### **Appendix A**



# **Biological Resources Assessment**

Town & Country Village El Dorado

El Dorado County, California January 2025

#### **Prepared for:**

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#### 1.0 INTRODUCTION

This report presents the results of a Biological Resources Assessment (BRA) conducted for the Town & Country Village El Dorado Project (Project). The Project Area is comprised of the area currently proposed for development (the Project Development Area), two off-site sewer alternatives (Alternative 1 and Alternative 2), and two off-site waterline alternatives (Alternative 1 and Alternative 2) (Figures 1 and 2). The Study Area for this document is the Project Area plus the Program Study Area (PSA), as shown on Figure 2<sup>1</sup>. The PSA is an area adjacent to (and partially enclosed by) the Project Development Area that may be developed at some point in the future. Within this document, impacts within the Project Area are analyzed in detail at the "project level", while potential impacts that may occur within the PSA are analyzed more broadly at the "program level".

The Study Area is located north of Interstate Highway 50, largely south of Stone Hill Road, east of Silva Valley Parkway, and largely west of Morrison Road in western El Dorado County, California (**Figure 1**). The Development Area is located generally north of Country Club Drive and east of Bass Lake Road. The approximately 81.8-acre Study Area is located in portions of Section 1, Township 9 North, Range 8 East and Sections 5-7, Township 9 North, Range 9 East (MDBM) of the "Clarksville, California" 7.5-Minute Series USGS Topographic Quadrangle (USGS 2021) (**Figure 1**).

#### 1.1 Project Description

The Project includes development of two 150-room hotels, retail services, two restaurants, a museum, an event center, recreational amenities, associated parking, 56 residential cottages for employee housing, and an additional 56 residential cottages that may be rented on a daily or extended stay basis. Additionally, the Project would involve construction of internal roadways and a new Class I bicycle path within the Project Development Area, and off-site sewer and water connections, as detailed below in **Sections 1.2 and 1.3**. A preliminary site plan for the Project as analyzed in this document is included as **Attachment A**.

#### 1.2 Off-Site Sewer Alternatives

Both public and private sewer systems are being considered for providing wastewater service to the Project. The public system would require the construction of an approximately 10,510-foot gravity trunk sewer main connecting the development to the existing 18-inch South Uplands Trunk Sewer-Gravity Main located in Russi Ranch Drive, approximately 1.6 miles to the west. Two alignment alternatives for this public sewer connection will be evaluated in this document, as shown in **Figure 2**. The two alternatives share the same alignment from the Russi Ranch Road on the west end, east across Carson Creek and up onto Old Bass Lake Road, where they split, with Alternative 1 continuing along Old Bass Lake Road, and Alternative 2 heading north to the intersection of Bass Lake Road and Country Club Drive. Both alternatives involve a crossing of

<sup>&</sup>lt;sup>1</sup> A portion of Waterline Alternative 2 has been analyzed under a separate CEQA document, and as a result, that portion of Waterline Alternative 2 is not included in the Study Area for this document. This is shown graphically on **Figure 2**.

Carson Creek, which would be accomplished with a pipe suspended over the creek. No direct impacts to Carson Creek are anticipated, but there will be construction impacts adjacent to the channel.

#### 1.3 Off-Site Waterline Alignment Alternatives

Two waterline alternatives have been proposed, as shown in **Figure 2**. The two alternatives share the same alignment from the intersection of Bass Lake Road and Country Club Drive and east. Where they differ, Waterline Alternative 1 would be within the paved roadbed of the existing Bass Lake Road, and Waterline Alternative 2 would be within a future proposed bike trail just east of Bass Lake Road. Waterline Alternative 2 has been previously analyzed under a different CEQA document, and therefore, Waterline Alternative 2, while shown for clarity on **Figure 2**, is not included in our Study Area and will not be analyzed or mentioned further in this document.

#### 1.4 Program Study Area

Potential future development within the PSA could include additional hotels, medical facilities, senior housing, townhomes and cottages, and/or other uses allowed by the proposed zoning districts. Temporary impacts within the Project Development Area may ultimately be permanently impacted during future development within the PSA, but are included in the Project Development Area for purposes of impact analysis in this document.

#### 2.0 REGULATORY SETTING

This section describes federal, state and local laws and policies that are relevant to this assessment of biological resources.

#### 2.1 Federal Regulations

#### 2.1.1 Federal Endangered Species Act

The Federal Endangered Species Act (FESA) of 1973 protects species that are federally listed as endangered or threatened with extinction. FESA prohibits the unauthorized "take" of listed wildlife species. Take includes harassing, harming, pursuing, hunting, shooting, wounding, killing, trapping, capturing, or collecting wildlife species or any attempt to engage in such activities. Harm includes significant modifications or degradations of habitats that may cause death or injury to protected species by impairing their behavioral patterns. Harassment includes disruption of normal behavior patterns that may result in injury to or mortality of protected species. Civil or criminal penalties can be levied against persons convicted of unauthorized "take." In addition, FESA prohibits malicious damage or destruction of listed plant species on federal lands or in association with federal actions, and the removal, cutting, digging up, damage, or destruction of listed plant species in violation of state law. FESA does not afford any protections to federally listed plant species that are not also included on a state endangered species list on private lands with no associated federal action.

#### 2.1.2 Clean Water Act, Section 404

Section 404 of the Federal Clean Water Act requires that a Department of the Army permit be issued prior to the discharge of dredged or fill material into waters of the United States, including some wetlands. The U.S. Army Corps of Engineers (USACE) administers this program, with oversight from the U.S. Environmental Protection Agency. As of the date of this document, waters of the United States (waters of the U.S.) are defined as follows (40 CFR 120.2):

#### 1. Waters which are:

- i. Currently used, or were used in the past, or may be susceptible to use in interstate or foreign commerce, including all waters which are subject to the ebb and flow of the tide;
- ii. The territorial seas; or
- iii. Interstate waters;
- 2. Impoundments of waters otherwise defined as waters of the United States under this definition, other than impoundments of waters identified under item (5) below;
- 3. Tributaries of waters identified in items (1) or (2) above that are relatively permanent, standing or continuously flowing bodies of water;
- 4. Wetlands adjacent to the following waters:
  - i. Waters identified in item (1) of this section; or
  - ii. Relatively permanent, standing or continuously flowing bodies of water identified in items (2) or (3) above and with a continuous surface connection to those waters;
- 5. Intrastate lakes and ponds not identified in paragraphs (1) through (4) of this section that are relatively permanent, standing or continuously flowing bodies of water with a continuous surface connection to the waters identified in items (1) or (3) above.

Under the current definition of waters of the U.S., "adjacent" means having a continuous surface connection.

Waters subject to regulation under Section 404 are referred to as "jurisdictional waters".

#### 2.1.3 Migratory Bird Treaty Act

The Migratory Bird Treaty Act (MBTA) prohibits the take, possession, import, export, transport, selling, purchase, barter, or offering for sale, purchase or barter, any native migratory bird, their eggs, parts, and nests, except as authorized under a valid permit (50 CFR 21.11.). Likewise, Section 3513 of the California Fish & Game Code prohibits the "take or possession" of any migratory non-game bird identified under the MBTA. Therefore, activities that may result in the injury or mortality of native migratory birds, including eggs and nestlings, would be prohibited under the MBTA.

#### 2.1.4 Bald and Golden Eagle Protection Act

The Bald and Golden Eagle Protection Act of 1940 (as amended) provides for the protection of bald eagle and golden eagle by prohibiting the take, possession, sale, purchase, barter, offer to sell, purchase or barter,

transport, export or import, of any bald or golden eagle, alive or dead, including any part, nest, or egg, unless allowed by permit [16 USC 668(a); 50 CFR 22]. The USFWS may authorize take of bald eagles and golden eagles for activities where the take is associated with, but not the purpose of, the activity and cannot practicably be avoided (50 CFR 22.26).

#### 2.2 State Regulations

#### 2.2.1 California Environmental Quality Act

The California Environmental Quality Act (CEQA) requires evaluations of project effects on biological resources. Determining the significance of those effects is guided by Appendix G of the CEQA guidelines. These evaluations must consider direct effects on a biological resource within the project site itself, indirect effects on adjacent resources, and cumulative effects within a larger area or region. Effects can be locally important but not significant according to CEQA if they would not substantially affect the regional population of the biological resource. Significant adverse impacts on biological resources would include the following:

- Substantial adverse effects on any species identified as candidate, sensitive, or special-status in local or regional plans, policies, or regulations or by the California Department of Fish and Wildlife (CDFW) or the U.S. Fish and Wildlife Service (USFWS) (these effects could be either direct or via habitat modification);
- Substantial adverse impacts to species designated by the California Department of Fish and Game (2009) as Species of Special Concern;
- Substantial adverse effects on riparian habitat or other sensitive habitat identified in local or regional plans, policies, or regulations or by CDFW and USFWS;
- Substantial adverse effects on federally protected wetlands defined under Section 404 of the Clean Water Act (these effects include direct removal, filling, or hydrologic interruption of marshes, vernal pools, coastal wetlands, or other wetland types);
- Substantial interference with movements of native resident or migratory fish or wildlife species population, or with use of native wildlife nursery sites;
- Conflicts with local policies or ordinances protecting biological resources (e.g. tree preservation policies); and
- Conflict with provisions of an adopted Habitat Conservation Plan (HCP), Natural Community Conservation Plan (NCCP), or other approved local, regional, or state habitat conservation plan.

#### 2.2.2 State Endangered Species Act

With limited exceptions, the California Endangered Species Act (CESA) of 1984 protects state-designated endangered and threatened species in a way similar to FESA. For projects on private property (i.e. that for which a state agency is not a lead agency), CESA enables CDFW to authorize take of a listed species that is incidental to carrying out an otherwise lawful project that has been approved under CEQA (Fish & Game Code Section 2081).

#### 2.2.3 California Fully Protected Species

The State of California first began to designate species as "fully protected" prior to the creation of the federal and California ESAs. Lists of fully protected species were initially developed to provide protection to those animals that were rare or faced possible extinction and included fish, amphibians and reptiles, birds, and mammals. Most fully protected species have since been listed as threatened or endangered under the federal and/or California ESAs. The regulations that implement the Fully Protected Species Statute (California Fish and Game Code, § 4700 for mammals, § 3511 for birds, § 5050 for reptiles and amphibians, and § 5515 for fish) provide that fully protected species may not be taken or possessed at any time. Furthermore, CDFW prohibits any state agency from issuing incidental take permits for fully protected species. CDFW will issue licenses or permits for take of these species for necessary scientific research or live capture and relocation pursuant to the permit.

#### 2.2.4 California Species of Special Concern

The Species of Special Concern (SSC) are defined by CDFW as a species, subspecies, or distinct population of an animal native to California that are not legally protected under the federal or California ESAs or the California Fish and Game Code, but currently satisfies one or more of the following criteria:

- The species has been completely extirpated from the state or, as in the case of birds, it has been extirpated from its primary seasonal or breeding role.
- The species is listed as federally (but not state) threatened or endangered or meets the state definition of threatened or endangered but has not formally been listed.
- The species has or is experiencing serious (noncyclical) population declines or range retractions (not reversed) that, if continued or resumed, could qualify it for state threatened or endangered status.
- The species has naturally small populations that exhibit high susceptibility to risk from any factor that if realized, could lead to declines that would qualify it for state threatened or endangered status.

SSC are typically associated with habitats that are threatened. Project-related impacts to SSC, state-threatened or endangered species are considered "significant" under CEQA.

#### 2.2.5 Native Plant Protection Act

The Native Plant Protection Act (NPPA) was enacted in 1977 and allows the Fish and Game Commission to designate plants as rare or endangered. There are 64 species, subspecies, and varieties of plants that are protected as rare under the NPPA. The NPPA prohibits take of endangered or rare native plants, but includes some exceptions for agricultural and nursery operations; emergencies; and after properly notifying CDFW for vegetation removal from canals, roads, and other sites, changes in land use, and in certain other situations.

#### 2.2.6 Clean Water Act, Section 401

Section 401 of the Clean Water Act requires any applicant for a 404 permit in support of activities that may result in any discharge into waters of the United States to obtain a water quality certification with the Regional Water Quality Control Board (RWQCB). This program is meant to protect these waters and wetlands by ensuring that waste discharged into them meets state water quality standards. Because the water quality certification program is triggered by the need for a Section 404 permit (and both programs are a part of the Clean Water Act), the definition of waters of the United States under Section 401 is the same as that used by the USACE under Section 404.

#### 2.2.7 California Water Code, Porter-Cologne Act

Waters that are not considered waters of the U.S. may be considered waters of the State of California (waters of the State) under the Porter-Cologne Water Quality Control Act (Porter-Cologne). Porter-Cologne, from Division 7 of the California Water Code, requires any person discharging waste or proposing to discharge waste that could affect the quality of waters of the state to file a report of waste discharge (RWD) with the RWQCB. The RWQCB can waive the filing of a report, but once a report is filed, the RWQCB must either waive or adopt water discharge requirements (WDRs). Waters of the State are defined as any surface water or groundwater, including saline waters, within the boundaries of the state of California.

#### 2.2.8 California Fish and Game Code, Section 1600 – Streambed and Lake Alteration

The CDFW is responsible for conserving, protecting, and managing California's fish, wildlife, and native plant resources. To meet this responsibility, the Fish and Game Code, Section 1602, requires notification to CDFW of any proposed activity that may substantially modify a river, stream, or lake. Notification is required by any person, business, state or local government agency, or public utility that proposes an activity that will:

- substantially divert or obstruct the natural flow of any river, stream or lake;
- substantially change or use any material from the bed, channel, or bank of any river, stream, or lake; or
- deposit or dispose of debris, waste, or other material containing crumbled, flaked, or ground pavement where it may pass into any river, stream, or lake.

For the purposes of Section 1602, rivers, streams and lakes includes those that are dry for periods of time as well as those that flow year round. If notification is required and CDFW believes the proposed activity is likely to substantially adversely affect fish and wildlife resources, it will require that the parties enter into a Lake or Streambed Alteration Agreement (LSAA).

#### 2.2.9 California Fish and Game Code, Section 3503.5 - Raptor Nests

Section 3503.5 of the Fish and Game Code makes it unlawful to take, possess, or destroy hawks or owls, unless permitted to do so, or to destroy the nest or eggs of any hawk or owl.

#### 2.2.10 California Fish and Game Code, Section 3511, 4700, 5050, and 5515 – Fully Protected Species

California Fish and Game Code identifies "fully protected species" in sections 3511 (birds), 4700 (mammals), 5050 (reptiles and amphibians), and 5515 (fish). The state initially identified fully protected species in the 1960s to identify and provide additional protection to animals that were rare or faced possible extinction. Subsequent passage of the California Endangered Species Act has offered additional protection to some fully protected species.

Fully protected species may not be taken or possessed at any time and no licenses or permits may be issued for their take except for collecting these species for necessary scientific research, relocation of the bird species for the protection of livestock, or if they are a covered species whose conservation and management is provided for in a Natural Community Conservation Plan (NCCP).

#### 2.3 Local Regulations

#### 2.3.1 El Dorado County Zoning Ordinance, Protection of Wetlands and Sensitive Riparian Habitat

The El Dorado County Zoning Ordinance Site Planning and Project Design Standards for setback requirements (Section 130.30.050) establishes standards for avoidance and minimization of impacts to wetlands and sensitive riparian habitat. This section of the Ordinance applies to discretionary projects adjacent to perennial streams, intermittent streams, wetlands, or any sensitive riparian habitat within El Dorado County (County). The Ordinance requires new development to avoid or minimize impacts to these habitat types. If the habitats cannot be avoided, the County requires an assessment that establishes appropriate buffers to reduce impacts to a less than significant level and mitigation consistent with state or federal permit requirements. The County has established standardized setbacks of 25 feet from any intermittent stream, wetland or sensitive riparian habitat, or a distance of 50 feet from any perennial lake, river or stream. Storm drain, irrigation outflow structures, and bridges are permitted as long as they are approved by the County as part of the development process.

#### 2.3.2 El Dorado County Zoning Ordinance, Oak Resources Conservation

Chapter 130.39 of the El Dorado County Zoning Ordinance requires mitigation for impacts to native oak trees in all portions of unincorporated El Dorado County below 4,000 feet in elevation. This Chapter requires documentation of all oak woodlands, individual native oak trees, and heritage native oak trees (collectively, Oak Resources) on a site if any oak impacts are proposed on that site. Furthermore, an *Oak Resources Technical Report* must be prepared as stipulated in the Chapter. Mitigation for impacts to Oak Resources may be accomplished through payment of an in-lieu fee to the Oak Woodland Conservation Fund, conservation using a deed restriction or conservation easement, and/or replacement planting.

#### 2.3.3 El Dorado County Ecological Preserve Fee Ordinance

Chapter 130.71 of the El Dorado County Code requires mitigation or payment of a fee in-lieu of mitigation for development of any property within Mitigation Areas 0, 1, or 2. This fee is commonly referred to as the Rare Plant Mitigation fee, and is to be paid in full upon issuance of a building permit for all new developments within the County. "Mitigation Area 0" means lands within the Gabbro Soils Rare Plant Ecological Preserve, as shown on maps on file in the Department, adopted by Ordinance 4500. "Mitigation Area 1" means lands outside of Mitigation Area 0 but within the area described as the "rare soils study area" on the same map, and "Mitigation Area 2" means lands outside of Mitigation Areas 0 and 1 but within the El Dorado Irrigation District service area, excluding those lots served by wells. The Study Area is not located within any of the mitigation areas, and as such, this ordinance does not apply to this Project.

#### 3.0 METHODOLOGY

#### 3.1 Literature Review

A list of special-status species with potential to occur within the Study Area was developed by conducting a query of the following databases:

- California Natural Diversity Database (CNDDB) (CNDDB 2024) query of the Study Area and all areas within 5 miles of the Study Area (Figures 3 and 4);
- USFWS Information for Planning and Conservation (IPaC) (USFWS 2024) query for the Study Area (Attachment B);
- California Native Plant Society (CNPS) Rare and Endangered Plant Inventory (CNPS 2024) query
  of the "Clarksville, California" USGS topo quadrangle, and the eight surrounding quadrangles
  (Attachment C); and
- Western Bat Working Group (WBWG) Species Matrix (WBWG 2024).

In addition, any special-status species that are known to occur in the region, but that were not identified in any of the above database searches were also analyzed for their potential to occur within the Study Area.

For the purposes of this Biological Resources Assessment, special-status species is defined as those species that are:

- listed as threatened or endangered, or proposed or candidates for listing by the USFWS or National Marine Fisheries Service;
- listed as threatened or endangered and candidates for listing by CDFW;
- identified as Fully Protected species or species of special concern by CDFW;
- identified as Medium or High priority species by the WBWG (WBWG 2024); and
- plant species considered to be rare, threatened, or endangered in California by the CNPS and CDFW [California Rare Plant Rank (CRPR) 1, 2, and 3]:
  - o CRPR 1A: Plants presumed extinct.
  - o CRPR 1B: Plants rare, threatened, or endangered in California and elsewhere.
  - o CRPR 2A: Plants extirpated in California, but common elsewhere.

- o CRPR 2B: Plants rare, threatened, or endangered in California, but more common elsewhere.
- o CRPR 3: Plants about which the CNPS needs more information a review list.

#### 3.2 Field Surveys

Madrone senior biologists Daria Snider and Bonnie Peterson conducted field surveys of various portions of the Study Area on 13 April 2022, 27 September 2023, and 6 October 2023 to assess the suitability of habitats within the Study Area to support special-status species and to conduct the protocol-level surveys listed below. Meandering pedestrian surveys were performed on foot throughout the Study Area. Vegetation communities were classified in accordance with *The Manual of California Vegetation, Second Edition* (Sawyer, Keeler-Wolf and Evens 2009), and plant taxonomy was based on the nomenclature in the Jepson eFlora (Jepson Flora Project 2024). A list of all wildlife species observed during field surveys is included as **Attachment D**.

The following surveys have been or are in the process of being performed within the Study Area:

- Special-status plant surveys of the entire Study Area were completed on several dates in 2022, 2023, and 2024 in accordance with the U.S. Fish and Wildlife Service's Guidelines for Conducting and Reporting Botanical Inventories for Federally Listed, Proposed and Candidate Plants (USFWS 2000), California Department of Fish and Wildlife's Protocols for Surveying and Evaluating Impacts to Special Status Native Plant Populations and Natural Communities (CDFW 2018a), and the CNPS Botanical Survey Guidelines (CNPS 2001). The report for this survey is included as Attachment E.
- An aquatic resources delineation of the entire Study Area was conducted on 27 September and 6 October 2023 in accordance with the *Corps of Engineers Wetlands Delineation Manual* (Environmental Laboratory 1987), the *Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Arid West Region (Version 2.0)* (USACE 2008a), *A Field Guide to the Identification of the Ordinary High Water Mark (OHWM) in the Arid West Region of the Western United States* (USACE 2008b), and the Sacramento District's *Minimum Standards for Acceptance of Preliminary Wetlands Delineations* (USACE 2016). The report for this survey is included as **Attachment F**. This report was submitted to the USACE for verification, and during the verification process, USACE staff requested that some additional acreage be added to the map. We have incorporated those changes into this report, and as a result, the acreage discussed in **Section 4.2** and shown on the maps throughout this document is somewhat greater than that summarized in the report in **Attachment F**.
- An oak resources inventory was conducted throughout the Study Area on 27 September and 6 October 2023 as required by El Dorado County's Oak Resources Management Plan (ORMP) (EDC 2017). The Oak Resources Technical Report is included as Attachment G.

#### 4.0 EXISTING CONDITIONS

The Study Area is largely comprised of ungrazed Annual Brome Grasslands with widely scattered oak trees (**Figure 5**). Oak Woodlands occur in the vicinity of the intermittent drainage and perennial Carson Creek. The intermittent drainage is located in the northern portion of the Study Area, and Carson Creek is in the

western portion. Carson Creek runs over bedrock, and the adjacent slopes are quite steep, restricting the extent of riparian vegetation, which consists of a narrow band of Arroyo Willow Riparian Scrub. The Oak Woodland south of the creek has a dense, closed canopy, as is typical for north-facing slopes in the region. Bass Lake Road cuts from north to south through the Study Area, and Country Club Drive runs from west to east. Portions of Old Bass Lake Road and Old Country Club Drive also occur within portions of the Study Area. Several seasonal wetlands and two seasonal wetland swales occur just north of Old Country Club Drive, and one seasonal wetland occurs near an ephemeral drainage in the western portion of the Study Area. A few seeps occur on slopes in the Annual Brome Grasslands. Roadside ditches run along the edges of a number of roadways within the Study Area, and three portions of ephemeral drainages occur within infrastructure-related portions of the Study Area. Inclusions of unvegetated areas are scattered throughout the Study Area along farm roads. The terrain within the Study Area is gently rolling, and generally slopes from the east down towards the west.

Elevations range from approximately 1,320 feet above mean sea level (MSL) at the eastern edge of the Study Area to approximately 800 feet at the western extent along Carson Creek and Russi Ranch Drive (Figure 1).

Surrounding properties are similar to those within the Study Area. They are largely comprised of ungrazed Annual Brome Grasslands, scattered Oak Woodlands, and rural residences. The western and eastern ends of the Study Area abut urban residential areas, and the Study Area is bordered by Interstate Highway 50 to the south.

#### 4.1 Terrestrial Vegetation Communities

**Table 1** summarizes the terrestrial vegetation communities mapped within the Study Area, their extents are shown on **Figure 5**, and the following sections provide narrative descriptions of each of them.

**Table 1. Terrestrial Vegetation Communities Within the Study Area** 

	Project Area (Acres)	<b>Program Study Area</b>	Total
Vegetation Communities		(Acres)	(Acres)
Annual Brome Grassland	37.0	27.9	64.9
Arroyo Willow Riparian Woodland	0.1		0.1
Oak Woodland	6.2		6.2
Dirt Road	1.5		1.5
Paved Road	8.9	0.2	9.1
Total	53.7	28.1	81.8

#### 4.1.1 Annual Brome Grassland

The Annual Brome Grassland within the Study Area is dominated by ripgut brome (*Bromus diandrus*), soft brome (*B. hordeaceus*), wild oat (*Avena fatua*), Italian ryegrass (*Festuca perennis*), purple false brome (*Brachypodium distachyon*), and winter vetch (*Vicia villosa* subsp. *varia*). Other species occurring frequently in this vegetation community within the Study Area include wild radish (*Raphanus sativus*), Ithuriel's spear

(*Triteleia laxa*), rose clover (*Trifolium hirtum*), and purple clarkia (*Clarkia purpurea* subsp. *quadrivulnera*). Seasonal wetlands, seasonal wetland swales, and seeps occur occasionally throughout this community.

#### 4.1.2 Arroyo Willow Riparian Scrub

A narrow band of Arroyo Willow Riparian Scrub occurs along Carson Creek within the sewer alternative overlap portion of the Study Area. This canopy of this community is dominated by arroyo willow (*Salix lasiolepis*) and buttonwillow (*Cephalanthus occidentalis*). The understory is comprised primarily of bedrock, but a few herbaceous species have established in cracks in the bedrock, and in sediment along the creek's edge. These include Indian hemp (*Apocynum cannabinum*), Torrey's willowherb (*Epilobium torreyi*), sticktight (*Bidens frondosa*), Lady's thumb (*Persicaria maculosa*), False waterpepper (*Persicaria hydropiperoides*), western goldenrod (*Euthamia occidentalis*), mugwort (*Artemisia douglasiana*), tall nutsedge (*Cyperus eragrostis*), rice cutgrass (*Leersia oryzoides*), and seep monkeyflower (*Erythranthe quttata*).

#### 4.1.3 Oak Woodland

Oak woodland occurs in the northern portion of the Study Area, in association with the intermittent creek, and in the portions of the sewer alternatives. The Oak Woodland has a primarily closed canopy that is dominated by interior live oak (*Quercus wislizeni*) and blue oak (*Quercus douglasii*). Other commonly occurring species include Valley oak (*Quercus lobata*), California buckeye (*Aesculus californica*) and foothill pine (*Pinus sabiniana*). Western poison oak (*Toxicodendron diversilobum*) and chaparral honeysuckle (*Lonicera interrupta*) are dominants in the shrub layer. The herbaceous understory is dominated by ripgut brome, slender wild oat (*Avena barbata*), and tall sock-destroyer (*Torilis arvensis*), as well as occasional Italian thistle (*Carduus pycnocephalus* subsp. *pycnocephalus*), bristly dogtail grass (*Cynosurus echinatus*), goldback fern (*Pentagramma triangularis*), twining brodiaea (*Dichelostemma volubile*), soft brome, and common soap plant (*Chlorogalum pomeridianum var. pomeridianum*). Several rock outcrops are interspersed within the Oak Woodland area.

#### 4.1.4 Roads

Bass Lake Road, Country Club Drive, and Old Country Club Drive are paved roadways within the Study Area. Just west of the Bass Lake Road and Country Club Drive intersection is an area that was under active construction at the time of our survey – this is presumed to be developed now and was also mapped as paved road. Old Bass Lake Road and regularly used driveways within the Sewer Alternatives have been mapped as dirt road – these are well maintained, regularly used dirt roads. We did not map the portion of the dirt road that runs through the Oak Woodlands, as the tree canopies overhang almost the entire roadway, and as such, we anticipate that impacts within the roadway could impact the adjacent oak trees.

#### 4.2 Aquatic Resources

Madrone conducted a protocol-level aquatic resources delineation throughout the Study Area, as detailed in **Section 3.2** (**Attachment F**). Aquatic resources mapped within the Study Area are depicted in **Figure 5** and summarized in **Table 2** below. A total of 1.059 acres of aquatic resources were mapped within the Study Area (**Table 2**). A description of each of the aquatic resources types is included below.

Table 2. Aquatic Resources Mapped within the Study Area

Waters Type	Project Area (Acres <sup>1</sup> )	Program Study Area (Acres <sup>1</sup> )	Total (Acres <sup>1</sup> )				
Wetlands							
Seasonal Wetland	0.031		0.031				
Seasonal Wetland Swale	0.017		0.017				
Seep	0.360	0.015	0.375				
Other Waters	Other Waters						
Drainage Ditch	0.005		0.005				
Ephemeral Drainage	0.038		0.038				
Intermittent Drainage	0.311		0.311				
Perennial Creek (Carson Creek)	0.033		0.033				
Roadside Ditch	0.150	0.100	0.250				
Total	0.945	0.115	1.059				

<sup>&</sup>lt;sup>1</sup> Summation errors may occur due to rounding.

#### 4.2.1 Seasonal Wetland

Four seasonal wetlands occur within the southern portion of the Study Area. Seasonal wetlands are depressional wetlands that pond water seasonally. Two of the seasonal wetlands are depressional and are dominated by needle-leaf navarretia (Navarretia intertexta), Mediterranean beard grass (Polypogon maritimus) and Mediterranean barley (Hordeum marinum). Other species in these features include bractless hedge-hyssop (Gratiola ebracteata), slender popcorn flower (Plagiobothrys stipitatus var. micranthus), annual hairgrass (Deschampsia danthonioides), hyssop loosestrife (Lythrum hyssopifolium), slender tarweed (Holocarpha virgata), turkey mullein (Croton setiger), creeping spikerush (Eleocharis macrostachya), stinkwort (Dittrichia graveolens), and hairy cat's ear (Leontodon saxatilis). The remaining seasonal wetlands are slope wetlands, and are dominated by iris-leaved rush (Juncus xiphioides) and annual rabbitsfoot grass (Polypogon monspeliensis). Other species commonly occurring in these features include Baltic rush (Juncus balticus) and Spanish lotus (Acmispon americanus).

#### 4.2.2 Seasonal Wetland Swale

Two seasonal wetland swales are present within the Study Area. Seasonal wetland swales are linear seasonal wetlands that convey surface runoff and may detain it for short periods of time. The vegetation in the seasonal wetland swales is similar to that found in the sloping seasonal wetlands. They are dominated by

iris-leaved rush. Other species commonly found in these features include Spanish lotus, curly dock (*Rumex crispus*), and Mediterranean beard grass.

#### 4.2.3 Seep

Seeps are areas where groundwater reaches the surface through porous soil or cracks in rock. Seeps result in seasonal or perennial soil saturation with minimal standing water and gentle flows. Five seeps were mapped within the Study Area. Dominant plant species identified within the seeps include iris-leaved rush, Baltic rush, and Sonoma hedge nettle (*Stachys stricta*). Other common plants include hyssop loosestrife, annual quaking grass (*Briza minor*), cut-leaf geranium (*Geranium dissectum*), common sow thistle (*Sonchus oleraceus*), and Italian thistle (*Carduus pycnocephalus*).

#### 4.2.4 Drainage Ditch

A constructed drainage ditch conveys flows collected in roadside ditches along Country Club Drive into the intermittent drainage to the north. This drainage ditch is lined with rocks and is entirely unvegetated.

#### 4.2.5 Ephemeral Drainage

Five ephemeral drainages occur within the Study Area. Ephemeral drainages are linear features that convey runoff for short periods of time, during and immediately following rain events, and do not convey any groundwater flows. Several ephemeral drainages occur within the sewer alternatives. These features are almost entirely unvegetated, and any sparse vegetation that does occur is typical of the surrounding terrestrial vegetation community.

#### 4.2.6 Intermittent Drainage

One intermittent drainage runs through the northern portion of the Study Area. This feature has a variable substrate, ranging from sand and mud in some areas to bedrock in others. It is entirely unvegetated within the channel due to the depth and scouring effects of water. This feature runs through Oak Woodlands for much of its length, and as a result of the closed canopy, very little herbaceous vegetation occurs along the banks in those areas. Portions of the drainage that run through Annual Brome Grasslands are primarily bordered by grasses and forbs typical of that community, but also support scattered seep monkeyflower (*Erythranthe guttata*) and other herbaceous hydrophytes.

#### 4.2.7 Perennial Creek (Carson Creek)

Carson Creek, which is perennial with a bedrock substrate, runs through the western portion of the Study Area. It is almost entirely unvegetated within the channel, but there are a few plants occurring on the banks and in areas where sediment has accumulated within the channel. These plants are described above in the description of Arroyo Willow Scrub, which borders the creek. To reiterate, plants observed within and adjacent to Carson Creek include narrow-leaved cattail (*Typha angustifolia*), Torrey's willowherb, sticktight,

Lady's thumb, False waterpepper, western goldenrod, mugwort, tall nutsedge, rice cutgrass, and seep monkeyflower.

#### 4.2.8 Roadside Ditch

Several roadside ditches were mapped within the Study Area along Bass Lake Road, Country Club Drive, and Old Country Club Drive. The roadside ditches were constructed adjacent to the roadways, and serve to convey stormwater runoff away from the road. These features are entirely unvegetated due to ditch maintenance and due to the fact that many of these features are lined with rock, presumably for flow attenuation.

#### 4.3 Soils

According to the Natural Resources Conservation Service (NRCS) Soil Survey Database (NRCS 2024), four soil mapping units occur within the Study Area (**Figure 6**): (AkC) Argonaut gravelly loam, 2 to 15 percent slopes; (AwD) Auburn silt loam, 2 to 30 percent slopes; (AxD) Auburn very rocky silt loam, 2 to 30 percent slopes; and (AyF) Auburn extremely rocky silt loam, 3 to 70 percent slopes. These soils are all somewhat acidic. The Auburn soils are formed in amphibolite schist (metamorphic rock) while the Argonaut soils are formed in weathered meta-andesite (weathered volcanic rock) (NRCS 2024).

#### 5.0 RESULTS

**Table 3** provides a list of special-status species that were evaluated, including their listing status, habitat associations, and their potential to occur in the Study Area. The following set of criteria was used to determine each species' potential for occurrence within the Study Area:

- Present: Species occurs within the Study Area based on CNDDB records, and/or was observed within the Study Area during field surveys.
- High: The Study Area is within the known range of the species and suitable habitat exists.
- Moderate: The Study Area is within the known range of the species and very limited suitable habitat exists.
- Low: The Study Area is within the known range of the species and there is marginally suitable habitat or the Study Area is on the very edge of the known range of the species.
- Absent/No Habitat Present: The Study Area does not contain suitable habitat for the species, the species was not observed during protocol-level floristic surveys conducted within the Study Area, or the Study Area is outside of the known range of the species.

**Figures 3 and 4** are exhibits displaying CNDDB occurrences within five miles of the Study Area. Below is a discussion of all special-status plant and animal species with potential to occur within the Study Area.

Table 3. Special-Status Species Potential to Occur within the Town & Country Village El Dorado Study Area

Scientific Name	Federal	State	Habitat Bassissassata	Determination Communication
(Common Name)	Status <sup>1</sup>	Status <sup>1</sup>	Habitat Requirements	Potential for Occurrence
Plants				
Allium jepsonii Jepson's onion		CRPR 1B.2	Prefers cismontane woodland or lower montane coniferous forests associated with serpentine soils or volcanic slopes (elevation 985'-4,300')	No Habitat Present. No serpentine or basalt are located within the Study Area.
Balsamorhiza macrolepis Big-scale balsamroot		CRPR 1B.2	Prefers chaparral, cismontane woodland, and valley and foothill grasslands. Often associated with serpentine soils (elevation 150'-5,100').	<b>Absent.</b> Marginally suitable habitat is present (due to the lack of serpentine soils). This plant was not found during protocol surveys of the Study Area.
Calycadenia spicata Spicate rosinweed		CRPR 1B.3	Occurs in disturbed areas and openings in cismontane woodland and annual grassland between 130 and 4,600 ft. Often associated with adobe clay, gravelly areas, rock outcrops and mine tailings.	Absent. Suitable habitat for this species occurs in the vicinity of rock outcrops and gravelly areas in Annual Brome Grasslands throughout the Study Area. This plant was not found during protocol surveys of the Study Area.
Calystegia stebbinsii Stebbins' morning glory	FE	CE, CRPR 1B.1	Foothill chaparral and cismontane woodland associated with gabbro soils (elevation 605'-3,575').	<b>No Habitat Present.</b> Gabbro soils do not occur within the Study Area.
Carex xerophila Chaparral sedge		CRPR 1B.2	Prefers chaparral, cismontane woodland, lower montane coniferous forest with serpentine or gabbro soils (elevation 1,445'-2,525').	<b>No Habitat Present.</b> Serpentine and gabbro soils do not occur within the Study Area.
Ceanothus roderickii Pine Hill ceanothus	FE	CR, CRPR 1B.1	Foothill chaparral and cismontane woodland associated with gabbro and serpentine soils (elevation 805'-3,575').	<b>No Habitat Present.</b> Serpentine and gabbro soils do not occur within the Study Area.

Table 3. Special-Status Species Potential to Occur within the Town & Country Village El Dorado Study Area

Scientific Name (Common Name)	Federal Status <sup>1</sup>	State Status <sup>1</sup>	Habitat Requirements	Potential for Occurrence
Chlorogalum grandiflorum Red Hills soaproot		CRPR 1B.2	Prefers cismontane woodland, chaparral, and lower montane coniferous forest. Occurs frequently on serpentine or gabbro, but also on non-ultramafic substrates; often on "historically disturbed" sites (elevation 805'-5,545').	Absent. Marginally suitable habitat is present within the oak woodlands throughout the Study Area. Habitat is only marginally suitable due to the lack of gabbro or serpentine soils. This plant was not found during protocol surveys of the Study Area.
Crocanthemum suffrutescens Bisbee Peak rush rose		CRPR 3.2	Occurs in open areas within chaparral. Sometimes found in Gabbro soils (elevation 245'-2,200').	<b>No Habitat Present.</b> Chaparral does not occur within the Study Area.
<i>Downingia pusilla</i> Dwarf downingia		CRPR 2B.2	Mesic areas in valley and foothill grassland, and vernal pools (elevation 3' – 1,460').	Absent. The Study Area is at the edge of the elevational range for the species, but limited suitable habitat occurs within the seasonal wetlands within the Study Area. This plant was not found during protocol surveys of the Study Area.
Eryngium pinnatisectum Tuolumne button-celery		CRPR 1B.2	Found in vernal pools and other mesic areas in cismontane woodland and lower montane coniferous forests (elevation 230'-3,000').	Absent. Suitable habitat for this species occurs within and on the edges of aquatic resources throughout the Study Area. This plant was not found during protocol surveys of the Study Area.
Fremontodendron decumbens Pine Hill flannelbush	FE	CR, CRPR 1B.2	Foothill chaparral and cismontane woodland. Rocky ridges; gabbro or serpentine; often among rocks and boulders (elevation 1,395'-2,495').	<b>No Habitat Present.</b> Serpentine and gabbro soils do not occur within the Study Area.
Galium californicum ssp. sierrae El Dorado bedstraw	FE	CR, CRPR 1B.2	Foothill chaparral and cismontane woodland. Restricted to gabbroic or serpentine soils (elevation 330'-1,920').	<b>No Habitat Present.</b> Serpentine and gabbro soils do not occur within the Study Area.

Table 3. Special-Status Species Potential to Occur within the Town & Country Village El Dorado Study Area

Scientific Name (Common Name)	Federal Status <sup>1</sup>	State Status <sup>1</sup>	Habitat Requirements	Potential for Occurrence
Gratiola heterosepala Boggs Lake hedge-hyssop		CE, CRPR 1B.2	Vernal pools and margins of lakes/ponds on clay soils (elevation 35' - 7,790').	<b>No Habitat Present.</b> Vernal pools, lakes, and clay soils do not occur within the Study Area.
Juncus leiospermus var. ahartii Ahart's dwarf rush		CRPR 1B.2	Occurs along edges of vernal pool and other seasonally ponded features (elevation 100'-750').	<b>No Habitat Present.</b> Outside of the elevational range for the species.
Legenere limosa Legenere		CRPR 1B.1	Occurs in vernal pools (elevation 5'-2,885').	<b>No Habitat Present.</b> Vernal pools or other suitable features do not occur within the Study Area.
Navarretia myersii ssp. myersii Pincushion navarretia		CRPR 1B.1	Found in vernal pools (often acidic) (elevation 65' - 1,085').	<b>No Habitat Present.</b> Vernal pools do not occur within the Study Area.
Orcuttia tenuis Slender Orcutt grass	FT	CE, CRPR 1B.1	Occurs in vernal pools and other seasonally ponded features (elevation 115'-5,775').	<b>No Habitat Present.</b> Vernal pools or other suitable features do not occur within the Study Area.
Orcuttia viscida Sacramento Orcutt grass	FE	CE, CRPR 1B.1	Occurs in vernal pools (elevation 100'-330').	<b>No Habitat Present.</b> Vernal pools do not occur within the Study Area.
Packera layneae Layne's ragwort	FT	CR, CRPR 1B.2	Foothill chaparral and cismontane woodland with rocky, gabbroic, or serpentine soils (elevation 655'-3,560').	No Habitat Present. Serpentine and gabbro soils do not occur within the Study Area.
Sagittaria sanfordii Sanford's arrowhead		CRPR 1B.2	Occurs in emergent marsh habitat, typically associated with drainages, canals, or irrigation ditches (elevation 0' - 2,135').	<b>Absent.</b> Suitable habitat for this species occurs within Carson Creek and the intermittent drainage within the Study Area. This plant was not found during protocol surveys of the Study Area.
Wyethia reticulata El Dorado County mule ears		CRPR 1B.2	Foothill chaparral and cismontane woodland associated with clay or gabbro soils (elevation 605'-2065').	No Habitat Present. Serpentine and gabbro soils do not occur within the Study Area.

Table 3. Special-Status Species with Potential to Occur within the Town & Country Village El Dorado Study Area

Scientific Name	Federal	State	Habitat Daguiyamanta	Potential for Occurrence
(Common Name)	Status <sup>1</sup>	Status <sup>1</sup>	Habitat Requirements	Potential for Occurrence
Invertebrates				
Bombus crotchii Crotch bumble bee		CC	Occurs in open grasslands and scrub habitats. This species occurs primarily in California including the Mediterranean region, Pacific Coast, Western Desert, Great Valley, and adjacent foothills through most of southwestern California.	<b>High</b> . The Annual Brome Grasslands throughout the Study Area provide suitable habitat for this species.
Branchinecta lynchi Vernal pool fairy shrimp	FT		Occurs in vernal pools.	<b>Low.</b> Two depressional seasonal wetlands in Sewer Alternative 2 and the Project Development Area represent marginally suitable habitat for this species.
Danaus plexippus Monarch butterfly	FPT		Migratory species; most prevalent in the Central Valley in summer and early fall. Dependent upon milkweed (Asclepias species) plants as their exclusive larval host.	<b>Present.</b> Some small patches of milkweed plants are present within the Study Area, but at least one butterfly has been observed within the Study Area.
Desmocerus californicus dimorphus Valley elderberry longhorn beetle	FT		Dependent upon elderberry (Sambucus species) plant as primary host species. Occurs in the Sacramento and northern San Joaquin Valleys up to 500 feet in elevation (USFWS 2023).	<b>No Habitat Present.</b> The Study Area is outside of the elevational range of the species.
<i>Lepidurus packardi</i> Vernal pool tadpole shrimp	FE		Occurs in vernal pools.	No Habitat Present. None of the seasonal wetlands within the Study Area have a sufficiently long period of inundation to support this species.

Table 3. Special-Status Species with Potential to Occur within the Town & Country Village El Dorado Study Area

Scientific Name (Common Name)	Federal Status <sup>1</sup>	State Status <sup>1</sup>	Habitat Requirements	Potential for Occurrence
Amphibians				
Ambystoma californiense California tiger salamander	FT	CT, CSC	Breeds in ponds or other deeply ponded wetlands and uses gopher holes and ground squirrel burrows in adjacent grasslands for upland refugia/foraging.	<b>No Habitat Present.</b> The Study Area is outside of the known range of the species.
Rana boylii Foothill yellow-legged frog – South Sierra DPS	FE	CE	Prefers gravelly or sandy streams with open banks near woodlands.	<b>Low.</b> Carson Creek provides suitable habitat for this species, but is on the very edge of its distributional range.
Rana draytonii California red-legged frog	FT	CSC	Breeds in permanent to semi- permanent aquatic habitats including lakes, ponds, marshes, creeks, and other drainages.	<b>No Habitat Present.</b> Carson Creek within the Study Area does not provide the slow-moving water this species prefers.
Spea hammondii Western spadefoot	FPT	CSC	Breeds in vernal pools, seasonal wetlands and associated swales. Forages and hibernates in adjacent grasslands.	No Habitat Present. None of the seasonal wetlands within the Study Area have a sufficiently long period of inundation to support this species.
Reptiles				
Actinemys marmorata  Northwestern pond turtle	FPT	CSC	Occurs in ponds, rivers, streams, wetlands, and irrigation ditches with associated marsh habitat.	<b>High.</b> Suitable habitat for this species is present in Carson Creek in the western portion of the Study Area.

Table 3. Special-Status Species with Potential to Occur within the Town & Country Village El Dorado Study Area

Scientific Name (Common Name)	Federal Status <sup>1</sup>	State Status <sup>1</sup>	Habitat Requirements	Potential for Occurrence
Phrynosoma blainvillii Coast (Blainville's) Horned Lizard		CSC	Open areas of sandy soil and low vegetation in grasslands, coniferous forests, woodlands, and chaparral. Often found in lowlands along sandy washes with scattered shrubs and along dirt roads, and frequently found near ant hills. Typically found below 3,000 ft in elevation.	No Habitat Present. Sandy soils are not present within the Study Area.
Birds				
Agelaius tricolor Tricolored blackbird		CE, CSC	Colonial nester in cattails ( <i>Typha</i> species), bulrush ( <i>Schoenoplectus</i> species), or blackberry ( <i>Rubus</i> species) associated with marsh habitats.	Low. Dense vegetation that would provide nesting habitat does not occur within the Study Area, but the Annual Brome Grasslands could provide marginally suitable foraging habitat.
Aquila chrysaetos Golden eagle		CFP	Forages in open areas including grasslands, savannahs, deserts, and early successional stages of shrub and forest communities. Nests in large trees and cliffs.	<b>High.</b> Large, isolated trees within the Study Area could be used for nesting, and the Annual Brome Grassland is suitable foraging habitat.
Athene cunicularia Burrowing owl		CPT, CSC	Nests in abandoned ground squirrel (Otospermophilus beecheyi) burrows associated with open grassland habitats.	Low. The Study Area is on the very edge of the species elevational range, and no ground squirrel burrows were observed within the Study Area. The Annual Brome Grassland could provide marginally suitable wintering habitat.

Table 3. Special-Status Species with Potential to Occur within the Town & Country Village El Dorado Study Area

Scientific Name (Common Name)	Federal Status <sup>1</sup>	State Status <sup>1</sup>	Habitat Requirements	Potential for Occurrence
Buteo swainsoni Swainson's hawk		СТ	Nests in large trees, preferably in riparian areas. Forages in fields, cropland, irrigated pasture, and grassland below approximately 600 ft near large riparian corridors.	<b>No Habitat Present.</b> The Study Area is outside of the elevational range of the species.
Coccyzus americanus occidentalis Western yellow-billed cuckoo	FT	CE	Inhabits extensive deciduous riparian thickets or forests with dense, low-level or understory foliage, adjacent to slow-moving waterways, backwaters, or seeps.	<b>No Habitat Present.</b> The Study Area does not support the extensive riparian woodlands this species requires.
Elanus leucurus White-tailed kite		CFP	Open grasslands, fields, and meadows are used for foraging. Isolated trees in close proximity to foraging habitat are used for perching and nesting.	<b>High.</b> The Study Area is outside of the nesting range of the species, but it could occur as a winter migrant or occasional summer forager within the Annual Brome Grasslands.
Haliaeetus leucocephalus Bald eagle		CE	Nest in large trees within 1 mile of lakes, rivers, or larger streams.	Low. Suitable foraging habitat does not occur within the Study Area, but the species could nest in large trees within the Study Area, and the Project Development Area is within approximately one mile of three lakes/large ponds.
Icteria virens Yellow-breasted chat		CSC	This species occupies early- successional riparian habitats with well-developed shrub layer and open canopy along streams, creeks, sloughs, and rivers.	Moderate. The Arroyo Willow Riparian Scrub along Carson Creek within the Sewer Alternatives represents suitable habitat for this species, but only 0.1 acre of this habitat occurs within the Study Area. As a result, the species is

Table 3. Special-Status Species with Potential to Occur within the Town & Country Village El Dorado Study Area

Scientific Name	Federal	State		2
(Common Name)	Status <sup>1</sup>	Status <sup>1</sup>	Habitat Requirements	Potential for Occurrence
				unlikely to nest within the Study Area.
Lanius ludovicianus		CSC	Occurs in open areas with sparse trees,	<b>High.</b> The Annual Brome
Loggerhead shrike			shrubs, and other perches.	Grasslands within the Study Area represent suitable habitat for the species.
Laterallus jamaicensis coturniculus		СТ	Nests and forages in salt, brackish, and	No Habitat Present. Densely
California black rail			fresh marshes with abundant	vegetated marshes are not present
			vegetative cover.	within the Study Area.
Strix occidentalis occidentalis		CSC	Breeds and roosts in forests and	<b>No Habitat Present.</b> The Study Area
California spotted owl			woodlands with large old trees and	is outside of the range of the species.
			snags, high basal areas of trees and	
			snags, dense canopies, multiple canopy	
			layers, and downed woody debris.	
Xanthocephalus xanthocephalus		CSC	Nests in marshes in mountain meadows	<b>High.</b> The Study Area is outside of
Yellow-headed blackbird			and other marshy areas and forages in	the nesting range of the species, but it could occur as a winter migrant or
			adjacent grasslands, croplands, and savannahs. In California, the species	occasional summer forager within
			nests on the east side of the Sierra	the Annual Brome Grasslands.
			Nevada and Cascade Range, and along	the Annual Brome Grassianus.
			the far west edge of the Central Valley,	
			and winters throughout the Central	
			Valley and Sierra Nevada.	
Mammals				
Antrozous pallidus		CSC,	Day and night roosts include crevices	<b>High.</b> Suitable roosting habitat for
Pallid bat		WBWG H	in rocky outcrops and cliffs, caves,	this species is present in tree
			mines, trees (e.g., basal hollows and	hollows and under exfoliating bark
			bole cavities of very large trees,	on trees scattered throughout the
			exfoliating Ponderosa pine and Valley	Study Area.
			oak bark, deciduous trees in riparian	
			areas, and fruit trees in orchards), and	

Table 3. Special-Status Species with Potential to Occur within the Town & Country Village El Dorado Study Area

Scientific Name (Common Name)	Federal Status <sup>1</sup>	State Status <sup>1</sup>	Habitat Requirements	Potential for Occurrence
			various human structures such as bridges, barns, porches, bat boxes, and human-occupied as well as vacant buildings.	
Corynorhinus townsendii townsendii Townsend's big-eared bat		CSC, WBWG H	Roosts in caves and cave analogues, such as abandoned mines, buildings, bridges, rock crevices and large basal hollows of trees. Extremely sensitive to human disturbance.	<b>High.</b> Suitable roosting habitat could be present in very large tree cavities within large, decadent trees within the Study Area.
Bassariscus astutus raptor Northern California ringtail		CFP	Occurs in riparian habitats, forest brush, and shrublands in association with rocky areas. Ringtail is known to nest in rock recesses, hollow trees, logs, snags, and abandoned burrows.	<b>High.</b> The Arroyo Willow Riparian Scrub and dense Oak Woodlands along Carson Creek within the Sewer Alternatives portion of the Study Area provide suitable habitat for this species.
Lasionycteris noctivagans Silver-haired bat		WBWG M	Roosts in abandoned woodpecker holes, under bark, and occasionally in rock crevices. It forages in open wooded areas near water features.	High. Suitable roosting habitat for this species is present in tree hollows and under exfoliating bark on trees in the vicinity of Carson Creek and the intermittent drainage within the Sewer Alternatives and Project Development portions of the Study Area.
Lasiurus blossevillii Western red bat		CSC, WBWG H	Requires large leaf trees such as cottonwoods ( <i>Populus</i> species), willows ( <i>Salix</i> species), and fruit/nut trees for daytime roosts. Often associated with wooded habitats that are protected from above and open below. Often found in association with riparian	Moderate. The Arroyo Willow Riparian Scrub along Carson Creek within the Sewer Alternatives represents suitable habitat for this species, but only 0.1 acre of this habitat occurs within the Study Area. As a result, the species is

Table 3. Special-Status Species with Potential to Occur within the Town & Country Village El Dorado Study Area

Scientific Name (Common Name)	Federal Status <sup>1</sup>	State Status <sup>1</sup>	Habitat Requirements	Potential for Occurrence
			corridors. Requires open space for	unlikely to roost within the Study
			foraging.	Area.
Lasiurus cinereus		WBWG M	Roosts primarily in foliage of both	<b>High.</b> Trees scattered throughout
Hoary bat			coniferous and deciduous trees at the	the Study Area are suitable roosting
•			edges of clearings.	habitat for this species.
Taxidea taxus		CSC	Found in grasslands and other open	No Habitat Present. The soils
American badger			areas with friable soil and an abundant	within the Study Area are rocky and
3			supply of rodent prey.	unsuitable for badger excavation.
				Furthermore, very few small rodent
				burrows are present, indicating
				there is insufficient prey base to
				support the species.

<sup>1</sup>Status Codes:

CC - CDFW Candidate for Listing

CE - CDFW Endangered

CFP - CDFW Fully Protected

CPT – CDFW Proposed Threatened

FE - Federally Endangered

CR - California Rare FT - Federally Threatened

CRPR - California Rare Plant Rank FC - Federal Candidate for Listing

CSC - CDFW Species of Concern CT - CDFW Threatened

FPT – Federally Proposed Threatened

WBWG H - Western Bat Working Group High Threat Rank

WBWG M - Western Bat Working Group Medium Threat Rank

#### 5.1 Plants

Special-status plant surveys of the entire Study Area were completed on several dates in 2022, 2023, and 2024 in accordance with the U.S. Fish and Wildlife Service's *Guidelines for Conducting and Reporting Botanical Inventories for Federally Listed, Proposed and Candidate Plants* (USFWS 2000), California Department of Fish and Wildlife's *Protocols for Surveying and Evaluating Impacts to Special Status Native Plant Populations and Natural Communities* (CDFW 2018a), and the CNPS *Botanical Survey Guidelines* (CNPS 2001). No special-status plants were found during this survey. The report for this survey is included as **Attachment E**.

#### 5.1.1 Big-Scale Balsamroot

Big-scale balsamroot (*Balsamorhiza macrolepis*) is not federally or state listed, but it is classified as a CRPR List 1B.2 plant. It is a perennial herbaceous species that occurs in chaparral, cismontane woodland and valley and foothill grasslands between 150 and 5100 feet (CNPS 2024). Big-scale balsamroot blooms from March through June and may be found on serpentine soils, though it is known to grow on other soil types as well (CNPS 2024).

The Annual Brome Grassland and Oak Woodlands throughout the Study Area provide marginally suitable habitat for big-scale balsamroot. However, this species was not observed during the 2022-2024 protocol level special-status plant survey of the Study Area. There are no records of this species within five miles of the Study Area in the CNDDB (CNDDB 2024).

#### 5.1.2 Spicate Rosinweed

Spicate rosinweed (*Calycadenia spicata*) is not federally or state listed, but it is classified as a CRPR List 1B.3 plant. It is a perennial herbaceous species that occurs in disturbed areas and openings in annual grasslands and cismontane woodland between 130 and 4,600 feet (CNPS 2024). Spicate rosinweed blooms from May through September and has been found on a variety of open habitats including adobe clay, rock outcrops, gravelly areas, and mine tailings (CNPS 2024).

The Annual Brome Grassland and Oak Woodlands throughout the Study Area provide suitable habitat for spicate rosinweed. However, this species was not observed during the 2022-2024 protocol level special-status plant survey of the Study Area. There are no records of this species within five miles of the Study Area in the CNDDB (CNDDB 2024).

#### 5.1.3 Red Hills Soaproot

Red Hills soaproot (*Chlorogalum grandiflorum*) is not a state or federally listed species but is classified as a CRPR List 1B.2 plant. Red Hill soaproot is a bulbiferous perennial that is commonly found in chaparral, cismontane woodland, and lower montane coniferous forests. Occurs frequently on serpentine or gabbro soils, but can also occur on non-ultramafic substrates; often on "historically disturbed" sites. This species

blooms from as early as April, but typically from May through June at elevations from 805 to 5545 feet (CNPS 2024).

The Oak Woodlands throughout the Study Area provide marginally suitable habitat for Red Hills soaproot. However, this species was not observed during the 2022-2024 protocol level special-status plant survey of the Study Area. There are seven records of this species within five miles of the Study Area in the CNDDB (CNDDB 2024). The nearest of these is Occurrence #33, which is located approximately 2.5 miles to the east, northeast of the intersection of Meder Road and Cameron Park Drive in Cameron Park (CNDDB 2024).

#### 5.1.4 Dwarf Downingia

Dwarf downingia (*Downingia pusilla*) is not federally or state listed, but it is classified as a CRPR List 2B.2 plant. It is a diminutive annual herb that is strongly associated with vernal pools and mesic valley and foothill grassland, and is found in elevations ranging from five to 1460 feet (CNPS 2024). Dwarf downingia is typically associated with areas that experience a moderate degree of disturbance, and it blooms from March to May (CNPS 2024).

The seasonal wetlands and seasonal wetland swales within the Study Area represent marginally suitable habitat for dwarf downingia. However, this species was not observed during the 2022-2024 protocol level special-status plant survey of the Study Area. There are no records of this species within five miles of the Study Area in the CNDDB (CNDDB 2024).

#### 5.1.5 Tuolumne Button-Celery

Tuolumne button-celery (*Eryngium pinnatisectum*) is not federally or state listed, but it is classified as a CRPR List 1B.2 plant. This species occurs in mesic areas in cismontane woodlands and coniferous forests, as well as vernal pools. Tuolumne button-celery blooms from May through August and is found from approximately 230 feet to 3,000 feet (CNPS 2024).

Aquatic resources throughout the Study Area provide suitable habitat for this species. However, this species was not observed during the 2022-2024 protocol level special-status plant survey of the Study Area. There are no records of this species within five miles of the Study Area in the CNDDB (CNDDB 2024).

#### 5.1.6 Sanford's Arrowhead

Sanford's arrowhead (*Sagittaria sanfordii*) is not federally or state listed, but it is classified as a CRPR List 1B.2 plant. It generally occurs in shallow freshwater habitats associated with drainages, canals, and larger ditches that sustain inundation and/or slow moving water into early summer. This perennial rhizomatous species blooms from May to October, and occurs from sea level to approximately 2,000 feet (CNPS 2024).

Suitable habitat is present for this species in Carson Creek and the intermittent drainage within the Study Area. However, this species was not observed during the 2022-2024 protocol level special-status plant

survey of the Study Area. There is one record of this species within five miles of the Study Area in the CNDDB (CNDDB 2024). This record is Occurrence #64, which is located approximately 2.8 miles to the southwest, within various tributaries of Carson Creek, south of White Rock Road (CNDDB 2024).

#### 5.2 Invertebrates

#### 5.2.1 Crotch Bumble Bee

Crotch bumble bee (*Bombus crotchii*) is not federally listed but is a candidate for listing under CESA. Crotch bumble bee has a limited distribution in southwestern North America. This species occurs primarily in California, including the Mediterranean region, Pacific Coast, West Desert, Great Valley, and adjacent foothills through most of southwestern California. It also occurs in Mexico (Baja California and Baja California Sur) (Williams et al. 2014) and has been documented in southwest Nevada, near the California border. This species was historically common in the Central Valley of California, but now appears to be absent from most of it, especially in the center of its historic range (Williams et al. 2014). In California, *B. crotchii* inhabits open grasslands and scrub habitats.

All bumble bees have three basic requirements: suitable nesting sites for the colonies, availability of nectar and pollen from floral resources throughout the duration of the entirety of the colony period (spring, summer, and fall), and suitable overwintering sites for the queens. Nests are often located underground in abandoned holes made by ground squirrels, mice, and rats or occasionally abandoned bird nests (Osborne et al 2008). Some species nest on the surface of the ground (in tufts of grass) or in empty cavities. Bumble bees that nest aboveground may require undisturbed areas with nesting resources such as grass and hay to protect nests. Furthermore, areas with woody cover, or other sheltered areas provide bumble bees sites to build their nests (e.g., downed wood, rock walls, brush piles, etc.).

Bumble bees depend on the availability habitats with a rich supply of floral resources that bloom continuously during the entirety of the colony's life. The queen collects nectar and pollen from flowers to support the production of her eggs, which are fertilized by sperm she has stored from mating the previous fall. As generalist foragers, bumble bees do not depend on any one flower type. They generally prefer flowers that are purple, blue or yellow; they are essentially blind to the color red. The plant families most commonly associated with Crotch bumblebee observations in California include Apocynaceae, Asteraceae, Boraginaceae, Fabaceae, and Lamiaceae (Xerces Society 2018). Very little is known about hibernacula, or overwintering sites utilized by most bumble bees. Generally, bumble bees overwinter in soft, disturbed soil (Goulson 2010), under leaf litter or other debris (Williams et al. 2014), in abandoned holes made by fossorial mammals or occasionally in abandoned bird nests (Osborne at all 2008). Some species nest on the surface of the ground (in grassy tussocks) or in empty cavities (hollow logs, dead trees, under rocks, etc.). Queens most likely overwinter in small cavities just below or on the ground surface.

The Annual Brome Grassland throughout the Study Area represents suitable habitat for Crotch's bumble bee. There are no documented occurrences of this species in the CNDDB within 5 miles of the Study Area (CNDDB 2024).

#### 5.2.2 Vernal Pool Fairy Shrimp

The vernal pool fairy shrimp (*Branchinecta lynchi*) is listed as threatened pursuant to the federal Endangered Species Act. Historically, the range of vernal pool fairy shrimp extended throughout the Central Valley of California. Vernal pool fairy shrimp populations have been found in several locations throughout California, with habitat extending from Stillwater Plain in Shasta County through the Central Valley to Pixley in Tulare County, and along the Central Coast range from northern Solano County to Pinnacles National Monument in San Benito County (Eng et al. 1990, Fugate 1992). Additional populations occur in San Luis Obispo, Santa Barbara, and Riverside counties. The historic and current ranges of vernal pool fairy shrimp are very similar in extent; however, the remaining populations are more fragmented and isolated than during historical times (USFWS 2005). The life cycle of vernal pool fairy shrimp is adapted to seasonally inundated features such as vernal pools, seasonal wetlands, and seasonal wetland swales. Fairy shrimp embryos survive the dry season in cyst form. Cysts "hatch" soon after pools become inundated during the wet season. Fairy shrimp complete their life cycle quickly and feed on small particles of detritus, algae, and bacteria (Eriksen and Belk 1999).

The depressional seasonal wetlands within the Sewer Alternative 2 and within the southern portion of the Project Development Area represent marginally suitable habitat for this species. There is one documented CNDDB occurrence of vernal pool fairy shrimp within five miles of the Study Area (CNDDB 2024). This occurrence (#168) is roughly 3 miles to the west near Mormon Island Dam (CNDDB 2024).

#### 5.2.3 Monarch Butterfly

The monarch butterfly (*Danaus plexippus*) is proposed for federal listing as threatened. It is a large conspicuous species that occurs in North, Central, and South America; Australia; New Zealand; islands of the Pacific and Caribbean, and elsewhere (Malcolm and Zalucki 1993 in USFWS 2020). During the breeding season, monarchs lay their eggs on their obligate milkweed host plant (*Asclepias* spp.), and larvae emerge after two to five days (Zalucki 1982 in USFWS 2020). Larvae develop over a period of eight to 18 days, feeding on the milkweed and then pupate into chrysalis before eclosing six to 14 days later as an adult butterfly (USFWS 2020). Multiple generations of monarchs are produced during the breeding season, with most adult butterflies living approximately two to five weeks (USFWS 2020).

In California, monarchs continue to occupy and breed in areas near their overwintering groves along the California coast into northern Baja California throughout the year, and also disperse over multiple generations to occupy and breed throughout the state in the spring through fall (USFWS 2020). Migrating monarchs in western North America tend to occur more frequently near water sources such as rivers, creeks, roadside ditches, and irrigated gardens (Morris et al. 2015 in USFWS 2020). Adult monarch butterflies require a diversity of blooming nectar resources during breeding and migration (spring through fall). Monarchs also need milkweed (for both oviposition and larval feeding) embedded within this diverse nectaring habitat.

Milkweed plants throughout the Study Area represent suitable habitat for Monarch butterfly, and at least one Monarch butterfly has been observed within the Study Area. There are no documented occurrences of this species in the CNDDB within 5 miles of the Study Area (CNDDB 2024).

#### 5.3 Amphibians

#### 5.3.1 Foothill Yellow-Legged Frog – South Sierra DPS

Foothill yellow-legged frog (*Rana boylii*) (FYLF) South Sierra Distinct Population Segment (DPS) is listed as endangered under both the federal Endangered Species Act and the California Endangered Species Act. FYLF is a small to medium sized frog with unusual rough and granular skin with many tiny tubercules (Stebbins 2003). Their historic range extends through foothill and mountain streams from the San Gabriel River in Los Angeles County to southern Oregon west of the Sierra-Cascade crest at elevations below 5,000 feet (Nussbaum 1983, Stebbins 2003).

This species occurs in different habitats depending on life stage, season, and weather conditions. Breeding habitat includes margins of relatively wide and shallow channel sections, habitats that experience reduced flow variation (Kupferberg 1996). Foothill yellow-legged frog tadpoles also breed in water temperatures above 13 degrees Celsius in slower-moving pool habitats. The foothill yellow-legged frog occurs in a wide variety of vegetation types including valley-foothill hardwood, valley-foothill hardwood-conifer, valley-foothill riparian, ponderosa pine, mixed conifer, mixed chaparral and wet meadows. The frog is closely associated with streams and is rarely observed far from the water's edge. Breeding stream habitat is typically shallow, rocky and at least partially exposed to direct sunlight.

Carson Creek within the Study Area provides suitable habitat for this species, but the Study Area is located at the very edge of the specie's range, and as such, the likelihood of foothill yellow-legged frog occurring within the Study Area is low. There are two CNDDB occurrences of this species within 5 miles of the Study Area. The nearest of these (Occurrence #2) is located approximately 3.4 miles northwest of the Study Area near the intersection of Salmon Falls Road and Green Valley Road, and is considered extirpated. The nearest extant occurrence (#276) is located 4.2 miles to the north along Sweetwater Creek at about 700 feet in elevation, and was most recently documented at this location in October 2023 (CNDDB 2024).

#### 5.4 Reptiles

#### 5.4.1 Northwestern Pond Turtle

The northwestern pond turtle (*Actinemys marmorata*) is proposed for federal listing as threatened and is a CDFW species of special concern. Its favored habitats include streams, large rivers and canals with slow-moving water, aquatic vegetation, and open basking sites (Jennings and Hayes 1994). Although the turtles must live near water, they can tolerate drought by burrowing into the muddy beds of dried drainages. This species feeds mainly on invertebrates such as insects and worms, but will also consume small fish, frogs, mammals and some plants. Northwestern pond turtle predators include raccoons, coyotes, raptors,

weasels, large fish, and bullfrogs. This species breeds from mid to late spring in adjacent open grasslands or sandy banks (Jennings and Hayes 1994).

Carson Creek within the Study Area provides suitable habitat for northwestern pond turtle. There are seven documented CNDDB occurrences of northwestern pond turtle within 5 miles of the Study Area, the nearest of which (Occurrence #1646) is located 0.6 miles west of the Study Area in a drainage between ponds west of Silva Valley Parkway (CNDDB 2024).

#### 5.5 Birds

#### 5.5.1 Tricolored Blackbird

Tricolored blackbird (*Agelaius tricolor*) populations, which are currently in decline throughout the state, were listed as threatened under the CESA by the California Fish and Game Commission on 19 April 2018. Historically, colonies were established in freshwater marshes dominated by cattails (*Typha* spp.) and bulrushes (*Scirpus* or *Schoenoplectus* spp.). More recently, they have utilized non-native mustards (*Brassica* spp.), blackberries (*Rubus* spp.), thistles (*Circium* spp.), and mallows (*Malva* spp.) as nesting substrate (Airola et al. 2016). Since the 1980s, the largest colonies have been observed in the San Joaquin Valley in cultivated fields of triticale, which is a hybrid of wheat and rye often grown as livestock fodder (Meese 2014 in CDFW 2018b). This current trend of nesting in active agricultural fields has further imperiled the species as nestlings typically are not fledged by the time the triticale is harvested.

Annual Brome Grassland within the Study Area provides marginally suitable foraging habitat. There are 10 documented CNDDB occurrences of tricolored blackbird within five miles of the Study Area, the nearest of which (CNDDB Occurrence #93) is located approximately 0.6 miles east of the Study Area at Crazy Horse Campground (CNDDB 2024). This site is considered extirpated, but the nearest apparently extant record is #452, approximately three miles to the west, just south of Iron Point Road (CNDDB 2024).

#### 5.5.2 Golden Eagle

Golden eagle (*Aquila chrysaetos*) is not listed pursuant to either the California or federal Endangered Species Acts; however, it is categorized as a species of special concern and a fully protected species by the CDFW, and is protected under the federal Bald and Golden Eagle Protection Act. This species is a very large solitary raptor that feeds on mammals, carrion, and reptiles. It typically nests in large trees or cliffsides in rolling to mountainous terrain, and forages in large, expansive open grasslands and savannas (Shuford and Gardali 2008). Although its natural densities are generally believed to be low, it was once relatively common to the open areas of California. Today, golden eagles are rarely observed in the Central Valley. This species typically nests between February and August.

