

Topock Project Executive Abstract

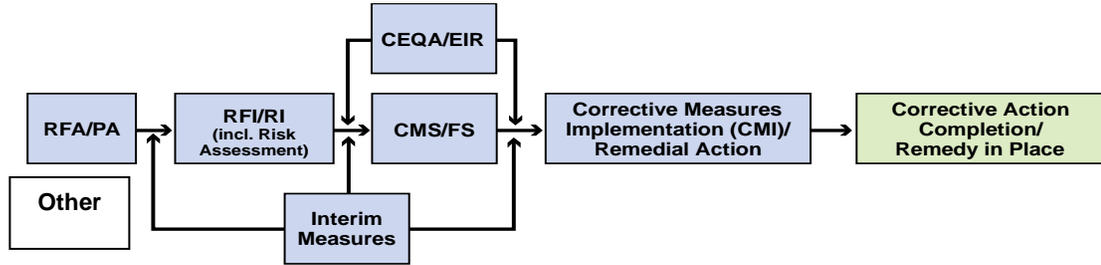
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<p>What is the consequence of NOT doing this item? What is the consequence of DOING this item?</p> <p>This report complies with the EIR mitigation measures AES-1a and AES-2b. If this work was not performed, it would constitute a non-compliance with the EIR mitigation measure.</p>	<p>Is this a Regulatory Requirement?</p> <p><input checked="" type="checkbox"/> Yes</p> <p><input type="checkbox"/> No</p> <p>If no, why is the document needed?</p>
<p>Other Justification/s:</p> <p><input type="checkbox"/> Permit <input type="checkbox"/> Other / Explain:</p>	
<p>Brief Summary of attached document:</p> <p>The Final Environmental Impact Report (EIR) for the Topock Compressor Station Groundwater Remediation Project prescribes mitigation measures to reduce impacts associated with the groundwater cleanup. Mitigation measures for aesthetics included AES-1a and AES-2b requiring a survey of mature vegetation for use in remedy design planning to be protective of views from Key Views 5 and 11, looking east and west over the Colorado River Floodplain area, respectively. At the kickoff for the August 2011 survey, Tribes requested and PG&E agreed to survey Mature Plants across the entire EIR Project Area. The Mature Plants Survey was performed in August 2011 with a field check in November 2011. This report presents the results of the survey and detailed maps of Mature Plant occurrence, as well as other background information such as the definition established for Mature Plants, a list of Mature Plant species mapped in the EIR Project Area, and appendices of photographs and GPS data. A noteworthy finding from the Mature Plant survey is the discovery of the hillside palo verde (<i>Parkinsonia mycophylla</i>) in the EIR Project Area. This is the first reported occurrence of this species in the Chemehuevi Mountains of California, and 5 miles north of the northernmost reported Arizona occurrence. The data presented with this report will be considered in the remedy design.</p> <p>.</p>	
<p>Written by: PG&E</p>	
<p>Recommendations:</p> <p>This report is for your information only.</p>	
<p>How is this information related to the Final Remedy or Regulatory Requirements:</p> <p>This report presents data collected for use with the remedy design. The Mature Plants Survey complied with EIR mitigation measures AES-1a and AES-2b.</p> <p>.</p>	

Other requirements of this information?

None.

Related Reports and Documents:

Click any boxes in the Regulatory Road Map (below) to be linked to the Documents Library on the DTSC Topock Web Site (www.dtsc-topock.com).



Legend

RFA/PA – RCRA Facility Assessment/Preliminary Assessment
RFI/RI – RCRA Facility Investigation/CERCLA Remedial Investigation (including Risk Assessment)
CMS/FS – RCRA Corrective Measure Study/CERCLA Feasibility Study
CEQA/EIR – California Environmental Quality Act/Environmental Impact Report

Version 9



*Pacific Gas and
Electric Company*[®]

**PG&E Topock
Compressor Station
Needles, California**

**Topock Compressor Station
Groundwater Remediation Project
Mature Plants Survey Report**

January 2012

CH2MHILL[®]

ES121411193602BAO

Topock Compressor Station Groundwater Remediation Project Mature Plants Survey Report

Prepared for: Pacific Gas and Electric Company



Prepared by:
Garcia and Associates (GANDA)
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Acronyms and Abbreviations

AES	Aesthetics
BLM	Bureau of Land Management
CAL-IPC	California Invasive Plant Council
CDNPA	California Desert Native Plants Act
EIR	Environmental Impact Report
GANDA	Garcia and Associates
GPS	Global Positioning System
PBA	Programmatic Biological Assessment
PG&E	Pacific Gas and Electric Company
Project	Topock Compressor Station Groundwater Remediation Project
USFWS	U.S. Fish and Wildlife Service

Introduction

The purpose of this report is to present the results from a survey of the Mature Plants that occur in the Project Area of the Pacific Gas and Electric Company (PG&E) Topock Compressor Station Groundwater Remediation Project (project). The Project Area is defined in the EIR, and includes potential locations for groundwater remediation infrastructure such as wells, pipelines, treatment systems and control buildings. A Mature Plants survey was conducted to comply with the January 2011 Final Environmental Impact Report (EIR) requirements as set forth in Mitigation Measures AES-1a and AES-2b. These Mitigation Measures are from the Aesthetics (AES) portion of the mitigation plan presented in the EIR and are intended to ensure the protection of views from specific vantage points, as discussed in greater detail below.

At the plant survey orientation meeting on August 18, 2011, the methodology for the Mature Plants survey described in this report was presented by PG&E and CH2M HILL to stakeholder representatives from the Colorado River Indian Tribes, Fort Mojave Indian Tribe, and Hualapai Tribe. During the orientation meeting, tribal representatives requested that the entire Project Area, as defined by the EIR, be the subject of the Mature Plants survey, instead of only the eastern portion of the site on and near the Colorado River Floodplain as is identified in the EIR Mitigation Measures AES-1a and AES-2b. The stated purpose of this request was to ensure the protection of other vantage points of cultural significance that may be present within the Project Area. The tribal representatives also requested a written copy of the survey methodology, and a technical memorandum describing the survey methodology was prepared to meet this request and to become a part of this report, which documents the survey effort. The technical memorandum was distributed to the Tribes via email on November 8, 2011 and included as an appendix with the Draft Basis of Design Report/Preliminary (30 percent) Design for the Final Groundwater Remedy, PG&E Topock Compressor Station, Needles, California (PG&E 2011).

At the request of PG&E, Garcia and Associates (GANDA) Senior Botanist Kim Steiner and CH2M HILL Biologist Morgan King conducted botanical field surveys on August 18-26, 2011 in the Project Area. The surveys included data collection in preparation for the following four deliverables:

1. A “Mature Plants” map and associated species list for the Project Area. Mature Plants were defined as living trees, large or prominent shrubs, and tall predominantly herbaceous plants. A more detailed description of Mature Plants is included in the Methodology section below.
2. An updated Vegetation Communities Map. A 2007 Programmatic Biological Assessment (PBA) for the project included a Vegetation Communities Map for the Area of Potential Effect, prepared from 2004-2005 field mapping. The Project Area largely, though not completely, overlaps with the Area of Potential Effect previously mapped under the PBA. To facilitate survey logistics and track daily survey progress, the Project Area was divided into eleven segments, which are labeled A through L (Figure 1). Note that section K is not included because it is outside of the Project Area. The updated Vegetation Communities Map was presented with the aforementioned Draft Basis of Design Report.
3. An “Ethnobotanically Significant Plants” map and associated species list for the Project Area. Ethnobotanically significant plants are identified in the EIR Appendix PLA: Ethnobotany Plant List. The botanical survey was also conducted to facilitate compliance with the EIR requirements described in Mitigation Measure CUL-1a-5,

which requires the protection of culturally significant plants. Future floristic surveys, for purposes other than Mature Plant mapping (as described in item 4 below), will collect additional data about ethnobotanically significant plants in the Project Area to complete this map and species list in 2012.

4. A preliminary species checklist in support of future comprehensive floristic surveys. This checklist was developed using the August 2011 botanical field survey as an opportunity to perform reconnaissance for fall 2011 and spring 2012 Floristic and Rare Plant surveys. The checklist served as the starting point for these surveys and will be updated and augmented with each subsequent survey. The checklist and botanical surveying and mapping efforts will ultimately result in a master plant list that can be sorted into subset lists including rare species or culturally significant species. This master plant list will be an important tool that will support plant protection during construction and design planning for the project.

Survey Area Description

The Survey Area encompasses the Project Area and totals approximately 780 acres. It varies in elevation from approximately 450 to 700 feet above sea level. The survey team divided the Project Area into eleven sections (A—L) as described above (Figure 1). Eight of the sections (A, B, C, D, E, H, I, and L) are located in San Bernardino County, California. The remaining three sections (F, J, and G) are located in Mohave County, Arizona. Sections of the Survey Area within California are primarily on land managed by the Bureau of Land Management (BLM) or U.S. Fish and Wildlife Service (USFWS); with the exception of a portion of sections C and D, which is owned by the Fort Mojave Indian Tribe; and a portion of section H, which is owned by PG&E. On the Arizona side of the Colorado River, sections F and most of G are also part of the USFWS Havasu National Wildlife Refuge, and land in section J and a portion of section G is privately owned. The Burlington Northern Santa Fe railroad property and Interstate 40 highway (Caltrans) right-of-way are within the Project Area.

The most common and widespread plant community in the Survey Area is Creosote Bush Scrub. This plant community is dominated by creosote bush (*Larrea tridentata*) and is one of the most extensive plant communities found within the California Deserts (Sawyer et al. 2009). Creosote Bush Scrub is present in all upland areas of the Survey Area. In the valleys and dry washes that dissect the upland areas, the most common plant community is the Palo Verde/Ironwood Woodland Alliance that is dominated by blue palo verde (*Parkinsonia florida*) and various associates including catclaw acacia (*Senegalia greggii*) (Sawyer et al. 2009). This alliance takes many forms, and in the Survey Area the alliance lacks ironwood (*Olneya tesota*).

Along the floodplain of the Colorado River, the primary vegetation type is *Tamarix* spp. Semi-natural Shrubland Stands which often forms impenetrable thickets (e.g., under the railroad and Interstate I-40 bridges) of salt cedar (*Tamarix ramosissima*) alone, or in mixtures with other species, for example honey mesquite (*Prosopis glandulosa* var. *torreyana*) (Sawyer et al. 2009). Salt cedar often interdigitates with arrow weed (*Pluchea sericea*) thickets and Mesquite Bosque on the floodplain as well. Scattered throughout the Survey Area on the floodplain or in broad washes near the floodplain are smaller patches of big saltbush and all scale scrub (*Atriplex* spp.) which grow on alkaline or saline soils (Sawyer et al. 2009). Along the Colorado River and its inlets are patches of wetlands with various marsh plants forming associations in the water such as cattail (*Typha latifolia*) and California bulrush (*Schoenoplectus californicus*) marshes, whereas

on the adjacent shores and floodplain common reed (*Phragmites australis*) marshes and occasionally great reed (*Arundo donax*) breaks are present.

Methodology

Field Survey Preparation

Pursuant to Mitigation Measure AES-1a and AES-2b,

“The identification of plant specimens that are determined to be mature and retained shall occur as part of the design phase and mapped/identified by a qualified plant ecologist or biologist and integrated into the final design and project implementation.”

In order to identify potential Mature Plants that occur in the Project Area, Senior Botanist Steiner, Biologist King, and PG&E Biologist Melanie Day reviewed the following existing documentation of vegetation types that occur in the Project Area: the EIR, previous biological surveys in preparation for the PBA, incidental species lists from Protocol Desert Tortoise and Southwest Willow Flycatcher surveys, and the PBA Vegetation Communities Map. In addition, a brief pre-survey reconnaissance of the Project Area was conducted by Senior Botanist Steiner and Biologists King and Day on August 18, 2011. For this survey and report, a Mature Plant was defined as a living

- mature tree,
- large or prominent shrub, or
- tall predominately herbaceous plant

that could add to the aesthetic value of the Project Area from Key Views 5 and 11, and other potential culturally significant views in the Project Area. Trees, shrubs, and herbaceous plants that would not currently add to the aesthetic value of the Project Area due to small stature were not considered to be Mature Plants (e.g., seedlings, immature plants). For example, only portions of some areas with an extensive occurrence of a single species, such as arrow weed or creosote bush, were mapped as Mature Plants, based on height and density of vegetation. This specific definition of Mature Plant was applied to vegetation conditions present at the time of the 2011 surveys. Other important groupings of plants, such as special status or culturally significant plants, will be addressed separately during ongoing floristic surveys of the Project Area. An associated report will be prepared to document the floristic survey effort and results. .

According to the EIR, a “Key View” is a vantage point offering a view of some or all of the Project Area from one of eleven specified points. Each Key View vantage point is located and described in Section 4, volume II, of the EIR. Two of the Key Views specified in the EIR (Key Views 5 and 11) are incorporated in the Aesthetics Mitigation Measures related to Mature Plant protection. Based on interpreting the PBA Plant Communities Map, Key Views 5 and 11 are described as follows: The “view corridor” from Key View 11 looking west from boats on the Colorado River consists of several overlapping areas of plant growth including: wetlands along the river, riparian vegetation on the banks and floodplain, and upland shrubs and trees on the slopes up to the next plateau and beyond (i.e., the edge of National Trails Highway and farther west). Key View 5 looks in the opposite direction (i.e., eastward) from a higher vantage point at the eastern edge of Maze Locus B outwards over the vegetated floodplain of the Colorado River.

Also included as Mature Plants were those used for landscaping around Moabi Regional Park and the Topock Compressor Station; for example: eucalyptus (*Eucalyptus* sp.), Mexican fan palm

(*Washingtonia robusta*), athel tamarisk (*Tamarix aphylla*), Fremont's cottonwood (*Populus fremontii*), and oleander (*Nerium oleander*).

Prior to the field survey, Twenty-one species were considered appropriate to categorize and map as Mature Plants (Table 1). More than half of these (N=13) are trees, with the remainder split between shrubs (N= 5) and herbaceous perennials (N= 4; Table 1). An additional species, hillside palo verde (*Parkinsonia microphylla*), was added to the list and mapped during the fall 2011 floristic survey after it became identifiable.

High-resolution aerial photographs of the Project Area taken in 2011 were prepared as base maps for Global Positioning System (GPS) and field notation to be used during the surveys. Although the aerial photographs are of sufficient quality and resolution that some Mature Plants can be identified, it is not feasible to identify all Mature Plants through the use of the photographs alone. The aerial photographs have been incorporated into project Geographic Information System data files and may also be used as a base map for the deliverables described in the *Introduction*.

Field Survey

The field survey was conducted on August 18-26, 2011 in clear, calm, and hot summer weather. The list of Mature Plants described in Table 1, aerial photographs, and the Vegetation Communities Map were used as reference documents. Though surveyors were prepared to identify and record all observed species that met the criteria of a Mature Plant, and not just those listed in Table 1, no other species that met these criteria were observed. The field mapping was conducted using a combination of GPS data collection and surveyor notations recorded on the aforementioned aerial photographs.

The protocol for the survey was developed expressly for Mitigation Measures AES-1a and AES-2b and designed to ensure that all Mature Plants were identified and recorded. The protocol was a mix of focused and transect-based surveys for Mature Plants based on terrain and the inherent visibility of Mature Plants. Surveyors were able to walk or scan the entire Survey Area at a distance that guaranteed complete coverage for Mature Plants; therefore, surveyors were able to identify all of the Mature Plants in the Survey Area. However, because trees and shrubs of interest were not distributed evenly across the Survey Area, survey efforts were concentrated in dry riverbeds and washes in the upland areas and along river banks and floodplains in the lower areas on both sides of the Colorado River. To ensure that surveyors did not overlook any Mature Plants in the Survey Area, hilltops and ridges were used as vantage points to locate all Mature Plants in the washes and ravines below.

Vegetative sampling of individual plants was minimized during the survey (as requested by tribal representatives during the orientation meeting on August 18, 2011). In addition, vegetative sampling was not necessary for accurate identification of the majority of the Mature Plants. In some cases, identifications were facilitated by taking photographs in the field. Selected photographs from the field survey are presented in Appendix A.

GPS data was collected for some areas of Mature Plants encountered during the survey using a Trimble GeoXH 6000 and GeoXT with sub-meter accuracy. In other areas, where individual plants were numerous and closely clustered together or in long linear features (e.g. washes), it was not feasible to GPS each plant individually (e.g., salt cedar and mesquite in sections C and D near National Trails Highway, see Figure 1); therefore, GPS data was collected along the perimeter of the clusters forming a polygon of GPS points from which an approximate centroid GPS point could be derived. This was especially true along the Colorado River floodplain where

salt cedar often forms impenetrable thickets with other shrubs and trees (e.g., honey mesquite and arrow weed). In such situations, the clusters of Mature Plants were also represented as a polygon drawn on the high resolution aerial photographs.

For each Mature Plant or cluster of Mature Plants, surveyors recorded the height and health of the plant. Four height categories were used as follows:

- short (< 6 feet),
- medium (≥ 6 and < 12 feet),
- tall (≥ 12 and < 20 feet), or
- very tall (≥ 20 feet).

Plant health was also assessed using three categories as follows:

- good (plants with no dead or damaged branches or other signs of branch senescence),
- fair (plants with a few dead or senescent branches), or
- poor (plants with more than half of the branches dead or damaged).

All of the Mature Plants recorded and mapped on the floodplain of the Colorado River, with the exception of eucalyptus, fan palm, and athel tamarisk, were assumed to have established themselves naturally (i.e., not planted); however, not all naturally established plants were indigenous. For example, salt cedar and giant reed are native to eastern Asia and Europe, respectively; and the common reed, at least under the railroad bridge, is the invasive Eurasian form and not the native form from California (J. Andre 2011, personal communication). Salt cedar and giant reed are also considered highly invasive in many parts of the arid Southwest, including California and Arizona (California Invasive Plant Council [CAL-IPC], 2011). Landscape trees and shrubs in the most developed areas within Moabi Regional Park such as the trailer camps were generally excluded from the mapping because they are on private property and not anticipated to be impacted by the project.

Results and Discussion

Approximately 1,250 Mature Plant individuals comprising 16 species were geo-referenced in the Survey Area (Figure 2). Appendix B contains the field survey data for the individually mapped mature plants. Additional species were mapped as part of multiple individual points or polygons. For example, arrow weed is ubiquitous in many parts of the Survey Area (e.g., sections B, E, and F) and forms stands of hundreds of individuals. Therefore, most individuals were mapped as part of large polygons. Four species of tall herbaceous perennials were also mapped as polygons containing multiple individual points constituting thousands of individuals. All of these plants have the potential to affect the key views of the Project Area. Mature Plants included native species as well as exotics, both naturalized (e.g., salt cedar, athel tamarisk) and non-naturalized (e.g., oleander).

Abundance and Distribution of Mature Plants

The most abundant Mature Plant in the Survey Area is the exotic and invasive salt cedar (Appendix A: Plate 1A, B). Thirty-seven salt cedar points were georeferenced within the survey area representing seventy-one individual trees (Appendix B); however, most salt cedars were recorded and mapped as part of multiple individual polygons on the floodplain and nearby areas (Figure 2). This species dominates the floodplain along the Colorado River, especially under the Interstate 40 highway and railroad bridges that span the river. Salt cedar also forms dense thickets at the ends of washes near their confluence with the river. From detailed high-resolution

photographs of the floodplain and spot sampling, it is estimated that there are several thousand individuals along the floodplain between the Interstate 40 bridge and Moabi Regional Park, while two dense populations at the ends of dry riverbeds adjacent to the National Trails Highway in section C and D are estimated to contain 1,000 and 500 individuals, respectively.

Salt cedar is an invasive exotic that has been used for erosion control on the banks of the Colorado River since the early 1900s (Barranco 2001). Since that time, however, it has spread dramatically throughout the western states and is currently considered to be highly invasive in California because of its severe ecological impacts on plant and animal communities, high reproductive output (a mature salt cedar tree can produce 600,000 seeds annually, and high dispersal capabilities (Barranco 2001; DiTomaso 1998). The invasion of indigenous riparian communities by salt cedar has also been shown to result in a general decrease in overall diversity of birds, insects, and plants (DeLoach and Tracy 1997). DeLoach et al. (2000) have characterized the invasion by salt cedar as "...one of the worst ecological disasters to impact riparian ecosystems in the United States displacing native plants, degrading wildlife habitat, and causing the decline of threatened and endangered species." DeLoach et al. (2000) also suggested that southwestern willow flycatchers (*Empidonax traillii extimus*), a federal and California listed as endangered species, are not as successful when nesting in salt cedar as they are in native cottonwoods or willows (*Salix* sp.). However, recent studies have found no significant difference in nesting success for the birds when nesting in salt cedar dominated habitat (Barranco 2001, Sogge et al. 2006, 2008).

Athel tamarisk is another exotic tamarisk tree species that occurs in the Survey Area (Figure 2, Appendix A: Plate 1C, D), however it is much less abundant and does not appear to be invasive like salt cedar. This is the tallest tamarisk and one of the tallest trees in the Survey Area. Individuals routinely grow to over 20 feet tall. There are approximately 24 multi-stemmed clumps (Appendix B), comprising 48 individuals, scattered throughout the Survey Area in sections A, B, D, F, G, and L. In most clumps there are at least one or two very large trunks and a number of smaller trunks, which suggests that each clump is a clone that may have originated from the planting of one or two individuals. Like most tamarisks, athel tamarisk can apparently spread vegetatively from branches that are broken off and transported by floods. However, the scattered distribution of this species in the Survey Area is inconsistent with this mode of dispersal. It is also inconsistent with the pattern that would be expected if these plants had arisen from naturally dispersed seed. In California, athel tamarisk is apparently incapable of producing fertile seed (Cal-IPC 2011), however recent evidence indicates that in some areas of the Southwest (e.g., Lake Mead in Nevada) this species is capable of reproducing both by seed and hybridizing with the very invasive salt cedar (Gaskin and Shafroth 2005; Norman et al. 2010).

Blue palo verde is the most abundant indigenous tree species in the Survey Area (Figure 2, Appendix A: Plate 2B, D, F). Six hundred and forty-eight individuals were recorded in the Survey Area and these are represented by 584 georeferenced points (i.e. 6.6% of the points are represented by more than one individual – Appendix B). These trees occur in all except two of the survey sections (Table 1). Most (72 percent) are medium to tall ($6 \geq$ and < 20 feet) trees that are in good condition (i.e., no damaged or dead branches). This species is considered to be an important Mature Plant because it is a large, aesthetically pleasing tree that is common throughout the Survey Area, especially in the dry washes of sections C and D, and has the potential to screen existing and planned project activities. It is also protected under the California Desert Native Plants Act (CDNPA). Blue palo verde occurs throughout the Survey Area, but it is restricted to areas immediately above the floodplain of the Colorado River (Figure 2). In these areas blue palo verde generally occurs in sandy washes and the lower slopes of

surrounding hills. It does not occur on ridge tops, steep rocky slopes, or upland plateaus. Sawyer et al. (2009) considers blue palo verde to be the dominant or co-dominant in the Blue palo verde-Ironwood woodland.

Hillside palo verde, while not as abundant as the related blue palo verde, is also significant. It is a special status plant protected under the CDNPA, a California Native Plant Society Rare Plant Rank 4 species, and its presence at Topock represents a previously unknown northerly range extension. The observed population of 104 individuals, represented by 96 georeferenced points (Appendix B), is restricted to sections H and I with the vast majority occurring in the latter section (Figure 3). The hillside palo verde were observed in rocky areas of quaternary and tertiary conglomerate that cover pre-tertiary bedrock (PG&E 2008). In California, hillside palo verde has been recorded as far north as the Whipple Mountains near Copper Basin and Lake Havasu but not in the Chemehuevi Mountains adjacent to the southern border of the Survey Area (California Consortium of Herbaria 2011). In Arizona, hillside palo verde is known to range as far north as ‘the Needles’, which is approximately 5 miles southeast of the Project Area (J. Andre, pers. comm. 2011). A few blue palo verde individuals occur within the hillside palo verde population, and there are also a few individuals that may be hybrids between the two species based on intermediate leaf morphology. The spring 2012 floristic survey is anticipated to provide additional evidence for hybridization if the flowers of these intermediate individuals also prove to be intermediate in morphology.

As previously mentioned, hillside palo verde trees were not distinguishable from blue palo verde during the August survey, because at that time of year both species lacked the structures (i.e., leaves and flowers) necessary for identification. The branches and trunks of these two species are remarkably similar when plants are dormant (Appendix A: Plate 2A, B).

Honey mesquite is the second most common abundant indigenous tree in the Survey Area and like blue palo verde, is protected by the CDNPA. It occurs mainly along the river floodplain, but also occurs in the upper reaches of dry inland washes (Figure 2, Appendix A: Plate 3A, B). It commonly forms mixed thickets with salt cedar or salt cedar and blue palo verde. One hundred fourteen honey mesquite points were recorded and mapped in the Survey Area (Appendix B) and these represented 133 individuals with another 24 present in mixed-species polygons with salt cedar and/or blue palo verde.

Screwbean mesquite (*Prosopis pubescens*) is similar vegetatively to its congener honey mesquite, but its fruits are very different (Appendix A: Plate 3C). It is also much less common in the Survey Area (Table 1, Figure 2). Seventy individual points were georeferenced and these represented 119 individuals (Appendix B). Trees were restricted to localized populations on the floodplain of the Colorado River in sections A, F (just opposite the Topock Marina), and I (under the railroad bridge). In sections A and I, these trees occurred in close proximity to honey mesquite, however in section F, honey mesquite individuals were absent. There is also a small population of screwbean mesquite in section I that was planted as part of a restoration project.

Catclaw acacia is the third most common indigenous Mature Plant in the Survey Area (Figure 2, Appendix A: Plate 4A, B) and it is also protected under the CDNPA. Catclaw acacia occurs mainly in dry washes away from the floodplain of the Colorado River and often occurs with blue palo verde. In section C, it is very abundant (Figure 1) and occurs with blue palo verde and Anderson's wolf berry (*Lycium andersonii*). Two hundred nineteen points representing 265 individuals of catclaw acacia were georeferenced and mapped in the Survey Area (Appendix B)

and additional individuals were recorded and mapped as part of multiple individual polygons or mixed-species polygons (Figure 2).

