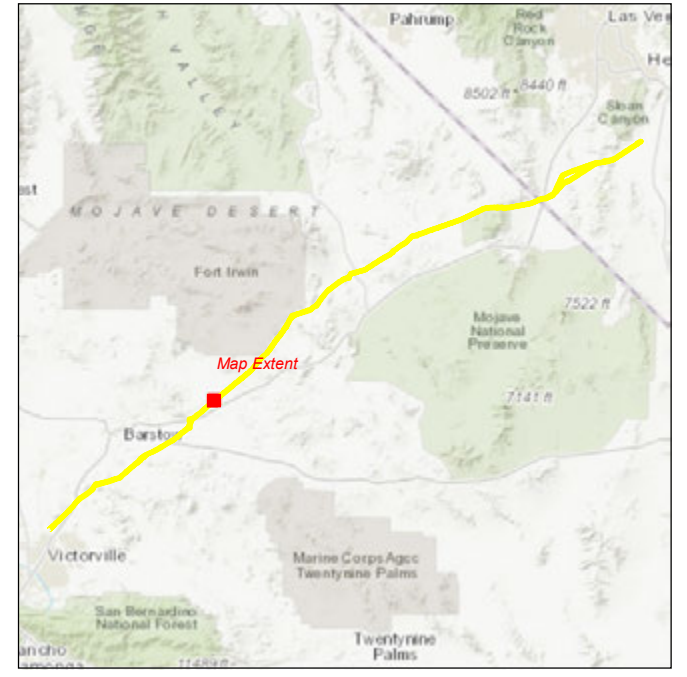
**Attachment C-67**  
**Jurisdictional Resources**  
**Sub-Area 09 Harvard**






*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

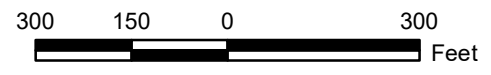
(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\UD



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-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  RWQCB "waters of the State"



Aerial Source: Esri Base Imagery, 2020



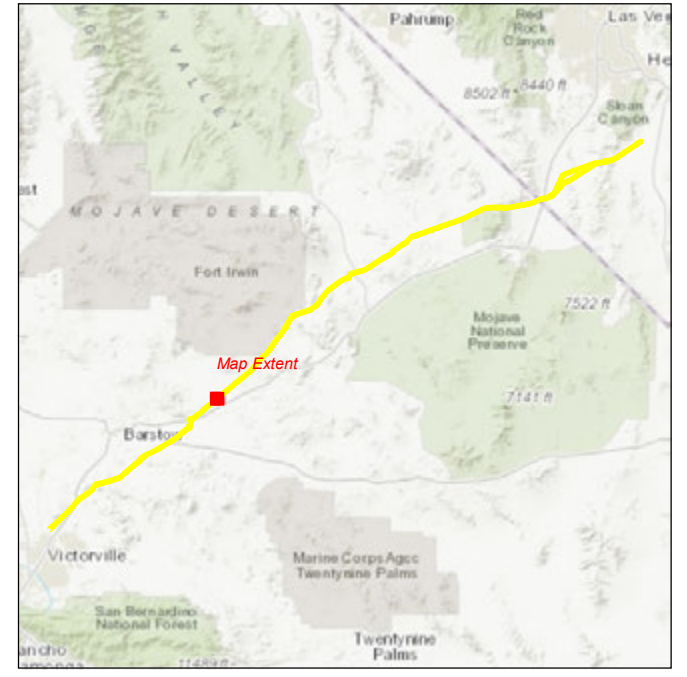
**Attachment C-68**  
**Jurisdictional Resources**  
**Sub-Area 09 Harvard**






*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

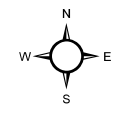
(Rev: 03/01/2023 JVR) R:\Projects\3MBC\0002\2\Graphics\JDI



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-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  RWQCB "waters of the State"



Aerial Source: Esri Base Imagery, 2020



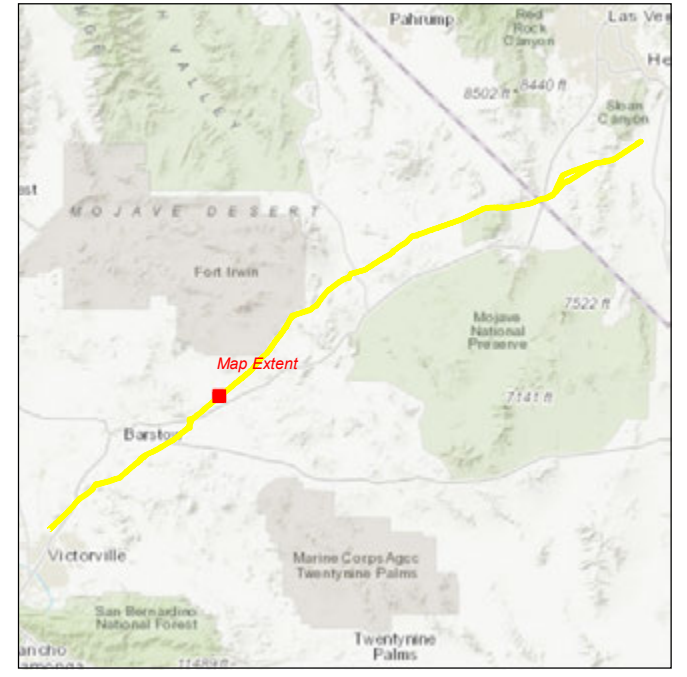
**Attachment C-69**  
**Jurisdictional Resources**  
**Sub-Area 09 Harvard**






*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

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-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  RWQCB "waters of the State"



Aerial Source: Esri Base Imagery, 2020

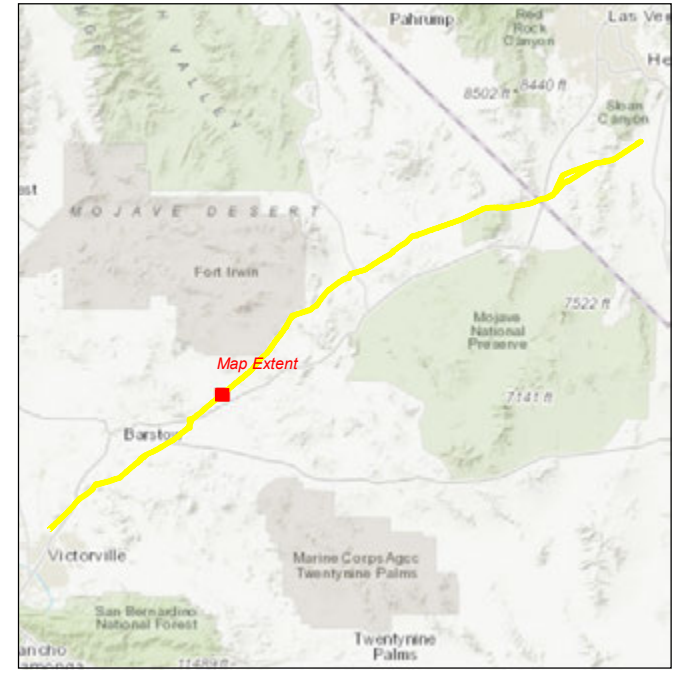
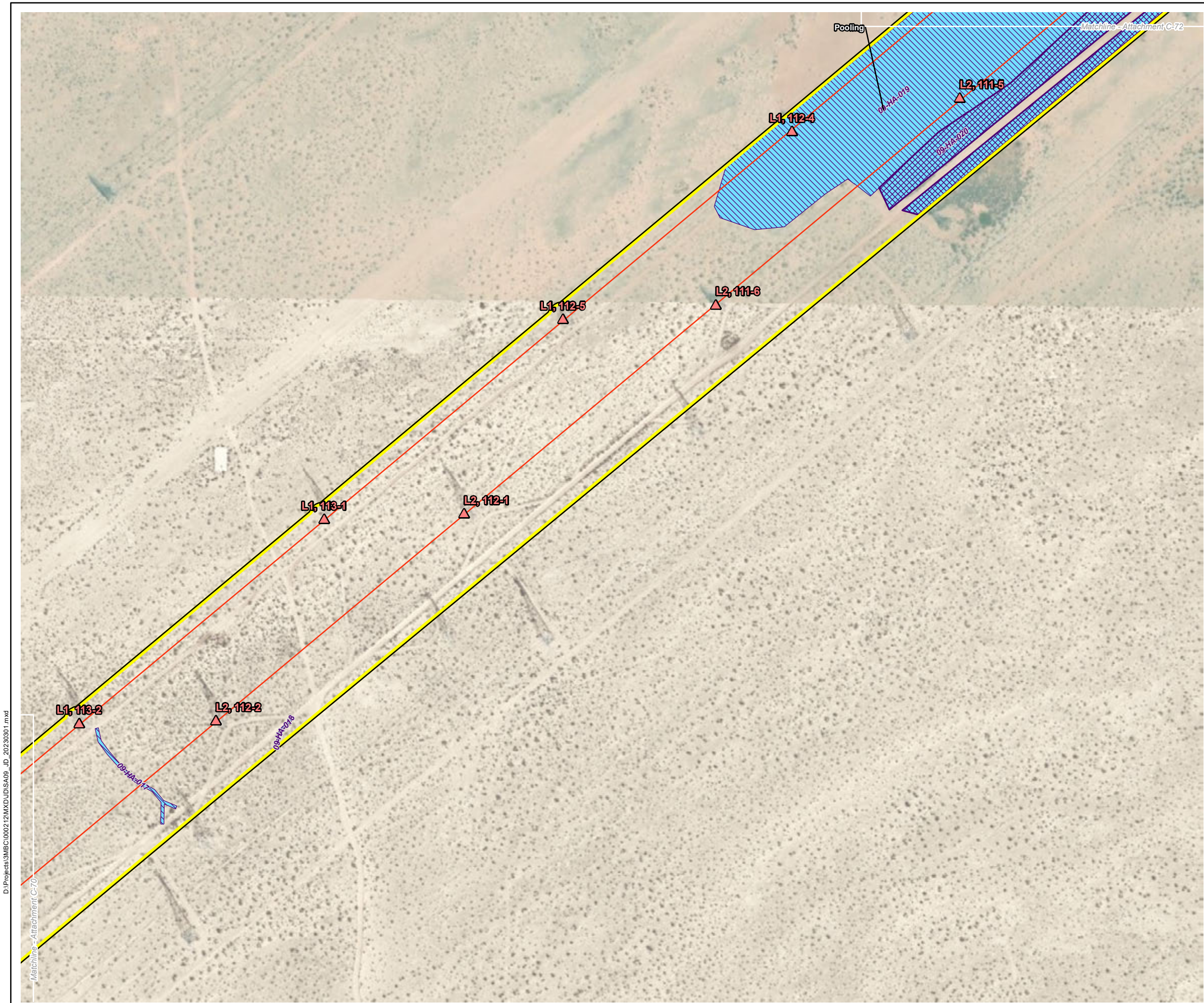


**Attachment C-70**  
**Jurisdictional Resources**  
**Sub-Area 09 Harvard**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

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- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-71**  
**Jurisdictional Resources**  
**Sub-Area 09 Harvard**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

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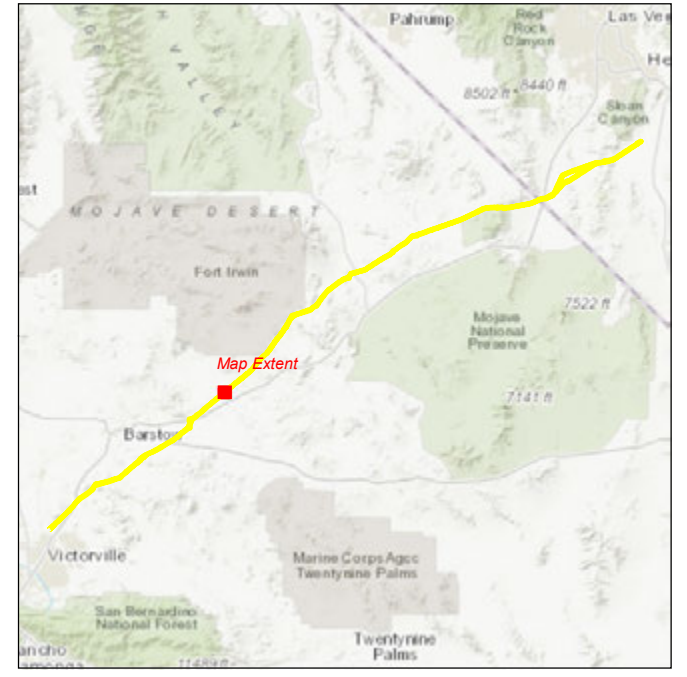
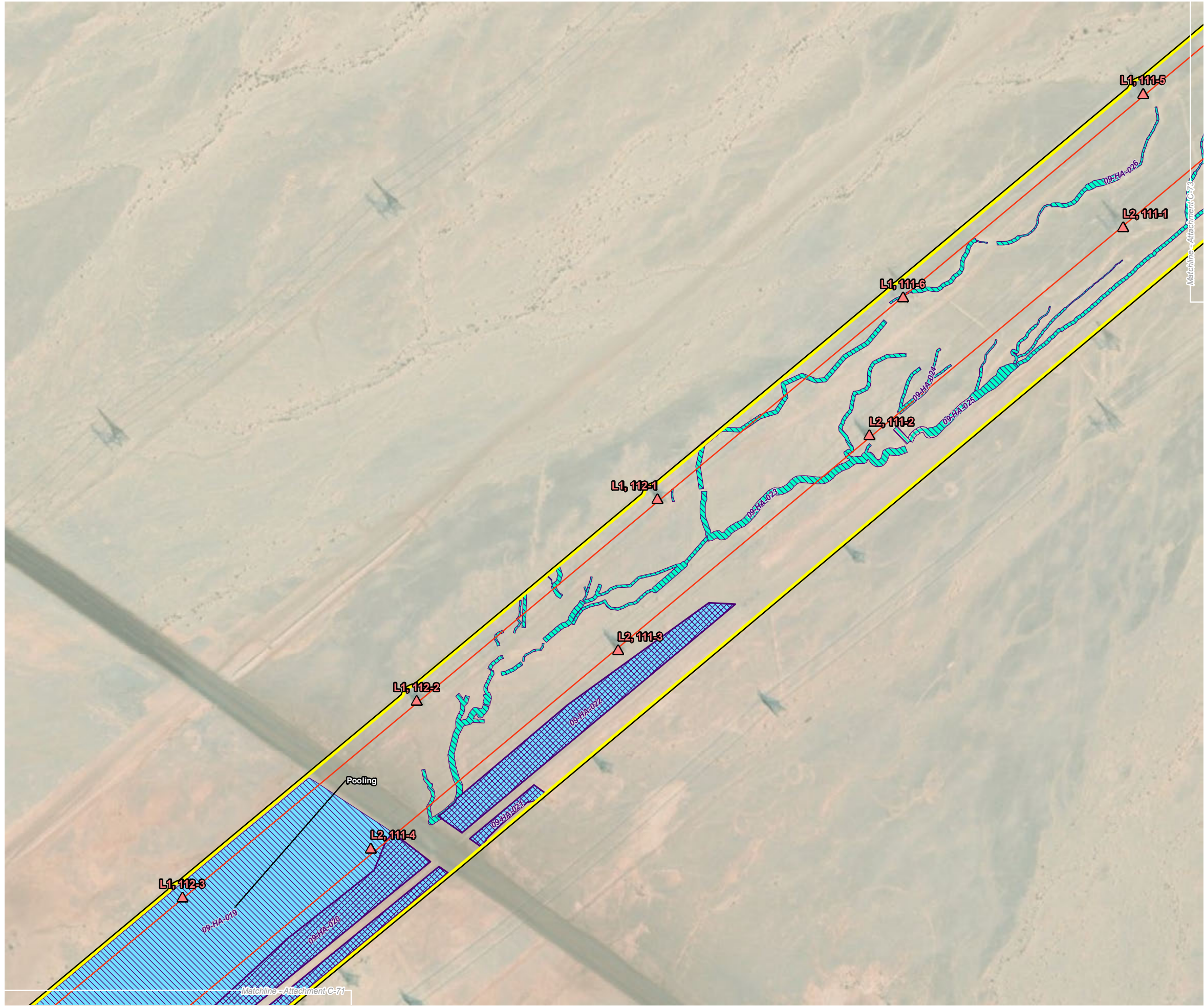
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Matchline - Attachment C-70

Matchline - Attachment C-72



D:\Projects\3MBC\000212\MXD\UDISA09\_ID\_20230301.mxd



- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- USACE "waters of the U.S."
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-72**  
**Jurisdictional Resources**  
**Sub-Area 09 Harvard**

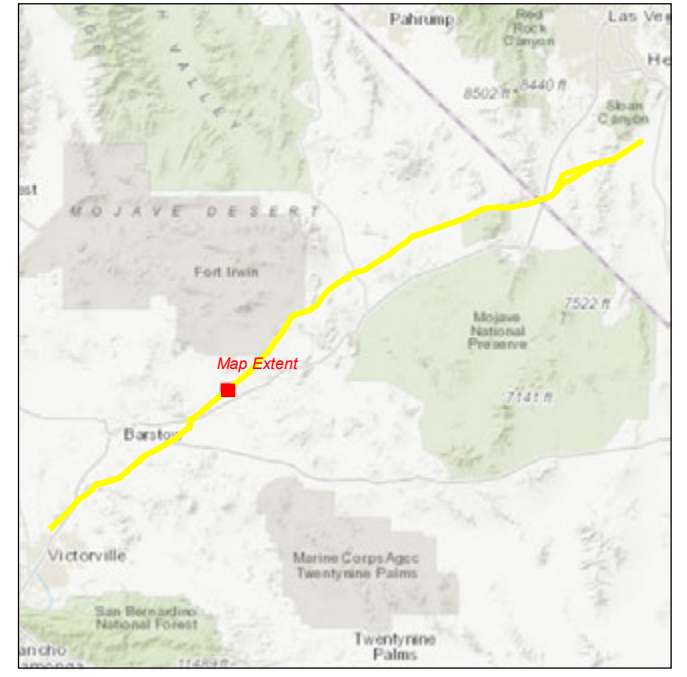
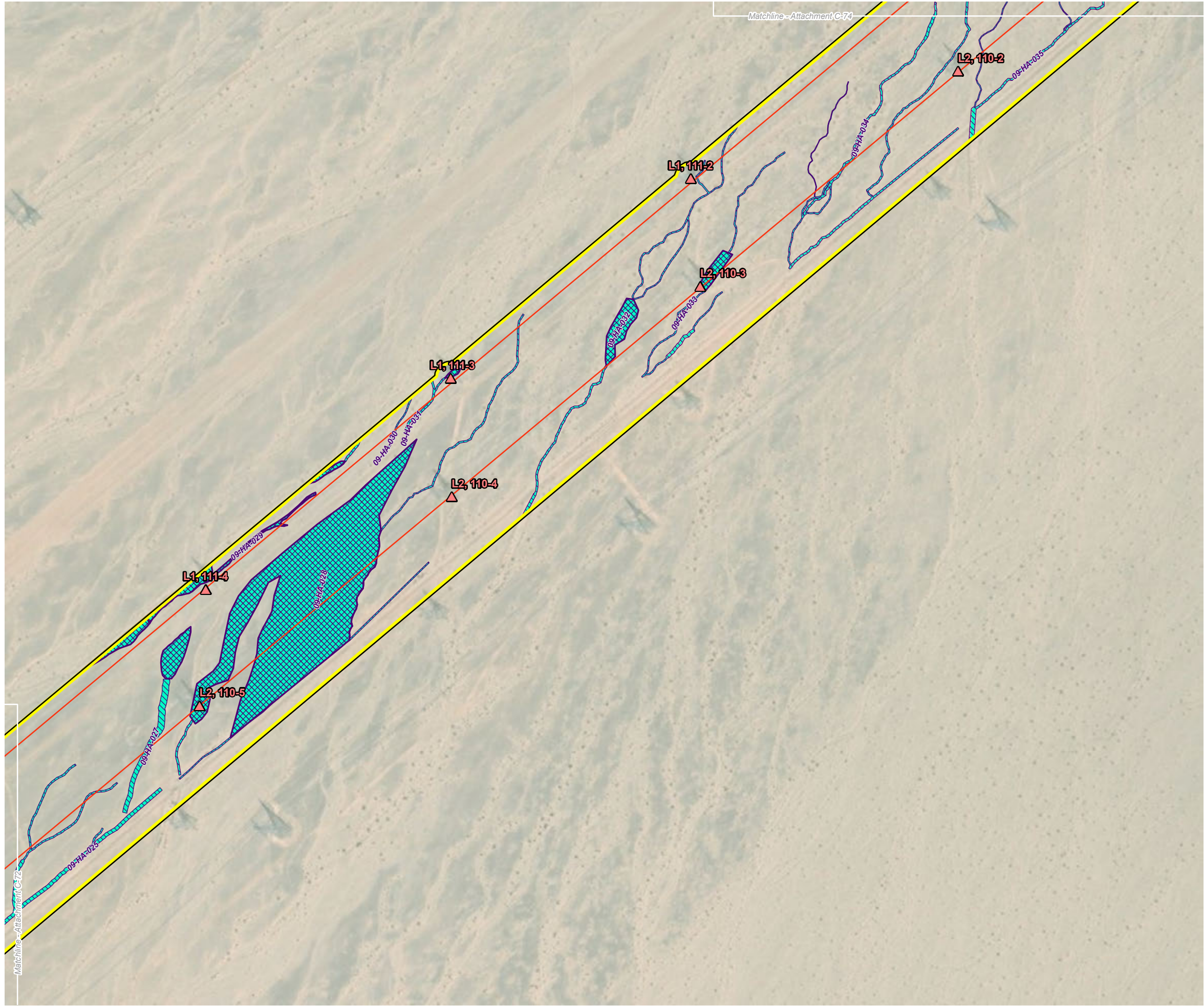
*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*







(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\UD

Matchline - Attachment C-71



Matchline - Attachment C-74



-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  USACE "waters of the U.S."
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-73**  
**Jurisdictional Resources**  
**Sub-Area 09 Harvard**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

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Matchline - Attachment C-72



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- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- USACE "waters of the U.S."
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020

## Attachment C-74

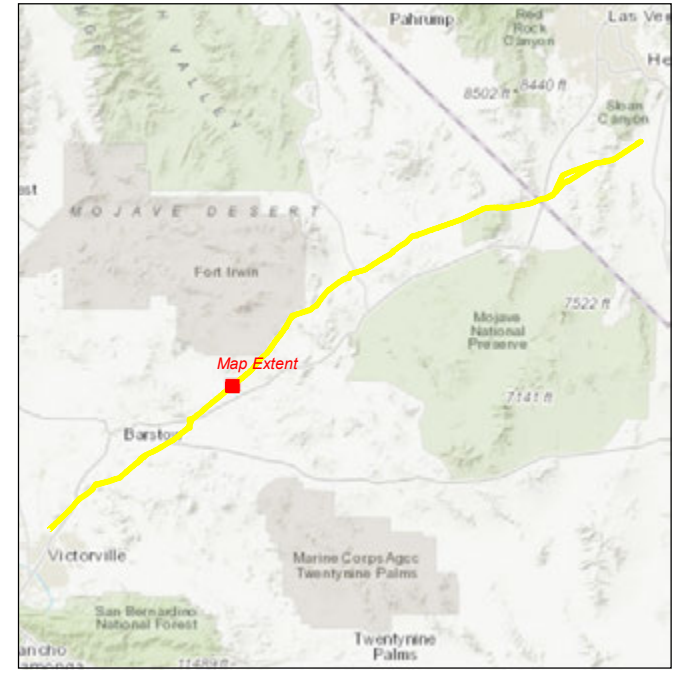
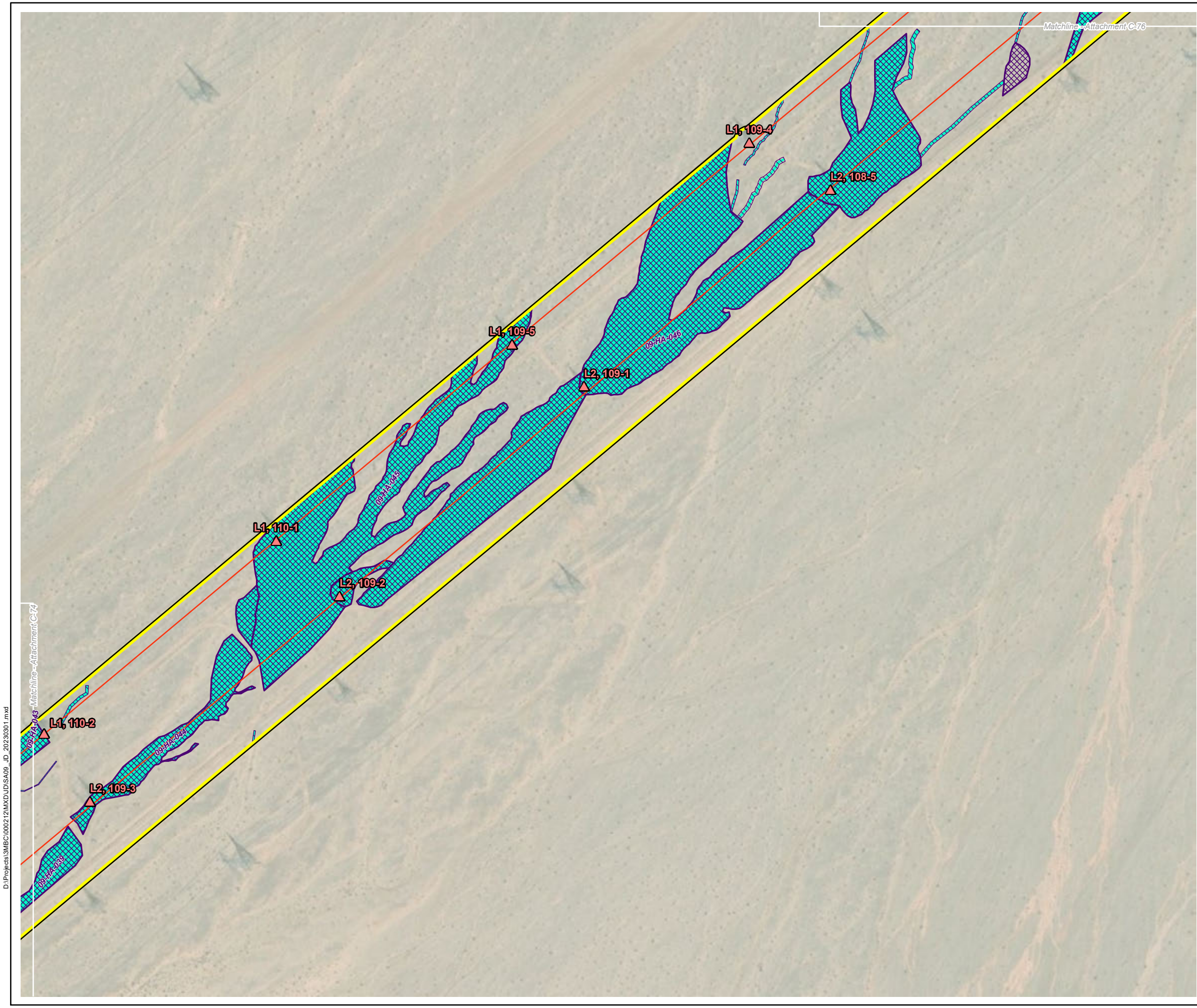
### Jurisdictional Resources







### Sub-Area 09 Harvard

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

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-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  USACE "waters of the U.S."
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-75**  
**Jurisdictional Resources**  
**Sub-Area 09 Harvard**

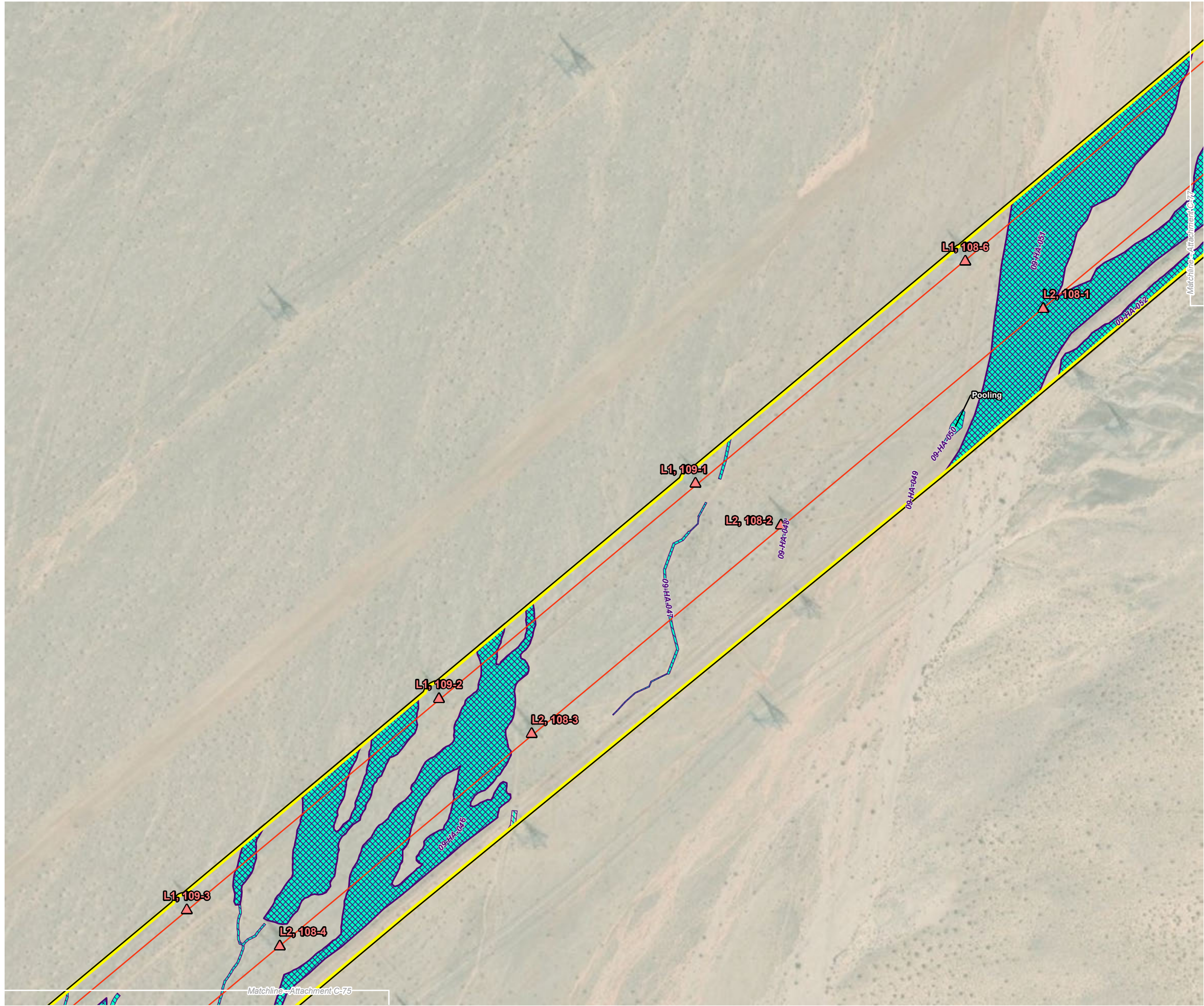
*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

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- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- USACE "waters of the U.S."
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-76**  
**Jurisdictional Resources**  
**Sub-Area 09 Harvard**







*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

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-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  USACE "waters of the U.S."
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



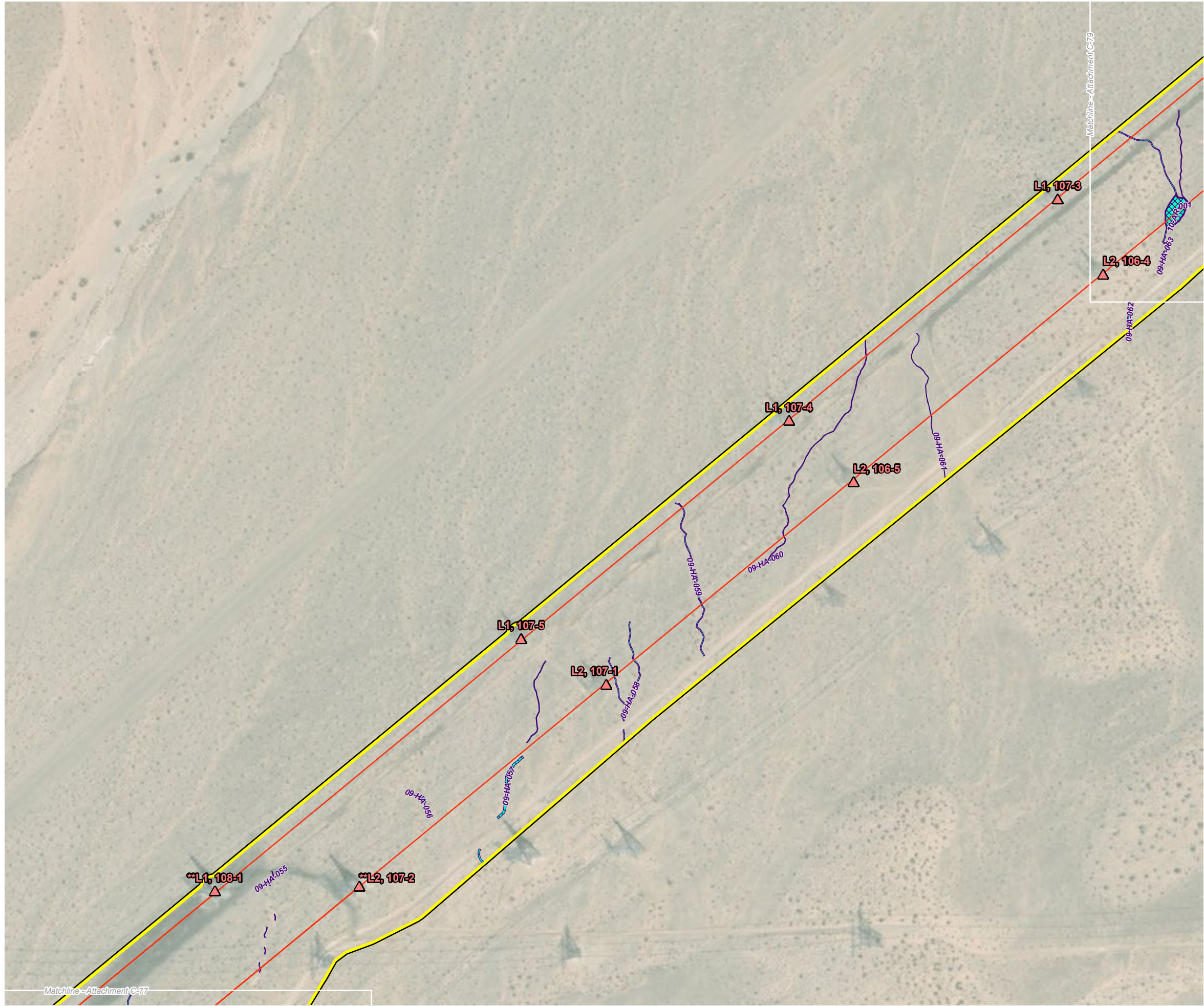
**Attachment C-77**  
**Jurisdictional Resources**  
**Sub-Area 09 Harvard**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

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- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- USACE "waters of the U.S."
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-78**  
**Jurisdictional Resources**  
**Sub-Area 09 Harvard**

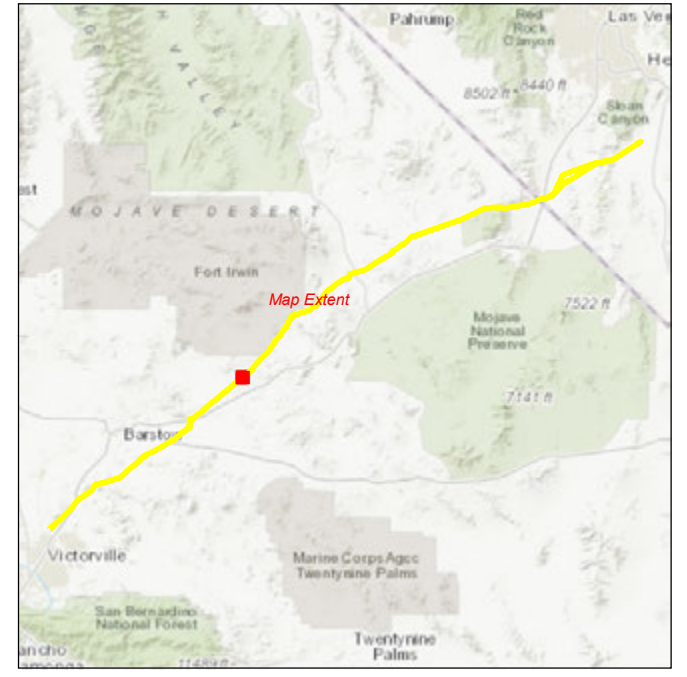
*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

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Matchline-Attachment C-77

Matchline-Attachment C-79





- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- USACE "waters of the U.S."
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020

### Attachment C-79 Jurisdictional Resources Sub-Area 10 Arrowhead

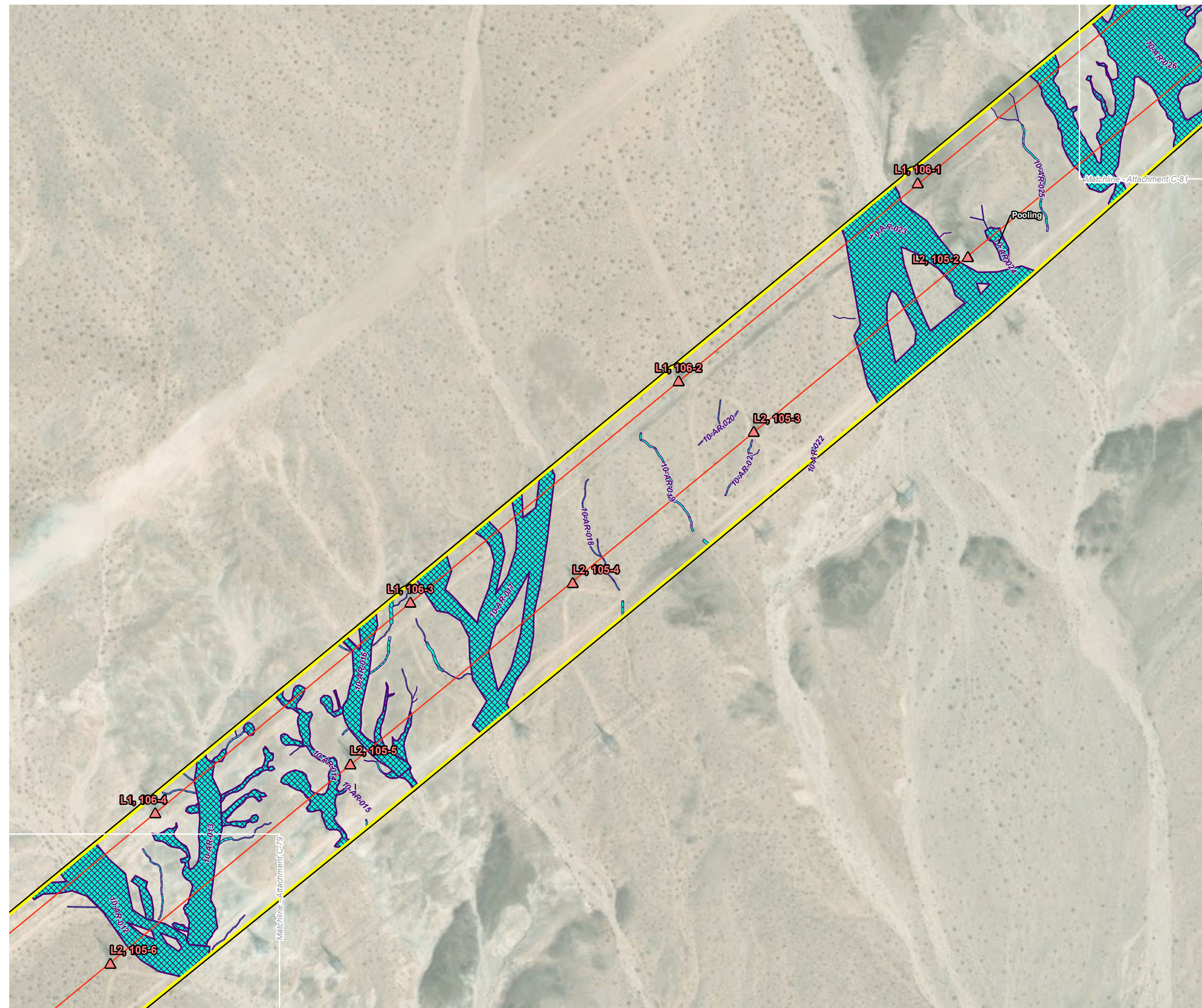
*Jurisdictional Delineation Report for the Victorville to  
McCullough Electrical Transmission Alignment Project*

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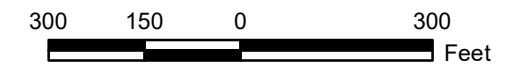
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- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- USACE "waters of the U.S."
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



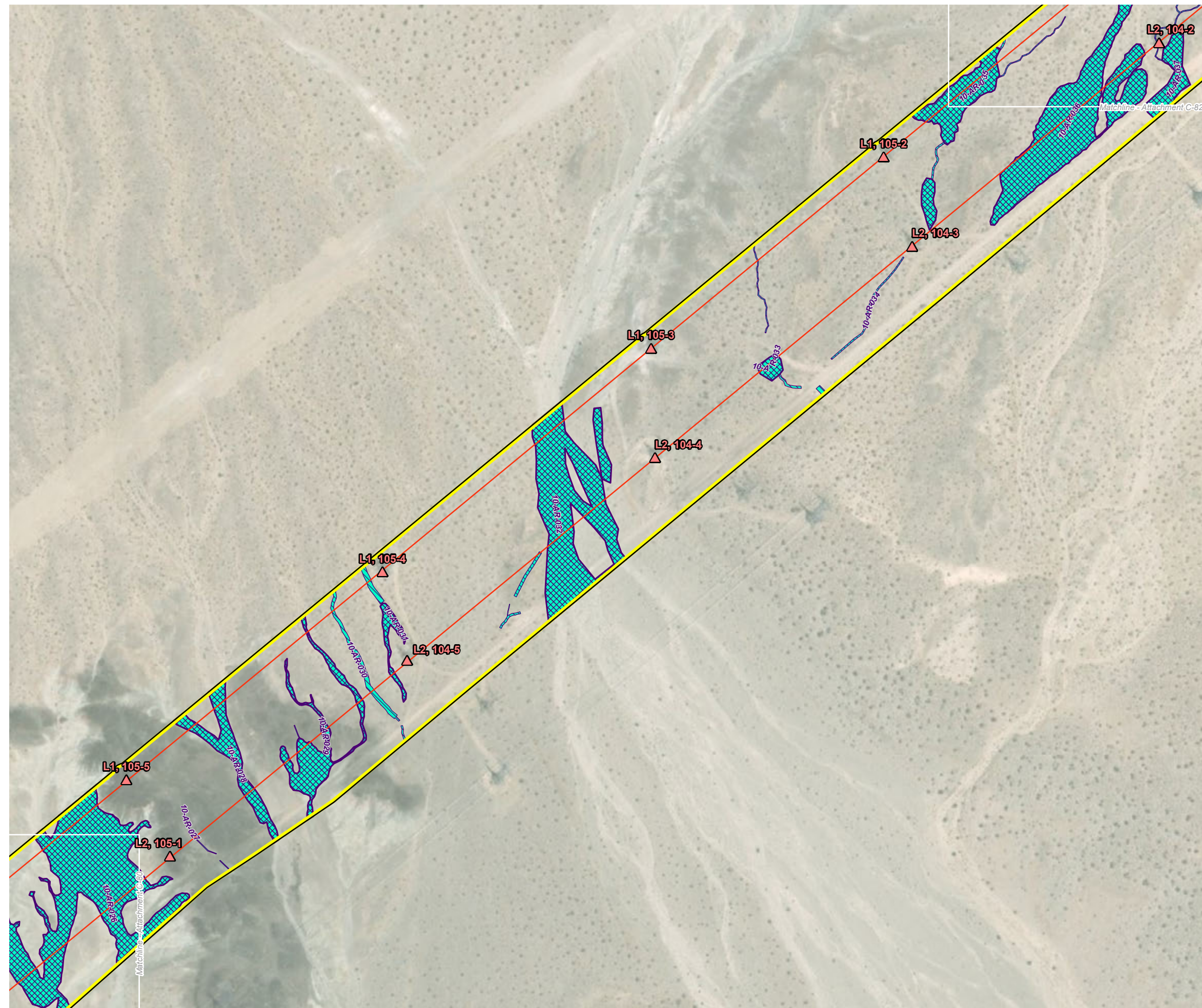
**Attachment C-80**  
**Jurisdictional Resources**  
**Sub-Area 10 Arrowhead**







*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

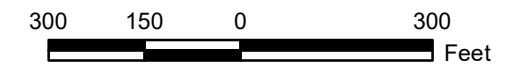
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-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  USACE "waters of the U.S."
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



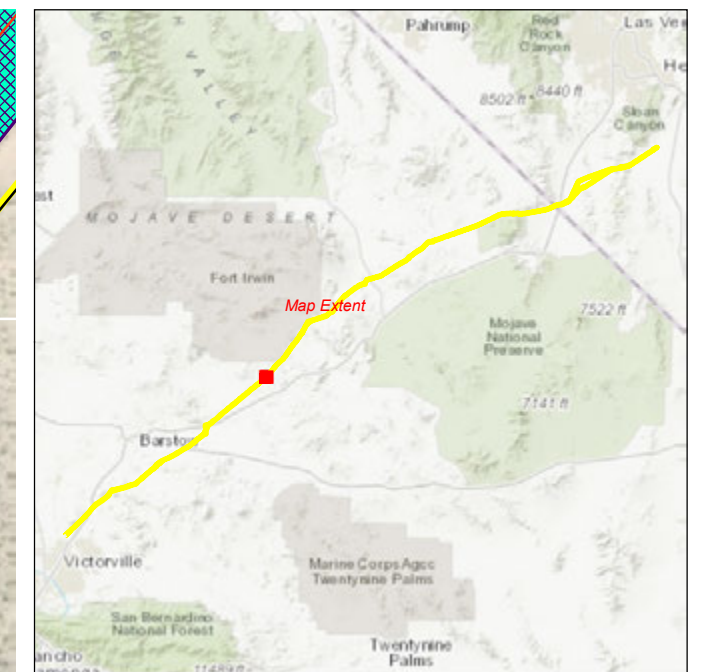
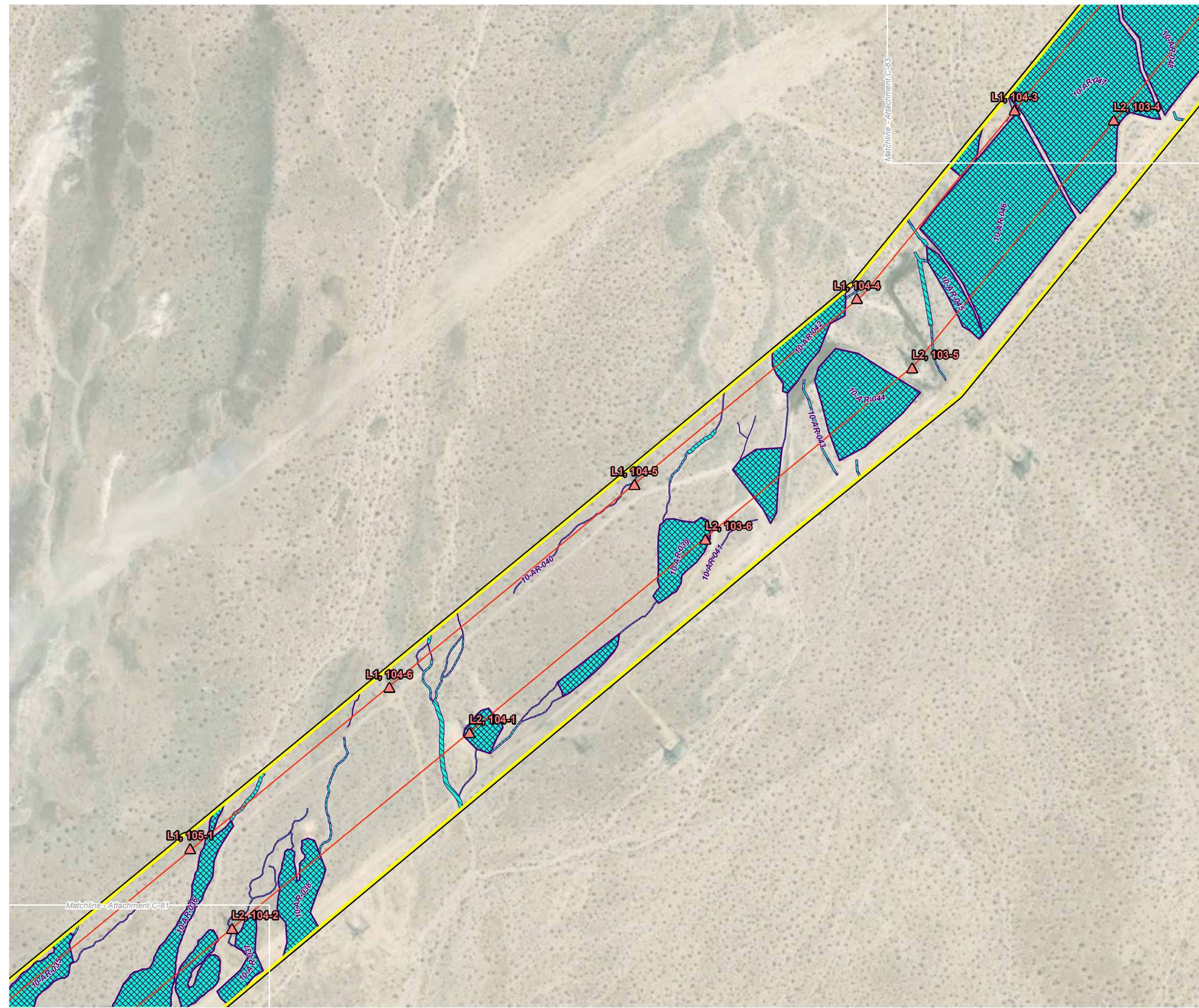
**Attachment C-81**  
**Jurisdictional Resources**  
**Sub-Area 10 Arrowhead**







*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

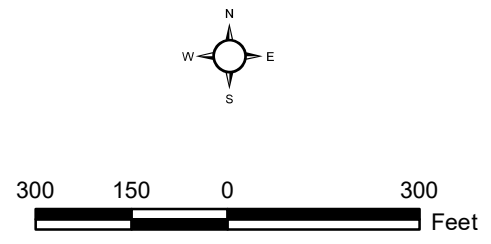
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
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-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  USACE "waters of the U.S."
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



### Attachment C-82

### Jurisdictional Resources

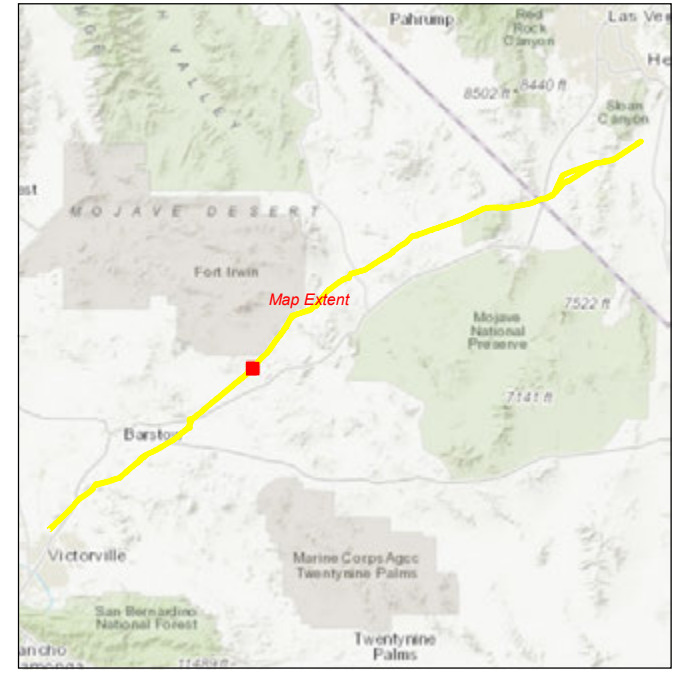
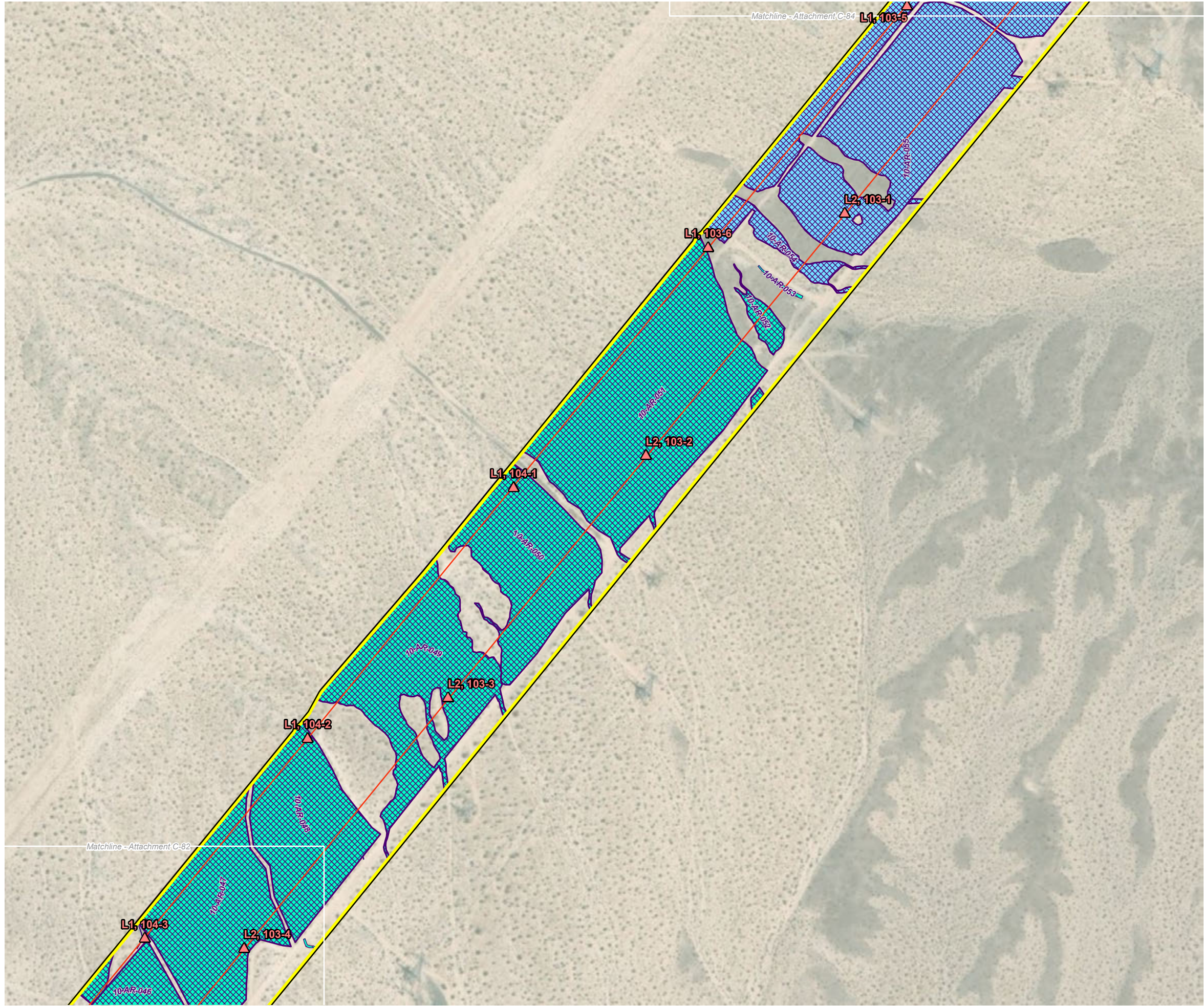
### Sub-Area 10 Arrowhead

Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\0002\2\Graphics\JDI



Matchline - Attachment C-84



- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- USACE "waters of the U.S."
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-83**  
**Jurisdictional Resources**  
**Sub-Area 10 Arrowhead**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

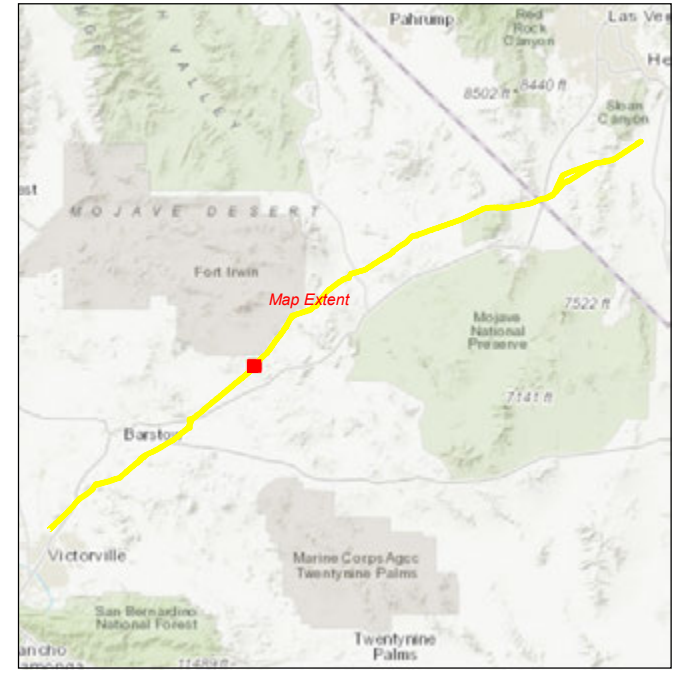
(Rev: 03/01/2023 JVR) R:\Projects\IBC\3\MBC000212\Graphics\JDI

D:\Projects\3\MBC\000212\MXD\JDISA10\_ID\_20230301.mxd

Matchline - Attachment C-82



D:\Projects\3MBC\0002\2\MXD\JDISA10\_JD\_20230301.mxd



-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  RWQCB "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-84**  
**Jurisdictional Resources**  
**Sub-Area 10 Arrowhead**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

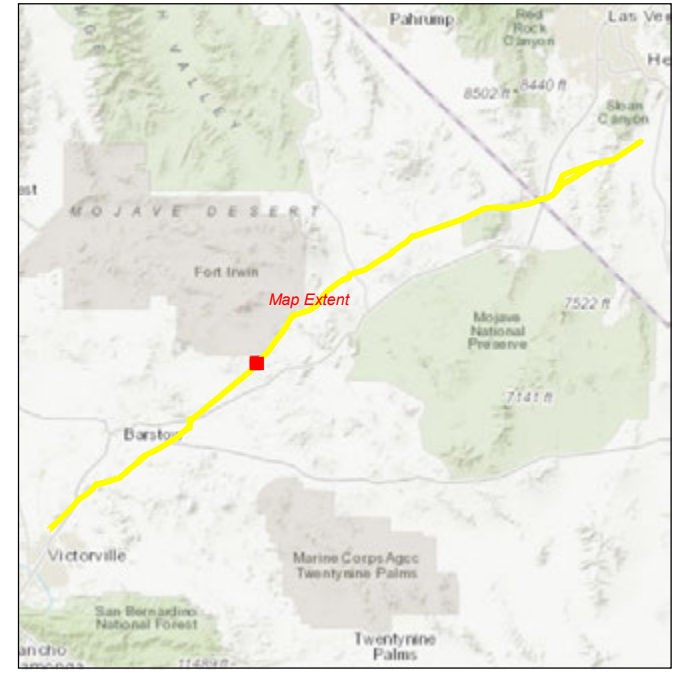
(Rev: 03/01/2023 JVR) R:\Projects\3MBC\0002\2\Graphics\JDI

Matchline - Attachment C-83

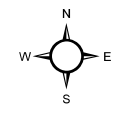
Matchline - Attachment C-85



D:\Projects\3MBC\0002\2\MXD\JURSA10\_ID\_20230301.mxd



- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020

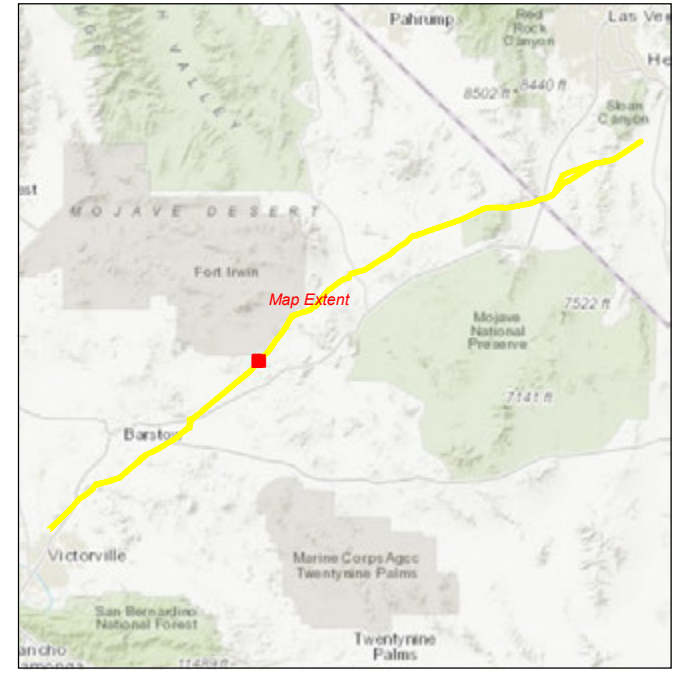


**Attachment C-85**  
**Jurisdictional Resources**  
**Sub-Area 10 Arrowhead**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\0002\2\Graphics\JDI






- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



## Attachment C-86

### Jurisdictional Resources Sub-Area 10 Arrowhead

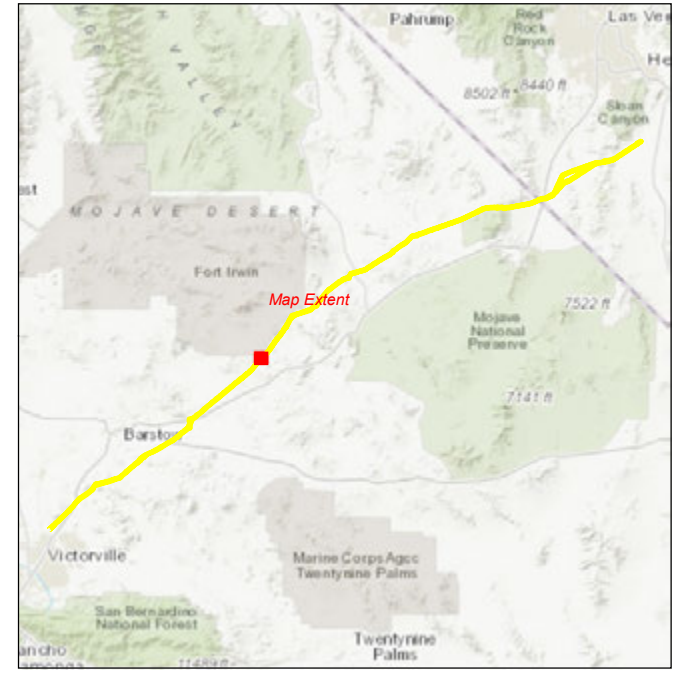
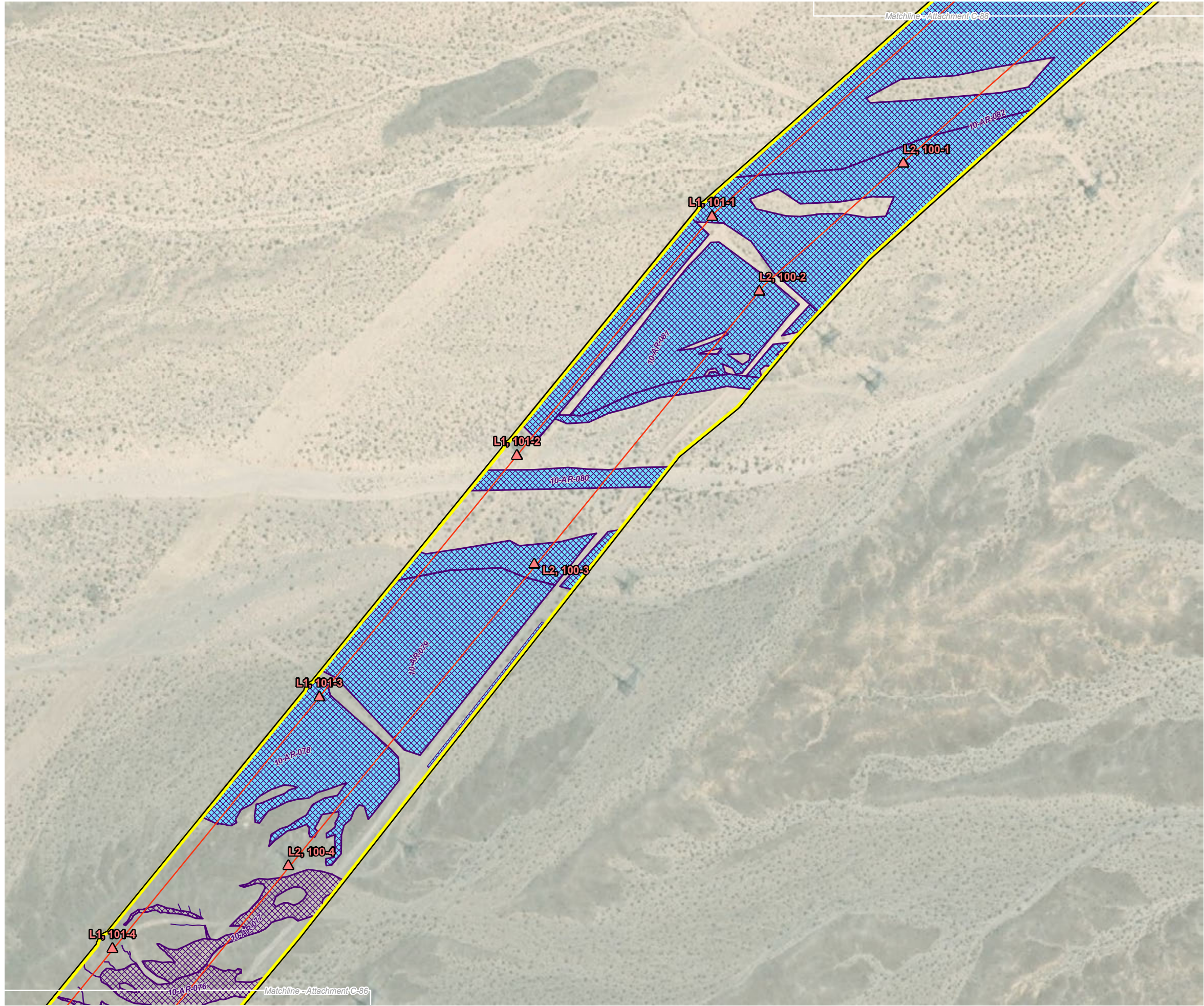
*Jurisdictional Delineation Report for the Victorville to  
McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\IBC\3MBC000212\Graphics\JDI

D:\Projects\3MBC\000212\MXD\JDI\SA10\_JD\_20230301.mxd



D:\Projects\3MBC\0002\2\MXD\JURSA10\_JD\_20230301.mxd



- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



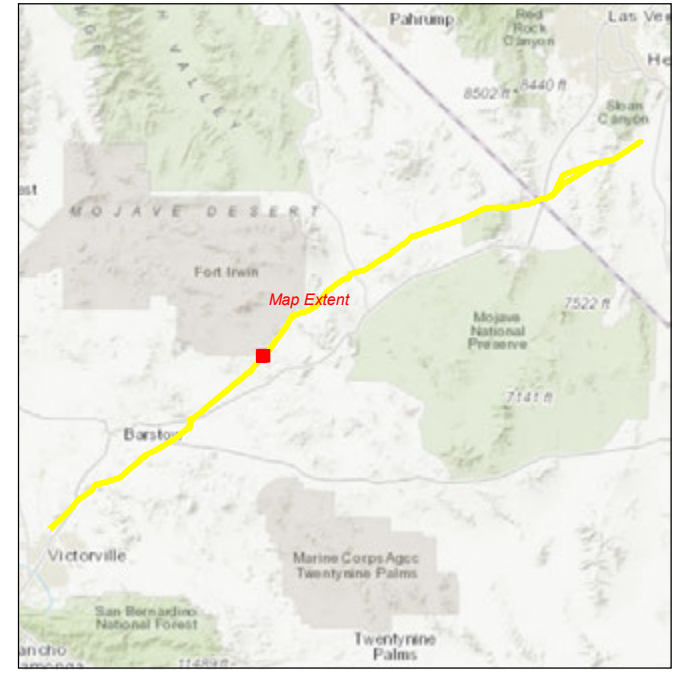
**Attachment C-87**  
**Jurisdictional Resources**  
**Sub-Area 10 Arrowhead**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\0002\2\Graphics\JDI



D:\Projects\3MBC\0002\2\MXD\UDISA10\_ID\_20230301.mxd



-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  RWQCB "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



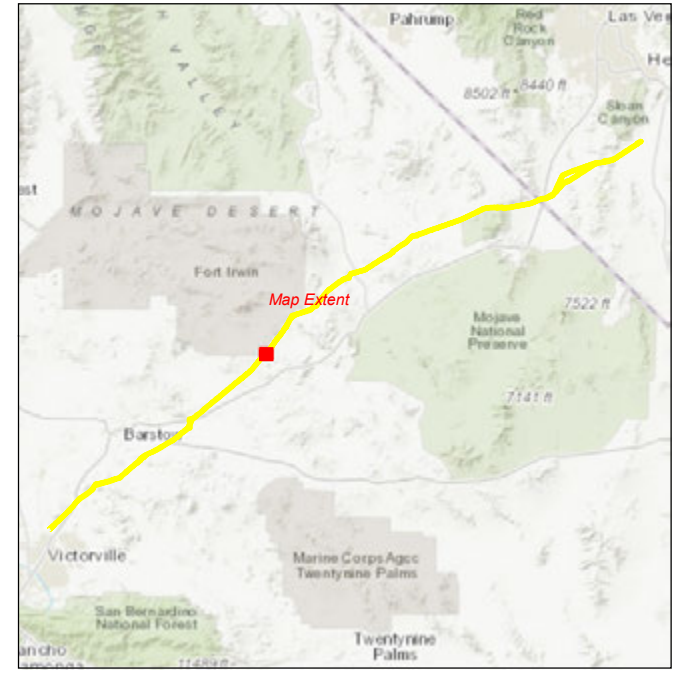
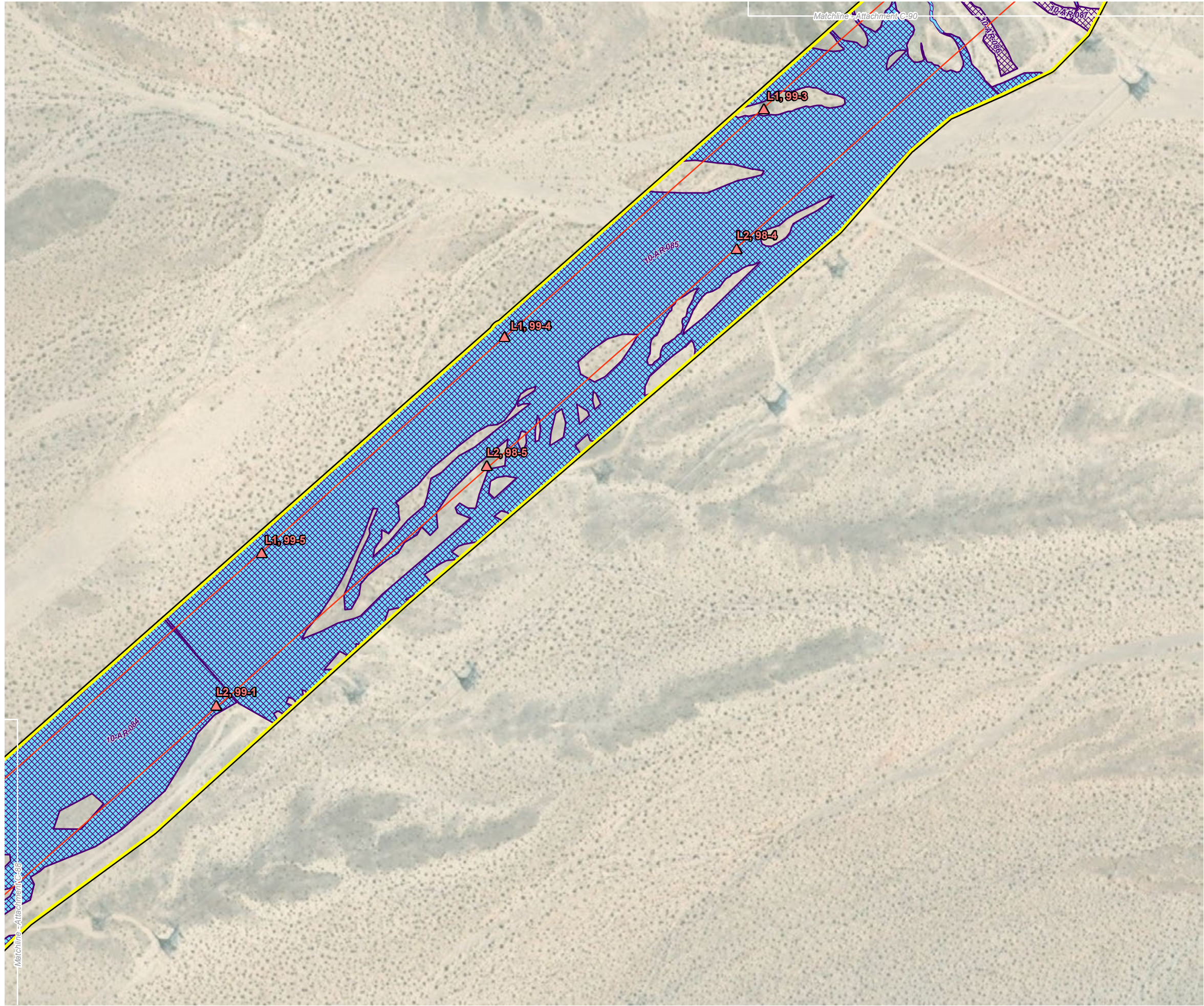
**Attachment C-88**  
**Jurisdictional Resources**  
**Sub-Area 10 Arrowhead**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

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Matchline-AttachmentC-87





- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



### Attachment C-89 Jurisdictional Resources Sub-Area 10 Arrowhead

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\MBC\3MBC000212\Graphics\JDI

D:\Projects\3MBC\000212\MXD\JDISA10\_JD\_20230301.mxd

Matchline - Attachment C-89

Matchline - Attachment C-90

10-A-R-087

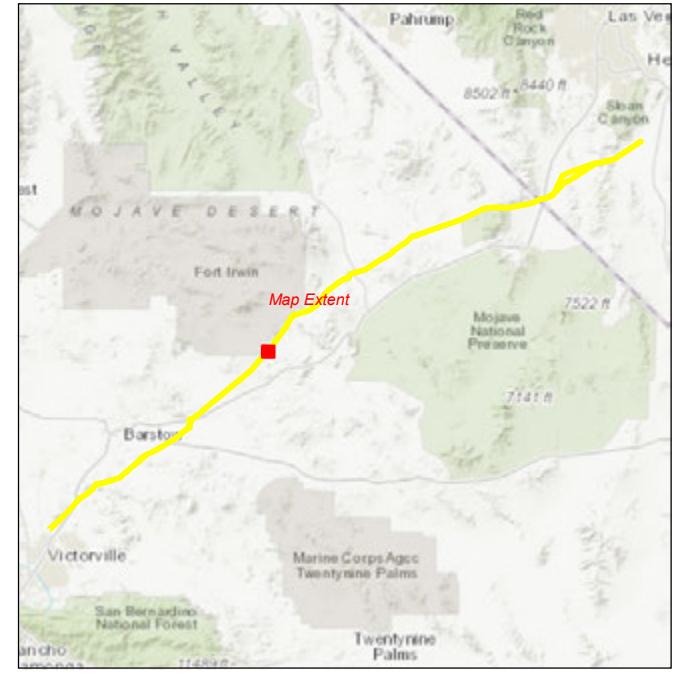
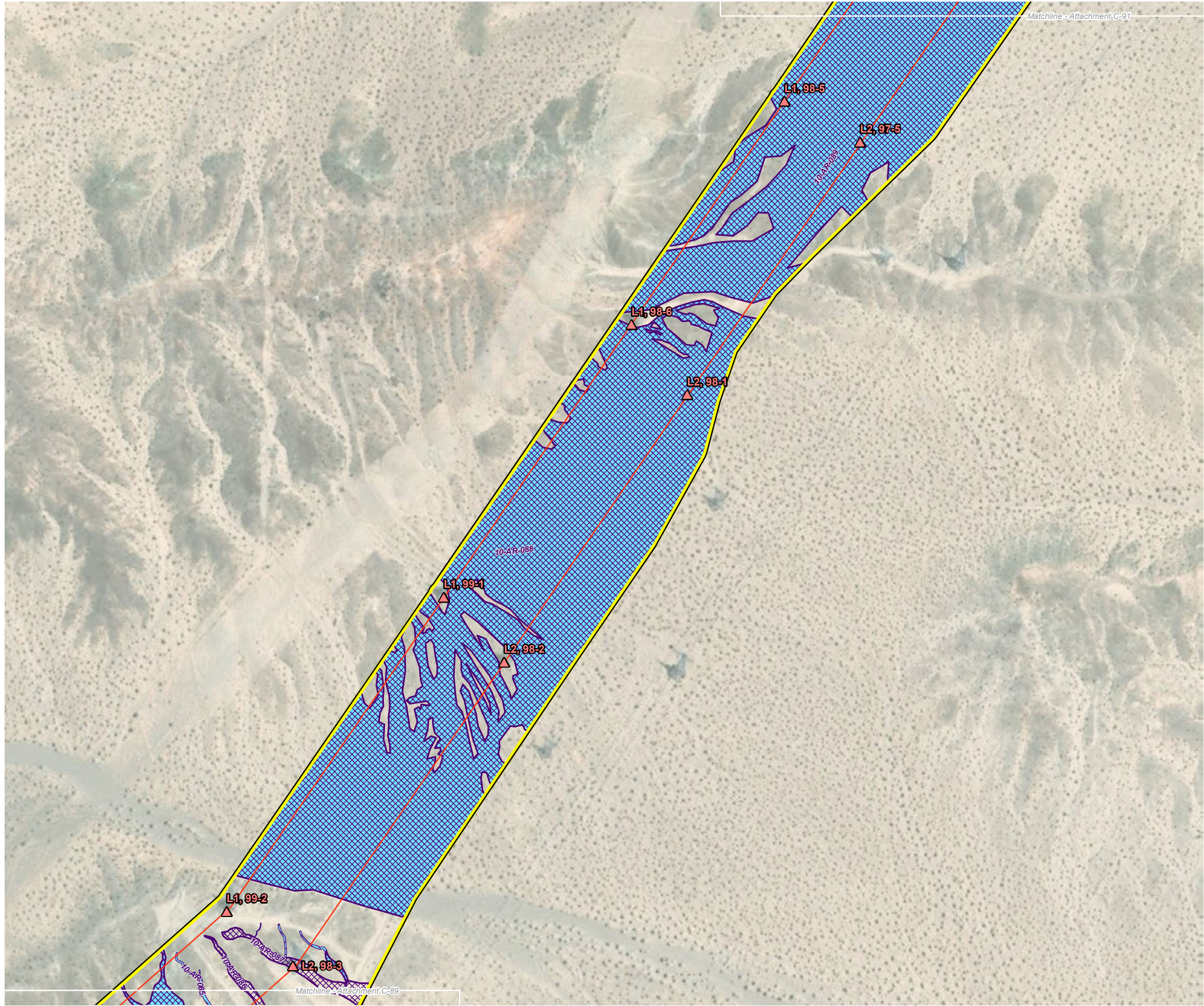
10-A-R-086

10-A-R-085

10-A-R-084



D:\Projects\3MBC\0002\2\MXD\JDSA10\_JD\_20230301.mxd



- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



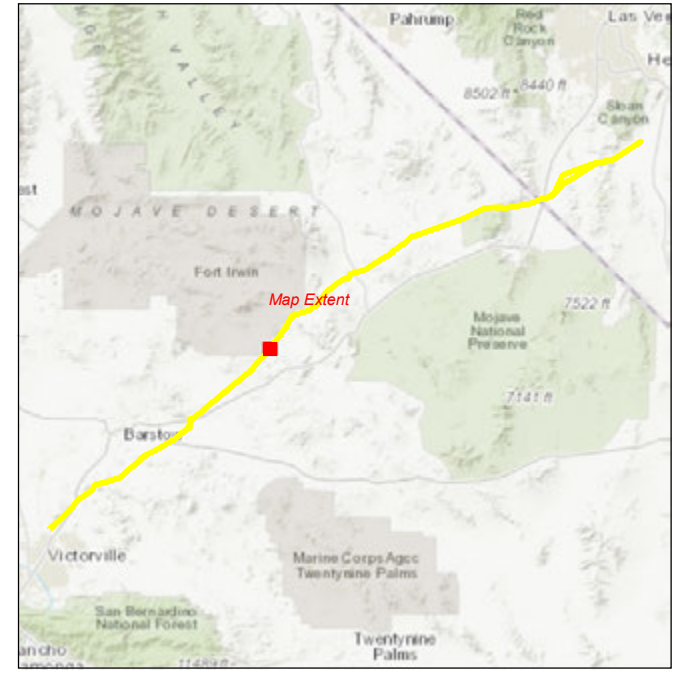
**Attachment C-90**  
**Jurisdictional Resources**  
**Sub-Area 10 Arrowhead**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

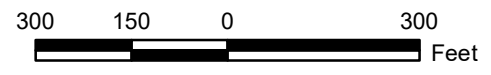
(Rev: 03/01/2023 JVR) R:\Projects\3MBC\0002\2\Graphics\JDI



D:\Projects\3MBC\0002\2\MXD\UDISA10\_JD\_20230301.mxd



-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  RWQCB "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



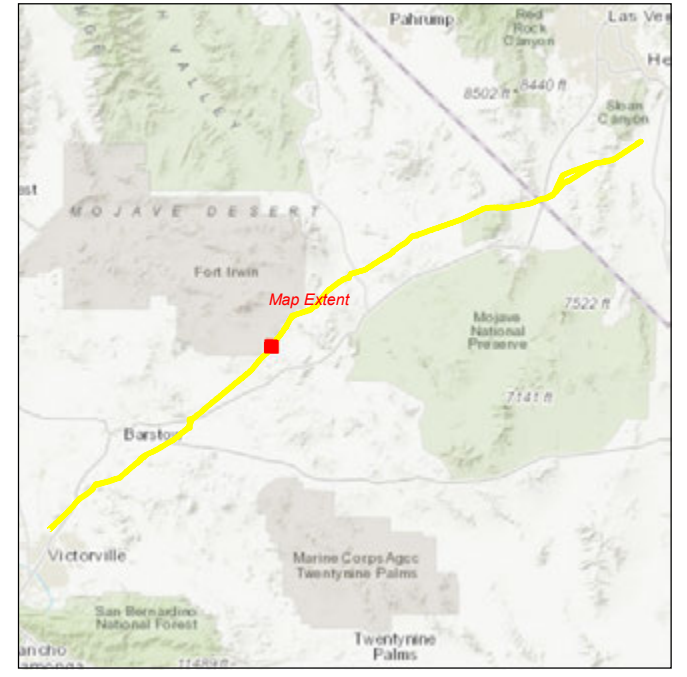
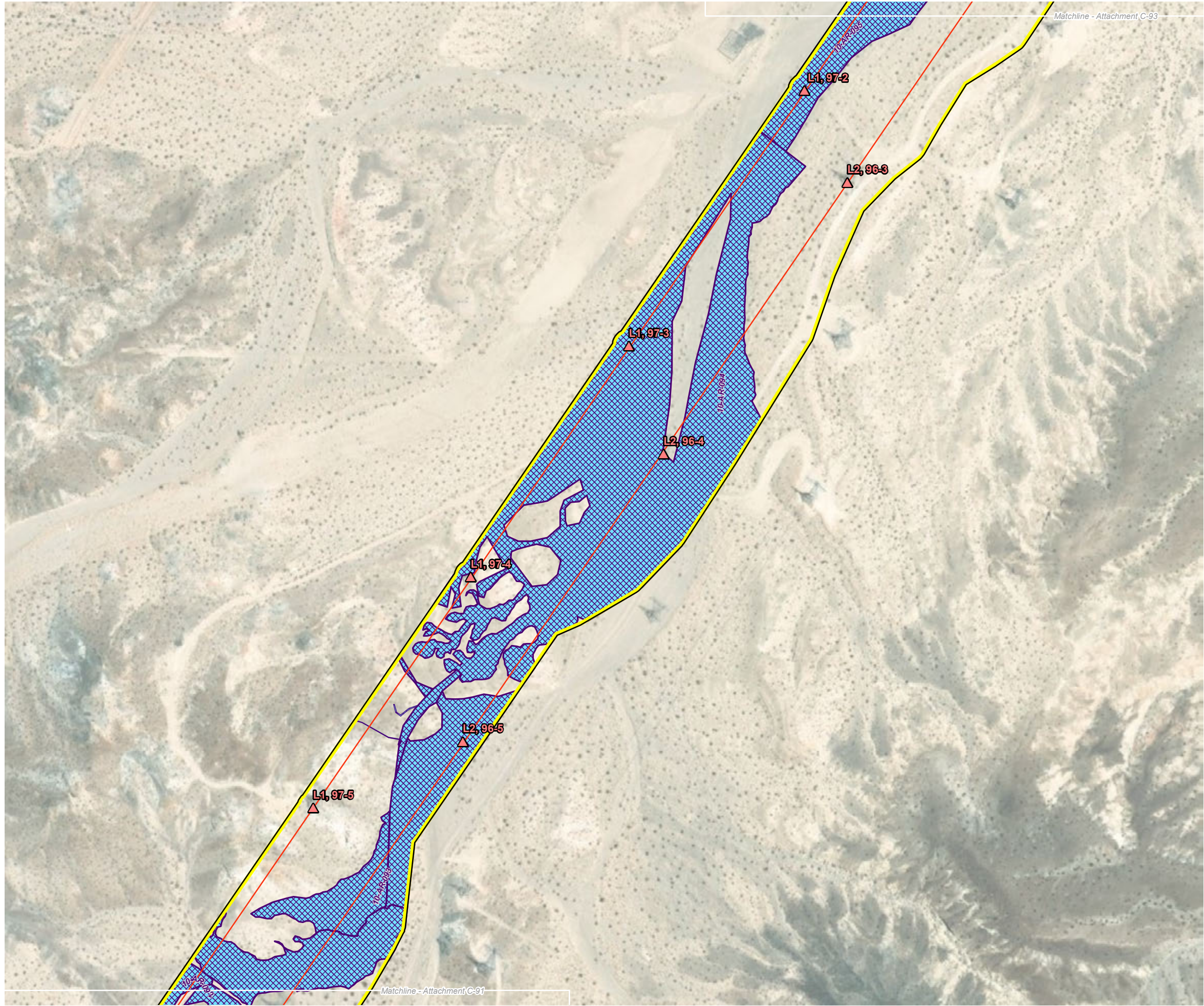
**Attachment C-91**  
**Jurisdictional Resources**  
**Sub-Area 10 Arrowhead**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\0002\2\Graphics\UD1



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- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020

PSOMAS

### Attachment C-92

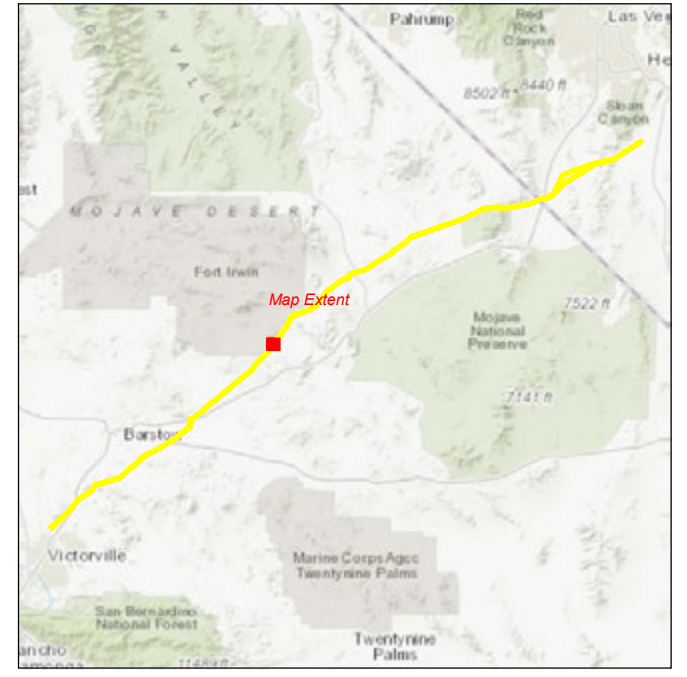
### Jurisdictional Resources

### Sub-Area 10 Arrowhead

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\0002\2\Graphics\JDI





- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020

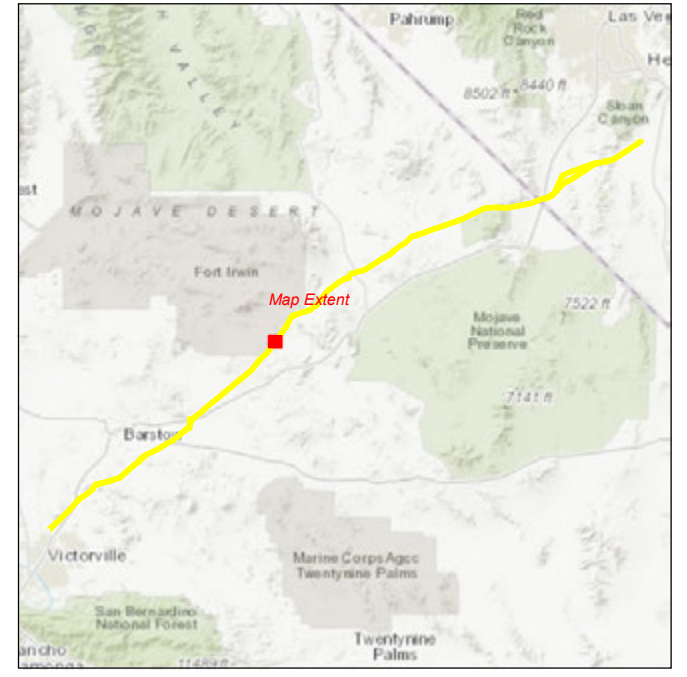
### Attachment C-93 Jurisdictional Resources Sub-Area 10 Arrowhead

*Jurisdictional Delineation Report for the Victorville to  
McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\MBC\3MBC000212\Graphics\JDI

D:\Projects\3MBC\000212\MXD\JDISA10\_ID\_20230301.mxd





- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020

### Attachment C-94 Jurisdictional Resources Sub-Area 10 Arrowhead

*Jurisdictional Delineation Report for the Victorville to  
McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\MBC\3MBC000212\Graphics\JDI

D:\Projects\3MBC\000212\MXD\JDISA10\_JD\_20230301.mxd



D:\Projects\3MBC\0002\2\MXD\JDSA10\_JD\_20230301.mxd



- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020

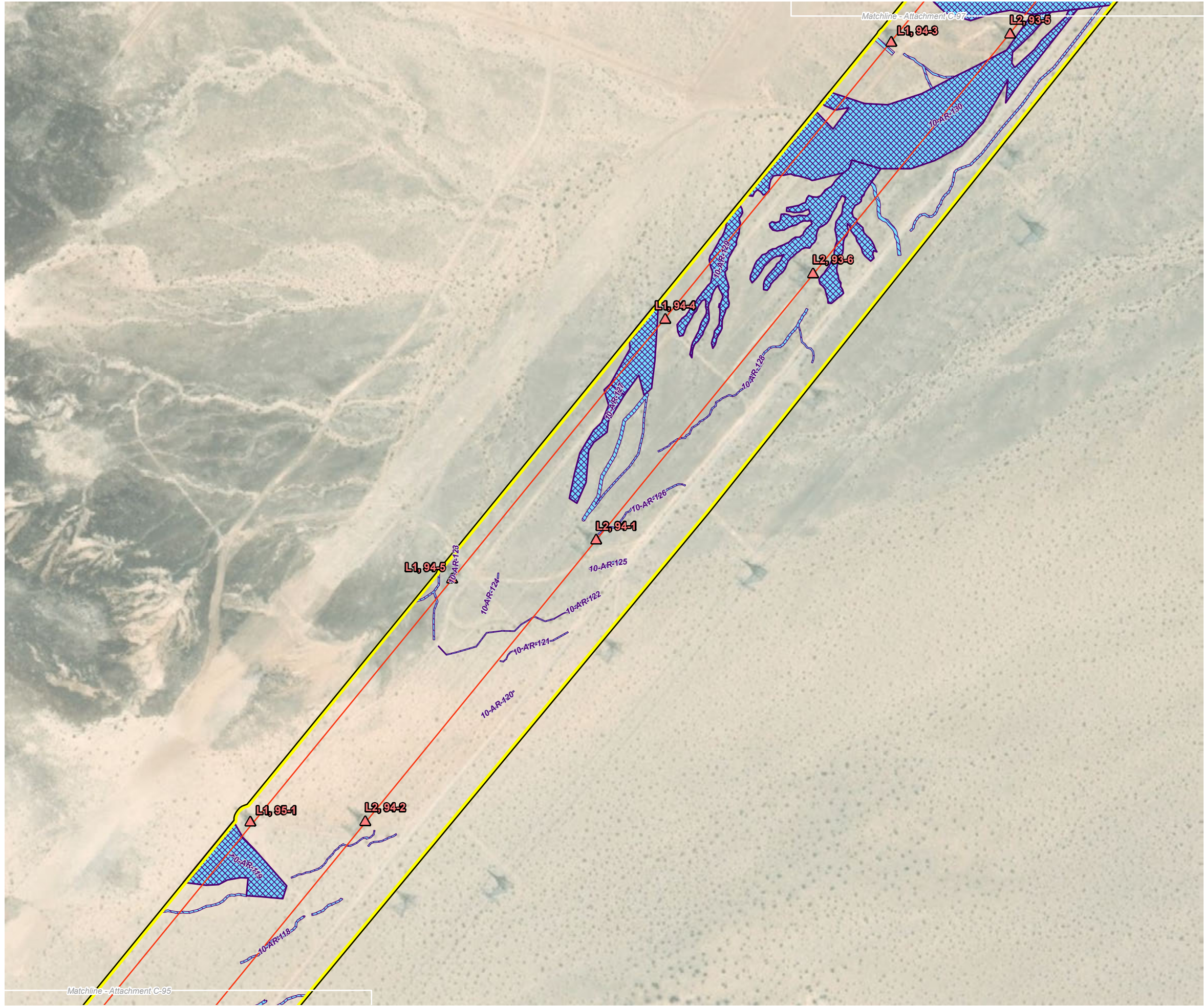








**Attachment C-95**  
**Jurisdictional Resources**  
**Sub-Area 10 Arrowhead**

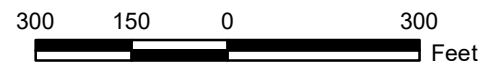
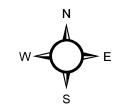
*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\0002\2\Graphics\JDI





-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  RWQCB "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



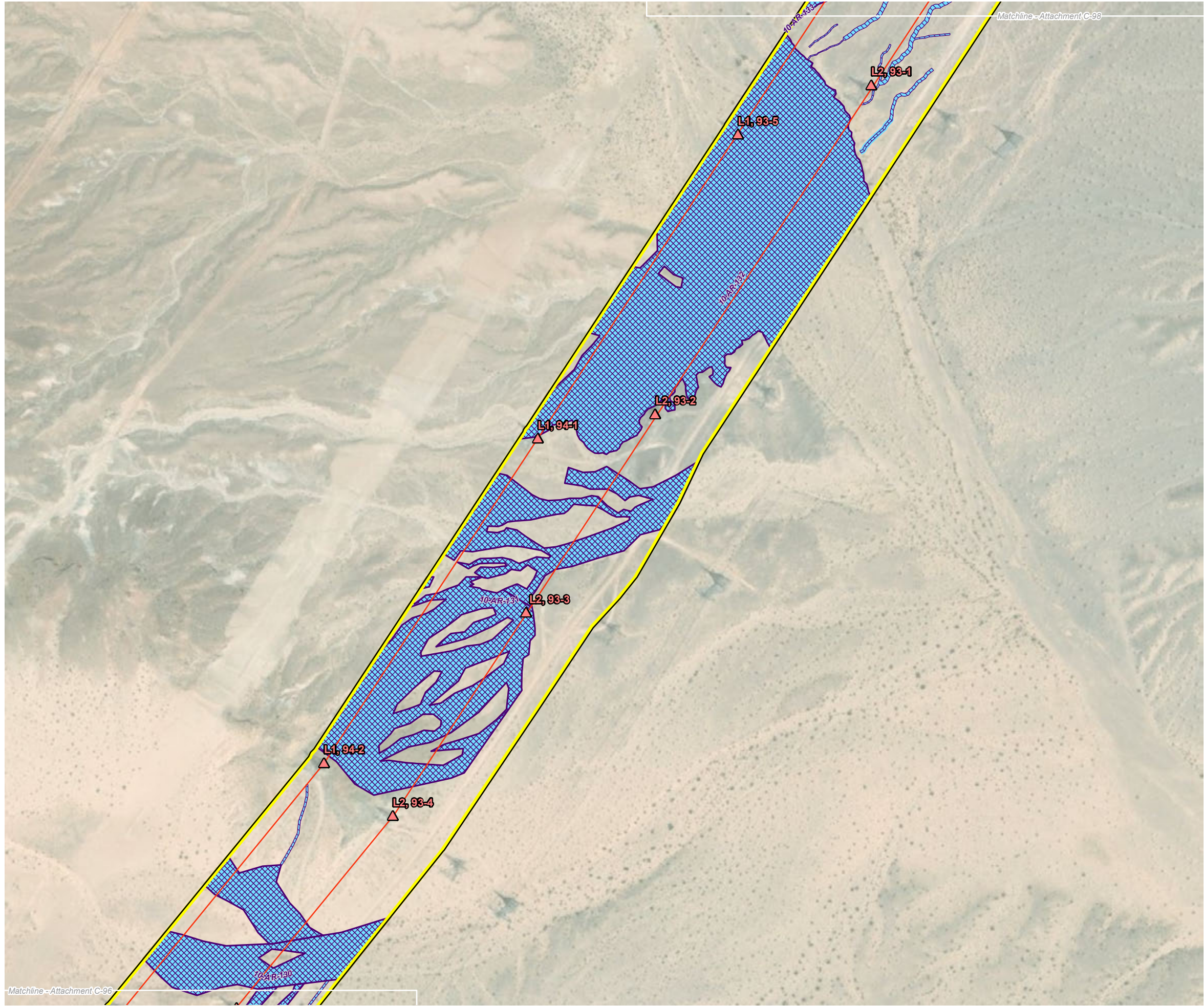
**Attachment C-96**  
**Jurisdictional Resources**  
**Sub-Area 10 Arrowhead**







*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

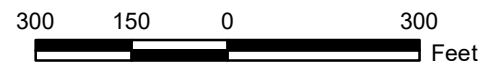
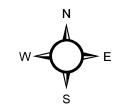
(Rev: 03/01/2023 JVR) R:\Projects\IBC\3\MBC000212\Graphics\JDI

D:\Projects\3\MBC\000212\MXD\JDISA10\_JD\_20230301.mxd





-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  RWQCB "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



### Attachment C-97 Jurisdictional Resources Sub-Area 10 Arrowhead

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\MBC\3MBC000212\Graphics\JDI

D:\Projects\3MBC\000212\MXD\JDI\SA10\_JD\_20230301.mxd

Matchline - Attachment C-96

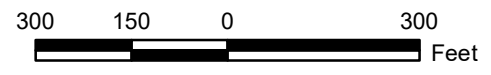
Matchline - Attachment C-98



D:\Projects\3MBC\0002\2\MXD\JURSA10\_JD\_20230301.mxd



-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  RWQCB "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020

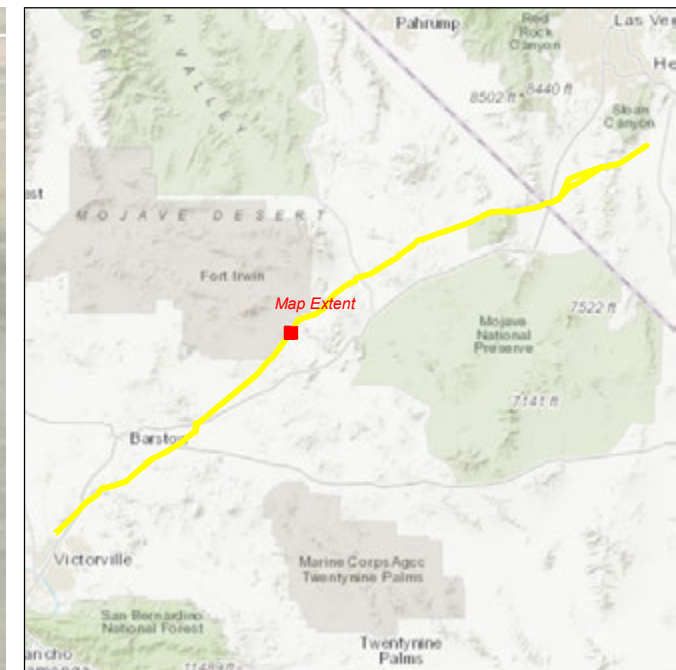
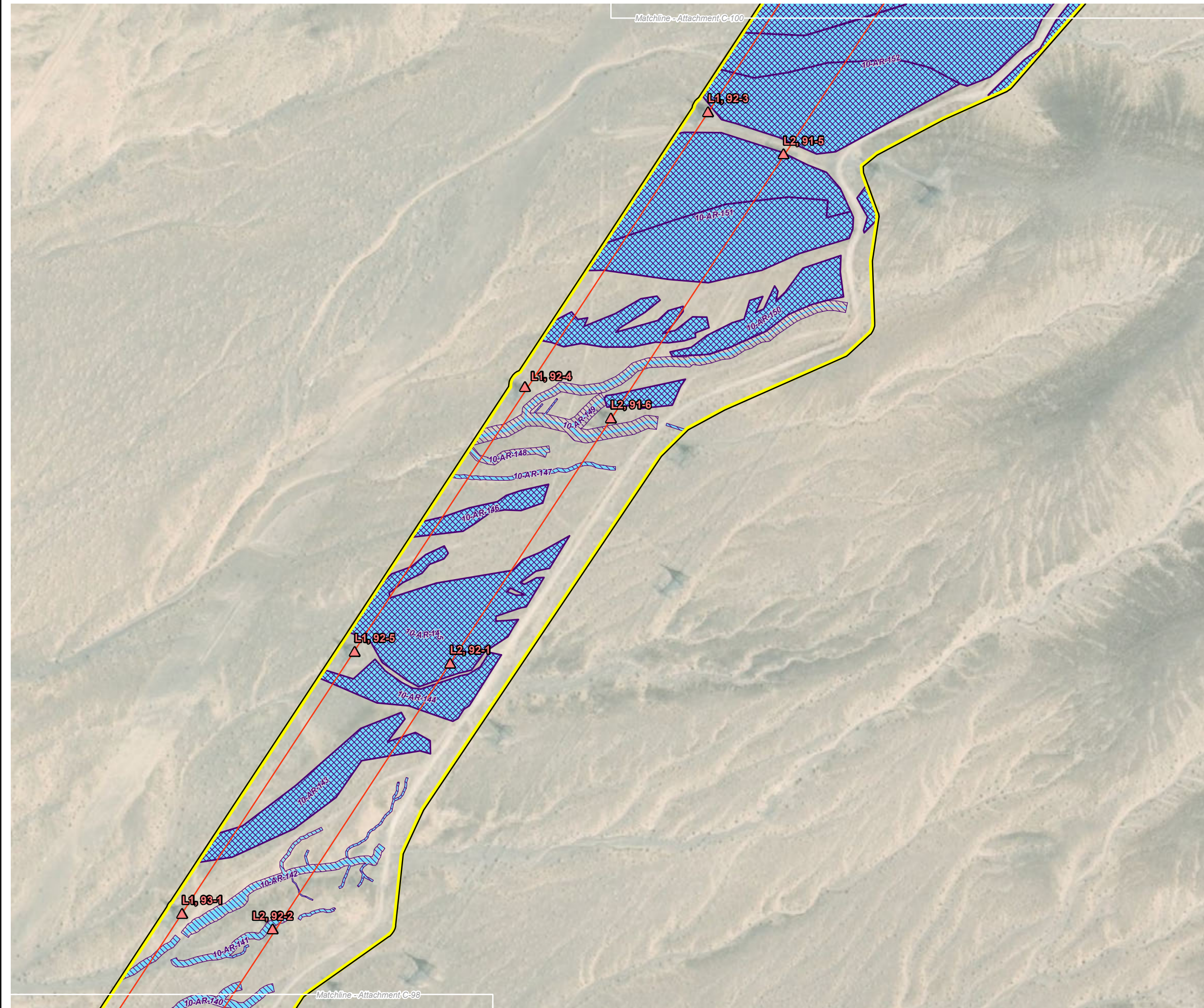