Large, isolated trees within the Study Area provide potential nesting habitat and the Annual Brome Grassland provides suitable foraging habitat. There are two CNDDB occurrences of golden eagle nests

within 5 miles of the Study Area, the nearest of which (CNDDB Occurrence #321) is located approximately 2.1 miles west of the Study Area along Via Fiori Road in El Dorado Hills (CNDDB 2024).

### 5.5.3 Burrowing Owl

Burrowing owl (*Athene cunicularia*) is not listed pursuant to the federal Endangered Species Act; however, it is proposed for listing as threatened under the California Endangered Species Act and is designated as a species of special concern by the CDFW. They typically inhabit dry open rolling hills, grasslands, desert floors, and open bare ground with gullies and arroyos. This species typically uses burrows created by fossorial mammals, most notably the California ground squirrel, but may also use man-made structures such as culverts; cement, asphalt, or wood debris piles; or openings beneath cement or asphalt pavement (CDFG 1995). The breeding season extends from February 1 through August 31 (CBOC 1993, CDFG 1995).

Although no ground squirrel burrows were observed, the Annual Brome Grassland could provide marginally suitable wintering habitat under scattered debris, or in culverts. There are three CNDDB records of burrowing owls within five miles of the Study Area, the nearest of which (Occurrence #1166) is located approximately 2.3 miles southwest of the Study Area just west of the Sacramento/El Dorado County line (CNDDB 2024).

#### 5.5.4 White-Tailed Kite

White-tailed kite (*Elanus leucurus*) is not federally or state listed, but is a CDFW fully protected species. This species is a yearlong resident in the Central Valley and is primarily found in or near foraging areas such as open grasslands, meadows, farmlands, savannahs, and emergent wetlands (Shuford and Gardali 2008). White-tailed kites typically nest from March through June in trees within riparian, oak woodland, and savannah habitats of the Central Valley and Coast Range (Shuford and Gardali 2008).

The Study Area is outside of the nesting range of the species, but the Annual Brome Grassland throughout the Study Area represents suitable foraging habitat for white-tailed kite, and this species could occur as a winter migrant or occasional summer forager. There are two records of white-tailed kite in the CNDDB, the nearest of which is Occurrence #149, which is located approximately 2.9 miles west of the Study Area just west of Sophia Parkway in El Dorado Hills (CNDDB 2024).

#### 5.5.5 Bald Eagle

Bald eagle (*Haliaeetus leucocephalus*) is no longer federally listed, but it is listed as endangered by CDFW, and is fully protected under state law and the federal Bald and Golden Eagle Protection Act. This species requires large bodies of water or free-flowing rivers with abundant fish and adjacent snags or other perches. It nests in large, live trees with open branchwork, most frequently in stands with less than 40% canopy and near a permanent water source (Zeiner et al. 1998 as updated).

Large, scattered trees throughout the Study Area provide marginally suitable nesting habitat for bald eagle. There are records of bald eagles in the CNDDB within five miles of the Study Area, and this species is regularly documented foraging at Bass Lake and Cameron Park Lake (eBird 2024), both of which are within one mile of the Study Area. The nearest nesting record (CNDDB Occurrence #358) is located approximately 4.2 miles northwest of the Study Area along the edge of Folsom Lake (CNDDB 2024).

#### 5.5.6 Yellow-Breasted Chat

The yellow-breasted chat (*Icteria virens*) is not federally or state listed but is designated as a Species of Special Concern by the CDFW. This species is an uncommon summer (breeding) resident in coastal California and in foothills of the Sierra Nevada. Yellow-breasted chats spend the breeding season in dense scrubs along a stream or river and frequent dense, brushy thickets and tangles near water, and thick understory in riparian woodland. In the valley foothill riparian, this species may occur up to about 4,800 feet elevation and up to 6,500 feet east of the Sierra Nevada (Garrett and Dunn 1981). Loss and degradation of riparian habitat have caused a marked decline in the breeding population in recent decades in California (Remsen 1978).

The arroyo willow riparian scrub along Carson Creek within the Study Area provides suitable habitat for this species, although the likelihood of the species occurring is low due to the small acreage of habitat within the Study Area. Yellow-breasted chat has not been documented within five miles of the Study Area in the CNDDB (CNDDB 2024).

## 5.5.7 Loggerhead Shrike

The loggerhead shrike (*Lanius ludovicianus*) is not listed and protected pursuant to either the California or federal Endangered Species Acts; but is a CDFW species of special concern. Loggerhead shrikes nest in small trees and shrubs in woodland and savannah vegetation communities, and forage in open habitats throughout California (Shuford and Gardali 2008). The nesting season ranges from March through June.

The Annual Brome Grassland within the Study Area provides suitable habitat for loggerhead shrike. Loggerhead shrike has not been documented within five miles of the Study Area in the CNDDB (CNDDB 2024).

### 5.5.8 Yellow-Headed Blackbird

The yellow-headed blackbird (*Xanthocephalus xanthocephalus*) is a California species of special concern. It nests in the deeper portions of bulrush (*Schoenoplectus* spp.), or cattail (*Typha* spp.) marshes than other blackbirds forages in adjacent grasslands, croplands, and savannahs. Yellow-headed blackbirds breed throughout the floor of the Central Valley and on the east side of the Sierra Nevada and Cascade Ranges from April to June (Shuford and Gardali 2008). Though some populations are known to over-winter in California, many migrate to Mexico and Costa Rica. Yellow-headed blackbirds, which feed on seeds and

insects, are often observed in open areas such as grasslands and agricultural fields during migration (Shuford and Gardali 2008).

The Study Area is outside of the nesting range of the species, but the Annual Brome Grassland throughout the Study Area represents suitable foraging habitat for yellow-headed blackbird, and this species could occur as a winter migrant or occasional summer forager. Yellow-headed blackbird has not been documented within five miles of the Study Area in the CNDDB (CNDDB 2024).

#### 5.6 Mammals

#### 5.6.1 Pallid Bat

The Pallid bat (*Antrozous pallidus*) is not federally or state listed, but is considered a CDFW species of special concern, and is classified by the WBWG as a high-priority species along the western coast in California. It favors roosting sites in crevices in rock outcrops and cliffs, caves, abandoned mines, hollows of trees, and human-made structures such as barns, attics, and sheds (WBWG 2024). Though pallid bats are gregarious, they tend to group in smaller colonies of 2 to 20 individuals and are known to roost alone as well. This species is a nocturnal hunter and captures prey in flight, but unlike most American bats, the species has been observed foraging for flightless insects, which it seizes after landing. They forage over open shrubsteppe grasslands, oak savannah grasslands, open Ponderosa pine forests, talus slopes, gravel roads, fruit orchards, and vineyards. (WBWG 2024).

Tree hollows and exfoliating bark on the trees within the Study Area represent suitable roosting habitat for pallid bat. This species has not been documented in the CNDDB within five miles of the Study Area (CNDDB 2024).

#### 5.6.2 Townsend's Big-Eared Bat

The Townsend's big-eared bat (*Corynorhinus townsendii*) is not federally or state listed, but is considered a CDFW species of special concern, and is classified by the WBWG as a high-priority species along the western coast in California. Townsend's big-eared bat is a fairly large bat with prominent bilateral nose lumps and large rabbit-like ears. This species occurs throughout the west and ranges from the southern portion of British Columbia south along the Pacific coast to central Mexico and east into the Great Plains. This species has been reported from a wide variety of habitat types and elevations from sea level to 10,827 feet (WBWG 2024). Habitats used include coniferous forests, mixed mesophytic forests, deserts, native prairies, riparian communities, active agricultural areas, and coastal habitat types. Its distribution is strongly associated with the availability of caves and cave-like roosting habitat including abandoned mines, buildings, bridges, rock crevices, and hollow trees. This species is readily detectable when roosting due to their habit of roosting pendant-like on open surfaces. Townsend's big-eared bat is a moth specialist with over 90 percent of its diet composed of Lepidopterans. Foraging habitat includes edge habitats along streams as well as adjacent to and within a variety of wooded habitats. This species often travels long distances when foraging and large home ranges have been documented in California (WBWG 2024).

Large tree cavities in large decadent trees within the Study Area provide suitable roosting habitat for the Townsend's big-eared bat. The open areas within the Study Area provide suitable foraging habitat for this species. This species has not been documented in the CNDDB within five miles of the Study Area (CNDDB 2024).

### 5.6.3 Northern California Ringtail

The ringtail (*Bassariscus astutus*) is not federally or state listed but is considered a CDFW fully protected species. This nocturnal species occurs in various riparian habitats, forest brush, and shrublands in association with rocky areas. Ringtail is known to is known to nest in rock recesses, hollow trees, logs, snags, and abandoned burrows, and is usually within approximately 0.6 miles from permanent water (Zeiner et al 1988).

The arroyo willow riparian scrub and the relatively dense oak woodland south of Carson Creek within the Study Area provides suitable habitat for ringtail. This species has not been documented in the CNDDB within five miles of the Study Area (CNDDB 2024).

#### 5.6.4 Silver-Haired Bat

Silver-haired bat (*Lasionycteris noctivagans*) is not federally or state listed but is classified by the WBWG as a Medium priority species. The silver-haired bat occurs in more xeric environments during winter and seasonal migrations (WBWG 2024). This species changes roosts frequently, and use multiple roosts within a limited area, indicating that clusters of large trees are necessary (WBWG 2024). Silver-haired bat roosts in hollow trees, abandoned woodpecker holes, under sloughing bark, in rock crevices, and occasionally under wood piles. They tend to forage above the canopy, over open meadows, and in the riparian zone along water courses. This species is known to eat a wide variety of species; however, moths appear to be a major portion of dietary prey (WBWG 2024).

Tree hollows and exfoliating bark on the trees within the Study Area represent suitable roosting habitat for this species. This species has not been documented in the CNDDB within five miles of the Study Area (CNDDB 2024).

#### 5.6.5 Western Red Bat

The Western red bat (*Lasiurus blossevillii*) is not federally or state listed, but is considered a CDFW species of special concern, and is classified by the WBWG as a high-priority species. This species is typically solitary, roosting primarily in the foliage of trees or shrubs (WBWG 2024). Day roosts are commonly in edge habitats adjacent to streams or open fields, in orchards, and sometimes in urban areas. There may be an association with intact riparian habitat (particularly willows, cottonwoods, and sycamores). Roost sites are generally hidden from all directions except below; allowing the bat to drop downward for flight (WBWG 2024).

The arroyo willow riparian scrub along Carson Creek within the Study Area provides suitable roosting habitat for this species, although the likelihood of the species occurring is low due to the small acreage of habitat

within the Study Area. This species has not been documented in the CNDDB within five miles of the Study Area (CNDDB 2024).

### 5.6.6 Hoary Bat

The hoary bat (*Lasiurus cinereus*) is not federally or state listed but is classified by the WBWG as a medium priority species. It is also considered to be one of the most widespread of all American bats with a range extending from Canada to central Chile and Argentina as well as Hawaii. Hoary bats are solitary and roost primarily in foliage of both coniferous and deciduous trees, and usually at the edge of a clearing (WBWG 2024). This species is primarily crepuscular or nocturnal and requires open areas to hunt its preferred prey item, moths. The hoary bat is considered a forest/woodland species, and in California they are often associated with undisturbed riparian or stream corridors (WBWG 2024).

Trees scattered throughout the Study Area represent suitable roosting habitat for hoary bat. This species has not been documented in the CNDDB within five miles of the Study Area (CNDDB 2024).

#### 5.7 Oak Resources

The tree inventory within the Study Area was conducted in accordance with the ORMP, which requires an inventory of all native oak trees greater than 24" DBH within Oak Woodlands, and all native oak trees greater than 6" DBH outside of the Oak Woodlands. Additionally, the ORMP specifies different mitigation requirements for trees greater than 36" DBH (Heritage Trees), so those are broken out in this section as well.

Oak resources inventoried within the Study Area include 6.2 acres of Oak Woodlands, a total of 17 individual native oak trees greater than 6" DBH outside of the Oak Woodlands (of which 5 are greater than 36" DBH, and 55 native oaks greater than 24" DBH within the Oak Woodlands (of which 28 are greater than 36" DBH) (Attachment G and Table 4).

Table 4. Oak Trees Inventoried within the Study Area

		Number of Trees (DBH)								
			Blue Oak	<b>Interior Live Oak</b>	Valley Oak	Total				
	Fair to Good	24-35" DBH	4 (114.6)	16 (468.1)	1 (24.8)	21 (607.5)				
Within Oak	raii to good	≥36" DBH	0	24 (1,148.9)	2 (78.3)	26 (1,227.2)				
Woodlands	Poor Condition	24-35" DBH	0	6 (170.7)	0	6 (170.7)				
	Poor Condition	≥36" DBH	0	2 (81.7)	0	2 (81.7)				
Subtotal						55 (2,079.1)				
Outside of	Fair to Good	6-35" DBH	3 (71.0)	0	6 (165.6)	9 (236.6)				
Outside of Oak	raii to Good	≥36" DBH	2 (83.8)	0	2 (79.7)	4 (163.5)				
Woodlands	Poor Condition	6-35" DBH	0	2 (50.0)	1 (15.7)	3 (65.7)				
woodiands		≥36" DBH	0	0	1 (37.1)	1 (37.1)				
Subtotal						17 (502.9)				
Total			9 (269.4)	50 (1,911.4)	13 (401.2)	72 (2,582.0)				

### 6.0 IMPACTS TO SENSITIVE BIOLOGICAL RESOURCES

This section details potential impacts to the biological resources discussed above within the Project Area associated with construction of the Project, as discussed in Section 1.1 and shown on Figure 2 and in Attachment A, including those associated with each of the two sewer alternatives (outlined in Section 1.2 and shown on Figure 2). Waterline Alternative 1 is entirely contained within existing paved areas, would not result in impacts to sensitive biological resources and therefore is not discussed in this section. As noted in Section 1.3, Waterline Alternative 2 is not being evaluated in this document. Impacts within the Program Study Area are not known as this area is being evaluated at a programmatic level; therefore, this area is not discussed in this section. However, the vegetation communities and aquatic resources within the Program Study Area are summarized in Table 1 and Table 2, sensitive species with potential to occur within these communities are detailed in Section 5.0, and mitigation measures for these resources are provided in Section 7.0, below.

Impacts analyzed within this section include both permanent and temporary impacts. Permanent impacts range from mass grading and lot construction to permanent shading of stream areas under bridges. Adjacent to drainages, where bridges are proposed, permanent impacts may include bridge footings and abutments, pan deck, and approach grading. Temporary impacts are impacts that will occur for less than one year's time before the area is restored, and will involve activities including but not limited to: slope grading, utility trenching, environmentally sensitive area fencing, and heavy equipment access into an area for infrastructure installation. Note that where temporary impacts overlap oak resources, those impacts are considered permanent to the oak resources, as the resource cannot be replaced within one year. Some four foot wide dirt pedestrian trails are proposed in the northern portion of the Project Development Area that are not shown on our impact maps; these trails will be designed in-situ to avoid individual oak trees, and given that no concrete will be used, they are expected to cause little to no impact and are not addressed further in this section.

### 6.1 Aquatic Resources

### **6.1.1** Project Development Impacts

Within the Project Development Area and Program Study Area, of the 0.977 acre of mapped aquatic resources, 0.560 acre will be permanently impacted by the Project, 0.038 acre will be temporarily impacted by the Project, and 0.380 acre will be avoided (**Table 5** and **Attachment F**).

### 6.1.2 Sewer Alternative Impacts

### 6.1.2.1 Sewer Alternative 1

If Sewer Alternative 1 were selected, 0.027 acre of aquatic resources would be permanently impacted, and 0.036 acre would be temporarily impacted.

#### 6.1.2.2 Sewer Alternative 2

If Sewer Alternative 2 were selected, 0.027 acre of aquatic resources would be permanently impacted, and 0.035 acre would be temporarily impacted.

### 6.1.3 Overall Project Impacts

The Project combined with the sewer line would result in a total of 0.585-0.589 acre of permanent impacts and 0.072-0.073 acre of temporary impacts (**Table 5** and **Attachment F**). The range above represents the full range of cumulative aquatic resources impacts, with the lower end assuming the least impactful sewer alternative, and the upper end assuming the most impactful sewer alternative.

### 6.2 Special-Status Plant Species

The vegetation communities proposed for impact represent suitable habitat for a variety of special-status plant species. Protocol-level special-status plant surveys have been conducted throughout the Study Area with negative results. Given that special-status plants are not present within the Study Area, the Project is not expected to have any impact on special-status plants.

#### 6.3 Crotch Bumble Bee

The Annual Grassland within the Project Area is suitable habitat for Crotch bumble bee. This species could be adversely affected if construction activity results in the removal of nests of the species.

#### 6.4 Vernal Pool Fairy Shrimp

#### 6.4.1 Project Development Area Impacts

One depressional seasonal wetland comprising 0.006 acre is suitable habitat for vernal pool fairy shrimp and will be permanently impacted by within the Project Development Area.

#### 6.4.2 Sewer Alternative Impacts

#### 6.4.2.1 Sewer Alternative 1

No vernal pool fairy shrimp habitat is present within Sewer Alternative 1; therefore, implementation of this alternative would not impact vernal pool fairy shrimp.

### 6.4.2.2 Sewer Alternative 2

One depressional seasonal wetland comprising 0.007 acre is suitable habitat for vernal pool fairy shrimp within Sewer Alternative 2. Implementation of this alternative would permanently impact this feature.

**Table 5. Impacts to Aquatic Resources Associated with the Project** 

	Permanent Impacts				Temporary Impacts						Total Impacts													
Aquatic Resources	PD	A <sup>1</sup>	Sewer	Alt 1	Sewer	Alt 2	То	tal	PD	A <sup>1</sup>	Sewe	r Alt 1	Sewer	Alt 2	T	otal	PE	DA <sup>1</sup>	Sewer	Alt 1	Sewer	Alt 2	To	tal
Aquatic Resources	(acres)	(linear feet)	(acres)	(linear feet)	(acres)	(linear feet)	(acres)	(linear feet)	(acres)	(linear feet)	(acres)	(linear feet)	(acres)	(linear feet)	(acres)	(linear feet)	(acres)	(linear feet)	(acres)	(linear feet)	(acres)	(linear feet)	(acres)	(linear feet)
Seasonal Wetland	0.025				0.007		0.025-0.031										0.025				0.007		0.025-0.031	
Seasonal Wetland Swale	0.017 <sup>2</sup>						0.017										0.017						0.017	
Seep	0.370						0.370				0.005		0.005		0.005		0.370		0.005		0.005		0.375	
Drainage Ditch	0.001	21					0.001	21	0.002	35					0.002	35	0.003	56					0.003	56
Ephemeral Drainage	0.003	159	0.012	176	0.007	108	0.010-0.015	267-335			0.010	153	0.010	152	0.010	152-153	0.003	159	0.022	329	0.017	260	0.020 - 0.023	419-488
Intermittent Drainage	0.019	109					0.019	109	0.015	81					0.015	81	0.034	208					0.034	208
Perennial Creek			0.013	22	0.013	22	0.013	22			0.020	33	0.020	33	0.020	33			0.033	55	0.033	55	0.033	55
Roadside Ditch	0.125	1,837	0.002	46			0.125-0.127	1,837-1,883	0.020	269	0.001	31	<0.001	16	0.020- 0.021	285-300	0.145	2,106	0.003	77	<0.001	16	0.145 – 0.0148	2,122-2,199
Total	0.560	2,124	0.027	244	0.027	130	0.585-0.589	2,254-2,368	0.038	244	0.036	217	0.035	201	0.072- 0.073	586-602	0.597	2,529	0.063	400	0.062	331	0.652 - 0.664	2,840-2,986

<sup>&</sup>lt;sup>1</sup> Project Development Area

<sup>2</sup> 0.001 acre of seasonal wetland swale that is in the Program Study Area was considered permanently impacted by the Project.

Note: Small summation errors may occur due to rounding. The lower end of the impact ranges assumes the least impactful sewer alternative the upper end of the impact ranges assumes the most impactful sewer alternative.

#### 6.4.3 Overall Project Impacts

The Project, including impacts within the Project Development Area and the sewer line would permanently impact 0.006-0.013 acre vernal pool fairy shrimp habitat. The range above represents the full range of cumulative impacts, with the lower end assuming the least impactful sewer alternative, and the upper end assuming the most impactful sewer alternative.

### 6.5 Monarch Butterfly

Milkweed plants within the Project Area are suitable habitat for Monarch butterfly. Eggs or caterpillars could be destroyed if construction activity results in the removal of milkweed plants that they are occupying.

### 6.6 Foothill Yellow-Legged Frog

Suitable habitat for foothill yellow-legged frog occurs in Carson Creek in the western portion of the sewer alternatives, and the immediately adjacent uplands. While no fill is proposed in the creek itself, individual frogs could be killed if they were present in the construction area adjacent to the creek.

#### 6.7 Northwestern Pond Turtle

Suitable aquatic habitat for northwestern pond turtle occurs in Carson Creek in the western portion of the sewer alternatives, and the adjacent Oak Woodlands and Arroyo Willow Riparian Scrub within 150 feet provide potential movement habitat. While no fill is proposed in the creek itself, permanent and temporary impacts are proposed in the Oak Woodlands and Arroyo Willow Riparian Scrub adjacent to the creek. If western pond turtles or their nests were present in those areas during construction, individual turtles could be injured or killed, or nests could be destroyed.

Approximately 0.13 acre of northwestern pond turtle movement habitat within 150 feet of Carson Creek will be permanently impacted by the Project along the sewer alignment, and 0.15 acre will be temporarily impacted (Attachment I).

#### 6.8 Nesting Raptors and Songbirds

Golden eagle, bald eagle, yellow-breasted chat, and loggerhead shrike have the potential to nest within the Project Area, as do other more common bird species protected by the MBTA. If they were nesting on-site, removal of the nests could kill individuals of these species. Furthermore, birds nesting in avoided areas adjacent to construction could be disturbed by construction, which could result in nest abandonment.

## 6.9 Burrowing Owl

The Annual Brome Grassland throughout the Project Area provides suitable wintering habitat for burrowing owl, and occasional ground-squirrel burrows and debris throughout the Project Area provide marginally

suitable burrow habitat. If ground disturbance occurred while burrowing owls were in burrows, individuals of this species could be killed.

### 6.10 Foraging Birds

Tricolored blackbird, white-tailed kite, and yellow-headed blackbird have the potential to utilize the Annual Brome Grasslands within Project Area for winter foraging. As there is a relatively large amount of this vegetation type in the vicinity, these species are not anticipated to be significantly impacted.

## 6.11 Roosting Bats

Trees throughout the Project Area are habitat for various special-status bat species. If special-status bats were roosting in trees to be removed by Project construction, they could be injured or killed during the removal.

### 6.12 Northern California Ringtail

Removal of trees, downed logs, or snags within the Arroyo Willow Riparian Scrub or dense Oak Woodland south of Carson Creek along the sewer alignment could destroy northern California ringtail nests, and kill individual ringtails if they were present.

#### 6.13 Oak Resources

In accordance with the El Dorado County Oak Resources Conservation Ordinance, impacts to oak resources are calculated differently for Oak Woodland areas and non-Oak Woodland areas. Within mapped Oak Woodlands, impacts are calculated based on impact to oak canopy, plus impacts to any individual native oak trees within the woodland that are 36" or greater DBH. Outside of mapped Oak Woodlands, impacts are calculated based on impacts to each native oak tree that is 6" or greater DBH. Mitigation is only required for trees that are in Fair or better condition, and as a result, impacts have been broken out below based on condition. Note that trees were considered permanently impacted if the trunk fell within either the permanent or temporary impact boundary, or if greater than approximately 30% of the tree's dripline area would be permanently impacted. Impacted and avoided Oak Woodlands and oak trees are shown on Attachment J.

### 6.13.1 Project Development Area Impacts

A total of 0.3 acre of Oak Woodland will be permanently impacted within the Project Development Area, and 0.2 acre of Oak Woodland will be temporarily impacted within the Project Development Area. Within this area, a total of seven native oak trees with a DBH of 36" or greater will be impacted (six of which are in fair to good condition) (**Table 6**).

In addition, one individual native oak tree with a DBH of 6" or greater outside of Oak Woodlands will be permanently impacted within the Project Development Area, but this tree is in poor condition (**Table 6**).

In summary, a total of 0.5 acres of Oak Woodland and six individual trees in fair to good condition (with a cumulative DBH of 264.3 inches) would be subject to mitigation as a result of impacts within the Project Development Area (**Table 6**).

Table 6. Oak Tree Impacts within the Project Development Area

			Number of Impacted Trees (DBH)						
			Blue	Interior Live	Valley Oak	Total			
			Oak	Oak					
Trees ≥36" DBH Within	Fair to Goo	d	0	6 (264.3)	0	6 (264.3)			
Oak Woodlands	Poor Cond	ition	0	1 (38.4)	0	1 (38.4)			
Subtotal				7 (302.7)					
	Fair to	6-35" DBH	0	0	0	0			
Trees Outside of Oak	Good	≥36" DBH	0	0	0	0			
Woodlands	Poor	6-35" DBH	0	1 (23.4)	0	1 (23.4)			
	Condition	≥36" DBH	0	0	0	0			
Subtotal						1 (23.4)			
<b>Total Trees in Fair to Goo</b>	0	6 (264.3)	0	6 (264.3)					
TOTAL	0	8 (326.1)	0	8 (326.1)					

### 6.13.2 Sewer Alternative Impacts

#### 6.13.2.1 Sewer Alternative 1

A total of 1.2 acres of Oak Woodland would be permanently impacted by Sewer Alternative 1, and 1.0 acre of Oak Woodland would be temporarily impacted by Sewer Alternative 1. Within this area, two native oak trees with a DBH of 36" or greater will be impacted (both of which are in fair to good condition) (**Table 7**).

In addition, a total of four individual native oak trees with a DBH of 6" or greater outside of Oak Woodlands would be permanently impacted by Sewer Alternative 1 (three of which are in fair to good condition) (**Table 7**). Of those three trees in fair to good condition that may be impacted, one has a DBH of 36" or greater. In summary, a total of 2.2 acres of Oak Woodland and five individual trees in fair to good condition (with a cumulative DBH of 200 inches) would be subject to mitigation as a result of impacts within Sewer Alternative 1 (**Table 7**).

Table 7. Oak Tree Impacts within Sewer Alternative 1

			Number of Impacted Trees (DBH)							
			Blue Oak	Interior Live Oak	Valley Oak	Total				
Trees ≥36" DBH	Fair to Goo	d	0	2 (115.9)	0	2 (115.9)				
Within Oak Woodlands	Poor Condi	ition	0	0	0	0				
Subtotal						2 (115.9)				
	Fair to	6-35" DBH	2 (41.0)	0	0	2 (41.0)				
Trees Outside of Oak	Good	≥36" DBH	0	0	1 (43.1)	1 (43.1)				
Woodlands	Poor	6-35" DBH	0	1 (26.6)	0	1 (26.6)				
	Condition	≥36" DBH	0	0	0	0				
Subtotal						4 (110.7)				
<b>Total Trees in Fair to Go</b>	od Condition	1	2 (41.0)	2 (115.9)	1 (43.1)	5 (200.0)				
TOTAL			2 (41.0)	3 (142.5)	1 (43.1)	6 (226.6)				

### 6.13.2.1 Sewer Alternative 2

A total of 1.2 acres of Oak Woodland would be permanently impacted by Sewer Alternative 2, and 1.0 acre of Oak Woodland would be temporarily impacted by Sewer Alternative 2. Within this area, two native oak trees with a DBH of 36" or greater will be impacted (both of which are in fair to good condition) (**Table 8**).

In addition, a total of three individual native oak trees with a DBH of 6" or greater outside of Oak Woodlands would be permanently impacted by Sewer Alternative 2 (two of which are in fair to good condition) (**Table 8**). Of those two trees in fair to good condition that may be impacted, one has a DBH of 36" or greater.

In summary, a total of 2.2 acres of Oak Woodland and four individual trees in fair to good condition (with a cumulative DBH of 189.4 inches) would be subject to mitigation as a result of impacts within Sewer Alternative 2 (**Table 8**).

Table 8. Oak Tree Impacts within Sewer Alternative 2

			Number of Impacted Trees (DBH)							
			Blue Oak	Interior Live	Valley Oak	Total				
				Oak						
Trees ≥36" DBH	Fair to Goo	d	0	2 (115.9)	0	2 (115.9)				
Within Oak Woodlands	Poor Condi	ition	0	0	0	0				
Subtotal						2 (115.9)				
	Fair to	6-35" DBH	0	0	1 (35.0)	1 (35.0)				
Trees Outside of Oak	Good	≥36" DBH	1 (38.5)	0	0	1 (38.5)				
Woodlands	Poor	6-35" DBH	0	1 (26.6)	0	1 (26.6)				
	Condition	≥36" DBH	0	0	0	0				
Subtotal						3 (100.1)				

Table 8. Oak Tree Impacts within Sewer Alternative 2

	Number of Impacted Trees (DBH)							
	Blue Oak Interior Live Valley Oak To							
		Oak						
Total Trees in Fair to Good Condition	1 (38.5)	2 (115.9)	1 (35.0)	4 (189.4)				
TOTAL	1 (38.5)	3 (142.5)	1 (35.0)	5 (216.0)				

#### 6.13.3 Overall Project Impacts

The Project combined with the sewer line would permanently impact 1.5 acres of Oak Woodland, and temporarily impact 1.2 acres of Oak Woodland. Within the Oak Woodlands, the Project combined with the sewer line would impact nine native oak trees with a DBH of 36" or greater (eight of which are in fair to good condition).

In addition, a total of 3 - 4 individual native oak trees with a DBH of 6" or greater outside of Oak Woodlands would be permanently impacted by the Project combined with the sewer line (2 - 3 of which are in fair to good condition). Of the 2 - 3 trees in fair to good condition that may be impacted, 2 have a DBH of 36" or greater (one along each sewer alternative).

Of these impacts, a cumulative total of 2.7 acres of Oak Woodland and 11-12 individual trees in fair to good condition (with a cumulative DBH of 453.7 - 464.3) would be subject to mitigation. The ranges above represent the full range of cumulative impacts, with the lower end assuming the least impactful sewer alternative, and the upper end assuming the most impactful sewer alternative. Where impacts are the same for both sewer alternative, no range is presented.

#### 6.14 Sensitive Natural Communities

One vegetation community mapped within the Project Area is considered to be a "Sensitive Natural Community" by CDFW: Arroyo Willow Riparian Scrub. Arroyo Willow Riparian Scrub does not occur within the Project Development Area, but occurs within the portion of the proposed sewer line alignment that is shared by both alternatives. Whichever sewer alternative is selected, approximately 0.03 acre of Arroyo Willow Riparian Scrub will be permanently impacted by the Project, and 0.05 acre will be temporarily impacted (Attachment I).

#### 6.15 Wildlife Corridors

The majority of the Project Area is comprised of Annual Brome Grasslands and paved roadways virtually identical to surrounding areas, and largely conducive to wildlife movement, but not necessarily corridors. The Oak Woodlands around the intermittent drainage could serve as a low-quality wildlife corridor, and the Arroyo Willow Riparian Scrub and surrounding Oak Woodland along Carson Creek is also expected to serve as a wildlife corridor. Lastly, deer may utilize the Bass Lake Road undercrossing under Highway 50 to the south of the Project Area as a migration corridor to access open areas south of Highway 50.

The potential wildlife corridor along the intermittent drainage is low-quality due to the fact that the current western terminus of the drainage is a relatively small culvert that carries the flow under Bass Lake Road. This structure does not allow for large wildlife passage, and a tall (20 foot plus) road prism and the very busy Bass Lake Road are the only way for large wildlife to continue west. As a result, wildlife use of this corridor is likely minimal. However, the Project has been designed to preserve this wildlife corridor to the extent possible.

The much higher quality wildlife corridor along Carson Creek would be largely unaffected by the Project. This wildlife corridor is located within the portion of the proposed sewer line alignment that is shared by both alternatives. The Creek itself will be crossed with a bridge, and the only permanent impact in this location apart from the bridge will be a sewer maintenance road that may be used as a recreational trail by area residents. Trails are easily crossed by wildlife and maintenance vehicles will only very occasionally use the access road. As a result, this impact is not expected to significantly impact existing wildlife corridors.

Deer use of the Bass Lake Road undercrossing to access open areas south of Highway 50 could be somewhat impacted by development within the PDA, as the grasslands within the PDA will be removed. However, extensive grasslands will still be available to the west of the PDA, and some grasslands will still be present to the east, and as a result, substantial impacts to deer movement are not anticipated. Furthermore, the Project will not impact the undercrossing itself. Therefore, the Project is not expected to significantly impact deer use of the Bass Lake Road undercrossing.

In summary, no significant impacts to wildlife corridors are expected as a result of Project implementation.

### 7.0 MITIGATION FOR IMPACTS TO SENSITIVE BIOLOGICAL RESOURCES

The following are mitigation measures that are often required by CEQA lead agencies for impacts to sensitive biological resources that may be associated with construction of the Project.

### 7.1 Aquatic Resources

- 1. The Project proponent shall apply for a Section 404 permit from the U.S. Army Corps of Engineers for impacts to regulated Waters (Waters) of the U.S. Waters that will be impacted shall be replaced or rehabilitated on a "no-net-loss" basis. Habitat restoration, rehabilitation, and/or replacement shall be at a location and by methods acceptable to the USACE.
- 2. The Project proponent shall apply for WDRs and/or a Water Quality Certification from the RWQCB (depending on the limit of federal jurisdiction to wetlands and waters of the U.S. in place at the time) and adhere to the certification conditions. Waters of the state that will be impacted shall be replaced or rehabilitated on a "no-net-loss" basis. Habitat restoration, rehabilitation, and/or replacement shall be at a location and by methods acceptable to the RWQCB.
- 3. The Project proponent shall apply for a Section 1600 Lake or Streambed Alteration Agreement from CDFW. Minimization and avoidance measures will be proposed as appropriate and may include: preconstruction species surveys and reporting, protective fencing around avoided biological

resources, worker environmental awareness training, seeding disturbed areas adjacent to open space areas with native seed, and installation of project-specific storm water BMPs. Mitigation may include restoration or enhancement of resources on- or off-site, purchase habitat credits from an agency-approved mitigation/ conservation bank, off-site, working with a local land trust to preserve land, or any other method acceptable to CDFW.

### 7.2 Special-Status Plant Species

Special-status plant surveys have been conducted throughout the Study Area with negative results. However, given enough time, plants may become established in areas where suitable habitat exists. If construction does not commence prior to 21 March 2026, another round of special-status plant surveys shall be conducted in areas proposed for impact prior to commencement of construction according to the following requirements:

Before implementation of project construction activities and during the blooming period for the special-status plant species with potential to occur on the Project Site, a qualified botanist shall conduct protocol-level surveys for special-status plants in the off-site improvement areas and shall resurvey the main project site following survey methods from CDFW's *Protocols for Surveying and Evaluating Impacts on Special-Status Native Plant Populations and Natural Communities* (CDFW 2018 or most recent version). The qualified botanist shall (1) be knowledgeable about plant taxonomy; (2) be familiar with plants of the El Dorado County foothills region, including special-status plants and sensitive natural communities; (3) have experience conducting floristic botanical field surveys as described in CDFW's protocol document; (4) be familiar with the California *Manual of Vegetation* (Sawyer et al. 2009 or current version, including updated natural communities data at http://vegetation.cnps.org/); and (5) be familiar with federal and state statutes and regulations related to plants and plant collecting (Qualified Botanist).

Surveys shall be conducted area in accordance with the *Guidelines for Conducting and Reporting Botanical Inventories for Federally Listed, Proposed, and Candidate Plants* (USFWS 2000), the *Botanical Survey Guidelines of the California Native Plant Society* (CNPS 2001), and *Protocols for Surveying and Evaluating Impacts to Special Status Native Plant Populations and Natural Communities* (CDFW 2018). This protocol includes conducting surveys at the appropriate time of year, when plants are in bloom.

If no special-status plant species are found, no further mitigation would be required. If special-status plants are found during special-status plant surveys and cannot be avoided, the applicant and a Qualified Botanist shall, in coordination/consultation with the County, CDFW or USFWS, as appropriate depending on species status, develop and implement a site-specific mitigation strategy to compensate for loss of occupied habitat or individuals according to CDFW and USFWS guidelines.

Mitigation measures shall include, at a minimum, preserving and enhancing existing populations, establishing populations through seed collection or transplantation from the site that is to be affected, and/or restoring or creating habitat in sufficient quantities to offset loss of occupied habitat or individuals. Potential mitigation sites could include suitable locations within or outside the project site. Habitat and

individual plants lost shall be mitigated at a minimum 1:1 ratio, considering acreage as well as function and value. The following success criteria shall be used for preserved and compensatory populations:

- The extent of occupied area and plant density (number of plants per unit area) in compensatory populations shall be equal to or greater than that in the affected occupied habitat.
- Compensatory and preserved populations shall be self-producing. Populations would be considered self-producing when:
  - o plants reestablish annually for a minimum of 5 years with no human intervention, such as supplemental seeding; and
  - o reestablished and preserved habitats contain an occupied area and flower density comparable to those in the existing occupied habitat areas in similar habitat types in the project vicinity.
- If off-site mitigation includes dedication of conservation easements, purchase of mitigation credits, or other off-site conservation measures, the details of these measures shall be included in the mitigation plan, including designating responsible parties for long-term management, conservation easement holders, long-term management requirements, success criteria, including at a minimum, those listed above and other details, as determined appropriate by a qualified biologist to target the preservation of long-term viable populations.
- Documentation of the completion of the mitigation strategy and coordination/consultation process with CDFW or USFWS shall be provided the County before commencement of any project construction activities.

If plants listed under FESA or CESA are located within the Project impact area and those plants cannot be avoided, the Project proponent shall coordinate with USFWS or CDFW (as appropriate) for issuance of an Incidental Take Permit (ITP) and shall implement similar mitigation measures as outlined above and ultimately approved by the appropriate agency.

#### 7.3 Crotch Bumble Bee

Crotch bumble bee was designated as a candidate for listing under the CESA in 2019, but no decision on listing has been published. If, at the time of Project implementation, the species is not a CESA candidate or CESA listed, and it does not fall into any of the other special-status categories defined in **Section 3.0**, then it would not qualify for protections under CEQA and no mitigation is necessary. Furthermore, because Crotch bumble bee is a candidate species, appropriate mitigation measures are still being developed and refined. Madrone has developed the following measure based on current literature and research. If at a later date a different mitigation measure is determined to be more appropriate, that can be submitted to the County at that time for review and approval.

- Initial ground-disturbing work (e.g., grading, vegetation removal, staging) shall take place between 1 September and 31 March (i.e., outside the colony active period), if feasible, to avoid impacts on Crotch bumble bee.
- Regardless of the feasibility of the above limited operating period, a qualified biologist familiar with bumble bees of California and experienced using survey methods for bumble bees (Qualified Biologist) shall conduct a habitat assessment and focused survey for Crotch's bumble bee before the start of any ground-disturbing activities. Surveys shall be performed when Crotch's bumble bee

is most likely to be identified, typically from April through August (i.e., the colony active period) when floral resources and ideal weather conditions are present, and shall follow the methods in *Survey Considerations for California Endangered Species Act (CESA) Candidate Bumble Bee Species* (CDFW 2023). Surveys shall be conducted during the colony active period closest to the start of planned construction activities. Survey results shall be submitted to the applicant and El Dorado County no less than 7 days before construction begins.

- The survey shall occur during the period from one hour after sunrise to two hours before sunset, with temperatures between 65° F and 90° F, with low wind and no rain. If the timing of the start of construction makes the survey infeasible due to the temperature requirements, the surveying biologist shall select the most appropriate days based on the National Weather Service seven-day forecast and shall survey at a time of day that is closest to the temperature range stated above. The survey duration shall be commensurate with the extent of suitable floral resources (which represent foraging habitat) present within the area proposed for impact and the level of effort shall be based on the metric of a minimum of one person-hour of searching per three acres of suitable floral resources/foraging habitat. A meandering pedestrian survey shall be conducted throughout the area proposed for impact in order to identify patches of suitable floral resources. Suitable floral resources for Crotch bumble bee include species in the following families: Apocynaceae, Asteraceae, Boraginaceae, Fabaceae, and Lamiaceae.
- At a minimum, pre-construction survey methods shall include the following:
  - Search areas with floral resources for foraging bumble bees. Observed foraging activity may indicate a nest is nearby, and therefore, the survey duration shall be increased when foraging bumble bees are present.
  - If bumble bees are observed, attempt to photograph the individual and identify it to species.
  - If Crotch bumble bee is observed, watch any Crotch bumble bees present and observe their flight patterns. Attempt to track their movements between foraging areas and the nest.
  - Visually look for nest entrances. Observe burrows, any other underground cavities, logs, or other possible nesting habitat.
  - If floral resources or other vegetation preclude observance of the nest, small areas of vegetation may be removed via hand removal, line trimming, or mowing to a height of no less than 4 inches to assist with locating the nest.
  - Look for concentrated Crotch bumble bee activity.
  - Listen for the humming of a nest colony.
- The biologist conducting the survey shall record when the survey was conducted, a general description of any suitable foraging habitat/floral resources present, a description of observed bumble bee activity, a list of bumble bee species observed, a description of any vegetation removed to facilitate the survey, and their determination of if survey observations suggest a Crotch bumble bee nest(s) may be present or if construction activities could result in take of Crotch bumble bees. The report shall be submitted to the County prior to the commencement of construction activities.
- The applicant shall submit a survey report to CDFW within 1 month of survey completion and shall notify CDFW and the County within 24 hours if Crotch's bumble bees are detected.

- If no bumble bees are located during the pre-construction survey or the bumble bees located are
  definitively identified as common (i.e., not special-status) species, then no further mitigation or
  coordination with CDFW is required.
- If Crotch's bumble bees are detected during the focused survey, appropriate avoidance measures shall be implemented. Avoidance measures shall include, but not be limited to, the following:
  - Protective buffers shall be implemented around active nesting colonies or overwintering queens until these sites are no longer active. A qualified biologist, in coordination with CDFW, shall determine the appropriate buffer size to protect nesting colonies or overwintering queens; however, the buffer shall be a minimum of 50 feet.
- If any sign(s) of a bumble bee nest is observed, and if it cannot be established the species present is not a Crotch bumble bee, then construction shall not commence until either 1) the bumble bees present are positively identification as common (i.e., not special status) by an experienced bumble bee taxonomist, or 2) the completion of coordination with CDFW to identify appropriate mitigation measures, which may include but not be limited to: waiting until the colony active season ends, establishment of nest buffers, or obtaining an Incidental Take Permit (ITP) from CDFW.
- It is recommended, but not required that the Project Applicant also survey the proposed impact areas the year before construction begins in order to avoid potential last-minute delays associated with identifying Crotch bumble bees on-site immediately prior to construction activities. To be most effective, this optional survey should follow the protocol outlined above.
- If Crotch bumble bees are located, and after coordination with CDFW take of Crotch bumble bees cannot be avoided, the Applicant shall obtain an ITP from CDFW prior to County approval of permits authorizing construction, and the Project proponent shall implement all conditions identified in the ITP. Mitigation required by the ITP may include but will not be limited to, the Project Applicant translocating nesting substrate in accordance with the latest scientific research to another suitable location (i.e., a location that supports similar or better floral resources as the impact area), enhancing floral resources in portions of the Project Area that will remain appropriate habitat, worker awareness training, and/or other measures specified by CDFW.

### 7.4 Vernal Pool Fairy Shrimp

Two depressional seasonal wetlands within the Project Area represent potential habitat for vernal pool fairy shrimp. The applicant may choose to conduct surveys for this species; these surveys shall be conducted in accordance with the *Survey Guidelines for the Listed Large Branchiopods* (USFWS 2017). If vernal pool fairy shrimp are not found during protocol-level wet and dry season surveys, no further mitigation will be required. If protocol-level surveys of these features are not conducted, or if vernal pool fairy shrimp are found during protocol-level wet- or dry season surveys of the features, then the Project proponent or the USACE (depending on the regulatory mechanism) shall consult with the USFWS regarding impacts to vernal pool fairy shrimp associated with the Project.

If suitable habitat for vernal pool fairy shrimp or vernal pool tadpole shrimp is identified within proposed construction areas for infrastructure improvements, the project applicant will redesign or modify proposed project components to avoid this habitat to the maximum extent feasible. If avoidance of direct and indirect

impacts on this habitat is not feasible, the project applicant will either retain a USFWS-permitted biologist to conduct protocol-level branchiopod surveys to determine presence/absence of vernal pool fairy shrimp and vernal pool tadpole shrimp or the project applicant will assume presence of these species. If the presence of vernal pool fairy shrimp or vernal pool tadpole shrimp is confirmed or inferred for the proposed project, the project applicant will compensate for direct and indirect effects on occupied or presumed occupied habitat for federally listed branchiopods by purchasing the appropriate mitigation credits from a USFWS-approved conservation area/mitigation bank. Minimum mitigation ratios will be 2:1 preservation and 1:1 creation for direct effects and 1:1 preservation for indirect effects (within 250 feet of ground disturbance) or as determined by USFWS during ESA Section 7 consultation. If presence of vernal pool fairy shrimp or vernal pool tadpole shrimp is either inferred or confirmed, ESA consultation with USFWS will be required to address impacts on the species before any ground-disturbing activities can occur. Documentation of the completion of ESA consultation will be provided to the County prior to the issuance of the grading permit.

### 7.5 Monarch Butterfly

Monarch butterfly has been proposed for listing as a threatened species under the ESA, but the final listing determination has not been published. If, at the time of project implementation, it is not a ESA candidate or ESA listed, and it does not fall into any of the other "special-status" categories defined in **Section 3.0**, then it would not qualify for protections under CEQA and no mitigation is necessary. Furthermore, as this is species has only recently been proposed for listing as threatened, appropriate mitigation measures are still being developed and refined for this species. We have developed the following measure based on current literature and research. If at a later date, a different mitigation measure is determined to be more appropriate, that can be submitted to the County and USFWS at that time for review and approval.

If ground disturbance occurs within annual brome grassland during the time when milkweed plants may host monarch eggs or caterpillars (approximately mid-March through late September), a pre-construction survey shall be conducted by a qualified biologist who is knowledgeable and experienced in the biology, life stages, natural history, and identification of local fish and wildlife resources at the Project Site (Qualified Biologist) no earlier than 15 days prior to construction within the proposed impact area and a 50-foot buffer in accessible areas. The biologist shall comprehensively search the Survey Area for milkweed plants, and all milkweed plants found shall be surveyed for monarch eggs, larvae (i.e., caterpillars), and chrysalises. Additionally, other plants immediately adjacent to milkweed plants shall also be searched for chrysalises. If no eggs, caterpillars, or chrysalises are detected, no additional mitigation measures are necessary. Survey results shall be provided to the County within 15 days of completion of all surveys, and prior to commencement of ground disturbance.

If eggs, caterpillars or chrysalises are found, the plants shall be avoided with a 50-foot buffer until metamorphosis is completed and adult butterflies emerge and voluntarily leave the host plant. If the eggs, larvae, or chrysalises cannot be avoided, all eggs, larvae, and chrysalises, including the portion of the plant to which they are attached, will be translocated to an alternative location. That location must be a minimum of 50 feet outside of the impact area and contain a similarly sized or larger population of larval host plants.

The portions of the plants supporting eggs or chrysalises shall be tied to the live stem of the avoided larval host plant while caterpillars will be placed directly on a stem or leaf of a larval host plant. Should the species be listed under FESA in the future, coordination with USFWS shall be conducted prior to translocation.

## 7.6 Foothill Yellow-Legged Frog

Carson Creek represents suitable habitat for foothill yellow-legged frog (FYLF). We recommend the following measures to mitigate potential impacts to this species prior to initiation of ground disturbance activities within 100 feet of Carson Creek, associated with the off-site sewer pipe.

- As part of the CWA Section 404 USACE permitting for the Project, the USACE will conduct formal Endangered Species Act consultation with the USFWS on potential impacts to federally-listed species or species that are proposed for listing; this may include FYLF<sup>2</sup>. If the USACE consults with USFWS on FYLF, the Applicant shall prepare a Biological Assessment, which will include details on potential impacts and mitigation for foothill yellow-legged frog, to be submitted to the USACE and the USFWS.
- If take of FYLF is determined to be likely, the Applicant shall submit an application for an CDFW Code Section 2081 Incidental Take Permit.
- To determine the presence or absence of FYLF within Carson Creek, protocol FYLF surveys shall be conducted by a qualified biologist. To increase the likelihood of detection, surveys shall include at least one visual encounter survey (VES) during the breeding and/or oviposition period (generally April–June), a tadpole survey four to eight weeks after the breeding survey(s), and a subadult survey in late summer/early fall (generally late August–early October). The survey shall be conducted in accordance with the Peek et al (2017) Visual encounter survey protocol for Rana boylii in lotic environments and California Department of Fish and Wildlife's Considerations for Conserving the Foothill Yellow-Legged Frog.
- Regardless of whether FYLF are detected during the bioassessment surveys, the project proponent shall develop a Pre-Construction Survey Plan for FYLF and submit it to the USFWS and CDFW for review at least 30 calendar days prior to commencing ground-disturbing or in-water work activities within 500-foot buffer zone upstream and downstream of the construction area (if permitted by adjacent land owners). The Plan shall include what life-stage(s) shall be surveyed for, survey method(s), and timing of survey(s). The Plan shall provide justification for timing and methodology of survey design (e.g., watershed characteristics, regional snow pack, timing and rate of spring runoff, day length, average ambient air and water temperatures, local and seasonal conditions). For sites with suitable breeding habitat, egg mass/larval surveys will be conducted to support a negative finding.
- Within 3-5 days prior to entering or working within 100- feet of Carson Creek, a qualified biologist who is knowledgeable and experienced in the biology, life stages, natural history, and identification of local fish and wildlife resources at the Project Site (Qualified Biologist) shall perform a preconstruction survey, as specified in the Pre-Construction Survey Plan, within 500-foot buffer zone

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<sup>&</sup>lt;sup>2</sup> The USACE may choose not to consult with USFWS on FYLF as no direct impacts to USACE jurisdictional FYLF habitat are proposed; impacts would only be indirect.

- upstream and downstream of the construction area (if permitted by adjacent land owners). The survey shall include a description of any standing or flowing water. The Proponent will provide Pre-Construction Survey results, notes, and observations to CDFW prior to commencing ground disturbing and in-water activities.
- If the Proponent encounters any life stages of FYLF during pre-construction surveys, ground-disturbing or in-water activities, work should be suspended at the Project Site, and CDFW will be notified within 24 hours. Work may not re-initiate in the Project Site until the Proponent demonstrates compliance with CESA.
- If it is determined that take of FYLF is likely to occur, the Applicant shall abide by mitigation measures developed during the course of the Endangered Species Act consultation with the USFWS and CDFW. These mitigation measures could include, but are not limited to seasonal work restrictions for initial ground disturbance, pre-construction surveys by a qualified biologist, the installation of wildlife exclusion fencing, biological monitoring, and worker environmental awareness training. A Qualified Biologist is defined as a person who is knowledgeable and experienced in the biology, life stages, natural history, and identification of local fish and wildlife resources at the Project Site. If it is determined that take of FYLF is likely to occur, additional measures could include preservation, restoration, or enhancement of habitat on- or off-site, purchase of habitat credits from an agency-approved mitigation/conservation bank, working with a local land trust to preserve land, or any other method acceptable to USFWS and CDFW. The mitigation measures listed below may be implemented if take of FYLF is likely to occur. The mitigation measures listed below may differ from mitigation measures included in a USFWS Biological Opinion or a CDFW Incidental Take Permit. If that occurs, the measures in the USFWS Biological Opinion and CDFW Incidental Take Permit take precedence.
  - The Project proponent shall develop a Pre-Construction Survey Plan for FYLF and submit it to the USFWS and CDFW for approval prior to ground-disturbing activities within 100 feet of Carson Creek. The Plan shall include what life-stage(s) shall be surveyed for, survey method(s), and timing of survey(s). The Plan shall provide justification for timing and methodology of survey design (e.g., watershed characteristics, regional snow pack, timing and rate of spring runoff, day length, average ambient air and water temperatures, local and seasonal conditions). For sites with suitable breeding habitat, two consecutive seasons of negative egg mass/larval surveys are recommended to support a negative finding.
  - Within 3-5 days prior to entering or working within 100 feet of Carson Creek, a USFWS and CDFW-approved biologist shall perform a pre-construction survey, as specified in the Pre-Construction Survey Plan, within a 500-foot buffer zone upstream and downstream of the construction area (if permitted by adjacent land owners). The survey shall include a description of any standing or flowing water. Permittee shall provide Pre-Construction Survey notes and observations to the USFWS and CDFW prior to commencing Covered Activities.
  - The Project proponent shall develop a Relocation Plan for FYLF and submit it to the USFWS and CDFW for approval prior to ground-disturbing activities within 100 feet of Carson Creek. The Relocation Plan shall include what life stage(s) will be relocated (e.g., adults or egg masses) and specific protocols for each life stage. The Relocation Plan shall quantify the amount, location, and quality of suitable receiving habitat (e.g., breeding and dispersal habitat). The Relocation

Plan shall include capture and handling methods specific to each life stage. No relocation will occur without first obtaining the proper permits from USFWS and CDFW, and all relocation will be conducted by a Qualified Biologist.

- The Project proponent shall ensure that Covered Activities involving construction and heavy equipment use (such as excavation, grading, and contouring) that are conducted in streams, ponds, and riparian areas are limited to the period from May 1 to October 15 of each year (Dry Season). Any work outside of the Dry Season shall be subject to approval of the USFWS and CDFW.
- Prior to the start of construction within 100 feet of Carson Creek, high visibility orange fencing shall be installed around approved work areas. The fencing shall remain in place while construction activities are ongoing and shall be regularly inspected and fully maintained at all times.
- The Project proponent shall develop a Water Diversion Plan for FYLF and submit it to CDFW for approval prior to any in-stream activities. The Water Diversion Plan shall contain detailed descriptions of the water intake screening (e.g., screen material, size, cleaning method, etc.), the duration of the water diversion, how the Project proponent will ensure that aquatic life will be maintained or relocated from the dewatered area, diversion materials (unacceptable materials that are deleterious to fish and wildlife include particle board, plastic sheeting, bentonite, pressure-treated lumber, creosote, concrete, or asphalt), and monitoring methods for the diversion.
- If it is determined that take of FYLF is unlikely to occur, the Applicant shall conduct a preconstruction Visual Encounter Survey (VES) survey for the species within 15 days prior to initiation of ground disturbance within 100 feet of Carson Creek. The survey shall be conducted in accordance with the Peek et al (2017) Visual encounter survey protocol for Rana boylii in lotic environments and California Department of Fish and Wildlife's Considerations for Conserving the Foothill Yellow-Legged Frog, but only implement the life-stage survey(s) that are appropriate for the time of year of the survey (which will be based on when construction commences). If survey results are negative, then no further mitigation will be required. If FYLF are found during the survey, then take should be considered likely to occur, and consultation with USFWS and CDFW as outlined above shall occur.

### 7.7 Northwestern Pond Turtle

Prior to ground-disturbing activities near Carson Creek a qualified biologist who is knowledgeable and experienced in the biology, life stages, natural history, and identification of local fish and wildlife resources at the Project Site (Qualified Biologist) will survey the Project Site where suitable habitat (including nest sites) occurs for northwestern pond turtle. Surveys will be performed within 30 days prior to starting Project activities and conducted within a minimum of 500 feet upstream and downstream of the Project activity where accessible. If detected during surveys, a site-specific avoidance, minimization, and/or relocation plan will be prepared and implemented by a Qualified Biologist with proper handling permits. The plan will include daily construction monitoring. The plan shall be submitted to CDFW.

Another northwestern pond turtle survey shall be conducted no more than 48 hours prior to construction where construction activities overlap with suitable aquatic habitat (Carson Creek), and where construction will occur in arroyo willow riparian scrub or oak woodlands within 150 feet of these aquatic resources. If no northwestern pond turtles or nests are found, no further mitigation is necessary. If a northwestern pond turtle is observed within the proposed impact area, work shall be suspended in a 100-foot radius of the animal until the animal leaves the Project Site on its own volition. If necessary, a qualified biologist shall notify CDFW to determine the appropriate procedures related to relocation, which shall include, but not be limited to, obtaining a valid and applicable CDFW Scientific Collecting Permit. Any worker who inadvertently injures or kills a northwestern pond turtle or who finds a northwestern pond turtle dead, injured, or entrapped must immediately report the incident to the applicant, who must then immediately notify CDFW. Entrapped northwestern pond turtles shall be relocated by a Qualified Biologist with a valid and applicable CDFW Scientific Collecting Permit if approved by CDFW.If a northwestern pond turtle nest is observed within the proposed impact area, the nest shall be fenced off and avoided until the eggs hatch. The exclusion fencing shall be placed no less than 25 feet from the nest. A qualified biologist shall monitor the nest daily during construction to ensure that hatchlings do not disperse into the construction area. Relocation of hatchlings will occur as stipulated above, if necessary.

If as part of the CWA Section 404 USACE permitting for the Project, the USACE determines that formal Endangered Species Act (ESA) consultation with the USFWS is needed, the Project proponent shall abide by the mitigation measures developed during the course of the Endangered Species Act consultation, which shall supersede these measures. These mitigation measures could include but are not limited to, seasonal work restrictions for initial ground disturbance, dewatering protocols, pre-construction surveys by a qualified biologist, the installation of wildlife exclusion fencing, turtle relocation, nest avoidance, biological monitoring, and worker environmental awareness training. Additional measures could include preservation, restoration, or enhancement of habitat on- or off-site, purchase of habitat credits from an agency-approved mitigation/conservation bank, working with a local land trust to preserve land, or any other method acceptable to USFWS.

### 7.8 Burrowing Owl

Burrowing owl pre-construction surveys of suitable habitat shall be conducted by a qualified biologist within 14 days prior to the beginning of any ground-disturbing construction activities on and within 500 feet of the project site and off-site improvements using survey methods consistent with the *CDFW Staff Report on Burrowing Owl Mitigation* (CDFW 2012). Inaccessible areas (e.g., adjacent private property) shall not be surveyed directly, but the qualified biologist may use binoculars or a spotting scope to survey the inaccessible areas.

If occupied burrows are not found, the qualified biologist shall submit a report documenting the survey methods and results to the project proponent and to the County, and further mitigation shall not be required.

If an active burrow is found within 500 feet of pending construction activities, the project proponent shall establish and maintain a minimum buffer of 164 feet around the occupied burrow throughout construction. The actual buffer size shall be determined by the qualified biologist based on the time of year and level of disturbance in accordance with guidance provided in the *CDFW Staff Report on Burrowing Owl Mitigation*, and may be as large as 1,640 feet (CDFW 2012). The protection buffer may be adjusted if, in coordination with CDFW, a qualified biologist determines that an alternative buffer would not disturb a burrowing owl from use of the burrow because of particular site features or other buffering measures. If occupied burrows are present that cannot be avoided or adequately protected with a no-disturbance buffer, and the burrowing owl does not depart independently within a few days, the burrow(s) shall be buffered and avoided for the duration of occupancy, through the end of nesting (as determined by a Qualified Biologist) or an Incidental Take Permit (ITP) shall be obtained in order to exclude owls from the burrow(s). Burrowing owls shall not be excluded from occupied burrows until the ITP is approved by CDFW.

If burrowing owls are evicted from burrows and the burrows are destroyed by project activities, the project proponent shall mitigate the loss of occupied habitat in accordance with the ITP, which is anticipated to state that permanent impacts on nesting, occupied and satellite burrow, and burrowing owl habitat (i.e., grassland habitat with suitable burrows) shall be mitigated such that habitat acreage and the number of burrows are replaced through permanent conservation of comparable or better habitat with similar vegetation communities and burrowing mammals (e.g., ground squirrels) present to provide nesting, foraging, wintering, and dispersal. The ITP is expected to require that the applicant retain a qualified biologist to develop a burrowing owl mitigation and management plan that incorporates the following goals and standards:

- Mitigation lands shall be selected based on comparison of the habitat lost to the compensatory habitat, including type and structure of habitat; disturbance levels; potential for conflicts with humans, pets, and other wildlife; density of burrowing owls; and relative importance of the habitat to the species throughout its range.
- If feasible, mitigation lands shall be provided adjacent or proximate to the project site so that displaced owls can relocate with reduced risk of injury or mortality. The feasibility of providing mitigation adjacent or proximate to the project site depends on availability of sufficient habitat to support displaced owls that may be preserved in perpetuity.
- If habitat suitable for burrowing owl is not available for conservation adjacent or proximate to the project site, mitigation lands can be secured off-site and shall aim to consolidate and enlarge conservation areas outside planned development areas and within foraging distance of other conservation lands. Mitigation may also be accomplished through purchase of mitigation credits at a CDFW-approved mitigation bank, if available. Alternative mitigation sites and acreages may also be determined in coordination with CDFW.

If ITP-required burrowing owl habitat mitigation is completed through permittee-responsible conservation lands, the mitigation plan shall include mitigation objectives, site selection factors, site management roles and responsibilities, vegetation management goals, financial assurances and funding mechanisms, performance standards and success criteria, monitoring and reporting protocols, and adaptive management measures. Success shall be based on the number of adult burrowing owls and pairs using the site and

whether the numbers are maintained over time. Measures of success, as suggested in the *CDFW Staff Report* on *Burrowing Owl Mitigation*, shall include site tenacity, the number of adult owls present and reproducing, colonization by burrowing owls from elsewhere, changes in distribution, and trends in stressors.

### 7.9 Nesting Raptors and Other Birds

Project construction will require the removal of vegetation that provides nesting habitat for migratory bird species, including special-status species such as tricolored blackbird, golden eagle, burrowing owl, bald eagle, yellow-breasted chat, and loggerhead shrike. If birds are nesting in the Project Area at the time of construction, activity could disturb nesting birds, resulting in the loss of eggs or young or nest abandonment. In order to prevent potential disturbance and/or direct effects to active nests, the Project proponent shall implement the following:

- If ground disturbance or other construction activities are proposed during the bird nesting season (February 1 August 31), a focused survey for nesting raptors and migratory bird nests shall be conducted by a qualified biologist within 14 days prior to the beginning of construction activities in order to identify active nests. This survey shall be conducted within the proposed construction area and all accessible areas within the following buffer areas:
  - 0.5-mile for bald eagle and golden eagle
  - 0.25-mile for tree-nesting raptors
  - 500 feet for all other species
- If active raptor nests are found, no construction activities shall take place within 0.25-mile for golden eagles or within 500 feet of other raptor nest(s) until the young have fledged. If active songbird nests are found, a 100-foot no disturbance buffer will be established. Daily monitoring of the nest by a qualified biologist during project activities shall be required if the activity has potential to adversely affect the nest as determined by the qualified biologist or if birds within active nests are showing behavioral signs of agitation (e.g., standing up from a brooding position, flying off the nest) during project activities, as determined by the qualified biologist. Documentation of compliance with the foregoing requirements and of any required coordination with CDFW shall be provided to El Dorado County Planning and Building Department prior to commencement of any project construction activities.
- The limit of work shall be indicated by bright orange temporary fencing or other similar highly-visible marker. No construction activities or personnel shall cross the fencing, except with approval of a qualified biologist. If trees containing nests or burrows must be removed as a result of Project implementation, removal shall be completed during the nonbreeding season (late September to March) if possible, or after a qualified biologist determines that the young have fledged (during the breeding season).
- If any special-status species are encountered during project activities and the individual may be harmed, or they do not leave the Project site independently within 2 hours, work will be suspended, CDFW notified, and conservation measures will be developed in agreement with CDFW according to CDFW protocols prior to re-initiating the activity. Conversely, if during project activities, any species listed pursuant to the CESA are encountered, work shall be suspended, and CDFW notified.

Work may not re-initiate until the Project proponent has consulted with CDFW and can demonstrate compliance with CESA.

- If no active nests are found during the required pre-construction surveys, no further mitigation will be required.
- Survey results shall be provided to the County within 15 days of completion of all surveys. Surveys shall be repeated if there is a break of construction of more than 14 days during the nesting season.

### 7.10 Roosting Bats

A qualified biologist who is familiar with bats and bat ecology (Qualified Biologist) shall conduct a bat habitat assessment of all potential roosting trees within the proposed impact footprint. This habitat assessment shall identify all potentially suitable roosting habitat and may be conducted up to one (1) year prior to the start of construction.

If potential roosting habitat is identified within the areas proposed for impact, the Qualified Biologist shall survey the potential roosting habitat within 14 days prior to tree removal to determine presence of roosting bats in suitable habitat (e.g., large trees, crevices, cavities, exfoliating bark, foliage, buildings) on and adjacent to the Project Site. These surveys are recommended to be conducted utilizing methods that are considered acceptable by CDFW and bat experts. Methods may include evening emergence surveys, acoustic surveys, inspecting potential roosting habitat with fiberoptic cameras or a combination thereof. Survey results shall be provided to the County within 15 days of completion of all surveys.

If pre-construction surveys indicate that roosts of special-status bats are not present, or that roosts are inactive or potential habitat is unoccupied, further mitigation is not required.

If evidence of bat maternity roosts or hibernacula is observed, the species and number of bats using the roost shall be determined by a qualified biologist using noninvasive methods. Bat detectors (i.e., acoustic monitoring) or evening emergence surveys shall be used if deemed necessary to supplement survey efforts by the Qualified Biologist.

A no-disturbance buffer of 250 feet shall be established around active pallid bat, Townsend's big-eared bat, or western red bat maternity roosts or hibernacula, as well as substantial maternity roosts or hibernacula of other bat species considered to be a wildlife nursery by the qualified biologist, and project activities shall not occur within this buffer until after the roosts are unoccupied as determined by a qualified biologist.

If roosts of pallid bat, Townsend's big-eared bat, or western red bat are determined to be present and must be removed, the bats shall be excluded from the roosting site before the tree is removed. A program addressing compensation, exclusion methods, and roost removal procedures shall be developed in coordination with CDFW before implementation. Exclusion methods may include use of one-way doors at roost entrances (bats may leave but not reenter) or sealing roost entrances when the site can be confirmed to contain no bats. Exclusion efforts may be restricted during periods of sensitive activity (e.g., during hibernation or while females in maternity colonies are nursing young). The loss of each roost (if any)

resulting from the project shall be replaced in coordination with CDFW and may require construction and installation of bat boxes suitable to the bat species and colony size excluded from the original roosting site. If determined necessary during coordination with CDFW, replacement roosts shall be implemented before bats are excluded from the original roost sites.

Prior to exclusion activity the qualified biologist shall quantify the average number of bats present at the roost by species and season, compare the replacement habitat with the habitat to be removed to ensure the replacement habitat is of sufficient or equal size, and monitor the temperature of the existing roost with a temperature datalogger to compare to the replacement habitat.

Within one year of the installation of replacement habitat post-construction monitoring of the replacement habitats shall begin. A qualified biologist shall monitor the replacement habitats on year 1, 3, and 5. If the success criteria (defined below) is met, the monitoring may be reduced or discontinued as recommended by the biologist in coordination with CDFW.

For day roost monitoring, conduct daytime inspections and evening exit counts to assess presence/absence of bats and the average number of bats, collect photo documentation to show use or lack of use by bats, record the location of bat use in the replacement habitat as well as the numbers and species of bats, as possible, in the replacement structure. Mitigation can be considered successful when the target species has occupied the replacement habitat and when the estimated population of the replacement habitat has reached the goals set forth in the bat mitigation plan. If success criteria have not been met during the monitoring period, the biologist will provide recommendations for habitat modifications and additional monitoring.

After the replacement roosts are constructed and it is confirmed that bats are not present in the original roost site by a qualified biologist, the roost tree or building may be removed. For roost trees, a two-step tree removal process supervised by a qualified biologist shall be implemented, including removal of all branches that do not provide roosting habitat on the first day, and removal of the remaining portion of the tree on the following day.

### 7.11 Northern California Ringtail

Within 14 days prior to the initiation of any construction activities in suitable habitat (riparian habitats, oak woodlands with shrubby understory, and/or trees five inches DBH or greater in riparian areas, particularly those with cavities), a qualified biologist shall conduct non-invasive preconstruction surveys for Northern California ringtail and ringtail nests in suitable habitat that will be disturbed by construction activity. Non-invasive methods may include camera traps and track plates as well as physical surveys of suitable habitat. If ringtail are found prior to the initiation of, and/or during construction activities, a qualified biologist shall consult with CDFW prior to relocation of any individual ringtail. The camera trap may be removed once construction begins.

If a ringtail nest is observed within the Project Area during the preconstruction survey, a qualified biologist shall establish a 250 foot no-disturbance buffer and the nest shall be fenced off and avoided until the young have left the nest, and the nest is no longer active as determined by the qualified biologist. A qualified biologist shall monitor to ensure that ringtails do not disperse into the construction area.

