

Biological Resource Assessment for Honda Valley Park City of Santa Barbara Hazardous Fuels Mitigation Project

To: The City of Santa Barbara Parks & Recreation Department

By: SummitWest Environmental, Inc.

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Project Summary

SummitWest Environmental Inc. (SummitWest) completed biological surveys for rare plant species, special status wildlife species and habitats, vegetation communities and native grasslands, invasive plant species, and conducted coarse waters mapping, in support of the City of Santa Barbara's Hazardous Fuels Mitigation Project (Project). These surveys were completed across approximately 594 acres comprising seven parks; this Biological Resources Assessment (BRA), and the associated geospatial database, detail the findings for Honda Valley Park.

In Honda Valley Park, four special status plant species, one special status wildlife species, six special status wildlife species' suitable habitats, six vegetation communities (including two sensitive communities), 27 invasive plant species, and one water resource were mapped. Survey results and impact analysis and avoidance and mitigation measures are detailed below.

1.0 Introduction

The City of Santa Barbara Hazardous Fuels Mitigation Project aims to implement a comprehensive and sustainable approach to reducing hazardous fuels in the High Fire Hazard Areas of the City, in accordance with the objectives stated in the City's 2021 Community Wildfire Protection Plan (CWPP; City, 2021), and vegetation management activities in open space parks. The work area is approximately 594 total acres spread across seven open space parks: Parma Park, Honda Valley Park, Elings Park, Douglas Family Preserve, Stevens Park, Franceschi Park, and Hale Park (Figure 1). SummitWest conducted concurrent rare plant surveys, invasive plant surveys, vegetation community and native grassland mapping, and wildlife habitat assessments to identify resources that may be affected by Project activities. Coarse waters mapping was also conducted. All Project activities are contingent on compliance with various local, state, and federal legislation.

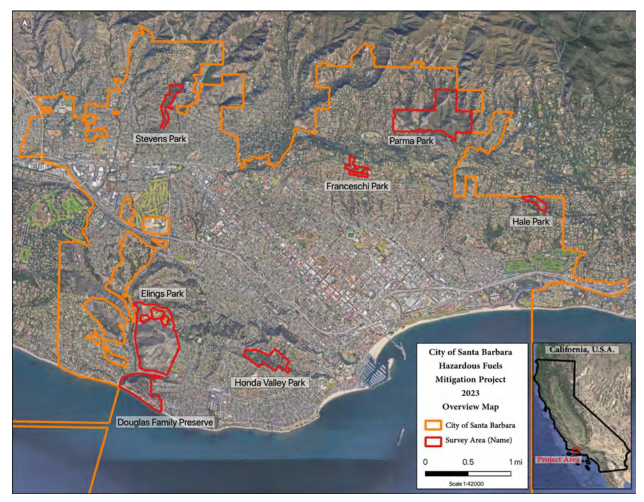
1.1 Project Location and Setting

Honda Valley Park is regionally located within the City of Santa Barbara on the southern coast of California. Santa Barbara is nestled between the Santa Ynez Mountains and the Pacific Ocean, resulting in a diverse topography of hills, valleys, and coastal plains (Figure 1). The Mediterranean climate of the city is characterized by mild, wet winters and warm,



dry summers. Frequent marine layers are present throughout the summer due to proximity to the ocean. Average temperatures are around 60°F in winter to the mid-70s°F in summer (NOAA, 1994; Western Regional Climate Center, 2023).

Figure 1. Regional Location Map



The City of Santa Barbara prioritizes sustainable development and land management, and promotes growth of natural resources as well as historic preservation. Key land uses within the city include residential, parks and open space (including Goleta Slough Natural Reserve and Shoreline), commercial, institutional, and industrial (County, 2011; County, 2021).

Honda Valley Park totals 48 acres and is located in the coastal interior zone of the High Fire Hazard Area within unincorporated Santa Barbara County, approximately 0.5-mile southwest of Highway 101 (Figure 2). The Park is bordered by Miramonte Drive to the North



and La Coronilla Drive to the South. Land use of the surrounding area is residential development. Honda Valley Park is located within the United States Geological Survey (USGS) 7.5-minute Santa Barbara topographic quadrangle in Sections 21 and 28 of Township 4 North and Range 27 West, and Assessor Parcel Numbers (APNs) 035-040-028, 035-040-014, 035-040-019, and 035-040-021. Honda Valley Park is centered at approximately 34.407894 latitude and -119.712925 longitude, and elevation of the park ranges from 130 to 400 feet above mean sea level (msl) with approximately 5-10% slopes. The majority of Honda Valley Park soil is made up of Arnold loamy sand 15-30% and 30-50% slopes, which is eroded, somewhat excessively drained, and derived from Residuum weathered from very soft sandstone. Some of the Park also contains Ayar clay 50-75% slopes, which is well drained and derived from Residuum weathered from mudstone or calcareous shale (USDA, 2023).