**Attachment C-98**  
**Jurisdictional Resources**  
**Sub-Area 10 Arrowhead**

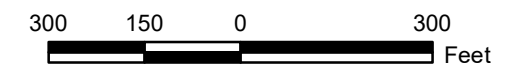
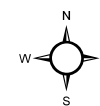
*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\0002\2\Graphics\JURSA10





-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  RWQCB "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020

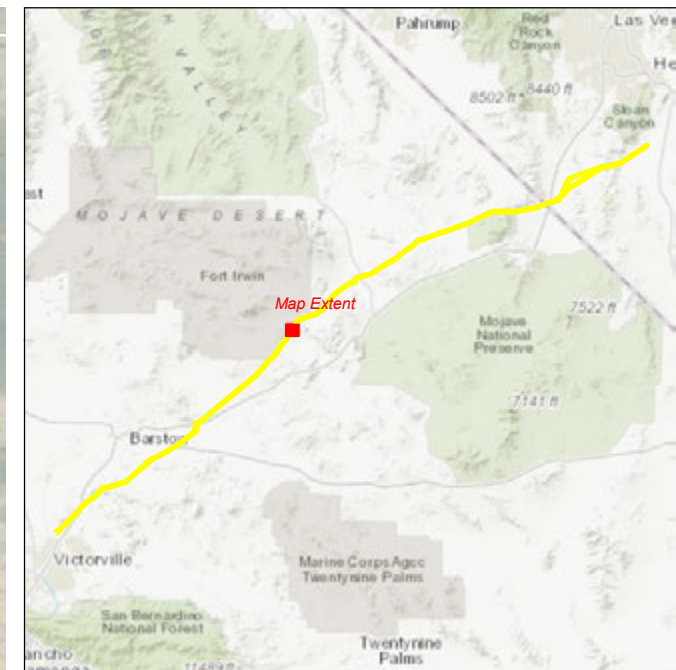
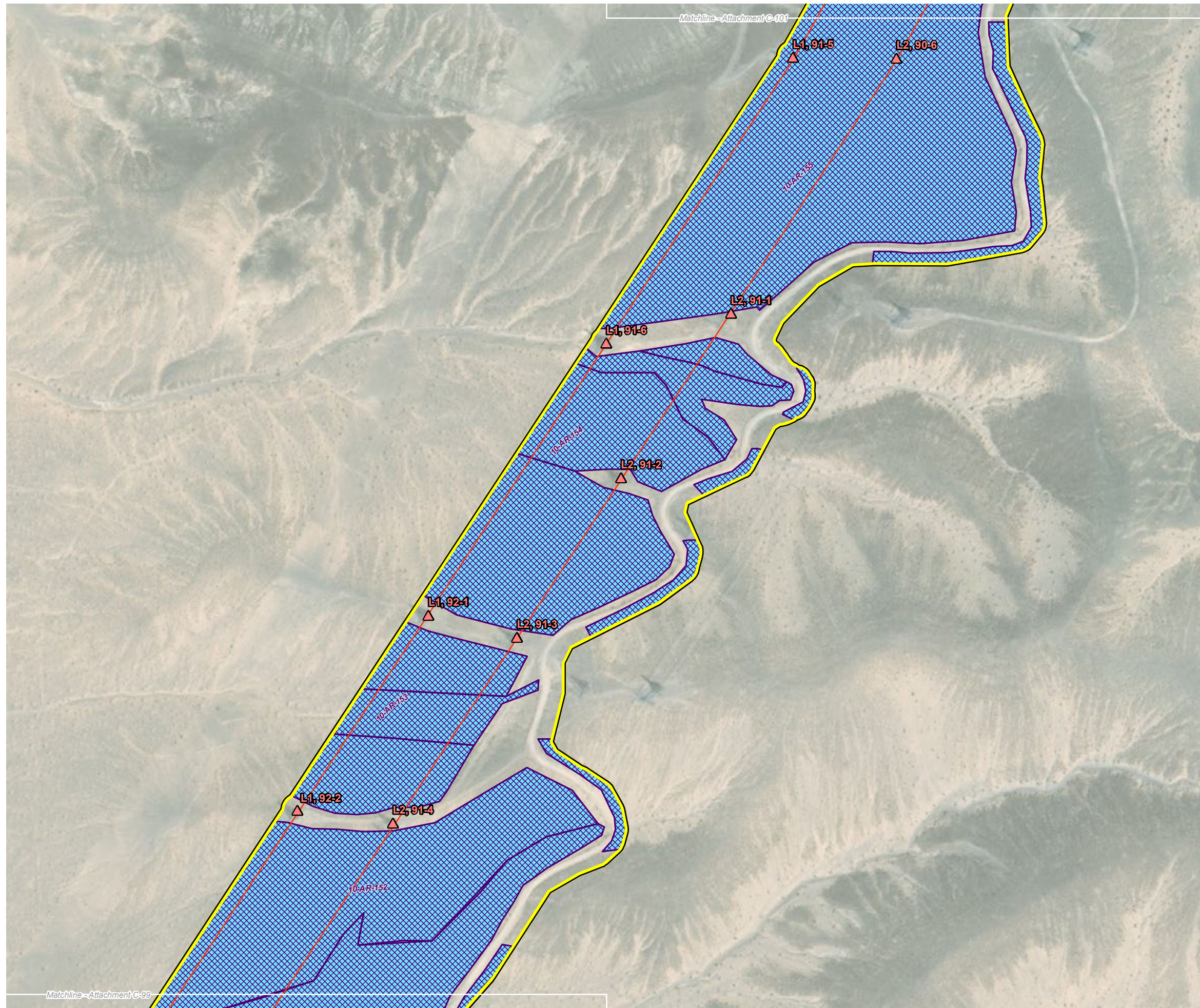








## Attachment C-99 Jurisdictional Resources Sub-Area 10 Arrowhead

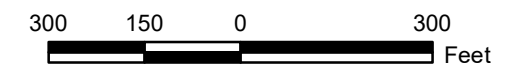
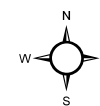
*Jurisdictional Delineation Report for the Victorville to  
McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\MBC\3MBC000212\Graphics\JDI





-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  RWQCB "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



## Attachment C-100 Jurisdictional Resources Sub-Area 10 Arrowhead

*Jurisdictional Delineation Report for the Victorville to  
McCullough Electrical Transmission Alignment Project*

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D:\Projects\3MBC\0002\2\MXD\JURSA10\_ID\_20230301.mxd

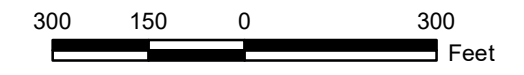
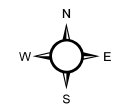


Matchline - Attachment C-102

Matchline - Attachment C-100



- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



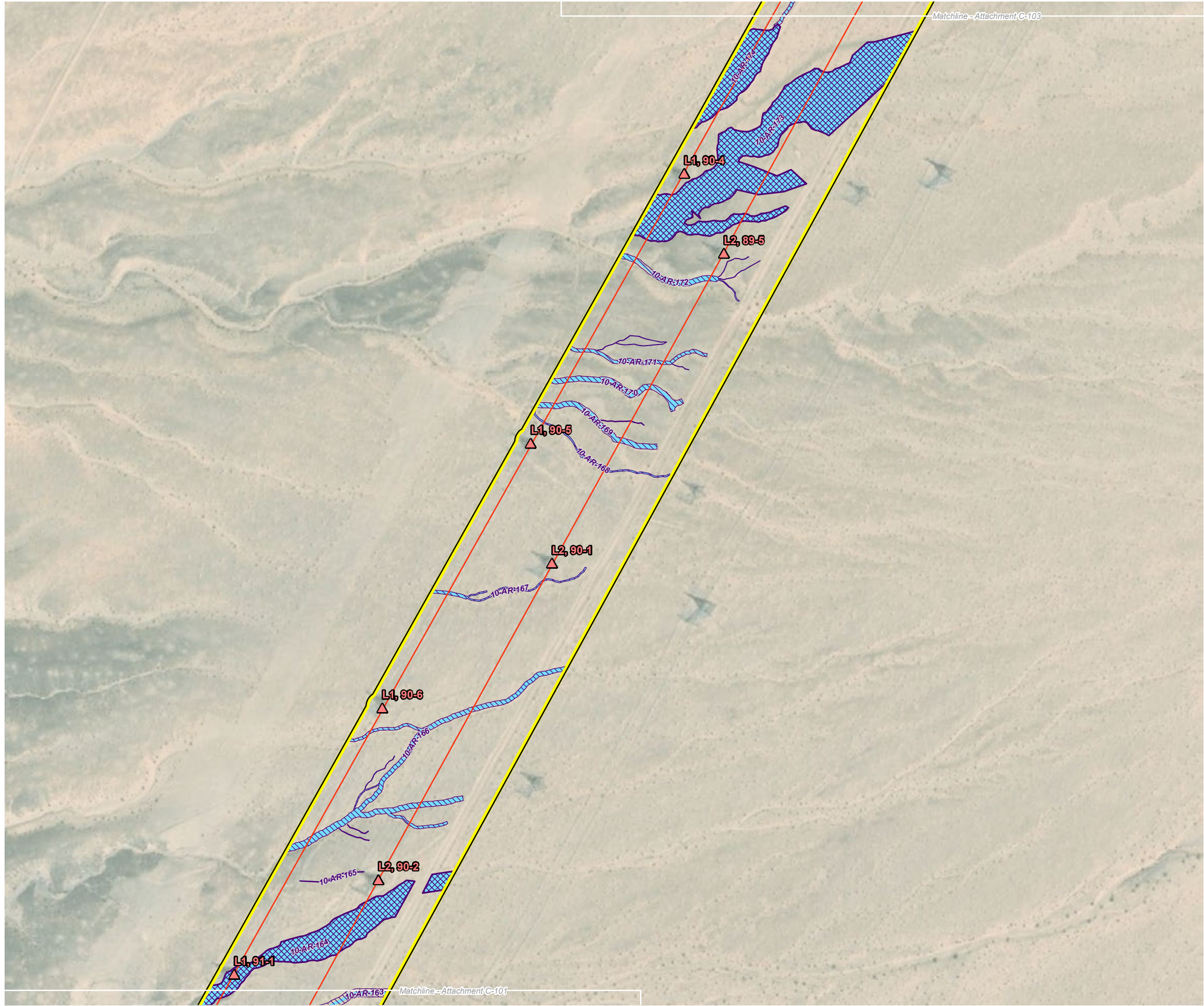
**Attachment C-101**  
**Jurisdictional Resources**  
**Sub-Area 10 Arrowhead**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

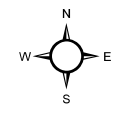
(Rev: 03/01/2023 JVR) R:\Projects\3MBC\0002\2\Graphics\JDI



D:\Projects\3MBC\0002\2\MXD\JDSA10\_JD\_20230301.mxd



- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-102**  
**Jurisdictional Resources**  
**Sub-Area 10 Arrowhead**







*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

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D:\Projects\3MBC\0002\2\MXD\UDISA10\_JD\_20230301.mxd



-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  RWQCB "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-103**  
**Jurisdictional Resources**  
**Sub-Area 10 Arrowhead**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\0002\2\Graphics\UD1



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- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-104**  
**Jurisdictional Resources**  
**Sub-Area 10 Arrowhead**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

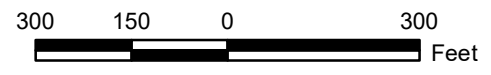
(Rev: 03/01/2023 JVR) R:\Projects\3MBC\0002\2\Graphics\JDI



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-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  RWQCB "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-105**  
**Jurisdictional Resources**  
**Sub-Area 11 Death Valley**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

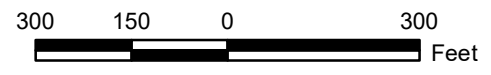
(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\JDI



D:\Projects\3MBC\000212\MXD\JDSA11\_ID\_20230301.mxd



-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  RWQCB "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



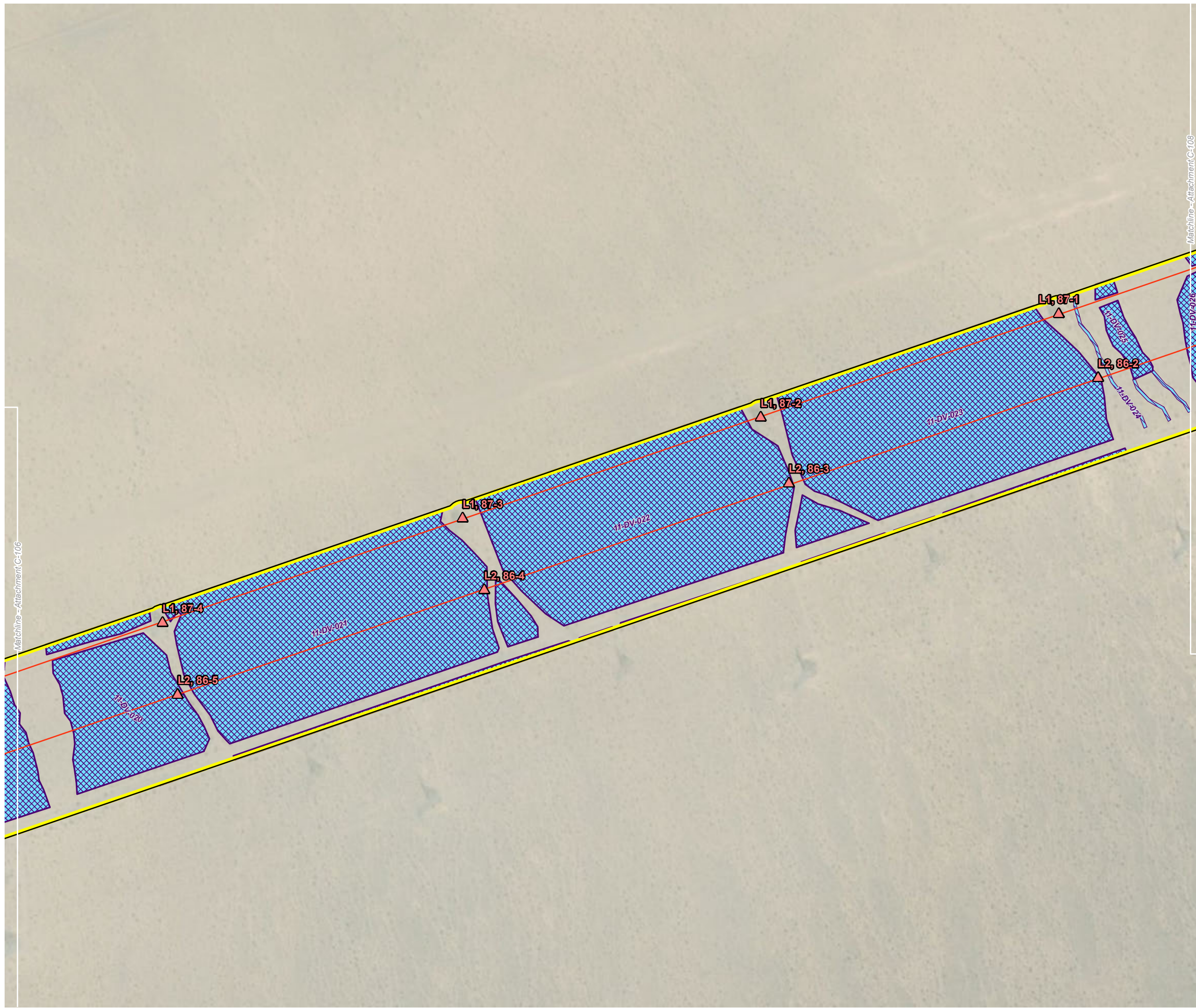
**Attachment C-106**  
**Jurisdictional Resources**  
**Sub-Area 11 Death Valley**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

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- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



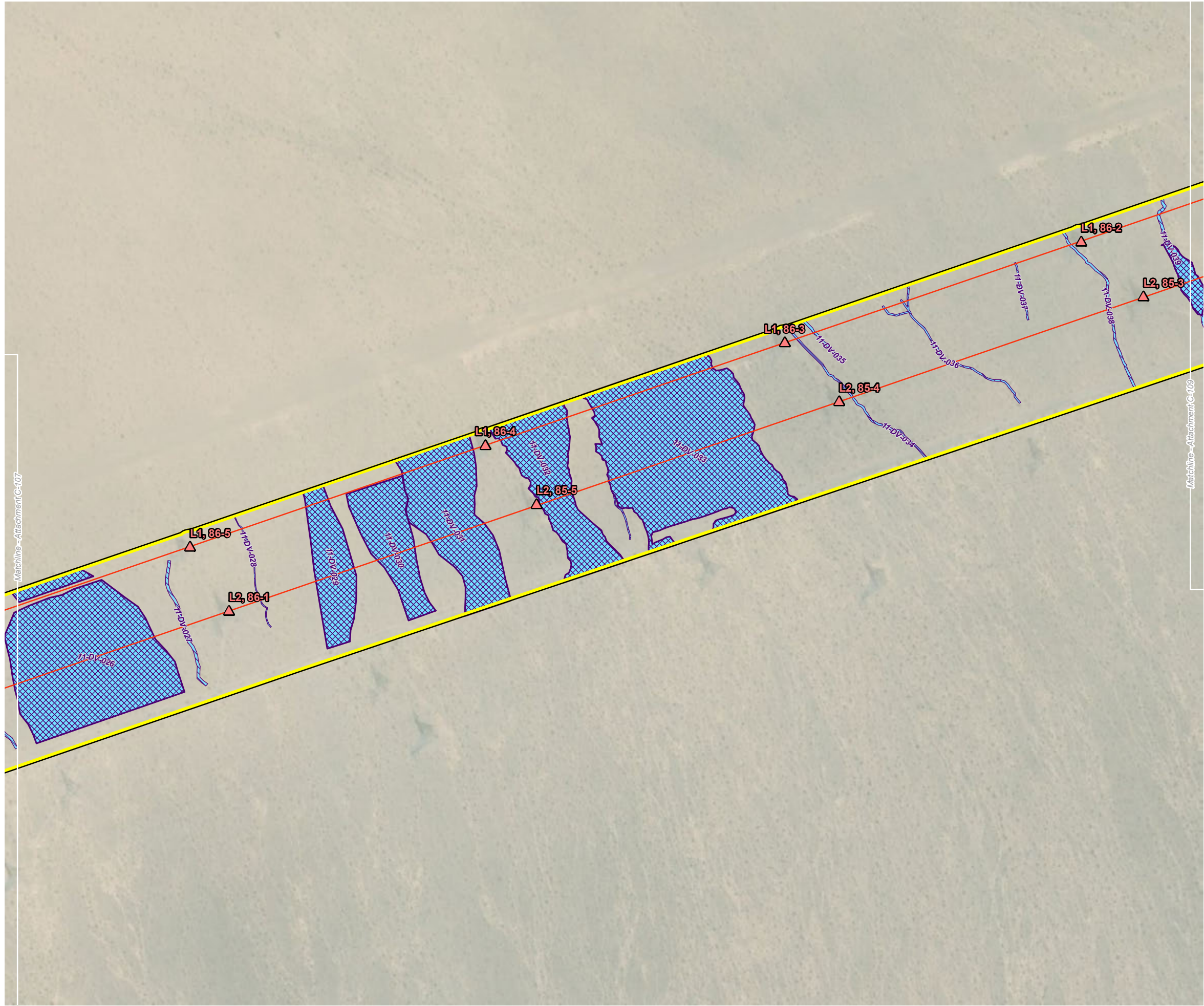
**Attachment C-107**  
**Jurisdictional Resources**  
**Sub-Area 11 Death Valley**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

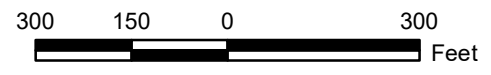
(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\JDI



D:\Projects\3MBC\0002\2\MXD\JDSA11\_ID\_20230301.mxd



-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  RWQCB "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



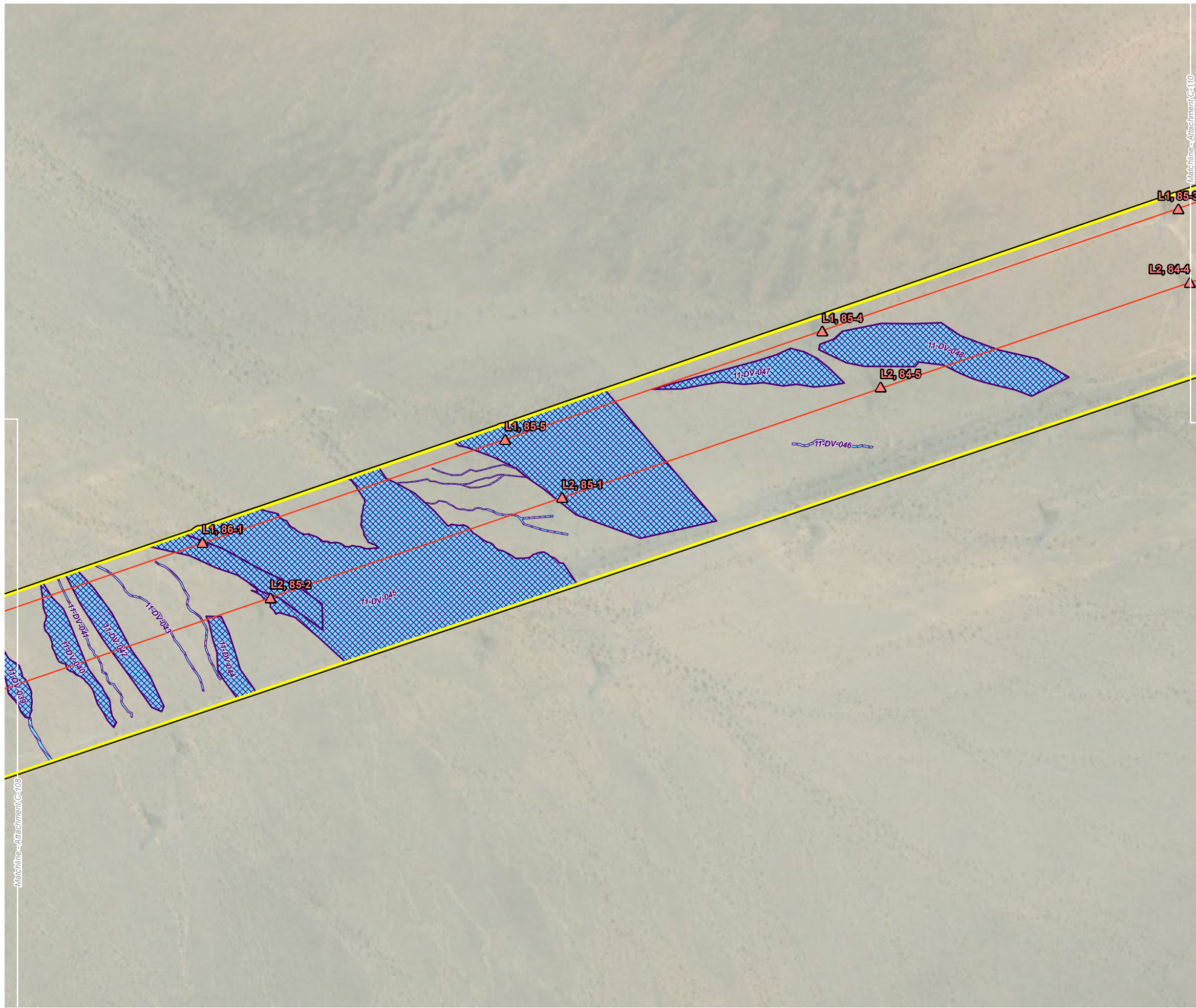
**Attachment C-108**  
**Jurisdictional Resources**  
**Sub-Area 11 Death Valley**







*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

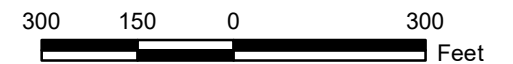
(Rev: 03/01/2023 JVR) R:\Projects\3MBC\0002\2\Graphics\JDI



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-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  RWQCB "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



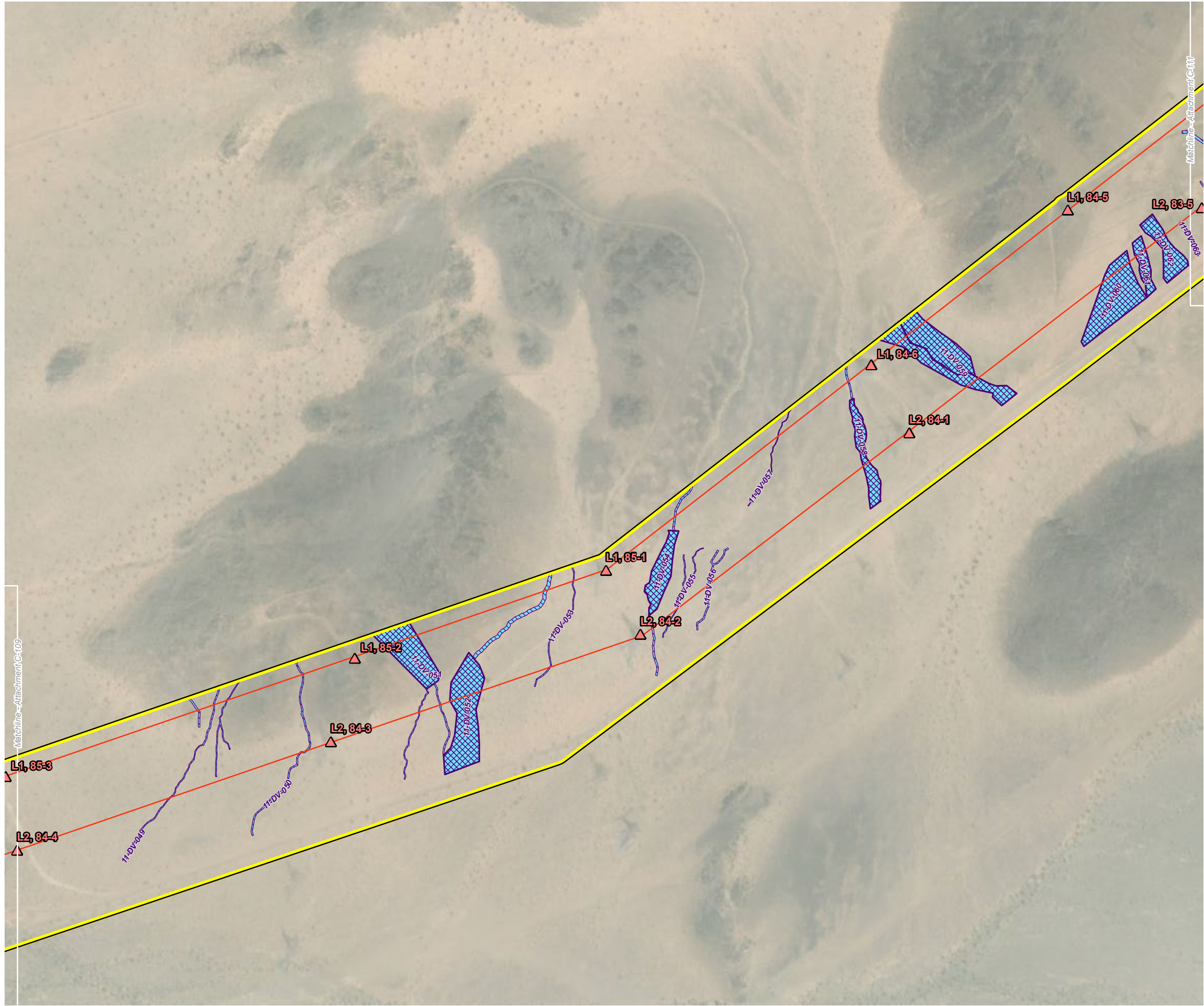
**Attachment C-109**  
**Jurisdictional Resources**  
**Sub-Area 11 Death Valley**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

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- Survey Area
- Transmission Alignment
- ▲ Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-110**  
**Jurisdictional Resources**  
**Sub-Area 11 Death Valley**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

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- Survey Area
- Transmission Alignment
- ▲ Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020

PSOMAS

### Attachment C-111

### Jurisdictional Resources

### Sub-Area 11 Death Valley

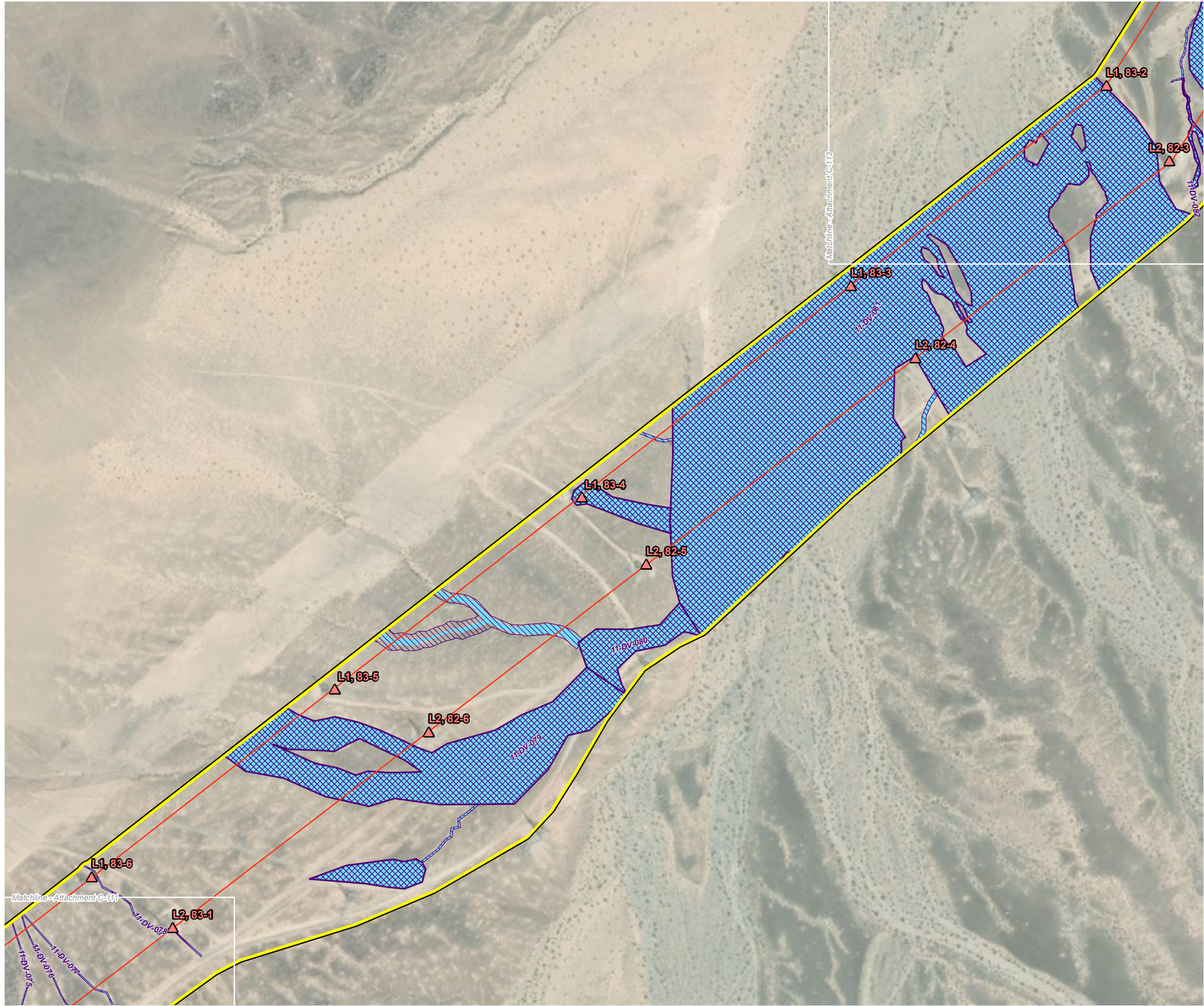
*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

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D:\Projects\3MBC\000212\MXD\JDI\SA11\_ID\_20230301.mxd



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- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020

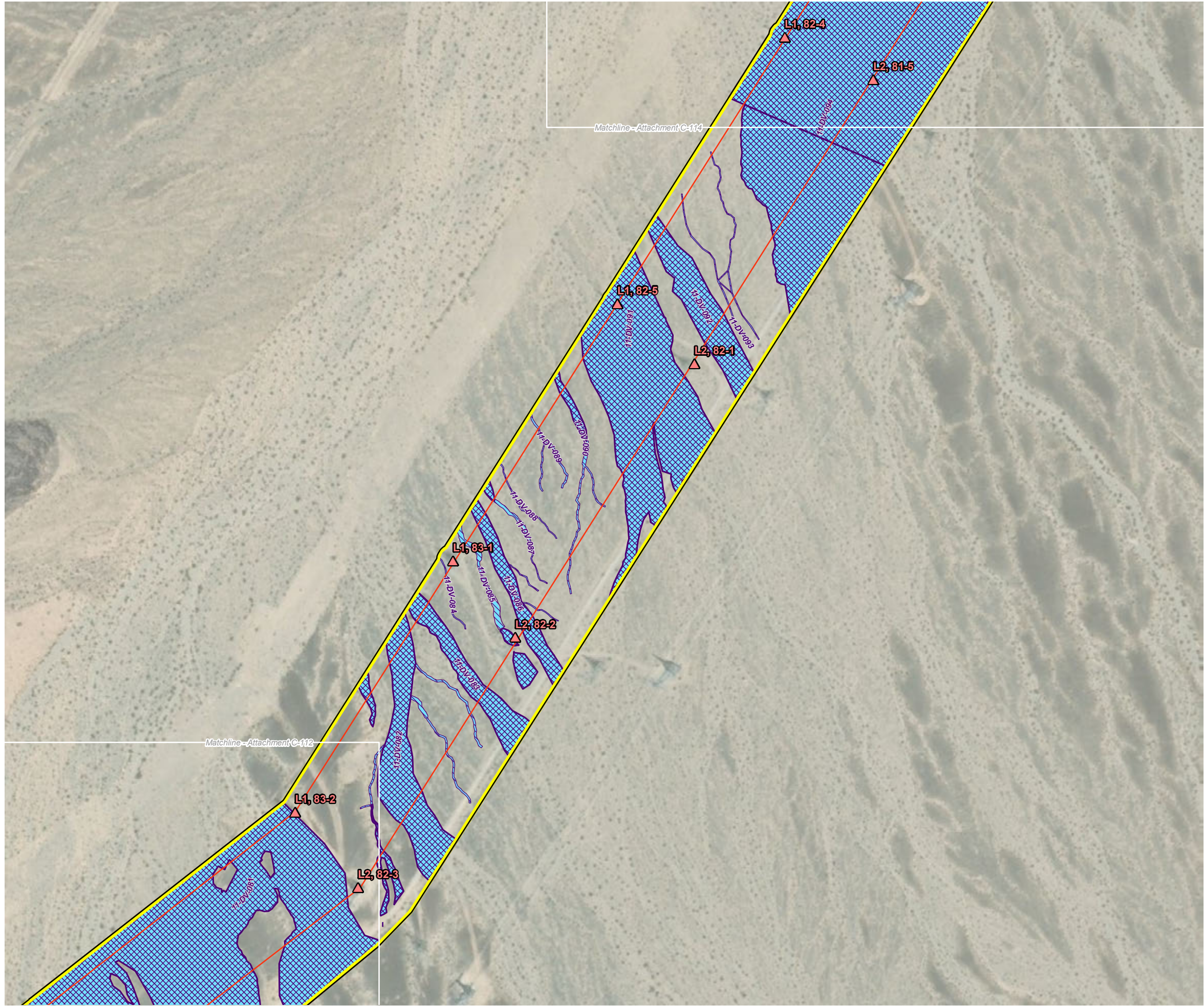








**Attachment C-112**  
**Jurisdictional Resources**  
**Sub-Area 11 Death Valley**

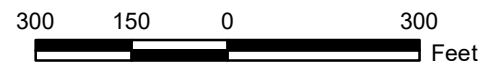
*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\0002\2\Graphics\JDI






-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  RWQCB "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



### Attachment C-113

### Jurisdictional Resources

### Sub-Area 11 Death Valley

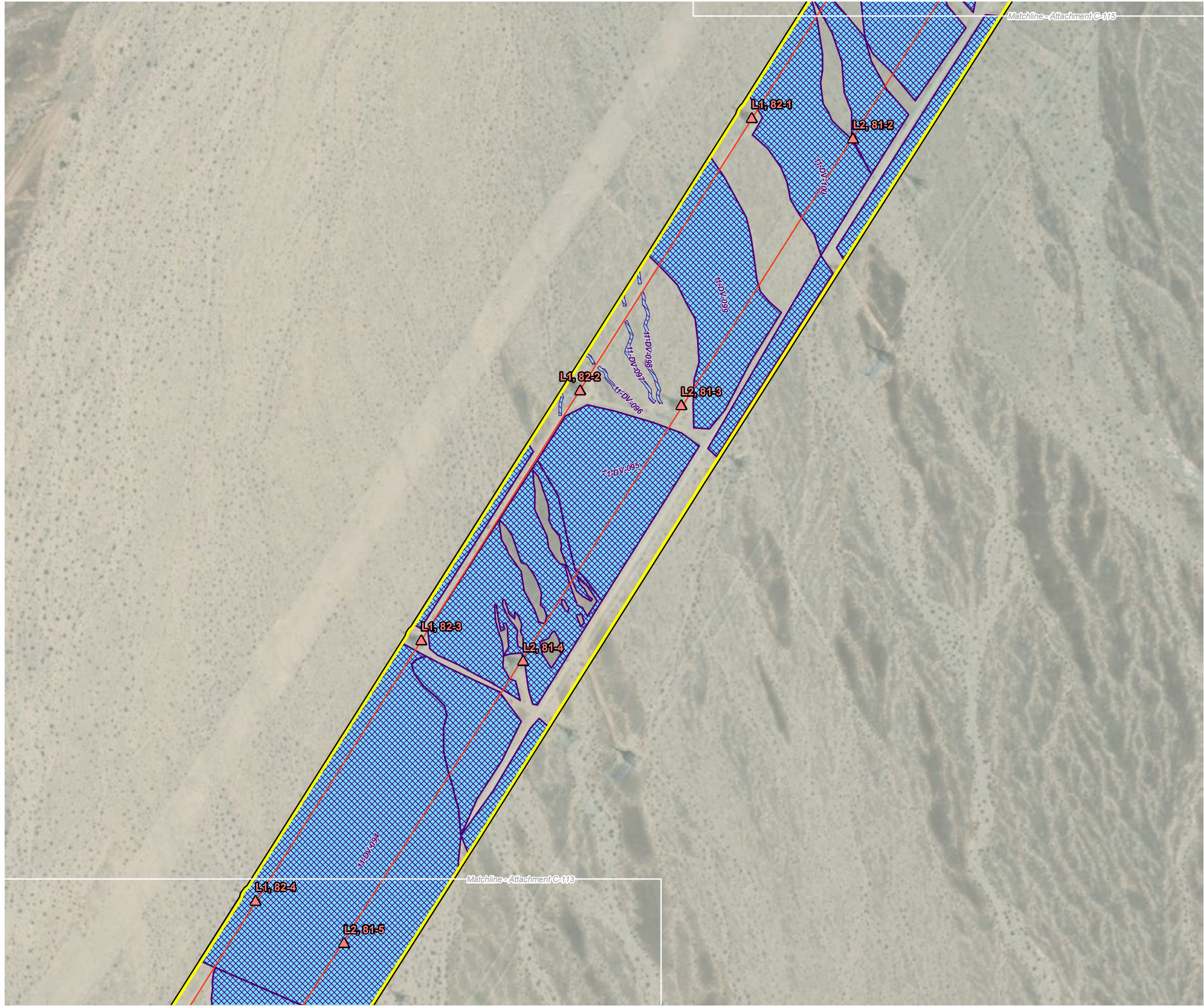
*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

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D:\Projects\3MBC\0002\2\MXD\JDSA11\_ID\_20230301.mxd



- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020

### Attachment C-114

### Jurisdictional Resources

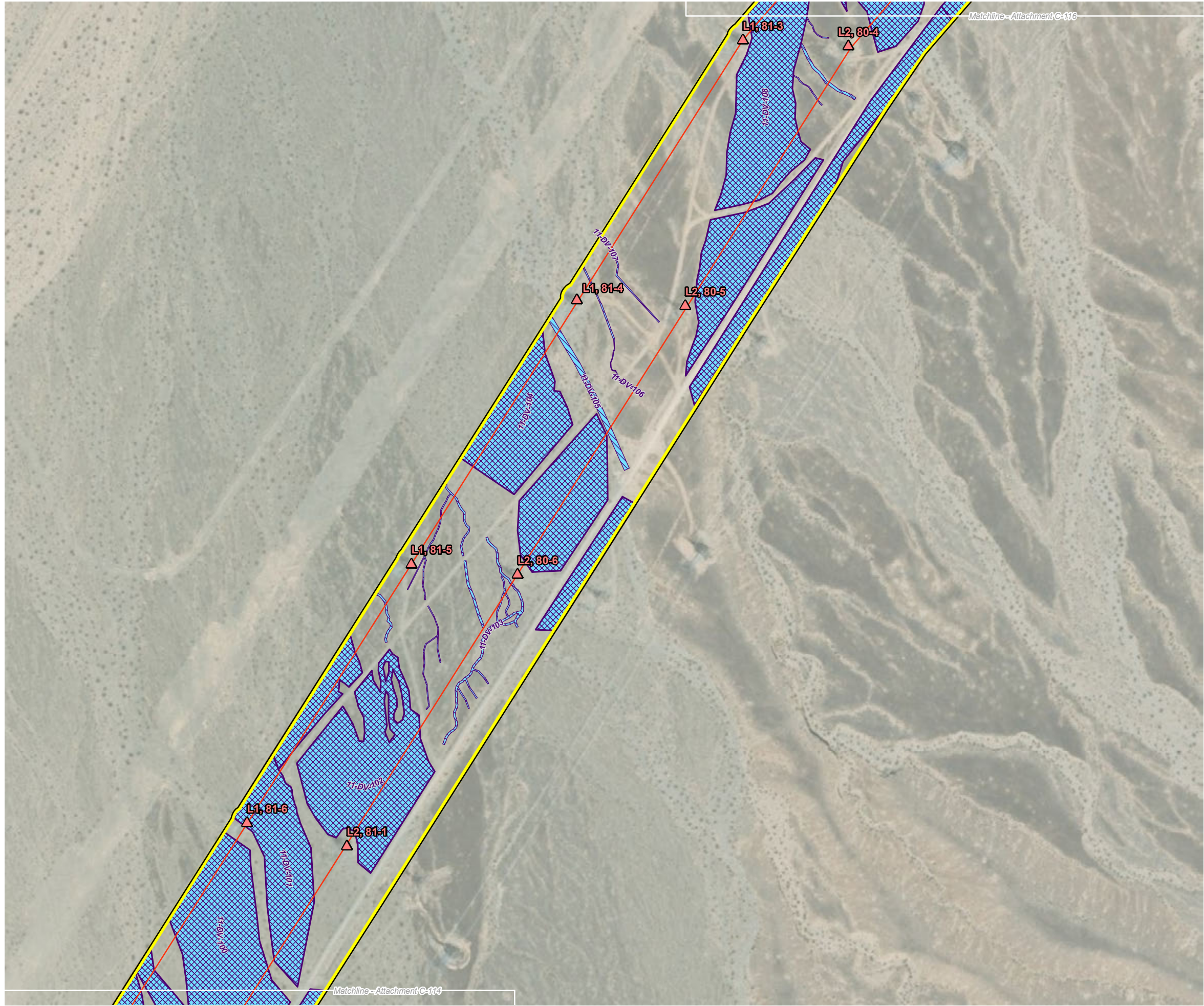
### Sub-Area 11 Death Valley

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

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D:\Projects\3MBC\0002\2\MXD\JDSA11\_ID\_20230301.mxd

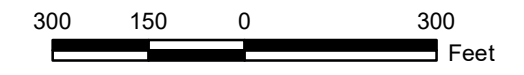
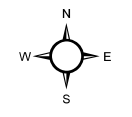


Matchline-Attachment C-116

Matchline-Attachment C-114



- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020

PSOMAS

## Attachment C-115

### Jurisdictional Resources

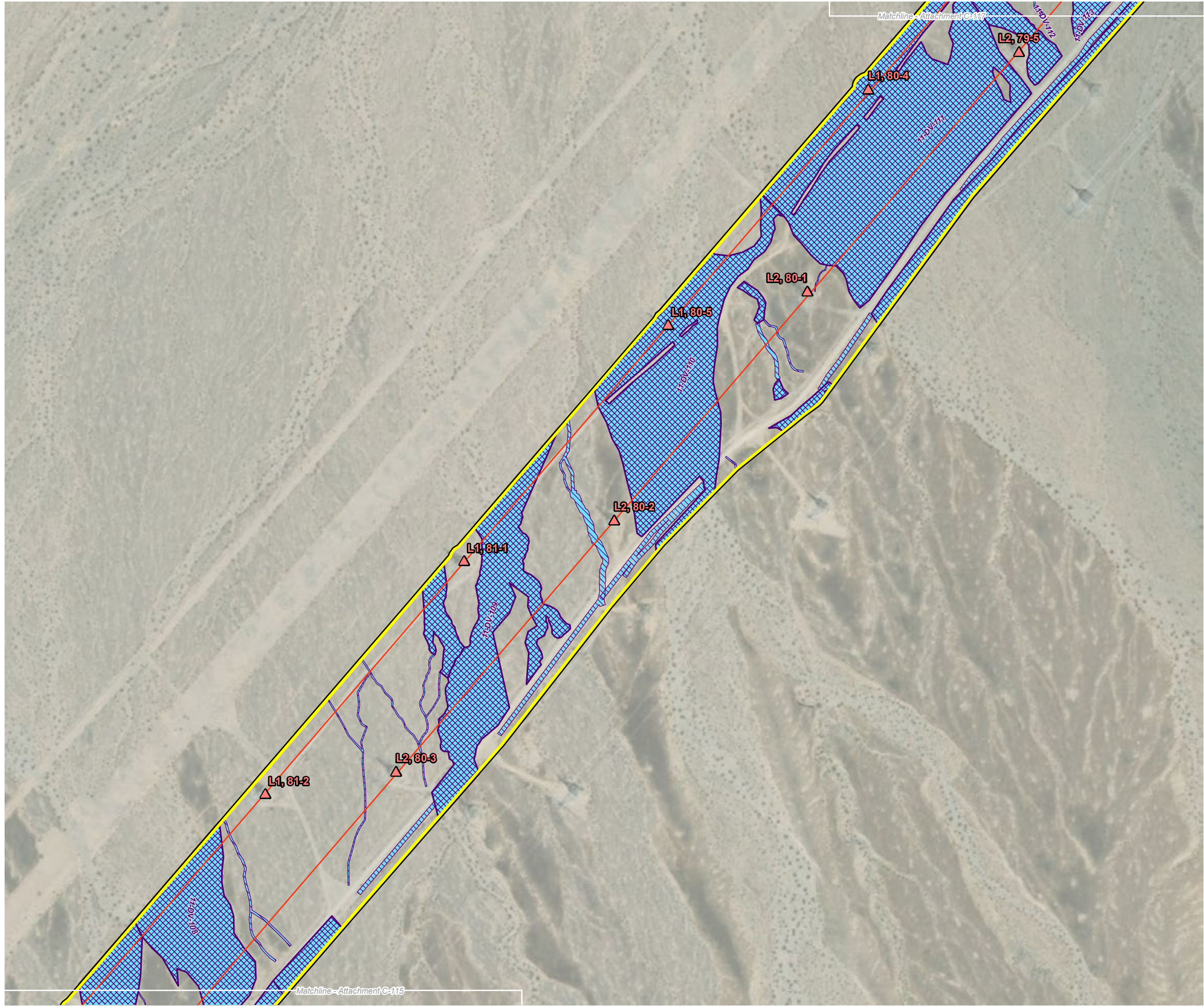
#### Sub-Area 11 Death Valley

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- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-116**  
**Jurisdictional Resources**  
**Sub-Area 11 Death Valley**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

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-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  RWQCB "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



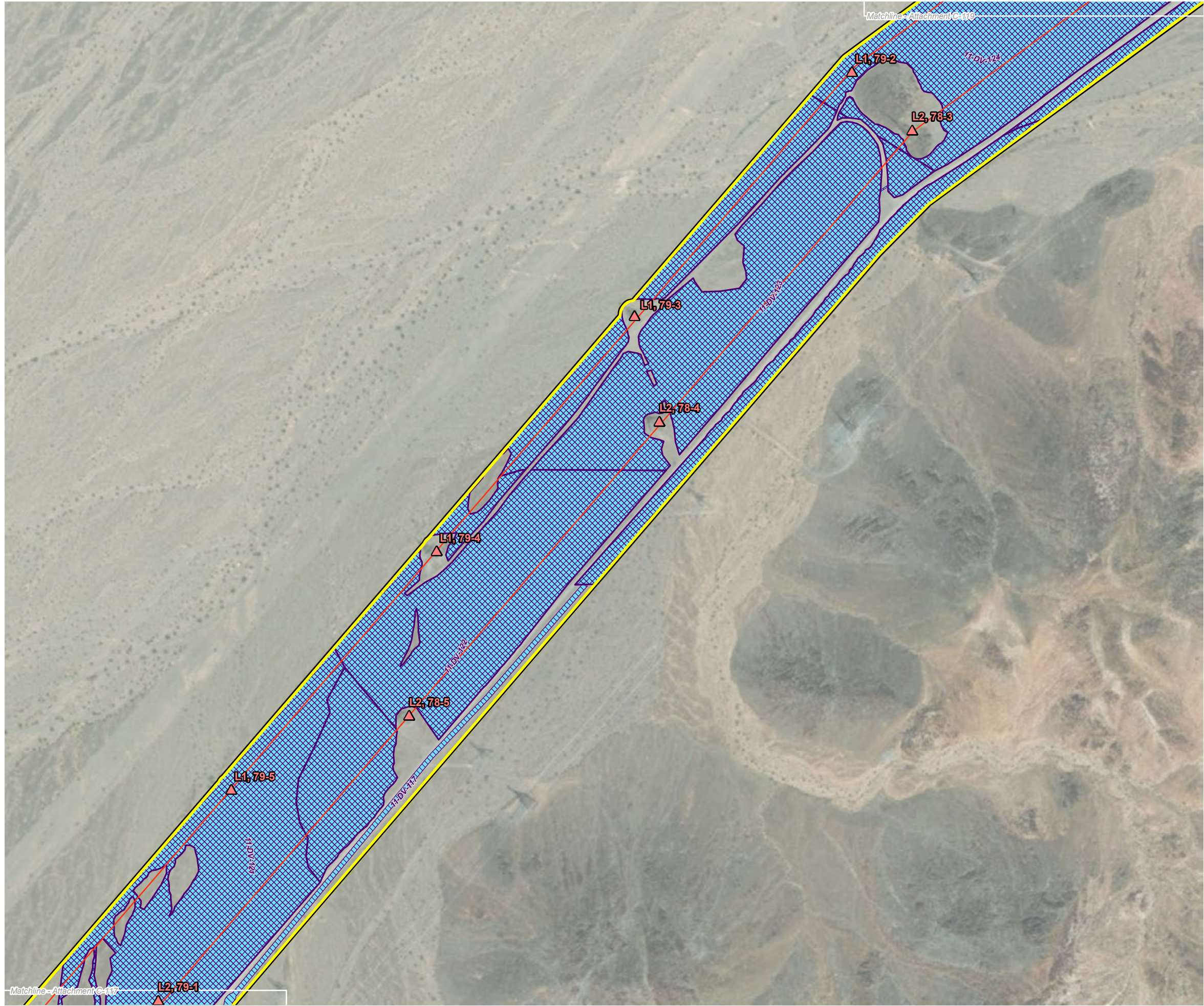
**Attachment C-117**  
**Jurisdictional Resources**  
**Sub-Area 11 Death Valley**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

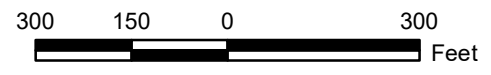
(Rev: 03/01/2023 JVR) R:\Projects\3MBC\0002\2\Graphics\JDI



D:\Projects\3MBC\0002\2\MXD\UDISA11\_ID\_20230301.mxd



-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  RWQCB "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



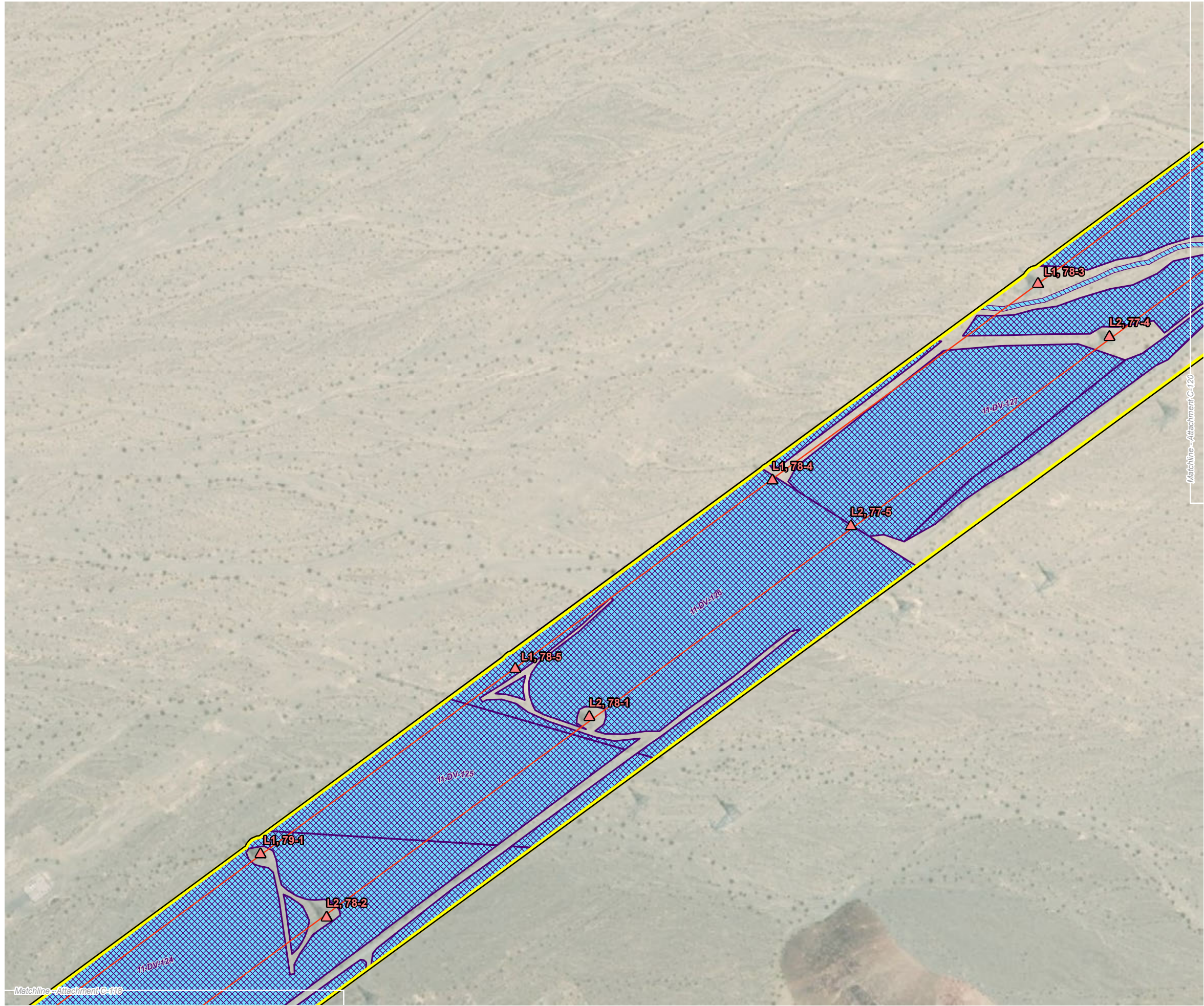
**Attachment C-118**  
**Jurisdictional Resources**  
**Sub-Area 11 Death Valley**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

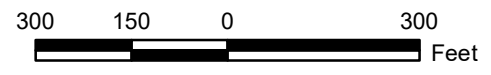
(Rev: 03/01/2023 JVR) R:\Projects\3MBC\0002\2\Graphics\UD1



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-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  RWQCB "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020

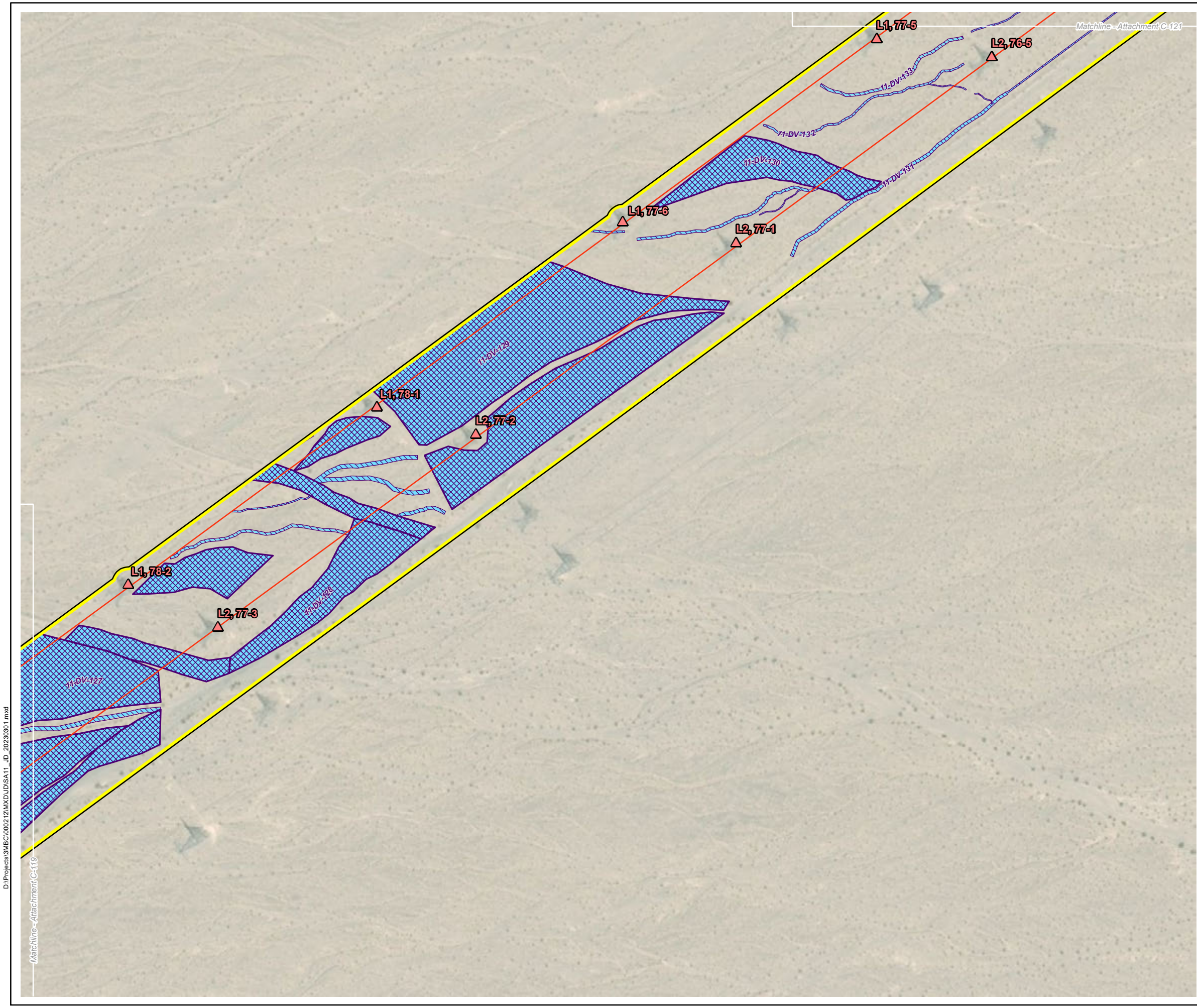








**Attachment C-119**  
**Jurisdictional Resources**  
 Sub-Area 11 Death Valley

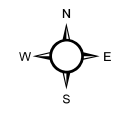
*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

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-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  RWQCB "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



## Attachment C-120 Jurisdictional Resources Sub-Area 11 Death Valley

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\IBC\3\MBC000212\Graphics\JDI

D:\Projects\3\MBC\000212\MXD\JDI\SA11\_ID\_20230301.mxd







Matchline - Attachment C-119

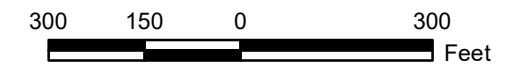
Matchline - Attachment C-121



D:\Projects\3MBC\0002\2\MXD\JDSA11\_ID\_20230301.mxd



-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  RWQCB "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-121**  
**Jurisdictional Resources**  
**Sub-Area 11 Death Valley**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\0002\2\Graphics\JDI



D:\Projects\3MBC\000212\MXD\JDSA11\_ID\_20230301.mxd



- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"



Aerial Source: Esri Base Imagery, 2020



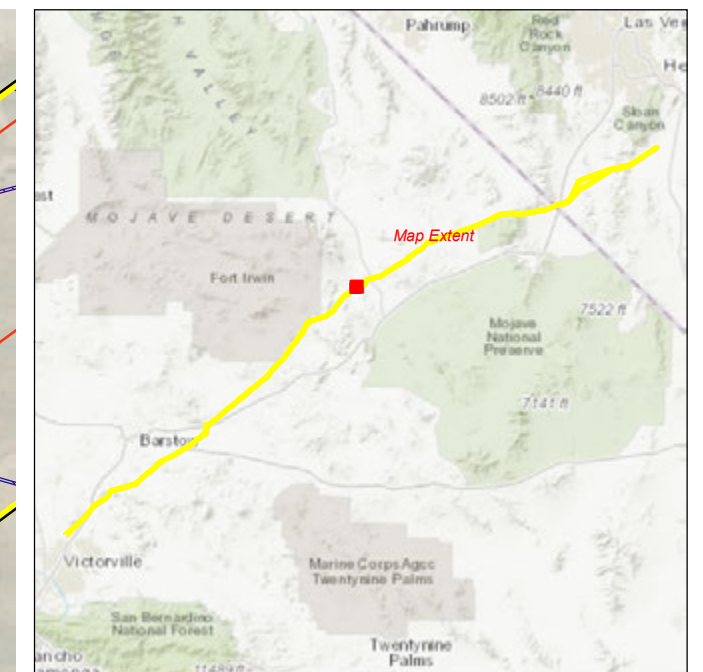
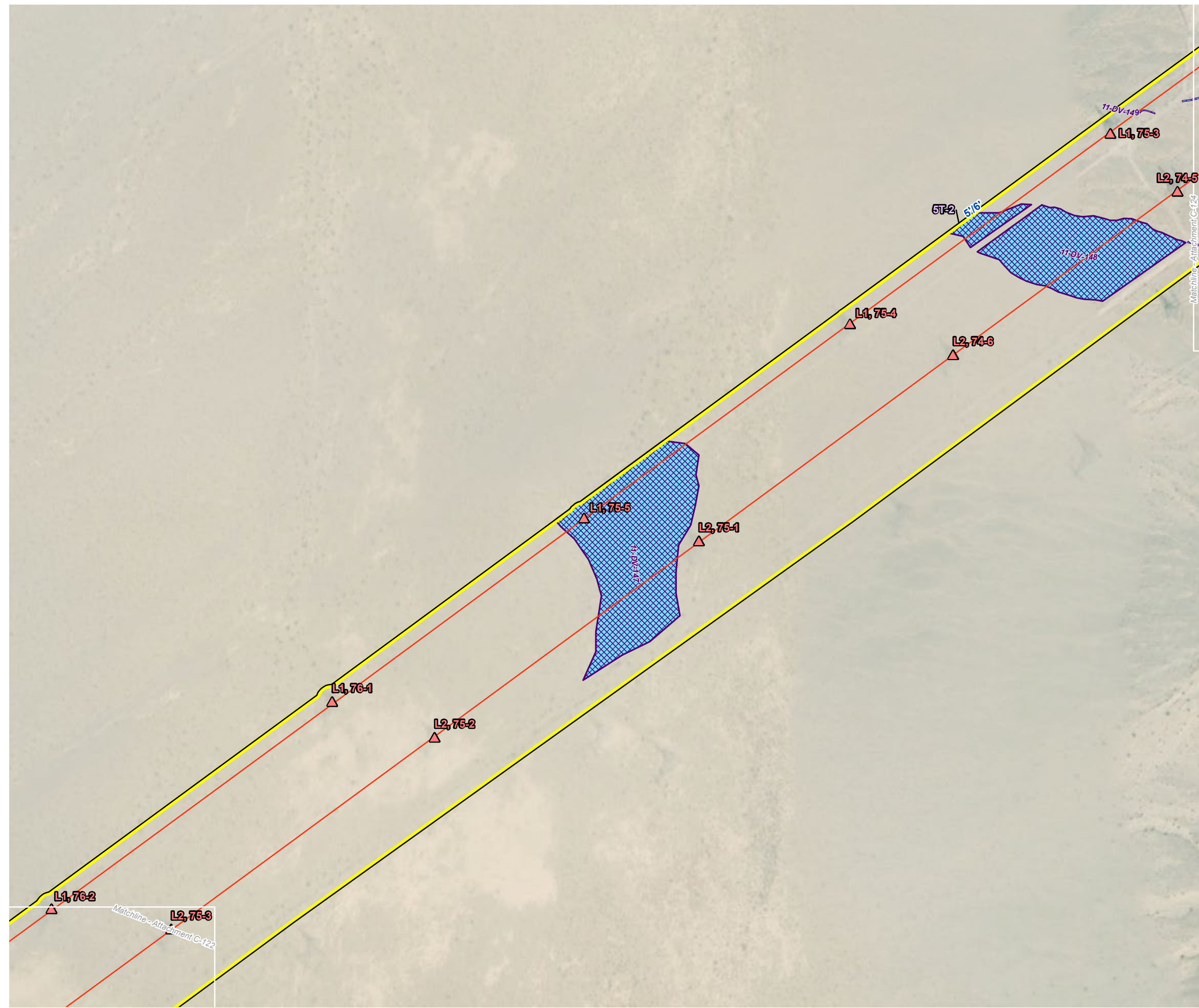
**Attachment C-122**  
**Jurisdictional Resources**  
**Sub-Area 11 Death Valley**







*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

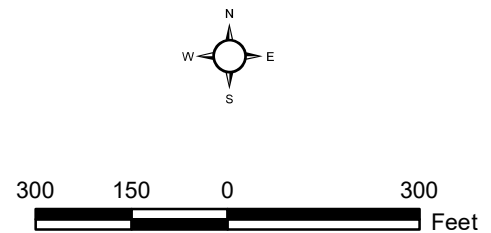
(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\JDI



D:\Projects\3MBC\0002\2\MXD\JDSA11\_ID\_20230301.mxd



-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  RWQCB "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



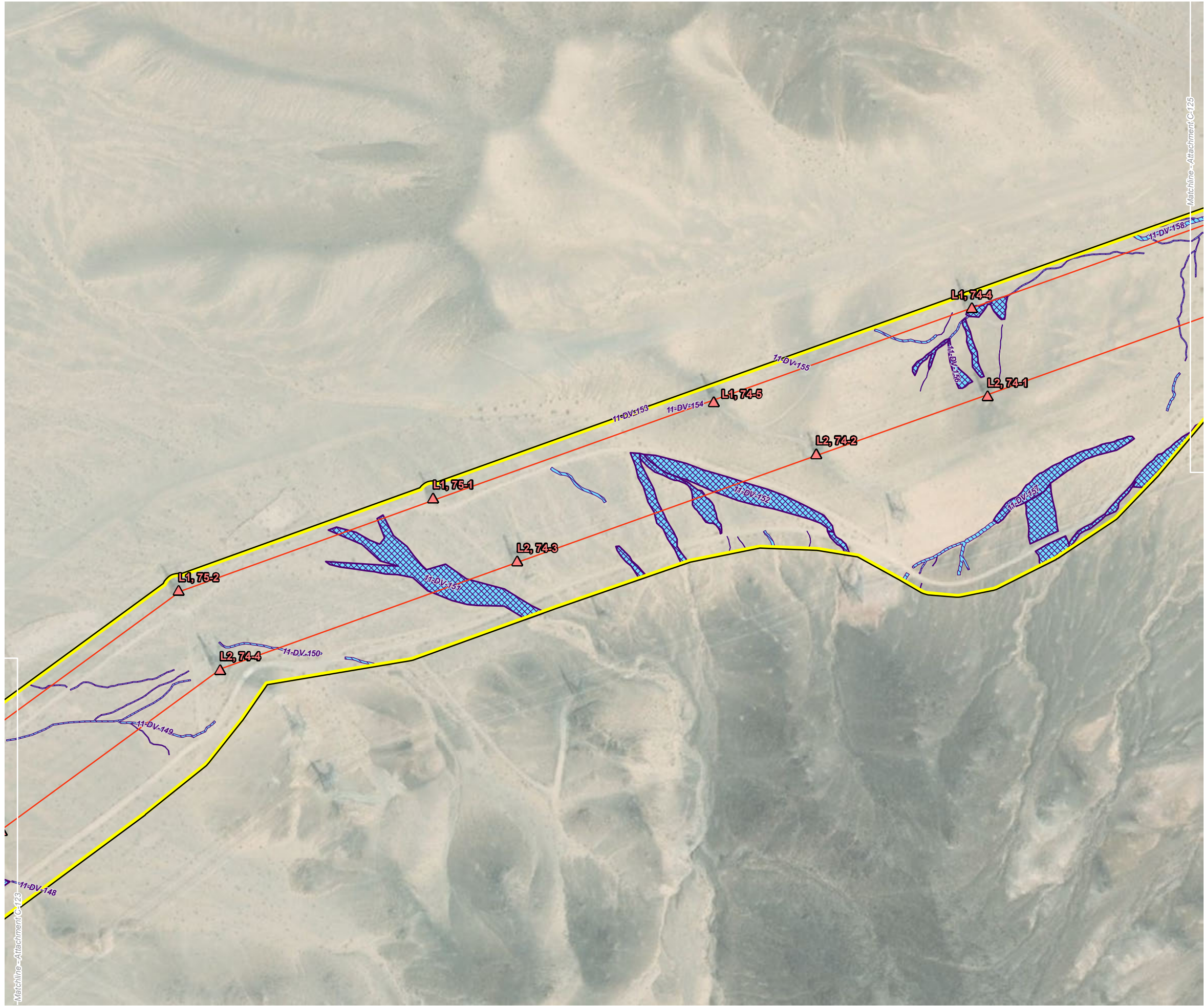
**Attachment C-123**  
**Jurisdictional Resources**  
**Sub-Area 11 Death Valley**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\0002\2\Graphics\JDI



D:\Projects\3MBC\000212\MXD\JDSA11\_ID\_20230301.mxd



-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  RWQCB "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-124**  
**Jurisdictional Resources**  
**Sub-Area 11 Death Valley**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

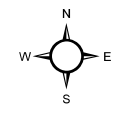
(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\JDI



D:\Projects\3MBC\000212\MXD\JDSA11\_JD\_20230301.mxd



- Survey Area
- Transmission Alignment
- ▲ Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020

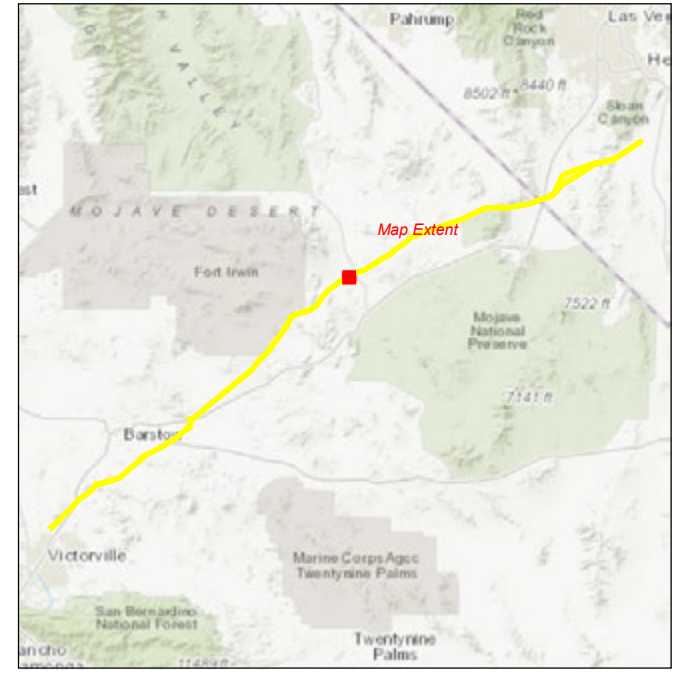








## Attachment C-125 Jurisdictional Resources Sub-Area 11 Death Valley

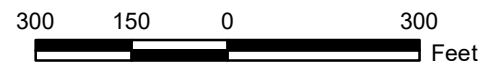
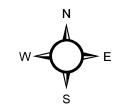
*Jurisdictional Delineation Report for the Victorville to  
McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\JDI





-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  RWQCB "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



### Attachment C-126 Jurisdictional Resources Sub-Area 11 Death Valley

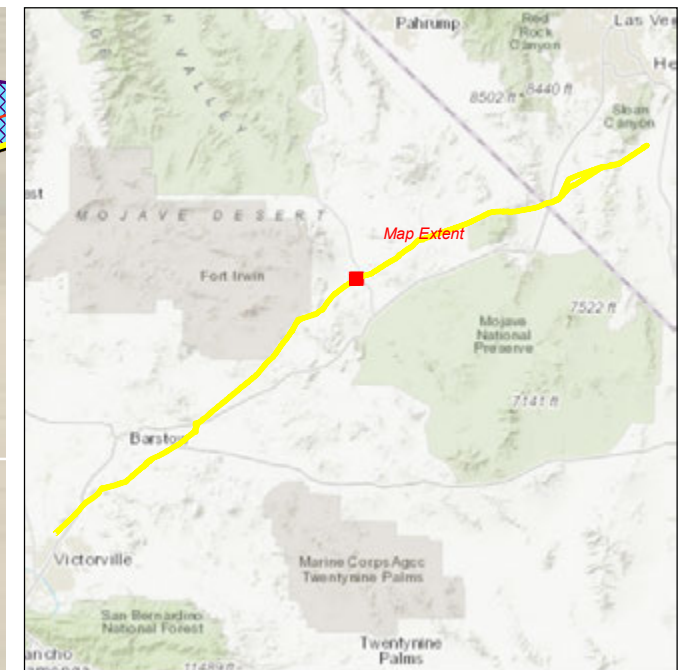
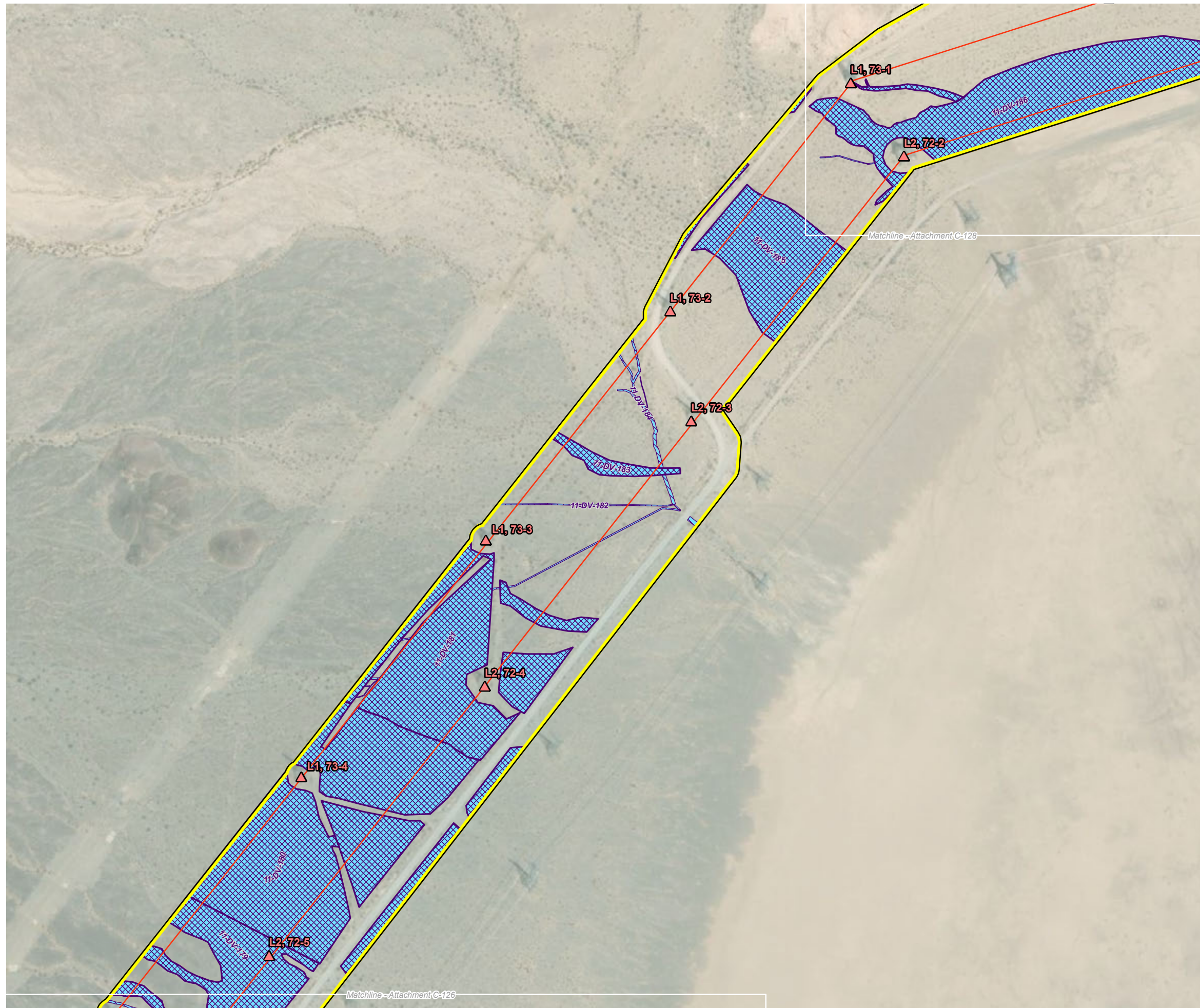
*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\IBC\3MBC000212\Graphics\JDI

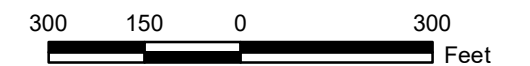
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D:\Projects\3MBC\0002\2\MXD\JDS11\_ID\_20230301.mxd



- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



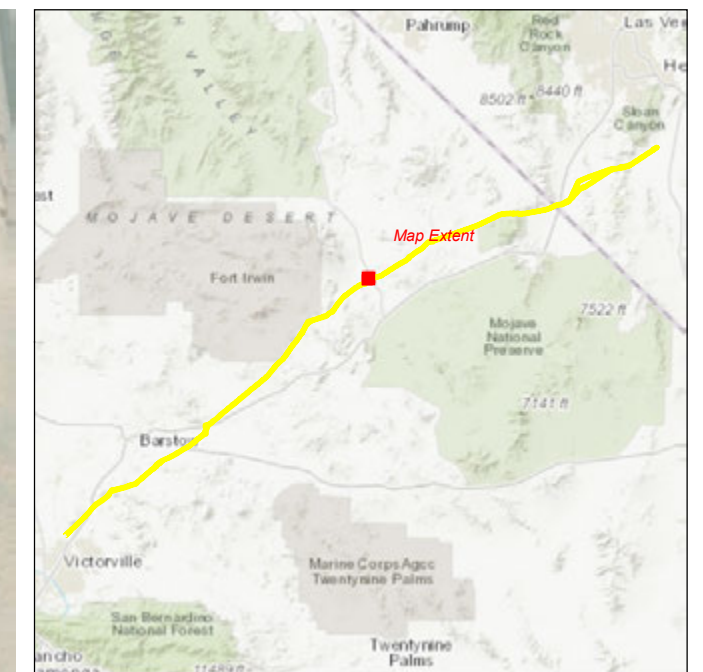
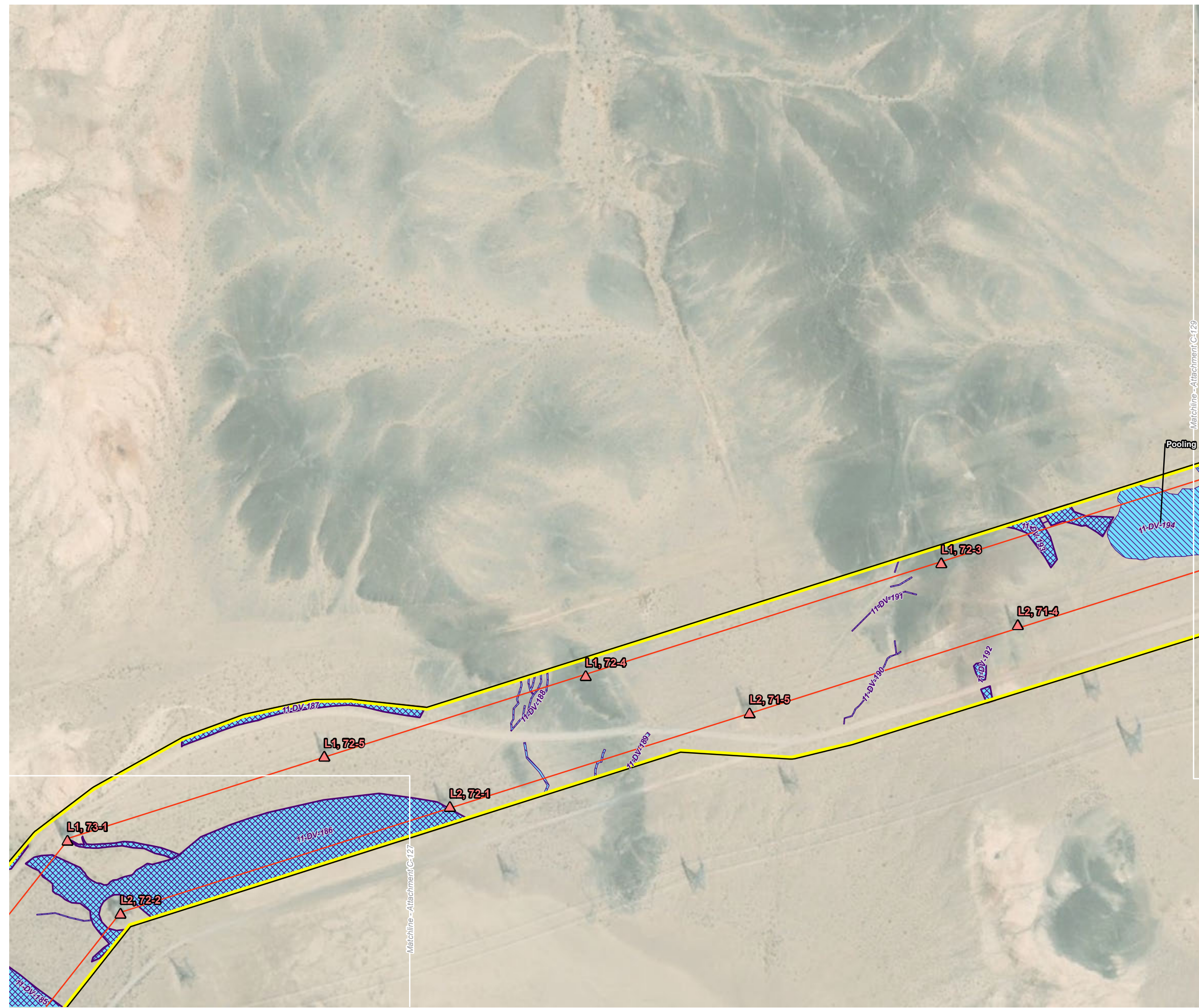
**Attachment C-127**  
**Jurisdictional Resources**  
**Sub-Area 11 Death Valley**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

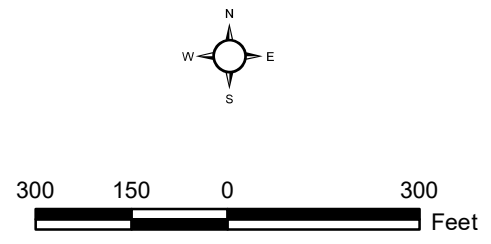
(Rev: 03/01/2023 JVR) R:\Projects\3MBC\0002\2\Graphics\JDI



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- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020

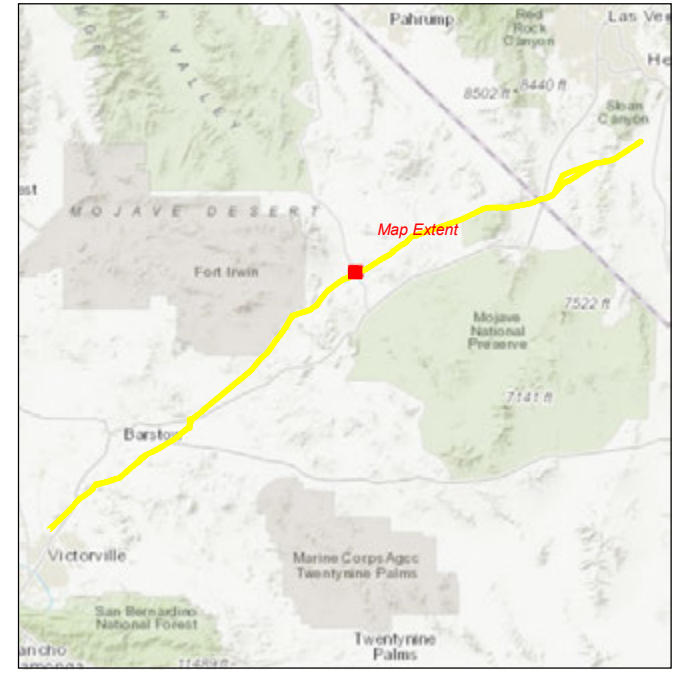
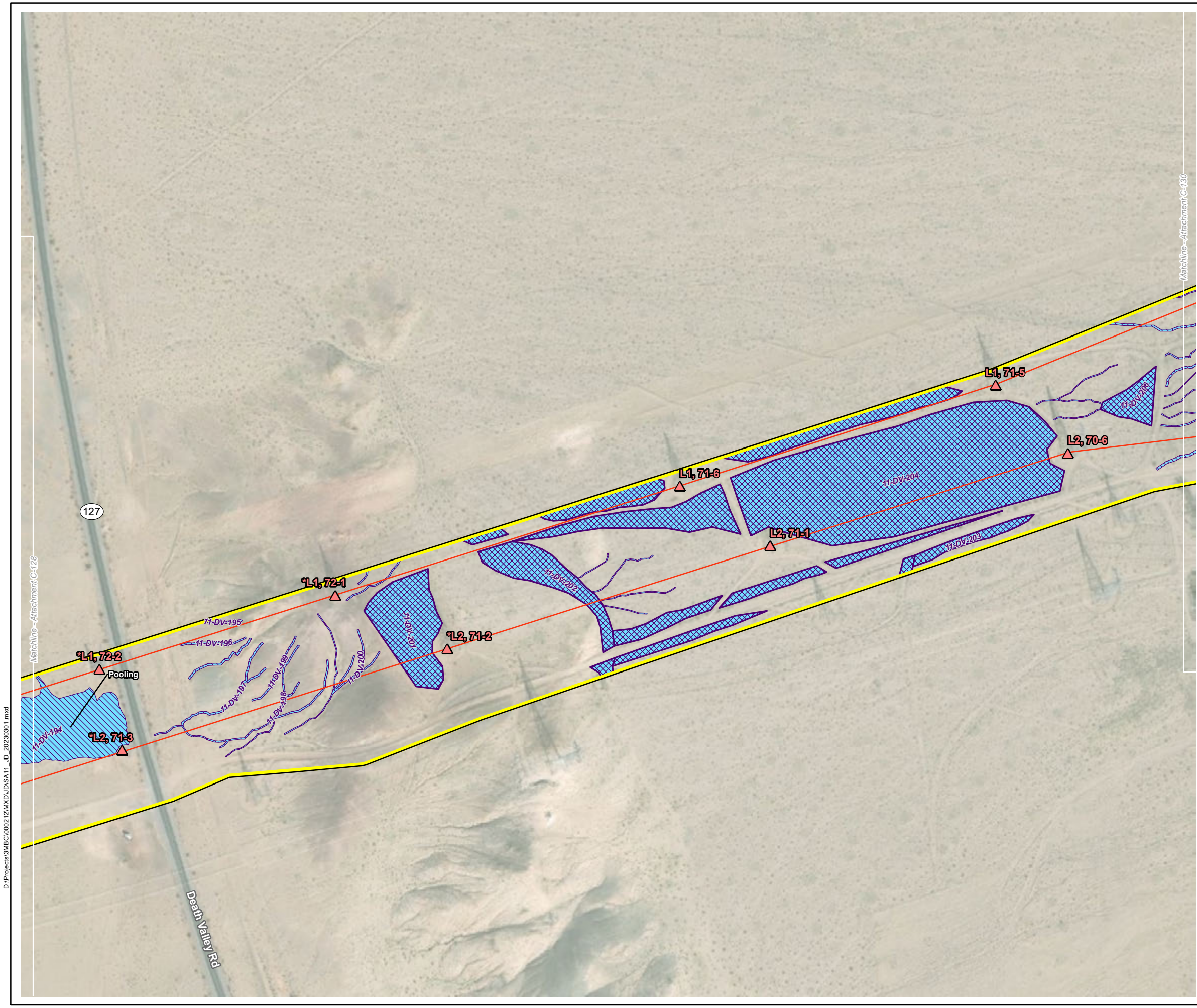


**Attachment C-128**  
**Jurisdictional Resources**  
**Sub-Area 11 Death Valley**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\0002\2\Graphics\JDI





- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020

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## Attachment C-129

### Jurisdictional Resources

### Sub-Area 11 Death Valley

Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project

(Rev: 03/01/2023 JVR) R:\Projects\IBC\3\IBC000212\Graphics\JD1

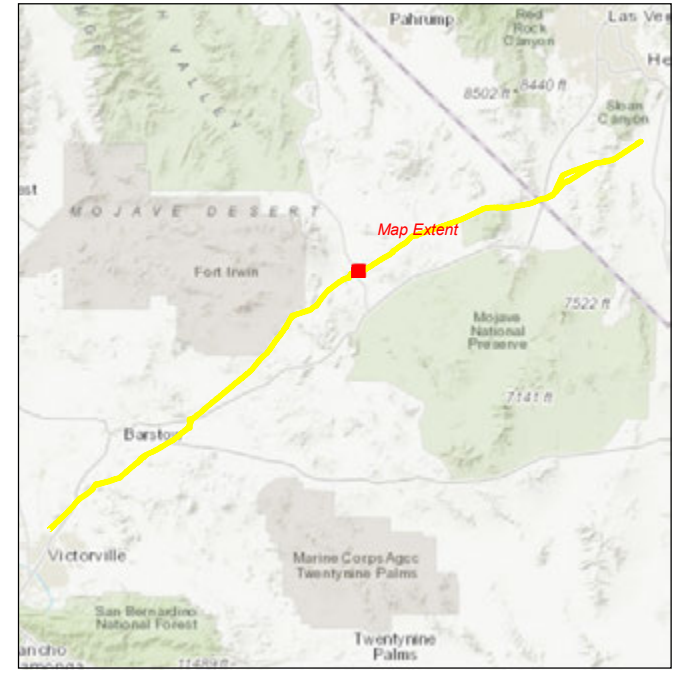
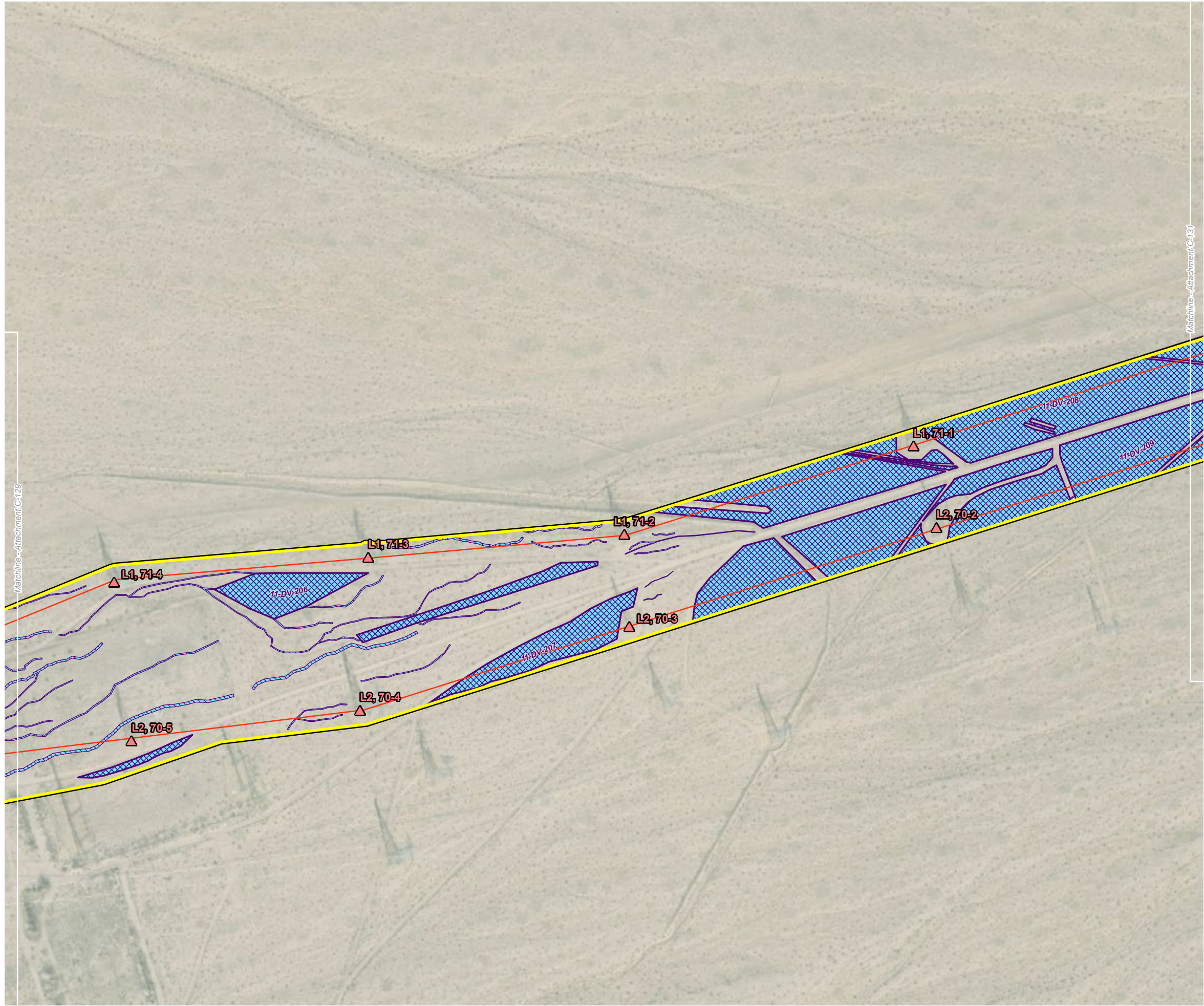
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Matchline - Attachment C-128

Matchline - Attachment C-130



D:\Projects\3MBC\000212\MXD\JDSA11\_JD\_20230301.mxd



- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020

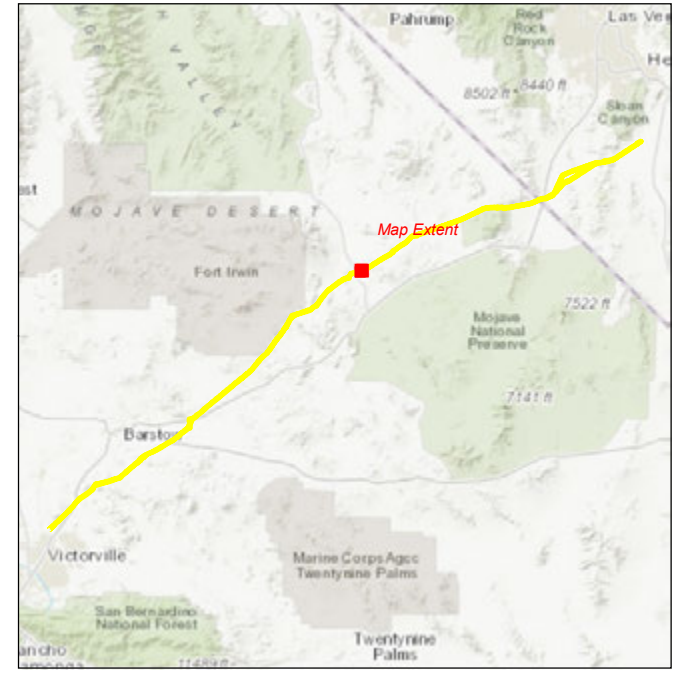
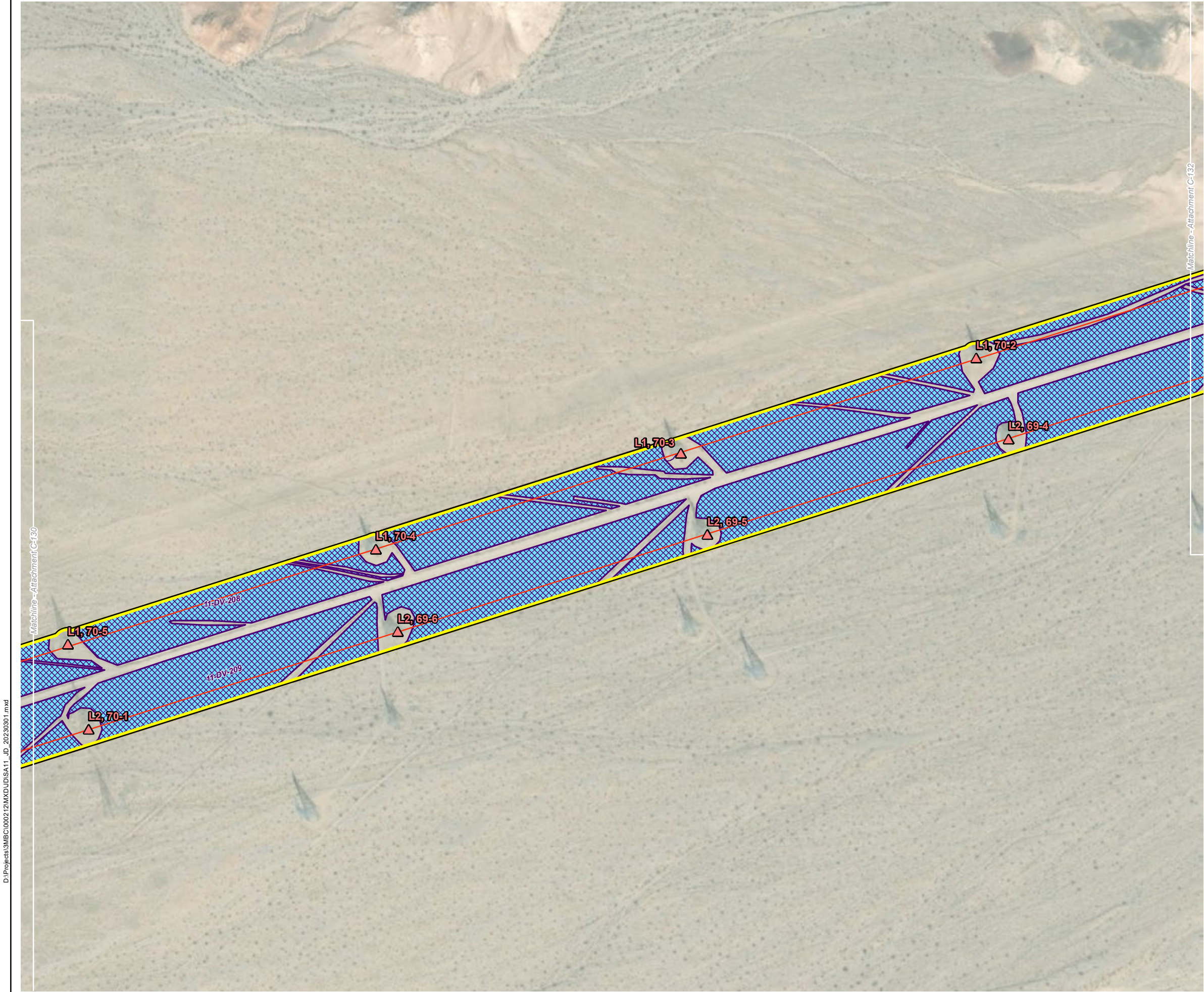








**Attachment C-130**  
**Jurisdictional Resources**  
**Sub-Area 11 Death Valley**

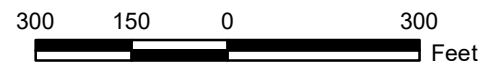
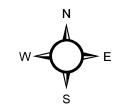
*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\JDI





-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  RWQCB "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



## Attachment C-131 Jurisdictional Resources Sub-Area 11 Death Valley

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\MBC\3MBC000212\Graphics\JDI

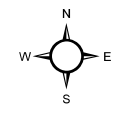
D:\Projects\3MBC\000212\MXD\JDISA11\_ID\_20230301.mxd