If any ringtails are observed within the Project Area, work will be suspended in a 100-foot radius of the animal until the animal leaves the Project Area on its own volition. If necessary, the qualified biologist will notify CDFW to determine the appropriate procedures related to relocation. Any worker who inadvertently injures or kills a ringtail or who finds one dead, injured, or entrapped must immediately report the incident to a qualified biologist.

CDFW may require mitigation for potential impacts to ringtail as part of a streambed alteration agreement. If CDFW assigns mitigation that is more stringent than the measure proposed above, the CDFW measure shall take precedence.

#### 7.12 Oak Resources

Project implementation would result in permanent impacts to Oak Woodland, as well as individual oak trees. Note that all areas of temporary impacts to Oak Woodlands have been considered permanent for purposes of this analysis as large trees cannot be removed and immediately replaced. During final review, it may be determined that some of these areas are not permanently impacted as they only fall under canopy and do not result in tree removal. An Oak Resources Technical Report as required by Chapter 130.39 of the El Dorado County Code has been prepared and is included as **Attachment G**. This document shall be updated if the Project design is modified or refined.

Heritage trees are defined as native oak trees with a DBH of 36" or greater. In accordance with the ORMP, mitigation for impacts to these trees must occur at a ratio of 3:1.

Mitigation for Oak Woodlands and Individual Oak Trees shall be accomplished using one or more of the following options:

- a. In-lieu fee payment based on the percent of on-site Oak Woodland impacted by the development and the DBH inches of trees impacted (as detailed in Sections 7.10.1 and 7.10.2 below) to be either used by the County to acquire off-site deed restrictions and/or conservation easements or to be given by the County to a land conservation organization to acquire off-site deed restrictions and/or conservation easements. Note that the current in-lieu fee is \$8,285 per acre of Oak Woodland mitigation, and \$153 per DBH inch for mitigation of Individual Trees.
- b. Off-site deed restriction or conservation easement acquisition for purposes of off-site Oak Woodland conservation consistent with Chapter 4.0 (Priority Conservation Areas) of the ORMP;
- c. Replacement planting within an area on-site for up to 50 percent of the total Oak Woodland mitigation requirement consistent with Section 2.4 (Replacement Planting Guidelines) of the ORMP. This area shall be subject to a Deed Restriction or Conservation Easement;

- d. Replacement planting within an area off-site for up to 50 percent of the total Oak Woodland mitigation requirement. Off-site replacement planting areas shall be consistent with Section 2.4 (Replacement Planting Guidelines) and Chapter 4.0 (Priority Conservation Areas) of the ORMP. This area shall be subject to a Deed Restriction or Conservation Easement; or
- e. A combination of options a through d above.

#### 7.12.1 Oak Woodland

The Project as proposed would impact 0.5 acres of the 4.0 acres of Oak Woodland mapped within the Project Development Area. Implementation of either sewer alternative would result in impacts to 2.2 acres of Oak Woodland. This is a cumulative total of 2.7 acres (44%) of impact of the total 6.2 acres of Oak Woodland mapped within the Project Area. In accordance with the ORMP, the Project proponent would be required to mitigate at a ratio of 1:1 for impacts to 0-50% of the Oak Woodland within the Project Area. Based on this ratio, the Project would require 2.7 acres of Oak Woodland mitigation. Payment of the inlieu fee for this impact would cost a total of \$22,369.50, based on the current in-lieu fee.

### 7.12.2 Heritage and Individual Tree Mitigation

#### 7.12.2.1 Project Development Area

As detailed in **Section 6.11.1**, six Heritage Trees in fair to good condition occur within the Oak Woodland proposed for impact within the Project Development Area. There are no individual trees outside of mapped Oak Woodland in fair to good condition that are proposed for impact. The six Heritage Trees proposed for impact have a cumulative DBH of 264.3 inches. Based on a mitigation ratio of 3:1 for Heritage Trees, impacts to these trees within the Project Development Area would incur mitigation DBH of 792.9 DBH inches. Payment of the in-lieu fee for impacts to these trees would cost a total of \$121,313.70, based on the current in-lieu fee.

#### 7.12.2.2 Sewer Alternative 1

As detailed in **Section 6.11.2.1**, two Heritage Trees in fair to good condition occur within the Oak Woodland proposed for impact within Sewer Alternative 1, and one individual Heritage Tree is also proposed for impact. In addition, two smaller individual trees outside of mapped Oak Woodland are proposed for impact. The three Heritage Trees have a cumulative DBH of 159.0 inches, and the two individual trees have a cumulative DBH of 41.0 inches. Based on a mitigation ratio of 3:1 for Heritage Trees and 1:1 for smaller trees, impacts to these trees associated with Sewer Alternative 1 would incur mitigation DBH of 518.0 DBH inches. Payment of the in-lieu fee for impacts to these trees would cost a total of \$79,254.00, based on the current in-lieu fee.

#### 7.12.2.3 Sewer Alternative 2

As detailed in **Section 6.11.2.2**, two Heritage Trees in fair to good condition occur within the Oak Woodland proposed for impact within Sewer Alternative 2, and one individual Heritage Tree is also proposed for impact. In addition, one smaller individual tree outside of mapped Oak Woodland is proposed for impact. The three Heritage Trees have a cumulative DBH of 154.4 inches, and the individual tree has a DBH of 35.0 inches. Based on a mitigation ratio of 3:1 for Heritage Trees and 1:1 for smaller trees, impacts to these trees associated with Sewer Alternative 2 would incur mitigation DBH of 498.2 DBH inches. Payment of the inlieu fee for impacts to these trees would cost a total of \$76,224.60, based on the current in-lieu fee.

#### 7.12.2.4 Overall Project Impacts

The Project combined with the sewer line would impact nine Heritage Trees in fair to good condition within the Oak Woodland proposed for impact, and one individual Heritage Tree. In addition, the Project combined with the sewer line would impact 1 - 2 smaller individual trees outside of mapped Oak Woodland. The ten Heritage Trees have a cumulative DBH of 418.7 – 423.2 inches, and the 1 - 2 individual trees have a cumulative DBH of 35.0 – 41.0 inches. Based on a mitigation ratio of 3:1 for Heritage Trees and 1:1 for smaller trees, impacts to trees for the Project combined with the sewer line would incur mitigation DBH of 1,291.1 – 1,310.6 DBH inches. Payment of the in-lieu fee for impacts to these trees would cost a total of \$197,538.3 - \$200,521.80, based on the current in-lieu fee.

### 7.13 Worker Environmental Awareness Training

Prior to any ground-disturbing or vegetation-removal activities, a Worker Environmental Awareness Training (WEAT) shall be prepared and administered to the construction crews. The WEAT will include the following: discussion of the state and federal Endangered Species Act, the Clean Water Act, the Project's permits and CEQA documentation, and associated mitigation measures; consequences and penalties for violation or noncompliance with these laws and regulations; identification of special-status wildlife, location of any avoided Waters of the U.S; hazardous substance spill prevention and containment measures; and the contact person in the event of the discovery of a special-status wildlife species. The WEAT will also discuss the different habitats used by the species' different life stages and the annual timing of these life stages. A handout summarizing the WEAT information shall be provided to workers to keep on-site for future reference. Upon completion of the WEAT training, workers will sign a form stating that they attended the training, understand the information presented and will comply with the regulations discussed. Workers will be shown designated "avoidance areas" during the WEAT training; worker access should be restricted to outside of those areas to minimize the potential for inadvertent environmental impacts.

### 7.14 Program Study Area

As summarized in Tables 1 and 2 above, the Program Study Area (PSA) is comprised of 27.9 acres of annual brome grassland and 0.2 acre of paved road. No oak or other trees occur within the PSA. Within the annual

brome grassland are 0.001 acre of seasonal wetland swale and 0.100 acre of roadside ditch. These terrestrial and aquatic resources represent potential habitat for the following species:

- Big-scale balsamroot (CRPR List 1B.2)
- Spicate rosinweed (CRPR List 1B.3)
- Crotch bumblebee (California candidate for listing)
- Monarch butterfly (Federal candidate for listing)
- Tricolored blackbird foraging (California endangered and California species of special concern)
- Golden eagle foraging (California fully protected species)
- Burrowing owl wintering (California species of special concern)
- White-tailed kite foraging (California fully protected species)
- Loggerhead shrike (California species of special concern)

Depending on the ultimate development proposal, impacts within the PSA could impact up to 27.9 acres of annual brome grassland, 0.2 acre of paved road, 0.001 acre of seasonal wetland swale, and 0.100 acre of roadside ditch. Mitigation measures that may apply to potential future development within the Program Study Area include the following:

- Section 7.1 Aquatic Resources,
- Section 7.2 Special-Status Plants,
- Section 7.3 Crotch Bumblebee,
- Section 7.5 Monarch Butterfly,
- Section 7.9 Nesting Raptors and Other Birds, and
- Section 7.12 Worker Environmental Awareness Training.

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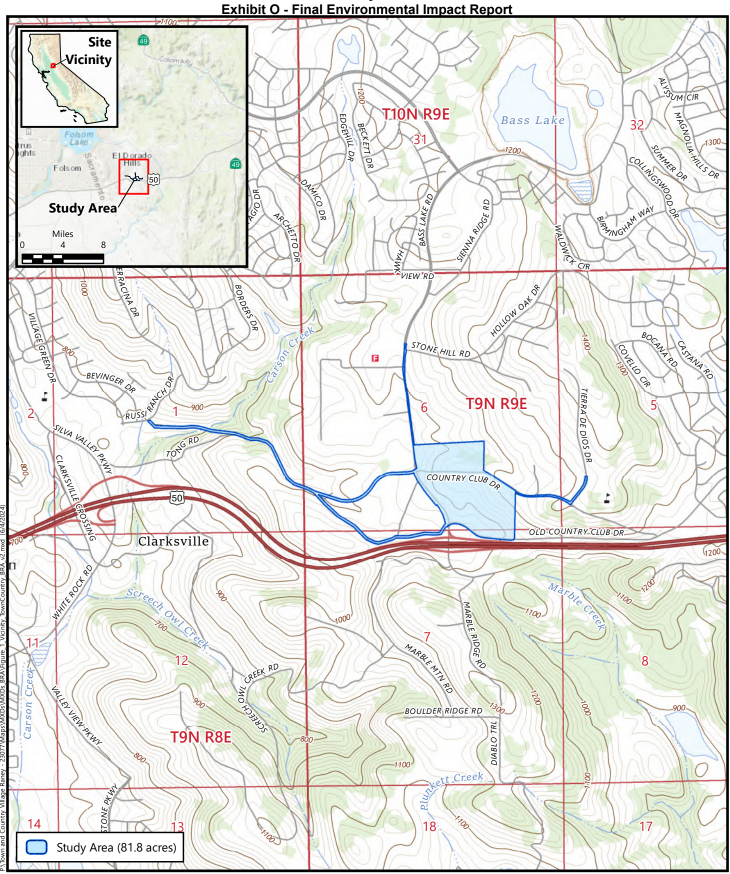
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## **Figures**

- Figure 1. Site and Vicinity
- Figure 2. Project Components
- Figure 3. California Natural Diversity Database Occurrences of Plant Species
- Figure 4. California Natural Diversity Database Occurrences of Wildlife Species and Critical Habitat
- Figure 5. Aquatic Resources and Vegetation Communities
- Figure 6. NRCS Soils Map

#### GPA22-0003 / SP-R21-0002 / PD21-0005 / Z21-0013 / TM22-0005 / CUP23-0008 Town and Country El Dorado Hills

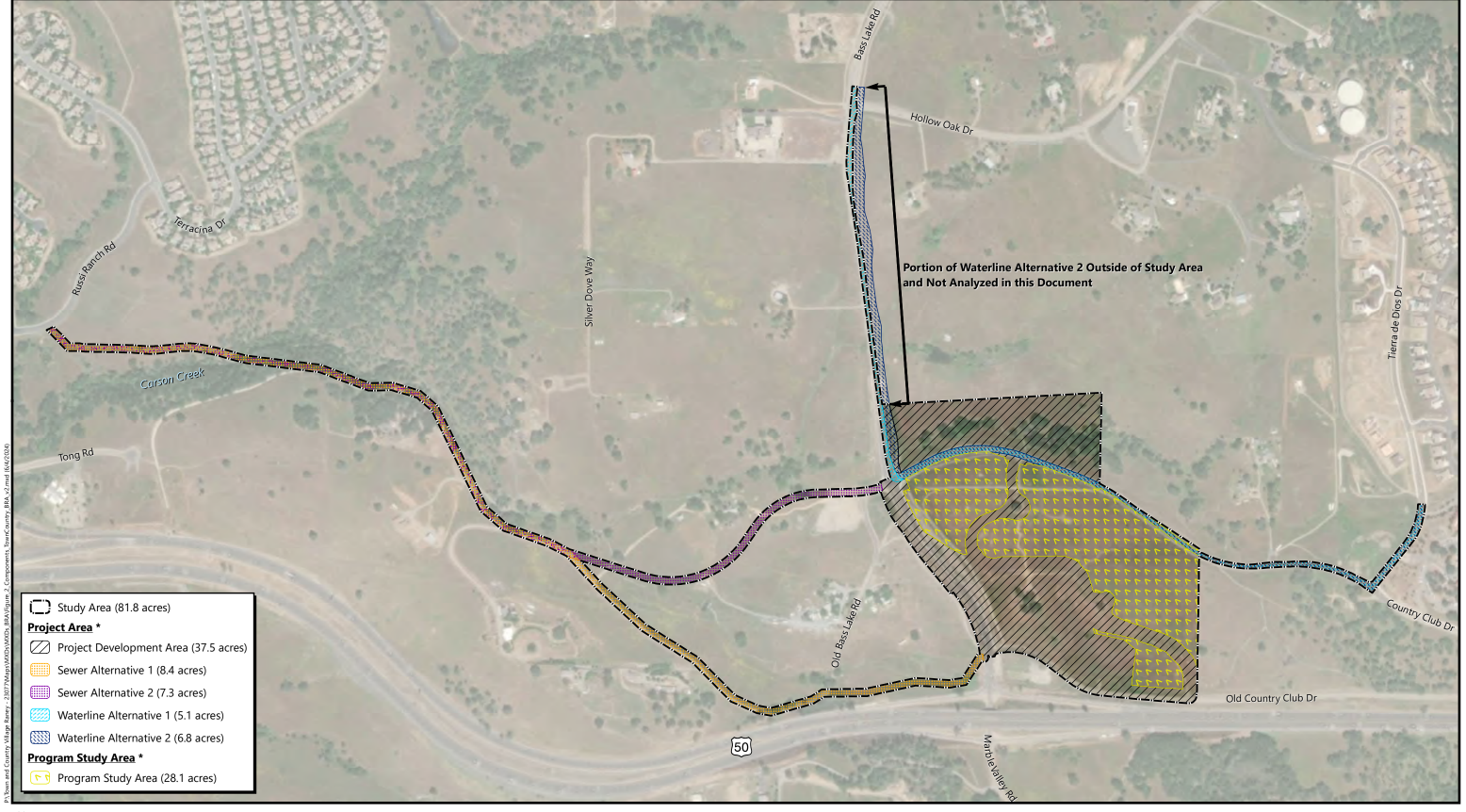




Source: United States Geologic Survey, 2021
"Clarksville, California" 7.5-Minute Topographic Quadrangle
Section 1, Township 9 North, Range 8 East, MDBM and
Sections 5-7, Township 9 North, Range 9 East, MDBM
Latitude (NAD83): 38.658668°, Longitude (NAD83): -121.029902°

## Figure 1 Site and Vicinity



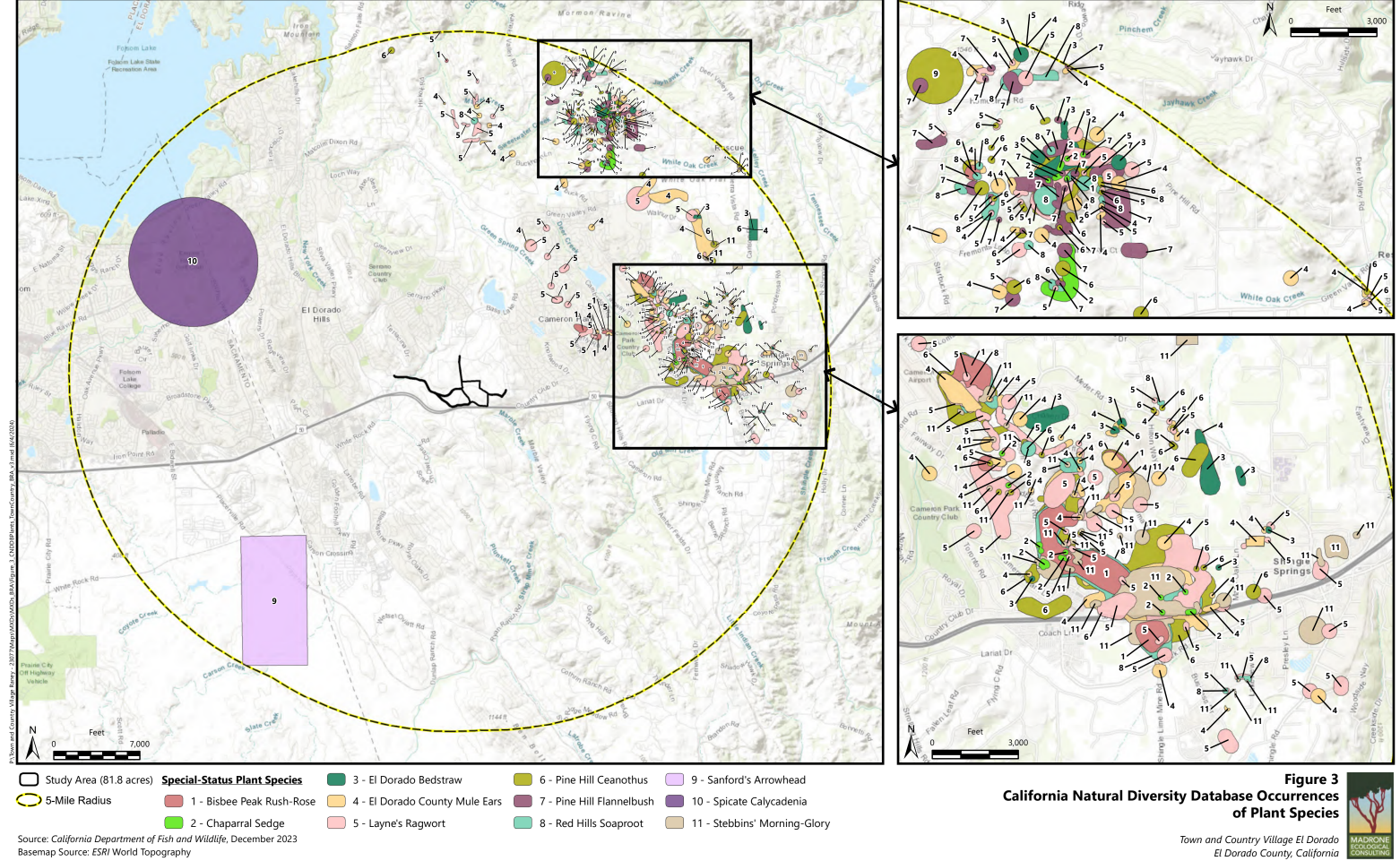




\* Component acreages do not sum to the Study Area acreage due to overlapping alternatives Boundary Source: CTA Engineering & Surveying Aerial Source: Maxar, 1 May 2022

Figure 2 **Project Components** 





### GPA22-0003 / SP-R21-0002 / PD21-0005 / Z21-0013 / TM22-0005 / CUP23-0008 Town and Country El Dorado Hills

Exhibit O - Final Environmental Impact Report

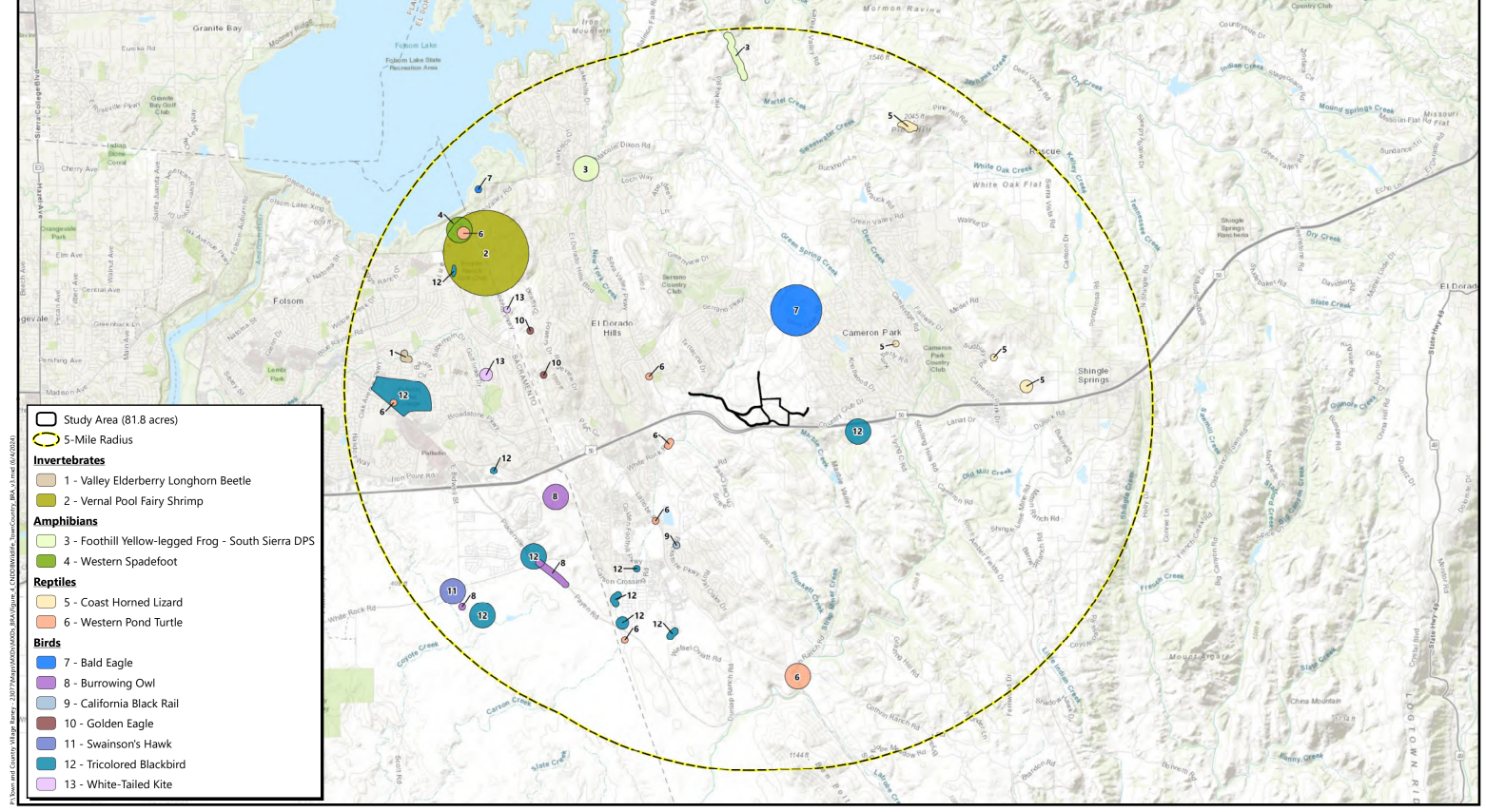


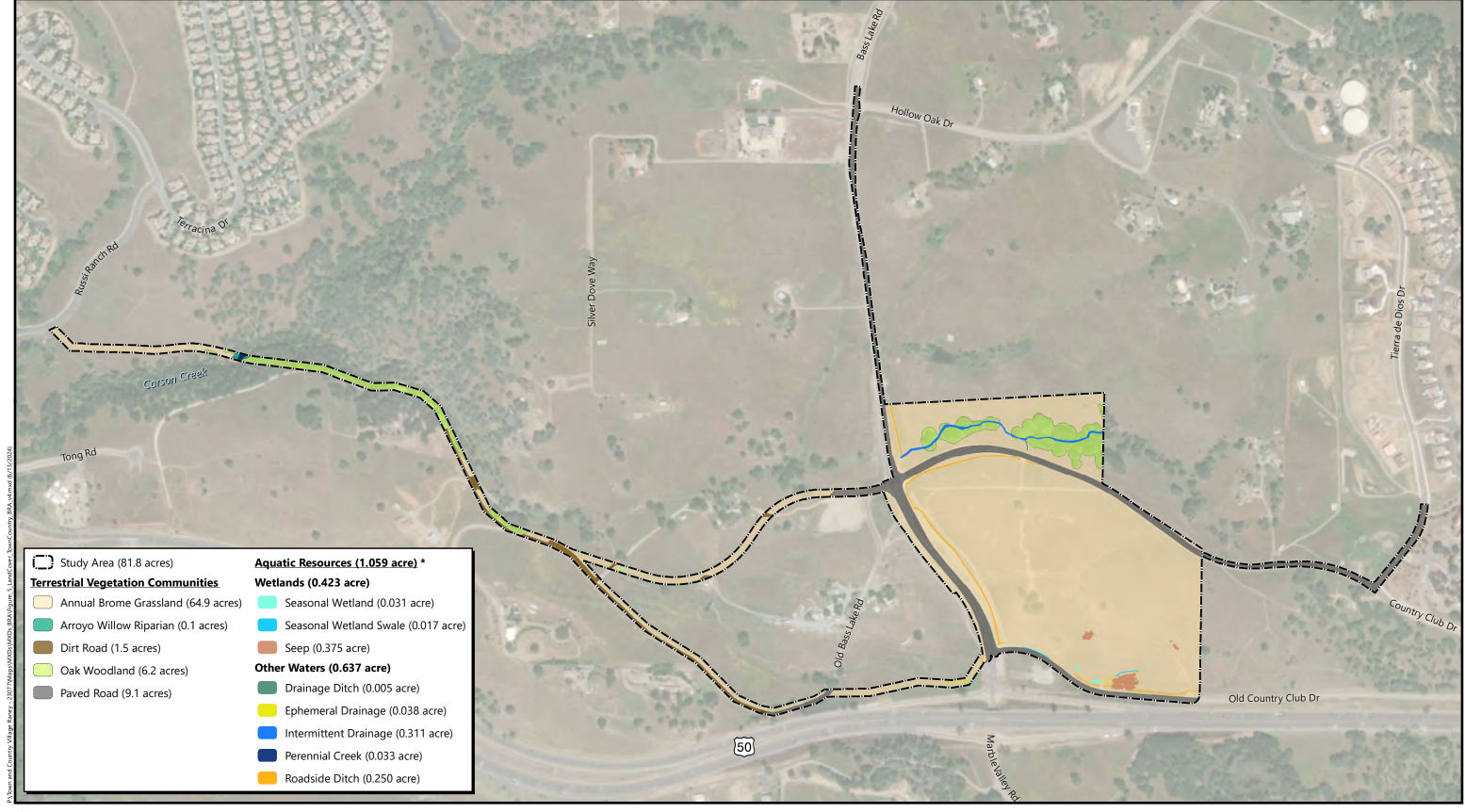


Figure 4
California Natural Diversity Database Occurrences
of Wildlife Species



### GPA22-0003 / SP-R21-0002 / PD21-0005 / Z21-0013 / TM22-0005 / CUP23-0008 Town and Country El Dorado Hills

Exhibit O - Final Environmental Impact Report

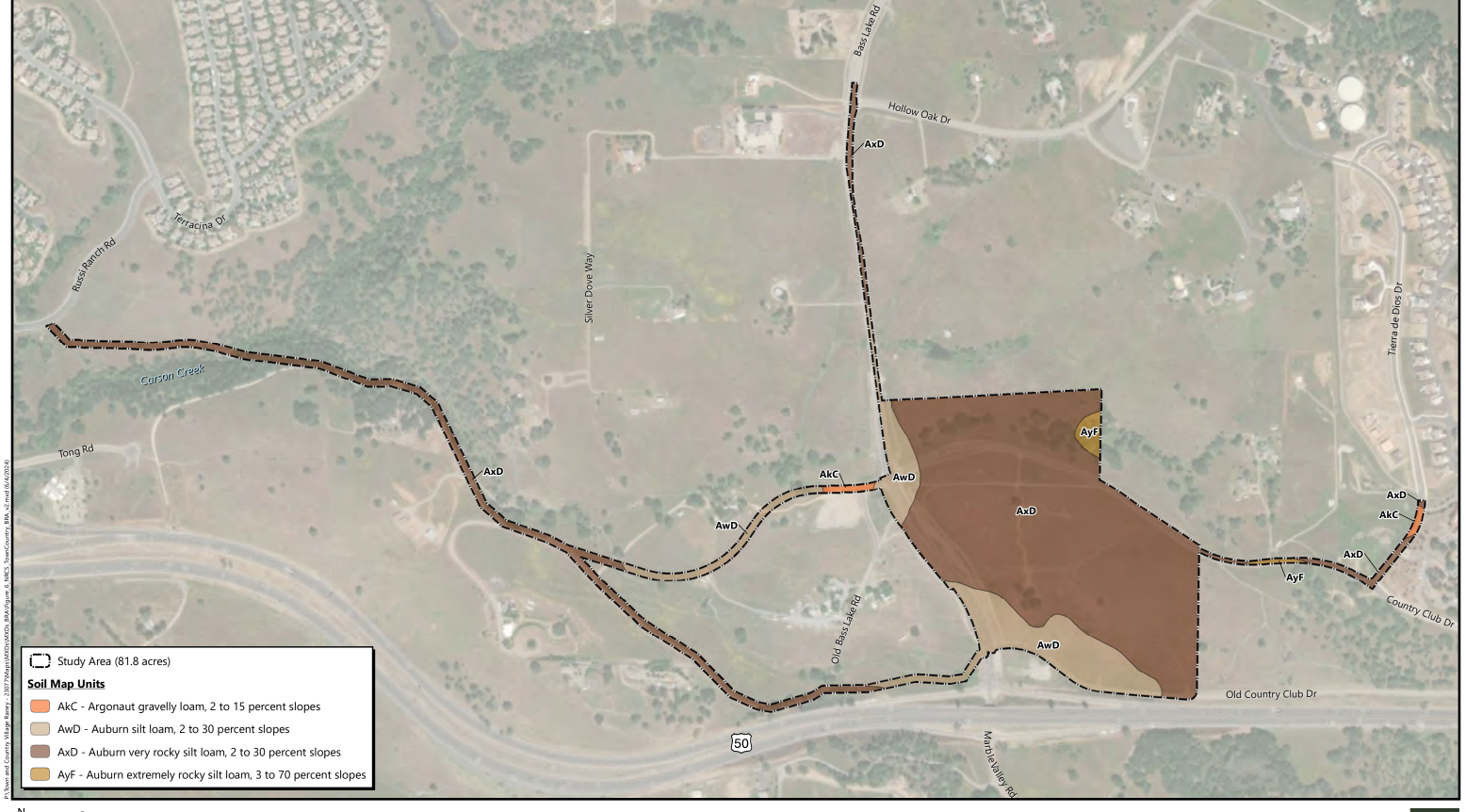




\* Small summation errors may occur due to rounding Boundary Source: CTA Engineering & Surveying Aerial Source: Maxar, 1 May 2022

Figure 5
Aquatic Resources and Vegetation Communities







**Natural Resources Conservation Service Soils** 



### **Attachments**

Attachment A. Town & Country Village El Dorado Site Plan

Attachment B. IPaC Trust Resource Report for the Study Area

Attachment C. CNPS Inventory of Rare and Endangered Plants Query for the "Clarksville, California" USGS Quadrangle and Eight Surrounding Quadrangles

Attachment D. Wildlife List

Attachment E. Special-Status Plant Survey Report for Town & Country Village El Dorado

Attachment F. Aquatic Resources Delineation Report for Town and Country Village

Attachment G. Oak Resources Technical Report for Town & Country Village El Dorado

Attachment H. Impacts to Aquatic Resources

Attachment I. Impacts to Vegetation Communities

Attachment J. Impacts to Oak Resources

## Attachment A

**Town & Country Village El Dorado Site Plan** 

TOWN & COUNTRY VILLAGE EL DORA

OVERALL SITE PLAN

EL DORADO COUNTY, CALIFORNIA
SCALE: 1"=100" MARCH, 2024

APPLICANT

JOSH PANE 1123 J STREET, 3RD FLOOR SACRAMENTO, CA 95814 **OWNER** 

MOHAMMAD MOHANNA CAP FUNDING 1025 9th STREET, SUITE 205 SACRAMENTO, CA 95814

## **ENGINEER**

Civil Engineering 

Land Surveying 

Land Planning

3233 Monier Circle, Rancho Cordova, CA 95742

T (916) 638-0919 

F (916) 638-2479 

www.ctaes.net

PROPOSED BUILDINGS	GROSS SQUARE FOOTAGE (FOOTPRINT)
HOTELS	16,000
EVENT CENTER	7,000
COTTAGES	280
CLUBHOUSES	600

LEGEND	
PROJECT BOUNDARY  (E) LOT BOUNDARY  (E) RIGHT OF WAY  (E) EASEMENT  (E) EDGE OF PAVEMENT  (E) FENCE	
GRASS PAVERS  LANDSCAPE PAVERS	
FIRE DEPARTMENT PATH OF TRAVEL TURNING RADII INSIDE RADIUS=35' OUTSIDE RADIUS=55' FIRE HYDRANT	// 

VILLAGE EL DORADO		
CHAUDHARY 119-100-47 RS 29-82  CHAUDHARY 119-100-47 RS 29-82  GHABI 119-080-19  To' WATERLINE EASEMENT 702/403 TO BE ABANDONED  CLUBHOUSE/ POOL  N 86°56'56" E 1433.85"  N 86°56'56" E 1433.85"  N 86°56'56" E 1433.85"  N 86°56'56" E 1433.85"		
BASS LAKE ROAD EMERGENCY VEHICLE ACCESS OPTION  EVA GATE  POSSIBLE DETENTION	PICNIC/ REC AREA	
BASIN  A' WALKING  TRAIL (TYP.)  119-080-23		       
PARCEL 1 PM 48-80 INTERMITTENT DRAINAGE ZONE PER SURVEYED PIN FLAGS - HELIX ENVIRONMENTAL PLANNING  PARCEL 1 PM 48-80  CLUBHOUSE/ POOL  TRAIL (TYP.)  CLOSED BOTTOM CULVERT CROSSING	MOORHOUSE 119-080-08	9 50' 100' 200' 
N 11°00'07" E	PARCEL A PM 15-53  WOODEN FENCE WITH CREEPING FIG CLIMBING GREEN	MOORHOUSE 119—080—09 PARCEL B
WALL  N 81 010 51 1  (P) P.S.E - ENTRY  SIGNAGE  R = 722 00' - 16'  R = 722 00' - 16'	COUNTRY CLUB DRIVE EMERGENCY VEHICLE ACCESS OPTION	PM 15-53
119-100-64  ENTRY R328.5'  R=20.00'  R=20.00'  N 17035145"  N 17035145"  N 17035145"  R=20.00'  R=1440.00'		
SIGNAGE  N 72°24'14" E  73.00'  SIGNAGE  N 72°24'14" E  73.00'  S 12°56'51" E  N 88°42'03" W 227.32'  S 26°06'40" W  N 88°42'03" W 1057.84'  S 26°06'40" W		
32.32'  (E) RETAINING WALL  FUTURE BASS LAKE BIKE PATH	7. 30' ROAD & P.U.E. O.R. 1498/688	
FUTURE BASS LAKE PARK & RIDE  RISTING FENCING	\$ 540.06.50.1.	
CO. OR 1545/712  & 1545/714  CONNECTION  LANDSCAPE & P.S.E. 2008-6082  PROGRAM STUDY AREA		
SERVICE EASEMENT 2008-6080  EXISTING FENCING FENCING PARCEL 2		
PUBLIC SERVICE EASEMENT 2008-6080 TO BE ABANDONED/RELOCATED  PM 48-80  (P) BIKE LANE  CO. 2000-0041045		\$ \$5\$803.00, 140.00, \$537.E
(P) WATER FEATURE	MOHANNA 119-080-12 PARCEL 3 PM 48-80	
EXISTING EDGE- OF PAVEMENT  (P) POOL  FIRE LANE	PROGRAM STUDY AREA	
R=1050.00'- N 38°38'18" W 40.48'  AU ENERGY, LLC 119-100-67  MAIN RIGHT	(P) BIKE LANE	852.89
MAIN RIGHT IN ENTRY  MAIN ENTRY  SIGNAGE  SCULPTURE  (P) WATER FEATURE	RTI	ASHA LLC 119-080-17
RECEPTION CENTER DECK	FUTURE ROADWAY 188	PARCEL 4 PM 48-80
80' P.G.& E. EASEMENT PER O.R. 633/163 SIGNAGE		R163.5
	RAIS.5' RAIS.5' RAIS.5'	
GHISHAN 119-080-05  EVA GATE  SIGNAGE	FUTURE	
(E)CLASS   BIKE PATH- TO REMAIN	ROADWAY  S 84°31'10" E 309.60'  EMERGENCY VEHICLE ACCESS  FUTURE EMERGENCY VEHICLE ACCESS  S 86°41'18" E VEHICLE ACCESS  297.57'	R161
U.S. HIGHWAY 50	VEHICLE ACCESS 297.57'	

M:\20-113-001\PLANNING\EXHIBITS\20-113-001-SITE PLAN-24x36.dwg, 3/15/2024 2:28:32 PM, tjaime, 1:1

### Attachment B

IPaC Trust Resource Report for the Study Area

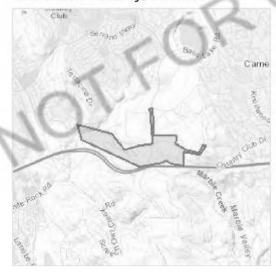
## IPaC resource list

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

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

### Location

El Dorado County, California



### Local office

Sacramento Fish And Wildlife Office

**\( (916) 414-6600** 

**(916)** 414-6713

GPA22-0003 / SP-R21-0002 / PD21-0005 / Z21-0013 / TM22-0005 / CUP23-0008

Town and Country El Dorado Hills

Exhibit O - Final Environmental Impact Report

Federal Building
2800 Cottage Way, Room W-2605
Sacramento, CA 95825-1846



## Endangered species

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

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

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

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

- Draw the project location and click CONTINUE.
- 2. Click DEFINE PROJECT.
- 3. Log in (if directed to do so).
- 4. Provide a name and description for your project.
- 5. Click REQUEST SPECIES LIST.

Listed species<sup>1</sup> and their critical habitats are managed by the <u>Ecological Services Program</u> of the U.S. Fish and Wildlife Service (USFWS) and the fisheries division of the National Oceanic and Atmospheric Administration (NOAA Fisheries<sup>2</sup>).

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

1. Species listed under the <u>Endangered Species Act</u> are threatened or endangered; IPaC also shows species that are candidates, or proposed, for listing. See the <u>listing status page</u> for more information. IPaC only shows species that are regulated by USFWS (see FAQ).

2. <u>NOAA Fisheries</u>, also known as the National Marine Fisheries Service (NMFS), is an office of the National Oceanic and Atmospheric Administration within the Department of Commerce.

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

## Reptiles

NAME STATUS

Northwestern Pond Turtle Actinemys marmorata

Wherever found

No critical habitat has been designated for this species.

https://ecos.fws.gov/ecp/species/1111

**Proposed Threatened** 

### **Amphibians**

NAME STATUS

California Red-legged Frog Rana draytonii

Wherever found

There is **final** critical habitat for this species. Your location does not overlap the critical habitat.

https://ecos.fws.gov/ecp/species/2891

Threatened

Threatened

California Tiger Salamander Ambystoma californiense

There is **final** critical habitat for this species. Your location does not overlap the critical habitat.

https://ecos.fws.gov/ecp/species/2076

Foothill Yellow-legged Frog Rana boylii

No critical habitat has been designated for this species.

https://ecos.fws.gov/ecp/species/5133

Endangered

Western Spadefoot Spea hammondii

Wherever found

No critical habitat has been designated for this species.

https://ecos.fws.gov/ecp/species/5425

Proposed Threatened

Insects

NAME STATUS

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#### **Exhibit O - Final Environmental Impact Report**

Monarch Butterfly Danaus plexippus

Candidate

Wherever found

No critical habitat has been designated for this species.

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

**Valley Elderberry Longhorn Beetle** Desmocerus californicus dimorphus

Wherever found

There is **final** critical habitat for this species. Your location does not overlap the critical habitat.

https://ecos.fws.gov/ecp/species/7850

Threatened

### Crustaceans

NAME STATUS

Vernal Pool Fairy Shrimp Branchinecta lynchi

Threatened

Wherever found

There is **final** critical habitat for this species. Your location does not overlap the critical habitat.

https://ecos.fws.gov/ecp/species/498

Vernal Pool Tadpole Shrimp Lepidurus packardi

Endangered

Wherever found

There is **final** critical habitat for this species. Your location does not overlap the critical habitat.

https://ecos.fws.gov/ecp/species/2246

## Flowering Plants

NAME

El Dorado Bedstraw Galium californicum ssp. sierrae

Endangered

Wherever found

No critical habitat has been designated for this species.

https://ecos.fws.gov/ecp/species/5209

Layne's Butterweed Senecio layneae

Threatened

Wherever found

No critical habitat has been designated for this species.

https://ecos.fws.gov/ecp/species/4062

Pine Hill Ceanothus Ceanothus roderickii

Endangered

Wherever found

No critical habitat has been designated for this species.

https://ecos.fws.gov/ecp/species/3293

Pine Hill Flannelbush Fremontodendron californicum ssp.

**Endangered** 

decumbens

Wherever found

No critical habitat has been designated for this species.

https://ecos.fws.gov/ecp/species/4818

Stebbins' Morning-glory Calystegia stebbinsii

Endangered

Wherever found

No critical habitat has been designated for this species.

https://ecos.fws.gov/ecp/species/3991

### Critical habitats

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

There are no critical habitats at this location.

You are still required to determine if your project(s) may have effects on all above listed species.

## Bald & Golden Eagles

Bald and golden eagles are protected under the Bald and Golden Eagle Protection Act<sup>1</sup> and the Migratory Bird Treaty Act<sup>2</sup>.

Any person or organization who plans or conducts activities that may result in impacts to bald or golden eagles, or their habitats<sup>3</sup>, should follow appropriate regulations and consider implementing appropriate conservation measures, as described in the links below. Specifically, please review the "Supplemental Information on Migratory Birds and Eagles".

Additional information can be found using the following links:

• Eagle Management https://www.fws.gov/program/eagle-management

- Measures for avoiding and minimizing impacts to birds
   <u>https://www.fws.gov/library/collections/avoiding-and-minimizing-incidental-take-migratory-birds</u>
- Nationwide conservation measures for birds <a href="https://www.fws.gov/sites/default/files/documents/nationwide-standard-conservation-measures.pdf">https://www.fws.gov/sites/default/files/documents/nationwide-standard-conservation-measures.pdf</a>
- Supplemental Information for Migratory Birds and Eagles in IPaC <a href="https://www.fws.gov/media/supplemental-information-migratory-birds-and-bald-and-golden-eagles-may-occur-project-action">https://www.fws.gov/media/supplemental-information-migratory-birds-and-bald-and-golden-eagles-may-occur-project-action</a>

### There are bald and/or golden eagles in your project area.

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

NAME BREEDING SEASON

### Bald Eagle Haliaeetus leucocephalus

This is not a Bird of Conservation Concern (BCC) in this area, but warrants attention because of the Eagle Act or for potential susceptibilities in offshore areas from certain types of development or activities.

Breeds Jan 1 to Aug 31

### Golden Eagle Aquila chrysaetos

This is not a Bird of Conservation Concern (BCC) in this area, but warrants attention because of the Eagle Act or for potential susceptibilities in offshore areas from certain types of development or activities. <a href="https://ecos.fws.gov/ecp/species/1680">https://ecos.fws.gov/ecp/species/1680</a>

Breeds Jan 1 to Aug 31

## **Probability of Presence Summary**

The graphs below provide our best understanding of when birds of concern are most likely to be present in your project area. This information can be used to tailor and schedule your project activities to avoid or minimize impacts to birds. Please make sure you read "Supplemental Information on Migratory Birds and Eagles", specifically the FAQ section titled "Proper Interpretation and Use of Your Migratory Bird Report" before using or attempting to interpret this report.

### Probability of Presence (■)

Each green bar represents the bird's relative probability of presence in the 10km grid cell(s) your project overlaps during a particular week of the year. (A year is represented as 12 4-week months.) A taller bar indicates a higher probability of species presence. The survey

effort (see below) can be used to establish a level of confidence in the presence score. One can have higher confidence in the presence score if the corresponding survey effort is also high.

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

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

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

### Breeding Season (=)

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

### Survey Effort (1)

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

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

### No Data (-)

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

### **Survey Timeframe**

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



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## What does IPaC use to generate the potential presence of bald and golden eagles in my specified location?

The potential for eagle presence is derived from data provided by the <u>Avian Knowledge Network (AKN)</u>. The AKN data is based on a growing collection of <u>survey</u>, <u>banding</u>, <u>and citizen science datasets</u> and is queried and filtered to return a list of those birds reported as occurring in the 10km grid cell(s) which your project intersects, and that have been identified as warranting special attention because they are a BCC species in that area, an eagle (<u>Eagle Act</u> requirements may apply). To see a list of all birds potentially present in your project area, please visit the <u>Rapid Avian Information Locator (RAIL) Tool</u>.

## What does IPaC use to generate the probability of presence graphs of bald and golden eagles in my specified location?

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

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

Again, the Migratory Bird Resource list includes only a subset of birds that may occur in your project area. It is not representative of all birds that may occur in your project area. To get a list of all birds potentially present in your project area, please visit the <u>Rapid Avian Information Locator (RAIL) Tool</u>.

#### What if I have eagles on my list?

Vulnerable

If your project has the potential to disturb or kill eagles, you may need to obtain a permit to avoid violating the <u>Eagle Act</u> should such impacts occur. Please contact your local Fish and Wildlife Service Field Office if you have questions.

## Migratory birds

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

Any person or organization who plans or conducts activities that may result in impacts to migratory birds, eagles, and their habitats<sup>3</sup> should follow appropriate regulations and consider implementing appropriate conservation measures, as described in the links below. Specifically, please review the "Supplemental Information on Migratory Birds and Eagles".

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

Additional information can be found using the following links:

- Eagle Management <a href="https://www.fws.gov/program/eagle-management">https://www.fws.gov/program/eagle-management</a>
- Measures for avoiding and minimizing impacts to birds
   <u>https://www.fws.gov/library/collections/avoiding-and-minimizing-incidental-take-migratory-birds</u>
- Nationwide conservation measures for birds <a href="https://www.fws.gov/sites/default/files/decuments/nationwide-standard-conservation-measures.pdf">https://www.fws.gov/sites/default/files/decuments/nationwide-standard-conservation-measures.pdf</a>
- Supplemental Information for Migratory Birds and Eagles in IPaC <a href="https://www.fws.gov/media/supplemental-information-migratory-birds-and-bald-and-golden-eagles-may-occur-project-action">https://www.fws.gov/media/supplemental-information-migratory-birds-and-bald-and-golden-eagles-may-occur-project-action</a>

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

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

NAME BREEDING SEASON

Bald Eagle Haliaeetus leucocephalus

This is not a Bird of Conservation Concern (BCC) in this area, but warrants attention because of the Eagle Act or for potential susceptibilities in offshore areas from certain types of development or activities.

Breeds Jan 1 to Aug 31

**Belding's Savannah Sparrow** Passerculus sandwichensis beldingi

Breeds Apr 1 to Aug 15

This is a Bird of Conservation Concern (BCC) only in particular Bird Conservation Regions (BCRs) in the continental USA <a href="https://ecos.fws.gov/ecp/species/8">https://ecos.fws.gov/ecp/species/8</a>

Black Tern Chlidonias niger

This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska. <a href="https://ecos.fws.gov/ecp/species/3093">https://ecos.fws.gov/ecp/species/3093</a>

Breeds May 15 to Aug 20

Bullock's Oriole Icterus bullockii

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

Breeds Mar 21 to Jul 25

California Gull Larus californicus

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

Breeds Mar 1 to Jul 31

California Thrasher Toxostoma redivivum

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

Breeds Jan 1 to Jul 31

Cassin's Finch Carpodacus cassinii

This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska. https://ecos.fws.gov/ecp/species/9462

Breeds May 15 to Jul 15

Clark's Grebe Aechmophorus clarkii

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

Breeds Jun 1 to Aug 31

Common Yellowthroat Geothlypis trichas sinuosa

This is a Bird of Conservation Concern (BCC) only in particular Bird Conservation Regions (BCRs) in the continental USA <a href="https://ecos.fws.gov/ecp/species/2084">https://ecos.fws.gov/ecp/species/2084</a>

Breeds May 20 to Jul 31

Golden Eagle Aquila chrysaetos

Breeds Jan 1 to Aug 31

This is not a Bird of Conservation Concern (BCC) in this area, but warrants attention because of the Eagle Act or for potential susceptibilities in offshore areas from certain types of development or activities. <a href="https://ecos.fws.gov/ecp/species/1680">https://ecos.fws.gov/ecp/species/1680</a>

**Lawrence's Goldfinch** Carduelis lawrencei

Breeds Mar 20 to Sep 20

This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska. https://ecos.fws.gov/ecp/species/9464

Marbled Godwit Limosa fedoa

This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska. <a href="https://ecos.fws.gov/ecp/species/9481">https://ecos.fws.gov/ecp/species/9481</a>

. (

Breeds elsewhere

Nuttall's Woodpecker Picoides nuttallii

This is a Bird of Conservation Concern (BCC) only in particular Bird Conservation Regions (BCRs) in the continental USA <a href="https://ecos.fws.gov/ecp/species/9410">https://ecos.fws.gov/ecp/species/9410</a>

Breeds Apr 1 to Jul 20

Oak Titmouse Baeolophus inornatus

This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska. <a href="https://ecos.fws.gov/ecp/species/9656">https://ecos.fws.gov/ecp/species/9656</a>

Breeds Mar 15 to Jul 15

Olive-sided Flycatcher Contopus cooperi

This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska. <a href="https://ecos.fws.gov/ecp/species/3914">https://ecos.fws.gov/ecp/species/3914</a>

Breeds May 20 to Aug 31

Tricolored Blackbird Agelaius tricolor

This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska. <a href="https://ecos.fws.gov/ecp/species/3910">https://ecos.fws.gov/ecp/species/3910</a>

Breeds Mar 15 to Aug 10

Western Grebe aechmophorus occidentalis

This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska. <a href="https://ecos.fws.gov/ecp/species/6743">https://ecos.fws.gov/ecp/species/6743</a>

Breeds Jun 1 to Aug 31

Willet Tringa semipalmata

Breeds elsewhere

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

Wrentit Chamaea fasciata

Breeds Mar 15 to Aug 10

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

Yellow-billed Magpie Pica nuttalli

Breeds Apr 1 to Jul 31

This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska. <a href="https://ecos.fws.gov/ecp/species/9726">https://ecos.fws.gov/ecp/species/9726</a>

## **Probability of Presence Summary**

The graphs below provide our best understanding of when birds of concern are most likely to be present in your project area. This information can be used to tailor and schedule your project activities to avoid or minimize impacts to birds. Please make sure you read "Supplemental Information on Migratory Birds and Eagles", specifically the FAQ section titled "Proper Interpretation and Use of Your Migratory Bird Report" before using or attempting to interpret this report.

### Probability of Presence (■)

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

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

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

3. The relative probability of presence calculated in the previous step undergoes a statistical conversion so that all possible values fall between 0 and 10, inclusive. This is the probability of presence score.

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

### Breeding Season (■)

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

### Survey Effort (I)

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

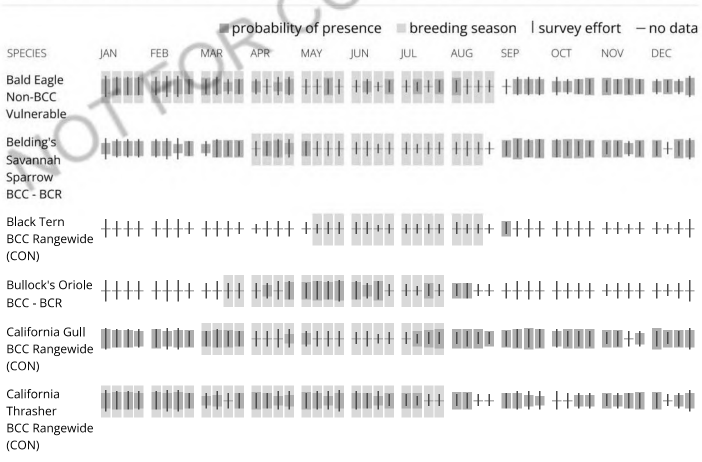
To see a bar's survey effort range, simply hover your mouse cursor over the bar.

### No Data (-)

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

### Survey Timeframe

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



#### GPA22-0003 / SP-R21-0002 / PD21-0005 / Z21-0013 / TM22-0005 / CUP23-0008 **Town and Country El Dorado Hills Exhibit O - Final Environmental Impact Report** Cassin's Finch **BCC** Rangewide (CON) Clark's Grebe \*\*\*\*\* BCC Rangewide (CON) Common ++++ ++++ ++++ ++++ ++++ ++++ +++|| +++|| +|| Yellowthroat BCC - BCR Golden Eagle Non-BCC Vulnerable Lawrence's Goldfinch **BCC** Rangewide (CON) Marbled Godwit **BCC** Rangewide (CON) **SPECIES** IAN FEB MAR APR IUN AUG OCT NOV DEC MAY Nuttall's Woodpecker BCC - BCR Oak Titmouse **BCC** Rangewide (CON) Olive-sided Flycatcher BCC Rangewide (CON) Tricolored Blackbird **BCC** Rangewide (CON) Western Grebe **BCC** Rangewide

<del>++++</del> <del>++++</del>

\*\*\*\* \*\*\* \*\*\* \*\*\*\* \*\*\*\* \*\*\*\*

(CON)

Willet

(CON)

Wrentit

(CON)

**BCC** Rangewide

**BCC** Rangewide

## GPA22-0003 / SP-R21-0002 / PD21-0005 / Z21-0013 / TM22-0005 / CUP23-0008 Town and Country El Dorado Hills

Exhibit O - Final Environmental Impact Report

Yellow-billed
Magpie
BCC Rangewide
(CON)

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

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

## What does IPaC use to generate the list of migratory birds that potentially occur in my specified location?

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

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

Again, the Migratory Bird Resource list includes only a subset of birds that may occur in your project area. It is not representative of all birds that may occur in your project area. To get a list of all birds potentially present in your project area, please visit the <u>Rapid Avian Information Locator (RAIL) Tool</u>.

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

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

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

#### How do I know if a bird is breeding, wintering or migrating in my area?

To see what part of a particular bird's range your project area falls within (i.e. breeding, wintering, migrating or year-round), you may query your location using the <u>RAIL Tool</u> and look at the range maps provided for birds in your area at the bottom of the profiles provided for each bird in your results. If a bird

on your migratory bird species list has a breeding season associated with it, if that bird does occur in your project area, there may be nests present at some point within the timeframe specified. If "Breeds elsewhere" is indicated, then the bird likely does not breed in your project area.

### What are the levels of concern for migratory birds?

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

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

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

### Details about birds that are potentially affected by offshore projects

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

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

#### What if I have eagles on my list?

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

#### Proper Interpretation and Use of Your Migratory Bird Report

The migratory bird list generated is not a list of all birds in your project area, only a subset of birds of priority concern. To learn more about how your list is generated, and see options for identifying what other birds may be in your project area, please see the FAQ "What does IPaC use to generate the migratory birds potentially occurring in my specified location". Please be aware this report provides the "probability of presence" of birds within the 10 km grid cell(s) that overlap your project; not your exact project footprint. On the graphs provided, please also look carefully at the survey effort (indicated by the black vertical bar) and for the existence of the "no data" indicator (a red horizontal bar). A high survey effort is the key

component. If the survey effort is high, then the probability of presence score can be viewed as more dependable. In contrast, a low survey effort bar or no data bar means a lack of data and, therefore, a lack of certainty about presence of the species. This list is not perfect; it is simply a starting point for identifying what birds of concern have the potential to be in your project area, when they might be there, and if they might be breeding (which means nests might be present). The list helps you know what to look for to confirm presence, and helps guide you in knowing when to implement conservation measures to avoid or minimize potential impacts from your project activities, should presence be confirmed. To learn more about conservation measures, visit the FAQ "Tell me about conservation measures I can implement to avoid or minimize impacts to migratory birds" at the bottom of your migratory bird trust resources page.

### **Facilities**

## National Wildlife Refuge lands

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

There are no refuge lands at this location.

### Fish hatcheries

There are no fish hatcheries at this location.

# Wetlands in the National Wetlands Inventory (NWI)

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

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

Wetland information is not available at this time

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

#### **Data limitations**

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

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

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

#### Data exclusions

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

### **Data precautions**

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

### Attachment C

CNPS Inventory of Rare and Endangered Plants Query for the "Clarksville, California" USGS Quadrangle and Eight Surrounding Quadrangles

## GPA22-0003 / SP-R21-0002 / PD21-0005 / Z21-0013 / TM22-0005 / CUP23-0008 Town and Country El Dorado Hills

# Exhibit O - Final Environmental Impact Report California Native Plant Society

#### CNPS Rare Plant Inventory

#### Search Results

36 matches found. Click on scientific name for details

Search Criteria: <u>9-Quad</u> include [3812058:3812068:3812078:3812151:3812162:3812161:3812171:3812172:3812152]

▲ SCIENTIFIC NAME	COMMON NAME	FAMILY	BLOOMING PERIOD	FED LIST	STATE LIST	CA RARE PLANT
<u>Allium jepsonii</u>	Jepson's onion	Alliaceae	Apr-Aug	None	None	1B.2
Allium sanbornii var. sanbornii	Sanborn's onion	Alliaceae	May-Sep	None	None	4.2
Balsamorhiza macrolepis	big-scale balsamroot	Asteraceae	Mar-Jun	None	None	1B.2
Brodiaea rosea ssp. vallicola	valley brodiaea	Themidaceae	Apr-May(Jun)	None	None	4.2
<u>Calandrinia breweri</u>	Brewer's calandrinia	Montiaceae	(Jan)Mar-Jun	None	None	4.2
<u>Calystegia stebbinsii</u>	Stebbins' morning-glory	Convolvulaceae	Apr-Jul	FE	CE	1B.1
<u>Carex xerophila</u>	chaparral sedge	Cyperaceae	Mar-Jun	None	None	1B.2
Ceanothus fresnensis	Fresno ceanothus	Rhamnaceae	(Apr)May-Jul	None	None	4.3
<u>Ceanothus roderickii</u>	Pine Hill ceanothus	Rhamnaceae	Apr-Jun	FE	CR	1B.1
Chlorogalum grandiflorum	Red Hills soaproot	Agavaceae	(Apr)May-Jun	None	None	1B.2
Clarkia biloba ssp. brandegeeae	Brandegee's clarkia	Onagraceae	(Mar)May-Jul	None	None	4.2
Claytonia parviflora ssp. grandiflora	streambank spring beauty	Montiaceae	Feb-May	None	None	4.2
Crocanthemum suffrutescens	Bisbee Peak rush-rose	Cistaceae	Apr-Aug	None	None	3.2
<u>Downingia pusilla</u>	dwarf downingia	Campanulaceae	Mar-May	None	None	2B.2
<u>Eriogonum tripodum</u>	tripod buckwheat	Polygonaceae	May-Jul	None	None	4.2
<u>Eriophyllum jepsonii</u>	Jepson's woolly sunflower	Asteraceae	Apr-Jun	None	None	4.3
<u>Eryngium pinnatisectum</u>	Tuolumne button-celery	Apiaceae	May-Aug	None	None	1B.2
Fremontodendron decumbens	Pine Hill flannelbush	Malvaceae	Apr-Jul	FE	CR	1B.2
F <u>ritillaria agrestis</u>	stinkbells	Liliaceae	Mar-Jun	None	None	4.2
Galium californicum ssp. sierrae	El Dorado bedstraw	Rubiaceae	May-Jun	FE	CR	1B.2
<u>Githopsis pulchella ssp.</u> serpentinicola	serpentine bluecup	Campanulaceae	May-Jun	None	None	4.3
<u>Gratiola heterosepala</u>	Boggs Lake hedge-hyssop	Plantaginaceae	Apr-Aug	None	CE	1B.2
Hesperevax caulescens	hogwallow starfish	Asteraceae	Mar-Jun	None	None	4.2
<u>ris longipetala</u>	coast iris	Iridaceae	Mar-May(Jun)	None	None	4.2
uncus leiospermus var. ahartii	Ahart's dwarf rush	Juncaceae	Mar-May	None	None	1B.2
Legenere limosa	legenere	Campanulaceae	Apr-Jun	None	None	1B.1
<u>eptosiphon ambiguus</u>	serpentine leptosiphon	Polemoniaceae	Mar-Jun	None	None	4.2
<u>.ilium humboldtii ssp. humboldtii</u>	Humboldt lily	Liliaceae	May-Jul(Aug)	None	None	4.2
Navarretia heterandra	Tehama navarretia	Polemoniaceae	Apr-Jun	None	None	4.3

Navarretia myersii ssp. myersiipincushion navarretiaPolemoniaceaeApr-MayNoneNone1B.1Orcuttia tenuisslender Orcutt grassPoaceaeMay-Sep(Oct)FTCE1B.1Orcuttia viscidaSacramento Orcutt grassPoaceaeApr-Jul(Sep)FECE1B.1Packera layneaeLayne's ragwortAsteraceaeApr-AugFTCR1B.2Sagittaria sanfordiiSanford's arrowheadAlismataceaeMay-Oct(Nov)NoneNone1B.2Trichostema rubisepalumHernandez bluecurlsLamiaceaeJun-AugNoneNone4.3Wyethia reticulataEl Dorado County mule earsAsteraceaeApr-AugNoneNone1B.2							
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Sagittaria sanfordiiSanford's arrowheadAlismataceaeMay-Oct(Nov)NoneNone1B.2Trichostema rubisepalumHernandez bluecurlsLamiaceaeJun-AugNoneNone4.3Wyethia reticulataEl Dorado County muleAsteraceaeApr-AugNoneNone1B.2	Orcuttia viscida	Sacramento Orcutt grass	Poaceae	Apr-Jul(Sep)	FE	CE	1B.1
Trichostema rubisepalumHernandez bluecurlsLamiaceaeJun-AugNoneNone4.3Wyethia reticulataEl Dorado County muleAsteraceaeApr-AugNoneNone1B.2	<u>Packera layneae</u>	Layne's ragwort	Asteraceae	Apr-Aug	FT	CR	1B.2
Wyethia reticulata El Dorado County mule Asteraceae Apr-Aug None None 1B.2	<u>Sagittaria sanfordii</u>	Sanford's arrowhead	Alismataceae	May-Oct(Nov)	None	None	1B.2
	<u>Trichostema rubisepalum</u>	Hernandez bluecurls	Lamiaceae	Jun-Aug	None	None	4.3
	Wyethia reticulata	•	Asteraceae	Apr-Aug	None	None	1B.2

Showing 1 to 36 of 36 entries

#### Suggested Citation:

California Native Plant Society, Rare Plant Program. 2024. Rare Plant Inventory (online edition, v9.5). Website https://www.rareplants.cnps.org [accessed 22 January 2024].

## Attachment D

**Wildlife List** 

### Wildlife Species Observed within the Town and Country Village Study Area 13 April 2022, 27 September and 6 October 2023

Reptiles

Crotalus oreganus oreganus Northern Pacific rattlesnake

Sceloporus occidentalis Western fence lizard

**Birds** 

Cathartes aura Turkey vulture
Accipiter cooperi Cooper's hawk

Buteo lineatusRed-shouldered hawkButeo jamaicensisRed-tailed hawk

Tyto alba Barn owl

Melanerpes formicivorusAcorn woodpeckerFalco sparveriusAmerican kestrelAphelocoma californicaCalifornia scrub jaySitta carolinensisWhite-breasted nuthatchAgelaius phoeniceusRed-wing blackbirdMelozone crissalisCalifornia towheeSturnella neglectaWestern meadowlark

**Mammals** 

Lepus californicus Black-tailed jackrabbit

### Attachment E

Special-Status Plant Survey Report for Town & Country Village El Dorado



# **Special-Status Plant Survey Report**

Town and Country Village El Dorado

El Dorado County, California June 2024

### **Prepared for:**

Raney Planning & Management, Inc. 1501 Sports Drive, Suite A Sacramento, CA 95834

#### **Recommended Citation:**

Madrone Ecological Consulting, LLC (Madrone). 2024. *Special-Status Plant Survey Report for Town and Country Village El Dorado*. Prepared for Raney Planning & Management, Inc. Published on 5 June 2024.

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- Figure 1. Vicinity Map
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#### **Attachments**

Attachment A: Botanist Qualifications

Attachment B: Target Plant Species Reference Population Information

Attachment C: Plant Species Observed within the Town and Country Village El Dorado Study Area

#### 1.0 INTRODUCTION

This report presents the results of a special-status plant survey conducted for the approximately 81.8-acre Town and Country Village El Dorado Study Area. The Study Area is located north of Interstate Highway 50, largely south of Stone Hill Road, east of Silva Valley Parkway, and largely west of Morrison Road in western El Dorado County, California. The Study Area is located in portions of Section 1, Township 9 North, Range 8 East and Sections 5-7, Township 9 North, Range 9 East (MDBM) of the "Clarksville, California" 7.5-Minute Series USGS Topographic Quadrangle (USGS 2021) (Figure 1).

#### 2.0 METHODOLOGY

Madrone Ecological Consulting, LLC (Madrone) botanists Daria Snider and Bonnie Peterson conducted protocol-level rare plant surveys of the Study Area on 13 April 2022, 27 September 2023, 6 October 2023, 26 April 2024 and 29 May 2024 in accordance with the *Guidelines for Conducting and Reporting Botanical Inventories for Federally Listed, Proposed, and Candidate Plants* (USFWS 2000), the *Botanical Survey Guidelines of the California Native Plant Society* (CNPS 2001), and *Protocols for Surveying and Evaluating Impacts to Special Status Native Plant Populations and Natural Communities* (CDFW 2018). The surveys occurred over the course of three years due to changes in the Study Area boundary; however, all areas received both early season (April and May) surveys and late season (September and October) surveys such that surveys were comprehensive for all target plant species.

A list of special-status plant species with potential to occur within the Study Area was developed by reviewing the following:

- the California Native Plant Society (CNPS) Rare and Endangered Plant Inventory (CNPS 2024) query
  of CRPR Lists 1A, 1B, 2A, 2B, and 3 within the "Clarksville, California" USGS topo quadrangle, and
  the eight surrounding quadrangles; and
- the California Natural Diversity Database occurrences of special-status plant species within 5 miles of the Study Area (CNDDB 2024).

The target species for this survey were:

- Big-scale balsamroot (Balsamorhiza macrolepis)
- Spicate rosinweed (Calycadenia spicata)
- Red Hills soaproot (Chlorogalum grandiflorum)
- Dwarf downingia (Downingia pusilla)
- Tuolumne button-celery (Eryngium pinnatisectum)
- Sanford's arrowhead (Sagittaria sanfordii)

The Study Area was comprehensively surveyed on foot by walking rough transects through the site to ensure full coverage. The surveys were floristic in nature, which means that all plant species observed onsite were identified to the taxonomic level necessary to determine rarity. Thus, if a special-status plant was present but not on the target list, it would have been detected and documented. Plant taxonomy was based on the nomenclature in the *Jepson eFlora* (Jepson Flora Project 2024). Vegetation communities were

classified according to the *Manual of California Vegetation, Second Edition* (Sawyer et al. 2009). Qualifications for the botanists that conducted the surveys are included in **Attachment A**, a list of reference populations of target plants visited is included in **Attachment B**, and a comprehensive list of all plant species observed during surveys of the Study Area is included in **Attachment C**.

#### 3.0 EXISTING CONDITIONS

The Study Area is largely comprised of ungrazed Annual Brome Grasslands with widely scattered oak trees (Figure 2). Oak Woodlands occur in the vicinity of the intermittent drainage and perennial Carson Creek. The intermittent drainage is located in the northern portion of the Study Area, and Carson Creek is in the western portion. Carson Creek runs over bedrock, and the adjacent slopes are quite steep, restricting the extent of riparian vegetation, which consists of a narrow band of Arroyo Willow Riparian Scrub. The Oak Woodland south of the creek has a dense, closed canopy, as is typical for north-facing slopes in the region. Bass Lake Road cuts from north to south through the Study Area, and Country Club Drive runs from west to east. Portions of Old Bass Lake Road and Old Country Club Drive also occur within portions of the Study Area. Several seasonal wetlands and two seasonal wetland swales occur just north of Old Country Club Drive, and one seasonal wetland occurs near an ephemeral drainage in the western portion of the Study Area. A few seeps occur on slopes in the Annual Brome Grasslands. Roadside ditches run along the edges of a number of roadways within the Study Area, and three portions of ephemeral drainages occur within infrastructure-related portions of the Study Area. Inclusions of unvegetated areas are scattered throughout the Study Area along farm roads. The terrain within the Study Area is gently rolling, and generally slopes from the east down towards the west.