City of Santa Barbara
Hazardous Fuels
Mitigation Project
2023
Honda Valley Park
Survey Area Map
Soene 3500

D 250 5001
Survey Area
(Honda Valley Park)

Figure 2. Honda Valley Park Survey Area Map



1.2 Project Description

The City of Santa Barbara Fire Department is responsible for implementing the objectives stated in the CWPP. The Fire Department and the Parks and Recreation Department have not had the resources available to closely manage and maintain the High Fire Hazard Areas and specified Vegetation Management Units (VMUs) identified in the CWPP. Therefore, the Departments jointly secured a Wildfire Resilience Grant Application offered by the California State Coastal Conservancy (Conservancy) resulting in the Hazardous Fuels Mitigation Project.

Recognized CWPP VMUs have unique hazards, include or are adjacent to resources threatened by wildfire, have the potential for extreme fire behavior, and pose various challenges for fire protection. To date, City fire crews respond to management needs on a short-term, as needed/quick response basis, without the necessary resources in place for a comprehensive response. Although the Parks and Recreation Department conducts vegetation management activities to meet defensible space requirements, a comprehensive, sustainable approach is needed.

The Hazardous Fuels Mitigation Project aims to reduce fire risk while avoiding disruption of the natural ecosystem via (1) maintaining defensible space around adjacent homes, (2) maintaining and improving the necessary fire access roads/fuel breaks to access High Fire Hazard Areas, (3) vegetation management targeted at high-fire risk invasive species removal and associated native plant restoration efforts, (4) fuel load reduction in at-risk areas, and (5) community outreach and education around fuels management. Site specific biological planning documents need to be in place before the aforementioned project work can occur.

Vegetation management methods will be implemented on a site-specific basis, including but not limited to: vegetation lifting via hand cutting, weed whipping, tree removal focused on hazardous deadwood and high-fire risk invasive species, chipping, grazing, cutting of mosaic patterns to change the fuels continuity, active restoration (planting of container plants and/or seed application), and passive restoration (promoting the natural succession and recolonization by native/fire resilient species via selective maintenance).



2.0 Regulatory Overview

For the objectives of this Biological Resources Assessment, special status botanical or wildlife species are those that are:

- Listed as threatened or endangered under the Federal Endangered Species Act (FESA)
- Listed as rare, threatened, endangered, or candidates for listing under the California Endangered Species Act (CESA)
- Designated as Fully Protected (FP), Species of Special Concern (SSC), or Watch List
 (WL) by the California Department of Fish and Wildlife (CDFW)
- Listed as Vulnerable (VU), Endangered (EN), or Critically Endangered (CR) by the International Union for the Conservation of Nature (IUCN)
- Designated as locally important by the City of Santa Barbara

Additionally, the evaluation of potential impacts on biological resources within the Project will be determined by considering the following legislation:

- FESA (USFWS, 1973)
- Migratory Bird Treaty Act (MBTA; USFWS, 1918)
- The Bald and Golden Eagle Protection Act (BGEPA; USC, 1940)
- Clean Water Act (CWA; USC, 1972)
- CESA (CDFW, 1984)
- California Fish and Game Code (CFGC; CDFW, 1984)
- Regional Water Quality Control Board (RWQCB, 2019)
- Porter-Cologne Water Quality Control Act (California Water Code, 1969)
- California Environmental Quality Act (CEQA, 1970)
- County of Santa Barbara General Plan (County, 2011)
- City of Santa Barbara Local Coastal Program Coastal Land Use Plan (City, 2019)
- City of Santa Barbara Urban Forest Management Plan (City, 2014)

2.1 Federal Regulations

Federal Endangered Species Act

The FESA (16 USC § 153 et seq.) safeguards flora and fauna that have been designated as endangered or threatened by the United States Fish and Wildlife Service (USFWS) and the



National Marine Fisheries Service (NMFS). According to Section 9 of the FESA, it is forbidden to engage in any activities that harm or cause "take" of endangered wildlife. "Take" encompasses actions such as to "harass, harm, pursue, hunt, shoot, wound, kill, trap, capture, collect, or attempt to engage in such conduct" (50 Code of Federal Regulations [CFR] 17.3). Harm as listed also encompasses habitat modification. Regarding botanical species, this law regulates actions such as removing, possessing, maliciously damaging, or destroying endangered plants on federal land, as well as removing, cutting, digging up, damaging, or destroying endangered plants on non-federal land, in deliberate defiance of state law (16 U.S. Code [USC] 1538).