D:\Projects\3MBC\000212\MXD\JDSA11\_JD\_20230301.mxd



- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020

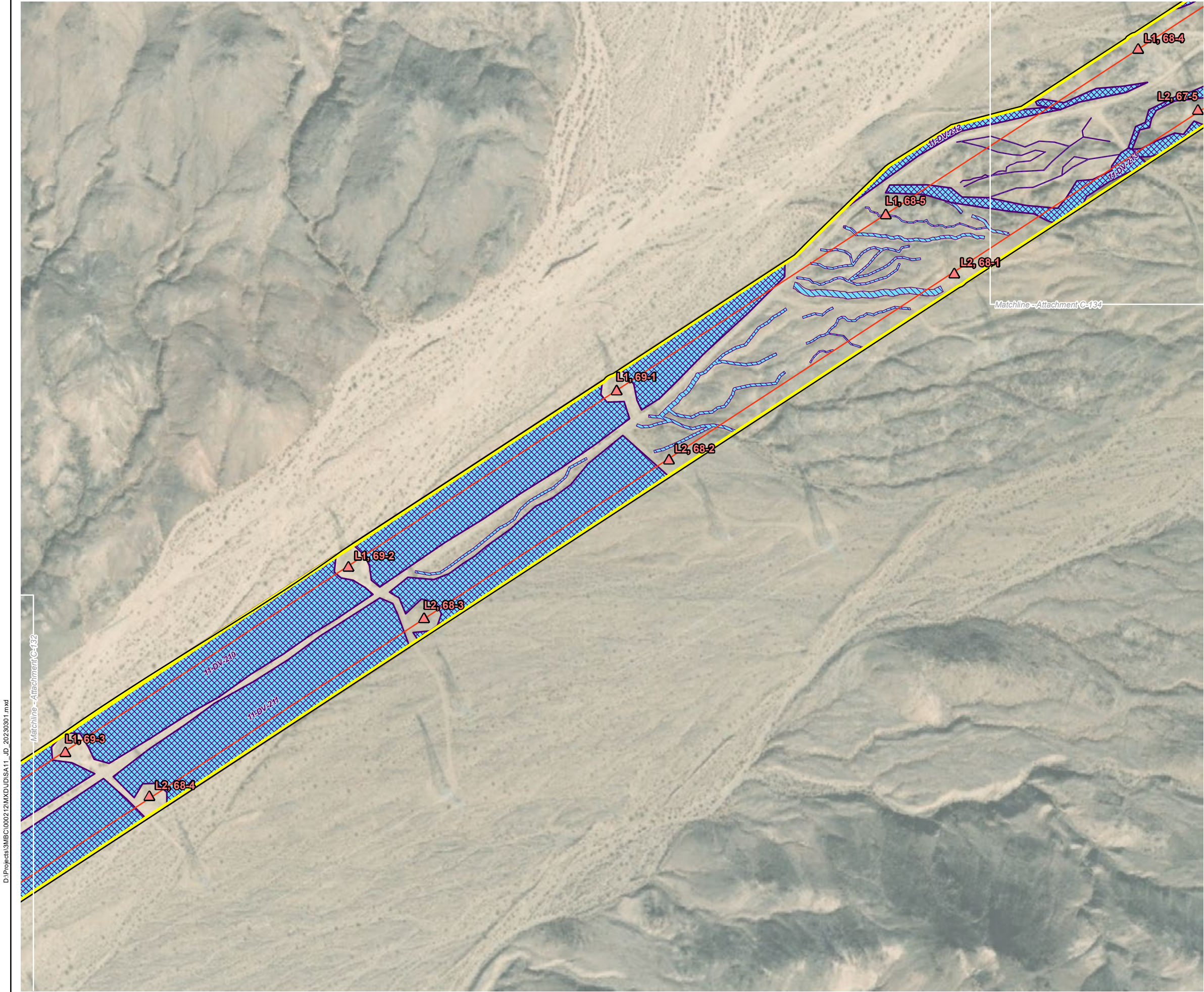








**Attachment C-132**  
**Jurisdictional Resources**  
**Sub-Area 11 Death Valley**

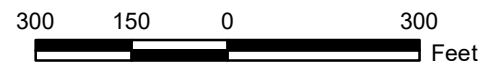
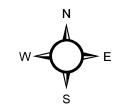
*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\JDI





-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  RWQCB "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020

PSOMAS

### Attachment C-133

### Jurisdictional Resources

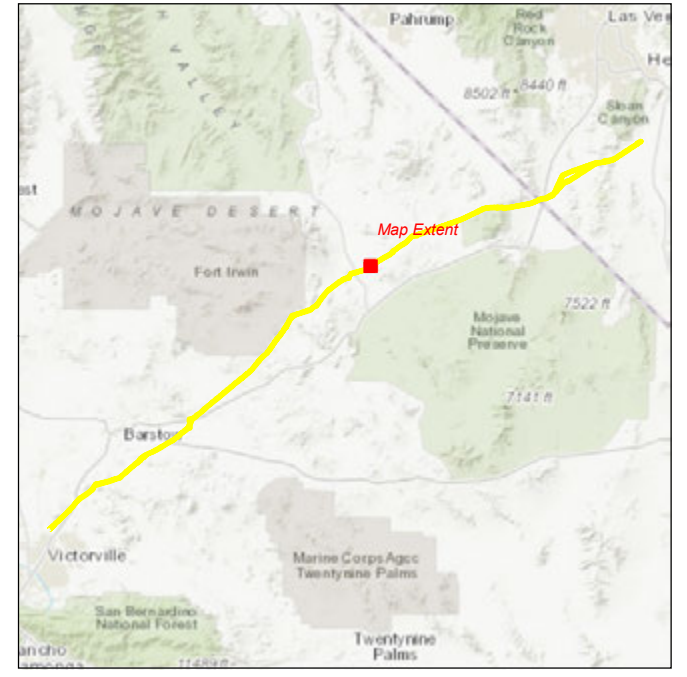
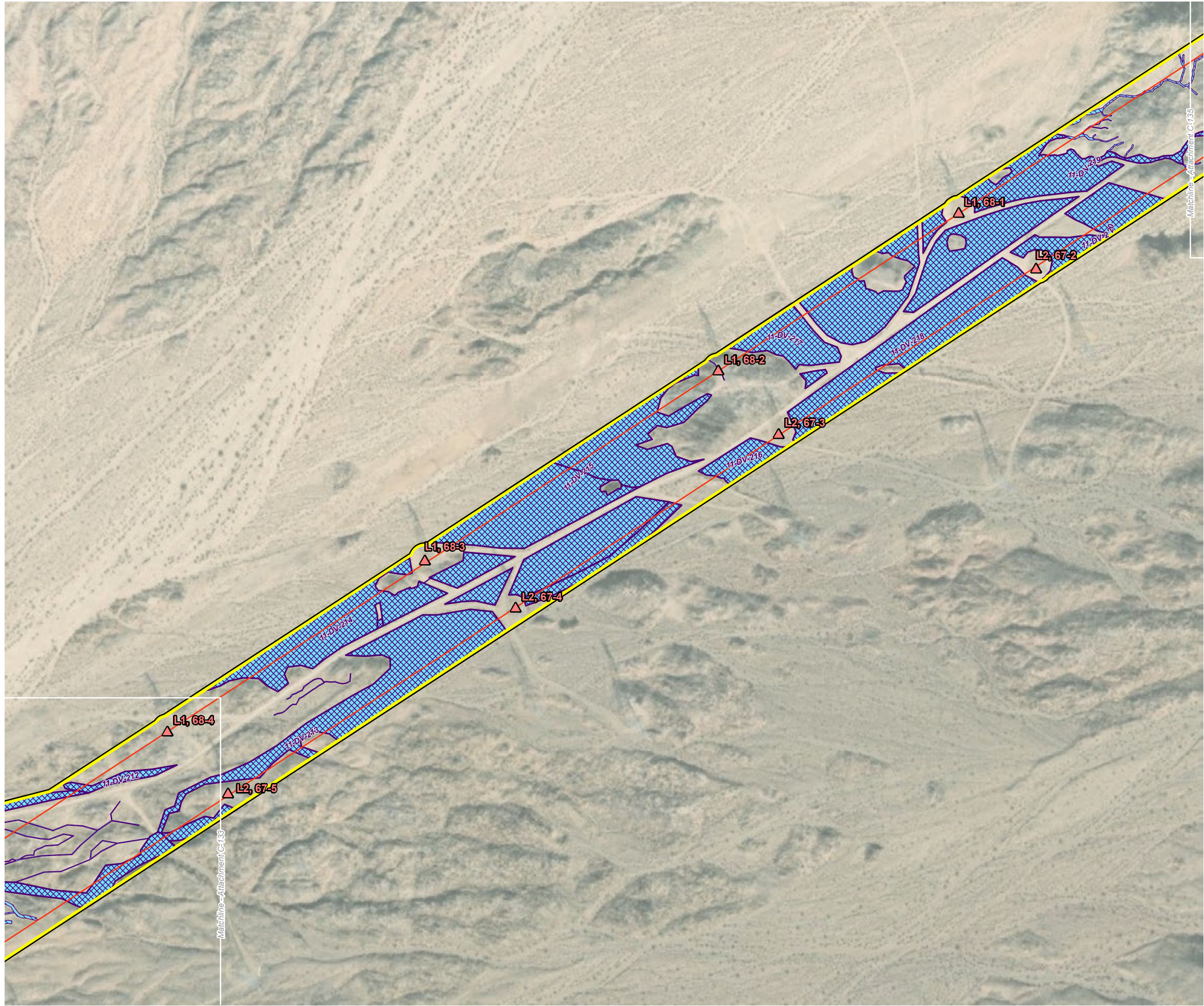
### Sub-Area 11 Death Valley

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\IBC\3\MBC000212\Graphics\UDI

D:\Projects\3\MBC\000212\MXD\UDISA11\_ID\_20230301.mxd





- Survey Area
- Transmission Alignment
- ▲ Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020

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## Attachment C-134

### Jurisdictional Resources

### Sub-Area 11 Death Valley

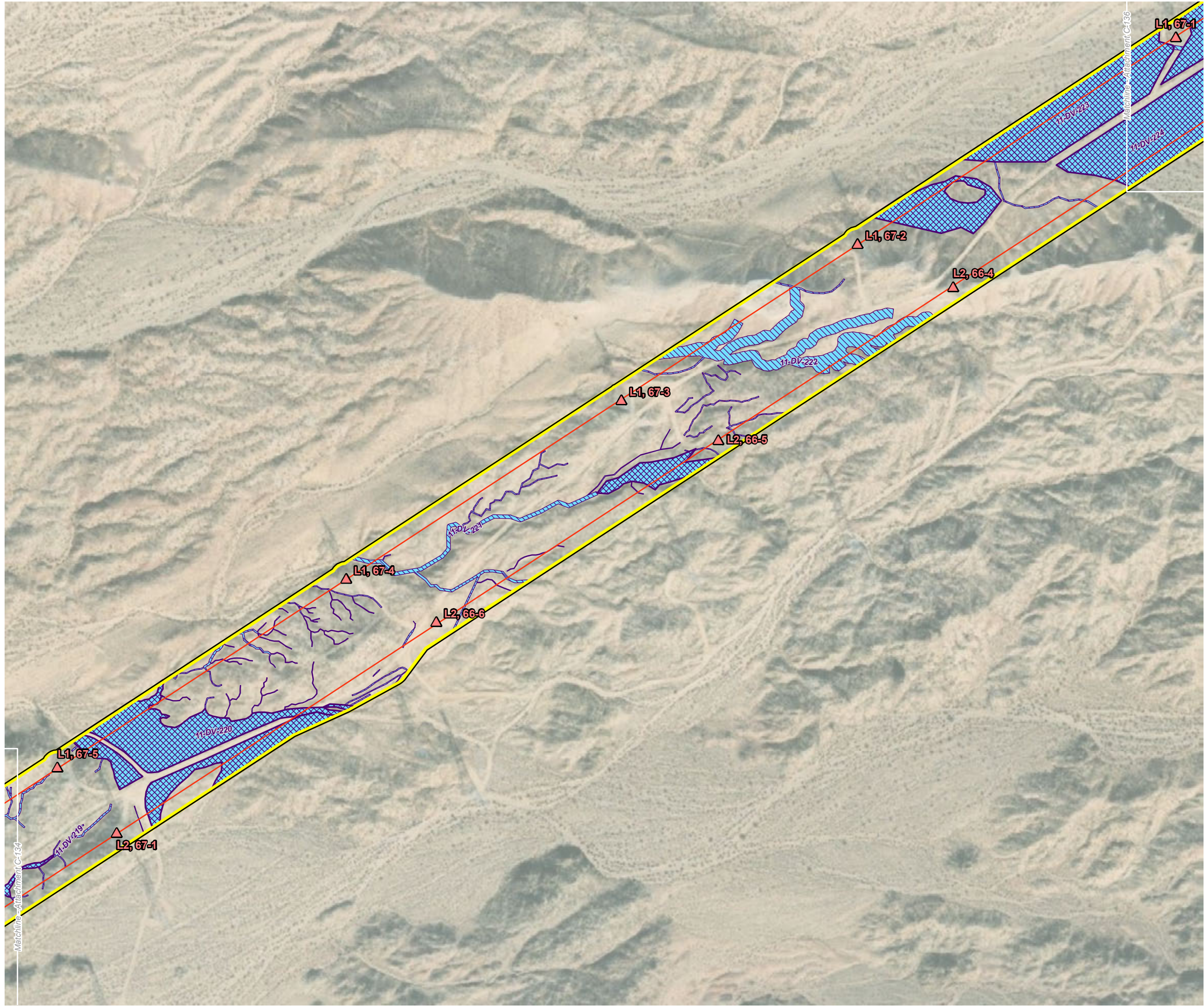
*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

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D:\Projects\3MBC\000212\MXD\JDISA11\_ID\_20230301.mxd



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- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020

PSOMAS

## Attachment C-135

### Jurisdictional Resources

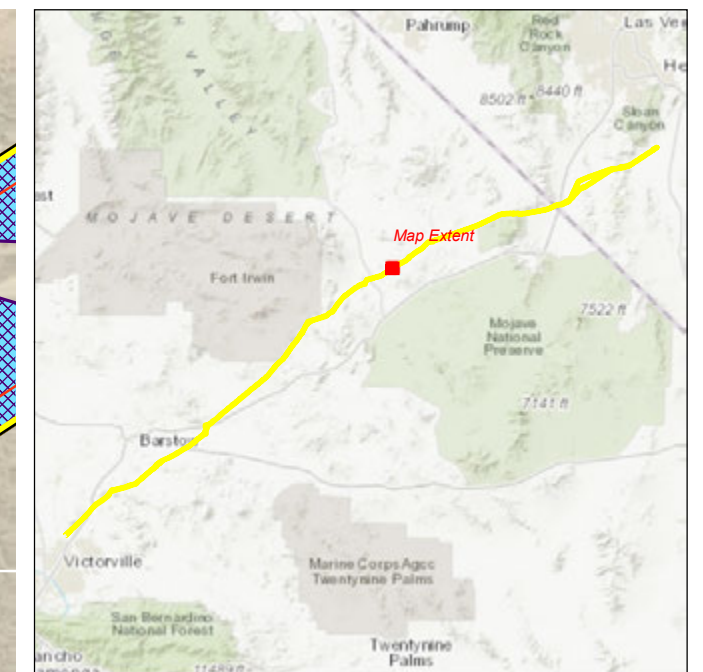
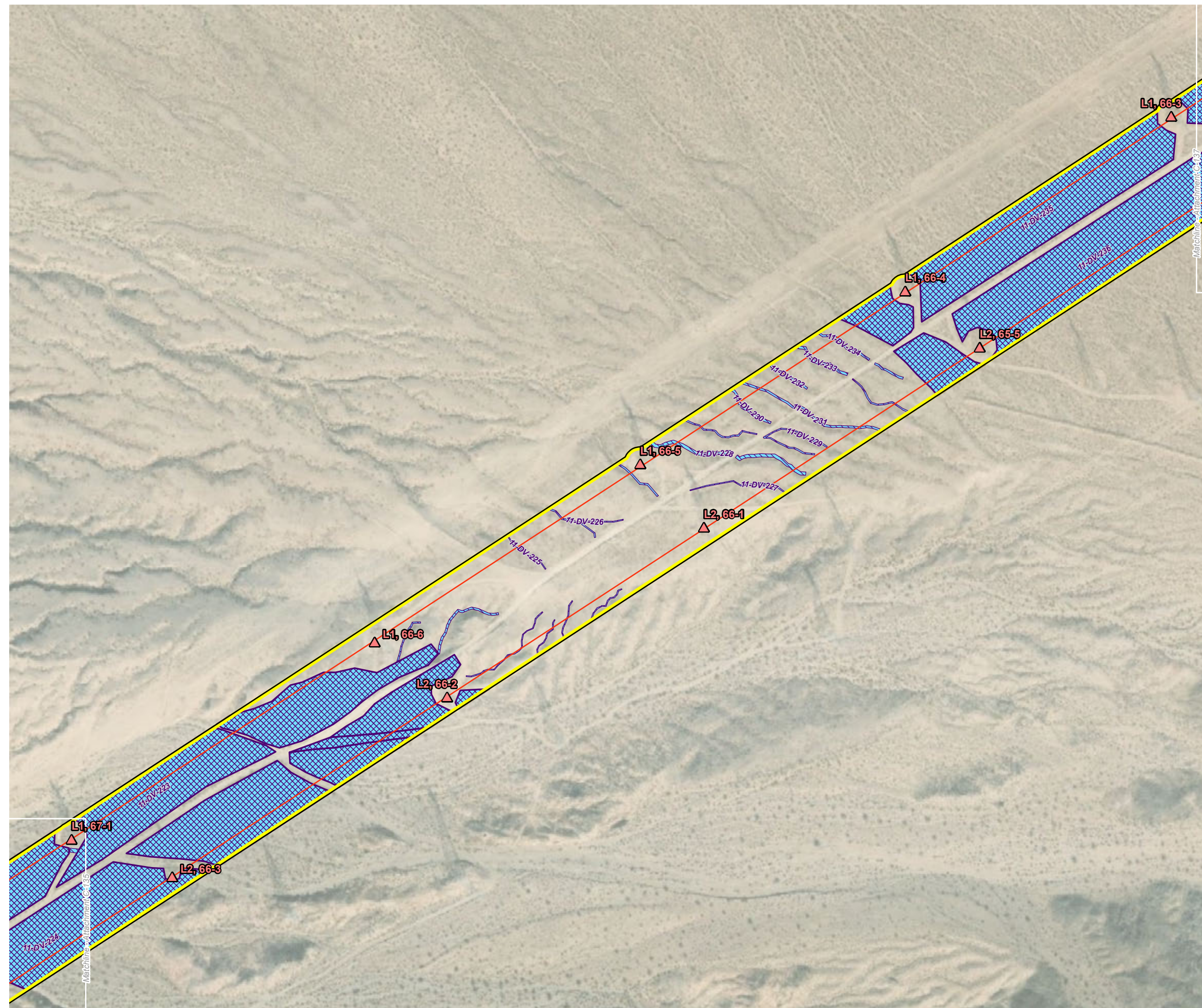
### Sub-Area 11 Death Valley

Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project

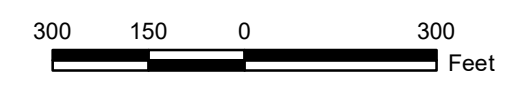
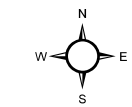
(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\JDI



D:\Projects\3MBC\0002\2\MXD\JDS11\_ID\_20230301.mxd



- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020

PSOMAS

## Attachment C-136

### Jurisdictional Resources

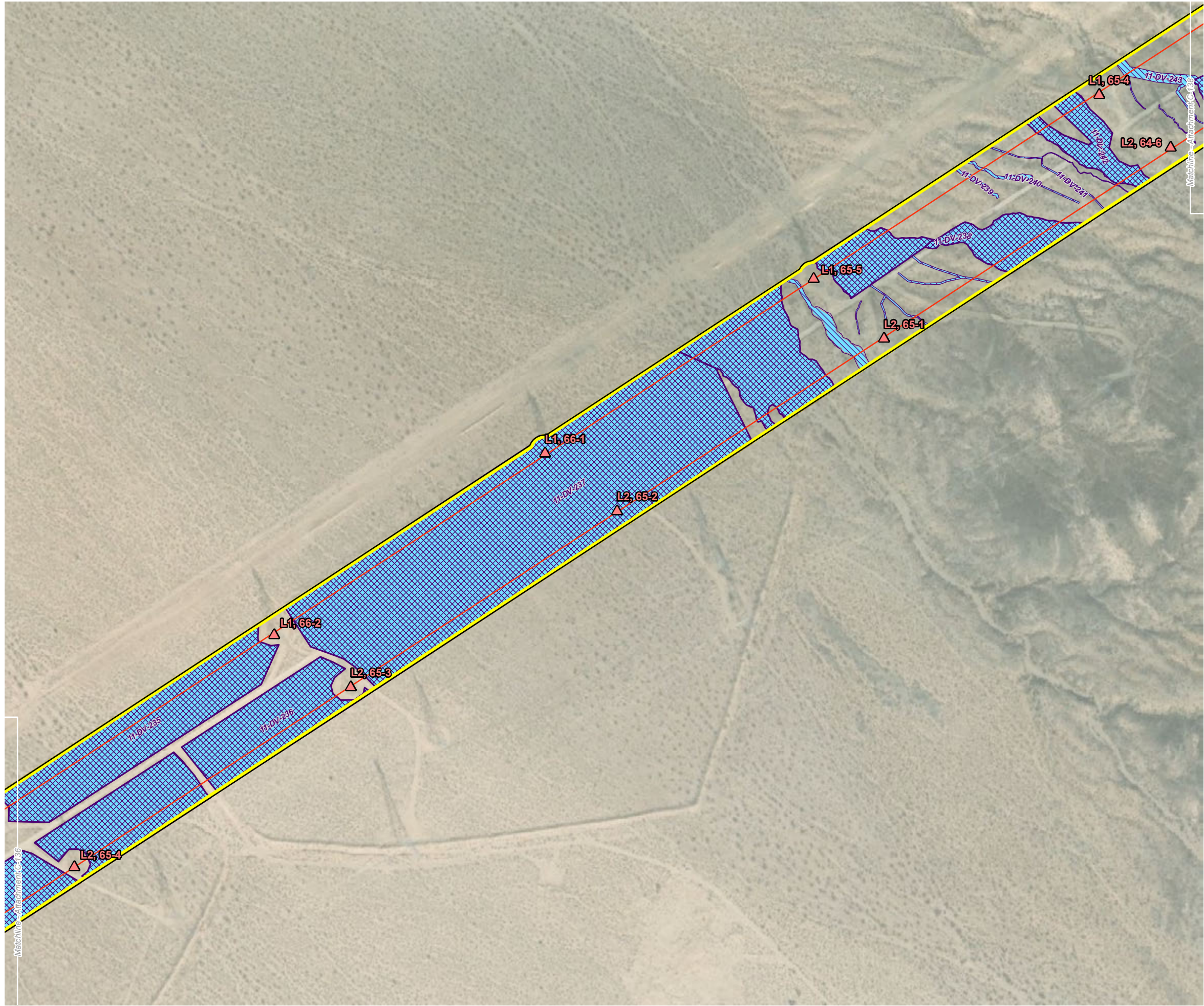
### Sub-Area 11 Death Valley

Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\0002\2\Graphics\JDI



D:\Projects\3\MBC\0002\2\MXD\JDSA11\_ID\_20230301.mxd



-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  RWQCB "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



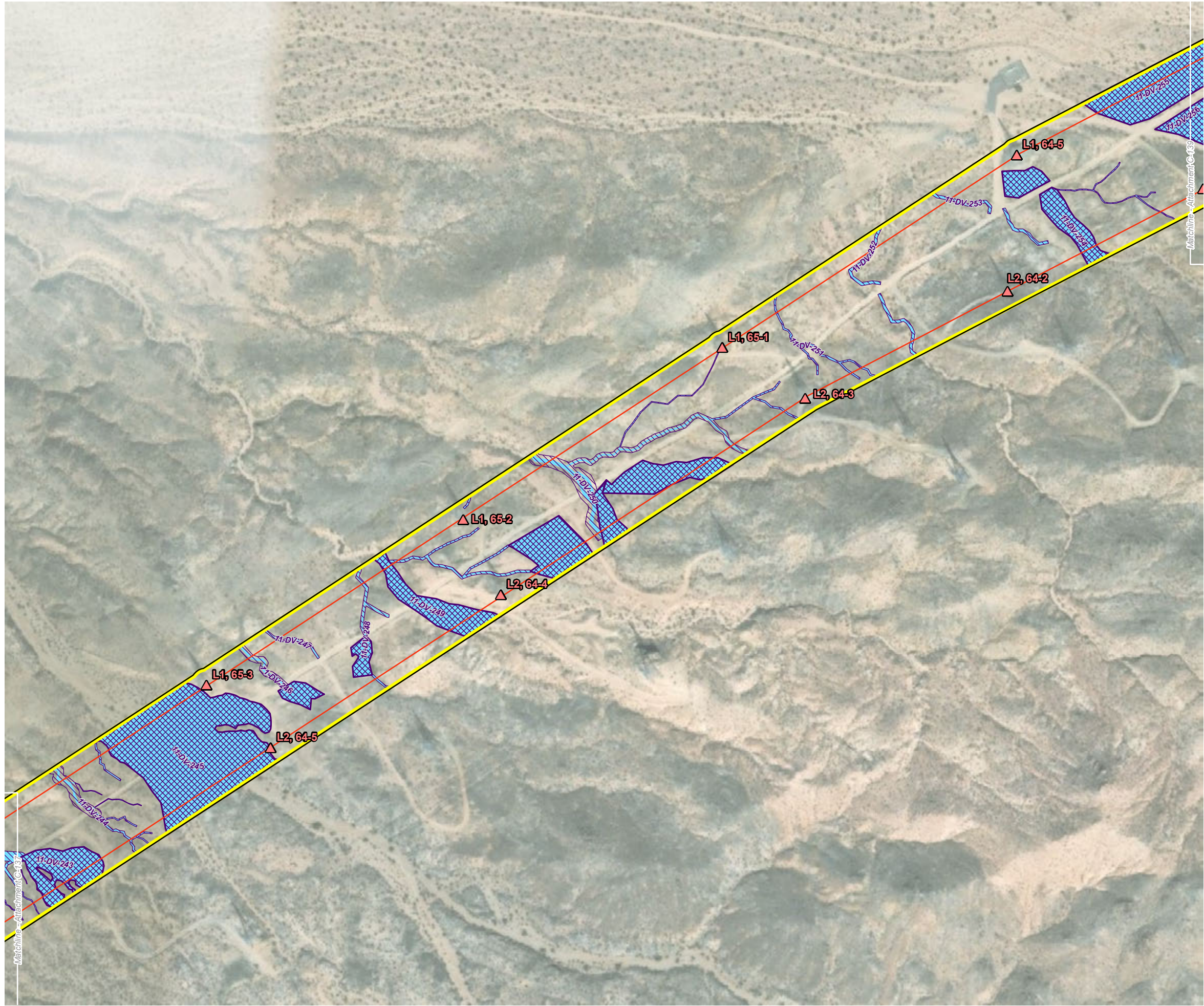
**Attachment C-137**  
**Jurisdictional Resources**  
**Sub-Area 11 Death Valley**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\MBC\3\MBC0002\2\Graphics\JDI



D:\Projects\3MBC\000212\MXD\JDS11\_ID\_20230301.mxd



- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020

PSOMAS

## Attachment C-138

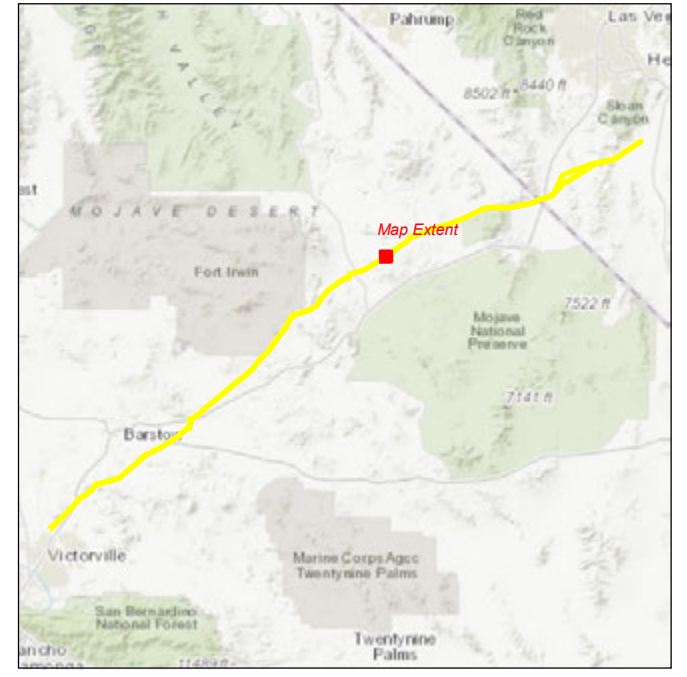
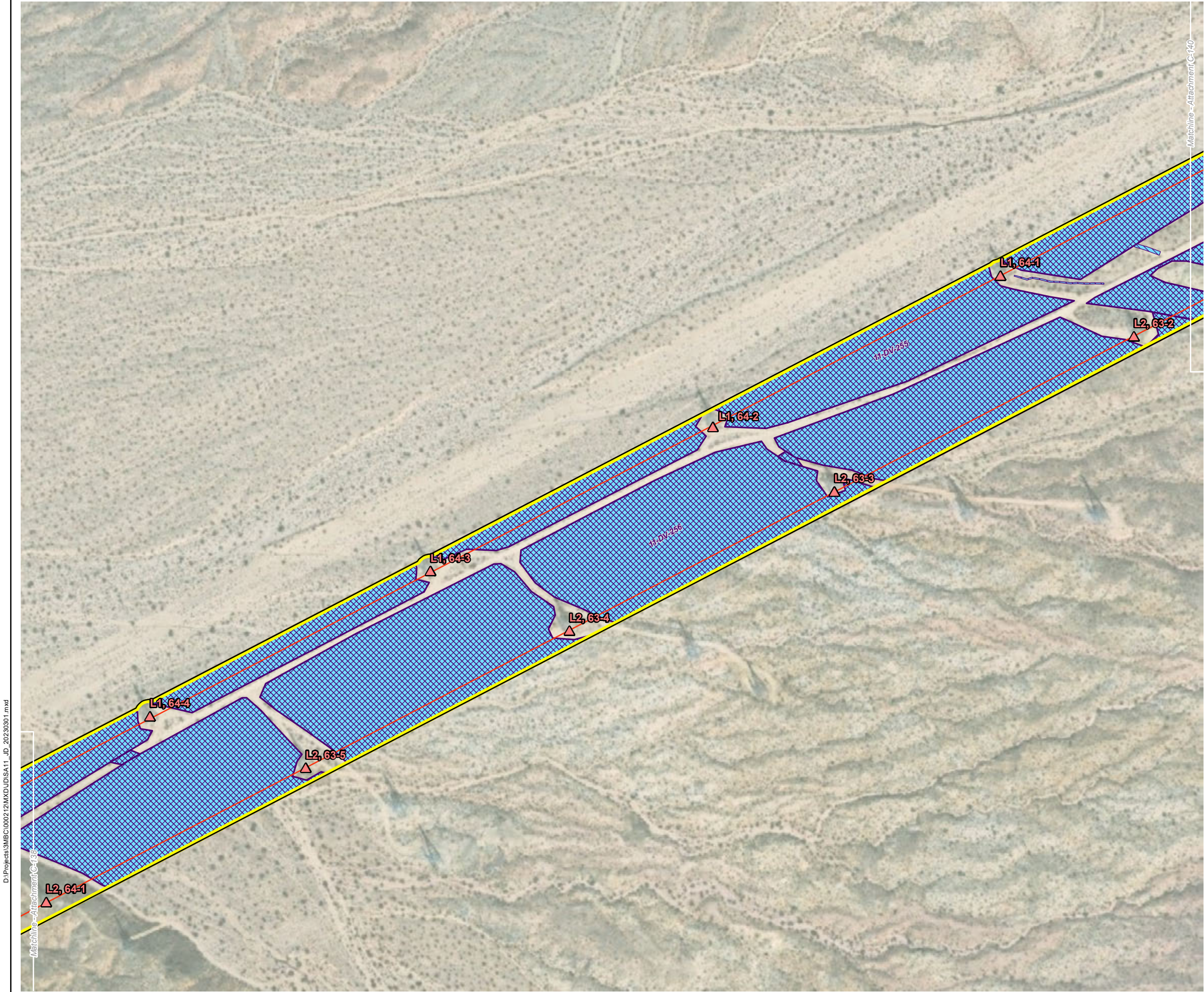
### Jurisdictional Resources

### Sub-Area 11 Death Valley

Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\JDI





- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-139**  
**Jurisdictional Resources**  
**Sub-Area 11 Death Valley**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

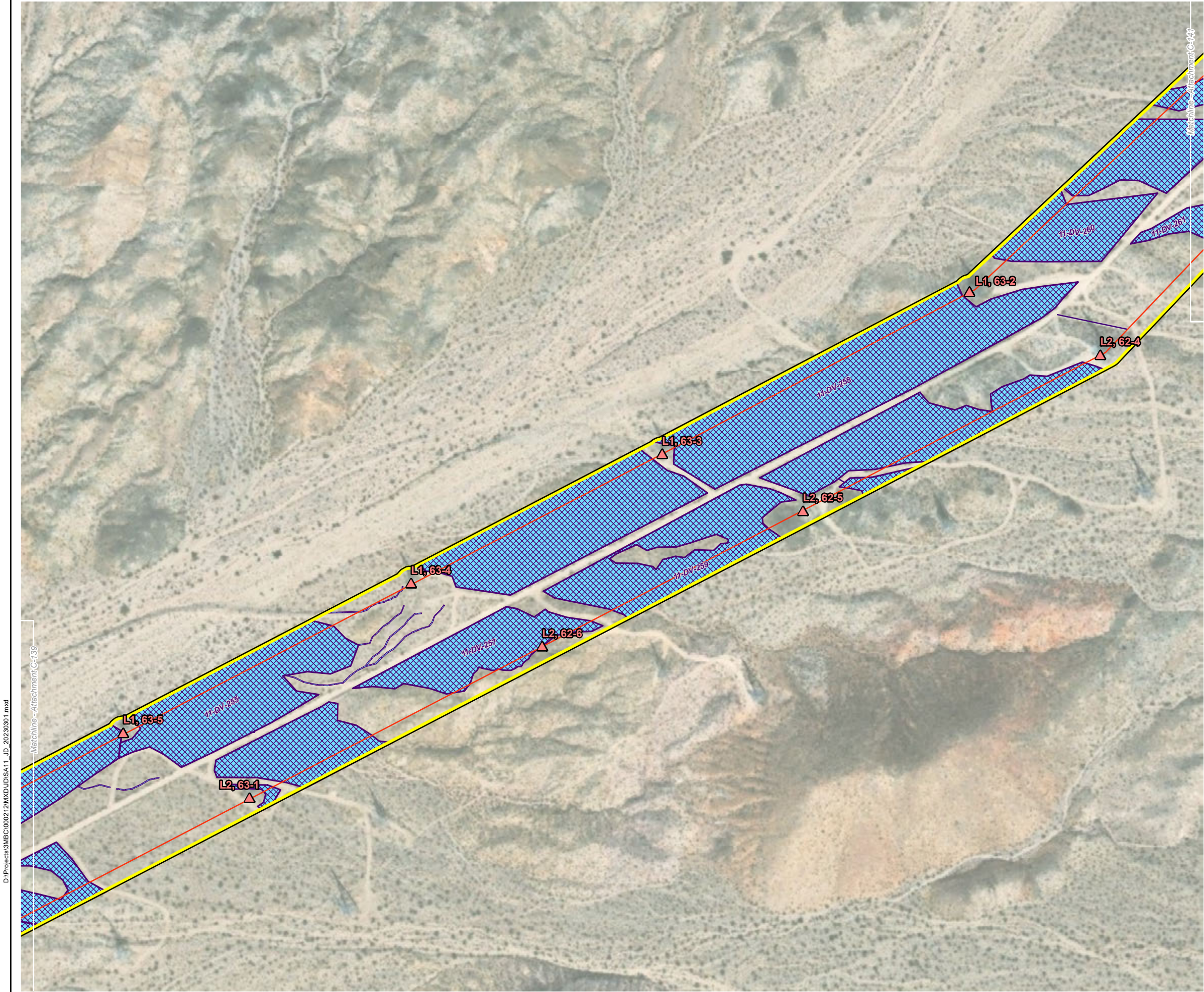
(Rev: 03/01/2023 JVR) R:\Projects\IBC\3\MBC\000212\Graphics\JDI

D:\Projects\3\MBC\000212\MXD\JDISA11\_ID\_20230301.mxd

Matchline - Attachment C-138

Matchline - Attachment C-140





- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020

### Attachment C-140 Jurisdictional Resources Sub-Area 11 Death Valley

*Jurisdictional Delineation Report for the Victorville to  
McCullough Electrical Transmission Alignment Project*

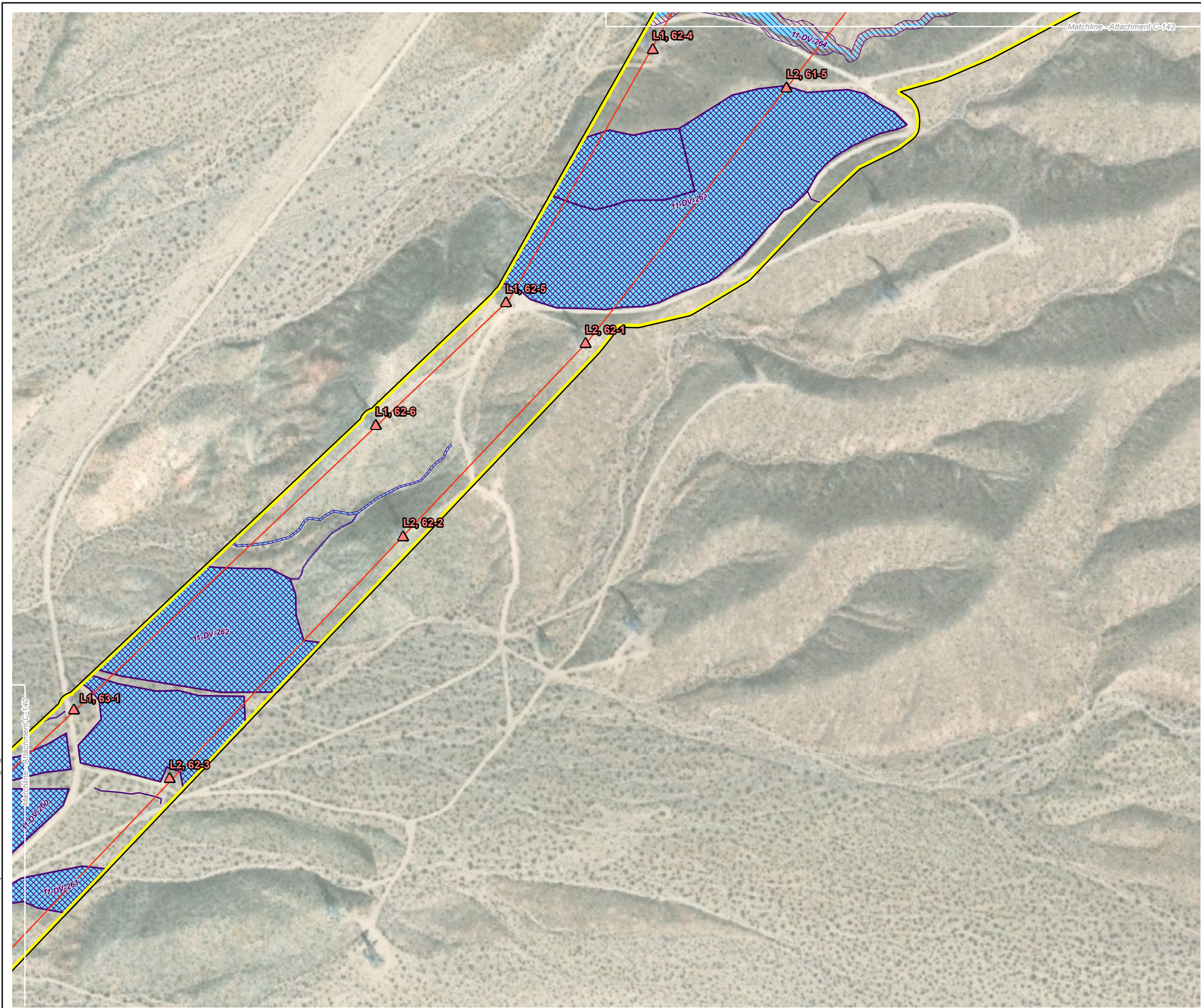
(Rev: 03/01/2023 JVR) R:\Projects\IBC\3MBC000212\Graphics\JDI







D:\Projects\3MBC\000212\MXD\JDI\SA11\_ID\_20230301.mxd

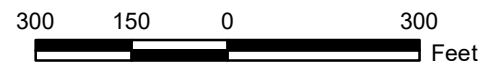
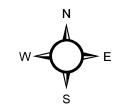
Matchline - Attachment C-139

Matchline - Attachment C-141






-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  RWQCB "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



### Attachment C-141

### Jurisdictional Resources

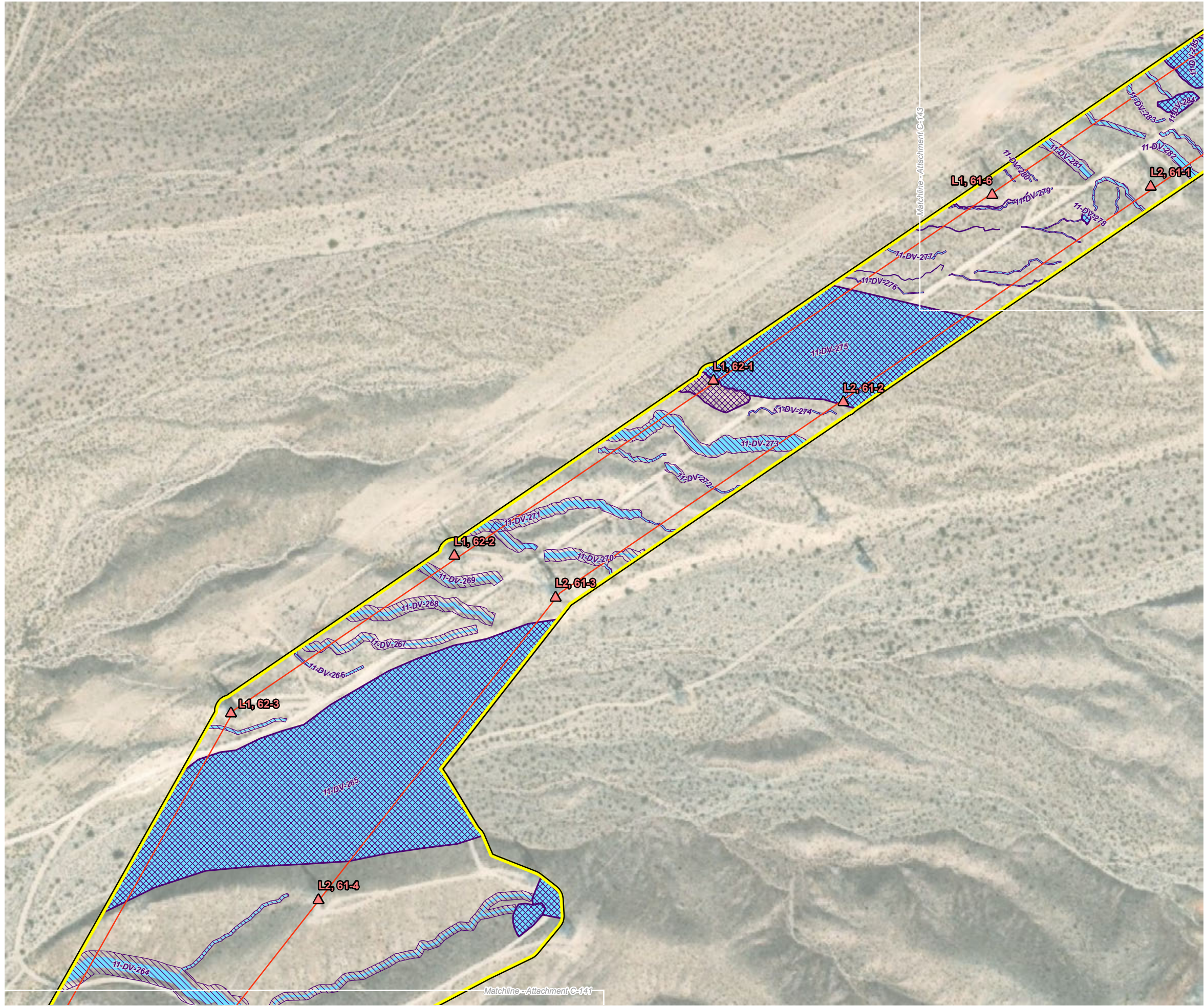
### Sub-Area 11 Death Valley

Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project

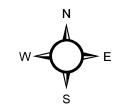
(Rev: 03/01/2023 JVR) R:\Projects\IBC\3MBC\000212\Graphics\UDI

D:\Projects\3MBC\000212\MXD\UDISA11\_ID\_20230301.mxd





- Survey Area
- Transmission Alignment
- ▲ Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020

PSOMAS

### Attachment C-142

### Jurisdictional Resources

### Sub-Area 11 Death Valley







*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

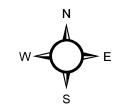
(Rev: 03/01/2023 JVR) R:\Projects\IMBC\3MBC000212\Graphics\JDI

D:\Projects\3MBC\000212\IMXD\JDISA11\_ID\_20230301.mxd






-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  RWQCB "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



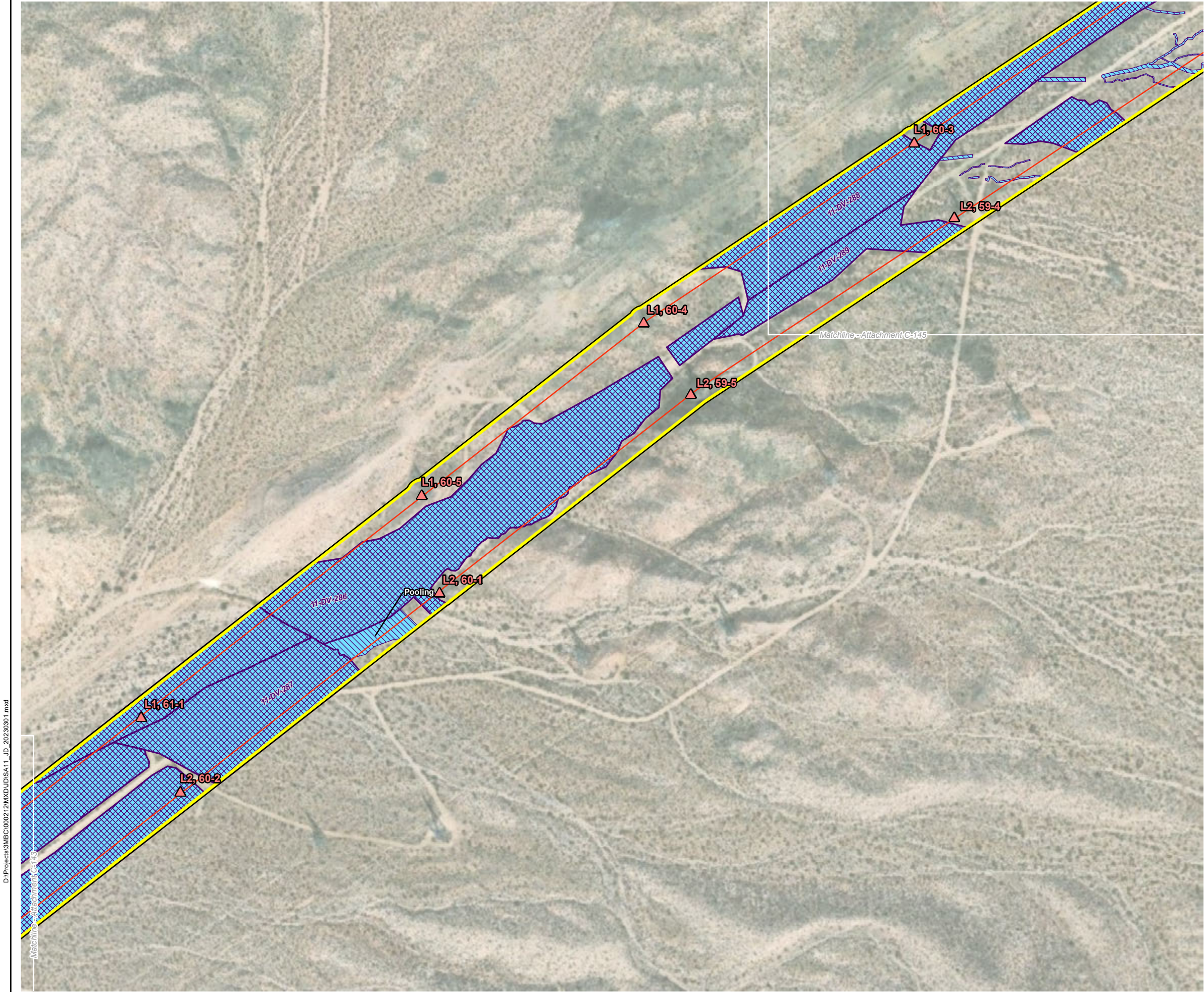
## Attachment C-143 Jurisdictional Resources Sub-Area 11 Death Valley

*Jurisdictional Delineation Report for the Victorville to  
McCullough Electrical Transmission Alignment Project*

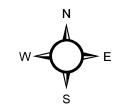
(Rev: 03/01/2023 JVR) R:\Projects\IMBC\3MBC000212\Graphics\JDI

D:\Projects\3MBC\000212\MXD\JDI\SA11\_ID\_20230301.mxd





- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020

PSOMAS

## Attachment C-144

### Jurisdictional Resources

#### Sub-Area 11 Death Valley

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\IBC\3\MBC000212\Graphics\JDI

D:\Projects\3\MBC\000212\MXD\JDI\SA11\_ID\_20230301.mxd

Matchline - Attachment C-143



D:\Projects\3\MBC\0002\2\MXD\JDSA11\_ID\_20230301.mxd



- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020

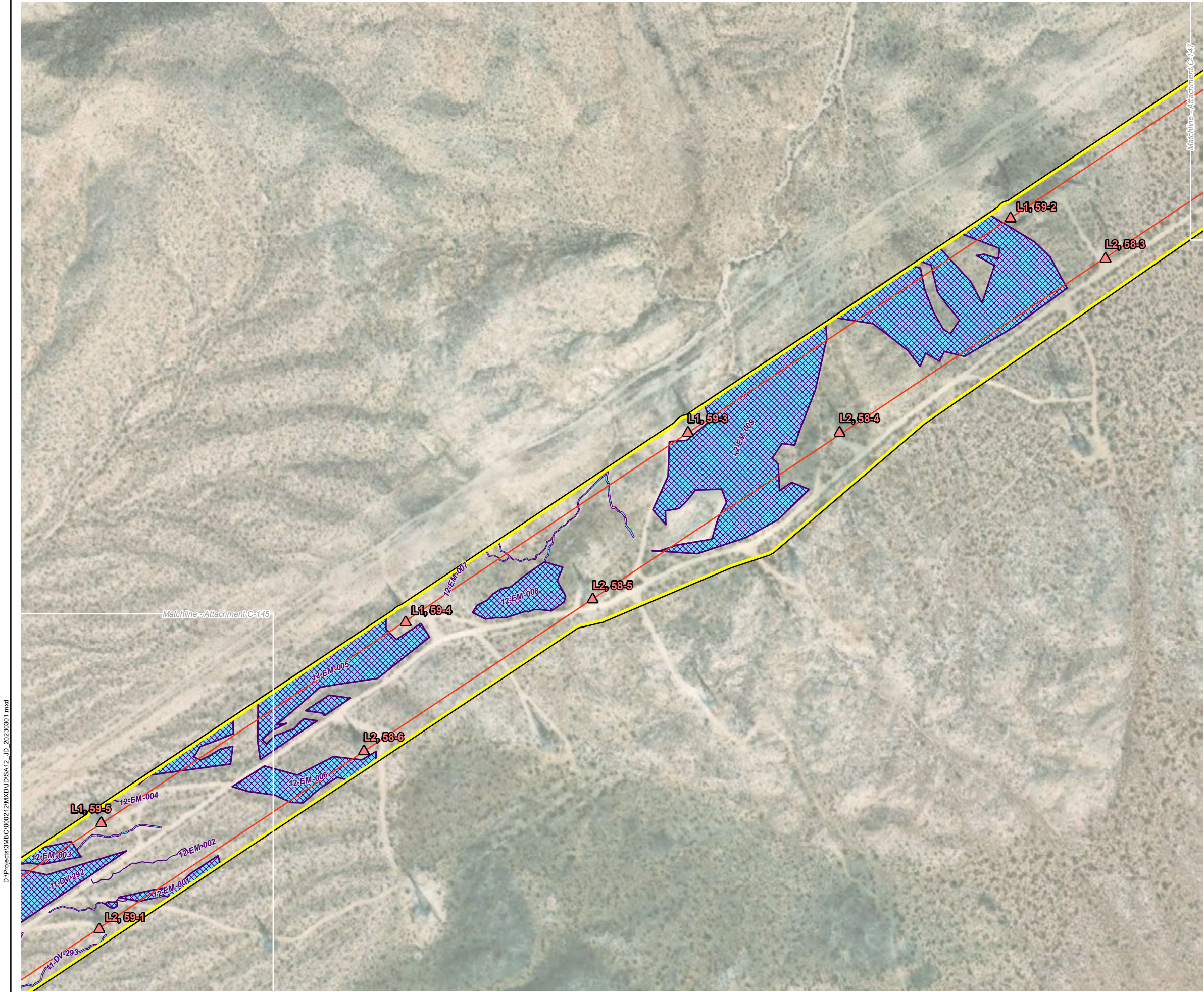


**Attachment C-145**  
**Jurisdictional Resources**  
**Sub-Area 11 Death Valley**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\MBC\3\MBC0002\2\Graphics\JDI





- Survey Area
- Transmission Alignment
- ▲ Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020

PSOMAS

### Attachment C-146

### Jurisdictional Resources

### Sub-Area 12 Excelsior Mine

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\IBC\3\MBC\00212\Graphics\JDI

D:\Projects\3\MBC\000212\MXD\JDI\SA12\_ID\_20230301.mxd



D:\Projects\3MBC\000212\MXD\UDISA12\_ID\_20230301.mxd



- Survey Area
- Transmission Alignment
- ▲ Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020

PSOMAS

### Attachment C-147

### Jurisdictional Resources

### Sub-Area 12 Excelsior Mine

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\UD1




D:\Projects\3MBC\000212\MXD\USA12\_ID\_20230301.mxd



-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  RWQCB "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020









**Attachment C-148**  
**Jurisdictional Resources**  
**Sub-Area 12 Excelsior Mine**

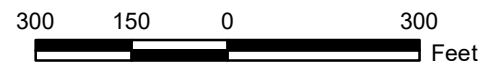
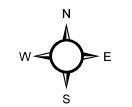
*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\JDI






-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  RWQCB "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-149**  
**Jurisdictional Resources**  
**Sub-Area 12 Excelsior Mine**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\IMBC\3MBC000212\Graphics\JDI

D:\Projects\3MBC\000212\IMXD\JDI\SA12\_ID\_20230301.mxd

Matchline - Attachment C-148  
**L1, 57-4**



D:\Projects\3MBC\000212\MXD\JDSA12\_ID\_20230301.mxd



- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020

PSOMAS

### Attachment C-150

### Jurisdictional Resources







### Sub-Area 12 Excelsior Mine

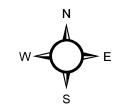
*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\JDI






-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  RWQCB "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-151**

**Jurisdictional Resources**

**Sub-Area 12 Excelsior Mine**

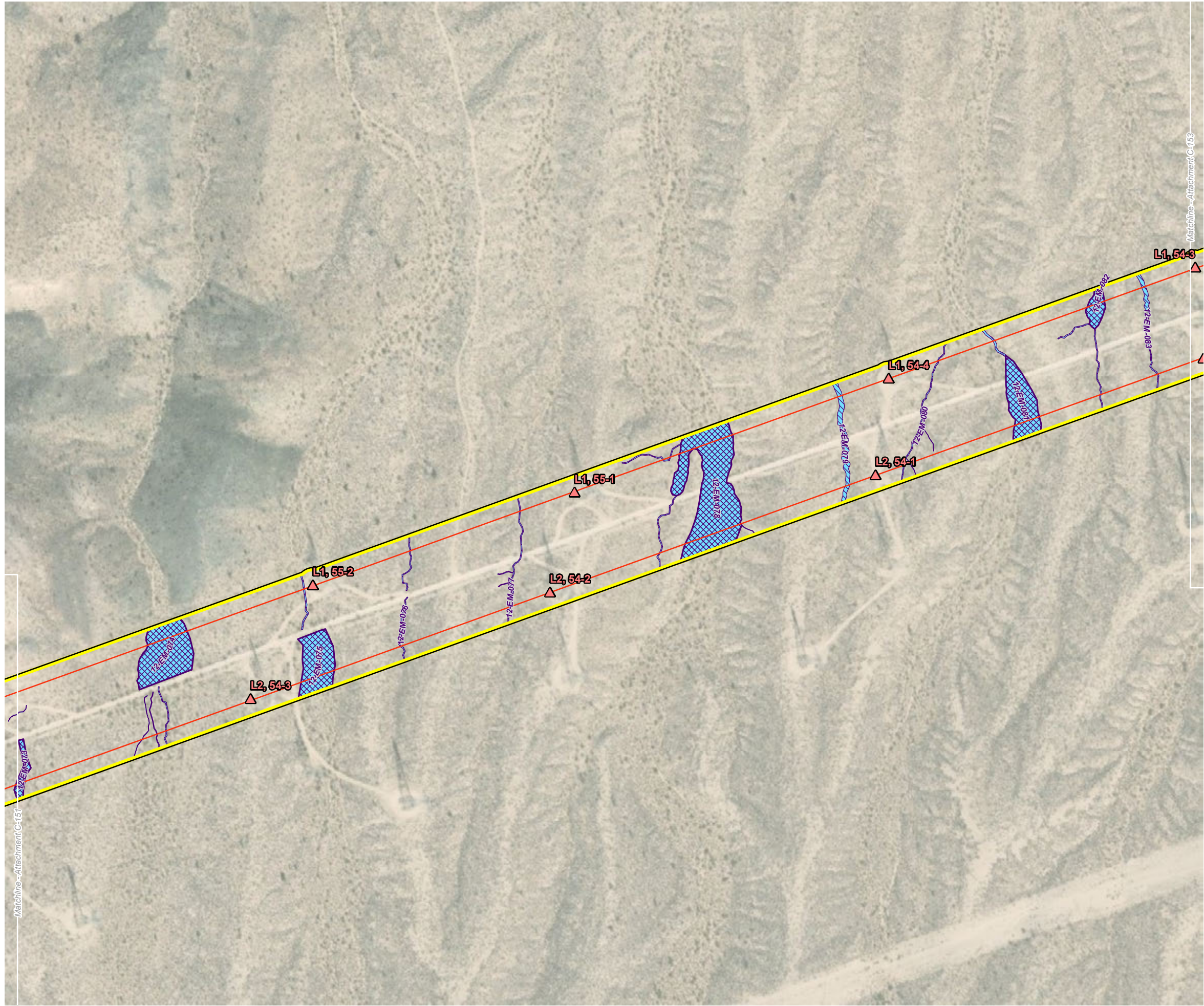
*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\IMBC\3MBC000212\Graphics\JDI

D:\Projects\3MBC\000212\IMXD\JDI\SA12\_ID\_20230301.mxd



D:\Projects\3MBC\000212\MXD\JDSA12\_ID\_20230301.mxd



-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  RWQCB "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020

PSOMAS

## Attachment C-152

### Jurisdictional Resources

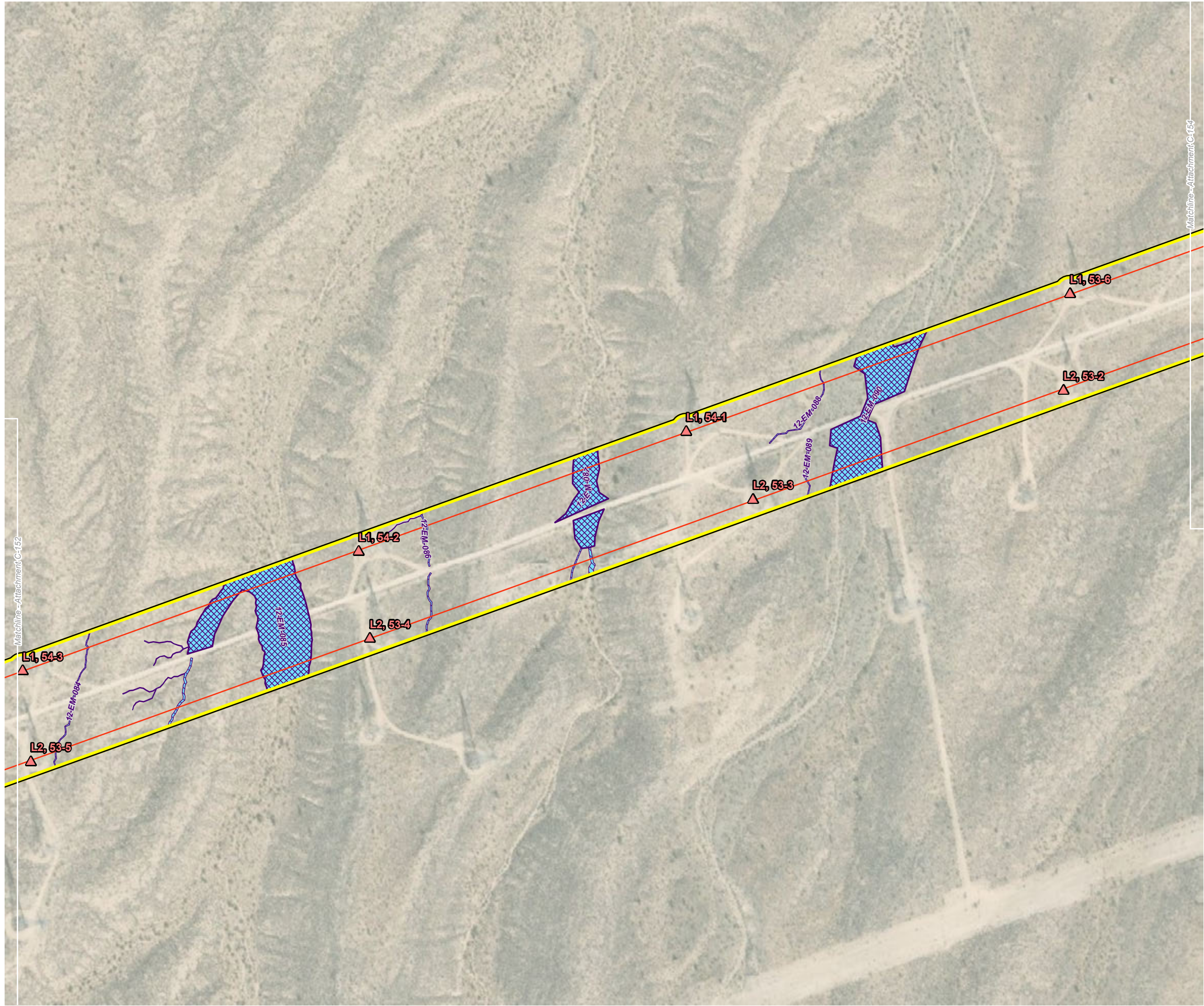
#### Sub-Area 12 Excelsior Mine

Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project

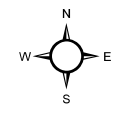
(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\JDI




D:\Projects\3MBC\000212\MXD\JDSA12\_ID\_20230301.mxd



-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  RWQCB "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-153**

**Jurisdictional Resources**

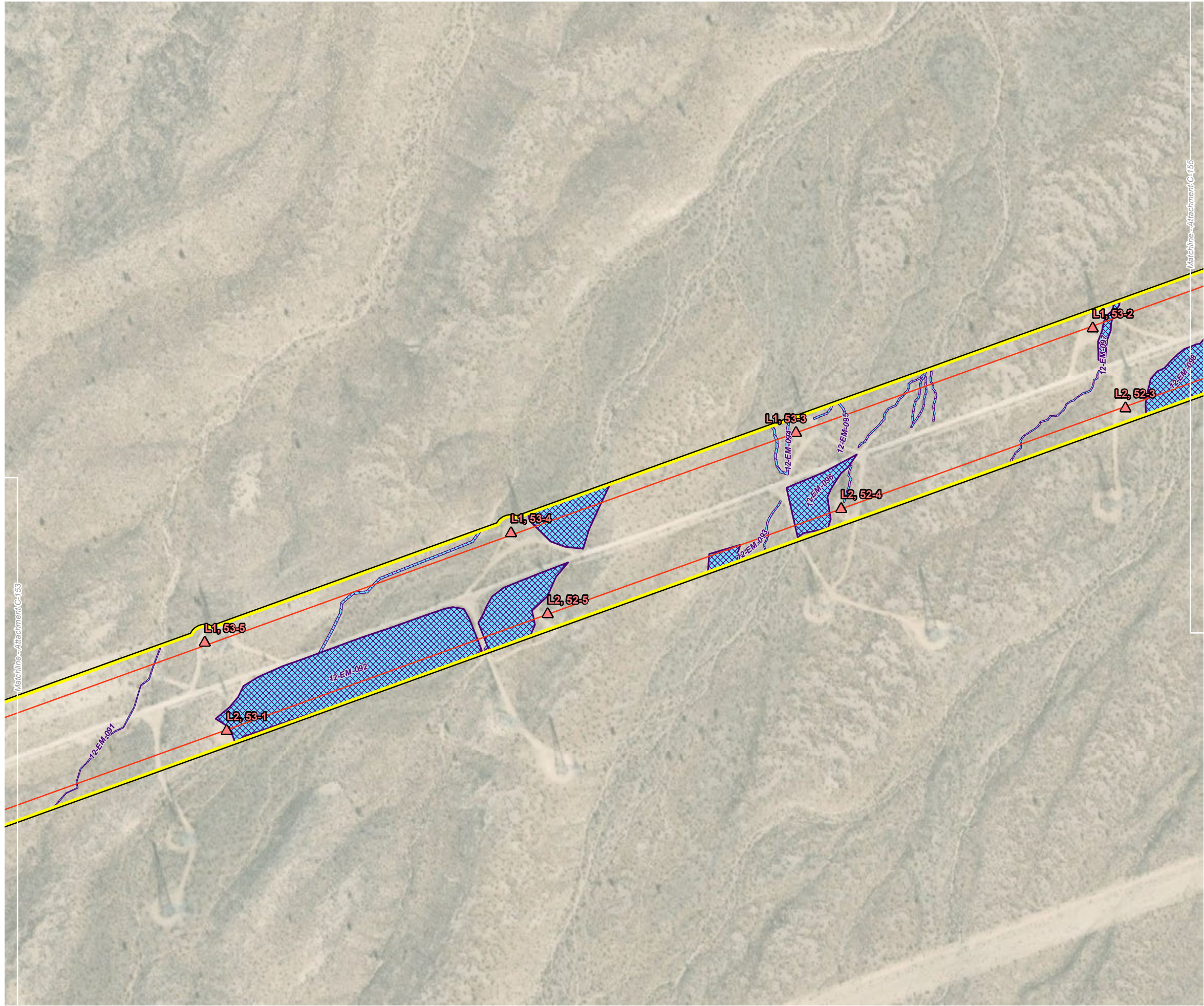
**Sub-Area 12 Excelsior Mine**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\JDI



D:\Projects\3MBC\000212\MXD\JDSA12\_ID\_20230301.mxd



- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020

PSOMAS

### Attachment C-154

### Jurisdictional Resources

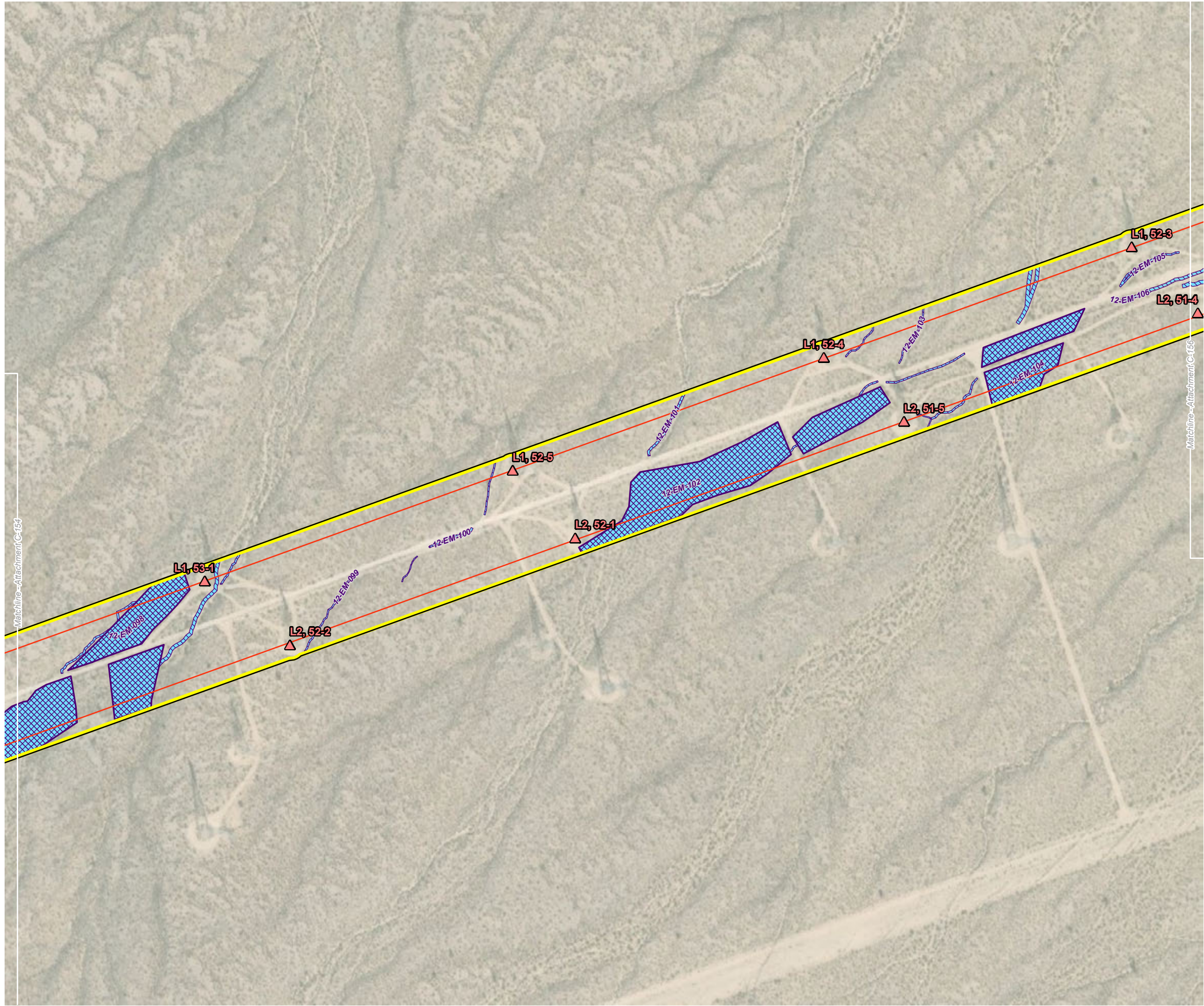
### Sub-Area 12 Excelsior Mine

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\JDI




D:\Projects\3MBC\000212\MXD\JDSA12\_ID\_20230301.mxd



-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  RWQCB "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-155**  
**Jurisdictional Resources**  
**Sub-Area 12 Excelsior Mine**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\JDI




D:\Projects\3MBC\000212\MXD\JDSA12\_ID\_20230301.mxd



-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  RWQCB "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



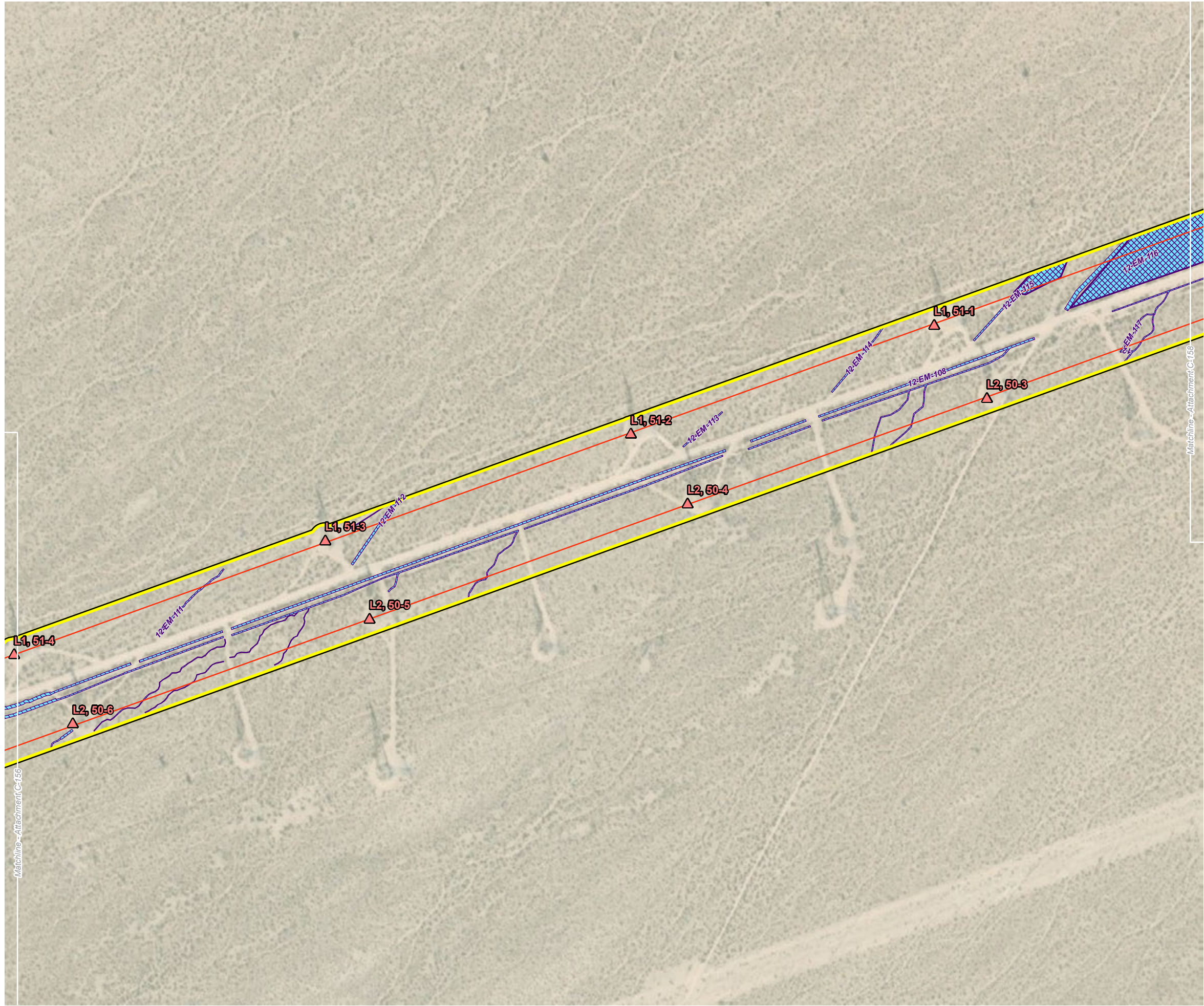
**Attachment C-156**  
**Jurisdictional Resources**  
**Sub-Area 12 Excelsior Mine**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\JDI



D:\Projects\3MBC\000212\MXD\JDSA12\_ID\_20230301.mxd



- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020

**Attachment C-157**

**Jurisdictional Resources**

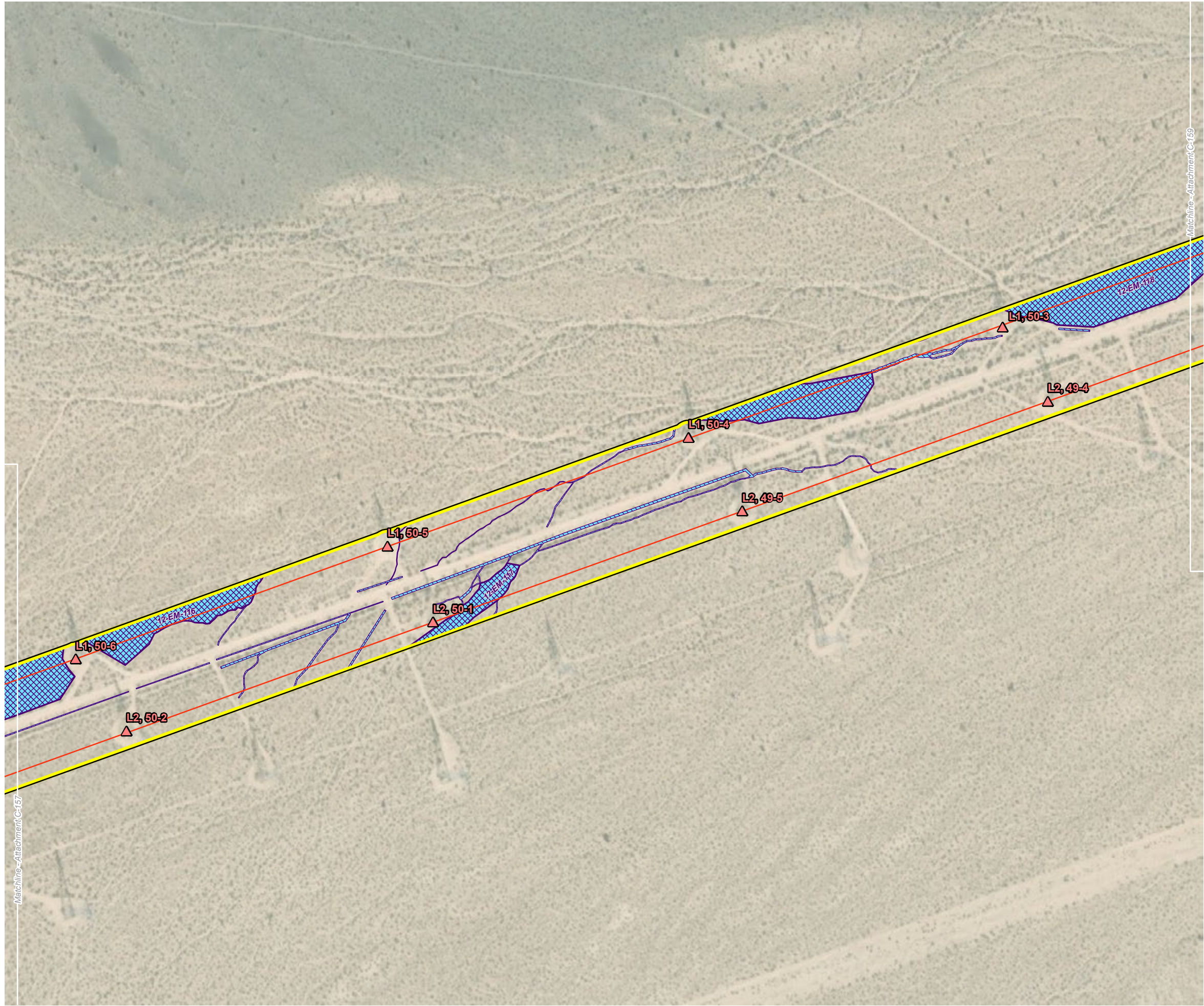
**Sub-Area 12 Excelsior Mine**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

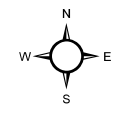
(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\JDI



D:\Projects\3MBC\000212\MXD\JDSA12\_ID\_20230301.mxd



- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020

**Attachment C-158**  
**Jurisdictional Resources**  
**Sub-Area 12 Excelsior Mine**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

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D:\Projects\3MBC\000212\MXD\JDSA12\_ID\_20230301.mxd



- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020

**PSOMAS** Attachment C-159  
 Jurisdictional Resources  
 Sub-Area 12 Excelsior Mine

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\JDI



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-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  RWQCB "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020

PSOMAS

### Attachment C-160

### Jurisdictional Resources

### Sub-Area 12 Excelsior Mine

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\0002\2\Graphics\JDI



D:\Projects\3MBC\000212\MXD\JDSA12\_ID\_20230301.mxd



- Survey Area
- Transmission Alignment
- ▲ Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020

PSOMAS

## Attachment C-161

### Jurisdictional Resources

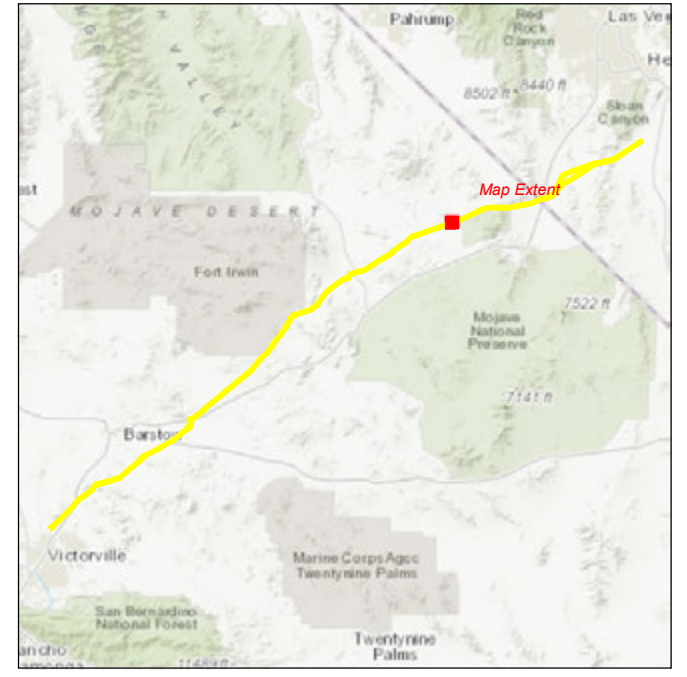
#### Sub-Area 12 Excelsior Mine

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

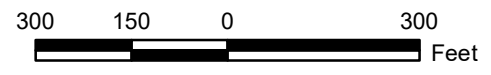
(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\JDI




D:\Projects\3MBC\000212\MXD\JDSA12\_ID\_20230301.mxd



-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  RWQCB "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-162**  
**Jurisdictional Resources**  
**Sub-Area 12 Excelsior Mine**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

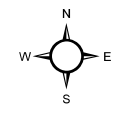
(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\JDI



D:\Projects\3MBC\000212\MXD\USA12\_ID\_20230301.mxd



- Survey Area
  - Transmission Alignment
  - Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
  - RWQCB "waters of the State"



Aerial Source: Esri Base Imagery, 2020

PSOMAS

**Attachment C-163**

**Jurisdictional Resources**

**Sub-Area 12 Excelsior Mine**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\UDI




D:\Projects\3MBC\000212\MXD\JDS12\_ID\_20230301.mxd



- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"



Aerial Source: Esri Base Imagery, 2020



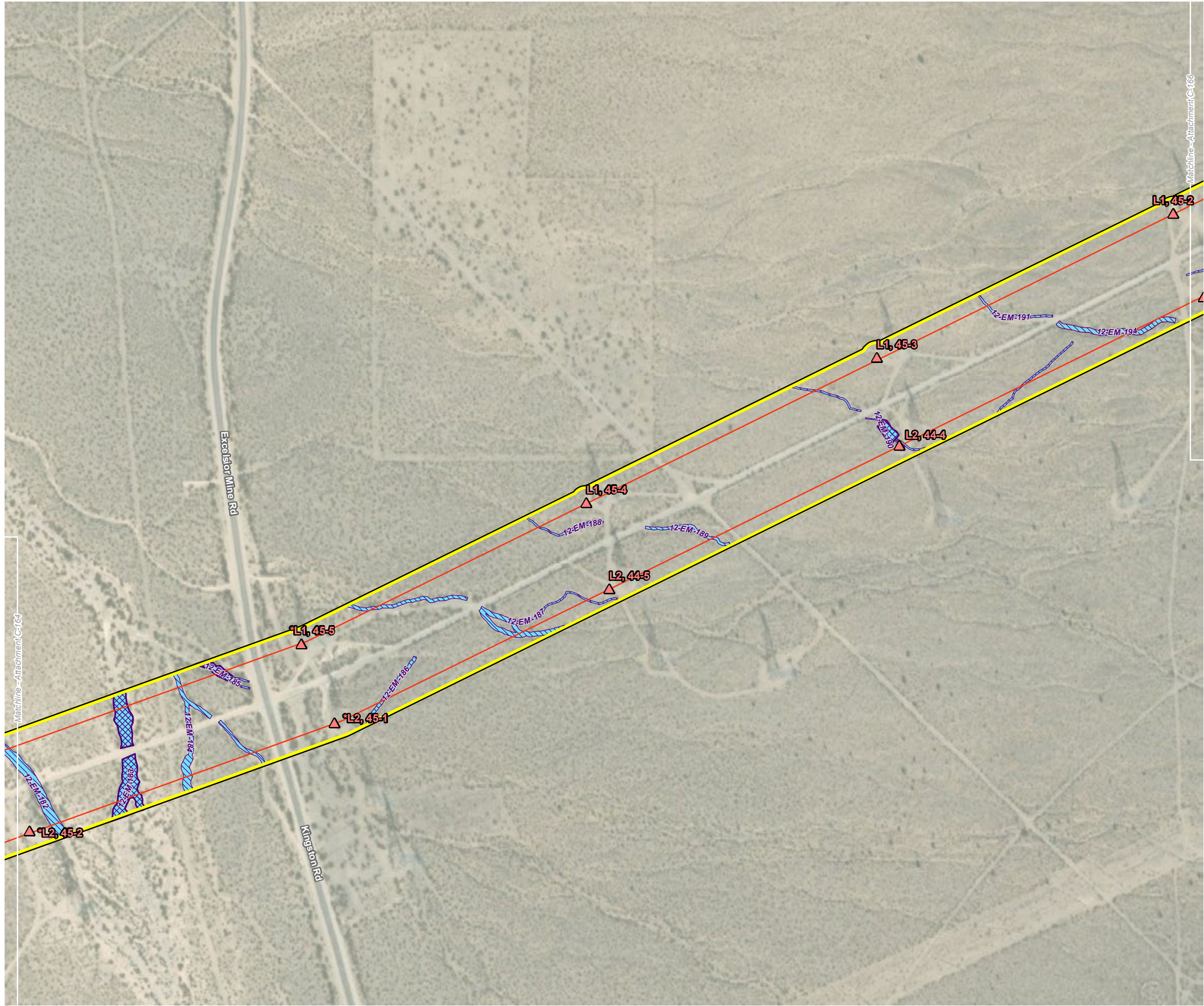
**Attachment C-164**  
**Jurisdictional Resources**  
**Sub-Area 12 Excelsior Mine**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\JDI



D:\Projects\3MBC\000212\MXD\JDSA12\_ID\_20230301.mxd



- Survey Area
- Transmission Alignment
- ▲ Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020

PSOMAS

## Attachment C-165

### Jurisdictional Resources

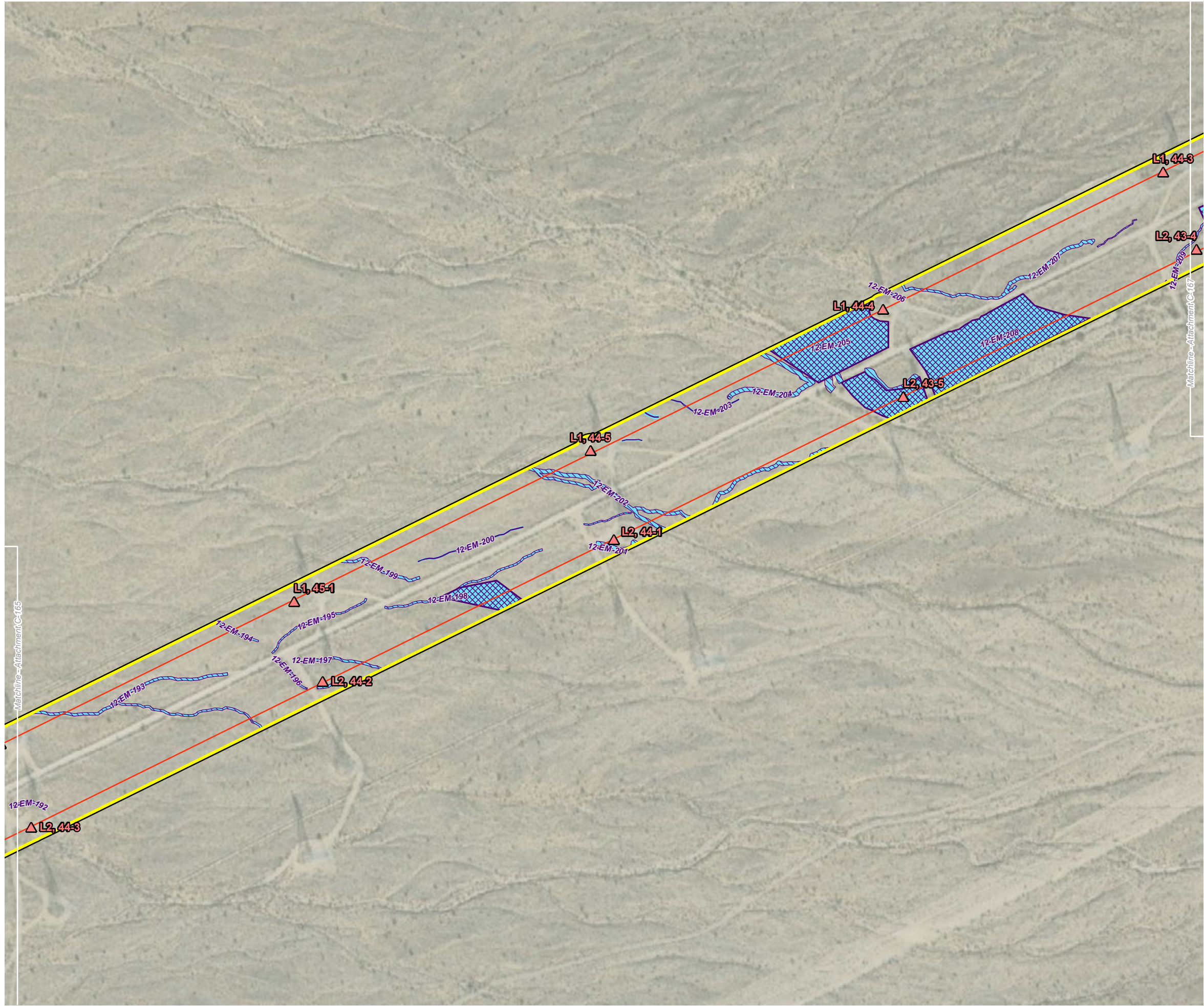
#### Sub-Area 12 Excelsior Mine

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

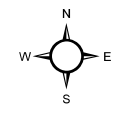
(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\JDI



D:\Projects\3\MBC\0002\2\IMXD\JDSA12\_ID\_20230301.mxd



- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020

PSOMAS

**Attachment C-166**

**Jurisdictional Resources**

**Sub-Area 12 Excelsior Mine**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3\MBC\0002\2\Graphics\JDI



D:\Projects\3MBC\000212\MXD\JDSA12\_ID\_20230301.mxd



-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  RWQCB "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



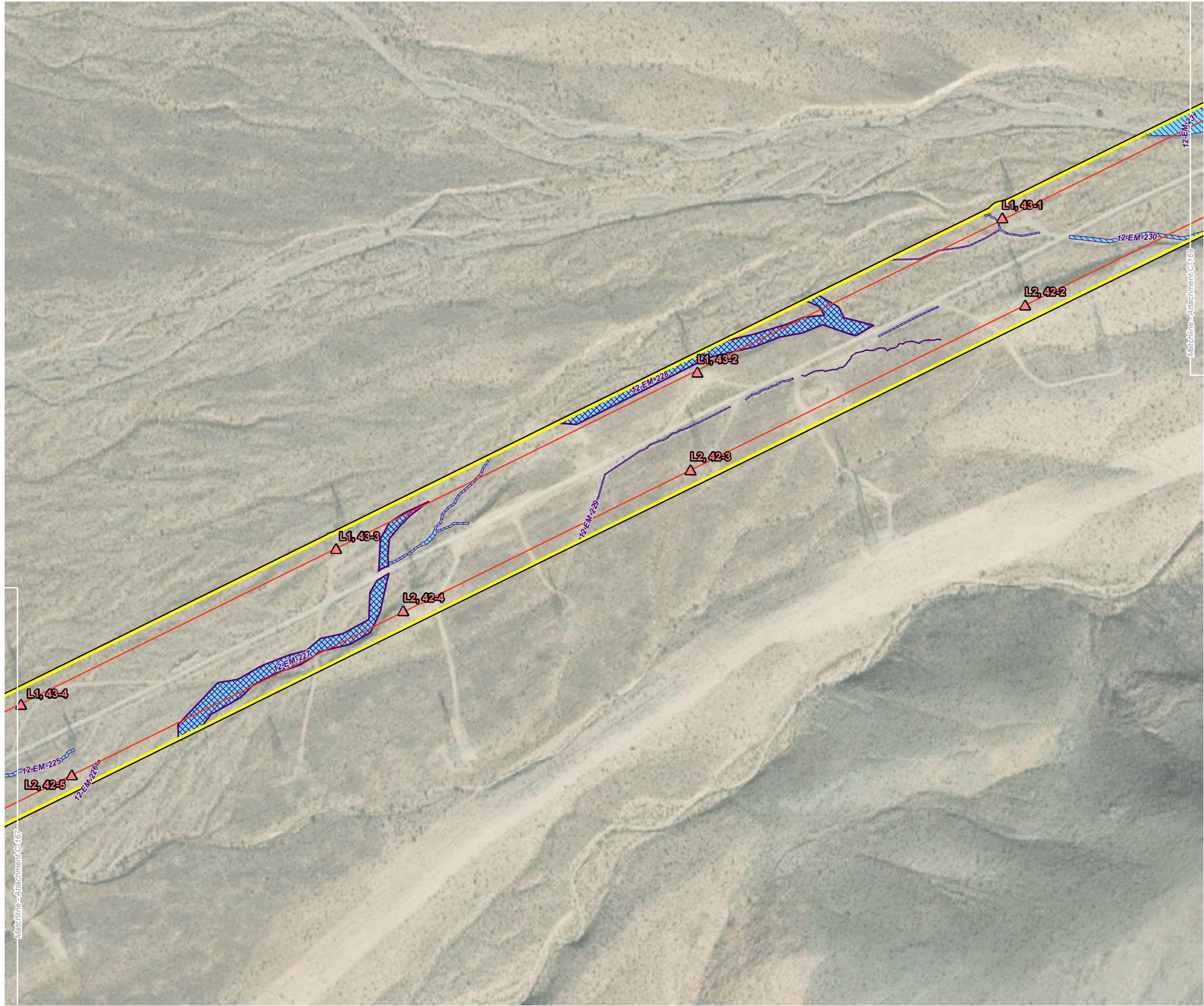
**Attachment C-167**  
**Jurisdictional Resources**  
**Sub-Area 12 Excelsior Mine**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\JDI




D:\Projects\3MBC\000212\MXD\JDSA12\_ID\_20230301.mxd



-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  RWQCB "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020

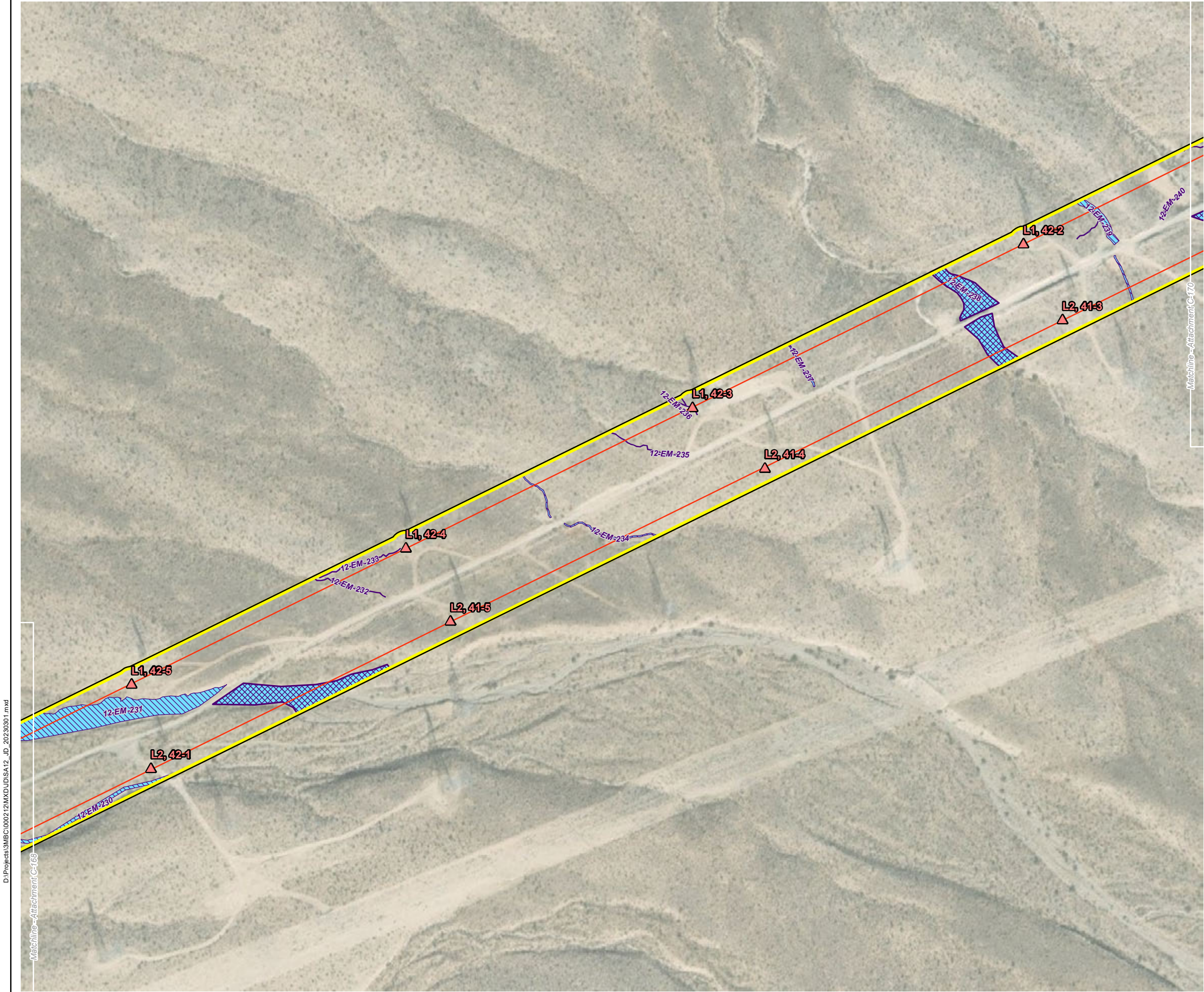


**Attachment C-168**  
**Jurisdictional Resources**  
**Sub-Area 12 Excelsior Mine**

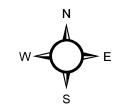
*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\JDI





- Survey Area
- Transmission Alignment
- ▲ Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020

PSOMAS

### Attachment C-169

### Jurisdictional Resources

### Sub-Area 12 Excelsior Mine

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\IMBC\3MBC000212\Graphics\JDI

D:\Projects\3MBC\000212\IMXD\JDI\SA12\_ID\_20230301.mxd

Matchline-Attachment C-168

Matchline-Attachment C-170




D:\Projects\3MBC\000212\MXD\JDSA12\_ID\_20230301.mxd



-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  RWQCB "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-170**  
**Jurisdictional Resources**  
**Sub-Area 12 Excelsior Mine**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

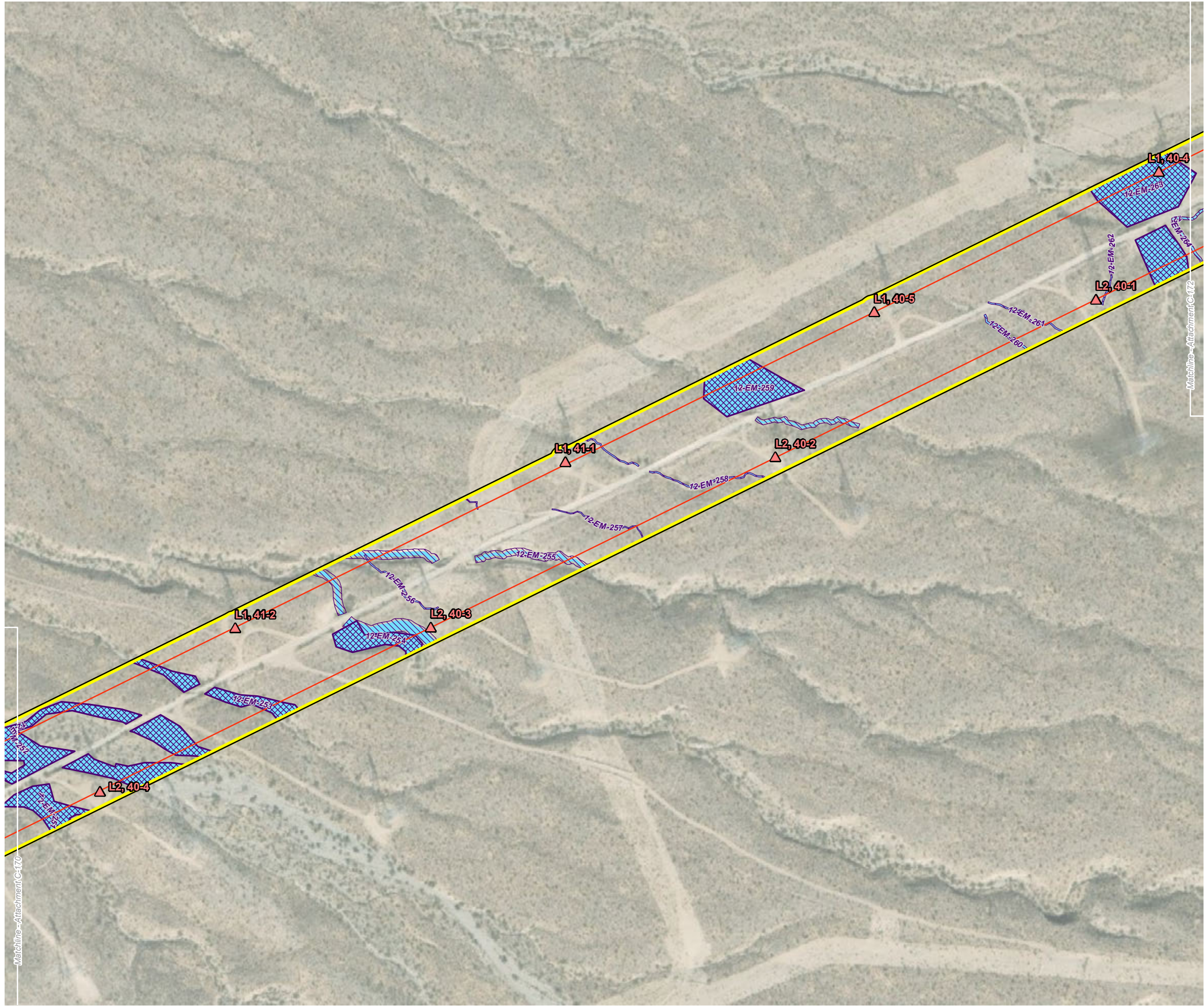
(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\JDI









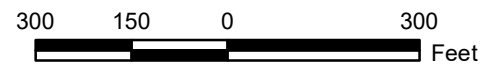
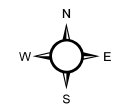
D:\Projects\3MBC\000212\MXD\JURSA12\_ID\_20230301.mxd

Matchline - Attachment C-170

Matchline - Attachment C-172



-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  RWQCB "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-171**  
**Jurisdictional Resources**  
**Sub-Area 12 Excelsior Mine**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\JDI



D:\Projects\3MBC\000212\MXD\JDSA12\_ID\_20230301.mxd



- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020

**Attachment C-172**  
**Jurisdictional Resources**  
**Sub-Area 12 Excelsior Mine**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\JDI



D:\Projects\3MBC\000212\MXD\JDS12\_ID\_20230301.mxd



- Survey Area
- Transmission Alignment
- ▲ Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020