Elevations range from approximately 1,320 feet above mean sea level (MSL) at the eastern edge of the Study Area to approximately 800 feet at the western extent along Carson Creek and Russi Ranch Drive (Figure 1).

Surrounding properties are similar to those within the Study Area. They are largely comprised of ungrazed Annual Brome Grasslands, scattered Oak Woodlands, and rural residences. The western and eastern ends of the Study Area abut urban residential areas, and the Study Area is bordered by Interstate Highway 50 to the south.

#### 3.1 Terrestrial Vegetation Communities

#### 3.1.1 Annual Brome Grassland

The Annual Brome Grassland within the Study Area is dominated by ripgut brome (*Bromus diandrus*), soft brome (*B. hordeaceus*), wild oat (*Avena fatua*), Italian ryegrass (*Festuca perennis*), purple false brome (*Brachypodium distachyon*), and winter vetch (*Vicia villosa* subsp. *varia*). Other species occurring frequently in this vegetation community within the Study Area include wild radish (*Raphanus sativus*), Ithuriel's spear (*Triteleia laxa*), rose clover (*Trifolium hirtum*), and purple clarkia (*Clarkia purpurea* subsp. *quadrivulnera*). Seasonal wetlands, seasonal wetland swales, and seeps occur occasionally throughout this community.

#### 3.1.2 Arroyo Willow Riparian Scrub

A narrow band of Arroyo Willow Riparian Scrub occurs along Carson Creek within the sewer alternative overlap portion of the Study Area. This canopy of this community is dominated by arroyo willow (*Salix lasiolepis*) and buttonwillow (*Cephalanthus occidentalis*). The understory is comprised primarily of bedrock, but a few herbaceous species have established in cracks in the bedrock, and in sediment along the creek's edge. These include Indian hemp (*Apocynum cannabinum*), Torrey's willowherb (*Epilobium torreyi*), sticktight (*Bidens frondosa*), Lady's thumb (*Persicaria maculosa*), False waterpepper (*Persicaria hydropiperoides*), western goldenrod (*Euthamia occidentalis*), mugwort (*Artemisia douglasiana*), tall nutsedge (*Cyperus eragrostis*), rice cutgrass (*Leersia oryzoides*), and seep monkeyflower (*Erythranthe guttata*).

#### 3.1.3 Oak Woodland

Oak woodland occurs in the northern portion of the Study Area, in association with the intermittent creek, and in the portions of the sewer alternatives. The Oak Woodland has a primarily closed canopy that is dominated by interior live oak (*Quercus wislizeni*) and blue oak (*Quercus douglasii*). Other commonly occurring species include Valley oak (*Quercus lobata*), California buckeye (*Aesculus californica*) and foothill pine (*Pinus sabiniana*). Western poison oak (*Toxicodendron diversilobum*) and chaparral honeysuckle (*Lonicera interrupta*) are dominants in the shrub layer. The herbaceous understory is dominated by ripgut brome, slender wild oat (*Avena barbata*), and tall sock-destroyer (*Torilis arvensis*), as well as occasional Italian thistle (*Carduus pycnocephalus* subsp. *pycnocephalus*), bristly dogtail grass (*Cynosurus echinatus*), goldback fern (*Pentagramma triangularis*), twining brodiaea (*Dichelostemma volubile*), soft brome, and common soap plant (*Chlorogalum pomeridianum var. pomeridianum*). Several rock outcrops are interspersed within the Oak Woodland area.

#### 3.1.4 Roads

Bass Lake Road, Country Club Drive, and Old Country Club Drive are paved roadways within the Study Area. Just west of the Bass Lake Road and Country Club Drive intersection is an area that was under active construction at the time of our survey – this is presumed to be developed now and was also mapped as paved road. Old Bass Lake Road and regularly used driveways within the Sewer Alternatives have been mapped as dirt road – these are well maintained, regularly used dirt roads. We did not map the portion of the dirt road that runs through the Oak Woodlands, as the tree canopies overhang almost the entire roadway, and as such, we anticipate that impacts within the roadway could impact the adjacent oak trees.

#### 3.2 Aquatic Resources

#### 3.2.1 Seasonal Wetland

Five seasonal wetlands occur within the southern portion of the Study Area. Seasonal wetlands are depressional wetlands that pond water seasonally. Two of the seasonal wetlands are depressional and are

dominated by needle-leaf navarretia (*Navarretia intertexta*), Mediterranean beard grass (*Polypogon maritimus*) and Mediterranean barley (*Hordeum marinum*). Other species in these features include bractless hedge-hyssop (*Gratiola ebracteata*), slender popcorn flower (*Plagiobothrys stipitatus var. micranthus*), annual hairgrass (*Deschampsia danthonioides*), hyssop loosestrife (*Lythrum hyssopifolium*), slender tarweed (*Holocarpha virgata*), turkey mullein (*Croton setiger*), creeping spikerush (*Eleocharis macrostachya*), stinkwort (*Dittrichia graveolens*), and hairy cat's ear (*Leontodon saxatilis*). The remaining seasonal wetlands are slope wetlands, and are dominated by iris-leaved rush (*Juncus xiphioides*) and annual rabbitsfoot grass (*Polypogon monspeliensis*). Other species commonly occurring in these features include Baltic rush (*Juncus balticus*) and Spanish lotus (*Acmispon americanus*).

#### 3.2.2 Seasonal Wetland Swale

Two seasonal wetland swales are present within the Study Area. Seasonal wetland swales are linear seasonal wetlands that convey surface runoff and may detain it for short periods of time. The vegetation in the seasonal wetland swales is similar to that found in the sloping seasonal wetlands. They are dominated by iris-leaved rush. Other species commonly found in these features include Spanish lotus, curly dock (*Rumex crispus*), and Mediterranean beard grass.

#### 3.2.3 Seep

Seeps are areas where groundwater reaches the surface through porous soil or cracks in rock. Seeps result in seasonal or perennial soil saturation with minimal standing water and gentle flows. Three seeps were mapped within the Study Area. Dominant plant species identified within the seeps include iris-leaved rush, Baltic rush, and Sonoma hedge nettle (*Stachys stricta*). Other common plants include hyssop loosestrife, annual quaking grass (*Briza minor*), cut-leaf geranium (*Geranium dissectum*), common sow thistle (*Sonchus oleraceus*), and Italian thistle (*Carduus pycnocephalus*).

#### 3.2.4 Drainage Ditch

A constructed drainage ditch conveys flows collected in roadside ditches along Country Club Drive into the intermittent drainage to the north. This drainage ditch is lined with rocks and is entirely unvegetated.

#### 3.2.5 Ephemeral Drainage

Five ephemeral drainages occur within the Study Area. Ephemeral drainages are linear features that convey runoff for short periods of time, during and immediately following rain events, and do not convey any groundwater flows. Several ephemeral drainages occur within the sewer alternatives. These features are almost entirely unvegetated, and any sparse vegetation that does occur is typical of the surrounding terrestrial vegetation community.

#### 3.2.6 Intermittent Drainage

One intermittent drainage runs through the northern portion of the Study Area. This feature has a variable substrate, ranging from sand and mud in some areas to bedrock in others. It is entirely unvegetated within the channel due to the depth and scouring effects of water. This feature runs through Oak Woodlands for much of its length, and as a result of the closed canopy, very little herbaceous vegetation occurs along the banks in those areas. Portions of the drainage that run through Annual Brome Grasslands are primarily bordered by grasses and forbs typical of that community, but also support scattered seep monkeyflower (*Erythranthe guttata*) and other herbaceous hydrophytes.

#### 3.2.7 Perennial Creek (Carson Creek)

Carson Creek, which is perennial with a bedrock substrate, runs through the western portion of the Study Area. It is almost entirely unvegetated within the channel, but there are a few plants occurring on the banks and in areas where sediment has accumulated within the channel. These plants are described above in the description of Arroyo Willow Scrub, which borders the creek. To reiterate, plants observed within and adjacent to Carson Creek include narrow-leaved cattail (*Typha angustifolia*), Torrey's willowherb, sticktight, Lady's thumb, False waterpepper, western goldenrod, mugwort, tall nutsedge, rice cutgrass, and seep monkeyflower.

#### 3.2.8 Roadside Ditch

Several roadside ditches were mapped within the Study Area along Bass Lake Road, Country Club Drive, and Old Country Club Drive. The roadside ditches were constructed adjacent to the roadways, and serve to convey stormwater runoff away from the road. These features are entirely unvegetated due to ditch maintenance and due to the fact that many of these features are lined with rock, presumably for flow attenuation.

#### 3.3 Soils

According to the Natural Resources Conservation Service (NRCS) Soil Survey Database (NRCS 2024), four soil mapping units occur within the Study Area (Figure 3): (AkC) Argonaut gravelly loam, 2 to 15 percent slopes; (AwD) Auburn silt loam, 2 to 30 percent slopes; (AxD) Auburn very rocky silt loam, 2 to 30 percent slopes; and (AyF) Auburn extremely rocky silt loam, 3 to 70 percent slopes. These soils are all somewhat acidic. The Auburn soils are formed in amphibolite schist (metamorphic rock) while the Argonaut soils are formed in weathered meta-andesite (weathered volcanic rock) (NRCS 2024).

#### 4.0 SURVEY RESULTS

### 4.1 Big-Scale Balsamroot

Big-scale balsamroot (*Balsamorhiza macrolepis*) is not federally or state listed, but it is classified as a CRPR List 1B.2 plant. It is a perennial herbaceous species that occurs in chaparral, cismontane woodland and valley and foothill grasslands between 150 and 5100 feet (CNPS 2024). Big-scale balsamroot blooms from March through June and may be found on serpentine soils, though it is known to grow on other soil types as well (CNPS 2024).

The Annual Brome Grassland and Oak Woodlands throughout the Study Area provide marginally suitable habitat for big-scale balsamroot. This species was not observed during the 2022-2024 protocol-level special status plant surveys, which were conducted in April when this species would have been in bloom.

#### 4.2 Spicate Rosinweed

Spicate rosinweed (*Calycadenia spicata*) is not federally or state listed, but it is classified as a CRPR List 1B.3 plant. It is a perennial herbaceous species that occurs in disturbed areas and openings in annual grasslands and cismontane woodland between 130 and 4,600 feet (CNPS 2024). Spicate rosinweed blooms from May through September and has been found on a variety of open habitats including adobe clay, rock outcrops, gravelly areas, and mine tailings (CNPS 2024).

The Annual Brome Grassland and Oak Woodlands throughout the Study Area provide suitable habitat for spicate rosinweed. However, this species was not observed during the 2023 protocol level late-season special-status plant survey of the Study Area, which were conducted when this plant would have been in bloom and identifiable.

#### 4.3 Red Hills Soaproot

Red Hills soaproot (*Chlorogalum grandiflorum*) is not a state or federally listed species but is classified as a CRPR List 1B.2 plant. Red Hill soaproot is a bulbiferous perennial that is commonly found in chaparral, cismontane woodland, and lower montane coniferous forests. Occurs frequently on serpentine or gabbro soils, but can also occur on non-ultramafic substrates; often on "historically disturbed" sites. This species blooms from as early as April, but typically from May through June at elevations from 805 to 5545 feet (CNPS 2024).

The Oak Woodlands throughout the Study Area provide marginally suitable habitat for Red Hills soaproot. This species was not observed during the 2022-2024 protocol level special-status plant survey of the Study Area, which was conducted in May, when this species was observed in bloom at other nearby sites.

#### 4.4 Dwarf Downingia

Dwarf downingia (*Downingia pusilla*) is not federally or state listed, but it is classified as a CRPR List 2B.2 plant. It is a diminutive annual herb that is strongly associated with vernal pools and mesic valley and foothill grassland, and is found in elevations ranging from five to 1460 feet (CNPS 2024). Dwarf downingia is typically associated with areas that experience a moderate degree of disturbance, and it blooms from March to May (CNPS 2024).

The seasonal wetlands and seasonal wetland swales within the Study Area represent marginal habitat for this species. This species was not observed during the 2022-2024 protocol level special-status plant survey of the Study Area, which was conducted in April, when this species was observed in bloom at other nearby sites.

#### 4.5 Tuolumne Button-Celery

Tuolumne button-celery (*Eryngium pinnatisectum*) is not federally or state listed, but it is classified as a CRPR List 1B.2 plant. This species occurs in mesic areas in cismontane woodlands and coniferous forests, as well as vernal pools. Tuolumne button-celery blooms from May through August and is found from approximately 230 feet to 3,000 feet (CNPS 2024).

Aquatic resources throughout the Study Area provide suitable habitat for this species. However, this species was not observed during the 2023 protocol level late-season special-status plant survey of the Study Area.

#### 4.6 Sanford's Arrowhead

Sanford's arrowhead is not federally or state listed, but it is classified as a CRPR List 1B.2 plant. It generally occurs in shallow freshwater habitats associated with drainages, canals, and larger ditches that sustain inundation and/or slow-moving water into early summer. It is a perennial rhizomatous emergent species that blooms from May to October at elevations from sea level to 2,130 feet (CNPS 2016).

Suitable habitat is present for this species in Carson Creek and the intermittent drainage within the Study Area. However, this species was not observed during the 2023 late-season special-status plant survey of the Study Area.

#### 5.0 CONCLUSION

No special-status plants were observed during the 2022-2024 special-status plant survey of the Study Area.

#### 6.0 REFERENCES

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- U.S. Department of the Interior, Fish and Wildlife Service (USFWS). 2000. *Guidelines for Conducting and Reporting Botanical Inventories for Federally Listed, Proposed and Candidate Plants*. Sacramento, CA.

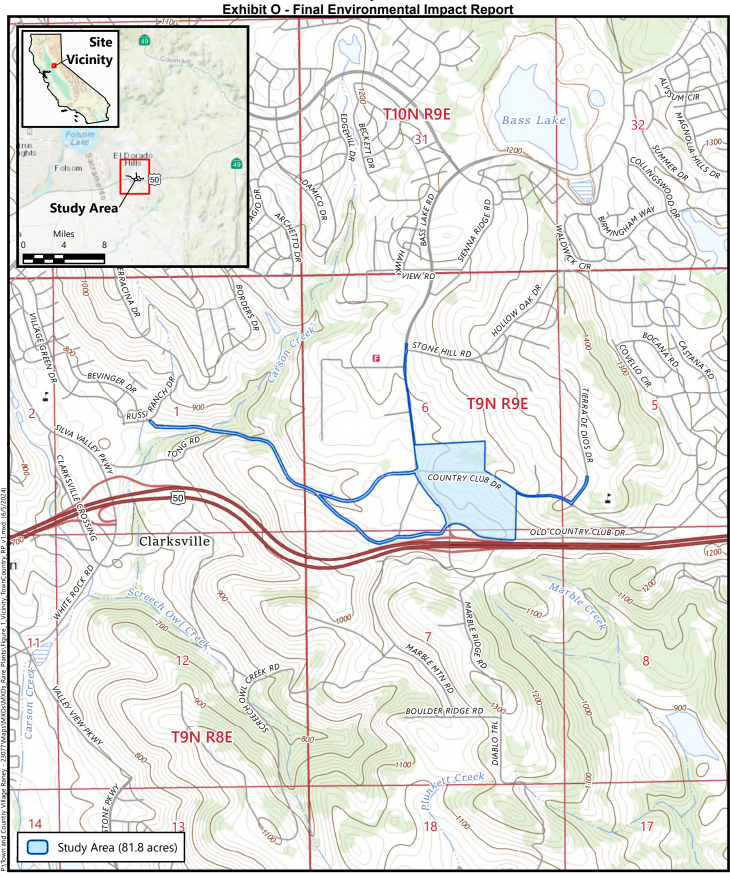
### **Figures**

Figure 1. Vicinity Map

Figure 2. Aquatic Resources and Vegetation Communities

Figure 3. Natural Resources Conservation Service Soils

### GPA22-0003 / SP-R21-0002 / PD21-0005 / Z21-0013 / TM22-0005 / CUP23-0008 Town and Country El Dorado Hills





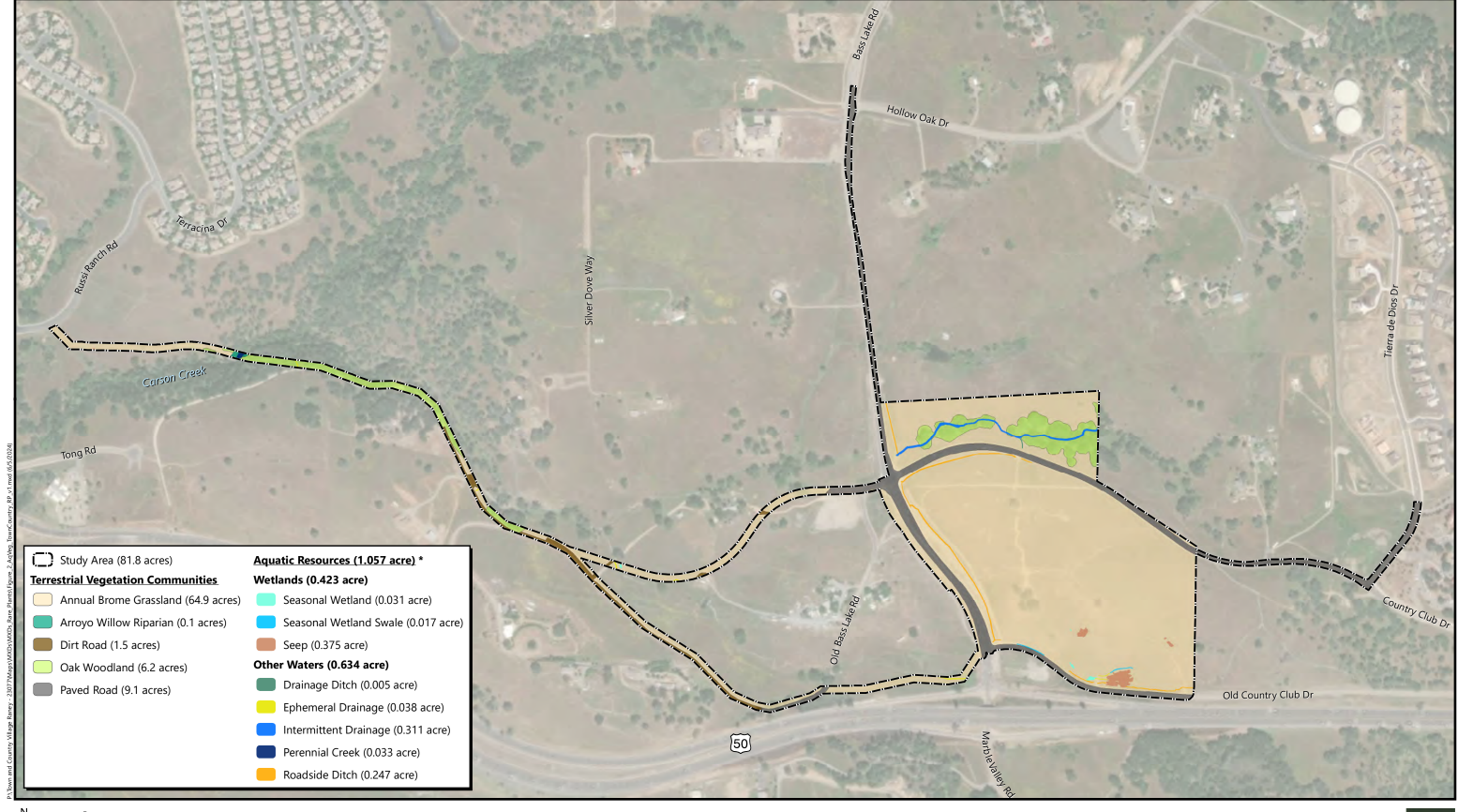
Source: United States Geologic Survey, 2021
"Clarksville, California" 7.5-Minute Topographic Quadrangle
Section 1, Township 9 North, Range 8 East, MDBM and
Sections 5-7, Township 9 North, Range 9 East, MDBM
Latitude (NAD83): 38.658668°, Longitude (NAD83): -121.029902°

### Figure 1 Site and Vicinity



### GPA22-0003 / SP-R21-0002 / PD21-0005 / Z21-0013 / TM22-0005 / CUP23-0008 Town and Country El Dorado Hills

Exhibit O - Final Environmental Impact Report

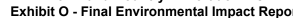


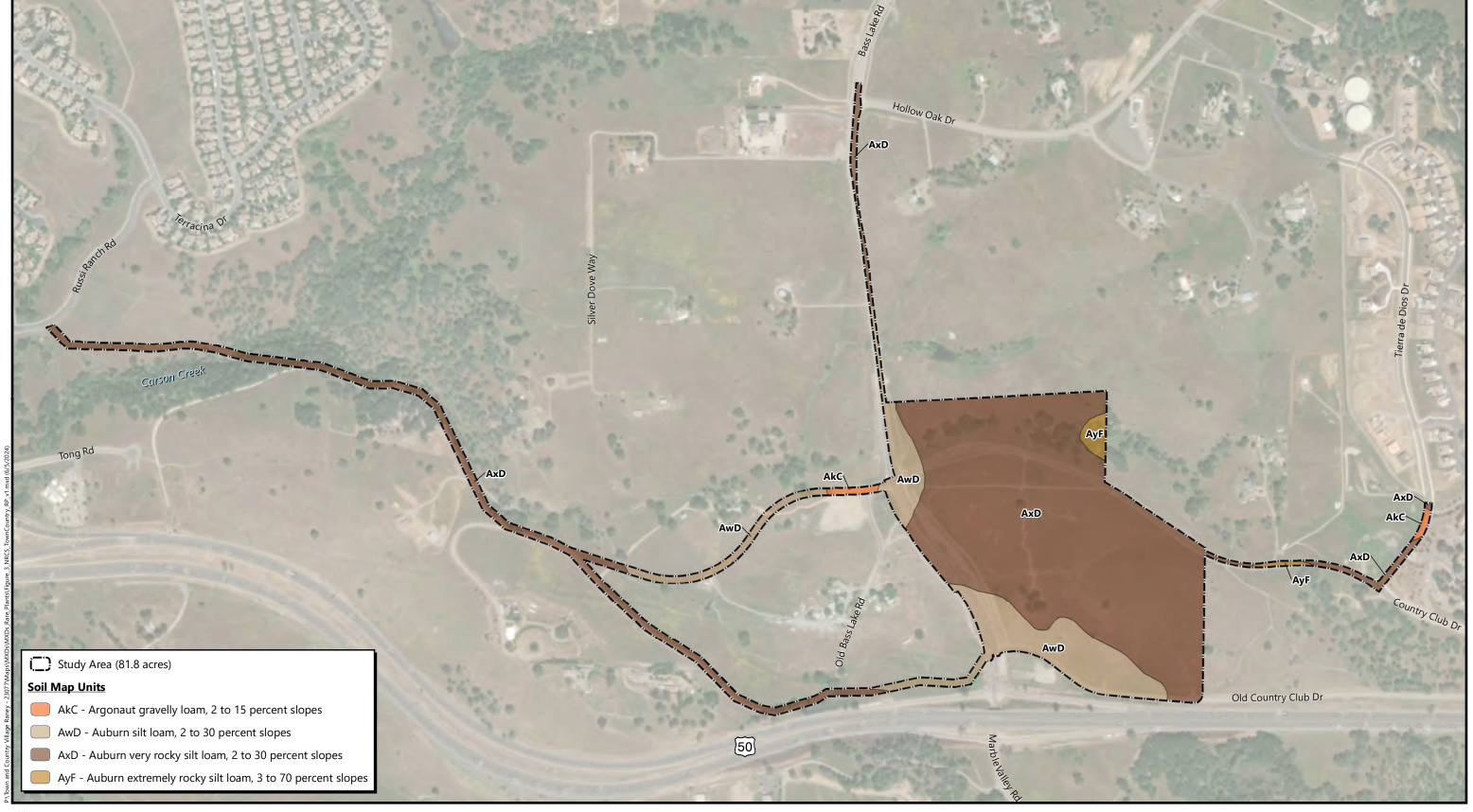


\* Small summation errors may occur due to rounding Boundary Source: CTA Engineering & Surveying Aerial Source: Maxar, 1 May 2022

Figure 2
Aquatic Resources and Vegetation Communities









**Natural Resources Conservation Service Soils** 



### **Attachments**

Attachment A: Botanist Qualifications

Attachment B: Target Plant Species Reference Population Information

Attachment C: Plant Species Observed within the Town and Country Village El Dorado Study

Area

### Attachment A

**Botanist Qualifications** 

### **Special-Status Plant Survey Botanist Qualifications**

#### **Daria Snider**

Ms. Snider has more than 20 years of experience conducting botanical inventories. As a senior biologist, she specializes in rare plant surveys, wetland delineations, and general biological resource inventories. In addition to rare plant surveys, her botanical experience includes general vegetation surveys, aerial and field vegetation mapping, Certified Arborist tree inventories, CRAM Assessments, floristic monitoring, and invasive species identification and mapping. Ms. Snider's experience includes a wide variety of habitat types, including vernal pools, annual grasslands, oak woodland, riparian communities, coastal sage scrub, chaparral, cismontane and montane forests, and desert. Her geographic expertise covers much of California, from Shasta County in the north to the Mojave Desert and San Gabriel Mountains in the south, and from Sonoma County in the west to the Sierra Nevada foothills and mountains in the east. Her primary focus is on the Sacramento Valley and the adjacent Sierra Nevada foothills.

#### **Bonnie Peterson**

Ms. Peterson has a B.S. in Conservation Biology from California State University, Sacramento, and more than 20 years of experience in environmental consulting. As a senior biologist she conducts a range of activities to aid in planning and to assure regulatory compliance, including rare plant surveys, wetland delineations, environmental awareness training, and surveys and habitat assessments for valley elderberry longhorn beetle, burrowing owl, Swainson's hawk, giant garter snake, listed vernal pool branchiopods, and other special-status species; riparian and oak tree monitoring; and vernal pool floristic monitoring. She has monitored constructed and reference wetlands, monitored conservation areas and mitigation banks, prepared annual reports; prepared Mitigation Monitoring Plans and Open Space Monitoring Plans; and prepared a variety of other biological resource documentation. She has completed plant taxonomy courses at the University level, as well as continuing education through participation in California Native Plant Society sponsored plant identification workshops. She possesses a plant voucher collecting permit issued by the California Department of Fish and Wildlife.

### Attachment B

**Target Plant Species Reference Population Information** 

### Target Plant Species Reference Population Information for the Town and Country Village El Dorado Special-Status Plant Survey

Plant Species	Location of Reference Population	Date of Visit	Phenology of Reference Population/ Distinctive Characteristics
Balsamorhiza macrolepis Big-scale balsamroot	Herbarium specimen at UC Davis Center for Plant Diversity	23 April 2019	Pressed specimen. Similar to Wyethia, but with grey, dissected leaves. Leaves are mostly basal (as opposed to Wyethia, which has basal and cauline leaves).
	Online Jepson Manual and Calflora	March through May 2024	
Calycadenia spicata Spicate rosinweed	Online Jepson Manual and Calflora	May through August 2024	Identified from other <i>Calycadenia</i> species by a central ray lobe much smaller than the lateral ray lobes and 4-15 disk flowers with white corollas 7-10 mm in size.
Chlorogalum grandiflorum Red Hills soaproot	Hillside just north of Meder Road in Cameron Park (CNDDB Occurrence #33)	29 May 2024	Abundant. Plants were just coming into bloom, and the characteristic short pedicel that is indicative of this species was readily identifiable. Plants are relatively small rosettes with wavy leaf margins.
Downingia pusilla Dwarf downingia	Woodcreek Oaks Open Space Preserve (CNDDB #142)	10 April 2024	Plants are just coming into bloom below <i>Plagiobothrys stipitatus</i> and <i>Ranunculus bonariensis</i> . Should be in full bloom in about a week.
Eryngium pinnatisectum Tuolumne button- celery	Herbarium specimen at UC Davis Center for Plant Diversity Online Jepson	31 March 2016 2022-2024	Pressed specimen. Flowers have very distinctive inflorescence bracts with thickened margins and no marginal spines.
Sagittaria sanfordii Sanford's arrowhead	Manual and Calflora Population in Laguna Creek north of Elk Grove Blvd in Elk Grove (CNDDB Occurrence #43)	20 May 2024	Plants were in early bloom, with some plants still entirely aquatic. Those that had terrestrial leaves exhibited the typical triangular crosssection, and the blooms and fruit made blooming plants readily identifiable to species.

### Attachment C

Plant Species Observed within the Town and Country Village El Dorado Study Area

Family / Species Name	Common Name	Native / Non-Native
AGAVACEAE		
Chlorogalum angustifolium Chlorogalum pomeridianum var.	Narrow-leaved soap plant	Native
pomeridianum	Common soap plant	Native
ALLIACEAE		
Allium hyalinum	Glassy onion	Native
ANACARDIACEAE		
Pistacia altantica	Atlas pistachio	Non-Native
Schinus molle	Pepper tree	Non-Native
Toxicodendron diversilobum	Western poison oak	Native
APIACEAE		
Anthriscus caucalis	Bur-chervil	Non-Native
Daucus pusillus	Wild carrot	Native
Eryngium castrense	Great valley coyote-thistle	Native
Lomatium marginatum var. marginatum	Hartweg's lomatium	Native
Perideridia kelloggii	Yampah	Native
Sanicula bipinnatifida	Purple sanicle	Native
Sanicula crassicaulis	Pacific sanicle	Native
Scandix pecten-veneris	Venus' needle	Non-Native
Torilis arvensis	Tall sock-destroyer	Non-Native
APOCYNACEAE		
Apocynum cannabinum	Hemp dogbane	Native
Asclepias fascicularis	Narrow-leaf milkweed	Native
Vinca major	Greater periwinkle	Non-Native
ASTERACEAE		
Achillea millefolium	Yarrow	Native
Artemisia douglasiana	Mugwort	Native
Baccharis pilularis subsp. pilularis	Coyote brush	Native
Bidens frondosa	Sticktight	Native

Family / Species Name	Common Name	Native / Non-Native
ASTERACEAE (continued)		
Carduus pycnocephalus subsp.		
pycnocephalus	Italian thistle	Non-Native
Dittrichia graveolens	Stinkwort	Non-Native
Erigeron canadensis	Horseweed	Native
Euthamia occidentalis	Western goldenrod	Native
Helminthotheca echioides	Bristly ox-tongue	Non-Native
Holocarpha virgata	Narrow tarplant	Native
Hypochaeris glabra	Smooth cat's-ear	Non-Native
Lactuca serriola	Prickly lettuce	Non-Native
Leontodon saxatilis	Hairy hawkbit	Non-Native
Logfia gallica	Daggerleaf cottonrose	Non-Native
Madia gracilis	Gumweed	Native
Matricaria discoidea	Pineapple weed	Native
Micropus californicus	Q-tips	Native
Psilocarphus oregonus	Oregon woollyheads	Native
Senecio vulgaris	Common groundsel	Non-Native
Silybum marianum	Milk thistle	Non-Native
Soliva sessilis	South American soliva	Non-Native
Sonchus asper subsp. asper	Prickly sow thistle	Non-Native
Sonchus oleraceus	Common sow thistle	Non-Native
Wyethia angustifolia	Narrow leaved mule ears	Native
BORAGINACEAE		
Amsinckia eastwoodiae	Eastwood's fiddleneck	Native
Amsinckia intermedia	Common fiddleneck	Native
Amsinckia menziesii	Common fiddleneck	Native
Amsinckia retrorsa	Rigid fiddleneck	Native
Cryptantha muricata	Prickly-nut cryptantha	Native
Phacelia cicutaria var. cicutaria	Caterpillar phacelia	Native
Plagiobothrys fulvus var. campestris	Field popcornflower	Native
Plagiobothrys infectivus	Dye popcornflower	Native
Plagiobothrys nothofulvus	Rusty popcornflower	Native
Plagiobothrys stipitatus var. micranthus	Slender popcornflower	Native
. Lag. 500 ting 5 Superatus Van. Therantilus	S.S.Ider popedimoner	1144.70

Family / Species Name	Common Name	Native / Non-Native
BRASSICACEAE		
Brassica nigra	Black mustard	Non-Native
Cardamine oligosperma	Little western bittercress	Native
Lepidium didymum	Lesser swine cress	Non-Native
Lepidium nitidum	Shining peppergrass	Native
Raphanus sativus	Radish	Non-Native
Thysanocarpus curvipes	Common fringe pod	Native
CAPRIFOLIACEAE		
Lonicera interrupta	Chaparral honeysuckle	Native
CARYOPHYLLACEAE		
Cerastium fontanum subsp. vulgare	Common mouse-ear chickweed	Non-Native
Cerastium glomeratum	Sticky mouse-ear chickweed	Non-Native
Petrorhagia dubia	Grass pink	Non-Native
Silene gallica	Small-flower catchfly	Non-Native
Spergularia rubra	Red sand-spurrey	Non-Native
Stellaria media	Common chickweed	Non-Native
CONVOLVULACEAE		
Convolvulus arvensis	Bindweed	Non-Native
CRASSULACEAE		
Crassula tillaea	Moss pygmyweed	Non-Native
CUCURBITACEAE		
Marah fabacea	California man-root	Native
CYPERACEAE		
Carex praegracilis	Black creeper or freeway sedge	Native
Cyperus eragrostis	Tall nutsedge	Native
Eleocharis macrostachya	Creeping spikerush	Native

### Plant Species Observed within the Town and Country Village El Dorado Study Area

13 April 2022, 27 September 2023, 6 October 2023, 26 April 2024 and 29 May 2024

EUPHORBIACEAE Croton setiger Turkey-mullein Native  FABACEAE Acmispon americanus Spanish lotus Native Acmispon micranthus Small flowered lotus Native Lupinus bicolor Miniature lupine Native Melilotus indicus Sourclover Non-Native Trifolium bifidum var, bifidum Piole clover Native Trifolium depauperatum Dwarf sack clover Non-Native Trifolium dabium Little hop clover Non-Native Trifolium glomeratum Clustered clover Non-Native Trifolium incarnatum Cinson clover Non-Native Trifolium microcephalum Small-head clover Non-Native Trifolium variegatum var. variegatum Variegated clover Non-Native Trifolium subterraneum Subterranean clover Non-Native Trifolium variegatum var. variegatum Variegated clover Non-Native Vicia sitiva Spring vetch Non-Native Vicia villosa subsp. varia Winter vetch Non-Native  FAGACEAE Quercus douglasii Blue oak Native Quercus wislizeni Interior live oak Native  GERANIACEAE Erodium cicutarium Redstem filaree Non-Native Foothum dissectum Non-Native Filaree Foothum dissectum Non-Native Foothum ciccutarium Redstem filaree Non-Native Foothum dissectum Non-Native Foothum dissectum Non-Native Foothum ciccutarium Redstem filaree Non-Native Foothum dissectum Non-Native Foothum dissectum Non-Native Foothum ciccutarium Redstem filaree Non-Native Foothum dissectum Non-Native	Family / Species Name	Common Name	Native / Non-Native
FABACEAE  Acmispon americanus  Acmispon micranthus  Small flowered lotus  Native  Lupinus bicolor  Miniature lupine  Native  Melilotus indicus  Sourclover  Mon-Native  Trifolium bifidum var. bifidum  Foothill clover  Native  Native  Native  Native  Native  Trifolium depauperatum  Dwarf sack clover  Non-Native  Trifolium dubium  Little hop clover  Non-Native  Trifolium dibium  Clustered clover  Non-Native  Trifolium incarnatum  Crimson clover  Non-Native  Trifolium microcephalum  Small-head clover  Native  Trifolium microdon  Thimble clover  Non-Native  Trifolium subterraneum  Subterranean clover  Non-Native  Trifolium variegatum var. variegatum  Variegated clover  Non-Native  Vicia hirsuta  Hairy vetch  Non-Native  Vicia villosa subsp. varia  Winter vetch  Non-Native  Vicia villosa subsp. villosa  Blue oak  Native  Native  PAGACEAE  Quercus douglasii  Blue oak  Valley oak  Native  Native  GERANIACEAE  Erodium botrys  Filaree  Non-Native  Foodium cicutarium  Redstem filaree  Non-Native	EUPHORBIACEAE		
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Erodium cicutarium Redstem filaree Non-Native	GERANIACEAE		
	Erodium botrys	Filaree	Non-Native
Geranium dissectum Cut-leaf geranium Non-Native	Erodium cicutarium	Redstem filaree	Non-Native
	Geranium dissectum	Cut-leaf geranium	Non-Native

Family / Species Name	Common Name	Native / Non-Native
GERANIACEAE (continued)		
Geranium molle	Soft geranium	Non-Native
HYPERICACEAE		
Hypericum perforatum subsp. perforatum	Klamathweed	Non-Native
JUNCACEAE		
Juncus acuminatus	Tapered rush	Native
Juncus balticus subsp. ater	Baltic rush	Native
Juncus bufonius	Toad rush	Native
Juncus oxymeris	Pointed rush	Native
Juncus tenuis	Poverty or slender rush	Native
Juncus xiphioides	Iris-leaved rush	Native
LAMIACEAE		
Mentha pulegium	Pennyroyal	Non-Native
Stachys stricta	Sonoma hedge nettle	Native
Trichostema lanceolatum	Vinegar weed	Native
LIMNANTHACEAE		
Limnanthes alba subsp. versicolor	White meadowfoam	Native
Limnanthes douglasii subsp. striata	Foothill meadowfoam	Native
LINACEAE		
Linum bienne	Flax	Non-Native
LYTHRACEAE		
Lythrum hyssopifolia	Hyssop loosestrife	Non-Native
Lyanam nyssopqolla	Tryssop toosestiffe	NOIT NAUVE
MONTIACEAE		
Calandrinia menziesii	Red maids	Native
Claytonia parviflora subsp. parviflora	Miner's lettuce	Native

Family / Species Name	Common Name	Native / Non-Native
MORACEAE		
Ficus carica	Edible fig	Non-Native
MANDEINIACEAE		
MYRSINACEAE	Condist minus and	Niero Niedłoro
Lysimachia arvensis	Scarlet pimpernel	Non-Native
ONAGRACEAE		
Clarkia gracilis subsp. gracilis	Graceful clarkia	Native
Clarkia purpurea subsp. quadrivulnera	Four-spot	Native
Epilobium brachycarpum	Willowherb	Native
Epilobium ciliatum	Slender willow herb	Native
Epilobium torreyi	Torrey's willowherb	Native
OROBANCHACEAE		
Bellardia viscosa	Yellow parentucellia	Non-Native
Castilleja attenuata	Valley tassels	Native
OXALIDACEAE		
Oxalis micrantha	Dwarf wood-sorrel	Non-Native
PAPAVERACEAE		
Eschscholzia californica	California poppy	Native
Eschscholzia lobbii	Frying pans	Native
PHRYMACEAE		
Erythranthe guttata	seep monkeyflower	Native
Erythranthe microphylla	Small leaved monkeyflower	Native
PINACEAE		
Pinaceae Pinus sabiniana	Gray pine	Native
ז נוועט טעטוונעווע	city pine	ivative
PLANTAGINACEAE		
Collinsia heterophylla var. heterophylla	Chinese-houses	Native
Collinsia sparsiflora var. collina	Hillside collinsia	Native

### Plant Species Observed within the Town and Country Village El Dorado Study Area

13 April 2022, 27 September 2023, 6 October 2023, 26 April 2024 and 29 May 2024

Family / Species Name	Common Name	Native / Non-Native
PLANTAGINACEAE (continued)		
Gratiola ebracteata	Bractless hedge-hyssop	Native
Plantago erecta	California plantain	Native
Plantago lanceolata	English plantain	Non-Native
POACEAE		
Aegilops triuncialis	Barbed goat grass	Non-Native
Aira caryophyllea	Silver hair grass	Non-Native
Avena barbata	Slender wild oat	Non-Native
Brachypodium distachyon	Purple false brome	Non-Native
Briza minor	Annual quaking grass	Non-Native
Bromus diandrus	Ripgut grass	Non-Native
Bromus hordeaceus	Soft chess	Non-Native
Bromus madritensis spp. rubens	Red brome	Non-Native
Bromus rubens	Red brome	Non-Native
Bromus sitchensis var. carinatus	California brome	Native
Bromus sterilis	Sterile brome	Non-Native
Cynosurus echinatus	Bristly dogtail grass	Non-Native
Deschampsia danthonioides	Annual hair grass	Native
Elymus caput-medusae	Medusa head	Non-Native
Elymus ponticus	Tall wheat grass	Non-Native
Festuca bromoides	Brome fescue	Non-Native
Festuca microstachys	Small fescue	Native
Festuca myuros	Rattail sixweeks grass	Non-Native
Festuca perennis	Rye grass	Non-Native
Hordeum marinum subsp. gussoneanum	Mediterranean barley	Non-Native
Hordeum murinum	Wall barley	Non-Native
Leersia oryzoides	Rice cutgrass	Native
Melica torreyana	Torrey's melic	Native
Muhlenbergia rigens	Deer grass	Native
Poa annua	Annual blue grass	Non-Native
Poa bulbosa	Bulbous blue grass	Non-Native
Dalymagan maritimus	Mediterranean beard grass	Non-Native
Polypogon maritimus	Mediterranean beard grass	INOII-INGLIVE

Family / Species Name	Common Name	Native / Non-Native
POACEAE (continued)		
Stipa pulchra	Purple needle grass	Native
POLEMONIACEAE		
Leptosiphon ciliatus	Whisker brush	Native
Navarretia intertexta	Needle-leaf navarretia	Native
POLYGONACEAE		
Persicaria hydropiperoides	False waterpepper	Native
Persicaria maculosa	Lady's thumb	Non-Native
Pterostegia drymarioides	Fairy mist	Native
Rumex crispus	Curly dock	Non-Native
Rumex pulcher	Fiddle dock	Non-Native
Rumex salicifolius	Willow dock	Native
POLYPODIACEAE		
Polypodium calirhiza	Licorice fern	Native
PTERIDACEAE		
Adiantum jordanii	California maidenhair	Native
Pentagramma triangularis	Goldback fern	Native
RANUNCULACEAE  Delphinium variegatum subsp.		
variegatum	Royal larkspur	Native
Ranunculus bonariensis var. trisepalus	Vernal pool buttercup	Native
RHAMNACEAE		
Frangula californica subsp. tomentella	Hoary coffeeberry	Native
ROSACEAE		
Aphanes occidentalis	Ladie's mantle	Native
Heteromeles arbutifolia	Toyon	Native
Horkelia californica var. elata	California horkelia	Native
·		

Family / Species Name	Common Name	Native / Non-Native
ROSACEAE (continued)		
Rubus armeniacus	Armenian blackberry	Non-Native
RUBIACEAE		
Cephalanthus occidentalis	California button willow	Native
Galium aparine	Goose grass	Native
Galium parisiense	Wall bedstraw	Non-Native
Galium porrigens var. tenue	Climbing bedstraw	Native
Sherardia arvensis	Field madder	Non-Native
SALICACEAE		
Salix gooddingii	Goodding's black willow	Native
Salix laevigata	Red willow	Native
Salix lasiandra	Pacific willow	Native
Salix lasiolepis	Arroyo willow	Native
SAPINDACEAE		
Aesculus californica	California buckeye	Native
SAXIFRAGACEAE		
Lithophragma heterophyllum	Woodland star	Native
SCROPHULARIACEAE		
Verbascum blattaria	Moth mullein	Non-Native
SELAGINELLACEAE		
Selaginella hansenii	Hansen's spike-moss	Native
SOLANACEAE		
Datura wrightii	Jimsonweed	Native
THEMIDACEAE		
Brodiaea elegans	Harvest brodiaea	Native
Dichelostemma volubile	Twining brodiaea	Native

Family / Species Name	Common Name	Native / Non-Native
THEMIDACEAE (continued)		
Dipterostemon capitatus	Blue dicks	Native
Triteleia hyacinthina	White brodiaea	Native
Triteleia laxa	Ithuriel's spear	Native
ТҮРНАСЕАЕ		
Typha angustifolia	Narrow-leaved cattail	Native or Non-Native
Typha domingensis	Southern cattail	Native
Typha latifolia	Broad-leaved cattail	Native
VISCACEAE		
Phoradendron leucarpum subsp. tomentosum	Oak mistletoe	Native

### Attachment F

**Aquatic Resources Delineation Report for Town and Country Village** 



# **Aquatic Resources Delineation Report**

Town and Country Village

El Dorado County, California February 2024

### **Prepared for:**

Raney Planning & Management, Inc. 1501 Sports Drive, Suite A Sacramento, CA 95834

#### **Recommended Citation:**

Madrone Ecological Consulting, LLC (Madrone). 2024. *Aquatic Resources Delineation Report for Town and Country Village*. Prepared for Raney Planning & Management, Inc. Published on 12 February 2024.

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### 1.0 INTRODUCTION

This report presents the results of a delineation of aquatic resources within Town and Country Village (Study Area) conducted by Madrone Ecological Consulting, LLC (Madrone). The approximately 81.8-acre Study Area is generally located north of Interstate Highway 50, largely south of Stone Hill Road, east of Silva Valley Parkway, and largely west of Morrison Road in western El Dorado County, California. The Study Area is within portions of Section 1, Township 9 North, Range 8 East and Sections 5-7, Township 9 North, Range 9 East (MDBM) of the "Clarksville, California" 7.5-Minute Series USGS Topographic Quadrangle (USGS 2021) (Figure 1).

### 1.1 Contact Information

### **Property Owner**

Moe Mohanna M.H, Mohanna & Co. 1025 9th Street, 2nd Floor Sacramento, CA 95814 Telephone: 916-870-7236

Email: moe@mohannadevelopment.com

### Agent

Sarah VonderOhe Madrone Ecological Consulting 8421 Auburn Blvd., Suite #248 Citrus Heights, CA 95610 Telephone: (916) 822-3230

Email: svonderohe@madroneeco.com

### 2.0 METHODOLOGY

Madrone biologists Daria Snider and Bonnie Peterson conducted a delineation of aquatic resources within the Study Area on 27 September and 6 October 2023. Water features and data points were mapped in the field with a GPS unit capable of sub-meter accuracy (Arrow 100). Three-parameter data (vegetation, soils, and hydrology) were collected at each data point, documenting wetland/waters or upland status, as appropriate. The delineation map was prepared in accordance with the *Updated Map and Drawing Standards for the South Pacific Division Regulatory Program* (USACE 2016a). The GPS data was overlaid on aerial photographs (Maxar 2022).

The delineation was performed in accordance with the *Corps of Engineers Wetlands Delineation Manual* (Environmental Laboratory 1987), the *Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Arid West Region (Version 2.0)* (USACE 2008a), *A Field Guide to the Identification of the Ordinary High Water Mark (OHWM) in the Arid West Region of the Western United States* (USACE 2008b), and the Sacramento District's *Minimum Standards for Acceptance of Preliminary Wetlands Delineations* (USACE 2016b). U.S. Army Corps of Engineers (USACE) regulations (33 CFR 328) were used to determine the presence of Waters of the United States other than wetlands. The most recent *National Wetland Plant List* (USACE 2020) was used to determine the wetland indicator status of plants observed in the Study Area. The *Jepson eFlora* (Jepson Flora Project 2024) was used for plant nomenclature.

### 3.0 EXISTING CONDITIONS

The Study Area is largely comprised of ungrazed annual brome grasslands with widely scattered oak trees. Oak woodlands occur in the vicinity of the intermittent drainage and perennial Carson Creek. The intermittent drainage is located in the northern portion of the Study Area, and Carson Creek is in the western portion. Carson Creek runs over bedrock, and the adjacent slopes are quite steep, restricting the extent of riparian vegetation, which consists of a narrow band of arroyo willow riparian scrub. The oak woodland south of the creek has a dense, closed canopy, as is typical for north-facing slopes in the region. Bass Lake Road cuts from north to south through the Study Area, and Country Club Drive runs from west to east. Portions of Old Bass Lake Road and Old Country Club Drive also occur within portions of the Study Area. Several seasonal wetlands and two seasonal wetland swales occur just north of Old Country Club Drive, and one seasonal wetland occurs near an ephemeral drainage in the western portion of the Study Area. A few seeps occur on slopes in the annual brome grasslands. Roadside ditches run along the edges of a number of roadways within the Study Area, and three portions of ephemeral drainages occur within infrastructurerelated portions of the Study Area. Inclusions of unvegetated areas are scattered throughout the Study Area along farm roads. The terrain within the Study Area is gently rolling, and generally slopes from the east down towards the west. Elevations range from approximately 1,320 feet above mean sea level (MSL) at the eastern edge of the Study Area to approximately 800 feet at the western extent along Russi Ranch Drive (Figure 1).

Surrounding properties are similar to those within the Study Area. They are largely comprised of ungrazed annual grasslands, scattered oak woodlands, and rural residences. The western and eastern ends of the Study Area abut urban residential areas, and the Study Area is bordered by Interstate Highway 50 to the south.

### 3.1 Hydrology

Surface water within the Study Area is primarily driven by rainfall, but there are also some groundwater inputs. Water across the site generally drains from east to west. The wetlands generally drain into the roadside ditches and ephemeral drainages, which are tributary to the intermittent drainage and Carson Creek. The seeps and some of the seasonal wetlands are supported by varying amounts of groundwater inputs. Carson Creek is a tributary to Deer Creek, which empties into the Cosumnes River. The Study Area is located in the *Carson Creek Watershed*, which is part of the larger *Upper Cosumnes River Watershed* (HUC 18040013) (USGS 1984).

### 3.2 Soils

According to the Natural Resources Conservation Service (NRCS) Soil Survey Database (NRCS 2024), four soil mapping units occur within the Study Area (Figure 6) (**Table 1**). These soils are all somewhat acidic. The Auburn soils are formed in amphibolite schist (metamorphic rock) while the Argonaut soils are formed in weathered meta-andesite (weathered volcanic rock) (NRCS 2024). None of the soil units have hydric components, but the Argonaut soils has 1% hydric inclusions on fan remnants (NRCS 2024).

Table 1. Hydric Rating of Soils within the Study Area

Soil Unit Name	Map Unit Symbol	Hydric Rating
Argonaut gravelly loam, 2 to 15% slopes	AkC	No
Auburn silt loam, 2 to 30% slopes	AwD	No
Auburn very rocky silt loam, 2 to 30% slopes	AxD	No
Auburn extremely rocky silt loam, 3 to 70% slopes	AyF	No

### 3.3 Driving Directions

The Study Area is located off of Old Country Club Drive in El Dorado County, California. To access the Study Area from Sacramento, drive east on Highway 50 towards Clarksville. Take exit 32 towards Bass Lake Road. Head north on Bass Lake Road. The Study Area is on either side of Bass Lake Road just north of the Highway.

### 4.0 RESULTS

A total of approximately 0.909 acre of aquatic resources were delineated within the Study Area, including approximately 0.278 acre of wetlands and 0.631 acre of other waters. Seasonal wetlands, seasonal wetland swales, seeps, a drainage ditch, ephemeral drainages, intermittent drainages, Carson Creek, and roadside ditches were delineated within the Study Area. A summary of the aquatic resources found on-site and their acreages is shown in **Table 2** below.

Table 2. Aquatic Resources Delineated within the Study Area

Resource Type	Acreage <sup>1</sup>
Wetlands	
Seasonal Wetland	0.211
Seasonal Wetland Swale	0.017
Seep	0.051
Other Waters	
Drainage Ditch	0.005
Ephemeral Drainage	0.035
Intermittent Drainage	0.311
Perennial Creek (Carson Creek)	0.033
Roadside Ditch	0.247
Total	0.909

<sup>&</sup>lt;sup>1</sup> Small summation errors may occur due to rounding.

Data sheets are included in **Attachment A**. Maps of the aquatic resources within the Study Area are included as **Figure 3** and **Attachment B**, and a list of the plant species observed in the Study Area with their wetland indicator status is included in **Attachment C**. GIS Shapefiles and the *Aquatic Resources Excel Spreadsheet* for the aquatic resources shown on **Figure 3** and **Attachment B** will be digitally transmitted with this document when it is submitted. Each of the feature types are described below.

### 4.1 Seasonal Wetland

Five seasonal wetlands occur within the southern portion of the Study Area. Seasonal wetlands are depressional wetlands that pond water seasonally. Two of the seasonal wetlands are depressional and are dominated by needle-leaf navarretia (Navarretia intertexta), Mediterranean beard grass (Polypogon maritimus) and Mediterranean barley (Hordeum marinum). Other species in these features include bractless hedge-hyssop (Gratiola ebracteata), slender popcorn flower (Plagiobothrys stipitatus var. micranthus), annual hairgrass (Deschampsia danthonioides), hyssop loosestrife (Lythrum hyssopifolium), slender tarweed (Holocarpha virgata), turkey mullein (Croton setiger), creeping spikerush (Eleocharis macrostachya), stinkwort (Dittrichia graveolens), and hairy cat's ear (Leontodon saxatilis). The remaining seasonal wetlands are slope wetlands, and are dominated by iris-leaved rush (Juncus xiphioides) and annual rabbitsfoot grass (Polypogon monspeliensis). Other species commonly occurring in these features include Baltic rush (Juncus balticus) and Spanish lotus (Acmispon americanus).

Three data points were collected within seasonal wetlands (DP 3, DP 5, and DP 7). Wetland hydrology indicators at these points included oxidized rhizospheres along living roots, presence of biotic crust, and the Fac-neutral test. Soils at points were considered hydric based on the presence of Field Indicators F3 (Depleted Matrix), F8 (Redox Depressions) or TF2 (Red Parent Material).

### 4.2 Seasonal Wetland Swale

Two seasonal wetland swales are present within the Study Area. Seasonal wetland swales are linear seasonal wetlands that convey surface runoff and may detain it for short periods of time. The vegetation in the seasonal wetland swales is similar to that found in the sloping seasonal wetlands. They are dominated by iris-leaved rush. Other species commonly found in these features include Spanish lotus, curly dock (*Rumex crispus*), and Mediterranean beard grass.

One data point was collected within a seasonal wetland swale (DP 9). Wetland hydrology indicators at these points included oxidized rhizospheres along living roots, and the Fac-neutral test. Soils at this point were considered hydric based on the presence of Field Indicators F3 (Depleted Matrix).

### 4.3 Seep

Seeps are areas where groundwater reaches the surface through porous soil or cracks in rock. Seeps result in seasonal or perennial soil saturation with minimal standing water and gentle flows. Three seeps were mapped within the Study Area. Dominant plant species identified within the seeps include iris-leaved rush, Baltic rush, and Sonoma hedge nettle (*Stachys stricta*). Other common plants include hyssop loosestrife, annual quaking grass (*Briza minor*), cut-leaf geranium (*Geranium dissectum*), common sow thistle (*Sonchus oleraceus*), and Italian thistle (*Carduus pycnocephalus*).

One data point was collected within a seep (DP 1). Wetland hydrology indicators at these points included saturation, and the Fac-neutral test. Soils at this point were considered hydric based on the presence of TF2 (Red Parent Material).

### 4.4 Drainage Ditch

A constructed drainage ditch conveys flows collected in roadside ditches along Country Club Drive into the intermittent drainage to the north. This drainage ditch is lined with rocks and is entirely unvegetated.

The drainage ditch was mapped at the OHWM, which was determined based on drift deposits and water marks.

### 4.5 Ephemeral Drainage

Five ephemeral drainages occur within the Study Area. Ephemeral drainages are linear features that convey runoff for short periods of time, during and immediately following rain events, and do not convey any groundwater flows. Several ephemeral drainages occur within the sewer alternatives. These features are almost entirely unvegetated, and any sparse vegetation that does occur is typical of the surrounding terrestrial vegetation community.

The ephemeral drainages were mapped at the OHWM, which was identified based on the extent of scour and extent of adjacent vegetation.

### 4.6 Intermittent Drainage

One intermittent drainage runs through the northern portion of the Study Area. This feature has a variable substrate, ranging from sand and mud in some areas to bedrock in others. It is entirely unvegetated within the channel due to the depth and scouring effects of water. This feature runs through oak woodlands for much of its length, and as a result of the closed canopy, very little herbaceous vegetation occurs along the banks in those areas. Portions of the drainage that run through annual brome grasslands are primarily bordered by grasses and forbs typical of that community, but also support scattered seep monkeyflower (*Erythranthe guttata*) and other herbaceous hydrophytes.

The intermittent drainage was mapped at the OHWM, which was identified based on the extent of scour, topographic breaks, and changes in vegetation.

## 4.7 Perennial Creek (Carson Creek)

Carson Creek, which is perennial with a primarily bedrock substrate, runs through the western portion of the Study Area. It is almost entirely unvegetated within the channel, but there are a few plants occurring on the banks and in areas where sediment has accumulated within the channel. These plants include narrow-leaved cattail (*Typha angustifolia*), Torrey's willowherb (*Epilobium torreyi*), sticktight (*Bidens frondosa*), Lady's

thumb (*Persicaria maculosa*), False waterpepper (*Persicaria hydropiperoides*), western goldenrod (*Euthamia occidentalis*), mugwort (*Artemesia douglasiana*), tall nutsedge (*Cyperus eragrostis*), rice cutgrass (*Leersia oryzoides*), and seep monkeyflower.

The perennial creek was mapped at the OHWM, which was identified based on water marks, sediment sorting, topographic breaks, and changes in vegetation.

### 4.8 Roadside Ditch

Several roadside ditches were mapped within the Study Area along Bass Lake Road, Country Club Drive, and Old Country Club Drive. The roadside ditches were constructed adjacent to the roadways, and serve to convey stormwater runoff away from the road. These features are entirely unvegetated due to ditch maintenance and due to the fact that many of these features are lined with rock, presumably for flow attenuation.

The ephemeral drainages were mapped at the OHWM, which was identified based on the extent of scour, water marks, and extent of adjacent vegetation.

### 5.0 CONCLUSION

We believe that of the 0.909 acre of aquatic resources mapped within the Study Area, 0.622 acre may be subject to USACE jurisdiction, and the remaining 0.287 acre may be exempt from USACE jurisdiction, or otherwise non-jurisdictional.

The drainage ditch (0.005 acre) and roadside ditches (0.247 acre) were all constructed in uplands to convey stormwater runoff from the associated constructed roadways, and have ephemeral flow. We feel that these features would be categorically exempt from USACE jurisdiction under paragraph (b)(3) of the Confirming Clean Water Rule.

The ephemeral drainages (0.035 acre) are tributary to Carson Creek, but do not meet the relatively permanent standard, and do not fit any other jurisdictional category, and therefore would not be considered subject to USACE jurisdiction.

The remaining features may be subject to USACE jurisdiction. We are requesting an Approved Jurisdictional Determination for the Aquatic Resources Delineation Map of the Study Area (Attachment B) at this time to document the extent of aquatic resources and USACE jurisdiction. A JD request form is attached in Attachment D.

### 6.0 REFERENCES

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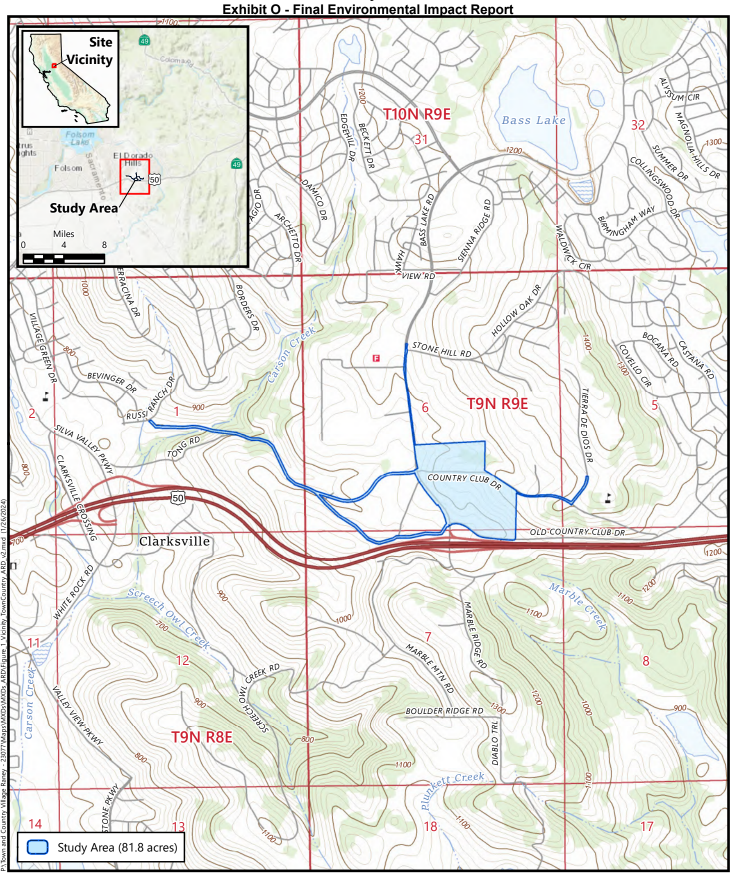
## **Figures**

Figure 1. Vicinity Map

Figure 2. Natural Resources Conservation Service Soils

Figure 3. Aquatic Resources

## GPA22-0003 / SP-R21-0002 / PD21-0005 / Z21-0013 / TM22-0005 / CUP23-0008 **Town and Country El Dorado Hills**

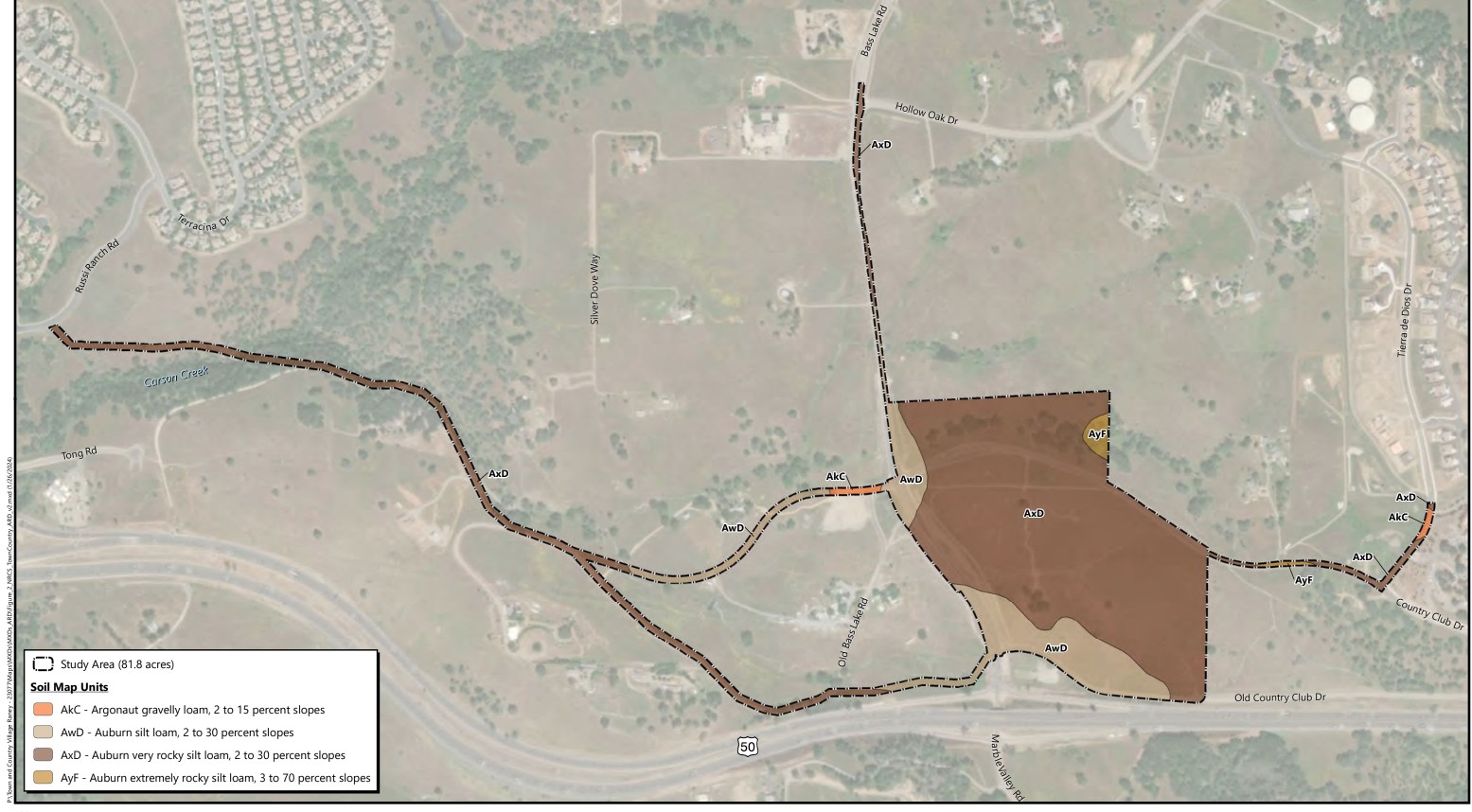




Source: United States Geologic Survey, 2021 "Clarksville, California" 7.5-Minute Topographic Quadrangle Section 1, Township 9 North, Range 8 East, MDBM and Sections 5-7, Township 9 North, Range 9 East, MDBM Latitude (NAD83): 38.658668°, Longitude (NAD83): -121.029902°

## Figure 1 Site and Vicinity

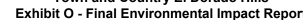






**Natural Resources Conservation Service Soils** 









\* Small summation errors may occur due to rounding Boundary Source: CTA Engineering & Surveying Aerial Source: Maxar, 1 May 2022





## **Attachments**

Attachment A. Arid West Wetland Determination Data Forms

Attachment B. Aquatic Resources Delination Map

Attachment C. Plant Species Observed within the Study Area

Attachment D. JD Request Form

## Attachment A

Arid West Wetland Determination Data Forms

## WETLAND DETERMINATION DATA FORM - Arid West Region

Project/Site:	Town and Country	√illage		City/County:	El Dorado			Samp	oling Date	ə:	09/27/23
Applicant/Owner:	Raney Planning & N	Management, Ind				Sta	ate: CA	Samp	oling Poir	nt: DP1	
Investigator(s):	Daria Snider			Section	n, Township	, Range: <u>Se</u>	ction 1, Town	ship 9 Nortl	n, Range	8 East	
Landform (hillslop	e, terrace, etc.):	Hillslope		Local re	lief (concav	e, convex, no	ne): None		S	lope (%):	5-10%
Subregion (LRR):	Mediterranean Calif	fornia (LRR C)	Lat:		-121.0	0505833 Lo	ong:	38.662	18167	Datum:	NAD83
Soil Map Unit Nar	ne: AxD - Aubur	n very rocky silt	loam, 2 to 30	percent slope	es	NW	l Classification	n: None			
Are climatic / hydi	ologic conditions on	the site typical f	or this time of	year?	Yes_	X	No	(If no, ex	xplain in	Remarks.	)
Are Vegetation	, Soil	_, or Hydrology		significantly	disturbed?	Are "Norm	nal Circumsta	nces" prese	ent? Y	es X	No
Are Vegetation	, Soil	_, or Hydrology		naturally pro	blematic?	(If needed	, explain any a	answers in	Remarks	s.)	
SUMMARY OF	FINDINGS - At	tach site ma	p showing	sampling p	ooint loca	itions, tran	sects, imp	ortant fea	atures,	etc.	
Hydrophytic Vege	tation Present?	Yes <b>X</b>	No								,
Hydric Soil Prese			No		mpled Area	1	Yes X	No			
Wetland Hydrolog			No	within a	Wetland?					_	
Remarks:	,,										
Romano.											
VEGETATION	– Use scientific	names of pl	ants.								
			Absolute	Dominant	Indicator	Dominance	Test worksh	eet:			
Troc Stratum	(Diet eize:	,		Species?	Status		Dominant Spe				
1.	(Plot size:	)					BL, FACW, or		2		(A)
2						Total Numbe	er of Dominan				_(A)
3.							oss All Strata		3		(B)
4						D	· · · · · · · · · · · · · · · · · · ·				_(D)
			0	=Total Cover			ominant Spec BL, FACW, or		679	%	(A/B)
							,			,·•	_(/ 12)
Sapling/Shrub	Stratum (Plot size: _	)				Prevalence	Index Works	heet:			
1.						Total %	6 Cover of:		Multipl	y by:	_
2						OBL species	s	x1 =	30	)	_
3						FACW spec	ies <u>10</u>	x2 =	20	)	_
4						FAC species	s <u>0</u>	x3 =	0		_
5						FACU speci		x4 =	0		=
		2	0	=Total Cover	'	UPL species		x5 =	50		=
	(Plot size: _ <u>1 mete</u>	<u>r_</u> )	00		OBL	Column Tota		(A)	10	0	_(B)
1. <i>Typha latifoli</i> 2. <i>Enilohium si</i>			30 10	<u>X</u>	OBL FACW	Prevalenc	ce Index = B/A	· =	2.0		-
2. <u>Epilobium cii</u> 3. <b>Carduus pyc</b>			10	X	UPL	Lludrophytic	c Vegetation	Indicators			
4. Helminthothe			T		FAC		minance Test		•		
5. Asclepias fa			<del>.</del>		FAC		evalence Inde				
6.							orphological A		(Provide	e eunnortir	na
7.							ta in Remarks				ig
8.							oblematic Hyd		•	•	)
			50	=Total Cover							
Woody Vine St	ratum (Plot size:	)				<sup>1</sup> Indicators o	of hydric soil a	nd wetland	hydrolog	y must	
1						be present, i	unless disturb	ed or probl	ematic.		
2.						Hydrophytic	<u></u>				
		_		=Total Cover		Vegetation	•				
% Bare Ground	l in Herb Stratum	50*	% Cover of	Biotic Crust _	0	Present?		Yes	X	No	
Remarks:											
·											
*Thatch present.											