Desert smoke tree (*Psoralea argophylla*) is an uncommon but distinctive tree in the Survey Area (Appendix A: Plate 5A, B) where it occurs as small populations (< 10 trees) in dry washes in sections D (Bat Cave Wash) and A, and on sandy alluvial soils in the middle of Section B (Moabi Regional Park). Twenty-seven points (Appendix B) were mapped for desert smoke tree, and these represented 47 individuals (Figure 2).

Arrow weed, next to creosote bush, is the most common shrub in the Survey Area, occurring in all but one of the Survey Sections (Table 1). On the floodplain of the Colorado River, this plant is ubiquitous and often forms dense, impenetrable thickets (Figure 2, Appendix A: Plate 5D, 7B, C). The sandy dunes that constitute the floodplain on both sides of the Colorado River and the areas where arrow weed is presently most abundant are of recent and man-made origin. They were created by the placement of dredge spoils from the Colorado River primarily in the 1950s and 1960s (C. Russell 2011, personal communication).

Wetland plants There are four common wetland species in the Survey Area (Figure 2) that, due to their position, height and screening ability, have been considered to meet the criteria of a Mature Plant. These include the common reed, giant reed, California bulrush, and broad-leaved cattail. The most common of these is the California bulrush, which forms large populations that are 6 to 12 feet tall in the Colorado River, just offshore from sections A, B, E, F, G, I and J (Figure 2, Appendix A: Plate 6A).

The second most abundant wetland plant is common reed, which forms dense populations of hundreds of individuals that are generally 6 to 20 feet tall (Appendix A: Plate 6A, B). There appear to be two forms of the common reed in the Survey Area. The Eurasian genotype (*P. australis* ssp. *australis*) is invasive (Saltonstall 2002). The North American genotype (*P. australis* ssp. *americanus*) is non-invasive (Saltonstall et al. 2004; Swearingen and Saltonstall 2010). The most conspicuous form in the Survey Area is the invasive Eurasian genotype, which is present in a large stand on the floodplain of the Colorado River in section I between the Interstate 40 bridge and the first pipeline bridge to the south and across the Colorado River in section J (Figure 2, Appendix A: Plate 6A). This subspecies is known to colonize disturbed areas. Scattered smaller populations with shorter individuals occur elsewhere along the river shoreline in sections A and F, and these are suspected to be the native subspecies. However, the two subspecies are very similar. Although morphological characters can often be used to distinguish between them, they are best identified using molecular techniques, especially in areas such as California and Arizona where a third subspecies may also be present that complicates morphological determinations (Swearingen and Saltonstall 2010).

Another wetland species that is exotic and invasive is the giant reed. This giant grass is native to eastern Asia (Polunin & Huxley 1987). It can be up to 30 feet tall with rigid bamboo-like stems. In the Survey Area, plants range from tall to very tall. Giant reed was first introduced in California by Spanish colonists in the 1700's (Newhouser et al. 1999). Giant reed was initially used in the early 1800s for erosion control in drainage canals (Bell 1997). It is now a major threat to riparian areas in California as well as other southwestern states (Cal-IPC 2011). In the Survey Area, this grass forms localized patches ranging in size from ten to several hundred stems along the river's edge and floodplain in sections A, E, F, and I (Figure 2). The largest population occurs in section F across from the Topock Marina.

The Aesthetic Value of Mature Plants in the Topock Survey Area

The shores and floodplain of Colorado River have been dramatically transformed by river channelization, dredging, and the establishment and spread of exotic plant species such as salt cedar, athel tamarisk, common reed, and giant reed. In the Project Area, some of these same plants, however, provide a valuable aesthetic role in screening the necessary activities of the Topock Project (Appendix A: Plate 7A–C). Fourteen key views are identified in the FEIR, and two of those, key views 5 and 11, include the Colorado River floodplain and are the subject of the specific mitigation measures AES-1a and AES-2b that led to the undertaking of this survey. Therefore, it is important to consider the role that Mature Plants can play in ameliorating or mitigating any aesthetic disturbance caused by project activities. The potential for preventing a deterioration of the key views depends not only on the height and width of the plants, but also on their branching pattern, and their spacing within a population. These latter two characteristics, however, are more difficult to quantify.

The tallest of the trees outside of developed or landscaped areas is athel tamarisk with 88 percent of individuals over 20 feet tall (Appendix A: Plate 1C). Next in height is the blue palo verde with 54 percent of the individuals over 20 feet tall, salt cedar (Appendix A: Plate 1A) with 49 percent over 20 feet tall, honey mesquite with 40 percent over 20 feet tall, and catclaw acacia with no individuals over 12 feet tall. In terms of branching pattern and spacing within a population, salt cedar has the densest branching pattern and closest spacing of all trees in the Survey Area (Appendix A: Plate 1A). Among the shrubs, individuals of arrow weed can be nearly as closely spaced as salt cedar (Appendix A: Plate 7C), and in the herb layer California bulrush, common reed, broad-leaved cattail, and giant reed all form very dense populations (Appendix A: Plate 6A, B).

Level of Detail on Mature Plant Maps and Protection of Mature Plants

For the purpose of the project design and implementation, it is particularly important to know whether the open areas visible on the high resolution images of the Mature Plants Maps are clear of all Mature Plants (Figure 2). On the Colorado River floodplain below the National Trails Highway, this will be crucial for choosing the best routes for pipe installation and vehicle access routes to proposed project sites. During the November 2011 floristic survey, surveyors, led by Senior Botanist Steiner, carefully re-checked these open areas for Mature Plants and found none. However, the presence of seedlings could change on a seasonal basis, and given the long-term nature of the project, new potential Mature Plant species could grow in these previously cleared areas. Therefore, despite the high quality of the images used for the Mature Plants maps, these maps must be viewed as a general guide for the distribution of Mature Plants in the Survey Area. Once an approved access route or project site is established, pre-construction surveys will closely examine the affected areas, using the same methodology and criteria for Mature Plant identification as this survey, at the level of detail necessary to ensure that Mature Plants are documented and protected in accordance with the EIR.

References

- Barranco, A. 2001. Salt Cedar (*Tamarix ramosissima*). Invasive species project. Accessed at http://www.columbia.edu/itc/cerc/danoff-urg/invasion_bio/inv_spp_summ/Tamarix_amosissima.html
- Bell, G. 1997. Ecology and management of *Arundo donax*, and approaches to riparian habitat restoration in southern California. In: Brock, J.H., M. Wade, P. Pysek, D. Green eds. Plant Invasions: Studies from North America and Europe. Leiden, The Netherlands. Pg 103-113.
- California Invasive Plant Council (Cal-IPC). 2011. California Invasive Plant Inventory. Cal-IPC Publication 2006-02. California Invasive Plant Council: Berkeley, CA. Accessed at <http://www.cal-ipc.org/ip/inventory/weedlist.php>
- Consortium of California Herbaria (CCH) 2011. Data provided by the participants of the Consortium of California Herbaria (ucjeps.berkeley.edu/consortium/)
- DeLoach, C.J. and J.L. Tracy. 1997. Effects of Biological Control of Saltcedar (*Tamarix ramosissima*) on Endangered Species: Draft Biological Assessment, 17 October 1997. USDA/ARS, Temple, TX.
- DeLoach, C.J., R.I. Carruthers, J.E. Lovich, T.L. Dudley, and S.D. Smith. 2000. Ecological interactions in the biological control of saltcedar (*Tamarix* spp.) in the United States: toward a new understanding. Pp. 819–873, In N. R. Spencer (ed.), Proceedings of the 10th International Symposium on Biological Control of Weeds. 414 July, 1999, Montana State University, Bozeman, Montana
- DiTomaso, J.M. 1998. Impact, biology, and ecology of saltcedar (*Tamarix* spp.) in the Southwestern United States. Weed Technology 12:326-336.
- Gaskin, J.F., and P.B. Shafroth. 2005. Hybridization of *Tamarix ramosissima* and *T. chinensis* (saltcedars) with *T. aphylla* (athel) (family Tamaricaceae) in the southwestern USA determined from DNA sequence data. Madrono 52:1–10.
- Newhouser, M., C. Cornwall and R. Dale. 1999. *Arundo*: A Landowner Handbook. Available online: http://teamArundo.org/education/landowner_handbook.pdf
- Norman, C., C. Deuser and J. Hoines. 2010. Athel (*Tamarix aphylla*) and Athel hybrid (*Tamarix aphylla* X *Tamarix ramosissima*) establishment and control at Lake Mead National Recreation Area. Accessed at http://www.lakemeadsymposium.org/pdf/posters/poster_R2.pdf
- Pacific Gas & Electric Company (PG&E). 2008. Hydrogeologic Characterization and Results of Groundwater and Surface Water Investigation. RCRA Facility Investigation/Remedial Investigation Report Vol. 2. PG&E Topock Compressor Station, Needles, California.
- Pacific Gas & Electric Company (PG&E). 2011. Draft Basis of Design Report/Preliminary (30 percent) Design for the Final Groundwater Remedy. PG&E Topock Compressor Station, Needles, California.
- Polunin, O. & A. Huxley. 1987. Flowers of the Mediterranean. Hogarth Press, London.

- Saltonstall, K. 2002. Cryptic invasion by a non-native genotype of the common reed, *Phragmites australis*, into North America. *Proceedings of the National Academy of Sciences* 99: 2445–2449
- Saltonstall, K., P.M. Peterson, and R. Soreng. 2004. Recognition of *Phragmites australis* subsp. *Americanus* (Poaceae: Arundinoideae) in North America: evidence from morphological and genetic analyses. *Sida*21(2):683-692.
- Sawyer, J. O., T. Keeler-Wolf, and J. M. Evens. 2009. *A manual of California vegetation*, 2nd ed. California Native Plant Society, Sacramento, CA.
- Sogge, M. K., E. H. Paxton, and A. A. Tudor. 2006. Saltcedar and Southwestern Willow Flycatchers: lessons from long-term studies in central Arizona. Pages 238–241 in C. Aguirre-Bravo, P. J. Pellicane, D. P. Burns, and S. Draggan, eds. *Monitoring science and technology symposium: unifying knowledge for sustainability in the Western hemisphere*. 20–24 September 2004, Denver, Colorado. *Proceedings RMRS-P-42CD*. U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station, Fort Collins, Colorado.
- Sogge, M. K., S. J. Sferra, and E. H. Paxton. 2008. *Tamarix* as Habitat for Birds: Implications for Riparian Restoration in the Southwestern United States. *Restoration Ecology* 16: 146-154.
- Swearingen, J. and K. Saltonstall. 2010. *Phragmites* Field Guide: Distinguishing Native and Exotic Forms of Common Reed (*Phragmites australis*) in the United States. Plant Conservation Alliance, Weeds Gone Wild.
<http://www.nps.gov/plants/alien/pubs/index.htm>

Personal Communications

- André, James, Director of Sweeney Granite Mountains Desert Research Center (UCR Natural Reserve System). In discussion of *Phragmites* at Topock. (November 2011).
- Russell, Curt, Site Manager of PG&E Topock Compressor Station. In debriefing discussion regarding the history of the Colorado River at Topock (November 2011).

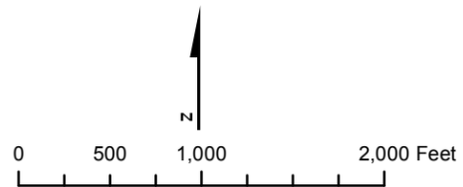
Table 1. List of Mature Plants in the Survey Area

Common name	Scientific name	Plant habit	Sections in which species occurs
TREES			
Athel tamarisk	<i>Tamarix aphylla</i>	Tall to very tall tree	A, B, D, F, G, L
Blue palo verde	<i>Parkinsonia florida</i>	Shrub to tree	A, C, D, E, F, G, H, I, J, L
Catclaw acacia	<i>Senegalia greggii</i> (<i>Acacia greggii</i>)	Shrub to small tree	A, B, C, D, E, G, H, I
Desert smoke tree	<i>Psoralea argophylla</i>	Medium to tall tree	A, B, C, D, J
Eucalyptus	<i>Eucalyptus</i> sp.	Tall tree	A, B
Fremont's cottonwood	<i>Populus fremontii</i>	Tall tree	B
Goodding's willow	<i>Salix gooddingii</i>	Medium to tall tree	B
Hillside palo verde	<i>Parkinsonia microphylla</i>	Shrub to tree	H, I
Honey mesquite	<i>Prosopis glandulosa</i> var. <i>torreyana</i>	Medium to tall tree	A, B, C, D, E, G, H, I, J
Mexican fan palm	<i>Washingtonia robusta</i>	Medium to tall tree	A, B, E, H, J
Narrow-leaved willow	<i>Salix exigua</i>	Medium tree	A, E, F, G, I
Salt cedar	<i>Tamarix ramosissima</i>	Shrub to large tree	A, B, C, D, E, F, G, H, I, J, L
Screwbean mesquite	<i>Prosopis pubescens</i>	Medium to tall tree	A, E, F, I
SHRUBS			
Arrow weed	<i>Pluchea sericea</i>	Medium to tall shrub	A, B, C, D, E, F, G, H, I, J
Creosote bush	<i>Larrea tridentata</i>	Shrub	A, B, C, D, E, F, G, H, I, J, L
Ocotillo	<i>Fouquieria splendens</i>	Tall shrub	C, D, I
Oleander	<i>Nerium oleander</i>	Medium to tall shrub	A, B, H
Big saltbush	<i>Atriplex lentiformis</i>	Shrub	A, G, J
HERBS			
Broad-leaved cattail	<i>Typha latifolia</i>	Tall herb	A, B, C, E, I, J
California bulrush	<i>Schoenoplectus californicus</i>	Tall sedge	A, B, E, F, G, I, J
Common reed	<i>Phragmites australis</i>	Tall perennial grass	A, E, F, G, I, J
Giant reed	<i>Arundo donax</i>	Tall perennial grass	A, E, F, G, I



LEGEND

 Survey Segments



**FIGURE 1
EIR PROJECT AREA WITH BOTANICAL
SURVEY SEGMENTS**

PG&E TOPOCK COMPRESSOR STATION
NEEDLES, CALIFORNIA

FIGURE 2 MATURE PLANTS

PG&E Topock Compressor Station
Needles, California

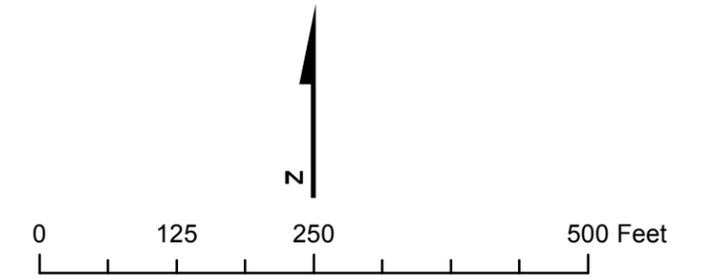
Common Name	TREES Species	Plant Habit
Athel Tamarisk (2)	<i>Tamarix aphylla</i>	Tall to very tall tree
Blue Palo Verde (3)	<i>Parkinsonia florida</i>	Shrub to tree
Catclaw Acacia (9)	<i>Senegalia greggii (Acacia greggii)</i>	Shrub to small tree
Desert Smoke Tree (13)	<i>Psoralethamnus spinosus</i>	Medium to tall tree
Hillside Palo Verde (14)	<i>Parkinsonia microphylla</i>	Medium to tall tree
Honey Mesquite (16)	<i>Prosopis glandulosa var. torreyana</i>	Medium to tall tree
Mexican Fan Palm (8)	<i>Washingtonia robusta</i>	Medium to tall tree
Narrow-leaved Willow (20)	<i>Salix exigua</i>	Shrub or small tree
Salt Cedar (21)	<i>Tamarix ramosissima</i>	Shrub to large tree
Screwbean Mesquite (22)	<i>Prosopis pubescens</i>	Medium to tall tree
Fremont's Cottonwood	<i>Populus fremontii</i>	Tall tree
Goodding's Willow	<i>Salix gooddingii</i>	Shrub to small tree
Eucalyptus	<i>Eucalyptus sp.</i>	Tall tree
Common Name	SHRUBS Species	Plant Habit
Arrow Weed (1)	<i>Pluchea sericea</i>	Medium to tall shrub
Big Saltbush (25)	<i>Atriplex lentiformis</i>	Medium to tall shrub
Creosote Bush Scrub (11)	<i>Larrea tridentata</i>	Shrub
Ocotillo (18)	<i>Fouquieria splendens</i>	Tall Shrub
Oleander (19)	<i>Nerium oleander</i>	Medium to tall shrub
Common Name	HERBS Species	Plant Habit
Broad-leaved Cattail (6)	<i>Typha latifolia</i>	Tall herb
California Bulrush (7)	<i>Schoenoplectus californicus</i>	Tall sedge
Common Reed (10)	<i>Phragmites australis</i>	Tall perennial grass
Giant Reed (15)	<i>Arundo donax</i>	Tall perennial grass

MULTI-SPECIES AREAS Common Name

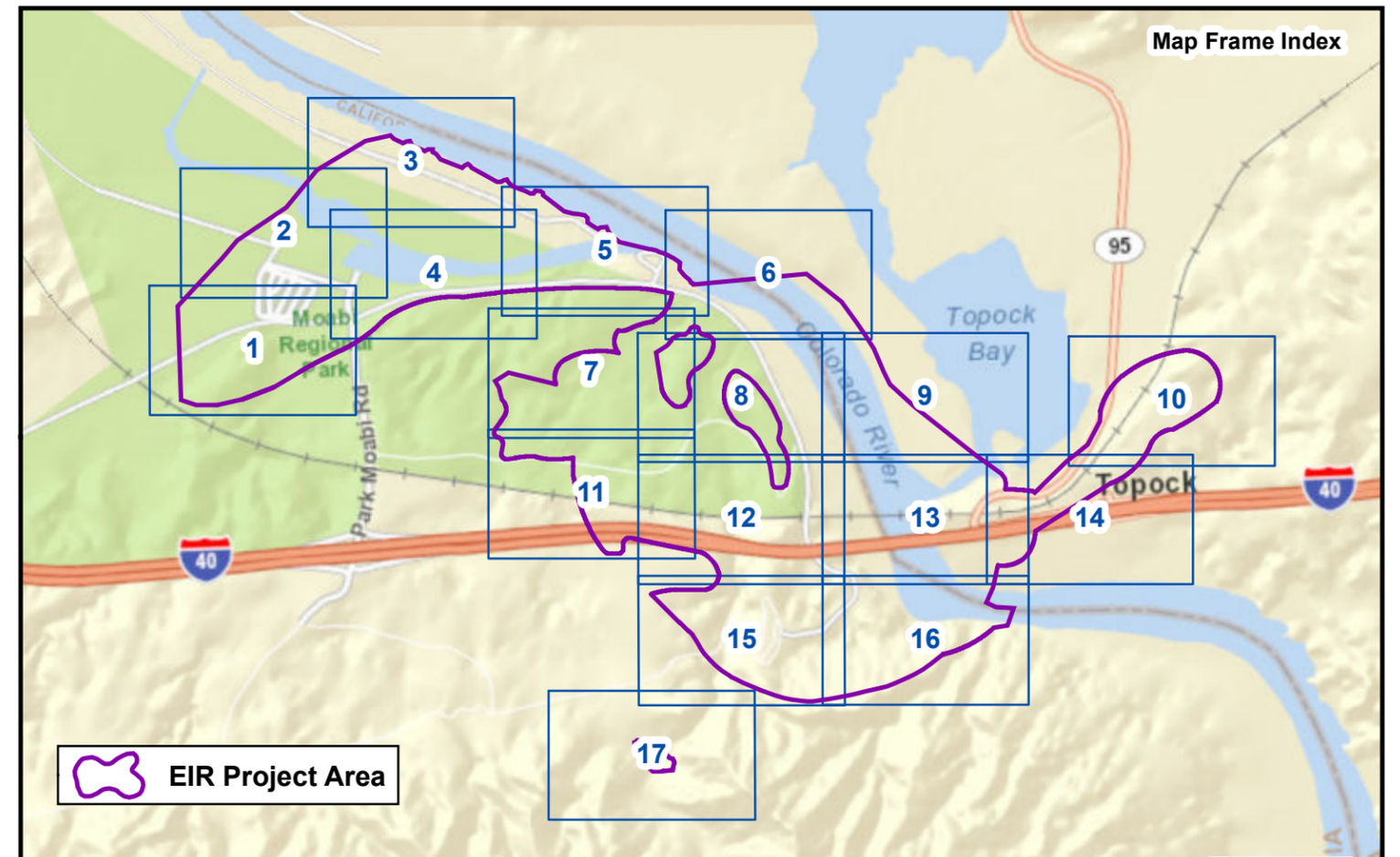
	Blue Palo Verde/Catclaw Acacia (4)
	Blue Palo Verde/Salt Cedar/Honey Mesquite (5)
	Salt Cedar/Arrow Weed (22)
	Salt Cedar/Honey Mesquite (23)
	Salt Cedar/Screwbean Mesquite (24)

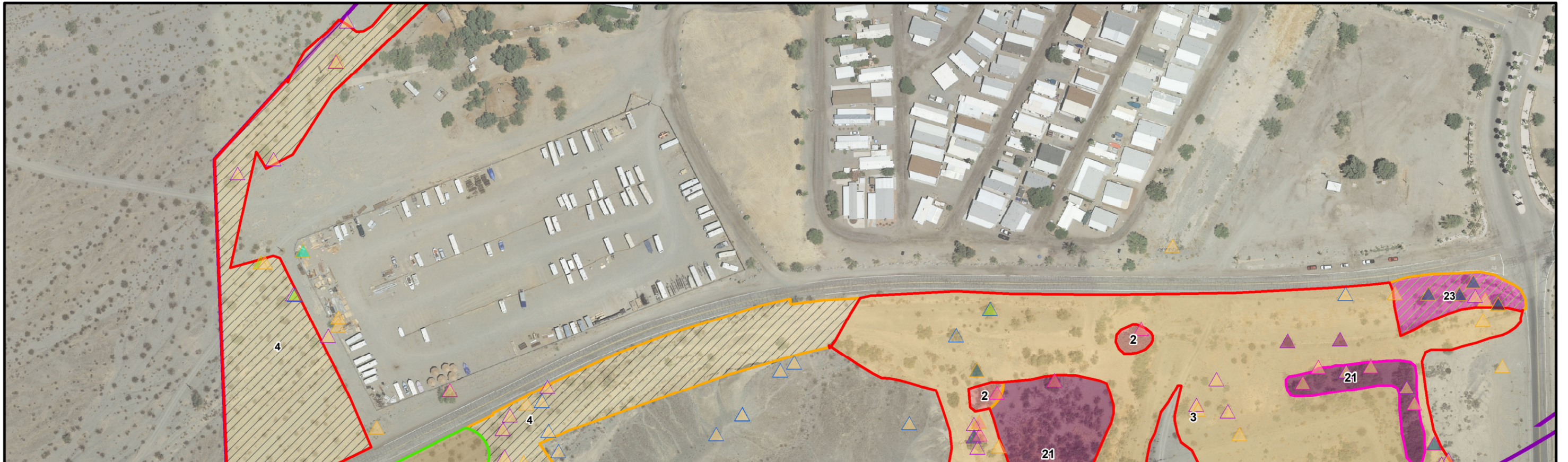
HEIGHT DESIGNATIONS

- Very Tall features are outlined in PINK
- Tall features are outlined in RED
- Medium features are outlined in ORANGE
- Short features are outlined in BLUE
- Features with multiple height classes are outlined in GREEN