PSOMAS

### Attachment C-173

### Jurisdictional Resources

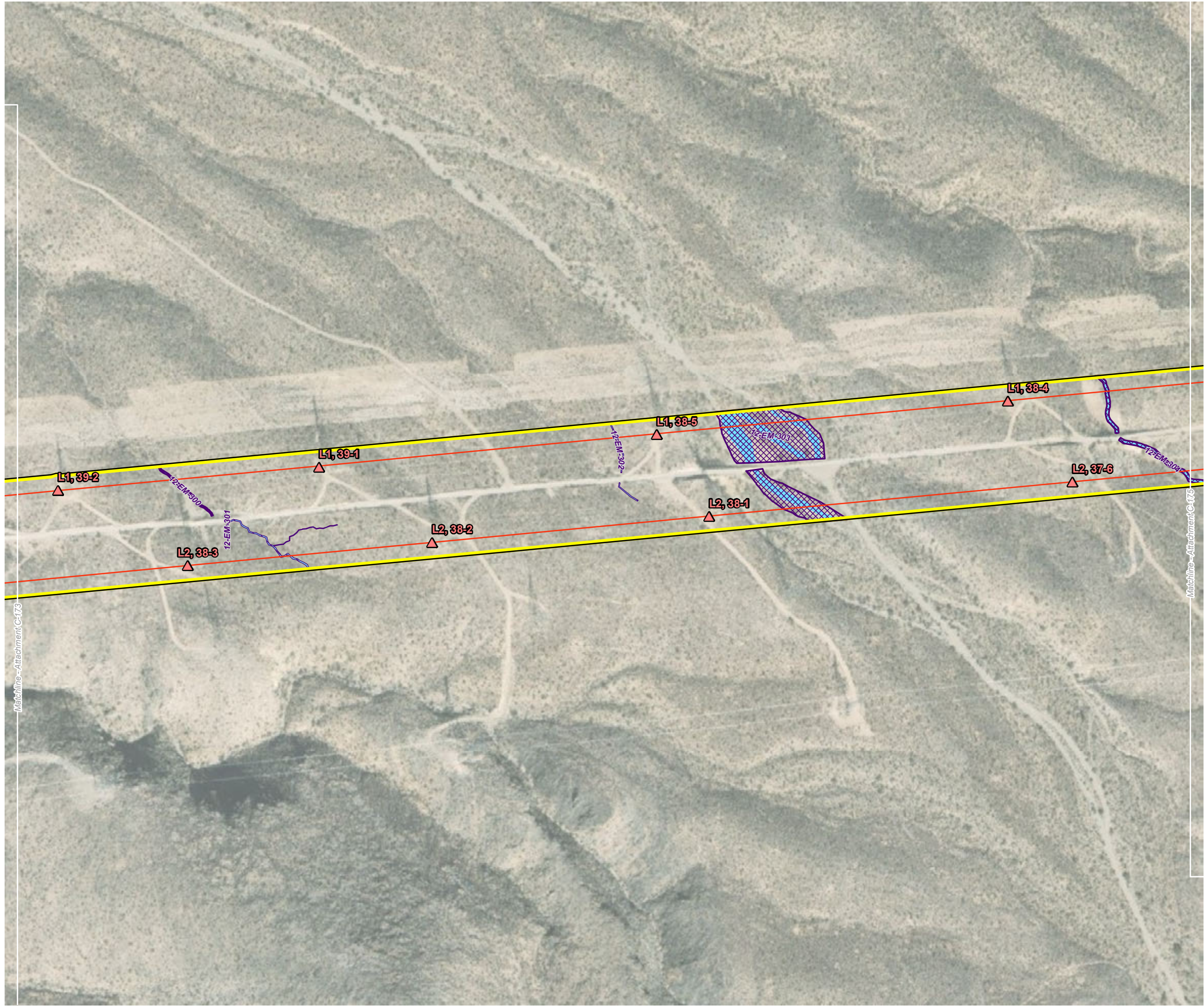
### Sub-Area 12 Excelsior Mine

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\JDI



D:\Projects\3MBC\000212\MXD\JDSA12\_ID\_20230301.mxd



- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020

**PSOMAS** Attachment C-174  
 Jurisdictional Resources  
 Sub-Area 12 Excelsior Mine

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\JDI




D:\Projects\3\MBC\0002\2\IMXD\JDSA12\_ID\_20230301.mxd



-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  RWQCB "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-175**  
**Jurisdictional Resources**  
**Sub-Area 12 Excelsior Mine**







*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

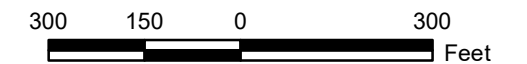
(Rev: 03/01/2023 JVR) R:\Projects\IMBC\3\MBC\0002\2\Graphics\JDI



D:\Projects\3MBC\0002\2\MXD\JDS12\_ID\_20230301.mxd



-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  RWQCB "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020

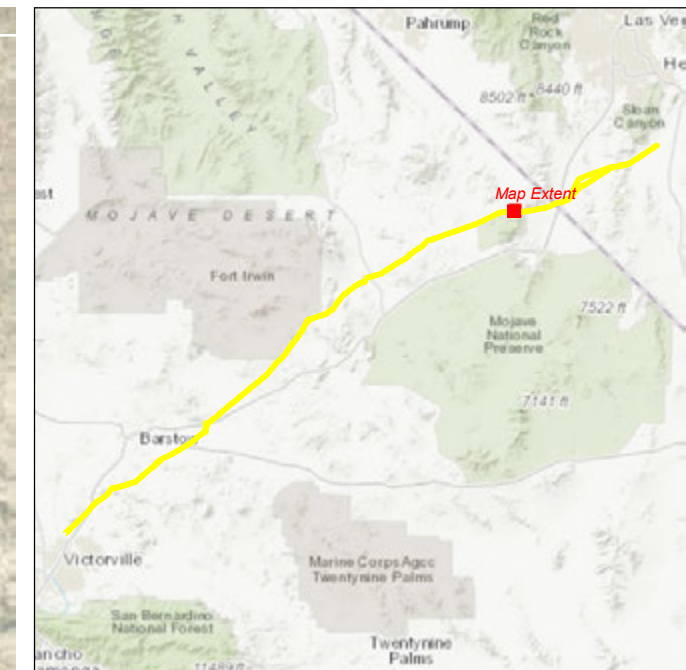
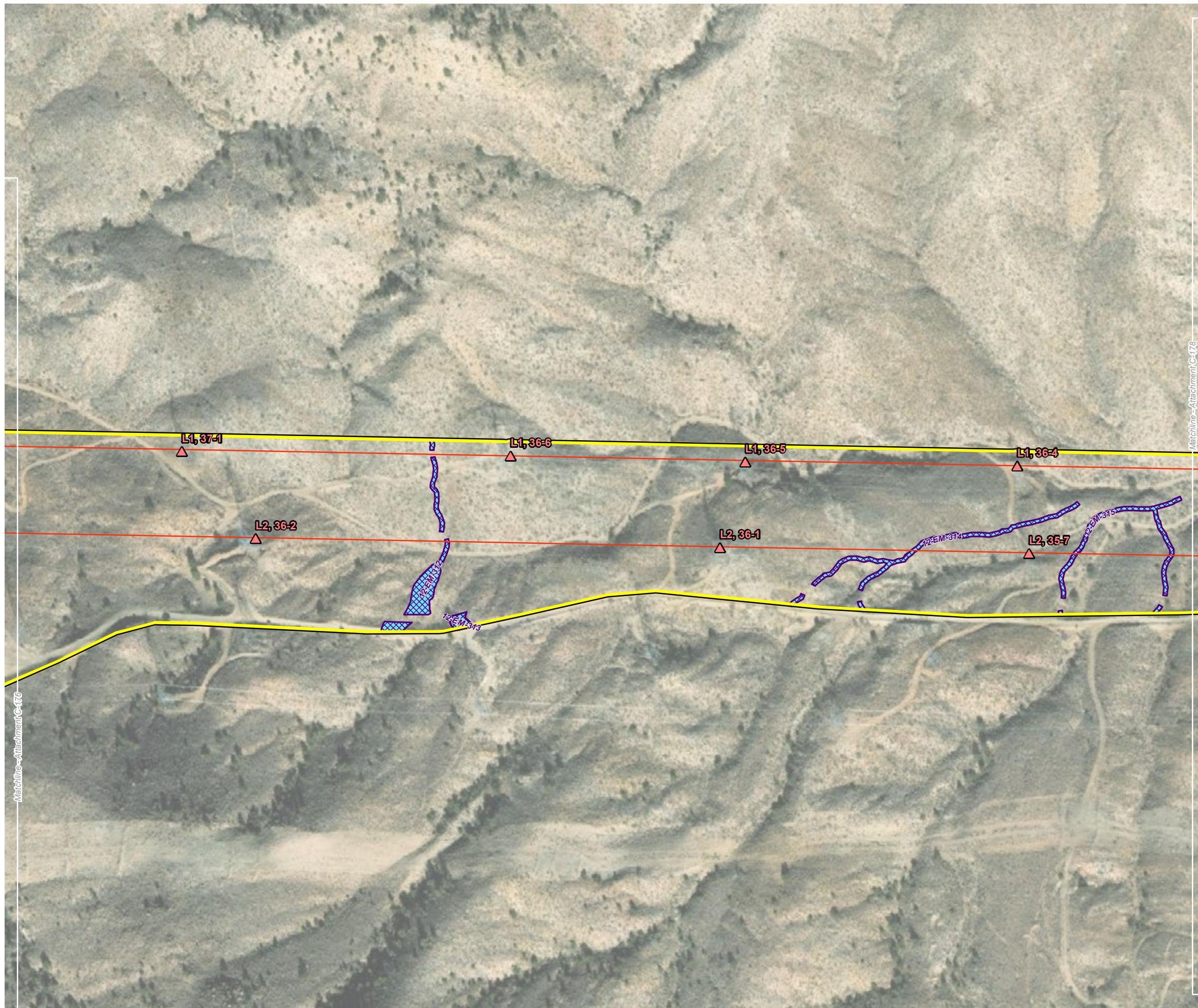
**PSOMAS** Attachment C-176  
 Jurisdictional Resources  
 Sub-Area 12 Excelsior Mine







*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

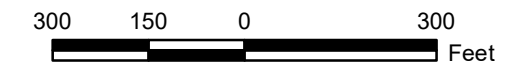
(Rev: 03/01/2023 JVR) R:\Projects\3MBC\0002\2\Graphics\JDI




D:\Projects\3MBC\000212\MXD\JDSA12\_ID\_20230301.mxd



-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  RWQCB "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-177**  
**Jurisdictional Resources**  
**Sub-Area 12 Excelsior Mine**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\JDI









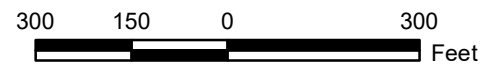
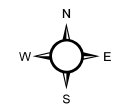
D:\Projects\3MBC\0002\2\MXD\JDSA12\_ID\_20230301.mxd

Matchline - Attachment C-177


Matchline - Attachment C-178



-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  RWQCB "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-178**  
**Jurisdictional Resources**  
**Sub-Area 12 Excelsior Mine**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

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D:\Projects\3MBC\0002\2\MXD\JDSA12\_ID\_20230301.mxd



- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"



Aerial Source: Esri Base Imagery, 2020

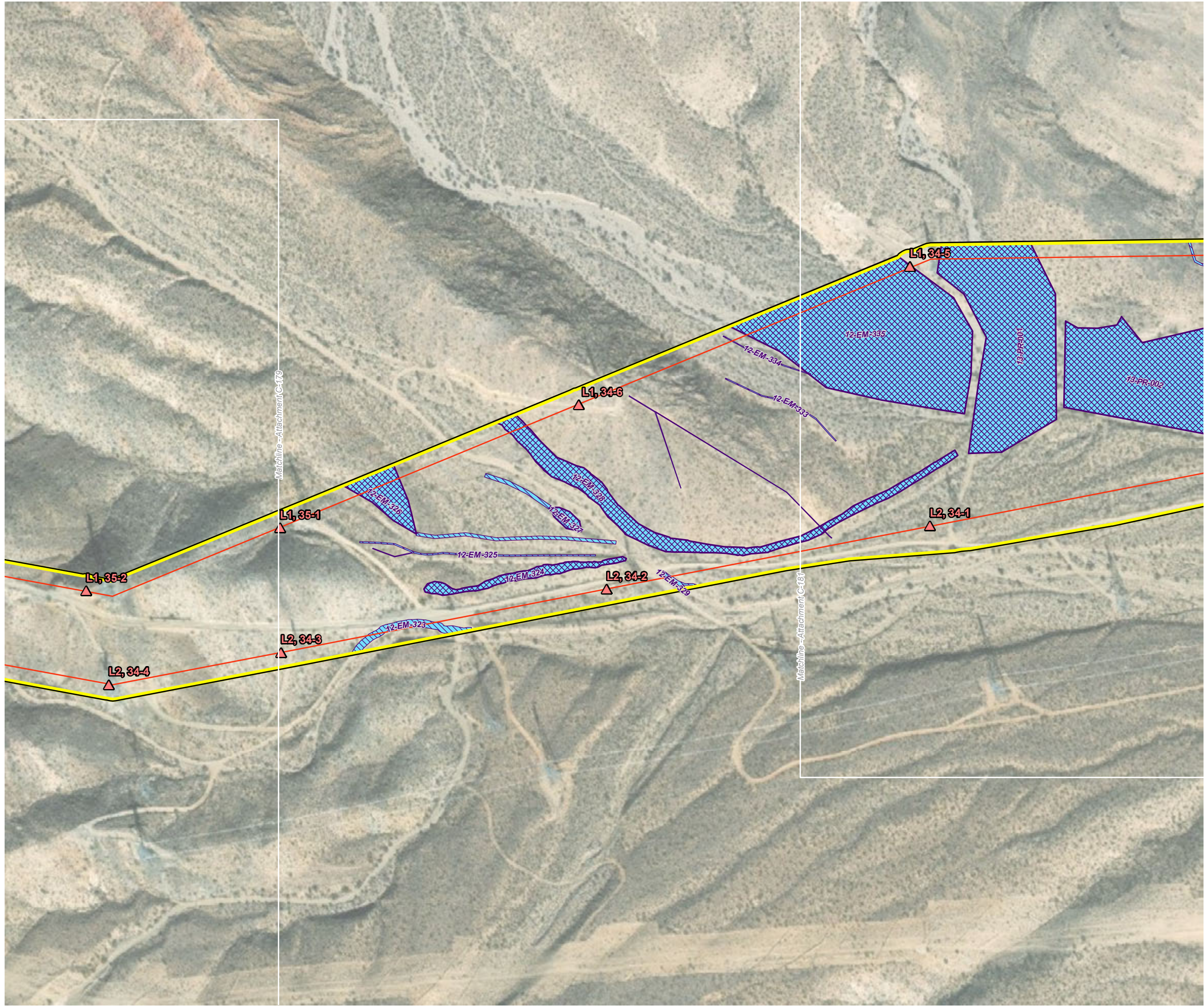
**PSOMAS** Attachment C-179  
 Jurisdictional Resources  
 Sub-Area 12 Excelsior Mine

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\0002\2\Graphics\JDI



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- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



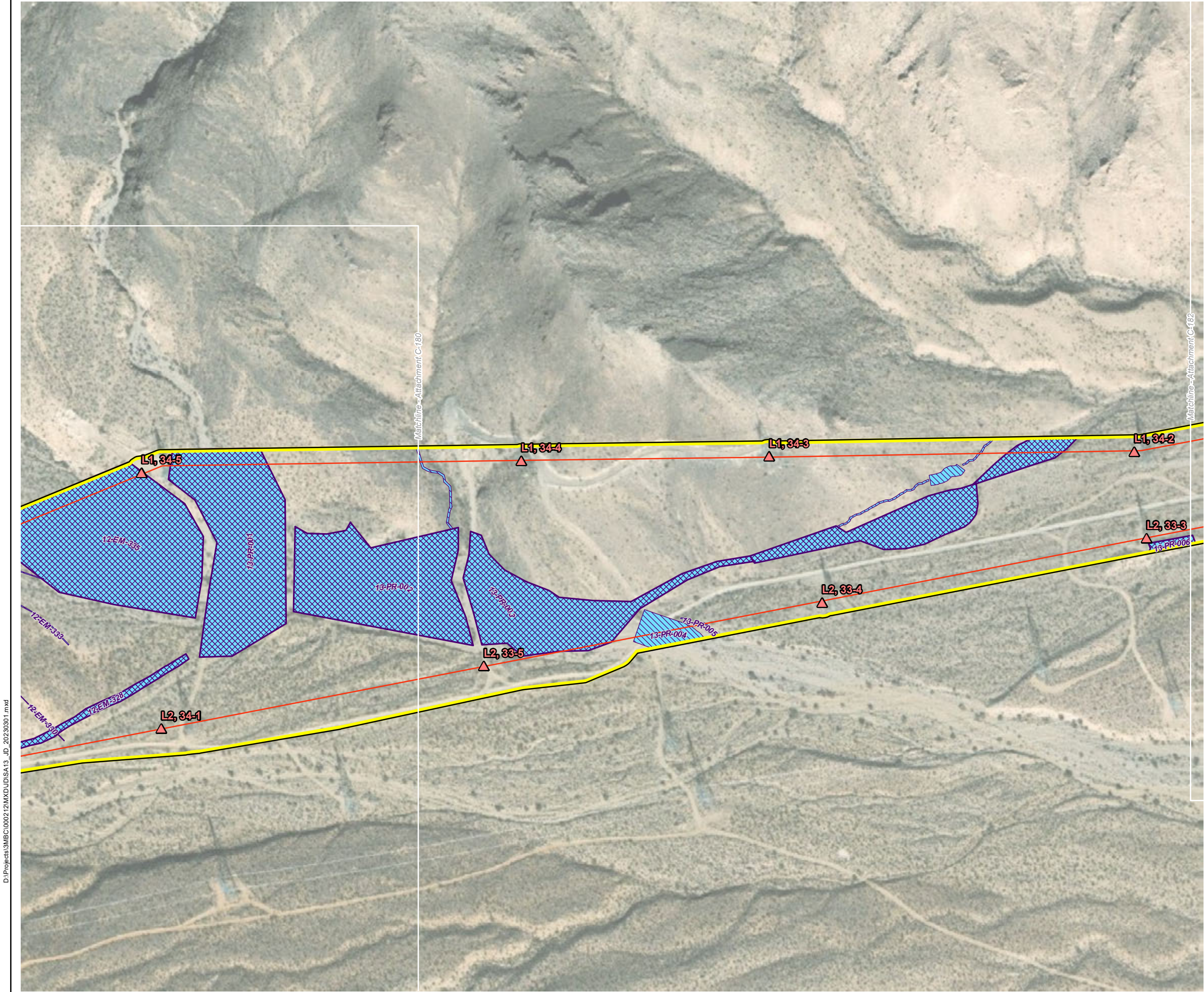
Aerial Source: Esri Base Imagery, 2020

**PSOMAS** Attachment C-180  
**Jurisdictional Resources**  
 Sub-Area 12 Excelsior Mine

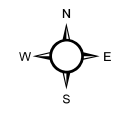
*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\0002\2\Graphics\JDI





- Survey Area
- Transmission Alignment
- ▲ Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020

PSOMAS

### Attachment C-181

### Jurisdictional Resources

### Sub-Area 13 Primm







*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

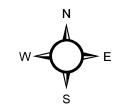
(Rev: 03/01/2023 JVR) R:\Projects\IBC\3MBC000212\Graphics\JDI

D:\Projects\3MBC\000212\MXD\JDI\SA13\_ID\_20230301.mxd





-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  RWQCB "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



## Attachment C-182 Jurisdictional Resources Sub-Area 13 Primm

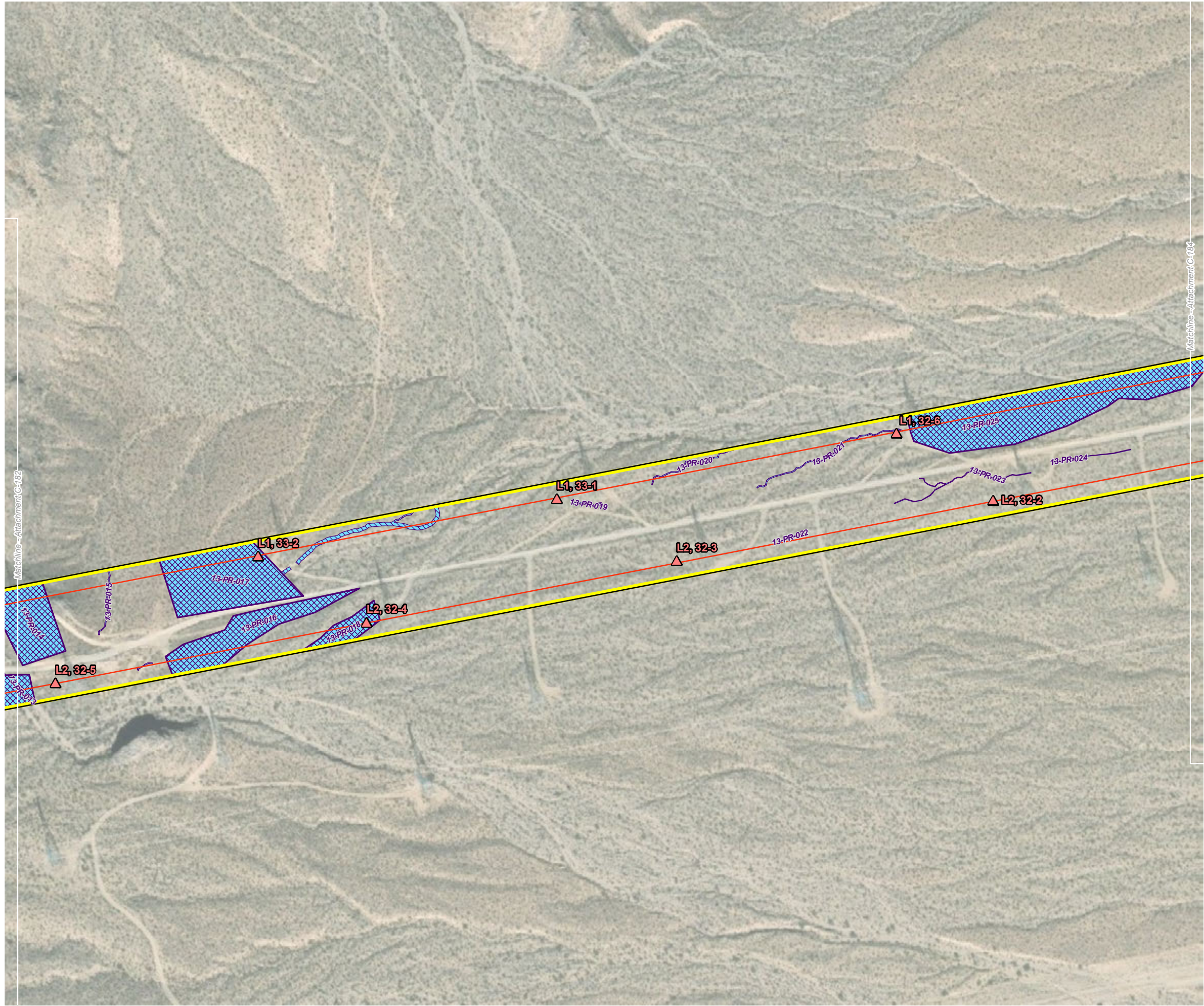
*Jurisdictional Delineation Report for the Victorville to  
McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\IBC\3MBC000212\Graphics\JDI

D:\Projects\3MBC\000212\MXD\JDI\SA13\_ID\_20230301.mxd



D:\Projects\3MBC\0002\2\MXD\JDSA13\_ID\_20230301.mxd



- Survey Area
- Transmission Alignment
- ▲ Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



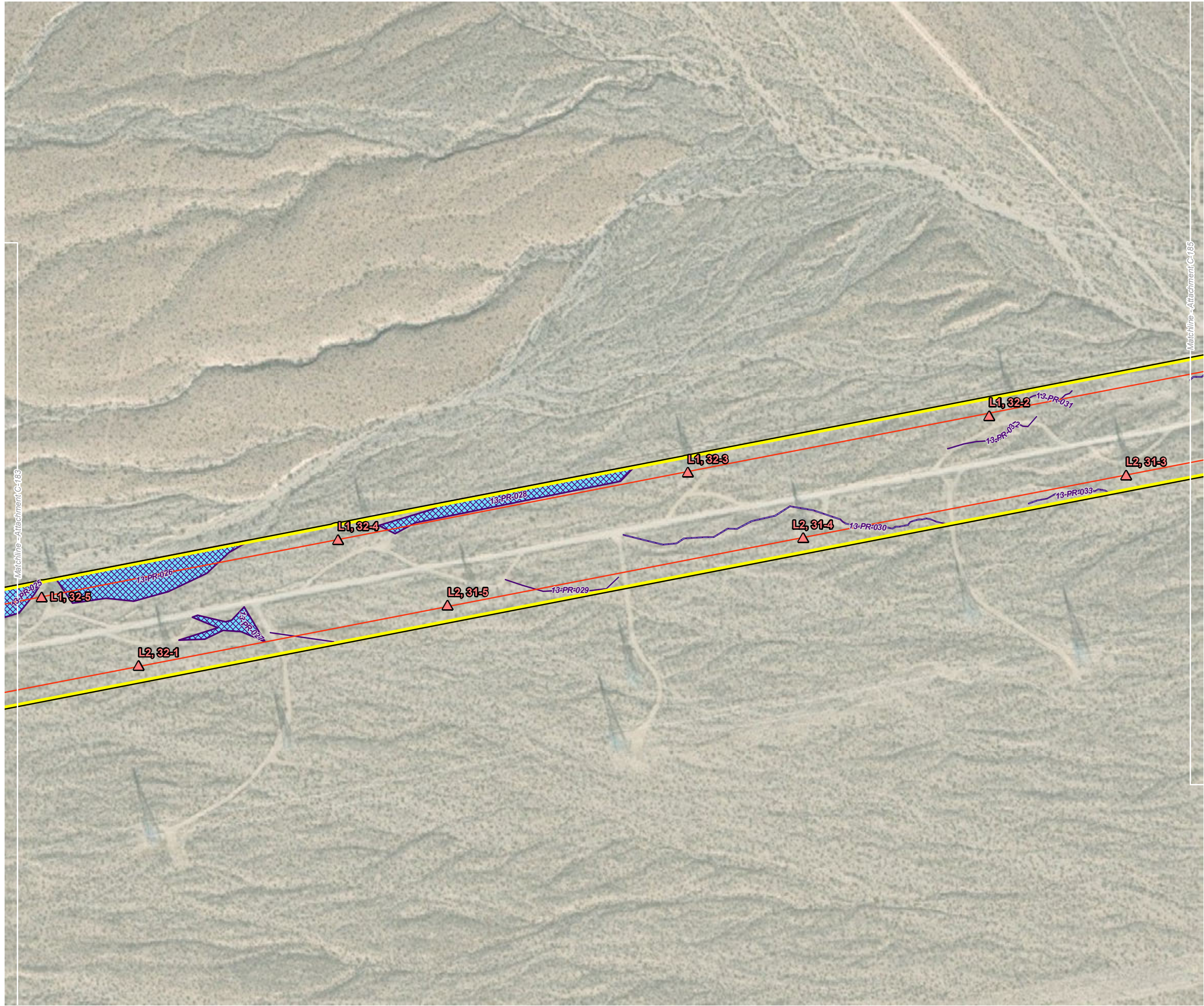
## Attachment C-183 Jurisdictional Resources Sub-Area 13 Primm

*Jurisdictional Delineation Report for the Victorville to  
McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\0002\2\Graphics\JDI



D:\Projects\3MBC\0002\2\IMXD\JDSAT3\_ID\_20230301.mxd



- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



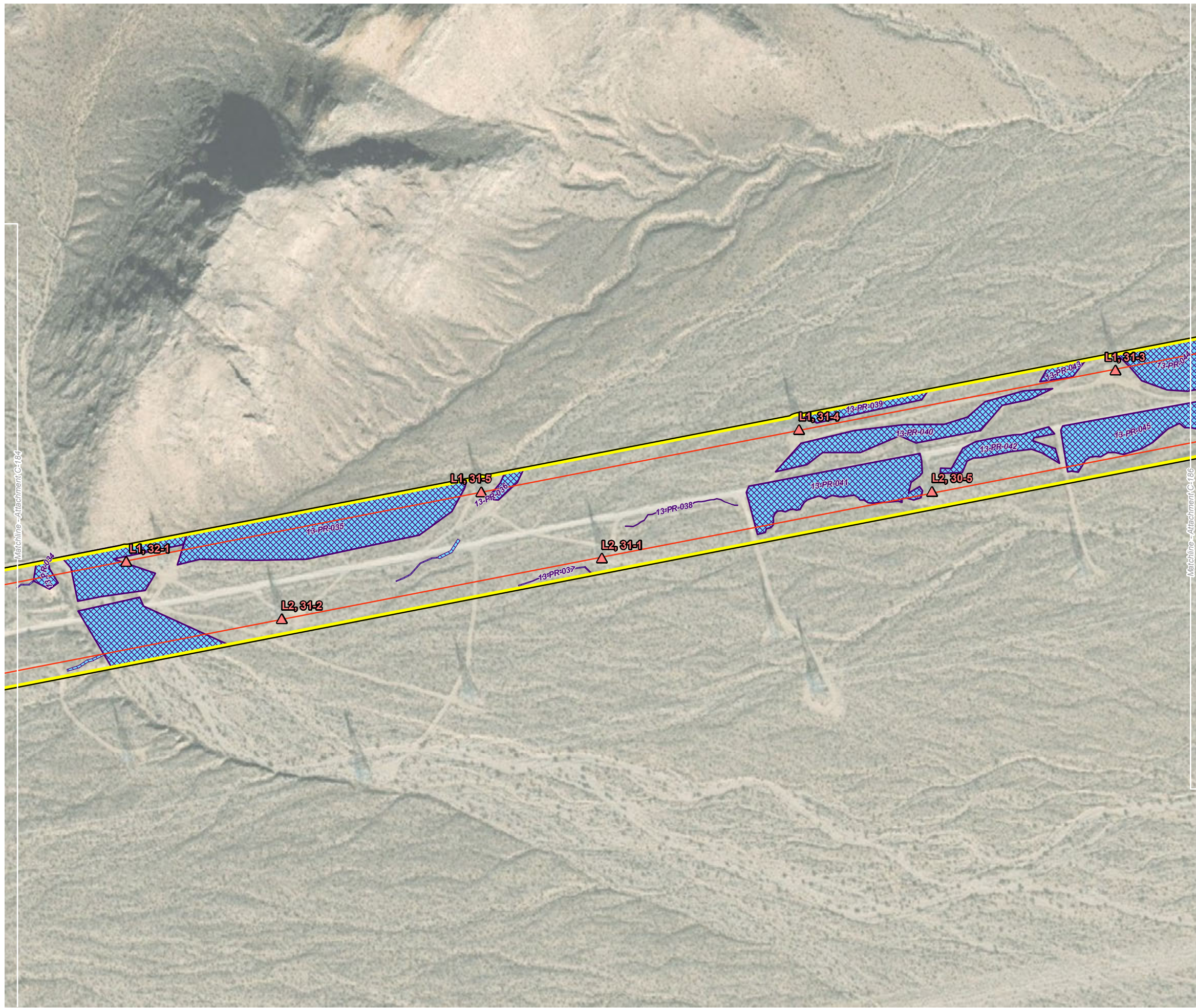
**Attachment C-184**  
**Jurisdictional Resources**  
**Sub-Area 13 Primm**







*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

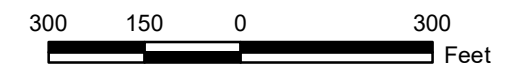
(Rev: 03/01/2023 JVR) R:\Projects\3MBC\0002\2\Graphics\JDI



D:\Projects\3MBC\0002\2\MXD\JDSAT13\_ID\_20230301.mxd



-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  RWQCB "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020

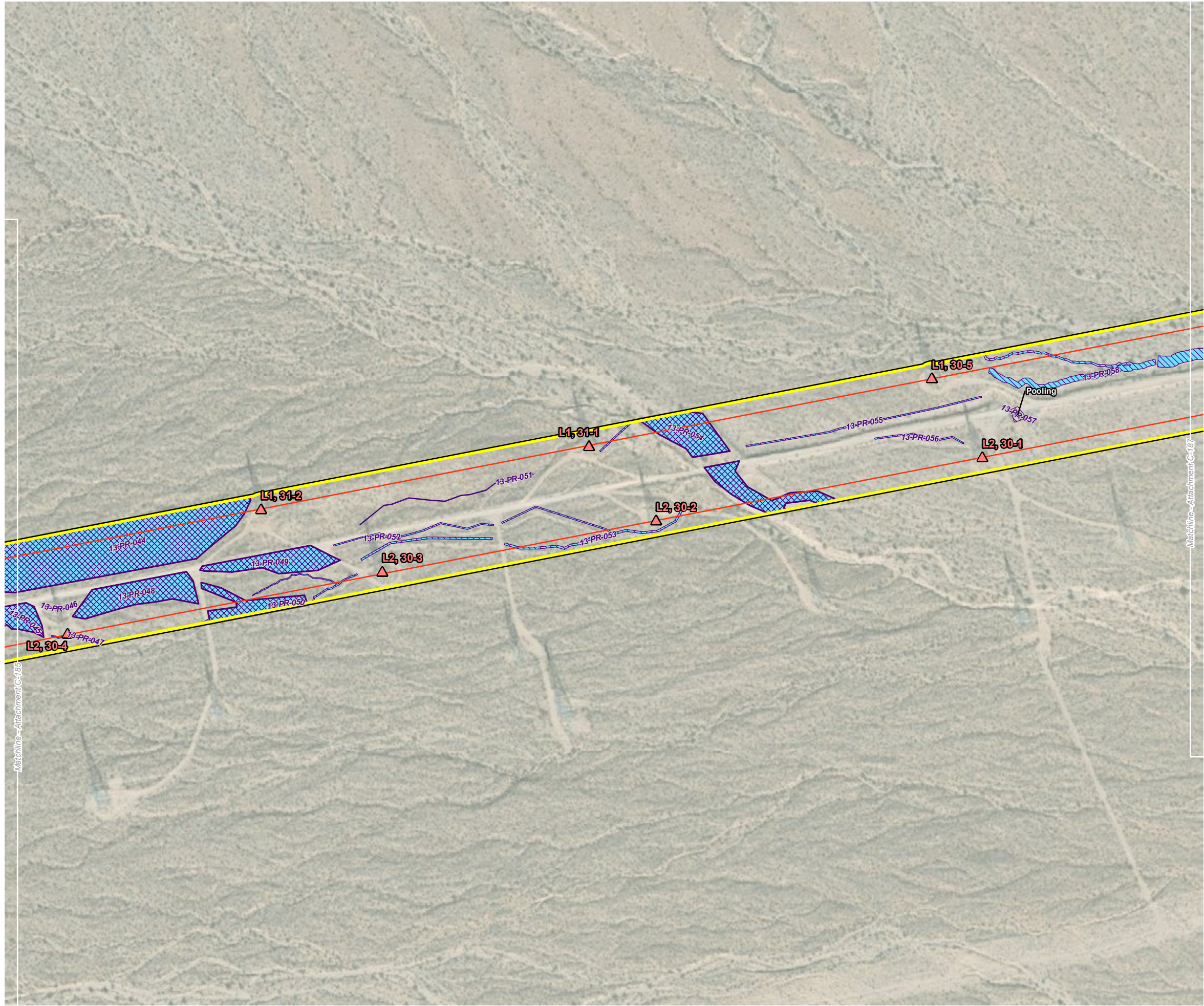


**Attachment C-185**  
**Jurisdictional Resources**  
**Sub-Area 13 Primm**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\0002\2\Graphics\JDI





- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



## Attachment C-186 Jurisdictional Resources Sub-Area 13 Primm

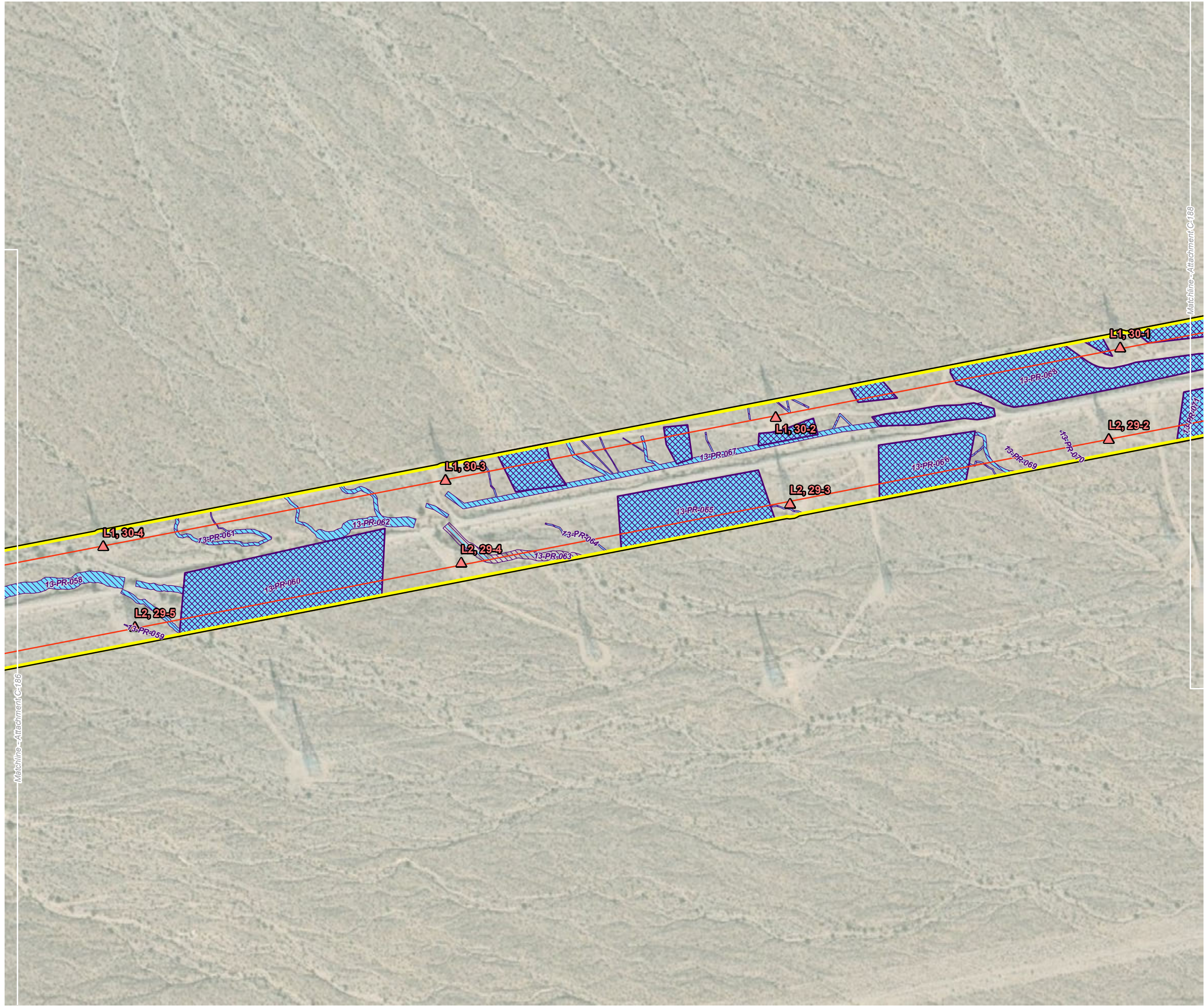
*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*



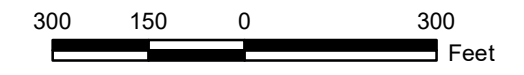
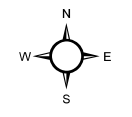
D:\Projects\3MBC\0002\2\MXD\JDSAT13\_ID\_20230301.mxd

Matchline - Attachment C-186

Matchline - Attachment C-188



- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



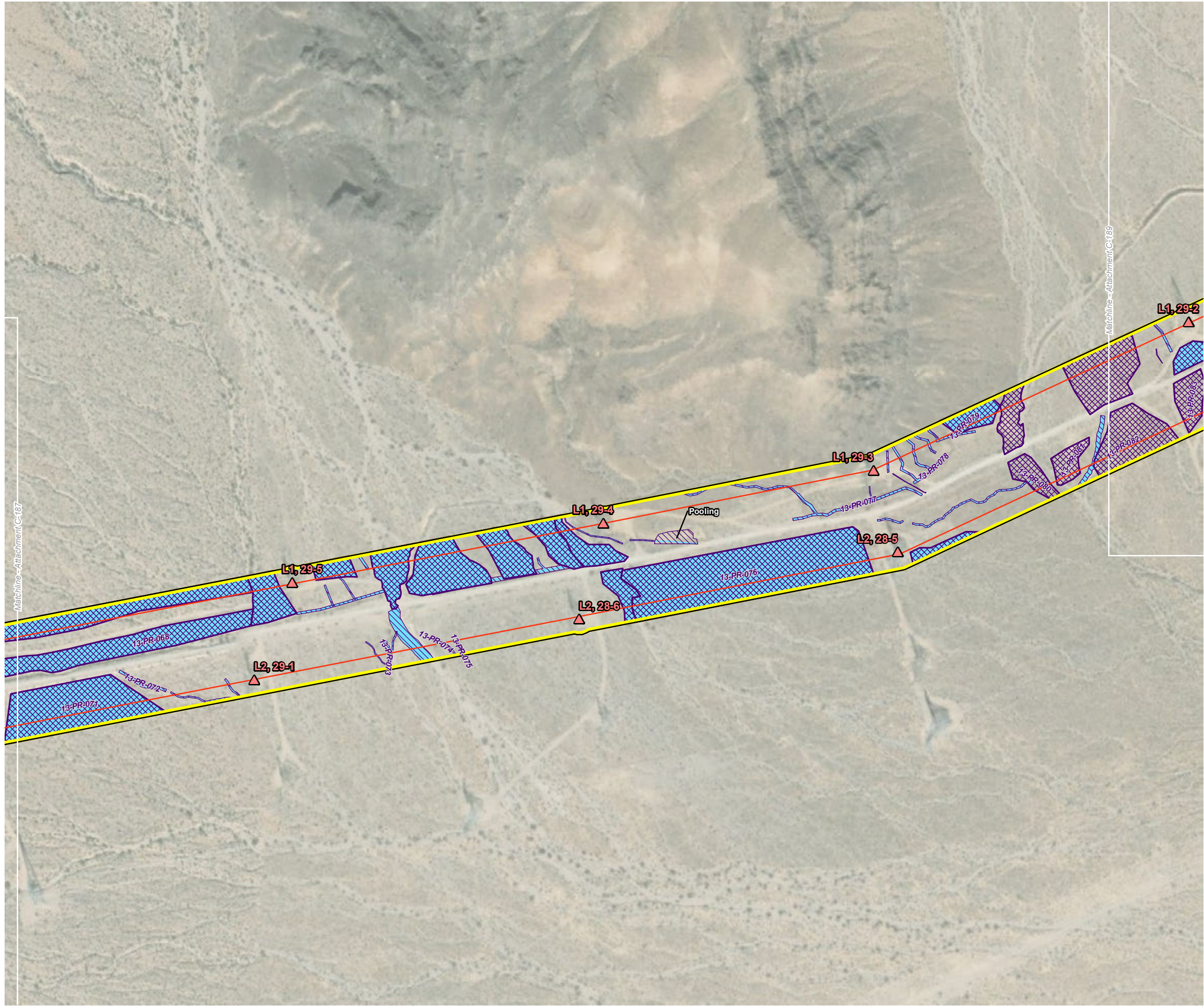
**Attachment C-187**  
**Jurisdictional Resources**  
**Sub-Area 13 Primm**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\0002\2\Graphics\JDI



D:\Projects\3MBC\0002\2\MXD\JDS13\_ID\_20230301.mxd



- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



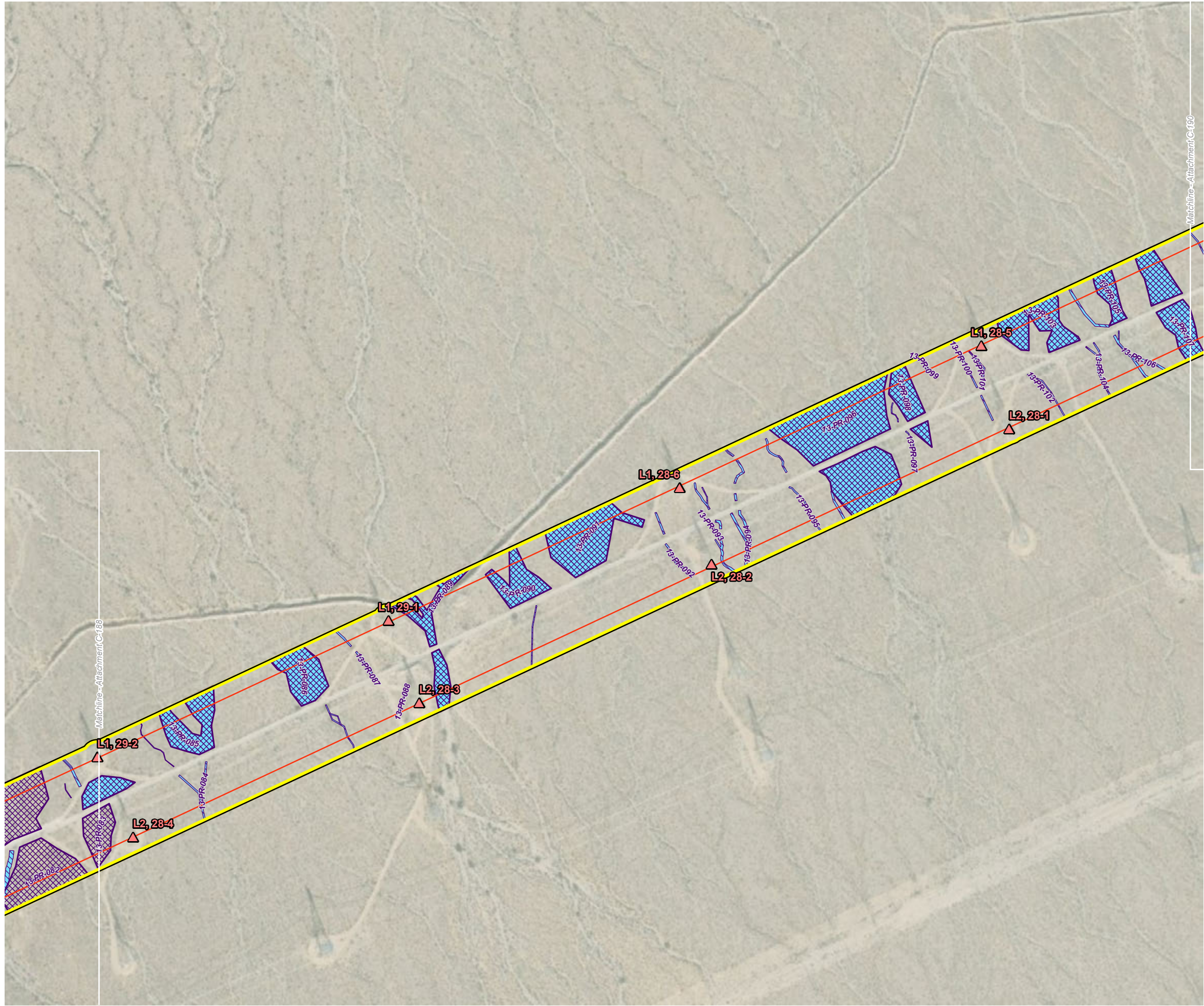
**Attachment C-188**  
**Jurisdictional Resources**  
**Sub-Area 13 Primm**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\0002\2\Graphics\JDI



D:\Projects\3MBC\000212\MXD\UDISA13\_ID\_20230301.mxd



- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-189**  
**Jurisdictional Resources**  
**Sub-Area 13 Primm**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\UD1



D:\Projects\3MBC\000212\MXD\UD\SA13\_ID\_20230301.mxd



- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- RWQCB "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020

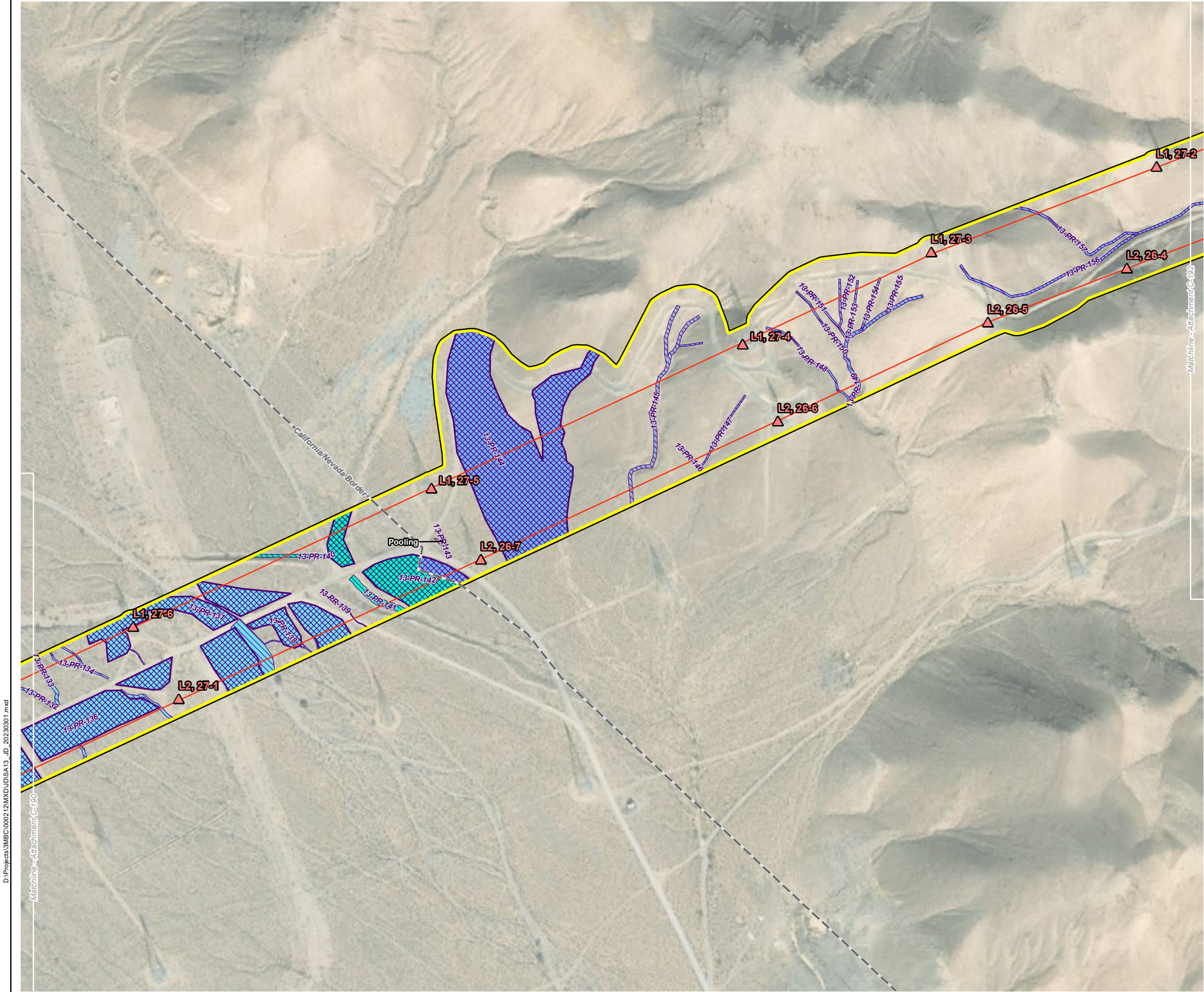


## Attachment C-190 Jurisdictional Resources Sub-Area 13 Primm

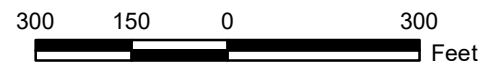
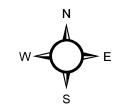
*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\UD\





- Survey Area
- Transmission Alignment
- ▲ Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- USACE "waters of the U.S."
- RWQCB "waters of the State"
- NDEP "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



## Attachment C-191 Jurisdictional Resources Sub-Area 13 Primm

*Jurisdictional Delineation Report for the Victorville to  
McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\IBC\3MBC000212\Graphics\UDI

D:\Projects\3MBC\000212\MXD\UDISA13\_ID\_20230301.mxd







Matchline - Attachment C-190

Matchline - Attachment C-192



D:\Projects\3MBC\0002\2\MXD\JDSAT3\_ID\_20230301.mxd



-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  NDEP "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



## Attachment C-192 Jurisdictional Resources Sub-Area 13 Primm

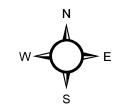
*Jurisdictional Delineation Report for the Victorville to  
McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\0002\2\Graphics\JDI





- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- NDEP "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



## Attachment C-193 Jurisdictional Resources Sub-Area 13 Primm

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\MBC\3MBC000212\Graphics\JDI

D:\Projects\3MBC\000212\MXD\JDI\SA13\_ID\_20230301.mxd



D:\Projects\3MBC\000212\MXD\UDISA13\_ID\_20230301.mxd



- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- NDEP "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-194**  
**Jurisdictional Resources**  
**Sub-Area 13 Primm**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\UD1



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- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- NDEP "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020

## Attachment C-195

### Jurisdictional Resources

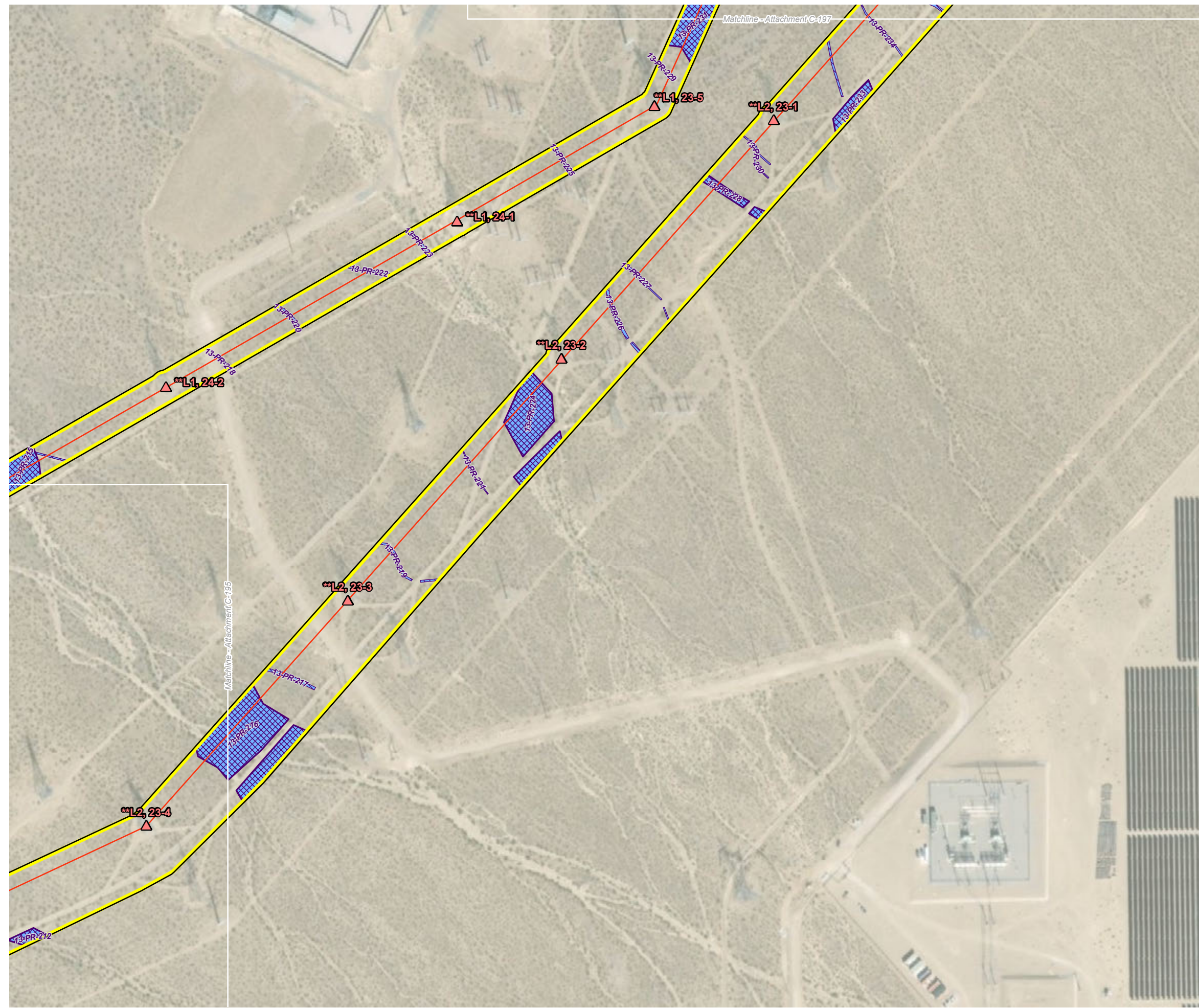
### Sub-Area 13 Primm

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\0002\2\Graphics\UD



D:\Projects\3MBC\0002\2\IMXD\USA13\_ID\_20230301.mxd



- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- NDEP "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



## Attachment C-196 Jurisdictional Resources Sub-Area 13 Primm

*Jurisdictional Delineation Report for the Victorville to  
McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\0002\2\Graphics\JDI



D:\Projects\3MBC\0002\2\IMXD\JDS13\_ID\_20230301.mxd



- Survey Area
- Transmission Alignment
- ▲ Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- NDEP "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



## Attachment C-197 Jurisdictional Resources Sub-Area 13 Primm







*Jurisdictional Delineation Report for the Victorville to  
McCullough Electrical Transmission Alignment Project*

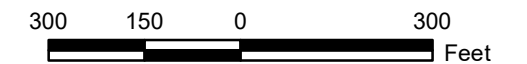
(Rev: 03/01/2023 JVR) R:\Projects\3MBC\0002\2\Graphics\JDI



D:\Projects\3MBC\0002\2\MXD\JDSA14\_ID\_20230301.mxd



-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  NDEP "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



## Attachment C-198 Jurisdictional Resources Sub-Area 14 Goodsprings







*Jurisdictional Delineation Report for the Victorville to  
McCullough Electrical Transmission Alignment Project*

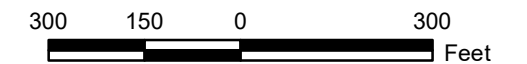
(Rev: 03/01/2023 JVR) R:\Projects\3MBC\0002\2\Graphics\JDI



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-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  NDEP "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



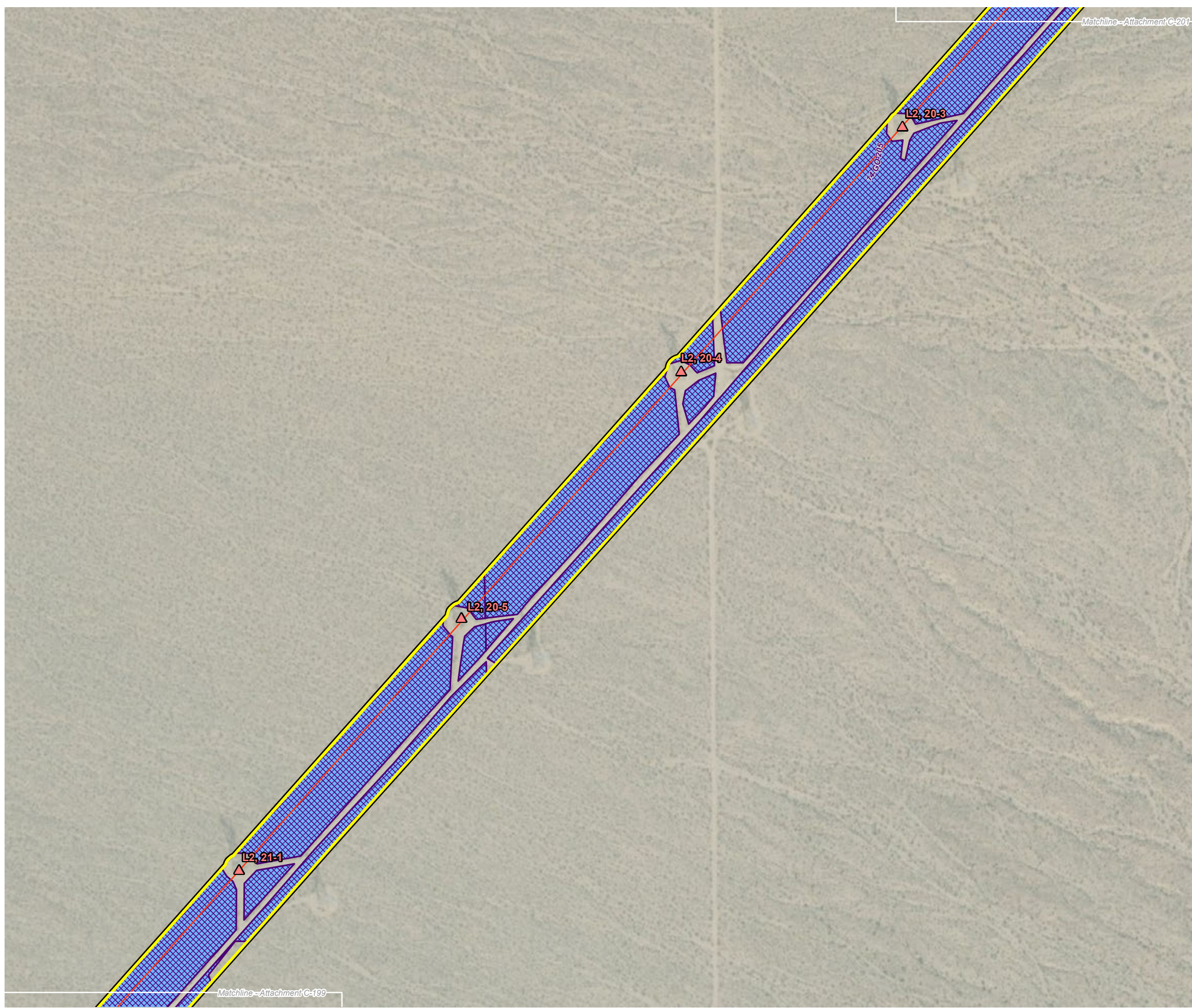
**Attachment C-199**  
**Jurisdictional Resources**  
**Sub-Area 14 Goodsprings**







*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

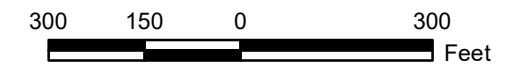
(Rev: 03/01/2023 JVR) R:\Projects\MBC\3\MBC000212\Graphics\JURSA14



D:\Projects\3MBC\0002\2\MXD\JDSA14\_ID\_20230301.mxd



-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  NDEP "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-200**  
**Jurisdictional Resources**  
**Sub-Area 14 Goodsprings**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

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- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- NDEP "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-201**  
**Jurisdictional Resources**  
**Sub-Area 14 Goodsprings**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

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Matchline-Attachment C-200





- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- NDEP "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020

### Attachment C-202 Jurisdictional Resources Sub-Area 14 Goodsprings

*Jurisdictional Delineation Report for the Victorville to  
McCullough Electrical Transmission Alignment Project*

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D:\Projects\3MBC\000212\MXD\JDI\SA14\_ID\_20230301.mxd

Matchline-Attachment C-201

Matchline-Attachment C-203




D:\Projects\3MBC\000212\MXD\UDISA14\_ID\_20230301.mxd



- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- NDEP "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



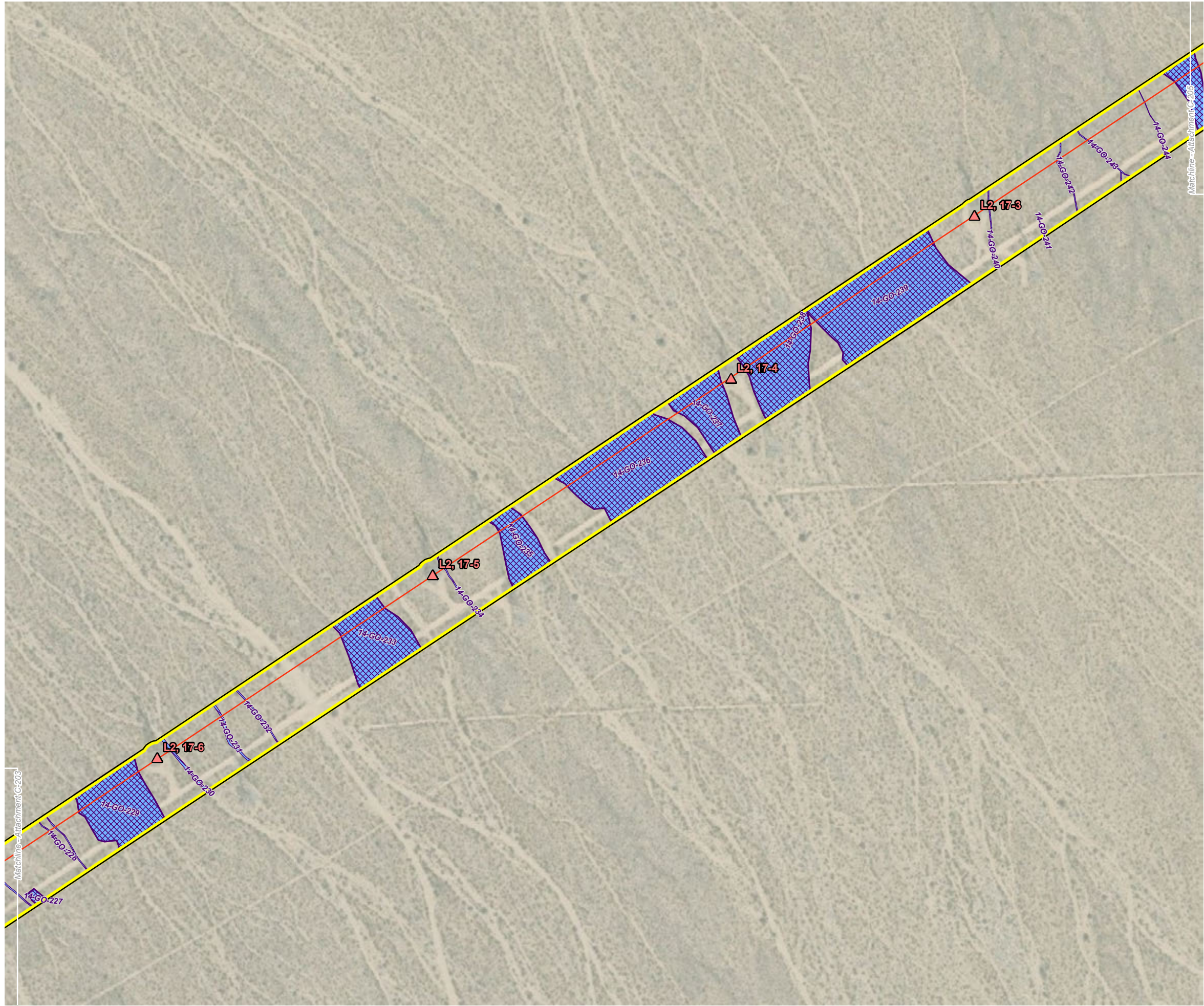
## Attachment C-203 Jurisdictional Resources Sub-Area 14 Goodsprings







*Jurisdictional Delineation Report for the Victorville to  
McCullough Electrical Transmission Alignment Project*

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
D:\Projects\3MBC\000212\MXD\UDISA14\_ID\_20230301.mxd



-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  NDEP "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



## Attachment C-204

### Jurisdictional Resources

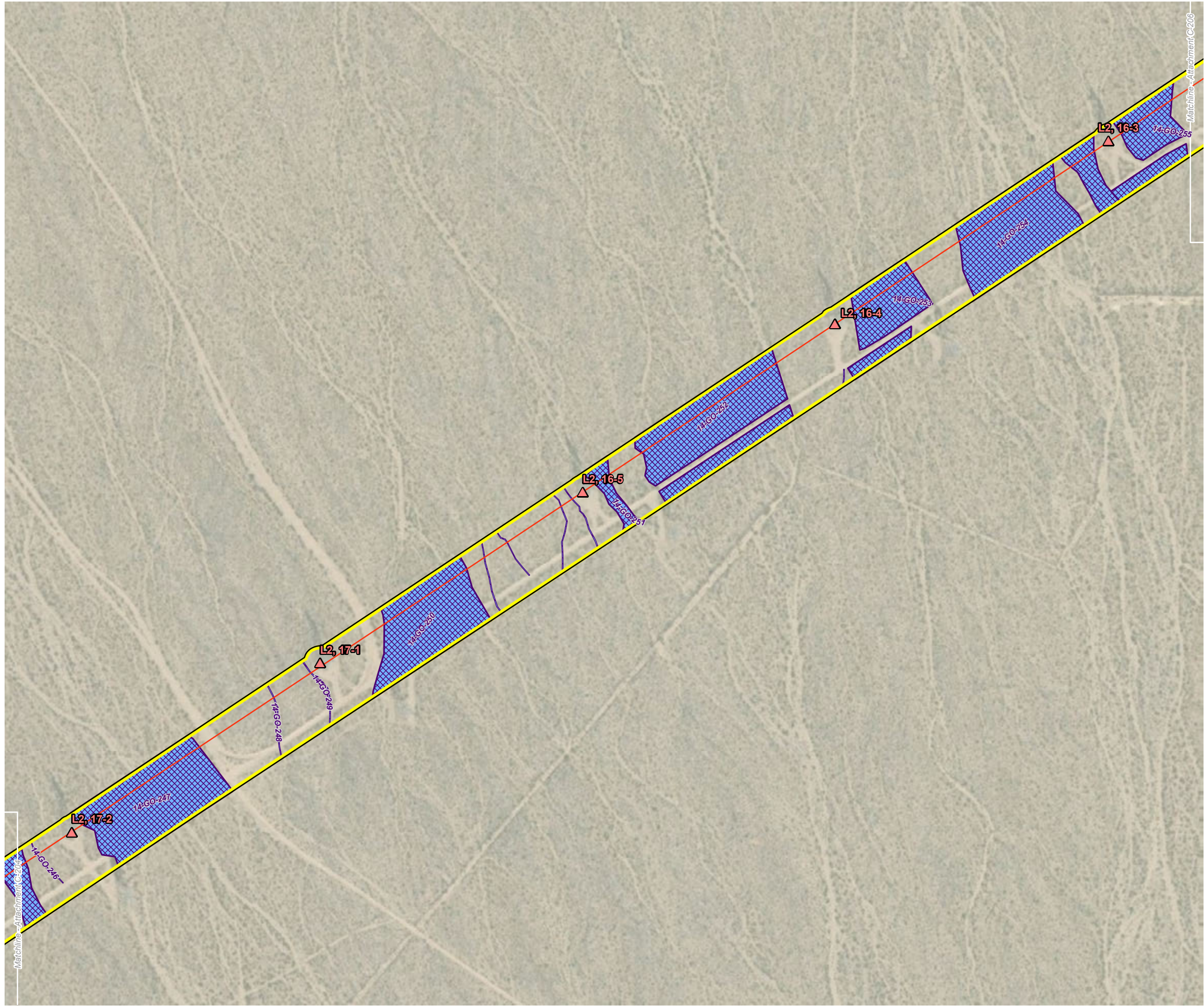
### Sub-Area 14 Goodsprings

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\UD1



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- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- NDEP "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



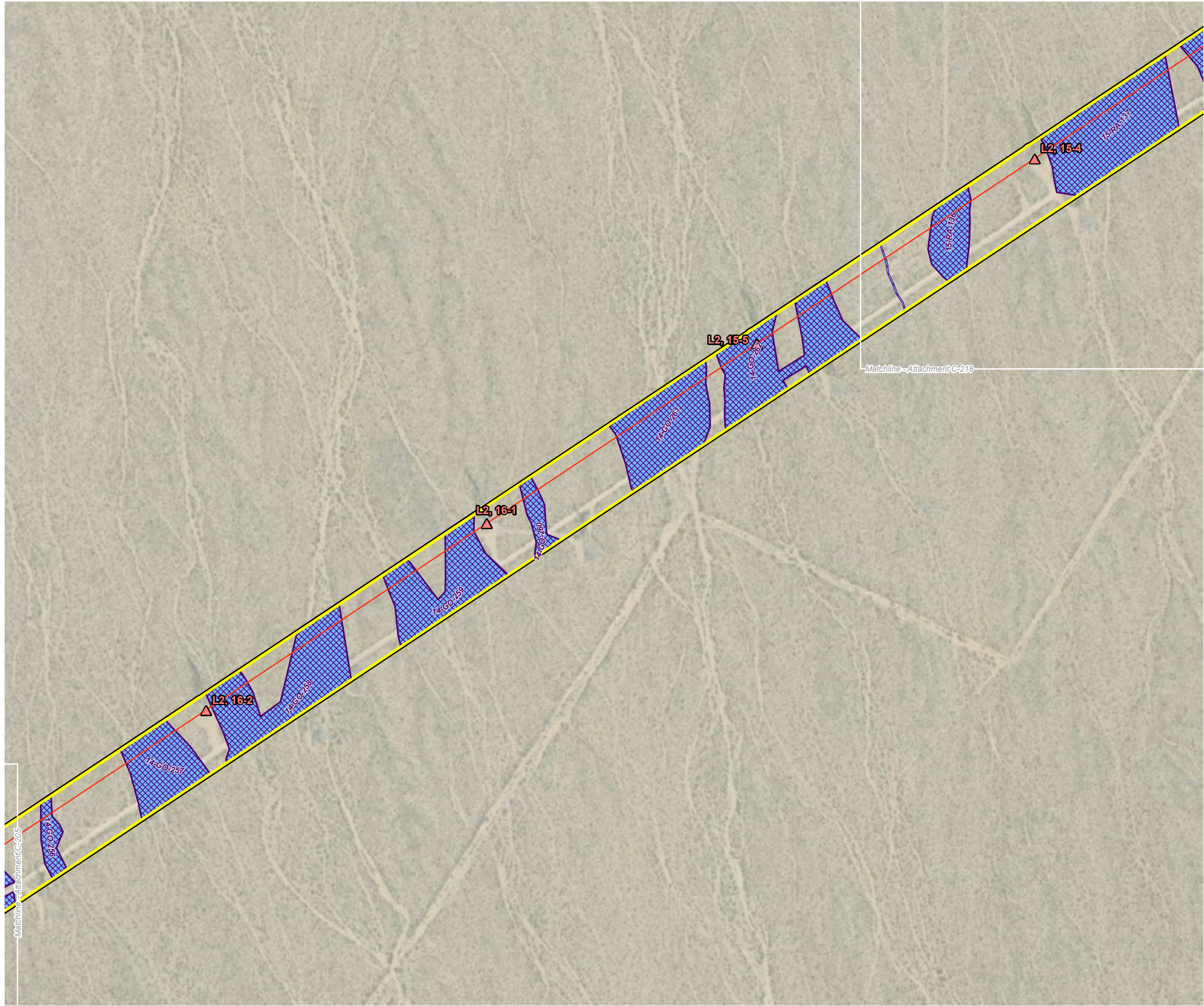
**Attachment C-205**  
**Jurisdictional Resources**  
**Sub-Area 14 Goodsprings**







*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

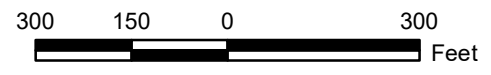
(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\UD1



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-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  NDEP "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-206**  
**Jurisdictional Resources**  
**Sub-Area 14 Goodsprings**







*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

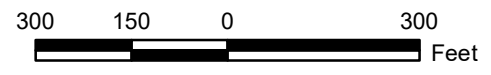
(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\JDI



D:\Projects\3\MBC\0002\2\MXD\JURSA14\_ID\_20230301.mxd



-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  NDEP "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-207**  
**Jurisdictional Resources**  
**Sub-Area 14 Goodsprings**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

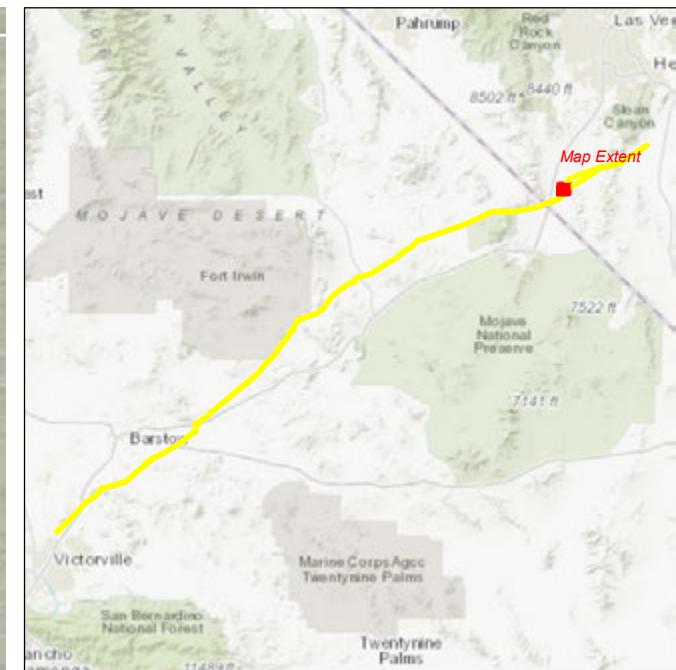
(Rev: 03/01/2023 JVR) R:\Projects\3\MBC\0002\2\Graphics\JURSA14







Matchline - Attachment C-198

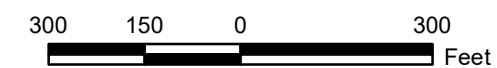
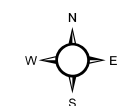
Matchline - Attachment C-199

Matchline - Attachment C-208






-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  NDEP "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



## Attachment C-208

### Jurisdictional Resources

### Sub-Area 14 Goodsprings

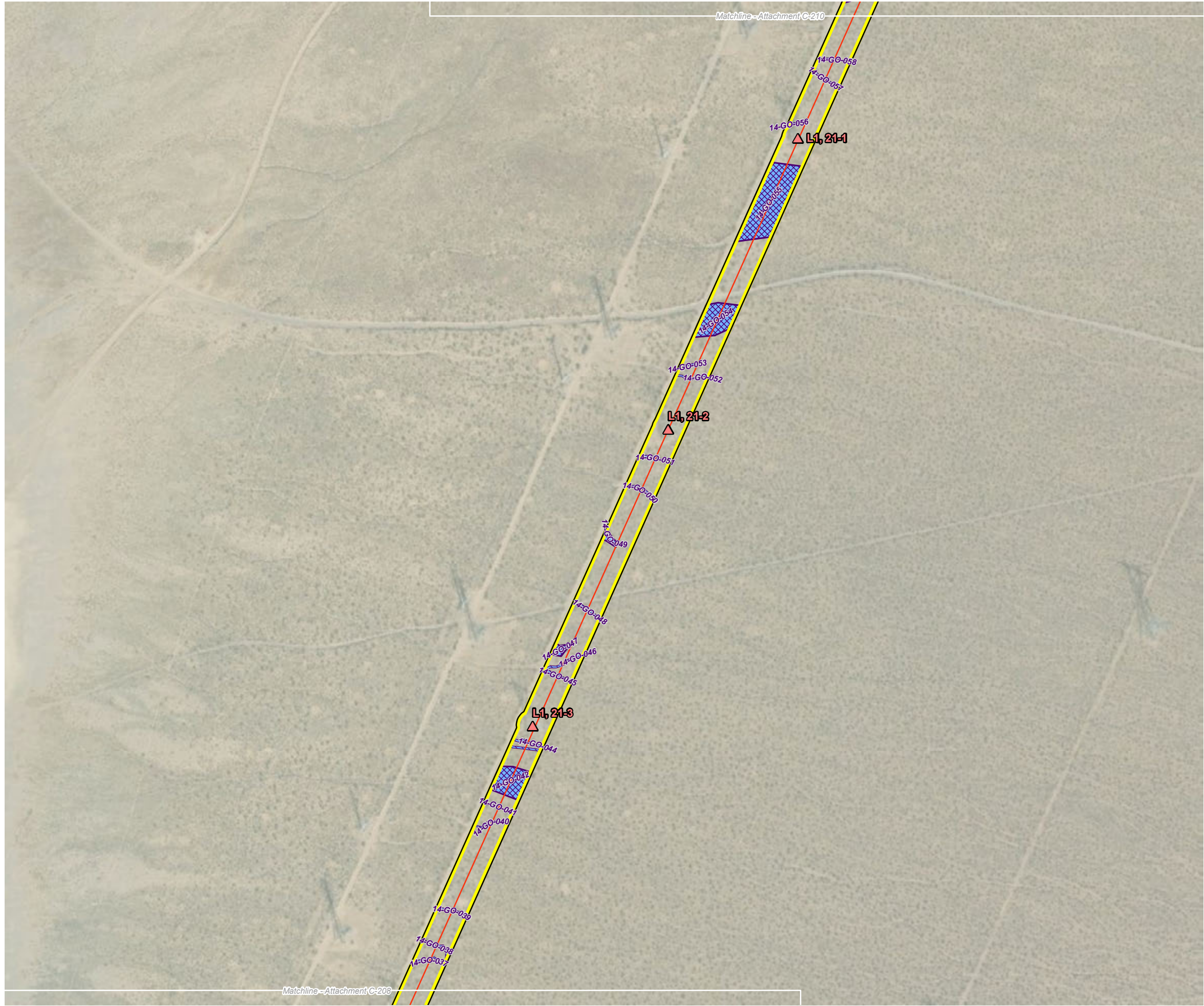
*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

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D:\Projects\3\MBC\000212\MXD\JDI\SA14\_ID\_20230301.mxd









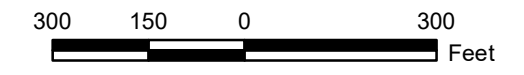
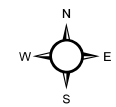
Matchline - Attachment C-210



Matchline - Attachment C-208



-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  NDEP "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-209**  
**Jurisdictional Resources**  
**Sub-Area 14 Goodsprings**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*







(Rev: 03/01/2023 JVR) R:\Projects\IBC\3MBC000212\Graphics\JDI

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-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  NDEP "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-210**  
**Jurisdictional Resources**  
**Sub-Area 14 Goodsprings**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\0002\2\Graphics\JDI







Matchline - Attachment C-209

Matchline - Attachment C-211



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-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  NDEP "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



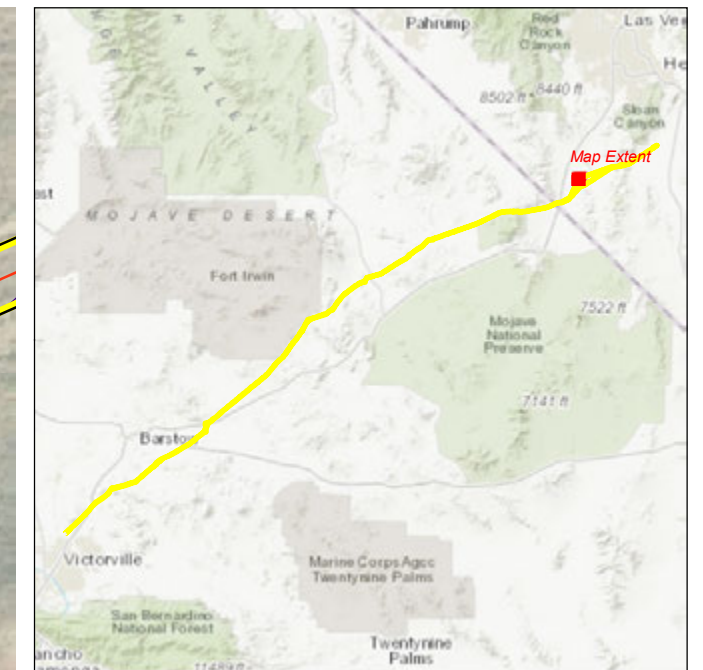
**Attachment C-211**  
**Jurisdictional Resources**  
**Sub-Area 14 Goodsprings**







*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

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-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  NDEP "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-212**  
**Jurisdictional Resources**  
**Sub-Area 14 Goodsprings**







*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

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-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  NDEP "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-213**  
**Jurisdictional Resources**  
**Sub-Area 14 Goodsprings**







*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

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-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  NDEP "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-214**  
**Jurisdictional Resources**  
**Sub-Area 14 Goodsprings**







*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

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-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  NDEP "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-215**  
**Jurisdictional Resources**  
**Sub-Area 14 Goodsprings**







*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

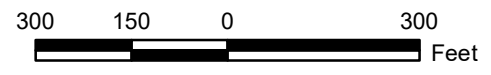
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-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  NDEP "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020

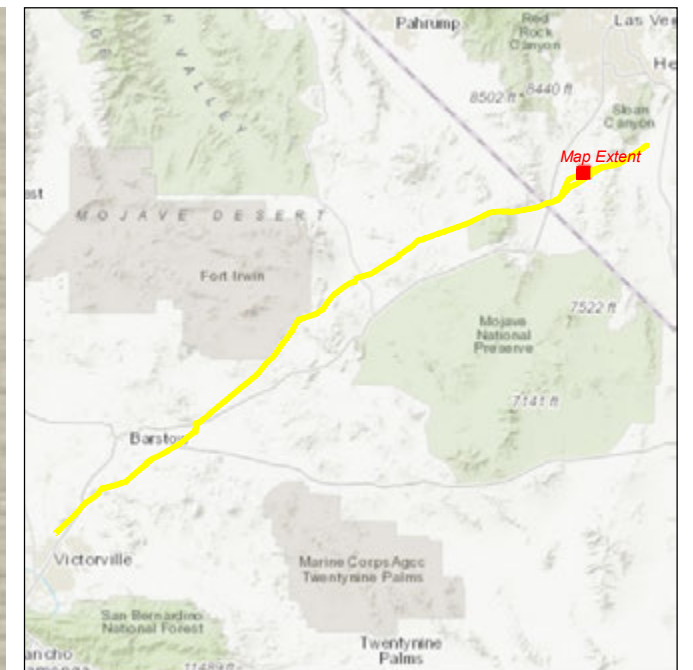
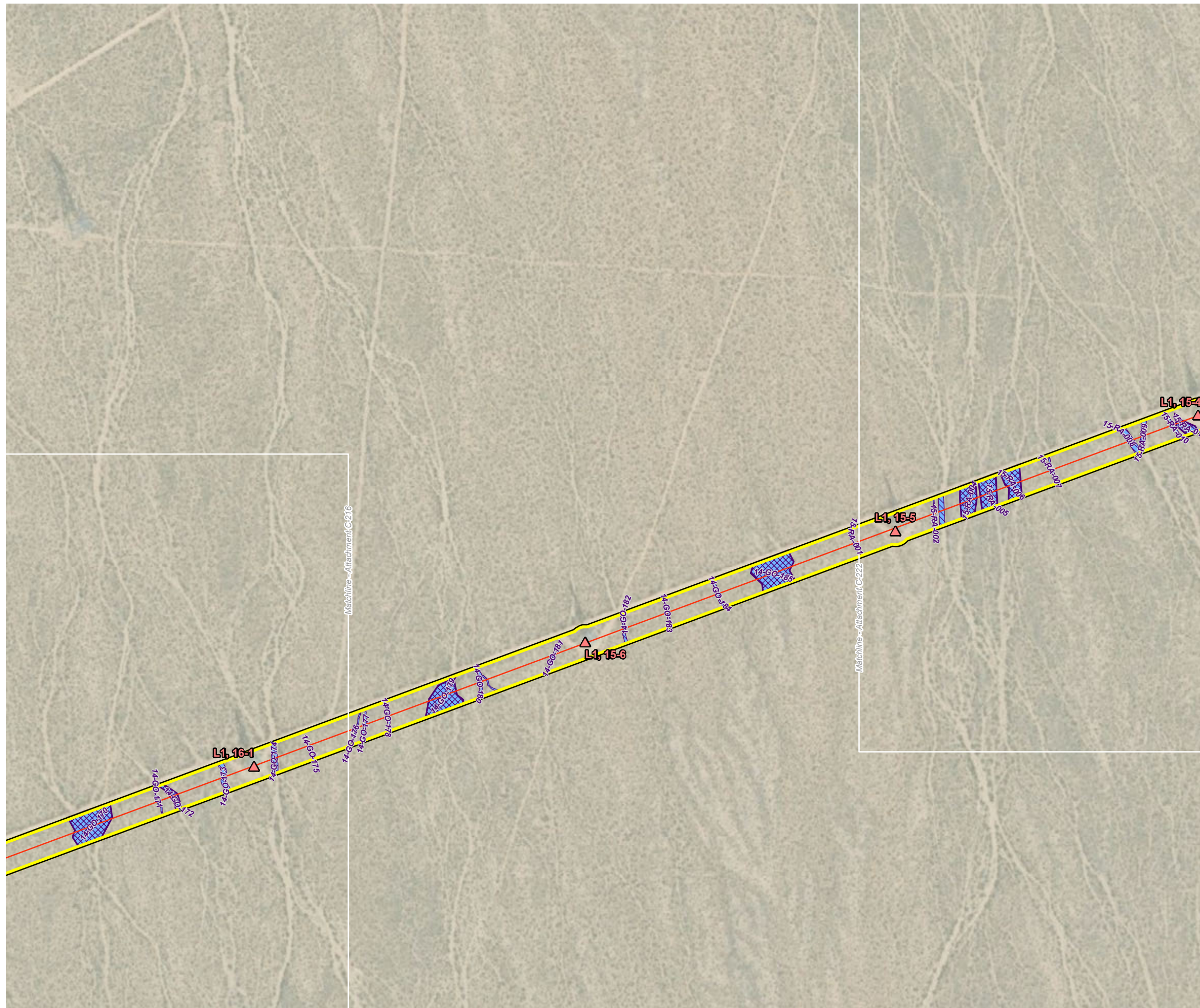








**Attachment C-216**  
**Jurisdictional Resources**  
**Sub-Area 14 Goodsprings**

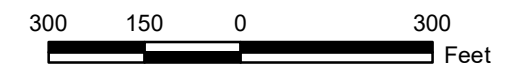
*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

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-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  NDEP "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020

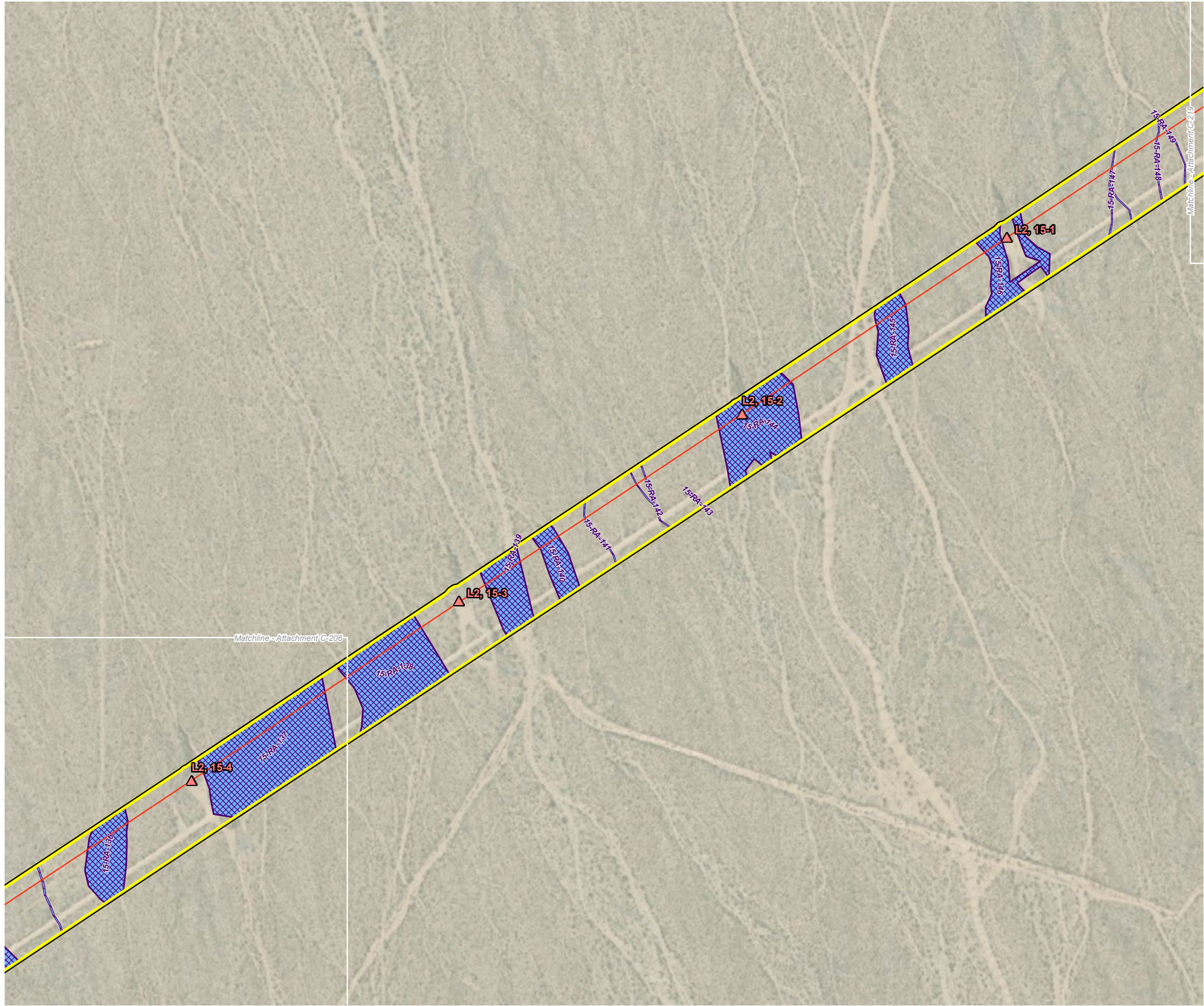








## Attachment C-217 Jurisdictional Resources Sub-Area 14 Goodsprings

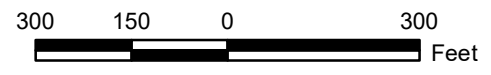
*Jurisdictional Delineation Report for the Victorville to  
McCullough Electrical Transmission Alignment Project*



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-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  NDEP "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



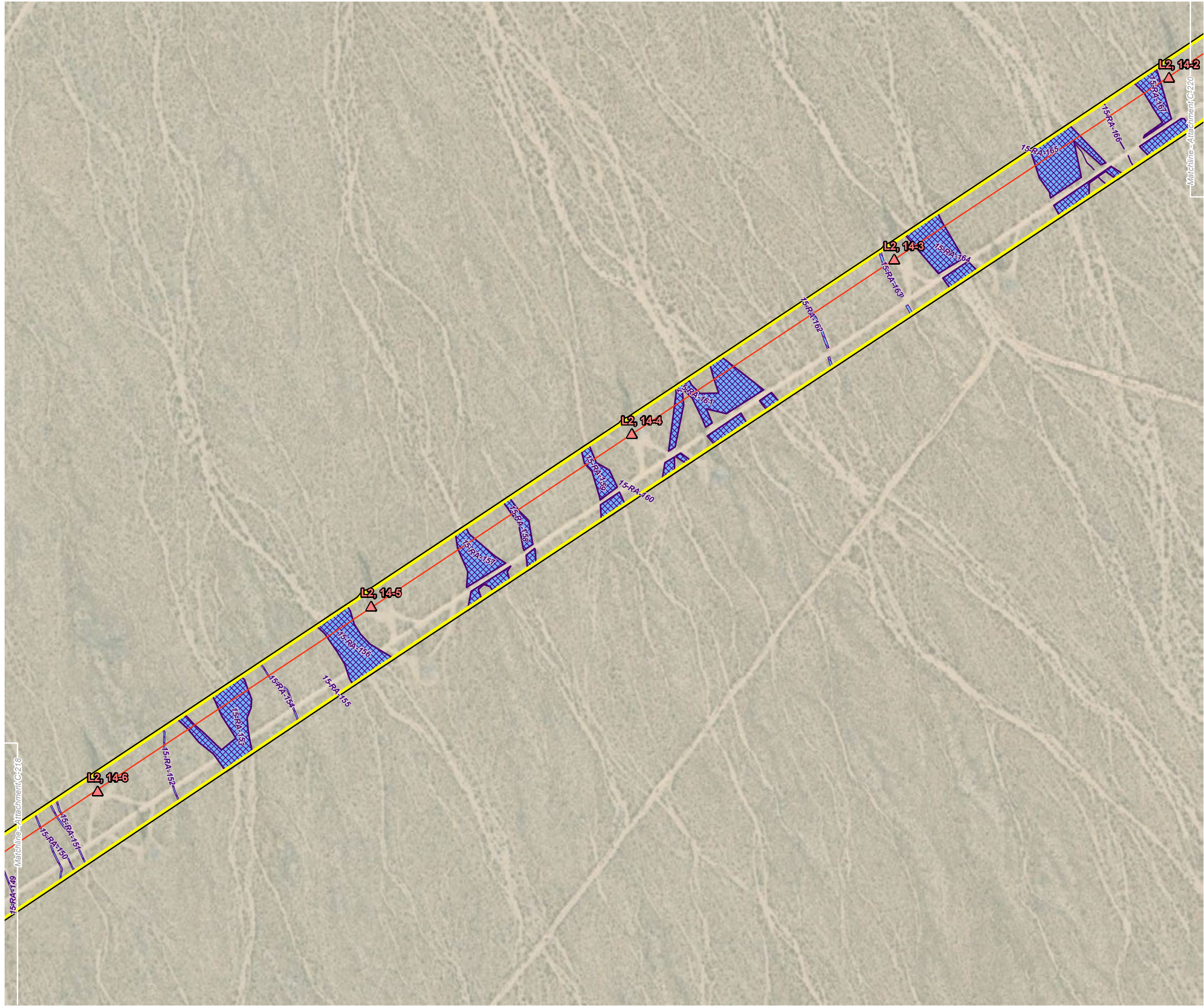
**Attachment C-218**  
**Jurisdictional Resources**  
**Sub-Area 15 Ranch**







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-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  NDEP "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020









## Attachment C-219 Jurisdictional Resources Sub-Area 15 Ranch

*Jurisdictional Delineation Report for the Victorville to  
McCullough Electrical Transmission Alignment Project*

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-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  NDEP "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



## Attachment C-220 Jurisdictional Resources Sub-Area 15 Ranch

*Jurisdictional Delineation Report for the Victorville to  
McCullough Electrical Transmission Alignment Project*

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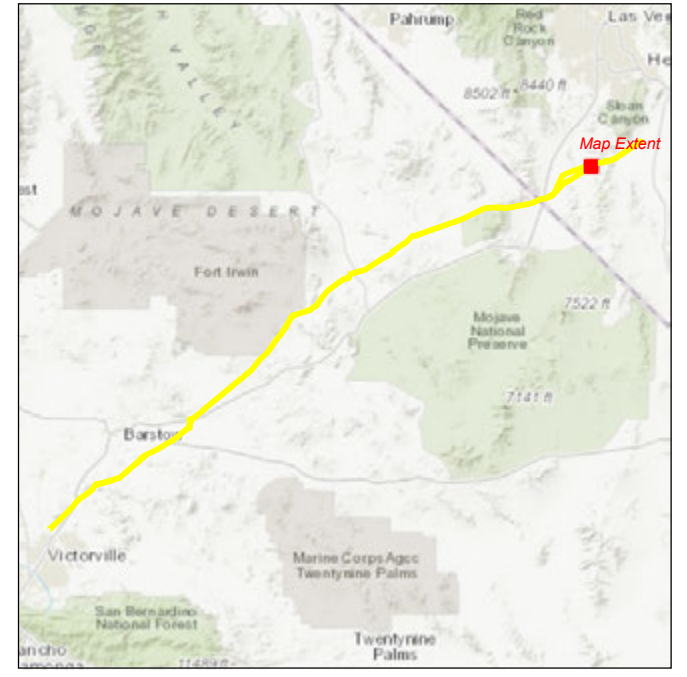
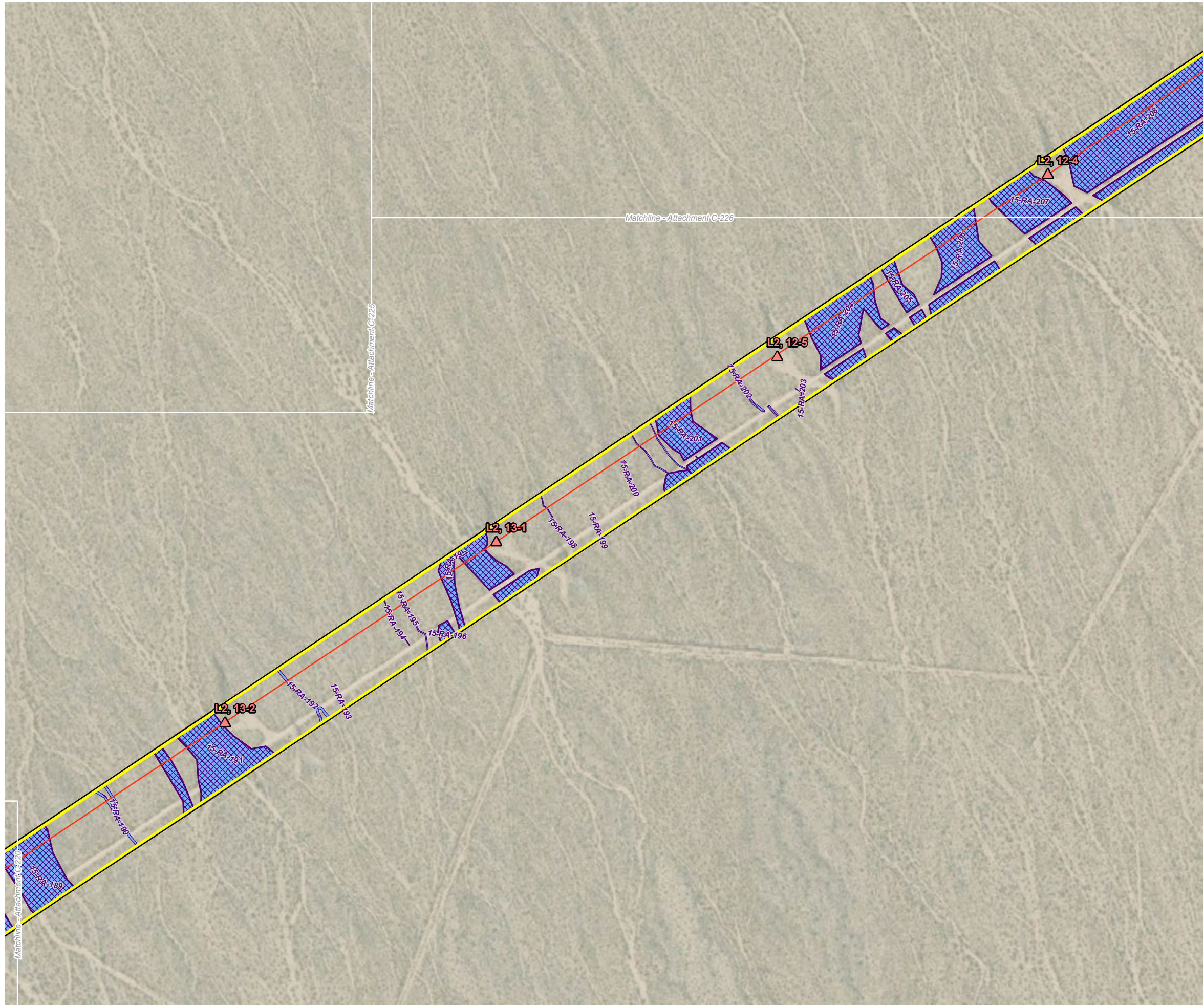
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Matchline - Attachment C-219

Matchline - Attachment C-224

Matchline - Attachment C-224





- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- NDEP "waters of the State"
- CDFW Jurisdiction
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



## Attachment C-221 Jurisdictional Resources Sub-Area 15 Ranch

*Jurisdictional Delineation Report for the Victorville to  
McCullough Electrical Transmission Alignment Project*

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D:\Projects\3MBC\000212\MXD\JDI\SA15\_JD\_20230301.mxd







Matchline-Attachment C-220

Matchline-Attachment C-226



D:\Projects\3MBC\0002\2\MXD\JURSA15\_ID\_20230301.mxd



-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  NDEP "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