IL								Sampling	g Point. DPT	
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nches)	Color (moist)	%	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	e	Remarks	
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DROLOGY  Vetland Hydromary Indicate Surface V High Water Mater Table Presenctudes capille scribe Record	ology Indicators: tors (minimum of or Vater (A1) er Table (A2) n (A3) arks (B1) (Nonriver t Deposits (B2) (No osits (B3) (Nonrive Goil Cracks (B6) n Visible on Aerial I ained Leaves (B9) itions: Present? Yes resent? Yes lary fringe)	rine) nriverine rine) Imagery (	Salt Cri	ust (B11) Irust (B12 Invertebren Sulfide d Rhizosp ce of Red Iron Reduck Surface Explain in h (inches) h (inches)	ates (B13 e Odor (C1 od	) I) ng Living (C4) illed Soils )	Roots (C3)	Secondary Indic  Water Mari Sediment I Drift Depos Drainage F Dry-Seasoi Crayfish Bu Saturation Shallow Ad X FAC-Neutr	ators (2 or more reks (B1) (Riverine) Deposits (B2) (Riverine) Patterns (B10) In Water Table (C2 Lirrows (C8) Visible on Aerial In Juitard (D3) al Test (D5)	equired) erine) ) nagery (C9
DROLOGY Vetland Hydrorimary Indicat Surface V High Water Mater Mater Mater Mater Mater Mater Mater Mater Mater Sediment Drift Depote Surface Sediment Mater Mater Mater Mater Mater Mater Table Presencludes capill	ology Indicators: tors (minimum of or Vater (A1) er Table (A2) n (A3) arks (B1) (Nonriver t Deposits (B2) (No osits (B3) (Nonrive Goil Cracks (B6) n Visible on Aerial I ained Leaves (B9) itions: Present? Yes resent? Yes lary fringe)	rine) nriverine rine) Imagery (	Salt Cri	ust (B11) Irust (B12 Invertebren Sulfide d Rhizosp ce of Red Iron Reduck Surface Explain in h (inches) h (inches)	ates (B13 e Odor (C1 od	) I) ng Living (C4) illed Soils )	Roots (C3)	Secondary Indic  Water Mari Sediment I Drift Depos Drainage F Dry-Seasoi Crayfish Bu Saturation Shallow Ad X FAC-Neutr	ators (2 or more reks (B1) (Riverine) Deposits (B2) (Riverine) Patterns (B10) In Water Table (C2 Lirrows (C8) Visible on Aerial In Juitard (D3) al Test (D5)	equired) erine) ) nagery (C9
DROLOGY  Vetland Hydromary Indicate Surface V High Water Mater Table Presenctudes capille scribe Record	ology Indicators: tors (minimum of or Vater (A1) er Table (A2) n (A3) arks (B1) (Nonriver t Deposits (B2) (No osits (B3) (Nonrive Goil Cracks (B6) n Visible on Aerial I ained Leaves (B9) itions: Present? Yes resent? Yes lary fringe)	rine) nriverine rine) Imagery (	Salt Cri	ust (B11) Irust (B12 Invertebren Sulfide d Rhizosp ce of Red Iron Reduck Surface Explain in h (inches) h (inches)	ates (B13 e Odor (C1 od	) I) ng Living (C4) illed Soils )	Roots (C3)	Secondary Indic  Water Mari Sediment I Drift Depos Drainage F Dry-Seasoi Crayfish Bu Saturation Shallow Ad X FAC-Neutr	ators (2 or more reks (B1) (Riverine) Deposits (B2) (Riverine) Patterns (B10) In Water Table (C2 Lirrows (C8) Visible on Aerial In Juitard (D3) al Test (D5)	equired) erine) ) nagery (C9

## WETLAND DETERMINATION DATA FORM - Arid West Region

pplicant/Owner: R				`	only/Courty.	El Dorado			mpling Date		09/27/
vootigeter(s):	Raney Planning & I	Managemer	nt, Inc				State: C	A Sa	mpling Poir	nt: <u>DP</u>	2
vestigator(s): D	aria Snider				Section	n, Township	, Range: Section 1	, Township 9 N	orth, Range	8 Eas	t
andform (hillslope,	terrace, etc.):	Hillslope			Local re	lief (concav	e, convex, none): No	one	S	lope (%	6):
ubregion (LRR): M	Mediterranean Cali	fornia (LRR	R C)	Lat:		-121.0	 0505149	38.6	6219586	Datu	ım: NAD83
il Map Unit Name	: AxD - Aubu	rn very rock	y silt loam, 2	2 to 30 p	ercent slope	es	NWI Class	ification: None			
e climatic / hydrolo	ogic conditions on	the site typ	oical for this t	ime of y	ear?	Yes	X No	(If no	, explain in	Remar	ks.)
e Vegetation	, Soil	, or Hydro	ology	:	significantly	disturbed?	Are "Normal Circ	cumstances" pre	esent? Y	es )	X No
e Vegetation							(If needed, explain	in any answers	in Remarks	s.)	
UMMARY OF F	FINDINGS - A	ttach site	map show	wing s	ampling <sub>l</sub>	ooint loca	tions, transects	, important t	features,	etc.	
drophytic Vegetat	tion Present?	Yes	No	х							
dric Soil Present?	?	Yes	No	Χ		mpled Area Wetland?	Yes	No	X		
etland Hydrology F	Present?	Yes		Χ	within	Wedana.					
emarks:											
oland comparison	to DP 1										
EGETATION –	Use scientific	names o	of plants.			1					
					Dominant Species?	Indicator Status	Dominance Test v				
•	Plot size:		_)				Number of Domina That Are OBL, FAC				
								-	0		(A)
							Total Number of Do		_		
							Species Across All	Silaia.	3		(B)
							Percent of Domina				(4.5)
				0 =	Total Cover		That Are OBL, FAC	CW, or FAC:	0%	6	(A/B)
Camlina/Charle Ct	natura (Dist size)		`			•	Duescalanas Indas	Markabaati			
	ratum (Plot size: _						Prevalence Index		Multip	ly by:	
	ratum (Plot size: _						Total % Cove	r of:	Multip		
							Total % Cove OBL species	r of: 0 x1 =	0		
							Total % Cove OBL species FACW species	r of: 0  x1 = 0  x2 =	0		
				·			Total % Cove OBL species FACW species FAC species	r of: 0	0	)	_
				0 =	Total Cove		Total % Cove OBL species FACW species FAC species FACU species FACU species	r of: 0	0 0 30	)	
				0 =	Total Cover		Total % Cove OBL species FACW species FAC species FACU species UPL species	r of:  0	0 0 30 0 45	0	
<u>Herb Stratum</u> (F	Plot size: <u>1 mete</u>					UPL	Total % Cove OBL species FACW species FAC species FACU species UPL species Column Totals:	r of:  0	0 0 30 0 45	0	(B)
Herb Stratum (F Elymus caput-i	Plot size: <u>1 mete</u> <i>medusae</i>			0 = 50 20	Total Cover		Total % Cove OBL species FACW species FAC species FACU species UPL species	r of:  0	0 0 30 0 45	0	(B)
Herb Stratum (F Elymus caput-i Carduus pycno	Plot size: <u>1 mete</u> medusae ocephalus			50	Х	UPL	Total % Cove OBL species FACW species FAC species FACU species UPL species Column Totals:	r of:  0	0 0 30 0 45 48 4.8	0	(B)
Herb Stratum (F Elymus caput-i Carduus pycno Avena barbata	Plot size: <u>1 mete</u> medusae ocephalus			50	X	UPL UPL	Total % Cove OBL species FACW species FAC species FACU species UPL species Column Totals: Prevalence Inde	r of:  0	0 0 30 0 45 48 4.8	0	(B)
Herb Stratum (F Elymus caput-i Carduus pycno Avena barbata Festuca pereni	Plot size: <u>1 mete</u> medusae ocephalus a nis			50 20 20	X	UPL UPL UPL	Total % Cove OBL species FACW species FAC species FACU species UPL species Column Totals: Prevalence Inde  Hydrophytic Vege Dominance	r of:  0	0 0 3( 0 45 48 4.8	0	(B)
Herb Stratum (F Elymus caput-i Carduus pycno Avena barbata Festuca peren Dittrichia grave	Plot size: <u>1 mete</u> medusae ocephalus a nis			50 20 20	X	UPL UPL FAC	Total % Cove OBL species FACW species FAC species FACU species UPL species Column Totals: Prevalence Inde  Hydrophytic Vege Dominand Prevalence	r of:  0	0 0 3( 0 45 48 4.8	0	
Herb Stratum (F Elymus caput-i Carduus pycno Avena barbata Festuca peren Dittrichia grave	Plot size: <u>1 mete</u> medusae ocephalus a nis			50 20 20	X	UPL UPL FAC	Total % Cove OBL species FACW species FAC species FACU species UPL species Column Totals: Prevalence Inde  Hydrophytic Vege Dominand Prevalence Morpholo	r of:  0	0 0 30 45 48 4.8	0 0	
Herb Stratum (F Elymus caput-i Carduus pycno Avena barbata Festuca peren Dittrichia grave	Plot size: <u>1 mete</u> medusae ocephalus a nis			50 20 20	X	UPL UPL FAC	Total % Cove OBL species FACW species FAC species FACU species UPL species Column Totals: Prevalence Inde  Hydrophytic Vege Dominance Prevalence Morpholodata in Ref	r of:  0	0 0 3( 0 45 48 4.8 0 ors:	0 0 0	orting
Herb Stratum (F Elymus caput-i Carduus pycno Avena barbata Festuca peren Dittrichia grave	Plot size: <u>1 mete</u> medusae ocephalus a nis			50 20 20 10 T	X	UPL UPL FAC UPL	Total % Cove OBL species FACW species FAC species FACU species UPL species Column Totals: Prevalence Inde  Hydrophytic Vege Dominance Prevalence Morpholodata in Ref	r of:  0	0 0 3( 0 45 48 4.8 0 ors:	0 0 0	orting
Herb Stratum (F Elymus caput-i Carduus pycno Avena barbata Festuca pereni Dittrichia grave	Plot size: <u>1 mete</u> medusae ocephalus a nis	er <sup>2</sup> )		50 20 20 10 T	X X X	UPL UPL FAC UPL	Total % Cove OBL species	r of:  0	0 0 3(0 45 48 4.8 4.8 ors:  ors:  ors:  ors:  Vegetation  d hydrological or	0 0 0 e supponeet)	orting ain)
Herb Stratum (F Elymus caput-I Carduus pycno Avena barbata Festuca peren Dittrichia grave	Plot size: _1 mete medusae ocephalus a nis eolens	er <sup>2</sup> )		50 20 20 10 T	X X X	UPL UPL FAC UPL	Total % Cove OBL species FACW species FAC species FACU species UPL species Column Totals: Prevalence Inde  Hydrophytic Vege Dominance Prevalence Morpholo data in Re Problema	r of:  0	0 0 3(0 45 48 4.8 4.8 ors:  ors:  ors:  ors:  Vegetation  d hydrological or	0 0 0 e supponeet)	orting ain)
Herb Stratum (F Elymus caput-I Carduus pycno Avena barbata Festuca pereni Dittrichia grave	Plot size: _1 mete medusae ocephalus onis eolens tum (Plot size: _	er <sup>2</sup> )		50 20 20 10 T	X X X	UPL UPL FAC UPL	Total % Cove OBL species	r of:  0	0 0 3(0 45 48 4.8 4.8 ors:  ors:  ors:  ors:  Vegetation  d hydrological or	0 0 0 e supponeet)	orting ain)
Herb Stratum (F Elymus caput-I Carduus pycno Avena barbata Festuca peren Dittrichia grave	Plot size: _1 mete medusae ocephalus nis eolens tum (Plot size: _	er <sup>2</sup> )		50 20 20 10 T	X X X	UPL UPL FAC UPL	Total % Cove OBL species	r of:  0	0 0 3( 0 45 48 4.8 4.8 ors: 0 11 ors: 0 12 ors	0 0 0 e supponeet)	orting ain)

SOIL Sampling Point: DP2

nches)	Color (moist)	%	Color (moist	) %	Type <sup>1</sup>	Loc <sup>2</sup>	Texture		Remark	
4	7.5YR 3/4	100	Coloi (Illoist	) 70	туре	LUC	clay loam	no redox		5
<u> </u>	7.511( 5/4	100					ciay loain	IIO Tedox	•	
								<del></del>		
	oncentration, D=Depletio	- DM-D-4	M-+ 00-	0	2-4-4 04 0	2	21	)		
ype. C-C	oncentration, D-Depletio	iii, Rivi–Redu	ceu Matrix, Co-	-Covered or C	Joaled Sand G	Tallis.	Location. FL-F	ore ciriling, ivi–ivial	IIIX.	
dric Soi	I Indicators: (Applic	able to all I	LRRs, unless	otherwise	noted.)		Indicators f	for Problematic	Hydric Soils <sup>3</sup> :	
	sol (A1)			dy Redox (S	•			/luck (A9) (LRR	•	
_	Epipedon (A2)			ped Matrix (				/luck (A10) (LRF	<b>8 B</b> )	
	Histic (A3)			my Mucky M				ed Vertic (F18)		
	ogen Sulfide (A4)	•		my Gleyed M				arent Material (T	*	
	fied Layers (A5) (LRR	C)		leted Matrix			Other (	(Explain in Rema	arks)	
	Muck (A9) (LRR D)	oo (A11)		ox Dark Surl	, ,					
	eted Below Dark Surfa Dark Surface (A12)	ce (ATT)		leted Dark S ox Depressi	, ,					
_	y Mucky Mineral (S1)			ial Pools (F9	` '		<sup>3</sup> lr	ndicators of hydr		
_	y Gleyed Matrix (S4)			1010 (1 0	· )			,	ogy must be pres ped or problemate	,
	1 ('f ()									
Strictive	Layer (if present):									
	Layer (IT present):									
pe:			_			Ну	dric Soil Pres	sent?	Yes	No
rpe: epth (inch narks:	nes):		_			Ну	dric Soil Pres	sent?	Yes	No
pe: pth (inch arks:						Ну	dric Soil Pres	sent?	Yes	_ No
pe:epth (incherance) earks: eydric soi	nes):					Ну	dric Soil Pres	sent?	Yes	_ No
pe: pth (inch arks: ydric soi	nes):					Ну	dric Soil Pres	ent?	Yes	No
pe:	nes):I indicators detected.		t; check all tha	ut apply)		Ну		sent?		
pe:epth (inchinarks:ydric soi	nes): I indicators detected.  Y ydrology Indicators:			it apply) Crust (B11)		Ну		Secondary Indica		required)
pe:pth (inch arks: ydric soi ROLOG etland H imary Inc	nes): I indicators detected.  Y ydrology Indicators: dicators (minimum of comments)		Salt			Ну		Secondary Indica Water Mark	ators (2 or more	required)
pe: ppth (inch arks: ydric soi  ROLOG etland H imary Inc Surfar High \( \)	y  ydrology Indicators: dicators (minimum of oce Water (A1)		Salt	Crust (B11)	2)	Ну		Secondary Indica Water Mark Sediment D	ators (2 or more	required)
pe: ppth (inch arks: ydric soi ROLOG etland H imary Inc Surfar High \\ Satura	y ydrology Indicators: dicators (minimum of coc Water (A1) Water Table (A2)	one required	Salt Bioti	Crust (B11) c Crust (B12 atic Inverteb	2)	Ну		Secondary Indica Water Mark Sediment D	ators (2 or more is (B1) ( <b>Riverin</b> leposits (B2) ( <b>R</b> i	required)
pe: ppth (inch arks:  ydric soi  ROLOG etland H imary Inc Surfar High \ Saturar Water	y ydrology Indicators: dicators (minimum of coc Water (A1) Water Table (A2) ation (A3)	ne required	Salt Bioti Aqui Hydi	Crust (B11) c Crust (B12 atic Inverteb ogen Sulfide	2) rates (B13)		<u>s</u> 	Secondary Indica Water Mark Sediment D Drift Depos Drainage P	ators (2 or more is (B1) ( <b>Riverin</b> deposits (B2) ( <b>R</b> its (B3) ( <b>Riverin</b>	required) a) verine) e)
pe: ppth (inch arks:  ydric soi  ROLOG etland H imary Inc Surfar High \ Saturar Water Sedin Drift E	y ydrology Indicators: dicators (minimum of oce Water (A1) Water Table (A2) ation (A3) r Marks (B1) (Nonrive ment Deposits (B2) (No	one required prine) conriverine)	Salt Bioti Aqui Hydi Oxid	Crust (B11) c Crust (B12 atic Inverteb rogen Sulfide lized Rhizos ence of Rec	2) rates (B13) e Odor (C1) pheres alono duced Iron (C	Living 4)	<u>S</u>   Roots (C3)	Secondary Indica Water Mark Sediment D Drift Depos Drainage P Dry-Seasor Crayfish Bu	ators (2 or more as (B1) (Rivering deposits (B2) (Rivering atterns (B10) atterns (B10) atterns (B10) atterns (B10) atterns (B10)	required)  a) verine)  e)
ROLOG etland H imary Inc Satura Water Water Sedin Drift E Surfar	y ydrology Indicators: dicators (minimum of oce Water (A1) Water Table (A2) ation (A3) r Marks (B1) (Nonrive ment Deposits (B2) (No Deposits (B3) (Nonrive ce Soil Cracks (B6)	rine) priverine) priverine)	Salt Bioti Aqui Hydr Oxid Pres Reco	Crust (B11) c Crust (B12 atic Inverteb cogen Sulfide lized Rhizos ence of Recent Iron Red	2) rates (B13) e Odor (C1) pheres alono duced Iron (C luction in Tille	Living 4)	<u>S</u>   Roots (C3)	Secondary Indica Water Mark Sediment D Drift Depos Drainage P Dry-Seasor Crayfish Bu Saturation N	ators (2 or more is (B1) (Rivering deposits (B2) (Rivering atterns (B10) in Water Table (Carrows (C8) Visible on Aerial	required)  a) verine)  e)
rpe:epth (inches peth (inc	y ydrology Indicators: dicators (minimum of oce Water (A1) Water Table (A2) ation (A3) r Marks (B1) (Nonrive ment Deposits (B2) (No Deposits (B3) (Nonrive ce Soil Cracks (B6) ation Visible on Aerial	rine) contiverine) erine) Imagery (B	Salt Bioti Aqua Hyda Oxid Pres Reca Thin	Crust (B11) c Crust (B12 atic Inverteb rogen Sulfide ized Rhizos ence of Recent Iron Red Muck Surfa	2) prates (B13) e Odor (C1) pheres along duced Iron (C luction in Tille nce (C7)	Living 4)	<u>S</u>   Roots (C3)	Secondary Indica Water Mark Sediment D Drift Depos Drainage P Dry-Seasor Crayfish Bu Saturation \ Shallow Aq	ators (2 or more es (B1) (Rivering deposits (B2) (Ri its (B3) (Rivering atterns (B10) n Water Table (Carrows (C8) /isible on Aerial uitard (D3)	required)  a) verine)  e)
rpe:epth (inches peth (inc	y ydrology Indicators: dicators (minimum of oce Water (A1) Water Table (A2) ation (A3) r Marks (B1) (Nonrive ment Deposits (B2) (No Deposits (B3) (Nonrive ce Soil Cracks (B6)	rine) contiverine) erine) Imagery (B	Salt Bioti Aqua Hyda Oxid Pres Reca Thin	Crust (B11) c Crust (B12 atic Inverteb cogen Sulfide lized Rhizos ence of Recent Iron Red	2) prates (B13) e Odor (C1) pheres along duced Iron (C luction in Tille nce (C7)	Living 4)	<u>S</u>   Roots (C3)	Secondary Indica Water Mark Sediment D Drift Depos Drainage P Dry-Seasor Crayfish Bu Saturation N	ators (2 or more es (B1) (Rivering deposits (B2) (Ri its (B3) (Rivering atterns (B10) n Water Table (Carrows (C8) /isible on Aerial uitard (D3)	required)  a) verine)  e)
per mydric soi  processor  proces	y ydrology Indicators: dicators (minimum of oce Water (A1) Water Table (A2) ation (A3) r Marks (B1) (Nonrive ment Deposits (B2) (No Deposits (B3) (Nonrive ce Soil Cracks (B6) ation Visible on Aerial r-Stained Leaves (B9)	rine) contiverine) erine) Imagery (B	Salt Bioti Aqua Hyda Oxid Pres Reco Thin Other	Crust (B11) c Crust (B12 atic Inverteb rogen Sulfid ized Rhizos ence of Rec ent Iron Red Muck Surfa er (Explain ir	2) rrates (B13) e Odor (C1) pheres along duced Iron (C luction in Tille ice (C7) n Remarks)	Living 4)	<u>S</u>   Roots (C3)	Secondary Indica Water Mark Sediment D Drift Depos Drainage P Dry-Seasor Crayfish Bu Saturation \ Shallow Aq	ators (2 or more es (B1) (Rivering deposits (B2) (Ri its (B3) (Rivering atterns (B10) n Water Table (Carrows (C8) /isible on Aerial uitard (D3)	required)  a) verine)  e)
PROLOGE etland H imary Inc. Satura Water Sedin Inund Water eld Obser	y ydrology Indicators: dicators (minimum of oce Water (A1) Water Table (A2) ation (A3) r Marks (B1) (Nonrive ment Deposits (B2) (No Deposits (B3) (Nonrive ce Soil Cracks (B6) ation Visible on Aerial r-Stained Leaves (B9) ervations: ater Present?	erine) continentine) continentine) derine) lmagery (B	Salt	Crust (B11) c Crust (B12 atic Inverteb rogen Sulfid ized Rhizos ence of Rec ent Iron Red Muck Surfa er (Explain ir	2) rrates (B13) e Odor (C1) pheres along duced Iron (C luction in Tille ice (C7) n Remarks)	Living 4) ed Soils	<u>S</u> 	Secondary Indica Water Mark Sediment D Drift Depos Drainage P Dry-Seasor Crayfish Bu Saturation \ Shallow Aq	ators (2 or more es (B1) (Rivering deposits (B2) (Ri its (B3) (Rivering atterns (B10) n Water Table (Carrows (C8) /isible on Aerial uitard (D3)	required)  a) verine)  e)
per mydric soi  process of the soil of the	y ydrology Indicators: dicators (minimum of oce Water (A1) Water Table (A2) ation (A3) r Marks (B1) (Nonrive ment Deposits (B3) (Nonrive ce Soil Cracks (B6) ation Visible on Aerial r-Stained Leaves (B9) ervations: ater Present? Yes	rine) porriverine) erine) Imagery (B	Salt   Bioti   Aqua   Hydd   Oxid   Pres   Record   Thin   Othe   No   X   Do No   Do No   X   Do No   Do No   Do No   No   X   Do No   Do No   No   No   X   Do No   No   No   No   No   No   No	Crust (B11) c Crust (B12 atic Inverteb rogen Sulfid ized Rhizos ence of Rec ent Iron Red Muck Surfa er (Explain ir	2) rates (B13) e Odor (C1) pheres along duced Iron (C luction in Tille luce (C7) n Remarks)  ):	Living 4) ed Soils	Roots (C3)	Secondary Indica Water Mark Sediment D Drift Depos Drainage P Dry-Seasor Crayfish Bu Saturation \ Shallow Aq FAC-Neutra	ators (2 or more is (B1) (Rivering leposits (B2) (Rivering letterns (B10) in Water Table (Carrows (C8) Visible on Aerial uitard (D3) al Test (D5)	required) e) verine) e) C2) Imagery (C9
ppe:epth (inchest) proper inchest in proper in	y ydrology Indicators: dicators (minimum of oce Water (A1) Water Table (A2) ation (A3) r Marks (B1) (Nonrive ment Deposits (B2) (No Deposits (B3) (Nonrive ce Soil Cracks (B6) ation Visible on Aerial r-Stained Leaves (B9) ervations: ater Present? Yes Present? Yes	rine) porriverine) erine) Imagery (B	Salt   Bioti   Aqua   Hydd   Oxid   Pres   Record   Thin   Othe   No   X   Do No   Do No   X   Do No   Do No   Do No   No   X   Do No   Do No   No   No   X   Do No   No   No   No   No   No   No	Crust (B11) c Crust (B12 atic Inverteb rogen Sulfid ized Rhizos ence of Rec ent Iron Red Muck Surfa er (Explain ir	2) rates (B13) e Odor (C1) pheres along duced Iron (C luction in Tille luce (C7) n Remarks)  ):	Living 4) ed Soils	Roots (C3)	Secondary Indica Water Mark Sediment D Drift Depos Drainage P Dry-Seasor Crayfish Bu Saturation \ Shallow Aq	ators (2 or more is (B1) (Rivering leposits (B2) (Rivering letterns (B10) in Water Table (Carrows (C8) Visible on Aerial uitard (D3) al Test (D5)	required)  a) verine)  e)
peth (incharks:  perth (incharks:  perth (incharks:  perth (incharks:  perth (incharks:  perth (incharks)  perth (inchar	y ydrology Indicators: dicators (minimum of oce Water (A1) Water Table (A2) ation (A3) r Marks (B1) (Nonrive ment Deposits (B2) (No Deposits (B3) (Nonrive ce Soil Cracks (B6) ation Visible on Aerial r-Stained Leaves (B9) ervations: ater Present? Yes Present? Yes apillary fringe)	one required  prine)  porriverine)  lmagery (B	Salt	Crust (B11) c Crust (B12 atic Inverteb rogen Sulfide ized Rhizos ence of Recent Iron Red Muck Surfa er (Explain ir epth (inches epth (inches	2) rates (B13) e Odor (C1) pheres along duced Iron (C luction in Tille ice (C7) n Remarks)  ):	Living 4) ed Soils	S   S   S   S   S   S   S   S   S   S	Secondary Indica Water Mark Sediment D Drift Depos Drainage P Dry-Seasor Crayfish Bu Saturation \ Shallow Aq FAC-Neutra	ators (2 or more is (B1) (Rivering leposits (B2) (Rivering letterns (B10) in Water Table (Carrows (C8) Visible on Aerial uitard (D3) al Test (D5)	required) e) verine) e) C2) Imagery (C9
pre:epth (inches for the proof of the p	y ydrology Indicators: dicators (minimum of oce Water (A1) Water Table (A2) ation (A3) r Marks (B1) (Nonrive ment Deposits (B2) (No Deposits (B3) (Nonrive ce Soil Cracks (B6) ation Visible on Aerial r-Stained Leaves (B9) ervations: ater Present? Yes Present? Yes	one required  prine)  porriverine)  lmagery (B	Salt	Crust (B11) c Crust (B12 atic Inverteb rogen Sulfide ized Rhizos ence of Recent Iron Red Muck Surfa er (Explain ir epth (inches epth (inches	2) rates (B13) e Odor (C1) pheres along duced Iron (C luction in Tille ice (C7) n Remarks)  ):	Living 4) ed Soils	S   S   S   S   S   S   S   S   S   S	Secondary Indica Water Mark Sediment D Drift Depos Drainage P Dry-Seasor Crayfish Bu Saturation \ Shallow Aq FAC-Neutra	ators (2 or more is (B1) (Rivering leposits (B2) (Rivering letterns (B10) in Water Table (Carrows (C8) Visible on Aerial uitard (D3) al Test (D5)	required) e) verine) e) C2) Imagery (C9
pre:epth (inches processed in the p	y ydrology Indicators: dicators (minimum of oce Water (A1) Water Table (A2) ation (A3) r Marks (B1) (Nonrive ment Deposits (B2) (No Deposits (B3) (Nonrive ce Soil Cracks (B6) ation Visible on Aerial r-Stained Leaves (B9) ervations: ater Present? Yes Present? Yes apillary fringe)	one required  prine)  porriverine)  lmagery (B	Salt	Crust (B11) c Crust (B12 atic Inverteb rogen Sulfide ized Rhizos ence of Recent Iron Red Muck Surfa er (Explain ir epth (inches epth (inches	2) rates (B13) e Odor (C1) pheres along duced Iron (C luction in Tille ice (C7) n Remarks)  ):	Living 4) ed Soils	S   S   S   S   S   S   S   S   S   S	Secondary Indica Water Mark Sediment D Drift Depos Drainage P Dry-Seasor Crayfish Bu Saturation \ Shallow Aq FAC-Neutra	ators (2 or more is (B1) (Rivering leposits (B2) (Rivering letterns (B10) in Water Table (Carrows (C8) Visible on Aerial uitard (D3) al Test (D5)	required) e) verine) e) C2) Imagery (C9
ppe:epth (inches) proper inches in proper in proper inches in proper	y ydrology Indicators: dicators (minimum of oce Water (A1) Water Table (A2) ation (A3) r Marks (B1) (Nonrive ment Deposits (B2) (No Deposits (B3) (Nonrive ce Soil Cracks (B6) ation Visible on Aerial r-Stained Leaves (B9) ervations: ater Present? Yes Present? Yes apillary fringe)	rine) ponriverine) lmagery (B	Salt	Crust (B11) c Crust (B12 atic Inverteb rogen Sulfide ized Rhizos ence of Recent Iron Red Muck Surfa er (Explain ir epth (inches epth (inches	2) rates (B13) e Odor (C1) pheres along duced Iron (C luction in Tille ice (C7) n Remarks)  ):	Living 4) ed Soils	S   S   S   S   S   S   S   S   S   S	Secondary Indica Water Mark Sediment D Drift Depos Drainage P Dry-Seasor Crayfish Bu Saturation \ Shallow Aq FAC-Neutra	ators (2 or more is (B1) (Rivering leposits (B2) (Rivering letterns (B10) in Water Table (Carrows (C8) Visible on Aerial uitard (D3) al Test (D5)	required) e) verine) e) C2) Imagery (C9

## WETLAND DETERMINATION DATA FORM - Arid West Region

Project/Site:	Town and Country \	/illage		City/County:	El Dorado				Sam	pling Da	te:	10/06/23
Applicant/Owner:	Raney Planning & N	/lanagement, Inc	;				State: C	CA	Sam	pling Poi	nt: DP3	
Investigator(s):	Daria Snider			Section	ո, Township	, Range: S	Section 6	6, Townshi	ip 9 Nor	th, Rang	e 9 East	
Landform (hillslop	e, terrace, etc.):	Terrace		Local re	lief (concav	e, convex, r	none): C	Concave		5	Slope (%):	1-3
Subregion (LRR):	Mediterranean Calif	ornia (LRR C)	Lat:	_	-121.	0383376	Long:		38.658	312073	Datum	: NAD83
Soil Map Unit Nan	ne: AxD - Aubur	n very rocky silt	loam, 2 to 30	percent slope				sification:				
•	ologic conditions on				Yes					explain in	Remarks	.)
•	, Soil			•	_		_	cumstance		•		•
Are Vegetation	, Soil							ain any ans	-			
_	FINDINGS - At	_										
Hydrophytic Vege	tation Present?	Yes X	No									
Hydric Soil Preser			No		mpled Area	a	Yes	X	No			
Wetland Hydrolog			No	within a	Wetland?		-		- ''' —			
Remarks:	ly i resent:	103 <u>X</u>										
	epressional seasonal  - Use scientific		ants									
VEGETATION	- Ose scientific	names or pro										
<u>Tree Stratum</u>	(Plot size:	)	Absolute % Cover	Dominant Species?	Indicator Status	Number of That Are C	f Domina	ant Specie	s	:	3	(A)
2.						Total Num	ber of D	Oominant		<u> </u>		_(' ')
3.		_				Species A				;	3	(B)
4.						Percent of	f Domina	ant Snecie	<u> </u>			_` '
			0	=Total Cover		That Are C				10	0%	(A/B)
												_
Sapling/Shrub	Stratum (Plot size: _	)				Prevalenc	e Index	Workshe	et:			
1						Total	l % Cove	er of:		Multip	oly by:	_
2.						OBL speci	ies	15	x1 =	1	5	<del></del> '
3.						FACW spe	ecies	35	x2 =	7	0	<b>-</b>
4.						FAC speci	ies	0	x3 =	(	)	_
5.						FACU spe	ecies	0	x4 =		)	_
			0	=Total Cover		UPL specie	ies	0	x5 =		0	_
Herb Stratum	(Plot size: 1 meter	r <sup>2</sup> )				Column To	otals:	50	(A)	8	5	(B)
1. Navarretia in			20	Χ	FACW	Prevale	nce Inde	ex = B/A =		1.7		_` ′
2. Plagiobothry	s stipitatus		15	X	FACW							_
3. Polypogon m			10	X	OBL	Hydrophy	tic Vege	etation Inc	dicators	s:		
4. Eryngium ca	strense		5		OBL	X	Dominan	nce Test is	>50%			
5. Gratiola ebra	acteata		T		OBL	X	Prevalen	ice Index is	s ≤3.0 <sup>1</sup>			
6. Deschampsia	a danthanioides		Т		FACW		Morpholo	ogical Ada	ntations	1 (Provid	e supporti	na
7. Hordeum ma	arinum	_	T		FAC			Remarks o				''9
8. Lythrum hyss	sopilolium	_	T		OBL	F	Problema	atic Hydro	phytic V	egetation	n¹ (Explain	)
9. Croton setige			T		UPL	·			•	•		•
10 Eleocharis m			T		OBL	<sup>1</sup> Indicators	s of hydr	ic soil and	wetland	d hydrolo	gy must	
	•		50	=Total Cover		be present					0,	
						Hydrophy	rtic					
				=Total Cover		Vegetation						
% Bare Ground	l in Herb Stratum	50	% Cover of	Biotic Crust _	20	Present?			Yes_	X	No	
Remarks:												

SOIL								Sampling Poin	t: DP3	
Profile Des	scription: (Describe t	o the depth	needed to do	ument th	ne indicato	or or co	nfirm the absence	of indicators.)		
Depth	Matrix		Re	dox Feat	ures					
(inches)	Color (moist)	%	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	- Texture		Remarks	
0-10	2.5YR 5/2	95 7	5YR 4/4	5	С	М	gravelly silt loam	1		
							- ·			
1							2	———		
'Type: C=Co	oncentration, D=Depletion	, RM=Reduc	ed Matrix, CS=Co	vered or C	oated Sand	Grains.	*Location: PL=Pore L	ining, M=Matrix.		
Hvdric Soi	I Indicators: (Applica	ble to all L	RRs. unless ot	nerwise n	noted.)		Indicators for P	roblematic Hydr	ric Soils <sup>3</sup> :	
-	sol (A1)			Redox (S	-			(A9) ( <b>LRR C</b> )		
	Epipedon (A2)			d Matrix (S	•			(A10) ( <b>LRR B</b> )		
	Histic (A3)			•	neral (F1)		Reduced V			
— Hydro	gen Sulfide (A4)		Loamy	Gleyed M	atrix (F2)		Red Paren	t Material (TF2)		
Stratif	ied Layers (A5) ( <b>LRR</b> (	<b>C</b> )	X Deplete	d Matrix (	F3)		Other (Exp	lain in Remarks)		
	Muck (A9) (LRR D)			Dark Surfa				•		
Deple	ted Below Dark Surfac	e (A11)	Deplete	d Dark Sı	urface (F7)	)				
Thick	Dark Surface (A12)		X Redox	Depressio	ns (F8)		<sup>3</sup> Indica	ators of hydrophyt	ic vegetation	and
Sandy	y Mucky Mineral (S1)		Vernal	Pools (F9)	)			land hydrology m	•	
Sandy	Gleyed Matrix (S4)						ur	nless disturbed or	problematic	
Restrictive	Layer (if present):									
Туре:										
Depth (inch	nes):					Hy	ydric Soil Present?	? Ye	es X	No
HYDROLOG	Y									
Wetland H	ydrology Indicators:									
Primary Ind	licators (minimum of or	ne required;	check all that a	oply)			Seco	ndary Indicators (	2 or more re	quired)
Surfac	ce Water (A1)			ıst (B11)				Water Marks (B1	) (Riverine)	
	Water Table (A2)		X Biotic C	rust (B12	)			Sediment Deposi	its (B2) ( <b>Rive</b>	erine)
	ation (A3)				ates (B13)			Drift Deposits (B		
	Marks (B1) (Nonriver	•			Odor (C1		<del></del>	Drainage Pattern	, ,	
	nent Deposits (B2) (No						Roots (C3)	Dry-Season Wate		)
	Deposits (B3) (Nonrive	rine)			uced Iron (			Crayfish Burrows		(00)
	ce Soil Cracks (B6)	magan, /D7			uction in Ti	lied Solls	· · · —	Saturation Visible		nagery (C9)
	ation Visible on Aerial	magery (B7		ıck Surfac	, ,			Shallow Aquitard		
	r-Stained Leaves (B9)		Other (I	explain in	Remarks)			FAC-Neutral Tes	t (D5)	
Field Obse		N.	- V D4	- (:)	_					
	ater Present? Yes			n (inches)						
Water Table Saturation I					: :		Wetland Hydrolo	nav Present?	Yes X	No
	apillary fringe)		о <u>л</u> рери	· (IIIOIICS)	-		Tretiana riyurolo	ay i resent:	163 A	_110
	corded Data (stream ga	uge, monito	oring well, aerial	photos, p	revious in	spection	s), if available:			
Remarks:										
ixemaiks.										

## WETLAND DETERMINATION DATA FORM - Arid West Region

		y Village		_City/County:	LIDUIAGO			pling Date:		10/06
pplicant/Owner:	Raney Planning &	Managemer	nt, Inc			State: CA	Sam	pling Point:	DP4	
vestigator(s):	Daria Snider			Sectio	n, Township	, Range: Section 6, To	ownship 9 Nort	th, Range 9	East	
andform (hillslop	oe, terrace, etc.):	Terrace		Local re	elief (concav	e, convex, none): None	!	Slop	e (%):	1-3
ubregion (LRR):	Mediterranean Ca	ilifornia (LRR	C) La	t:	-121.0	0382912 Long:	38.658	09882	Datum: I	NAD83
oil Map Unit Nar	me: AxD - Aub	urn very rock	y silt loam, 2 to 3	0 percent slop	es	NWI Classifica	ation: None	<u></u>	_	
re climatic / hydr	rologic conditions o	n the site typ	oical for this time of	of year?	Yes	X No	(If no, e	xplain in Re	marks.)	
	, Soil				_		stances" pres	ent? Yes	ΧΙ	No
	, Soil						ny answers in	Remarks.)		
				<del>-</del>		ations, transects, ir	nportant fe	atures, et	c.	
ydrophytic Vege	etation Present?	Yes	No <b>X</b>							
lydric Soil Presei		Yes	No X		ampled Area a Wetland?	a Yes	No	X		
/etland Hydrolog	gy Present?	Yes	No X	– WILIIII a	i wellallu r				_	
emarks:										
pland compariso	on to DP 3									
EGETATION	- Use scientifi	ic names o	of plants.							
			Absolute	Dominant	Indicator	Dominance Test wor	ksheet:			
Tree Stratum	(Plot size:		% Cover	Species?	Status	Number of Dominant S				
Tree Stratum	(Plot size:					That Are OBL, FACW,		0	,	(A)
						Total Number of Domi	nant			(A)
				_		Species Across All Str		2		(B)
				_						(ت)
				=Total Cove		Percent of Dominant S That Are OBL, FACW,	•	0%	,	(A/B)
				_ Total Cove	'	I Illat Ale ODE, I ACW,	oi i Ao.	U /0	,	
										, ,
Sanling/Shrub	Stratum (Plot size:		)							
	Stratum (Plot size:					Prevalence Index Wo	orksheet:			
	Stratum (Plot size:					Prevalence Index Wo	orksheet:	Multiply b		
						Prevalence Index Wo Total % Cover of OBL species	orksheet: : : 0 x1 =			
						Prevalence Index Wo Total % Cover of OBL species FACW species	orksheet: : 0 x1 = 0 x2 =	Multiply b		
						Prevalence Index Wo Total % Cover of OBL species FACW species FAC species	orksheet: : 0 x1 = 0 0 x2 = 0 0 x3 =	Multiply b		
				=Total Cove		Prevalence Index Wo Total % Cover of OBL species FACW species FAC species FACU species 3	orksheet: : 0	Multiply b 0 0 0 0		
				=Total Cove		Prevalence Index Wo Total % Cover of OBL species FACW species FAC species FACU species UPL species 6	orksheet: : : : : : : : : : : : : :	Multiply b 0 0 0 0	py:	
Herb Stratum	(Plot size: _1 mel			=Total Cove	UPL	Prevalence Index Wo Total % Cover of OBL species FACW species FAC species FACU species UPL species 6	orksheet: : : : : : : : : : : : : : : : : : :	Multiply b 0 0 0 0 120 300	py:	(B)
Herb Stratum Elymus capu	(Plot size: _ <u>1 mel</u> ut-medusae		0	_		Prevalence Index Wo           Total % Cover of           OBL species         0           FACW species         0           FAC species         0           FACU species         3           UPL species         6           Column Totals:         9	orksheet: : : : : : : : : : : : : : : : : : :	Multiply b 0 0 0 120 300 420	py:	
Herb Stratum Elymus capu Bromus horo	(Plot size: <u>1 mel</u> ut-medusae deaceus		0 40	X	UPL	Prevalence Index Wo           Total % Cover of           OBL species         0           FACW species         0           FAC species         0           FACU species         3           UPL species         6           Column Totals:         9	orksheet: : : : :: :: :: :: :: :: :: :: :: :: :	Multiply b 0 0 0 120 300 420	py:	
Herb Stratum Elymus capu Bromus horo Holocarpha	(Plot size: <u>1 mel</u> ut-medusae deaceus virgata		0 40 30 10	X	UPL FACU	Prevalence Index Wo	orksheet: :: 0	Multiply b 0 0 0 120 300 420	py:	
Herb Stratum Elymus capu Bromus horo Holocarpha d Bromus dian	(Plot size: _1 met ut-medusae deaceus virgata ndrus		0 40 30	X	UPL FACU UPL	Prevalence Index Wo Total % Cover of OBL species FACW species FAC species FACU species GUPL species Column Totals: 9 Prevalence Index =	orksheet: : : : :: :: :: :: :: :: :: :: :: :: :	Multiply b 0 0 0 120 300 420	py:	
Herb Stratum Elymus capu Bromus hord Holocarpha Bromus dian Silene gallica	(Plot size: _1 met ut-medusae deaceus virgata ndrus		0 40 30 10	X	UPL FACU UPL UPL	Prevalence Index Wo Total % Cover of OBL species FACW species FAC species FACU species GOlumn Totals: 9 Prevalence Index =  Hydrophytic Vegetati Prevalence In	orksheet:    0	Multiply b 0 0 0 120 300 420 4.7	by:	(B)
Herb Stratum Elymus capu Bromus horo Holocarpha Bromus dian Silene gallica	(Plot size: _1 met ut-medusae deaceus virgata ndrus		0 40 30 10	X	UPL FACU UPL UPL	Prevalence Index Wo Total % Cover of OBL species FACW species FACU species GOlumn Totals: Prevalence Index =  Hydrophytic Vegetati Dominance Terevalence Index Morphologica	orksheet: : : : :: :: :: :: :: :: :: :: :: :: :	Multiply b 0 0 0 120 300 420 4.7	py:(	(B)
Herb Stratum Elymus capu Bromus horo Holocarpha Bromus dian Silene gallica	(Plot size: _1 met ut-medusae deaceus virgata ndrus		0 40 30 10	X	UPL FACU UPL UPL	Prevalence Index Wo Total % Cover of OBL species FACW species FACU species GOlumn Totals: Prevalence Index =  Hydrophytic Vegetati Dominance 1 Prevalence In Morphologica data in Rema	orksheet: :: 0	Multiply b  0  0  120  300  420  4.7	upporting	(B)
Herb Stratum Elymus capu Bromus horo Holocarpha Bromus dian Silene gallica	(Plot size: _1 met ut-medusae deaceus virgata ndrus		0 40 30 10	X	UPL FACU UPL UPL UPL	Prevalence Index Wo Total % Cover of OBL species FACW species FACU species GOlumn Totals: Prevalence Index =  Hydrophytic Vegetati Dominance 1 Prevalence In Morphologica data in Rema	orksheet:    0	Multiply b  0  0  120  300  420  4.7	upporting	(B)
Herb Stratum Elymus capu Bromus horo Holocarpha Bromus dian Silene gallica	(Plot size: _1 met ut-medusae deaceus virgata ndrus	ter <sup>2</sup> )	0 40 30 10 10 T	X	UPL FACU UPL UPL UPL	Prevalence Index Wo Total % Cover of OBL species FACW species FACU species GOlumn Totals: Prevalence Index =  Hydrophytic Vegetati Dominance 1 Prevalence In Morphologica data in Rema	orksheet:	Multiply b  0  0  120  300  420  4.7  ::	upporting	(B)
Herb Stratum Elymus capu Bromus horo Holocarpha Bromus dian Silene gallica	(Plot size: _1 mel ut-medusae deaceus virgata ndrus a	ter <sup>2</sup> _)	0 40 30 10 10 T	X	UPL FACU UPL UPL UPL	Prevalence Index Wo Total % Cover of OBL species FACW species FACU species GUPL species Column Totals: 9 Prevalence Index =  Hydrophytic Vegetati Dominance Total in Remain Problematic	orksheet:	Multiply b  0  0  120  300  420  4.7  ::	upporting	(B)
Herb Stratum Elymus capu Bromus horo Holocarpha Bromus dian Silene gallica	(Plot size: _1 mel ut-medusae deaceus virgata ndrus a	ter <sup>2</sup> _)	0 40 30 10 10 T	X	UPL FACU UPL UPL UPL	Prevalence Index Wo Total % Cover of OBL species FACW species FACU species GOUMENTOTALS: Prevalence Index =  Hydrophytic Vegetati Dominance Total in Rema Problematic  1 Indicators of hydric sets be present, unless dist	orksheet:	Multiply b  0  0  120  300  420  4.7  ::	upporting	(B)
Herb Stratum Elymus capu Bromus horo Holocarpha Bromus dian Silene gallica	(Plot size: _1 mel ut-medusae deaceus virgata ndrus a	ter <sup>2</sup> _)	0 40 30 10 10 T	X	UPL FACU UPL UPL	Prevalence Index Wo Total % Cover of OBL species FACW species FAC species FAC species GOlumn Totals: Prevalence Index =  Hydrophytic Vegetati Dominance Tevel and the Remark of the Problematic  1 Indicators of hydric sector be present, unless dist	orksheet:	Multiply b  0  0  120  300  420  4.7  ::	upporting	(B)
Herb Stratum Elymus capu Bromus horo Holocarpha Bromus dian Silene gallica	(Plot size: _1 mel ut-medusae deaceus virgata ndrus a	ter <sup>2</sup> _)	0 40 30 10 10 T	X X X	UPL FACU UPL UPL	Prevalence Index Wo Total % Cover of OBL species FACW species FACU species GOUMENTOTALS: Prevalence Index =  Hydrophytic Vegetati Dominance Total in Rema Problematic  1 Indicators of hydric sets be present, unless dist	orksheet:	Multiply b  0  0  120  300  420  4.7  ::	upporting tt) Explain)	(B)

SOIL					Sampling Point: DP4	
Profile Description	: (Describe to the o	lepth needed to docum	ent the indicator o	r confirm the absence of	of indicators.)	
Depth	Matrix		r Features			
	lor (moist) %	Color (moist)		oc <sup>2</sup> Texture	Remark	S
0-6 2.5YR				sandy silt loam	no redox	
		- <u></u> -				
<sup>1</sup> Type: C=Concentrati	on, D=Depletion, RM=R	Reduced Matrix, CS=Covere	d or Coated Sand Grai	ns. <sup>2</sup> Location: PL=Pore Li	ning, M=Matrix.	
Hydric Soil Indicat	ors: (Applicable to	all LRRs, unless other	wise noted.)	Indicators for Pr	oblematic Hydric Soils <sup>3</sup> :	
Histosol (A1)	(. ipp	Sandy Red	· · · · · · · · · · · · · · · · · · ·		(A9) ( <b>LRR C</b> )	
Histic Epipedo	n (A2)	Stripped M			(A10) ( <b>LRR B</b> )	
Black Histic (A	, ,		cky Mineral (F1)	Reduced Ve		
Hydrogen Sulf	•		yed Matrix (F2)	<del></del>	Material (TF2)	
	ers (A5) ( <b>LRR C</b> )	Depleted M	• • • •	<del></del>	ain in Remarks)	
1 cm Muck (A	. , . ,		k Surface (F6)			
`	w Dark Surface (A11		ark Surface (F7)			
Thick Dark Su	rface (A12)	Redox Dep	ressions (F8)	<sup>3</sup> Indicat	tora of budranbutia vagatat	ion and
Sandy Mucky		Vernal Poo	Is (F9)		tors of hydrophytic vegetat and hydrology must be pre	
Sandy Gleyed	Matrix (S4)	<u> </u>			less disturbed or problema	
Restrictive Layer (	if present):					
Type:						
Depth (inches):				Hydric Soil Present?	Yes	No X
Remarks:						
IYDROLOGY						
Wetland Hydrolog	y Indicators:					
Primary Indicators (	minimum of one requ	ired; check all that apply	′)	Secon	ndary Indicators (2 or more	required)
Surface Water	· (A1)	Salt Crust (	B11)	\	Nater Marks (B1) (Riverin	e)
High Water Ta	ıble (A2)	Biotic Crus	t (B12)	8	Sediment Deposits (B2) (R	iverine)
Saturation (A3	)	Aquatic Inv	ertebrates (B13)	[	Orift Deposits (B3) (Riverin	1e)
Water Marks (	B1) (Nonriverine)	Hydrogen S	Sulfide Odor (C1)	[	Orainage Patterns (B10)	
Sediment Dep	osits (B2) (Nonriveri	ne) Oxidized R	hizospheres along L	iving Roots (C3) [	Ory-Season Water Table (0	C2)
Drift Deposits	(B3) (Nonriverine)	Presence of	of Reduced Iron (C4)	(	Crayfish Burrows (C8)	
Surface Soil C	racks (B6)	Recent Iron	Reduction in Tilled	Soils (C6) S	Saturation Visible on Aeria	Imagery (C9)
Inundation Vis	ible on Aerial Imager	y (B7) Thin Muck	Surface (C7)	8	Shallow Aquitard (D3)	
Water-Stained	Leaves (B9)	Other (Exp	lain in Remarks)	F	FAC-Neutral Test (D5)	
Field Observations	<del>)</del> :					
Surface Water Pres	ent? Yes		nches):	_		
Water Table Preser	nt? Yes		nches):			
Saturation Present?		No X Depth (ir	nches):	Wetland Hydrolog	gy Present? Yes	NoX
(includes capillary f escribe Recorded D		nonitoring well, aerial pho	otos, previous inspec	tions), if available:		
				,,		
lemarks:						
lo wetland hydrology	indicators.					
. 0.						

## Town and Country El Dorado Hills

## Exhibit O - Final Environmental Impact Report

## WETLAND DETERMINATION DATA FORM – Arid West Region

Project/Site: I own and Country \	/illage		_City/County:	El Dorado			Sampling D	)ate:	09/27/2	.3
Applicant/Owner: Raney Planning & M	/lanagement, Inc					CA	Sampling P	oint: DP5	j	
Investigator(s): Bonnie Peterson			Section	n, Township	, Range: Se	ection 6, Townsh	ip 9 North, Rar	nge 9 East		
Landform (hillslope, terrace, etc.):	hillslope					one): concave		Slope (%)		2
Subregion (LRR): Mediterranean Calif		l at·		•		ong:			m: NAD83	_
	rn silt loam, 2 to					I Classification:				_
Are climatic / hydrologic conditions on			•	Yes			(If no, explain	in Domark	(c.)	_
, ,			•	=	-		- '		•	
Are Vegetation, Soil						nal Circumstanc				_
Are Vegetation, Soil	_, or Hydrology		naturally pro	obiematic?	(ii needed	l, explain any an	swers in Rema	irks.)		
SUMMARY OF FINDINGS - At	tach site map	showing	sampling	point loca	ations, tran	sects, impor	tant feature	s, etc.		
Hydrophytic Vegetation Present?	Yes <b>X</b> N	No								
Hydric Soil Present?		10	Is the Sa	ampled Are	a,	Yes X	No			
•		10 10	- within a	a Wetland?	'					
Wetland Hydrology Present?	res	NO	-							
Remarks:										
Seasonal wetland located in tire ruts at  VEGETATION - Use scientific			o a roadside d	arainage.						_
					Ι					
		Absolute % Cover	Dominant Species?	Indicator		Test workshee				
Tree Stratum (Plot size:	)	70 Cover	Species?	Status		Dominant Specie BL, FACW, or FA				
1					That Are OE	DL, FACVV, OI FA		2	(A)	
2						er of Dominant				
3					Species Acr	oss All Strata:		3	(B)	
4					Percent of D	Dominant Specie	s			
		0	=Total Cove	er	That Are OE	BL, FACW, or FA	·C:	67%	(A/B)	
										_
Sapling/Shrub Stratum (Plot size: _	)				Prevalence	Index Workshe	et:			
1					-	6 Cover of:	Mul	Itiply by:	_	
2					OBL species	s <u>4</u>	x1 =	4		
3			-		FACW spec		x2 =	34	_	
4			-		FAC species		x3 =	60	_	
5. Navarettia intertexta					FACU speci	es <u>5</u>	x4 =	20		
		0	=Total Cove	er	UPL species		x5 =	90		
Herb Stratum (Plot size:1 mete	<u>∍r²</u> _)				Column Tota	als: <b>64</b>	(A)	208	(B)	
1. Hordeum marinum		20	X	FAC	Prevalenc	ce Index = B/A =	3.3	3		
2. Croton setiger		15	X	UPL						
3. Navarettia intertexta		15	X	FACW	Hydrophytic	c Vegetation Inc	dicators:			
4. Leontodon saxatilis		5		FACU	X Do	minance Test is	>50%			
5. Lythrum hyssopifolium		4		OBL	Pre	evalence Index i	s ≤3.0 <sup>1</sup>			
6. Dittrichia graveolens		3		UPL	Mo	orphological Ada	ptations <sup>1</sup> (Prov	ide suppor	rtina	
7. Polypogon monspeliensis		2		FACW		ta in Remarks o			3	
8. Holocarpha virgata		1		UPL	Pro	oblematic Hydro	phytic Vegetati	ion¹ (Explai	in)	
9. Galium parisiense		1		UPL						
Woody Vine Stratum (Plot size:	)	66	=Total Cove	er	<sup>1</sup> Indicators of	of hydric soil and	wetland hydro	loav must		
1.			_			unless disturbed				
2.			-		I lead a calcati	_				
			=Total Cove	er	Hydrophytic Vegetation					
% Bare Ground in Herb Stratum	39	% Cover of	Biotic Crust	20	Present?		Yes X	No		
Remarks:								<del></del>		
Marginal hydrophytic vegetation.										
										_
		_	_	_	_					

**Town and Country El Dorado Hills** 

Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators.)

SOIL

Exhibit O - Final Environmental Impact Report Sampling Point: DP5

Depth	Matrix			Redox Featu	ıres				
(inches)	Color (moist)	%	Color (moi	st) %	Type <sup>1</sup>	Loc	c <sup>2</sup> Texture		Remarks
0-8	5YR 4/4	68	5YR 4/2	30	RM	М	clay loam	-	
			5YR 2.5/1		С	М			
				<u></u>				-	
	·							<del>.</del>	
						-		<del>-</del>	
					-		<del></del> ,	- <u></u>	
							<del></del>	· -	
							<del></del>	<del>-</del>	
<sup>1</sup> Type: C=Co	oncentration, D=Depletio	n, RM=Re	duced Matrix, 0	S=Covered or 0	Coated Sa	nd Grai	ns. <sup>2</sup> Location: PL=Po	ore Lining, M=Matrix.	
Hvdric Soil	Indicators: (Applica	able to al	I LRRs. unle	ss otherwise	noted.)		Indicators for	Problematic Hyd	dric Soils <sup>3</sup> :
-	ol (A1)			ndy Redox (S5	-			ck (A9) ( <b>LRR C</b> )	
	Epipedon (A2)			ipped Matrix (S	-			ck (A10) ( <b>LRR B</b> )	
	Histic (A3)			amy Mucky Mi		)		Vertic (F18)	
	gen Sulfide (A4)			amy Macky Mi amy Gleyed Mi	-			ent Material (TF2)	
		<b>C</b> )			•	)			
	ied Layers (A5) (LRR	C)		pleted Matrix (			Other (Ex	kplain in Remarks)	)
	Muck (A9) ( <b>LRR D</b> )			dox Dark Surfa					
	ted Below Dark Surfac	e (A11)		pleted Dark Su	-	7)			
	Dark Surface (A12)			dox Depressio	, ,		<sup>3</sup> Indio	cators of hydrophy	ytic vegetation and
	Mucky Mineral (S1)		Ve	rnal Pools (F9)	)			etland hydrology m	
Sandy	Gleyed Matrix (S4)						ι	unless disturbed o	or problematic.
Restrictive	Layer (if present):								
Type:									
Depth (inch	es):						Hydric Soil Presen	nt? Y	es X No
Remarks:	· ·		<del></del>						
HYDROLOGY	Y								
Wetland Hy	drology Indicators:								
Primary Ind	icators (minimum of o	ne require	ed; check all t	hat apply)			Sec	condary Indicators	(2 or more required)
Surfac	ce Water (A1)		Sa	It Crust (B11)				Water Marks (B	1) (Riverine)
High V	Vater Table (A2)		X Bio	otic Crust (B12	)			Sediment Depos	sits (B2) (Riverine)
	ation (A3)			uatic Invertebr	•	3)		Drift Deposits (E	
	Marks (B1) (Nonrive	rine)		drogen Sulfide	-			Drainage Patter	
<del></del>	ent Deposits (B2) ( <b>No</b>	•		-	-		ring Roots (C3)	Dry-Season Wa	
	eposits (B3) (Nonrive		· —	esence of Red		-	J ()	Crayfish Burrow	
	ce Soil Cracks (B6)	,		cent Iron Redu			Soils (C6)	-	le on Aerial Imagery (C9)
	ation Visible on Aerial	lmadery (		in Muck Surfac		i iiiou o		Shallow Aquitare	
	-Stained Leaves (B9)	iiiagery (	· · —	ner (Explain in		-)		FAC-Neutral Te	` '
				iei (Expiaiii iii	Telliaiks	>)		1 AC-INCUITAL LE	St (D3)
Field Obse									
	iter Present? Yes		<u></u> -	Depth (inches)					
Water Table				Depth (inches)					
Saturation F			No X	Depth (inches):			Wetland Hydro	ology Present?	Yes <u>X</u> No
•	apillary fringe)	21100	aitaringall	orial phatas ::	rovic:::::	non 1	iona) if available		
Describe Rec	orded Data (stream ga	auge, moi	nitoring well, a	ieriai priotos, p	revious i	nspeci	ions), ii avaliable:		
Remarks:									

## Town and Country El Dorado Hills

## Exhibit O - Final Environmental Impact Report

## WETLAND DETERMINATION DATA FORM – Arid West Region

Project/Site: Town and Countr	y Village		City/County:	El Dorado			Sam	pling Date:		09/27/23
Applicant/Owner: Raney Planning &	Management, Inc				S	State: CA	Sam	pling Point:	DP6	
Investigator(s): Bonnie Peterson			Sectio	n, Township	o, Range: S	Section 6, Town	ship 9 Nor	th, Range 9	East	
Landform (hillslope, terrace, etc.):	hillslope		_	•	_	none): convex	•	-	pe (%):	3
Subregion (LRR): Mediterranean Ca		l at·	_	•		Long:			,	NAD83
• , ,	burn silt loam, 2 to 3					VI Classificatio		10770	Dataiii.	1171200
· ———			•							`
Are climatic / hydrologic conditions of			•	Yes		No		explain in Re		•
Are Vegetation, Soil						rmal Circumsta				_No
Are Vegetation, Soil	, or Hydrology		naturally pro	oblematic?	(If neede	ed, explain any	answers in	Remarks.)	1	
SUMMARY OF FINDINGS -	Attach site map	showing	sampling	point loca	ations, tra	nsects, imp	ortant fe	atures, e	tc.	
Hydrophytic Vegetation Present?	Yes N	lo X								
Hydric Soil Present?	Yes N			ampled Are		Yes	No	X		
Wetland Hydrology Present?		lo X	- within a	a Wetland?					_	
			-							
Remarks:										
Paired upland point on small berm d  VEGETATION – Use scientif		ınts.								
			- · ·		I <b>5</b>					
		Absolute % Cover	Dominant Species?	Indicator Status		e Test worksh				
Tree Stratum (Plot size:	)	70 COVE	Opecies:			Dominant Spe BL, FACW, or				
1					That Are C	DBL, FACVV, OI	- AC.	0		_(A)
2						ber of Dominar				
3					Species A	cross All Strata	:	2		_(B)
4.					Percent of	Dominant Spe	cies			-
		0	=Total Cove	r		BL, FACW, or		0%		(A/B)
Sapling/Shrub Stratum (Plot size:	:)				Prevalenc	e Index Works	sheet:			
1					Total	% Cover of:		Multiply	by:	_
2.					OBL speci	es 0	x1 =	0		
3.					FACW spe	ecies 0	x2 =	0		
4.					FAC speci	es 0	x3 =	0		=
5.					FACU spe		x4 =	40		-
		0	=Total Cove		UPL speci		x5 =	325		-
Herb Stratum (Plot size:1 m	eter <sup>2</sup> )		-		Column To	-	(A)	365		(B)
1. Carduus pycnocephalus		40	Χ	UPL		nce Index = B/A		4.9	-	_ ` '
2. Elymus caput-medusae		20	X	UPL	1.1014.0.0		•			-
3. Leontodon saxatilis		10		FACU	Hydronby	tic Vegetation	Indicators			
Amsinckia intermedia		5		UPL		ominance Tes		•		
5. Galium sp.		5		UPL	l	Prevalence Inde				
			·	<u> </u>	I ——			1		
6			<u> </u>	· <del></del>		Morphological A				ng
7				. ———		ata in Remarks		-	,	
8			·		F	Problematic Hyd	Irophytic Ve	egetation (	(Explain)	)
		80	=Total Cove	r						
Woody Vine Stratum (Plot size:	)					of hydric soil a			must	
1			<u>.</u>		be present	, unless disturb	ed or probl	ematic.		
2					Hydrophy	tic				
			=Total Cove	r	Vegetation					
% Bare Ground in Herb Stratum	20	% Cover of	Biotic Crust	0	Present?		Yes	N	oX	<u>,                                     </u>
Remarks:					II.					