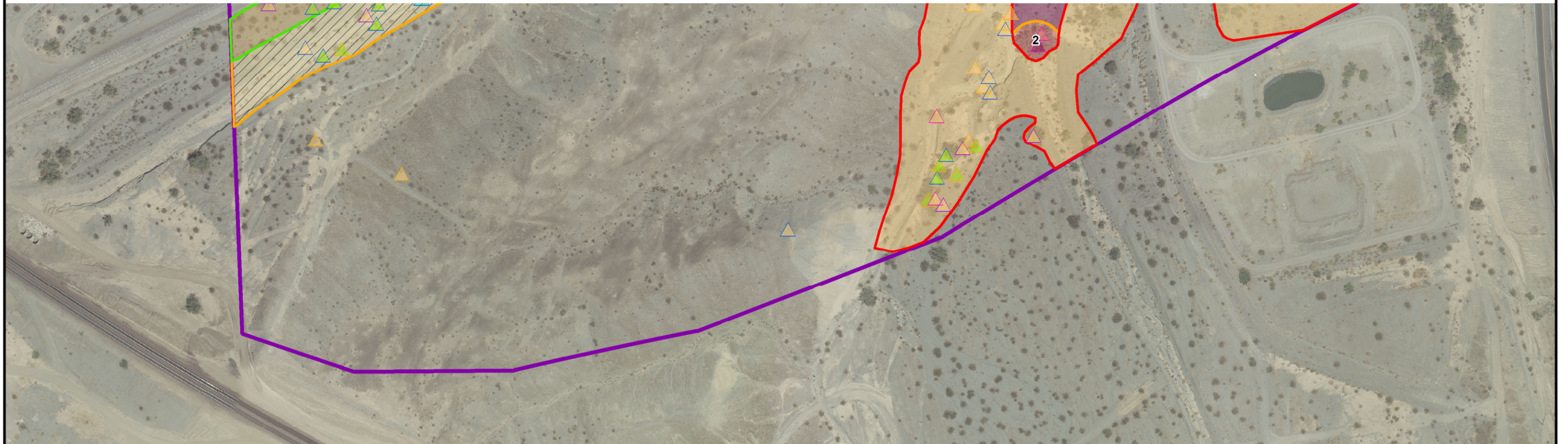


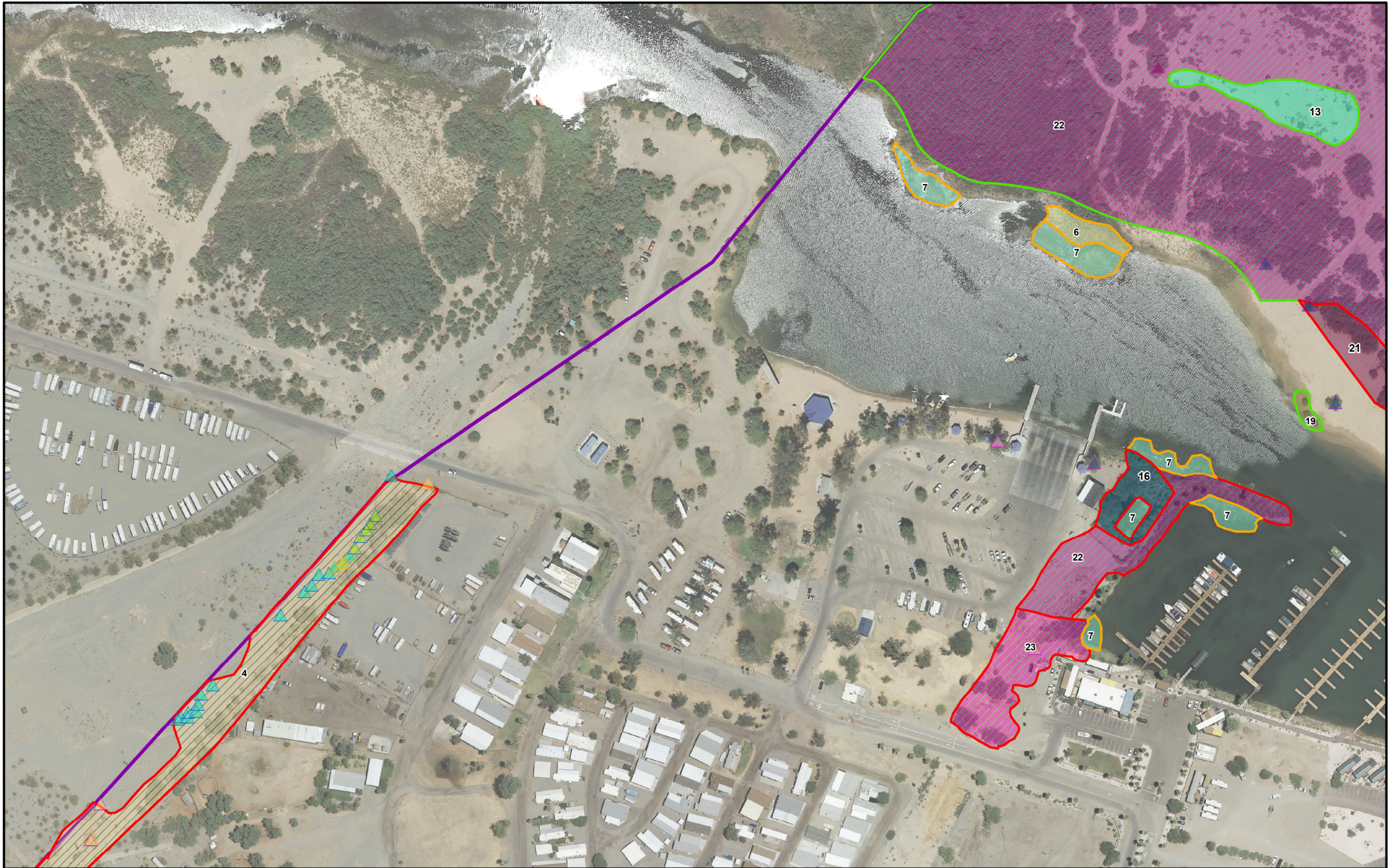
Scale bar and north arrow pertain to map frames, not frame index



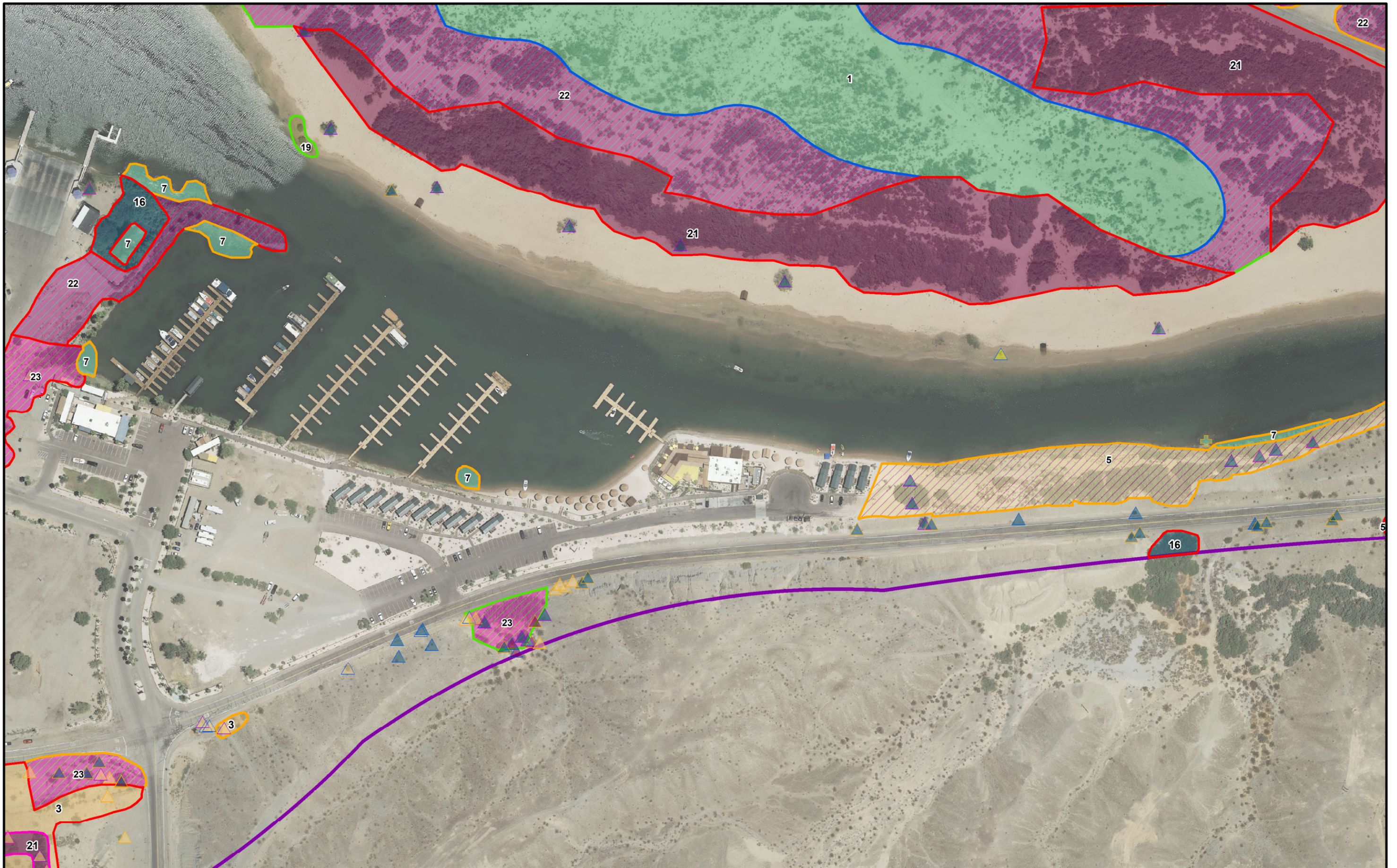


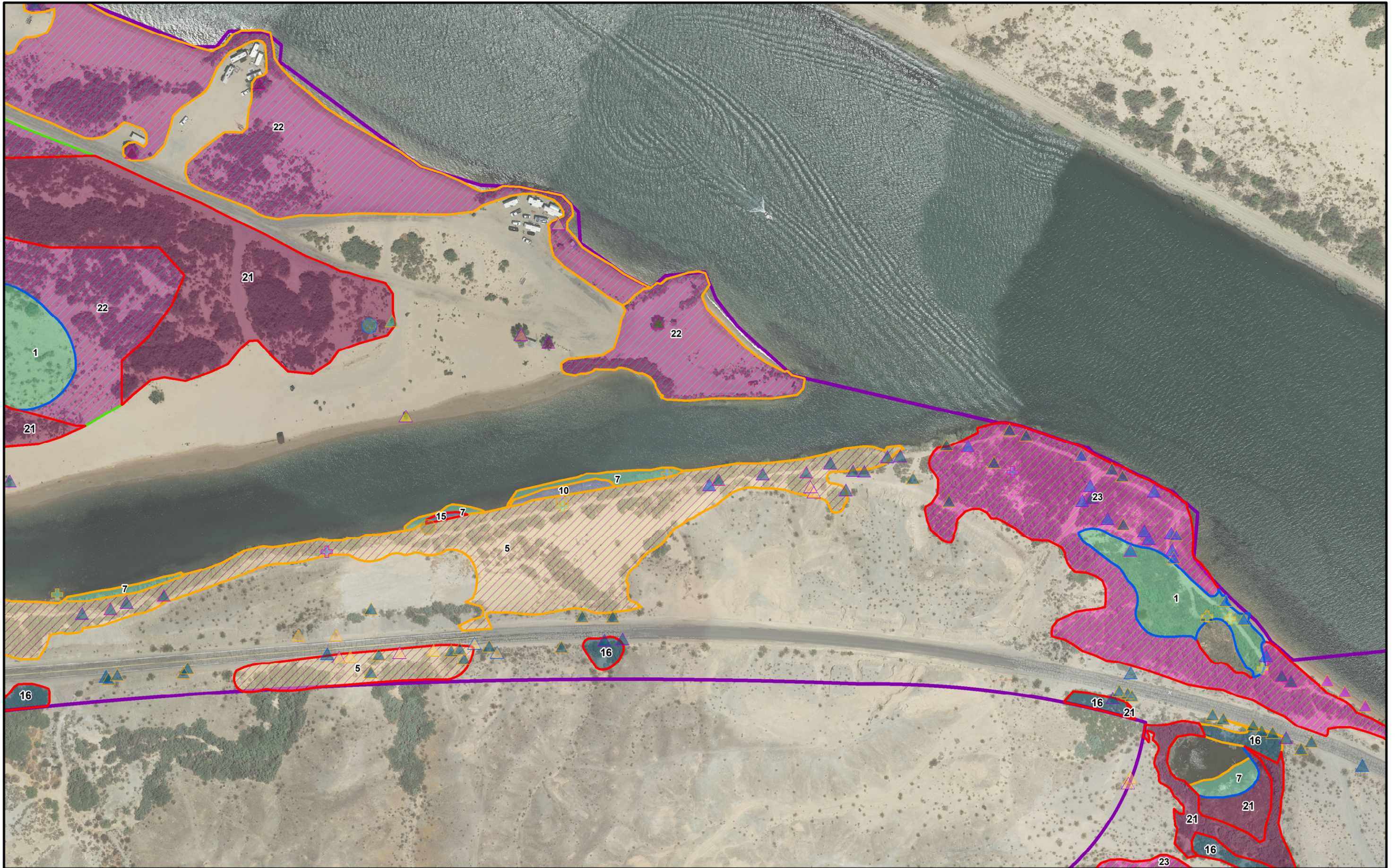
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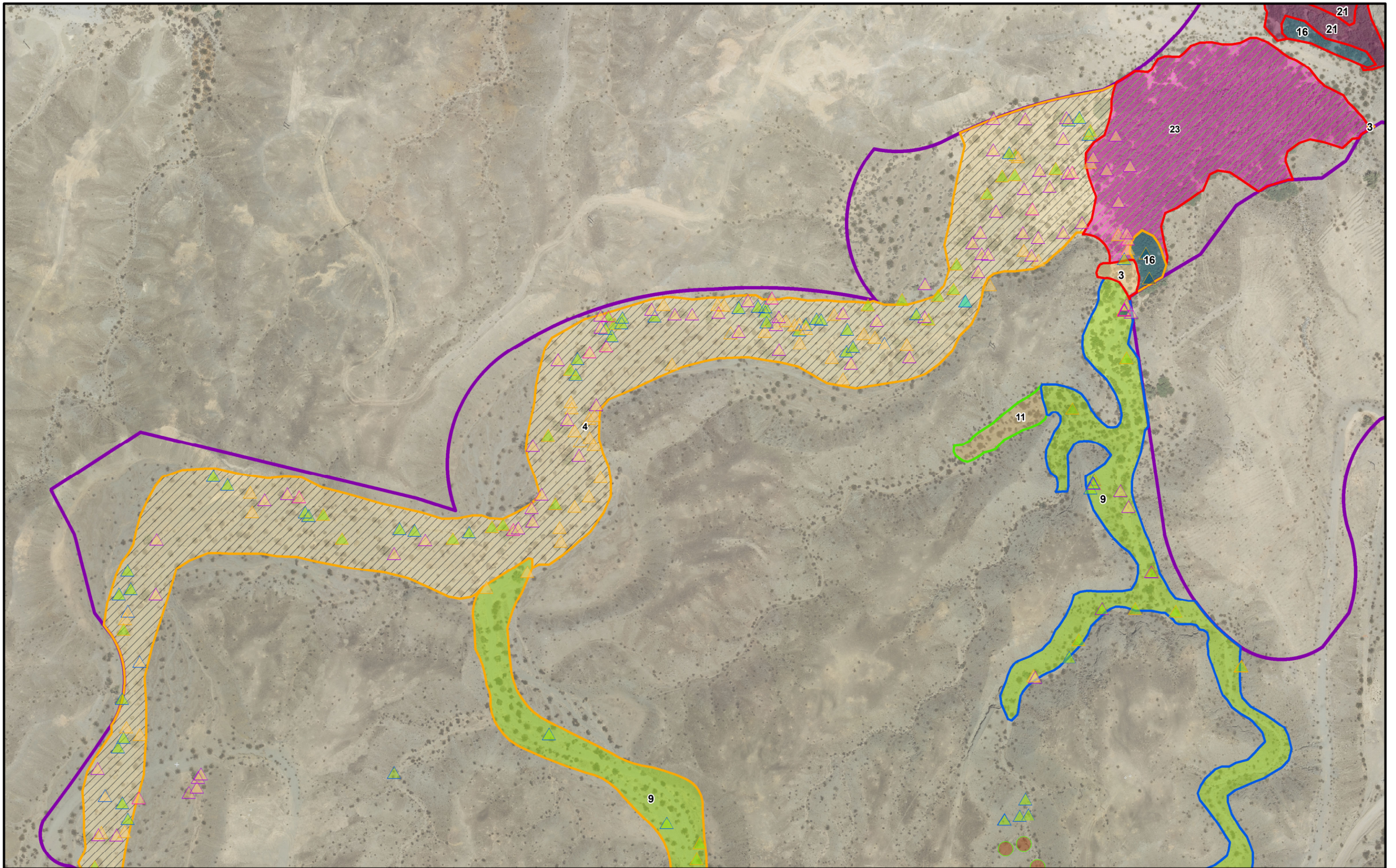