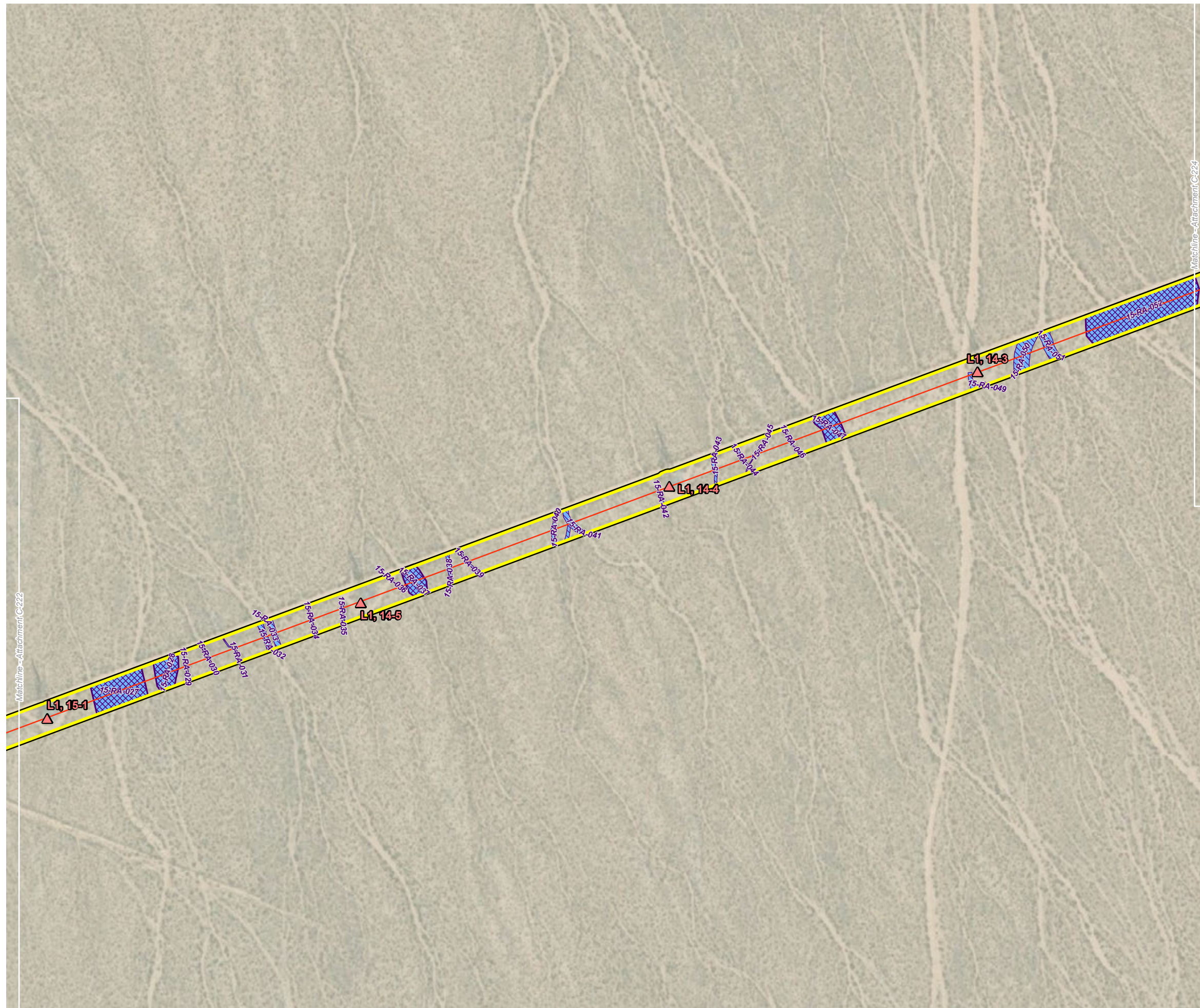
## Attachment C-222 Jurisdictional Resources Sub-Area 15 Ranch







*Jurisdictional Delineation Report for the Victorville to  
McCullough Electrical Transmission Alignment Project*

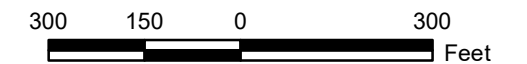
(Rev: 03/01/2023 JVR) R:\Projects\3MBC\0002\2\Graphics\JURSA15\_ID\_20230301.mxd



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-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  NDEP "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



## Attachment C-223 Jurisdictional Resources Sub-Area 15 Ranch

*Jurisdictional Delineation Report for the Victorville to  
McCullough Electrical Transmission Alignment Project*

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- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- NDEP "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020

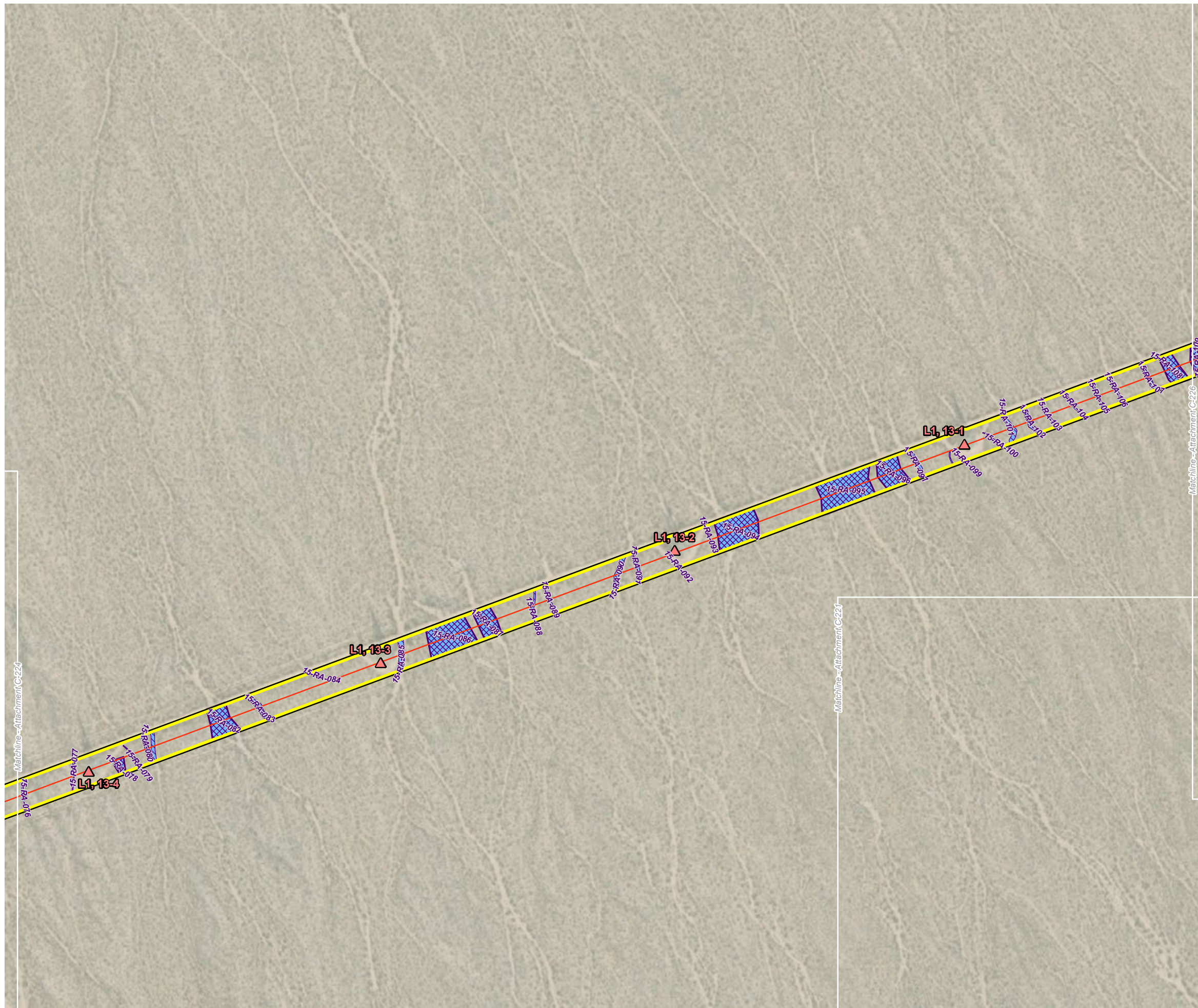








**Attachment C-224**  
**Jurisdictional Resources**  
**Sub-Area 15 Ranch**

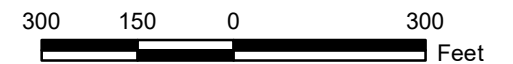
*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

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-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  NDEP "waters of the State"
-  Braided Conditions



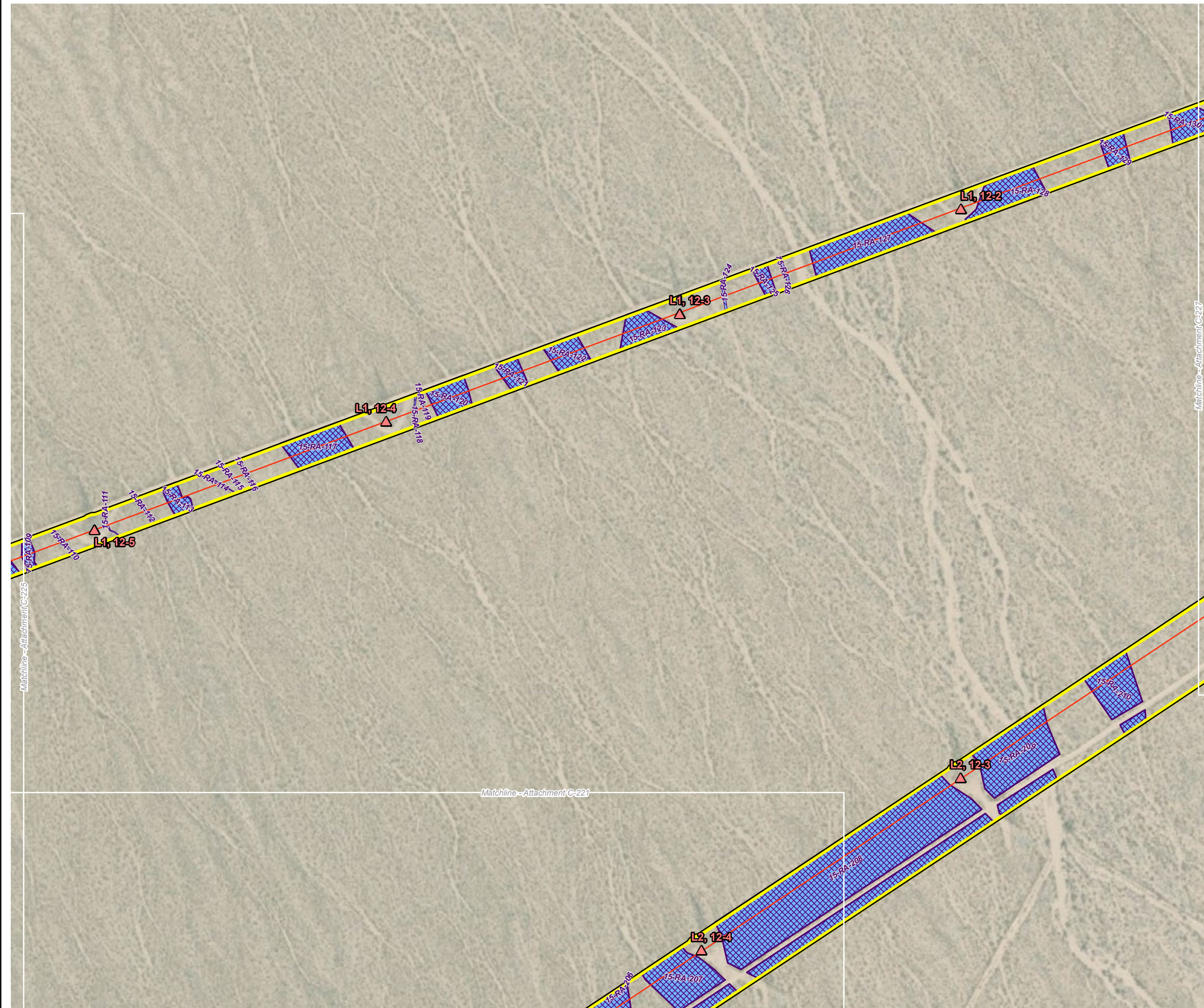
Aerial Source: Esri Base Imagery, 2020



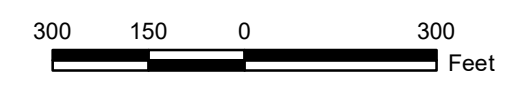
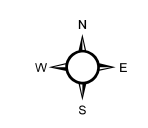
## Attachment C-225 Jurisdictional Resources Sub-Area 15 Ranch

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*





- Survey Area
- Transmission Alignment
- ▲ Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- NDEP "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020

PSOMAS

## Attachment C-226

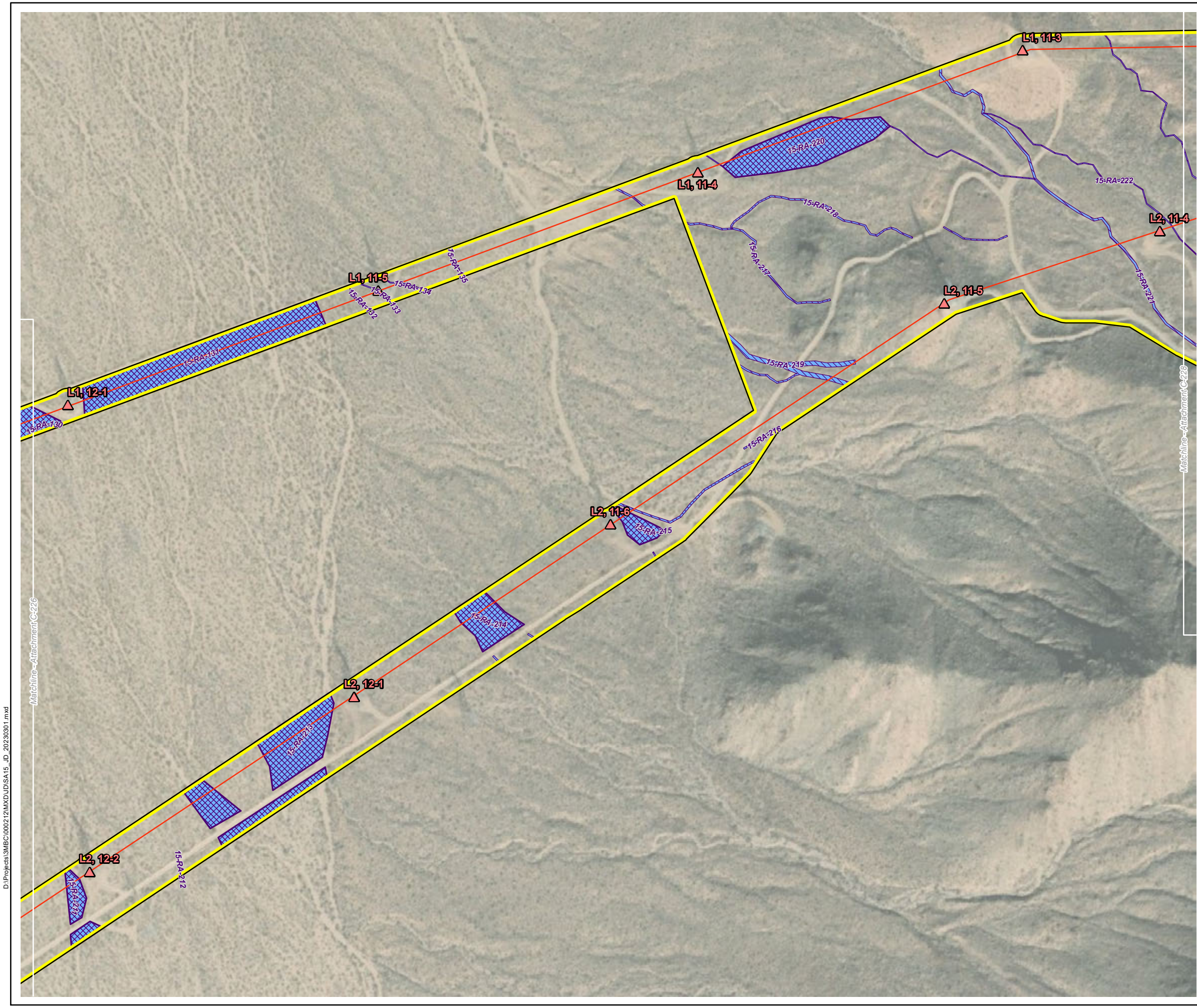
### Jurisdictional Resources

### Sub-Area 15 Ranch

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

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- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- NDEP "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020

## Attachment C-227

### Jurisdictional Resources

### Sub-Area 15 Ranch

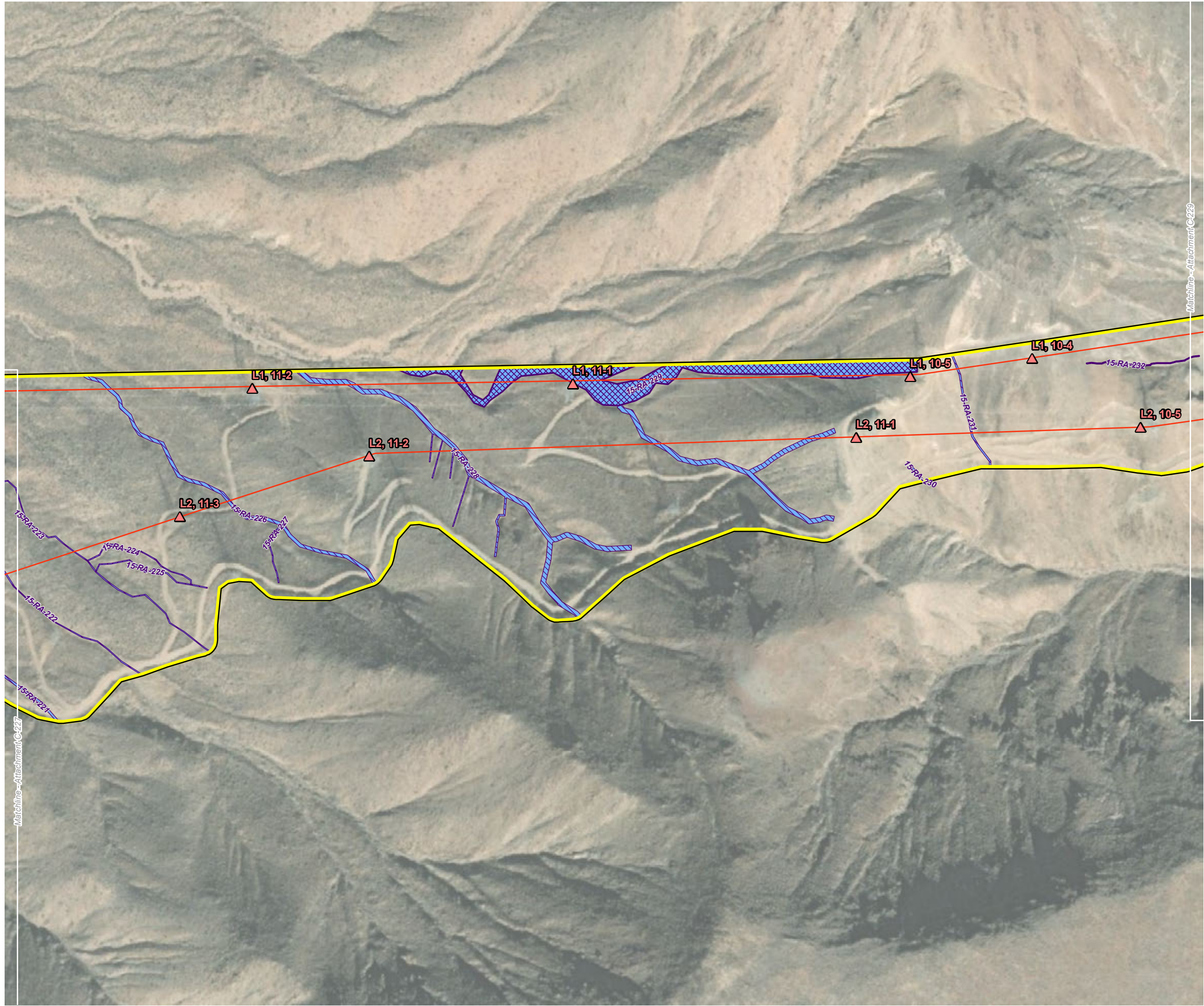
*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

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- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- NDEP "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-228**  
**Jurisdictional Resources**  
**Sub-Area 15 Ranch**







*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

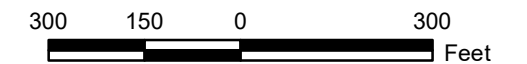
(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\JDI



D:\Projects\3MBC\0002\2\MXD\JURSA15\_ID\_20230301.mxd



-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  NDEP "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-229**  
**Jurisdictional Resources**  
**Sub-Area 15 Ranch**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\0002\2\Graphics\JURSA15



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- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- NDEP "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-230**  
**Jurisdictional Resources**  
**Sub-Area 15 Ranch**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

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- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- NDEP "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



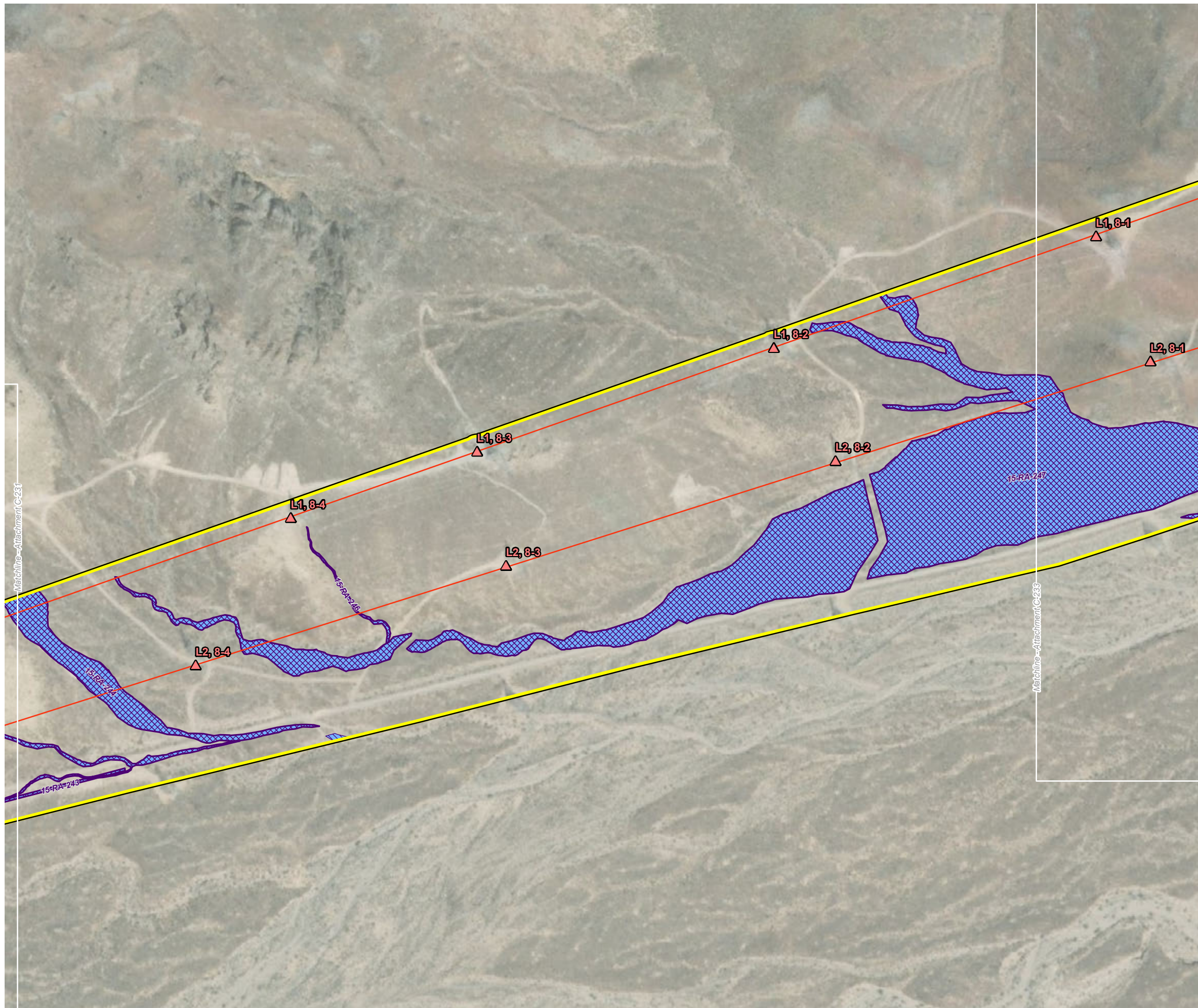
**Attachment C-231**  
**Jurisdictional Resources**  
**Sub-Area 15 Ranch**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

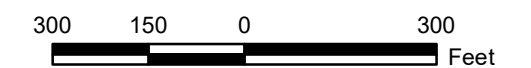
(Rev: 03/01/2023 JVR) R:\Projects\MBC\3\MBC000212\Graphics\UD1



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- Survey Area
- Transmission Alignment
- ▲ Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- NDEP "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-232**  
**Jurisdictional Resources**  
**Sub-Area 15 Ranch**







*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

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-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  NDEP "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



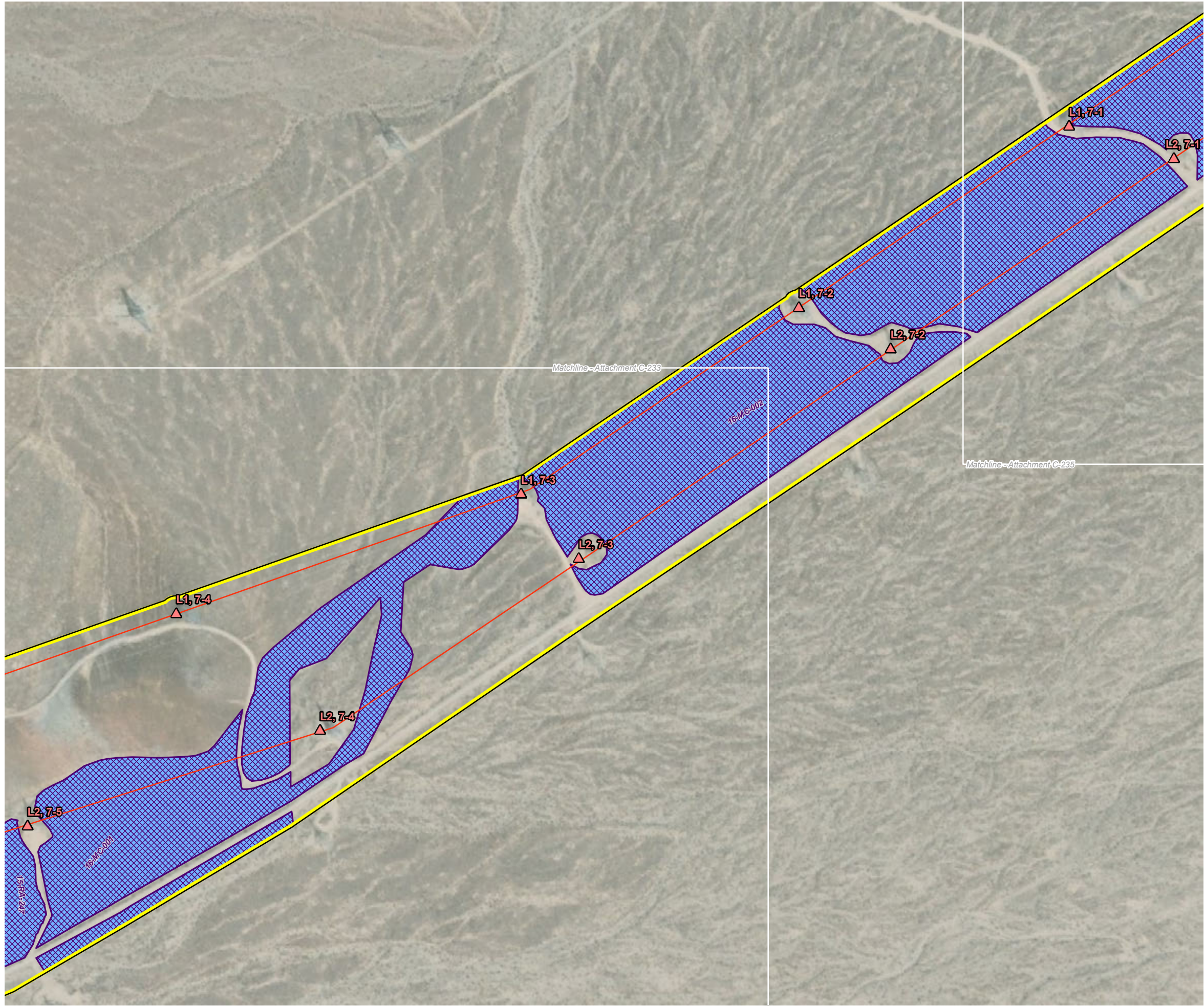
**Attachment C-233**  
**Jurisdictional Resources**  
**Sub-Area 15 Ranch**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\3MBC\0002\2\Graphics\JDI



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- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- NDEP "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



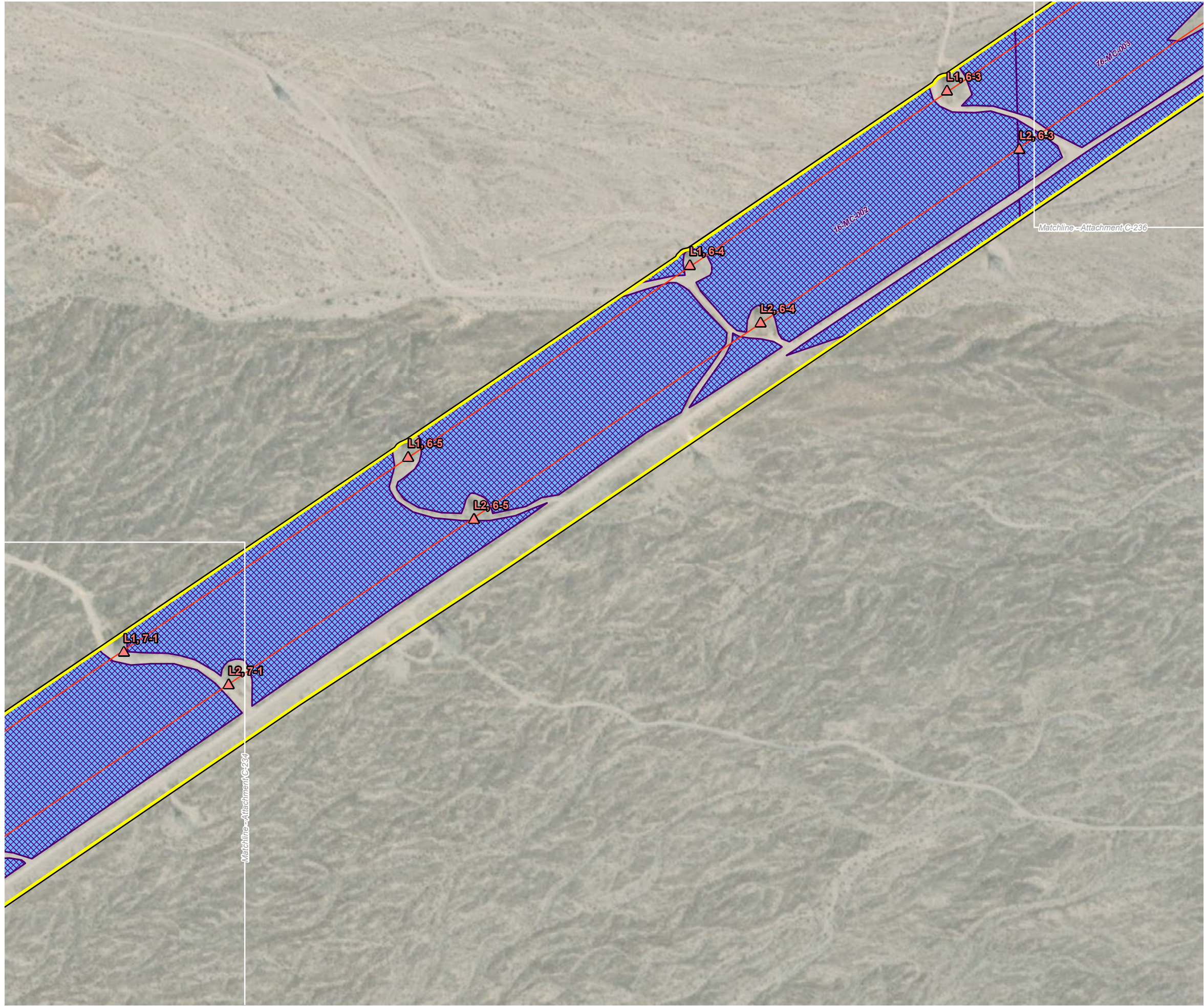
**Attachment C-234**  
**Jurisdictional Resources**  
**Sub-Area 16 McCullough**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

(Rev: 03/01/2023 JVR) R:\Projects\MBC\3\MBC000212\Graphics\JDI



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- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- NDEP "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



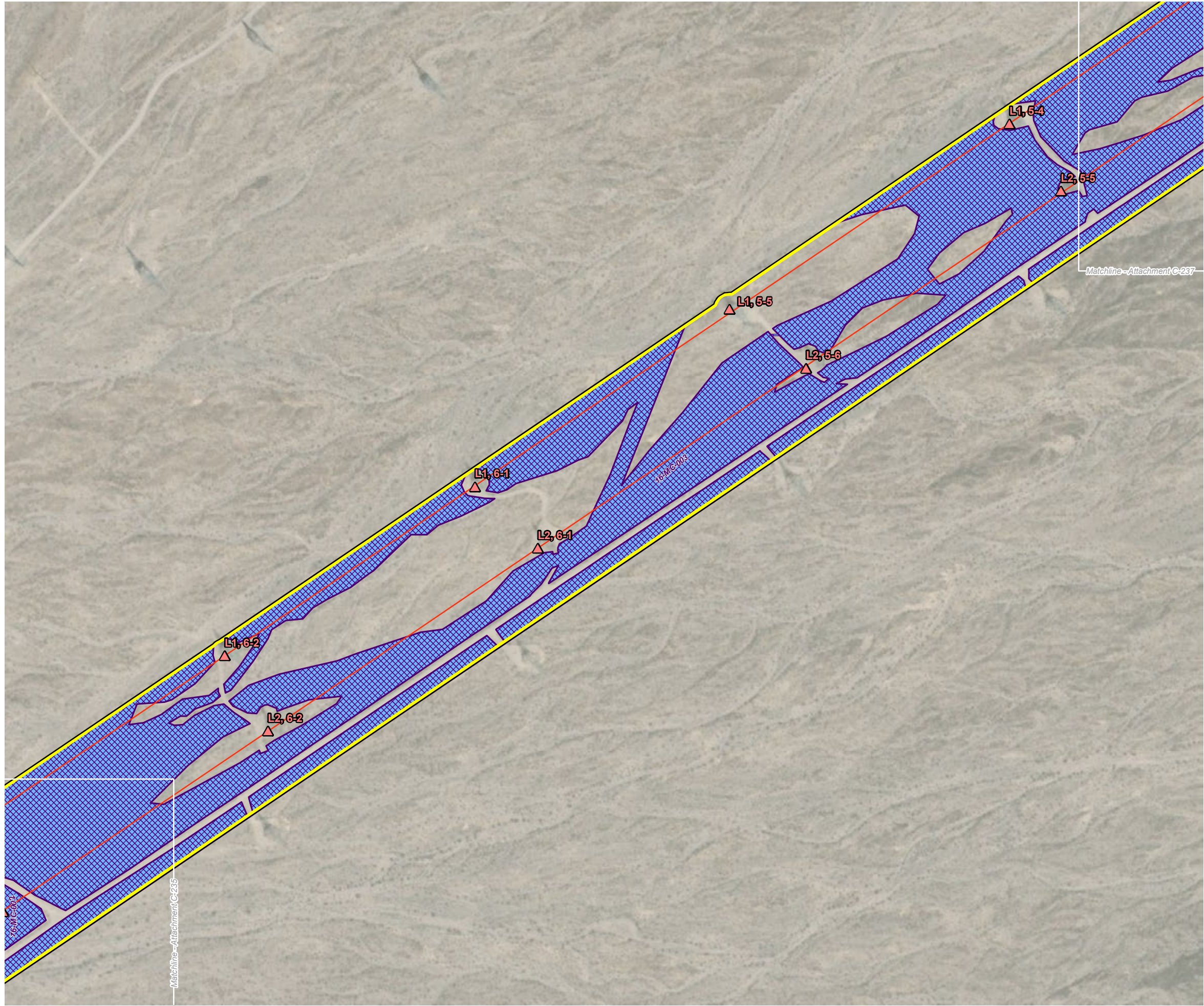
**Attachment C-235**  
**Jurisdictional Resources**  
**Sub-Area 16 McCullough**







*Jurisdictional Delineation Report for the Victorville to  
 McCullough Electrical Transmission Alignment Project*

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-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  NDEP "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



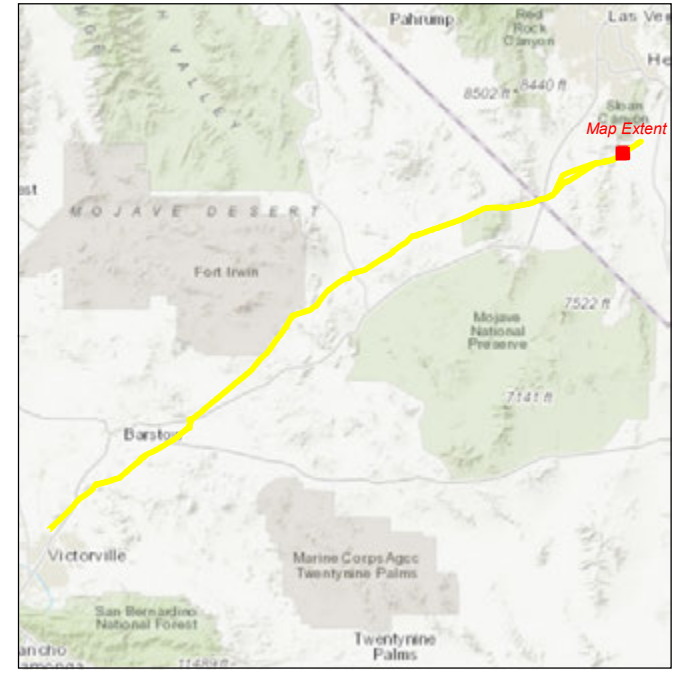
**Attachment C-236**  
**Jurisdictional Resources**  
**Sub-Area 16 McCullough**







*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

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-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  NDEP "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-237**  
**Jurisdictional Resources**  
**Sub-Area 16 McCullough**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

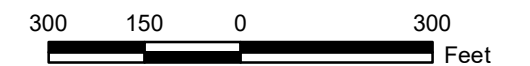
(Rev: 03/01/2023 JVR) R:\Projects\3MBC\000212\Graphics\JDI



D:\Projects\3MBC\0002\2\MXD\JDSA16\_JD\_20230301.mxd



- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- NDEP "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



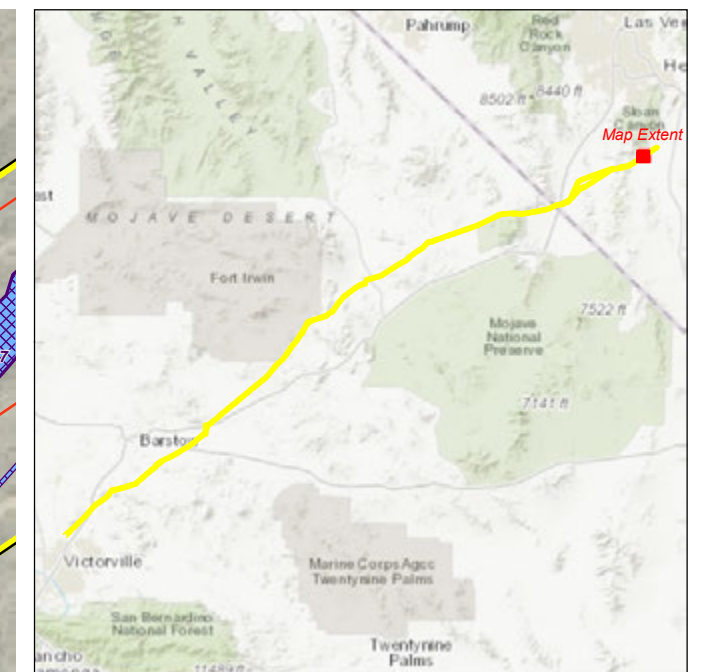
**Attachment C-238**  
**Jurisdictional Resources**  
**Sub-Area 16 McCullough**

*Jurisdictional Delineation Report for the Victorville to  
 McCullough Electrical Transmission Alignment Project*

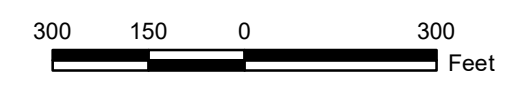
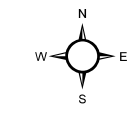
(Rev: 03/01/2023 JVR) R:\Projects\3MBC\0002\2\Graphics\JDI



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- Survey Area
- Transmission Alignment
- ▲ Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- NDEP "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020

PSOMAS

## Attachment C-239

### Jurisdictional Resources







### Sub-Area 16 McCullough

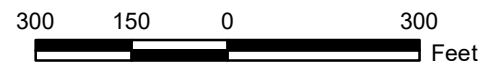
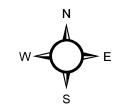
*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

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-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  NDEP "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020

PSOMAS

## Attachment C-240

### Jurisdictional Resources

### Sub-Area 16 McCullough

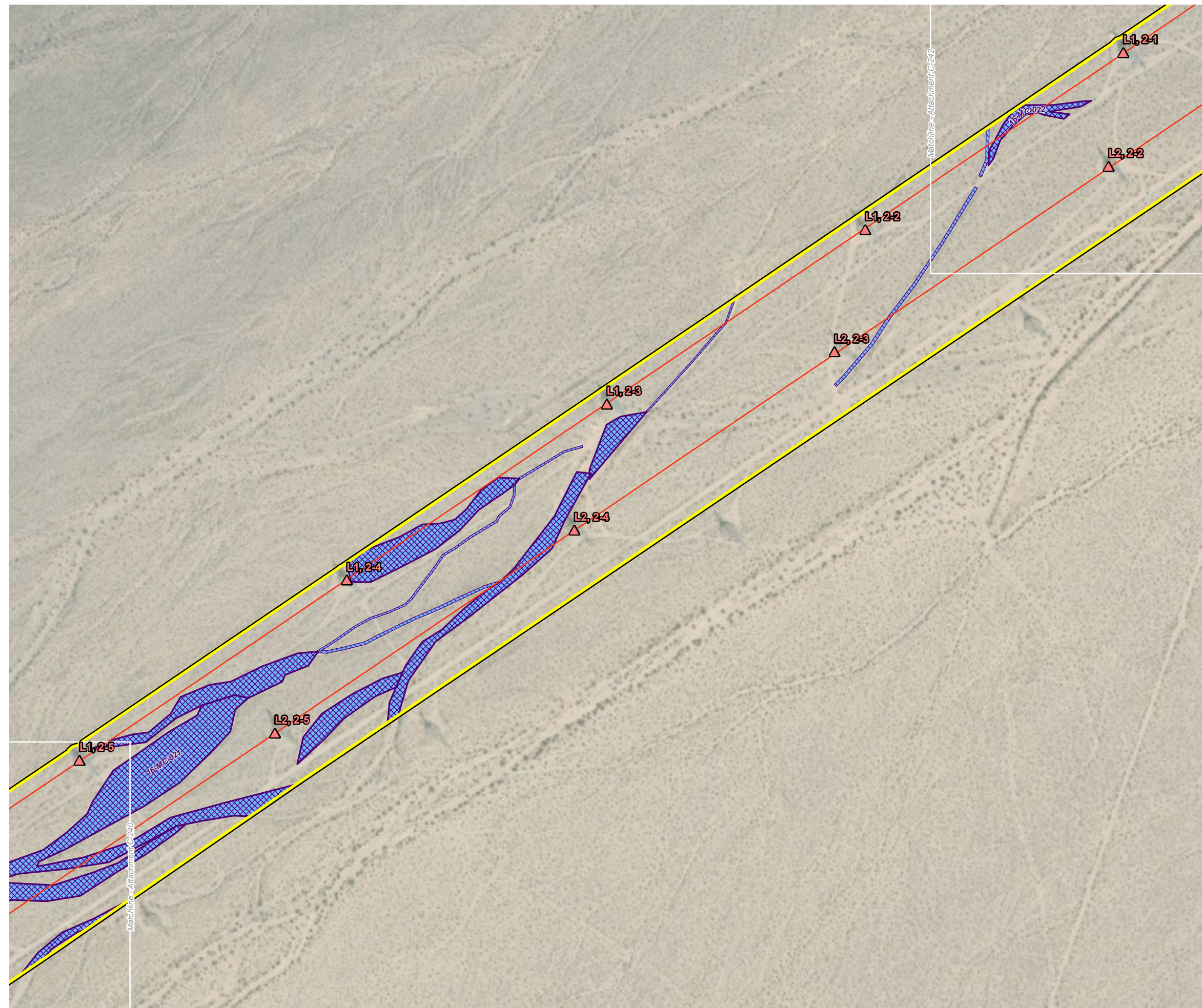
Jurisdictional Delineation Report for the Victorville to  
McCullough Electrical Transmission Alignment Project







(Rev: 03/01/2023 JVR) R:\Projects\MBC\3MBC000212\Graphics\JDI

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-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  NDEP "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-241**  
**Jurisdictional Resources**  
**Sub-Area 16 McCullough**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

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- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- NDEP "waters of the State"
- Braided Conditions



Aerial Source: Esri Base Imagery, 2020



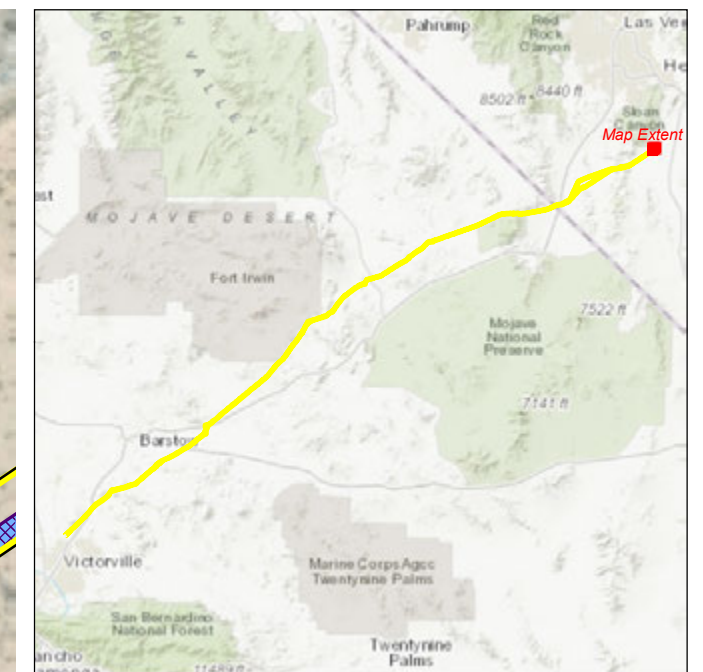
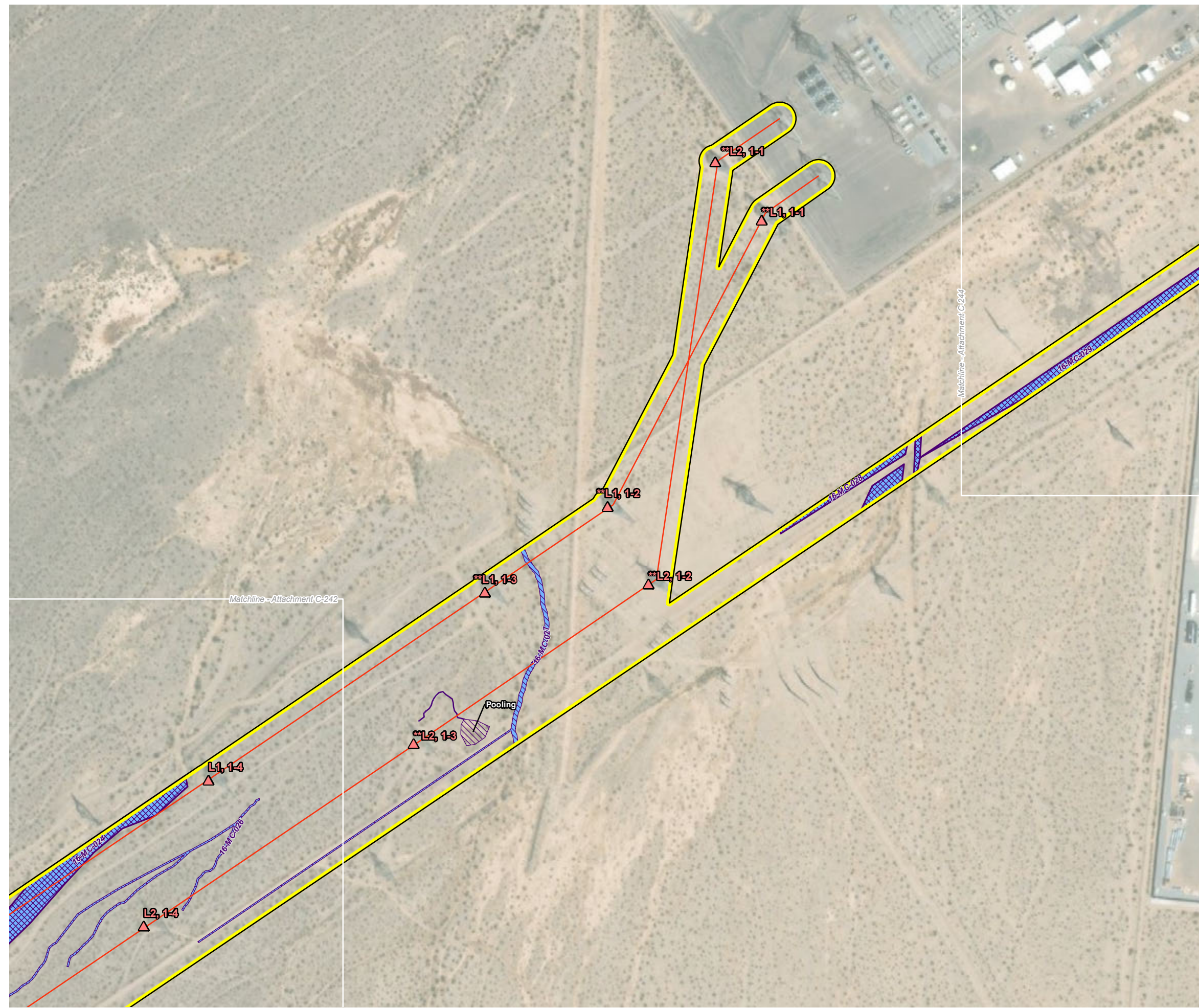
**Attachment C-242**  
**Jurisdictional Resources**  
**Sub-Area 16 McCullough**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

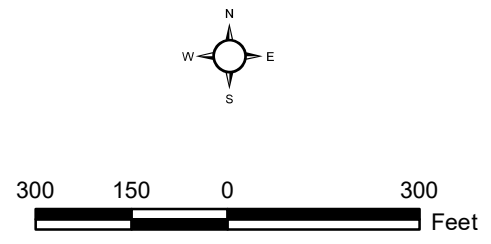
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- Survey Area
- Transmission Alignment
- Tower Location
- Jurisdictional Resources**
- CDFW Jurisdiction
- NDEP "waters of the State"
- Braided Conditions



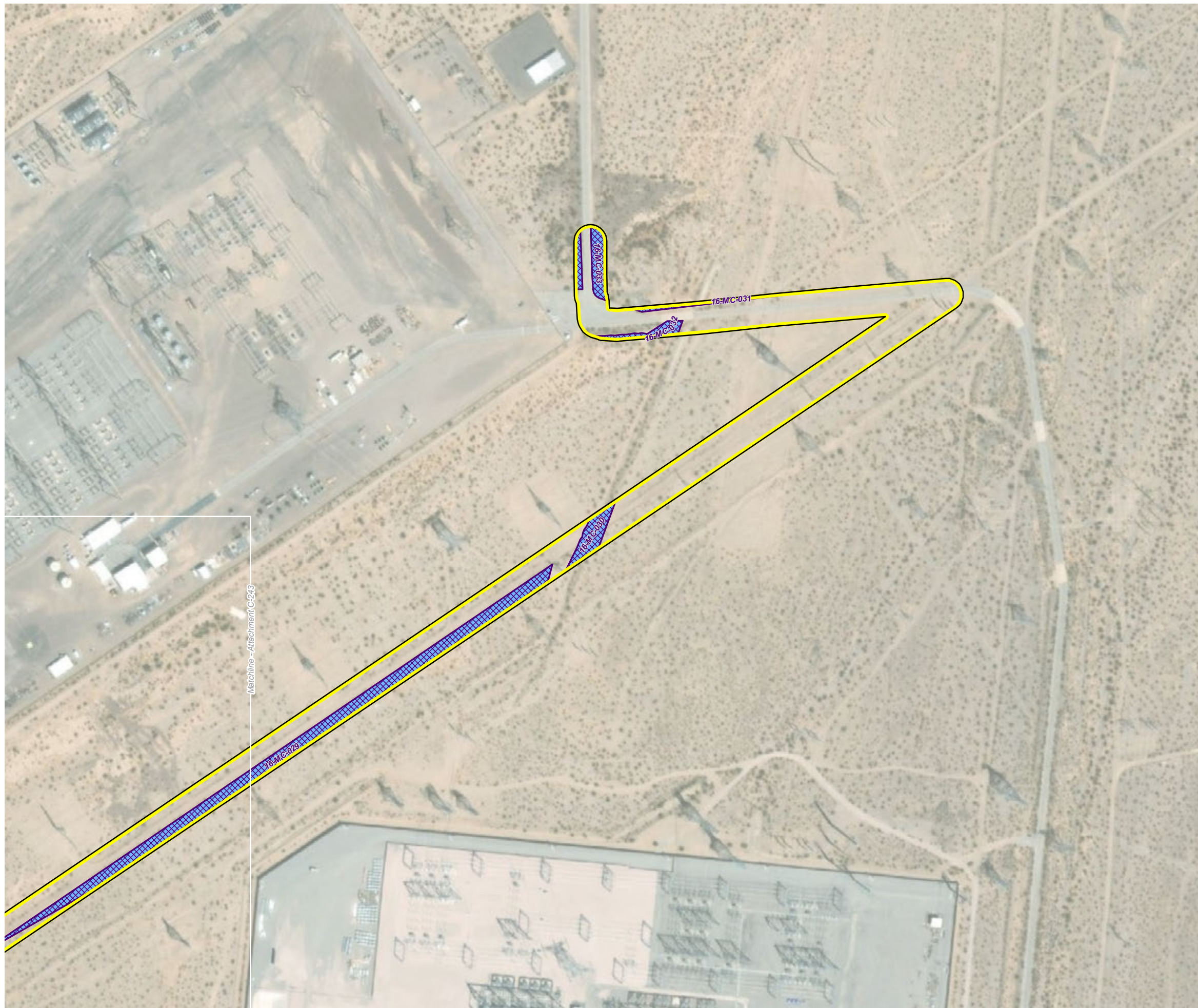
Aerial Source: Esri Base Imagery, 2020







**Attachment C-243**  
**Jurisdictional Resources**  
**Sub-Area 16 McCullough**

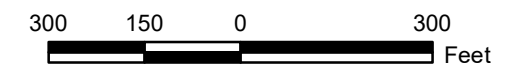
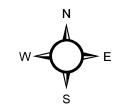
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 McCullough Electrical Transmission Alignment Project*

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-  Survey Area
-  Transmission Alignment
-  Tower Location
- Jurisdictional Resources**
-  CDFW Jurisdiction
-  NDEP "waters of the State"
-  Braided Conditions



Aerial Source: Esri Base Imagery, 2020



**Attachment C-244**  
**Jurisdictional Resources**  
**Sub-Area 16 McCullough**

*Jurisdictional Delineation Report for the Victorville to McCullough Electrical Transmission Alignment Project*

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**ATTACHMENT D**

**SUMMARY OF JURISDICTIONAL RESOURCES IN THE SURVEY AREA**



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
01-SW-000	Mojave River	R4SBJ	6N	4W	32	34.568333	-117.314950	0.118	0.118	0.862	—
01-SW-001	Unnamed	R4SBJ	6N	4W	32	34.569073	-117.314911	0.015	0.015	0.025	—
01-SW-002	Unnamed	R4SBJ	6N	4W	32	34.568702	-117.314751	0.007	0.007	0.014	—
01-SW-003	Unnamed	R4SBJ	6N	4W	32	34.568961	-117.314128	0.038	0.038	0.064	—
01-SW-004	Unnamed	R4SBJ	6N	4W	32	34.568762	-117.313382	0.002	0.002	0.005	—
01-SW-005	Unnamed	R4SBJ	6N	4W	32	34.568875	-117.313121	0.007	0.007	0.016	—
01-SW-006	Unnamed	R4SBJ	6N	4W	33	34.569246	-117.312406	0.002	0.002	0.003	—
01-SW-007	Unnamed	R4SBJ	6N	4W	33	34.569972	-117.312235	0.014	0.014	0.033	—
01-SW-008	Unnamed	R4SBJ	6N	4W	33	34.570308	-117.311592	0.019	0.019	0.042	—
01-SW-009	Unnamed	R4SBJ	6N	4W	33	34.570683	-117.311083	0.011	0.011	0.026	—
01-SW-010	Unnamed	R4SBJ	6N	4W	33	34.570885	-117.310682	0.008	0.008	0.015	—
01-SW-011	Unnamed	R4SBJ	6N	4W	28	34.571636	-117.310579	0.019	0.019	0.029	—
	Unnamed	R4SBJ	6N	4W	33			0.027	0.027	0.036	—
01-SW-012	Unnamed	R4SBJ	6N	4W	28	34.572017	-117.310046	0.020	0.020	0.031	—
	Unnamed	R4SBJ	6N	4W	33			0.003	0.003	0.005	—
01-SW-013	Unnamed	R4SBJ	6N	4W	28	34.572277	-117.309848	0.023	0.023	0.035	—
01-SW-014	Unnamed	R4SBJ	6N	4W	28	34.572460	-117.309441	0.019	0.019	0.025	—
01-SW-015	Unnamed	R4SBJ	6N	4W	28	34.573515	-117.308333	0.113	0.113	0.140	—
01-SW-016	Unnamed	R4SBJ	6N	4W	28	34.573426	-117.307659	0.010	0.010	0.022	—
01-SW-017	Unnamed	R4SBJ	6N	4W	28	34.574540	-117.307163	0.012	0.012	0.023	—
01-SW-018	Unnamed	R4SBJ	6N	4W	28	34.574901	-117.306503	0.021	0.021	0.040	—
01-SW-019	Unnamed	R4SBJ	6N	4W	28	34.575474	-117.305844	0.036	0.036	0.047	—
01-SW-020	Unnamed	R4SBJ	6N	4W	28	34.576120	-117.305327	0.049	0.049	0.073	—
01-SW-021	Unnamed	R4SBJ	6N	4W	28	34.576907	-117.304206	0.074	0.074	0.101	—
01-SW-022	Unnamed	R4SBJ	6N	4W	28	34.577389	-117.303563	0.067	0.067	0.104	—
01-SW-023	Unnamed	R4SBJ	6N	4W	28	34.577258	-117.302903	0.022	0.022	0.052	—
01-SW-024	Unnamed	R4SBJ	6N	4W	28	34.578199	-117.302186	0.101	0.101	0.150	—
01-SW-025	Unnamed	R4SBJ	6N	4W	28	34.578047	-117.301789	0.016	0.016	0.018	—
01-SW-026	Unnamed	R4SBJ	6N	4W	28	34.578754	-117.301410	0.064	0.064	0.107	—
01-SW-027	Unnamed	R4SBJ	6N	4W	28	34.579334	-117.301186	0.115	0.115	0.228	—
01-SW-028	Unnamed	R4SBJ	6N	4W	28	34.579800	-117.300666	0.044	0.044	0.091	—
01-SW-029	Unnamed	R4SBJ	6N	4W	28	34.579288	-117.300418	0.063	0.063	0.101	—
01-SW-030	Unnamed	R4SBJ	6N	4W	28	34.579902	-117.300383	0.222	0.222	0.299	—
01-SW-031	Unnamed	R4SBJ	6N	4W	28	34.580276	-117.300011	0.314	0.314	0.473	—
01-SW-032	Unnamed	R4SBJ	6N	4W	28	34.580397	-117.299382	0.023	0.023	0.045	—
01-SW-033	Unnamed	R4SBJ	6N	4W	28	34.580609	-117.299115	0.023	0.023	0.046	—
01-SW-034	Unnamed	R4SBJ	6N	4W	28	34.580891	-117.298685	0.022	0.022	0.044	—
01-SW-035	Unnamed	R4SBJ	6N	4W	28	34.582170	-117.298655	0.002	0.002	0.004	—



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
01-SW-036	Unnamed	R4SBJ	6N	4W	28	34.582239	-117.298586	0.002	0.002	0.003	—
01-SW-037	Unnamed	R4SBJ	6N	4W	28	34.582297	-117.298513	0.001	0.001	0.001	—
01-SW-038	Unnamed	R4SBJ	6N	4W	28	34.582373	-117.298395	0.003	0.003	0.005	—
01-SW-039	Unnamed	R4SBJ	6N	4W	28	34.581557	-117.298169	0.072	0.072	0.137	—
01-SW-040	Unnamed	R4SBJ	6N	4W	28	34.581698	-117.297947	0.056	0.056	0.093	—
01-SW-041	Unnamed	R4SBJ	6N	4W	28	34.582206	-117.297610	0.047	0.047	0.060	—
01-SW-042	Unnamed	R4SBJ	6N	4W	28	34.582104	-117.297370	0.057	0.057	0.099	—
01-SW-043	Unnamed	R4SBJ	6N	4W	28	34.582568	-117.296877	0.153	0.153	0.221	—
01-SW-044	Unnamed	R4SBJ	6N	4W	28	34.582537	-117.296486	0.056	0.056	0.067	—
01-SW-045	Unnamed	R4SBJ	6N	4W	28	34.582904	-117.296362	0.039	0.039	0.051	—
01-SW-046	Unnamed	R4SBJ	6N	4W	28	34.583617	-117.296170	0.049	0.049	0.056	—
01-SW-047	Unnamed	R4SBJ	6N	4W	28	34.583310	-117.295777	0.039	0.039	0.055	—
01-SW-048	Unnamed	R4SBJ	6N	4W	27	34.583667	-117.295394	0.045	0.045	0.081	—
	Unnamed	R4SBJ	6N	4W	28			0.051	0.051	0.094	—
01-SW-049	Unnamed	R4SBJ	6N	4W	27	34.584149	-117.294918	0.087	0.087	0.388	—
	Unnamed	R4SBJ	6N	4W	28			0.001	0.001	0.001	—
01-SW-050	Unnamed	R4SBJ	6N	4W	27	34.584742	-117.294163	0.205	0.205	0.340	—
01-SW-051	Unnamed	R4SBJ	6N	4W	27	34.585528	-117.293462	0.100	0.100	0.183	—
01-SW-052	Unnamed	R4SBJ	6N	4W	22	34.585584	-117.292895	0.008	0.008	0.015	—
	Unnamed	R4SBJ	6N	4W	27			0.275	0.275	0.415	—
01-SW-053	Unnamed	R4SBJ	6N	4W	22	34.586117	-117.292155	0.018	0.018	0.045	—
	Unnamed	R4SBJ	6N	4W	27			0.067	0.067	0.148	—
01-SW-054	Unnamed	R4SBJ	6N	4W	22	34.586761	-117.291566	0.136	0.136	0.196	—
	Unnamed	R4SBJ	6N	4W	27			0.074	0.074	0.102	—
01-SW-055	Unnamed	R4SBJ	6N	4W	22	34.587608	-117.290766	0.031	0.031	0.062	—
01-SW-056	Unnamed	R4SBJ	6N	4W	22	34.587686	-117.290201	0.147	0.147	0.208	—
01-SW-057	Unnamed	R4SBJ	6N	4W	22	34.588518	-117.289475	0.109	0.109	0.188	—
01-SW-058	Unnamed	R4SBJ	6N	4W	22	34.588993	-117.288600	0.097	0.097	0.225	—
01-SW-059	Unnamed	R4SBJ	6N	4W	22	34.589776	-117.287457	0.112	0.112	0.275	—
01-SW-060	Unnamed	R4SBJ	6N	4W	22	34.590702	-117.286253	0.224	0.224	0.763	—
01-SW-061	Unnamed	R4SBJ	6N	4W	22	34.590890	-117.285800	0.007	0.007	0.022	—
01-SW-062	Unnamed	R4SBJ	6N	4W	22	34.591528	-117.285766	0.300	0.300	0.523	—
01-SW-063	Unnamed	R4SBJ	6N	4W	22	34.591874	-117.285248	0.208	0.208	0.362	—
01-SW-064	Unnamed	R4SBJ	6N	4W	22	34.591768	-117.284686	0.069	0.069	0.130	—
01-SW-065	Unnamed	R4SBJ	6N	4W	22	34.594053	-117.282344	0.166	0.166	0.734	—
01-SW-066	Unnamed	R4SBJ	6N	4W	22	34.594817	-117.281369	0.133	0.133	0.304	—
01-SW-067	Unnamed	R4SBJ	6N	4W	22	34.594764	-117.280841	0.018	0.018	0.030	—
01-SW-068	Unnamed	R4SBJ	6N	4W	22	34.595328	-117.280663	0.038	0.038	0.068	—



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
01-SW-069	Unnamed	R4SBJ	6N	4W	22	34.595686	-117.280157	0.176	0.176	0.611	—
01-SW-070	Unnamed	R4SBJ	6N	4W	22	34.596276	-117.279692	0.060	0.060	0.215	—
01-SW-071	Unnamed	R4SBJ	6N	4W	22	34.596602	-117.279621	0.026	0.026	0.029	—
01-SW-072	Unnamed	R4SBJ	6N	4W	22	34.596527	-117.279200	0.088	0.088	0.210	—
01-SW-073	Unnamed	R4SBJ	6N	4W	22	34.596788	-117.278970	0.161	0.161	0.253	—
01-SW-074	Unnamed	R4SBJ	6N	4W	22	34.596347	-117.278472	0.003	0.003	0.015	—
01-SW-075	Unnamed	R4SBJ	6N	4W	22	34.596509	-117.278375	0.033	0.033	0.046	—
01-SW-076	Unnamed	R4SBJ	6N	4W	22	34.597367	-117.278115	0.111	0.111	0.272	—
	Unnamed	R4SBJ	6N	4W	23			0.002	0.002	0.005	—
01-SW-077	Unnamed	R4SBJ	6N	4W	22	34.598363	-117.277008	0.030	0.030	0.084	—
	Unnamed	R4SBJ	6N	4W	23			0.305	0.305	0.729	—
01-SW-078	Unnamed	R4SBJ	6N	4W	23	34.598390	-117.276018	0.036	0.036	0.148	—
02-QU-001	Unnamed	R4SBJ	6N	4W	23	34.599701	-117.275183	0.082	0.082	0.188	—
02-QU-002	Unnamed	R4SBJ	6N	4W	14	34.601143	-117.274198	0.027	0.027	0.056	—
	Unnamed	R4SBJ	6N	4W	23			0.039	0.039	0.062	—
02-QU-003	Unnamed	R4SBJ	6N	4W	23	34.599508	-117.274223	0.009	0.009	0.020	—
02-QU-004	Unnamed	R4SBJ	6N	4W	23	34.599910	-117.274244	0.017	0.017	0.017	—
02-QU-005	Unnamed	R4SBJ	6N	4W	23	34.599934	-117.273778	0.011	0.011	0.032	—
02-QU-006	Unnamed	R4SBJ	6N	4W	23	34.600383	-117.273287	0.008	0.008	0.014	—
02-QU-007	Unnamed	R4SBJ	6N	4W	14	34.600807	-117.273051	0.001	0.001	0.003	—
	Unnamed	R4SBJ	6N	4W	23			0.006	0.006	0.015	—
02-QU-008	Unnamed	R4SBJ	6N	4W	14	34.600966	-117.272731	0.000	0.000	0.000	—
	Unnamed	R4SBJ	6N	4W	23			0.002	0.002	0.007	—
02-QU-009	Unnamed	R4SBJ	6N	4W	14	34.601184	-117.272460	0.002	0.002	0.005	—
02-QU-010	Unnamed	R4SBJ	6N	4W	14	34.601828	-117.272423	0.023	0.023	0.118	—
02-QU-011	Unnamed	R4SBJ	6N	4W	14	34.601972	-117.272096	0.006	0.006	0.171	—
02-QU-012	Unnamed	R4SBJ	6N	4W	14	34.601981	-117.271757	0.006	0.006	0.018	—
02-QU-013	Unnamed	R4SBJ	6N	4W	14	34.602328	-117.271546	0.005	0.005	0.364	—
02-QU-014	Unnamed	R4SBJ	6N	4W	14	34.602229	-117.271096	0.004	0.004	0.014	—
02-QU-015	Unnamed	R4SBJ	6N	4W	14	34.603164	-117.270643	0.022	0.022	0.223	—
02-QU-016	Unnamed	R4SBJ	6N	4W	14	34.603503	-117.270115	0.008	0.008	0.035	—
02-QU-017	Unnamed	R4SBJ	6N	4W	14	34.603612	-117.269990	0.024	0.024	0.025	—
02-QU-018	Unnamed	R4SBJ	6N	4W	14	34.604061	-117.269940	0.042	0.042	0.067	—
02-QU-019	Unnamed	R4SBJ	6N	4W	14	34.604043	-117.269549	0.046	0.046	0.161	—
02-QU-020	Unnamed	R4SBJ	6N	4W	14	34.604292	-117.269278	0.000	0.000	0.393	—
02-QU-021	Unnamed	R4SBJ	6N	4W	14	34.604437	-117.268999	0.010	0.010	0.048	—
02-QU-022	Unnamed	R4SBJ	6N	4W	14	34.604708	-117.268753	0.064	0.064	0.186	—
02-QU-023	Unnamed	R4SBJ	6N	4W	14	34.604872	-117.268359	0.018	0.018	0.036	—



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
02-QU-024	Unnamed	R4SBJ	6N	4W	14	34.604844	-117.268040	0.008	0.008	0.024	—
02-QU-025	Unnamed	R4SBJ	6N	4W	14	34.605238	-117.268144	0.051	0.051	0.114	—
02-QU-026	Unnamed	R4SBJ	6N	4W	14	34.605451	-117.267433	0.107	0.107	0.404	—
02-QU-027	Unnamed	R4SBJ	6N	4W	14	34.606193	-117.266853	0.059	0.059	0.134	—
02-QU-028	Unnamed	R4SBJ	6N	4W	14	34.606274	-117.265545	0.001	0.001	0.002	—
02-QU-029	Unnamed	R4SBJ	6N	4W	14	34.606712	-117.265860	0.007	0.007	0.022	—
02-QU-030	Unnamed	R4SBJ	6N	4W	14	34.607202	-117.265321	0.043	0.043	0.079	—
02-QU-031	Unnamed	R4SBJ	6N	4W	14	34.607463	-117.264910	0.056	0.056	0.103	—
02-QU-032	Unnamed	R4SBJ	6N	4W	14	34.607952	-117.264642	0.098	0.098	0.179	—
02-QU-033	Unnamed	R4SBJ	6N	4W	14	34.608165	-117.264056	0.116	0.116	0.236	—
02-QU-034	Unnamed	R4SBJ	6N	4W	14	34.608974	-117.263518	0.136	0.136	0.238	—
02-QU-035	Unnamed	R4SBJ	6N	4W	14	34.608778	-117.262873	0.006	0.006	0.018	—
02-QU-036	Unnamed	R4SBJ	6N	4W	14	34.609292	-117.262851	0.021	0.021	0.049	—
02-QU-037	Unnamed	R4SBJ	6N	4W	14	34.609720	-117.262436	0.071	0.071	0.173	—
02-QU-038	Unnamed	R4SBJ	6N	4W	14	34.610206	-117.261882	0.024	0.024	0.041	—
02-QU-039	Unnamed	R4SBJ	6N	4W	14	34.610955	-117.261725	0.019	0.019	0.019	—
02-QU-040	Unnamed	R4SBJ	6N	4W	14	34.611013	-117.260619	0.053	0.053	0.109	—
02-QU-041	Unnamed	R4SBJ	6N	4W	14	34.611639	-117.260439	0.013	0.013	0.026	—
02-QU-042	Unnamed	R4SBJ	6N	4W	13	34.611650	-117.259875	0.010	0.010	0.014	—
	Unnamed	R4SBJ	6N	4W	14			0.205	0.205	0.405	—
02-QU-043	Unnamed	R4SBJ	6N	4W	13	34.611966	-117.259273	0.085	0.085	0.186	—
	Unnamed	R4SBJ	6N	4W	14			0.008	0.008	0.021	—
02-QU-044	Unnamed	R4SBJ	6N	4W	13	34.612447	-117.258682	0.033	0.033	0.084	—
02-QU-045	Unnamed	R4SBJ	6N	4W	13	34.613277	-117.258047	0.034	0.034	0.087	—
02-QU-046	Unnamed	R4SBJ	6N	4W	13	34.613540	-117.257589	0.007	0.007	0.010	—
02-QU-047	Unnamed	R4SBJ	6N	4W	13	34.613779	-117.257282	0.177	0.177	0.566	—
02-QU-048	Unnamed	R4SBJ	6N	4W	13	34.614223	-117.256575	0.085	0.085	0.146	—
02-QU-049	Unnamed	R4SBJ	6N	4W	13	34.614557	-117.256096	0.081	0.081	0.151	—
02-QU-050	Unnamed	R4SBJ	6N	4W	13	34.614606	-117.255821	0.032	0.032	0.081	—
02-QU-051	Unnamed	R4SBJ	6N	4W	13	34.614754	-117.255638	0.027	0.027	0.072	—
02-QU-052	Unnamed	R4SBJ	6N	4W	12	34.615670	-117.255265	0.009	0.009	0.026	—
	Unnamed	R4SBJ	6N	4W	13			0.009	0.009	0.027	—
02-QU-053	Unnamed	R4SBJ	6N	4W	12	34.615653	-117.254739	0.023	0.023	0.052	—
	Unnamed	R4SBJ	6N	4W	13			0.021	0.021	0.046	—
02-QU-054	Unnamed	R4SBJ	6N	4W	12	34.615751	-117.254481	0.023	0.023	0.053	—
	Unnamed	R4SBJ	6N	4W	13			0.025	0.025	0.061	—
02-QU-055	Unnamed	R4SBJ	6N	4W	12	34.616081	-117.254252	0.101	0.101	0.153	—
	Unnamed	R4SBJ	6N	4W	13			0.026	0.026	0.046	—



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
02-QU-056	Unnamed	R4SBJ	6N	4W	12	34.616472	-117.253811	0.077	0.077	0.178	—
02-QU-057	Unnamed	R4SBJ	6N	4W	12	34.616337	-117.253423	0.027	0.027	0.045	—
02-QU-058	Unnamed	R4SBJ	6N	4W	12	34.616238	-117.253140	0.004	0.004	0.013	—
02-QU-059	Unnamed	R4SBJ	6N	4W	12	34.617258	-117.253216	0.091	0.091	0.189	—
02-QU-060	Unnamed	R4SBJ	6N	4W	12	34.616419	-117.252860	0.018	0.018	0.050	—
02-QU-061	Unnamed	R4SBJ	6N	4W	12	34.617267	-117.252587	0.067	0.067	0.171	—
02-QU-062	Unnamed	R4SBJ	6N	4W	12	34.617502	-117.252382	0.066	0.066	0.175	—
02-QU-063	Unnamed	R4SBJ	6N	4W	12	34.617723	-117.252124	0.030	0.030	0.091	—
02-QU-064	Unnamed	R4SBJ	6N	4W	12	34.618099	-117.251703	0.017	0.017	0.061	—
02-QU-065	Unnamed	R4SBJ	6N	4W	12	34.618259	-117.251520	0.051	0.051	0.131	—
02-QU-066	Unnamed	R4SBJ	6N	4W	12	34.618379	-117.251026	0.013	0.013	0.040	—
02-QU-067	Unnamed	R4SBJ	6N	4W	12	34.618733	-117.250953	0.092	0.092	0.177	—
02-QU-068	Unnamed	R4SBJ	6N	4W	12	34.618987	-117.250659	0.079	0.079	0.104	—
02-QU-069	Unnamed	R4SBJ	6N	4W	12	34.618599	-117.250250	0.002	0.002	0.005	—
02-QU-070	Unnamed	R4SBJ	6N	4W	12	34.619453	-117.250038	0.021	0.021	0.094	—
02-QU-071	Unnamed	R4SBJ	6N	4W	12	34.619999	-117.249540	0.069	0.069	0.136	—
02-QU-072	Unnamed	R4SBJ	6N	4W	12	34.620237	-117.249161	0.109	0.109	0.175	—
02-QU-073	Unnamed	R4SBJ	6N	4W	12	34.620508	-117.248468	0.013	0.013	0.039	—
02-QU-074	Unnamed	R4SBJ	6N	4W	12	34.620403	-117.247892	0.032	0.032	0.044	—
02-QU-075	Unnamed	R4SBJ	6N	4W	12	34.621094	-117.247886	0.184	0.184	0.333	—
02-QU-076	Unnamed	R4SBJ	6N	4W	12	34.621342	-117.247525	0.049	0.049	0.139	—
02-QU-077	Unnamed	R4SBJ	6N	4W	12	34.621810	-117.247197	0.119	0.119	0.247	—
02-QU-078	Unnamed	R4SBJ	6N	4W	12	34.622520	-117.246375	0.220	0.220	0.394	—
02-QU-079	Unnamed	R4SBJ	6N	4W	12	34.622518	-117.246145	0.077	0.077	0.224	—
02-QU-080	Unnamed	R4SBJ	6N	4W	12	34.622307	-117.245940	0.037	0.037	0.116	—
02-QU-081	Unnamed	R4SBJ	6N	4W	12	34.622511	-117.245366	0.027	0.027	0.064	—
02-QU-082	Unnamed	R4SBJ	6N	4W	12	34.623377	-117.244996	0.028	0.028	0.108	—
02-QU-083	Unnamed	R4SBJ	6N	4W	12	34.623631	-117.244875	0.028	0.028	0.128	—
02-QU-084	Unnamed	R4SBJ	6N	4W	12	34.623413	-117.244170	0.008	0.008	0.018	—
02-QU-085	Unnamed	R4SBJ	6N	4W	12	34.624319	-117.244145	0.132	0.132	0.713	—
02-QU-086	Unnamed	R4SBJ	6N	4W	12	34.624614	-117.243466	0.011	0.011	0.032	—
02-QU-087	Unnamed	R4SBJ	6N	4W	12	34.624895	-117.243141	0.133	0.133	0.384	—
02-QU-088	Unnamed	R4SBJ	6N	3W	07	34.624876	-117.242515	0.002	0.002	0.002	—
	Unnamed	R4SBJ	6N	4W	12			0.058	0.058	0.169	—
02-QU-089	Unnamed	R4SBJ	6N	3W	07	34.625631	-117.241791	0.013	0.013	0.035	—
	Unnamed	R4SBJ	6N	4W	12			0.007	0.007	0.021	—
02-QU-090	Unnamed	R4SBJ	6N	3W	07	34.626288	-117.241210	0.045	0.045	0.090	—
	Unnamed	R4SBJ	6N	4W	12			0.002	0.002	0.004	—



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
03-DE-001	Unnamed	R4SBJ	6N	3W	07	34.626647	-117.241099	0.062	0.062	0.089	—
03-DE-002	Unnamed	R4SBJ	6N	3W	07	34.626741	-117.239959	0.010	0.010	0.030	—
03-DE-003	Unnamed	R4SBJ	6N	3W	07	34.627481	-117.239655	0.098	0.098	0.386	—
03-DE-004	Unnamed	R4SBJ	6N	3W	07	34.628033	-117.239593	0.074	0.074	0.343	—
03-DE-005	Unnamed	R4SBJ	6N	3W	07	34.628523	-117.239030	0.111	0.111	0.319	—
03-DE-006	Unnamed	R4SBJ	6N	3W	07	34.628341	-117.238054	0.001	0.001	0.004	—
03-DE-007	Unnamed	R4SBJ	6N	3W	07	34.628517	-117.237862	0.001	0.001	0.002	—
03-DE-008	Unnamed	R4SBJ	6N	3W	07	34.629624	-117.237940	0.142	0.142	1.004	—
03-DE-009	Unnamed	R4SBJ	6N	3W	06	34.630364	-117.236917	0.012	0.012	0.023	—
	Unnamed	R4SBJ	6N	3W	07			0.021	0.021	0.029	—
03-DE-010	Unnamed	R4SBJ	6N	3W	06	34.631083	-117.236294	0.017	0.017	0.033	—
03-DE-011	Unnamed	R4SBJ	6N	3W	06	34.631562	-117.235759	0.063	0.063	0.103	—
03-DE-012	Unnamed	R4SBJ	6N	3W	06	34.631834	-117.235624	0.012	0.012	0.036	—
03-DE-013	Unnamed	R4SBJ	6N	3W	06	34.632062	-117.234844	0.014	0.014	0.038	—
03-DE-014	Unnamed	R4SBJ	6N	3W	06	34.632806	-117.234579	0.121	0.121	0.318	—
03-DE-015	Unnamed	R4SBJ	6N	3W	06	34.633661	-117.233873	0.024	0.024	0.061	—
03-DE-016	Unnamed	R4SBJ	6N	3W	06	34.633761	-117.233212	0.037	0.037	0.092	—
03-DE-017	Unnamed	R4SBJ	6N	3W	06	34.634134	-117.233124	0.055	0.055	0.150	—
03-DE-018	Unnamed	R4SBJ	6N	3W	06	34.634374	-117.232953	0.026	0.026	0.108	—
03-DE-019	Unnamed	R4SBJ	6N	3W	06	34.634617	-117.232517	0.036	0.036	0.092	—
03-DE-020	Unnamed	R4SBJ	6N	3W	06	34.634717	-117.231856	0.022	0.022	0.048	—
03-DE-021	Unnamed	R4SBJ	6N	3W	06	34.634843	-117.231559	0.003	0.003	0.018	—
03-DE-022	Unnamed	R4SBJ	6N	3W	06	34.635637	-117.231875	0.118	0.118	0.249	—
03-DE-023	Unnamed	R4SBJ	6N	3W	06	34.636381	-117.230924	0.029	0.029	0.078	—
03-DE-024	Unnamed	R4SBJ	6N	3W	06	34.636616	-117.230467	0.012	0.012	0.038	—
03-DE-025	Unnamed	R4SBJ	6N	3W	06	34.637104	-117.229733	0.022	0.022	0.043	—
03-DE-026	Unnamed	R4SBJ	6N	3W	06	34.637467	-117.229611	0.036	0.036	0.063	—
03-DE-027	Unnamed	R4SBJ	6N	3W	06	34.637996	-117.229089	0.022	0.022	0.047	—
03-DE-028	Bell Mtn Wash	R4SBJ	6N	3W	06	34.638433	-117.228527	0.127	0.127	0.314	—
03-DE-029	Bell Mtn Wash	R4SBJ	6N	3W	06	34.638347	-117.227502	0.002	0.002	0.009	—
03-DE-030	Bell Mtn Wash	R4SBJ	6N	3W	06	34.638830	-117.228138	0.028	0.028	0.144	—
03-DE-031	Bell Mtn Wash	R4SBJ	6N	3W	06	34.638952	-117.227980	0.059	0.059	0.138	—
03-DE-032	Bell Mtn Wash	R4SBJ	6N	3W	06	34.639487	-117.227057	0.024	0.024	0.049	—
03-DE-033	Bell Mtn Wash	R4SBJ	6N	3W	06	34.639751	-117.227066	0.030	0.030	0.068	—
03-DE-034	Bell Mtn Wash	R4SBJ	6N	3W	06	34.639932	-117.226744	0.006	0.006	0.013	—
03-DE-035	Bell Mtn Wash	R4SBJ	6N	3W	06	34.640030	-117.226543	0.012	0.012	0.035	—
03-DE-036	Bell Mtn Wash	R4SBJ	6N	3W	05	34.642416	-117.224743	0.001	0.001	0.001	—
	Bell Mtn Wash	R4SBJ	6N	3W	06			0.002	0.002	0.002	—



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
03-DE-037	Bell Mtn Wash	R4SBJ	6N	3W	06	34.640743	-117.226169	0.017	0.017	0.066	—
03-DE-038	Unnamed	R4SBJ	6N	3W	06	34.640621	-117.225097	0.001	0.001	0.006	—
03-DE-039	Unnamed	R4SBJ	6N	3W	06	34.641147	-117.226733	0.001	0.001	0.004	—
03-DE-040	Unnamed	R4SBJ	6N	3W	05	34.641419	-117.224980	0.037	0.037	0.115	—
	Unnamed	R4SBJ	6N	3W	06			0.053	0.053	0.146	—
03-DE-041	Unnamed	R4SBJ	6N	3W	05	34.642286	-117.224085	0.080	0.080	0.145	—
03-DE-042	Unnamed	R4SBJ	6N	3W	05	34.642650	-117.223892	0.010	0.010	0.021	—
03-DE-043	Unnamed	R4SBJ	6N	3W	05	34.643287	-117.223418	0.009	0.009	0.023	—
03-DE-044	Unnamed	R4SBJ	6N	3W	05	34.643444	-117.223052	0.009	0.009	0.022	—
03-DE-045	Unnamed	R4SBJ	6N	3W	05	34.643965	-117.222759	0.036	0.036	0.083	—
03-DE-046	Unnamed	R4SBJ	6N	3W	05	34.644570	-117.221867	0.019	0.019	0.055	—
03-DE-047	Unnamed	R4SBJ	6N	3W	05	34.645082	-117.221245	0.024	0.024	0.060	—
	Unnamed	R4SBJ	7N	3W	32			0.002	0.002	0.005	—
03-DE-048	Unnamed	R4SBJ	6N	3W	05	34.645283	-117.221114	0.030	0.030	0.063	—
	Unnamed	R4SBJ	7N	3W	32			0.030	0.030	0.078	—
03-DE-049	Unnamed	R4SBJ	7N	3W	32	34.646001	-117.220438	0.029	0.029	0.084	—
03-DE-050	Unnamed	R4SBJ	7N	3W	32	34.646609	-117.219889	0.012	0.012	0.047	—
03-DE-051	Unnamed	R4SBJ	7N	3W	32	34.646935	-117.219709	0.008	0.008	0.026	—
03-DE-052	Unnamed	R4SBJ	7N	3W	32	34.647248	-117.218896	0.062	0.062	0.109	—
03-DE-053	Unnamed	R4SBJ	7N	3W	32	34.647579	-117.218629	0.026	0.026	0.050	—
03-DE-054	Unnamed	R4SBJ	7N	3W	32	34.648041	-117.217892	0.018	0.018	0.036	—
03-DE-055	Unnamed	R4SBJ	7N	3W	32	34.648652	-117.218293	0.003	0.003	0.006	—
03-DE-056	Unnamed	R4SBJ	7N	3W	32	34.648874	-117.218117	0.003	0.003	0.005	—
03-DE-057	Unnamed	R4SBJ	7N	3W	32	34.649071	-117.217774	0.008	0.008	0.016	—
03-DE-058	Unnamed	R4SBJ	7N	3W	32	34.648628	-117.217262	0.004	0.004	0.008	—
03-DE-059	Unnamed	R4SBJ	7N	3W	32	34.648439	-117.217071	0.001	0.001	0.002	—
03-DE-060	Unnamed	R4SBJ	7N	3W	32	34.649950	-117.216582	0.015	0.015	0.051	—
03-DE-061	Unnamed	R4SBJ	7N	3W	32	34.650591	-117.216368	0.002	0.002	0.007	—
03-DE-062	Unnamed	R4SBJ	7N	3W	32	34.650649	-117.216105	0.008	0.008	0.024	—
03-DE-063	Unnamed	R4SBJ	7N	3W	32	34.651059	-117.215858	0.007	0.007	0.017	—
03-DE-064	Bell Mtn Wash	R4SBJ	7N	3W	32	34.650593	-117.214654	0.034	0.034	0.199	—
03-DE-065	Bell Mtn Wash	R4SBJ	7N	3W	32	34.651091	-117.213935	0.001	0.001	0.013	—
03-DE-066	Bell Mtn Wash	R4SBJ	7N	3W	32	34.651692	-117.215310	0.010	0.010	0.012	—
03-DE-067	Bell Mtn Wash	R4SBJ	7N	3W	32	34.653245	-117.212681	0.147	0.147	0.299	—
03-DE-068	Unnamed	R4SBJ	7N	3W	32	34.654364	-117.210627	0.003	0.003	0.006	—
03-DE-069	Unnamed	R4SBJ	7N	3W	32	34.655977	-117.210298	0.019	0.019	0.038	—
03-DE-070	Unnamed	R4SBJ	7N	3W	32	34.656262	-117.209773	0.101	0.101	0.255	—
03-DE-071	Unnamed	R4SBJ	7N	3W	32	34.655692	-117.209120	0.004	0.004	0.012	—



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
03-DE-072	Unnamed	R4SBJ	7N	3W	32	34.656392	-117.208552	0.044	0.044	0.063	—
03-DE-073	Unnamed	R4SBJ	7N	3W	32	34.656760	-117.208448	0.008	0.008	0.025	—
03-DE-074	Unnamed	R4SBJ	7N	3W	32	34.657546	-117.208614	0.138	0.138	0.292	—
03-DE-075	Unnamed	R4SBJ	7N	3W	32	34.658126	-117.207859	0.003	0.003	0.005	—
03-DE-076	Unnamed	R4SBJ	7N	3W	32	34.658501	-117.206673	0.001	0.001	0.002	—
	Unnamed	R4SBJ	7N	3W	33			0.007	0.007	0.018	—
03-DE-077	Unnamed	R4SBJ	7N	3W	32	34.659398	-117.206399	0.003	0.003	0.009	—
	Unnamed	R4SBJ	7N	3W	33			0.011	0.011	0.034	—
03-DE-078	Unnamed	R4SBJ	7N	3W	28	34.659803	-117.204824	0.000	0.000	0.001	—
	Unnamed	R4SBJ	7N	3W	33			0.002	0.002	0.006	—
03-DE-079	Unnamed	R4SBJ	7N	3W	28	34.660917	-117.204720	0.018	0.018	0.055	—
03-DE-080	Unnamed	R4SBJ	7N	3W	28	34.662052	-117.202908	0.005	0.005	0.013	—
03-DE-081	Unnamed	R4SBJ	7N	3W	28	34.662645	-117.203132	0.005	0.005	0.012	—
03-DE-082	Unnamed	R4SBJ	7N	3W	28	34.662873	-117.201990	0.050	0.050	0.115	—
03-DE-083	Unnamed	R4SBJ	7N	3W	28	34.662885	-117.200769	0.004	0.004	0.011	—
03-DE-084	Unnamed	R4SBJ	7N	3W	28	34.663631	-117.200568	0.023	0.023	0.052	—
03-DE-085	Unnamed	R4SBJ	7N	3W	28	34.664029	-117.199988	0.017	0.017	0.034	—
03-DE-086	Unnamed	R4SBJ	7N	3W	28	34.664113	-117.199865	0.008	0.008	0.024	—
03-DE-087	Unnamed	R4SBJ	7N	3W	28	34.664279	-117.199735	0.028	0.028	0.075	—
03-DE-088	Unnamed	R4SBJ	7N	3W	28	34.664603	-117.199585	0.009	0.009	0.028	—
03-DE-089	Unnamed	R4SBJ	7N	3W	28	34.664762	-117.198853	0.009	0.009	0.009	—
03-DE-090	Unnamed	R4SBJ	7N	3W	28	34.664444	-117.198882	0.004	0.004	0.004	—
03-DE-091	Unnamed	R4SBJ	7N	3W	28	34.664652	-117.198155	0.022	0.022	0.042	—
03-DE-092	Unnamed	R4SBJ	7N	3W	28	34.663847	-117.197861	0.000	0.000	0.000	—
03-DE-093	Unnamed	R4SBJ	7N	3W	28	34.665363	-117.198258	0.001	0.001	0.001	—
03-DE-094	Unnamed	R4SBJ	7N	3W	28	34.665685	-117.198196	0.011	0.011	0.021	—
03-DE-095	Unnamed	R4SBJ	7N	3W	28	34.665528	-117.197570	0.005	0.005	0.005	—
03-DE-096	Unnamed	R4SBJ	7N	3W	28	34.666558	-117.195601	0.055	0.055	0.177	—
03-DE-097	Unnamed	R4SBJ	7N	3W	28	34.667285	-117.195898	0.001	0.001	0.003	—
03-DE-098	Unnamed	R4SBJ	7N	3W	28	34.667920	-117.194787	0.001	0.001	0.003	—
03-DE-099	Unnamed	R4SBJ	7N	3W	28	34.668142	-117.194381	0.008	0.008	0.011	—
03-DE-100	Unnamed	R4SBJ	7N	3W	28	34.668112	-117.193764	0.001	0.001	0.002	—
03-DE-101	Unnamed	R4SBJ	7N	3W	28	34.668063	-117.193503	0.015	0.015	0.040	—
03-DE-102	Unnamed	R4SBJ	7N	3W	28	34.667725	-117.193404	0.007	0.007	0.022	—
03-DE-103	Unnamed	R4SBJ	7N	3W	28	34.669216	-117.190773	0.026	0.026	0.035	—
03-DE-104	Unnamed	R4SBJ	7N	3W	28	34.669733	-117.190232	0.027	0.027	0.068	—
03-DE-105	Wild Wash	R4SBJ	7N	3W	27	34.670931	-117.188106	0.298	0.298	0.475	—
03-DE-106	Unnamed	R4SBJ	7N	3W	27	34.673651	-117.183111	0.605	0.605	0.840	—



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
03-DE-107	Unnamed	R4SBJ	7N	3W	22	34.674878	-117.181357	0.111	0.111	0.276	—
	Unnamed	R4SBJ	7N	3W	27			0.069	0.069	0.127	—
03-DE-108	Unnamed	R4SBJ	7N	3W	22	34.675065	-117.179864	0.006	0.006	0.029	—
03-DE-109	Unnamed	R4SBJ	7N	3W	22	34.676537	-117.178654	0.170	0.170	0.377	—
03-DE-110	Unnamed	R4SBJ	7N	3W	22	34.676603	-117.177212	0.026	0.026	0.047	—
03-DE-111	Unnamed	R4SBJ	7N	3W	22	34.677906	-117.176454	0.137	0.137	0.264	—
03-DE-112	Unnamed	R4SBJ	7N	3W	22	34.677966	-117.175752	0.033	0.033	0.098	—
03-DE-113	Unnamed	R4SBJ	7N	3W	22	34.678117	-117.175397	0.066	0.066	0.180	—
03-DE-114	Unnamed	R4SBJ	7N	3W	22	34.678749	-117.174713	0.084	0.084	0.144	—
03-DE-115	Unnamed	R4SBJ	7N	3W	22	34.679276	-117.174104	0.034	0.034	0.097	—
03-DE-116	Unnamed	R4SBJ	7N	3W	22	34.679331	-117.173548	0.101	0.101	0.166	—
03-DE-117	Unnamed	R4SBJ	7N	3W	22	34.679262	-117.173273	0.030	0.030	0.063	—
03-DE-118	Unnamed	R4SBJ	7N	3W	22	34.679257	-117.172967	0.024	0.024	0.039	—
03-DE-119	Unnamed	R4SBJ	7N	3W	22	34.679870	-117.172746	0.042	0.042	0.090	—
03-DE-120	Unnamed	R4SBJ	7N	3W	22	34.680159	-117.172455	0.101	0.101	0.252	—
03-DE-121	Unnamed	R4SBJ	7N	3W	22	34.680165	-117.172069	0.048	0.048	0.122	—
04-HO-001	Unnamed	R4SBJ	7N	3W	23	34.681121	-117.170344	0.093	0.093	0.348	—
04-HO-002	Unnamed	R4SBJ	7N	3W	23	34.682028	-117.169094	0.121	0.121	0.306	—
04-HO-003	Unnamed	R4SBJ	7N	3W	23	34.682297	-117.168324	0.002	0.002	0.002	—
04-HO-004	Unnamed	R4SBJ	7N	3W	23	34.682565	-117.167721	0.011	0.011	0.054	—
04-HO-005	Unnamed	R4SBJ	7N	3W	23	34.682871	-117.167016	0.012	0.012	0.047	—
04-HO-006	Unnamed	R4SBJ	7N	3W	23	34.683087	-117.166629	0.008	0.008	0.017	—
04-HO-007	Unnamed	R4SBJ	7N	3W	23	34.683001	-117.165762	0.001	0.001	0.006	—
04-HO-008	Unnamed	R4SBJ	7N	3W	23	34.683605	-117.165134	0.002	0.002	0.003	—
04-HO-009	Unnamed	R4SBJ	7N	3W	23	34.684061	-117.164928	0.001	0.001	0.002	—
04-HO-010	Unnamed	R4SBJ	7N	3W	23	34.684525	-117.164530	0.002	0.002	0.005	—
04-HO-011	Unnamed	R4SBJ	7N	3W	23	34.685216	-117.163663	0.041	0.041	0.087	—
04-HO-012	Unnamed	R4SBJ	7N	3W	23	34.685385	-117.162339	0.014	0.014	0.031	—
04-HO-013	Unnamed	R4SBJ	7N	3W	23	34.686145	-117.161897	0.050	0.050	0.107	—
04-HO-014	Unnamed	R4SBJ	7N	3W	23	34.686721	-117.160556	0.048	0.048	0.122	—
04-HO-015	Unnamed	R4SBJ	7N	3W	23	34.686549	-117.160327	0.042	0.042	0.107	—
04-HO-016	Unnamed	R4SBJ	7N	3W	23	34.687276	-117.159009	0.003	0.003	0.005	—
04-HO-017	Unnamed	R4SBJ	7N	3W	23	34.687391	-117.159186	0.013	0.013	0.014	—
04-HO-018	Unnamed	R4SBJ	7N	3W	14	34.688994	-117.156672	0.034	0.034	0.088	—
	Unnamed	R4SBJ	7N	3W	23			0.255	0.255	0.395	—
04-HO-019	Unnamed	R4SBJ	7N	3W	14	34.690366	-117.155094	0.003	0.003	0.012	—
04-HO-020	Unnamed	R4SBJ	7N	3W	14	34.690470	-117.154746	0.007	0.007	0.020	—
04-HO-021	Unnamed	R4SBJ	7N	3W	13	34.691934	-117.154021	0.006	0.006	0.018	—



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
	Unnamed	R4SBJ	7N	3W	14			0.002	0.002	0.007	—
04-HO-022	Unnamed	R4SBJ	7N	3W	13	34.691340	-117.153353	0.007	0.007	0.007	—
04-HO-023	Unnamed	R4SBJ	7N	3W	13	34.691877	-117.153123	0.002	0.002	0.007	—
04-HO-024	Unnamed	R4SBJ	7N	3W	13	34.692168	-117.152619	0.005	0.005	0.015	—
04-HO-025	Unnamed	R4SBJ	7N	3W	13	34.692246	-117.153332	0.161	0.161	0.224	—
04-HO-026	Unnamed	R4SBJ	7N	3W	13	34.692832	-117.152007	0.001	0.001	0.004	—
04-HO-027	Unnamed	R4SBJ	7N	3W	13	34.693036	-117.151804	0.003	0.003	0.011	—
04-HO-028	Unnamed	R4SBJ	7N	3W	13	34.693265	-117.151557	0.009	0.009	0.014	—
04-HO-029	Unnamed	R4SBJ	7N	3W	13	34.693781	-117.151550	0.043	0.043	0.108	—
04-HO-030	Unnamed	R4SBJ	7N	3W	13	34.693781	-117.152488	0.017	0.017	0.043	—
04-HO-031	Unnamed	R4SBJ	7N	3W	13	34.695376	-117.149436	0.003	0.003	0.005	—
04-HO-032	Unnamed	R4SBJ	7N	3W	13	34.695529	-117.149335	0.005	0.005	0.007	—
04-HO-033	Unnamed	R4SBJ	7N	3W	13	34.695913	-117.149152	0.005	0.005	0.015	—
04-HO-034	Unnamed	R4SBJ	7N	3W	13	34.696046	-117.148883	0.001	0.001	0.003	—
04-HO-035	Unnamed	R4SBJ	7N	3W	13	34.696263	-117.149782	0.013	0.013	0.031	—
04-HO-036	Unnamed	R4SBJ	7N	3W	13	34.696391	-117.148755	0.010	0.010	0.067	—
04-HO-037	Unnamed	R4SBJ	7N	3W	13	34.696824	-117.147895	0.001	0.001	0.002	—
04-HO-038	Unnamed	R4SBJ	7N	3W	13	34.697117	-117.147948	0.017	0.017	0.026	—
04-HO-039	Unnamed	R4SBJ	7N	3W	13	34.698034	-117.147285	0.012	0.012	0.028	—
04-HO-040	Unnamed	R4SBJ	7N	3W	13	34.698333	-117.148413	0.001	0.001	0.002	—
04-HO-041	Unnamed	R4SBJ	7N	3W	13	34.698522	-117.147569	0.049	0.049	0.109	—
04-HO-042	Unnamed	R4SBJ	7N	3W	13	34.698793	-117.146973	0.021	0.021	0.051	—
04-HO-043	Unnamed	R4SBJ	7N	3W	13	34.699239	-117.146703	0.011	0.011	0.023	—
04-HO-044	Unnamed	R4SBJ	7N	3W	13	34.699402	-117.146451	0.019	0.019	0.045	—
04-HO-045	Unnamed	R4SBJ	7N	3W	13	34.700140	-117.145917	0.026	0.026	0.096	—
04-HO-046	Unnamed	R4SBJ	7N	3W	13	34.700635	-117.145280	0.052	0.052	0.105	—
04-HO-047	Unnamed	R4SBJ	7N	3W	13	34.700990	-117.145028	0.245	0.245	0.247	—
04-HO-048	Unnamed	R4SBJ	7N	3W	13	34.701798	-117.144314	0.037	0.037	0.060	—
04-HO-049	Unnamed	R4SBJ	7N	3W	13	34.702330	-117.144395	0.021	0.021	0.043	—
04-HO-050	Unnamed	R4SBJ	7N	3W	13	34.702562	-117.144432	0.001	0.001	0.009	—
04-HO-051	Unnamed	R4SBJ	7N	3W	13	34.702999	-117.143937	0.003	0.003	0.015	—
04-HO-052	Unnamed	R4SBJ	7N	3W	13	34.702051	-117.143155	0.005	0.005	0.021	—
04-HO-053	Unnamed	R4SBJ	7N	3W	12	34.703133	-117.142951	0.006	0.006	0.017	—
	Unnamed	R4SBJ	7N	3W	13			0.060	0.060	0.231	—
04-HO-054	Unnamed	R4SBJ	7N	3W	13	34.703538	-117.142258	0.005	0.005	0.027	—
04-HO-055	Unnamed	R4SBJ	7N	3W	12	34.705249	-117.141424	0.024	0.024	0.095	—
04-HO-056	Unnamed	R4SBJ	7N	3W	12	34.705817	-117.140947	0.035	0.035	0.082	—
04-HO-057	Unnamed	R4SBJ	7N	3W	12	34.706590	-117.140080	0.024	0.024	0.074	—