SOIL

Town and Country El Dorado Hills

Exhibit O - Final Environmental Impact Report Sampling Point: DP6

	Matrix		Rec	dox Feature							
inches)	Color (moist)	<u>%</u> C	olor (moist)	%	Type <sup>1</sup> Lo	oc <sup>2</sup> Texture	<u> </u>	Remarks			
-8	5YR 4/4	100				clay loam	<del></del>				
							<del></del>				
							<del></del>				
							<del></del>				
ype: C=C	oncentration, D=Depletion	, RM=Reduce	d Matrix, CS=Co	vered or Co	ated Sand Gr	ains. <sup>2</sup> Location: Pl	=Pore Lining, M=Matri	ix.			
vdric So	il Indicators: (Applica	ble to all LR	Rs. unless otl	nerwise no	oted.)	Indicators	for Problematic Hy	/dric Soils³:			
	sol (A1)			ledox (S5)	,		Muck (A9) (LRR C)	,			
	Epipedon (A2)			Matrix (S6	5)		Muck (A10) (LRR B	)			
– Black	Histic (A3)			/lucky Mine	-		ced Vertic (F18)				
— Hydro	Hydrogen Sulfide (A4) Stratified Layers (A5) (LRR C) 1 cm Muck (A9) (LRR D) Depleted Below Dark Surface (A11) Thick Dark Surface (A12)		Loamy C	Sleyed Mat	rix (F2)	· · · · · · · · · · · · · · · · · · ·					
_				d Matrix (F3	` '	Other (Explain in Remarks)					
_				ark Surfac	-	<del></del>	-				
_				d Dark Surf	• •						
_	Dark Surface (A12)	•		epressions		3	Indicators of hydron	nytic vegetation	and		
	y Mucky Mineral (S1)			Pools (F9)		<sup>3</sup> Indicators of hydrophytic vegetation and wetland hydrology must be present,					
Sand	y Gleyed Matrix (S4)						unless disturbed				
estrictive	e Layer (if present):										
pe:											
pth (incl	hes):		_			Hydric Soil Pre	esent?	Yes	No		
narks:						I .					
	il indicators detected.										
	ξΥ										
etland H	sY lydrology Indicators:										
etland H	sY lydrology Indicators: dicators (minimum of on	e required; c		,			Secondary Indicator		quired)		
etland H imary Ind Surfa	SY lydrology Indicators: dicators (minimum of on ice Water (A1)	e required; c	Salt Cru	st (B11)			Water Marks (	B1) (Riverine)	, ,		
etland H imary Ind Surfa High	lydrology Indicators: dicators (minimum of on ice Water (A1) Water Table (A2)	e required; c	Salt Cru Biotic Cr	st (B11) rust (B12)			Water Marks ( Sediment Dep	B1) (Riverine) osits (B2) (Rive	erine)		
etland H imary Ind Surfa High Satur	lydrology Indicators: dicators (minimum of on ace Water (A1) Water Table (A2) ration (A3)		Salt Cru Biotic Cr	st (B11) rust (B12) Invertebrat			Water Marks ( Sediment Dep Drift Deposits	B1) (Riverine) osits (B2) (Rive (B3) (Riverine)	erine)		
etland H imary Ind Surfa High Satur Wate	dicators (minimum of on the Water (A1) Water Table (A2) Fation (A3) Fat Marks (B1) (Nonriveri	ine)	Salt Cru Biotic Cr Aquatic Hydroge	st (B11) rust (B12) Invertebraten Sulfide C	Odor (C1)		Water Marks ( Sediment Dep Drift Deposits Drainage Patte	B1) (Riverine) osits (B2) (Rive (B3) (Riverine) erns (B10)	erine)		
etland H imary Ind Surfa High Satur Wate Sedir	dicators (minimum of on the Water (A1) Water Table (A2) Fation (A3) For Marks (B1) (Nonrivering The Month of the Marks (B2) (Normatical M	ine) nriverine)	Salt Cru Biotic Cr Aquatic Hydroge Oxidized	st (B11) rust (B12) Invertebraten Sulfide C	Odor (C1) eres along L	ving Roots (C3)	Water Marks ( Sediment Dep Drift Deposits Drainage Patte Dry-Season W	B1) (Riverine) osits (B2) (Rive (B3) (Riverine) erns (B10) 'ater Table (C2)	erine)		
rimary Ind Surfa High Satur Wate Sedir Drift I	dicators (minimum of on one Water (A1) Water Table (A2) ration (A3) or Marks (B1) (Nonriveriment Deposits (B2) (Norriver)	ine) nriverine)	Salt Cru Biotic Cr Aquatic Hydroge Oxidized	st (B11) rust (B12) Invertebraten Sulfide C I Rhizosphe	Odor (C1) eres along L ced Iron (C4)	. ,	Water Marks ( Sediment Dep Drift Deposits Drainage Patte Dry-Season W Crayfish Burro	B1) (Riverine) osits (B2) (Riverine) (B3) (Riverine) erns (B10) vater Table (C2) ws (C8)	erine)		
rimary Ind Surfa High Satur Wate Sedir Drift I	dicators (minimum of on the Water (A1) Water Table (A2) Fration (A3) Fr Marks (B1) (Nonriveriment Deposits (B2) (Noriverime Soil Cracks (B6)	ine) nriverine) rine)	Salt Cru Biotic Cr Aquatic Hydroge Oxidized Presenc Recent I	st (B11) rust (B12) Invertebrate rn Sulfide C I Rhizospho e of Reduct ron Reduct	Odor (C1) eres along L eed Iron (C4) tion in Tilled	. ,	Water Marks ( Sediment Dep Drift Deposits Drainage Patte Dry-Season W Crayfish Burro Saturation Visi	B1) (Riverine) osits (B2) (Rive (B3) (Riverine) erns (B10) 'ater Table (C2) ws (C8) ible on Aerial Im	erine)		
etland Hrimary Indeximals Index Surfa High Satur Wate Sedir Drift I Surfa	dicators (minimum of on one Water (A1) Water Table (A2) Fation (A3) Fat Marks (B1) (Nonriveriment Deposits (B2) (NorDeposits (B3) (Nonriverince Soil Cracks (B6)	ine) nriverine) rine)	Salt Cru Biotic Cr Aquatic Hydroge Oxidized Presenc Recent I	st (B11) rust (B12) Invertebraten Sulfide C I Rhizosphee of Reduction Reduction	Odor (C1) eres along L eed Iron (C4) tion in Tilled (C7)	. ,	Water Marks ( Sediment Dep Drift Deposits Drainage Patte Dry-Season W Crayfish Burro Saturation Visi Shallow Aquita	B1) (Riverine) osits (B2) (Rive (B3) (Riverine) erns (B10) 'ater Table (C2) ws (C8) ble on Aerial Im ard (D3)	erine)		
Vetland H rimary Ind Surfa High Satur Wate Sedir Drift I Surfa Inunc	dicators (minimum of on one Water (A1) Water Table (A2) Fation (A3) Fr Marks (B1) (Nonriveriment Deposits (B2) (Noriberimes Soil Cracks (B6) dation Visible on Aerial Inser-Stained Leaves (B9)	ine) nriverine) rine)	Salt Cru Biotic Cr Aquatic Hydroge Oxidized Presenc Recent I	st (B11) rust (B12) Invertebrate rn Sulfide C I Rhizospho e of Reduct ron Reduct	Odor (C1) eres along L eed Iron (C4) tion in Tilled (C7)	. ,	Water Marks ( Sediment Dep Drift Deposits Drainage Patte Dry-Season W Crayfish Burro Saturation Visi	B1) (Riverine) osits (B2) (Rive (B3) (Riverine) erns (B10) 'ater Table (C2) ws (C8) ble on Aerial Im ard (D3)	erine)		
Vetland H rimary Ind Surfa High Satur Wate Sedir Drift I Surfa Inunc Wate	dicators (minimum of on one Water (A1) Water Table (A2) Fation (A3) For Marks (B1) (Nonriveriment Deposits (B2) (Noriverice Soil Cracks (B6) Station Visible on Aerial Inter-Stained Leaves (B9)  Envations:	ine) nriverine) rine) magery (B7)	Salt Cru Biotic Cr Aquatic Hydroge Oxidized Presenc Recent I Thin Mu Other (E	st (B11) rust (B12) Invertebraten Sulfide Coll Rhizosphore of Reduction Redu	Odor (C1) eres along L ed Iron (C4) tion in Tilled (C7) emarks)	. ,	Water Marks ( Sediment Dep Drift Deposits Drainage Patte Dry-Season W Crayfish Burro Saturation Visi Shallow Aquita	B1) (Riverine) osits (B2) (Rive (B3) (Riverine) erns (B10) 'ater Table (C2) ws (C8) ble on Aerial Im ard (D3)	erine)		
Vetland H rimary Ind Surfa High Satur Wate Sedir Drift I Surfa Inunc Wate	dicators (minimum of on one Water (A1) Water Table (A2) Fation (A3) Fat Marks (B1) (Nonriveriment Deposits (B2) (Norriverince Soil Cracks (B6) dation Visible on Aerial Inter-Stained Leaves (B9) Fervations: Fater Present?  Yes	ine) nriverine) rine) magery (B7)	Salt Cru Biotic Cr Aquatic Hydroge Oxidized Presenc Recent I Thin Mu Other (E	st (B11) rust (B12) Invertebraten Sulfide Coll Rhizosphore of Reduction Redu	Odor (C1) eres along L ed Iron (C4) tion in Tilled (C7) emarks)	. ,	Water Marks ( Sediment Dep Drift Deposits Drainage Patte Dry-Season W Crayfish Burro Saturation Visi Shallow Aquita	B1) (Riverine) osits (B2) (Rive (B3) (Riverine) erns (B10) 'ater Table (C2) ws (C8) ble on Aerial Im ard (D3)	erine)		
/etland Hrimary Indexinate Surfa Satur Satur Satur Wate Sedir Drift I Surfa Inunc Wate ield Obset /ater Tab	dicators (minimum of on one Water (A1) Water Table (A2) Fation (A3) Fation (A3) Fation (B1) (Nonriveriment Deposits (B2) (Norriveriment Soil Cracks (B6) Station Visible on Aerial Inter-Stained Leaves (B9) Fervations: Fater Present?  Yes Fater Present?  Yes	ine) nriverine) rine) magery (B7) No	Salt Cru Biotic Cr Aquatic Hydroge Oxidized Presenc Recent I Thin Mu Other (E	st (B11) rust (B12) Invertebraten Sulfide Cold Rhizosphole of Reductor Reductor Surface (inches): _ (inches): _ (inches): _ (inches): _	Odor (C1) eres along L ed Iron (C4) tion in Tilled (C7) emarks)	Soils (C6)	Water Marks ( Sediment Dep Drift Deposits Drainage Patte Dry-Season W Crayfish Burro Saturation Visi Shallow Aquita FAC-Neutral T	B1) (Riverine) osits (B2) (Rive (B3) (Riverine) erns (B10) fater Table (C2) ws (C8) able on Aerial Im ard (D3) fest (D5)	erine) ) nagery (C		
Primary Ind Surfa High Satur Wate Sedir Drift I Surfa Inunc Wate Surface W Vater Tab Saturation	dicators (minimum of on one Water (A1) Water Table (A2) ration (A3) or Marks (B1) (Nonriveriment Deposits (B2) (Norriverice Soil Cracks (B6) dation Visible on Aerial Inter-Stained Leaves (B9) ervations: ater Present? Yes le Present? Yes Present? Yes	ine) nriverine) rine) magery (B7) No	Salt Cru Biotic Cr Aquatic Hydroge Oxidized Presenc Recent I Thin Mu Other (E	st (B11) rust (B12) Invertebraten Sulfide Coll Rhizosphore of Reduction Redu	Odor (C1) eres along L ed Iron (C4) tion in Tilled (C7) emarks)	Soils (C6)	Water Marks ( Sediment Dep Drift Deposits Drainage Patte Dry-Season W Crayfish Burro Saturation Visi Shallow Aquita	B1) (Riverine) osits (B2) (Rive (B3) (Riverine) erns (B10) 'ater Table (C2) ws (C8) ble on Aerial Im ard (D3)	erine)		
Vetland Hrimary Indexing Surfa Satur Sedir Surfa Inuncum Wate ield Obset Urface Water Tab aturation includes of Surface Sedir Su	dicators (minimum of on one Water (A1) Water Table (A2) Fation (A3) Fation (A3) Fation (B1) (Nonriveriment Deposits (B2) (Norriveriment Office Soil Cracks (B6) Edition Visible on Aerial Inter-Stained Leaves (B9)  Fervations: Fater Present?  Fation (Present)  Fatio	ine) nriverine) rine) magery (B7) No No	Salt Cru Biotic Cr Aquatic Hydroge Oxidized Presenc Recent I Thin Mu Other (E X Depth X Depth	st (B11) rust (B12) Invertebraten Sulfide Control Reduction Reduct	Odor (C1) eres along L ed Iron (C4) tion in Tilled (C7) emarks)	Soils (C6)  Wetland H	Water Marks ( Sediment Dep Drift Deposits Drainage Patte Dry-Season W Crayfish Burro Saturation Visi Shallow Aquita FAC-Neutral T	B1) (Riverine) osits (B2) (Rive (B3) (Riverine) erns (B10) fater Table (C2) ws (C8) able on Aerial Im ard (D3) fest (D5)	erine) ) nagery (C		
Vetland Horimary Index Surfa High Satur Wate Sedir Drift I Surfa Inunc Wate Sield Obse Surface W Vater Tab Saturation Includes conscribe Receivers	dicators (minimum of on one Water (A1) Water Table (A2) ration (A3) or Marks (B1) (Nonriveriment Deposits (B2) (Norriverice Soil Cracks (B6) dation Visible on Aerial Inter-Stained Leaves (B9) ervations: ater Present? Yes le Present? Yes Present? Yes	ine) nriverine) rine) magery (B7) No No	Salt Cru Biotic Cr Aquatic Hydroge Oxidized Presenc Recent I Thin Mu Other (E X Depth X Depth	st (B11) rust (B12) Invertebraten Sulfide Control Reduction Reduct	Odor (C1) eres along L ed Iron (C4) tion in Tilled (C7) emarks)	Soils (C6)  Wetland H	Water Marks ( Sediment Dep Drift Deposits Drainage Patte Dry-Season W Crayfish Burro Saturation Visi Shallow Aquita FAC-Neutral T	B1) (Riverine) osits (B2) (Rive (B3) (Riverine) erns (B10) fater Table (C2) ws (C8) able on Aerial Im ard (D3) fest (D5)	erine) ) nagery (C		
Vetland Horimary Index Surfa High Satur Wate Sedir Drift I Surfa Inunc Wate Surface W Vater Tab Saturation ncludes of	dicators (minimum of on one Water (A1) Water Table (A2) Fation (A3) Fation (A3) Fation (B1) (Nonriveriment Deposits (B2) (Norriveriment Office Soil Cracks (B6) Edition Visible on Aerial Inter-Stained Leaves (B9)  Fervations: Fater Present?  Fation (Present)  Fatio	ine) nriverine) rine) magery (B7) No No	Salt Cru Biotic Cr Aquatic Hydroge Oxidized Presenc Recent I Thin Mu Other (E X Depth X Depth	st (B11) rust (B12) Invertebraten Sulfide Control Reduction Reduct	Odor (C1) eres along L ed Iron (C4) tion in Tilled (C7) emarks)	Soils (C6)  Wetland H	Water Marks ( Sediment Dep Drift Deposits Drainage Patte Dry-Season W Crayfish Burro Saturation Visi Shallow Aquita FAC-Neutral T	B1) (Riverine) osits (B2) (Rive (B3) (Riverine) erns (B10) fater Table (C2) ws (C8) able on Aerial Im ard (D3) fest (D5)	erine) ) nagery (C		
Vetland Horimary Index Surfate High Satur Wate Sedir Drift I Surfate Inunction Water Table Saturation Includes conscribe Recommerks:	dicators (minimum of on one Water (A1) Water Table (A2) Fation (A3) For Marks (B1) (Nonriveriment Deposits (B2) (Nonriverince Soil Cracks (B6) Edition Visible on Aerial Inter-Stained Leaves (B9) Forvations: Fater Present? For Yes Foresent? For Yes Foresent (Stream gain	ine) nriverine) rine) magery (B7) No No No	Salt Cru Biotic Cr Aquatic Hydroge Oxidized Presenc Recent I Thin Mu Other (E X Depth X Depth	st (B11) rust (B12) Invertebraten Sulfide Control Reduction Reduct	Odor (C1) eres along L ed Iron (C4) tion in Tilled (C7) emarks)	Soils (C6)  Wetland H	Water Marks ( Sediment Dep Drift Deposits Drainage Patte Dry-Season W Crayfish Burro Saturation Visi Shallow Aquita FAC-Neutral T	B1) (Riverine) osits (B2) (Rive (B3) (Riverine) erns (B10) fater Table (C2) ws (C8) able on Aerial Im ard (D3) fest (D5)	erine) ) nagery (C		
Vetland Hrimary Indiana Surfa Satur Sedir Drift I Surfa Inunc Water Tabaturation includes coribe Records	dicators (minimum of on one Water (A1) Water Table (A2) Fation (A3) Fation (A3) Fation (B1) (Nonriveriment Deposits (B2) (Norriveriment Office Soil Cracks (B6) Edition Visible on Aerial Inter-Stained Leaves (B9)  Fervations: Fater Present?  Fation (Present)  Fatio	ine) nriverine) rine) magery (B7) No No No	Salt Cru Biotic Cr Aquatic Hydroge Oxidized Presenc Recent I Thin Mu Other (E X Depth X Depth	st (B11) rust (B12) Invertebraten Sulfide Control Reduction Reduct	Odor (C1) eres along L ed Iron (C4) tion in Tilled (C7) emarks)	Soils (C6)  Wetland H	Water Marks ( Sediment Dep Drift Deposits Drainage Patte Dry-Season W Crayfish Burro Saturation Visi Shallow Aquita FAC-Neutral T	B1) (Riverine) osits (B2) (Rive (B3) (Riverine) erns (B10) fater Table (C2) ws (C8) able on Aerial Im ard (D3) fest (D5)	erine) ) nagery (C		
etland H imary Ind Surfa High Satur Wate Sedir Drift I Surfa Inunc Wate eld Obseurface W ater Tab aturation icludes c cribe Rec	dicators (minimum of on one Water (A1) Water Table (A2) Fation (A3) For Marks (B1) (Nonriveriment Deposits (B2) (Nonriverince Soil Cracks (B6) Edition Visible on Aerial Inter-Stained Leaves (B9) Forvations: Fater Present? For Yes Foresent? For Yes Foresent (Stream gain	ine) nriverine) rine) magery (B7) No No No	Salt Cru Biotic Cr Aquatic Hydroge Oxidized Presenc Recent I Thin Mu Other (E X Depth X Depth	st (B11) rust (B12) Invertebraten Sulfide Control Reduction Reduct	Odor (C1) eres along L ed Iron (C4) tion in Tilled (C7) emarks)	Soils (C6)  Wetland H	Water Marks ( Sediment Dep Drift Deposits Drainage Patte Dry-Season W Crayfish Burro Saturation Visi Shallow Aquita FAC-Neutral T	B1) (Riverine) osits (B2) (Rive (B3) (Riverine) erns (B10) fater Table (C2) ws (C8) able on Aerial Im ard (D3) fest (D5)	erine) ) nagery (C		

## Town and Country El Dorado Hills

## **Exhibit O - Final Environmental Impact Report**

## WETLAND DETERMINATION DATA FORM – Arid West Region

Project/Site:	Town and Country	Village		City/County:	El Dorado			Sar	npling Date:		09/27/23
Applicant/Owner:	Raney Planning &	Management, I	Inc	-	,	St	tate: CA	Sar	npling Point:	DP7	
Investigator(s):	Bonnie Peterson			Section	n, Township	, Range: Se	ection 7, Townsh	ip 9 No	rth, Range 9	East	
Landform (hillslop	e, terrace, etc.):	hillslope		Local re	lief (concav	e, convex, n	one): <u>flat</u>		Slop	pe (%):	3
Subregion (LRR):	Mediterranean Cal	ifornia (LRR C)	Lat:		-121.0	0266484 L	_ong:	38.65	605898	Datum: N	VAD83
Soil Map Unit Nar	me: AwD - Aubi	urn silt loam, 2	to 30 percent sl	opes		NW	VI Classification:				
Are climatic / hyd	rologic conditions or	the site typical	for this time of	year?	Yes	Х	No	(If no,	explain in Re	emarks.)	
Are Vegetation	, Soil	, or Hydrolog	ау	significantly	disturbed?	Are "Nor	mal Circumstand	es" pre	sent? Yes		٧o
Are Vegetation	, Soil						d, explain any an				
SUMMARY OF	F FINDINGS – A			="							
						ations, trai	nisects, impor	tant i	eatures, e		
Hydrophytic Vege		Yes X	_No	Is the Sa	mpled Area	a					
Hydric Soil Prese		Yes	_NoX		Wetland?		Yes	No_	<u> </u>	_	
Wetland Hydrolog	gy Present?	Yes	_NoX	-							
Remarks:				•							
	oped seasonal wetla  - Use scientifi		plants.								
				D : 1	1 12 1	Daminana	. T	.4.			
			Absolute % Cover	Dominant Species?	Indicator Status		e Test workshe				
Tree Stratum	(Plot size:	)	76 Cover	Species?	Status		Dominant Species BL, FACW, or FA				
1						That Ale O	BL, FACW, OF FA	٠٠. _	2	(/	A)
2							per of Dominant				
3						Species Ac	cross All Strata:	_	2	(	B)
4			0	=Total Cover			Dominant Specie BL, FACW, or FA		100%	(	A/B)
Sapling/Shrub	Stratum (Plot size:	)					e Index Worksh	eet:		_	
1			<u> </u>	<del></del>		-	% Cover of:		Multiply I	oy:	
2			<u> </u>	<del></del>		OBL specie		_x1 = _	45		
3			<u> </u>	<del></del>		FACW spe		_x2 = _	80		
4			<u> </u>	<del></del>		FAC specie		_x3 = _	0		
5				<del></del>		FACU spec		_x4 = _	0		
		2	0	=Total Cover	•	UPL specie		_x5 = _	75		
	(Plot size: <u>1 m</u>	eter <sup>2</sup> )	4.0		0.01	Column To	-	(A)	200	(I	B)
1. Juncus xiph			40	<u> X</u>	OBL	Prevalen	nce Index = B/A =		2.0		
2. Polypogon n			40	X	FACW						
3. Acmispon a			15		UPL		ic Vegetation In		's:		
4. Juncus balti	cus		5		OBL		ominance Test is		4		
						<b>X</b> Pi	revalence Index	s ≤3.0	I		
							lorphological Ada				j
							ata in Remarks o				
8						Pi	roblematic Hydro	phytic \	/egetation¹ (	Explain)	
			100	=Total Cover	•						
Woody Vine St	tratum (Plot size: _	)					of hydric soil and			must	
1			_			be present,	unless disturbed	l or pro	olematic.		
2			<u> </u>			Hydrophyt	ic				
				=Total Cover		Vegetation					
% Bare Ground	d in Herb Stratum	0	_ % Cover of	Biotic Crust _	0	Present?		Yes_	X No	າ	
Remarks:					'	•					
1											

**Town and Country El Dorado Hills** 

Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators.)

SOIL

Exhibit O - Final Environmental Impact Report Sampling Point: DP7

Depth	Matrix			Redox Feat	ures		<u></u>		
(inches)	Color (moist)	%	Color (moist	) %	Type <sup>1</sup>	Loc	<sup>2</sup> Texture	ſ	Remarks
0-10	7.5YR 4/2	90	5YR 4/4	5	C	PL	clay loam		
								-	
	-								
<del></del>							<u> </u>		
							<del></del>		
					-				
<sup>1</sup> Type: C=Co	ncentration, D=Depletio	n, RM=Red	luced Matrix, CS	=Covered or 0	Coated Sa	nd Graii	ns. <sup>2</sup> Location: PL=Pore	Lining, M=Matrix.	
Hydric Soil	Indicators: (Application	able to all	LRRs, unless	otherwise	noted.)		Indicators for P	roblematic Hydric	Soils <sup>3</sup> :
Histos				dy Redox (S	-		1 cm Muck	(A9) ( <b>LRR C</b> )	
Histic I	Epipedon (A2)		Strip	ped Matrix (	S6)		2 cm Muck	(A10) ( <b>LRR B</b> )	
Black I	Histic (A3)		Loar	ny Mucky Mi	neral (F1)	)	Reduced V	ertic (F18)	
Hydrog	gen Sulfide (A4)		Loar	ny Gleyed M	atrix (F2)	)	Red Parent	t Material (TF2)	
Stratifi	ed Layers (A5) ( <b>LRR</b>	C)	X Dep	eted Matrix (	(F3)	•	Other (Expl	lain in Remarks)	
	/luck (A9) (LRR D)	,		ox Dark Surf				,	
<del></del>	ed Below Dark Surfac	re (A11)		eted Dark S		7)			
	Dark Surface (A12)	) (/ (		ox Depressio	-	' )			
				•	, ,			tors of hydrophytic	•
	Mucky Mineral (S1)		ven	al Pools (F9	)			and hydrology must	
	Gleyed Matrix (S4)						un	lless disturbed or pr	oblematic.
Restrictive	Layer (if present):								
Type:									
Depth (inche	es):						<b>Hydric Soil Present?</b>	? Yes	X No
Remarks:									
HYDROLOGY									
_	drology Indicators:								
Primary Indi	cators (minimum of o	ne require	d; check all tha	at apply)			Secor	ndary Indicators (2	or more required)
Surfac	e Water (A1)		Salt	Crust (B11)			'	Water Marks (B1) (	Riverine)
High V	Vater Table (A2)		Bioti	c Crust (B12	2)		;	Sediment Deposits	(B2) (Riverine)
Satura	tion (A3)		Aqua	atic Invertebr	ates (B13	3)	1	Drift Deposits (B3)	(Riverine)
 Water	Marks (B1) (Nonrive	rine)	—— Hydi	ogen Sulfide	Odor (C	1)	<u> </u>	Drainage Patterns (	B10)
	ent Deposits (B2) (No			_	-	•		Dry-Season Water	·
	eposits (B3) (Nonrive			ence of Red		-	· · · · —	Crayfish Burrows (0	
	e Soil Cracks (B6)	,,,,,		ent Iron Redu				-	n Aerial Imagery (C9)
	ation Visible on Aerial	lmagary (l		Muck Surface		i ilica o			
		iiilagery (i	· —		` '	. \		Shallow Aquitard (D	•
	-Stained Leaves (B9)		Otne	er (Explain in	Remarks	3)	<u>X</u>	FAC-Neutral Test (I	J5)
Field Obser									
Surface Wa	ter Present? Yes			epth (inches)	:				
Water Table	e Present? Yes		No X De	epth (inches)	:				
Saturation F	Present? Yes		No X De	epth (inches)	:		Wetland Hydrolo	ogy Present?	Yes <u>X</u> No
•	pillary fringe)								
Describe Reco	orded Data (stream ga	auge, mor	itoring well, ae	rial photos, p	previous ii	nspecti	ions), if available:		
Remarks:									
. tomanto.									

## Town and Country El Dorado Hills

## Exhibit O - Final Environmental Impact Report

## WETLAND DETERMINATION DATA FORM – Arid West Region

Project/Site:	Town and Country	Village		_City/County:	El Dorado			Samp	pling Date	:	09/27/23
Applicant/Owner:	Raney Planning & I	Management, Inc					State: CA	Samr	pling Point	t: <u>DP8</u>	
nvestigator(s):	Bonnie Peterson			Section	n, Township	, Range:	Section 7, Towns	ship 9 Nort	h, Range	9 East	
Landform (hillslop	oe, terrace, etc.):	hillslope		 Local re	elief (concav	e, convex,	none): None		Sk	ope (%):	3
, ,	: Mediterranean Cali		Lat:	_	-121.	0266268	Long:	38.656		,	: NAD83
Soil Map Unit Na		rn silt loam, 2 to 3					IWI Classification				
•	rologic conditions on			•	Yes		No	-	xplain in F		1
					_		-		•		•
	, Soil						ormal Circumstaı				_INO
Are Vegetation	, Soil	, or Hydrology		_ naturally pro	oblematic?	(If need	led, explain any a	answers in	Remarks.	.)	
SUMMARY O	F FINDINGS - A	ttach site map	showing	sampling	point loca	ations, tr	ansects, imp	ortant fe	atures,	etc.	
Hydrophytic Vege	etation Present?	YesN	lo <b>X</b>	- le the Sa	mnlad Ara	-					
Hydric Soil Prese	nt?	Yes N	lo X		ampled Area a Wetland?	4	Yes	No	X		
Netland Hydrolo	gy Present?	Yes N	lo X	- Within a	· · · · · · · · · · · · · · · · · · ·						
Remarks:		<u></u>	-	-							
Jpland comparis		nomeo of pla	to								
/EGETATION	l – Use scientific	names of pia				T					
			Absolute	Dominant	Indicator		ice Test worksh				
Tree Stratum	(Plot size:	)	% Cover	Species?	Status		of Dominant Spec				
l						I nat Are	OBL, FACW, or	FAC:	0		(A)
2.						Total Nun	mber of Dominan	t			
						Species A	Across All Strata:		1		(B)
ł.						Dercent c	of Dominant Spec				_ ` ′
			0	=Total Cover	r		OBL, FACW, or		0%	ı	(A/B)
				-							<u>-</u> `
	Stratum (Plot size: _	)					ce Index Works	heet:	N 4 - 14 i 1-		
·		_				-	al % Cover of:	— <u>,</u> —	Multiply	-	_
				- <del> </del>		OBL spec		x1 =	10		=
3			-			FACW sp		x2 =	0		_
ł						FAC spec		x3 =	0		_
j						FACU spe		x4 =	0		_
			0	_=Total Cove	r	UPL spec		x5 =	450		_
	(Plot size: <u>1 met</u>	<u>er²</u> )				Column T	Totals: 100	(A)	460	<u>)                                    </u>	_(B)
ı. <u>Acmispon a</u>	mericanus		80	X	UPL	Prevale	ence Index = B/A	. =	4.6		_
2. Carduus pyo	cnocephalus		10		UPL						
3. Juncus xiph	ioides		10		OBL	Hydrophy	ytic Vegetation	Indicators	:		
l							Dominance Test	is >50%			
5.		_		-			Prevalence Inde	x is ≤3.0 <sup>1</sup>			
3.							Morphological Ad	dantations <sup>1</sup>	1 (Provide	sunnorti	na
·		_					data in Remarks				''9
 3.							Problematic Hyd		•	,	۵
			100	=Total Cover		<del></del>				,	,
Woody Vino S	tratum (Plot size:	١	100	10tal 00vcl	'	1 Indicator	o of budwie ooil o	اممالين امم	رمما ما ما ا		
		,					s of hydric soil ar nt, unless disturb			/ must	
•		_				be preser	TI, UTILOGO GIOTATO	- Cu or probl	- Ciliatio.		
2			-			Hydrophy					
				=Total Cover		Vegetatio			_		,
% Bare Groun	d in Herb Stratum	0	% Cover of	Biotic Crust	0	Present?	,	Yes		No X	<u> </u>
Remarks:			_		·			_	_	_	_

**Town and Country El Dorado Hills** 

SOIL

Exhibit O - Final Environmental Impact Report Sampling Point: DP8

Depth									
Берит	Matrix		Re	dox Fea			=		
(inches)	Color (moist)	<u>%</u>	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Texture		Remarks
0-10	7.5 YR 4/3	100					clay loam	no redox	
	-								
'Type: C=Co	oncentration, D=Depletion	n, RM=Red	duced Matrix, CS=C	overed or	Coated San	d Grains.	Location: PL=Por	e Lining, M=Matrix	<b>(.</b>
Hydric Soil	Indicators: (Applica	able to all	I LRRs, unless of	therwise	noted.)		Indicators for I	Problematic Hyd	dric Soils³:
Histos	ol (A1)		Sandy I	Redox (S	55)		1 cm Mucl	k (A9) ( <b>LRR C</b> )	
Histic	Epipedon (A2)		Strippe	d Matrix	(S6)		2 cm Mucl	k (A10) ( <b>LRR B</b> )	
Black	Histic (A3)		Loamy	Mucky M	lineral (F1)		Reduced \	Vertic (F18)	
Hydro	gen Sulfide (A4)		Loamy	Gleyed N	/latrix (F2)		Red Parer	nt Material (TF2)	
	ied Layers (A5) ( <b>LRR</b> (	C)		ed Matrix	-			olain in Remarks	)
	Muck (A9) ( <b>LRR D</b> )	•			face (F6)				•
	ted Below Dark Surfac	e (A11)			Surface (F7)	)			
	Dark Surface (A12)	,,		Depressi			o.		
	Mucky Mineral (S1)		<del></del>	Pools (F	. ,				ytic vegetation and
	Gleyed Matrix (S4)				-,			tland hydrology n nless disturbed c	
						<u> </u>			•
Restrictive	Laver (if present):								
	Layer (if present):								
Туре:							11.0.11		voo No V
Type: Depth (inchemarks:						Ну	ydric Soil Present	? Y	'es No <u>X</u>
Type: Depth (inch emarks: o hydric soil	es):indicators detected.					ну	ydric Soil Present	1? Y	'es No <u>X</u>
Type: Depth (inchemarks: hydric soil	es):indicators detected.					Ну	ydric Soil Present	1? Y	'es No <u>X</u>
Type: Depth (inch emarks:	es): indicators detected.  Y ydrology Indicators:					Ну			
Type:	es): indicators detected.  Y ydrology Indicators: icators (minimum of or	ne require				Н		ondary Indicators	s (2 or more required)
Type: Depth (inch marks: hydric soil  DROLOGY Wetland Hy Primary Ind Surface	es):  indicators detected.  Y ydrology Indicators: icators (minimum of or the Water (A1)	ne require	Salt Cru	ust (B11)		Ну		ondary Indicators Water Marks (B	s (2 or more required)
Type:	es):  indicators detected.  Y  ydrology Indicators: icators (minimum of or be Water (A1)  Vater Table (A2)	ne require	Salt Cru Biotic C	ust (B11) Crust (B1	2)			ondary Indicators Water Marks (B Sediment Depo	s (2 or more required) 31) (Riverine) sits (B2) (Riverine)
Type: Depth (inch emarks: b hydric soil  /DROLOG` Wetland Hy Primary Ind Surfac High V Satura	indicators detected.  Y  ydrology Indicators: icators (minimum of or ice Water (A1)  Vater Table (A2) ation (A3)		Salt Cru Biotic C Aquatic	ust (B11) Crust (B1: Inverteb	2) orates (B13)			ondary Indicators Water Marks (B Sediment Depo Drift Deposits (I	s (2 or more required) B1) ( <b>Riverine</b> ) sits (B2) ( <b>Riverine</b> ) B3) ( <b>Riverine</b> )
Type:	indicators detected.  Y ydrology Indicators: icators (minimum of or be Water (A1) Vater Table (A2) ation (A3) Marks (B1) (Nonriver	rine)	Salt Cru Biotic C Aquatic Hydrog	ust (B11) Crust (B12 Inverteb en Sulfid	2) rates (B13) e Odor (C1	)	Secondary Second	ondary Indicators Water Marks (B Sediment Depo Drift Deposits (B Drainage Patter	s (2 or more required) 81) (Riverine) sits (B2) (Riverine) B3) (Riverine) rns (B10)
Type:	indicators detected.  Y  ydrology Indicators: icators (minimum of or the Water (A1)  Vater Table (A2) ation (A3)  Marks (B1) (Nonriver tent Deposits (B2) (No	ine) nriverine	Salt Cru Biotic C Aquatic Hydrog Oxidize	ust (B11) Crust (B12 Inverteb en Sulfid d Rhizos	2) rates (B13) e Odor (C1 pheres alor	) ng Living		ondary Indicators Water Marks (B Sediment Depo Drift Deposits (I Drainage Patter Dry-Season Wa	s (2 or more required) 31) (Riverine) sits (B2) (Riverine) 33) (Riverine) rns (B10) ater Table (C2)
Type:	es):  indicators detected.  Y ydrology Indicators: icators (minimum of or the Water (A1) Vater Table (A2) ation (A3) Marks (B1) (Nonriver tent Deposits (B2) (No	ine) nriverine	Salt Cru Biotic C Aquatic Hydrog Oxidize Presen	ust (B11) Crust (B12 Inverteben Sulfided Rhizos Ce of Rec	2) rates (B13) e Odor (C1 pheres alor duced Iron (	) ng Living (C4)	Seccion   Seccio	ondary Indicators Water Marks (B Sediment Depo Drift Deposits (I Drainage Patter Dry-Season Wa Crayfish Burrow	s (2 or more required) st) (Riverine) sits (B2) (Riverine) B3) (Riverine) rns (B10) ater Table (C2) vs (C8)
Type:	indicators detected.  Y  ydrology Indicators: icators (minimum of or ice Water (A1)  Vater Table (A2) ation (A3)  Marks (B1) (Nonriver icent Deposits (B2) (No iceposits (B3) (Nonrive ice Soil Cracks (B6)	ine) nriverine rine)	Salt Cru Biotic C Aquatic Hydrog Oxidize Present Recent	ust (B11) Crust (B1: Inverteben Sulfided Rhizos Create of Record	2) rrates (B13) e Odor (C1 pheres alor duced Iron ( luction in Ti	) ng Living (C4)	Seccion   Seccio	ondary Indicators Water Marks (B Sediment Depo Drift Deposits (I Drainage Patter Dry-Season Wa Crayfish Burrow Saturation Visib	s (2 or more required) st) (Riverine) sits (B2) (Riverine) B3) (Riverine) rns (B10) ater Table (C2) vs (C8) ble on Aerial Imagery (C9)
Type:	indicators detected.  ydrology Indicators: icators (minimum of or the Water (A1) Vater Table (A2) ation (A3) Marks (B1) (Nonriver tient Deposits (B2) (No tient Deposits (B3) (Nonrive tient Soil Cracks (B6) ation Visible on Aerial I	ine) nriverine rine)	Salt Cru Biotic C Aquatic Hydrog Oxidize Present Recent B7) Thin Mo	ust (B11) crust (B1; Inverteben Sulfid d Rhizos ce of Rec Iron Rec uck Surfa	2) rates (B13) e Odor (C1 pheres alor duced Iron ( luction in Ti ace (C7)	) ng Living (C4) Illed Soils	Seccion   Seccio	ondary Indicators Water Marks (B Sediment Depo Drift Deposits (I Drainage Patter Dry-Season Wa Crayfish Burrow Saturation Visib Shallow Aquitar	s (2 or more required) st) (Riverine) sits (B2) (Riverine) s3) (Riverine) rns (B10) ater Table (C2) vs (C8) ble on Aerial Imagery (C9) rd (D3)
Type:	indicators detected.  Y  ydrology Indicators: icators (minimum of or ice Water (A1)  Vater Table (A2) ation (A3)  Marks (B1) (Nonriver icent Deposits (B2) (No iceposits (B3) (Nonrive ice Soil Cracks (B6)	ine) nriverine rine)	Salt Cru Biotic C Aquatic Hydrog Oxidize Present Recent B7) Thin Mo	ust (B11) crust (B1; Inverteben Sulfid d Rhizos ce of Rec Iron Rec uck Surfa	2) rrates (B13) e Odor (C1 pheres alor duced Iron ( luction in Ti	) ng Living (C4) Illed Soils	Seccion   Seccio	ondary Indicators Water Marks (B Sediment Depo Drift Deposits (I Drainage Patter Dry-Season Wa Crayfish Burrow Saturation Visib	s (2 or more required) st) (Riverine) sits (B2) (Riverine) s3) (Riverine) rns (B10) ater Table (C2) vs (C8) ble on Aerial Imagery (C9) rd (D3)
Type: Depth (inch emarks: D hydric soil  YDROLOGY Wetland Hy Primary Ind Surfact High V Saturat Water Sedim Drift D Surfact Inundat Water	indicators detected.  Y  ydrology Indicators: icators (minimum of or the Water (A1)  Vater Table (A2) ation (A3)  Marks (B1) (Nonriver tent Deposits (B2) (No teposits (B3) (Nonrive the Soil Cracks (B6) ation Visible on Aerial II -Stained Leaves (B9)	ine) nriverine rine)	Salt Cru Biotic C Aquatic Hydrog Oxidize Present Recent B7) Thin Mo	ust (B11) crust (B1; Inverteben Sulfid d Rhizos ce of Rec Iron Rec uck Surfa	2) rates (B13) e Odor (C1 pheres alor duced Iron ( luction in Ti ace (C7)	) ng Living (C4) Illed Soils	Seccion   Seccio	ondary Indicators Water Marks (B Sediment Depo Drift Deposits (I Drainage Patter Dry-Season Wa Crayfish Burrow Saturation Visib Shallow Aquitar	s (2 or more required) st) (Riverine) sits (B2) (Riverine) s3) (Riverine) rns (B10) ater Table (C2) vs (C8) ble on Aerial Imagery (C9) rd (D3)
Type: Depth (inch emarks: b hydric soil  YDROLOG' Wetland Hy Primary Ind Surfac High V Satura Water Sedim Drift D Surfac Inunda Water Field Obse Surface Wa	indicators detected.  y ydrology Indicators: icators (minimum of or ice Water (A1) Vater Table (A2) ation (A3) Marks (B1) (Nonriver icent Deposits (B2) (No icent Deposits (B3) (Nonrive icent Deposits (B3) (Nonrive icent Deposits (B6) icent Deposi	rine) nriverine rine) Imagery (l	Salt Cru Biotic C Aquatic Hydrog Oxidize Presen Recent Thin Mi Other (I	ust (B11) Crust (B12) Inverteben Sulfided Rhizos Ce of Recount	prates (B13) e Odor (C1 epheres alor duced Iron ( luction in Ti ace (C7) n Remarks)	) ng Living C4) Iled Soils	Seccion   Seccio	ondary Indicators Water Marks (B Sediment Depo Drift Deposits (I Drainage Patter Dry-Season Wa Crayfish Burrow Saturation Visib Shallow Aquitar	s (2 or more required) st) (Riverine) sits (B2) (Riverine) s3) (Riverine) rns (B10) ater Table (C2) vs (C8) ble on Aerial Imagery (C9) rd (D3)
Type:	indicators detected.  y ydrology Indicators: icators (minimum of or the Water (A1) Vater Table (A2) ation (A3) Marks (B1) (Nonriver tent Deposits (B2) (No teposits (B3) (Nonrive te Soil Cracks (B6) ation Visible on Aerial I -Stained Leaves (B9) rvations: ter Present? Yes ter Present?	rine) nriverine rine) Imagery (l	Salt Cri	ust (B11) Crust (B12) Inverteben Sulfided Rhizos Cree of Recorder Iron Recorder Lick Surfa Explain in In (inches	prates (B13) e Odor (C1 epheres alor duced Iron ( luction in Ti ace (C7) n Remarks) ):	) ng Living C4) Iled Soils	Secondary (C3)	ondary Indicators Water Marks (B Sediment Depo Drift Deposits (I Drainage Patter Dry-Season Wa Crayfish Burrow Saturation Visib Shallow Aquitar FAC-Neutral Te	s (2 or more required) st) (Riverine) sits (B2) (Riverine) s3) (Riverine) rns (B10) ater Table (C2) vs (C8) ble on Aerial Imagery (C9) rd (D3)
Type: Depth (inch emarks: D hydric soil  YDROLOGY Wetland Hy Primary Ind Surfact High V Saturat Water Sedim Drift D Surfact Inundat Water Field Obse Surface Water Surface Water Surface Water Table Saturation F	indicators detected.  Y  ydrology Indicators: icators (minimum of or the Water (A1)  Vater Table (A2) ation (A3)  Marks (B1) (Nonriver tent Deposits (B2) (No teposits (B3) (Nonrive te Soil Cracks (B6) ation Visible on Aerial I -Stained Leaves (B9)  rvations: ter Present? Yes Present? Yes Present? Yes	rine) nriverine rine) Imagery (l	Salt Cri	ust (B11) Crust (B12) Inverteben Sulfided Rhizos Ce of Recount	prates (B13) e Odor (C1 epheres alor duced Iron ( luction in Ti ace (C7) n Remarks) ):	) ng Living C4) Iled Soils	Seccion   Seccio	ondary Indicators Water Marks (B Sediment Depo Drift Deposits (I Drainage Patter Dry-Season Wa Crayfish Burrow Saturation Visib Shallow Aquitar FAC-Neutral Te	s (2 or more required) st) (Riverine) sits (B2) (Riverine) s3) (Riverine) rns (B10) ater Table (C2) vs (C8) ble on Aerial Imagery (C9) rd (D3)
Type:	indicators detected.  y ydrology Indicators: icators (minimum of or the Water (A1) Vater Table (A2) ation (A3) Marks (B1) (Nonriver tent Deposits (B2) (No teposits (B3) (Nonrive te Soil Cracks (B6) ation Visible on Aerial I -Stained Leaves (B9) rvations: ter Present? Yes ter Present?	rine) nriverine rine) Imagery (I	Salt Cri	ust (B11) Crust (B12) Inverteben Sulfided Rhizos Created Recorder Recorder Recorder Recorder Recorder Recorder Recorder Inches Inches	prates (B13) e Odor (C1 epheres alor duced Iron ( luction in Ti ace (C7) n Remarks) ):	) ng Living (C4) Illed Soils	Secondary Second	ondary Indicators Water Marks (B Sediment Depo Drift Deposits (I Drainage Patter Dry-Season Wa Crayfish Burrow Saturation Visib Shallow Aquitar FAC-Neutral Te	s (2 or more required) st) (Riverine) sits (B2) (Riverine) sits (B10) ater Table (C2) vs (C8) ble on Aerial Imagery (C9) est (D3)
Type: Depth (inch emarks: Depth (includes calescribe Rec	indicators detected.  Y  ydrology Indicators: icators (minimum of or the Water (A1)  Vater Table (A2) ation (A3)  Marks (B1) (Nonriver tent Deposits (B2) (No teposits (B3) (Nonriver te Soil Cracks (B6) ation Visible on Aerial I -Stained Leaves (B9)  rvations: ter Present? Yes	rine) nriverine rine) Imagery (I	Salt Cri	ust (B11) Crust (B12) Inverteben Sulfided Rhizos Created Recorder Recorder Recorder Recorder Recorder Recorder Recorder Inches Inches	prates (B13) e Odor (C1 epheres alor duced Iron ( luction in Ti ace (C7) n Remarks) ):	) ng Living (C4) Illed Soils	Secondary Second	ondary Indicators Water Marks (B Sediment Depo Drift Deposits (I Drainage Patter Dry-Season Wa Crayfish Burrow Saturation Visib Shallow Aquitar FAC-Neutral Te	s (2 or more required) st) (Riverine) sits (B2) (Riverine) sits (B10) ater Table (C2) vs (C8) ble on Aerial Imagery (C9) est (D3)
Type: Depth (inch emarks:	indicators detected.  Y  ydrology Indicators: icators (minimum of or the Water (A1)  Vater Table (A2) ation (A3)  Marks (B1) (Nonriver tent Deposits (B2) (No teposits (B3) (Nonriver te Soil Cracks (B6) ation Visible on Aerial I -Stained Leaves (B9)  rvations: ter Present? Yes	rine) nriverine rine) Imagery (I	Salt Cri	ust (B11) Crust (B12) Inverteben Sulfided Rhizos Cree of Recorder Recorder Surfate Explain in (inchese in (inchese	prates (B13) e Odor (C1 epheres alor duced Iron ( luction in Ti ace (C7) n Remarks) ):	) ng Living (C4) Illed Soils	Secondary Second	ondary Indicators Water Marks (B Sediment Depo Drift Deposits (I Drainage Patter Dry-Season Wa Crayfish Burrow Saturation Visib Shallow Aquitar FAC-Neutral Te	s (2 or more required) st) (Riverine) sits (B2) (Riverine) sits (B10) ater Table (C2) vs (C8) ble on Aerial Imagery (C9) est (D3)

## **Town and Country El Dorado Hills**

## **Exhibit O - Final Environmental Impact Report**

## WETLAND DETERMINATION DATA FORM – Arid West Region

Project/Site:	Town and Country	Village		City/County:	El Dorado				San	npling Dat	ie:	09/27/23
Applicant/Owner:	Raney Planning &						State: 0	CA	- San	npling Poi	nt: DP9	
Investigator(s):	Bonnie Peterson	-		Section	n, Township	, Range:	Section	7, Townsh	<u>-</u> ip 9 No	rth, Rang	e 9 East	
Landform (hillslop	e, terrace, etc.):	hillslope		– Local re	elief (concav	e, convex	, none): (	concave		- 5	Slope (%):	<2
Subregion (LRR):	Mediterranean Cali	ifornia (LRR C	) Lat:	_			_		38.65	615871		: NAD83
Soil Map Unit Nar			to 30 percent sl	opes			_	ssification:				
Are climatic / hvd	rologic conditions on				Yes					explain in	Remarks	.)
Are Vegetation	, Soil				_		_	ircumstand	_			
Are Vegetation	, Soil							lain any an				
_		<del></del>				`		•			,	
SUMMARY OI	F FINDINGS - A	ttach site m	nap showing	sampling	point loca	itions, t	ransect	ts, impoi	tant f	atures	etc.	
Hydrophytic Vege	tation Present?	Yes X	No									
Hydric Soil Prese	nt?	Yes X	No		ımpled Area ı Wetland?	1	Yes	X	No			
Wetland Hydrolog	y Present?	Yes X	No	Within a	welland:		_					
Remarks:		·		· ]								
	l swale - DP located  - Use scientifie											
			Absolute	Dominant	Indicator Status			workshee				
Tree Stratum	(Plot size:	)	% Cover	Species?	Status			nant Specie				
1						mat Are	OBL, FF	ACW, or FA	٠٠. _	1	1	_(A)
2								Dominant				
3			<u> </u>			Species	Across A	dl Strata:	_	1	1	_(B)
4			<u> </u>					ant Specie				
			0	=Total Cover	r	That Are	OBL, FA	ACW, or FA	AC: _	100	0%	_(A/B)
Sapling/Shrub	Stratum (Plot size: _	)						x Worksh	eet:			
1			_				tal % Cov			Multip		_
2			_			OBL spe	_	40	_x1 = _	4		_
3						FACW s	_	5	_x2 = _		0	_
4			<u> </u>	<del></del>		FAC spe	_	5	_x3 = _		5	_
5						FACU s	_	10	_x4 = _		0	_
		. 2 .	0	=Total Cove	r	UPL spe	_		_x5 = _		)	
	(Plot size: <u>1 me</u>	<u>ter</u> )	40	V	OBL		Totals:		_(A) _		)5	_(B)
1. Juncus xiph			_ 40	X	OBL	Preva	lence Ind	lex = B/A =		1.8		=
2. Acmispon at					UPL							
<ol> <li>Rumex crisp</li> <li>Polypogon r</li> </ol>			<u>5</u> 5		FAC		-	getation In		5:		
- <del> </del>					FACW	$\frac{x}{x}$		nce Test is nce Index i				
0			_									
								logical Ada Remarks o				ng
•								natic Hydro		•	,	. \
8							Problem	ialic Hydro	pnyuc v	egetation	i (Expiain	•)
\\/ \\/ O/		,	00	=Total Cove	ſ	1, ,,		,				
	ratum (Plot size: _							ric soil and s disturbed			gy must	
1			<u> </u>					o diotarbot	or pro	nomatio.		
۷			<u> </u>	=Total Cove	<u> </u>	Hydropl						
% Bare Group	d in Herb Stratum	40		Biotic Crust		Vegetat Present			Voe	Χ	No	
	a iii i icin Stiatuili	40		יייסווים טווטום	<u> </u>	riesent			168_		No	
Remarks:												

**Town and Country El Dorado Hills** 

Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators.)

SOIL

Exhibit O - Final Environmental Impact Report Sampling Point: DP9

Depth	Matrix			Redox Featu	ıres				
(inches)	Color (moist)	%	Color (mo	ist) %	Type <sup>1</sup>	Loc	<sup>2</sup> Texture		Remarks
0-8	5YR 4/2	95	2.5YR 4/8	5	C	M/PL	clay loam	rock at 8 inches	
						-		-	
	·								
						-		-	
<sup>1</sup> Type: C=Co	oncentration, D=Depletio	n, RM=Red	duced Matrix,	CS=Covered or C	Coated Sar	nd Grain	s. <sup>2</sup> Location: PL=Po	ore Lining, M=Matrix.	
									3
-	I Indicators: (Applica	able to all			-			Problematic Hydric	Soils":
	sol (A1)			andy Redox (S5	-			ck (A9) ( <b>LRR C</b> )	
	Epipedon (A2)		St	ripped Matrix (S	86)		2 cm Mu	ck (A10) ( <b>LRR B</b> )	
Black	Histic (A3)		Lo	amy Mucky Mir	neral (F1)	)	Reduced	Vertic (F18)	
Hydro	gen Sulfide (A4)		Lo	amy Gleyed Ma	atrix (F2)	)	Red Pare	ent Material (TF2)	
Stratifi	ied Layers (A5) ( <b>LRR</b>	C)	X De	epleted Matrix (	F3)		Other (Ex	xplain in Remarks)	
1 cm N	Muck (A9) ( <b>LRR D</b> )		Re	edox Dark Surfa	ace (F6)		<del></del>		
	ted Below Dark Surfac	e (A11)		epleted Dark Su		7)			
	Dark Surface (A12)	, ,		edox Depressio	-	,	3, ,,		
	Mucky Mineral (S1)			ernal Pools (F9)				cators of hydrophytic	•
	Gleyed Matrix (S4)				'			etland hydrology mus unless disturbed or p	
	Layer (if present):								Toblomatio.
	Layer (ii present).								
Type:									.,
Depth (inch	es):						Hydric Soil Preser	nt? Yes	X No
1									
HYDROLOG	Y								
Wetland Hy	ydrology Indicators:								
Primary Ind	icators (minimum of o	ne require	d; check all	that apply)			Sec	condary Indicators (2	or more required)
	ce Water (A1)			alt Crust (B11)				Water Marks (B1)	
	Vater Table (A2)		 Bi	otic Crust (B12)	)			Sediment Deposits	(B2) (Riverine)
	ation (A3)			quatic Invertebra	·	3)	·	Drift Deposits (B3)	
	· Marks (B1) ( <b>Nonrive</b> i	rine)		/drogen Sulfide	-			Drainage Patterns	
<del></del>	ent Deposits (B2) ( <b>No</b>			xidized Rhizosp	-	•	na Roots (C3)	Dry-Season Water	
	eposits (B3) ( <b>Nonrive</b>			esence of Redu		-		Crayfish Burrows (	
	ce Soil Cracks (B6)			ecent Iron Redu				-	on Aerial Imagery (C9)
		lmagan, /				illed St			
	ation Visible on Aerial	imagery (	· <del></del>	nin Muck Surfac	` '	`		Shallow Aquitard (I	•
	-Stained Leaves (B9)			ther (Explain in	Remarks	)	<u>X</u>	FAC-Neutral Test (	(D5)
Field Obse									
Surface Wa	ater Present? Yes			Depth (inches):					
Water Table	e Present? Yes		No X	Depth (inches):					
Saturation F			No X	Depth (inches):			Wetland Hydro	ology Present?	Yes X No
•	apillary fringe)		Manufacture P			"	\ if '! ! !		
Describe Rec	orded Data (stream ga	auge, mor	nitoring well,	aerial photos, p	revious ir	nspectio	ons), if available:		
Remarks:									
omano.									

## Town and Country El Dorado Hills

t	tidinx:	) - Finai	Environn	nentai im	раст кер	ort
WETLA	ND DET	<b>ERMINAT</b>	ION DATA	FORM -	<b>Arid West</b>	Region

Project/Site:	Town and Country	Village		City/County:	El Dorado			Sam	pling Date: _	09/27/23
Applicant/Owner:	Raney Planning & l	Management, Inc				Stat	te: CA	Sam	pling Point: [	DP10
Investigator(s):	Bonnie Peterson			Section	n, Township	, Range: <u>Sec</u>	tion 7, Towns	hip 9 Nor	th, Range 9 E	ast
Landform (hillslop	e, terrace, etc.):	hillslope		_ Local re	lief (concav	re, convex, non	ie): concave		Slope	(%):3
Subregion (LRR):	Mediterranean Cali	fornia (LRR C)	Lat:		-121.	0263914 Lo	ng:	38.656	616465 Da	atum: NAD83
Soil Map Unit Nar		rn very rocky silt lo			s	NWI	Classification			
	rologic conditions on	the site typical for	r this time of	year?	Yes	X	No	(If no, e	explain in Rem	ıarks.)
Are Vegetation	, Soil	<del></del>		-		Are "Norm	al Circumstar	ces" pres	sent? Yes _	XNo
Are Vegetation	, Soil	, or Hydrology		naturally pro	blematic?	(If needed,	explain any a	nswers in	Remarks.)	
SUMMARY OF	F FINDINGS - A	ttach site map	showing	sampling p	point loca	ations, trans	sects, impo	rtant fe	atures, etc	:_
Hydrophytic Vege	tation Present?	Yes N	lo <b>X</b>							
Hydric Soil Presei			lo X		mpled Area Wetland?	a Y	es	No	X	
Wetland Hydrolog	y Present?	Yes N	lo X	within a	wellanur					
Remarks:				•						
Upland compariso	on to DP 9.									
VEGETATION	- Use scientific	c names of pla	ints.							
		-	A la = = l4 =	Dit	la dia atau	Daminanaa :	Taat wastala			_
			Absolute % Cover	Dominant Species?	Indicator Status	Dominance Number of Do				
Tree Stratum	(Plot size:	)				That Are OBL				
1								_	1	(A)
2						Total Number Species Acro				(5)
3								_	3	(B)
4			0			Percent of Do			000/	(A /D)
				=Total Cover		That Are OBL	_, FACVV, OF F	AC:	33%	(A/B)
Sanling/Shruh	Stratum (Plot size:	1				Provalence I	ndex Worksl			
1	Ottatum (i lot size	/					Cover of:	ieet.	Multiply by:	
2				· <del></del>		OBL species		x1 =	0	<del></del>
3			-			FACW species		x1 x2 =	0	<del></del>
4.						FAC species		x3 =	60	<del></del>
5.			-			FACU specie	-	x4 =	0	<del></del>
			0	=Total Cover		UPL species	70	x5 =	350	
Herb Stratum	(Plot size:1 met	ter <sup>2</sup> _)		•		Column Total	ls: 90	(A)	410	(B)
1. Acmispon ar	mericanus		40	Χ	UPL	Prevalence	Index = B/A	=	4.6	
2. Carduus pyo	nocephalus		30	Χ	UPL					·
3. Festuca pere	ennis		20	X	FAC	Hydrophytic	Vegetation I	ndicators	<b>s</b> :	
4						Don	ninance Test	is >50%		
5						Pre	valence Index	is $\leq 3.0^1$		
6									<sup>1</sup> (Provide sup	
									eparate sheet)	
8						Prol	blematic Hydr	ophytic Ve	egetation <sup>1</sup> (Ex	ːplain)
			90	=Total Cover	•					
Woody Vine St	ratum (Plot size:	)							d hydrology mu	ust
1						be present, u	niess disturbe	a or prob	iematic.	
2						Hydrophytic				
0/ B		00	-	=Total Cover		Vegetation				v
	d in Herb Stratum	20	% Cover of	Biotic Crust _	0	Present?		Yes	No_	<u> </u>
Remarks:										

SOIL

Town and Country El Dorado Hills

Exhibit O - Final Environmental Impact Report Sampling Point: DP10

Depth	scription: (Describe t Matrix		Ra	dox Feat	ures						
(inches)	Color (moist)	%	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Texture		Remarks		
0-8	5YR 4/4	100	Color (moist)	70	туре	LOC	clay loam	rock at 8 inche			
0-0	311(4/4	100					ciay loairi	TOCK At 0 ITICITE			
							· -	•			
	-										
							· -	•			
					· ——		·				
<sup>1</sup> Type: C=C	Concentration, D=Depletion	n, RM=Red	uced Matrix, CS=Co	vered or	Coated San	d Grains.	<sup>2</sup> Location: PL=Pore	e Lining, M=Matrix.			
	71 L. P ( / A P		100 1 1		4 1		1	S	3		
-	il Indicators: (Applica	ible to all			-			Problematic Hydi	ic Solls":		
	sol (A1)		Sandy F	-	-			(A9) (LRR C)			
	Epipedon (A2)		Stripped	•				(A10) ( <b>LRR B</b> )			
	( Histic (A3) ogen Sulfide (A4)			-	ineral (F1)			/ertic (F18)			
	• , ,	21		-	latrix (F2)			t Material (TF2)			
	ified Layers (A5) (LRR (	•)	Deplete		-		Other (Exp	olain in Remarks)			
	Muck (A9) (LRR D)	0 (811)			face (F6)						
	eted Below Dark Surfac Dark Surface (A12)	c (A11)	Deplete		urface (F7)						
	ly Mucky Mineral (S1)		Vernal F	•	` '			ators of hydrophyt			
	ly Gleyed Matrix (S4)		veillai F	0015 (1 5	')			land hydrology mเ กless disturbed or			
	e Layer (if present):							liess disturbed of	problematic		
	e Layer (ii present).										
Туре:											v
Type: Depth (inclemarks:	hes):il indicators detected.		<u> </u>			Ну	dric Soil Present	? Ye	es	No	X
Type: Depth (inclemarks:	, <u></u>					Ну	dric Soil Present	? Ye	s	No	X
Type: Depth (incl emarks: b hydric so	il indicators detected.					Ну	dric Soil Present	? Ye	s	No	X
Type: Depth (inclemarks: Depth hydric so	il indicators detected.					Ну	dric Soil Present	? Ye	s	No	X
Type:	il indicators detected.	ne required	d; check all that a	oply)		Ну		? Ye			<u>X</u>
Type:	il indicators detected.  SY  Hydrology Indicators: dicators (minimum of or	ne required	Salt Cru	st (B11)		Ну			2 or more re		<u>x</u>
Type:	il indicators detected.  BY  Hydrology Indicators: dicators (minimum of or	ne required	Salt Cru Biotic C	st (B11) rust (B12	•			ondary Indicators ( Water Marks (B1 Sediment Deposi	2 or more re ) (Riverine) its (B2) (Rive	quired)	<u>x</u>
Type:	il indicators detected.  GY  Hydrology Indicators: dicators (minimum of or ace Water (A1) Water Table (A2) ration (A3)		Salt Cru Biotic C	st (B11) rust (B12 Inverteb	rates (B13)			endary Indicators ( Water Marks (B1 Sediment Deposi Drift Deposits (B3	2 or more re ) (Riverine) its (B2) (Rive	quired)	<u>x</u>
Type:	il indicators detected.  SY  Hydrology Indicators: dicators (minimum of orace Water (A1) Water Table (A2) ration (A3) er Marks (B1) (Nonriver	ine)	Salt Cru Biotic Ci Aquatic Hydroge	st (B11) rust (B12 Inverteb en Sulfide	rates (B13) e Odor (C1	)	<u>Seco</u>	ondary Indicators ( Water Marks (B1 Sediment Deposi Drift Deposits (B3 Drainage Pattern	2 or more re ) (Riverine) its (B2) (Rive 3) (Riverine) s (B10)	quired)	<u>x</u>
Type:	il indicators detected.  SY  Hydrology Indicators: dicators (minimum of or	ine) nriverine)	Salt Cru Biotic Ci Aquatic Hydroge Oxidized	st (B11) rust (B12 Inverteb en Sulfide d Rhizos	rates (B13) e Odor (C1 pheres alor	) ng Living		ondary Indicators ( Water Marks (B1 Sediment Deposi Drift Deposits (B: Drainage Pattern Dry-Season Wate	2 or more re ) (Riverine) its (B2) (Riverine) s (B10) er Table (C2	quired)	<u>x</u>
Type:	il indicators detected.  BY  Indicators Indicators: dicators (minimum of or	ine) nriverine)	Salt Cru Biotic Ci Aquatic Hydroge Oxidized	st (B11) rust (B12 Inverteb en Sulfide d Rhizos ee of Red	rates (B13) e Odor (C1 pheres alor luced Iron (	) ng Living (C4)	Seco	ondary Indicators ( Water Marks (B1 Sediment Deposi Drift Deposits (B3 Drainage Pattern Dry-Season Water	(2 or more red) (Riverine) (its (B2) (Riverine) (B10) (River Table (C2) (C8)	quired) erine)	
Type:	il indicators detected.  GY  Hydrology Indicators: dicators (minimum of or	ine) nriverine) rine)	Salt Cru Biotic Ci Aquatic Hydroge Oxidized Presend Recent	st (B11) rust (B12 Invertebren Sulfide d Rhizospe of Red fron Red	rates (B13) e Odor (C1 pheres alor luced Iron ( uction in Ti	) ng Living (C4)	Seco	ondary Indicators ( Water Marks (B1 Sediment Deposi Drift Deposits (B3 Drainage Pattern Dry-Season Wate Crayfish Burrows Saturation Visible	2 or more re ) (Riverine) its (B2) (Riverine) s (B10) er Table (C2 c (C8) e on Aerial In	quired) erine)	
Type:	di indicators detected.  Aydrology Indicators: dicators (minimum of orace Water (A1) Water Table (A2) Fration (A3) Fration (A3) Fration (B1) (Nonriverment Deposits (B2) (Nonriverment Deposits (B3) (Nonriverment Soil Cracks (B6) Cation Visible on Aerial I	ine) nriverine) rine)	Salt Cru Biotic Ci Aquatic Hydroge Oxidized Presend Recent Thin Mu	st (B11) rust (B12 Inverteblen Sulfide d Rhizos e of Red ron Red ck Surfa	rates (B13) e Odor (C1 pheres alor luced Iron ( uction in Ti ce (C7)	) ng Living (C4) (Iled Soils	Seco	ondary Indicators ( Water Marks (B1 Sediment Deposi Drift Deposits (B3 Drainage Pattern Dry-Season Wate Crayfish Burrows Saturation Visible Shallow Aquitard	(2 or more re ) (Riverine) its (B2) (Riverine) s (B10) er Table (C2 s (C8) e on Aerial In (D3)	quired) erine)	
Type:	il indicators detected.  GY  Hydrology Indicators: dicators (minimum of or	ine) nriverine) rine)	Salt Cru Biotic Ci Aquatic Hydroge Oxidized Presend Recent Thin Mu	st (B11) rust (B12 Inverteblen Sulfide d Rhizos e of Red ron Red ck Surfa	rates (B13) e Odor (C1 pheres alor luced Iron ( uction in Ti	) ng Living (C4) (Iled Soils	Seco	ondary Indicators ( Water Marks (B1 Sediment Deposi Drift Deposits (B3 Drainage Pattern Dry-Season Wate Crayfish Burrows Saturation Visible	(2 or more re ) (Riverine) its (B2) (Riverine) s (B10) er Table (C2 s (C8) e on Aerial In (D3)	quired) erine)	
Type: Depth (inclemarks: o hydric so  YDROLOG Wetland H Primary Inclemate	il indicators detected.  BY  Indicators Indicators: dicators (minimum of or ace Water (A1)  Water Table (A2) Fration (A3)  Fr Marks (B1) (Nonriverment Deposits (B2) (Nonriverment Deposits (B3))  Deposits (B3) (Nonriverment Cace Soil Cracks (B6))  Indicator Visible on Aerial Inter-Stained Leaves (B9)  BY  BY  Indicators:	ine) nriverine) rine) magery (E	Salt Cru Biotic Ci Aquatic Hydroge Oxidized Presend Recent Thin Mu Other (E	st (B11) rust (B12 Invertebren Sulfide I Rhizospe of Red Iron Red ock Surfa	rates (B13) e Odor (C1 pheres alor luced Iron ( uction in Ti ce (C7) I Remarks)	) ng Living C4) Iled Soils	Seco	ondary Indicators ( Water Marks (B1 Sediment Deposi Drift Deposits (B3 Drainage Pattern Dry-Season Wate Crayfish Burrows Saturation Visible Shallow Aquitard	(2 or more re ) (Riverine) its (B2) (Riverine) s (B10) er Table (C2 s (C8) e on Aerial In (D3)	quired) erine)	
Type: Depth (inclemarks: o hydric so  YDROLOG Wetland H Primary Inclemate	il indicators detected.  GY  Hydrology Indicators: dicators (minimum of orace Water (A1) Water Table (A2) ration (A3) er Marks (B1) (Nonriverment Deposits (B2) (Nonriverment Deposits (B3) (Nonriverment Soil Cracks (B6) dation Visible on Aerial I er-Stained Leaves (B9) ervations: dater Present? Yes	ine) nriverine) rine) magery (E	Salt Cru	st (B11) rust (B12 Inverteblen Sulfide d Rhizos le of Red fron Red ck Surfa explain in	rates (B13) Practice	) ng Living C4) Illed Soils	Seco	ondary Indicators ( Water Marks (B1 Sediment Deposi Drift Deposits (B3 Drainage Pattern Dry-Season Wate Crayfish Burrows Saturation Visible Shallow Aquitard	(2 or more re ) (Riverine) its (B2) (Riverine) s (B10) er Table (C2 s (C8) e on Aerial In (D3)	quired) erine)	
Type: Depth (inclemarks: o hydric so hyd	il indicators detected.  SY  Hydrology Indicators: dicators (minimum of orace Water (A1) Water Table (A2) ration (A3) er Marks (B1) (Nonriverment Deposits (B2) (Nonriverment Deposits (B3) (Nonriverment Soil Cracks (B6) dation Visible on Aerial I er-Stained Leaves (B9) ervations: dater Present? Yes le Present? Yes	ine) nriverine) rine) magery (E	Salt Cru	st (B11) rust (B12 Inverteben Sulfide I Rhizos e of Red ron Red ck Surfa explain in (inches)	rates (B13) Practice	) ng Living C4) Illed Soils	Roots (C3) s (C6)	ondary Indicators ( Water Marks (B1 Sediment Deposi Drift Deposits (B3 Drainage Pattern Dry-Season Wate Crayfish Burrows Saturation Visible Shallow Aquitard FAC-Neutral Tes	(2 or more re ) (Riverine) its (B2) (Riverine) s (B10) er Table (C2 s (C8) e on Aerial In (D3) t (D5)	quired) erine) hagery (C	(9)
Type: Depth (inclemarks: o hydric so hyd	il indicators detected.  Aydrology Indicators: dicators (minimum of orace Water (A1) Water Table (A2) ration (A3) er Marks (B1) (Nonriverment Deposits (B2) (Nonriverment Deposits (B3) (Nonriverment Soil Cracks (B6) dation Visible on Aerial I ter-Stained Leaves (B9) ervations: dater Present? Yes le Present? Yes Present? Yes	ine) nriverine) rine) magery (E	Salt Cru	st (B11) rust (B12 Inverteblen Sulfide d Rhizos le of Red fron Red ck Surfa explain in	rates (B13) Practice	) ng Living C4) Illed Soils	Seco	ondary Indicators ( Water Marks (B1 Sediment Deposi Drift Deposits (B3 Drainage Pattern Dry-Season Wate Crayfish Burrows Saturation Visible Shallow Aquitard FAC-Neutral Tes	(2 or more re ) (Riverine) its (B2) (Riverine) s (B10) er Table (C2 s (C8) e on Aerial In (D3)	quired) erine) hagery (C	
Type: Depth (includes of the content of the	il indicators detected.  Aydrology Indicators: dicators (minimum of orace Water (A1) Water Table (A2) ration (A3) er Marks (B1) (Nonriverment Deposits (B2) (Nonriverment Deposits (B6) dation Visible on Aerial I er-Stained Leaves (B9) ervations: dater Present? Yes le Present? Yes exapillary fringe)	ine) nriverine) rine) magery (E	Salt Cru	st (B11) rust (B12 Inverteble sh Sulfide d Rhizose de of Rec dron Red ck Surfa explain in (inches) (inches)	rates (B13) e Odor (C1 pheres alor duced Iron ( uction in Ti ce (C7) i Remarks) :	) ng Living (C4) Illed Soils	Roots (C3) s (C6) Wetland Hydrol	ondary Indicators ( Water Marks (B1 Sediment Deposi Drift Deposits (B3 Drainage Pattern Dry-Season Wate Crayfish Burrows Saturation Visible Shallow Aquitard FAC-Neutral Tes	(2 or more re ) (Riverine) its (B2) (Riverine) s (B10) er Table (C2 s (C8) e on Aerial In (D3) t (D5)	quired) erine) hagery (C	:9)
Type:	il indicators detected.  Aydrology Indicators: dicators (minimum of orace Water (A1) Water Table (A2) ration (A3) er Marks (B1) (Nonriverment Deposits (B2) (Nonriverment Deposits (B3) (Nonriverment Soil Cracks (B6) dation Visible on Aerial I ter-Stained Leaves (B9) ervations: dater Present? Yes le Present? Yes Present? Yes	ine) nriverine) rine) magery (E	Salt Cru	st (B11) rust (B12 Inverteble sh Sulfide d Rhizose de of Rec dron Red ck Surfa explain in (inches) (inches)	rates (B13) e Odor (C1 pheres alor duced Iron ( uction in Ti ce (C7) i Remarks) :	) ng Living (C4) Illed Soils	Roots (C3) s (C6) Wetland Hydrol	ondary Indicators ( Water Marks (B1 Sediment Deposi Drift Deposits (B3 Drainage Pattern Dry-Season Wate Crayfish Burrows Saturation Visible Shallow Aquitard FAC-Neutral Tes	(2 or more re ) (Riverine) its (B2) (Riverine) s (B10) er Table (C2 s (C8) e on Aerial In (D3) t (D5)	quired) erine) hagery (C	(9)
Type: Depth (includes of the content of the c	il indicators detected.  Aydrology Indicators: dicators (minimum of orace Water (A1) Water Table (A2) ration (A3) er Marks (B1) (Nonriverment Deposits (B2) (Nonriverment Deposits (B6) dation Visible on Aerial I er-Stained Leaves (B9) ervations: dater Present? Yes le Present? Yes exapillary fringe)	ine) nriverine) rine) magery (E	Salt Cru	st (B11) rust (B12 Inverteble sh Sulfide d Rhizose de of Rec dron Red ck Surfa explain in (inches) (inches)	rates (B13) e Odor (C1 pheres alor duced Iron ( uction in Ti ce (C7) i Remarks) :	) ng Living (C4) Illed Soils	Roots (C3) s (C6) Wetland Hydrol	ondary Indicators ( Water Marks (B1 Sediment Deposi Drift Deposits (B3 Drainage Pattern Dry-Season Wate Crayfish Burrows Saturation Visible Shallow Aquitard FAC-Neutral Tes	(2 or more re ) (Riverine) its (B2) (Riverine) s (B10) er Table (C2 s (C8) e on Aerial In (D3) t (D5)	quired) erine) hagery (C	(9)
Type:	il indicators detected.  Aydrology Indicators: dicators (minimum of orace Water (A1) Water Table (A2) ration (A3) er Marks (B1) (Nonriverment Deposits (B2) (Nonriverment Deposits (B6) dation Visible on Aerial I er-Stained Leaves (B9) ervations: dater Present? Yes le Present? Yes exapillary fringe)	ine) nriverine) magery (E	Salt Cru Biotic Cr Aquatic Hydroge Oxidized Presend Recent Thin Mu Other (E	st (B11) rust (B12) Inverteben Sulfide I Rhizos e of Rec lron Red ck Surfa explain in (inches) (inches) photos, p	rates (B13) e Odor (C1 pheres alor duced Iron ( uction in Ti ce (C7) n Remarks) :	) ng Living (C4) Illed Soils	Roots (C3) s (C6) Wetland Hydrol	ondary Indicators ( Water Marks (B1 Sediment Deposi Drift Deposits (B3 Drainage Pattern Dry-Season Wate Crayfish Burrows Saturation Visible Shallow Aquitard FAC-Neutral Tes	(2 or more re ) (Riverine) its (B2) (Riverine) s (B10) er Table (C2 s (C8) e on Aerial In (D3) t (D5)	quired) erine) hagery (C	(9)
Type:	il indicators detected.  Aydrology Indicators: dicators (minimum of orace Water (A1) Water Table (A2) ration (A3) er Marks (B1) (Nonriverment Deposits (B2) (Nonriverment Deposits (B3) (Nonriverment Soil Cracks (B6) dation Visible on Aerial I er-Stained Leaves (B9) ervations: dater Present? Yes le Present? Yes Present? Yes capillary fringe) corded Data (stream ga	ine) nriverine) magery (E	Salt Cru Biotic Cr Aquatic Hydroge Oxidized Presend Recent Thin Mu Other (E	st (B11) rust (B12) Inverteben Sulfide I Rhizos e of Rec lron Red ck Surfa explain in (inches) (inches) photos, p	rates (B13) e Odor (C1 pheres alor duced Iron ( uction in Ti ce (C7) n Remarks) :	) ng Living (C4) Illed Soils	Roots (C3) s (C6) Wetland Hydrol	ondary Indicators ( Water Marks (B1 Sediment Deposi Drift Deposits (B3 Drainage Pattern Dry-Season Wate Crayfish Burrows Saturation Visible Shallow Aquitard FAC-Neutral Tes	(2 or more re ) (Riverine) its (B2) (Riverine) s (B10) er Table (C2 s (C8) e on Aerial In (D3) t (D5)	quired) erine) hagery (C	(9)