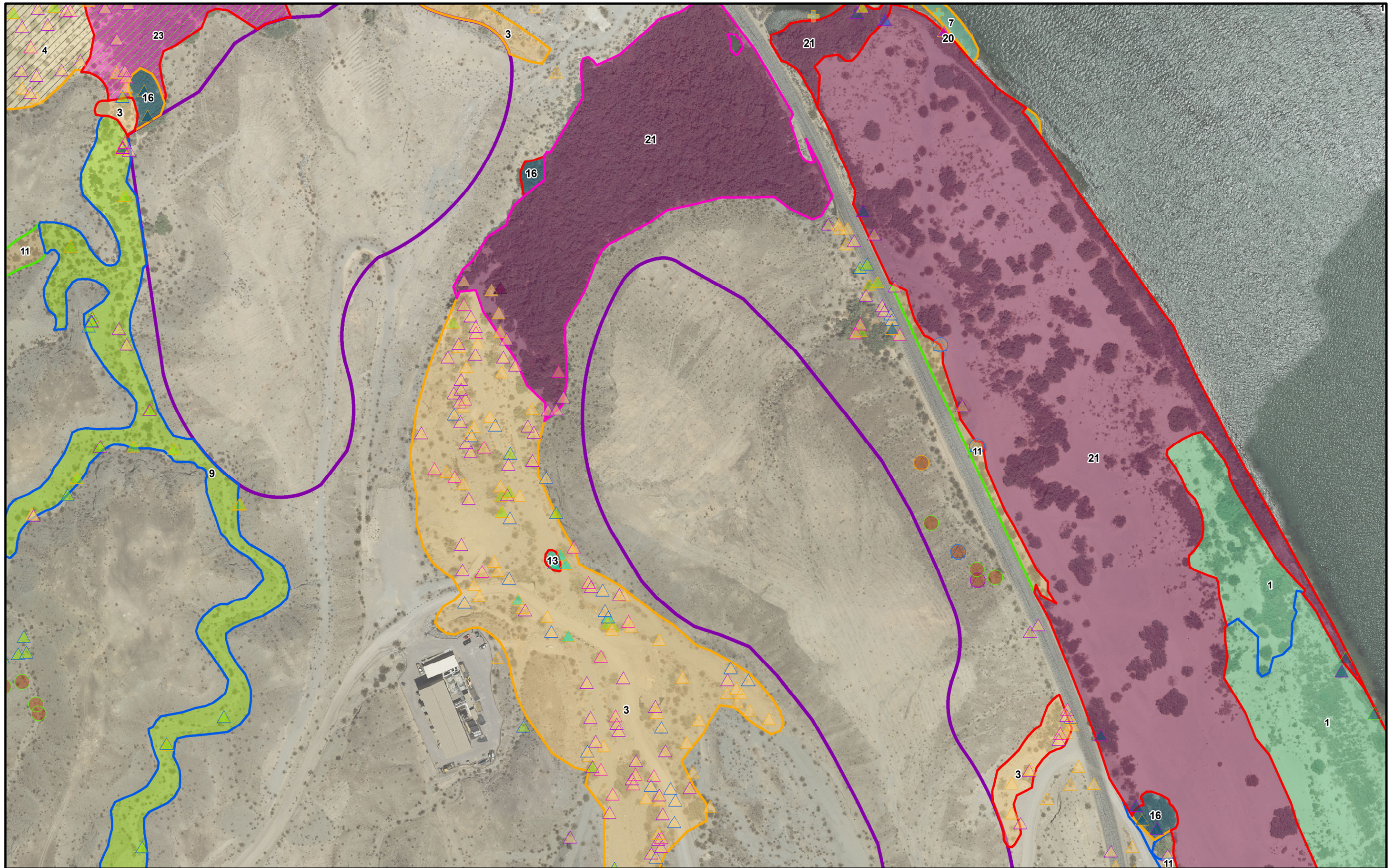


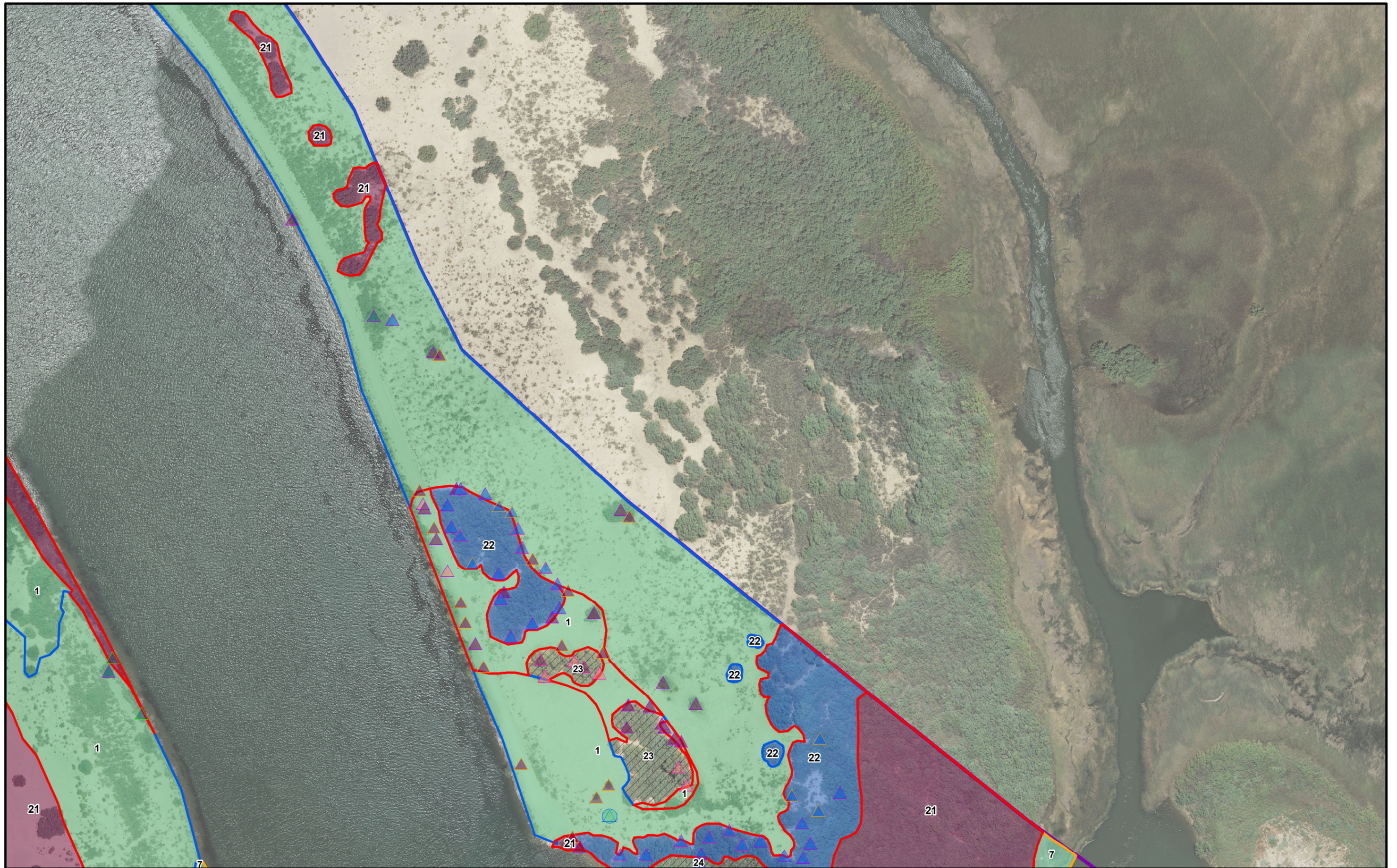


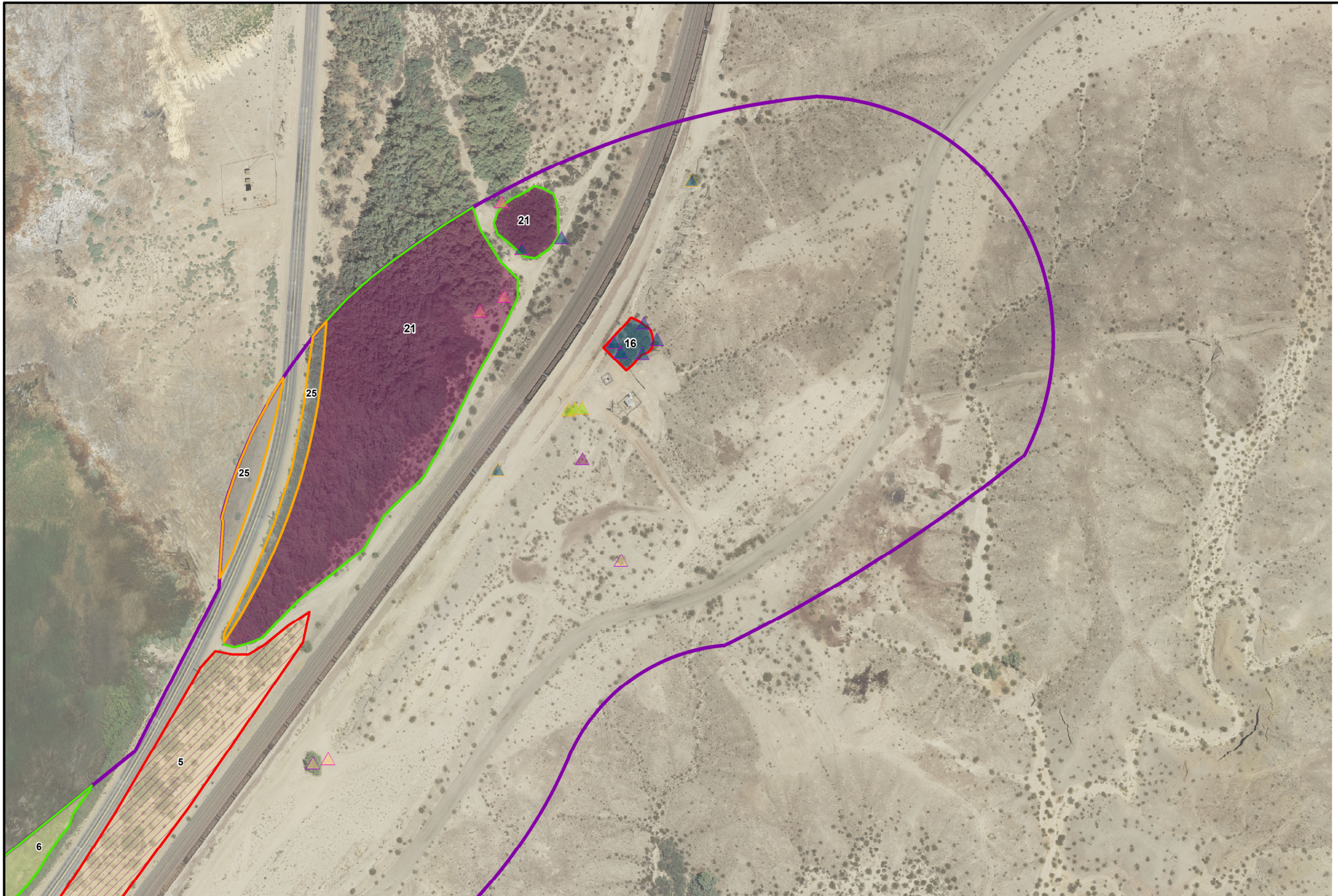


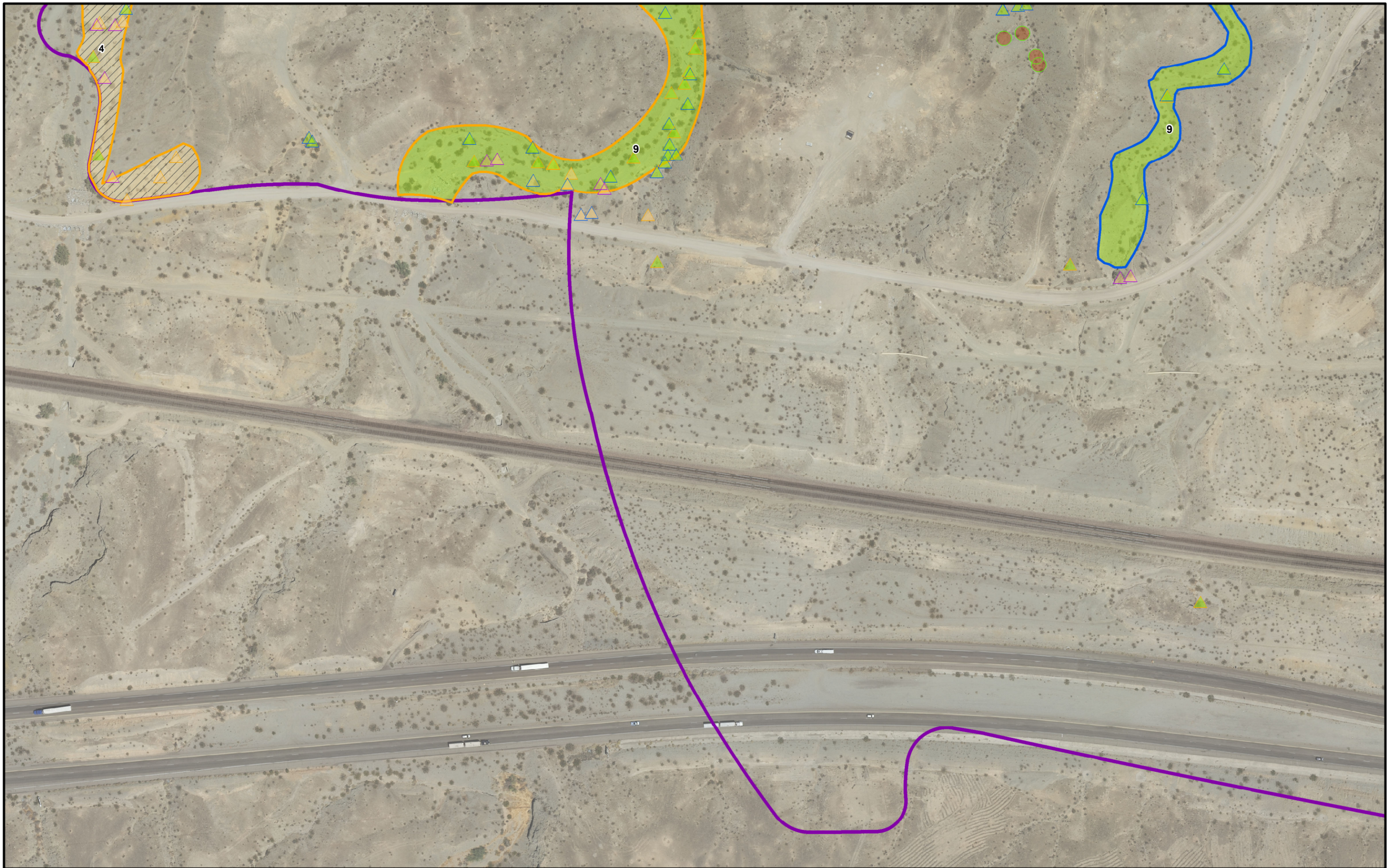


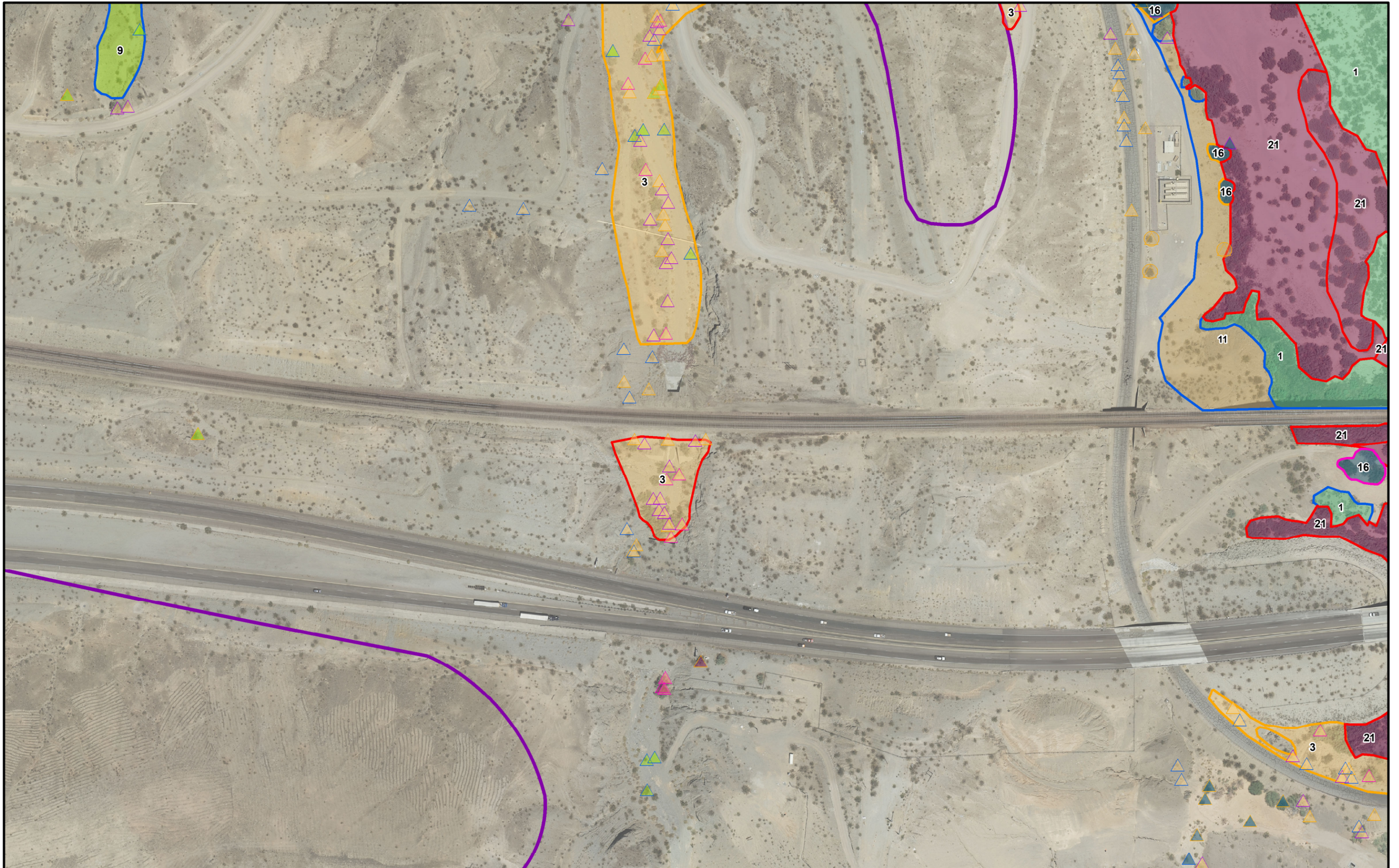


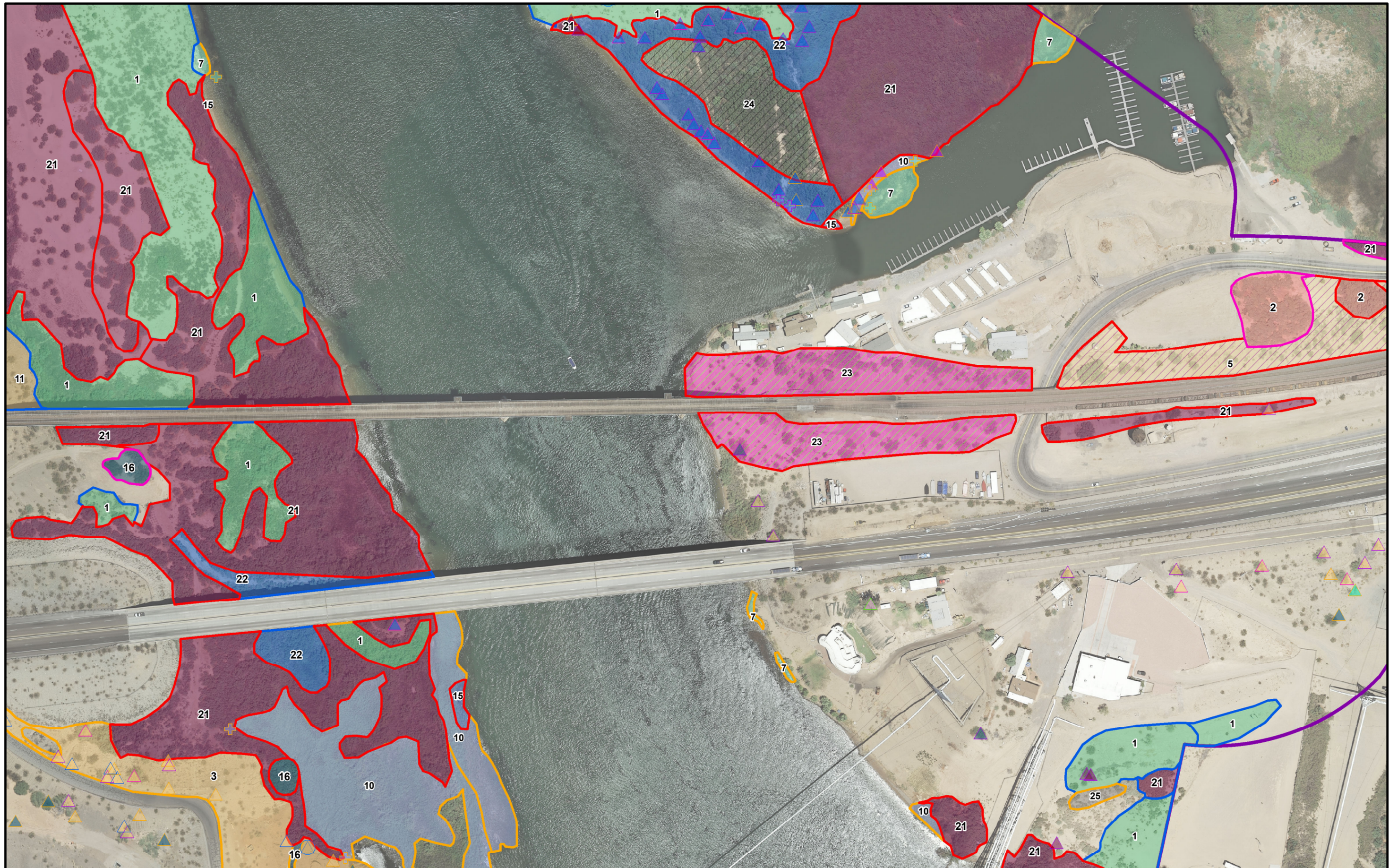




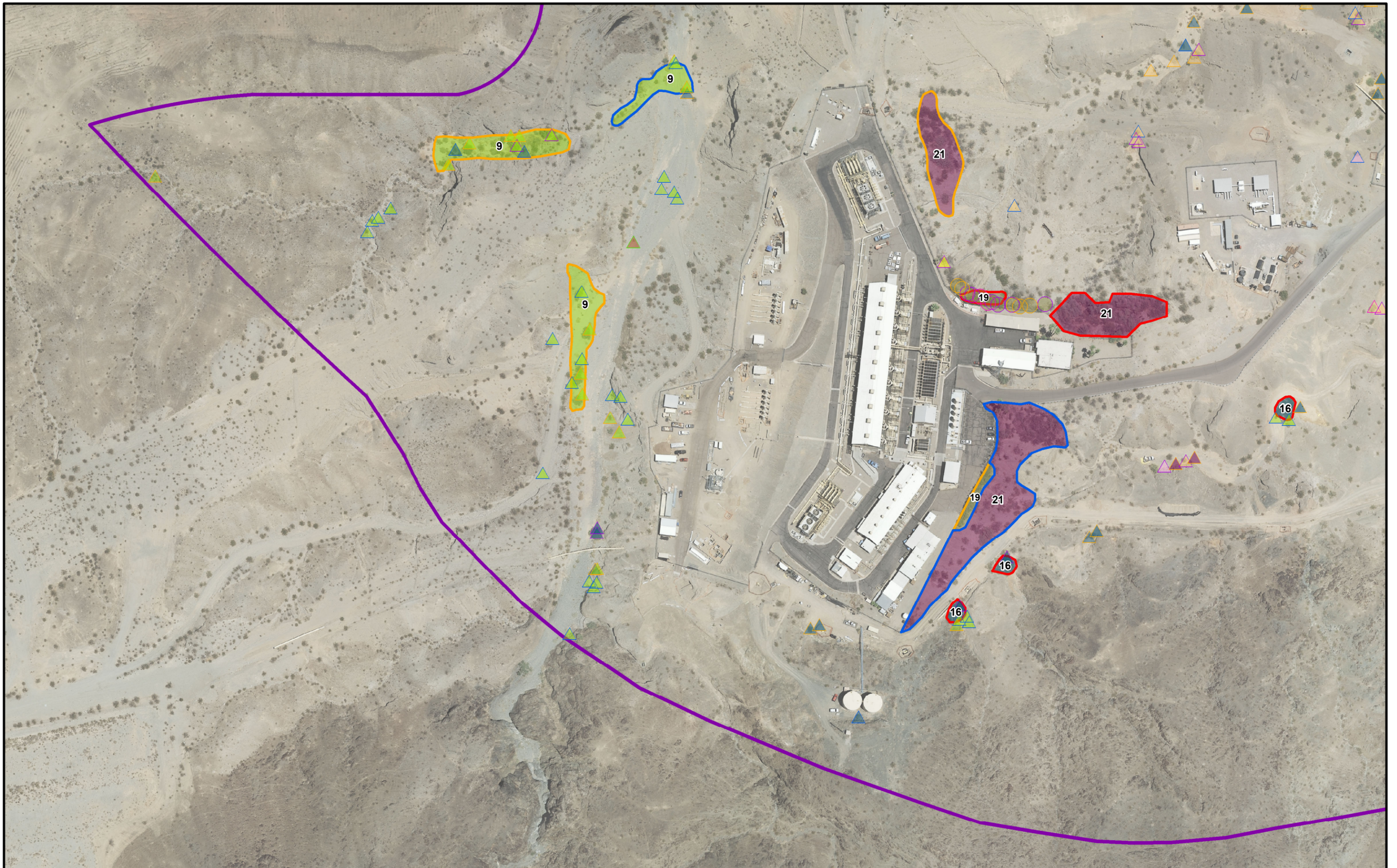


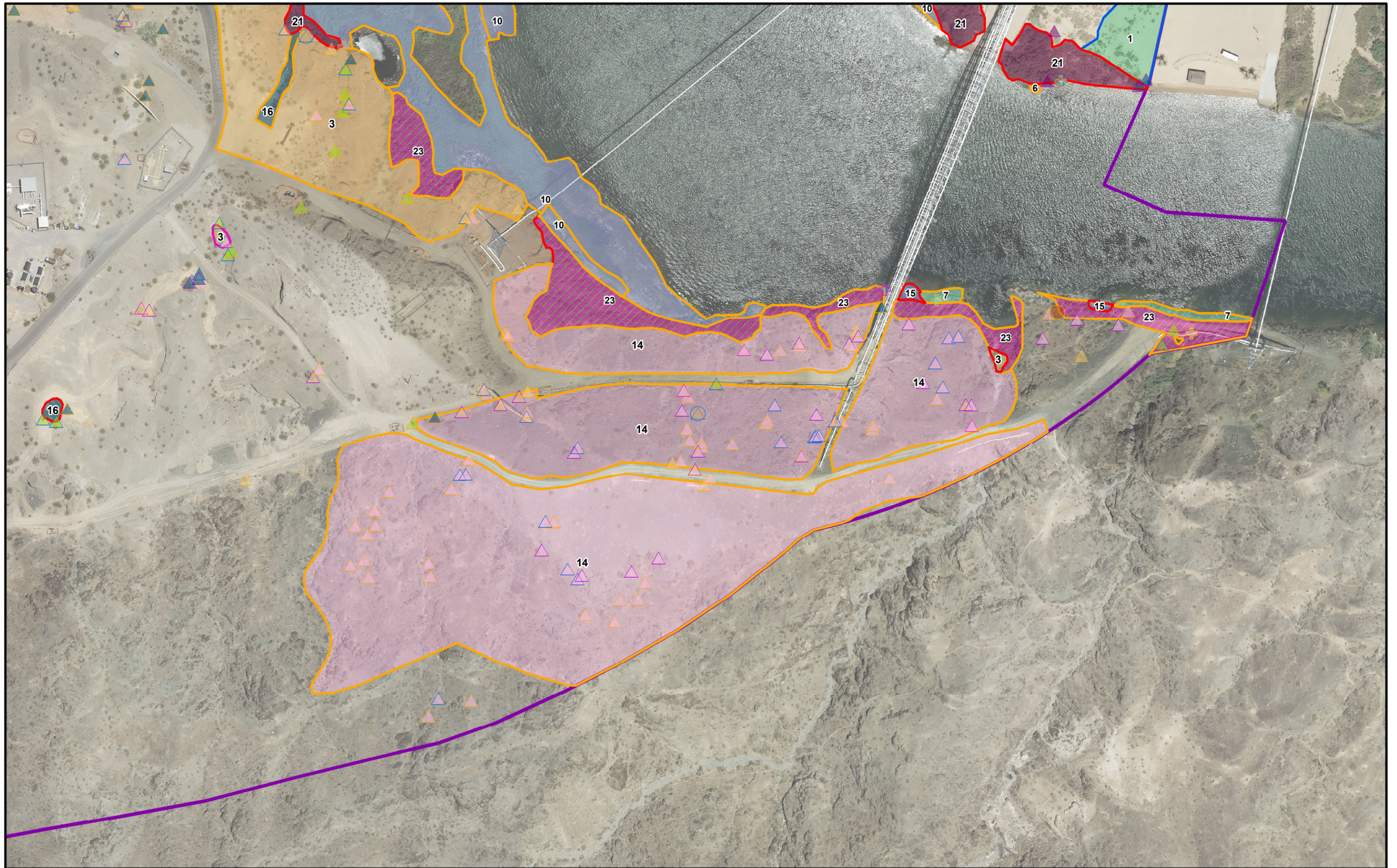
















- LEGEND**
- EIR Project Area
 - ▲ Blue Palo Verde
 - ▲ Hillside Palo Verde
- Height Designation**
- ▲ Short
 - ▲ Medium
 - ▲ Tall
 - ▲ Very Tall

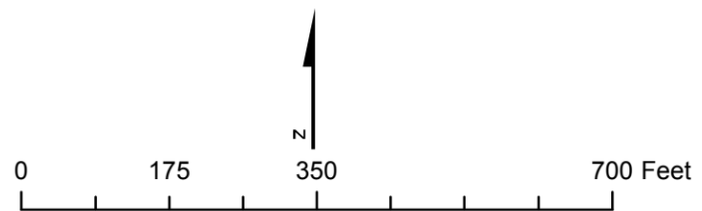


FIGURE 3
DISTRIBUTION OF HILLSIDE PALO VERDE
IN THE SURVEY AREA AT TOPOCK

PG&E Topock Compressor Station
 Needles, California

Appendix A

Photographs

Appendix A

Plate 1. (A) Salt cedar (*Tamarix ramosissima*) with flowering branches (B) and (C) athel tamarisk (*Tamarix aphylla*) with branches and leaves (D).



Plate 2. (A) Hillside palo verde (*Parkinsonia microphylla*) with branches and leaves (C) and flower (E) and (B) blue palo verde (*Parkinsonia florida*) with branches and leaves (D) and flower (F).

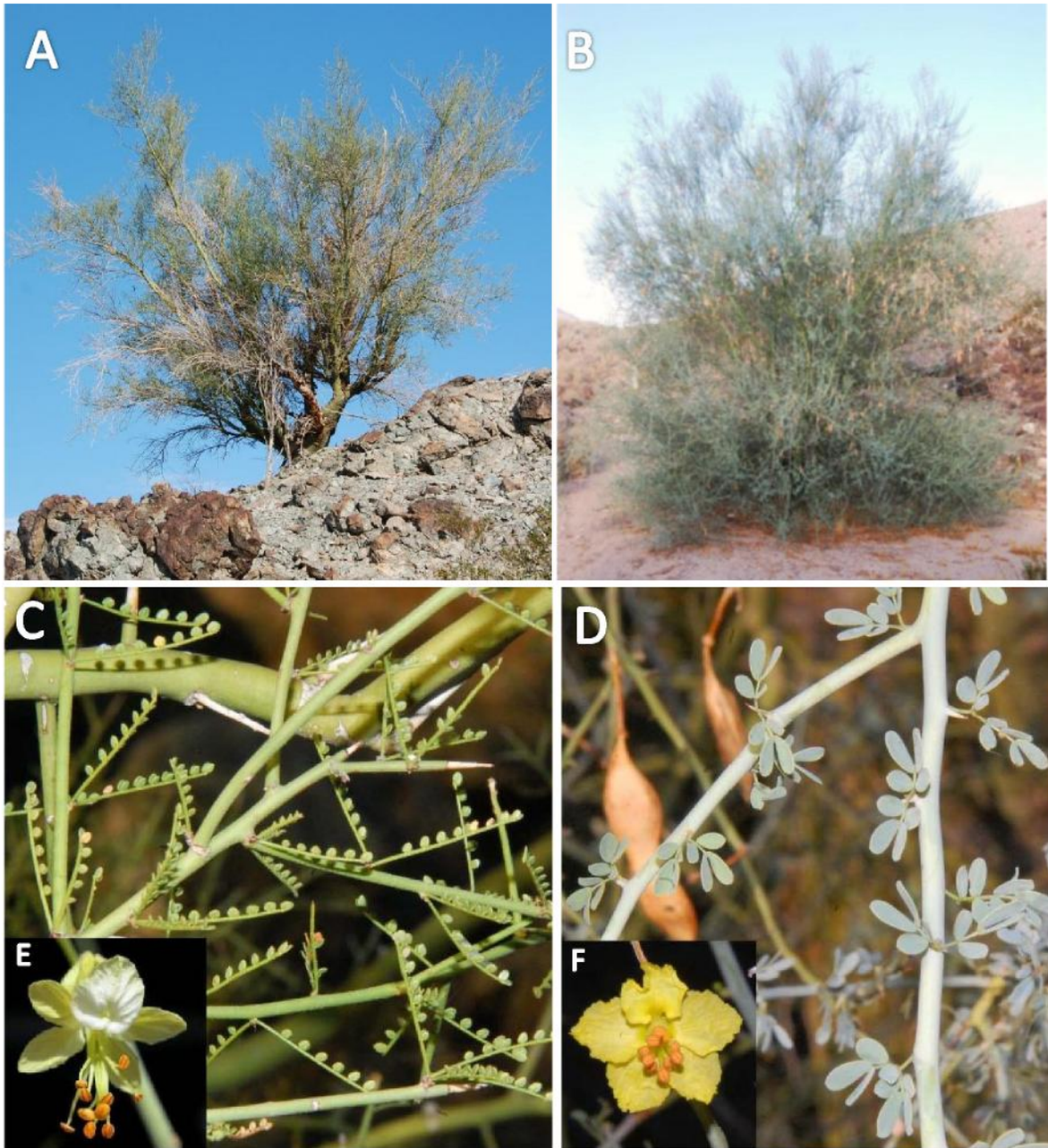


Plate 3. (A) Honey mesquite (*Prosopis glandulosa* var. *torreyana*) with close-up of fruit (B) and (C) Screwbean mesquite (*Prosopis pubescens*).

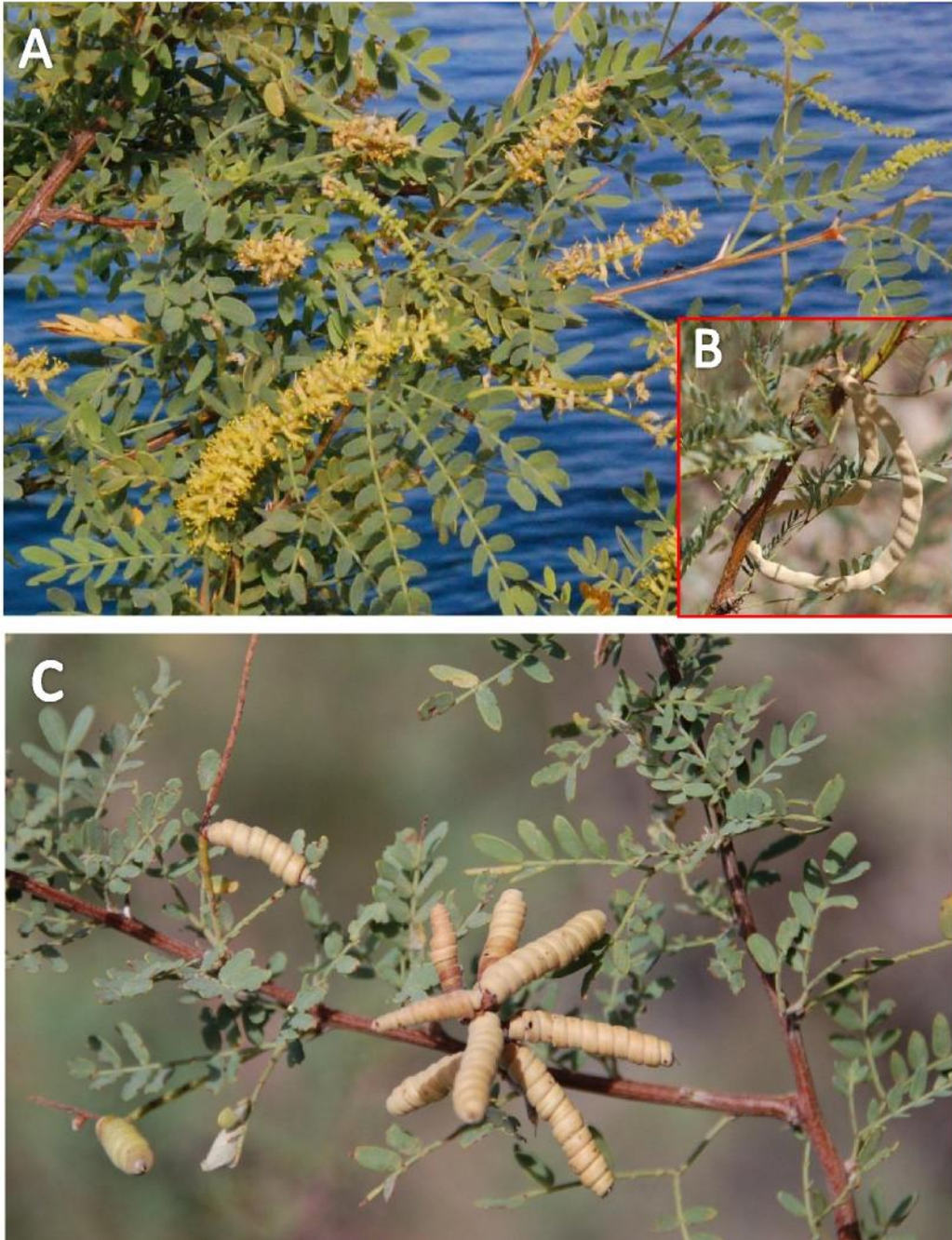


Plate 4. (A) Catchclaw acacia (*Senegalia greggii*) and close-up of fruiting branch (B).