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
04-HO-058	Unnamed	R4SBJ	7N	3W	12	34.707370	-117.139959	0.017	0.017	0.079	—
04-HO-059	Unnamed	R4SBJ	7N	3W	12	34.707880	-117.139898	0.003	0.003	0.007	—
04-HO-060	Unnamed	R4SBJ	7N	3W	12	34.707312	-117.139028	0.031	0.031	0.149	—
04-HO-061	Unnamed	R4SBJ	7N	3W	12	34.707829	-117.138924	0.018	0.018	0.099	—
04-HO-062	Unnamed	R4SBJ	7N	3W	12	34.708448	-117.138919	0.016	0.016	0.085	—
04-HO-063	Unnamed	R4SBJ	7N	3W	12	34.709036	-117.137942	0.090	0.090	0.375	—
04-HO-064	Unnamed	R4SBJ	7N	3W	12	34.708886	-117.137516	0.004	0.004	0.008	—
04-HO-065	Unnamed	R4SBJ	7N	3W	12	34.707961	-117.137095	0.001	0.001	0.011	—
04-HO-066	Unnamed	R4SBJ	7N	3W	12	34.708072	-117.136713	0.001	0.001	0.013	—
04-HO-067	Unnamed	R4SBJ	7N	2W	07	34.708610	-117.135893	0.044	0.044	0.084	—
04-HO-068	Unnamed	R4SBJ	7N	2W	07	34.709032	-117.134819	0.018	0.018	0.036	—
04-HO-069	Unnamed	R4SBJ	7N	2W	07	34.709311	-117.133732	0.059	0.059	0.086	—
04-HO-070	Unnamed	R4SBJ	7N	2W	07	34.709408	-117.132255	0.082	0.082	0.145	—
04-HO-071	Unnamed	R4SBJ	7N	2W	07	34.709511	-117.130937	0.038	0.038	0.080	—
04-HO-072	Unnamed	R4SBJ	7N	2W	07	34.710046	-117.130239	0.009	0.009	0.027	—
04-HO-073	Unnamed	R4SBJ	7N	2W	07	34.710596	-117.129919	0.000	0.000	0.000	—
04-HO-074	Unnamed	R4SBJ	7N	2W	07	34.710237	-117.129493	0.012	0.012	0.036	—
04-HO-075	Unnamed	R4SBJ	7N	2W	07	34.710427	-117.128389	0.018	0.018	0.035	—
04-HO-076	Unnamed	R4SBJ	7N	2W	07	34.711235	-117.126144	0.003	0.003	0.006	—
04-HO-077	Unnamed	R4SBJ	7N	2W	07	34.711478	-117.124732	0.004	0.004	0.016	—
04-HO-078	Unnamed	R4SBJ	7N	2W	07	34.711979	-117.122482	0.005	0.005	0.005	—
04-HO-079	Unnamed	R4SBJ	7N	2W	07	34.711886	-117.122295	0.002	0.002	0.005	—
04-HO-080	Unnamed	R4SBJ	7N	2W	07	34.712119	-117.121780	0.004	0.004	0.004	—
04-HO-081	Unnamed	R4SBJ	7N	2W	07	34.712718	-117.119303	0.009	0.009	0.014	—
04-HO-082	Unnamed	R4SBJ	7N	2W	07	34.712740	-117.119039	0.004	0.004	0.011	—
04-HO-083	Unnamed	R4SBJ	7N	2W	07	34.712794	-117.118784	0.004	0.004	0.008	—
04-HO-084	Unnamed	R4SBJ	7N	2W	07	34.712853	-117.118584	0.003	0.003	0.009	—
04-HO-085	Unnamed	R4SBJ	7N	2W	07	34.712902	-117.118422	0.003	0.003	0.006	—
04-HO-086	Unnamed	R4SBJ	7N	2W	07	34.712931	-117.118216	0.005	0.005	0.008	—
	Unnamed	R4SBJ	7N	2W	08			0.002	0.002	0.003	—
04-HO-087	Unnamed	R4SBJ	7N	2W	08	34.712989	-117.117987	0.004	0.004	0.004	—
04-HO-088	Unnamed	R4SBJ	7N	2W	08	34.713065	-117.117721	0.006	0.006	0.012	—
04-HO-089	Unnamed	R4SBJ	7N	2W	08	34.713282	-117.117306	0.001	0.001	0.003	—
04-HO-090	Unnamed	R4SBJ	7N	2W	08	34.713216	-117.117265	0.002	0.002	0.004	—
04-HO-091	Unnamed	R4SBJ	7N	2W	08	34.713130	-117.117029	0.008	0.008	0.036	—
04-HO-092	Unnamed	R4SBJ	7N	2W	08	34.713248	-117.116837	0.003	0.003	0.006	—
04-HO-093	Unnamed	R4SBJ	7N	2W	08	34.713321	-117.116392	0.003	0.003	0.010	—
04-HO-094	Unnamed	R4SBJ	7N	2W	08	34.713681	-117.114910	0.005	0.005	0.005	—



## Summary of Jurisdictional Resources in the Survey Area

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			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
04-HO-095	Unnamed	R4SBJ	7N	2W	08	34.713695	-117.114718	0.009	0.009	0.014	—
04-HO-096	Unnamed	R4SBJ	7N	2W	08	34.713977	-117.113199	0.004	0.004	0.004	—
04-HO-097	Unnamed	R4SBJ	7N	2W	08	34.714448	-117.110929	0.005	0.005	0.030	—
04-HO-098	Unnamed	R4SBJ	7N	2W	08	34.714666	-117.110017	0.004	0.004	0.004	—
04-HO-099	Unnamed	R4SBJ	7N	2W	08	34.715319	-117.107084	0.009	0.009	0.036	—
04-HO-100	Unnamed	R4SBJ	7N	2W	08	34.715715	-117.105091	0.004	0.004	0.040	—
04-HO-101	Unnamed	R4SBJ	7N	2W	08	34.715994	-117.103860	0.008	0.008	0.027	—
04-HO-102	Unnamed	R4SBJ	7N	2W	08	34.716367	-117.102163	0.012	0.012	0.024	—
04-HO-103	Unnamed	R4SBJ	7N	2W	09	34.716545	-117.099442	0.001	0.001	0.004	—
04-HO-104	Unnamed	R4SBJ	7N	2W	09	34.717037	-117.098793	0.027	0.027	0.080	—
04-HO-105	Unnamed	R4SBJ	7N	2W	09	34.717185	-117.098460	0.007	0.007	0.010	—
04-HO-106	Unnamed	R4SBJ	7N	2W	09	34.717370	-117.098159	0.001	0.001	0.002	—
04-HO-107	Unnamed	R4SBJ	7N	2W	09	34.717199	-117.097595	0.009	0.009	0.034	—
04-HO-108	Unnamed	R4SBJ	7N	3W	12	34.710173	-117.137787	0.002	0.002	0.022	—
04-HO-109	Unnamed	R4SBJ	7N	3W	12	34.710102	-117.137606	0.005	0.005	0.019	—
04-HO-110	Unnamed	R4SBJ	7N	3W	12	34.710322	-117.137593	0.016	0.016	0.030	—
04-HO-111	Unnamed	R4SBJ	7N	3W	12	34.710589	-117.137511	0.007	0.007	0.013	—
04-HO-112	Unnamed	R4SBJ	7N	2W	07	34.710773	-117.136565	0.004	0.004	0.015	—
	Unnamed	R4SBJ	7N	3W	12			0.006	0.006	0.016	—
04-HO-113	Unnamed	R4SBJ	7N	2W	07	34.710923	-117.136472	0.021	0.021	0.029	—
	Unnamed	R4SBJ	7N	3W	12			0.000	0.000	0.001	—
04-HO-114	Unnamed	R4SBJ	7N	2W	07	34.711229	-117.135995	0.007	0.007	0.017	—
04-HO-115	Unnamed	R4SBJ	7N	2W	07	34.711504	-117.135502	0.009	0.009	0.032	—
04-HO-116	Unnamed	R4SBJ	7N	2W	07	34.711699	-117.135430	0.004	0.004	0.015	—
04-HO-117	Unnamed	R4SBJ	7N	2W	07	34.711735	-117.134851	0.008	0.008	0.023	—
04-HO-118	Unnamed	R4SBJ	7N	2W	07	34.711947	-117.134642	0.002	0.002	0.004	—
04-HO-119	Unnamed	R4SBJ	7N	2W	07	34.711792	-117.134285	0.003	0.003	0.012	—
04-HO-120	Unnamed	R4SBJ	7N	2W	07	34.712008	-117.134205	0.001	0.001	0.005	—
04-HO-121	Unnamed	R4SBJ	7N	2W	07	34.711898	-117.133465	0.008	0.008	0.018	—
04-HO-122	Unnamed	R4SBJ	7N	2W	07	34.712058	-117.133592	0.018	0.018	0.032	—
04-HO-123	Unnamed	R4SBJ	7N	2W	07	34.711973	-117.133243	0.008	0.008	0.023	—
04-HO-124	Unnamed	R4SBJ	7N	2W	07	34.712174	-117.133369	0.002	0.002	0.004	—
04-HO-125	Unnamed	R4SBJ	7N	2W	07	34.712317	-117.131527	0.052	0.052	0.271	—
04-HO-126	Unnamed	R4SBJ	7N	2W	07	34.712528	-117.130288	0.026	0.026	0.071	—
04-HO-127	Unnamed	R4SBJ	7N	2W	07	34.712645	-117.129665	0.009	0.009	0.047	—
04-HO-128	Unnamed	R4SBJ	7N	2W	07	34.712835	-117.128709	0.020	0.020	0.124	—
04-HO-129	Unnamed	R4SBJ	7N	2W	07	34.712826	-117.128412	0.005	0.005	0.010	—
04-HO-130	Unnamed	R4SBJ	7N	2W	07	34.712977	-117.127795	0.006	0.006	0.013	—



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
04-HO-131	Unnamed	R4SBJ	7N	2W	07	34.713005	-117.127589	0.006	0.006	0.030	—
04-HO-132	Unnamed	R4SBJ	7N	2W	07	34.713078	-117.126968	0.006	0.006	0.033	—
04-HO-133	Unnamed	R4SBJ	7N	2W	07	34.713226	-117.126306	0.006	0.006	0.012	—
04-HO-134	Unnamed	R4SBJ	7N	2W	07	34.713416	-117.125189	0.007	0.007	0.028	—
04-HO-135	Unnamed	R4SBJ	7N	2W	07	34.713611	-117.124719	0.004	0.004	0.010	—
04-HO-136	Unnamed	R4SBJ	7N	2W	07	34.713464	-117.124228	0.002	0.002	0.007	—
04-HO-137	Unnamed	R4SBJ	7N	2W	07	34.713832	-117.123979	0.001	0.001	0.002	—
04-HO-138	Unnamed	R4SBJ	7N	2W	07	34.713803	-117.122865	0.006	0.006	0.024	—
04-HO-139	Unnamed	R4SBJ	7N	2W	07	34.713840	-117.122639	0.005	0.005	0.025	—
04-HO-140	Unnamed	R4SBJ	7N	2W	07	34.714076	-117.121379	0.008	0.008	0.030	—
04-HO-141	Unnamed	R4SBJ	7N	2W	07	34.714047	-117.121221	0.003	0.003	0.005	—
04-HO-142	Unnamed	R4SBJ	7N	2W	07	34.714350	-117.120914	0.003	0.003	0.005	—
04-HO-143	Unnamed	R4SBJ	7N	2W	07	34.714504	-117.118909	0.015	0.015	0.077	—
04-HO-144	Unnamed	R4SBJ	7N	2W	07	34.714664	-117.118139	0.004	0.004	0.013	—
	Unnamed	R4SBJ	7N	2W	08			0.007	0.007	0.026	—
04-HO-145	Unnamed	R4SBJ	7N	2W	08	34.714634	-117.117867	0.002	0.002	0.008	—
04-HO-146	Unnamed	R4SBJ	7N	2W	08	34.714813	-117.116791	0.005	0.005	0.013	—
04-HO-147	Unnamed	R4SBJ	7N	2W	08	34.715326	-117.115277	0.002	0.002	0.005	—
04-HO-148	Unnamed	R4SBJ	7N	2W	08	34.715130	-117.115113	0.003	0.003	0.008	—
04-HO-149	Unnamed	R4SBJ	7N	2W	08	34.715247	-117.114444	0.002	0.002	0.007	—
04-HO-150	Unnamed	R4SBJ	7N	2W	08	34.715551	-117.113218	0.006	0.006	0.014	—
04-HO-151	Unnamed	R4SBJ	7N	2W	08	34.715497	-117.113057	0.005	0.005	0.019	—
04-HO-152	Unnamed	R4SBJ	7N	2W	08	34.716000	-117.110238	0.005	0.005	0.014	—
04-HO-153	Unnamed	R4SBJ	7N	2W	08	34.717535	-117.102798	0.001	0.001	0.001	—
04-HO-154	Unnamed	R4SBJ	7N	2W	08	34.717553	-117.102705	0.002	0.002	0.002	—
04-HO-155	Unnamed	R4SBJ	7N	2W	08	34.717657	-117.102145	0.001	0.001	0.003	—
04-HO-156	Unnamed	R4SBJ	7N	2W	08	34.717694	-117.101854	0.001	0.001	0.022	—
04-HO-157	Unnamed	R4SBJ	7N	2W	08	34.717556	-117.101657	0.001	0.001	0.004	—
04-HO-158	Unnamed	R4SBJ	7N	2W	08	34.717765	-117.101442	0.001	0.001	0.034	—
04-HO-159	Unnamed	R4SBJ	7N	2W	08	34.717871	-117.100962	0.002	0.002	0.005	—
04-HO-160	Unnamed	R4SBJ	7N	2W	08	34.717890	-117.100861	0.002	0.002	0.006	—
04-HO-161	Unnamed	R4SBJ	7N	2W	04	34.717953	-117.099717	0.000	0.000	0.001	—
	Unnamed	R4SBJ	7N	2W	09			0.009	0.009	0.032	—
04-HO-162	Unnamed	R4SBJ	7N	2W	09	34.717898	-117.099348	0.004	0.004	0.017	—
04-HO-163	Unnamed	R4SBJ	7N	2W	09	34.718012	-117.098769	0.026	0.026	0.058	—
04-HO-164	Unnamed	R4SBJ	7N	2W	04	34.718299	-117.098571	0.002	0.002	0.005	—
04-HO-165	Unnamed	R4SBJ	7N	2W	04	34.718146	-117.098176	0.004	0.004	0.012	—
	Unnamed	R4SBJ	7N	2W	09			0.004	0.004	0.012	—



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
04-HO-166	Unnamed	R4SBJ	7N	2W	09	34.717358	-117.097388	0.004	0.004	0.007	—
04-HO-167	Unnamed	R4SBJ	7N	2W	04	34.717841	-117.097430	0.002	0.002	0.004	—
	Unnamed	R4SBJ	7N	2W	09			0.014	0.014	0.027	—
04-HO-168	Unnamed	R4SBJ	7N	2W	04	34.717599	-117.096810	0.000	0.000	0.000	—
	Unnamed	R4SBJ	7N	2W	09			0.012	0.012	0.020	—
04-HO-169	Unnamed	R4SBJ	7N	2W	04	34.717839	-117.095808	0.001	0.001	0.001	—
	Unnamed	R4SBJ	7N	2W	09			0.007	0.007	0.007	—
04-HO-170	Unnamed	R4SBJ	7N	2W	09	34.717553	-117.095862	0.001	0.001	0.003	—
04-HO-171	Unnamed	R4SBJ	7N	2W	04	34.718248	-117.094361	0.005	0.005	0.015	—
	Unnamed	R4SBJ	7N	2W	09			0.003	0.003	0.008	—
04-HO-172	Unnamed	R4SBJ	7N	2W	04	34.718142	-117.093846	0.008	0.008	0.014	—
	Unnamed	R4SBJ	7N	2W	09			0.005	0.005	0.009	—
04-HO-173	Unnamed	R4SBJ	7N	2W	09	34.717993	-117.093216	0.004	0.004	0.005	—
04-HO-174	Unnamed	R4SBJ	7N	2W	04	34.718225	-117.093131	0.003	0.003	0.005	—
04-HO-175	Unnamed	R4SBJ	7N	2W	04	34.718995	-117.091760	0.021	0.021	0.032	—
04-HO-176	Unnamed	R4SBJ	7N	2W	04	34.719323	-117.091262	0.031	0.031	0.163	—
04-HO-177	Unnamed	R4SBJ	7N	2W	04	34.719431	-117.090861	0.050	0.050	0.192	—
04-HO-178	Unnamed	R4SBJ	7N	2W	04	34.719313	-117.089525	0.006	0.006	0.017	—
04-HO-179	Unnamed	R4SBJ	7N	2W	04	34.719868	-117.089144	0.005	0.005	0.014	—
04-HO-180	Unnamed	R4SBJ	7N	2W	04	34.719778	-117.087832	0.007	0.007	0.020	—
04-HO-181	Unnamed	R4SBJ	7N	2W	04	34.719905	-117.087435	0.009	0.009	0.027	—
04-HO-182	Unnamed	R4SBJ	7N	2W	04	34.720023	-117.086766	0.005	0.005	0.014	—
04-HO-183	Unnamed	R4SBJ	7N	2W	04	34.720511	-117.085745	0.055	0.055	0.123	—
04-HO-184	Unnamed	R4SBJ	7N	2W	03	34.721546	-117.083702	0.029	0.029	0.092	—
	Unnamed	R4SBJ	7N	2W	04			0.110	0.110	0.660	—
04-HO-185	Unnamed	R4SBJ	7N	2W	03	34.722237	-117.080008	0.181	0.181	0.384	—
04-HO-186	Unnamed	R4SBJ	7N	2W	03	34.722440	-117.078110	0.006	0.006	0.011	—
04-HO-187	Unnamed	R4SBJ	7N	2W	03	34.723104	-117.076728	0.013	0.013	0.025	—
04-HO-188	Unnamed	R4SBJ	7N	2W	03	34.723335	-117.075037	0.015	0.015	0.033	—
04-HO-189	Unnamed	R4SBJ	7N	2W	03	34.723898	-117.074573	0.003	0.003	0.007	—
04-HO-190	Unnamed	R4SBJ	7N	2W	03	34.723302	-117.074567	0.004	0.004	0.007	—
04-HO-191	Unnamed	R4SBJ	7N	2W	03	34.723478	-117.074037	0.007	0.007	0.011	—
04-HO-192	Unnamed	R4SBJ	7N	2W	03	34.723960	-117.073831	0.018	0.018	0.027	—
04-HO-193	Unnamed	R4SBJ	7N	2W	03	34.723915	-117.073489	0.015	0.015	0.030	—
04-HO-194	Unnamed	R4SBJ	7N	2W	03	34.723781	-117.072556	0.012	0.012	0.012	—
04-HO-195	Unnamed	R4SBJ	7N	2W	03	34.724357	-117.072197	0.009	0.009	0.014	—
04-HO-196	Unnamed	R4SBJ	7N	2W	03	34.725583	-117.068536	0.119	0.119	0.369	—
04-HO-197	Unnamed	R4SBJ	7N	2W	03	34.725228	-117.067819	0.043	0.043	0.213	—



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
04-HO-198	Unnamed	R4SBJ	7N	2W	02	34.726186	-117.065165	0.014	0.014	0.061	—
	Unnamed	R4SBJ	7N	2W	03			0.045	0.045	0.193	—
04-HO-199	Unnamed	R4SBJ	7N	2W	02	34.725884	-117.064698	0.010	0.010	0.041	—
	Unnamed	R4SBJ	7N	2W	03			0.009	0.009	0.042	—
04-HO-200	Unnamed	R4SBJ	7N	2W	02	34.726832	-117.061645	0.107	0.107	0.187	—
04-HO-201	Unnamed	R4SBJ	7N	2W	02	34.727276	-117.059547	0.029	0.029	0.078	—
04-HO-202	Unnamed	R4SBJ	7N	2W	02	34.727723	-117.058721	0.042	0.042	0.050	—
04-HO-203	Unnamed	R4SBJ	7N	2W	02	34.729280	-117.054393	0.270	0.270	0.374	—
04-HO-204	Unnamed	R4SBJ	7N	2W	02	34.729459	-117.052214	0.041	0.041	0.093	—
04-HO-205	Unnamed	R4SBJ	7N	2W	02	34.730555	-117.049813	0.009	0.009	0.047	—
04-HO-206	Unnamed	R4SBJ	7N	2W	02	34.730812	-117.048665	0.005	0.005	0.015	—
04-HO-207	Unnamed	R4SBJ	7N	2W	02	34.730970	-117.048027	0.014	0.014	0.056	—
04-HO-208	Unnamed	R4SBJ	7N	2W	02	34.730321	-117.048960	0.020	0.020	0.139	—
05-BA-001	Unnamed	R4SBJ	7N	2W	01	34.731302	-117.046352	0.049	0.049	0.169	—
	Unnamed	R4SBJ	7N	2W	02			0.004	0.004	0.016	—
05-BA-002	Unnamed	R4SBJ	8N	2W	36	34.732313	-117.044448	0.002	0.002	0.017	—
05-BA-003	Unnamed	R4SBJ	7N	2W	01	34.731967	-117.043076	0.020	0.020	0.066	—
	Unnamed	R4SBJ	8N	2W	36			0.004	0.004	0.013	—
05-BA-004	Unnamed	R4SBJ	7N	2W	01	34.731937	-117.042144	0.198	0.198	0.214	—
	Unnamed	R4SBJ	8N	2W	36			0.010	0.010	0.015	—
05-BA-005	Unnamed	R4SBJ	8N	2W	36	34.733013	-117.042972	0.067	0.067	0.155	—
05-BA-006	Unnamed	R4SBJ	8N	2W	36	34.733382	-117.043001	0.021	0.021	0.052	—
05-BA-007	Unnamed	R4SBJ	8N	2W	36	34.733833	-117.042270	0.027	0.027	0.069	—
05-BA-008	Unnamed	R4SBJ	8N	2W	36	34.732751	-117.040513	0.013	0.013	0.022	—
05-BA-009	Unnamed	R4SBJ	8N	2W	36	34.733805	-117.039447	0.058	0.058	0.295	—
05-BA-010	Unnamed	R4SBJ	8N	2W	36	34.734432	-117.039874	0.004	0.004	0.004	—
05-BA-011	Unnamed	R4SBJ	8N	2W	36	34.734670	-117.039477	0.002	0.002	0.003	—
05-BA-012	Unnamed	R4SBJ	8N	2W	36	34.734865	-117.039363	0.015	0.015	0.023	—
05-BA-013	Unnamed	R4SBJ	8N	2W	36	34.735611	-117.038746	0.101	0.101	0.294	—
05-BA-014	Unnamed	R4SBJ	8N	2W	36	34.738362	-117.035047	0.165	0.165	0.234	—
05-BA-015	Unnamed	R4SBJ	8N	2W	36	34.737162	-117.036163	0.013	0.013	0.013	—
05-BA-016	Unnamed	R4SBJ	8N	2W	36	34.737737	-117.035217	0.089	0.089	0.116	—
05-BA-017	Unnamed	R4SBJ	8N	1W	31	34.739644	-117.032802	0.014	0.014	0.042	—
	Unnamed	R4SBJ	8N	2W	36			0.178	0.178	0.871	—
05-BA-018	Unnamed	R4SBJ	8N	1W	30	34.749628	-117.019008	0.023	0.023	0.035	—
05-BA-019	Unnamed	R4SBJ	8N	1W	30	34.749582	-117.018821	0.007	0.007	0.007	—
05-BA-020	Unnamed	R4SBJ	8N	1W	30	34.750148	-117.018919	0.015	0.015	0.022	—
05-BA-021	Unnamed	R4SBJ	8N	1W	30	34.748867	-117.018669	0.007	0.007	0.010	—



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
05-BA-022	Unnamed	R4SBJ	8N	1W	30	34.749366	-117.018468	0.005	0.005	0.005	—
05-BA-023	Unnamed	R4SBJ	8N	1W	30	34.749577	-117.018305	0.007	0.007	0.007	—
05-BA-024	Unnamed	R4SBJ	8N	1W	30	34.750095	-117.018461	0.006	0.006	0.006	—
05-BA-025	Unnamed	R4SBJ	8N	1W	30	34.750573	-117.018624	0.003	0.003	0.003	—
05-BA-026	Unnamed	R4SBJ	8N	1W	30	34.750630	-117.018270	0.018	0.018	0.020	—
05-BA-027	Unnamed	R4SBJ	8N	1W	30	34.750177	-117.017771	0.080	0.080	0.219	—
05-BA-028	Unnamed	R4SBJ	8N	1W	30	34.750759	-117.017396	0.014	0.014	0.042	—
05-BA-029	Unnamed	R4SBJ	8N	1W	30	34.751368	-117.016871	0.038	0.038	0.082	—
05-BA-030	Unnamed	R4SBJ	8N	1W	30	34.751518	-117.016439	0.025	0.025	0.037	—
05-BA-031	Unnamed	R4SBJ	8N	1W	30	34.751585	-117.015879	0.032	0.032	0.053	—
05-BA-032	Unnamed	R4SBJ	8N	1W	29	34.752666	-117.014645	0.033	0.033	0.079	—
05-BA-033	Unnamed	R4SBJ	8N	1W	29	34.753039	-117.014382	0.020	0.020	0.030	—
05-BA-034	Unnamed	R4SBJ	8N	1W	29	34.757187	-117.008060	0.051	0.051	0.134	—
05-BA-035	Unnamed	R4SBJ	8N	1W	29	34.757448	-117.007578	0.076	0.076	0.215	—
05-BA-036	Unnamed	R4SBJ	8N	1W	29	34.759140	-117.005391	0.050	0.050	0.166	—
05-BA-037	Unnamed	R4SBJ	8N	1W	29	34.760205	-117.004478	0.010	0.010	0.032	—
05-BA-038	Unnamed	R4SBJ	8N	1W	29	34.760203	-117.003927	0.030	0.030	0.116	—
05-BA-039	Unnamed	R4SBJ	8N	1W	29	34.760144	-117.002858	0.020	0.020	0.085	—
05-BA-040	Unnamed	R4SBJ	8N	1W	20	34.761177	-117.002549	0.064	0.064	0.201	—
	Unnamed	R4SBJ	8N	1W	29			0.022	0.022	0.049	—
05-BA-041	Unnamed	R4SBJ	8N	1W	20	34.761583	-117.001998	0.538	0.538	0.621	—
05-BA-042	Unnamed	R4SBJ	8N	1W	20	34.762485	-117.000607	0.034	0.034	0.046	—
05-BA-043	Unnamed	R4SBJ	8N	1W	20	34.763199	-117.000204	0.009	0.009	0.009	—
05-BA-044	Unnamed	R4SBJ	8N	1W	20	34.763487	-116.999171	0.143	0.143	0.177	—
05-BA-045	Unnamed	R4SBJ	8N	1W	20	34.764056	-116.998387	0.278	0.278	0.387	—
	Unnamed	R4SBJ	8N	1W	21			0.040	0.040	0.049	—
05-BA-046	Unnamed	R4SBJ	8N	1W	20	34.764754	-116.997963	0.018	0.018	0.027	—
	Unnamed	R4SBJ	8N	1W	21			0.012	0.012	0.018	—
05-BA-047	Unnamed	R4SBJ	8N	1W	20	34.764928	-116.997176	0.008	0.008	0.010	—
	Unnamed	R4SBJ	8N	1W	21			0.074	0.074	0.075	—
05-BA-048	Unnamed	R4SBJ	8N	1W	21	34.765447	-116.996362	0.027	0.027	0.115	—
05-BA-049	Unnamed	R4SBJ	8N	1W	21	34.767482	-116.993443	0.011	0.011	0.032	—
05-BA-050	Unnamed	R4SBJ	8N	1W	21	34.767730	-116.993465	0.027	0.027	0.059	—
05-BA-051	Unnamed	R4SBJ	8N	1W	21	34.768581	-116.991137	0.007	0.007	0.020	—
05-BA-052	Unnamed	R4SBJ	8N	1W	21	34.769945	-116.990343	0.096	0.096	0.202	—
05-BA-053	Unnamed	R4SBJ	8N	1W	21	34.771489	-116.987606	3.841	3.841	4.970	—
05-BA-054	Unnamed	R4SBJ	8N	1W	21	34.773160	-116.985566	0.083	0.083	0.138	—
05-BA-055	Unnamed	R4SBJ	8N	1W	21	34.774151	-116.984397	0.044	0.044	0.066	—



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
05-BA-056	Unnamed	R4SBJ	8N	1W	15	34.775932	-116.981660	0.011	0.011	0.023	—
	Unnamed	R4SBJ	8N	1W	16			0.065	0.065	0.135	—
	Unnamed	R4SBJ	8N	1W	21			0.062	0.062	0.140	—
05-BA-057	Unnamed	R4SBJ	8N	1W	15	34.776394	-116.980898	0.002	0.002	0.004	—
	Unnamed	R4SBJ	8N	1W	16			0.017	0.017	0.039	—
	Unnamed	R4SBJ	8N	1W	21			0.000	0.000	0.001	—
05-BA-058	Unnamed	R4SBJ	8N	1W	15	34.776529	-116.980398	0.004	0.004	0.009	—
	Unnamed	R4SBJ	8N	1W	16			0.009	0.009	0.017	—
05-BA-059	Unnamed	R4SBJ	8N	1W	15	34.777031	-116.979298	0.113	0.113	0.294	—
	Unnamed	R4SBJ	8N	1W	16			0.018	0.018	0.039	—
05-BA-060	Unnamed	R4SBJ	8N	1W	15	34.780574	-116.974479	1.953	1.953	12.038	—
05-BA-061	Unnamed	R4SBJ	8N	1W	15	34.786885	-116.965663	0.032	0.032	0.074	—
05-BA-062	Unnamed	R4SBJ	8N	1W	15	34.788032	-116.964365	8.551	8.551	8.551	—
05-BA-063	Unnamed	R4SBJ	8N	1W	10	34.790891	-116.962926	0.701	0.701	1.380	—
	Unnamed	R4SBJ	8N	1W	11			0.761	0.761	0.761	—
	Unnamed	R4SBJ	8N	1W	15			0.071	0.071	0.165	—
05-BA-064	Unnamed	R4SBJ	8N	1W	11	34.792493	-116.960793	0.044	0.044	0.109	—
05-BA-065	Unnamed	R4SBJ	8N	1W	11	34.794483	-116.959223	0.009	0.009	0.064	—
05-BA-066	Unnamed	R4SBJ	8N	1W	11	34.794705	-116.958137	0.103	0.103	0.170	—
05-BA-067	Unnamed	R4SBJ	8N	1W	11	34.795401	-116.956344	0.185	0.185	0.247	—
05-BA-068	Unnamed	R4SBJ	8N	1W	11	34.796126	-116.955337	0.002	0.002	0.004	—
05-BA-069	Unnamed	R4SBJ	8N	1W	11	34.795934	-116.954726	0.022	0.022	0.022	—
05-BA-070	Unnamed	R4SBJ	8N	1W	11	34.795653	-116.953310	0.027	0.027	0.034	—
05-BA-071	Unnamed	R4SBJ	8N	1W	11	34.795836	-116.952693	0.006	0.006	0.012	—
05-BA-072	Unnamed	R4SBJ	8N	1W	11	34.796275	-116.951316	0.008	0.008	0.011	—
05-BA-073	Unnamed	R4SBJ	8N	1W	11	34.796223	-116.950290	0.027	0.027	0.027	—
05-BA-074	Unnamed	R4SBJ	8N	1W	11	34.797224	-116.954772	0.191	0.191	0.491	—
05-BA-075	Unnamed	R4SBJ	8N	1W	11	34.798150	-116.954527	0.049	0.049	0.485	—
05-BA-076	Unnamed	R4SBJ	8N	1W	11	34.798392	-116.954344	0.029	0.029	0.077	—
05-BA-077	Unnamed	R4SBJ	8N	1W	11	34.798963	-116.953180	0.150	0.150	0.416	—
05-BA-078	Unnamed	R4SBJ	8N	1W	11	34.799537	-116.952536	0.065	0.065	0.430	—
06-CR-001	Unnamed	R4SBJ	8N	1W	11	34.797863	-116.948408	0.090	0.090	0.102	—
06-CR-002	Unnamed	R4SBJ	8N	1W	11	34.798116	-116.948461	0.004	0.004	0.005	—
06-CR-003	Unnamed	R4SBJ	8N	1W	11	34.798480	-116.948044	0.062	0.062	0.062	—
06-CR-004	Unnamed	R4SBJ	8N	1W	11	34.798897	-116.947610	0.018	0.018	0.021	—
06-CR-005	Unnamed	R4SBJ	8N	1W	11	34.800396	-116.945680	0.004	0.004	0.004	—
06-CR-006	Unnamed	R4SBJ	8N	1W	11	34.800490	-116.945488	0.037	0.037	0.037	—
06-CR-007	Unnamed	R4SBJ	8N	1W	11	34.801461	-116.945094	0.001	0.001	0.001	—



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
06-CR-008	Unnamed	R4SBJ	8N	1W	12	34.802557	-116.944246	0.012	0.012	0.012	—
06-CR-009	Unnamed	R4SBJ	8N	1W	11	34.800856	-116.950191	0.320	0.320	1.893	—
06-CR-010	Unnamed	R4SBJ	8N	1W	11	34.801182	-116.949497	0.096	0.096	0.690	—
06-CR-011	Unnamed	R4SBJ	8N	1W	11	34.803084	-116.946592	0.292	0.292	1.664	—
06-CR-012	Unnamed	R4SBJ	8N	1W	02	34.803640	-116.945693	0.029	0.029	0.029	—
	Unnamed	R4SBJ	8N	1W	11			1.003	1.003	1.277	—
06-CR-013	Unnamed	R4SBJ	8N	1W	02	34.804109	-116.945226	0.013	0.013	0.225	—
	Unnamed	R4SBJ	8N	1W	11			0.005	0.005	0.073	—
06-CR-014	Unnamed	R4SBJ	8N	1W	01	34.804332	-116.944402	0.071	0.071	0.527	—
	Unnamed	R4SBJ	8N	1W	02			0.034	0.034	0.292	—
	Unnamed	R4SBJ	8N	1W	12			0.026	0.026	0.218	—
06-CR-015	Unnamed	R4SBJ	8N	1W	01	34.804955	-116.942260	0.149	0.149	1.019	—
06-CR-016	Unnamed	R4SBJ	8N	1W	01	34.806193	-116.940954	0.002	0.002	0.008	—
06-CR-017	Unnamed	R4SBJ	8N	1W	01	34.805550	-116.941151	0.098	0.098	0.124	—
06-CR-018	Unnamed	R4SBJ	8N	1W	01	34.806093	-116.940511	0.041	0.041	0.051	—
06-CR-019	Unnamed	R4SBJ	8N	1W	01	34.806229	-116.940230	0.014	0.014	0.040	—
06-CR-020	Unnamed	R4SBJ	8N	1W	01	34.805987	-116.939699	0.186	0.186	0.246	—
06-CR-021	Unnamed	R4SBJ	8N	1W	01	34.806839	-116.939066	0.006	0.006	0.008	—
06-CR-022	Unnamed	R4SBJ	8N	1W	01	34.806293	-116.938780	0.044	0.044	0.193	—
06-CR-023	Unnamed	R4SBJ	8N	1W	01	34.806412	-116.937938	0.044	0.044	0.177	—
06-CR-024	Unnamed	R4SBJ	8N	1W	01	34.806836	-116.937261	0.031	0.031	0.152	—
06-CR-025	Unnamed	R4SBJ	8N	1W	01	34.807309	-116.936860	0.076	0.076	0.130	—
06-CR-026	Unnamed	R4SBJ	8N	1W	01	34.807548	-116.936670	0.013	0.013	0.038	—
06-CR-027	Unnamed	R4SBJ	8N	1W	01	34.806595	-116.936578	0.004	0.004	0.019	—
06-CR-028	Unnamed	R4SBJ	8N	1W	01	34.807602	-116.936400	0.017	0.017	0.052	—
06-CR-029	Unnamed	R4SBJ	8N	1W	01	34.806915	-116.934646	0.003	0.003	0.008	—
06-CR-030	Unnamed	R4SBJ	8N	1W	01	34.808431	-116.932630	0.115	0.115	0.597	—
06-CR-031	Unnamed	R4SBJ	8N	1W	01	34.808769	-116.931800	1.284	1.284	2.256	—
06-CR-032	Unnamed	R4SBJ	8N	1W	01	34.809331	-116.929952	0.338	0.338	2.866	—
06-CR-033	Unnamed	R4SBJ	8N	1E	06	34.810202	-116.927687	0.179	0.179	0.318	—
	Unnamed	R4SBJ	8N	1W	01			3.489	3.489	5.167	—
06-CR-034	Unnamed	R4SBJ	8N	1E	06	34.810647	-116.926325	0.302	0.302	1.429	—
06-CR-035	Unnamed	R4SBJ	8N	1E	06	34.811377	-116.924687	1.064	1.064	1.066	—
06-CR-036	Unnamed	R4SBJ	8N	1E	06	34.811586	-116.923896	0.035	0.035	0.088	—
06-CR-037	Unnamed	R4SBJ	8N	1E	06	34.811835	-116.923329	0.039	0.039	0.065	—
06-CR-038	Unnamed	R4SBJ	8N	1E	06	34.812000	-116.922717	0.602	0.602	0.852	—
06-CR-039	Unnamed	R4SBJ	8N	1E	06	34.812417	-116.922425	0.029	0.029	0.048	—
06-CR-040	Unnamed	R4SBJ	8N	1E	06	34.812440	-116.921620	0.039	0.039	0.053	—



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
06-CR-041	Unnamed	R4SBJ	8N	1E	06	34.812600	-116.921145	0.039	0.039	0.053	--
06-CR-042	Unnamed	R4SBJ	8N	1E	06	34.813167	-116.919964	0.509	0.509	0.512	--
06-CR-043	Unnamed	R4SBJ	8N	1E	06	34.813436	-116.918640	0.186	0.186	0.253	--
06-CR-044	Unnamed	R4SBJ	8N	1E	06	34.814164	-116.916891	0.006	0.006	0.007	--
06-CR-045	Daggett Wash	R4SBJ	8N	1E	06	34.814839	-116.914906	11.081	11.081	11.081	--
06-CR-046	Daggett Wash	R4SBJ	8N	1E	06	34.815665	-116.912778	3.235	3.235	3.916	--
06-CR-047	Daggett Wash	R4SBJ	8N	1E	06	34.815956	-116.911767	3.337	3.337	3.337	--
06-CR-048	Daggett Wash	R4SBJ	8N	1E	05	34.816559	-116.910206	0.245	0.245	0.622	--
	Daggett Wash	R4SBJ	8N	1E	06			2.641	2.641	3.044	--
06-CR-049	Unnamed	R4SBJ	8N	1E	05	34.817744	-116.907555	1.725	1.725	1.913	--
06-CR-050	Unnamed	R4SBJ	8N	1E	05	34.818450	-116.906855	0.102	0.102	0.203	--
06-CR-051	Unnamed	R4SBJ	8N	1E	05	34.818875	-116.905035	0.715	0.715	0.911	--
06-CR-052	Unnamed	R4SBJ	8N	1E	05	34.819544	-116.903729	0.534	0.534	0.842	--
06-CR-053	Unnamed	R4SBJ	8N	1E	05	34.820086	-116.902750	0.091	0.091	0.184	--
06-CR-054	Unnamed	R4SBJ	8N	1E	05	34.820511	-116.901997	0.698	0.698	0.716	--
06-CR-055	Unnamed	R4SBJ	8N	1E	05	34.820754	-116.901603	0.230	0.230	0.236	--
06-CR-056	Unnamed	R4SBJ	8N	1E	05	34.819758	-116.901554	0.002	0.002	0.002	--
06-CR-057	Unnamed	R4SBJ	8N	1E	05	34.819894	-116.901286	0.003	0.003	0.005	--
06-CR-058	Unnamed	R4SBJ	8N	1E	05	34.820775	-116.901130	0.391	0.391	0.395	--
06-CR-059	Unnamed	R4SBJ	8N	1E	05	34.821245	-116.900241	0.456	0.456	0.461	--
	Unnamed	R4SBJ	9N	1E	32			0.009	0.009	0.009	--
06-CR-060	Unnamed	R4SBJ	8N	1E	05	34.822153	-116.897965	0.295	0.295	0.305	--
	Unnamed	R4SBJ	9N	1E	32			0.372	0.372	0.521	--
06-CR-061	Unnamed	R4SBJ	9N	1E	32	34.823059	-116.896333	0.432	0.432	0.432	--
06-CR-062	Unnamed	R4SBJ	9N	1E	32	34.823529	-116.895548	1.218	1.218	1.218	--
06-CR-063	Unnamed	R4SBJ	9N	1E	32	34.823820	-116.895117	1.100	1.100	1.100	--
06-CR-064	Unnamed	R4SBJ	9N	1E	32	34.823469	-116.894698	0.003	0.003	0.011	--
06-CR-065	Unnamed	R4SBJ	9N	1E	32	34.824596	-116.893514	0.841	0.841	0.841	--
06-CR-066	Unnamed	R4SBJ	9N	1E	32	34.824797	-116.892989	0.935	0.935	0.995	--
06-CR-067	Unnamed	R4SBJ	9N	1E	32	34.825193	-116.892324	1.385	1.385	1.387	--
	Unnamed	R4SBJ	9N	1E	33			0.001	0.001	0.003	--
06-CR-068	Unnamed	R4SBJ	9N	1E	32	34.825468	-116.891771	0.319	0.319	0.343	--
	Unnamed	R4SBJ	9N	1E	33			0.121	0.121	0.135	--
06-CR-069	Unnamed	R4SBJ	9N	1E	32	34.825427	-116.891409	0.037	0.037	0.037	--
	Unnamed	R4SBJ	9N	1E	33			0.363	0.363	0.363	--
06-CR-070	Unnamed	R4SBJ	9N	1E	33	34.825793	-116.890887	0.021	0.021	0.053	--
06-CR-071	Unnamed	R4SBJ	9N	1E	33	34.825957	-116.890669	0.412	0.412	0.412	--
06-CR-072	Unnamed	R4SBJ	9N	1E	33	34.826257	-116.890391	0.433	0.433	0.466	--



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
06-CR-073	Unnamed	R4SBJ	9N	1E	33	34.825911	-116.889804	0.019	0.019	0.056	—
06-CR-074	Unnamed	R4SBJ	9N	1E	33	34.826734	-116.889208	0.065	0.065	0.115	—
06-CR-075	Unnamed	R4SBJ	9N	1E	33	34.826553	-116.888762	0.054	0.054	0.094	—
06-CR-076	Unnamed	R4SBJ	9N	1E	33	34.827156	-116.888299	0.192	0.192	0.217	—
06-CR-077	Unnamed	R4SBJ	9N	1E	33	34.827833	-116.886583	7.742	7.742	7.752	—
06-CR-078	Unnamed	R4SBJ	9N	1E	33	34.828820	-116.884886	0.790	0.790	0.924	—
06-CR-079	Unnamed	R4SBJ	9N	1E	33	34.829302	-116.883552	0.846	0.846	0.886	—
06-CR-080	Unnamed	R4SBJ	9N	1E	33	34.829712	-116.883225	0.045	0.045	0.136	—
06-CR-081	Unnamed	R4SBJ	9N	1E	33	34.829272	-116.882826	0.276	0.276	0.314	—
06-CR-082	Unnamed	R4SBJ	9N	1E	33	34.830251	-116.882333	0.016	0.016	0.048	—
06-CR-083	Unnamed	R4SBJ	9N	1E	33	34.829741	-116.881950	0.181	0.181	0.226	—
06-CR-084	Unnamed	R4SBJ	9N	1E	33	34.830864	-116.880698	1.130	1.130	1.149	—
06-CR-085	Unnamed	R4SBJ	9N	1E	33	34.831265	-116.879477	1.875	1.875	1.875	—
06-CR-086	Unnamed	R4SBJ	9N	1E	33	34.831835	-116.878519	0.129	0.129	0.372	—
06-CR-087	Unnamed	R4SBJ	9N	1E	33	34.832080	-116.877424	4.558	4.558	5.385	—
06-CR-088	Unnamed	R4SBJ	9N	1E	33	34.832944	-116.876030	0.542	0.542	0.551	—
06-CR-089	Unnamed	R4SBJ	9N	1E	33	34.833399	-116.875276	0.819	0.819	0.824	—
06-CR-090	Unnamed	R4SBJ	9N	1E	33	34.833657	-116.874766	0.242	0.242	0.242	—
06-CR-091	Unnamed	R4SBJ	9N	1E	33	34.833869	-116.873831	1.110	1.110	1.117	—
	Unnamed	R4SBJ	9N	1E	34			1.284	1.284	1.328	—
06-CR-092	Unnamed	R4SBJ	9N	1E	34	34.834874	-116.871785	4.393	4.393	4.432	—
06-CR-093	Unnamed	R4SBJ	9N	1E	34	34.835424	-116.870444	0.063	0.063	0.127	—
06-CR-094	Unnamed	R4SBJ	9N	1E	27	34.835634	-116.869945	0.003	0.003	0.006	—
	Unnamed	R4SBJ	9N	1E	34			0.050	0.050	0.102	—
06-CR-095	Unnamed	R4SBJ	9N	1E	27	34.836335	-116.869387	0.229	0.229	0.268	—
	Unnamed	R4SBJ	9N	1E	34			0.059	0.059	0.132	—
06-CR-096	Unnamed	R4SBJ	9N	1E	27	34.836592	-116.868397	1.202	1.202	1.247	—
	Unnamed	R4SBJ	9N	1E	34			0.440	0.440	0.470	—
06-CR-097	Unnamed	R4SBJ	9N	1E	27	34.836791	-116.867933	0.086	0.086	0.108	—
	Unnamed	R4SBJ	9N	1E	34			0.002	0.002	0.002	—
06-CR-098	Unnamed	R4SBJ	9N	1E	27	34.836883	-116.867371	0.101	0.101	0.135	—
06-CR-099	Unnamed	R4SBJ	9N	1E	27	34.837130	-116.866838	0.051	0.051	0.061	—
06-CR-100	Unnamed	R4SBJ	9N	1E	27	34.838120	-116.865190	0.060	0.060	0.096	—
06-CR-101	Unnamed	R4SBJ	9N	1E	27	34.838353	-116.864669	0.061	0.061	0.078	—
06-CR-102	Unnamed	R4SBJ	9N	1E	27	34.838539	-116.864267	0.067	0.067	0.067	—
06-CR-103	Unnamed	R4SBJ	9N	1E	27	34.838710	-116.863796	0.065	0.065	0.092	—
06-CR-104	Unnamed	R4SBJ	9N	1E	27	34.838817	-116.863199	0.093	0.093	0.237	—
06-CR-105	Unnamed	R4SBJ	9N	1E	27	34.839588	-116.862288	0.015	0.015	0.037	—



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
06-CR-106	Unnamed	R4SBJ	9N	1E	27	34.839928	-116.861667	1.356	1.356	1.370	—
06-CR-107	Unnamed	R4SBJ	9N	1E	27	34.840349	-116.860578	1.969	1.969	2.973	—
06-CR-108	Unnamed	R4SBJ	9N	1E	27	34.840898	-116.859859	0.096	0.096	0.142	—
06-CR-109	Unnamed	R4SBJ	9N	1E	27	34.840844	-116.859636	0.019	0.019	0.048	—
06-CR-110	Unnamed	R4SBJ	9N	1E	27	34.840835	-116.859413	0.124	0.124	0.246	—
06-CR-111	Unnamed	R4SBJ	9N	1E	27	34.841242	-116.858938	0.037	0.037	0.133	—
06-CR-112	Unnamed	R4SBJ	9N	1E	27	34.840624	-116.858342	0.004	0.004	0.008	—
06-CR-113	Unnamed	R4SBJ	9N	1E	27	34.841747	-116.857723	2.955	2.955	3.332	—
06-CR-114	Unnamed	R4SBJ	9N	1E	27	34.842139	-116.856833	0.105	0.105	0.211	—
06-CR-115	Unnamed	R4SBJ	9N	1E	26	34.842340	-116.855863	0.385	0.385	0.458	—
	Unnamed	R4SBJ	9N	1E	27			0.215	0.215	0.234	—
06-CR-116	Unnamed	R4SBJ	9N	1E	26	34.843277	-116.855053	0.012	0.012	0.033	—
06-CR-117	Unnamed	R4SBJ	9N	1E	26	34.843041	-116.854663	0.012	0.012	0.035	—
06-CR-118	Unnamed	R4SBJ	9N	1E	26	34.843472	-116.854178	0.007	0.007	0.015	—
06-CR-119	Unnamed	R4SBJ	9N	1E	26	34.843529	-116.853980	0.053	0.053	0.079	—
06-CR-120	Unnamed	R4SBJ	9N	1E	26	34.843727	-116.853271	0.604	0.604	0.604	—
06-CR-121	Unnamed	R4SBJ	9N	1E	26	34.843877	-116.852795	0.016	0.016	0.063	—
06-CR-122	Unnamed	R4SBJ	9N	1E	26	34.844300	-116.852419	0.113	0.113	0.134	—
06-CR-123	Unnamed	R4SBJ	9N	1E	26	34.845146	-116.850475	0.077	0.077	0.092	—
06-CR-124	Unnamed	R4SBJ	9N	1E	26	34.844770	-116.850162	0.007	0.007	0.010	—
06-CR-125	Unnamed	R4SBJ	9N	1E	26	34.845521	-116.849754	0.058	0.058	0.080	—
06-CR-126	Unnamed	R4SBJ	9N	1E	26	34.845514	-116.849440	0.066	0.066	0.076	—
06-CR-127	Unnamed	R4SBJ	9N	1E	26	34.844925	-116.849324	0.003	0.003	0.005	—
06-CR-128	Unnamed	R4SBJ	9N	1E	26	34.846304	-116.849258	0.007	0.007	0.018	—
06-CR-129	Unnamed	R4SBJ	9N	1E	26	34.846268	-116.849057	0.007	0.007	0.013	—
06-CR-130	Unnamed	R4SBJ	9N	1E	26	34.846193	-116.848422	0.030	0.030	0.045	—
06-CR-131	Unnamed	R4SBJ	9N	1E	26	34.845789	-116.848193	0.001	0.001	0.001	—
06-CR-132	Unnamed	R4SBJ	9N	1E	26	34.846093	-116.847852	0.008	0.008	0.027	—
06-CR-133	Unnamed	R4SBJ	9N	1E	26	34.846362	-116.847575	0.001	0.001	0.002	—
06-CR-134	Unnamed	R4SBJ	9N	1E	26	34.846309	-116.847120	0.002	0.002	0.006	—
06-CR-135	Unnamed	R4SBJ	9N	1E	26	34.846085	-116.846880	0.003	0.003	0.006	—
06-CR-136	Unnamed	R4SBJ	9N	1E	26	34.846254	-116.846721	0.003	0.003	0.009	—
06-CR-137	Unnamed	R4SBJ	9N	1E	26	34.847500	-116.846924	0.011	0.011	0.033	—
06-CR-138	Unnamed	R4SBJ	9N	1E	26	34.847784	-116.846446	0.036	0.036	0.043	—
06-CR-139	Unnamed	R4SBJ	9N	1E	26	34.847644	-116.846034	0.036	0.036	0.060	—
06-CR-140	Unnamed	R4SBJ	9N	1E	26	34.847621	-116.845838	0.093	0.093	0.135	—
06-CR-141	Unnamed	R4SBJ	9N	1E	26	34.847832	-116.845584	0.116	0.116	0.161	—
06-CR-142	Unnamed	R4SBJ	9N	1E	26	34.847962	-116.845261	0.039	0.039	0.086	—



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
06-CR-143	Unnamed	R4SBJ	9N	1E	26	34.848513	-116.844925	0.004	0.004	0.019	—
06-CR-144	Unnamed	R4SBJ	9N	1E	26	34.848254	-116.844712	0.036	0.036	0.088	—
06-CR-145	Unnamed	R4SBJ	9N	1E	26	34.847189	-116.844598	0.008	0.008	0.023	—
06-CR-146	Unnamed	R4SBJ	9N	1E	26	34.848739	-116.844439	0.004	0.004	0.011	—
06-CR-147	Unnamed	R4SBJ	9N	1E	26	34.848363	-116.843900	0.145	0.145	0.311	—
06-CR-148	Unnamed	R4SBJ	9N	1E	26	34.848173	-116.843316	0.291	0.291	0.291	—
06-CR-149	Unnamed	R4SBJ	9N	1E	26	34.848526	-116.842941	0.037	0.037	0.088	—
06-CR-150	Unnamed	R4SBJ	9N	1E	26	34.848577	-116.841657	0.004	0.004	0.008	—
06-CR-151	Unnamed	R4SBJ	9N	1E	26	34.849477	-116.842890	0.007	0.007	0.020	—
06-CR-152	Unnamed	R4SBJ	9N	1E	26	34.849516	-116.842732	0.010	0.010	0.030	—
06-CR-153	Unnamed	R4SBJ	9N	1E	26	34.849559	-116.841316	0.959	0.959	1.465	—
06-CR-154	Unnamed	R4SBJ	9N	1E	26	34.850460	-116.840959	0.005	0.005	0.009	—
06-CR-155	Unnamed	R4SBJ	9N	1E	26	34.850247	-116.840797	0.008	0.008	0.019	—
06-CR-156	Unnamed	R4SBJ	9N	1E	26	34.850462	-116.840651	0.006	0.006	0.016	—
06-CR-157	Unnamed	R4SBJ	9N	1E	23	34.850491	-116.840395	0.008	0.008	0.017	—
	Unnamed	R4SBJ	9N	1E	26			0.021	0.021	0.037	—
06-CR-158	Unnamed	R4SBJ	9N	1E	26	34.850380	-116.840276	0.025	0.025	0.043	—
06-CR-159	Unnamed	R4SBJ	9N	1E	23	34.850527	-116.839972	0.008	0.008	0.021	—
	Unnamed	R4SBJ	9N	1E	26			0.020	0.020	0.055	—
06-CR-160	Unnamed	R4SBJ	9N	1E	23	34.851118	-116.839653	0.003	0.003	0.005	—
06-CR-161	Unnamed	R4SBJ	9N	1E	23	34.850865	-116.839346	0.028	0.028	0.075	—
	Unnamed	R4SBJ	9N	1E	26			0.014	0.014	0.042	—
06-CR-162	Unnamed	R4SBJ	9N	1E	23	34.850650	-116.839112	0.012	0.012	0.028	—
	Unnamed	R4SBJ	9N	1E	26			0.018	0.018	0.042	—
06-CR-163	Unnamed	R4SBJ	9N	1E	23	34.851020	-116.838666	0.040	0.040	0.120	—
	Unnamed	R4SBJ	9N	1E	24			0.016	0.016	0.048	—
	Unnamed	R4SBJ	9N	1E	26			0.042	0.042	0.106	—
06-CR-164	Unnamed	R4SBJ	9N	1E	23	34.850631	-116.838582	0.016	0.016	0.038	—
	Unnamed	R4SBJ	9N	1E	24			0.014	0.014	0.031	—
	Unnamed	R4SBJ	9N	1E	26			0.022	0.022	0.203	—
06-CR-165	Unnamed	R4SBJ	9N	1E	23	34.851404	-116.837728	0.001	0.001	0.002	—
	Unnamed	R4SBJ	9N	1E	24			0.089	0.089	0.153	—
	Unnamed	R4SBJ	9N	1E	25			0.005	0.005	0.010	—
06-CR-166	Unnamed	R4SBJ	9N	1E	24	34.851565	-116.837336	0.130	0.130	0.289	—
06-CR-167	Unnamed	R4SBJ	9N	1E	24	34.851146	-116.837449	0.079	0.079	0.165	—
	Unnamed	R4SBJ	9N	1E	25			0.011	0.011	0.048	—
	Unnamed	R4SBJ	9N	1E	26			0.010	0.010	0.044	—
06-CR-168	Unnamed	R4SBJ	9N	1E	24	34.852144	-116.836260	0.053	0.053	0.070	—



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
06-CR-169	Unnamed	R4SBJ	9N	1E	24	34.852701	-116.834788	1.158	1.158	1.214	—
06-CR-170	Unnamed	R4SBJ	9N	1E	24	34.853000	-116.834075	0.016	0.016	0.042	—
06-CR-171	Unnamed	R4SBJ	9N	1E	24	34.853829	-116.833441	0.052	0.052	0.137	—
06-CR-172	Unnamed	R4SBJ	9N	1E	24	34.853420	-116.832805	0.073	0.073	0.125	—
06-CR-173	Unnamed	R4SBJ	9N	1E	24	34.853622	-116.832316	0.078	0.078	0.109	—
06-CR-174	Unnamed	R4SBJ	9N	1E	24	34.853709	-116.831848	0.033	0.033	0.078	—
06-CR-175	Unnamed	R4SBJ	9N	1E	24	34.853815	-116.831433	0.015	0.015	0.070	—
06-CR-176	Unnamed	R4SBJ	9N	1E	24	34.851990	-116.834771	0.168	0.168	0.603	—
	Unnamed	R4SBJ	9N	1E	25			0.048	0.048	0.101	—
	Unnamed	R4SBJ	9N	1E	26			0.011	0.011	0.056	—
07-HS-001	Unnamed	R4SBJ	9N	1E	24	34.855838	-116.829673	0.005	0.005	0.008	—
07-HS-002	Unnamed	R4SBJ	9N	1E	24	34.856658	-116.827053	0.025	0.025	0.068	—
07-HS-003	Unnamed	R4SBJ	9N	1E	24	34.858051	-116.826341	0.007	0.007	0.034	—
07-HS-004	Unnamed	R4SBJ	9N	1E	24	34.858378	-116.825456	0.436	0.436	0.436	—
07-HS-005	Unnamed	R4SBJ	9N	1E	24	34.858443	-116.824398	0.015	0.015	0.050	—
07-HS-006	Unnamed	R4SBJ	9N	1E	24	34.860154	-116.823301	0.002	0.002	0.002	—
07-HS-007	Unnamed	R4SBJ	9N	1E	24	34.860352	-116.822971	0.002	0.002	0.005	—
07-HS-008	Unnamed	R4SBJ	9N	1E	24	34.861019	-116.821212	0.174	0.174	0.348	—
07-HS-009	Unnamed	R4SBJ	9N	2E	19	34.863778	-116.817445	0.014	0.014	0.041	—
07-HS-010	Unnamed	R4SBJ	9N	2E	17	34.874235	-116.802061	0.037	0.037	0.051	—
08-MI-001	Unnamed	R4SBJ	9N	2E	09	34.889448	-116.779156	0.033	0.033	0.078	—
08-MI-002	Unnamed	R4SBJ	9N	2E	09	34.889609	-116.778598	0.037	0.037	0.086	—
08-MI-003	Unnamed	R4SBJ	9N	2E	09	34.890103	-116.778402	0.022	0.022	0.066	—
08-MI-004	Unnamed	R4SBJ	9N	2E	09	34.890529	-116.778134	0.027	0.027	0.082	—
08-MI-005	Mojave River	R4SBJ	9N	2E	04	34.892711	-116.776482	19.776	19.776	19.776	—
	Mojave River	R4SBJ	9N	2E	09			12.515	12.515	12.515	—
08-MI-006	Mojave River	R4SBJ	9N	2E	04	34.896894	-116.768439	0.230	0.230	0.230	—
08-MI-022	Unnamed	R4SBJ	9N	2E	03	34.906706	-116.767618	0.016	0.016	0.047	—
08-MI-023	Unnamed	R4SBJ	9N	2E	03	34.907101	-116.767723	0.299	0.299	0.348	—
08-MI-024	Unnamed	R4SBJ	10N	2E	34	34.909354	-116.766251	0.002	0.002	0.005	—
08-MI-025	Unnamed	R4SBJ	10N	2E	34	34.911851	-116.765421	0.005	0.005	0.009	—
08-MI-026	Unnamed	R4SBJ	10N	2E	34	34.911683	-116.765316	0.004	0.004	0.007	—
08-MI-027	Unnamed	R4SBJ	10N	2E	34	34.911615	-116.765246	0.006	0.006	0.009	—
08-MI-028	Unnamed	R4SBJ	10N	2E	34	34.911541	-116.765113	0.008	0.008	0.013	—
08-MI-029	Unnamed	R4SBJ	10N	2E	34	34.918159	-116.761524	0.468	0.468	0.623	—
08-MI-030	Unnamed	R4SBJ	10N	2E	34	34.918685	-116.761205	0.003	0.003	0.016	—
08-MI-031	Unnamed	R4SBJ	10N	2E	34	34.919283	-116.759051	0.040	0.040	0.058	—
08-MI-032	Unnamed	R4SBJ	10N	2E	34	34.919921	-116.758750	0.159	0.159	0.231	—



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
08-MI-034	Unnamed	R4SBJ	10N	2E	34	34.921479	-116.757721	0.005	0.005	0.009	—
08-MI-035	Unnamed	R4SBJ	10N	2E	34	34.922503	-116.755338	0.010	0.010	0.014	—
08-MI-036	Unnamed	R4SBJ	10N	2E	27	34.924947	-116.751849	0.103	0.103	0.136	—
08-MI-037	Unnamed	R4SBJ	10N	2E	26	34.926169	-116.748338	0.011	0.011	0.021	—
08-MI-038	Unnamed	R4SBJ	10N	2E	26	34.929683	-116.744703	0.418	0.418	0.551	—
08-MI-039	Unnamed	R4SBJ	10N	2E	26	34.929520	-116.744278	0.062	0.062	0.107	—
08-MI-040	Unnamed	R4SBJ	10N	2E	26	34.930746	-116.743449	0.011	0.011	0.033	—
08-MI-041	Unnamed	R4SBJ	10N	2E	26	34.930677	-116.742771	0.187	0.187	0.290	—
08-MI-042	Unnamed	R4SBJ	10N	2E	26	34.930398	-116.742197	0.008	0.008	0.032	—
08-MI-043	Unnamed	R4SBJ	10N	2E	26	34.930581	-116.741892	0.004	0.004	0.014	—
08-MI-044	Unnamed	R4SBJ	10N	2E	26	34.930806	-116.742053	0.012	0.012	0.044	—
08-MI-045	Unnamed	R4SBJ	10N	2E	26	34.930859	-116.741494	0.006	0.006	0.015	—
08-MI-046	Unnamed	R4SBJ	10N	2E	26	34.931284	-116.741355	0.022	0.022	0.082	—
08-MI-047	Unnamed	R4SBJ	10N	2E	26	34.931348	-116.740737	0.013	0.013	0.022	—
08-MI-048	Unnamed	R4SBJ	10N	2E	26	34.932101	-116.741139	0.124	0.124	0.552	—
08-MI-049	Unnamed	R4SBJ	10N	2E	26	34.932361	-116.740446	0.122	0.122	0.453	—
08-MI-050	Unnamed	R4SBJ	10N	2E	26	34.933093	-116.740099	—	0.058	0.116	—
08-MI-051	Unnamed	R4SBJ	10N	2E	26	34.934049	-116.739096	—	0.008	0.010	—
08-MI-052	Unnamed	R4SBJ	10N	2E	26	34.933685	-116.738696	—	0.006	0.091	—
08-MI-053	Unnamed	R4SBJ	10N	2E	26	34.934111	-116.738308	—	0.031	0.044	—
08-MI-054	Unnamed	R4SBJ	10N	2E	26	34.934415	-116.737623	—	0.442	0.445	—
08-MI-055	Unnamed	R4SBJ	10N	2E	26	34.935461	-116.737048	—	0.009	0.011	—
08-MI-056	Unnamed	R4SBJ	10N	2E	26	34.935188	-116.736359	—	0.527	0.527	—
08-MI-057	Unnamed	R4SBJ	10N	2E	26	34.935194	-116.735992	—	0.053	0.208	—
08-MI-058	Unnamed	R4SBJ	10N	2E	26	34.935735	-116.735954	—	0.016	0.039	—
08-MI-059	Unnamed	R4SBJ	10N	2E	26	34.935726	-116.735867	—	0.021	0.052	—
08-MI-060	Unnamed	R4SBJ	10N	2E	26	34.935716	-116.735646	—	0.018	0.031	—
08-MI-061	Unnamed	R4SBJ	10N	2E	26	34.935903	-116.735604	—	0.019	0.048	—
08-MI-062	Unnamed	R4SBJ	10N	2E	26	34.935148	-116.735201	—	0.004	0.011	—
08-MI-063	Unnamed	R4SBJ	10N	2E	26	34.935268	-116.734995	—	0.002	0.006	—
08-MI-064	Unnamed	R4SBJ	10N	2E	26	34.936076	-116.734884	—	0.135	0.186	—
08-MI-065	Unnamed	R4SBJ	10N	2E	26	34.936766	-116.734544	—	0.016	0.048	—
08-MI-066	Unnamed	R4SBJ	10N	2E	23	34.937204	-116.734545	—	0.000	0.001	—
	Unnamed	R4SBJ	10N	2E	26			—	0.053	0.120	—
08-MI-067	Unnamed	R4SBJ	10N	2E	26	34.936946	-116.733861	—	0.015	0.044	—
08-MI-068	Unnamed	R4SBJ	10N	2E	26	34.936974	-116.733654	—	0.067	0.128	—
08-MI-069	Unnamed	R4SBJ	10N	2E	23	34.937329	-116.733300	—	0.118	0.133	—
	Unnamed	R4SBJ	10N	2E	24			—	0.002	0.004	—



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
	Unnamed	R4SBJ	10N	2E	25			—	0.109	0.127	—
	Unnamed	R4SBJ	10N	2E	26			—	0.499	0.499	—
08-MI-070	Unnamed	R4SBJ	10N	2E	23	34.937973	-116.733460	—	0.002	0.004	—
08-MI-071	Unnamed	R4SBJ	10N	2E	23	34.939665	-116.729953	—	0.039	0.046	—
	Unnamed	R4SBJ	10N	2E	24			—	3.556	3.574	—
08-MI-072	Unnamed	R4SBJ	10N	2E	25	34.936961	-116.732560	—	0.003	0.009	—
08-MI-073	Unnamed	R4SBJ	10N	2E	25	34.937020	-116.732493	—	0.004	0.008	—
08-MI-074	Unnamed	R4SBJ	10N	2E	25	34.937078	-116.732393	—	0.007	0.011	—
08-MI-075	Unnamed	R4SBJ	10N	2E	25	34.937190	-116.732220	—	0.007	0.012	—
08-MI-076	Unnamed	R4SBJ	10N	2E	24	34.937662	-116.732454	—	0.027	0.063	—
	Unnamed	R4SBJ	10N	2E	25			—	0.017	0.041	—
08-MI-077	Unnamed	R4SBJ	10N	2E	24	34.937687	-116.732051	—	0.025	0.061	—
	Unnamed	R4SBJ	10N	2E	25			—	0.019	0.039	—
08-MI-078	Unnamed	R4SBJ	10N	2E	24	34.937609	-116.731617	—	0.002	0.007	—
	Unnamed	R4SBJ	10N	2E	25			—	0.000	0.001	—
08-MI-079	Unnamed	R4SBJ	10N	2E	24	34.937878	-116.731682	—	0.020	0.056	—
08-MI-080	Unnamed	R4SBJ	10N	2E	24	34.938211	-116.731617	—	0.013	0.040	—
08-MI-081	Unnamed	R4SBJ	10N	2E	24	34.938335	-116.731370	—	0.016	0.047	—
08-MI-082	Unnamed	R4SBJ	10N	2E	24	34.938695	-116.731307	—	0.008	0.023	—
08-MI-083	Unnamed	R4SBJ	10N	2E	24	34.938803	-116.730641	—	0.064	0.169	—
08-MI-084	Unnamed	R4SBJ	10N	2E	24	34.938517	-116.730297	—	0.021	0.043	—
08-MI-085	Unnamed	R4SBJ	10N	2E	24	34.939397	-116.730322	—	0.004	0.011	—
08-MI-086	Unnamed	R4SBJ	10N	2E	24	34.939622	-116.729811	—	0.006	0.020	—
08-MI-087	Unnamed	R4SBJ	10N	2E	24	34.939712	-116.729518	—	0.003	0.010	—
08-MI-088	Unnamed	R4SBJ	10N	2E	24	34.939638	-116.729343	—	0.003	0.009	—
08-MI-089	Unnamed	R4SBJ	10N	2E	24	34.939558	-116.728746	—	0.011	0.034	—
08-MI-090	Unnamed	R4SBJ	10N	2E	24	34.938426	-116.732600	—	0.008	0.020	—
08-MI-091	Unnamed	R4SBJ	10N	2E	24	34.938611	-116.732266	—	0.014	0.032	—
08-MI-092	Unnamed	R4SBJ	10N	2E	24	34.938922	-116.731996	—	0.004	0.008	—
08-MI-093	Unnamed	R4SBJ	10N	2E	24	34.939010	-116.731736	—	0.013	0.033	—
08-MI-094	Unnamed	R4SBJ	10N	2E	24	34.939335	-116.731282	—	0.009	0.024	—
08-MI-095	Unnamed	R4SBJ	10N	2E	24	34.939469	-116.731215	—	0.005	0.015	—
08-MI-096	Unnamed	R4SBJ	10N	2E	24	34.939651	-116.730918	—	0.007	0.017	—
08-MI-097	Unnamed	R4SBJ	10N	2E	24	34.939688	-116.730868	—	0.010	0.016	—
08-MI-098	Unnamed	R4SBJ	10N	2E	24	34.939831	-116.730626	—	0.144	0.144	—
08-MI-099	Unnamed	R4SBJ	10N	2E	24	34.940198	-116.730124	—	0.187	0.187	—
08-MI-100	Unnamed	R4SBJ	10N	2E	24	34.940368	-116.729889	—	0.006	0.019	—
08-MI-101	Unnamed	R4SBJ	10N	2E	24	34.940377	-116.729656	—	0.039	0.076	—



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
08-MI-102	Unnamed	R4SBJ	10N	2E	24	34.940487	-116.729417	—	0.047	0.091	—
08-MI-103	Unnamed	R4SBJ	10N	2E	24	34.940588	-116.729256	—	0.018	0.041	—
08-MI-104	Unnamed	R4SBJ	10N	2E	24	34.940573	-116.729017	—	0.044	0.142	—
08-MI-105	Unnamed	R4SBJ	10N	2E	24	34.940908	-116.729081	—	0.003	0.010	—
08-MI-106	Unnamed	R4SBJ	10N	2E	24	34.940707	-116.728803	—	0.067	0.108	—
08-MI-107	Unnamed	R4SBJ	10N	2E	24	34.940759	-116.728702	—	0.065	0.103	—
08-MI-108	Unnamed	R4SBJ	10N	2E	24	34.940822	-116.728603	—	0.066	0.106	—
08-MI-109	Unnamed	R4SBJ	10N	2E	24	34.941116	-116.728768	—	0.017	0.027	—
08-MI-110	Unnamed	R4SBJ	10N	2E	24	34.941097	-116.728212	—	0.037	0.081	—
08-MI-111	Unnamed	R4SBJ	10N	2E	24	34.941401	-116.728348	—	0.009	0.020	—
08-MI-112	Unnamed	R4SBJ	10N	2E	24	34.941261	-116.727685	—	0.033	0.096	—
08-MI-113	Unnamed	R4SBJ	10N	2E	24	34.941617	-116.727550	—	0.107	0.143	—
08-MI-114	Unnamed	R4SBJ	10N	2E	24	34.941896	-116.727632	—	0.003	0.010	—
08-MI-115	Unnamed	R4SBJ	10N	2E	24	34.942124	-116.727327	—	0.015	0.046	—
08-MI-116	Unnamed	R4SBJ	10N	2E	24	34.941909	-116.726402	—	0.031	0.047	—
08-MI-117	Unnamed	R4SBJ	10N	2E	24	34.942086	-116.726233	—	0.035	0.052	—
08-MI-118	Unnamed	R4SBJ	10N	2E	24	34.942331	-116.726337	—	0.010	0.013	—
08-MI-119	Unnamed	R4SBJ	10N	2E	24	34.942246	-116.726019	—	0.056	0.090	—
08-MI-120	Unnamed	R4SBJ	10N	2E	24	34.942627	-116.725646	—	0.030	0.040	—
08-MI-121	Unnamed	R4SBJ	10N	2E	24	34.942737	-116.725454	—	0.030	0.039	—
08-MI-122	Unnamed	R4SBJ	10N	2E	24	34.942857	-116.725216	—	0.021	0.033	—
08-MI-123	Unnamed	R4SBJ	10N	2E	24	34.942825	-116.724684	—	0.053	0.082	—
08-MI-124	Unnamed	R4SBJ	10N	2E	24	34.943818	-116.724711	—	0.001	0.001	—
08-MI-125	Unnamed	R4SBJ	10N	2E	24	34.943891	-116.724587	—	0.001	0.002	—
08-MI-126	Unnamed	R4SBJ	10N	2E	24	34.943787	-116.723727	—	0.069	0.159	—
08-MI-127	Unnamed	R4SBJ	10N	2E	24	34.943923	-116.723561	—	0.049	0.079	—
08-MI-128	Unnamed	R4SBJ	10N	2E	24	34.944112	-116.723527	—	0.044	0.066	—
08-MI-129	Unnamed	R4SBJ	10N	2E	24	34.944334	-116.723415	—	0.014	0.026	—
08-MI-130	Unnamed	R4SBJ	10N	2E	24	34.944395	-116.723098	—	0.051	0.094	—
08-MI-131	Unnamed	R4SBJ	10N	2E	24	34.944785	-116.723409	—	0.002	0.005	—
08-MI-132	Unnamed	R4SBJ	10N	2E	24	34.944845	-116.723334	—	0.003	0.006	—
08-MI-133	Unnamed	R4SBJ	10N	2E	24	34.944882	-116.723278	—	0.003	0.006	—
08-MI-134	Unnamed	R4SBJ	10N	2E	24	34.944201	-116.722614	—	0.040	0.070	—
08-MI-135	Unnamed	R4SBJ	10N	2E	24	34.944696	-116.722856	—	0.029	0.041	—
08-MI-136	Unnamed	R4SBJ	10N	2E	24	34.945017	-116.723087	—	0.002	0.005	—
08-MI-137	Unnamed	R4SBJ	10N	2E	24	34.944780	-116.722409	—	0.024	0.047	—
08-MI-138	Unnamed	R4SBJ	10N	2E	24	34.945081	-116.722383	—	0.019	0.029	—
08-MI-139	Unnamed	R4SBJ	10N	2E	24	34.945035	-116.722183	—	0.037	0.060	—



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
08-MI-140	Unnamed	R4SBJ	10N	2E	24	34.945339	-116.722601	—	0.002	0.004	—
08-MI-141	Unnamed	R4SBJ	10N	2E	24	34.945439	-116.722446	—	0.002	0.004	—
08-MI-142	Unnamed	R4SBJ	10N	2E	24	34.945484	-116.722390	—	0.002	0.005	—
08-MI-143	Unnamed	R4SBJ	10N	2E	24	34.945135	-116.721927	—	0.023	0.037	—
08-MI-144	Unnamed	R4SBJ	10N	2E	24	34.945176	-116.721686	—	0.036	0.061	—
08-MI-145	Unnamed	R4SBJ	10N	2E	24	34.945442	-116.721795	—	0.017	0.033	—
08-MI-146	Unnamed	R4SBJ	10N	2E	24	34.945363	-116.721580	—	0.050	0.083	—
08-MI-147	Unnamed	R4SBJ	10N	2E	24	34.945569	-116.721346	—	0.038	0.056	—
08-MI-148	Unnamed	R4SBJ	10N	2E	24	34.946007	-116.721581	—	0.006	0.008	—
08-MI-149	Unnamed	R4SBJ	10N	2E	24	34.945784	-116.720762	—	0.312	0.314	—
08-MI-150	Unnamed	R4SBJ	10N	2E	24	34.946282	-116.721216	—	0.002	0.003	—
08-MI-151	Unnamed	R4SBJ	10N	2E	24	34.946019	-116.720709	—	0.051	0.071	—
08-MI-152	Unnamed	R4SBJ	10N	2E	24	34.946594	-116.720763	—	0.006	0.010	—
08-MI-153	Unnamed	R4SBJ	10N	2E	24	34.946471	-116.720009	—	0.026	0.051	—
08-MI-154	Unnamed	R4SBJ	10N	2E	24	34.946682	-116.719690	—	0.357	0.357	—
08-MI-155	Unnamed	R4SBJ	10N	2E	24	34.946880	-116.719476	—	0.524	0.524	—
08-MI-156	Unnamed	R4SBJ	10N	2E	24	34.947168	-116.719928	—	0.006	0.008	—
08-MI-157	Unnamed	R4SBJ	10N	2E	24	34.947295	-116.719729	—	0.004	0.005	—
08-MI-158	Unnamed	R4SBJ	10N	2E	24	34.947240	-116.718837	—	0.073	0.094	—
08-MI-159	Unnamed	R4SBJ	10N	2E	24	34.946776	-116.718573	—	0.005	0.008	—
08-MI-160	Unnamed	R4SBJ	10N	2E	24	34.947038	-116.718286	—	0.002	0.003	—
08-MI-161	Unnamed	R4SBJ	10N	2E	24	34.947431	-116.719518	—	0.003	0.005	—
08-MI-162	Unnamed	R4SBJ	10N	2E	24	34.947510	-116.719414	—	0.007	0.009	—
08-MI-163	Unnamed	R4SBJ	10N	2E	24	34.947424	-116.718516	—	0.038	0.052	—
08-MI-164	Unnamed	R4SBJ	10N	2E	24	34.947732	-116.719083	—	0.012	0.014	—
08-MI-165	Unnamed	R4SBJ	10N	2E	24	34.947591	-116.718413	—	0.031	0.041	—
08-MI-166	Unnamed	R4SBJ	10N	2E	24	34.947691	-116.718368	—	0.035	0.050	—
08-MI-167	Unnamed	R4SBJ	10N	2E	24	34.947900	-116.718840	—	0.002	0.004	—
08-MI-168	Unnamed	R4SBJ	10N	2E	24	34.947907	-116.718371	—	0.012	0.019	—
08-MI-169	Unnamed	R4SBJ	10N	2E	24	34.947930	-116.717743	—	0.042	0.046	—
08-MI-170	Unnamed	R4SBJ	10N	2E	24	34.948124	-116.718019	—	0.014	0.022	—
08-MI-171	Unnamed	R4SBJ	10N	2E	24	34.948283	-116.717891	—	0.011	0.018	—
08-MI-172	Unnamed	R4SBJ	10N	2E	24	34.948270	-116.717258	—	0.022	0.033	—
08-MI-173	Unnamed	R4SBJ	10N	2E	24	34.948403	-116.717460	—	0.014	0.023	—
08-MI-174	Unnamed	R4SBJ	10N	2E	24	34.948381	-116.716754	—	0.007	0.013	—
08-MI-175	Unnamed	R4SBJ	10N	2E	24	34.948613	-116.717342	—	0.029	0.039	—
08-MI-176	Unnamed	R4SBJ	10N	2E	24	34.948755	-116.716806	—	0.036	0.048	—
08-MI-177	Unnamed	R4SBJ	10N	2E	24	34.948580	-116.716743	—	0.023	0.036	—



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
08-MI-178	Unnamed	R4SBJ	10N	2E	24	34.948902	-116.716347	—	0.024	0.045	—
	Unnamed	R4SBJ	10N	3E	19			—	0.007	0.014	—
08-MI-179	Unnamed	R4SBJ	10N	2E	24	34.949000	-116.717209	—	0.008	0.010	—
08-MI-180	Unnamed	R4SBJ	10N	2E	24	34.948993	-116.716449	—	0.026	0.035	—
08-MI-181	Unnamed	R4SBJ	10N	2E	24	34.948610	-116.715910	—	0.002	0.005	—
08-MI-182	Unnamed	R4SBJ	10N	2E	24	34.948663	-116.715888	—	0.001	0.004	—
	Unnamed	R4SBJ	10N	3E	19			—	0.000	0.001	—
08-MI-183	Unnamed	R4SBJ	10N	2E	24	34.949057	-116.717158	—	0.007	0.009	—
08-MI-184	Unnamed	R4SBJ	10N	2E	24	34.949097	-116.717005	—	0.012	0.016	—
08-MI-185	Unnamed	R4SBJ	10N	2E	24	34.949242	-116.716907	—	0.004	0.006	—
08-MI-186	Unnamed	R4SBJ	10N	2E	24	34.949288	-116.716799	—	0.007	0.010	—
08-MI-187	Unnamed	R4SBJ	10N	2E	24	34.949397	-116.716636	—	0.006	0.008	—
08-MI-188	Unnamed	R4SBJ	10N	2E	24	34.949571	-116.716349	—	0.009	0.015	—
08-MI-189	Unnamed	R4SBJ	10N	3E	19	34.949144	-116.715265	—	0.005	0.007	—
08-MI-190	Unnamed	R4SBJ	10N	2E	24	34.949755	-116.716116	—	0.006	0.010	—
08-MI-191	Unnamed	R4SBJ	10N	2E	24	34.949947	-116.715841	—	0.002	0.005	—
	Unnamed	R4SBJ	10N	3E	19			—	0.002	0.003	—
08-MI-192	Unnamed	R4SBJ	10N	2E	24	34.949996	-116.715792	—	0.001	0.002	—
	Unnamed	R4SBJ	10N	3E	19			—	0.001	0.003	—
08-MI-193	Unnamed	R4SBJ	10N	3E	19	34.950058	-116.715708	—	0.008	0.010	—
08-MI-194	Unnamed	R4SBJ	10N	3E	19	34.950156	-116.715555	—	0.007	0.012	—
08-MI-195	Unnamed	R4SBJ	10N	2E	24	34.949726	-116.714977	—	0.008	0.008	—
	Unnamed	R4SBJ	10N	3E	19			—	1.047	1.047	—
08-MI-196	Unnamed	R4SBJ	10N	3E	19	34.950370	-116.715217	—	0.002	0.004	—
08-MI-197	Unnamed	R4SBJ	10N	3E	19	34.950480	-116.715053	—	0.007	0.012	—
08-MI-198	Unnamed	R4SBJ	10N	3E	19	34.950592	-116.714897	—	0.004	0.007	—
08-MI-199	Unnamed	R4SBJ	10N	3E	19	34.950618	-116.714731	—	0.001	0.002	—
08-MI-200	Unnamed	R4SBJ	10N	3E	18	34.951257	-116.712842	—	0.668	0.668	—
	Unnamed	R4SBJ	10N	3E	19			—	4.221	4.301	—
08-MI-201	Unnamed	R4SBJ	10N	3E	19	34.950787	-116.714638	—	0.002	0.004	—
08-MI-202	Unnamed	R4SBJ	10N	3E	19	34.950857	-116.714510	—	0.002	0.004	—
08-MI-203	Unnamed	R4SBJ	10N	3E	19	34.951047	-116.714244	—	0.004	0.005	—
08-MI-204	Unnamed	R4SBJ	10N	3E	19	34.951101	-116.714155	—	0.004	0.006	—
08-MI-205	Unnamed	R4SBJ	10N	3E	19	34.951146	-116.714113	—	0.005	0.007	—
08-MI-206	Unnamed	R4SBJ	10N	3E	19	34.951266	-116.713931	—	0.008	0.010	—
08-MI-207	Unnamed	R4SBJ	10N	3E	19	34.951327	-116.713832	—	0.010	0.012	—
08-MI-208	Unnamed	R4SBJ	10N	3E	19	34.951422	-116.713693	—	0.006	0.008	—
08-MI-209	Unnamed	R4SBJ	10N	3E	19	34.951462	-116.713627	—	0.007	0.009	—



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
08-MI-210	Unnamed	R4SBJ	10N	3E	19	34.951504	-116.713556	—	0.009	0.012	—
08-MI-211	Unnamed	R4SBJ	10N	3E	19	34.951571	-116.713478	—	0.002	0.006	—
08-MI-212	Unnamed	R4SBJ	10N	3E	19	34.951617	-116.713403	—	0.002	0.007	—
08-MI-213	Unnamed	R4SBJ	10N	3E	19	34.951755	-116.713197	—	0.002	0.007	—
08-MI-214	Unnamed	R4SBJ	10N	3E	18	34.951996	-116.712880	—	0.002	0.005	—
08-MI-215	Unnamed	R4SBJ	10N	3E	18	34.952021	-116.712823	—	0.006	0.008	—
08-MI-216	Unnamed	R4SBJ	10N	3E	18	34.952180	-116.712588	—	0.148	0.148	—
08-MI-217	Unnamed	R4SBJ	10N	3E	18	34.952466	-116.712177	—	0.114	0.114	—
08-MI-218	Unnamed	R4SBJ	10N	3E	18	34.952551	-116.711018	—	3.371	3.372	—
	Unnamed	R4SBJ	10N	3E	19			—	0.446	0.446	—
08-MI-219	Unnamed	R4SBJ	10N	3E	19	34.951523	-116.711243	—	0.008	0.013	—
08-MI-220	Unnamed	R4SBJ	10N	3E	18	34.953417	-116.710780	—	0.003	0.005	—
08-MI-221	Unnamed	R4SBJ	10N	3E	18	34.953584	-116.710531	—	0.004	0.011	—
09-HA-001	Unnamed	R4SBJ	10N	3E	18	34.953109	-116.709365	—	0.012	0.015	—
09-HA-002	Unnamed	R4SBJ	10N	3E	18	34.956700	-116.703879	—	0.009	0.021	—
09-HA-003	Unnamed	R4SBJ	10N	3E	18	34.958781	-116.701085	—	0.013	0.018	—
09-HA-004	Unnamed	R4SBJ	10N	3E	18	34.959862	-116.700263	—	0.014	0.043	—
09-HA-005	Unnamed	R4SBJ	10N	3E	18	34.961162	-116.698353	—	0.019	0.074	—
09-HA-006	Unnamed	R4SBJ	10N	3E	17	34.962873	-116.694950	—	0.002	0.005	—
09-HA-007	Unnamed	R4SBJ	10N	3E	17	34.964053	-116.693341	—	0.007	0.013	—
09-HA-008	Unnamed	R4SBJ	10N	3E	17	34.965561	-116.692416	—	0.010	0.029	—
09-HA-009	Unnamed	R4SBJ	10N	3E	08	34.968194	-116.687282	—	0.004	0.009	—
09-HA-010	Unnamed	R4SBJ	10N	3E	08	34.970722	-116.683540	—	0.007	0.016	—
09-HA-011	Unnamed	R4SBJ	10N	3E	08	34.972431	-116.681030	—	0.009	0.014	—
09-HA-012	Unnamed	R4SBJ	10N	3E	09	34.979673	-116.670066	—	0.001	0.014	—
09-HA-013	Unnamed	R4SBJ	10N	3E	04	34.984317	-116.663678	—	0.012	0.019	—
09-HA-014	Unnamed	R4SBJ	10N	3E	03	34.986369	-116.660237	—	0.008	0.024	—
09-HA-015	Unnamed	R4SBJ	10N	3E	03	34.986739	-116.659703	—	0.010	0.029	—
09-HA-016	Unnamed	R4SBJ	10N	3E	03	34.989223	-116.656677	—	0.003	0.015	—
09-HA-017	Unnamed	R4SBJ	11N	3E	34	34.996429	-116.646467	—	0.068	0.097	—
09-HA-018	Unnamed	R4SBJ	11N	3E	34	34.996818	-116.644959	—	0.006	0.011	—
09-HA-019	Unnamed	L2USC	11N	3E	35	35.003116	-116.637082	—	13.680	13.680	—
09-HA-020	Unnamed	R4SBJ	11N	3E	35	35.002647	-116.636649	—	4.222	4.222	—
09-HA-021	Unnamed	R4SBJ	11N	3E	35	35.004262	-116.633949	—	0.188	0.188	—
09-HA-022	Unnamed	R4SBJ	11N	3E	35	35.005053	-116.633247	—	1.999	1.999	—
09-HA-023	Unnamed	R4BSA	11N	3E	26	35.006560	-116.632129	0.044	0.044	0.055	—
	Unnamed	R4BSA	11N	3E	35			1.083	1.083	1.465	—
09-HA-024	Unnamed	R4SBA	11N	3E	26	35.007845	-116.629727	0.003	0.003	0.004	—



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
	Unnamed	R4SBA	11N	3E	35			0.080	0.080	0.097	—
09-HA-025	Unnamed	R4SBA	11N	3E	26	35.008658	-116.627926	0.425	0.425	0.526	—
	Unnamed	R4SBA	11N	3E	35			0.234	0.234	0.290	—
09-HA-026	Unnamed	R4SBA	11N	3E	26	35.009231	-116.628547	0.217	0.217	0.248	—
09-HA-027	Unnamed	R4SBA	11N	3E	26	35.010998	-116.625469	0.334	0.334	0.334	—
09-HA-028	Unnamed	R4SBA	11N	3E	25	35.011822	-116.623976	3.600	3.600	3.664	—
	Unnamed	R4SBA	11N	3E	26			0.682	0.682	0.702	—
09-HA-029	Unnamed	R4SBA	11N	3E	25	35.011974	-116.625109	0.077	0.077	0.079	—
	Unnamed	R4SBA	11N	3E	26			0.278	0.278	0.278	—
09-HA-030	Unnamed	R4SBA	11N	3E	25	35.013272	-116.623054	0.014	0.014	0.019	—
09-HA-031	Unnamed	R4SBA	11N	3E	25	35.013527	-116.622696	0.041	0.041	0.048	—
09-HA-032	Unnamed	R4SBA	11N	3E	25	35.014107	-116.620752	0.290	0.290	0.382	—
09-HA-033	Unnamed	R4SBA	11N	3E	25	35.014452	-116.619904	0.150	0.150	0.211	—
09-HA-034	Unnamed	R4SBA	11N	3E	25	35.015813	-116.618037	0.192	0.192	0.418	—
09-HA-035	Unnamed	R4SBA	11N	3E	25	35.017006	-116.616115	0.182	0.182	0.373	—
09-HA-036	Unnamed	R4SBA	11N	3E	25	35.018972	-116.613527	1.852	1.852	1.855	—
09-HA-037	Unnamed	R4SBA	11N	3E	25	35.020456	-116.612767	0.003	0.003	0.003	—
09-HA-038	Unnamed	R4SBA	11N	3E	25	35.020556	-116.611184	1.651	1.651	1.661	—
09-HA-039	Unnamed	R4SBA	11N	3E	24	35.022084	-116.608257	0.357	0.357	0.357	—
	Unnamed	R4SBA	11N	3E	25			0.569	0.569	0.583	—
09-HA-040	Unnamed	R4SBA	11N	3E	24	35.022312	-116.608874	0.075	0.075	0.075	—
	Unnamed	R4SBA	11N	3E	25			0.069	0.069	0.076	—
09-HA-041	Unnamed	R4SBA	11N	3E	25	35.021977	-116.609770	0.327	0.327	0.329	—
09-HA-042	Unnamed	R4SBA	11N	3E	25	35.021547	-116.610964	0.356	0.356	0.356	—
09-HA-043	Unnamed	R4SBA	11N	3E	24	35.023049	-116.608758	1.280	1.280	1.292	—
	Unnamed	R4SBA	11N	3E	25			0.130	0.130	0.130	—
09-HA-044	Unnamed	R4SBA	11N	3E	24	35.023894	-116.606221	0.351	0.351	0.351	—
	Unnamed	R4SBA		4E	19			0.919	0.919	0.921	—
09-HA-045	Unnamed	R4SBA	11N	4E	19	35.025489	-116.604479	5.175	5.175	5.175	—
09-HA-046	Unnamed	R4SBA	11N	4E	19	35.028880	-116.599020	15.580	15.580	15.961	—
09-HA-047	Unnamed	R4SBA	11N	4E	19	35.033186	-116.592845	0.091	0.091	0.125	—
09-HA-048	Unnamed	R4SBA	11N	4E	19	35.033571	-116.591782	0.008	0.008	0.010	—
09-HA-049	Unnamed	R4SBA	11N	4E	19	35.033903	-116.590483	0.004	0.004	0.005	—
09-HA-050	Unnamed	R4SBA	11N	4E	19	35.034440	-116.590032	0.053	0.053	0.053	—
09-HA-051	Unnamed	R4SBA	11N	4E	17	35.036603	-116.587806	4.836	4.836	4.836	—
	Unnamed	R4SBA	11N	4E	19			2.739	2.739	2.739	—
	Unnamed	R4SBA	11N	4E	20			3.475	3.475	3.475	—
09-HA-052	Unnamed	R4SBJ	11N	4E	17	35.036608	-116.586464	0.697	0.697	0.697	—



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
	Unnamed	R4SBJ	11N	4E	20			0.876	0.876	0.876	—
09-HA-053	Unnamed	R4SBJ	11N	4E	17	35.042161	-116.579392	0.059	0.059	0.064	—
09-HA-054	Unnamed	R4SBJ	11N	4E	17	35.043244	-116.578319	0.021	0.021	0.021	—
09-HA-055	Unnamed	R4SBJ	11N	4E	17	35.044157	-116.576686	0.004	0.004	0.008	—
09-HA-056	Unnamed	R4SBJ	11N	4E	17	35.045183	-116.575095	0.001	0.001	0.004	—
09-HA-057	Unnamed	R4SBJ	11N	4E	17	35.045380	-116.574184	0.051	0.051	0.054	—
09-HA-058	Unnamed	R4SBJ	11N	4E	17	35.046166	-116.573009	0.012	0.012	0.037	—
09-HA-059	Unnamed	R4SBJ	11N	4E	17	35.047020	-116.572322	0.012	0.012	0.036	—
09-HA-060	Unnamed	R4SBJ	11N	4E	16	35.048064	-116.571054	0.010	0.010	0.020	—
	Unnamed	R4SBJ	11N	4E	17			0.009	0.009	0.018	—
09-HA-061	Unnamed	R4SBJ	11N	4E	16	35.048467	-116.569912	0.011	0.011	0.011	—
09-HA-062	Unnamed	R4SBJ	11N	4E	16	35.049155	-116.567874	0.003	0.003	0.006	—
09-HA-063	Unnamed	R4SBJ	11N	4E	16	35.049779	-116.567504	0.003	0.003	0.010	—
10-AR-001	Unnamed	R4SBJ	11N	4E	16	35.050203	-116.567421	0.113	0.113	0.133	—
10-AR-002	Unnamed	R4SBJ	11N	4E	09	35.050810	-116.566275	0.002	0.002	0.007	—
	Unnamed	R4SBJ	11N	4E	16			0.008	0.008	0.023	—
10-AR-003	Unnamed	R4SBJ	11N	4E	16	35.050621	-116.565875	0.022	0.022	0.024	—
10-AR-004	Unnamed	R4SBJ	11N	4E	09	35.054011	-116.562389	0.312	0.312	0.330	—
10-AR-005	Unnamed	R4SBJ	11N	4E	09	35.054644	-116.561621	0.359	0.359	0.395	—
10-AR-006	Unnamed	R4SBJ	11N	4E	09	35.055430	-116.560888	0.152	0.152	0.152	—
10-AR-007	Unnamed	R4SBJ	11N	4E	09	35.054857	-116.560672	0.029	0.029	0.088	—
10-AR-008	Unnamed	R4SBJ	11N	4E	09	35.054645	-116.560193	0.199	0.199	0.199	—
10-AR-009	Unnamed	R4SBJ	11N	4E	09	35.054900	-116.559861	0.003	0.003	0.007	—
10-AR-010	Unnamed	R4SBJ	11N	4E	09	35.055232	-116.559615	0.002	0.002	0.002	—
10-AR-011	Unnamed	R4SBJ	11N	4E	09	35.055472	-116.559496	0.009	0.009	0.018	—
10-AR-012	Unnamed	R4SBJ	11N	4E	09	35.056810	-116.557803	1.522	1.522	1.533	—
10-AR-013	Unnamed	R4SBJ	11N	4E	09	35.057394	-116.556972	1.266	1.266	1.276	—
10-AR-014	Unnamed	R4SBJ	11N	4E	09	35.057995	-116.555908	0.566	0.566	0.567	—
10-AR-015	Unnamed	R4SBJ	11N	4E	09	35.057670	-116.555411	0.007	0.007	0.007	—
10-AR-016	Unnamed	R4SBJ	11N	4E	09	35.058555	-116.555309	0.851	0.851	0.863	—
10-AR-017	Unnamed	R4SBJ	11N	4E	09	35.059425	-116.554011	1.214	1.214	1.216	—
	Unnamed	R4SBJ	11N	4E	10			1.072	1.072	1.072	—
10-AR-018	Unnamed	R4SBJ	11N	4E	10	35.059804	-116.552966	0.038	0.038	0.038	—
10-AR-019	Unnamed	R4SBJ	11N	4E	10	35.060343	-116.552229	0.031	0.031	0.048	—
10-AR-020	Unnamed	R4SBJ	11N	4E	10	35.060878	-116.551753	0.012	0.012	0.017	—
10-AR-021	Unnamed	R4SBJ	11N	4E	10	35.060505	-116.551517	0.010	0.010	0.020	—
10-AR-022	Unnamed	R4SBJ	11N	4E	10	35.060624	-116.550789	0.006	0.006	0.007	—
10-AR-023	Unnamed	R4SBJ	11N	4E	10	35.061986	-116.549790	3.437	3.437	3.437	—



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
10-AR-024	Unnamed	R4SBJ	11N	4E	10	35.062395	-116.548906	0.092	0.092	0.092	—
10-AR-025	Unnamed	R4SBJ	11N	4E	10	35.062993	-116.548531	0.038	0.038	0.046	—
10-AR-026	Unnamed	R4SBJ	11N	4E	10	35.063747	-116.547495	3.226	3.226	3.226	—
10-AR-027	Unnamed	R4SBJ	11N	4E	10	35.064180	-116.546222	0.005	0.005	0.009	—
10-AR-028	Unnamed	R4SBJ	11N	4E	10	35.064942	-116.545947	0.503	0.503	0.503	—
10-AR-029	Unnamed	R4SBJ	11N	4E	03	35.065014	-116.545069	0.032	0.032	0.032	—
	Unnamed	R4SBJ	11N	4E	10			0.565	0.565	0.566	—
10-AR-030	Unnamed	R4SBJ	11N	4E	03	35.065650	-116.544578	0.047	0.047	0.053	—
	Unnamed	R4SBJ	11N	4E	10			0.067	0.067	0.077	—
10-AR-031	Unnamed	R4SBJ	11N	4E	03	35.066008	-116.544342	0.141	0.141	0.141	—
	Unnamed	R4SBJ	11N	4E	10			0.029	0.029	0.029	—
10-AR-032	Unnamed	R4SBJ	11N	4E	03	35.066957	-116.542469	2.137	2.137	2.139	—
10-AR-033	Unnamed	R4SBJ	11N	4E	03	35.068210	-116.540362	0.113	0.113	0.136	—
10-AR-034	Unnamed	R4SBJ	11N	4E	03	35.068620	-116.539406	0.018	0.018	0.036	—
10-AR-035	Unnamed	R4SBJ	11N	4E	03	35.070281	-116.538484	0.731	0.731	0.757	—
10-AR-036	Unnamed	R4SBJ	11N	4E	02	35.070384	-116.537218	0.471	0.471	0.487	—
	Unnamed	R4SBJ	11N	4E	03			1.828	1.828	1.828	—
10-AR-037	Unnamed	R4SBJ	11N	4E	02	35.070645	-116.536300	0.358	0.358	0.375	—
10-AR-038	Unnamed	R4SBJ	11N	4E	02	35.071191	-116.535722	0.774	0.774	0.796	—
10-AR-039	Unnamed	R4SBJ	11N	4E	02	35.073380	-116.532719	1.256	1.256	1.374	—
10-AR-040	Unnamed	R4SBJ	11N	4E	02	35.074150	-116.532918	0.012	0.012	0.037	—
10-AR-041	Unnamed	R4SBJ	11N	4E	02	35.074076	-116.531363	0.006	0.006	0.017	—
10-AR-042	Unnamed	R4SBJ	11N	4E	02	35.075275	-116.530738	1.076	1.076	1.085	—
10-AR-043	Unnamed	R4SBJ	11N	4E	02	35.075028	-116.530431	0.022	0.022	0.043	—
10-AR-044	Unnamed	R4SBJ	11N	4E	02	35.075260	-116.530006	1.441	1.441	1.445	—
10-AR-045	Unnamed	R4SBJ	11N	4E	02	35.076164	-116.529100	0.380	0.380	0.404	—
10-AR-046	Unnamed	R4SBJ	11N	4E	02	35.076785	-116.528570	3.699	3.699	3.699	—
10-AR-047	Unnamed	R4SBJ	11N	4E	02	35.077832	-116.527683	3.783	3.783	3.783	—
10-AR-048	Unnamed	R4SBJ	11N	4E	02	35.078596	-116.526758	3.261	3.261	3.263	—
10-AR-049	Unnamed	R4SBJ	11N	4E	02	35.079841	-116.525608	4.014	4.014	4.014	—
	Unnamed	R4SBJ	12N	4E	35			0.120	0.120	0.120	—
10-AR-050	Unnamed	R4SBJ	11N	4E	02	35.080825	-116.524462	0.979	0.979	0.979	—
	Unnamed	R4SBJ	12N	4E	35			2.481	2.481	2.481	—
10-AR-051	Unnamed	R4SBJ	12N	4E	35	35.082161	-116.523222	7.617	7.617	7.617	—
10-AR-052	Unnamed	R4SBJ	12N	4E	35	35.082839	-116.522055	0.279	0.279	0.279	—
10-AR-053	Unnamed	R4SBJ	12N	4E	35	35.083136	-116.521863	0.027	0.027	0.027	—
10-AR-054	Unnamed	R4SBJ	12N	4E	35	35.083529	-116.521991	—	0.624	0.624	—
10-AR-055	Unnamed	R4SBJ	12N	4E	35	35.085204	-116.520086	—	11.444	11.444	—



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
	Unnamed	R4SBJ	12N	4E	36			—	1.458	1.458	—
10-AR-056	Unnamed	R4SBJ	12N	4E	36	35.086922	-116.517766	—	0.120	0.120	—
10-AR-057	Unnamed	R4SBJ	12N	4E	35	35.088229	-116.517210	—	0.310	0.310	—
	Unnamed	R4SBJ	12N	4E	36			—	8.096	8.105	—
10-AR-058	Unnamed	R4SBJ	12N	4E	36	35.090376	-116.515041	—	8.228	8.230	—
10-AR-059	Unnamed	R4SBJ	12N	4E	36	35.091562	-116.513606	—	0.256	0.259	—
10-AR-060	Unnamed	R4SBJ	12N	4E	36	35.092629	-116.512741	—	2.241	2.241	—
10-AR-061	Unnamed	R4SBJ	12N	4E	36	35.094367	-116.511106	—	3.732	3.740	—
10-AR-062	Unnamed	R4SBJ	12N	4E	25	35.095868	-116.509410	—	1.674	1.678	—
10-AR-063	Unnamed	R4SBJ	12N	4E	25	35.096739	-116.509329	—	0.005	0.007	—
10-AR-064	Unnamed	R4SBJ	12N	4E	25	35.097592	-116.507741	—	1.708	1.708	—
10-AR-065	Unnamed	R4SBJ	12N	4E	25	35.098684	-116.506660	—	4.160	4.160	—
10-AR-066	Unnamed	R4SBJ	12N	4E	25	35.099588	-116.505669	—	1.553	1.553	—
10-AR-067	Unnamed	R4SBJ	12N	4E	25	35.100131	-116.505121	—	0.779	0.779	—
10-AR-068	Unnamed	R4SBJ	12N	4E	25	35.100578	-116.504572	—	0.955	0.955	—
10-AR-069	Unnamed	R4SBJ	12N	4E	25	35.102313	-116.502903	—	9.930	9.930	—
10-AR-070	Unnamed	R4SBJ	12N	4E	25	35.104608	-116.500554	—	5.448	5.448	—
	Unnamed	R4SBJ	12N	5E	30			—	2.897	2.897	—
10-AR-071	Unnamed	R4SBJ	12N	5E	30	35.105950	-116.499182	—	1.502	1.513	—
10-AR-072	Unnamed	R4SBJ	12N	5E	30	35.106590	-116.498413	—	0.689	0.702	—
10-AR-073	Unnamed	R4SBJ	12N	5E	30	35.107250	-116.498001	—	1.104	1.104	—
10-AR-074	Unnamed	R4SBJ	12N	5E	30	35.107700	-116.497568	—	1.228	1.228	—
10-AR-075	Unnamed	R4SBJ	12N	5E	30	35.108273	-116.496805	—	0.042	1.657	—
10-AR-076	Unnamed	R4SBJ	12N	5E	19	35.109472	-116.495671	—	0.105	2.999	—
	Unnamed	R4SBJ	12N	5E	30			—	0.002	0.188	—
10-AR-077	Unnamed	R4SBJ	12N	5E	19	35.110398	-116.494425	—	0.004	1.189	—
10-AR-078	Unnamed	R4SBJ	12N	5E	19	35.111682	-116.493750	—	3.303	3.303	—
10-AR-079	Unnamed	R4SBJ	12N	5E	19	35.112825	-116.492350	—	6.234	6.247	—
10-AR-080	Unnamed	R4SBJ	12N	5E	19	35.114088	-116.491124	—	0.795	0.795	—
10-AR-081	Unnamed	R4SBJ	12N	5E	19	35.115296	-116.490006	—	5.497	5.497	—
10-AR-082	Unnamed	R4SBJ	12N	5E	19	35.117306	-116.487266	—	14.528	14.528	—
10-AR-083	Unnamed	R4SBJ	12N	5E	19	35.121340	-116.481666	—	10.581	10.581	—
	Unnamed	R4SBJ	12N	5E	20			—	18.651	18.652	—
10-AR-084	Unnamed	R4SBJ	12N	5E	17	35.125359	-116.476436	—	9.146	9.146	—
	Unnamed	R4SBJ	12N	5E	20			—	1.705	1.707	—
10-AR-085	Unnamed	R4SBJ	12N	5E	17	35.129101	-116.470872	—	27.144	27.152	—
10-AR-086	Unnamed	R4SBJ	12N	5E	17	35.131809	-116.466628	—	0.244	0.244	—
10-AR-087	Unnamed	R4SBJ	12N	5E	17	35.132110	-116.466058	—	0.051	0.401	—