## GPA22-0003 / SP-R21-0002 / PD21-0005 / Z21-0013 / TM22-0005 / CUP23-0008 Town and Country El Dorado Hills

## **Exhibit O - Final Environmental Impact Report**

## WETLAND DETERMINATION DATA FORM – Arid West Region

Project/Site:	Town and Country	Village		City/County:	El Dorado				Samp	oling Date	э:	10/06/23
Applicant/Owner:	Raney Planning & I	Management, Inc					State:	CA	Samp	oling Poin	nt: <u>DP1</u>	1
Investigator(s):	Bonnie Peterson			Section	n, Township	, Range:	Section	6, Townsh	ip 9 Nort	h, Range	9 East	
Landform (hillslop	e. terrace. etc.):	Hillslope		_	elief (concav	_					lope (%):	: <2
Subregion (LRR):	Mediterranean Cali	fornia (LRR C)	Lat:	_	-121.	0299037	Lona:		38.657			n: NAD83
Soil Map Unit Nan		rn very rocky silt k	 oam. 2 to 30	percent slope				ssification:				
•	ologic conditions on				Yes					xplain in	Remarks	;)
	, Soil			significantly	_		-	ircumstanc	-			
Are Vegetation	, Soil			naturally pro				lain any an				_'''
· ·	FINDINGS - A					`		•			,	
Hydrophytic Vege Hydric Soil Preser			lo X		mpled Area	a	Yes		No	х		
Wetland Hydrolog			lo X	within a	Wetland?		_		- —			
Remarks:		·	-									
satisfied in this loo	depression downslop cation.  - Use scientific			uspect due to	topograpny	/ and gree	n color c	on aeriais.	None of t	ne wetta	na criteri	a are
			Absolute	Dominant	Indicator	Domina	nce Test	tworkshee	et:			
Tree Stratum	(Plot size:	)	% Cover	Species?	Status	Number	of Domir	nant Specie	es			
1.	(	/				That Are	OBL, FA	ACW, or FA	AC:	0		(A)
2						Total Nu	mber of	Dominant				_(' ')
3						Species				1		(B)
4						D	- f D :		_	<u>.</u>		_(5)
			0	=Total Cover				nant Specie ACW, or F <i>l</i>		0%	6	(A/B)
							,		_			_(' '-'
Sapling/Shrub	Stratum (Plot size:	)				Prevaler	nce Inde	x Workshe	et:			
1.							al % Cov			Multipl	v bv:	
2.			-			OBL spe		0	x1 =	0		_
3.			-			FACW s	_	0	x2 =	0	-	_
4.			-			FAC spe	-	15	x3 =	45	 5	_
5.		_				FACU sp	-	80	x4 =	32	0	_
			0	=Total Cover		UPL spe	_	5	x5 =	25		_
Herb Stratum	(Plot size:1 met	ter <sup>2</sup> )				Column <sup>-</sup>	_	100	(A)	39	0	— (B)
1. Bromus hord		,	80	Χ	FACU		_	lex = B/A =		3.9		_` ′
2. Festuca pere			15		FAC							_
3. Holocarpha			5		UPL	Hydroph	nytic Veg	getation In	dicators	:		
4.			-					nce Test is				
5.			-				Prevale	nce Index i	s ≤3.0 <sup>1</sup>			
6.			-				Morpho	logical Ada	ntations <sup>1</sup>	(Provide	support	ina
			-					Remarks o				9
8.			-				Problem	natic Hydro	phytic Ve	getation	<sup>1</sup> (Explair	n)
			100	=Total Cover						_		
	ratum (Plot size:							lric soil and s disturbed			y must	
2						Hydroph	vtic					
% Bare Ground	l in Herb Stratum	0	% Cover of	=Total Cover Biotic Crust		Vegetati Present	on		Yes_		No	<b>x</b>
Remarks:		<del>_</del>										

SOIL

Town and Country El Dorado Hills

Exhibit O - Final Environmental Impact Report Sampling Point: DP11

epth	Matrix		Re	dox Feat			•					
nches)	Color (moist)	%	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Texture		Remarks			
8	7.5YR 3/3	100					clay loam	rock at 8 inch	ies			
				-								
							21					
/pe: C=C	oncentration, D=Depletio	n, RIVI=Red	uced Matrix, CS=Co	overed or	Coated San	d Grains.	Location: PL=Pore	e Lining, M=Matrix				
dric So	I Indicators: (Applica	able to all	LRRs, unless ot	herwise	noted.)		Indicators for P	Problematic Hyd	lric Soils³:			
Histos	sol (A1)		Sandy F	Redox (S	5)		1 cm Muck	(A9) ( <b>LRR C</b> )				
Histic	Epipedon (A2)		Stripped	d Matrix (	S6)		2 cm Muck	(A10) ( <b>LRR B</b> )				
Black	Histic (A3)		Loamy I	Mucky M	ineral (F1)		Reduced V	/ertic (F18)				
_ Hydro	gen Sulfide (A4)		Loamy (	Loamy Gleyed Matrix (F2)				Red Parent Material (TF2)				
Strati	fied Layers (A5) ( <b>LRR</b>	C)	Deplete	d Matrix	(F3)		Other (Exp	olain in Remarks)	ı			
_ 1 cm	Muck (A9) ( <b>LRR D</b> )		Redox [	Dark Sur	face (F6)							
Deple	eted Below Dark Surfac	e (A11)	Deplete	d Dark S	urface (F7	)						
Thick	Dark Surface (A12)		Redox [	Depressi	ons (F8)		<sup>3</sup> Indica	ators of hydrophy	rtic vegetatio	n and		
Sand	y Mucky Mineral (S1)		Vernal F	Pools (F9	9)			land hydrology n	-			
Sand	y Gleyed Matrix (S4)							nless disturbed o				
strictive	Layer (if present):											
	e Layer (if present):											
pe:						Н	vdric Soil Present	? Y	es	No		
pe: pth (inch arks:						Ну	/dric Soil Present	? Y	es	No _		
pe: pth (inch arks: ydric soi	nes):					Ну	/dric Soil Present	? Y	es	No _		
pe: pth (inch arks: ydric soi	nes):I indicators detected.					Ну	dric Soil Present	? Y	es	No _		
pe: ppth (inch arks: ydric soi ROLOG etland H	nes): I indicators detected.  Y ydrology Indicators:	no roquiro	d: check all that a	nnh/)		Ну						
pe: epth (inch arks: ydric soi ROLOG etland H imary Inc	nes):  I indicators detected.  Y  ydrology Indicators: dicators (minimum of o	ne require				Ну	Seco	ondary Indicators	(2 or more r	equired)		
pe: pth (inch arks: ydric soi ROLOG etland H mary Inc Surfa	Y  ydrology Indicators: dicators (minimum of orce Water (A1)	ne require	Salt Cru	ıst (B11)		Ну		ondary Indicators Water Marks (B	(2 or more r	equired)		
pe: pth (inch arks: ydric soi ROLOG etland H mary Inc Surfa High	Y ydrology Indicators: dicators (minimum of orce Water (A1) Water Table (A2)	ne require	Salt Cru Biotic C	ıst (B11) rust (B12	2)		Seco	ondary Indicators Water Marks (B Sediment Depo	(2 or more r 1) ( <b>Riverine</b> sits (B2) ( <b>Ri</b> v	equired) ) verine)		
pe:pth (inch arks: ydric soi ROLOG etland H mary Inc Surfa High '	Y ydrology Indicators: dicators (minimum of or one Water (A1) Water Table (A2) ation (A3)		Salt Cru Biotic C Aquatic	ıst (B11) rust (B12 Inverteb	2) rates (B13)		Seco	endary Indicators Water Marks (B Sediment Depos Drift Deposits (E	(2 or more r 1) ( <b>Riverine</b> sits (B2) ( <b>Riv</b> 33) ( <b>Riverine</b>	equired) ) verine)		
pe:pth (inch arks: ydric soi ROLOG etland H mary Inc Surfa High ' Satur Wate	Y  ydrology Indicators: dicators (minimum of orce Water (A1) Water Table (A2) ation (A3) r Marks (B1) (Nonriver	rine)	Salt Cru Biotic C Aquatic Hydroge	ist (B11) rust (B12 Inverteb en Sulfide	2) rates (B13) e Odor (C1	)	<u>Seco</u>	ondary Indicators Water Marks (B Sediment Depos Drift Deposits (E Drainage Patter	(2 or more r 1) ( <b>Riverine</b> sits (B2) ( <b>Riv</b> 33) ( <b>Riverine</b> ns (B10)	equired) ) verine)		
pe:pth (inch arks: ydric soi ROLOG etland H mary Inc Surfa High ' Satur Wate Sedin	Y ydrology Indicators: dicators (minimum of orce Water (A1) Water Table (A2) ation (A3) r Marks (B1) (Nonriverment Deposits (B2) (No	rine) onriverine	Salt Cru Biotic C Aquatic Hydroge Oxidized	ist (B11) rust (B12 Inverteb en Sulfide d Rhizos	2) rates (B13) e Odor (C1 pheres alo	) ng Living	Seco ————————————————————————————————————	ondary Indicators Water Marks (B Sediment Depos Drift Deposits (E Drainage Patter Dry-Season Wa	(2 or more r 1) ( <b>Riverine</b> sits (B2) ( <b>Riv</b> 33) ( <b>Riverine</b> ns (B10) ter Table (C	equired) ) verine)		
pe:epth (inchest) arks: ydric soi  ROLOG etland H imary Inc _ Surfa _ High ' _ Satur _ Wate _ Sedin _ Drift [	Y ydrology Indicators: dicators (minimum of or one Water (A1) Water Table (A2) ation (A3) r Marks (B1) (Nonriver onent Deposits (B2) (Nonriver onent Deposits (B3) (Nonriver onent Deposit	rine) onriverine	Salt Cru Biotic C Aquatic Hydroge Oxidized	ist (B11) rust (B12 Inverteb en Sulfide d Rhizos ce of Rec	2) rates (B13) e Odor (C1 pheres alor duced Iron	) ng Living (C4)	Seco ————————————————————————————————————	ondary Indicators Water Marks (B Sediment Depos Drift Deposits (E Drainage Patter Dry-Season Wa Crayfish Burrow	(2 or more r 1) ( <b>Riverine</b> sits (B2) ( <b>Riv</b> 33) ( <b>Riverine</b> ns (B10) ter Table (Cas	equired) ) verine) e)		
pe:pth (inch arks:  ydric soi  ROLOG etland H imary Inc Surfa High ' Satur Wate Sedin Drift [ Surfa	y ydrology Indicators: dicators (minimum of orce Water (A1) Water Table (A2) ation (A3) r Marks (B1) (Nonriversent Deposits (B2) (Nonriverse) Deposits (B3) (Nonriverse) Ce Soil Cracks (B6)	rine) onriverine erine)	Salt Cru Biotic C Aquatic Hydroge Oxidized Present Recent	ist (B11) rust (B12 Inverteb en Sulfide d Rhizos ce of Red Iron Red	2) rates (B13) e Odor (C1 pheres aloi duced Iron uction in T	) ng Living (C4)	Seco	endary Indicators Water Marks (B Sediment Deposits (E Drainage Patter Dry-Season Wa Crayfish Burrow Saturation Visib	(2 or more r 1) ( <b>Riverine</b> sits (B2) ( <b>Riv</b> 33) ( <b>Riverine</b> ns (B10) ter Table (Ca s (C8)	equired) ) verine) e)		
ROLOG etland H imary Inc Surfa High Satur Wate Sedin Drift [ Surfa Inund	y ydrology Indicators: dicators (minimum of orce Water (A1) Water Table (A2) ation (A3) r Marks (B1) (Nonrivernent Deposits (B2) (Nonce Soil Cracks (B6) ation Visible on Aerial	rine) onriverine erine)	Salt Cru Biotic C Aquatic Hydroge Oxidized Presend Recent Thin Mu	rust (B11) rust (B12 Inverteben Sulfide d Rhizos ce of Rec Iron Red ick Surfa	2) rates (B13) e Odor (C1) pheres alor duced Iron uction in Ti ce (C7)	) ng Living (C4) Illed Soils	Seco ————————————————————————————————————	ondary Indicators Water Marks (B Sediment Deposits (E Drainage Patter Dry-Season Wa Crayfish Burrow Saturation Visib Shallow Aquitar	(2 or more r 1) (Riverine sits (B2) (Riv 33) (Riverine ns (B10) ter Table (Cas s (C8) le on Aerial I	equired) ) verine) e)		
pe:ppth (inchest) arks: ydric soi  ROLOG etland H imary Inchest _ Satur _ Wate _ Sedin _ Drift [ _ Surfa _ Inund _ Wate	Y ydrology Indicators: dicators (minimum of orce Water (A1) Water Table (A2) ation (A3) r Marks (B1) (Nonriver) ment Deposits (B2) (Nonriver) ce Soil Cracks (B6) ation Visible on Aerial r-Stained Leaves (B9)	rine) onriverine erine)	Salt Cru Biotic C Aquatic Hydroge Oxidized Presend Recent Thin Mu	rust (B11) rust (B12 Inverteben Sulfide d Rhizos ce of Rec Iron Red ick Surfa	2) rates (B13) e Odor (C1 pheres aloi duced Iron uction in T	) ng Living (C4) Illed Soils	Seco ————————————————————————————————————	endary Indicators Water Marks (B Sediment Deposits (E Drainage Patter Dry-Season Wa Crayfish Burrow Saturation Visib	(2 or more r 1) (Riverine sits (B2) (Riv 33) (Riverine ns (B10) ter Table (Cas s (C8) le on Aerial I	equired) ) verine) e)		
Pepth (inches pe	Y ydrology Indicators: dicators (minimum of or ce Water (A1) Water Table (A2) ation (A3) r Marks (B1) (Nonriver the composits (B2) (Nonriver the composits (B3) (Nonriver the composits (B3)) articles (Nonriver the composite (B3)) articles (Nonriv	rine) onriverine erine) Imagery (E	Salt Cru Biotic C Aquatic Hydroge Oxidized Presend Recent Thin Mu Other (E	ist (B11) rust (B12) Inverteb en Sulfidd d Rhizos de of Rec Iron Red ack Surfa	2) rates (B13) e Odor (C1) pheres alouduced Iron uction in Tice (C7) n Remarks)	) ng Living (C4) Iled Soils	Seco ————————————————————————————————————	ondary Indicators Water Marks (B Sediment Deposits (E Drainage Patter Dry-Season Wa Crayfish Burrow Saturation Visib Shallow Aquitar	(2 or more r 1) (Riverine sits (B2) (Riv 33) (Riverine ns (B10) ter Table (Cas s (C8) le on Aerial I	equired) ) verine) e)		
pre: epth (inch narks:  nydric soi  DROLOG etland H imary Inc Surfa High Satur Wate Sedin Drift [ Surfa Inund Wate eld Obse	y ydrology Indicators: dicators (minimum of orce Water (A1) Water Table (A2) ation (A3) r Marks (B1) (Nonriverse (B2) (Nonriverse (B3) (Nonriv	rine) onriverine orine) Imagery (E	Salt Cru Biotic C Aquatic Hydroge Oxidized Presend Recent Thin Mu Other (E	ist (B11) rust (B12 Inverteb en Sulfide d Rhizos de of Rec Iron Red ick Surfa Explain in	rates (B13) e Odor (C1) pheres alouduced Iron uction in Tice (C7) n Remarks)	ng Living (C4)	Seco ————————————————————————————————————	ondary Indicators Water Marks (B Sediment Deposits (E Drainage Patter Dry-Season Wa Crayfish Burrow Saturation Visib Shallow Aquitar	(2 or more r 1) (Riverine sits (B2) (Riv 33) (Riverine ns (B10) ter Table (Cas s (C8) le on Aerial I	equired) ) verine) e)		
pre:	y ydrology Indicators: dicators (minimum of orce Water (A1) Water Table (A2) ation (A3) r Marks (B1) (Nonriverse (B2) (Nonriverse (B3) (Nonriverse (B3) (Nonriverse (B3) (Nonriverse (B4) (Nonriv	rine) onriverine erine) Imagery (E	Salt Cru   Biotic C	ist (B11) rust (B12) Inverteben Sulfided Rhizos see of Recollinon Red ick Surfa Explain in in (inches in (inches	rates (B13) e Odor (C1) pheres alor duced Iron uction in Ti ce (C7) n Remarks) ):	) ng Living (C4) Illed Soils	Seco	ondary Indicators Water Marks (B Sediment Deposits (E Drainage Patter Dry-Season Wa Crayfish Burrow Saturation Visib Shallow Aquitar FAC-Neutral Te	(2 or more r 1) ( <b>Riverine</b> sits (B2) ( <b>Riv</b> 33) ( <b>Riverine</b> ns (B10) ter Table (C3 s (C8) le on Aerial I d (D3) st (D5)	equired) ) verine) e) 2) magery (		
pe:epth (incher in arks:epth (incher in arks:	y ydrology Indicators: dicators (minimum of orce Water (A1) Water Table (A2) ation (A3) r Marks (B1) (Nonriverse (B2)) Deposits (B3) (Nonriverse (B3)) Coeposits (B3) (Nonriverse (B4)) Coeposits (B3) (Nonriverse (B4)) Coeposits (B3) (Nonriverse (B4)) Coeposits (B3) (Nonriverse (B4)) Coeposits (B4)	rine) onriverine erine) Imagery (E	Salt Cru   Biotic C	ist (B11) rust (B12) Inverteben Sulfided Rhizos see of Recollinon Red ick Surfa Explain in in (inches in (inches	rates (B13) e Odor (C1) pheres alouduced Iron uction in Tice (C7) n Remarks)	) ng Living (C4) Illed Soils	Seco ————————————————————————————————————	ondary Indicators Water Marks (B Sediment Deposits (E Drainage Patter Dry-Season Wa Crayfish Burrow Saturation Visib Shallow Aquitar FAC-Neutral Te	(2 or more r 1) (Riverine sits (B2) (Riv 33) (Riverine ns (B10) ter Table (Cas s (C8) le on Aerial I	equired) ) verine) e)		
PROLOG PR	y ydrology Indicators: dicators (minimum of orce Water (A1) Water Table (A2) ation (A3) r Marks (B1) (Nonriverse (B2)) Deposits (B3) (Nonriverse (B3)) Coeposits (B3) (Nonriverse (B4)) Coeposits (B4)	rine) erine) Imagery (E	Salt Cru   Biotic C	ust (B11) rust (B12) Inverteb en Sulfide d Rhizos de of Rec Iron Red ack Surfa Explain ir n (inches n (inches n (inches	rates (B13) e Odor (C1) pheres alor duced Iron uction in Ti ce (C7) n Remarks)  :	) ng Living (C4) Iled Soils	Roots (C3) s (C6) Wetland Hydrole	ondary Indicators Water Marks (B Sediment Deposits (E Drainage Patter Dry-Season Wa Crayfish Burrow Saturation Visib Shallow Aquitar FAC-Neutral Te	(2 or more r 1) ( <b>Riverine</b> sits (B2) ( <b>Riv</b> 33) ( <b>Riverine</b> ns (B10) ter Table (C3 s (C8) le on Aerial I d (D3) st (D5)	equired) ) verine) e) 2) magery (		
pre:epth (inches proper)  PROLOG Petland H Imary Income Surfa High Wate Sedin Drift I Surfa Inund Wate eld Observation acturation actudes c	y ydrology Indicators: dicators (minimum of orce Water (A1) Water Table (A2) ation (A3) r Marks (B1) (Nonriverse (B2)) Deposits (B3) (Nonriverse (B3)) Coeposits (B3) (Nonriverse (B4)) Coeposits (B3) (Nonriverse (B4)) Coeposits (B3) (Nonriverse (B4)) Coeposits (B3) (Nonriverse (B4)) Coeposits (B4)	rine) erine) Imagery (E	Salt Cru   Biotic C	ust (B11) rust (B12) Inverteb en Sulfide d Rhizos de of Rec Iron Red ack Surfa Explain ir n (inches n (inches n (inches	rates (B13) e Odor (C1) pheres alor duced Iron uction in Ti ce (C7) n Remarks)  :	) ng Living (C4) Iled Soils	Roots (C3) s (C6) Wetland Hydrole	ondary Indicators Water Marks (B Sediment Deposits (E Drainage Patter Dry-Season Wa Crayfish Burrow Saturation Visib Shallow Aquitar FAC-Neutral Te	(2 or more r 1) ( <b>Riverine</b> sits (B2) ( <b>Riv</b> 33) ( <b>Riverine</b> ns (B10) ter Table (C3 s (C8) le on Aerial I d (D3) st (D5)	equired) ) verine) e) 2) magery (		
PROLOG  PROLOG	y ydrology Indicators: dicators (minimum of orce Water (A1) Water Table (A2) ation (A3) r Marks (B1) (Nonriverse (B2)) Deposits (B3) (Nonriverse (B3)) Coeposits (B3) (Nonriverse (B4)) Coeposits (B4)	rine) erine) Imagery (E	Salt Cru   Biotic C	ust (B11) rust (B12) Inverteb en Sulfide d Rhizos de of Rec Iron Red ack Surfa Explain ir n (inches n (inches n (inches	rates (B13) e Odor (C1) pheres alor duced Iron uction in Ti ce (C7) n Remarks)  :	) ng Living (C4) Iled Soils	Roots (C3) s (C6) Wetland Hydrole	ondary Indicators Water Marks (B Sediment Deposits (E Drainage Patter Dry-Season Wa Crayfish Burrow Saturation Visib Shallow Aquitar FAC-Neutral Te	(2 or more r 1) ( <b>Riverine</b> sits (B2) ( <b>Riv</b> 33) ( <b>Riverine</b> ns (B10) ter Table (C3 s (C8) le on Aerial I d (D3) st (D5)	equired) ) verine) e) 2) magery (		
ppe:epth (incher parks:	y ydrology Indicators: dicators (minimum of orce Water (A1) Water Table (A2) ation (A3) r Marks (B1) (Nonriverse (B2)) Deposits (B3) (Nonriverse (B3)) Coeposits (B3) (Nonriverse (B4)) Coeposits (B4)	rine) erine) Imagery (E	Salt Cru Biotic C Aquatic Hydroge Oxidized Presend Recent Thin Mu Other (E  No X Depth No X Depth No X Depth itoring well, aerial	ust (B11) rust (B12) Inverteb en Sulfide d Rhizos de of Rec Iron Red ack Surfa Explain ir n (inches n (inches n (inches	rates (B13) e Odor (C1) pheres alor duced Iron uction in Ti ce (C7) n Remarks)  :	) ng Living (C4) Illed Soils	Roots (C3) s (C6) Wetland Hydrole	ondary Indicators Water Marks (B Sediment Deposits (E Drainage Patter Dry-Season Wa Crayfish Burrow Saturation Visib Shallow Aquitar FAC-Neutral Te	(2 or more r 1) ( <b>Riverine</b> sits (B2) ( <b>Riv</b> 33) ( <b>Riverine</b> ns (B10) ter Table (C3 s (C8) le on Aerial I d (D3) st (D5)	equired) ) verine) e) 2) magery (		

## **Town and Country El Dorado Hills**

## Exhibit O - Final Environmental Impact Report

	•	•
WETLAND DETERMINATION DATA FORM -	Arid We	est Region

Project/Site:	Town and Country	Village		City/County:	El Dorado			_ Sam	ipling Dat	.e:	10/06/23
Applicant/Owner:	Raney Planning & I	Management, Inc	;				State: CA	Sam	pling Poi	nt: <u>DP12</u>	2
Investigator(s):	Bonnie Peterson			Sectio	n, Township	o, Range:	Section 6, Towns	hip 9 Nor	th, Range	e 9 East	
• , ,	be, terrace, etc.):	Hillslope		_		-	none): concave			Slope (%):	
, ,	: Mediterranean Cali		l at·	_	•		Long:				: NAD83
Soil Map Unit Na		rn very rocky silt l					IWI Classification:		30200	Datam	. 1471.000
•										Damarka	
•	rologic conditions on			•	Yes		No	_ `	•	Remarks	•
	, Soil						ormal Circumstan				_No
Are Vegetation	, Soil	, or Hydrology		naturally pro	oblematic?	(If need	ded, explain any a	nswers in	ı Remark	s.)	
SUMMARY O	F FINDINGS - A	ttach site ma	showing	sampling	point loca	ations, tr	ansects, impo	rtant fe	atures,	, etc.	
Hydrophytic Vege	etation Present?	Yes X N	No								
Hydric Soil Prese		Yes N			ampled Are		Yes	No	X		
Wetland Hydrolog		Yes N		within a	Wetland?						
Remarks:	gy i resent:		<u> </u>	-							
	sional feature upslop			is an erosion	al feature, a	and no OH\	WM is present, an	d it does	not meet	all 3 wetla	and criteria.
VEGETATION	- Use scientific	names of pla	ants.								
			Absolute	Dominant	Indicator	Dominar	nce Test workshe	et:			
Tree Stratum	(Plot size:	)	% Cover	Species?	Status	Number	of Dominant Spec	ies			
1.	(1 101 5120.	/	-			That Are	OBL, FACW, or F	AC:	1	ı	(A)
2				· <del></del>		Total Nu	mber of Dominant	_			_(^)
2			-				Across All Strata:				(D)
3				. ———		Орсоюз	toross 7 tir otrata.	_		ı	_(B)
4				·			of Dominant Speci				
			0	=Total Cove	r	That Are	OBL, FACW, or F	AC:	100	0%	_(A/B)
Sapling/Shrub	Stratum (Plot size: _	)				Prevaler	ice Index Worksh	ieet:			
1						Tota	al % Cover of:		Multip	oly by:	_
2.						OBL spe	cies 0	x1 =	0	)	
3.						FACW s	pecies 0	x2 =	C	)	
4.						FAC spe	cies 35	x3 =	10	)5	_
5.			-			FACU sp		x4 =	2	0	_
			0	=Total Cove		UPL spe		x5 =	7	5	_
Herb Stratum	(Plot size:1 met	er²)				Column		(A)	20		 (B)
1. Festuca per		<u>si</u>	30	Χ	FAC		ence Index = B/A		3.6		_(5)
2. Holocarpha			10		UPL	1 TOVAL	choc mack birt				_
3. Bromus hor			5	· <del></del>	FACU	Lludroph	ytic Vegetation I				
4. Avena barba			5	. ———	UPL	X	Dominance Test		٥.		
-	ala		5	·	FAC						
5. Briza minor					FAC		Prevalence Index				
6							Morphological Ad				ing
7							data in Remarks		•	,	
8							Problematic Hydr	ophytic V	egetation	ı¹ (Explain	1)
			55	=Total Cove	r						
Woody Vine S	tratum (Plot size:	)				1Indicato	rs of hydric soil an	d wetland	d hydrolog	gy must	
1.						be prese	nt, unless disturbe	d or prob	lematic.		
2.						Hydroph	utio				
				=Total Cove		Vegetati					
% Bare Groun	d in Herb Stratum	45	% Cover of	Biotic Crust	0	Present		Yes	X	No	
Remarks:											
rveillains.											

SOIL

Town and Country El Dorado Hills

Exhibit O - Final Environmental Impact Report Sampling Point: DP12

Profile Des	scription: (Describe t	o the dept	h needed to do	cument	the indicate	or or c	onfirm the abser	nce of indicators.)			
Depth	Matrix		Re	dox Feat	ures		<u>_</u>				
(inches)	Color (moist)	%	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	_	Remarks		
0-8	7.5YR 3/3	100					clay loam	rock at 8 inch	nes		
								_			
							_				
							_				
							_	<u> </u>			
					<u> </u>			_			
					<u> </u>			_			
<sup>1</sup> Type: C=C	oncentration, D=Depletion	n, RM=Redu	ced Matrix, CS=Co	overed or	Coated Sand	d Grains	s. <sup>2</sup> Location: PL=P	ore Lining, M=Matrix			
Hydric Soi	I Indicators: (Applica	hle to all I	RRs unless of	herwise	noted )		Indicators fo	r Problematic Hyd	dric Soils <sup>3</sup> .		
T	sol (A1)	ibio to un L		Redox (S	-			ick (A9) ( <b>LRR C</b> )			
	Epipedon (A2)			d Matrix (	-			ick (A10) ( <b>LRR B</b> )			
	Histic (A3)				ineral (F1)			d Vertic (F18)			
	ogen Sulfide (A4)			-	Matrix (F2)			ent Material (TF2)			
	fied Layers (A5) ( <b>LRR</b> (	C)		d Matrix				explain in Remarks	)		
	Muck (A9) ( <b>LRR D</b> )	-,			face (F6)			.xpiairi ir remarke	,		
<del></del>	eted Below Dark Surfac	e (A11)			surface (F7)						
	Dark Surface (A12)	- (* * * * * )		Depressi			2.				
	y Mucky Mineral (S1)			Pools (F9				licators of hydrophy etland hydrology n			
	y Gleyed Matrix (S4)			33.3 (. 3	• /		W	unless disturbed c			
	Layer (if present):									<del></del>	-
Type: Depth (inch							lydric Soil Prese	nt? V	'es	No	X
			<del></del>				iyunc 3011 Frese	· ·			
Remarks:											
No hydric soi	l indicators detected.										
HYDROLOG	Υ										
Wetland H	ydrology Indicators:										
Primary Inc	licators (minimum of or	ne required;	check all that a	pply)			Se	condary Indicators	(2 or more re	quired)	
Surfa	ce Water (A1)		Salt Cru	ıst (B11)				_ Water Marks (B	1) (Riverine)		
High \	Water Table (A2)		Biotic C	rust (B12	2)			_ Sediment Depo	sits (B2) ( <b>Riv</b> e	erine)	
Satura	ation (A3)		Aquatic	Inverteb	rates (B13)			_ Drift Deposits (E	33) (Riverine	)	
Water	r Marks (B1) ( <b>Nonrive</b> ı	rine)	Hydroge	en Sulfide	e Odor (C1)	)		_ Drainage Patter	ns (B10)		
Sedim	nent Deposits (B2) ( <b>No</b>	nriverine)	Oxidized	d Rhizos	pheres alor	ıg Livin	g Roots (C3)	_ Dry-Season Wa	iter Table (C2	.)	
Drift [	Deposits (B3) (Nonrive	rine)	Presence	e of Red	duced Iron (	C4)		_ Crayfish Burrow	rs (C8)		
Surfa	ce Soil Cracks (B6)		Recent	Iron Red	uction in Til	led Soi	ils (C6)	_ Saturation Visib	le on Aerial Ir	nagery (0	C9)
Inund	ation Visible on Aerial	magery (B	7) Thin Mu	ick Surfa	ice (C7)			Shallow Aquitar	d (D3)		
Water	r-Stained Leaves (B9)		Other (E	Explain ir	n Remarks)			_ FAC-Neutral Te	st (D5)		
Field Obse	ervations:										
Surface Wa	ater Present? Yes	N	o X Depth	(inches	):						
Water Tabl	e Present? Yes	N	o X Depth	(inches	):						
Saturation		N	o X Depth	(inches	):		Wetland Hydr	ology Present?	Yes	No	X
	apillary fringe)										
Describe Rec	corded Data (stream ga	luge, monit	oring well, aerial	pnotos,	previous ins	spectioi	ns), if available:				
Remarks:											
A 141-		4:.	OLDA/NA:		Man (1 )	L	and the second second	4			
Although eros	sion is evident in this lo	cation, and	OHVVM is not pi	resent. I	no wetland	nydrolo	ogy indicators dete	ected.			

#### Town and Country El Dorado Hills

#### **Exhibit O - Final Environmental Impact Report**

#### WETLAND DETERMINATION DATA FORM – Arid West Region

Project/Site:	Town and Country	Village		City/County:	El Dorado			Sam	npling Date:	10/06/23
,	Raney Planning & I				-		State: CA		npling Point:	
Investigator(s):	Bonnie Peterson			Section	n, Township	, Range:			rth, Range 9 E	
• . ,	e, terrace, etc.):	Hillslope				-	none): conca			(%): <2
` .	Mediterranean Cali		Lat:				Long:			atum: NAD83
Soil Map Unit Nar		` '	ilt loam, 2 to 30				NWI Classificat			<u></u>
•	ologic conditions on			•			No		explain in Rem	narks )
Are Vegetation	, Soil				_				sent? Yes	
Are Vegetation	, Soil			₹			ded, explain ar		_	<u> </u>
Are vegetation	, 3011	, or riyurolog	<u> </u>	naturally pro	biemane:	(11 11000	ieu, expiairi ai	iy answers ii	i itelliaiks.)	
SUMMARY O	FINDINGS - A	ttach site m	ap showing	sampling	point loca	ations, tr	ansects, in	portant fo	eatures, etc	<b>;</b> -
Hydrophytic Vege	tation Present?	Yes <b>X</b>	No							
Hydric Soil Prese	nt?	Yes	No X		mpled Area Wetland?	3	Yes	No	X	
Wetland Hydrolog	y Present?	Yes	No X	Within a	welland:					
Remarks:				· ]						
and it is therefore	of a berm. Location not a wetland.  - Use scientific			hydrophytic v	egetation; h	nowever th	e other two we	etland criteria	are not met il	n this location,
			•			I				
			Absolute	Dominant	Indicator		nce Test work			
Tree Stratum	(Plot size:	)	% Cover	Species?	Status		of Dominant S	•		
1			_			i nat Are	OBL, FACW,	or FAC:	1	(A)
2			_				mber of Domin			
3			_			Species /	Across All Stra	ıta:	1	(B)
4			_			Percent of	of Dominant S	pecies		
			0	=Total Cover	r	That Are	OBL, FACW,	or FAC:	100%	(A/B)
Sapling/Shrub	Stratum (Plot size: _	)				Prevaler	ice Index Wor	rksheet:		
1			<u> </u>			Tota	al % Cover of:		Multiply by	<u>.</u>
2						OBL spe	cies 0			
3						FACW s	pecies 0			
4						FAC spe	cies <u>5</u>	<b>5</b> x3 = _	165	
5						FACU sp	ecies 5	x4 =	20	
			0	=Total Cover	r	UPL spe	cies <u>16</u>	<b>s</b> x5 =	80	
	(Plot size:1 met	<u>ter²</u> )					Totals: 76	` '	265	(B)
1. Festuca per			50	X	<u>FAC</u>	Preval	ence Index = E	B/A =	3.5	
2. Elymus-capi			10		UPL					
3. Bromus hord			5		<u>FACU</u>	Hydroph	ytic Vegetation	on Indicator	s:	
4. <u>Avena barba</u>	nta		5		UPL		Dominance To			
5. Briza minor			5		<u>FAC</u>		Prevalence In	dex is $\leq 3.0^1$		
6. <i>Holocarpha</i>	virgata		_ 1		UPL				s <sup>1</sup> (Provide sup	
7			<u> </u>						eparate sheet)	•
8							Problematic H	lydrophytic \	egetation <sup>1</sup> (Ex	φlain)
			76	=Total Cover	r					
Woody Vine St	ratum (Plot size:	)							d hydrology m	ust
1						be prese	nt, unless distu	urbed or prob	olematic.	
2			<u> </u>			Hydroph	vtic			
				=Total Cover		Vegetati	on			
% Bare Ground	d in Herb Stratum	76	_ % Cover of	Biotic Crust	0	Present?	?	Yes_	X No_	
Remarks:										

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SOIL

Town and Country El Dorado Hills

Exhibit O - Final Environmental Impact Report Sampling Point: DP13

Profile Des	scription: (Describe t	o the depti	needed to do	cument	the indicate	or or c	onfirm the abse	nce of indicator	rs.)		
Depth	Matrix		Re	dox Feat	ures		<u>_</u>				
(inches)	Color (moist)	<u> %</u>	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	<u> </u>	Remarks	3	
0-10	7.5YR 3/3	100					clay loam				
							_				
							_				
17		- DM D - dec	I Matrice CO. O.		0410	-1 0 !	21 #	Dana Linina M. M.	4		
Type: C=C	oncentration, D=Depletion	i, Kivi=Reduc	ed Matrix, CS=CC	overed or	Coaled Sand	a Grains	s. Location: PL=	Pore Lining, M=Ma	uix.		
Hydric Soi	I Indicators: (Applica	ble to all L	RRs, unless ot	herwise	noted.)		Indicators for	or Problematic I	lydric Soils <sup>3</sup> :		
Histos	sol (A1)		Sandy F	Redox (S	5)		1 cm M	uck (A9) ( <b>LRR C</b>	)		
Histic	Epipedon (A2)		Stripped	l Matrix (	S6)		2 cm M	uck (A10) ( <b>LRR</b>	<b>B</b> )		
	Histic (A3)		Loamy I	Mucky M	ineral (F1)		Reduce	ed Vertic (F18)			
	gen Sulfide (A4)			-	1atrix (F2)			rent Material (TF	-		
Stratif	fied Layers (A5) ( <b>LRR</b>	C)		d Matrix			Other (	Explain in Remar	·ks)		
	Muck (A9) ( <b>LRR D</b> )				face (F6)						
	ted Below Dark Surfac	e (A11)			urface (F7)	)					
	Dark Surface (A12)			Depressi			<sup>3</sup> ln	dicators of hydro	phytic vegetati	on and	
	y Mucky Mineral (S1)		Vernal F	Pools (F9	9)		,	wetland hydrolog			
	y Gleyed Matrix (S4)							unless disturbe	d or problemat	IC.	
Restrictive	Layer (if present):										
Type:											
Depth (inch	nes):		_			H	lydric Soil Pres	ent?	Yes	No	<u>X</u>
Remarks:											
No bydrie soi	Lindicators datacted										
INO HYUHC SOI	l indicators detected.										
HYDROLOG	Υ										
Wetland H	ydrology Indicators:										
Primary Inc	licators (minimum of or	ne required;	check all that a	oply)			<u>s</u>	econdary Indicat	ors (2 or more	required)	
Surfa	ce Water (A1)		Salt Cru	st (B11)				Water Marks	(B1) (Riverine	<b>)</b>	
High \	Water Table (A2)		Biotic C	rust (B12	2)			Sediment De	posits (B2) (Ri	verine)	
Satura	ation (A3)		Aquatic	Inverteb	rates (B13)			Drift Deposits	s (B3) (Riverin	e)	
Water	r Marks (B1) ( <b>Nonrive</b> i	ine)			e Odor (C1)			Drainage Pat			
	nent Deposits (B2) ( <b>No</b>	•				-	g Roots (C3)		Water Table (C	(2)	
	Deposits (B3) (Nonrive	rine)			duced Iron (		_	Crayfish Buri			
	ce Soil Cracks (B6)				uction in Til	lled Soi	ls (C6)		sible on Aerial	Imagery (	C9)
	ation Visible on Aerial	magery (B7	• —	ck Surfa				Shallow Aqui			
	r-Stained Leaves (B9)		Other (E	xplain ir	Remarks)			FAC-Neutral	Test (D5)		
Field Obse											
	ater Present? Yes				):						
Water Tabl				(inches			Markland I bod		. V	NI-	v
Saturation (includes co	Present? Yes apillary fringe)	N	Depth	(inches	):		wetland Hyd	rology Present?	Yes	No _	<u>X</u>
	corded Data (stream ga	uge, monito	oring well, aerial	photos,	previous ins	spection	ns), if available:				
				. ,	•	•	•				
Remarks:											
No wetland h	ydrology indicators we	e detected.									

#### GPA22-0003 / SP-R21-0002 / PD21-0005 / Z21-0013 / TM22-0005 / CUP23-0008 Town and Country El Dorado Hills

### WETLANDIDETERMINALTON IDATING FORMURARE WESPORTEGION

Project/Site:	Town and Country	Village		City/County:	El Dorado				Samp	oling Date	e:	10/06/23
Applicant/Owner:	Raney Planning & I	Management, Inc					State: 0	CA	Samp	ling Poir	nt: <u>DP14</u>	+
Investigator(s):	Bonnie Peterson			Section	n, Township	, Range:	Section	6, Townshi	ip 9 Nortl	h, Range	9 East	
Landform (hillslop	e. terrace. etc.):	Hillslope		_	lief (concav						lope (%):	<2
` .	Mediterranean Cali	-	Lat:	_	•	0267312	·		38.659			: NAD83
Soil Map Unit Nar		rn very rocky silt lo	_					sification:				
•	rologic conditions on				Yes					vnlain in	Remarks	1
	, Soil				_		_	ircumstanc	-			
Are Vegetation		, or Hydrology		naturally pro				ain any an				
· ·	FINDINGS - A					`	•	,			,	
Hydrophytic Vege	tation Present?	Yes N	lo <b>X</b>									
Hydric Soil Preser	nt?	Yes N	lo X		mpled Area Wetland?	a	Yes		No	X		
Wetland Hydrolog	y Present?	Yes N	lo X	Within a	wedana:							
Remarks:				<u> </u>								
	<ul><li>due to presence of a</li><li>Use scientific</li></ul>			texta . None	of the wetla	ind criteria	are satis	sfied in this	location.			
			Absolute	Dominant	Indicator	Domina	nco Tost	workshee	·+·			
			% Cover	Species?	Status			ant Specie				
	(Plot size:	)						ACW, or FA				
1										0		_(A)
2								Dominant				
3						Species /	ACFOSS A	iii Strata:	_	2		_(B)
4						Percent of	of Domin	ant Specie	s			
			0	=Total Cover	•	That Are	OBL, FA	ACW, or FA	،C:	0%	6	_(A/B)
Sapling/Shrub	Stratum (Plot size: _	)				Prevalen	nce Inde	x Workshe	et:			
1						-	al % Cov	er of:		Multipl	ly by:	_
2						OBL spe	cies _	0	x1 =	0		_
3						FACW sp	-	15	x2 =	30	)	_
4						FAC spe	cies _	0	x3 =	0	·	_
5						FACU sp	_	25	x4 =	10	0	_
		_	0	=Total Cover		UPL spec	cies _	70	x5 =	35	0	_
	(Plot size: _1 mete	<u>r²</u> )				Column	_			48	0	_(B)
1. Bromus dian	ndrus		50	X	UPL	Preval	ence Ind	lex = B/A =		4.4		_
2. Erodium boti	•		20	X	FACU							
3. <i>Navarretia in</i>			15		FACW	-	-	etation Inc		:		
4. Elymus capu			10		UPL			nce Test is				
5. Avena barba			10		UPL		Prevaler	nce Index is	s ≤3.0 <sup>1</sup>			
6. Bromus hord	deaceus		5		FACU			logical Ada				ng
7								Remarks or		-	,	
8							Problem	natic Hydro <sub>l</sub>	phytic Ve	getation	<sup>1</sup> (Explain	1)
			110	=Total Cover								
	ratum (Plot size:							ric soil and s disturbed			jy must	
2.				· ———								
			-	=Total Cover		Hydroph Vegetation						
% Bare Ground	d in Herb Stratum	78		Biotic Crust	0	Present			Yes		No )	(
Remarks:												
Remarks.												

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SOIL

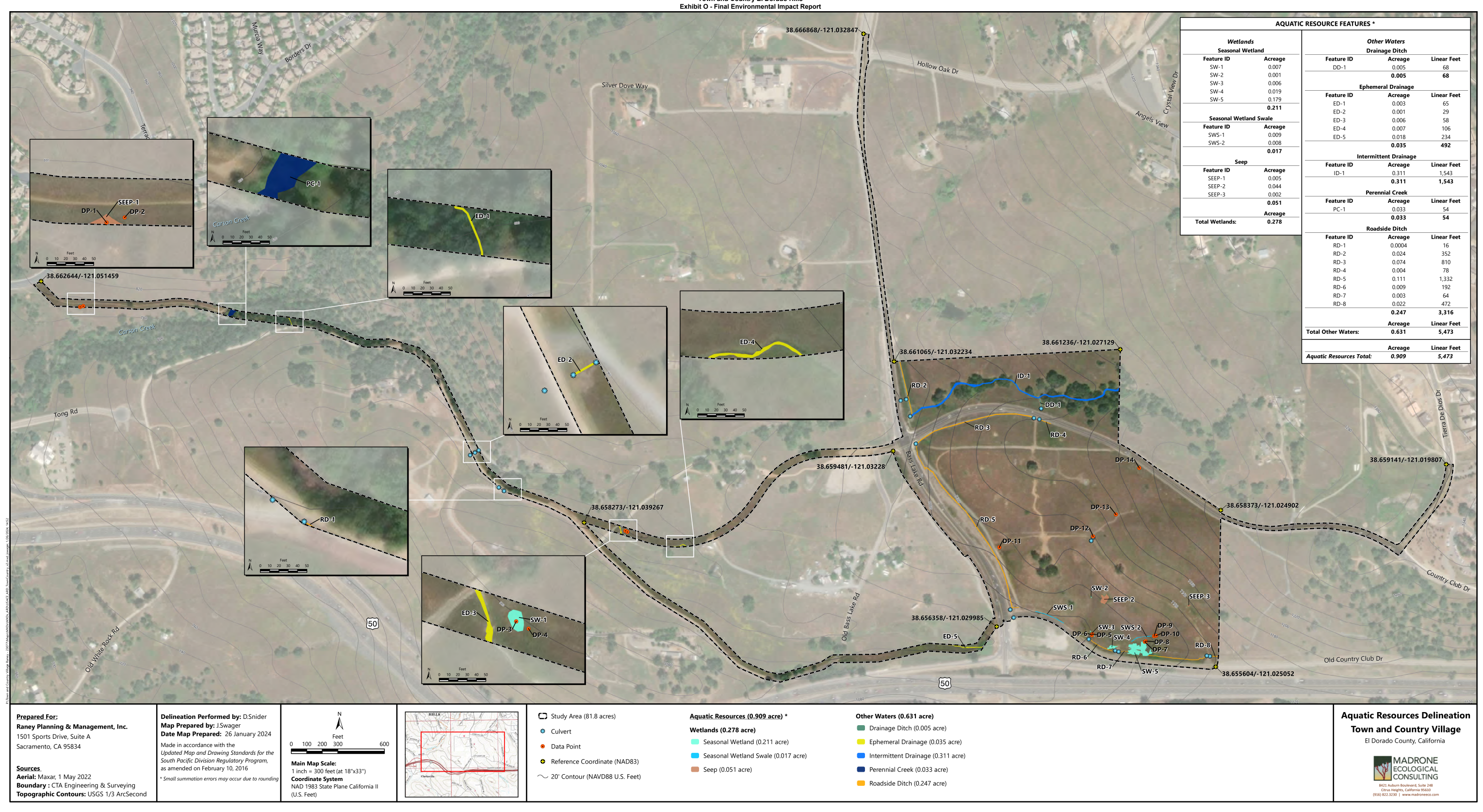
Town and Country El Dorado Hills

Exhibit O - Final Environmental Impact Report Sampling Point: DP14

	escription: (Describe to	o the dep				or or o	onfirm the absence of	f indicators.)	
Depth	Matrix			dox Fea		2	_		
(inches)	Color (moist)	<u> </u>	Color (moist)	<u></u> %	Type <sup>1</sup>	Loc <sup>2</sup>		Re	marks
0-10	7.5YR 3/8	100					clay loam		
							_		
'Type: C=C	Concentration, D=Depletion	, RM=Red	uced Matrix, CS=Co	vered or	Coated San	d Grains	s. <sup>2</sup> Location: PL=Pore Li	ning, M=Matrix.	
Hydric So	oil Indicators: (Applica	ble to all	LRRs, unless ot	herwise	noted.)		Indicators for Pro	blematic Hydric So	oils³:
Histo	osol (A1)		Sandy F	Redox (S	55)		1 cm Muck (A	(49) ( <b>LRR C</b> )	
Histic	c Epipedon (A2)		Stripped	l Matrix	(S6)		2 cm Muck (A	A10) ( <b>LRR B</b> )	
Black	k Histic (A3)		Loamy N	Ииску M	lineral (F1)		Reduced Ver	tic (F18)	
— Hydro	ogen Sulfide (A4)		Loamy (	Gleyed N	Matrix (F2)		Red Parent M	faterial (TF2)	
Strati	ified Layers (A5) (LRR C	<b>;</b> )	Deplete	-				n in Remarks)	
1 cm	Muck (A9) ( <b>LRR D</b> )		Redox D	ark Sur	face (F6)				
	eted Below Dark Surface	e (A11)			Surface (F7)	)			
	k Dark Surface (A12)	. ,			ons (F8)		31	ua af laviduau lavidia va	
	dy Mucky Mineral (S1)		Vernal F	•	. ,			rs of hydrophytic veo Id hydrology must be	
	dy Gleyed Matrix (S4)			•	,			ss disturbed or prob	
Restrictive	e Layer (if present):							· · · · · · · · · · · · · · · · · · ·	
Type:									
Depth (inc	:hes):					١,	lydric Soil Present?	Yes	No X
Remarks:			<del></del>						
HYDROLOG									
	Hydrology Indicators:								
Primary In	dicators (minimum of on	e required	l; check all that ap	oply)			Second	ary Indicators (2 or	more required)
Surfa	ace Water (A1)		Salt Cru	, ,			W	ater Marks (B1) ( <b>Ri</b> v	verine)
High	Water Table (A2)		Biotic C	rust (B1	2)		Se	ediment Deposits (B	2) (Riverine)
Satur	ration (A3)		Aquatic	Inverteb	rates (B13)	)	Dr	rift Deposits (B3) (Ri	verine)
Wate	er Marks (B1) ( <b>Nonriveri</b>	ine)	Hydroge	n Sulfid	e Odor (C1)	)		ainage Patterns (B1	•
Sedir	ment Deposits (B2) ( <b>Nor</b>	nriverine)	Oxidized	d Rhizos	pheres alor	ng Livir	ig Roots (C3) Dr	y-Season Water Ta	ble (C2)
Drift	Deposits (B3) (Nonriver	rine)	Presence	e of Red	duced Iron (	(C4)		ayfish Burrows (C8)	
Surfa	ace Soil Cracks (B6)		Recent	Iron Rec	luction in Ti	lled So	ils (C6) Sa	aturation Visible on A	Aerial Imagery (C9)
Inunc	dation Visible on Aerial Iı	magery (B	7) Thin Mu	ck Surfa	ace (C7)		Sh	nallow Aquitard (D3)	
Wate	er-Stained Leaves (B9)		Other (E	xplain ir	n Remarks)		FA	AC-Neutral Test (D5	)
Field Obs	ervations:								
Surface W	/ater Present? Yes	1	No X Depth	(inches	):				
Water Tab	ole Present? Yes	1	No X Depth	(inches	):				
Saturation	Present? Yes		No X Depth	(inches	):		Wetland Hydrology	y Present? Ye	sNoX
•	capillary fringe)								
Describe Re	corded Data (stream ga	uge, moni	toring well, aerial	photos,	previous in	spectio	ns), if available:		
Remarks:									
No wetland h	hydrology. Slightly damp	soil but n	o saturation.						

### Attachment B

**Aquatic Resources Delineation Map** 



### Attachment C

Plant Species Observed within the Study Area

### Plant Species Observed within the Town and Country Village Study Area 13 April 2022, and 27 September and 6 October 2023

#### Wetland Indicator

		Wetland Indicator
Species Name	Common Name	Status
Achillea millefolium	Yarrow	FACU
Acmispon americanus	Spanish lotus	UPL
Acmispon micranthus	Small flowered lotus	UPL
Adiantum jordanii	California maidenhair	FAC
Aegilops triuncialis	Barbed goat grass	UPL
Aesculus californica	California buckeye	UPL
Aira caryophyllea	Silver hair grass	FACU
Allium hyalinum	Glassy onion	FACU
Amsinckia intermedia	Common fiddleneck	UPL
Amsinckia menziesii	Fiddleneck	UPL
Anthriscus caucalis	Bur-chervil	UPL
Aphanes occidentalis	Ladie's mantle	UPL
Apocynum cannabinum	Hemp dogbane	FAC
Artemisia douglasiana	Mugwort	FAC
Asclepias fascicularis	Narrow-leaf milkweed	FAC
Avena barbata	Slender wild oat	UPL
Baccharis pilularis subsp. pilularis	Coyote brush	UPL
Bidens frondosa	Sticktight	FACW
Brachypodium distachyon	Purple false brome	UPL
Brassica nigra	Black mustard	UPL
Briza minor	Annual quaking grass	FAC
Brodiaea elegans	Harvest brodiaea	UPL
Bromus diandrus	Ripgut grass	UPL
Bromus hordeaceus	Soft chess	FACU
Bromus madritensis spp. rubens	Red brome	UPL
Bromus sitchensis var. carinatus	California brome	UPL
Bromus sterilis	Sterile brome	UPL
Calandrinia menziesii	Red maids	FACU
Cardamine oligosperma	Little western bittercress	FAC
Carduus pycnocephalus subsp. pycnocephalus	Italian thistle	UPL
Carex praegracilis	Common sedge	FACW
Castilleja attenuata	Valley tassels	UPL
Cephalanthus occidentalis	California button willow	OBL
Cerastium glomeratum	Sticky mouse-ear chickweed	UPL
Chlorogalum pomeridianum var. pomeridianum	Common soap plant	UPL
Clarkia gracilis subsp. gracilis	Graceful clarkia	UPL

Plant List Town and Country Village

Clarkia purpurea subsp. quadrivulnera	Purple clarkia	UPL
Croton setiger	Turkey-mullein	UPL
Cynosurus echinatus	Bristly dogtail grass	UPL
Cyperus eragrostis	Tall nutsedge	FACW
Datura wrightii	Jimsonweed	UPL
Daucus pusillus	Wild carrot	UPL
Deschampsia danthonioides	Annual hair grass	FACW
Dichelostemma volubile	Twining brodiaea	UPL
Dipterostemon capitatus	Blue dicks	UPL
Dittrichia graveolens	Stinkwort	UPL
Eleocharis macrostachya	Creeping spikerush	OBL
Elymus caput-medusae	Medusa head	UPL
Elymus ponticus	Tall wheat grass	UPL
Epilobium brachycarpum	Willowherb	FAC
Epilobium ciliatum	Slender willow herb	FACW
Epilobium torreyi	Torrey's willowherb	FACW
Erigeron canadensis	Horseweed	FACU
Erodium botrys	Filaree	FACU
Erodium cicutarium	Redstem filaree	UPL
Eryngium castrense	Great Valley coyote-thistle	OBL
Erythranthe guttata	Seep monkeyflower	FAC
Erythranthe microphylla	Small leaved monkeyflower	OBL
Euthamia occidentalis	Western goldenrod	FACW
Festuca bromoides	Brome fescue	FACU
Festuca microstachys	Small fescue	UPL
Festuca myuros	Rattail sixweeks grass	FACU
Festuca perennis	Rye grass	FAC
Ficus carica	Edible fig	FACU
Frangula californica subsp. tomentella	Hoary coffeeberry	UPL
Galium aparine	Goose grass	FACU
Galium parisiense	Wall bedstraw	UPL
Geranium dissectum	Cut-leaf geranium	UPL
Geranium molle	Soft geranium	UPL
Gratiola ebracteata	Bractless hedge-hyssop	OBL
Helminthotheca echioides	Bristly ox-tongue	FAC
Heteromeles arbutifolia	Toyon	UPL
Holocarpha virgata	Narrow tarplant	UPL
Hordeum marinum subsp. gussoneanum	Mediterranean barley	FAC
Hordeum murinum	Wall barley	FACU
Horkelia californica var. elata	California horkelia	UPL
Hypericum perforatum subsp. perforatum	Klamathweed	FACU
Juncus acuminatus	Tapered rush	OBL
Juncus balticus subsp. ater	Baltic rush	FACW

Plant List Town and Country Village

Juncus bufonius Toad rush	FACW
Juncus xiphioides Iris-leaved ru	
Lactuca serriola Prickly lettuc	e FACU
Leersia oryzoides Rice cutgrass	
Leontodon saxatilis Hairy hawkbi	
Limnanthes alba subsp. versicolor White meado	
Linum bienne Flax	UPL
Lithophragma heterophyllum Woodland st	ar UPL
Logfia gallica Daggerleaf c	ottonrose UPL
Lonicera interrupta Chaparral ho	
Lupinus bicolor Miniature lup	-
Lysimachia arvensis Scarlet pimpo	
Lythrum hyssopifolia Hyssop loose	
Madia gracilis Gumweed	UPL
Marah fabacea California ma	n-root UPL
Mentha pulegium Pennyroyal	OBL
Micropus californicus Q-tips	FACU
Muhlenbergia rigens Deer grass	FAC
Navarretia intertexta Needle-leaf r	navarretia FACW
Oxalis micrantha Dwarf wood-	sorrel UPL
Bellardia viscosa Yellow paren	tucellia FAC
Pentagramma triangularis Goldback fer	n UPL
Perideridia kelloggii Yampah	UPL
Persicaria hydropiperoides False waterpe	epper OBL
Persicaria maculosa Lady's thumb	FACW
Phacelia cicutaria var. cicutaria Caterpillar ph	nacelia UPL
Phoradendron leucarpum subsp. tomentosum Oak mistleto	e UPL
Pinus sabiniana Gray pine	UPL
Plagiobothrys nothofulvus Rusty popcoi	rnflower FAC
Plagiobothrys stipitatus Great valley	popcornflower FACW
Plantago erecta California pla	ntain UPL
Poa bulbosa Bulbous blue	grass FACU
Polypodium calirhiza Licorice fern	UPL
Polypogon maritimus Mediterranea	an beard grass OBL
Polypogon monspeliensis Annual rabbi	tfoot grass FACW
Quercus douglasii Blue oak	UPL
Quercus lobata Valley oak	FACU
Quercus wislizeni Interior live o	oak UPL
Raphanus sativus Wild radish	UPL
Rumex crispus Curly dock	FAC
Rumex pulcher Fiddle dock	FAC
Salix gooddingii Goodding's k	plack willow FACW
Salix laevigata Red willow	FACW

Plant List Town and Country Village

Pacific willow	FACW
Purple sanicle, shoe buttons	UPL
Pacific sanicle	UPL
Pepper tree	FACU
Common groundsel	FACU
Field madder	UPL
Small-flower catchfly	UPL
Milk thistle	UPL
Common sow thistle	UPL
Red sand-spurrey	FAC
Sonoma hedge nettle	OBL
Common chickweed	FACU
Common fringe pod	UPL
Tall sock-destroyer	UPL
Western poison oak	FACU
Vinegar weed	FACU
Pinole clover	UPL
Foothill clover	UPL
Dwarf sack clover	FAC
Little hop clover	UPL
Clustered clover	UPL
Rose clover	UPL
Crimson clover	UPL
Small-head clover	FAC
Subterranean clover	UPL
Variegated clover	FAC
White brodiaea	FAC
Ithuriel's spear	UPL
Narrow-leaved cattail	OBL
Broad-leaved cattail	OBL
Spring vetch	FACU
Winter vetch	UPL
	Purple sanicle, shoe buttons Pacific sanicle Pepper tree Common groundsel Field madder Small-flower catchfly Milk thistle Common sow thistle Red sand-spurrey Sonoma hedge nettle Common chickweed Common fringe pod Tall sock-destroyer Western poison oak Vinegar weed Pinole clover Foothill clover Dwarf sack clover Little hop clover Clustered clover Rose clover Crimson clover Small-head clover Subterranean clover Variegated clover White brodiaea Ithuriel's spear Narrow-leaved cattail Broad-leaved cattail Spring vetch

Plant List Page 4

### Attachment D

**JD Request Form** 

U.S. Army Corps of Engineers (USACE)

Form Approved -

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		EST FOR JURISDIC		` ,	OMB No. 0710-0024
For use	of this form, see Sec 404 C	CWA, Sec 10 RHA, Sec 1	03 MPRSA; the pro	pponent agency is CECW-COR.	Expires 2024-04-30
		DATA REQUIRED BY	THE PRIVACY AC	CT OF 1974	
Authority Principal Purpose Routine Uses Disclosure	Sanctuaries Act, Section 1 The information that you p within the review area tha This information may be sl public, and may be made a location where federal juris be made available to the p Submission of requested in processing your request. F System of Record Notice ( completed (SORN #A1145)	103, 33 USC 1413; Regul- provide will be used in eva- at are or that may be subje- hared with the Departmer available as part of a pub- soliction is to be determine public on the District's web- information is voluntary, he- ailure to provide this info (SORN): The information 5b) and may be accessed	latory Programs of the aluating your request ect to federal jurisdion to follow the following the following the following week at the following week aluating the following week aluating the following week aluating your received is entered aluating your received in the following week et aluating your requirements of the following week aluating your requirements aluating	into our permit tracking database	e 33 CFR 320-332.  any aquatic resources tites referenced above.  nment agencies, and the . Your name and property ermination (AJD), which will be some delay in e and a SORN has been
			sclosure Notice (A		
instructions, searchi Send comments reg whs.mc-alex.esd.ml	ing existing data sources, g parding the burden estimate bx.dd-dod-information-colle	of information, 0710-0024 gathering and maintaining e or burden reduction sug- ections@mail.mil. Respon	I, is estimated to ave the data needed, a gestions to the Dep dents should be aw	erage 10 minutes per response, in and completing and reviewing the partment of Defense, Washington are that notwithstanding any othe it does not display a currently val	collection of information. Headquarters Services, at er provision of law, no
1. To (District Name	e): Sacramento District				
2. I am requesting a	JD on property located at (	(Street Address): 2120 (	Country Club Driv	ve	
City/Township/Pa	rish: El Dorado Hills	County:	El Dorado	State: California	
Acreage of Parce	I/Review Area for JD: 81.8				
Section: Sections	1, 5, 6, and 7	Township: 9 North		Range: 8 and 9 East	
Latitude (decimal de	egrees): 38.658668	L	ongitude (decimal o	degrees): -121.02990 °	
	(For linear	projects, please include t	he center point of th	ne proposed alignment.)	
3. Please attach a s	urvey/plat map and vicinity	map identifying location a	and review area for	the JD.	
4. I currently ov	vn this property.		I plan to pu	urchase this property.	
I am an ager	nt/consultant acting on beha	alf of the requester.			
Other (please	e explain):				

5. Reason for request: (check as many as applicable)	
I intend to construct/develop a project or perform activities on this p	arcel which would be designed to avoid all aquatic resources.
I intend to construct/develop a project or perform activities on this punder Corps authority.	parcel which would be designed to avoid all jurisdictional aquatic resources
I intend to construct/develop a project or perform activities on this p be used to avoid and minimize impacts to jurisdictional aquatic reso	parcel which may require authorization from the Corps, and the JD would purces and as an initial step in a future permitting process.
I intend to construct/develop a project or perform activities on this p accompanied by my permit application and the JD is to be used in t	parcel which may require authorization from the Corps; this request is the permitting process.
I intend to construct/develop a project or perform activities in a navi and/or is subject to the ebb and flow of the tide.	igable water of the U.S. which is included on the district Section 10 list
A Corps JD is required in order to obtain my local/state authorization	n.
I intend to contest jurisdiction over a particular aquatic resource and aquatic resource on the parcel.	d request the Corps confirm that jurisdiction does/does not exist over the
I believe that the site may be comprised entirely of dry land.	
Other:	
6. Type of determination being requested:	
I am requesting an approved JD.	
I am requesting a preliminary JD.	
I am requesting a "no permit required" letter as I believe my propose	ed activity is not regulated.
I am unclear as to which JD I would like to request and require additional and a second secon	tional information to inform my decision.
7. Typed or Printed Name: Moe Mohanna	Daytime Phone No.: 916-870-7236
Company Name: M.H. Mohanna & Co.	Email Address: moe@mohannadevelopment.com
Address: 1025 9th Street, 2nd Floor Sacramento, CA 95814	
By signing below, you are indicating that you have the authority, or are actir and do hereby grant Corps personnel right of entry to legally access the site you possess the requisite property rights to request a JD on the subject pro	e if needed to perform the JD. Your signature shall be an affirmation that
Signature: loe Mohamo	Date: Feb 6_ 2024

### Attachment G

Oak Resources Technical Report for Town & Country Village El Dorado



### Oak Resources Technical Report

Town & Country Village El Dorado

El Dorado County, California June 2024

#### **Prepared for:**

Raney Planning & Management, Inc. 1501 Sports Drive, Suite A Sacramento, CA 95834

#### **Recommended Citation:**

Madrone Ecological Consulting, LLC (Madrone). 2024. *Oak Resources Technical Report for Town & Country Village El Dorado*. Prepared for Raney Planning & Management, Inc. Published on 17 June 2024.

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Figure 1. Site and Vicinity

Figure 2. Project Components

#### **Attachments**

Attachment A. Site Plan

Attachment B. Tree Inventory Data

Attachment C. Map of Impacts to Oak Resources

Attachment D. Summary Data Sheet of Oak Resources Impacts for the Project Plus Sewer Alternative 1

Attachment E. Summary Data Sheet of Oak Resources Impacts for the Project Plus Sewer Alternative 2

Attachment F. Avoidance and Minimization Measures
Attachment G. Oak Resources Technical Report Checklist

#### 1.0 INTRODUCTION

This report summarizes the Oak Resources present within the Town & Country Village El Dorado Study Area (Study Area). This report has been prepared to comply with El Dorado County's *Oak Resources Management Plan* (ORMP) (EDC 2017) and the associated *Oak Resources Technical Report Checklist* (Checklist).

The Study Area is located north of Interstate Highway 50, largely south of Stone Hill Road, east of Silva Valley Parkway, and largely west of Morrison Road in western El Dorado County, California (**Figure 1**). The Development Area is located generally north of Country Club Drive and east of Bass Lake Road. The approximately 81.8-acre Study Area is located in portions of Section 1, Township 9 North, Range 8 East and Sections 5-7, Township 9 North, Range 9 East (MDBM) of the "Clarksville, California" 7.5-Minute Series USGS Topographic Quadrangle (USGS 2021) (**Figure 1**).

#### 2.0 METHODOLOGY

Madrone Ecological Consulting, LLC (Madrone) Certified Arborist Daria Snider (#WE 8666A) mapped the oak woodlands within the Project Area and conducted an inventory of the following native oak trees within the Study Area or with driplines overhanging the Study Area on 27 September and 6 October 2023:

- All native oak trees outside of mapped oak woodlands that have a single trunk 6" in Diameter at Breast Height (DBH) or greater or multiple trunks with an aggregate of 10" DBH or greater
- All native oak trees within mapped oak woodlands that were 24" DBH or greater

For each tree inventoried, Ms. Snider nailed aluminum tags with a unique identification number into the trunk (for those that did not already have a tag), recorded the tree identification number, tree species, DBH, approximate dripline radius, and general health and structure. Health and structure rating criteria are listed in **Table 1**, below. The location of each tree was recorded with a GPS unit capable of sub-meter accuracy (Arrow 100).

**Table 1. Health and Structure Rating Criteria** 

Rating	Health Criteria	Structure Criteria
Excellent	Foliage is vigorous with virtually no	No cavities are present, major branch
	dead branches	attachments have no included bark and have
		ideal attachment angles, and general structure
		is appropriate for the species.
Good	Foliage is vigorous with few dead	One or two small cavities may be present, or one
	branch tips	or two major branch attachments may not be
		ideal, but none of these compromise the
		longevity of the tree. General structure is
		appropriate for the species.

**Table 1. Health and Structure Rating Criteria** 

Rating	Health Criteria	Structure Criteria			
Fair	Foliage is acceptable, but there may	Several cavities may be present, several branch			
	be a few dead branches, and some	attachments may have included bark or			
	foliage may be discolored.	attachment angles could make them prone to			
		failure, and/or the tree may be inappropriately			
		branched for the species. All of these issues			
		could be rectified with treatment.			
Poor	Tree is obviously in decline with	Large, decaying cavities may be present within			
	extensive dead areas, some conks	the main trunk of the tree, large portions of the			
	may be present, and foliage is	tree may have fallen off, destabilizing the			
	extremely sparse.	remainder of the tree, or other structural			
	problem that cannot be treated.				
Dead	No live foliage present when foliage i	s present on other trees.			