Plate 5. (A) Desert smoke tree and branches (B). (C&D) Arrow weed.

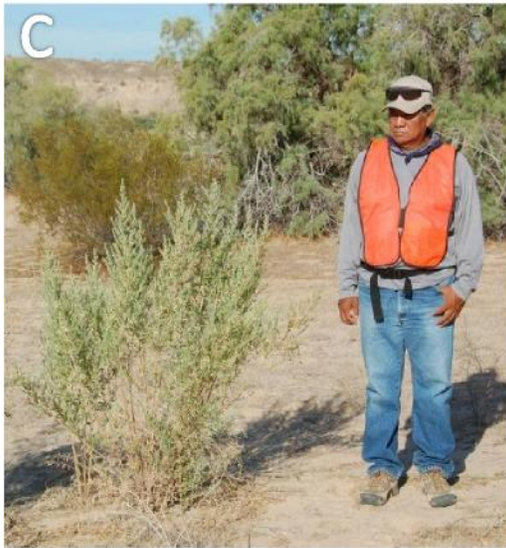


Plate 6. Wetland plants in Section I of the Survey Area. (A) California bulrush (*Schoenoplectus californicus*) marsh (1) and common reed (*Phragmites australis ssp. australis*) marsh (2) along the Colorado River, south of Interstate 40. (B) Eurasian genotype of common reed.

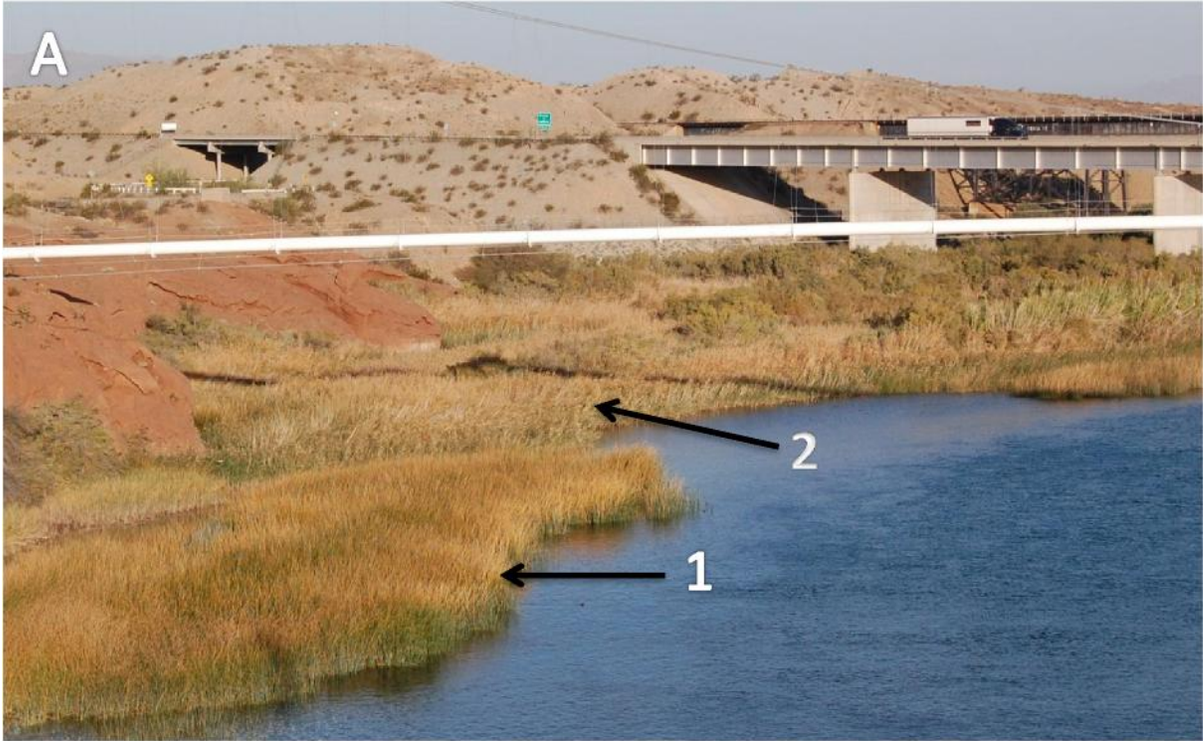
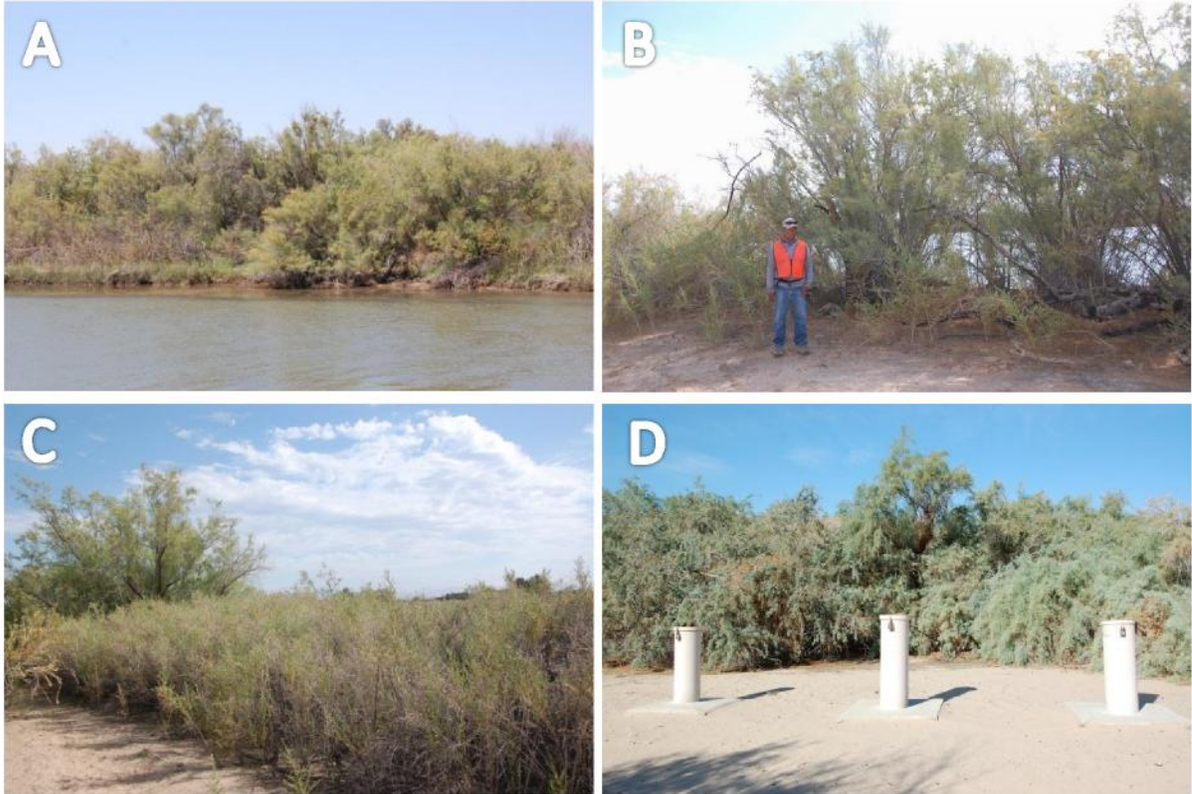


Plate 7. Screening of Survey Area in Section E by Mature Plants. (A) View of Section E shoreline from Topock Marina. (B) View from flood plain (Section E) towards Topock Marina with, from left to right, arrow weed, salt cedar and honey mesquite. (C) Dense arrow weed thicket and honey mesquite on flood plain in Section E. (D) Screening of well heads in flood plain by salt cedar.



Appendix B
Individual Mature Plants Survey Data

Apendix B. Mature plant points for Topock Compressor Station: size, health & location.

No.	Common Name	Scientific Name	Size Class	Health	Easting ¹	Northing	Object ID
TREES							
1	Athel tamarisk	<i>Tamarix aphylla</i>	Medium	Good	727651.7605	3845370.553	ID_621
2	Athel tamarisk	<i>Tamarix aphylla</i>	Medium	Good	729111.8949	3843709.388	ID_196
3	Athel tamarisk	<i>Tamarix aphylla</i>	Tall	Good	727708.3417	3845337.217	ID_625
4	Athel tamarisk	<i>Tamarix aphylla</i>	Tall	Good	727719.9001	3845329.815	ID_626
5	Athel tamarisk	<i>Tamarix aphylla</i>	Tall	Good	727721.0248	3845341.457	ID_627
6	Athel tamarisk	<i>Tamarix aphylla</i>	Tall	Good	729169.7124	3843677.501	ID_207
7	Athel tamarisk	<i>Tamarix aphylla</i>	Tall	Good	730035.8007	3845086.634	ID_236
8	Athel tamarisk	<i>Tamarix aphylla</i>	Tall	Good	730049.8047	3845046.954	ID_240
9	Athel tamarisk	<i>Tamarix aphylla</i>	Very Tall	Good	731034.5506	3845180.448	ID_1546
10	Athel tamarisk	<i>Tamarix aphylla</i>	Very Tall	Good	731048.3489	3845188.574	ID_1547
11	Athel tamarisk	<i>Tamarix aphylla</i>	Very Tall	Good	731047.3924	3845242.395	ID_1548
12	Athel tamarisk	<i>Tamarix aphylla</i>	Very Tall	Good	729447.1755	3844504.343	ID_1460
13	Athel tamarisk	<i>Tamarix aphylla</i>	Very Tall	Good	729447.7052	3844510.548	ID_1464
14	Athel tamarisk	<i>Tamarix aphylla</i>	Very Tall	Good	730138.5652	3844985.966	ID_1206
15	Athel tamarisk	<i>Tamarix aphylla</i>	Very Tall	Good	730123.7943	3844993.269	ID_1207
16	Athel tamarisk	<i>Tamarix aphylla</i>	Very Tall	Good	730106.3832	3844984.363	ID_1208
17	Athel tamarisk	<i>Tamarix aphylla</i>	Very Tall	Good	729390.7124	3845170.568	ID_857
18	Athel tamarisk	<i>Tamarix aphylla</i>	Very Tall	Good	729390.7124	3845170.568	ID_756
19	Athel tamarisk	<i>Tamarix aphylla</i>	Very Tall	Good	727652.0334	3845363.829	ID_620
20	Athel tamarisk	<i>Tamarix aphylla</i>	Very Tall	Good	727661.2031	3845385.669	ID_622
21	Athel tamarisk	<i>Tamarix aphylla</i>	Very Tall	Good	727691.4108	3845392.019	ID_623
22	Athel tamarisk	<i>Tamarix aphylla</i>	Very Tall	Good	727683.5622	3845296.362	ID_624
23	Athel tamarisk	<i>Tamarix aphylla</i>	Very Tall	Good	727736.9559	3845418.143	ID_628
24	Athel tamarisk	<i>Tamarix aphylla</i>	Very Tall	Good	730189.0983	3844919.772	ID_227
25	Blue palo verde	<i>Parkinsonia florida</i>	Short	Poor	729360.4593	3845049.309	ID_560
26	Blue palo verde	<i>Parkinsonia florida</i>	Short	Poor	727386.734	3845332.409	ID_1793
27	Blue palo verde	<i>Parkinsonia florida</i>	Short	Fair	728818.7997	3844888.821	ID_1174
28	Blue palo verde	<i>Parkinsonia florida</i>	Short	Fair	727527.6944	3845375.892	ID_44
29	Blue palo verde	<i>Parkinsonia florida</i>	Short	Fair	727513.865	3845365.382	ID_45
30	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	727422.8603	3845383.606	ID_1795
31	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	727426.0379	3845368.076	ID_1796
32	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	727431.1701	3845357.413	ID_1797
33	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	727527.4903	3845375.655	ID_1798
34	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	729725.8315	3844351.228	ID_1344
35	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	729426.1959	3844598.182	ID_1362
36	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	729430.1173	3844584.886	ID_1364
37	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	728547.3955	3845133.345	ID_1159
38	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	728532.8769	3845025.224	ID_1163
39	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	727844.3208	3845435.495	ID_1026
40	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	730604.2211	3844579.439	ID_1033
41	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	730605.0209	3844568.484	ID_1034
42	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	727656.475	3845265.972	ID_903

¹Coordinates are UTM NAD 83 Zone 11N;

No.	Common Name	Scientific Name	Size Class	Health	Easting ¹	Northing	Object ID
43	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	727655.8788	3845273.976	ID_904
44	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	727664.6081	3845299.022	ID_905
45	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	727974.1757	3845461.306	ID_909
46	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	727976.3426	3845461.622	ID_910
47	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	728129.6994	3845523.685	ID_913
48	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	728157.3473	3845499.51	ID_917
49	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	728809.0673	3845591.586	ID_933
50	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	729587.1718	3845199.149	ID_948
51	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	729690.1575	3844964.445	ID_954
52	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	729445.1433	3844884.661	ID_782
53	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	729442.7148	3844926.875	ID_792
54	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	729416.6142	3845029.771	ID_805
55	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	729405.5209	3844947.374	ID_812
56	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	729413.6417	3844809.262	ID_818
57	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	729425.3697	3844703.526	ID_819
58	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	729428.4032	3844675.3	ID_821
59	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	729333.9105	3845035.42	ID_823
60	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	729339.1798	3845133.335	ID_833
61	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	729328.942	3845145.967	ID_841
62	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	729490.201	3844995.325	ID_862
63	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	729445.1433	3844884.661	ID_681
64	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	729442.7148	3844926.875	ID_691
65	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	729416.6142	3845029.771	ID_704
66	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	729405.5209	3844947.374	ID_711
67	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	729413.6417	3844809.262	ID_717
68	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	729425.3697	3844703.526	ID_718
69	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	729428.4032	3844675.3	ID_720
70	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	729333.9105	3845035.42	ID_722
71	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	729339.1798	3845133.335	ID_732
72	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	729328.942	3845145.967	ID_740
73	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	729490.201	3844995.325	ID_761
74	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	729456.1005	3844905.149	ID_544
75	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	729456.9485	3844918.002	ID_545
76	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	729454.2519	3844925.087	ID_546
77	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	729449.1864	3844960.916	ID_548
78	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	729415.3762	3845041.95	ID_554
79	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	729384.9039	3845017.921	ID_559
80	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	729361.3144	3845084.918	ID_563
81	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	729382.8683	3845108.306	ID_570
82	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	729353.1129	3845139.241	ID_573
83	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	727297.8756	3845292.844	ID_606
84	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	727353.9319	3845325.245	ID_610
85	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	727400.5114	3845342.61	ID_613
86	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	729854.0846	3844419.427	ID_158
87	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	729652.5699	3844308.288	ID_167
88	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	729850.2242	3844448.093	ID_214

¹Coordinates are UTM NAD 83 Zone 11N;

No.	Common Name	Scientific Name	Size Class	Health	Easting ¹	Northing	Object ID
89	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	729846.4658	3844453.641	ID_217
90	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	729823.8647	3844456.416	ID_218
91	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	729784.6863	3844482.463	ID_220
92	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	728994.0734	3845286.395	ID_274
93	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	728554.0217	3845103.588	ID_311
94	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	728804.6738	3844905.786	ID_321
95	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	728812.4262	3844887.721	ID_323
96	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	727549.7785	3845195.347	ID_41
97	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	727555.027	3845402.564	ID_42
98	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	727547.8179	3845398.517	ID_43
99	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	727615.1112	3845370.265	ID_46
100	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	728101.1409	3845516.121	ID_56
101	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	729586.5847	3845202.145	ID_74
102	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	729717.0808	3844867.062	ID_80
103	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	729718.1385	3844862.208	ID_81
104	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	729719.9408	3844849.039	ID_83
105	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	729720.251	3844831.728	ID_85
106	Blue palo verde	<i>Parkinsonia florida</i>	Short	Good	729721.5262	3844822.828	ID_86
107	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Poor	728864.4758	3845310.374	ID_1142
108	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Poor	729353.9366	3845053.975	ID_561
109	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Poor	729351.7111	3845059.288	ID_562
110	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Poor	729193.8278	3845509.181	ID_247
111	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Poor	728826.2893	3845209.67	ID_297
112	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Fair	728963.1125	3845278.294	ID_1130
113	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Fair	728964.576	3845303.524	ID_1131
114	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Fair	728948.0883	3845295.563	ID_1132
115	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Fair	728944.3097	3845298.03	ID_1133
116	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Fair	728941.4077	3845297.704	ID_1134
117	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Fair	729561.6705	3845253.126	ID_946
118	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Fair	729343.2278	3845187.668	ID_853
119	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Fair	729343.2278	3845187.668	ID_752
120	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Fair	729447.2587	3844801.994	ID_539
121	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Fair	729427.9621	3845038.829	ID_553
122	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Fair	729374.8534	3845148.747	ID_586
123	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Fair	727302.8588	3845244.985	ID_608
124	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Fair	730090.2393	3844195.938	ID_354
125	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Fair	729450.211	3844599.624	ID_169
126	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Fair	729431.0512	3844650.427	ID_177
127	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Fair	729472.8132	3844650.082	ID_178
128	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Fair	729780.9088	3844489.615	ID_221
129	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Fair	729076.5758	3845340.115	ID_261
130	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Fair	728944.3276	3845287.148	ID_279
131	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Fair	728868.9069	3845275.31	ID_286
132	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Fair	728574.7543	3844923.873	ID_318
133	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Fair	729079.8861	3845090.097	ID_324
134	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Fair	729138.1811	3845340.414	ID_335

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No.	Common Name	Scientific Name	Size Class	Health	Easting ¹	Northing	Object ID
135	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	727316.4979	3845428.394	ID_1780
136	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	727316.406	3845424.158	ID_1784
137	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	727381.3456	3845347.213	ID_1791
138	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	730284.3873	3844229.772	ID_1613
139	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729429.694	3844585.303	ID_1363
140	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729431.6126	3844588.434	ID_1365
141	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729126.5344	3843676.72	ID_1401
142	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729880.3737	3844457.846	ID_1441
143	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729880.4803	3844441.485	ID_1443
144	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729073.7811	3845394.882	ID_1122
145	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	728936.337	3845300.036	ID_1135
146	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	728545.9105	3845065.31	ID_1161
147	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	728530.4284	3845003.543	ID_1165
148	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	728545.4833	3844898.947	ID_1168
149	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	728806.9281	3844911.887	ID_1173
150	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	727517.055	3845769.469	ID_1000
151	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	727766.4778	3845375.741	ID_1003
152	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	727787.8889	3845362.747	ID_1005
153	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	727925.9459	3845396.904	ID_1016
154	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	727916.0807	3845421.077	ID_1017
155	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	727924.1105	3845429.523	ID_1018
156	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	727917.3347	3845431.861	ID_1020
157	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	727870.2387	3845435.582	ID_1025
158	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	730565.28	3844560.414	ID_1029
159	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	727317.2458	3845562.596	ID_982
160	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	727648.9308	3845279.018	ID_901
161	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	727652.9325	3845269.124	ID_902
162	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	727663.3346	3845302.008	ID_906
163	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	727648.6063	3845311.81	ID_907
164	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	728133.4928	3845523.437	ID_914
165	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	728171.0277	3845508.384	ID_920
166	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	728735.9706	3845584.565	ID_927
167	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	728784.8984	3845587.881	ID_930
168	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729556.4428	3845255.329	ID_945
169	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729689.9837	3844963.858	ID_955
170	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729691.0988	3844959.73	ID_956
171	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729687.4732	3844955.498	ID_957
172	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729655.1491	3844926.032	ID_960
173	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729654.9218	3844908.696	ID_961
174	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729665.9479	3844934.086	ID_964
175	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729448.2808	3844760.692	ID_771
176	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729450.2879	3844775.889	ID_773
177	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729449.2873	3844782.301	ID_774
178	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729430.4214	3844854.025	ID_778
179	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729443.5161	3844875.462	ID_781
180	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729446.6853	3844898.504	ID_787

¹Coordinates are UTM NAD 83 Zone 11N;

No.	Common Name	Scientific Name	Size Class	Health	Easting ¹	Northing	Object ID
181	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729447.6238	3844918.394	ID_789
182	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729439.6349	3844919.493	ID_793
183	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729415.143	3844950.329	ID_810
184	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729406.6809	3844944.853	ID_811
185	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729425.2544	3844684.499	ID_820
186	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729342.8591	3845039.352	ID_822
187	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729339.9034	3845045.994	ID_824
188	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729334.2009	3845105.021	ID_830
189	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729338.1128	3845134.515	ID_834
190	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729324.1653	3845112.348	ID_835
191	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729340.6192	3845138.791	ID_839
192	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729334.2835	3845150.528	ID_842
193	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729336.564	3845173.85	ID_848
194	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729332.3679	3845185.595	ID_850
195	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729493.5179	3844983.34	ID_864
196	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729496.2233	3844980.447	ID_865
197	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729512.4663	3844965.505	ID_866
198	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729448.2808	3844760.692	ID_670
199	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729450.2879	3844775.889	ID_672
200	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729449.2873	3844782.301	ID_673
201	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729430.4214	3844854.025	ID_677
202	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729443.5161	3844875.462	ID_680
203	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729446.6853	3844898.504	ID_686
204	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729447.6238	3844918.394	ID_688
205	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729439.6349	3844919.493	ID_692
206	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729415.143	3844950.329	ID_709
207	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729406.6809	3844944.853	ID_710
208	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729425.2544	3844684.499	ID_719
209	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729342.8591	3845039.352	ID_721
210	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729339.9034	3845045.994	ID_723
211	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729334.2009	3845105.021	ID_729
212	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729338.1128	3845134.515	ID_733
213	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729324.1653	3845112.348	ID_734
214	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729340.6192	3845138.791	ID_738
215	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729334.2835	3845150.528	ID_741
216	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729336.564	3845173.85	ID_747
217	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729332.3679	3845185.595	ID_749
218	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729493.5179	3844983.34	ID_763
219	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729496.2233	3844980.447	ID_764
220	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729512.4663	3844965.505	ID_765
221	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729447.8194	3844855.677	ID_541
222	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729450.4162	3844875.853	ID_543
223	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729446.7042	3844969.658	ID_549
224	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729448.4467	3845012.497	ID_551
225	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729431.9983	3845020.397	ID_552
226	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729368.0405	3845032.016	ID_556

¹Coordinates are UTM NAD 83 Zone 11N;

No.	Common Name	Scientific Name	Size Class	Health	Easting ¹	Northing	Object ID
227	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729382.7001	3845026.653	ID_558
228	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729367.1116	3845097.941	ID_565
229	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729355.9083	3845103.539	ID_568
230	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729349.9974	3845144.317	ID_574
231	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729357.1245	3845170.611	ID_575
232	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729356.6468	3845194.246	ID_579
233	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729355.818	3845205.202	ID_580
234	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729351.6843	3845218.777	ID_581
235	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729420.657	3845018.721	ID_592
236	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729462.0036	3844990.21	ID_593
237	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729471.2865	3844965.087	ID_594
238	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729463.9672	3844951.812	ID_595
239	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729467.5509	3844934.416	ID_596
240	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729477.3059	3844914.271	ID_598
241	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	727278.439	3845457.649	ID_602
242	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	727336.1628	3845370.867	ID_609
243	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	727347.722	3845226.48	ID_612
244	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	727392.9918	3845349.069	ID_614
245	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	727414.6825	3845382.442	ID_618
246	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	727412.7676	3845351.873	ID_619
247	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729863.3255	3844426.394	ID_156
248	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729825.3888	3844425.526	ID_159
249	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729733.5063	3844386.922	ID_166
250	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729450.7013	3844650.171	ID_176
251	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729848.5805	3844453.287	ID_216
252	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729116.2765	3845391.209	ID_251
253	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729132.3032	3845348.688	ID_256
254	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729085.2545	3845334.253	ID_263
255	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729056.6151	3845319.874	ID_270
256	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729007.2958	3845285.533	ID_273
257	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	728988.4781	3845289.974	ID_275
258	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	728982.168	3845292.21	ID_276
259	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	728969.4378	3845265.686	ID_278
260	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	728923.8185	3845294.138	ID_281
261	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	728900.0217	3845309.793	ID_283
262	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	728896.2809	3845310.186	ID_284
263	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	728823.0344	3845245.506	ID_288
264	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	728820.0918	3845243.805	ID_289
265	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	728820.0094	3845232.592	ID_290
266	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	728822.5033	3845228.476	ID_291
267	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	728809.2527	3845253.879	ID_292
268	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	728809.6863	3845249.912	ID_293
269	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	728811.3492	3845236.698	ID_295
270	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	728819.3295	3845198.37	ID_298
271	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	728810.8052	3845192.381	ID_299
272	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	728801.9158	3845180.087	ID_300

¹Coordinates are UTM NAD 83 Zone 11N;