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
10-AR-088	Unnamed	R4SBJ	12N	5E	16	35.135046	-116.464050	—	15.274	15.274	—
	Unnamed	R4SBJ	12N	5E	17			—	5.911	5.911	—
10-AR-089	Unnamed	R4SBJ	12N	5E	09	35.140490	-116.459449	—	20.521	20.521	—
	Unnamed	R4SBJ	12N	5E	16			—	3.968	3.968	—
10-AR-090	Unnamed	R4SBJ	12N	5E	09	35.143346	-116.456995	—	2.797	2.797	—
10-AR-091	Unnamed	R4SBJ	12N	5E	09	35.145712	-116.454996	—	18.239	18.239	—
10-AR-092	Unnamed	R4SBJ	12N	5E	09	35.148053	-116.453359	—	0.801	0.801	—
10-AR-093	Unnamed	R4SBJ	12N	5E	09	35.149267	-116.451861	—	5.555	5.555	—
10-AR-094	Unnamed	R4SBJ	12N	5E	03	35.152779	-116.449126	—	1.531	1.531	—
	Unnamed	R4SBJ	12N	5E	04			—	0.731	0.731	—
	Unnamed	R4SBJ	12N	5E	09			—	9.735	9.735	—
	Unnamed	R4SBJ	12N	5E	10			—	1.129	1.129	—
10-AR-095	Unnamed	R4SBJ	12N	5E	03	35.157356	-116.445339	—	8.713	8.713	—
10-AR-096	Unnamed	R4SBJ	12N	5E	03	35.159441	-116.443577	—	0.023	0.069	—
10-AR-097	Unnamed	R4SBJ	12N	5E	03	35.160704	-116.442502	—	3.910	3.997	—
10-AR-098	Unnamed	R4SBJ	12N	5E	03	35.161795	-116.441689	—	0.601	0.654	—
10-AR-099	Unnamed	R4SBJ	12N	5E	03	35.162393	-116.441166	—	0.642	0.660	—
10-AR-100	Unnamed	R4SBJ	12N	5E	03	35.162771	-116.439648	—	0.001	0.003	—
10-AR-101	Unnamed	R4SBJ	12N	5E	03	35.164220	-116.439304	—	7.735	7.735	—
10-AR-102	Unnamed	R4SBJ	12N	5E	03	35.165648	-116.438097	—	1.247	1.247	—
10-AR-103	Unnamed	R4SBJ	12N	5E	03	35.165935	-116.437541	—	0.449	0.449	—
10-AR-104	Unnamed	R4SBJ	12N	5E	03	35.166749	-116.437245	—	2.542	2.542	—
10-AR-105	Unnamed	R4SBJ	12N	5E	03	35.167562	-116.436785	—	0.739	0.739	—
10-AR-106	Unnamed	R4SBJ	13N	5E	34	35.169946	-116.435113	—	0.036	0.060	—
10-AR-107	Unnamed	R4SBJ	13N	5E	34	35.171633	-116.433089	—	2.244	2.244	—
10-AR-108	Unnamed	R4SBJ	13N	5E	34	35.173082	-116.431802	—	0.020	0.032	—
10-AR-109	Unnamed	R4SBJ	13N	5E	34	35.173700	-116.431231	—	0.008	0.012	—
10-AR-110	Unnamed	R4SBJ	13N	5E	34	35.174826	-116.430451	—	0.741	0.743	—
	Unnamed	R4SBJ	13N	5E	35			—	0.201	0.277	—
10-AR-111	Unnamed	R4SBJ	13N	5E	34	35.176037	-116.429701	—	0.098	0.109	—
	Unnamed	R4SBJ	13N	5E	35			—	0.605	0.620	—
10-AR-112	Unnamed	R4SBJ	13N	5E	35	35.176657	-116.427488	—	0.002	0.006	—
10-AR-113	Unnamed	R4SBJ	13N	5E	35	35.176917	-116.427254	—	0.013	0.038	—
10-AR-114	Unnamed	R4SBJ	13N	5E	35	35.177028	-116.428051	—	0.019	0.057	—
10-AR-115	Unnamed	R4SBJ	13N	5E	35	35.177589	-116.426575	—	0.002	0.006	—
10-AR-116	Unnamed	R4SBJ	13N	5E	35	35.178402	-116.426368	—	3.177	3.231	—
10-AR-117	Unnamed	R4SBJ	13N	5E	35	35.180586	-116.424305	—	0.146	0.195	—
10-AR-118	Unnamed	R4SBJ	13N	5E	35	35.181288	-116.423006	—	0.016	0.049	—



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
10-AR-119	Unnamed	R4SBJ	13N	5E	35	35.181820	-116.423500	—	0.784	0.828	—
10-AR-120	Unnamed	R4SBJ	13N	5E	26	35.183195	-116.420827	—	0.005	0.007	—
10-AR-121	Unnamed	R4SBJ	13N	5E	26	35.183669	-116.420504	—	0.011	0.016	—
10-AR-122	Unnamed	R4SBJ	13N	5E	26	35.183926	-116.421076	—	0.040	0.073	—
10-AR-123	Unnamed	R4SBJ	13N	5E	26	35.184304	-116.421302	—	0.002	0.005	—
10-AR-124	Unnamed	R4SBJ	13N	5E	26	35.184142	-116.420919	—	0.005	0.011	—
10-AR-125	Unnamed	R4SBJ	13N	5E	26	35.184343	-116.419731	—	0.008	0.014	—
10-AR-126	Unnamed	R4SBJ	13N	5E	26	35.184828	-116.419393	—	0.023	0.031	—
10-AR-127	Unnamed	R4SBJ	13N	5E	26	35.185735	-116.419575	—	0.801	0.879	—
10-AR-128	Unnamed	R4SBJ	13N	5E	26	35.185953	-116.418223	—	0.054	0.088	—
10-AR-129	Unnamed	R4SBJ	13N	5E	26	35.186753	-116.418602	—	0.478	0.478	—
10-AR-130	Unnamed	R4SBJ	13N	5E	26	35.188422	-116.416268	—	7.728	7.886	—
10-AR-131	Unnamed	R4SBJ	13N	5E	25	35.191940	-116.413115	—	0.985	0.985	—
	Unnamed	R4SBJ	13N	5E	26			—	6.303	6.303	—
10-AR-132	Unnamed	R4SBJ	13N	5E	24	35.195119	-116.410522	—	0.042	0.051	—
	Unnamed	R4SBJ	13N	5E	25			—	12.006	12.033	—
	Unnamed	R4SBJ	13N	5E	26			—	0.651	0.651	—
10-AR-133	Unnamed	R4SBJ	13N	5E	24	35.199199	-116.407279	—	12.400	12.400	—
	Unnamed	R4SBJ	13N	5E	25			—	0.392	0.392	—
10-AR-134	Unnamed	R4SBJ	13N	5E	24	35.201327	-116.405982	—	0.689	0.689	—
10-AR-135	Unnamed	R4SBJ	13N	5E	24	35.202086	-116.405048	—	0.065	0.097	—
10-AR-136	Unnamed	R4SBJ	13N	5E	24	35.202889	-116.404084	—	1.464	1.464	—
10-AR-138	Unnamed	R4SBJ	13N	5E	24	35.204001	-116.403295	—	0.230	0.558	—
10-AR-139	Unnamed	R4SBJ	13N	5E	24	35.204676	-116.402746	—	0.080	0.240	—
10-AR-140	Unnamed	R4SBJ	13N	5E	24	35.205135	-116.402302	—	0.217	0.346	—
10-AR-141	Unnamed	R4SBJ	13N	5E	24	35.205649	-116.401863	—	0.103	0.217	—
10-AR-142	Unnamed	R4SBJ	13N	5E	24	35.206089	-116.401564	—	0.319	0.668	—
10-AR-143	Unnamed	R4SBJ	13N	5E	24	35.206933	-116.401084	—	1.603	1.603	—
10-AR-144	Unnamed	R4SBJ	13N	5E	24	35.207759	-116.400046	—	0.957	0.957	—
10-AR-145	Unnamed	R4SBJ	13N	5E	24	35.208358	-116.399750	—	3.098	3.098	—
10-AR-146	Unnamed	R4SBJ	13N	5E	24	35.209233	-116.399380	—	0.454	0.454	—
10-AR-147	Unnamed	R4SBJ	13N	5E	24	35.209565	-116.398845	—	0.071	0.130	—
10-AR-148	Unnamed	R4SBJ	13N	5E	24	35.209721	-116.399100	—	0.021	0.129	—
10-AR-149	Unnamed	R4SBJ	13N	5E	24	35.210247	-116.397813	—	0.551	1.664	—
10-AR-150	Unnamed	R4SBJ	13N	5E	24	35.210852	-116.397125	—	1.888	1.888	—
10-AR-151	Unnamed	R4SBJ	13N	5E	13	35.211734	-116.396865	—	2.537	2.537	—
	Unnamed	R4SBJ	13N	5E	24			—	3.230	3.230	—
10-AR-152	Unnamed	R4SBJ	13N	5E	13	35.213733	-116.394672	—	13.134	13.134	—



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
	Unnamed	R4SBJ	13N	6E	18			—	5.886	5.886	—
10-AR-153	Unnamed	R4SBJ	13N	5E	13	35.215609	-116.394010	—	2.839	2.839	—
	Unnamed	R4SBJ	13N	6E	18			—	2.620	2.620	—
10-AR-154	Unnamed	R4SBJ	13N	6E	18	35.217584	-116.392031	—	12.104	12.104	—
10-AR-155	Unnamed	R4SBJ	13N	6E	18	35.220825	-116.389292	—	23.674	23.674	—
10-AR-156	Unnamed	R4SBJ	13N	6E	18	35.223712	-116.388042	—	2.121	2.121	—
10-AR-157	Unnamed	R4SBJ	13N	6E	18	35.224908	-116.386832	—	3.112	3.190	—
10-AR-158	Unnamed	R4SBJ	13N	6E	07	35.226169	-116.385956	—	0.296	0.460	—
	Unnamed	R4SBJ	13N	6E	18			—	0.588	0.658	—
10-AR-159	Unnamed	R4SBJ	13N	6E	07	35.227701	-116.385151	—	0.106	0.207	—
10-AR-160	Unnamed	R4SBJ	13N	6E	07	35.228172	-116.384586	—	0.069	0.164	—
10-AR-161	Unnamed	R4SBJ	13N	6E	07	35.228315	-116.384917	—	0.019	0.057	—
10-AR-162	Unnamed	R4SBJ	13N	6E	07	35.228728	-116.384095	—	0.101	0.251	—
10-AR-163	Unnamed	R4SBJ	13N	6E	07	35.229202	-116.383842	—	0.163	0.554	—
10-AR-164	Unnamed	R4SBJ	13N	6E	07	35.230097	-116.383116	—	1.146	1.146	—
10-AR-165	Unnamed	R4SBJ	13N	6E	07	35.230590	-116.383068	—	0.005	0.009	—
10-AR-166	Unnamed	R4SBJ	13N	6E	07	35.231461	-116.382270	—	0.387	0.592	—
10-AR-167	Unnamed	R4SBJ	13N	6E	07	35.232992	-116.381395	—	0.053	0.069	—
10-AR-168	Unnamed	R4SBJ	13N	6E	07	35.234151	-116.380371	—	0.047	0.049	—
10-AR-169	Unnamed	R4SBJ	13N	6E	07	35.234385	-116.380322	—	0.100	0.161	—
10-AR-170	Unnamed	R4SBJ	13N	6E	07	35.234681	-116.380082	—	0.106	0.174	—
10-AR-171	Unnamed	R4SBJ	13N	6E	07	35.234949	-116.379905	—	0.052	0.114	—
10-AR-172	Unnamed	R4SBJ	13N	6E	07	35.235632	-116.379536	—	0.093	0.133	—
10-AR-173	Unnamed	R4SBJ	13N	6E	07	35.236737	-116.378499	—	3.156	3.156	—
10-AR-174	Unnamed	R4SBJ	13N	6E	07	35.237444	-116.378683	—	0.668	0.753	—
10-AR-175	Unnamed	R4SBJ	13N	6E	07	35.238321	-116.377654	—	0.127	0.127	—
10-AR-176	Unnamed	R4SBJ	13N	6E	07	35.239025	-116.377179	—	0.016	0.049	—
10-AR-177	Unnamed	R4SBJ	13N	6E	05	35.240739	-116.375804	—	0.010	0.025	—
	Unnamed	R4SBJ	13N	6E	07			—	0.017	0.030	—
	Unnamed	R4SBJ	13N	6E	08			—	0.040	0.079	—
10-AR-178	Unnamed	R4SBJ	13N	6E	05	35.241104	-116.375508	—	0.054	0.121	—
	Unnamed	R4SBJ	13N	6E	06			—	0.004	0.007	—
	Unnamed	R4SBJ	13N	6E	07			—	0.001	0.001	—
10-AR-179	Unnamed	R4SBJ	13N	6E	05	35.241705	-116.375182	—	0.046	0.167	—
10-AR-180	Unnamed	R4SBJ	13N	6E	05	35.242207	-116.374938	—	0.055	0.164	—
10-AR-181	Unnamed	R4SBJ	13N	6E	05	35.242691	-116.374569	—	0.473	0.636	—
10-AR-182	Unnamed	R4SBJ	13N	6E	05	35.244015	-116.373164	—	0.155	6.661	—
10-AR-183	Unnamed	R4SBJ	13N	6E	05	35.245790	-116.371926	—	0.042	0.099	—



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
10-AR-184	Unnamed	R4SBJ	13N	6E	05	35.246860	-116.371417	—	0.146	0.252	—
10-AR-185	Unnamed	R4SBJ	13N	6E	05	35.247003	-116.372101	—	0.114	0.162	—
10-AR-186	Unnamed	R4SBJ	13N	6E	05	35.248327	-116.370645	—	0.322	0.449	—
10-AR-187	Unnamed	R4SBJ	13N	6E	05	35.248237	-116.369908	—	0.002	0.008	—
10-AR-188	Unnamed	R4SBJ	13N	6E	05	35.249034	-116.370316	—	0.020	0.051	—
10-AR-189	Unnamed	R4SBJ	13N	6E	05	35.249682	-116.370146	—	0.009	0.032	—
10-AR-190	Unnamed	R4SBJ	13N	6E	05	35.250064	-116.369722	—	0.142	0.154	—
11-DV-001	Unnamed	R4SBJ	13N	6E	05	35.251612	-116.362377	—	0.018	0.024	—
11-DV-002	Unnamed	R4SBJ	13N	6E	05	35.251741	-116.361211	—	0.011	0.016	—
11-DV-003	Unnamed	R4SBJ	13N	6E	05	35.252074	-116.360070	—	0.004	0.007	—
11-DV-004	Unnamed	R4SBJ	13N	6E	04	35.253539	-116.356351	—	0.019	0.032	—
11-DV-005	Unnamed	R4SBJ	13N	6E	04	35.253668	-116.355818	—	0.083	0.130	—
11-DV-006	Unnamed	R4SBJ	13N	6E	04	35.254167	-116.354716	—	0.047	0.078	—
11-DV-007	Unnamed	R4SBJ	13N	6E	04	35.254304	-116.353932	—	0.009	0.026	—
11-DV-008	Unnamed	R4SBJ	13N	6E	04	35.254742	-116.353079	—	0.161	0.169	—
11-DV-009	Unnamed	R4SBJ	13N	6E	04	35.255101	-116.350659	—	0.036	0.056	—
	Unnamed	R4SBJ	14N	6E	33			—	0.009	0.014	—
11-DV-010	Unnamed	R4SBJ	13N	6E	04	35.255139	-116.349096	—	0.013	0.015	—
11-DV-011	Unnamed	R4SBJ	13N	6E	04	35.255652	-116.348878	—	0.202	0.202	—
	Unnamed	R4SBJ	14N	6E	33			—	1.013	1.013	—
11-DV-012	Unnamed	R4SBJ	13N	6E	04	35.255940	-116.347717	—	0.008	0.008	—
	Unnamed	R4SBJ	14N	6E	33			—	3.090	3.090	—
11-DV-013	Unnamed	R4SBJ	14N	6E	33	35.256297	-116.347064	—	1.650	1.650	—
11-DV-014	Unnamed	R4SBJ	14N	6E	33	35.256551	-116.345976	—	2.848	2.848	—
11-DV-015	Unnamed	R4SBJ	14N	6E	33	35.256818	-116.345113	—	1.049	1.049	—
11-DV-016	Unnamed	R4SBJ	14N	6E	33	35.256956	-116.344356	—	2.228	2.228	—
11-DV-017	Unnamed	R4SBJ	14N	6E	33	35.257231	-116.343078	—	1.359	1.359	—
11-DV-018	Unnamed	R4SBJ	14N	6E	33	35.257565	-116.342277	—	1.820	1.820	—
11-DV-019	Unnamed	R4SBJ	14N	6E	33	35.257838	-116.341601	—	0.566	0.596	—
11-DV-020	Unnamed	R4SBJ	14N	6E	33	35.258400	-116.339027	—	1.152	1.152	—
	Unnamed	R4SBJ	14N	6E	34			—	6.263	6.263	—
11-DV-021	Unnamed	R4SBJ	14N	6E	34	35.259245	-116.335968	—	10.625	10.625	—
11-DV-022	Unnamed	R4SBJ	14N	6E	34	35.260143	-116.332795	—	9.765	9.765	—
11-DV-023	Unnamed	R4SBJ	14N	6E	34	35.260983	-116.329766	—	9.670	9.670	—
11-DV-024	Unnamed	R4SBJ	14N	6E	34	35.261441	-116.328152	—	0.033	0.099	—
11-DV-025	Unnamed	R4SBJ	14N	6E	34	35.261612	-116.327915	—	0.439	0.482	—
11-DV-026	Unnamed	R4SBJ	14N	6E	34	35.261780	-116.326596	—	4.272	4.272	—
11-DV-027	Unnamed	R4SBJ	14N	6E	34	35.262047	-116.325575	—	0.028	0.085	—



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
11-DV-028	Unnamed	R4SBJ	14N	6E	34	35.262494	-116.324851	—	0.018	0.026	—
11-DV-029	Unnamed	R4SBJ	14N	6E	34	35.262513	-116.324058	—	1.104	1.104	—
11-DV-030	Unnamed	R4SBJ	14N	6E	34	35.262747	-116.323443	—	1.204	1.204	—
11-DV-031	Unnamed	R4SBJ	14N	6E	34	35.262922	-116.322791	—	2.181	2.181	—
11-DV-032	Unnamed	R4SBJ	14N	6E	34	35.263194	-116.321754	—	0.093	0.093	—
	Unnamed	R4SBJ	14N	6E	35			—	1.687	1.687	—
11-DV-033	Unnamed	R4SBJ	14N	6E	35	35.263492	-116.320440	—	5.192	5.195	—
11-DV-034	Unnamed	R4SBJ	14N	6E	35	35.263931	-116.318692	—	0.043	0.085	—
11-DV-035	Unnamed	R4SBJ	14N	6E	35	35.264412	-116.319043	—	0.018	0.026	—
11-DV-036	Unnamed	R4SBJ	14N	6E	35	35.264360	-116.317782	—	0.048	0.079	—
11-DV-037	Unnamed	R4SBJ	14N	6E	35	35.264793	-116.316978	—	0.012	0.021	—
11-DV-038	Unnamed	R4SBJ	14N	6E	35	35.264663	-116.316131	—	0.039	0.091	—
11-DV-039	Unnamed	R4SBJ	14N	6E	35	35.264888	-116.315278	—	0.280	0.308	—
11-DV-040	Unnamed	R4SBJ	14N	6E	35	35.265155	-116.314701	—	0.511	0.511	—
11-DV-041	Unnamed	R4SBJ	14N	6E	35	35.265164	-116.314472	—	0.024	0.059	—
11-DV-042	Unnamed	R4SBJ	14N	6E	35	35.265262	-116.314267	—	0.609	0.609	—
11-DV-043	Unnamed	R4SBJ	14N	6E	35	35.265395	-116.313839	—	0.025	0.062	—
11-DV-044	Unnamed	R4SBJ	14N	6E	35	35.265105	-116.313133	—	0.366	0.397	—
11-DV-045	Unnamed	R4SBJ	14N	6E	35	35.266099	-116.310811	—	11.632	11.676	—
11-DV-046	Unnamed	R4SBJ	14N	6E	35	35.266833	-116.306901	—	0.012	0.035	—
11-DV-047	Unnamed	R4SBJ	14N	6E	35	35.267436	-116.307523	—	0.721	0.721	—
11-DV-048	Unnamed	R4SBJ	14N	6E	35	35.267576	-116.305781	—	1.318	1.318	—
	Unnamed	R4SBJ	14N	6E	36			—	0.502	0.502	—
11-DV-049	Unnamed	R4SBJ	14N	6E	25	35.269016	-116.301380	—	0.004	0.013	—
	Unnamed	R4SBJ	14N	6E	36			—	0.023	0.075	—
11-DV-050	Unnamed	R4SBJ	14N	6E	25	35.268987	-116.300438	—	0.006	0.013	—
	Unnamed	R4SBJ	14N	6E	36			—	0.023	0.046	—
11-DV-051	Unnamed	R4SBJ	14N	6E	25	35.269751	-116.299187	—	0.431	0.436	—
	Unnamed	R4SBJ	14N	6E	36			—	0.014	0.033	—
11-DV-052	Unnamed	R4SBJ	14N	6E	25	35.269368	-116.298570	—	0.293	0.336	—
	Unnamed	R4SBJ	14N	6E	36			—	0.374	0.374	—
11-DV-053	Unnamed	R4SBJ	14N	6E	25	35.270006	-116.297667	—	0.010	0.029	—
11-DV-054	Unnamed	R4SBJ	14N	6E	25	35.270449	-116.296612	—	0.275	0.291	—
11-DV-055	Unnamed	R4SBJ	14N	6E	25	35.270342	-116.296394	—	0.016	0.030	—
11-DV-056	Unnamed	R4SBJ	14N	6E	25	35.270365	-116.296116	—	0.016	0.031	—
11-DV-057	Unnamed	R4SBJ	14N	6E	25	35.271439	-116.295476	—	0.008	0.017	—
11-DV-058	Unnamed	R4SBJ	14N	6E	25	35.271454	-116.294529	—	0.228	0.230	—
11-DV-059	Unnamed	R4SBJ	14N	6E	25	35.272272	-116.293747	—	0.786	0.786	—



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
11-DV-060	Unnamed	R4SBJ	14N	6E	25	35.272735	-116.291966	—	0.552	0.552	—
11-DV-061	Unnamed	R4SBJ	14N	6E	25	35.273009	-116.291660	—	0.123	0.123	—
11-DV-062	Unnamed	R4SBJ	14N	6E	25	35.273139	-116.291437	—	0.228	0.228	—
11-DV-063	Unnamed	R4SBJ	14N	6E	25	35.273235	-116.291177	—	0.005	0.008	—
11-DV-064	Unnamed	R4SBJ	14N	6E	25	35.273542	-116.290889	—	0.004	0.011	—
11-DV-065	Unnamed	R4SBJ	14N	6E	25	35.273831	-116.290747	—	0.025	0.061	—
11-DV-066	Unnamed	R4SBJ	14N	6E	25	35.273911	-116.290161	—	0.015	0.029	—
11-DV-067	Unnamed	R4SBJ	14N	6E	25	35.274329	-116.290398	—	0.025	0.056	—
11-DV-068	Unnamed	R4SBJ	14N	6E	25	35.274956	-116.289371	—	1.297	1.297	—
11-DV-069	Unnamed	R4SBJ	14N	6E	25	35.275377	-116.288692	—	1.108	1.108	—
11-DV-070	Unnamed	R4SBJ	14N	6E	25	35.275710	-116.288237	—	1.084	1.084	—
11-DV-071	Unnamed	R4SBJ	14N	6E	25	35.275927	-116.287535	—	0.859	0.880	—
11-DV-072	Unnamed	R4SBJ	14N	6E	25	35.276908	-116.285894	—	0.685	0.713	—
	Unnamed	R4SBJ	14N	7E	30			—	4.624	4.634	—
11-DV-073	Unnamed	R4SBJ	14N	7E	30	35.278269	-116.283978	—	2.634	2.634	—
11-DV-074	Unnamed	R4SBJ	14N	7E	30	35.278841	-116.282952	—	0.939	0.939	—
11-DV-075	Unnamed	R4SBJ	14N	7E	30	35.279837	-116.281325	—	0.027	0.040	—
11-DV-076	Unnamed	R4SBJ	14N	7E	30	35.280111	-116.280977	—	0.010	0.031	—
11-DV-077	Unnamed	R4SBJ	14N	7E	30	35.280201	-116.280774	—	0.021	0.043	—
11-DV-078	Unnamed	R4SBJ	14N	7E	30	35.280651	-116.280081	—	0.023	0.046	—
11-DV-079	Unnamed	R4SBJ	14N	7E	30	35.281878	-116.277144	—	5.227	5.239	—
11-DV-080	Unnamed	R4SBJ	14N	7E	30	35.282941	-116.275870	—	1.072	1.539	—
11-DV-081	Unnamed	R4SBJ	14N	7E	19	35.285321	-116.272363	—	20.473	20.498	—
	Unnamed	R4SBJ	14N	7E	20			—	0.009	0.009	—
	Unnamed	R4SBJ	14N	7E	30			—	1.333	1.333	—
11-DV-082	Unnamed	R4SBJ	14N	7E	19	35.287902	-116.268987	—	0.080	0.084	—
	Unnamed	R4SBJ	14N	7E	20			—	1.788	1.829	—
11-DV-083	Unnamed	R4SBJ	14N	7E	20	35.288630	-116.268307	—	0.762	0.762	—
11-DV-084	Unnamed	R4SBJ	14N	7E	20	35.289351	-116.268523	—	0.012	0.018	—
11-DV-085	Unnamed	R4SBJ	14N	7E	20	35.289084	-116.267985	—	0.226	0.266	—
11-DV-086	Unnamed	R4SBJ	14N	7E	20	35.289313	-116.267842	—	0.572	0.574	—
	Unnamed	R4SBJ	14N	7E	20	35.289481	-116.267778	—	0.006	0.009	—
11-DV-087	Unnamed	R4SBJ	14N	7E	20	35.290018	-116.267943	—	0.064	0.075	—
11-DV-088	Unnamed	R4SBJ	14N	7E	20	35.290109	-116.267770	—	0.014	0.021	—
11-DV-089	Unnamed	R4SBJ	14N	7E	20	35.290505	-116.267520	—	0.026	0.046	—
11-DV-090	Unnamed	R4SBJ	14N	7E	20	35.290590	-116.267240	—	0.143	0.180	—
11-DV-091	Unnamed	R4SBJ	14N	7E	20	35.290974	-116.266545	—	4.205	4.205	—
11-DV-092	Unnamed	R4SBJ	14N	7E	20	35.291722	-116.265926	—	1.089	1.089	—



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
11-DV-093	Unnamed	R4SBJ	14N	7E	20	35.292135	-116.265715	—	0.029	0.087	—
11-DV-094	Unnamed	R4SBJ	14N	7E	20	35.294134	-116.264050	—	16.463	16.463	—
11-DV-095	Unnamed	R4SBJ	14N	7E	17	35.296979	-116.261952	—	2.491	2.496	—
	Unnamed	R4SBJ	14N	7E	20			—	5.418	5.418	—
11-DV-096	Unnamed	R4SBJ	14N	7E	17	35.298329	-116.261390	—	0.015	0.046	—
11-DV-097	Unnamed	R4SBJ	14N	7E	17	35.298561	-116.261142	—	0.023	0.069	—
11-DV-098	Unnamed	R4SBJ	14N	7E	17	35.298671	-116.260999	—	0.028	0.085	—
11-DV-099	Unnamed	R4SBJ	14N	7E	17	35.299018	-116.260207	—	4.341	4.341	—
11-DV-100	Unnamed	R4SBJ	14N	7E	17	35.300969	-116.258768	—	8.616	8.616	—
11-DV-101	Unnamed	R4SBJ	14N	7E	17	35.302424	-116.257803	—	1.942	1.942	—
11-DV-102	Unnamed	R4SBJ	14N	7E	17	35.303325	-116.257000	—	3.915	3.915	—
11-DV-103	Unnamed	R4SBJ	14N	7E	17	35.304526	-116.255918	—	0.150	0.314	—
11-DV-104	Unnamed	R4SBJ	14N	7E	17	35.305671	-116.255047	—	4.255	4.255	—
11-DV-105	Unnamed	R4SBJ	14N	7E	17	35.306373	-116.254614	—	0.157	0.193	—
11-DV-106	Unnamed	R4SBJ	14N	7E	17	35.306966	-116.254459	—	0.016	0.032	—
11-DV-107	Unnamed	R4SBJ	14N	7E	17	35.307309	-116.254226	—	0.015	0.031	—
11-DV-108	Unnamed	R4SBJ	14N	7E	08	35.308839	-116.252346	—	0.016	0.016	—
	Unnamed	R4SBJ	14N	7E	09			—	0.268	0.287	—
	Unnamed	R4SBJ	14N	7E	16			—	2.376	2.416	—
	Unnamed	R4SBJ	14N	7E	17			—	6.384	6.411	—
11-DV-109	Unnamed	R4SBJ	14N	7E	09	35.312447	-116.248766	—	4.097	4.436	—
11-DV-110	Unnamed	R4SBJ	14N	7E	09	35.314462	-116.246740	—	5.382	5.609	—
11-DV-111	Unnamed	R4SBJ	14N	7E	09	35.316668	-116.244248	—	10.402	10.597	—
11-DV-112	Unnamed	R4SBJ	14N	7E	09	35.318120	-116.243162	—	0.041	0.079	—
11-DV-113	Unnamed	R4SBJ	14N	7E	09	35.318153	-116.242582	—	1.373	1.373	—
11-DV-114	Unnamed	R4SBJ	14N	7E	09	35.318701	-116.241940	—	1.203	1.203	—
11-DV-115	Unnamed	R4SBJ	14N	7E	09	35.319932	-116.240935	—	6.533	6.681	—
11-DV-116	Unnamed	R4SBJ	14N	7E	04	35.321598	-116.239221	—	0.001	0.001	—
	Unnamed	R4SBJ	14N	7E	09			—	5.702	5.702	—
11-DV-117	Unnamed	R4SBJ	14N	7E	03	35.325382	-116.234038	—	0.530	0.754	—
	Unnamed	R4SBJ	14N	7E	04			—	0.257	0.388	—
	Unnamed	R4SBJ	14N	7E	09			—	0.078	0.195	—
11-DV-118	Unnamed	R4SBJ	14N	7E	04	35.323451	-116.237363	—	1.004	1.039	—
	Unnamed	R4SBJ	14N	7E	09			—	0.373	0.432	—
11-DV-119	Unnamed	R4SBJ	14N	7E	04	35.323729	-116.236605	—	1.119	1.119	—
	Unnamed	R4SBJ	14N	7E	09			—	0.010	0.010	—
11-DV-120	Unnamed	R4SBJ	14N	7E	04	35.324756	-116.236069	—	1.374	1.374	—
11-DV-121	Unnamed	R4SBJ	14N	7E	03	35.326320	-116.234102	—	6.691	6.691	—



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
	Unnamed	R4SBJ	14N	7E	04			—	4.109	4.109	—
11-DV-122	Unnamed	R4SBJ	14N	7E	03	35.328717	-116.231424	—	10.917	10.917	—
11-DV-123	Unnamed	R4SBJ	14N	7E	03	35.331454	-116.228505	—	13.719	13.719	—
11-DV-124	Unnamed	R4SBJ	14N	7E	03	35.334073	-116.224954	—	14.010	14.010	—
11-DV-125	Unnamed	R4SBJ	14N	7E	03	35.335595	-116.222560	—	6.619	6.619	—
11-DV-126	Unnamed	R4SBJ	14N	7E	03	35.336963	-116.220149	—	3.487	3.487	—
	Unnamed	R4SBJ	15N	7E	34			—	8.998	8.998	—
11-DV-127	Unnamed	R4SBJ	15N	7E	34	35.339184	-116.216481	—	8.828	8.886	—
	Unnamed	R4SBJ	15N	7E	35			—	6.049	6.163	—
11-DV-128	Unnamed	R4SBJ	15N	7E	35	35.341473	-116.212459	—	4.374	4.547	—
11-DV-129	Unnamed	R4SBJ	15N	7E	35	35.343103	-116.209847	—	8.118	8.118	—
11-DV-130	Unnamed	R4SBJ	15N	7E	35	35.344733	-116.207380	—	1.416	1.484	—
11-DV-131	Unnamed	R4SBJ	15N	7E	35	35.345295	-116.205081	—	0.176	0.300	—
11-DV-132	Unnamed	R4SBJ	15N	7E	35	35.345338	-116.206226	—	0.036	0.109	—
11-DV-133	Unnamed	R4SBJ	15N	7E	35	35.345719	-116.205702	—	0.061	0.140	—
11-DV-134	Unnamed	R4SBJ	15N	7E	35	35.346614	-116.203780	—	0.049	0.058	—
11-DV-135	Unnamed	R4SBJ	15N	7E	35	35.347209	-116.203097	—	0.121	0.181	—
11-DV-136	Unnamed	R4SBJ	15N	7E	35	35.347651	-116.202131	—	0.378	0.424	—
11-DV-137	Unnamed	R4SBJ	15N	7E	35	35.347952	-116.202053	—	0.058	0.144	—
11-DV-138	Unnamed	R4SBJ	15N	7E	35	35.348341	-116.201296	—	0.063	0.187	—
11-DV-139	Unnamed	R4SBJ	15N	7E	25	35.349565	-116.197861	—	0.017	0.027	—
	Unnamed	R4SBJ	15N	7E	35			—	0.060	0.124	—
	Unnamed	R4SBJ	15N	7E	36			—	0.082	0.111	—
11-DV-140	Unnamed	R4SBJ	15N	7E	35	35.348980	-116.200070	—	0.034	0.096	—
11-DV-141	Unnamed	R4SBJ	15N	7E	35	35.349747	-116.199118	—	0.074	0.085	—
	Unnamed	R4SBJ	15N	7E	36			—	0.014	0.018	—
11-DV-142	Unnamed	R4SBJ	15N	7E	35	35.350109	-116.197566	—	0.002	0.003	—
	Unnamed	R4SBJ	15N	7E	36			—	0.024	0.035	—
11-DV-143	Unnamed	R4SBJ	15N	7E	35	35.350628	-116.197509	—	0.035	0.043	—
	Unnamed	R4SBJ	15N	7E	36			—	0.080	0.098	—
11-DV-144	Unnamed	R4SBJ	15N	7E	25	35.351347	-116.195666	—	0.064	0.087	—
11-DV-145	Unnamed	R4SBJ	15N	7E	25	35.354193	-116.191093	—	0.309	0.395	—
11-DV-146	Unnamed	R4SBJ	15N	7E	25	35.356271	-116.188396	—	0.009	0.025	—
11-DV-147	Unnamed	R4SBJ	15N	8E	30	35.361698	-116.178590	—	3.930	3.930	—
11-DV-148	Unnamed	R4SBJ	15N	8E	30	35.364161	-116.174113	—	2.726	2.728	—
11-DV-149	Unnamed	R4SBJ	15N	8E	19	35.365619	-116.171825	—	0.085	0.123	—
	Unnamed	R4SBJ	15N	8E	30			—	0.029	0.042	—
11-DV-150	Unnamed	R4SBJ	15N	8E	19	35.366112	-116.169969	—	0.034	0.054	—



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
11-DV-151	Unnamed	R4SBJ	15N	8E	19	35.366758	-116.168582	—	1.019	1.019	—
11-DV-152	Unnamed	R4SBJ	15N	8E	19	35.367372	-116.165732	—	1.126	1.127	—
11-DV-153	Unnamed	R4SBJ	15N	8E	19	35.368091	-116.166525	—	0.020	0.020	—
11-DV-154	Unnamed	R4SBJ	15N	8E	19	35.368146	-116.165980	—	0.007	0.012	—
11-DV-155	Unnamed	R4SBJ	15N	8E	19	35.368516	-116.164893	—	0.001	0.001	—
11-DV-156	Unnamed	R4SBJ	15N	8E	19	35.368729	-116.163022	—	0.269	0.274	—
	Unnamed	R4SBJ	15N	8E	20			—	0.069	0.069	—
11-DV-157	Unnamed	R4SBJ	15N	8E	19	35.367337	-116.162085	—	0.072	0.116	—
	Unnamed	R4SBJ	15N	8E	20			—	0.976	0.976	—
11-DV-158	Unnamed	R4SBJ	15N	8E	20	35.369646	-116.159379	—	1.048	1.058	—
11-DV-159	Unnamed	R4SBJ	15N	8E	20	35.370041	-116.157990	—	1.540	1.540	—
11-DV-160	Unnamed	R4SBJ	15N	8E	20	35.370189	-116.157195	—	1.383	1.383	—
11-DV-161	Unnamed	R4SBJ	15N	8E	20	35.370358	-116.156541	—	1.592	1.592	—
11-DV-162	Unnamed	R4SBJ	15N	8E	20	35.370510	-116.156060	—	0.008	0.024	—
11-DV-163	Unnamed	R4SBJ	15N	8E	20	35.370154	-116.155486	—	0.003	0.009	—
11-DV-164	Unnamed	R4SBJ	15N	8E	20	35.370446	-116.155479	—	0.008	0.023	—
11-DV-165	Unnamed	R4SBJ	15N	8E	20	35.370766	-116.155298	—	0.029	0.058	—
11-DV-166	Unnamed	R4SBJ	15N	8E	20	35.370781	-116.154869	—	0.020	0.041	—
11-DV-167	Unnamed	R4SBJ	15N	8E	20	35.370864	-116.154520	—	0.003	0.008	—
11-DV-168	Unnamed	R4SBJ	15N	8E	20	35.369936	-116.151889	—	0.507	0.528	—
11-DV-169	Unnamed	R4SBJ	15N	8E	20	35.369326	-116.150601	—	0.002	0.005	—
11-DV-170	Unnamed	R4SBJ	15N	8E	20	35.369448	-116.149271	—	0.003	0.008	—
11-DV-171	Unnamed	R4SBJ	15N	8E	20	35.369139	-116.148929	—	0.002	0.004	—
11-DV-172	Unnamed	R4SBJ	15N	8E	20	35.371403	-116.148183	—	3.458	3.466	—
11-DV-173	Unnamed	R4SBJ	15N	8E	20	35.372316	-116.146919	—	0.180	0.180	—
11-DV-174	Unnamed	R4SBJ	15N	8E	20	35.373310	-116.147411	—	0.013	0.018	—
11-DV-175	Unnamed	R4SBJ	15N	8E	20	35.374744	-116.148687	—	0.569	0.572	—
11-DV-176	Unnamed	R4SBJ	15N	8E	20	35.374325	-116.147366	—	0.421	0.450	—
11-DV-177	Unnamed	R4SBJ	15N	8E	20	35.375481	-116.147261	—	3.410	3.422	—
11-DV-178	Unnamed	R4SBJ	15N	8E	20	35.376268	-116.146398	—	2.396	2.396	—
11-DV-179	Unnamed	R4SBJ	15N	8E	20	35.377081	-116.145378	—	2.071	2.107	—
	Unnamed	R4SBJ	15N	8E	21			—	1.151	1.151	—
11-DV-180	Unnamed	R4SBJ	15N	8E	20	35.378410	-116.144266	—	0.691	0.691	—
	Unnamed	R4SBJ	15N	8E	21			—	7.133	7.133	—
11-DV-181	Unnamed	R4SBJ	15N	8E	16	35.379841	-116.143015	—	1.931	1.946	—
	Unnamed	R4SBJ	15N	8E	21			—	2.478	2.481	—
11-DV-182	Unnamed	R4SBJ	15N	8E	16	35.381112	-116.141430	—	0.036	0.051	—
11-DV-183	Unnamed	R4SBJ	15N	8E	16	35.381506	-116.141482	—	0.323	0.323	—



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
11-DV-184	Unnamed	R4SBJ	15N	8E	16	35.381271	-116.140864	—	0.009	0.022	—
	Unnamed	R4SBJ	15N	8E	16	35.382000	-116.141123	—	0.051	0.106	—
11-DV-185	Unnamed	R4SBJ	15N	8E	16	35.383220	-116.139820	—	2.632	2.632	—
11-DV-186	Silver Lake	L2USJ	15N	8E	16	35.384527	-116.137123	—	4.760	4.760	—
11-DV-187	Unnamed	R4SBJ	15N	8E	16	35.385703	-116.136535	—	0.424	0.424	—
11-DV-188	Unnamed	R4SBJ	15N	8E	16	35.385820	-116.134221	—	0.032	0.064	—
11-DV-189	Unnamed	R4SBJ	15N	8E	16	35.385293	-116.133571	—	0.038	0.069	—
11-DV-190	Unnamed	R4SBJ	15N	8E	16	35.385928	-116.130685	—	0.016	0.023	—
11-DV-191	Unnamed	R4SBJ	15N	8E	16	35.386649	-116.130532	—	0.017	0.025	—
11-DV-192	Unnamed	R4SBJ	15N	8E	16	35.385929	-116.129555	—	0.062	0.062	—
11-DV-193	Unnamed	R4SBJ	15N	8E	16	35.387214	-116.128792	—	0.398	0.399	—
11-DV-194	Unnamed	R4SBJ	15N	8E	15	35.387263	-116.127340	—	1.535	1.535	—
	Unnamed	R4SBJ	15N	8E	16			—	0.924	0.924	—
11-DV-195	Unnamed	R4SBJ	15N	8E	15	35.388159	-116.125398	—	0.006	0.017	—
11-DV-196	Unnamed	R4SBJ	15N	8E	15	35.387983	-116.125498	—	0.014	0.024	—
11-DV-197	Unnamed	R4SBJ	15N	8E	15	35.387671	-116.125348	—	0.062	0.101	—
11-DV-198	Unnamed	R4SBJ	15N	8E	15	35.387404	-116.124975	—	0.067	0.124	—
11-DV-199	Unnamed	R4SBJ	15N	8E	15	35.387733	-116.124843	—	0.017	0.029	—
11-DV-200	Unnamed	R4SBJ	15N	8E	15	35.387725	-116.124151	—	0.032	0.084	—
11-DV-201	Unnamed	R4SBJ	15N	8E	15	35.388113	-116.123457	—	1.247	1.260	—
11-DV-202	Unnamed	R4SBJ	15N	8E	15	35.388501	-116.122001	—	0.977	1.012	—
11-DV-203	Unnamed	R4SBJ	15N	8E	15	35.388390	-116.119491	—	1.238	1.238	—
11-DV-204	Unnamed	R4SBJ	15N	8E	15	35.389349	-116.118737	—	8.868	8.868	—
11-DV-206	Unnamed	R4SBJ	15N	8E	14	35.390572	-116.113102	—	0.106	0.106	—
	Unnamed	R4SBJ	15N	8E	15			—	2.006	2.509	—
11-DV-207	Unnamed	R4SBJ	15N	8E	14	35.390619	-116.109840	—	0.666	0.705	—
	Unnamed	R4SBJ	15N	8E	15			—	0.507	0.552	—
11-DV-208	Unnamed	R4SBJ	15N	8E	11	35.394277	-116.097396	—	4.065	4.065	—
	Unnamed	R4SBJ	15N	8E	12			—	5.640	5.789	—
	Unnamed	R4SBJ	15N	8E	14			—	10.464	10.464	—
11-DV-209	Unnamed	R4SBJ	15N	8E	11	35.393777	-116.097116	—	2.513	2.513	—
	Unnamed	R4SBJ	15N	8E	12			—	7.380	7.399	—
	Unnamed	R4SBJ	15N	8E	14			—	14.622	14.622	—
11-DV-210	Unnamed	R4SBJ	15N	8E	12	35.401382	-116.076806	—	7.931	7.970	—
	Unnamed	R4SBJ	15N	9E	07			—	3.673	3.673	—
11-DV-211	Unnamed	R4SBJ	15N	8E	12	35.400420	-116.077437	—	10.358	10.360	—
	Unnamed	R4SBJ	15N	9E	07			—	3.253	3.689	—
11-DV-212	Unnamed	R4SBJ	15N	9E	07	35.405625	-116.069249	—	0.594	0.594	—



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
11-DV-213	Unnamed	R4SBJ	15N	9E	07	35.406743	-116.065386	—	5.154	5.256	—
11-DV-214	Unnamed	R4SBJ	15N	9E	07	35.407210	-116.065736	—	1.984	1.985	—
11-DV-215	Unnamed	R4SBJ	15N	9E	06	35.408381	-116.063413	—	1.726	1.728	—
	Unnamed	R4SBJ	15N	9E	07			—	1.471	1.471	—
11-DV-216	Unnamed	R4SBJ	15N	9E	06	35.408529	-116.061716	—	0.399	0.399	—
	Unnamed	R4SBJ	15N	9E	07			—	0.000	0.000	—
11-DV-217	Unnamed	R4SBJ	15N	9E	06	35.409515	-116.061221	—	0.786	0.786	—
11-DV-218	Unnamed	R4SBJ	15N	9E	06	35.409491	-116.059953	—	2.139	2.139	—
11-DV-219	Unnamed	R4SBJ	15N	9E	05	35.410422	-116.059351	—	0.256	0.338	—
	Unnamed	R4SBJ	15N	9E	06			—	3.682	3.696	—
11-DV-220	Unnamed	R4SBJ	15N	9E	05	35.411835	-116.055981	—	3.202	3.291	—
	Unnamed	R4SBJ	15N	9E	06			—	0.487	0.487	—
11-DV-221	Unnamed	R4SBJ	15N	9E	05	35.414296	-116.051228	—	0.786	0.912	—
11-DV-222	Unnamed	R4SBJ	15N	9E	05	35.415577	-116.049020	—	1.156	1.429	—
11-DV-223	Unnamed	R4SBJ	15N	9E	05	35.418135	-116.044846	—	6.620	6.657	—
11-DV-224	Unnamed	R4SBJ	15N	9E	04	35.418118	-116.043718	—	0.007	0.022	—
	Unnamed	R4SBJ	15N	9E	05			—	6.317	6.336	—
11-DV-225	Unnamed	R4SBJ	15N	9E	05	35.420471	-116.040472	—	0.008	0.011	—
11-DV-226	Unnamed	R4SBJ	15N	9E	04	35.420723	-116.039882	—	0.018	0.025	—
	Unnamed	R4SBJ	15N	9E	05			—	0.000	0.000	—
11-DV-227	Unnamed	R4SBJ	15N	9E	04	35.421040	-116.038768	—	0.030	0.041	—
11-DV-228	Unnamed	R4SBJ	15N	9E	04	35.421272	-116.038391	—	0.069	0.114	—
11-DV-229	Unnamed	R4SBJ	15N	9E	04	35.421420	-116.038029	—	0.029	0.058	—
11-DV-230	Unnamed	R4SBJ	15N	9E	04	35.421660	-116.038180	—	0.016	0.028	—
11-DV-231	Unnamed	R4SBJ	15N	9E	04	35.421628	-116.037544	—	0.045	0.066	—
11-DV-232	Unnamed	R4SBJ	15N	9E	04	35.421923	-116.037773	—	0.013	0.020	—
11-DV-233	Unnamed	R4SBJ	15N	9E	04	35.421930	-116.037216	—	0.033	0.057	—
11-DV-234	Unnamed	R4SBJ	15N	9E	04	35.422105	-116.037040	—	0.033	0.039	—
11-DV-235	Unnamed	R4SBJ	15N	9E	04	35.423910	-116.033907	—	2.403	2.403	—
	Unnamed	R4SBJ	16N	9E	32			—	4.630	4.630	—
11-DV-236	Unnamed	R4SBJ	15N	9E	04	35.423580	-116.033308	—	3.767	3.767	—
	Unnamed	R4SBJ	16N	9E	32			—	4.293	4.293	—
	Unnamed	R4SBJ	16N	9E	33			—	0.282	0.282	—
11-DV-237	Unnamed	R4SBJ	16N	9E	32	35.426723	-116.027912	—	0.256	0.256	—
	Unnamed	R4SBJ	16N	9E	33			—	14.187	14.259	—
11-DV-238	Unnamed	R4SBJ	16N	9E	33	35.428720	-116.024041	—	1.873	1.932	—
11-DV-239	Unnamed	R4SBJ	16N	9E	33	35.429291	-116.023659	—	0.020	0.032	—
11-DV-240	Unnamed	R4SBJ	16N	9E	33	35.429324	-116.023281	—	0.042	0.069	—



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
11-DV-241	Unnamed	R4SBJ	16N	9E	33	35.429367	-116.022817	—	0.028	0.055	—
11-DV-242	Unnamed	R4SBJ	16N	9E	33	35.429620	-116.022509	—	0.826	0.826	—
11-DV-243	Unnamed	R4SBJ	16N	9E	33	35.430034	-116.021206	—	0.796	0.844	—
11-DV-244	Unnamed	R4SBJ	16N	9E	33	35.430595	-116.020758	—	0.048	0.218	—
11-DV-245	Unnamed	R4SBJ	16N	9E	33	35.431017	-116.019669	—	3.157	3.171	—
11-DV-246	Unnamed	R4SBJ	16N	9E	33	35.431568	-116.018707	—	0.170	0.242	—
11-DV-247	Unnamed	R4SBJ	16N	9E	33	35.431911	-116.018623	—	0.010	0.033	—
11-DV-248	Unnamed	R4SBJ	16N	9E	33	35.431912	-116.017886	—	0.157	0.213	—
11-DV-249	Unnamed	R4SBJ	16N	9E	33	35.432459	-116.016557	—	1.236	1.325	—
11-DV-250	Unnamed	R4SBJ	16N	9E	33	35.433282	-116.015063	—	0.951	1.384	—
11-DV-251	Unnamed	R4SBJ	16N	9E	33	35.434315	-116.013195	—	0.043	0.070	—
	Unnamed	R4SBJ	16N	9E	34			—	0.004	0.007	—
11-DV-252	Unnamed	R4SBJ	16N	9E	33	35.434792	-116.012541	—	0.011	0.019	—
	Unnamed	R4SBJ	16N	9E	34			—	0.053	0.095	—
11-DV-253	Unnamed	R4SBJ	16N	9E	34	35.435430	-116.011418	—	0.048	0.086	—
11-DV-254	Unnamed	R4SBJ	16N	9E	34	35.435476	-116.010734	—	0.590	0.617	—
11-DV-255	Unnamed	R4SBJ	16N	9E	26	35.440079	-116.000968	—	1.530	1.590	—
	Unnamed	R4SBJ	16N	9E	27			—	11.509	11.531	—
	Unnamed	R4SBJ	16N	9E	34			—	3.025	3.025	—
11-DV-256	Riggs Wash	R4SBJ	16N	9E	27	35.438255	-116.003705	—	14.547	14.547	—
	Riggs Wash	R4SBJ	16N	9E	34			—	10.729	10.729	—
11-DV-257	Riggs Wash	R4SBJ	16N	9E	26	35.442364	-115.993545	—	3.399	3.399	—
	Riggs Wash	R4SBJ	16N	9E	27			—	0.182	0.182	—
11-DV-258	Riggs Wash	R4SBJ	16N	9E	26	35.444581	-115.989892	—	9.756	9.756	—
11-DV-259	Riggs Wash	R4SBJ	16N	9E	26	35.444103	-115.989242	—	5.679	5.680	—
11-DV-260	Riggs Wash	R4SBJ	16N	9E	26	35.446736	-115.985890	—	3.640	3.644	—
11-DV-261	Riggs Wash	R4SBJ	16N	9E	26	35.446378	-115.984976	—	0.723	0.723	—
11-DV-262	Riggs Wash	R4SBJ	16N	9E	26	35.448229	-115.983378	—	6.682	6.737	—
11-DV-263	Riggs Wash	R4SBJ	16N	9E	23	35.452190	-115.978310	—	2.403	2.403	—
	Riggs Wash	R4SBJ	16N	9E	24			—	1.642	1.642	—
	Riggs Wash	R4SBJ	16N	9E	25			—	0.263	0.265	—
	Riggs Wash	R4SBJ	16N	9E	26			—	6.221	6.221	—
11-DV-264	Riggs Wash	R4SBJ	16N	9E	23	35.453878	-115.976234	—	0.282	0.650	—
	Riggs Wash	R4SBJ	16N	9E	24			—	0.601	1.389	—
11-DV-265	Riggs Wash	R4SBJ	16N	9E	23	35.455416	-115.975793	—	0.998	0.998	—
	Riggs Wash	R4SBJ	16N	9E	24			—	10.206	10.247	—
11-DV-266	Riggs Wash	R4SBJ	16N	9E	24	35.456315	-115.975898	—	0.017	0.046	—
11-DV-267	Riggs Wash	R4SBJ	16N	9E	24	35.456527	-115.975270	—	0.068	0.337	—



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
11-DV-268	Riggs Wash	R4SBJ	16N	9E	24	35.456794	-115.974913	—	0.108	0.432	—
11-DV-269	Riggs Wash	R4SBJ	16N	9E	24	35.457064	-115.974530	—	0.062	0.217	—
11-DV-270	Riggs Wash	R4SBJ	16N	9E	24	35.457274	-115.973431	—	0.110	0.328	—
11-DV-271	Riggs Wash	R4SBJ	16N	9E	24	35.457572	-115.973548	—	0.204	0.419	—
11-DV-272	Riggs Wash	R4SBJ	16N	9E	24	35.457975	-115.972441	—	0.047	0.129	—
11-DV-273	Riggs Wash	R4SBJ	16N	9E	24	35.458206	-115.971951	—	0.425	0.632	—
11-DV-274	Riggs Wash	R4SBJ	16N	9E	24	35.458431	-115.971112	—	0.014	0.029	—
11-DV-275	Riggs Wash	R4SBJ	16N	9E	24	35.458925	-115.970678	—	4.151	4.451	—
11-DV-276	Riggs Wash	R4SBJ	16N	9E	24	35.459543	-115.969305	—	0.035	0.076	—
11-DV-277	Riggs Wash	R4SBJ	16N	9E	24	35.459730	-115.969822	—	0.010	0.025	—
11-DV-278	Riggs Wash	R4SBJ	16N	9E	24	35.459979	-115.968471	—	0.038	0.060	—
11-DV-279	Riggs Wash	R4SBJ	16N	9E	24	35.460153	-115.968957	—	0.014	0.045	—
11-DV-280	Riggs Wash	R4SBJ	16N	9E	24	35.460415	-115.968736	—	0.010	0.024	—
11-DV-281	Riggs Wash	R4SBJ	16N	9E	24	35.460436	-115.968084	—	0.089	0.224	—
11-DV-282	Riggs Wash	R4SBJ	16N	9E	24	35.460621	-115.967379	—	0.102	0.178	—
11-DV-283	Riggs Wash	R4SBJ	16N	9E	24	35.460806	-115.967242	—	0.033	0.106	—
11-DV-284	Riggs Wash	R4SBJ	16N	9E	24	35.461013	-115.967139	—	0.118	0.139	—
11-DV-285	Riggs Wash	R4SBJ	16N	9E	24	35.462029	-115.965038	—	4.651	5.098	—
11-DV-286	Riggs Wash	R4SBJ	16N	10E	18	35.467426	-115.956201	—	9.411	9.411	—
	Riggs Wash	R4SBJ	16N	10E	19			—	3.598	3.598	—
	Riggs Wash	R4SBJ	16N	9E	24			—	2.935	2.935	—
11-DV-287	Riggs Wash	R4SBJ	16N	10E	18	35.466354	-115.957129	—	3.870	3.870	—
	Riggs Wash	R4SBJ	16N	10E	19			—	4.191	4.191	—
	Riggs Wash	R4SBJ	16N	9E	24			—	1.287	1.287	—
11-DV-288	Riggs Wash	R4SBJ	16N	10E	18	35.472558	-115.947729	—	6.625	6.703	—
11-DV-289	Riggs Wash	R4SBJ	16N	10E	18	35.472504	-115.946711	—	3.746	3.864	—
11-DV-290	Riggs Wash	R4SBJ	16N	10E	18	35.474981	-115.943171	—	0.075	0.124	—
11-DV-291	Riggs Wash	R4SBJ	16N	10E	17	35.475315	-115.942680	—	0.002	0.003	—
	Riggs Wash	R4SBJ	16N	10E	18			—	0.069	0.099	—
11-DV-292	Riggs Wash	R4SBJ	16N	10E	17	35.476204	-115.940915	—	1.823	1.823	—
	Riggs Wash	R4SBJ	16N	10E	18			—	0.147	0.147	—
11-DV-293	Riggs Wash	R4SBJ	16N	10E	17	35.475244	-115.941368	—	0.712	0.757	—
	Riggs Wash	R4SBJ	16N	10E	18			—	0.018	0.023	—
12-EM-001	Riggs Wash	R4SBJ	16N	10E	17	35.476436	-115.938942	—	0.221	0.226	—
12-EM-002	Riggs Wash	R4SBJ	16N	10E	17	35.476634	-115.939153	—	0.009	0.009	—
12-EM-003	Riggs Wash	R4SBJ	16N	10E	17	35.476737	-115.940082	—	0.208	0.215	—
12-EM-004	Riggs Wash	R4SBJ	16N	10E	17	35.477171	-115.939386	—	0.002	0.005	—
12-EM-005	Riggs Wash	R4SBJ	16N	10E	17	35.478071	-115.937470	—	1.951	1.951	—



## Summary of Jurisdictional Resources in the Survey Area

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			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
12-EM-006	Unnamed	R4SBJ	16N	10E	17	35.477340	-115.937522	—	0.674	0.674	—
12-EM-007	Unnamed	R4SBJ	16N	10E	17	35.479017	-115.935953	—	0.002	0.006	—
12-EM-008	Unnamed	R4SBJ	16N	10E	17	35.478950	-115.935140	—	0.655	0.699	—
12-EM-009	Unnamed	R4SBJ	16N	10E	08	35.480695	-115.931864	—	1.533	1.533	—
	Unnamed	R4SBJ	16N	10E	17			—	5.733	5.733	—
12-EM-010	Unnamed	R4SBJ	16N	10E	08	35.483026	-115.927513	—	0.803	0.832	—
12-EM-011	Unnamed	R4SBJ	16N	10E	08	35.483363	-115.926666	—	0.167	0.257	—
12-EM-012	Unnamed	R4SBJ	16N	10E	08	35.484098	-115.925470	—	0.095	0.147	—
12-EM-013	Unnamed	R4SBJ	16N	10E	08	35.484103	-115.925049	—	0.027	0.050	—
12-EM-014	Unnamed	R4SBJ	16N	10E	08	35.484425	-115.924836	—	0.010	0.019	—
12-EM-015	Unnamed	R4SBJ	16N	10E	08	35.485021	-115.924559	—	0.005	0.020	—
	Unnamed	R4SBJ	16N	10E	09			—	0.000	0.001	—
12-EM-016	Unnamed	R4SBJ	16N	10E	08	35.484407	-115.924298	—	0.008	0.015	—
	Unnamed	R4SBJ	16N	10E	09			—	0.006	0.008	—
12-EM-017	Unnamed	R4SBJ	16N	10E	09	35.484803	-115.923637	—	0.006	0.017	—
12-EM-018	Unnamed	R4SBJ	16N	10E	09	35.485620	-115.922899	—	0.741	0.741	—
12-EM-019	Unnamed	R4SBJ	16N	10E	09	35.486648	-115.922123	—	0.009	0.013	—
12-EM-020	Unnamed	R4SBJ	16N	10E	09	35.486259	-115.921767	—	0.119	0.126	—
12-EM-021	Unnamed	R4SBJ	16N	10E	09	35.486847	-115.921391	—	0.898	0.898	—
12-EM-022	Unnamed	R4SBJ	16N	10E	09	35.487444	-115.921180	—	0.004	0.008	—
12-EM-023	Unnamed	R4SBJ	16N	10E	09	35.487637	-115.921110	—	0.002	0.004	—
12-EM-024	Unnamed	R4SBJ	16N	10E	09	35.487943	-115.920488	—	0.038	0.911	—
12-EM-025	Unnamed	R4SBJ	16N	10E	09	35.487997	-115.919737	—	0.074	0.194	—
12-EM-026	Unnamed	R4SBJ	16N	10E	09	35.488829	-115.918968	—	0.157	3.169	—
12-EM-027	Unnamed	R4SBJ	16N	10E	09	35.490076	-115.918071	—	0.003	0.007	—
12-EM-028	Unnamed	R4SBJ	16N	10E	09	35.490197	-115.917903	—	0.004	0.007	—
12-EM-029	Unnamed	R4SBJ	16N	10E	09	35.489526	-115.917651	—	0.019	0.028	—
12-EM-030	Unnamed	R4SBJ	16N	10E	09	35.490759	-115.916637	—	0.035	0.047	—
12-EM-031	Unnamed	R4SBJ	16N	10E	09	35.491079	-115.916424	—	0.008	0.016	—
12-EM-032	Unnamed	R4SBJ	16N	10E	09	35.492095	-115.915809	—	0.003	0.004	—
12-EM-033	Unnamed	R4SBJ	16N	10E	09	35.492324	-115.915513	—	0.001	0.001	—
12-EM-034	Unnamed	R4SBJ	16N	10E	09	35.491875	-115.915043	—	0.009	0.019	—
12-EM-035	Unnamed	R4SBJ	16N	10E	09	35.492897	-115.914573	—	0.016	0.032	—
12-EM-036	Unnamed	R4SBJ	16N	10E	09	35.493719	-115.913379	—	0.012	0.023	—
12-EM-037	Unnamed	R4SBJ	16N	10E	09	35.494600	-115.912612	—	0.081	0.982	—
12-EM-038	Unnamed	R4SBJ	16N	10E	04	35.495542	-115.911026	—	0.004	0.118	—
	Unnamed	R4SBJ	16N	10E	09			—	0.047	0.419	—
12-EM-039	Unnamed	R4SBJ	16N	10E	04	35.496114	-115.910198	—	1.014	1.014	—



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
	Unnamed	R4SBJ	16N	10E	09			—	0.518	0.518	—
12-EM-040	Unnamed	R4SBJ	16N	10E	04	35.496872	-115.909295	—	0.025	0.038	—
12-EM-041	Unnamed	R4SBJ	16N	10E	04	35.497050	-115.908457	—	0.013	0.020	—
12-EM-042	Unnamed	R4SBJ	16N	10E	04	35.497630	-115.907962	—	0.484	0.508	—
12-EM-043	Unnamed	R4SBJ	16N	10E	03	35.498965	-115.906710	—	0.569	0.588	—
	Unnamed	R4SBJ	16N	10E	04			—	1.863	1.863	—
12-EM-044	Unnamed	R4SBJ	16N	10E	03	35.500111	-115.905777	—	0.192	0.213	—
12-EM-045	Unnamed	R4SBJ	16N	10E	03	35.500430	-115.905042	—	1.586	1.586	—
12-EM-046	Unnamed	R4SBJ	16N	10E	03	35.500803	-115.904512	—	0.009	0.026	—
12-EM-047	Unnamed	R4SBJ	16N	10E	03	35.501228	-115.904455	—	0.009	0.022	—
12-EM-048	Unnamed	R4SBJ	16N	10E	03	35.501532	-115.904258	—	0.003	0.009	—
12-EM-049	Unnamed	R4SBJ	16N	10E	03	35.501166	-115.903729	—	0.006	0.018	—
12-EM-050	Unnamed	R4SBJ	16N	10E	03	35.503078	-115.902323	—	2.509	2.521	—
12-EM-051	Unnamed	R4SBJ	16N	10E	03	35.504211	-115.900106	—	1.614	1.614	—
12-EM-052	Unnamed	R4SBJ	16N	10E	03	35.503042	-115.901054	—	5.161	5.178	—
12-EM-053	Unnamed	R4SBJ	16N	10E	03	35.504565	-115.898279	—	1.072	1.072	—
12-EM-054	Unnamed	R4SBJ	16N	10E	03	35.504133	-115.897723	—	1.491	1.496	—
12-EM-055	Unnamed	R4SBJ	16N	10E	03	35.504845	-115.897319	—	0.011	0.018	—
12-EM-056	Unnamed	R4SBJ	16N	10E	03	35.505108	-115.896085	—	0.102	0.172	—
12-EM-057	Unnamed	R4SBJ	16N	10E	03	35.504987	-115.894834	—	1.001	1.098	—
12-EM-058	Unnamed	R4SBJ	16N	10E	03	35.505805	-115.892403	—	9.599	9.599	—
12-EM-059	Unnamed	R4SBJ	16N	10E	02	35.507257	-115.888559	—	0.036	0.044	—
	Unnamed	R4SBJ	16N	10E	03			—	0.013	0.017	—
12-EM-060	Unnamed	R4SBJ	16N	10E	02	35.506490	-115.888740	—	0.013	0.022	—
	Unnamed	R4SBJ	16N	10E	03			—	0.045	0.075	—
12-EM-061	Unnamed	R4SBJ	16N	10E	02	35.507108	-115.886882	—	0.100	0.115	—
12-EM-062	Unnamed	R4SBJ	16N	10E	02	35.507026	-115.886064	—	0.861	0.877	—
12-EM-063	Unnamed	R4SBJ	16N	10E	02	35.506512	-115.886443	—	0.856	0.856	—
12-EM-064	Unnamed	R4SBJ	16N	10E	02	35.506072	-115.884655	—	0.027	0.045	—
12-EM-065	Unnamed	R4SBJ	16N	10E	02	35.504981	-115.882455	—	0.263	0.263	—
12-EM-066	Unnamed	R4SBJ	16N	10E	02	35.506537	-115.881174	—	0.763	1.182	—
12-EM-067	Unnamed	R4SBJ	16N	10E	02	35.504998	-115.880493	—	0.071	0.113	—
12-EM-068	Unnamed	R4SBJ	16N	10E	02	35.506660	-115.879378	—	0.056	0.085	—
12-EM-069	Unnamed	R4SBJ	16N	10E	02	35.508357	-115.878223	—	0.890	0.899	—
12-EM-070	Unnamed	R4SBJ	16N	10E	02	35.509420	-115.875785	—	0.033	0.066	—
12-EM-071	Unnamed	R4SBJ	16N	10E	02	35.509986	-115.874208	—	1.522	1.527	—
12-EM-072	Unnamed	R4SBJ	16N	10E	02	35.510558	-115.872562	—	0.002	0.002	—
12-EM-073	Unnamed	R4SBJ	16N	10E	02	35.510056	-115.872526	—	0.083	0.083	—



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
12-EM-074	Unnamed	R4SBJ	16N	10E	01	35.511025	-115.871046	—	0.270	0.271	—
	Unnamed	R4SBJ	16N	10E	02			—	0.335	0.343	—
12-EM-075	Unnamed	R4SBJ	16N	10E	01	35.510962	-115.869493	—	0.419	0.423	—
12-EM-076	Unnamed	R4SBJ	16N	10E	01	35.511487	-115.868575	—	0.019	0.029	—
12-EM-077	Unnamed	R4SBJ	16N	10E	01	35.511783	-115.867449	—	0.021	0.033	—
12-EM-078	Unnamed	R4SBJ	16N	10E	01	35.512357	-115.865443	—	1.220	1.243	—
12-EM-079	Unnamed	R4SBJ	16N	10E	01	35.512764	-115.864063	—	0.108	0.126	—
12-EM-080	Unnamed	R4SBJ	16N	10E	01	35.512972	-115.863246	—	0.026	0.037	—
12-EM-081	Unnamed	R4SBJ	16N	10E	01	35.513079	-115.862240	—	0.400	0.407	—
	Unnamed	R4SBJ	17N	10E	36			—	0.001	0.003	—
12-EM-082	Unnamed	R4SBJ	16N	10E	01	35.513779	-115.861463	—	0.007	0.021	—
	Unnamed	R4SBJ	17N	10E	36			—	0.114	0.117	—
12-EM-083	Unnamed	R4SBJ	16N	10E	01	35.513819	-115.860937	—	0.005	0.014	—
	Unnamed	R4SBJ	17N	10E	36			—	0.031	0.040	—
12-EM-084	Unnamed	R4SBJ	16N	10E	01	35.513935	-115.859917	—	0.006	0.009	—
	Unnamed	R4SBJ	17N	10E	36			—	0.016	0.024	—
12-EM-085	Unnamed	R4SBJ	17N	10E	36	35.514548	-115.857948	—	1.673	1.697	—
12-EM-086	Unnamed	R4SBJ	17N	10E	36	35.515000	-115.856285	—	0.021	0.039	—
12-EM-087	Unnamed	R4SBJ	17N	10E	36	35.515546	-115.854630	—	0.498	0.510	—
12-EM-088	Unnamed	R4SBJ	17N	11E	32	35.516285	-115.852374	—	0.015	0.022	—
12-EM-089	Unnamed	R4SBJ	17N	11E	32	35.515800	-115.852352	—	0.009	0.013	—
12-EM-090	Unnamed	R4SBJ	17N	11E	32	35.516280	-115.851687	—	1.221	1.221	—
12-EM-091	Unnamed	R4SBJ	17N	11E	32	35.517431	-115.847432	—	0.029	0.044	—
12-EM-092	Unnamed	R4SBJ	17N	11E	32	35.518175	-115.844358	—	4.391	4.423	—
12-EM-093	Unnamed	R4SBJ	17N	11E	32	35.518858	-115.841042	—	0.129	0.143	—
12-EM-094	Unnamed	R4SBJ	17N	11E	32	35.519733	-115.840518	—	0.041	0.057	—
12-EM-095	Unnamed	R4SBJ	17N	11E	32	35.519982	-115.839958	—	0.020	0.031	—
12-EM-096	Unnamed	R4SBJ	17N	11E	32	35.519426	-115.840031	—	0.563	0.607	—
12-EM-097	Unnamed	R4SBJ	17N	11E	32	35.520457	-115.837347	—	0.114	0.134	—
12-EM-098	Unnamed	R4SBJ	17N	11E	32	35.520754	-115.835545	—	2.462	2.502	—
12-EM-099	Unnamed	R4SBJ	17N	11E	32	35.521284	-115.833112	—	0.014	0.028	—
12-EM-100	Unnamed	R4SBJ	17N	11E	32	35.522010	-115.831766	—	0.024	0.043	—
12-EM-101	Unnamed	R4SBJ	17N	11E	32	35.522820	-115.829620	—	0.021	0.037	—
12-EM-102	Unnamed	R4SBJ	17N	11E	32	35.522452	-115.828969	—	2.295	2.311	—
12-EM-103	Unnamed	R4SBJ	17N	11E	32	35.523528	-115.827306	—	0.016	0.032	—
12-EM-104	Unnamed	R4SBJ	17N	11E	32	35.523358	-115.825959	—	0.961	1.001	—
12-EM-105	Unnamed	R4SBJ	17N	11E	32	35.524091	-115.824716	—	0.025	0.031	—
12-EM-106	Unnamed	R4SBJ	17N	11E	32	35.524195	-115.823366	—	0.195	0.306	—



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
12-EM-107	Unnamed	R4SBJ	17N	11E	32	35.525238	-115.820762	—	4.492	4.504	—
12-EM-108	Unnamed	R4SBJ	17N	11E	28	35.527118	-115.812790	—	0.418	0.532	—
	Unnamed	R4SBJ	17N	11E	32			—	0.047	0.152	—
	Unnamed	R4SBJ	17N	11E	33			—	1.193	1.471	—
12-EM-109	Unnamed	R4SBJ	17N	11E	32	35.526437	-115.816914	—	0.008	0.008	—
	Unnamed	R4SBJ	17N	11E	33			—	1.071	1.079	—
12-EM-110	Unnamed	R4SBJ	17N	11E	33	35.527251	-115.813907	—	0.026	0.063	—
12-EM-111	Unnamed	R4SBJ	17N	11E	28	35.528278	-115.810365	—	0.009	0.012	—
	Unnamed	R4SBJ	17N	11E	33			—	0.011	0.014	—
12-EM-112	Unnamed	R4SBJ	17N	11E	28	35.528867	-115.808456	—	0.039	0.049	—
12-EM-113	Unnamed	R4SBJ	17N	11E	28	35.529658	-115.805086	—	0.011	0.015	—
12-EM-114	Unnamed	R4SBJ	17N	11E	28	35.530235	-115.803473	—	0.018	0.024	—
12-EM-115	Unnamed	R4SBJ	17N	11E	28	35.530861	-115.801641	—	0.185	0.190	—
12-EM-116	Unnamed	R4SBJ	17N	11E	27	35.531343	-115.799634	—	1.560	1.564	—
	Unnamed	R4SBJ	17N	11E	28			—	0.966	0.978	—
12-EM-117	Unnamed	R4SBJ	17N	11E	27	35.531912	-115.795616	—	0.770	0.934	—
	Unnamed	R4SBJ	17N	11E	28			—	0.032	0.048	—
12-EM-118	Unnamed	R4SBJ	17N	11E	27	35.534112	-115.789876	—	3.142	3.207	—
12-EM-119	Unnamed	R4SBJ	17N	11E	27	35.534299	-115.786894	—	0.016	0.022	—
12-EM-120	Unnamed	R4SBJ	17N	11E	27	35.535227	-115.785164	—	0.315	0.362	—
12-EM-121	Unnamed	R4SBJ	17N	11E	27	35.535112	-115.784655	—	0.184	0.276	—
12-EM-122	Unnamed	R4SBJ	17N	11E	26	35.535151	-115.783339	—	0.004	0.010	—
	Unnamed	R4SBJ	17N	11E	27			—	0.066	0.105	—
12-EM-123	Unnamed	R4SBJ	17N	11E	26	35.536151	-115.781946	—	0.343	0.395	—
	Unnamed	R4SBJ	17N	11E	27			—	0.083	0.115	—
12-EM-124	Unnamed	R4SBJ	17N	11E	26	35.536883	-115.778352	—	1.448	1.454	—
12-EM-125	Unnamed	R4SBJ	17N	11E	26	35.535825	-115.781292	—	0.056	0.115	—
	Unnamed	R4SBJ	17N	11E	27			—	0.000	0.000	—
12-EM-126	Unnamed	R4SBJ	17N	11E	26	35.536494	-115.778524	—	0.038	0.102	—
12-EM-127	Unnamed	R4SBJ	17N	11E	26	35.537072	-115.778414	—	0.232	0.235	—
12-EM-128	Unnamed	R4SBJ	17N	11E	26	35.537931	-115.775572	—	0.378	0.429	—
12-EM-129	Unnamed	R4SBJ	17N	11E	26	35.538450	-115.772844	—	0.510	0.510	—
12-EM-130	Unnamed	R4SBJ	17N	11E	26	35.538184	-115.774462	—	0.041	0.041	—
12-EM-131	Unnamed	R4SBJ	17N	11E	26	35.538671	-115.772711	—	0.390	0.394	—
12-EM-132	Unnamed	R4SBJ	17N	11E	26	35.538974	-115.772819	—	0.035	0.062	—
12-EM-133	Unnamed	R4SBJ	17N	11E	26	35.539323	-115.771170	—	0.008	0.011	—
12-EM-134	Unnamed	R4SBJ	17N	11E	26	35.538231	-115.772500	—	0.019	0.009	—
12-EM-135	Unnamed	R4SBJ	17N	11E	26	35.538560	-115.771269	—	0.006	0.003	—



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Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
12-EM-136	Unnamed	R4SBJ	17N	11E	26	35.538980	-115.769764	—	0.008	0.016	—
12-EM-137	Unnamed	R4SBJ	17N	11E	26	35.539594	-115.768706	—	0.480	0.480	—
12-EM-138	Unnamed	R4SBJ	17N	11E	26	35.539627	-115.767467	—	0.002	0.007	—
12-EM-139	Unnamed	R4SBJ	17N	11E	26	35.539778	-115.769268	—	0.522	0.588	—
12-EM-140	Unnamed	R4SBJ	17N	11E	25	35.540683	-115.765662	—	0.092	0.092	—
	Unnamed	R4SBJ	17N	11E	26			—	0.220	0.220	—
12-EM-141	Unnamed	R4SBJ	17N	11E	25	35.541421	-115.762999	—	0.555	0.579	—
12-EM-142	Unnamed	R4SBJ	17N	11E	25	35.541672	-115.763209	—	0.031	0.063	—
12-EM-143	Unnamed	R4SBJ	17N	11E	25	35.541981	-115.761935	—	0.015	0.029	—
12-EM-144	Unnamed	R4SBJ	17N	11E	25	35.541388	-115.762248	—	0.489	0.489	—
12-EM-145	Unnamed	R4SBJ	17N	11E	24	35.542386	-115.760660	—	0.062	0.062	—
	Unnamed	R4SBJ	17N	11E	25			—	0.909	0.909	—
12-EM-146	Kingston Wash	R4SBJ	17N	11E	24	35.543034	-115.756870	—	0.331	0.331	—
	Kingston Wash	R4SBJ	17N	11E	25			—	0.067	0.067	—
12-EM-147	Kingston Wash	R4SBJ	17N	11E	24	35.543259	-115.755120	—	0.840	0.840	—
12-EM-148	Kingston Wash	R4SBJ	17N	11E	24	35.544065	-115.753453	—	0.051	0.066	—
12-EM-149	Kingston Wash	R4SBJ	17N	11E	24	35.544270	-115.752013	—	0.013	0.027	—
12-EM-150	Kingston Wash	R4SBJ	17N	11E	24	35.545181	-115.750045	—	0.027	0.037	—
12-EM-151	Kingston Wash	R4SBJ	17N	11E	24	35.546045	-115.747424	—	0.016	0.023	—
	Kingston Wash	R4SBJ	17N	12E	19			—	0.014	0.020	—
12-EM-152	Kingston Wash	R4SBJ	17N	12E	19	35.546845	-115.745220	—	0.008	0.015	—
12-EM-153	Kingston Wash	R4SBJ	17N	12E	19	35.546794	-115.744743	—	0.013	0.022	—
12-EM-154	Kingston Wash	R4SBJ	17N	12E	19	35.546897	-115.743912	—	0.001	0.004	—
12-EM-155	Kingston Wash	R4SBJ	17N	12E	19	35.547159	-115.743207	—	0.008	0.013	—
12-EM-156	Kingston Wash	R4SBJ	17N	12E	19	35.547321	-115.742688	—	0.056	0.078	—
12-EM-157	Kingston Wash	R4SBJ	17N	12E	19	35.547727	-115.742076	—	0.074	0.074	—
12-EM-158	Kingston Wash	R4SBJ	17N	12E	19	35.547803	-115.741241	—	0.015	0.030	—
12-EM-159	Kingston Wash	R4SBJ	17N	12E	19	35.547739	-115.740780	—	0.017	0.027	—
12-EM-160	Kingston Wash	R4SBJ	17N	12E	19	35.547588	-115.739962	—	0.008	0.012	—
12-EM-161	Kingston Wash	R4SBJ	17N	12E	19	35.547612	-115.739616	—	0.008	0.013	—
12-EM-162	Kingston Wash	R4SBJ	17N	12E	19	35.548210	-115.739649	—	0.029	0.045	—
12-EM-163	Kingston Wash	R4SBJ	17N	12E	19	35.548640	-115.738241	—	0.022	0.031	—
12-EM-164	Kingston Wash	R4SBJ	17N	12E	19	35.549293	-115.735175	—	0.029	0.040	—
12-EM-165	Kingston Wash	R4SBJ	17N	12E	19	35.549547	-115.734384	—	0.057	0.075	—
12-EM-166	Kingston Wash	R4SBJ	17N	12E	19	35.549764	-115.734243	—	0.012	0.020	—
12-EM-167	Kingston Wash	R4SBJ	17N	12E	19	35.549993	-115.733517	—	0.010	0.017	—
12-EM-168	Kingston Wash	R4SBJ	17N	12E	19	35.550518	-115.731771	—	0.015	0.022	—
12-EM-169	Kingston Wash	R4SBJ	17N	12E	20	35.551420	-115.728365	—	0.016	0.028	—



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Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
12-EM-170	Kingston Wash	R4SBJ	17N	12E	20	35.551241	-115.726957	—	0.015	0.034	—
12-EM-171	Kingston Wash	R4SBJ	17N	12E	20	35.551430	-115.726326	—	0.005	0.010	—
12-EM-172	Kingston Wash	R4SBJ	17N	12E	20	35.552053	-115.726095	—	0.004	0.012	—
12-EM-173	Kingston Wash	R4SBJ	17N	12E	20	35.552215	-115.724467	—	0.195	0.263	—
12-EM-174	Kingston Wash	R4SBJ	17N	12E	20	35.552733	-115.722786	—	0.023	0.038	—
12-EM-175	Kingston Wash	R4SBJ	17N	12E	20	35.553188	-115.722691	—	0.002	0.004	—
12-EM-176	Kingston Wash	R4SBJ	17N	12E	20	35.552945	-115.721918	—	0.080	0.115	—
12-EM-177	Kingston Wash	R4SBJ	17N	12E	20	35.553417	-115.720977	—	0.002	0.003	—
12-EM-178	Kingston Wash	R4SBJ	17N	12E	20	35.553611	-115.719535	—	0.010	0.019	—
12-EM-179	Kingston Wash	R4SBJ	17N	12E	20	35.554091	-115.718446	—	0.002	0.004	—
12-EM-180	Kingston Wash	R4SBJ	17N	12E	20	35.554665	-115.716891	—	0.008	0.019	—
12-EM-181	Kingston Wash	R4SBJ	17N	12E	20	35.554736	-115.716621	—	0.015	0.022	—
12-EM-182	Kingston Wash	R4SBJ	17N	12E	20	35.554819	-115.715277	—	0.213	0.257	—
12-EM-183	Kingston Wash	R4SBJ	17N	12E	20	35.555038	-115.714312	—	0.384	0.384	—
12-EM-184	Kingston Wash	R4SBJ	17N	12E	20	35.555191	-115.713548	—	0.173	0.213	—
12-EM-185	Kingston Wash	R4SBJ	17N	12E	20	35.555748	-115.713323	—	0.068	0.073	—
12-EM-186	Unnamed	R4SBJ	17N	12E	20	35.555584	-115.711586	—	0.008	0.016	—
	Unnamed	R4SBJ	17N	12E	21			—	0.022	0.044	—
12-EM-187	Unnamed	R4SBJ	17N	12E	20	35.556203	-115.710593	—	0.018	0.022	—
	Unnamed	R4SBJ	17N	12E	21			—	0.188	0.247	—
12-EM-188	Unnamed	R4SBJ	17N	12E	21	35.556936	-115.709798	—	0.019	0.031	—
12-EM-189	Unnamed	R4SBJ	17N	12E	21	35.556876	-115.708503	—	0.039	0.051	—
12-EM-190	Unnamed	R4SBJ	17N	12E	16	35.557863	-115.706147	—	0.120	0.144	—
12-EM-191	Unnamed	R4SBJ	17N	12E	16	35.558682	-115.705165	—	0.025	0.037	—
12-EM-192	Unnamed	R4SBJ	17N	12E	16	35.559000	-115.703238	—	0.007	0.009	—
12-EM-193	Unnamed	R4SBJ	17N	12E	16	35.559837	-115.701931	—	0.133	0.184	—
12-EM-194	Unnamed	R4SBJ	17N	12E	16	35.558758	-115.703727	—	0.075	0.148	—
12-EM-195	Unnamed	R4SBJ	17N	12E	16	35.560480	-115.700226	—	0.032	0.040	—
12-EM-196	Unnamed	R4SBJ	17N	12E	16	35.560006	-115.700375	—	0.017	0.022	—
12-EM-197	Unnamed	R4SBJ	17N	12E	16	35.560146	-115.699954	—	0.035	0.041	—
12-EM-198	Unnamed	R4SBJ	17N	12E	16	35.560707	-115.698529	—	0.334	0.346	—
12-EM-199	Unnamed	R4SBJ	17N	12E	16	35.560922	-115.699585	—	0.044	0.051	—
12-EM-200	Unnamed	R4SBJ	17N	12E	16	35.561110	-115.698634	—	0.031	0.016	—
12-EM-201	Unnamed	R4SBJ	17N	12E	16	35.561082	-115.697130	—	0.049	0.051	—
12-EM-202	Unnamed	R4SBJ	17N	12E	16	35.561566	-115.696708	—	0.258	0.333	—
12-EM-203	Unnamed	R4SBJ	17N	12E	16	35.562211	-115.696397	—	0.041	0.015	—
12-EM-204	Unnamed	R4SBJ	17N	12E	16	35.562450	-115.695469	—	0.108	0.141	—
12-EM-205	Unnamed	R4SBJ	17N	12E	15	35.562615	-115.694699	—	0.023	0.023	—



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
	Unnamed	R4SBJ	17N	12E	16			—	1.554	1.575	—
12-EM-206	Unnamed	R4SBJ	17N	12E	16	35.563173	-115.694278	—	0.002	0.004	—
12-EM-207	Unnamed	R4SBJ	17N	12E	15	35.563328	-115.693003	—	0.103	0.139	—
	Unnamed	R4SBJ	17N	12E	16			—	0.008	0.011	—
12-EM-208	Unnamed	R4SBJ	17N	12E	15	35.562760	-115.693277	—	1.539	1.541	—
	Unnamed	R4SBJ	17N	12E	16			—	0.017	0.017	—
12-EM-209	Unnamed	R4SBJ	17N	12E	15	35.564036	-115.690256	—	1.345	1.387	—
12-EM-210	Unnamed	R4SBJ	17N	12E	15	35.564665	-115.689796	—	0.146	0.205	—
12-EM-211	Unnamed	R4SBJ	17N	12E	15	35.564996	-115.687909	—	0.013	0.018	—
12-EM-212	Unnamed	R4SBJ	17N	12E	15	35.565341	-115.687086	—	0.066	0.093	—
12-EM-213	Unnamed	R4SBJ	17N	12E	15	35.565425	-115.687647	—	0.005	0.009	—
12-EM-214	Unnamed	R4SBJ	17N	12E	15	35.565641	-115.687532	—	0.008	0.014	—
12-EM-215	Unnamed	R4SBJ	17N	12E	15	35.565532	-115.685971	—	0.041	0.057	—
12-EM-216	Unnamed	R4SBJ	17N	12E	15	35.565571	-115.685782	—	0.038	0.076	—
12-EM-217	Unnamed	R4SBJ	17N	12E	15	35.565886	-115.684904	—	0.041	0.057	—
12-EM-218	Unnamed	R4SBJ	17N	12E	15	35.566290	-115.685772	—	0.209	0.303	—
12-EM-219	Unnamed	R4SBJ	17N	12E	15	35.566873	-115.682817	—	2.736	2.768	—
12-EM-220	Unnamed	R4SBJ	17N	12E	15	35.567563	-115.682606	—	0.014	0.028	—
12-EM-221	Unnamed	R4SBJ	17N	12E	15	35.567670	-115.681136	—	0.024	0.041	—
12-EM-222	Unnamed	R4SBJ	17N	12E	15	35.567880	-115.680506	—	0.016	0.019	—
12-EM-223	Unnamed	R4SBJ	17N	12E	15	35.567896	-115.679637	—	0.035	0.070	—
12-EM-224	Unnamed	R4SBJ	17N	12E	15	35.568327	-115.680548	—	0.029	0.073	—
12-EM-225	Unnamed	R4SBJ	17N	12E	15	35.568479	-115.678912	—	0.038	0.051	—
12-EM-226	Unnamed	R4SBJ	17N	12E	15	35.568420	-115.678310	—	0.008	0.012	—
12-EM-227	Unnamed	R4SBJ	17N	12E	14	35.569522	-115.676111	—	0.511	0.537	—
	Unnamed	R4SBJ	17N	12E	15			—	0.489	0.489	—
12-EM-228	Unnamed	R4SBJ	17N	12E	11	35.571864	-115.671745	—	0.044	0.044	—
	Unnamed	R4SBJ	17N	12E	14			—	0.835	0.835	—
12-EM-229	Unnamed	R4SBJ	17N	12E	14	35.571459	-115.671417	—	0.066	0.101	—
12-EM-230	Unnamed	R4SBJ	17N	12E	11	35.572921	-115.667305	—	0.167	0.238	—
12-EM-231	Unnamed	R4SBJ	17N	12E	11	35.573915	-115.665465	—	1.603	1.603	—
12-EM-232	Unnamed	R4SBJ	17N	12E	11	35.574920	-115.663657	—	0.006	0.012	—
12-EM-233	Unnamed	R4SBJ	17N	12E	11	35.575107	-115.663550	—	0.007	0.014	—
12-EM-234	Unnamed	R4SBJ	17N	12E	11	35.575458	-115.661184	—	0.026	0.044	—
12-EM-235	Unnamed	R4SBJ	17N	12E	11	35.576077	-115.660570	—	0.006	0.011	—
12-EM-236	Unnamed	R4SBJ	17N	12E	11	35.576426	-115.660155	—	0.004	0.008	—
12-EM-237	Unnamed	R4SBJ	17N	12E	11	35.576750	-115.658910	—	0.015	0.019	—
12-EM-238	Unnamed	R4SBJ	17N	12E	12	35.577148	-115.657069	—	0.533	0.533	—



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
12-EM-239	Unnamed	R4SBJ	17N	12E	12	35.577863	-115.655751	—	0.078	0.109	—
12-EM-240	Unnamed	R4SBJ	17N	12E	12	35.577945	-115.654411	—	0.293	0.300	—
12-EM-241	Unnamed	R4SBJ	17N	12E	12	35.578653	-115.652861	—	0.164	0.176	—
12-EM-242	Unnamed	R4SBJ	17N	12E	12	35.579235	-115.652025	—	0.036	0.060	—
12-EM-243	Unnamed	R4SBJ	17N	12E	12	35.579507	-115.651286	—	0.028	0.037	—
12-EM-244	Unnamed	R4SBJ	17N	12E	12	35.580084	-115.650766	—	0.002	0.005	—
12-EM-245	Unnamed	R4SBJ	17N	12E	12	35.580121	-115.650186	—	0.021	0.026	—
12-EM-246	Unnamed	R4SBJ	17N	12E	12	35.579922	-115.649443	—	0.121	0.131	—
12-EM-247	Unnamed	R4SBJ	17N	12E	12	35.580318	-115.649569	—	0.020	0.033	—
12-EM-248	Unnamed	R4SBJ	17N	12E	12	35.580492	-115.648005	—	0.167	0.183	—
12-EM-249	Unnamed	R4SBJ	17N	12E	12	35.581305	-115.645768	—	0.264	0.268	—
12-EM-250	Unnamed	R4SBJ	17N	12E	12	35.581967	-115.643942	—	0.173	0.173	—
12-EM-251	Unnamed	R4SBJ	17N	12E	12	35.582539	-115.642435	—	0.356	0.356	—
12-EM-252	Unnamed	R4SBJ	17N	12E	01	35.583020	-115.642081	—	0.005	0.005	—
	Unnamed	R4SBJ	17N	12E	12			—	1.618	1.618	—
12-EM-253	Unnamed	R4SBJ	17N	12E	01	35.583476	-115.640595	—	0.222	0.222	—
	Unnamed	R4SBJ	17N	12E	12			—	0.137	0.137	—
12-EM-254	Unnamed	R4SBJ	17N	12E	01	35.583998	-115.639027	—	0.520	0.647	—
12-EM-255	Unnamed	R4SBJ	17N	12E	01	35.584592	-115.638074	—	0.126	0.361	—
12-EM-256	Unnamed	R4SBJ	17N	12E	01	35.584447	-115.638657	—	0.016	0.034	—
12-EM-257	Unnamed	R4SBJ	17N	12E	01	35.584859	-115.636688	—	0.015	0.023	—
12-EM-258	Unnamed	R4SBJ	17N	12E	01	35.585290	-115.635917	—	0.028	0.055	—
12-EM-259	Unnamed	R4SBJ	17N	12E	01	35.585931	-115.635109	—	0.740	0.818	—
12-EM-260	Unnamed	R4SBJ	17N	12E	01	35.586399	-115.632510	—	0.017	0.026	—
12-EM-261	Unnamed	R4SBJ	17N	12E	01	35.586534	-115.632287	—	0.013	0.025	—
12-EM-262	Unnamed	R4SBJ	17N	12E	01	35.586889	-115.631437	—	0.009	0.019	—
12-EM-263	Unnamed	R4SBJ	17N	12E	01	35.587426	-115.631008	—	1.373	1.373	—
12-EM-264	Unnamed	R4SBJ	17N	12E	01	35.587331	-115.630283	—	0.027	0.106	—
12-EM-265	Unnamed	R4SBJ	17N	12E	01	35.588153	-115.629620	—	0.020	0.040	—
12-EM-266	Unnamed	R4SBJ	17N	12E	01	35.587855	-115.628631	—	0.033	0.044	—
12-EM-267	Unnamed	R4SBJ	17N	12E	01	35.588171	-115.627688	—	0.019	0.029	—
12-EM-268	Unnamed	R4SBJ	17N	12E	01	35.588933	-115.627526	—	0.005	0.016	—
	Unnamed	R4SBJ	17N	13E	06			—	0.001	0.004	—
12-EM-269	Unnamed	R4SBJ	17N	13E	06	35.588743	-115.626952	—	0.152	0.238	—
12-EM-270	Unnamed	R4SBJ	17N	13E	06	35.589191	-115.626101	—	0.008	0.024	—
12-EM-271	Unnamed	R4SBJ	17N	13E	06	35.589088	-115.625615	—	0.026	0.034	—
12-EM-272	Unnamed	R4SBJ	17N	13E	06	35.589499	-115.625266	—	0.051	0.098	—
12-EM-273	Unnamed	R4SBJ	17N	13E	06	35.589601	-115.624635	—	0.026	0.062	—



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
12-EM-274	Unnamed	R4SBJ	17N	13E	06	35.589713	-115.624053	—	0.009	0.019	—
12-EM-275	Unnamed	R4SBJ	17N	13E	06	35.589898	-115.624160	—	0.001	0.002	—
12-EM-276	Unnamed	R4SBJ	17N	13E	06	35.589965	-115.623673	—	0.004	0.014	—
12-EM-277	Unnamed	R4SBJ	17N	13E	06	35.590166	-115.623007	—	0.058	0.133	—
12-EM-278	Unnamed	R4SBJ	17N	13E	06	35.590724	-115.622829	—	0.023	0.034	—
12-EM-279	Unnamed	R4SBJ	17N	13E	06	35.590337	-115.622396	—	0.029	0.053	—
12-EM-280	Unnamed	R4SBJ	17N	13E	06	35.590436	-115.622135	—	0.014	0.029	—
12-EM-281	Unnamed	R4SBJ	17N	13E	06	35.591307	-115.622110	—	0.000	0.001	—
12-EM-282	Unnamed	R4SBJ	17N	13E	06	35.590748	-115.621513	—	0.009	0.013	—
12-EM-283	Unnamed	R4SBJ	17N	13E	06	35.590976	-115.620763	—	0.035	0.043	—
12-EM-284	Unnamed	R4SBJ	17N	13E	06	35.591579	-115.620832	—	0.004	0.012	—
12-EM-285	Unnamed	R4SBJ	17N	13E	06	35.591185	-115.620233	—	0.012	0.020	—
12-EM-286	Unnamed	R4SBJ	17N	13E	06	35.591405	-115.619667	—	0.019	0.034	—
12-EM-287	Unnamed	R4SBJ	17N	13E	06	35.592153	-115.619285	—	0.025	0.033	—
12-EM-288	Unnamed	R4SBJ	17N	13E	06	35.591878	-115.618918	—	0.002	0.006	—
12-EM-289	Unnamed	R4SBJ	17N	13E	06	35.592515	-115.618309	—	0.009	0.017	—
12-EM-290	Unnamed	R4SBJ	17N	13E	06	35.592584	-115.618188	—	0.009	0.019	—
12-EM-291	Unnamed	R4SBJ	17N	13E	06	35.592225	-115.617561	—	0.026	0.052	—
12-EM-292	Unnamed	R4SBJ	17N	13E	06	35.592861	-115.616451	—	0.037	0.049	—
12-EM-293	Unnamed	R4SBJ	17N	13E	06	35.592890	-115.615323	—	0.008	0.016	—
12-EM-294	Unnamed	R4SBJ	17N	13E	06	35.593147	-115.614837	—	0.569	1.077	—
12-EM-295	Unnamed	R4SBJ	17N	13E	06	35.593119	-115.613350	—	0.130	0.168	—
12-EM-296	Unnamed	R4SBJ	17N	13E	06	35.593305	-115.612298	—	0.002	0.007	—
12-EM-297	Unnamed	R4SBJ	17N	13E	06	35.593247	-115.610605	—	0.103	0.114	—
12-EM-298	Unnamed	R4SBJ	17N	13E	05	35.593115	-115.609646	—	0.004	0.006	—
12-EM-299	Unnamed	R4SBJ	17N	13E	05	35.593742	-115.609126	—	0.036	0.054	—
12-EM-300	Unnamed	R4SBJ	17N	13E	05	35.594142	-115.604669	—	0.016	0.026	—
12-EM-301	Unnamed	R4SBJ	17N	13E	05	35.593704	-115.603740	—	0.030	0.046	—
12-EM-302	Unnamed	R4SBJ	17N	13E	05	35.594315	-115.600182	—	0.011	0.017	—
12-EM-303	Unnamed	R4SBJ	17N	13E	05	35.594381	-115.598594	—	0.449	1.396	—
12-EM-304	Unnamed	R4SBJ	17N	13E	05	35.594459	-115.594827	—	0.035	0.118	—
12-EM-305	Unnamed	R4SBJ	17N	13E	05	35.594663	-115.592929	—	0.030	0.100	—
12-EM-306	Unnamed	R4SBJ	17N	13E	04	35.594863	-115.590117	—	0.069	0.229	—
12-EM-307	Unnamed	R4SBJ	17N	13E	04	35.594882	-115.588209	—	0.037	0.124	—
12-EM-310	Unnamed	R4SBJ	17N	13E	04	35.595886	-115.577733	—	0.018	0.060	—
12-EM-311	Unnamed	R4SBJ	17N	13E	04	35.595898	-115.576569	—	0.029	0.097	—
12-EM-312	Unnamed	R4SBJ	17N	13E	03	35.595309	-115.566078	—	0.310	0.369	—
12-EM-313	Unnamed	R4SBJ	17N	13E	03	35.594901	-115.565703	—	0.059	0.059	—



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
12-EM-314	Unnamed	R4SBJ	17N	13E	03	35.595435	-115.560921	—	0.128	0.304	—
12-EM-315	Unnamed	R4SBJ	17N	13E	03	35.595473	-115.558867	—	0.102	0.243	—
12-EM-317	Unnamed	R4SBJ	17N	13E	02	35.595269	-115.554091	—	0.047	0.111	—
12-EM-318	Unnamed	R4SBJ	17N	13E	02	35.595246	-115.552890	—	0.030	0.072	—
12-EM-320	Unnamed	R4SBJ	17N	13E	02	35.595972	-115.550676	—	0.028	0.092	—
12-EM-321	Unnamed	R4SBJ	17N	13E	02	35.594956	-115.545070	—	0.030	0.042	—
12-EM-322	Unnamed	R4SBJ	17N	13E	02	35.594321	-115.542905	—	0.022	0.031	—
12-EM-323	Unnamed	R4SBJ	17N	13E	01	35.593039	-115.534131	—	0.180	0.197	—
12-EM-324	Unnamed	R4SBJ	17N	13E	01	35.593485	-115.532975	—	0.315	0.315	—
12-EM-325	Unnamed	R4SBJ	17N	13E	01	35.593689	-115.533480	—	0.053	0.073	—
12-EM-326	Unnamed	R4SBJ	17N	13E	01	35.594098	-115.534030	—	0.529	0.600	—
12-EM-327	Unnamed	R4SBJ	17N	13E	01	35.594066	-115.532689	—	0.127	0.147	—
12-EM-328	Unnamed	R4SBJ	17N	13E	01	35.594125	-115.531417	—	1.265	1.266	—
12-EM-329	Unnamed	R4SBJ	17N	13E	01	35.593419	-115.531346	—	0.021	0.028	—
12-EM-330	Unnamed	R4SBJ	17N	13E	01	35.594438	-115.530920	—	0.023	0.046	—
12-EM-333	Unnamed	R4SBJ	17N	13E	01	35.594886	-115.530237	—	0.018	0.027	—
12-EM-334	Unnamed	R4SBJ	17N	13E	01	35.595292	-115.530409	—	0.013	0.020	—
12-EM-335	Unnamed	R4SBJ	17N	13E	01	35.595445	-115.529278	—	4.847	4.847	—
13-PR-001	Unnamed	R4SBJ	17N	13E	01	35.595417	-115.527924	—	3.597	3.597	—
13-PR-002	Unnamed	R4SBJ	17N	13E	01	35.595078	-115.526430	—	3.389	3.404	—
13-PR-003	Unnamed	R4SBJ	17N	13E	01	35.595177	-115.523006	—	3.028	3.038	—
	Unnamed	R4SBJ	17N	14E	18			—	1.249	1.268	—
13-PR-004	Unnamed	R4SBJ	17N	13E	01	35.594612	-115.523503	—	0.350	0.366	—
13-PR-005	Unnamed	R4SBJ	17N	13E	01	35.594669	-115.523134	—	0.003	0.009	—
13-PR-006	Unnamed	R4SBJ	17N	14E	18	35.595297	-115.518211	—	0.091	0.091	—
13-PR-007	Unnamed	R4SBJ	17N	14E	18	35.596869	-115.513136	—	1.331	1.331	—
13-PR-008	Unnamed	R4SBJ	17N	14E	18	35.597178	-115.511829	—	0.004	0.007	—
13-PR-009	Unnamed	R4SBJ	17N	14E	18	35.597063	-115.510770	—	1.781	1.787	—
13-PR-010	Unnamed	R4SBJ	17N	14E	18	35.597500	-115.507907	—	2.517	2.517	—
13-PR-011	Unnamed	R4SBJ	17N	14E	18	35.596570	-115.511032	—	0.843	0.843	—
13-PR-012	Unnamed	R4SBJ	17N	14E	18	35.596796	-115.508947	—	2.566	2.566	—
13-PR-013	Unnamed	R4SBJ	17N	14E	18	35.597163	-115.506719	—	1.365	1.395	—
13-PR-014	Unnamed	R4SBJ	17N	14E	18	35.597756	-115.505814	—	0.845	0.845	—
13-PR-015	Unnamed	R4SBJ	17N	14E	18	35.597904	-115.505000	—	0.005	0.016	—
13-PR-016	Unnamed	R4SBJ	17N	14E	17	35.597612	-115.503636	—	0.481	0.481	—
	Unnamed	R4SBJ	17N	14E	18			—	0.441	0.442	—
13-PR-017	Unnamed	R4SBJ	17N	14E	17	35.598115	-115.503663	—	0.740	0.769	—
	Unnamed	R4SBJ	17N	14E	18			—	0.869	0.869	—