Note that the health and structure ratings recorded during the course of this survey may be used for general planning purposes but shall not be considered to be a hazard assessment for public safety purposes.

The Town & Country Village El Dorado Project (Project) includes work proposed onsite within the Project Development Area as well as off-site infrastructure, comprised of water and sewer lines (collectively, the Project Area). At the present time, two alternatives have been identified for both the off-site sewer line and the off-site water line; the impacts analysis presented in **Section 4.0** presents impact estimates for each scenario. The Site Plan is included as **Attachment A**, and a Project Components map that shows the different areas is included as **Figure 2**. Please note that no oak resources occur within the Program Study Area shown on **Figure 2**, and no impacts within that area are currently proposed, so this report only discusses oak resources and impacts within the Project Area, as defined above.

#### 3.0 EXISTING CONDITIONS AND OAK RESOURCES

The Study Area is largely comprised of ungrazed Annual Brome Grasslands with widely scattered oak trees. Oak Woodlands occur in the vicinity of the intermittent drainage and perennial Carson Creek. The intermittent drainage is located in the northern portion of the Study Area, and Carson Creek is in the western portion. Carson Creek runs over bedrock, and the adjacent slopes are quite steep, restricting the extent of riparian vegetation, which consists of a narrow band of Arroyo Willow Riparian Scrub. The Oak Woodland south of the creek has a dense, closed canopy, as is typical for north-facing slopes in the region. Bass Lake Road cuts from north to south through the Study Area, and Country Club Drive runs from west to east. Portions of Old Bass Lake Road and Old Country Club Drive also occur within portions of the Study Area. Several seasonal wetlands and two seasonal wetland swales occur just north of Old Country Club Drive, and one seasonal wetland occurs near an ephemeral drainage in the western portion of the Study Area. A few seeps occur on slopes in the Annual Brome Grasslands. Roadside ditches run along the edges of a number of roadways within the Study Area, and three portions of ephemeral drainages occur within infrastructure-related portions of the Study Area. Inclusions of unvegetated areas are scattered throughout the Study

Area along farm roads. The terrain within the Study Area is gently rolling, and generally slopes from the east down towards the west. Elevations range from approximately 1,320 feet above mean sea level (MSL) at the eastern edge of the Study Area to approximately 800 feet at the western extent along Carson Creek and Russi Ranch Drive (Figure 1).

Surrounding properties are similar to those within the Study Area. They are largely comprised of ungrazed Annual Brome Grasslands, scattered Oak Woodlands, and rural residences. The western and eastern ends of the Study Area abut urban residential areas, and the Study Area is bordered by Interstate Highway 50 to the south.

#### 3.1 Oak Resources

A total of 6.2 acres of Oak Woodland is present within the 81.8-acre Project Area. An additional 17 individual native oak trees greater than 6" DBH occur outside of the Oak Woodlands in the Study Area. 72 native oak trees were inventoried, including 17 individual native oaks outside of Oak Woodlands, 27 native oaks between 24" and 25" within Oak Woodlands, and 28 Heritage oaks (equal to or greater than 36" DBH) within Oak Woodlands (Table 2) (Attachment B).

Table 2. Oak Trees Inventoried within the Study Area

	Number of Trees (DBH)					
			Blue Oak	Interior Live Oak	Valley Oak	Total
	Fair to Good	24-35" DBH	4 (114.6)	16 (468.1)	1 (24.8)	21 (607.5)
Within Oak	raii to good	≥36" DBH	0	24 (1,148.9)	2 (78.3)	26 (1,227.2)
Woodlands	Poor Condition	24-35" DBH	0	6 (170.7)	0	6 (170.7)
		≥36" DBH	0	2 (81.7)	0	2 (81.7)
Subtotal						55 (2,079.1)
Outside of	Fair to Good	6-35" DBH	3 (71.0)	0	6 (165.6)	9 (236.6)
Outside of Oak	raii to good	≥36" DBH	2 (83.8)	0	2 (79.7)	4 (163.5)
Woodlands	Poor Condition	6-35" DBH	0	2 (50.0)	1 (15.7)	3 (65.7)
woodiands	Poor Condition	≥36" DBH	0	0	1 (37.1)	1 (37.1)
Subtotal						17 (502.9)
Total			9 (269.4)	50 (1,911.4)	13 (401.2)	72 (2,582.0)

#### 4.0 IMPACTS TO OAK RESOURCES

In accordance with the El Dorado County Oak Resources Conservation Ordinance, impacts to oak resources are calculated differently for Oak Woodland areas and non-Oak Woodland areas. Within mapped Oak Woodlands, impacts are calculated based on impact to oak canopy, plus impacts to any individual native oak trees within the woodland that are 36" of greater DBH. Outside of mapped Oak Woodlands, impacts are calculated based on impacts to each native oak tree that is 6" or greater DBH. Mitigation is only required

for trees that are in Fair or better condition<sup>1</sup>, and as a result, impacts have been broken out below based on condition. Note that trees were considered permanently impacted if the trunk fell within either the permanent or temporary impact boundary, or if greater than approximately 30% of the tree's dripline area would be permanently impacted. Impacted and avoided Oak Woodlands and oak trees are shown on Attachment C.

#### 4.1 Project Development Area Impacts

A total of 0.3 acres of Oak Woodland will be permanently impacted within the Project Development Area, and 0.2 acre of Oak Woodland will be temporarily impacted within the Project Development Area. Within this area, a total of seven native oak trees with a DBH of 36" or greater will be impacted (six of which are in fair to good condition) (Table 3).

In addition, one individual native oak tree with a DBH of 6" or greater outside of Oak Woodlands will be permanently impacted within the Project Development Area, but this tree is in poor condition (**Table 3**).

In summary, a total of 0.5 acres of Oak Woodland and six individual trees in fair to good condition (with a cumulative DBH of 264.3 inches) would be subject to mitigation as a result of impacts within the Project Development Area (**Table 3**).

Table 3. Oak Tree Impacts within the Project Development Area

	Number of Impacted Trees (DBH)					
			Blue Oak	Interior Live	Valley Oak	Total
				Oak		
Trees ≥36" DBH	Fair or Bett	ter	0	6 (264.3)	0	6 (264.3)
Within Oak Woodlands	Poor Condi	ition	0	1 (38.4)	0	1 (38.4)
Subtotal						7 (302.7)
	Fair or	6-35" DBH	0	0	0	0
Trees Outside of Oak	Better	≥36" DBH	0	0	0	0
Woodlands	Poor	6-35" DBH	0	1 (23.4)	0	1 (23.4)
	Condition	≥36" DBH	0	0	0	0
Subtotal						1 (23.4)
<b>Total Trees in Fair to Good Condition</b>			0	6 (264.3)	0	6 (264.3)
TOTAL	0	8 (326.1)	0	8 (326.1)		

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<sup>&</sup>lt;sup>1</sup> Dead, dying and diseased trees are exempted from mitigation requirements in Section 2.1.9 of the ORMP.

#### 4.2 Sewer Alternative Impacts

#### 4.2.1 Sewer Alternative 1

A total of 1.2 acres of Oak Woodland would be permanently impacted by Sewer Alternative 1, and 1.0 acre of Oak Woodland would be temporarily impacted by Sewer Alternative 1. Within this area, two native oak trees with a DBH of 36" of greater will be impacted (both of which are in fair to good condition) (**Table 4**).

In addition, a total of four individual native oak trees with a DBH of 6" of greater outside of Oak Woodlands would be permanently impacted by Sewer Alternative 1 (three of which are in fair to good condition) (**Table 4**). Of those three trees in fair to good condition that may be impacted, one has a DBH of 36" of greater. In summary, a total of 2.2 acres of Oak Woodland and five individual trees in fair to good condition (with a cumulative DBH of 200 inches) would be subject to mitigation as a result of impacts within Sewer Alternative 1 (**Table 4**).

Table 4. Oak Tree Impacts within Sewer Alternative 1

			N	umber of Impa	cted Trees (I	OBH)
			Blue Oak	Interior Live	Valley Oak	Total
				Oak		
Trees ≥36" DBH	Fair to Goo	d	0	2 (115.9)	0	2 (115.9)
Within Oak Woodlands	Poor Condi	ition	0	0	0	0
Subtotal						2 (115.9)
	Fair to	6-35" DBH	2 (41.0)	0	0	2 (41.0)
Trees Outside of Oak	Good	≥36" DBH	0	0	1 (43.1)	1 (43.1)
Woodlands	Poor	6-35" DBH	0	1 (26.6)	0	1 (26.6)
	Condition	≥36" DBH	0	0	0	0
Subtotal						4 (110.7)
Total Trees in Fair to Good Condition			2 (41.0)	2 (115.9)	1 (43.1)	5 (200.0)
TOTAL	2 (41.0)	3 (142.5)	1 (43.1)	6 (226.6)		

#### 4.2.2 Sewer Alternative 2

A total of 1.2 acres of Oak Woodland would be permanently impacted by Sewer Alternative 2, and 1.0 acre of Oak Woodland would be temporarily impacted by Sewer Alternative 2. Within this area, two native oak trees with a DBH of 36" of greater will be impacted (both of which are in fair to good condition) (**Table 5**). In addition, a total of three individual native oak trees with a DBH of 6" of greater outside of Oak Woodlands would be permanently impacted by Sewer Alternative 2 (two of which are in fair to good condition) (**Table 5**). Of those two trees in fair to good condition that may be impacted, one has a DBH of 36" of greater. In summary, a total of 2.2 acres of Oak Woodland and four individual trees in fair to good condition (with a cumulative DBH of 189.4 inches) would be subject to mitigation as a result of impacts within Sewer Alternative 2 (**Table 5**).

Table 5. Oak Tree Impacts within Sewer Alternative 2

			N	umber of Impa	cted Trees (I	OBH)
			Blue Oak	Interior Live	Valley Oak	Total
				Oak		
Trees ≥36" DBH	Fair to Goo	d	0	2 (115.9)	0	2 (115.9)
Within Oak Woodlands	Poor Condi	ition	0	0	0	0
Subtotal						2 (115.9)
	Fair to	6-35" DBH	0	0	1 (35.0)	1 (35.0)
Trees Outside of Oak	Good	≥36" DBH	1 (38.5)	0	0	1 (38.5)
Woodlands	Poor	6-35" DBH	0	1 (26.6)	0	1 (26.6)
	Condition	≥36" DBH	0	0	0	0
Subtotal						3 (100.1)
Total Trees in Fair to Good Condition			1 (38.5)	2 (115.9)	1 (35.0)	4 (189.4)
TOTAL	1 (38.5)	3 (142.5)	1 (35.0)	5 (216.0)		

#### 4.3 Overall Project Impacts

The Project combined with the sewer line would permanently impact 1.5 acres of Oak Woodland, and temporarily impact 1.2 acres of Oak Woodland. Within the Oak Woodlands, the Project combined with the sewer line would impact nine native oak trees with a DBH of 36" or greater (eight of which are in fair to good condition).

In addition, a total of 3 - 4 individual native oak trees with a DBH of 6" or greater outside of Oak Woodlands would be permanently impacted by the Project combined with the sewer line (2 - 3 of which are in fair to good condition). Of the 2 - 3 trees in fair to good condition that may be impacted, 2 have a DBH of 36" or greater (one along each sewer alternative).

Of these impacts, a cumulative total of 2.7 acres of Oak Woodland and 11-12 individual trees in fair to good condition (with a cumulative DBH of 453.7 - 464.3) would be subject to mitigation. The ranges above represent the full range of cumulative impacts, with the lower end assuming the least impactful sewer alternative, and the upper end assuming the most impactful sewer alternative. Where impacts are the same for both sewer alternative, no range is presented. A summary data sheet of oak resources impacts for the Project plus Sewer Alternative 1 is included as **Attachment D**, and a summary data sheet of oak resources impacts for the Project plus Sewer Alternative 2 is included as **Attachment E**.

The Project will avoid indirect impacts to Oak Resources outside of the impact area by implementing the tree avoidance and minimization measures outlined in **Attachment F**.

#### 5.0 MITIGATION

The total cost to mitigate impacts to oak resources associated with the Project if accomplished via in-lieu fee ranges from \$552,102.75 to \$555,132.15, depending on which Sewer Alternative is implemented. Mitigation calculations are detailed below. We have attached the completed Checklist in **Attachment G**. As noted above, separate *Planning and Building Department Summary Data Sheet of Oak Resources Impacts for Oak Tree/Oak Woodland Removal Permits* have completed for the Project including Sewer Alternative 1 and the Project including Sewer Alternative 2. These are included as **Attachments D and E**, respectively.

#### 5.1 Oak Woodland

The Project intends to mitigate for impacts to oak woodlands through payment of in-lieu fees to the County's Oak Woodland Conservation Fund. The Project as proposed would impact 0.5 acres of the 4.0 acres of Oak Woodland mapped within the Project Development Area. Implementation of either sewer alternative would result in impacts to 2.2 acres of Oak Woodland. This is a cumulative total of 2.7 acres (44%) of impact of the total 6.2 acres of Oak Woodland mapped within the Project Area<sup>2</sup>. In accordance with the ORMP, the Project proponent would be required to mitigate at a ratio of 1:1 for impacts to 0-50% of the Oak Woodland within the Project Area. Based on this ratio, the Project would require 2.7 acres of Oak Woodland mitigation. Based on the current fee of \$8,285, payment of the in-lieu fee for this impact would cost a total of \$22,369.50.

#### 5.2 Individual and Heritage Oak Trees

Mitigation estimates are broken down by sewer alternative below. Per the ORMP, the mitigation may be accomplished via replacement planting on or off-site, via payment of an in-lieu fee, or via a combination of the two. Replacement planting on or off-site would require that the planting area be placed under a conservation easement; tree replacement sizes and inch for inch equivalency are provided in **Table 6**, below. If replacement planting is selected, a replacement planting plan must be prepared as detailed in the ORMP, and the planting density may be no greater than 200 trees per acre. The current in-lieu fee is \$153 per DBH inch.

**Table 6. Oak Tree Replacement Equivalencies** 

Replacement Tree Size	Number of Replacement Trees Required per  DBH Inch of Mitigation
Acorn	3
1-gallon/TreePot 4	2
5-gallon	1.5
15-gallon	1

<sup>&</sup>lt;sup>2</sup> The 2.2 acres of oak woodland that will be impacted by the sewer alternatives is a tiny portion of the oak woodland in that area; however, as the Project Proponent does not control that area, they cannot place a conservation easement over it. Therefore, impacts must be analyzed for the Project Area in isolation.

#### 5.2.1 Project Plus Sewer Alternative 1

If Sewer Alternative 1 is selected, the cumulative oak tree impacts for the Project plus the sewer alternative would be two individual oak trees (41.0 DBH inches) and nine Heritage oak trees (423.3 DBH inches). The ORMP requires mitigation of individual oak trees at a 1:1 ratio, and mitigation of Heritage oak trees at a 3:1 ratio. Based on these ratios, the Project plus the Sewer Alternative 1 would require 1,310.9 DBH inches of mitigation. If this is accomplished via in-lieu fee, then based on the current in-lieu fee of \$153 per DBH inch, this would cost \$200,567.70. If this were accomplished entirely via replacement planting, it would require planting 1,311 15-gallon trees on a property no smaller than 6.6 acres.

#### 5.2.2 Project Plus Sewer Alternative 2

If Sewer Alternative 2 is selected, the cumulative oak tree impacts for the Project plus the sewer alternative would be one individual oak tree (35.0 DBH inches) and nine Heritage oak trees (418.7 DBH inches). The ORMP requires mitigation of individual oak trees at a 1:1 ratio, and mitigation of Heritage oak trees at a 3:1 ratio. Based on these ratios, the Project plus the Sewer Alternative 2 would require 1,291.1 DBH inches of mitigation. If this is accomplished via in-lieu fee, then based on the current in-lieu fee of \$153 per DBH inch, this would cost \$197,538.30. If this were accomplished entirely via replacement planting, it would require planting 1,292 15-gallon trees on a property no smaller than 6.5 acres.

#### 6.0 REFERENCES

El Dorado County (EDC). 2017. *El Dorado County Oak Resources Management Plan*. Published by El Dorado County Community Development Agency, Long Range Planning Division. Dated September 2017.

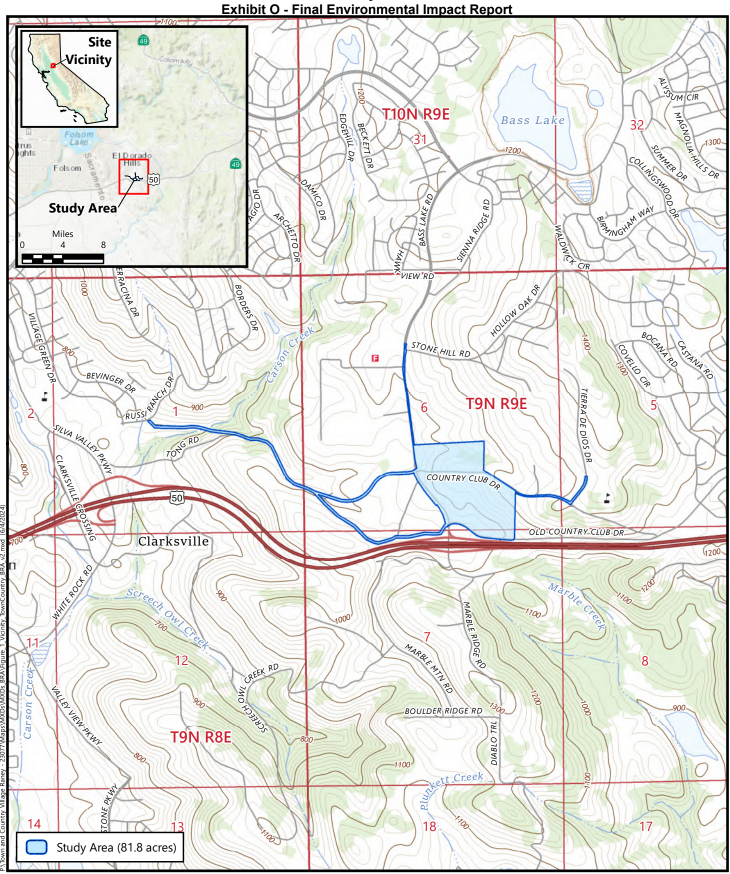
U.S. Department of the Interior, Geological Survey (USGS). 2021. *Clarksville, California* 7.5-minute Quadrangle. Geological Survey. Denver, Colorado.

### **Figures**

Figure 1. Site and Vicinity

Figure 2. Project Components

#### GPA22-0003 / SP-R21-0002 / PD21-0005 / Z21-0013 / TM22-0005 / CUP23-0008 Town and Country El Dorado Hills

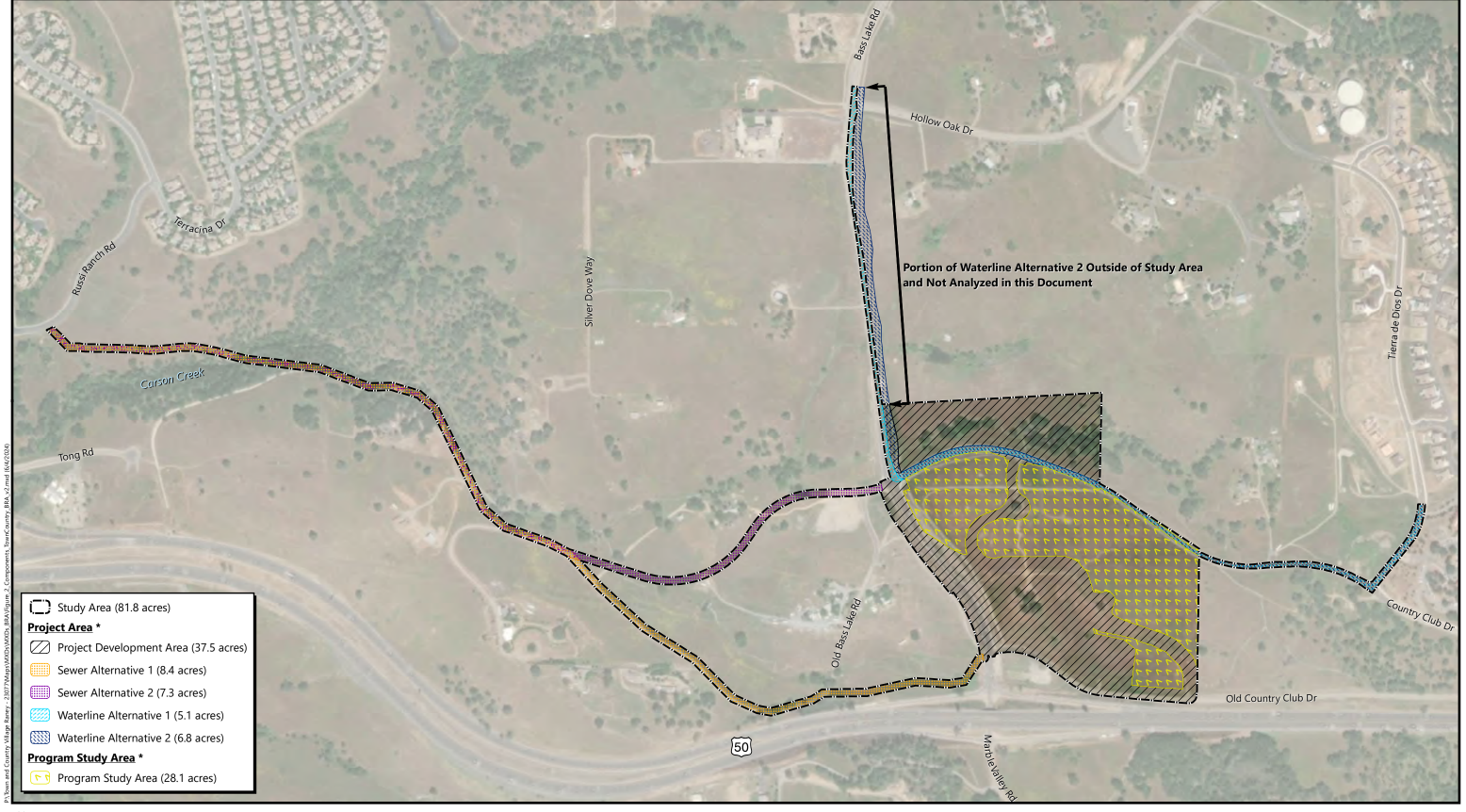




Source: United States Geologic Survey, 2021
"Clarksville, California" 7.5-Minute Topographic Quadrangle
Section 1, Township 9 North, Range 8 East, MDBM and
Sections 5-7, Township 9 North, Range 9 East, MDBM
Latitude (NAD83): 38.658668°, Longitude (NAD83): -121.029902°

### Figure 1 Site and Vicinity







\* Component acreages do not sum to the Study Area acreage due to overlapping alternatives Boundary Source: CTA Engineering & Surveying Aerial Source: Maxar, 1 May 2022

Figure 2 **Project Components** 



### **Attachments**

Attachment	Δ	Site	Plan
Attachinent	м.	שונכ	гіан

Attachment B. Tree Inventory Data

Attachment C. Map of Impacts to Oak Resources

Attachment D. Summary Data Sheet of Oak Resources Impacts for the Project Plus Sewer

Alternative 1

Attachment E. Summary Data Sheet of Oak Resources Impacts for the Project Plus Sewer Alternative 2

Attachment F. Avoidance and Minimization Measures

Attachment G. Oak Resources Technical Report Checklist

### Attachment A

**Site Plan** 

TOWN & COUNTRY VILLAGE EL DORA

OVERALL SITE PLAN

EL DORADO COUNTY, CALIFORNIA
SCALE: 1"=100" MARCH, 2024

APPLICANT

JOSH PANE 1123 J STREET, 3RD FLOOR SACRAMENTO, CA 95814 **OWNER** 

MOHAMMAD MOHANNA CAP FUNDING 1025 9th STREET, SUITE 205 SACRAMENTO, CA 95814

### **ENGINEER**

Civil Engineering 

Land Surveying 

Land Planning

3233 Monier Circle, Rancho Cordova, CA 95742

T (916) 638-0919 

F (916) 638-2479 

www.ctaes.net

PROPOSED BUILDINGS	GROSS SQUARE FOOTAGE (FOOTPRINT)
HOTELS	16,000
EVENT CENTER	7,000
COTTAGES	280
CLUBHOUSES	600

LEGEND	
PROJECT BOUNDARY  (E) LOT BOUNDARY  (E) RIGHT OF WAY  (E) EASEMENT  (E) EDGE OF PAVEMENT  (E) FENCE	
GRASS PAVERS  LANDSCAPE PAVERS	
FIRE DEPARTMENT PATH OF TRAVEL TURNING RADII INSIDE RADIUS=35' OUTSIDE RADIUS=55' FIRE HYDRANT	// 

VILLAGE EL DORADO		     
CHAUDHARY 119-100-47 RS 29-82  CHAUDHARY 119-100-47 RS 29-82  GHABI 10' WATERLINE EASEMENT 702/403 TO BE ABANDONED  CLUBHOUSE/ POOL  N 86°56'56" E 1433.85"		
BASS LAKE ROAD EMERGENCY VEHICLE ACCESS OPTION  EVA GATE  POSSIBLE DETENTION  POSSIBLE DETENTION	PICNIC/ REC AREA	
BASIN  A' WALKING  TRAIL (TYP.)  119-080-23	70. 70.	       
PARCEL 1 PM 48-80 INTERMITTENT DRAINAGE ZONE PER SURVEYED PIN FLAGS - HELIX ENVIRONMENTAL PLANNING PARCEL 1 PM 48-80  PICNIC/REC AREA INTERMITTENT DRAINAGE  CLUBHOUSE/ POOL  TRAIL (TYP.)  CLOSED BOTTOM CULVERT CROSSING	MOORHOUSE   119-080-08	9 50' 100' 200' 
EXISTING FENCING R=1350.00' N 11°00'07" E 161.20' (E) HEADWALL AND RETAINING	PARCEL A PM 15-53  WOODEN FENCE WITH CREEPING FIG CLIMBING GREEN  PARCEL A PM 15-53	MOORHOUSE 119—080—09 PARCEL B
WALL  81°16'51  (P) P.S.E   ENTRY   16'	COUNTRY CLUB DRIVE  EMERGENCY VEHICLE  ACCESS OPTION	PM 15-53
119-100-64  FENCING  126.45'  R328.5'  R=20.00'  R=20.00'  N 1703FIACH  R=20.00'  N 1703FIACH  R=20.00'  R=1440.00'		
N 72°24'14" E 73.00'  LAKE ROAD  SIGNAGE  73.00'  S 12°56'51" E  N 88°42'03" W 227.32'  N 88°42'03" W 1057.84'  N 88°42'03" W 1057.84'		
32.32'  (E) RETAINING WALL  FUTURE BASS LAKE BIKE PATH	736 736 90 730' ROAD & P.U.E. O.R. 1498/688	
FUTURE BASS LAKE PARK & RIDE  RISS LAKE BIKE DATH  PACIFIC TEI FPHONE  PACIFIC TEI FPHONE  RISS LAKE BIKE DATH	\$ 54°06'50" E 400	
CO. OR 1545/712  & 1545/714  CONNECTION  CONNECTION  PROGRAM STUDY AREA  P.S.E. 2008-6082  PROGRAM STUDY AREA		
SERVICE EASEMENT 2008–6080  PLUS 1 19-080-21  PARCEL 2		
PUBLIC SERVICE EASEMENT 2008-6080 TO BE ABANDONED/RELOCATED  PM 48-80  (P) BIKE LANE  CO. 2000-0041045		\$550,802.00; 140.00;
R128.8'  (P) WATER FEATURE  TRASH	MOHANNA 119-080-12 PARCEL 3 PM 48-80	
EXISTING EDGE OF PAVEMENT  OF PAVEMENT  OF PAVEMENT  (P) POOL  FIRE  LANE  LANE	PROGRAM STUDY AREA	
R=1050.00'- N 38°38'18" W 40.48'  AU ENERGY, LLC	(P) BIKE LANE	852.89'
AU ENERGY, LLC 119-100-67  MAIN RIGHT IN ENTRY SIGNAGE SCULPTURE  PARTY RECEPTION  (P) WATER FEATURE	RII	M =90.83 0 S ASHA LLC
RECEPTION CENTER  DECK  DECK  DECK  TEATURE	E ROADWAY SE	119-080-17 PARCEL 4 PM 48-80
80' P.G.& E. EASEMENT PER O.R. 633/163  ENTRY OLD COUNTRY  SIGNAGE		1635
	PETENTION BASIN 26'	
GHISHAN 119-080-05  EVA GATE  SIGNAGE	FUTURE	
(E)CLASS   BIKE PATH- TO REMAIN	ROADWAY  S 84°31'10" E 309.60'  EMERGENCY VEHICLE ACCESS  FUTURE EMERGENCY S 86°41'18" E VEHICLE ACCESS  VEHICLE ACCESS  POR CONTROL OF THE C	R161
U.S. HIGHWAY 50	VEHICLE ACCESS 297.57'	

M:\20-113-001\PLANNING\EXHIBITS\20-113-001-SITE PLAN-24x36.dwg, 3/15/2024 2:28:32 PM, tjaime, 1:1

### Attachment B

**Tree Inventory Data** 

### Oak Tree Inventory for Town and Country Village

- "	6 11	6 : 4:6 N	DBH	Dripline	6 1:::	M ISS DRU		Woodland
Tree #	Common Name	Scientific Name	(in)	Radius (ft)	Condition	MultiStem DBH	Notes	Classification
1	Blue Oak	Quercus douglasii	24.0	20	Fair to Good	12, 12	Health and structure fair. No tag and DBH estimated due to poison oak. Evidence of past mistletoe infestation, but currently minimal. Included bark at 2 main trunk unions	Not Oak Woodland
525	Interior Live Oak	Quercus wislizenii	25.5	32	Fair to Good		Health and Structure Fair	Oak Woodland
	Blue Oak	Quercus douglasii	38.5	25	Fair to Good		Health and Structure Good	Not Oak Woodland
	Valley Oak	Quercus lobata	35.0	42	Fair to Good		Health and Structure Excellent	Not Oak Woodland
	Blue Oak	Quercus douglasii	17.0	22	Fair to Good		Health fair, structure good	Not Oak Woodland
	Valley Oak	Quercus lobata	43.1	40	Fair to Good		Health and Structure Excellent	Not Oak Woodland
	Blue Oak	Quercus douglasii	31.4	35	Fair to Good		Health good, structure fair. Large cavity at base that appears to be healing, no evidence of decay	Oak Woodland
	Interior Live Oak	Quercus wislizenii	58.2	20	Fair to Good	13.7, 21.9, 6.1, 16.5	Health and Structure Good	Oak Woodland
	Interior Live Oak	Quercus wislizenii	57.7	75	Fair to Good	12.8, 13.7, 19.6, 11.6	Health fair, Structure fair to poor. Tree has a very substantial uphill lean. Would not be acceptable in an urban setting, but does not indicate increased potential for the trees premature mortality.	Oak Woodland
533	Interior Live Oak	Quercus wislizenii	26.5	35	Fair to Good		Health and Structure Fair	Oak Woodland
	Blue Oak	Quercus douglasii	24.5	30	Fair to Good		Health and Structure Good	Oak Woodland
	Blue Oak	Quercus douglasii	28.9	28	Fair to Good		Health fair, structure good	Oak Woodland Oak Woodland
333	ыйе Оак	Quercus aougiasii	20.9	20	raii to Good		Health and structure good  Health and structure poor. Fair amount of branch die off, mistletoe growing out of trunk, cavity under the	Oak Woodiand
	Interior Live Oak	Quercus wislizenii	26.6	22	Poor		trunk	Not Oak Woodland
	Interior Live Oak	Quercus wislizenii	43.7	50	Fair to Good		Health and Structure Fair. DBH measured at 3 ft due to branching.	Oak Woodland
	Interior Live Oak	Quercus wislizenii	48.0	35	Fair to Good	22.0, 26.0	Health and Structure Fair. Numerous branches have fallen off recently, so few that are dead remain.	Oak Woodland
	Interior Live Oak	Quercus wislizenii	25.4	25	Poor		Health poor, structure fair	Oak Woodland
2210	Interior Live Oak	Quercus wislizenii	37.8	35	Fair to Good		Health and Structure Fair	Oak Woodland
2211	Valley Oak	Quercus lobata	40.3	35	Fair to Good		Health fair, structure good	Oak Woodland
2212	Interior Live Oak	Quercus wislizenii	31.7	12.5	Fair to Good	18.5, 13.2	Health and Structure Fair	Oak Woodland
2215	Interior Live Oak	Quercus wislizenii	29.0	38	Poor	14.9, 14.1	Health fair, structure poor. Cavities below trunk	Oak Woodland
	Valley Oak	Quercus lobata	38.0	35	Fair to Good		Health and structure good. DBH estimated due to poison oak	Oak Woodland
2225	Valley Oak	Quercus lobata	24.8	35	Fair to Good		Health and Structure Good	Oak Woodland
2240	Interior Live Oak	Quercus wislizenii	43.3	35	Poor	26.2, 17.1	Health and structure poor. One of main trunks has been girdled - no bark all the way around.	Oak Woodland
2242	Interior Live Oak	Quercus wislizenii	57.1	40	Fair to Good	16.6, 11.0, 29.5	Health good, structure fair. Several cavities and one main branch rests on ground. DBH of biggest trunk measured at 2 ft due to branching.	Oak Woodland
2243	Interior Live Oak	Quercus wislizenii	26.1	32	Poor		Health and structure poor. Extensive branch tip die back. Polypore mushrooms growing out of cavity in trunk.	Oak Woodland
2244	Interior Live Oak	Quercus wislizenii	38.4	35	Poor	15.9, 22.5	Health fair, structure poor. Numerous cavities with active decay	Oak Woodland
2245	Interior Live Oak	Quercus wislizenii	24.0	20	Fair to Good	16.0, 8.0	Health and Structure Fair	Oak Woodland
2246	Interior Live Oak	Quercus wislizenii	28.9	24	Poor	9.5, 11.0, 8.4	Health and structure poor. Numerous extensive cavities with decay	Oak Woodland
2250	Interior Live Oak	Quercus wislizenii	36.7	35	Fair to Good		Health good, structure fair. One good sized cavity with decay, remainder of tree looks good.	Oak Woodland
2251	Interior Live Oak	Quercus wislizenii	46.2	25	Fair to Good	4.8, 8.2, 17.2, 16.0	Health good, structure fair.	Oak Woodland
2255	Interior Live Oak	Quercus wislizenii	33.4	35	Fair to Good	18.7, 5.4, 9.3	Health good, structure fair to poor. 1 branch with numerous cavities, some small healing cavities in main trunk	Oak Woodland
2258	Interior Live Oak	Quercus wislizenii	30.5	22	Poor	11.4, 10.5, 8.6	Health and structure poor. 2 of 3 branches are dead and the third appears to be dying.	Oak Woodland
	Interior Live Oak	Quercus wislizenii	39.6	35	Fair to Good	15.4, 13.2, 11.0	Health good, structure fair. DBH estimated due to poison oak	Oak Woodland
	Interior Live Oak	Quercus wislizenii	29.1	28	Fair to Good	25.0, 4.1	Health good, structure fair.	Oak Woodland
	Interior Live Oak	Quercus wislizenii	46.4	35	Fair to Good	22.1, 7.8, 16.5	Health and structure fair. DBH estimated due to poison oak.	Oak Woodland
	Interior Live Oak	Quercus wislizenii	36.2	45	Fair to Good	15.6, 20.6	Health good, structure fair.	Oak Woodland
	Interior Live Oak	Quercus wislizenii	41.1	42	Fair to Good	20.2, 20.9	Health and Structure Good	Oak Woodland

Town and Country Village

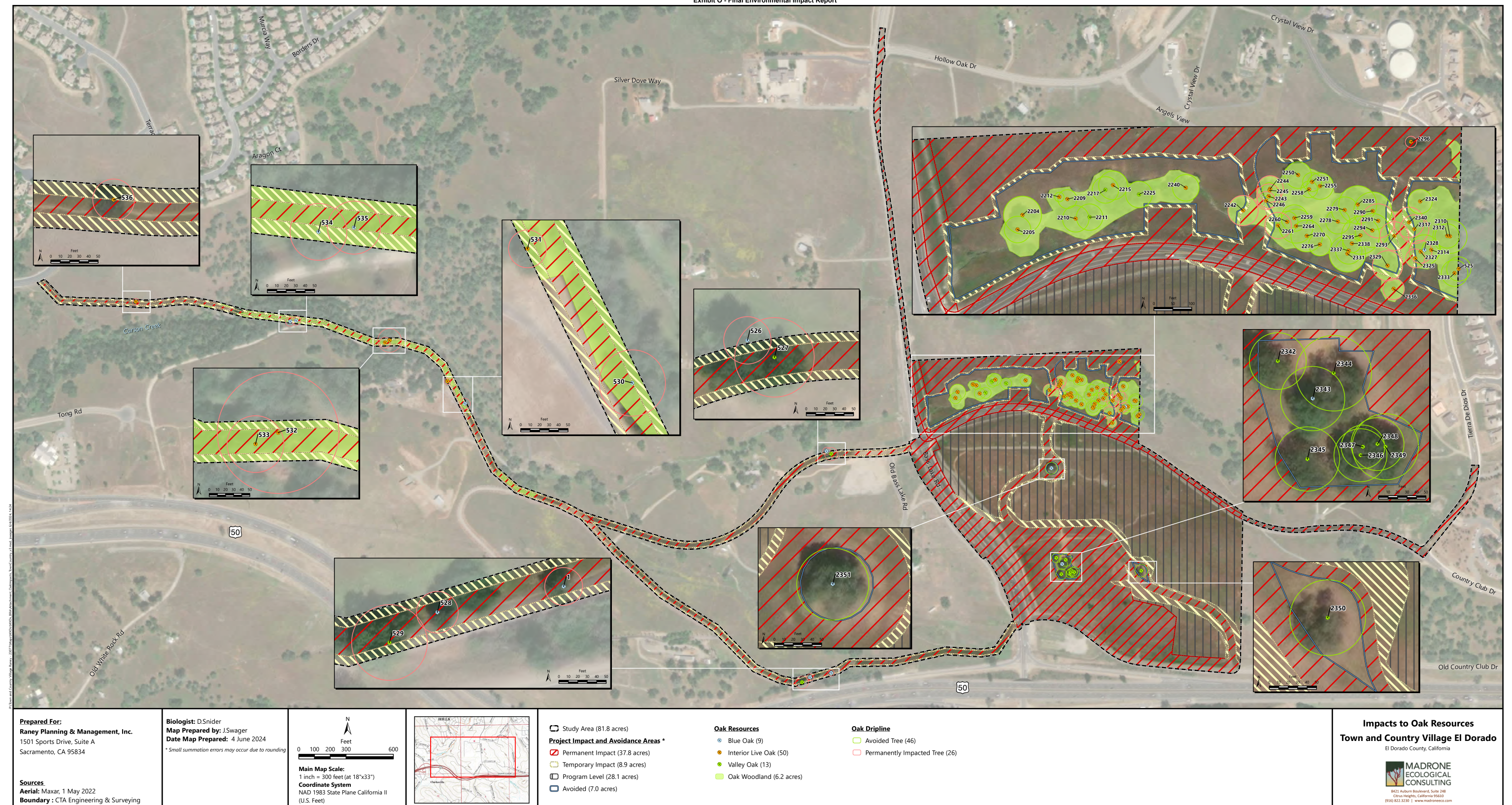
### Oak Tree Inventory for Town and Country Village

Teach   Common Name   Control Name				DBH	Dripline				Woodland
Parell hand Structure Fair   American Structure Fair   American Structure Fair   American Structure Fair   American Structure Fair   Color			Scientific Name	(in)	Radius (ft)	Condition	MultiStem DBH	Notes	Classification
2279   Interior Live Calc   Quercus wisikzemi   54,8   9.3   Fair to Good   14,4 200, 250   Health and Structure Fair   Quercus wisitzemi   Calc Woodland   Quercus wisitzemi   59,4   50   Fair to Good   14,4 200, 250   Health and Structure Fair   Quercus wisitzemi   Galc Woodland   Quercus wisitzemi   Superior Live Calc   Quercus wisitzemi   Superior Live Calc			•				17.2, 23.8, 14.9, 9.0		
Pacified Fully Clark   Covercus wisitereni   29.9   50   Fair to Good   Health and Structure Fair   Oak Woodland   229   Interior Live Clark   Covercus wisitereni   41.1   45   Fair to Good   144, 200, 750   Health and Structure Fair   Oak Woodland   Oak Woodland   229   Interior Live Clark   Covercus wisitereni   31.1   45   Fair to Good   30, 58.7   Health and Structure Fair   Oak Woodland   Oak Woodland			`						
299   Interior Live Oak			`				21.9, 21.4, 11.5	·	
299   Interior Live Clak			`						
Part			•					·	
2995   Interior Live Oak   Quercus wisitizenii   45   Fair to Good   112, 19-9   Health and Structure Fair   Oak Woodland			`						
2926   Interior Live Oak   Overzus wisiklernii   48.2   50   Fair to Good   118, 32.9, 3.5   Health good, structure fair   Oak Woodland   O			`						
Pop			<b>'</b>						
1310   Interior Live Oak   Quercus wisizenii   449   45   Fair to Good   13.0, 10.7, 2.1.2   Health and Structure Fair   Oak Woodland   Oak			•		50	Fair to Good		· ·	Oak Woodland
Salt   Interior Live Oak   Quercus wisizenii   30.8   32   Poor   17.0, 13.8   Health fair, structure poor. Very large basal cavity.   Oak Woodland   Oak			Quercus wislizenii		15			·	Not Oak Woodland
2317   Interior Live Oak	2310	Interior Live Oak	Quercus wislizenii	44.9	45	Fair to Good	13.0, 10.7, 21.2		Oak Woodland
Pair Cood   Pair	2312	Interior Live Oak	Quercus wislizenii		32	Poor	17.0, 13.8	Health fair, structure poor. Very large basal cavity.	Oak Woodland
Health and Structure Fair   Health and Structure Fair   Coke Woodland   Coke	2314	Interior Live Oak	Quercus wislizenii	27.0	25	Fair to Good	9.5, 17.5	Health and Structure Fair	Oak Woodland
Interior Live Oak   Quercus wisifizenii   34.0   25   Fair to Good   21.8, 12.2   Health and Structure Fair   Oak Woodland	2317	Interior Live Oak	Quercus wislizenii	25.2	38	Fair to Good	17.0, 8.2	Health and Structure Fair	Oak Woodland
Interior Live Oak   Quercus wislizenii   33.8   30   Fair to Good   9.5, 9.4, 14.9   Health and Structure Fair   Oak Woodland   Oak Woodlan	2324	Interior Live Oak	Quercus wislizenii	49.2	32	Fair to Good	15.3, 11.7, 13.5, 8.7	Health and Structure Fair	Oak Woodland
Blue Oak   Quercus douglasii   29.8   40   Fair to Good   Health and Structure Good   DBH measured at 18" due to branching   Oak Woodland	2325	Interior Live Oak	Quercus wislizenii	34.0	25	Fair to Good	21.8, 12.2	Health and Structure Fair	Oak Woodland
Health and Structure good. DBH measured at 18" due to branching   Oak Woodland	2327	Interior Live Oak	Quercus wislizenii	33.8	30	Fair to Good	9.5, 9.4, 14.9	Health and Structure Fair	Oak Woodland
2331 Interior Live Oak   Quercus wislizenii   469   35   Fair to Good   14.2, 15.0, 17.7   Health and Structure Fair   Oak Woodland   Oak W	2328	Blue Oak	Quercus douglasii	29.8	40	Fair to Good		Health and Structure Good	Oak Woodland
2333   Interior Live Oak   Quercus wislizenii   31.5   28   Fair to Good   14.2, 15.0, 17.7   Health and Structure Fair   Oak Woodland	2329	Interior Live Oak	Quercus wislizenii	37.3	40	Fair to Good		Health and structure good. DBH measured at 18" due to branching	Oak Woodland
A control of the co	2331	Interior Live Oak	Quercus wislizenii	71.1	48	Fair to Good	16.0, 16.7, 38.4	Health and Structure Good	Oak Woodland
Interior Live Oak   Quercus wislizenii   29.4   35   Fair to Good   17.9, 7.6, 3.9   Health and Structure Fair   Oak Woodland	2333	Interior Live Oak	Quercus wislizenii	46.9	35	Fair to Good	14.2, 15.0, 17.7	Health and Structure Fair	Oak Woodland
2338   Interior Live Oak   Quercus wislizenii   29.4   24   Fair to Good   11.8, 17.6   Health and Structure Fair   Oak Woodland	2336	Interior Live Oak	Quercus wislizenii	31.5	28	Fair to Good		Health good, structure fair	Oak Woodland
Interior Live Oak   Quercus wislizenii   44.2   40   Fair to Good   11.5, 13.1, 19.6   Health and Structure Fair   Oak Woodland	2337	Interior Live Oak	Quercus wislizenii	29.4	35	Fair to Good	17.9, 7.6, 3.9	Health and Structure Fair	Oak Woodland
Valley Oak Quercus lobata 30.0 30 Fair to Good Health and Structure Good Not Oak Woodland Quercus douglasii 30.0 34 Fair to Good Health and Structure Good Not Oak Woodland Pealth and Structure Fair Not Oak Woodland Quercus lobata 33.3 40 Fair to Good Health and Structure Fair Not Oak Woodland Quercus lobata 37.1 34 Poor Health good, structure poor. Large cavity under uphill side of tree. Some major roots gone, and root flare is getting undermined. With almost all foliage on downhill side of tree, this tree could fail during strong easterly Not Oak Woodland Not Oak Woodland Pealth and Structure Good Not Oak Woodland Quercus lobata 15.7 23 Poor Health fair, structure poor. Large cavity in the base of the trunk; unhealed, extensive decay Not Oak Woodland Quercus lobata 16.3 28 Fair to Good Health and Structure Good Not Oak Woodland Quercus lobata 25.8 35 Fair to Good Health and Structure Good Not Oak Woodland Quercus lobata 25.8 35 Fair to Good Health and Structure Good Not Oak Woodland Pealth and Structure Good Not Oak Woodland Quercus lobata 25.8 35 Fair to Good Health and Structure Good Not Oak Woodland Pealth and Structure Good Not Oak Woodland Pealth and Structure Good Not Oak Woodland Not Oak Woodland Pealth and Structure Good Not Oak Woodland Pealth poor. Large unhealed cavity on uphill side of trunk and strange sinuous branch growth.	2338	Interior Live Oak	Quercus wislizenii	29.4	24	Fair to Good	11.8, 17.6	Health and Structure Fair	Oak Woodland
Sala   Blue Oak   Quercus douglasii   30.0   34   Fair to Good   Health and Structure Good   Health and Structure Good   Health and Structure Fair   Not Oak Woodland	2340	Interior Live Oak	Quercus wislizenii	44.2	40	Fair to Good	11.5, 13.1, 19.6	Health and Structure Fair	Oak Woodland
2345 Valley Oak Quercus lobata 33.3 40 Fair to Good Health and Structure Fair Not Oak Woodland 2346 Valley Oak Quercus lobata 37.1 34 Poor Health good, structure poor. Large cavity under uphill side of tree. Some major roots gone, and root flare is getting undermined. With almost all foliage on downhill side of tree, this tree could fail during strong easterly 2346 Valley Oak Quercus lobata 25.2 28 Fair to Good Health and Structure Good Not Oak Woodland 2347 Valley Oak Quercus lobata 15.7 23 Poor Health fair, structure poor. Large cavity in the base of the trunk; unhealed, extensive decay Not Oak Woodland 2348 Valley Oak Quercus lobata 16.3 28 Fair to Good Health and Structure Good Not Oak Woodland 2349 Valley Oak Quercus lobata 25.8 35 Fair to Good Health and Structure Good Not Oak Woodland 2340 Valley Oak Quercus lobata 36.6 40 Fair to Good Health good, structure fair to poor. Large unhealed cavity on uphill side of trunk and strange sinuous branch Not Oak Woodland 2350 Valley Oak Quercus lobata 36.6 40 Fair to Good Growth.	2342	Valley Oak	Quercus lobata	30.0	30	Fair to Good		Health and Structure Good	Not Oak Woodland
Health good, structure poor. Large cavity under uphill side of tree. Some major roots gone, and root flare is getting undermined. With almost all foliage on downhill side of tree, this tree could fail during strong easterly  Not Oak Woodland  2346 Valley Oak  2346 Valley Oak  Quercus lobata  25.2  28  Fair to Good  Health and Structure Good  Health fair, structure poor. Large cavity in the base of the trunk; unhealed, extensive decay  Not Oak Woodland  Not Oak Woodland  Not Oak Woodland  Health and Structure Good  Not Oak Woodland  Health good, structure fair to poor. Large unhealed cavity on uphill side of trunk and strange sinuous branch growth.	2343	Blue Oak	Quercus douglasii	30.0	34	Fair to Good		Health and Structure Good	Not Oak Woodland
Health good, structure poor. Large cavity under uphill side of tree. Some major roots gone, and root flare is getting undermined. With almost all foliage on downhill side of tree, this tree could fail during strong easterly  Not Oak Woodland  2346 Valley Oak  2346 Valley Oak  Quercus lobata  25.2  28  Fair to Good  Health and Structure Good  Health fair, structure poor. Large cavity in the base of the trunk; unhealed, extensive decay  Not Oak Woodland  Not Oak Woodland  Not Oak Woodland  Health and Structure Good  Not Oak Woodland  Health good, structure fair to poor. Large unhealed cavity on uphill side of trunk and strange sinuous branch growth.	2344	Valley Oak	Quercus lobata	33.3	40	Fair to Good		Health and Structure Fair	Not Oak Woodland
2346 Valley OakQuercus lobata25.228Fair to GoodHealth and Structure GoodNot Oak Woodland2347 Valley OakQuercus lobata15.723PoorHealth fair, structure poor. Large cavity in the base of the trunk; unhealed, extensive decayNot Oak Woodland2348 Valley OakQuercus lobata16.328Fair to GoodHealth and Structure GoodNot Oak Woodland2349 Valley OakQuercus lobata25.835Fair to GoodHealth and Structure GoodNot Oak Woodland2350 Valley OakQuercus lobata36.640Fair to GoodHealth good, structure fair to poor. Large unhealed cavity on uphill side of trunk and strange sinuous branch growth.Not Oak Woodland			Quercus lobata	37.1	34	Poor			Not Oak Woodland
2347 Valley OakQuercus lobata15.723PoorHealth fair, structure poor. Large cavity in the base of the trunk; unhealed, extensive decayNot Oak Woodland2348 Valley OakQuercus lobata16.328Fair to GoodHealth and Structure GoodNot Oak Woodland2349 Valley OakQuercus lobata25.835Fair to GoodHealth and Structure GoodNot Oak Woodland2350 Valley OakQuercus lobata36.640Fair to GoodHealth good, structure fair to poor. Large unhealed cavity on uphill side of trunk and strange sinuous branch growth.Not Oak Woodland	2346	Vallev Oak	Ouercus lobata	25.2	28	Fair to Good			Not Oak Woodland
2348 Valley OakQuercus lobata16.328Fair to GoodHealth and Structure GoodNot Oak Woodland2349 Valley OakQuercus lobata25.835Fair to GoodHealth and Structure GoodNot Oak Woodland2350 Valley OakQuercus lobata36.640Fair to GoodHealth good, structure fair to poor. Large unhealed cavity on uphill side of trunk and strange sinuous branch growth.Not Oak Woodland									
2349 Valley Oak Quercus lobata 25.8 35 Fair to Good Health and Structure Good  2350 Valley Oak Quercus lobata 36.6 40 Fair to Good Growth.  Health and Structure Good Health good, structure fair to poor. Large unhealed cavity on uphill side of trunk and strange sinuous branch growth.  Not Oak Woodland		•	•		<b>†</b>				
2350 Valley Oak Quercus lobata 36.6 40 Fair to Good Health good, structure fair to poor. Large unhealed cavity on uphill side of trunk and strange sinuous branch growth.  Not Oak Woodland		·	•		<b>†</b>				
								Health good, structure fair to poor. Large unhealed cavity on uphill side of trunk and strange sinuous branch	
	2351	Blue Oak	Ouercus doualasii	45.3	38	Fair to Good			Not Oak Woodland

Town and Country Village

## Attachment C

**Map of Impacts to Oak Resources** 



### Attachment D

Summary Data Sheet of Oak Resources Impacts for the Project Plus Sewer Alternative 1

#### GPA22-0003 / SP-R21-0002 / PD21-0005 / Z21-0013 / TM22-0005 / CUP23-0008

**Town and Country El Dorado Hills** 



# Exhibit O - Final Environmental Impact Report COMMUNITY DEVELOPMENT SERVICES PLANNING AND BUILDING DEPARTMENT

### 2850 Fairlane Court, Placerville, CA 95667

Phone: (530) 621-5355 www.edcgov.us/Planning/

### Summary Data Sheet of Oak Resources Impacts for Oak Tree/Oak Woodland Removal Permits

Description	Blue (Quercus douglasii)	California Black (Quercus kelloggii)	Canyon Live (Quercus chrysolepis)	Interior Live (Quercus wislizeni)	Oregon White (Quercus garryana)	Valley (Quercus loabata)	Oracle (hybrid) (Quercus x morehus)	
Individual Native Oak Trees				, , , , , , , , , , , , , , , , , , , ,	monzonny	garryaria		morenasj
Quantity (number of trees) of individual native oak trees to be removed, by species (6-23.9")		1	0	0	0	0	0	0
Quantity (number of trees) of individual native oak trees to be removed, greater than 24 inches and less than 36 inches (dbh), by species (outside of oak wood	land)	1	0	0	0	0	0	0
Total trunk diameter inches (dbh) to be removed*	41.0							
Heritage Trees								
Quantity (number of trees) of Heritage Trees to be removed, by species	19	0	0	0	8	0	1	0
Total trunk diameter inches (dbh) to be removed*	423.3						ALC: NO	
Oak Woodlands								
Total Acreage of existing oak woodlands**	6.2			No.	7 3 5 5	41-16		
Acreage of existing oak woodlands to be removed	2.7		11.11	1000				
Percentage of existing oak woodlands to be removed*	44%							

<sup>\*</sup> Information used for purposes of calculating in-lieu mitigation fee payment.

<sup>\*\*</sup> If Heritage Trees occur within oak woodlands, the area of impacted Heritage Tree(s) should be <u>included</u> in oak woodland acreage calculations.

### Attachment E

Summary Data Sheet of Oak Resources Impacts for the Project Plus Sewer Alternative 2

#### GPA22-0003 / SP-R21-0002 / PD21-0005 / Z21-0013 / TM22-0005 / CUP23-0008

**Town and Country El Dorado Hills** 



# Exhibit O - Final Environmental Impact Report COMMUNITY DEVELOPMENT SERVICES PLANNING AND BUILDING DEPARTMENT

### 2850 Fairlane Court, Placerville, CA 95667

Phone: (530) 621-5355 www.edcgov.us/Planning/

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Description	Blue (Quercus douglasii)	California Black (Quercus kelloggii)	Canyon Live (Quercus chrysolepis)	Interior Live (Quercus wislizeni)	Oregon White (Quercus garryana)	Valley (Quercus loabata)	Oracle (hybrid) (Quercus x morehus)	
Individual Native Oak Trees				, , , , , , , , , , , , , , , , , , , ,	Weinzering	garryaria		morenasj
Quantity (number of trees) of individual native oak trees to be removed, by species (6-23.9")		0	0	0	0	0	0	0
Quantity (number of trees) of individual native oak trees to be removed, greater than 24 inches and less than 36 inches (dbh), by species (outside of oak wood	lland)	0	0	0	0	0	1	0
Total trunk diameter inches (dbh) to be removed*	35.0							
Heritage Trees								
Quantity (number of trees) of Heritage Trees to be removed, by species	19	1	0	0	8	0	0	0
Total trunk diameter inches (dbh) to be removed*	418.7						ALC: SE	
Oak Woodlands								
Total Acreage of existing oak woodlands**	6.2			No.	1 3 5 5	41-16		
Acreage of existing oak woodlands to be removed	2.7			1 4 3 7				
Percentage of existing oak woodlands to be removed*	44%							

<sup>\*</sup> Information used for purposes of calculating in-lieu mitigation fee payment.

<sup>\*\*</sup> If Heritage Trees occur within oak woodlands, the area of impacted Heritage Tree(s) should be <u>included</u> in oak woodland acreage calculations.

### Attachment F

**Avoidance and Minimization Measures** 

#### Measures to Avoid and Minimize Impacts to Retained Oak Resources

#### **Pre-construction**

- The limits of project disturbance within 50 feet of all oak trees shall be clearly defined with bright colored flagging or orange construction fencing prior to construction. Flagging and/or the fence shall remain in place until construction is complete. No construction activities shall occur outside the construction limits. Flagging or fencing shall be removed and cleared from the Project area upon completion of the project to prevent wildlife entrapment in refuse left onsite.
- There shall be no driving, parking, or storage of supplies or equipment outside the flagged/fenced project limits.
- Limb pruning of any retained trees should be conducted by an arborist or tree worker that is ISA certified and licensed by the State of California for tree service. Pruning shall be conducted in accordance with American National Standard Institute (ANSI) A300 Pruning Standard and adhere to the most recent edition of ANSI Z133.1.
- Canopy thinning or additional pruning shall not occur outside the flagged/fenced project limits. It is
  more beneficial for a tree to have the most amount of foliage possible in order to promote new root
  growth.

#### **During Vegetation Clearing**

Trees shall be felled inside the flagged/fenced project limits

Town and Country Village February 2024

## Attachment G

Oak Resources
Technical Report Checklist



## COMMUNITY DEVELOPMENT SERVICES PLANNING AND BUILDING DEPARTMENT

2850 Fairlane Court, Placerville, CA 95667

Phone: (530) 621-5355 www.edcgov.us/Planning/

### OAK RESOURCES TECHNICAL REPORT CHECKLIST

The following information is required for all Oak Resources Technical Reports consistent with Section 2.5 (Oak Resources Technical Reports) of the Oak Resources Management Plan (ORMP):

#### **FORMS AND MAPS REQUIRED**

Place a check ( $\sqrt{}$ ) on the "Applicant" lines for those items completed. The planner receiving the application will check ( $\sqrt{}$ ) the "County" line.

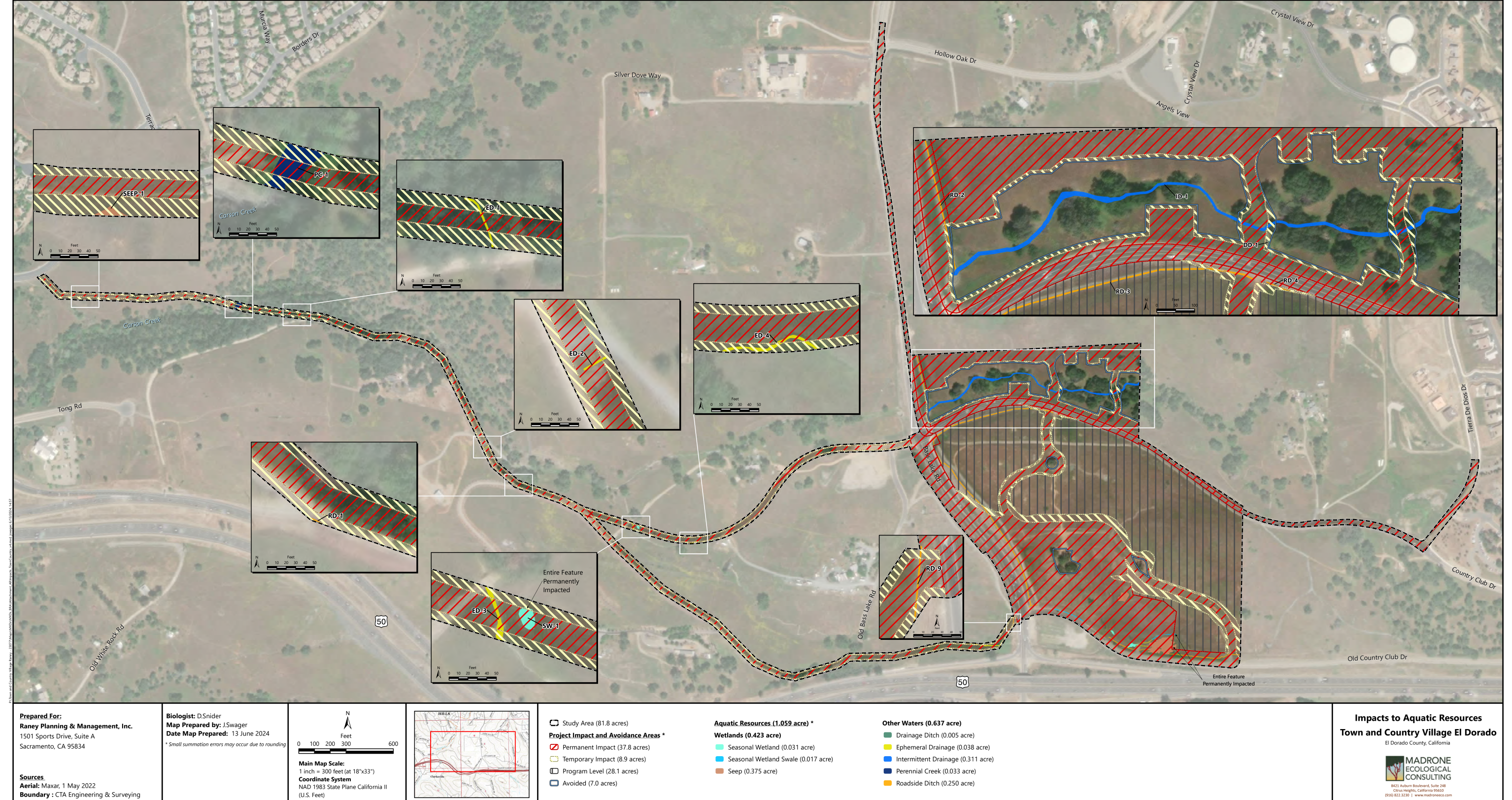
Check (√) Applicant	County	1)	Identify, locate, and quantify all oak resources on the property, as applicable:
	ш	٠,	tachair, locato, and quantity an oak recourses on the property, as applicable.
Attac	hment	С	<ul> <li>a) Oak woodlands shall be mapped and assessed in accordance with the CDFG 2009 Protocols for Surveying and Evaluating Impacts to Special Status Native Plant Populations and Natural Communities and subsequent updates, and the List of Vegetation Alliances and Associations (CDFG 2010) and subsequent updates;</li> </ul>
Attach	nment	В	<ul> <li>b) Data collected for individual native oak trees and Heritage Trees shall include: location, species, trunk diameter (dbh), height, canopy radius, and general health and structural condition.</li> </ul>
$\boxtimes$		2)	Identify and quantify project-related impacts to oak resources Section 4.0
$\overline{\mathbb{K}}$		3)	Measures identifying how specific trees and woodlands (or retained portions thereof) shall be protected during development and related work
			Attachment F

Check (√)							
Applicant	County						
		4)	Proposed actions to mitigate impacts to oak resources, consistent with the requirements included in the ORMP:				
Sectio	n 5.0		<ul> <li>a) For replacement planting, the report shall provide detail regarding the quantity, location, planting density, replacement tree size(s), and acorn/seedling source consistent with the definition of Replacement Planting included in the ORMP;</li> </ul>				
			<ul> <li>For conservation easement placement/acquisition and/or land acquisition in fee title, the report shall provide documentation of easement placement on- site and/or documentation of easement or land acquisition off-site to the satisfaction of the County;</li> </ul>				
			c) For in-lieu fee payment, the report shall document the quantity of impacts (acreage of oak woodlands and/or total diameter inches of individual native oak trees/Heritage Trees) and the total in-lieu fee payment necessary (presented separately for oak woodlands, individual native oak trees, and Heritage Trees, where applicable).				
		5)	Identification of responsible parties N/A				
		6)	Identification of maintenance, monitoring, and reporting requirements N/A				
		7)	Analysis of non-PCA conservation easement areas, where applicable N/A				
$\boxtimes$		8)	Site map(s) depicting:				
Attac	hment	С	<ul> <li>a) location of all oak woodlands, individual native oak trees, and Heritage Trees;</li> </ul>				
Attachment A			<ul> <li>b) location of all proposed project-related improvements (including, but not limited to, the limits of grading, fuel modification/defensible space areas, and above- and below-ground infrastructure);</li> </ul>				
Attach	nment	С	c) Site map(s) shall also clearly identify impacted oak resources.				
$\boxtimes$		9)	Planning and Building Department Summary Data Sheet of Oak Resources Impacts for Oak Tree/Oak Woodland Removal Permits.				
			Attachments D and E				
SUPPLE	MENT	ΓAL	DATA FOR INDIVIDUAL NATIVE OAK TREES WITHIN OAK WOODLANDS:				
The ORMP and Oak Resources Conservation Ordinance (No. 5061) was adopted on October 24, 2017 and the Board of Supervisors will review implementation within 12 months after adoption. The Board requested the following supplemental information:							
$\boxtimes$		10)	Provide an inventory (species and size) of impacted Individual Native Oak Trees greater than 24 inches and less than 36 inches (dbh) in oak woodlands.				

Attachment B

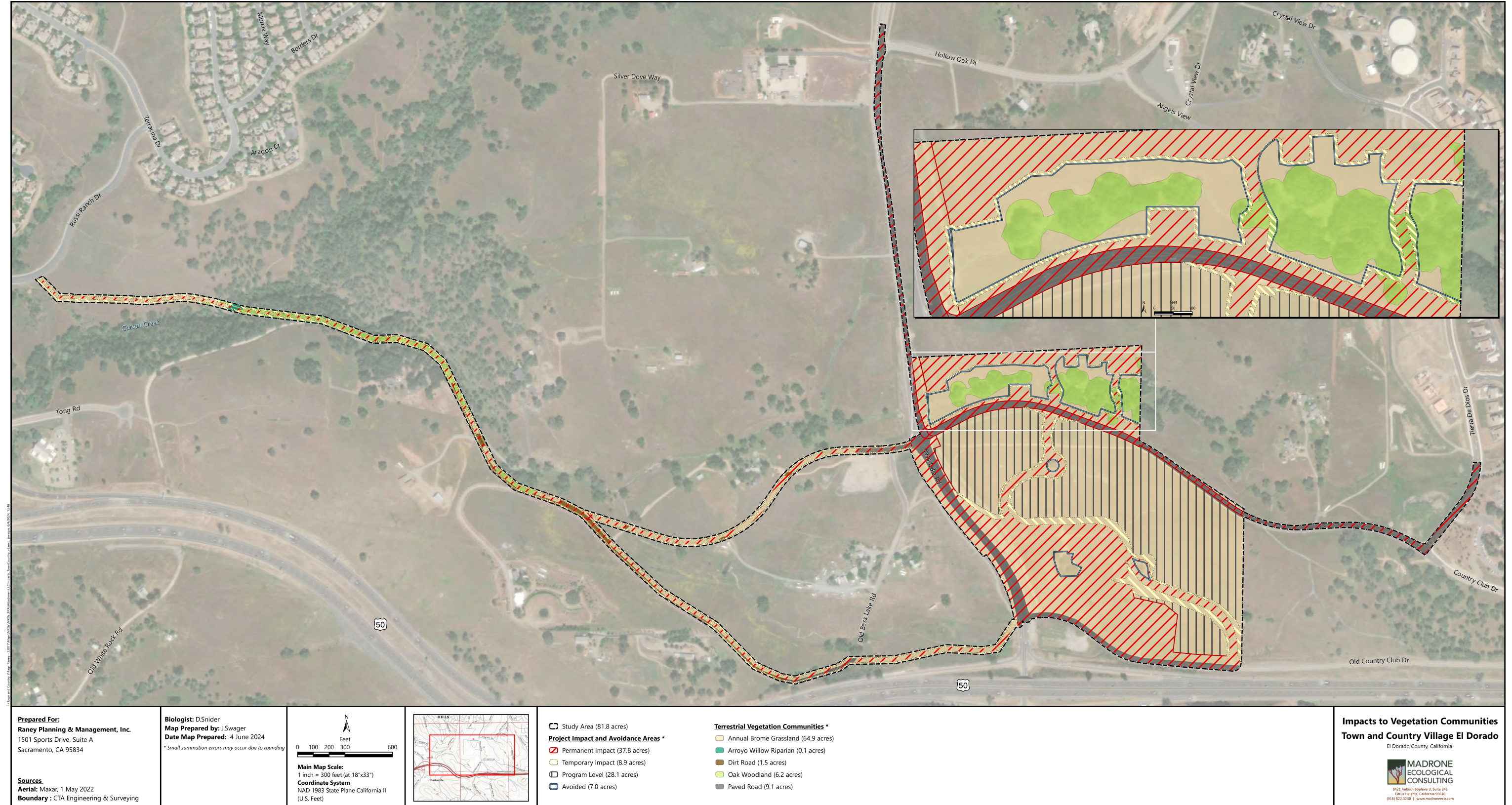
## Attachment H

**Impacts to Aquatic Resources** 



## Attachment I

**Impacts to Vegetation Communities** 



## Attachment J

**Impacts to Oak Resources** 