No.	Common Name	Scientific Name	Size Class	Health	Easting ¹	Northing	Object ID
273	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	728802.5757	3845171.86	ID_301
274	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	728782.738	3845154.275	ID_302
275	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	728758.506	3845145.283	ID_303
276	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	728621.1769	3845190.989	ID_305
277	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	728620.0828	3845202.623	ID_307
278	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	728545.8995	3845128.902	ID_310
279	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	728553.7576	3845060.849	ID_312
280	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	728544.1964	3845004.015	ID_315
281	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	728851.8872	3844887.112	ID_319
282	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729143.8986	3845313.293	ID_331
283	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729148.6874	3845317.407	ID_332
284	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	727644.9688	3845241.225	ID_50
285	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	727667.7521	3845307.29	ID_53
286	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	727648.6201	3845321.57	ID_54
287	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	727661.9465	3845357.775	ID_55
288	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	728190.7409	3845544.453	ID_59
289	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	728183.0943	3845542.725	ID_60
290	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729694.503	3844935.501	ID_76
291	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729703.4101	3844925.279	ID_77
292	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729715.6197	3844876.897	ID_79
293	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729717.5345	3844855.082	ID_82
294	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729720.368	3844836.443	ID_84
295	Blue palo verde	<i>Parkinsonia florida</i>	Medium	Good	729724.2099	3844781.949	ID_87
296	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Poor	728791.4891	3845199.656	ID_1150
297	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Poor	727972.2822	3845463.856	ID_908
298	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Poor	729445.6448	3844973.173	ID_550
299	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Fair	727293.1235	3845440.786	ID_1782
300	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Fair	729102.5037	3845417.763	ID_1114
301	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Fair	728914.0159	3845312.06	ID_1139
302	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Fair	729100.5169	3845405.568	ID_1115
303	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Fair	728827.1736	3845304.348	ID_1144
304	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Fair	728827.2956	3845297.489	ID_1145
305	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Fair	728785.6549	3845191.761	ID_1151
306	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Fair	728786.139	3845183.976	ID_1152
307	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Fair	728722.7626	3845173.362	ID_1155
308	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Fair	728641.907	3845201.474	ID_1157
309	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Fair	728543.0902	3845087.176	ID_1160
310	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Fair	728528.6379	3845041.138	ID_1162
311	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Fair	728537.1226	3844912.707	ID_1167
312	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Fair	728786.7347	3845228.384	ID_1149
313	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Fair	730585.2902	3844567.081	ID_1031
314	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Fair	729135.4893	3844848.57	ID_977
315	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Fair	728764.9143	3845586.582	ID_929
316	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Fair	729683.0108	3844951.302	ID_959
317	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Fair	729451.2839	3844731.462	ID_768
318	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Fair	729450.6557	3844753.783	ID_769

¹Coordinates are UTM NAD 83 Zone 11N;

No.	Common Name	Scientific Name	Size Class	Health	Easting ¹	Northing	Object ID
319	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Fair	729453.7024	3844756.636	ID_770
320	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Fair	729434.0597	3844941.447	ID_797
321	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Fair	729407.5439	3844967.1	ID_808
322	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Fair	729332.2945	3845153.201	ID_844
323	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Fair	729328.8973	3845158.509	ID_845
324	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Fair	729451.2839	3844731.462	ID_667
325	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Fair	729450.6557	3844753.783	ID_668
326	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Fair	729453.7024	3844756.636	ID_669
327	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Fair	729407.5439	3844967.1	ID_707
328	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Fair	729434.0597	3844941.447	ID_696
329	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Fair	729332.2945	3845153.201	ID_743
330	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Fair	729328.8973	3845158.509	ID_744
331	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Fair	729448.7582	3844796.866	ID_538
332	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Fair	729369.6025	3845030.621	ID_557
333	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Fair	729465.5976	3844925.172	ID_597
334	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Fair	728932.1145	3845283.358	ID_280
335	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Fair	728813.7362	3845222.366	ID_296
336	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Fair	728704.4784	3845165.611	ID_304
337	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Fair	728532.9335	3844970.86	ID_317
338	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Fair	729151.5285	3845257.073	ID_328
339	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Fair	727641.6705	3845236.995	ID_49
340	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Fair	729581.5056	3845207.382	ID_72
341	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	727311.1131	3845418.742	ID_1781
342	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	727330.0699	3845309.554	ID_1787
343	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	727425.6661	3845391.063	ID_1794
344	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729761.8632	3844398.845	ID_1343
345	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729724.4494	3844347.043	ID_1345
346	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729726.2925	3844345.12	ID_1346
347	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729451.3596	3844634.69	ID_1354
348	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729881.0838	3844455.171	ID_1440
349	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729102.9274	3845385.127	ID_1117
350	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729086.3543	3845386.921	ID_1118
351	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729077.0807	3845376.241	ID_1119
352	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729092.1627	3845377.511	ID_1120
353	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729059.6141	3845417.765	ID_1123
354	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729078.1794	3845417.325	ID_1124
355	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729059.293	3845399.379	ID_1125
356	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729018.242	3845320.934	ID_1126
357	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729017.8765	3845301.639	ID_1127
358	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	728989.7277	3845299.751	ID_1128
359	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	728969.9287	3845304.238	ID_1129
360	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	728932.0906	3845302.478	ID_1136
361	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	728930.5578	3845297.972	ID_1137
362	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	728881.0326	3845304.524	ID_1140
363	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	728870.878	3845304.577	ID_1141
364	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	728857.2506	3845307.73	ID_1143

¹Coordinates are UTM NAD 83 Zone 11N;

No.	Common Name	Scientific Name	Size Class	Health	Easting ¹	Northing	Object ID
365	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	728801.9346	3845278.46	ID_1148
366	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	728777.5269	3845179.947	ID_1153
367	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	728528.7513	3845002.303	ID_1166
368	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	727776.2632	3845391.71	ID_1001
369	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	727765.5346	3845378.122	ID_1002
370	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	727782.0647	3845374.706	ID_1004
371	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	727844.1675	3845394.98	ID_1008
372	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	727875.7486	3845386.42	ID_1010
373	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	727893.7106	3845346.348	ID_1013
374	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	727897.179	3845348.443	ID_1014
375	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	727912.1858	3845433.819	ID_1021
376	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	730561.3177	3844573.416	ID_1030
377	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	730593.4483	3844577.214	ID_1032
378	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	730474.2562	3844564.156	ID_1041
379	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	730410.4965	3844563.312	ID_1042
380	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	727322.5976	3845583.213	ID_983
381	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	727629.2501	3845177.215	ID_897
382	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	727984.8793	3845460.114	ID_911
383	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	728729.2918	3845584.238	ID_926
384	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729380.302	3845487.586	ID_944
385	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729687.6157	3844965.587	ID_953
386	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729659.9739	3844902.546	ID_962
387	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729665.2773	3844933.345	ID_963
388	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729442.9253	3844711.591	ID_766
389	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729451.7925	3844767.91	ID_772
390	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729441.6491	3844779.267	ID_775
391	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729436.2869	3844825.573	ID_777
392	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729442.3713	3844886.998	ID_783
393	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729448.2482	3844890.748	ID_784
394	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729446.8309	3844895.064	ID_786
395	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729449.4927	3844910.115	ID_788
396	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729447.5818	3844921.264	ID_790
397	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729431.5603	3844930.917	ID_795
398	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729424.0376	3844959.148	ID_798
399	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729422.9155	3844963.211	ID_799
400	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729427.0495	3844990.121	ID_801
401	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729405.4699	3844987.635	ID_807
402	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729410.477	3844952.998	ID_809
403	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729418.1063	3844911.371	ID_816
404	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729333.0093	3845054.434	ID_825
405	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729332.4069	3845069.411	ID_827
406	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729337.1524	3845096.355	ID_828
407	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729338.528	3845123.809	ID_831
408	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729335.9487	3845129.082	ID_832
409	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729309.5098	3845135.323	ID_837
410	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729332.5883	3845141.542	ID_840

¹Coordinates are UTM NAD 83 Zone 11N;

No.	Common Name	Scientific Name	Size Class	Health	Easting ¹	Northing	Object ID
411	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729333.236	3845160.612	ID_846
412	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729333.1878	3845166.374	ID_847
413	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729325.5802	3845179.587	ID_849
414	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729332.1352	3845187.394	ID_851
415	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729341.8966	3845181.07	ID_852
416	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729342.1565	3845197.304	ID_855
417	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729339.4585	3845203.452	ID_856
418	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729425.2349	3845039.229	ID_860
419	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729488.2852	3844988.44	ID_863
420	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729442.9253	3844711.591	ID_665
421	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729451.7925	3844767.91	ID_671
422	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729441.6491	3844779.267	ID_674
423	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729436.2869	3844825.573	ID_676
424	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729442.3713	3844886.998	ID_682
425	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729448.2482	3844890.748	ID_683
426	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729446.8309	3844895.064	ID_685
427	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729449.4927	3844910.115	ID_687
428	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729447.5818	3844921.264	ID_689
429	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729431.5603	3844930.917	ID_694
430	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729424.0376	3844959.148	ID_697
431	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729422.9155	3844963.211	ID_698
432	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729427.0495	3844990.121	ID_700
433	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729405.4699	3844987.635	ID_706
434	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729410.477	3844952.998	ID_708
435	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729418.1063	3844911.371	ID_715
436	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729333.0093	3845054.434	ID_724
437	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729332.4069	3845069.411	ID_726
438	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729337.1524	3845096.355	ID_727
439	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729338.528	3845123.809	ID_730
440	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729335.9487	3845129.082	ID_731
441	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729309.5098	3845135.323	ID_736
442	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729332.5883	3845141.542	ID_739
443	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729333.236	3845160.612	ID_745
444	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729333.1878	3845166.374	ID_746
445	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729325.5802	3845179.587	ID_748
446	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729332.1352	3845187.394	ID_750
447	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729341.8966	3845181.07	ID_751
448	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729342.1565	3845197.304	ID_754
449	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729339.4585	3845203.452	ID_755
450	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729425.2349	3845039.229	ID_759
451	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729488.2852	3844988.44	ID_762
452	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729452.1803	3844789.082	ID_537
453	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729451.4188	3844947.151	ID_547
454	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729408.6134	3845044.052	ID_555
455	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729359.8742	3845098.474	ID_566
456	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729360.763	3845116.276	ID_569

¹Coordinates are UTM NAD 83 Zone 11N;

No.	Common Name	Scientific Name	Size Class	Health	Easting ¹	Northing	Object ID
457	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729374.7186	3845118.367	ID_571
458	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729372.2796	3845138.535	ID_572
459	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729365.3715	3845174.342	ID_576
460	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729358.2884	3845179.215	ID_577
461	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729360.23	3845189.963	ID_578
462	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729335.5391	3845224.708	ID_582
463	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729393.5329	3845155.463	ID_583
464	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729389.1959	3845148.21	ID_584
465	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729384.1793	3845147.826	ID_585
466	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729375.7877	3845134.977	ID_587
467	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	727283.5427	3845511.524	ID_599
468	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	727264.5229	3845504.1	ID_600
469	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	727278.7115	3845319.619	ID_605
470	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	727402.8338	3845355.081	ID_615
471	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	727402.1117	3845369.214	ID_616
472	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	727405.9017	3845376.28	ID_617
473	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729009.4945	3845678.311	ID_380
474	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	730074.2159	3844188.289	ID_353
475	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729855.9204	3844416.029	ID_157
476	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729821.5671	3844434.896	ID_160
477	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729451.0456	3844600.979	ID_170
478	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729448.1975	3844607.383	ID_171
479	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729444.9493	3844609.011	ID_172
480	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729445.8158	3844615.826	ID_173
481	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729441.6976	3844615.602	ID_174
482	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729436.9038	3844648.077	ID_175
483	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729466.7743	3844649.311	ID_179
484	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729867.9246	3844245.949	ID_210
485	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729844.6359	3844448.702	ID_215
486	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729815.6578	3844460.924	ID_219
487	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729192.5795	3845505.799	ID_248
488	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729131.4594	3845407.24	ID_249
489	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729117.8966	3845394.669	ID_250
490	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729125.9291	3845386.887	ID_252
491	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729139.6124	3845389.225	ID_253
492	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729132.6516	3845368.294	ID_254
493	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729137.2679	3845349.658	ID_255
494	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729111.0596	3845356.136	ID_257
495	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729099.9157	3845350.504	ID_258
496	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729085.228	3845347.513	ID_259
497	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729076.1998	3845350.439	ID_260
498	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729081.2018	3845337.281	ID_262
499	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729060.6279	3845363.116	ID_264
500	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729051.104	3845350.983	ID_265
501	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729046.4529	3845344.862	ID_266
502	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729051.8651	3845338.44	ID_267

¹Coordinates are UTM NAD 83 Zone 11N;

No.	Common Name	Scientific Name	Size Class	Health	Easting ¹	Northing	Object ID
503	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729055.5899	3845338.013	ID_268
504	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729049.7107	3845327.835	ID_269
505	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729008.781	3845278.097	ID_272
506	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	728974.2401	3845274.84	ID_277
507	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	728908.3853	3845294.182	ID_282
508	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	728896.6846	3845305.278	ID_285
509	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	728824.1443	3845252.112	ID_287
510	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	728807.1294	3845243.231	ID_294
511	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	728628.4301	3845198.1	ID_306
512	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	728564.6837	3845175.403	ID_308
513	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	728563.9481	3845143.577	ID_309
514	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	728589.4242	3845037.359	ID_313
515	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	728587.0595	3845029.68	ID_314
516	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	728539.5386	3845001.947	ID_316
517	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	728826.5494	3844902.706	ID_320
518	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	728763.598	3844920.867	ID_322
519	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729136.6859	3845189.043	ID_325
520	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729154.2763	3845255.793	ID_327
521	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729139.3511	3845303.003	ID_329
522	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729141.4129	3845310.566	ID_330
523	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	727631.1963	3845207.535	ID_48
524	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	727678.9063	3845243.137	ID_52
525	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729565.5153	3845245.671	ID_68
526	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729572.1172	3845213.318	ID_71
527	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729582.8163	3845204.379	ID_73
528	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729671.4756	3845018.934	ID_75
529	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729712.929	3844885.554	ID_78
530	Blue palo verde	<i>Parkinsonia florida</i>	Tall	Good	729746.232	3844882.901	ID_88
531	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Fair	729860.2502	3844449.124	ID_1442
532	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Fair	728830.452	3845286.448	ID_1146
533	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Fair	728820.5599	3845282.877	ID_1147
534	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Fair	730651.9907	3844582.075	ID_1035
535	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Fair	730669.4801	3844581.838	ID_1036
536	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Fair	728774.5824	3845179.154	ID_1154
537	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Fair	727821.5068	3845389.558	ID_1006
538	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	727374.5153	3845389.858	ID_1790
539	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729451.9332	3844593.107	ID_1350
540	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729458.5346	3844600.534	ID_1351
541	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729457.1668	3844629.658	ID_1352
542	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729449.6274	3844627.008	ID_1353
543	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729105.478	3845385.588	ID_1116
544	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729081.96	3845364.33	ID_1121
545	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	728928.2004	3845313.477	ID_1138
546	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	728648.7826	3845199.524	ID_1156
547	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	728552.7448	3845023.662	ID_1164
548	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729136.7812	3845307.628	ID_1186

¹Coordinates are UTM NAD 83 Zone 11N;

No.	Common Name	Scientific Name	Size Class	Health	Easting ¹	Northing	Object ID
549	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729138.0445	3845346.117	ID_1187
550	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	727829.6627	3845397.338	ID_1007
551	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	727857.0079	3845397.486	ID_1009
552	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	727879.6833	3845377.871	ID_1011
553	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	727895.8376	3845325.067	ID_1015
554	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	730574.7233	3844557.425	ID_1028
555	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	730524.8224	3844565.674	ID_1039
556	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	730477.1705	3844554.261	ID_1040
557	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	730945.6046	3844927.13	ID_1048
558	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	727630.3904	3845184.43	ID_898
559	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	727627.2966	3845210.897	ID_899
560	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	727628.3224	3845253.924	ID_900
561	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729591.6925	3845190.443	ID_947
562	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729565.788	3845191.561	ID_950
563	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729568.43	3845196.562	ID_951
564	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729688.204	3844969.035	ID_952
565	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729683.8345	3844954.933	ID_958
566	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729450.1658	3844712.546	ID_767
567	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729439.2281	3844808.457	ID_776
568	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729429.4246	3844858.971	ID_779
569	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729439.5041	3844873.848	ID_780
570	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729448.5026	3844896.026	ID_785
571	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729444.4356	3844932.591	ID_791
572	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729432.3443	3844927.705	ID_794
573	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729433.5742	3844933.522	ID_796
574	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729422.2678	3844968.041	ID_800
575	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729413.8841	3845003.07	ID_802
576	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729413.3304	3844936.561	ID_814
577	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729420.0183	3844922.011	ID_815
578	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729344.5723	3845053.49	ID_826
579	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729328.9403	3845109.348	ID_829
580	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729317.0882	3845114.256	ID_836
581	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729346.3602	3845126.522	ID_838
582	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729335.6804	3845154.826	ID_843
583	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729342.3786	3845194.012	ID_854
584	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729398.6545	3845067.27	ID_858
585	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729407.0916	3845046.484	ID_859
586	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729430.5001	3845023.31	ID_861
587	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729450.1658	3844712.546	ID_666
588	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729439.2281	3844808.457	ID_675
589	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729429.4246	3844858.971	ID_678
590	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729439.5041	3844873.848	ID_679
591	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729448.5026	3844896.026	ID_684
592	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729444.4356	3844932.591	ID_690
593	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729432.3443	3844927.705	ID_693
594	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729433.5742	3844933.522	ID_695

¹Coordinates are UTM NAD 83 Zone 11N;

No.	Common Name	Scientific Name	Size Class	Health	Easting ¹	Northing	Object ID
595	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729422.2678	3844968.041	ID_699
596	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729413.8841	3845003.07	ID_701
597	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729413.3304	3844936.561	ID_713
598	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729420.0183	3844922.011	ID_714
599	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729344.5723	3845053.49	ID_725
600	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729328.9403	3845109.348	ID_728
601	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729317.0882	3845114.256	ID_735
602	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729346.3602	3845126.522	ID_737
603	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729335.6804	3845154.826	ID_742
604	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729342.3786	3845194.012	ID_753
605	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729398.6545	3845067.27	ID_757
606	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729407.0916	3845046.484	ID_758
607	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729430.5001	3845023.31	ID_760
608	Blue palo verde	<i>Parkinsonia florida</i>	Very Tall	Good	729831.8934	3844475.847	ID_222
609	Catclaw acacia	<i>Senegalia greggii</i>	Short	Poor	728748.549	3845177.814	ID_1261
610	Catclaw acacia	<i>Senegalia greggii</i>	Short	Poor	729380.179	3844233.076	ID_186
611	Catclaw acacia	<i>Senegalia greggii</i>	Short	Poor	729142.1081	3843674.347	ID_205
612	Catclaw acacia	<i>Senegalia greggii</i>	Short	Fair	729142.3236	3843704.795	ID_199
613	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	727293.8928	3845440.457	ID_1783
614	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	727313.4197	3845316.473	ID_1785
615	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	727335.2439	3845305.029	ID_1788
616	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	727336.7968	3845315.004	ID_1789
617	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	729617.6575	3844065.733	ID_1667
618	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	729622.3966	3844067.504	ID_1668
619	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	729623.5056	3844064.385	ID_1669
620	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	729985.0135	3844386.34	ID_1471
621	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	729397.6657	3844260.384	ID_1461
622	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	729373.6199	3844154.222	ID_1462
623	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	729454.323	3844393.93	ID_1370
624	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	729115.4992	3845407.825	ID_1219
625	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	729110.0998	3845417.861	ID_1220
626	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	729103.8497	3845416.419	ID_1221
627	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	729068.5788	3845397.712	ID_1225
628	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	729013.0536	3845303.271	ID_1232
629	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	728972.3549	3845294.788	ID_1235
630	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	728975.5627	3845284.63	ID_1236
631	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	728971.7248	3845281.872	ID_1237
632	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	728956.995	3845300.667	ID_1238
633	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	728954.2719	3845301.215	ID_1239
634	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	728948.0314	3845297.92	ID_1240
635	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	728944.0415	3845294.733	ID_1241
636	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	728924.9416	3845299.489	ID_1242
637	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	728924.1647	3845305.576	ID_1243
638	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	728924.3929	3845308.395	ID_1244
639	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	728919.9141	3845308.784	ID_1245
640	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	728908.6003	3845308.309	ID_1246

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No.	Common Name	Scientific Name	Size Class	Health	Easting ¹	Northing	Object ID
641	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	728859.0787	3845303.53	ID_1247
642	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	728840.1072	3845303.006	ID_1248
643	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	728839.6063	3845299.852	ID_1249
644	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	728830.0169	3845296.768	ID_1252
645	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	728833.6514	3845292.36	ID_1253
646	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	728813.3604	3845279.122	ID_1254
647	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	728812.3025	3845269.811	ID_1256
648	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	728716.503	3845179.189	ID_1263
649	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	728707.7487	3845180.358	ID_1264
650	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	728654.3968	3845188.574	ID_1267
651	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	728652.2689	3845190.58	ID_1268
652	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	728606.6541	3845207.209	ID_1269
653	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	728598.5524	3845212.615	ID_1270
654	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	728547.4659	3845157.381	ID_1271
655	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	728549.1354	3845146.664	ID_1272
656	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	728542.306	3845143.665	ID_1273
657	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	728543.4152	3845082.097	ID_1276
658	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	728544.1221	3845059.1	ID_1277
659	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	728540.8695	3845053.542	ID_1278
660	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	728543.0941	3845020.83	ID_1279
661	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	728546.1493	3845011.444	ID_1280
662	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	728654.8758	3844932.497	ID_1283
663	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	728794.4329	3845058.741	ID_1284
664	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	728863.2785	3845005.943	ID_1285
665	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	728877.5446	3844969.481	ID_1289
666	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	728875.9807	3844952.288	ID_1291
667	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	728864.9297	3844940.611	ID_1292
668	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	728865.1016	3844928.53	ID_1294
669	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	728863.9455	3844922.145	ID_1295
670	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	728868.8948	3844922.457	ID_1296
671	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	728862.2828	3844917.852	ID_1297
672	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	728857.46	3844912.324	ID_1298
673	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	728830.116	3844909.987	ID_1300
674	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	728784.4048	3844927.609	ID_1303
675	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	728747.4023	3844933.015	ID_1304
676	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	729070.9205	3845007.981	ID_1306
677	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	729075.9592	3845008.714	ID_1307
678	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	729074.4353	3845017.82	ID_1308
679	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	729061.7637	3845005.877	ID_1309
680	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	729062.071	3845005.98	ID_1310
681	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	729100.9783	3845100.97	ID_1311
682	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	746815.8227	3852376.873	ID_1319
683	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	729116.6916	3845205.009	ID_1322
684	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	729116.0466	3845203.028	ID_1325
685	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	729115.8878	3845202.999	ID_1326
686	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	729114.57	3845200.013	ID_1327

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No.	Common Name	Scientific Name	Size Class	Health	Easting ¹	Northing	Object ID
687	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	729135.2183	3845304.44	ID_1331
688	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	729135.7191	3845334.631	ID_1335
689	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	729142.8816	3844893.497	ID_1337
690	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	729157.8572	3844954.286	ID_1338
691	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	729191.7037	3844969.842	ID_1340
692	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	729278.488	3844305.03	ID_1051
693	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	729285.7868	3844310.495	ID_1052
694	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	727473.5242	3845731.729	ID_1060
695	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	727477.1166	3845738.247	ID_1061
696	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	727480.4761	3845742.386	ID_1062
697	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	727482.6239	3845745.941	ID_1063
698	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	727486.0893	3845750.732	ID_1064
699	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	727628.1686	3845221.633	ID_969
700	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	727633.0677	3845233.441	ID_971
701	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	729420.6474	3844878.395	ID_817
702	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	729420.6474	3844878.395	ID_716
703	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	729437.9389	3844831.981	ID_540
704	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	729388.6215	3845087.565	ID_588
705	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	727295.2198	3845344.777	ID_603
706	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	727303.3703	3845331.859	ID_604
707	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	727307.2316	3845288.712	ID_607
708	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	729441.0234	3844464.01	ID_168
709	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	729446.7082	3844327.453	ID_181
710	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	729452.471	3844318.363	ID_182
711	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	729397.4198	3844220.827	ID_184
712	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	729391.3633	3844207.061	ID_187
713	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	729404.6393	3844089.753	ID_191
714	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	729402.9075	3844087.119	ID_192
715	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	729423.9227	3844185.013	ID_194
716	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	729419.7664	3844198.557	ID_195
717	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	729106.9266	3843713.313	ID_197
718	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	729138.0662	3843707.769	ID_200
719	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	729136.2699	3843715.211	ID_201
720	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	729812.7319	3844180.95	ID_212
721	Catclaw acacia	<i>Senegalia greggii</i>	Short	Good	729572.9229	3845231.718	ID_69
722	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Fair	729356.768	3844352.482	ID_1056
723	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Fair	729986.39	3844368.543	ID_362
724	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Fair	729983.2185	3844361.555	ID_363
725	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Fair	728857.0978	3844859.621	ID_1050
726	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Fair	729140.5131	3843694.711	ID_202
727	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Fair	729145.0494	3843686.937	ID_204
728	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	727316.9829	3845291.962	ID_1786
729	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	730405.1793	3844172.641	ID_1670
730	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	730470.8223	3844228.3	ID_1671
731	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	729978.5384	3844338.731	ID_1527
732	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	731087.9709	3845124.856	ID_1549