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
13-PR-018	Unnamed	R4SBJ	17N	14E	17	35.597649	-115.502528	—	0.291	0.291	—
13-PR-019	Unnamed	R4SBJ	17N	14E	17	35.598671	-115.500055	—	0.002	0.006	—
13-PR-020	Unnamed	R4SBJ	17N	14E	17	35.598986	-115.498963	—	0.007	0.022	—
13-PR-021	Unnamed	R4SBJ	17N	14E	17	35.599050	-115.497574	—	0.024	0.036	—
13-PR-022	Unnamed	R4SBJ	17N	14E	17	35.598374	-115.497932	—	0.002	0.003	—
13-PR-023	Unnamed	R4SBJ	17N	14E	17	35.598790	-115.496258	—	0.013	0.026	—
13-PR-024	Unnamed	R4SBJ	17N	14E	17	35.599006	-115.494860	—	0.005	0.011	—
13-PR-025	Unnamed	R4SBJ	17N	14E	17	35.599421	-115.495337	—	2.511	2.511	—
13-PR-026	Unnamed	R4SBJ	17N	14E	17	35.599871	-115.492541	—	1.099	1.099	—
13-PR-027	Unnamed	R4SBJ	17N	14E	17	35.599433	-115.491638	—	0.204	0.209	—
13-PR-028	Unnamed	R4SBJ	17N	14E	17	35.600486	-115.488758	—	0.686	0.686	—
13-PR-029	Unnamed	R4SBJ	17N	14E	17	35.599721	-115.488233	—	0.008	0.017	—
13-PR-030	Unnamed	R4SBJ	17N	14E	16	35.600208	-115.485911	—	0.025	0.038	—
	Unnamed	R4SBJ	17N	14E	17			—	0.024	0.035	—
13-PR-031	Unnamed	R4SBJ	17N	14E	16	35.601261	-115.483188	—	0.003	0.007	—
13-PR-032	Unnamed	R4SBJ	17N	14E	16	35.600942	-115.483772	—	0.007	0.015	—
13-PR-033	Unnamed	R4SBJ	17N	14E	16	35.600436	-115.482993	—	0.013	0.019	—
13-PR-034	Unnamed	R4SBJ	17N	14E	16	35.601482	-115.481491	—	0.096	0.097	—
13-PR-035	Unnamed	R4SBJ	17N	14E	16	35.601556	-115.479482	—	4.561	4.567	—
13-PR-036	Unnamed	R4SBJ	17N	14E	16	35.602067	-115.476873	—	0.122	0.127	—
13-PR-037	Unnamed	R4SBJ	17N	14E	16	35.601426	-115.476221	—	0.011	0.017	—
13-PR-038	Unnamed	R4SBJ	17N	14E	16	35.601953	-115.474943	—	0.009	0.017	—
13-PR-039	Unnamed	R4SBJ	17N	14E	16	35.602786	-115.473060	—	0.272	0.272	—
13-PR-040	Unnamed	R4SBJ	17N	14E	16	35.602570	-115.472651	—	0.879	0.879	—
13-PR-041	Unnamed	R4SBJ	17N	14E	16	35.602115	-115.473330	—	1.280	1.280	—
13-PR-042	Unnamed	R4SBJ	17N	14E	16	35.602422	-115.471622	—	0.379	0.379	—
13-PR-043	Unnamed	R4SBJ	17N	14E	16	35.603065	-115.471001	—	0.110	0.110	—
13-PR-044	Unnamed	R4SBJ	17N	14E	15	35.603239	-115.468833	—	0.776	0.776	—
	Unnamed	R4SBJ	17N	14E	16			—	2.224	2.224	—
13-PR-045	Unnamed	R4SBJ	17N	14E	16	35.602544	-115.470321	—	1.058	1.058	—
13-PR-046	Unnamed	R4SBJ	17N	14E	16	35.602751	-115.469265	—	0.005	0.008	—
13-PR-047	Unnamed	R4SBJ	17N	14E	16	35.602491	-115.469057	—	0.008	0.012	—
13-PR-048	Unnamed	R4SBJ	17N	14E	15	35.602845	-115.468447	—	0.173	0.173	—
	Unnamed	R4SBJ	17N	14E	16			—	0.438	0.438	—
13-PR-049	Unnamed	R4SBJ	17N	14E	15	35.603100	-115.466995	—	0.445	0.445	—
13-PR-050	Unnamed	R4SBJ	17N	14E	15	35.602755	-115.467242	—	0.369	0.380	—
13-PR-051	Unnamed	R4SBJ	17N	14E	15	35.603628	-115.465285	—	0.013	0.026	—
13-PR-052	Unnamed	R4SBJ	17N	14E	15	35.603374	-115.464992	—	0.060	0.080	—



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
13-PR-053	Unnamed	R4SBJ	17N	14E	15	35.603259	-115.464452	—	0.092	0.139	—
13-PR-054	Unnamed	R4SBJ	17N	14E	15	35.603902	-115.462450	—	0.917	0.920	—
13-PR-055	Unnamed	R4SBJ	17N	14E	15	35.604188	-115.460965	—	0.051	0.068	—
13-PR-056	Unnamed	R4SBJ	17N	14E	15	35.604060	-115.460393	—	0.019	0.026	—
13-PR-057	Unnamed	R4SBJ	17N	14E	15	35.604239	-115.459387	—	0.031	0.031	—
13-PR-058	Unnamed	R4SBJ	17N	14E	15	35.604673	-115.457966	—	0.537	0.624	—
13-PR-059	Unnamed	R4SBJ	17N	14E	15	35.604341	-115.456297	—	0.003	0.010	—
13-PR-060	Unnamed	R4SBJ	17N	14E	15	35.604721	-115.454924	—	2.900	2.926	—
13-PR-061	Unnamed	R4SBJ	17N	14E	15	35.605131	-115.455473	—	0.109	0.139	—
13-PR-062	Unnamed	R4SBJ	17N	14E	15	35.605254	-115.454107	—	0.250	0.288	—
13-PR-063	Unnamed	R4SBJ	17N	14E	15	35.604991	-115.452612	—	0.038	0.276	—
13-PR-064	Unnamed	R4SBJ	17N	14E	15	35.605083	-115.451835	—	0.011	0.022	—
13-PR-065	Unnamed	R4SBJ	17N	14E	14	35.605288	-115.450650	—	0.506	0.511	—
	Unnamed	R4SBJ	17N	14E	15			—	1.213	1.213	—
13-PR-066	Unnamed	R4SBJ	17N	14E	14	35.605640	-115.448238	—	1.080	1.097	—
13-PR-067	Unnamed	R4SBJ	17N	14E	11	35.605831	-115.450477	—	0.158	0.160	—
	Unnamed	R4SBJ	17N	14E	14			—	0.671	0.698	—
	Unnamed	R4SBJ	17N	14E	15			—	0.973	1.029	—
13-PR-068	Unnamed	R4SBJ	17N	14E	11	35.606842	-115.443697	—	6.386	6.548	—
	Unnamed	R4SBJ	17N	14E	14			—	0.061	0.061	—
	Unnamed	R4SBJ	17N	14E	11	35.606928	-115.442193	—	0.032	0.045	—
13-PR-069	Unnamed	R4SBJ	17N	14E	14	35.605680	-115.447294	—	0.004	0.008	—
13-PR-070	Unnamed	R4SBJ	17N	14E	14	35.605766	-115.446764	—	0.006	0.012	—
13-PR-071	Unnamed	R4SBJ	17N	14E	11	35.606084	-115.444954	—	0.408	0.408	—
	Unnamed	R4SBJ	17N	14E	14			—	0.974	0.974	—
13-PR-072	Unnamed	R4SBJ	17N	14E	11	35.606232	-115.443896	—	0.023	0.045	—
	Unnamed	R4SBJ	17N	14E	14			—	0.006	0.012	—
13-PR-073	Unnamed	R4SBJ	17N	14E	11	35.606508	-115.441727	—	0.022	0.034	—
13-PR-074	Unnamed	R4SBJ	17N	14E	11	35.606551	-115.441118	—	0.004	0.009	—
13-PR-075	Unnamed	R4SBJ	17N	14E	11	35.606528	-115.440972	—	0.002	0.004	—
13-PR-076	Unnamed	R4SBJ	17N	14E	11	35.607114	-115.438095	—	2.876	2.876	—
13-PR-077	Unnamed	R4SBJ	17N	14E	11	35.607745	-115.437441	—	0.095	0.136	—
13-PR-078	Unnamed	R4SBJ	17N	14E	11	35.608046	-115.436275	—	0.057	0.088	—
13-PR-079	Unnamed	R4SBJ	17N	14E	11	35.608396	-115.435696	—	0.253	0.260	—
13-PR-080	Unnamed	R4SBJ	17N	14E	11	35.608115	-115.435250	—	0.045	0.553	—
13-PR-081	Unnamed	R4SBJ	17N	14E	11	35.607736	-115.435225	—	0.129	0.324	—
13-PR-082	Unnamed	R4SBJ	17N	14E	11	35.608476	-115.434200	—	0.060	1.571	—
13-PR-083	Unnamed	R4SBJ	17N	14E	11	35.608699	-115.433424	—	0.208	0.488	—



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
13-PR-084	Unnamed	R4SBJ	17N	14E	11	35.608970	-115.432504	—	0.007	0.012	—
	Unnamed	R4SBJ	17N	14E	12			—	0.016	0.027	—
13-PR-085	Unnamed	R4SBJ	17N	14E	11	35.609435	-115.432464	—	0.155	0.155	—
	Unnamed	R4SBJ	17N	14E	12			—	0.286	0.286	—
13-PR-086	Unnamed	R4SBJ	17N	14E	12	35.609825	-115.431309	—	0.428	0.433	—
13-PR-087	Unnamed	R4SBJ	17N	14E	12	35.610029	-115.430789	—	0.014	0.018	—
13-PR-088	Unnamed	R4SBJ	17N	14E	12	35.609592	-115.430301	—	0.004	0.005	—
13-PR-089	Unnamed	R4SBJ	17N	14E	12	35.610135	-115.429968	—	0.406	0.406	—
13-PR-090	Unnamed	R4SBJ	17N	14E	12	35.610566	-115.429088	—	0.355	0.360	—
13-PR-091	Unnamed	R4SBJ	17N	14E	12	35.610941	-115.428389	—	0.766	0.766	—
13-PR-092	Unnamed	R4SBJ	17N	14E	12	35.610860	-115.427517	—	0.018	0.022	—
13-PR-093	Unnamed	R4SBJ	17N	14E	12	35.610976	-115.427047	—	0.032	0.049	—
13-PR-094	Unnamed	R4SBJ	17N	14E	12	35.611113	-115.426786	—	0.046	0.069	—
13-PR-095	Unnamed	R4SBJ	17N	14E	12	35.611374	-115.426263	—	0.024	0.032	—
13-PR-096	Unnamed	R4SBJ	17N	14E	12	35.611694	-115.425684	—	1.982	1.989	—
13-PR-097	Unnamed	R4SBJ	17N	14E	12	35.611795	-115.425099	—	0.007	0.011	—
13-PR-098	Unnamed	R4SBJ	17N	14E	12	35.612057	-115.425054	—	0.297	0.297	—
13-PR-099	Unnamed	R4SBJ	17N	14E	12	35.612360	-115.424883	—	0.008	0.011	—
13-PR-100	Unnamed	R4SBJ	17N	14E	12	35.612164	-115.424353	—	0.009	0.018	—
13-PR-101	Unnamed	R4SBJ	17N	14E	12	35.612318	-115.424315	—	0.006	0.012	—
13-PR-102	Unnamed	R4SBJ	17N	14E	12	35.612090	-115.423601	—	0.009	0.013	—
13-PR-103	Unnamed	R4SBJ	17N	14E	12	35.612672	-115.423721	—	0.506	0.506	—
13-PR-104	Unnamed	R4SBJ	17N	14E	12	35.612313	-115.423085	—	0.016	0.022	—
13-PR-105	Unnamed	R4SBJ	17N	14E	12	35.612905	-115.423005	—	0.206	0.214	—
13-PR-106	Unnamed	R4SBJ	17N	14E	12	35.612368	-115.422681	—	0.035	0.048	—
13-PR-107	Unnamed	R4SBJ	17N	14E	12	35.612831	-115.422353	—	0.600	0.600	—
13-PR-108	Unnamed	R4SBJ	17N	14E	12	35.612995	-115.421872	—	0.023	0.031	—
13-PR-109	Unnamed	R4SBJ	17N	14E	12	35.613437	-115.421521	—	0.016	0.020	—
13-PR-110	Unnamed	R4SBJ	17N	14E	12	35.612968	-115.420934	—	0.011	0.017	—
13-PR-111	Unnamed	R4SBJ	17N	14E	12	35.613297	-115.421014	—	0.073	0.095	—
13-PR-112	Unnamed	R4SBJ	17N	14E	12	35.613642	-115.419897	—	3.839	3.910	—
13-PR-113	Unnamed	R4SBJ	17N	14E	12	35.614398	-115.418847	—	0.356	0.365	—
13-PR-114	Unnamed	R4SBJ	17N	14E	12	35.614447	-115.418420	—	0.235	0.248	—
13-PR-115	Unnamed	R4SBJ	17N	14E	12	35.614553	-115.418168	—	0.008	0.012	—
13-PR-116	Unnamed	R4SBJ	17N	14E	12	35.614689	-115.418114	—	0.007	0.015	—
13-PR-117	Unnamed	R4SBJ	17N	14E	12	35.614402	-115.417253	—	1.532	1.532	—
13-PR-118	Unnamed	R4SBJ	17N	14E	12	35.614833	-115.416736	—	0.036	0.062	—
13-PR-119	Unnamed	R4SBJ	17N	14E	12	35.614895	-115.416446	—	0.029	0.050	—



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
13-PR-120	Unnamed	R4SBJ	17N	14E	12	35.615355	-115.415952	—	0.115	0.115	—
13-PR-121	Unnamed	R4SBJ	17N	14E	12	35.615348	-115.415317	—	0.156	0.206	—
	Unnamed	R4SBJ	17N	15E	07			—	0.001	0.001	—
13-PR-122	Unnamed	R4SBJ	17N	14E	12	35.615668	-115.414929	—	0.085	0.085	—
	Unnamed	R4SBJ	17N	15E	07			—	0.042	0.042	—
13-PR-123	Unnamed	R4SBJ	17N	15E	07	35.615488	-115.414318	—	0.019	0.019	—
13-PR-124	Unnamed	R4SBJ	17N	15E	07	35.616020	-115.413166	—	0.010	0.015	—
13-PR-125	Unnamed	R4SBJ	17N	15E	07	35.616528	-115.413039	—	0.010	0.019	—
13-PR-126	Unnamed	R4SBJ	17N	15E	07	35.616814	-115.412252	—	0.026	0.035	—
13-PR-127	Unnamed	R4SBJ	17N	15E	07	35.616920	-115.412250	—	0.005	0.009	—
13-PR-128	Unnamed	R4SBJ	17N	15E	07	35.617135	-115.411356	—	0.015	0.023	—
13-PR-129	Unnamed	R4SBJ	17N	15E	07	35.617203	-115.411278	—	0.013	0.021	—
13-PR-130	Unnamed	R4SBJ	17N	15E	07	35.617251	-115.410976	—	0.017	0.028	—
13-PR-131	Unnamed	R4SBJ	17N	15E	07	35.617414	-115.410575	—	0.029	0.041	—
13-PR-132	Unnamed	R4SBJ	17N	15E	07	35.617602	-115.410138	—	0.028	0.039	—
13-PR-133	Unnamed	R4SBJ	17N	15E	07	35.617692	-115.409846	—	0.032	0.040	—
13-PR-134	Unnamed	R4SBJ	17N	15E	07	35.617840	-115.409564	—	0.022	0.036	—
13-PR-135	Unnamed	R4SBJ	17N	15E	07	35.616554	-115.411377	—	2.916	2.919	—
13-PR-136	Unnamed	R4SBJ	17N	15E	07	35.617328	-115.409448	—	0.974	0.986	—
13-PR-137	Unnamed	R4SBJ	17N	15E	07	35.617971	-115.408420	—	1.327	1.330	—
13-PR-138	Unnamed	R4SBJ	17N	15E	07	35.618162	-115.407460	—	1.057	1.084	—
13-PR-139	Unnamed	R4SBJ	17N	15E	07	35.618242	-115.406737	—	0.005	0.009	—
13-PR-140	Unnamed	R4SBJ	17N	15E	07	35.618816	-115.406890	0.249	0.249	0.254	—
13-PR-141	Unnamed	R4SBJ	17N	15E	07	35.618344	-115.406400	0.073	0.073	0.097	—
13-PR-142	Unnamed	R4SBJ	17N	15E	07	35.618500	-115.406006	0.559	0.559	0.559	—
	Unnamed	R4SBJ	27S	59E	07			0.147	—	—	0.147
13-PR-143	Unnamed	R4SBJ	27S	59E	07	35.618812	-115.405720	—	—	—	0.013
13-PR-144	Unnamed	R4SBJ	27S	59E	06	35.619595	-115.404977	1.781	—	—	1.781
	Unnamed	R4SBJ	27S	59E	07			2.170	—	—	2.170
13-PR-145	Unnamed	R4SBJ	27S	59E	06	35.620047	-115.403414	0.032	—	—	0.032
	Unnamed	R4SBJ	27S	59E	07			0.012	—	—	0.012
13-PR-146	Unnamed	R4SBJ	27S	59E	07	35.619504	-115.403132	0.005	—	—	0.005
13-PR-147	Unnamed	R4SBJ	27S	59E	06	35.619688	-115.402804	0.007	—	—	0.007
	Unnamed	R4SBJ	27S	59E	07			0.006	—	—	0.006
13-PR-148	Unnamed	R4SBJ	27S	59E	06	35.620306	-115.401847	0.025	—	—	0.025
13-PR-149	Unnamed	R4SBJ	27S	59E	06	35.620456	-115.401241	—	—	—	0.058
13-PR-150	Unnamed	R4SBJ	27S	59E	06	35.620643	-115.401738	—	—	—	0.011
13-PR-151	Unnamed	R4SBJ	27S	59E	06	35.620772	-115.401741	—	—	—	0.008



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
13-PR-152	Unnamed	R4SBJ	27S	59E	06	35.620767	-115.401512	—	—	—	0.013
13-PR-153	Unnamed	R4SBJ	27S	59E	06	35.620723	-115.401399	—	—	—	0.009
13-PR-154	Unnamed	R4SBJ	27S	59E	06	35.620773	-115.401217	—	—	—	0.008
13-PR-155	Unnamed	R4SBJ	27S	59E	06	35.620857	-115.400969	—	—	—	0.006
13-PR-156	Unnamed	R4SBJ	27S	59E	05	35.622435	-115.394045	—	—	—	0.853
	Unnamed	R4SBJ	27S	59E	06			—	—	—	0.096
13-PR-157	Unnamed	R4SBJ	27S	59E	06	35.621370	-115.399112	—	—	—	0.056
13-PR-158	Unnamed	R4SBJ	27S	59E	05	35.621985	-115.397439	—	—	—	0.011
13-PR-159	Unnamed	R4SBJ	27S	59E	05	35.621684	-115.396849	—	—	—	0.024
13-PR-160	Unnamed	R4SBJ	27S	59E	05	35.623155	-115.393743	—	—	—	0.003
13-PR-161	Unnamed	R4SBJ	27S	59E	05	35.622345	-115.393140	—	—	—	0.004
13-PR-162	Unnamed	R4SBJ	27S	59E	05	35.622430	-115.393145	—	—	—	0.007
13-PR-163	Unnamed	R4SBJ	27S	59E	05	35.622498	-115.393015	—	—	—	0.008
13-PR-164	Unnamed	R4SBJ	27S	59E	05	35.622443	-115.392494	—	—	—	0.016
13-PR-165	Unnamed	R4SBJ	27S	59E	05	35.622700	-115.392465	—	—	—	0.003
13-PR-166	Unnamed	R4SBJ	27S	59E	05	35.623095	-115.392038	—	—	—	0.007
13-PR-167	Unnamed	R4SBJ	27S	59E	05	35.623187	-115.392004	—	—	—	0.004
13-PR-168	Unnamed	R4SBJ	27S	59E	05	35.623071	-115.391242	—	—	—	0.005
13-PR-169	Unnamed	R4SBJ	27S	59E	05	35.623388	-115.390987	—	—	—	0.004
13-PR-170	Unnamed	R4SBJ	27S	59E	05	35.623167	-115.390108	—	—	—	0.008
13-PR-171	Unnamed	R4SBJ	27S	59E	05	35.622986	-115.390044	—	—	—	0.008
13-PR-172	Unnamed	R4SBJ	27S	59E	05	35.623194	-115.389244	—	—	—	0.008
13-PR-173	Unnamed	R4SBJ	27S	59E	05	35.622854	-115.389819	—	—	—	0.015
13-PR-174	Unnamed	R4SBJ	27S	59E	05	35.622704	-115.389925	—	—	—	0.025
13-PR-175	Unnamed	R4SBJ	27S	59E	05	35.622519	-115.390128	—	—	—	0.010
13-PR-176	Unnamed	R4SBJ	27S	59E	05	35.622837	-115.389051	—	—	—	0.015
13-PR-177	Unnamed	R4SBJ	27S	59E	05	35.622738	-115.389260	—	—	—	0.002
13-PR-178	Unnamed	R4SBJ	27S	59E	05	35.622741	-115.388900	—	—	—	0.002
13-PR-179	Unnamed	R4SBJ	27S	59E	05	35.622594	-115.389252	—	—	—	0.008
13-PR-180	Unnamed	R4SBJ	27S	59E	05	35.622508	-115.389308	—	—	—	0.005
13-PR-181	Unnamed	R4SBJ	27S	59E	05	35.623247	-115.388238	—	—	—	0.003
13-PR-182	Unnamed	R4SBJ	27S	59E	05	35.623092	-115.388261	—	—	—	0.005
13-PR-183	Unnamed	R4SBJ	27S	59E	05	35.622816	-115.388142	—	—	—	0.005
13-PR-184	Unnamed	R4SBJ	27S	59E	05	35.623330	-115.387650	—	—	—	0.005
13-PR-185	Unnamed	R4SBJ	27S	59E	05	35.622942	-115.387631	—	—	—	0.021
13-PR-186	Unnamed	R4SBJ	27S	59E	05	35.622768	-115.387446	—	—	—	0.004
13-PR-187	Unnamed	R4SBJ	27S	59E	05	35.622915	-115.385687	—	—	—	0.005
13-PR-188	Unnamed	R4SBJ	27S	59E	05	35.623489	-115.383068	—	—	—	4.435



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
13-PR-189	Unnamed	R4SBJ	27S	59E	05	35.622778	-115.384849	—	—	—	0.644
13-PR-190	Unnamed	R4SBJ	27S	59E	05	35.622846	-115.383744	—	—	—	0.682
13-PR-191	Unnamed	R4SBJ	27S	59E	05	35.622997	-115.382747	—	—	—	0.003
13-PR-192	Unnamed	R4SBJ	27S	59E	05	35.623138	-115.382199	—	—	—	0.010
13-PR-193	Unnamed	R4SBJ	27S	59E	05	35.623153	-115.382025	—	—	—	0.002
13-PR-194	Unnamed	R4SBJ	27S	59E	05	35.622914	-115.381974	—	—	—	0.335
13-PR-195	Unnamed	R4SBJ	27S	59E	04	35.623384	-115.379506	—	—	—	0.941
	Unnamed	R4SBJ	27S	59E	05			—	—	—	0.778
13-PR-196	Roach Lake	L2USJ	27S	59E	04	35.625543	-115.377050	—	—	—	3.861
	Roach Lake	L2USJ	27S	59E	05			—	—	—	0.071
13-PR-197	Unnamed	R4SBJ	27S	59E	04	35.624282	-115.376758	—	—	—	0.430
13-PR-198	Unnamed	R4SBJ	27S	59E	04	35.625846	-115.372704	—	—	—	0.257
13-PR-199	Unnamed	R4SBJ	27S	59E	04	35.626331	-115.370937	—	—	—	0.099
13-PR-200	Unnamed	R4SBC	27S	59E	04	35.631428	-115.364085	—	—	—	0.060
13-PR-201	Unnamed	R4SBC	27S	59E	04	35.629281	-115.362735	—	—	—	0.021
13-PR-202	Unnamed	R4SBC	27S	59E	03	35.630154	-115.360492	—	—	—	0.573
13-PR-203	Unnamed	R4SBC	27S	59E	03	35.632954	-115.360685	—	—	—	0.067
13-PR-204	Unnamed	R4SBC	27S	59E	03	35.633375	-115.359716	—	—	—	0.011
13-PR-205	Unnamed	R4SBC	27S	59E	03	35.630945	-115.358193	—	—	—	0.034
13-PR-206	Unnamed	R4SBC	27S	59E	03	35.631207	-115.357354	—	—	—	0.206
13-PR-207	Unnamed	R4SBC	27S	59E	03	35.631591	-115.356696	—	—	—	0.191
13-PR-208	Unnamed	R4SBC	26S	59E	34	35.633985	-115.358335	—	—	—	0.000
	Unnamed	R4SBC	27S	59E	03			—	—	—	0.002
13-PR-209	Unnamed	R4SBC	26S	59E	34	35.634726	-115.356691	—	—	—	0.005
13-PR-210	Unnamed	R4SBC	26S	59E	34	35.634824	-115.356475	—	—	—	0.005
13-PR-211	Unnamed	R4SBC	26S	59E	34	35.635329	-115.355369	—	—	—	0.317
13-PR-212	Unnamed	R4SBC	27S	59E	03	35.632679	-115.353137	—	—	—	0.398
13-PR-213	Unnamed	R4SBC	26S	59E	34	35.635664	-115.354613	—	—	—	0.007
13-PR-214	Unnamed	R4SBC	26S	59E	34	35.636269	-115.353307	—	—	—	0.080
13-PR-215	Unnamed	R4SBC	26S	59E	34	35.636601	-115.352563	—	—	—	0.339
13-PR-216	Unnamed	R4SBC	26S	59E	34	35.634309	-115.350234	—	—	—	1.101
	Unnamed	R4SBC	27S	59E	03			—	—	—	0.093
13-PR-217	Unnamed	R4SBC	26S	59E	34	35.634836	-115.349790	—	—	—	0.027
13-PR-218	Unnamed	R4SBC	26S	59E	34	35.637508	-115.350442	—	—	—	0.002
13-PR-219	Unnamed	R4SBC	26S	59E	34	35.635760	-115.348587	—	—	—	0.022
13-PR-220	Unnamed	R4SBC	26S	59E	34	35.637867	-115.349738	—	—	—	0.010
13-PR-221	Unnamed	R4SBC	26S	59E	34	35.636538	-115.347870	—	—	—	0.007
13-PR-222	Unnamed	R4SBC	26S	59E	34	35.638238	-115.348910	—	—	—	0.014



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
13-PR-223	Unnamed	R4SBC	26S	59E	34	35.638475	-115.348388	—	—	—	0.016
13-PR-224	Unnamed	R4SBC	26S	59E	34	35.636927	-115.347260	—	—	—	0.694
13-PR-225	Unnamed	R4SBC	26S	59E	34	35.639148	-115.346901	—	—	—	0.007
13-PR-226	Unnamed	R4SBC	26S	59E	34	35.637791	-115.346341	—	—	—	0.031
13-PR-227	Unnamed	R4SBC	26S	59E	34	35.638040	-115.346030	—	—	—	0.010
13-PR-228	Unnamed	R4SBC	26S	59E	34	35.638812	-115.345156	—	—	—	0.117
13-PR-229	Unnamed	R4SBC	26S	59E	34	35.639902	-115.345853	—	—	—	0.001
13-PR-230	Unnamed	R4SBC	26S	59E	34	35.639143	-115.344893	—	—	—	0.010
13-PR-231	Unnamed	R4SBC	26S	59E	34	35.640265	-115.345532	—	—	—	0.415
13-PR-232	Unnamed	R4SBC	26S	59E	34	35.640760	-115.345247	—	—	—	0.005
13-PR-233	Unnamed	R4SBC	26S	59E	34	35.639593	-115.343929	—	—	—	0.177
13-PR-234	Unnamed	R4SBC	26S	59E	34	35.640185	-115.343597	—	—	—	0.006
	Unnamed	R4SBC	26S	59E	35			—	—	—	0.005
13-PR-235	Unnamed	R4SBC	26S	59E	34	35.641255	-115.344963	—	—	—	0.016
13-PR-236	Unnamed	R4SBC	26S	59E	34	35.640483	-115.343260	—	—	—	0.001
	Unnamed	R4SBC	26S	59E	35			—	—	—	0.036
13-PR-237	Unnamed	R4SBC	26S	59E	35	35.641560	-115.342077	—	—	—	0.034
13-PR-238	Unnamed	R4SBC	26S	59E	35	35.642498	-115.341015	—	—	—	0.031
13-PR-239	Unnamed	R4SBC	26S	59E	35	35.642931	-115.340524	—	—	—	0.032
13-PR-240	Unnamed	R4SBC	26S	59E	35	35.643649	-115.339683	—	—	—	0.390
13-PR-241	Unnamed	R4SBC	26S	59E	35	35.644287	-115.338938	—	—	—	0.012
13-PR-242	Unnamed	R4SBC	26S	59E	35	35.644522	-115.338702	—	—	—	0.010
13-PR-243	Unnamed	R4SBC	26S	59E	34	35.643517	-115.343662	—	—	—	0.004
	Unnamed	R4SBC	26S	59E	35			—	—	—	0.001
13-PR-244	Unnamed	R4SBC	26S	59E	34	35.643746	-115.343507	—	—	—	0.001
	Unnamed	R4SBC	26S	59E	35			—	—	—	0.007
13-PR-245	Unnamed	R4SBC	26S	59E	35	35.643926	-115.343427	—	—	—	0.006
13-PR-246	Unnamed	R4SBC	26S	59E	35	35.644054	-115.343353	—	—	—	0.005
13-PR-247	Unnamed	R4SBC	26S	59E	35	35.644127	-115.343311	—	—	—	0.005
13-PR-248	Unnamed	R4SBC	26S	59E	35	35.644544	-115.343072	—	—	—	0.002
13-PR-249	Unnamed	R4SBC	26S	59E	35	35.644974	-115.342824	—	—	—	0.002
13-PR-250	Unnamed	R4SBC	26S	59E	35	35.645224	-115.342681	—	—	—	0.005
13-PR-251	Unnamed	R4SBC	26S	59E	35	35.645959	-115.342258	—	—	—	0.005
13-PR-252	Unnamed	R4SBC	26S	59E	35	35.646644	-115.341864	—	—	—	0.040
14-GO-001	Unnamed	R4SBC	26S	59E	35	35.648249	-115.340942	—	—	—	0.015
14-GO-002	Unnamed	R4SBC	26S	59E	26	35.649218	-115.340385	—	—	—	0.007
14-GO-003	Unnamed	R4SBC	26S	59E	26	35.649779	-115.340033	—	—	—	0.014
14-GO-004	Unnamed	R4SBC	26S	59E	26	35.650166	-115.339947	—	—	—	0.002



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
14-GO-005	Unnamed	R4SBC	26S	59E	26	35.650701	-115.339527	—	—	—	0.003
14-GO-006	Unnamed	R4SBC	26S	59E	26	35.650789	-115.339474	—	—	—	0.007
14-GO-007	Unnamed	R4SBC	26S	59E	26	35.652868	-115.338289	—	—	—	0.008
14-GO-008	Unnamed	R4SBC	26S	59E	26	35.653099	-115.338159	—	—	—	0.008
14-GO-009	Unnamed	R4SBC	26S	59E	26	35.653286	-115.338046	—	—	—	0.007
14-GO-010	Unnamed	R4SBC	26S	59E	26	35.653660	-115.337832	—	—	—	0.011
14-GO-011	Unnamed	R4SBC	26S	59E	26	35.657170	-115.335972	—	—	—	0.001
14-GO-012	Unnamed	R4SBC	26S	59E	26	35.657477	-115.335635	—	—	—	0.006
14-GO-013	Unnamed	R4SBC	26S	59E	26	35.658233	-115.335205	—	—	—	0.005
14-GO-014	Unnamed	R4SBC	26S	59E	26	35.658895	-115.334824	—	—	—	0.007
14-GO-015	Unnamed	R4SBC	26S	59E	26	35.659175	-115.334757	—	—	—	0.001
14-GO-016	Unnamed	R4SBC	26S	59E	26	35.659613	-115.334414	—	—	—	0.005
14-GO-017	Unnamed	R4SBC	26S	59E	26	35.660209	-115.334147	—	—	—	0.028
14-GO-018	Unnamed	R4SBC	26S	59E	26	35.660645	-115.333953	—	—	—	0.001
14-GO-019	Unnamed	R4SBC	26S	59E	26	35.661030	-115.333598	—	—	—	0.005
14-GO-020	Unnamed	R4SBC	26S	59E	26	35.662284	-115.332919	—	—	—	0.002
14-GO-021	Unnamed	R4SBC	26S	59E	26	35.662421	-115.332797	—	—	—	0.003
14-GO-022	Unnamed	R4SBC	26S	59E	26	35.662547	-115.332844	—	—	—	0.038
14-GO-023	Unnamed	R4SBC	26S	59E	23	35.663789	-115.332069	—	—	—	0.091
14-GO-024	Unnamed	R4SBC	26S	59E	23	35.664535	-115.331567	—	—	—	0.005
14-GO-025	Unnamed	R4SBC	26S	59E	23	35.664833	-115.331409	—	—	—	0.005
14-GO-026	Unnamed	R4SBC	26S	59E	23	35.665093	-115.331263	—	—	—	0.005
14-GO-027	Unnamed	R4SBC	26S	59E	23	35.665278	-115.331141	—	—	—	0.005
14-GO-028	Unnamed	R4SBC	26S	59E	23	35.665761	-115.330996	—	—	—	0.035
14-GO-029	Unnamed	R4SBC	26S	59E	23	35.665987	-115.330764	—	—	—	0.006
14-GO-030	Unnamed	R4SBC	26S	59E	23	35.666321	-115.330551	—	—	—	0.005
14-GO-031	Unnamed	R4SBC	26S	59E	23	35.666591	-115.330434	—	—	—	0.008
14-GO-032	Unnamed	R4SBC	26S	59E	23	35.667052	-115.330131	—	—	—	0.007
14-GO-033	Unnamed	R4SBC	26S	59E	23	35.667243	-115.330025	—	—	—	0.002
14-GO-034	Unnamed	R4SBC	26S	59E	23	35.667542	-115.329764	—	—	—	0.002
14-GO-035	Unnamed	R4SBC	26S	59E	23	35.667844	-115.329678	—	—	—	0.005
14-GO-036	Unnamed	R4SBC	26S	59E	23	35.668189	-115.329481	—	—	—	0.005
14-GO-037	Unnamed	R4SBC	26S	59E	23	35.668991	-115.329032	—	—	—	0.005
14-GO-038	Unnamed	R4SBC	26S	59E	23	35.669086	-115.328925	—	—	—	0.006
14-GO-039	Unnamed	R4SBC	26S	59E	23	35.669407	-115.328780	—	—	—	0.005
14-GO-040	Unnamed	R4SBC	26S	59E	23	35.670130	-115.328425	—	—	—	0.004
14-GO-041	Unnamed	R4SBC	26S	59E	23	35.670287	-115.328347	—	—	—	0.003
14-GO-042	Unnamed	R4SBC	26S	59E	23	35.670484	-115.328162	—	—	—	0.191



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
14-GO-043	Unnamed	R4SBC	26S	59E	23	35.670760	-115.328000	—	—	—	0.010
14-GO-044	Unnamed	R4SBC	26S	59E	23	35.670807	-115.327975	—	—	—	0.010
14-GO-045	Unnamed	R4SBC	26S	59E	23	35.671362	-115.327655	—	—	—	0.007
14-GO-046	Unnamed	R4SBC	26S	59E	23	35.671476	-115.327579	—	—	—	0.010
14-GO-047	Unnamed	R4SBC	26S	59E	23	35.671581	-115.327638	—	—	—	0.034
14-GO-048	Unnamed	R4SBC	26S	59E	23	35.671894	-115.327302	—	—	—	0.005
14-GO-049	Unnamed	R4SBC	26S	59E	23	35.672508	-115.327102	—	—	—	0.025
14-GO-050	Unnamed	R4SBC	26S	59E	23	35.672908	-115.326765	—	—	—	0.005
14-GO-051	Unnamed	R4SBC	26S	59E	23	35.673174	-115.326617	—	—	—	0.007
14-GO-052	Unnamed	R4SBC	26S	59E	23	35.673849	-115.326220	—	—	—	0.008
14-GO-053	Unnamed	R4SBC	26S	59E	23	35.673946	-115.326274	—	—	—	0.002
14-GO-054	Unnamed	R4SBC	26S	59E	23	35.674326	-115.325966	—	—	—	0.227
14-GO-055	Unnamed	R4SBC	26S	59E	23	35.675307	-115.325395	—	—	—	0.008
	Unnamed	R4SBC	26S	59E	24			—	—	—	0.550
14-GO-056	Unnamed	R4SBC	26S	59E	24	35.675963	-115.325115	—	—	—	0.001
14-GO-057	Unnamed	R4SBC	26S	59E	24	35.676329	-115.324800	—	—	—	0.007
14-GO-058	Unnamed	R4SBC	26S	59E	24	35.676492	-115.324708	—	—	—	0.005
14-GO-059	Unnamed	R4SBC	26S	59E	24	35.677090	-115.324377	—	—	—	0.160
14-GO-060	Unnamed	R4SBC	26S	59E	24	35.677491	-115.324131	—	—	—	0.005
14-GO-061	Unnamed	R4SBC	26S	59E	13	35.677769	-115.323967	—	—	—	0.001
	Unnamed	R4SBC	26S	59E	24			—	—	—	0.002
14-GO-062	Unnamed	R4SBC	26S	59E	13	35.677939	-115.323879	—	—	—	0.005
14-GO-063	Unnamed	R4SBC	26S	59E	13	35.678678	-115.323574	—	—	—	0.002
14-GO-064	Unnamed	R4SBC	26S	59E	13	35.679599	-115.322917	—	—	—	0.011
14-GO-065	Unnamed	R4SBC	26S	59E	13	35.681175	-115.322018	—	—	—	0.180
14-GO-066	Unnamed	R4SBC	26S	59E	13	35.681726	-115.321703	—	—	—	0.013
14-GO-067	Unnamed	R4SBC	26S	59E	13	35.682007	-115.321531	—	—	—	0.011
14-GO-068	Unnamed	R4SBC	26S	59E	13	35.682420	-115.321350	—	—	—	0.009
14-GO-069	Unnamed	R4SBC	26S	59E	13	35.682613	-115.321093	—	—	—	0.007
14-GO-070	Unnamed	R4SBC	26S	59E	13	35.682809	-115.321050	—	—	—	0.030
14-GO-071	Unnamed	R4SBC	26S	59E	13	35.684437	-115.320136	—	—	—	0.009
14-GO-072	Unnamed	R4SBC	26S	59E	13	35.688360	-115.317887	—	—	—	0.155
14-GO-073	Unnamed	R4SBC	26S	59E	13	35.689042	-115.317504	—	—	—	0.009
14-GO-074	Unnamed	R4SBC	26S	59E	13	35.689480	-115.317227	—	—	—	0.544
14-GO-075	Unnamed	R4SBC	26S	59E	13	35.690452	-115.316632	—	—	—	0.004
14-GO-076	Unnamed	R4SBC	26S	59E	13	35.690675	-115.316553	—	—	—	0.003
14-GO-077	Unnamed	R4SBC	26S	59E	13	35.690754	-115.316514	—	—	—	0.003
14-GO-078	Unnamed	R4SBC	26S	59E	13	35.690816	-115.316477	—	—	—	0.006



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
14-GO-079	Unnamed	R4SBC	26S	59E	13	35.690986	-115.316368	—	—	—	0.198
14-GO-080	Unnamed	R4SBC	26S	59E	13	35.691164	-115.316266	—	—	—	0.006
14-GO-081	Unnamed	R4SBC	26S	59E	13	35.691730	-115.315942	—	—	—	0.453
14-GO-082	Unnamed	R4SBC	26S	59E	12	35.693213	-115.315054	—	—	—	1.397
	Unnamed	R4SBC	26S	59E	13			—	—	—	0.365
14-GO-083	Unnamed	R4SBC	26S	59E	12	35.695453	-115.313749	—	—	—	1.260
14-GO-084	Unnamed	R4SBC	26S	59E	12	35.696871	-115.312995	—	—	—	0.484
14-GO-085	Unnamed	R4SBC	26S	59E	12	35.698651	-115.309620	—	—	—	2.183
	Unnamed	R4SBC	26S	60E	07			—	—	—	0.122
14-GO-086	Unnamed	R4SBC	26S	60E	07	35.700013	-115.305405	—	—	—	0.383
14-GO-087	Unnamed	R4SBC	26S	60E	07	35.700737	-115.303535	—	—	—	0.105
14-GO-088	Unnamed	R4SBC	26S	60E	07	35.700896	-115.302904	—	—	—	0.046
14-GO-089	Unnamed	R4SBC	26S	60E	07	35.701191	-115.302226	—	—	—	0.007
14-GO-090	Unnamed	R4SBC	26S	60E	07	35.701223	-115.302108	—	—	—	0.003
14-GO-091	Unnamed	R4SBC	26S	60E	07	35.701661	-115.300840	—	—	—	1.726
14-GO-097	Unnamed	R4SBC	26S	60E	07	35.702295	-115.299000	—	—	—	0.013
14-GO-098	Unnamed	R4SBC	26S	60E	07	35.702596	-115.298122	—	—	—	0.009
14-GO-099	Unnamed	R4SBC	26S	60E	08	35.702852	-115.297373	—	—	—	0.005
14-GO-100	Unnamed	R4SBC	26S	60E	08	35.702983	-115.296994	—	—	—	0.005
14-GO-101	Unnamed	R4SBC	26S	60E	08	35.703099	-115.296654	—	—	—	0.033
14-GO-102	Unnamed	R4SBC	26S	60E	08	35.703214	-115.296198	—	—	—	0.036
14-GO-103	Unnamed	R4SBC	26S	60E	08	35.703615	-115.295117	—	—	—	0.002
14-GO-104	Unnamed	R4SBC	26S	60E	08	35.703842	-115.294489	—	—	—	0.039
14-GO-105	Unnamed	R4SBC	26S	60E	08	35.703941	-115.294201	—	—	—	0.010
14-GO-106	Unnamed	R4SBC	26S	60E	08	35.703979	-115.294089	—	—	—	0.012
14-GO-107	Unnamed	R4SBC	26S	60E	08	35.704104	-115.293726	—	—	—	0.011
14-GO-108	Unnamed	R4SBC	26S	60E	08	35.704271	-115.293257	—	—	—	0.143
14-GO-109	Unnamed	R4SBC	26S	60E	08	35.704532	-115.292784	—	—	—	0.002
14-GO-110	Unnamed	R4SBC	26S	60E	08	35.704618	-115.292428	—	—	—	0.001
14-GO-111	Unnamed	R4SBC	26S	60E	08	35.704906	-115.291685	—	—	—	0.002
14-GO-112	Unnamed	R4SBC	26S	60E	08	35.705051	-115.290964	—	—	—	0.036
14-GO-113	Unnamed	R4SBC	26S	60E	08	35.705123	-115.290755	—	—	—	0.008
14-GO-114	Unnamed	R4SBC	26S	60E	08	35.705245	-115.290596	—	—	—	0.001
14-GO-115	Unnamed	R4SBC	26S	60E	08	35.705335	-115.290156	—	—	—	0.089
14-GO-116	Unnamed	R4SBC	26S	60E	08	35.705446	-115.289802	—	—	—	0.002
14-GO-117	Unnamed	R4SBC	26S	60E	08	35.705813	-115.289060	—	—	—	0.001
14-GO-118	Unnamed	R4SBC	26S	60E	08	35.705795	-115.288801	—	—	—	0.026
14-GO-119	Unnamed	R4SBC	26S	60E	08	35.706033	-115.288098	—	—	—	0.095



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
14-GO-120	Unnamed	R4SBC	26S	60E	08	35.706197	-115.287621	—	—	—	0.009
14-GO-121	Unnamed	R4SBC	26S	60E	08	35.706304	-115.287311	—	—	—	0.038
14-GO-122	Unnamed	R4SBC	26S	60E	05	35.706437	-115.286924	—	—	—	0.000
	Unnamed	R4SBC	26S	60E	08			—	—	—	0.005
14-GO-123	Unnamed	R4SBC	26S	60E	05	35.706575	-115.286526	—	—	—	0.004
	Unnamed	R4SBC	26S	60E	08			—	—	—	0.001
14-GO-124	Unnamed	R4SBC	26S	60E	05	35.706832	-115.285773	—	—	—	0.021
14-GO-125	Unnamed	R4SBC	26S	60E	05	35.707125	-115.285184	—	—	—	0.001
14-GO-126	Unnamed	R4SBC	26S	60E	05	35.707241	-115.284539	—	—	—	0.025
14-GO-127	Unnamed	R4SBC	26S	60E	05	35.707368	-115.284180	—	—	—	0.006
14-GO-128	Unnamed	R4SBC	26S	60E	05	35.707501	-115.283748	—	—	—	0.004
14-GO-129	Unnamed	R4SBC	26S	60E	05	35.707592	-115.283534	—	—	—	0.015
14-GO-130	Unnamed	R4SBC	26S	60E	05	35.707660	-115.283355	—	—	—	0.042
14-GO-131	Unnamed	R4SBC	26S	60E	05	35.707736	-115.283112	—	—	—	0.019
14-GO-132	Unnamed	R4SBC	26S	60E	05	35.707938	-115.282524	—	—	—	0.007
14-GO-133	Unnamed	R4SBC	26S	60E	05	35.708193	-115.281808	—	—	—	0.010
14-GO-134	Unnamed	R4SBC	26S	60E	05	35.708414	-115.281141	—	—	—	0.005
14-GO-135	Unnamed	R4SBC	26S	60E	05	35.708586	-115.280632	—	—	—	0.098
14-GO-136	Unnamed	R4SBC	26S	60E	04	35.708971	-115.279495	—	—	—	0.266
14-GO-137	Unnamed	R4SBC	26S	60E	04	35.709546	-115.277869	—	—	—	1.265
14-GO-138	Unnamed	R4SBC	26S	60E	04	35.710050	-115.276384	—	—	—	0.005
14-GO-139	Unnamed	R4SBC	26S	60E	04	35.710741	-115.274127	—	—	—	0.150
14-GO-140	Unnamed	R4SBC	26S	60E	04	35.711006	-115.273120	—	—	—	0.460
14-GO-141	Unnamed	R4SBC	26S	60E	04	35.711226	-115.272355	—	—	—	0.081
14-GO-142	Unnamed	R4SBC	26S	60E	04	35.711356	-115.271842	—	—	—	0.102
14-GO-143	Unnamed	R4SBC	26S	60E	04	35.711611	-115.270971	—	—	—	0.174
14-GO-144	Unnamed	R4SBC	26S	60E	04	35.712158	-115.269070	—	—	—	0.418
14-GO-145	Unnamed	R4SBC	26S	60E	04	35.712256	-115.268721	—	—	—	0.004
14-GO-146	Unnamed	R4SBC	26S	60E	04	35.712287	-115.268635	—	—	—	0.007
14-GO-147	Unnamed	R4SBC	26S	60E	04	35.712334	-115.268500	—	—	—	0.045
14-GO-148	Unnamed	R4SBC	26S	60E	04	35.712379	-115.268278	—	—	—	0.079
14-GO-149	Unnamed	R4SBC	26S	60E	04	35.712447	-115.268059	—	—	—	0.008
14-GO-150	Unnamed	R4SBC	26S	60E	04	35.712501	-115.267887	—	—	—	0.014
14-GO-151	Unnamed	R4SBC	26S	60E	04	35.712648	-115.267298	—	—	—	0.008
14-GO-152	Unnamed	R4SBC	26S	60E	04	35.712858	-115.266615	—	—	—	0.011
14-GO-153	Unnamed	R4SBC	26S	60E	04	35.712886	-115.266519	—	—	—	0.013
14-GO-154	Unnamed	R4SBC	26S	60E	04	35.712932	-115.266424	—	—	—	0.059
14-GO-155	Unnamed	R4SBC	26S	60E	04	35.712971	-115.266265	—	—	—	0.063



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
14-GO-156	Unnamed	R4SBC	26S	60E	04	35.713056	-115.265914	—	—	—	0.005
14-GO-157	Unnamed	R4SBC	26S	60E	04	35.713180	-115.265479	—	—	—	0.105
14-GO-158	Unnamed	R4SBC	26S	60E	04	35.713461	-115.264559	—	—	—	0.041
14-GO-159	Unnamed	R4SBC	26S	60E	04	35.713679	-115.263740	—	—	—	0.011
14-GO-160	Unnamed	R4SBC	26S	60E	04	35.713767	-115.263486	—	—	—	0.009
14-GO-161	Unnamed	R4SBC	26S	60E	04	35.713902	-115.263171	—	—	—	0.002
14-GO-162	Unnamed	R4SBC	26S	60E	04	35.713897	-115.263005	—	—	—	0.003
14-GO-163	Unnamed	R4SBC	26S	60E	03	35.713999	-115.262632	—	—	—	0.064
	Unnamed	R4SBC	26S	60E	04			—	—	—	0.056
14-GO-164	Unnamed	R4SBC	26S	60E	03	35.714161	-115.262085	—	—	—	0.005
14-GO-165	Unnamed	R4SBC	26S	60E	03	35.714222	-115.261843	—	—	—	0.007
14-GO-166	Unnamed	R4SBC	26S	60E	03	35.714254	-115.261738	—	—	—	0.005
14-GO-167	Unnamed	R4SBC	26S	60E	03	35.714321	-115.261526	—	—	—	0.005
14-GO-168	Unnamed	R4SBC	26S	60E	03	35.714374	-115.261294	—	—	—	0.068
14-GO-169	Unnamed	R4SBC	26S	60E	03	35.714432	-115.260818	—	—	—	0.003
14-GO-170	Unnamed	R4SBC	26S	60E	03	35.714877	-115.259646	—	—	—	0.255
14-GO-171	Unnamed	R4SBC	26S	60E	03	35.715062	-115.258951	—	—	—	0.005
14-GO-172	Unnamed	R4SBC	26S	60E	03	35.715104	-115.258811	—	—	—	0.041
14-GO-173	Unnamed	R4SBC	26S	60E	03	35.715251	-115.258271	—	—	—	0.034
14-GO-174	Unnamed	R4SBC	26S	60E	03	35.715402	-115.257753	—	—	—	0.036
14-GO-175	Unnamed	R4SBC	26S	60E	03	35.715445	-115.257362	—	—	—	0.001
14-GO-176	Unnamed	R4SBC	26S	60E	03	35.715634	-115.256912	—	—	—	0.005
14-GO-177	Unnamed	R4SBC	26S	60E	03	35.715648	-115.256825	—	—	—	0.005
14-GO-178	Unnamed	R4SBC	26S	60E	03	35.715735	-115.256574	—	—	—	0.005
14-GO-179	Unnamed	R4SBC	26S	60E	03	35.715878	-115.255999	—	—	—	0.188
14-GO-180	Unnamed	R4SBC	26S	60E	03	35.716001	-115.255599	—	—	—	0.023
14-GO-181	Unnamed	R4SBC	26S	60E	03	35.716201	-115.254881	—	—	—	0.010
14-GO-182	Unnamed	R4SBC	26S	60E	03	35.716438	-115.254142	—	—	—	0.016
14-GO-183	Unnamed	R4SBC	26S	60E	03	35.716562	-115.253690	—	—	—	0.005
14-GO-184	Unnamed	R4SBC	26S	60E	03	35.716712	-115.253165	—	—	—	0.005
14-GO-185	Unnamed	R4SBC	26S	60E	03	35.716893	-115.252592	—	—	—	0.249
14-GO-186	Unnamed	R4SBC	26S	59E	35	35.644986	-115.338184	—	—	—	0.010
14-GO-187	Unnamed	R4SBC	26S	59E	35	35.645539	-115.337150	—	—	—	0.003
14-GO-188	Unnamed	R4SBC	26S	59E	35	35.646023	-115.337003	—	—	—	0.016
14-GO-189	Unnamed	R4SBC	26S	59E	35	35.645953	-115.336694	—	—	—	0.003
14-GO-190	Unnamed	R4SBC	26S	59E	35	35.646349	-115.336630	—	—	—	0.011
14-GO-191	Unnamed	R4SBC	26S	59E	35	35.647018	-115.336170	—	—	—	0.058
14-GO-192	Unnamed	R4SBC	26S	59E	35	35.647453	-115.335526	—	—	—	0.008



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
14-GO-193	Unnamed	R4SBC	26S	59E	35	35.647849	-115.334559	—	—	—	0.003
14-GO-194	Unnamed	R4SBC	26S	59E	26	35.648575	-115.333966	—	—	—	0.286
	Unnamed	R4SBC	26S	59E	35			—	—	—	0.337
14-GO-195	Unnamed	R4SBC	26S	59E	26	35.649196	-115.333046	—	—	—	0.003
14-GO-196	Unnamed	R4SBC	26S	59E	26	35.649573	-115.332999	—	—	—	0.011
14-GO-197	Unnamed	R4SBC	26S	59E	26	35.650218	-115.332267	—	—	—	0.005
14-GO-198	Unnamed	R4SBC	26S	59E	26	35.650239	-115.331829	—	—	—	0.001
14-GO-199	Unnamed	R4SBC	26S	59E	26	35.651551	-115.330671	—	—	—	0.966
14-GO-200	Unnamed	R4SBC	26S	59E	26	35.652332	-115.329451	—	—	—	0.001
14-GO-201	Unnamed	R4SBC	26S	59E	26	35.652620	-115.329129	—	—	—	0.001
14-GO-202	Unnamed	R4SBC	26S	59E	26	35.653322	-115.328688	—	—	—	0.023
14-GO-203	Unnamed	R4SBC	26S	59E	26	35.653897	-115.328168	—	—	—	0.273
14-GO-204	Unnamed	R4SBC	26S	59E	26	35.654910	-115.326966	—	—	—	3.817
14-GO-205	Unnamed	R4SBC	26S	59E	24	35.664107	-115.316611	—	—	—	19.664
	Unnamed	R4SBC	26S	59E	25			—	—	—	14.828
	Unnamed	R4SBC	26S	59E	26			—	—	—	0.484
	Unnamed	R4SBC	26S	60E	19			—	—	—	0.070
14-GO-206	Unnamed	R4SBC	26S	59E	24	35.673768	-115.306491	—	—	—	0.023
	Unnamed	R4SBC	26S	60E	19			—	—	—	0.133
14-GO-207	Unnamed	R4SBC	26S	60E	19	35.674582	-115.303726	—	—	—	4.677
	Unnamed	R4SBC	26S	60E	19	35.675592	-115.299614	—	—	—	0.411
14-GO-208	Unnamed	R4SBC	26S	60E	17	35.678148	-115.294450	—	—	—	0.014
14-GO-209	Unnamed	R4SBC	26S	60E	17	35.678127	-115.293225	—	—	—	0.010
14-GO-210	Unnamed	R4SBC	26S	60E	17	35.678467	-115.291941	—	—	—	0.012
14-GO-211	Unnamed	R4SBC	26S	60E	17	35.678801	-115.289467	—	—	—	0.005
14-GO-212	Unnamed	R4SBC	26S	60E	17	35.678961	-115.287988	—	—	—	0.060
14-GO-213	Unnamed	R4SBC	26S	60E	17	35.680688	-115.285809	—	—	—	0.031
14-GO-214	Unnamed	R4SBC	26S	60E	17	35.681152	-115.284938	—	—	—	0.318
14-GO-215	Unnamed	R4SBC	26S	60E	17	35.681496	-115.284218	—	—	—	0.375
14-GO-216	Unnamed	R4SBC	26S	60E	17	35.681810	-115.283588	—	—	—	0.625
14-GO-217	Unnamed	R4SBC	26S	60E	17	35.682422	-115.282536	—	—	—	1.927
14-GO-218	Unnamed	R4SBC	26S	60E	17	35.683315	-115.280825	—	—	—	0.503
14-GO-219	Unnamed	R4SBC	26S	60E	16	35.683729	-115.280028	—	—	—	0.332
14-GO-220	Unnamed	R4SBC	26S	60E	16	35.684092	-115.279294	—	—	—	1.548
14-GO-221	Unnamed	R4SBC	26S	60E	16	35.684504	-115.278609	—	—	—	0.015
14-GO-222	Unnamed	R4SBC	26S	60E	16	35.684733	-115.278053	—	—	—	0.005
14-GO-223	Unnamed	R4SBC	26S	60E	16	35.684754	-115.277478	—	—	—	0.003
14-GO-224	Unnamed	R4SBC	26S	60E	16	35.685099	-115.277605	—	—	—	0.019



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
14-GO-225	Unnamed	R4SBC	26S	60E	16	35.685165	-115.277231	—	—	—	0.015
14-GO-226	Unnamed	R4SBC	26S	60E	16	35.685338	-115.276897	—	—	—	0.011
14-GO-227	Unnamed	R4SBC	26S	60E	16	35.685221	-115.276586	—	—	—	0.035
14-GO-228	Unnamed	R4SBC	26S	60E	16	35.685688	-115.276309	—	—	—	0.018
14-GO-229	Unnamed	R4SBC	26S	60E	16	35.685975	-115.275710	—	—	—	1.023
14-GO-230	Unnamed	R4SBC	26S	60E	16	35.686306	-115.275042	—	—	—	0.031
14-GO-231	Unnamed	R4SBC	26S	60E	16	35.686555	-115.274564	—	—	—	0.021
14-GO-232	Unnamed	R4SBC	26S	60E	16	35.686710	-115.274273	—	—	—	0.010
14-GO-233	Unnamed	R4SBC	26S	60E	16	35.687319	-115.273054	—	—	—	0.970
14-GO-234	Unnamed	R4SBC	26S	60E	16	35.687783	-115.272218	—	—	—	0.010
14-GO-235	Unnamed	R4SBC	26S	60E	16	35.688087	-115.271556	—	—	—	0.552
14-GO-236	Unnamed	R4SBC	26S	60E	16	35.688747	-115.270369	—	—	—	1.871
14-GO-237	Unnamed	R4SBC	26S	60E	16	35.689198	-115.269586	—	—	—	0.675
14-GO-238	Unnamed	R4SBC	26S	60E	16	35.689571	-115.268842	—	—	—	1.077
14-GO-239	Unnamed	R4SBC	26S	60E	16	35.690121	-115.267723	—	—	—	2.229
14-GO-240	Unnamed	R4SBC	26S	60E	16	35.690692	-115.266650	—	—	—	0.012
14-GO-241	Unnamed	R4SBC	26S	60E	16	35.690666	-115.266106	—	—	—	0.001
14-GO-242	Unnamed	R4SBC	26S	60E	16	35.691109	-115.265863	—	—	—	0.011
14-GO-243	Unnamed	R4SBC	26S	60E	16	35.691266	-115.265457	—	—	—	0.013
14-GO-244	Unnamed	R4SBC	26S	60E	16	35.691567	-115.264967	—	—	—	0.005
14-GO-245	Unnamed	R4SBC	26S	60E	09	35.691822	-115.264549	—	—	—	0.007
	Unnamed	R4SBC	26S	60E	16			—	—	—	0.378
14-GO-246	Unnamed	R4SBC	26S	60E	09	35.692010	-115.264295	—	—	—	0.001
	Unnamed	R4SBC	26S	60E	16			—	—	—	0.003
14-GO-247	Unnamed	R4SBC	26S	60E	09	35.692514	-115.263168	—	—	—	2.003
	Unnamed	R4SBC	26S	60E	10			—	—	—	0.060
	Unnamed	R4SBC	26S	60E	16			—	—	—	0.069
14-GO-248	Unnamed	R4SBC	26S	60E	10	35.693174	-115.261886	—	—	—	0.011
14-GO-249	Unnamed	R4SBC	26S	60E	10	35.693414	-115.261415	—	—	—	0.011
14-GO-250	Unnamed	R4SBC	26S	60E	10	35.693974	-115.260308	—	—	—	1.743
14-GO-251	Unnamed	R4SBC	26S	60E	10	35.694988	-115.258484	—	—	—	0.255
14-GO-252	Unnamed	R4SBC	26S	60E	10	35.695571	-115.257334	—	—	—	2.318
14-GO-253	Unnamed	R4SBC	26S	60E	10	35.696465	-115.255599	—	—	—	1.081
14-GO-254	Unnamed	R4SBC	26S	60E	10	35.697151	-115.254241	—	—	—	1.933
14-GO-255	Unnamed	R4SBC	26S	60E	10	35.697836	-115.252978	—	—	—	1.295
14-GO-256	Unnamed	R4SBC	26S	60E	10	35.698299	-115.252030	—	—	—	0.274
14-GO-257	Unnamed	R4SBC	26S	60E	10	35.698889	-115.250880	—	—	—	1.067
14-GO-258	Unnamed	R4SBC	26S	60E	10	35.699554	-115.249596	—	—	—	1.887



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
14-GO-259	Unnamed	R4SBC	26S	60E	10	35.700390	-115.247962	—	—	—	1.439
14-GO-260	Unnamed	R4SBC	26S	60E	10	35.700937	-115.246976	—	—	—	0.280
14-GO-261	Unnamed	R4SBC	26S	60E	10	35.701668	-115.245647	—	—	—	1.595
14-GO-262	Unnamed	R4SBC	26S	60E	10	35.702262	-115.244434	—	—	—	0.875
	Unnamed	R4SBC	26S	60E	11			—	—	—	0.945
15-RA-001	Unnamed	R4SBC	26S	60E	03	35.717124	-115.251753	—	—	—	0.003
15-RA-002	Unnamed	R4SBC	26S	60E	03	35.717355	-115.250935	—	—	—	0.002
15-RA-003	Unnamed	R4SBC	26S	60E	03	35.717377	-115.250861	—	—	—	0.036
15-RA-004	Unnamed	R4SBC	26S	60E	03	35.717460	-115.250586	—	—	—	0.114
15-RA-005	Unnamed	R4SBC	26S	60E	03	35.717518	-115.250376	—	—	—	0.120
15-RA-006	Unnamed	R4SBC	26S	60E	03	35.717607	-115.250126	—	—	—	0.107
15-RA-007	Unnamed	R4SBC	26S	60E	03	35.717721	-115.249736	—	—	—	0.009
15-RA-008	Unnamed	R4SBC	26S	60E	03	35.717935	-115.248909	—	—	—	0.040
15-RA-009	Unnamed	R4SBC	26S	60E	03	35.717972	-115.248781	—	—	—	0.033
15-RA-010	Unnamed	R4SBC	26S	60E	03	35.718059	-115.248478	—	—	—	0.016
15-RA-011	Unnamed	R4SBC	26S	60E	03	35.718042	-115.248338	—	—	—	0.048
15-RA-012	Unnamed	R4SBC	26S	60E	03	35.718407	-115.247261	—	—	—	0.073
15-RA-013	Unnamed	R4SBC	26S	60E	03	35.718563	-115.246716	—	—	—	0.005
15-RA-014	Unnamed	R4SBC	26S	60E	03	35.718620	-115.246517	—	—	—	0.007
15-RA-015	Unnamed	R4SBC	26S	60E	03	35.718928	-115.245666	—	—	—	0.001
15-RA-016	Unnamed	R4SBC	26S	60E	03	35.719008	-115.245380	—	—	—	0.001
15-RA-017	Unnamed	R4SBC	26S	60E	02	35.719158	-115.244631	—	—	—	0.006
	Unnamed	R4SBC	26S	60E	03			—	—	—	0.006
15-RA-018	Unnamed	R4SBC	26S	60E	02	35.719312	-115.244230	—	—	—	0.017
15-RA-019	Unnamed	R4SBC	26S	60E	02	35.719386	-115.243837	—	—	—	0.009
15-RA-020	Unnamed	R4SBC	26S	60E	02	35.719534	-115.243322	—	—	—	0.025
15-RA-021	Unnamed	R4SBC	26S	60E	02	35.719631	-115.242960	—	—	—	0.422
15-RA-022	Unnamed	R4SBC	26S	60E	02	35.719983	-115.241751	—	—	—	0.007
15-RA-023	Unnamed	R4SBC	26S	60E	02	35.720053	-115.241513	—	—	—	0.019
15-RA-024	Unnamed	R4SBC	26S	60E	02	35.720250	-115.240805	—	—	—	0.032
15-RA-025	Unnamed	R4SBC	26S	60E	02	35.720393	-115.240374	—	—	—	0.005
15-RA-026	Unnamed	R4SBC	26S	60E	02	35.720412	-115.240252	—	—	—	0.074
15-RA-027	Unnamed	R4SBC	25S	60E	35	35.720902	-115.238544	—	—	—	0.284
	Unnamed	R4SBC	26S	60E	02			—	—	—	0.092
15-RA-028	Unnamed	R4SBC	25S	60E	35	35.721054	-115.238055	—	—	—	0.153
15-RA-029	Unnamed	R4SBC	25S	60E	35	35.721100	-115.237847	—	—	—	0.002
15-RA-030	Unnamed	R4SBC	25S	60E	35	35.721167	-115.237617	—	—	—	0.005
15-RA-031	Unnamed	R4SBC	25S	60E	35	35.721237	-115.237375	—	—	—	0.003



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
15-RA-032	Unnamed	R4SBC	25S	60E	35	35.721333	-115.237034	—	—	—	0.034
15-RA-033	Unnamed	R4SBC	25S	60E	35	35.721359	-115.236943	—	—	—	0.034
15-RA-034	Unnamed	R4SBC	25S	60E	35	35.721470	-115.236553	—	—	—	0.002
15-RA-035	Unnamed	R4SBC	25S	60E	35	35.721501	-115.236226	—	—	—	0.003
15-RA-036	Unnamed	R4SBC	25S	60E	35	35.721772	-115.235703	—	—	—	0.001
15-RA-037	Unnamed	R4SBC	25S	60E	35	35.721778	-115.235491	—	—	—	0.120
15-RA-038	Unnamed	R4SBC	25S	60E	35	35.721877	-115.235132	—	—	—	0.019
15-RA-039	Unnamed	R4SBC	25S	60E	35	35.721923	-115.234932	—	—	—	0.007
15-RA-040	Unnamed	R4SBC	25S	60E	35	35.722196	-115.234050	—	—	—	0.017
15-RA-041	Unnamed	R4SBC	25S	60E	35	35.722216	-115.233867	—	—	—	0.048
15-RA-042	Unnamed	R4SBC	25S	60E	35	35.722432	-115.232939	—	—	—	0.002
15-RA-043	Unnamed	R4SBC	25S	60E	35	35.722661	-115.232392	—	—	—	0.015
15-RA-044	Unnamed	R4SBC	25S	60E	35	35.722744	-115.232089	—	—	—	0.012
15-RA-045	Unnamed	R4SBC	25S	60E	35	35.722788	-115.231957	—	—	—	0.004
15-RA-046	Unnamed	R4SBC	25S	60E	35	35.722887	-115.231594	—	—	—	0.010
15-RA-047	Unnamed	R4SBC	25S	60E	35	35.723012	-115.231202	—	—	—	0.143
15-RA-048	Unnamed	R4SBC	25S	60E	35	35.723359	-115.229740	—	—	—	0.013
15-RA-049	Unnamed	R4SBC	25S	60E	35	35.723331	-115.229607	—	—	—	0.004
15-RA-050	Unnamed	R4SBC	25S	60E	35	35.723583	-115.229198	—	—	—	0.122
15-RA-051	Unnamed	R4SBC	25S	60E	35	35.723650	-115.228932	—	—	—	0.071
15-RA-052	Unnamed	R4SBC	25S	60E	35	35.723931	-115.227973	—	—	—	0.790
15-RA-053	Unnamed	R4SBC	25S	60E	35	35.724173	-115.227199	—	—	—	0.002
15-RA-054	Unnamed	R4SBC	25S	60E	35	35.724202	-115.227010	—	—	—	0.007
15-RA-055	Unnamed	R4SBC	25S	60E	35	35.724347	-115.226351	—	—	—	0.003
15-RA-056	Unnamed	R4SBC	25S	60E	36	35.724538	-115.225830	—	—	—	0.016
15-RA-057	Unnamed	R4SBC	25S	60E	36	35.724645	-115.225453	—	—	—	0.019
15-RA-058	Unnamed	R4SBC	25S	60E	36	35.724682	-115.225322	—	—	—	0.070
15-RA-059	Unnamed	R4SBC	25S	60E	36	35.724734	-115.225143	—	—	—	0.012
15-RA-060	Unnamed	R4SBC	25S	60E	36	35.724874	-115.224649	—	—	—	0.022
15-RA-061	Unnamed	R4SBC	25S	60E	36	35.724899	-115.224517	—	—	—	0.005
15-RA-062	Unnamed	R4SBC	25S	60E	36	35.725031	-115.224131	—	—	—	0.187
15-RA-063	Unnamed	R4SBC	25S	60E	36	35.725207	-115.223344	—	—	—	0.005
15-RA-064	Unnamed	R4SBC	25S	60E	36	35.725482	-115.222594	—	—	—	0.170
15-RA-065	Unnamed	R4SBC	25S	60E	36	35.725624	-115.222069	—	—	—	0.205
15-RA-066	Unnamed	R4SBC	25S	60E	36	35.725993	-115.220770	—	—	—	0.005
15-RA-067	Unnamed	R4SBC	25S	60E	36	35.726280	-115.219737	—	—	—	0.002
15-RA-068	Unnamed	R4SBC	25S	60E	36	35.726366	-115.219624	—	—	—	0.001
15-RA-069	Unnamed	R4SBC	25S	60E	36	35.726534	-115.218839	—	—	—	0.347



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
15-RA-070	Unnamed	R4SBC	25S	60E	36	35.726792	-115.217721	—	—	—	0.019
15-RA-071	Unnamed	R4SBC	25S	60E	36	35.727141	-115.216714	—	—	—	0.007
15-RA-072	Unnamed	R4SBC	25S	60E	36	35.727265	-115.216532	—	—	—	0.003
15-RA-073	Unnamed	R4SBC	25S	60E	36	35.727389	-115.216090	—	—	—	0.004
15-RA-074	Unnamed	R4SBC	25S	60E	36	35.727386	-115.215859	—	—	—	0.007
15-RA-075	Unnamed	R4SBC	25S	60E	36	35.727464	-115.215600	—	—	—	0.221
15-RA-076	Unnamed	R4SBC	25S	60E	36	35.727576	-115.215227	—	—	—	0.005
15-RA-077	Unnamed	R4SBC	25S	60E	36	35.727701	-115.214722	—	—	—	0.002
15-RA-078	Unnamed	R4SBC	25S	60E	36	35.727794	-115.214233	—	—	—	0.031
15-RA-079	Unnamed	R4SBC	25S	60E	36	35.727871	-115.214101	—	—	—	0.002
15-RA-080	Unnamed	R4SBC	25S	60E	36	35.727933	-115.213950	—	—	—	0.023
15-RA-081	Unnamed	R4SBC	25S	60E	36	35.727951	-115.213891	—	—	—	0.021
15-RA-082	Unnamed	R4SBC	25S	60E	36	35.728144	-115.213187	—	—	—	0.158
15-RA-083	Unnamed	R4SBC	25S	60E	36	35.728261	-115.212798	—	—	—	0.029
15-RA-084	Unnamed	R4SBC	25S	60E	36	35.728507	-115.212151	—	—	—	0.002
15-RA-085	Unnamed	R4SBC	25S	60E	36	35.728683	-115.211328	—	—	—	0.036
15-RA-086	Unnamed	R4SBC	25S	60E	36	35.728822	-115.210824	—	—	—	0.314
15-RA-087	Unnamed	R4SBC	25S	60E	36	35.728938	-115.210439	—	—	—	0.130
15-RA-088	Unnamed	R4SBC	25S	60E	36	35.729078	-115.209954	—	—	—	0.007
15-RA-089	Unnamed	R4SBC	25S	60E	36	35.729124	-115.209794	—	—	—	0.005
15-RA-090	Unnamed	R4SBC	25S	60E	36	35.729333	-115.209080	—	—	—	0.033
15-RA-091	Unnamed	R4SBC	25S	60E	36	35.729401	-115.208895	—	—	—	0.014
15-RA-092	Unnamed	R4SBC	25S	60E	36	35.729381	-115.208464	—	—	—	0.000
	Unnamed	R4SBC	25S	61E	31			—	—	—	0.001
15-RA-093	Unnamed	R4SBC	25S	61E	31	35.729580	-115.208128	—	—	—	0.002
15-RA-094	Unnamed	R4SBC	25S	61E	31	35.729680	-115.207855	—	—	—	0.289
15-RA-095	Unnamed	R4SBC	25S	61E	31	35.729996	-115.206737	—	—	—	0.382
15-RA-096	Unnamed	R4SBC	25S	61E	31	35.730133	-115.206265	—	—	—	0.160
15-RA-097	Unnamed	R4SBC	25S	61E	31	35.730206	-115.206000	—	—	—	0.019
15-RA-098	Unnamed	R4SBC	25S	61E	31	35.730234	-115.205646	—	—	—	0.001
15-RA-099	Unnamed	R4SBC	25S	61E	31	35.730214	-115.205494	—	—	—	0.000
15-RA-100	Unnamed	R4SBC	25S	61E	31	35.730390	-115.205199	—	—	—	0.002
15-RA-101	Unnamed	R4SBC	25S	61E	31	35.730477	-115.205035	—	—	—	0.026
15-RA-102	Unnamed	R4SBC	25S	61E	31	35.730538	-115.204824	—	—	—	0.022
15-RA-103	Unnamed	R4SBC	25S	61E	31	35.730592	-115.204643	—	—	—	0.005
15-RA-104	Unnamed	R4SBC	25S	61E	31	35.730666	-115.204377	—	—	—	0.002
15-RA-105	Unnamed	R4SBC	25S	61E	31	35.730741	-115.204126	—	—	—	0.005
15-RA-106	Unnamed	R4SBC	25S	61E	31	35.730794	-115.203941	—	—	—	0.007



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
15-RA-107	Unnamed	R4SBC	25S	61E	31	35.730889	-115.203600	—	—	—	0.024
15-RA-108	Unnamed	R4SBC	25S	61E	31	35.730955	-115.203355	—	—	—	0.110
15-RA-109	Unnamed	R4SBC	25S	61E	31	35.731036	-115.203103	—	—	—	0.070
15-RA-110	Unnamed	R4SBC	25S	61E	31	35.731137	-115.202746	—	—	—	0.007
15-RA-111	Unnamed	R4SBC	25S	61E	31	35.731270	-115.202262	—	—	—	0.002
15-RA-112	Unnamed	R4SBC	25S	61E	31	35.731382	-115.201888	—	—	—	0.012
15-RA-113	Unnamed	R4SBC	25S	61E	31	35.731470	-115.201566	—	—	—	0.120
15-RA-114	Unnamed	R4SBC	25S	61E	31	35.731600	-115.201132	—	—	—	0.006
15-RA-115	Unnamed	R4SBC	25S	61E	31	35.731674	-115.201030	—	—	—	0.003
15-RA-116	Unnamed	R4SBC	25S	61E	31	35.731678	-115.200848	—	—	—	0.005
15-RA-117	Unnamed	R4SBC	25S	61E	31	35.731895	-115.200108	—	—	—	0.406
15-RA-118	Unnamed	R4SBC	25S	61E	31	35.732180	-115.199105	—	—	—	0.007
15-RA-119	Unnamed	R4SBC	25S	61E	31	35.732207	-115.199007	—	—	—	0.005
15-RA-120	Unnamed	R4SBC	25S	61E	31	35.732286	-115.198745	—	—	—	0.263
15-RA-121	Unnamed	R4SBC	25S	61E	31	35.732475	-115.198103	—	—	—	0.142
15-RA-122	Unnamed	R4SBC	25S	61E	31	35.732632	-115.197533	—	—	—	0.237
15-RA-123	Unnamed	R4SBC	25S	61E	31	35.732829	-115.196741	—	—	—	0.276
15-RA-124	Unnamed	R4SBC	25S	61E	31	35.733089	-115.195910	—	—	—	0.009
15-RA-125	Unnamed	R4SBC	25S	61E	31	35.733222	-115.195491	—	—	—	0.092
15-RA-126	Unnamed	R4SBC	25S	61E	31	35.733269	-115.195277	—	—	—	0.014
15-RA-127	Unnamed	R4SBC	25S	61E	31	35.733513	-115.194434	—	—	—	0.762
15-RA-128	Unnamed	R4SBC	25S	61E	31	35.733904	-115.192973	—	—	—	0.436
15-RA-129	Unnamed	R4SBC	25S	61E	31	35.734241	-115.191864	—	—	—	0.157
15-RA-130	Unnamed	R4SBC	25S	61E	31	35.734449	-115.191061	—	—	—	0.137
	Unnamed	R4SBC	25S	61E	32			—	—	—	0.160
15-RA-131	Unnamed	R4SBC	25S	61E	32	35.734998	-115.189214	—	—	—	1.789
15-RA-132	Unnamed	R4SBC	25S	61E	32	35.735451	-115.187567	—	—	—	0.005
15-RA-133	Unnamed	R4SBC	25S	61E	32	35.735523	-115.187367	—	—	—	0.005
15-RA-134	Unnamed	R4SBC	25S	61E	32	35.735586	-115.187102	—	—	—	0.007
15-RA-135	Unnamed	R4SBC	25S	61E	29	35.735742	-115.186541	—	—	—	0.002
	Unnamed	R4SBC	25S	61E	32			—	—	—	0.000
15-RA-136	Unnamed	R4SBC	26S	60E	11	35.703223	-115.242690	—	—	—	0.662
15-RA-137	Unnamed	R4SBC	26S	60E	11	35.704094	-115.240987	—	—	—	2.207
15-RA-138	Unnamed	R4SBC	26S	60E	11	35.704747	-115.239703	—	—	—	1.451
15-RA-139	Unnamed	R4SBC	26S	60E	11	35.705402	-115.238499	—	—	—	0.602
15-RA-140	Unnamed	R4SBC	26S	60E	11	35.705641	-115.237994	—	—	—	0.372
15-RA-141	Unnamed	R4SBC	26S	60E	11	35.705875	-115.237572	—	—	—	0.011
15-RA-142	Unnamed	R4SBC	26S	60E	02	35.706195	-115.237040	—	—	—	0.005



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
	Unnamed	R4SBC	26S	60E	11			—	—	—	0.012
15-RA-143	Unnamed	R4SBC	26S	60E	11	35.706136	-115.236538	—	—	—	0.003
15-RA-144	Unnamed	R4SBC	26S	60E	02	35.706749	-115.235891	—	—	—	1.274
	Unnamed	R4SBC	26S	60E	11			—	—	—	0.019
15-RA-145	Unnamed	R4SBC	26S	60E	02	35.707466	-115.234498	—	—	—	0.536
15-RA-146	Unnamed	R4SBC	26S	60E	02	35.708054	-115.233301	—	—	—	0.594
15-RA-147	Unnamed	R4SBC	26S	60E	02	35.708622	-115.232190	—	—	—	0.020
15-RA-148	Unnamed	R4SBC	26S	60E	02	35.708918	-115.231737	—	—	—	0.012
15-RA-149	Unnamed	R4SBC	26S	60E	02	35.708982	-115.231545	—	—	—	0.011
15-RA-150	Unnamed	R4SBC	26S	60E	02	35.709223	-115.231015	—	—	—	0.017
15-RA-151	Unnamed	R4SBC	26S	60E	02	35.709409	-115.230894	—	—	—	0.016
15-RA-152	Unnamed	R4SBC	26S	60E	02	35.709914	-115.229832	—	—	—	0.011
15-RA-153	Unnamed	R4SBC	26S	60E	02	35.710254	-115.229207	—	—	—	0.587
15-RA-154	Unnamed	R4SBC	26S	60E	02	35.710521	-115.228654	—	—	—	0.011
15-RA-155	Unnamed	R4SBC	26S	60E	02	35.710518	-115.228094	—	—	—	0.001
15-RA-156	Unnamed	R4SBC	26S	60E	02	35.710886	-115.227918	—	—	—	0.539
15-RA-157	Unnamed	R4SBC	26S	60E	01	35.711545	-115.226601	—	—	—	0.086
	Unnamed	R4SBC	26S	60E	02			—	—	—	0.307
15-RA-158	Unnamed	R4SBC	26S	60E	01	35.711819	-115.226147	—	—	—	0.140
15-RA-159	Unnamed	R4SBC	26S	60E	01	35.712201	-115.225312	—	—	—	0.243
15-RA-160	Unnamed	R4SBC	26S	60E	01	35.712146	-115.224973	—	—	—	0.002
15-RA-161	Unnamed	R4SBC	26S	60E	01	35.712847	-115.224135	—	—	—	0.809
15-RA-162	Unnamed	R4SBC	26S	60E	01	35.713459	-115.223061	—	—	—	0.023
15-RA-163	Unnamed	R4SBC	26S	60E	01	35.713869	-115.222294	—	—	—	0.027
15-RA-164	Unnamed	R4SBC	26S	60E	01	35.714121	-115.221807	—	—	—	0.487
15-RA-165	Unnamed	R4SBC	26S	60E	01	35.714796	-115.220504	—	—	—	0.687
15-RA-166	Unnamed	R4SBC	26S	60E	01	35.715072	-115.219968	—	—	—	0.005
15-RA-167	Unnamed	R4SBC	26S	60E	01	35.715225	-115.219523	—	—	—	0.373
15-RA-168	Unnamed	R4SBC	26S	60E	01	35.715705	-115.218147	—	—	—	0.001
15-RA-169	Unnamed	R4SBC	26S	60E	01	35.716069	-115.217985	—	—	—	0.441
15-RA-170	Unnamed	R4SBC	26S	60E	01	35.716324	-115.217577	—	—	—	0.010
15-RA-171	Unnamed	R4SBC	26S	60E	01	35.716566	-115.217051	—	—	—	0.675
15-RA-172	Unnamed	R4SBC	26S	60E	01	35.717095	-115.216256	—	—	—	0.012
15-RA-173	Unnamed	R4SBC	26S	60E	01	35.717304	-115.215674	—	—	—	0.010
15-RA-174	Unnamed	R4SBC	26S	60E	01	35.717388	-115.215368	—	—	—	0.219
15-RA-175	Unnamed	R4SBC	26S	60E	01	35.717595	-115.215142	—	—	—	0.015
15-RA-176	Unnamed	R4SBC	26S	60E	01	35.717779	-115.214750	—	—	—	0.147
15-RA-177	Unnamed	R4SBC	26S	60E	01	35.718576	-115.213293	—	—	—	0.005



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
15-RA-178	Unnamed	R4SBC	26S	60E	01	35.718783	-115.212867	—	—	—	0.005
15-RA-179	Unnamed	R4SBC	26S	60E	01	35.719279	-115.211274	—	—	—	0.002
15-RA-180	Unnamed	R4SBC	26S	60E	01	35.719598	-115.210664	—	—	—	0.001
15-RA-181	Unnamed	R4SBC	26S	60E	01	35.720269	-115.210077	—	—	—	0.527
15-RA-182	Unnamed	R4SBC	26S	60E	01	35.720735	-115.209266	—	—	—	0.004
15-RA-183	Unnamed	R4SBC	26S	60E	01	35.720569	-115.208858	—	—	—	0.001
15-RA-184	Unnamed	R4SBC	26S	60E	01	35.720863	-115.208825	—	—	—	0.016
	Unnamed	R4SBC	26S	61E	06			—	—	—	0.001
15-RA-185	Unnamed	R4SBC	26S	60E	01	35.720990	-115.208747	—	—	—	0.004
	Unnamed	R4SBC	26S	61E	06			—	—	—	0.000
15-RA-186	Unnamed	R4SBC	25S	61E	31	35.721126	-115.208315	—	—	—	0.002
	Unnamed	R4SBC	26S	61E	06			—	—	—	0.003
15-RA-187	Unnamed	R4SBC	25S	61E	31	35.721312	-115.207865	—	—	—	0.004
	Unnamed	R4SBC	26S	61E	06			—	—	—	0.002
15-RA-188	Unnamed	R4SBC	25S	61E	31	35.721575	-115.207447	—	—	—	0.812
	Unnamed	R4SBC	26S	61E	06			—	—	—	0.000
15-RA-189	Unnamed	R4SBC	25S	61E	31	35.721930	-115.206801	—	—	—	0.767
15-RA-190	Unnamed	R4SBC	25S	61E	31	35.722413	-115.205978	—	—	—	0.037
15-RA-191	Unnamed	R4SBC	25S	61E	31	35.722835	-115.204960	—	—	—	1.019
15-RA-192	Unnamed	R4SBC	25S	61E	31	35.723326	-115.203998	—	—	—	0.033
15-RA-193	Unnamed	R4SBC	25S	61E	31	35.723304	-115.203633	—	—	—	0.003
15-RA-194	Unnamed	R4SBC	25S	61E	31	35.723955	-115.203069	—	—	—	0.008
15-RA-195	Unnamed	R4SBC	25S	61E	31	35.723964	-115.202869	—	—	—	0.011
15-RA-196	Unnamed	R4SBC	25S	61E	31	35.723861	-115.202547	—	—	—	0.054
15-RA-197	Unnamed	R4SBC	25S	61E	31	35.724354	-115.202163	—	—	—	0.615
15-RA-198	Unnamed	R4SBC	25S	61E	31	35.724816	-115.201431	—	—	—	0.008
15-RA-199	Unnamed	R4SBC	25S	61E	31	35.724698	-115.200957	—	—	—	0.002
15-RA-200	Unnamed	R4SBC	25S	61E	31	35.725119	-115.200630	—	—	—	0.005
15-RA-201	Unnamed	R4SBC	25S	61E	31	35.725420	-115.200045	—	—	—	0.655
15-RA-202	Unnamed	R4SBC	25S	61E	31	35.725801	-115.199351	—	—	—	0.026
15-RA-203	Unnamed	R4SBC	25S	61E	31	35.725792	-115.198859	—	—	—	0.001
15-RA-204	Unnamed	R4SBC	25S	61E	31	35.726364	-115.198382	—	—	—	0.923
15-RA-205	Unnamed	R4SBC	25S	61E	31	35.726641	-115.197780	—	—	—	0.190
15-RA-206	Unnamed	R4SBC	25S	61E	31	35.726917	-115.197185	—	—	—	0.793
15-RA-207	Unnamed	R4SBC	25S	61E	31	35.727346	-115.196416	—	—	—	0.765
15-RA-208	Unnamed	R4SBC	25S	61E	31	35.728223	-115.194739	—	—	—	4.009
15-RA-209	Unnamed	R4SBC	25S	61E	31	35.729164	-115.192980	—	—	—	1.081
15-RA-210	Unnamed	R4SBC	25S	61E	31	35.729730	-115.191946	—	—	—	0.543



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
15-RA-211	Unnamed	R4SBC	25S	61E	32	35.730293	-115.190631	—	—	—	0.254
15-RA-212	Unnamed	R4SBC	25S	61E	32	35.730627	-115.189548	—	—	—	0.002
15-RA-213	Unnamed	R4SBC	25S	61E	32	35.731464	-115.188549	—	—	—	1.450
15-RA-214	Unnamed	R4SBC	25S	61E	32	35.732697	-115.186290	—	—	—	0.463
15-RA-215	Unnamed	R4SBC	25S	61E	32	35.733537	-115.184541	—	—	—	0.242
15-RA-216	Unnamed	R4SBC	25S	61E	32	35.734221	-115.183352	—	—	—	0.010
15-RA-217	Unnamed	R4SBC	25S	61E	29	35.735831	-115.183617	—	—	—	0.034
	Unnamed	R4SBC	25S	61E	32			—	—	—	0.016
15-RA-218	Unnamed	R4SBC	25S	61E	29	35.736065	-115.182389	—	—	—	0.055
15-RA-219	Unnamed	R4SBC	25S	61E	32	35.734829	-115.183024	—	—	—	0.165
15-RA-220	Unnamed	R4SBC	25S	61E	29	35.736699	-115.182804	—	—	—	1.168
15-RA-221	Unnamed	R4SBC	25S	61E	29	35.736077	-115.180003	—	—	—	0.068
	Unnamed	R4SBC	25S	61E	32			—	—	—	0.029
15-RA-222	Unnamed	R4SBC	25S	61E	29	35.736078	-115.179291	—	—	—	0.043
	Unnamed	R4SBC	25S	61E	32			—	—	—	0.015
15-RA-223	Unnamed	R4SBC	25S	61E	29	35.736378	-115.178477	—	—	—	0.053
	Unnamed	R4SBC	25S	61E	32			—	—	—	0.008
15-RA-224	Unnamed	R4SBC	25S	61E	29	35.736061	-115.177643	—	—	—	0.018
15-RA-225	Unnamed	R4SBC	25S	61E	29	35.735949	-115.177546	—	—	—	0.018
15-RA-226	Unnamed	R4SBC	25S	61E	29	35.736659	-115.176775	—	—	—	0.190
15-RA-227	Unnamed	R4SBC	25S	61E	29	35.736101	-115.176265	—	—	—	0.009
15-RA-228	Unnamed	R4SBC	25S	61E	28	35.736623	-115.174125	—	—	—	0.050
	Unnamed	R4SBC	25S	61E	29			—	—	—	0.337
15-RA-229	Unnamed	R4SBC	25S	61E	28	35.737383	-115.172017	—	—	—	1.500
	Unnamed	R4SBC	25S	61E	29			—	—	—	0.387
15-RA-230	Unnamed	R4SBC	25S	61E	28	35.736640	-115.169615	—	—	—	0.004
15-RA-231	Unnamed	R4SBC	25S	61E	28	35.737164	-115.169090	—	—	—	0.026
15-RA-232	Unnamed	R4SBC	25S	61E	28	35.737740	-115.165961	—	—	—	0.036
15-RA-233	Unnamed	R4SBC	25S	61E	28	35.737808	-115.162304	—	—	—	0.373
15-RA-234	Unnamed	R4SBC	25S	61E	28	35.738018	-115.160992	—	—	—	0.140
15-RA-235	Unnamed	R4SBC	25S	61E	28	35.738015	-115.160100	—	—	—	0.088
15-RA-236	Unnamed	R4SBC	25S	61E	28	35.738030	-115.159432	—	—	—	0.006
15-RA-237	Unnamed	R4SBC	25S	61E	28	35.738853	-115.156905	—	—	—	0.111
15-RA-238	Unnamed	R4SBC	25S	61E	27	35.738807	-115.155400	—	—	—	0.093
	Unnamed	R4SBC	25S	61E	28			—	—	—	0.184
15-RA-239	Unnamed	R4SBC	25S	61E	27	35.738945	-115.153290	—	—	—	1.367
	Unnamed	R4SBC	25S	61E	28			—	—	—	0.209
15-RA-240	Unnamed	R4SBC	25S	61E	27	35.741248	-115.144149	—	—	—	20.403



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
15-RA-241	Unnamed	R4SBC	25S	61E	26	35.742056	-115.135896	—	—	—	0.457
15-RA-242	Unnamed	R4SBC	25S	61E	26	35.742969	-115.132693	—	—	—	1.677
15-RA-243	Unnamed	R4SBC	25S	61E	26	35.742765	-115.130589	—	—	—	0.036
	Unnamed	R4SBC	25S	61E	26	35.742977	-115.129517	—	—	—	0.006
15-RA-244	Unnamed	R4SBC	25S	61E	26	35.743688	-115.129654	—	—	—	1.531
15-RA-246	Unnamed	R4SBC	25S	61E	26	35.744410	-115.126994	—	—	—	0.062
15-RA-247	Unnamed	R4SBC	25S	61E	25	35.745346	-115.120026	—	—	—	6.646
	Unnamed	R4SBC	25S	61E	26			—	—	—	12.006
15-RA-248	Unnamed	R4SBC	25S	61E	25	35.747580	-115.117660	—	—	—	0.021
15-RA-249	Unnamed	R4SBC	25S	61E	25	35.747727	-115.117036	—	—	—	0.007
16-MC-001	Unnamed	R4SBC	25S	61E	24	35.747609	-115.113320	—	—	—	0.973
	Unnamed	R4SBC	25S	61E	25			—	—	—	10.221
16-MC-002	Unnamed	R4SBC	25S	61E	24	35.753294	-115.102560	—	—	—	28.140
	Unnamed	R4SBC	25S	61E	25			—	—	—	0.467
	Unnamed	R4SBC	25S	62E	19			—	—	—	18.957
16-MC-003	Unnamed	R4SBC	25S	62E	17	35.761198	-115.087354	—	—	—	0.086
	Unnamed	R4SBC	25S	62E	18			—	—	—	6.936
	Unnamed	R4SBC	25S	62E	19			—	—	—	34.993
16-MC-004	Unnamed	R4SBC	25S	62E	17	35.768387	-115.073894	—	—	—	16.863
	Unnamed	R4SBC	25S	62E	18			—	—	—	0.006
16-MC-005	Unnamed	R4SBC	25S	62E	17	35.771153	-115.067261	—	—	—	0.189
16-MC-006	Unnamed	R4SBC	25S	62E	17	35.770563	-115.069582	—	—	—	0.084
16-MC-007	Unnamed	R4SBC	25S	62E	17	35.771554	-115.068188	—	—	—	0.100
16-MC-008	Unnamed	R4SBC	25S	62E	17	35.771979	-115.067139	—	—	—	3.824
16-MC-009	Unnamed	R4SBC	25S	62E	17	35.773262	-115.064983	—	—	—	2.251
16-MC-010	Unnamed	R4SBC	25S	62E	16	35.774518	-115.062126	—	—	—	1.544
	Unnamed	R4SBC	25S	62E	17			—	—	—	7.289
16-MC-011	Unnamed	R4SBC	25S	62E	16	35.774135	-115.061648	—	—	—	0.044
	Unnamed	R4SBC	25S	62E	17			—	—	—	0.100
16-MC-012	Unnamed	R4SBC	25S	62E	16	35.776450	-115.058627	—	—	—	5.394
16-MC-013	Unnamed	R4SBC	25S	62E	16	35.775644	-115.058773	—	—	—	0.120
16-MC-014	Unnamed	R4SBC	25S	62E	16	35.777319	-115.055578	—	—	—	0.039
16-MC-015	Unnamed	R4SBC	25S	62E	09	35.778304	-115.055095	—	—	—	3.588
	Unnamed	R4SBC	25S	62E	16			—	—	—	4.068
16-MC-016	Unnamed	R4SBC	25S	62E	09	35.778470	-115.053446	—	—	—	0.001
	Unnamed	R4SBC	25S	62E	16			—	—	—	0.003
16-MC-017	Unnamed	R4SBC	25S	62E	09	35.780318	-115.051460	—	—	—	3.425
16-MC-018	Unnamed	R4SBC	25S	62E	09	35.779723	-115.050983	—	—	—	0.007



## Summary of Jurisdictional Resources in the Survey Area

Drainage ID	Drainage Name	Cowardin Classification	Locational Data					Quantity of Jurisdictional Waters (acres)			
			Township	Range	Section	Latitude	Longitude	USACE	Lahontan RWQCB	CDFW	NDEP
16-MC-019	Unnamed	R4SBC	25S	62E	09	35.780525	-115.049607	—	—	—	0.040
16-MC-020	Unnamed	R4SBC	25S	62E	09	35.782066	-115.048222	—	—	—	3.925
16-MC-021	Unnamed	R4SBC	25S	62E	09	35.785849	-115.041021	—	—	—	2.129
	Unnamed	R4SBC	25S	62E	10			—	—	—	6.612
16-MC-022	Unnamed	R4SBC	25S	62E	10	35.790656	-115.032421	—	—	—	0.353
16-MC-023	Unnamed	R4SBC	25S	62E	03	35.793359	-115.026846	—	—	—	0.032
	Unnamed	R4SBC	25S	62E	10			—	—	—	0.019
16-MC-024	Unnamed	R4SBC	25S	62E	02	35.794485	-115.025044	—	—	—	1.473
	Unnamed	R4SBC	25S	62E	03			—	—	—	0.336
	Unnamed	R4SBC	25S	62E	10			—	—	—	0.398
16-MC-025	Unnamed	R4SBC	25S	62E	02	35.794201	-115.024360	—	—	—	0.030
16-MC-026	Unnamed	R4SBC	25S	62E	02	35.795404	-115.022955	—	—	—	0.139
16-MC-027	Unnamed	R4SBC	25S	62E	02	35.796940	-115.019393	—	—	—	0.202
16-MC-028	Unnamed	R4SBC	25S	62E	02	35.798340	-115.016193	—	—	—	0.422
16-MC-029	Unnamed	R4SBC	25S	62E	02	35.800730	-115.011325	—	—	—	1.602
16-MC-030	Unnamed	R4SBC	25S	62E	02	35.802428	-115.008272	—	—	—	0.234
16-MC-031	Unnamed	R4SBC	25S	62E	01	35.804359	-115.006967	—	—	—	0.119
	Unnamed	R4SBC	25S	62E	02			—	—	—	0.020
16-MC-032	Unnamed	R4SBC	25S	62E	01	35.804107	-115.007653	—	—	—	0.074
	Unnamed	R4SBC	25S	62E	02			—	—	—	0.064
16-MC-033	Unnamed	R4SBC	25S	62E	02	35.804708	-115.008216	—	—	—	0.298
<b>Total Acreage</b>								<b>269.424</b>	<b>1629.417</b>	<b>1757.602</b>	<b>379.230</b>



**ATTACHMENT E**  
**NATIONWIDE PERMIT SUMMARY**



The following is a summary of Nationwide Permit 57 (Electric Utility Line and Telecommunications Activities). Effective Date: March 15, 2021 / Expiration Date: March 14, 2026

## **NATIONWIDE PERMIT 57: ELECTRIC UTILITY LINE AND TELECOMMUNICATIONS ACTIVITIES**

Activities required for the construction, maintenance, repair, and removal of electric utility lines, telecommunication lines, and associated facilities in waters of the United States, provided the activity does not result in the loss of greater than 1/2-acre of waters of the United States for each single and complete project.

**Electric utility lines and telecommunication lines:** This NWP authorizes discharges of dredged or fill material into waters of the United States and structures or work in navigable waters for crossings of those waters associated with the construction, maintenance, or repair of electric utility lines and telecommunication lines. There must be no change in pre-construction contours of waters of the United States. An “electric utility line and telecommunication line” is defined as any cable, line, fiber optic line, or wire for the transmission for any purpose of electrical energy, telephone, and telegraph messages, and internet, radio, and television communication.

Material resulting from trench excavation may be temporarily sidecast into waters of the United States for no more than three months, provided the material is not placed in such a manner that it is dispersed by currents or other forces. The district engineer may extend the period of temporary side casting for no more than a total of 180 days, where appropriate. In wetlands, the top 6 to 12 inches of the trench should normally be backfilled with topsoil from the trench. The trench cannot be constructed or backfilled in such a manner as to drain waters of the United States (e.g., backfilling with extensive gravel layers, creating a french drain effect). Any exposed slopes and stream banks must be stabilized immediately upon completion of the electric utility line or telecommunication line crossing of each waterbody.

**Electric utility line and telecommunications substations:** This NWP authorizes the construction, maintenance, or expansion of substation facilities associated with an electric utility line or telecommunication line in non-tidal waters of the United States, provided the activity, in combination with all other activities included in one single and complete project, does not result in the loss of greater than 1/2-acre of waters of the United States. This NWP does not authorize discharges of dredged or fill material into non-tidal wetlands adjacent to tidal waters of the United States to construct, maintain, or expand substation facilities.

**Foundations for overhead electric utility line or telecommunication line towers, poles, and anchors:** This NWP authorizes the construction or maintenance of foundations for overhead electric utility line or telecommunication line towers, poles, and anchors in all waters of the United States, provided the foundations are the minimum size necessary and separate footings for each tower leg (rather than a larger single pad) are used where feasible.

**Access roads:** This NWP authorizes the construction of access roads for the construction and maintenance of electric utility lines or telecommunication lines, including overhead lines and substations, in non-tidal waters of the United States, provided the activity, in combination with all other activities included in one single and complete project, does not cause the loss of greater than 1/2-acre of non-tidal waters of the United States. This NWP does not authorize discharges of dredged or fill material into non-tidal wetlands adjacent to tidal waters for access roads. Access roads must be the minimum width necessary (see Note 2, below). Access roads must be constructed so that the length of the road minimizes any adverse effects on waters of the United States and must be as near as possible to pre-construction contours and elevations (e.g., at grade corduroy roads or geotextile/gravel roads). Access roads constructed above pre-construction



contours and elevations in waters of the United States must be properly bridged or culverted to maintain surface flows.

This NWP may authorize electric utility lines or telecommunication lines in or affecting navigable waters of the United States even if there is no associated discharge of dredged or fill material (see 33 CFR part 322). Electric utility lines or telecommunication lines constructed over section 10 waters and electric utility lines or telecommunication lines that are routed in or under section 10 waters without a discharge of dredged or fill material require a section 10 permit.

This NWP authorizes, to the extent that Department of the Army authorization is required, temporary structures, fills, and work necessary for the remediation of inadvertent returns of drilling fluids to waters of the United States through sub-soil fissures or fractures that might occur during horizontal directional drilling activities conducted for the purpose of installing or replacing electric utility lines or telecommunication lines. These remediation activities must be done as soon as practicable, to restore the affected waterbody. District engineers may add special conditions to this NWP to require a remediation plan for addressing inadvertent returns of drilling fluids to waters of the United States during horizontal directional drilling activities conducted for the purpose of installing or replacing electric utility lines or telecommunication lines.

This NWP also authorizes temporary structures, fills, and work, including the use of temporary mats, necessary to conduct the electric utility line activity. Appropriate measures must be taken to maintain normal downstream flows and minimize flooding to the maximum extent practicable, when temporary structures, work, and discharges of dredged or fill material, including cofferdams, are necessary for construction activities, access fills, or dewatering of construction sites. Temporary fills must consist of materials, and be placed in a manner, that will not be eroded by expected high flows. After construction, temporary fills must be removed in their entirety and the affected areas returned to pre-construction elevations. The areas affected by temporary fills must be revegetated, as appropriate.

**Notification:** The permittee must submit a pre-construction notification to the district engineer prior to commencing the activity if: (1) a section 10 permit is required; or (2) the discharge will result in the loss of greater than 1/10-acre of waters of the United States. (See general condition 32.) (Authorities: Sections 10 and 404)

**Note 1:** Where the electric utility line is constructed, installed, or maintained in navigable waters of the United States (i.e., section 10 waters) within the coastal United States, the Great Lakes, and United States territories, a copy of the NWP verification will be sent by the Corps to the National Oceanic and Atmospheric Administration (NOAA), National Ocean Service (NOS), for charting the electric utility line to protect navigation.

**Note 2:** For electric utility line or telecommunications activities crossing a single waterbody more than one time at separate and distant locations, or multiple waterbodies at separate and distant locations, each crossing is considered a single and complete project for purposes of NWP authorization. Electric utility line and telecommunications activities must comply with 33 CFR 330.6(d).

**Note 3:** Electric utility lines or telecommunication lines consisting of aerial electric power transmission lines crossing navigable waters of the United States (which are defined at 33 CFR part 329) must comply with the applicable minimum clearances specified in 33 CFR 322.5(i).

**Note 4:** Access roads used for both construction and maintenance may be authorized, provided they meet the terms and conditions of this NWP. Access roads used solely for construction of the electric utility line or telecommunication line must be removed upon completion of the work, in accordance with the requirements for temporary fills.



Note 5: This NWP authorizes electric utility line and telecommunication line maintenance and repair activities that do not qualify for the Clean Water Act section 404(f) exemption for maintenance of currently serviceable fills or fill structures.

Note 6: For overhead electric utility lines and telecommunication lines authorized by this NWP, a copy of the PCN and NWP verification will be provided by the Corps to the Department of Defense Siting Clearinghouse, which will evaluate potential effects on military activities.

Note 7: For activities that require pre-construction notification, the PCN must include any other NWP(s), regional general permit(s), or individual permit(s) used or intended to be used to authorize any part of the proposed project or any related activity, including other separate and distant crossings that require Department of the Army authorization but do not require pre-construction notification (see paragraph (b)(4) of general condition 32). The district engineer will evaluate the PCN in accordance with Section D, "District Engineer's Decision." The district engineer may require mitigation to ensure that the authorized activity results in no more than minimal individual and cumulative adverse environmental effects (see general condition 23).

***Please note: General Conditions associated with this NWP not included due to space.***