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No.	Common Name	Scientific Name	Size Class	Health	Easting ¹	Northing	Object ID
733	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	729379.5089	3845515.28	ID_1480
734	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	729363.9989	3844040.957	ID_1463
735	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	729916.8496	3844280.455	ID_1466
736	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	729453.2483	3844395.409	ID_1369
737	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	729116.5034	3845410.283	ID_1218
738	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	729095.8521	3845387.871	ID_1222
739	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	729071.8158	3845384.572	ID_1223
740	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	729072.3395	3845396.147	ID_1224
741	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	729064.3279	3845383.92	ID_1226
742	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	729055.4609	3845373.818	ID_1227
743	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	729037.1147	3845332.398	ID_1228
744	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	729035.0436	3845317.812	ID_1229
745	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	729025.9307	3845314.05	ID_1230
746	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	729020.1008	3845300.311	ID_1231
747	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	729004.692	3845311.972	ID_1233
748	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	728984.6177	3845309.031	ID_1234
749	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	728835.4417	3845299.447	ID_1250
750	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	728809.1012	3845272.81	ID_1255
751	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	728795.6366	3845234.367	ID_1257
752	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	728799.5071	3845194.03	ID_1258
753	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	728768.641	3845182.262	ID_1259
754	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	728762.1225	3845181.051	ID_1260
755	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	728739.1178	3845174.189	ID_1262
756	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	728673.9073	3845174.726	ID_1265
757	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	728663.0401	3845189.096	ID_1266
758	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	728544.6587	3845122.67	ID_1274
759	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	728541.3558	3845094.264	ID_1275
760	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	728526.4769	3844983.594	ID_1281
761	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	728528.985	3844925.81	ID_1282
762	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	728882.6645	3844993.906	ID_1286
763	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	728880.6672	3844984.747	ID_1287
764	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	728876.8141	3844971.486	ID_1288
765	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	728874.2	3844964.192	ID_1290
766	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	728867.9309	3844935.773	ID_1293
767	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	728843.9021	3844920.853	ID_1299
768	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	728796.6826	3844917.667	ID_1301
769	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	728787.5655	3844918.759	ID_1302
770	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	728749.9136	3844919.747	ID_1305
771	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	729106.7151	3845110.93	ID_1312
772	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	729140.1043	3845129.011	ID_1314
773	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	729163.8868	3845127.22	ID_1315
774	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	729150.4156	3845150.503	ID_1317
775	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	729116.8444	3845204.925	ID_1320
776	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	729116.7878	3845204.999	ID_1321
777	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	729116.9852	3845204.946	ID_1323
778	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	729136.4402	3845276.363	ID_1328

¹Coordinates are UTM NAD 83 Zone 11N;

No.	Common Name	Scientific Name	Size Class	Health	Easting ¹	Northing	Object ID
779	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	729135.0481	3845304.795	ID_1329
780	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	729135.1563	3845304.435	ID_1330
781	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	729134.9691	3845304.282	ID_1332
782	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	729135.5124	3845305.054	ID_1334
783	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	729099.9887	3844855.652	ID_1336
784	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	729158.289	3844953.691	ID_1339
785	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	729202.3812	3845094.693	ID_1341
786	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	729201.9153	3845094.39	ID_1342
787	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	729174.7432	3844656.517	ID_1049
788	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	729320.0498	3844335.616	ID_1053
789	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	729332.5212	3844348.152	ID_1054
790	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	729361.8948	3844352.206	ID_1057
791	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	727466.3232	3845723.561	ID_1059
792	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	731091.9802	3845124.902	ID_1070
793	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	727609.3158	3845182.021	ID_967
794	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	727623.5475	3845210.306	ID_968
795	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	727629.2366	3845228.332	ID_970
796	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	729568.8233	3845192.812	ID_976
797	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	729421.2211	3845020.693	ID_803
798	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	729421.2211	3845020.693	ID_702
799	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	729448.6112	3844858.105	ID_542
800	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	729356.463	3845088.649	ID_564
801	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	729360.7092	3845100.306	ID_567
802	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	729418.0674	3845022.45	ID_591
803	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	727276.2065	3845457.6	ID_601
804	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	729984.7991	3844371.946	ID_361
805	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	729460.5512	3844379.77	ID_180
806	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	729402.1833	3844238.29	ID_183
807	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	729396.6335	3844212.495	ID_185
808	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	729397.352	3844200.273	ID_188
809	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	729405.136	3844097.713	ID_190
810	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	729418.7378	3844177.825	ID_193
811	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	729143.1891	3843708.229	ID_198
812	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	729144.1007	3843692.984	ID_203
813	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	729139.5067	3843671.049	ID_206
814	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	727638.5835	3845223.377	ID_47
815	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	727648.6454	3845238.006	ID_51
816	Catclaw acacia	<i>Senegalia greggii</i>	Medium	Good	729578.963	3845221.162	ID_70
817	Catclaw acacia	<i>Senegalia greggii</i>	Tall	Good	729124.5811	3843741.868	ID_1465
818	Catclaw acacia	<i>Senegalia greggii</i>	Tall	Good	729120.5124	3845129.219	ID_1313
819	Catclaw acacia	<i>Senegalia greggii</i>	Tall	Good	729150.3804	3845150.424	ID_1316
820	Catclaw acacia	<i>Senegalia greggii</i>	Tall	Good	729149.8271	3845150.54	ID_1318
821	Catclaw acacia	<i>Senegalia greggii</i>	Tall	Good	729135.6092	3845304.575	ID_1333
822	Catclaw acacia	<i>Senegalia greggii</i>	Tall	Good	729360.3383	3844346.664	ID_1055
823	Catclaw acacia	<i>Senegalia greggii</i>	Tall	Good	729380.8802	3844352.58	ID_1058
824	Catclaw acacia	<i>Senegalia greggii</i>	Tall	Good	729408.3808	3844938.214	ID_813

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No.	Common Name	Scientific Name	Size Class	Health	Easting ¹	Northing	Object ID
825	Catclaw acacia	<i>Senegalia greggii</i>	Tall	Good	729408.3808	3844938.214	ID_712
826	Catclaw acacia	<i>Senegalia greggii</i>	Very Tall	Fair	728831.8662	3845303.946	ID_1251
827	Catclaw acacia	<i>Senegalia greggii</i>	Very Tall	Good	729116.507	3845202.783	ID_1324
828	Desert smoke tree	<i>Psorothamnus spinosus</i>	Short	Good	727368.5461	3845632.504	ID_984
829	Desert smoke tree	<i>Psorothamnus spinosus</i>	Short	Good	727370.3034	3845633.772	ID_985
830	Desert smoke tree	<i>Psorothamnus spinosus</i>	Short	Good	727374.3841	3845633.67	ID_986
831	Desert smoke tree	<i>Psorothamnus spinosus</i>	Short	Good	727374.5585	3845636.242	ID_987
832	Desert smoke tree	<i>Psorothamnus spinosus</i>	Short	Good	727379.3192	3845636.744	ID_988
833	Desert smoke tree	<i>Psorothamnus spinosus</i>	Short	Good	727380.3464	3845640.91	ID_989
834	Desert smoke tree	<i>Psorothamnus spinosus</i>	Short	Good	727382.4024	3845646.659	ID_990
835	Desert smoke tree	<i>Psorothamnus spinosus</i>	Short	Good	727389.3548	3845652.235	ID_991
836	Desert smoke tree	<i>Psorothamnus spinosus</i>	Short	Good	727429.5838	3845692.934	ID_992
837	Desert smoke tree	<i>Psorothamnus spinosus</i>	Short	Good	727443.7452	3845706.528	ID_993
838	Desert smoke tree	<i>Psorothamnus spinosus</i>	Short	Good	727447.9538	3845710.341	ID_994
839	Desert smoke tree	<i>Psorothamnus spinosus</i>	Short	Good	727452.2671	3845716.365	ID_995
840	Desert smoke tree	<i>Psorothamnus spinosus</i>	Short	Good	727458.2106	3845717.266	ID_996
841	Desert smoke tree	<i>Psorothamnus spinosus</i>	Short	Good	727495.5964	3845774.118	ID_999
842	Desert smoke tree	<i>Psorothamnus spinosus</i>	Short	Good	729418.3851	3845026.032	ID_804
843	Desert smoke tree	<i>Psorothamnus spinosus</i>	Short	Good	729418.3851	3845026.032	ID_703
844	Desert smoke tree	<i>Psorothamnus spinosus</i>	Short	Good	727359.1305	3845317.761	ID_611
845	Desert smoke tree	<i>Psorothamnus spinosus</i>	Short	Good	729041.9812	3845310.709	ID_271
846	Desert smoke tree	<i>Psorothamnus spinosus</i>	Medium	Fair	730579.3252	3844551.022	ID_1037
847	Desert smoke tree	<i>Psorothamnus spinosus</i>	Medium	Good	727378.8472	3845328.325	ID_1792
848	Desert smoke tree	<i>Psorothamnus spinosus</i>	Medium	Good	727298.4682	3845463.468	ID_1676
849	Desert smoke tree	<i>Psorothamnus spinosus</i>	Medium	Good	727461.5523	3845720.898	ID_997

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No.	Common Name	Scientific Name	Size Class	Health	Easting ¹	Northing	Object ID
850	Desert smoke tree	<i>Psorothamnus spinosus</i>	Medium	Good	727470.461	3845727.697	ID_998
851	Desert smoke tree	<i>Psorothamnus spinosus</i>	Medium	Good	729394.8153	3845015.157	ID_806
852	Desert smoke tree	<i>Psorothamnus spinosus</i>	Medium	Good	729394.8153	3845015.157	ID_705
853	Desert smoke tree	<i>Psorothamnus spinosus</i>	Medium	Good	729390.8259	3845062.832	ID_589
854	Desert smoke tree	<i>Psorothamnus spinosus</i>	Medium	Good	729393.7609	3845057.665	ID_590
855	Hillside palo verde	<i>Parkinsonia microphylla</i>	Short	Good	730523.9603	3844218.163	ID_1579
856	Hillside palo verde	<i>Parkinsonia microphylla</i>	Short	Good	730334.6087	3844196.159	ID_1603
857	Hillside palo verde	<i>Parkinsonia microphylla</i>	Short	Good	730330.3487	3844210.193	ID_1607
858	Hillside palo verde	<i>Parkinsonia microphylla</i>	Short	Good	730338.5749	3844225.001	ID_1608
859	Hillside palo verde	<i>Parkinsonia microphylla</i>	Short	Good	730344.1643	3844225.78	ID_1609
860	Hillside palo verde	<i>Parkinsonia microphylla</i>	Short	Good	730099.8963	3844119.465	ID_1636
861	Hillside palo verde	<i>Parkinsonia microphylla</i>	Short	Good	730112.7394	3844091.203	ID_1638
862	Hillside palo verde	<i>Parkinsonia microphylla</i>	Short	Good	730118.5944	3844085.346	ID_1639
863	Hillside palo verde	<i>Parkinsonia microphylla</i>	Short	Good	730271.069	3844176.709	ID_1654
864	Hillside palo verde	<i>Parkinsonia microphylla</i>	Short	Good	730258.8244	3844167.566	ID_1655
865	Hillside palo verde	<i>Parkinsonia microphylla</i>	Short	Good	730259.7599	3844168.03	ID_1656
866	Hillside palo verde	<i>Parkinsonia microphylla</i>	Short	Good	730261.5526	3844168.308	ID_1657
867	Hillside palo verde	<i>Parkinsonia microphylla</i>	Short	Good	730235.6832	3844186.5	ID_1659
868	Hillside palo verde	<i>Parkinsonia microphylla</i>	Short	Good	730239.1099	3844164.691	ID_1661
869	Hillside palo verde	<i>Parkinsonia microphylla</i>	Short	Good	730119.3164	3844162.581	ID_1664
870	Hillside palo verde	<i>Parkinsonia microphylla</i>	Short	Good	730035.8986	3844015.973	ID_1404
871	Hillside palo verde	<i>Parkinsonia microphylla</i>	Short	Good	729913.6419	3844285.621	ID_1439
872	Hillside palo verde	<i>Parkinsonia microphylla</i>	Short	Good	730053.311	3844147.607	ID_337

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No.	Common Name	Scientific Name	Size Class	Health	Easting ¹	Northing	Object ID
873	Hillside palo verde	<i>Parkinsonia microphylla</i>	Short	Good	730049.9686	3844147.508	ID_338
874	Hillside palo verde	<i>Parkinsonia microphylla</i>	Short	Good	730064.5686	3844197.228	ID_351
875	Hillside palo verde	<i>Parkinsonia microphylla</i>	Short	Good	729986.8702	3844365.738	ID_358
876	Hillside palo verde	<i>Parkinsonia microphylla</i>	Short	Good	729854.5216	3844334.836	ID_96
877	Hillside palo verde	<i>Parkinsonia microphylla</i>	Medium	Poor	730031.9823	3844087.936	ID_340
878	Hillside palo verde	<i>Parkinsonia microphylla</i>	Medium	Poor	730089.9843	3844183.788	ID_357
879	Hillside palo verde	<i>Parkinsonia microphylla</i>	Medium	Poor	730030.9279	3844095.816	ID_341
880	Hillside palo verde	<i>Parkinsonia microphylla</i>	Medium	Fair	730251.4632	3844157.203	ID_1663
881	Hillside palo verde	<i>Parkinsonia microphylla</i>	Medium	Fair	730055.1431	3844014.573	ID_1403
882	Hillside palo verde	<i>Parkinsonia microphylla</i>	Medium	Fair	729993.0558	3844098.055	ID_344
883	Hillside palo verde	<i>Parkinsonia microphylla</i>	Medium	Fair	729995.2945	3844112.875	ID_345
884	Hillside palo verde	<i>Parkinsonia microphylla</i>	Medium	Fair	729999.3866	3844126.98	ID_348
885	Hillside palo verde	<i>Parkinsonia microphylla</i>	Medium	Good	730104.7813	3844118.99	ID_1566
886	Hillside palo verde	<i>Parkinsonia microphylla</i>	Medium	Good	730179.9577	3844154.253	ID_1567
887	Hillside palo verde	<i>Parkinsonia microphylla</i>	Medium	Good	730197.2465	3844144.042	ID_1568
888	Hillside palo verde	<i>Parkinsonia microphylla</i>	Medium	Good	730302.8173	3844142.95	ID_1571
889	Hillside palo verde	<i>Parkinsonia microphylla</i>	Medium	Good	730444.3101	3844239.65	ID_1585
890	Hillside palo verde	<i>Parkinsonia microphylla</i>	Medium	Good	730397.6436	3844238.433	ID_1596
891	Hillside palo verde	<i>Parkinsonia microphylla</i>	Medium	Good	730331.1593	3844189.236	ID_1602
892	Hillside palo verde	<i>Parkinsonia microphylla</i>	Medium	Good	730281.9072	3844220.973	ID_1615
893	Hillside palo verde	<i>Parkinsonia microphylla</i>	Medium	Good	730251.037	3844221.039	ID_1618
894	Hillside palo verde	<i>Parkinsonia microphylla</i>	Medium	Good	730239.3325	3844218.479	ID_1619
895	Hillside palo verde	<i>Parkinsonia microphylla</i>	Medium	Good	730184.7058	3844191.691	ID_1623

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No.	Common Name	Scientific Name	Size Class	Health	Easting ¹	Northing	Object ID
896	Hillside palo verde	<i>Parkinsonia microphylla</i>	Medium	Good	730183.8156	3844172.962	ID_1625
897	Hillside palo verde	<i>Parkinsonia microphylla</i>	Medium	Good	730185.4478	3844166.294	ID_1626
898	Hillside palo verde	<i>Parkinsonia microphylla</i>	Medium	Good	730192.2096	3844164.791	ID_1627
899	Hillside palo verde	<i>Parkinsonia microphylla</i>	Medium	Good	730192.7282	3844162.217	ID_1628
900	Hillside palo verde	<i>Parkinsonia microphylla</i>	Medium	Good	730210.5692	3844163.969	ID_1630
901	Hillside palo verde	<i>Parkinsonia microphylla</i>	Medium	Good	730230.0622	3844176.027	ID_1631
902	Hillside palo verde	<i>Parkinsonia microphylla</i>	Medium	Good	730187.9536	3844148.994	ID_1632
903	Hillside palo verde	<i>Parkinsonia microphylla</i>	Medium	Good	730105.2246	3844119.639	ID_1635
904	Hillside palo verde	<i>Parkinsonia microphylla</i>	Medium	Good	730122.8978	3844064.478	ID_1642
905	Hillside palo verde	<i>Parkinsonia microphylla</i>	Medium	Good	730140.1387	3844060.386	ID_1643
906	Hillside palo verde	<i>Parkinsonia microphylla</i>	Medium	Good	730143.4505	3844072.895	ID_1644
907	Hillside palo verde	<i>Parkinsonia microphylla</i>	Medium	Good	730154.2103	3844073.232	ID_1645
908	Hillside palo verde	<i>Parkinsonia microphylla</i>	Medium	Good	730158.3146	3844083.06	ID_1646
909	Hillside palo verde	<i>Parkinsonia microphylla</i>	Medium	Good	730288.0103	3844107.225	ID_1649
910	Hillside palo verde	<i>Parkinsonia microphylla</i>	Medium	Good	730292.2145	3844113.023	ID_1650
911	Hillside palo verde	<i>Parkinsonia microphylla</i>	Medium	Good	730293.0164	3844171.543	ID_1651
912	Hillside palo verde	<i>Parkinsonia microphylla</i>	Medium	Good	730293.2174	3844173.786	ID_1652
913	Hillside palo verde	<i>Parkinsonia microphylla</i>	Medium	Good	730275.2029	3844176.532	ID_1653
914	Hillside palo verde	<i>Parkinsonia microphylla</i>	Medium	Good	730231.1197	3844177.467	ID_1660
915	Hillside palo verde	<i>Parkinsonia microphylla</i>	Medium	Good	730030.0259	3844005.765	ID_1405
916	Hillside palo verde	<i>Parkinsonia microphylla</i>	Medium	Good	730055.4326	3844156.559	ID_336
917	Hillside palo verde	<i>Parkinsonia microphylla</i>	Medium	Good	730044.9476	3844139.115	ID_339
918	Hillside palo verde	<i>Parkinsonia microphylla</i>	Medium	Good	729995.6207	3844087.684	ID_342

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No.	Common Name	Scientific Name	Size Class	Health	Easting ¹	Northing	Object ID
919	Hillside palo verde	<i>Parkinsonia microphylla</i>	Medium	Good	729985.0662	3844094.962	ID_343
920	Hillside palo verde	<i>Parkinsonia microphylla</i>	Medium	Good	730000.0965	3844118.306	ID_346
921	Hillside palo verde	<i>Parkinsonia microphylla</i>	Medium	Good	729988.0332	3844117.878	ID_347
922	Hillside palo verde	<i>Parkinsonia microphylla</i>	Medium	Good	730008.3647	3844138.082	ID_349
923	Hillside palo verde	<i>Parkinsonia microphylla</i>	Medium	Good	729967.8388	3844210.227	ID_350
924	Hillside palo verde	<i>Parkinsonia microphylla</i>	Medium	Good	730066.3815	3844194.776	ID_352
925	Hillside palo verde	<i>Parkinsonia microphylla</i>	Medium	Good	730079.0484	3844229.1	ID_355
926	Hillside palo verde	<i>Parkinsonia microphylla</i>	Medium	Good	730058.9177	3844298.163	ID_356
927	Hillside palo verde	<i>Parkinsonia microphylla</i>	Medium	Good	729967.6006	3844359.634	ID_359
928	Hillside palo verde	<i>Parkinsonia microphylla</i>	Tall	Good	730438.3856	3844231.547	ID_1586
929	Hillside palo verde	<i>Parkinsonia microphylla</i>	Tall	Good	730414.0773	3844234.984	ID_1593
930	Hillside palo verde	<i>Parkinsonia microphylla</i>	Tall	Good	730393.7028	3844224.321	ID_1598
931	Hillside palo verde	<i>Parkinsonia microphylla</i>	Tall	Good	730351.27	3844185.351	ID_1605
932	Hillside palo verde	<i>Parkinsonia microphylla</i>	Tall	Good	730323.1405	3844198.72	ID_1606
933	Hillside palo verde	<i>Parkinsonia microphylla</i>	Tall	Good	730315.0139	3844233.175	ID_1611
934	Hillside palo verde	<i>Parkinsonia microphylla</i>	Tall	Good	730285.1114	3844226.538	ID_1614
935	Hillside palo verde	<i>Parkinsonia microphylla</i>	Tall	Good	730279.8107	3844222.357	ID_1616
936	Hillside palo verde	<i>Parkinsonia microphylla</i>	Tall	Good	730250.4039	3844222.915	ID_1617
937	Hillside palo verde	<i>Parkinsonia microphylla</i>	Tall	Good	730231.3588	3844216.232	ID_1620
938	Hillside palo verde	<i>Parkinsonia microphylla</i>	Tall	Good	730180.8387	3844183.796	ID_1624
939	Hillside palo verde	<i>Parkinsonia microphylla</i>	Tall	Good	730190.0925	3844159.845	ID_1629
940	Hillside palo verde	<i>Parkinsonia microphylla</i>	Tall	Good	730188.3598	3844149.245	ID_1633
941	Hillside palo verde	<i>Parkinsonia microphylla</i>	Tall	Good	730117.3522	3844159.84	ID_1634

¹Coordinates are UTM NAD 83 Zone 11N;

No.	Common Name	Scientific Name	Size Class	Health	Easting ¹	Northing	Object ID
942	Hillside palo verde	<i>Parkinsonia microphylla</i>	Tall	Good	730097.6704	3844102.613	ID_1637
943	Hillside palo verde	<i>Parkinsonia microphylla</i>	Tall	Good	730121.1315	3844087.456	ID_1640
944	Hillside palo verde	<i>Parkinsonia microphylla</i>	Tall	Good	730166.3783	3844097.378	ID_1647
945	Hillside palo verde	<i>Parkinsonia microphylla</i>	Tall	Good	730150.2593	3844089.438	ID_1648
946	Hillside palo verde	<i>Parkinsonia microphylla</i>	Tall	Good	730260.1777	3844180.536	ID_1658
947	Hillside palo verde	<i>Parkinsonia microphylla</i>	Tall	Good	730251.1375	3844156.446	ID_1662
948	Hillside palo verde	<i>Parkinsonia microphylla</i>	Tall	Good	729739.254	3844154.689	ID_131
949	Hillside palo verde	<i>Parkinsonia microphylla</i>	Very Tall	Fair	730217.8372	3844219.037	ID_1621
950	Hillside palo verde	<i>Parkinsonia microphylla</i>	Very Tall	Fair	730182.2923	3844195.511	ID_1622
951	Hillside palo verde	<i>Parkinsonia microphylla</i>	Very Tall	Good	730351.5929	3844173.312	ID_1574
952	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Short	Fair	729754.0679	3844401.483	ID_165
953	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Short	Good	728087.1368	3845511.045	ID_912
954	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Short	Good	728592.1661	3845574.285	ID_922
955	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Short	Good	728722.3595	3845586.405	ID_925
956	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Short	Good	729330.4196	3845514.742	ID_943
957	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Short	Good	728453.2108	3845578.243	ID_382
958	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Short	Good	729897.6939	3844266.785	ID_209
959	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Short	Good	728102.1275	3845517.197	ID_57
960	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Poor	729764.0613	3844436.654	ID_163
961	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Fair	730569.8308	3844536.578	ID_1038
962	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Fair	730035.5255	3844181.314	ID_360
963	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Fair	728747.8917	3845575.255	ID_62
964	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Fair	728802.8039	3845582.758	ID_63

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No.	Common Name	Scientific Name	Size Class	Health	Easting ¹	Northing	Object ID
965	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Good	729699.0108	3844117.021	ID_1552
966	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Good	729535.4647	3844063.439	ID_1555
967	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Good	730299.0614	3844243.686	ID_1612
968	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Good	729988.2029	3844392.526	ID_1470
969	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Good	729383.1969	3845508.608	ID_1479
970	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Good	729239.8132	3845603.825	ID_1485
971	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Good	729191.1433	3845657.788	ID_1491
972	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Good	729115.4567	3845695.001	ID_1497
973	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Good	729087.6733	3845705.395	ID_1499
974	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Good	729067.7895	3845685.952	ID_1502
975	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Good	727924.0803	3845429.719	ID_1019
976	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Good	727911.2634	3845441.282	ID_1022
977	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Good	727903.808	3845434.954	ID_1023
978	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Good	727887.5728	3845435.194	ID_1024
979	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Good	728150.0933	3845506.335	ID_916
980	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Good	728524.2896	3845569.704	ID_921
981	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Good	728598.9182	3845575.244	ID_923
982	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Good	728640.2698	3845578.762	ID_924
983	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Good	728752.8118	3845585.806	ID_928
984	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Good	728795.2785	3845587.463	ID_931
985	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Good	728800.3275	3845588.674	ID_932
986	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Good	728817.6603	3845590.028	ID_934
987	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Good	729187.8484	3845560.03	ID_937

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No.	Common Name	Scientific Name	Size Class	Health	Easting ¹	Northing	Object ID
988	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Good	729192.7583	3845558.418	ID_938
989	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Good	729195.2415	3845557.098	ID_939
990	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Good	729300.46	3845529.054	ID_940
991	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Good	729277.7427	3845534.652	ID_942
992	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Good	729587.3145	3845193.81	ID_949
993	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Good	729190.9675	3845686.023	ID_373
994	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Good	729184.7423	3845690.609	ID_374
995	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Good	729134.7016	3845710.736	ID_376
996	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Good	729124.8054	3845713.904	ID_377
997	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Good	729088.8797	3845672.395	ID_378
998	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Good	728748.4627	3845612.623	ID_381
999	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Good	728401.9422	3845575.835	ID_383
1000	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Good	728358.2143	3845573.329	ID_384
1001	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Good	729869.0772	3844380.775	ID_154
1002	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Good	729877.7719	3844411.409	ID_155
1003	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Good	729809.6361	3844434.825	ID_161
1004	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Good	729790.3095	3844423.13	ID_162
1005	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Good	729766.6766	3844444.152	ID_164
1006	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Good	729819.3205	3844188.366	ID_211
1007	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Good	729150.2631	3845323.109	ID_333
1008	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Good	729148.4408	3845337.833	ID_334
1009	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Good	728199.5579	3845546.547	ID_58
1010	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Good	729242.6487	3845545.656	ID_64

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No.	Common Name	Scientific Name	Size Class	Health	Easting ¹	Northing	Object ID
1011	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Good	729248.7497	3845543.129	ID_65
1012	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Good	729266.408	3845539.123	ID_66
1013	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Good	729271.2213	3845535.885	ID_67
1014	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Medium	Good	729731.3738	3844904.006	ID_90
1015	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Tall	Poor	728979.5901	3845689.14	ID_1507
1016	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Tall	Fair	729728.0145	3844912.235	ID_965
1017	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Tall	Good	729646.0374	3844102.226	ID_1553
1018	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Tall	Good	729617.9037	3844074.074	ID_1554
1019	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Tall	Good	729782.2907	3844820.55	ID_1473
1020	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Tall	Good	729849.7824	3844989.846	ID_1474
1021	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Tall	Good	729497.9905	3845461.586	ID_1476
1022	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Tall	Good	729418.6506	3845492.662	ID_1477
1023	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Tall	Good	729400.7012	3845504.25	ID_1478
1024	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Tall	Good	729371.7391	3845519.409	ID_1481
1025	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Tall	Good	729172.8926	3845673.536	ID_1489
1026	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Tall	Good	729060.4654	3845699.125	ID_1500
1027	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Tall	Good	729052.8641	3845698.701	ID_1501
1028	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Tall	Good	729039.2176	3845690.326	ID_1503
1029	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Tall	Good	729032.6087	3845690.751	ID_1504
1030	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Tall	Good	729019.29	3845695.46	ID_1505
1031	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Tall	Good	728604.8992	3845617.53	ID_1516
1032	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Tall	Good	728578.5495	3845611.37	ID_1518
1033	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Tall	Good	728389.6955	3845601.501	ID_1519

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No.	Common Name	Scientific Name	Size Class	Health	Easting ¹	Northing	Object ID
1034	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Tall	Good	728390.6973	3845588.051	ID_1520
1035	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Tall	Good	731081.3496	3845221.678	ID_1522
1036	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Tall	Good	730517.3008	3844810.944	ID_1524
1037	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Tall	Good	731127.6662	3845172.713	ID_1043
1038	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Tall	Good	731134.9735	3845163.479	ID_1044
1039	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Tall	Good	731126.7524	3845155.638	ID_1045
1040	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Tall	Good	731114.4048	3845156.544	ID_1046
1041	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Tall	Good	728138.5583	3845520.88	ID_915
1042	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Tall	Good	728160.3338	3845512.118	ID_918
1043	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Tall	Good	728163.6965	3845509.991	ID_919
1044	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Tall	Good	728885.5348	3845592.773	ID_935
1045	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Tall	Good	728896.0804	3845593.324	ID_936
1046	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Tall	Good	729285.6215	3845531.447	ID_941
1047	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Tall	Good	729028.3151	3845679.381	ID_379
1048	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Tall	Good	729405.3369	3844121.636	ID_189
1049	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Tall	Good	729897.3783	3844264.365	ID_208
1050	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Tall	Good	729160.9206	3845254.444	ID_326
1051	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Tall	Good	728174.1155	3845524.926	ID_61
1052	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Tall	Good	729740.1392	3844898.536	ID_89
1053	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Very Tall	Fair	729707.7258	3844953.844	ID_966
1054	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Very Tall	Good	729348.0987	3845530.61	ID_1482
1055	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Very Tall	Good	729288.7958	3845564.675	ID_1483
1056	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Very Tall	Good	729283.4979	3845567.892	ID_1484

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No.	Common Name	Scientific Name	Size Class	Health	Easting ¹	Northing	Object ID
1057	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Very Tall	Good	729005.1067	3845690.042	ID_1506
1058	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Very Tall	Good	728953.4961	3845686.306	ID_1508
1059	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Very Tall	Good	728626.7232	3845621.6	ID_1515
1060	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Very Tall	Good	728595.2808	3845613.847	ID_1517
1061	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Very Tall	Good	731058.5568	3845215.901	ID_1521
1062	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Very Tall	Good	731110.5741	3845162.072	ID_1523
1063	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Very Tall	Good	729135.5221	3845304.937	ID_1185
1064	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Very Tall	Good	727889.9472	3845356.988	ID_1012
1065	Honey mesquite	<i>Prosopis glandulosus</i> var. <i>torreyana</i>	Very Tall	Good	730456.0172	3844375.475	ID_1027
1066	Mexican fan palm	<i>Washingtonia robusta</i>	Tall	Good	729571.6145	3845382.88	ID_1475
1067	Mexican fan palm	<i>Washingtonia robusta</i>	Tall	Good	729610.8778	3844275.891	ID_1459
1068	Narrow-leaved willow	<i>Salix exigua</i>	Medium	Good	729619.4599	3845368.451	ID_1528
1069	Narrow-leaved willow	<i>Salix exigua</i>	Medium	Good	729332.4494	3845549.783	ID_1534
1070	Narrow-leaved willow	<i>Salix exigua</i>	Medium	Good	729320.3874	3845558.215	ID_1535
1071	Narrow-leaved willow	<i>Salix exigua</i>	Medium	Good	729310.2513	3845564.815	ID_1536
1072	Narrow-leaved willow	<i>Salix exigua</i>	Medium	Good	730286.988	3844777.76	ID_1191
1073	Narrow-leaved willow	<i>Salix exigua</i>	Medium	Good	730297.6109	3844792.106	ID_1194
1074	Narrow-leaved willow	<i>Salix exigua</i>	Medium	Good	730302.9778	3844799.121	ID_1195
1075	Narrow-leaved willow	<i>Salix exigua</i>	Medium	Good	730336.0055	3844811.295	ID_1197
1076	Narrow-leaved willow	<i>Salix exigua</i>	Medium	Good	729869.8992	3845401.214	ID_1217
1077	Salt cedar	<i>Tamarix ramosissima</i>	Short	Good	728157.2287	3845503.532	ID_972
1078	Salt cedar	<i>Tamarix ramosissima</i>	Short	Good	728154.6016	3845507.959	ID_973
1079	Salt cedar	<i>Tamarix ramosissima</i>	Medium	Poor	729745.8206	3844156.164	ID_213
1080	Salt cedar	<i>Tamarix ramosissima</i>	Medium	Poor	730070.4798	3844990.58	ID_244
1081	Salt cedar	<i>Tamarix ramosissima</i>	Medium	Fair	730057.3804	3845028.644	ID_241
1082	Salt cedar	<i>Tamarix ramosissima</i>	Medium	Fair	730060.0426	3845016.77	ID_242
1083	Salt cedar	<i>Tamarix ramosissima</i>	Medium	Good	729756.9167	3844159.473	ID_1467

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No.	Common Name	Scientific Name	Size Class	Health	Easting ¹	Northing	Object ID
1084	Salt cedar	<i>Tamarix ramosissima</i>	Medium	Good	730140.5655	3844998.236	ID_1209
1085	Salt cedar	<i>Tamarix ramosissima</i>	Medium	Good	730116.5797	3845002.879	ID_1210
1086	Salt cedar	<i>Tamarix ramosissima</i>	Medium	Good	730100.0775	3845053.612	ID_1213
1087	Salt cedar	<i>Tamarix ramosissima</i>	Medium	Good	730120.6907	3845034.951	ID_1214
1088	Salt cedar	<i>Tamarix ramosissima</i>	Medium	Good	728166.0623	3845509.07	ID_974
1089	Salt cedar	<i>Tamarix ramosissima</i>	Medium	Good	728168.3329	3845520.978	ID_975
1090	Salt cedar	<i>Tamarix ramosissima</i>	Medium	Good	730157.2352	3845077.884	ID_232
1091	Salt cedar	<i>Tamarix ramosissima</i>	Medium	Good	730046.5224	3845173.949	ID_233
1092	Salt cedar	<i>Tamarix ramosissima</i>	Medium	Good	730033.7781	3845094.544	ID_235
1093	Salt cedar	<i>Tamarix ramosissima</i>	Medium	Good	730042.1164	3845072.696	ID_238
1094	Salt cedar	<i>Tamarix ramosissima</i>	Medium	Good	730092.0935	3844933.32	ID_245
1095	Salt cedar	<i>Tamarix ramosissima</i>	Medium	Good	730121.7411	3844890.292	ID_246
1096	Salt cedar	<i>Tamarix ramosissima</i>	Tall	Fair	730043.4194	3845065.951	ID_239
1097	Salt cedar	<i>Tamarix ramosissima</i>	Tall	Good	730126.0253	3844884.319	ID_1198
1098	Salt cedar	<i>Tamarix ramosissima</i>	Tall	Good	730182.2127	3844947.253	ID_1200
1099	Salt cedar	<i>Tamarix ramosissima</i>	Tall	Good	730176.6914	3844953.778	ID_1201
1100	Salt cedar	<i>Tamarix ramosissima</i>	Tall	Good	730175.1489	3844956.143	ID_1202
1101	Salt cedar	<i>Tamarix ramosissima</i>	Tall	Good	730168.0457	3844966.342	ID_1203
1102	Salt cedar	<i>Tamarix ramosissima</i>	Tall	Good	730155.3114	3844967.107	ID_1204
1103	Salt cedar	<i>Tamarix ramosissima</i>	Tall	Good	730154.407	3844954.081	ID_1205
1104	Salt cedar	<i>Tamarix ramosissima</i>	Tall	Good	730135.7175	3845021.656	ID_1211
1105	Salt cedar	<i>Tamarix ramosissima</i>	Tall	Good	730055.5069	3845095.344	ID_1212
1106	Salt cedar	<i>Tamarix ramosissima</i>	Tall	Good	730111.2036	3845019.274	ID_1215
1107	Salt cedar	<i>Tamarix ramosissima</i>	Tall	Good	730082.7968	3845034.435	ID_1216
1108	Salt cedar	<i>Tamarix ramosissima</i>	Tall	Good	730397.8868	3844375.307	ID_1067
1109	Salt cedar	<i>Tamarix ramosissima</i>	Tall	Good	730402.3675	3844404.393	ID_1068
1110	Salt cedar	<i>Tamarix ramosissima</i>	Tall	Good	730422.8904	3844444.05	ID_1069
1111	Salt cedar	<i>Tamarix ramosissima</i>	Tall	Good	730036.7504	3845084.015	ID_237
1112	Salt cedar	<i>Tamarix ramosissima</i>	Tall	Good	730065.8071	3845004.188	ID_243
1113	Salt cedar	<i>Tamarix ramosissima</i>	Very Tall	Good	730186.2868	3844945.562	ID_1199
1114	Screw bean mesquite	<i>Prosopis pubescens</i>	Medium	Poor	729261.5258	3845601.41	ID_369
1115	Screw bean mesquite	<i>Prosopis pubescens</i>	Medium	Poor	729251.0206	3845612.24	ID_370
1116	Screw bean mesquite	<i>Prosopis pubescens</i>	Medium	Poor	729220.6294	3845637.767	ID_371
1117	Screw bean mesquite	<i>Prosopis pubescens</i>	Medium	Poor	729166.8449	3845698.307	ID_375
1118	Screw bean mesquite	<i>Prosopis pubescens</i>	Medium	Fair	729222.3589	3845651.006	ID_372
1119	Screw bean mesquite	<i>Prosopis pubescens</i>	Medium	Good	730283.3792	3844776.06	ID_1082
1120	Screw bean mesquite	<i>Prosopis pubescens</i>	Medium	Good	730080.4666	3845085.013	ID_1099
1121	Screw bean mesquite	<i>Prosopis pubescens</i>	Medium	Good	730088.167	3845081.402	ID_1100

¹Coordinates are UTM NAD 83 Zone 11N;

No.	Common Name	Scientific Name	Size Class	Health	Easting ¹	Northing	Object ID
1122	Screw bean mesquite	<i>Prosopis pubescens</i>	Medium	Good	730064.6025	3845051.416	ID_1110
1123	Screw bean mesquite	<i>Prosopis pubescens</i>	Medium	Good	730252.8516	3844783.11	ID_225
1124	Screw bean mesquite	<i>Prosopis pubescens</i>	Medium	Good	730252.4546	3844796.288	ID_226
1125	Screw bean mesquite	<i>Prosopis pubescens</i>	Medium	Good	730251.0891	3844913.274	ID_228
1126	Screw bean mesquite	<i>Prosopis pubescens</i>	Medium	Good	730266.6541	3844904.164	ID_229
1127	Screw bean mesquite	<i>Prosopis pubescens</i>	Medium	Good	730268.0325	3844946.42	ID_231
1128	Screw bean mesquite	<i>Prosopis pubescens</i>	Tall	Poor	730018.9705	3845195.001	ID_234
1129	Screw bean mesquite	<i>Prosopis pubescens</i>	Tall	Good	729219.7353	3845642.219	ID_1486
1130	Screw bean mesquite	<i>Prosopis pubescens</i>	Tall	Good	729219.2125	3845652.259	ID_1487
1131	Screw bean mesquite	<i>Prosopis pubescens</i>	Tall	Good	729209.5276	3845676.862	ID_1488
1132	Screw bean mesquite	<i>Prosopis pubescens</i>	Tall	Good	729182.1531	3845661.163	ID_1490
1133	Screw bean mesquite	<i>Prosopis pubescens</i>	Tall	Good	729203.5478	3845653.677	ID_1492
1134	Screw bean mesquite	<i>Prosopis pubescens</i>	Tall	Good	729206.2335	3845648.947	ID_1493
1135	Screw bean mesquite	<i>Prosopis pubescens</i>	Tall	Good	729167.2921	3845671.808	ID_1495
1136	Screw bean mesquite	<i>Prosopis pubescens</i>	Tall	Good	729171.9746	3845680.42	ID_1496
1137	Screw bean mesquite	<i>Prosopis pubescens</i>	Tall	Good	728948.0721	3845683.266	ID_1509
1138	Screw bean mesquite	<i>Prosopis pubescens</i>	Tall	Good	730171.726	3844849.727	ID_1072
1139	Screw bean mesquite	<i>Prosopis pubescens</i>	Tall	Good	730174.9759	3844846.088	ID_1073
1140	Screw bean mesquite	<i>Prosopis pubescens</i>	Tall	Good	730190.1228	3844834.097	ID_1074
1141	Screw bean mesquite	<i>Prosopis pubescens</i>	Tall	Good	730197.3595	3844824.057	ID_1075
1142	Screw bean mesquite	<i>Prosopis pubescens</i>	Tall	Good	730205.0802	3844817.128	ID_1077
1143	Screw bean mesquite	<i>Prosopis pubescens</i>	Tall	Good	730231.4797	3844805.939	ID_1078
1144	Screw bean mesquite	<i>Prosopis pubescens</i>	Tall	Good	730242.7814	3844789.258	ID_1079

¹Coordinates are UTM NAD 83 Zone 11N;

No.	Common Name	Scientific Name	Size Class	Health	Easting ¹	Northing	Object ID
1145	Screw bean mesquite	<i>Prosopis pubescens</i>	Tall	Good	730265.7033	3844782.651	ID_1080
1146	Screw bean mesquite	<i>Prosopis pubescens</i>	Tall	Good	730262.8195	3844773.93	ID_1081
1147	Screw bean mesquite	<i>Prosopis pubescens</i>	Tall	Good	730287.3567	3844778.116	ID_1083
1148	Screw bean mesquite	<i>Prosopis pubescens</i>	Tall	Good	730290.0199	3844783.614	ID_1084
1149	Screw bean mesquite	<i>Prosopis pubescens</i>	Tall	Good	730164.9402	3844879.387	ID_1085
1150	Screw bean mesquite	<i>Prosopis pubescens</i>	Tall	Good	730196.5702	3844873.984	ID_1087
1151	Screw bean mesquite	<i>Prosopis pubescens</i>	Tall	Good	730197.5338	3844879.438	ID_1088
1152	Screw bean mesquite	<i>Prosopis pubescens</i>	Tall	Good	730232.5334	3844886.457	ID_1092
1153	Screw bean mesquite	<i>Prosopis pubescens</i>	Tall	Good	730246.2505	3844877.775	ID_1093
1154	Screw bean mesquite	<i>Prosopis pubescens</i>	Tall	Good	730257.5354	3844876.512	ID_1094
1155	Screw bean mesquite	<i>Prosopis pubescens</i>	Tall	Good	730261.7593	3844885.058	ID_1095
1156	Screw bean mesquite	<i>Prosopis pubescens</i>	Tall	Good	730257.2427	3844896.727	ID_1096
1157	Screw bean mesquite	<i>Prosopis pubescens</i>	Tall	Good	730057.9946	3845095.44	ID_1097
1158	Screw bean mesquite	<i>Prosopis pubescens</i>	Tall	Good	730072.412	3845092.103	ID_1098
1159	Screw bean mesquite	<i>Prosopis pubescens</i>	Tall	Good	730115.4706	3845024.718	ID_1105
1160	Screw bean mesquite	<i>Prosopis pubescens</i>	Tall	Good	730099.5132	3845015.619	ID_1106
1161	Screw bean mesquite	<i>Prosopis pubescens</i>	Tall	Good	730086.6859	3845007.954	ID_1107
1162	Screw bean mesquite	<i>Prosopis pubescens</i>	Tall	Good	730081.0505	3845030.436	ID_1108
1163	Screw bean mesquite	<i>Prosopis pubescens</i>	Tall	Good	730079.9956	3845045.099	ID_1109
1164	Screw bean mesquite	<i>Prosopis pubescens</i>	Tall	Good	730052.2288	3845073.034	ID_1112
1165	Screw bean mesquite	<i>Prosopis pubescens</i>	Tall	Good	730050.1687	3845085.749	ID_1113
1166	Screw bean mesquite	<i>Prosopis pubescens</i>	Tall	Good	729584.9046	3845375.378	ID_367
1167	Screw bean mesquite	<i>Prosopis pubescens</i>	Tall	Poor	729274.3781	3845579.913	ID_368

¹Coordinates are UTM NAD 83 Zone 11N;

No.	Common Name	Scientific Name	Size Class	Health	Easting ¹	Northing	Object ID
1168	Screw bean mesquite	<i>Prosopis pubescens</i>	Tall	Good	730193.2416	3844828.149	ID_223
1169	Screw bean mesquite	<i>Prosopis pubescens</i>	Tall	Good	730279.6032	3844914.687	ID_230
1170	Screw bean mesquite	<i>Prosopis pubescens</i>	Very Tall	Good	729195.2186	3845642.255	ID_1494
1171	Screw bean mesquite	<i>Prosopis pubescens</i>	Very Tall	Good	729100.3635	3845704.555	ID_1498
1172	Screw bean mesquite	<i>Prosopis pubescens</i>	Very Tall	Good	730014.4864	3844536.405	ID_1468
1173	Screw bean mesquite	<i>Prosopis pubescens</i>	Very Tall	Good	730149.7308	3844879.48	ID_1071
1174	Screw bean mesquite	<i>Prosopis pubescens</i>	Very Tall	Good	730201.2853	3844822.405	ID_1076
1175	Screw bean mesquite	<i>Prosopis pubescens</i>	Very Tall	Good	730185.8046	3844887.319	ID_1086
1176	Screw bean mesquite	<i>Prosopis pubescens</i>	Very Tall	Good	730202.2925	3844889.243	ID_1089
1177	Screw bean mesquite	<i>Prosopis pubescens</i>	Very Tall	Good	730214.027	3844893.082	ID_1090
1178	Screw bean mesquite	<i>Prosopis pubescens</i>	Very Tall	Good	730221.6887	3844884.844	ID_1091
1179	Screw bean mesquite	<i>Prosopis pubescens</i>	Very Tall	Good	730091.5694	3845071.698	ID_1101
1180	Screw bean mesquite	<i>Prosopis pubescens</i>	Very Tall	Good	730093.8768	3845060.363	ID_1102
1181	Screw bean mesquite	<i>Prosopis pubescens</i>	Very Tall	Good	730107.6462	3845048.371	ID_1103
1182	Screw bean mesquite	<i>Prosopis pubescens</i>	Very Tall	Good	730114.4917	3845038.777	ID_1104
1183	Screw bean mesquite	<i>Prosopis pubescens</i>	Very Tall	Good	730057.3878	3845067.524	ID_1111
Shrubs							
1184	Creosote bush	<i>Larrea tridentata</i>	Medium	Good	729788.6387	3845043.586	ID_364
1185	Creosote bush	<i>Larrea tridentata</i>	Medium	Good	729764.1736	3845055.124	ID_365
1186	Creosote bush	<i>Larrea tridentata</i>	Medium	Good	729636.6079	3845318.377	ID_366
1187	Ocotillo	<i>Fouquieria splendens</i>	Medium	Poor	729062.3956	3844988.867	ID_147
1188	Ocotillo	<i>Fouquieria splendens</i>	Medium	Good	730402.3098	3844239.268	ID_1595
1189	Ocotillo	<i>Fouquieria splendens</i>	Medium	Good	729073.152	3844991.557	ID_148
1190	Ocotillo	<i>Fouquieria splendens</i>	Medium	Good	729081.1626	3844977.957	ID_149
1191	Ocotillo	<i>Fouquieria splendens</i>	Medium	Good	729082.6467	3844973.006	ID_150
1192	Ocotillo	<i>Fouquieria splendens</i>	Medium	Good	729609.0115	3845079.481	ID_37
1193	Ocotillo	<i>Fouquieria splendens</i>	Medium	Good	729635.6963	3845051.948	ID_38
1194	Ocotillo	<i>Fouquieria splendens</i>	Medium	Good	729646.5411	3845047.112	ID_39
1195	Oleander	<i>Nerium oleander</i>	Medium	Fair	729661.0681	3844249.674	ID_1447
1196	Oleander	<i>Nerium oleander</i>	Medium	Fair	729655.1138	3844249.214	ID_1448

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No.	Common Name	Scientific Name	Size Class	Health	Easting ¹	Northing	Object ID
1197	Oleander	<i>Nerium oleander</i>	Medium	Fair	729651.5445	3844250.091	ID_1449
1198	Oleander	<i>Nerium oleander</i>	Medium	Fair	729621.217	3844260.038	ID_1457
1199	Oleander	<i>Nerium oleander</i>	Medium	Fair	729618.7956	3844261.694	ID_1458
1200	Oleander	<i>Nerium oleander</i>	Medium	Good	728782.3091	3845660.314	ID_1543
1201	Oleander	<i>Nerium oleander</i>	Tall	Fair	729624.3765	3844257.07	ID_1456
1202	Oleander	<i>Nerium oleander</i>	Tall	Good	729669.8072	3844250.335	ID_1446
1203	Oleander	<i>Nerium oleander</i>	Tall	Good	729650.333	3844250.204	ID_1450
1204	Oleander	<i>Nerium oleander</i>	Tall	Good	729642.1997	3844250.249	ID_1451
1205	Oleander	<i>Nerium oleander</i>	Tall	Good	729638.9168	3844251.782	ID_1452
1206	Oleander	<i>Nerium oleander</i>	Tall	Good	729627.0337	3844255.964	ID_1455
1207	Oleander	<i>Nerium oleander</i>	Very Tall	Good	729636.2979	3844251.316	ID_1453
1208	Oleander	<i>Nerium oleander</i>	Very Tall	Good	729631.7564	3844255.188	ID_1454
Herbs							
1209	Broad-leaved cattail	<i>Typha latifolia</i>	Medium	Good	730481.6891	3844226.208	ID_1672
1210	Broad-leaved cattail	<i>Typha latifolia</i>	Medium	Good	729543.1175	3845377.74	ID_1532
1211	Broad-leaved cattail	<i>Typha latifolia</i>	Medium	Good	729272.4533	3845572.129	ID_1533
1212	Broad-leaved cattail	<i>Typha latifolia</i>	Medium	Good	729253.8362	3845601.639	ID_1537
1213	Broad-leaved cattail	<i>Typha latifolia</i>	Medium	Good	729240.2914	3845603.162	ID_1538
1214	Broad-leaved cattail	<i>Typha latifolia</i>	Medium	Good	730406.0156	3844374.911	ID_1065
1215	California bulrush	<i>Schoenoplectus californicus</i>	Short	Good	730406.4404	3844375.42	ID_1066
1216	California bulrush	<i>Schoenoplectus californicus</i>	Medium	Good	729912.8895	3844858.432	ID_1675
1217	California bulrush	<i>Schoenoplectus californicus</i>	Medium	Good	729616.555	3845378.485	ID_1529
1218	California bulrush	<i>Schoenoplectus californicus</i>	Medium	Good	729600.2221	3845385.402	ID_1530
1219	California bulrush	<i>Schoenoplectus californicus</i>	Medium	Good	729581.8764	3845394.98	ID_1531
1220	California bulrush	<i>Schoenoplectus californicus</i>	Medium	Good	728861.7893	3845671.373	ID_1542
1221	California bulrush	<i>Schoenoplectus californicus</i>	Medium	Good	728564.1988	3845622.857	ID_1545
1222	California bulrush	<i>Schoenoplectus californicus</i>	Medium	Good	730705.4445	3844782.28	ID_1550
1223	California bulrush	<i>Schoenoplectus californicus</i>	Medium	Good	730516.4377	3844811.766	ID_1551
1224	California bulrush	<i>Schoenoplectus californicus</i>	Medium	Good	730296.7501	3844777.779	ID_1192
1225	California bulrush	<i>Schoenoplectus californicus</i>	Medium	Good	730323.6459	3844804.999	ID_1196

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No.	Common Name	Scientific Name	Size Class	Health	Easting ¹	Northing	Object ID
1226	Common reed	<i>Phragmites australis</i>	Medium	Good	729984.2857	3844399.47	ID_1526
1227	Common reed	<i>Phragmites australis</i>	Medium	Good	728923.5756	3845690.137	ID_1540
1228	Common reed	<i>Phragmites australis</i>	Medium	Good	728861.6738	3845674.729	ID_1541
1229	Common reed	<i>Phragmites australis</i>	Medium	Good	729917.3269	3844475.785	ID_1469
1230	Common reed	<i>Phragmites australis</i>	Medium	Good	730296.7273	3844788.34	ID_1193
1231	Giant reed	<i>Arundo donax</i>	Tall	Fair	730242.8115	3844782.914	ID_224
1232	Giant reed	<i>Arundo donax</i>	Tall	Good	730249.4705	3844779.315	ID_1190
1233	Giant reed	<i>Arundo donax</i>	Very Tall	Good	730301.5935	3844253.476	ID_1674
1234	Giant reed	<i>Arundo donax</i>	Very Tall	Good	729126.6877	3845689.14	ID_1539
1235	Giant reed	<i>Arundo donax</i>	Very Tall	Good	728723.018	3845646.121	ID_1544

¹Coordinates are UTM NAD 83 Zone 11N;