Federal agencies are obligated to consult with the USFWS if their activities, inclusive of providing funding or approving permits, could negatively impact any listed or proposed listed plant or wildlife species or critical habitat (Section 7 of the FESA). With discourse and provision of a biological opinion, the USFWS has the authority to grant an incidental "take" permit (ITP), sanctioning the incidental "take" of a sensitive species or its habitat as a result of an otherwise authorized activity, as long as it will not endanger the species' continued survival. Section 10 of the ESA defines the procedure for issuing an ITP in cases where no other federal actions are required, as long as a habitat conservation plan (HCP) is established. Verification of whether the Project will affect sensitive species or their habitat depends on a thorough literature review of the Project area and/or field inspection by a qualified biologist.

No "take" of federally listed endangered or threatened species is proposed in this plan.

Migratory Bird Treaty Act

The MBTA, outlined in Section 703-711 of the 16 USC, is implemented by the USFWS. This Act administers international agreements between the United States and other countries created to safeguard migratory birds and their body parts, eggs, and nests from actions such as hunting, pursuing, capturing, killing, selling, and shipping. These actions are prohibited unless specifically allowed through regulations or obtained permits. The law currently applies to more than 1,000 species, including most native birds, and covers the destruction or removal of active nests of those species. The USFWS has the authority to grant permits for specific activities, including falconry, raptor propagation, scientific collecting, special purposes (rehabilitation, education, migratory game bird propagation,



and salvage), "take" of depredating birds, taxidermy, and waterfowl sale and disposal (50 CFR 13 and 50 CFR 21).

Bald and Gold Eagle Protection Act

The BGEPA, as specified in Section 668 of 16 USC, is implemented by the USFWS. The BGEPA is aimed as safeguarding both bald and golden eagles, and creates legal consequences for individuals who "take, possess, sell, purchase, barter, offer to sell, purchase or barter, transport, export or import, at any time or any manner, any bald eagle [or any golden eagle], alive or dead, or any part, nest, or egg thereof." In the context of the BGEPA, "take" includes the activities to "pursue, shoot, shoot at, poison, wound, kill, capture, trap, collect, molest or disturb."

Clean Water Act

The CWA (Title 33 USC Sections 1251-1376) offers direction for restoration and preservation of the "chemical, physical, and biological integrity of the nation's waters," which included oceans, bays, rivers, perennial and non-perennial streams, lakes, ponds, and seasonal and perennial wetlands. Section 404 of the CWA forbids the discharge of dredged or fill material into Waters of the United States (U.S.) unless a permit is administered by U.S. Army Corps of Engineers (USACE). The term "fill material" denotes any substance mainly used to replace an aquatic area with dry land or to modify the bottom elevation of a water body. The phrase "Waters of the U.S." encompasses rivers, streams, estuaries, the territorial seas, ponds, lakes, and wetlands. Perennial and intermittent creeks are considered Waters of the U.S. if they are hydrologically connected to other navigable, jurisdictional waters.

The USACE also enforces Executive Order 11990, which is a federal policy aimed at ensuring there is no overall reduction of wetland value or acreage. In support of the CWA, the USACE strives to prevent negative impacts and mitigate unavoidable negative impacts on existing aquatic resources. Any release of dredged or fill material into wetlands and waterways that impact Waters of the U.S. necessitates a permit from the USACE prior to commencing work. Achieving the goal of no overall reduction of wetland value or acreage is accomplished through avoidance and minimization measures to the utmost extent possible, as well as through compensatory mitigation measures that will generate or amplify similar habitats.



The USACE has the authority to grant an individual permit or a general permit. Significant effects to wetlands may necessitate obtaining an individual permit; however, projects with only minimal effects on wetlands may satisfy the criteria of one of the preexisting Nationwide Permits. Activities that necessitate a Section 404 permit require a Section 401 Water Quality Certification or waiver prior to receiving the Section 404 permit. This certification confirms compliance with state water quality standards, including beneficial uses (23 CCR § 3830, et seq), and is administered by the State Water Quality Control Board (SWQCB) and by each of nine California RWQCB.

2.2 State and Local Regulations

California Endangered Species Act

CESA closely aligns with the statutes of the FESA, but CESA also applies "take" prohibitions to species that are state candidates for listing. CESA states that "all native species of fishes, amphibians, reptiles, birds, mammals, invertebrates, and plants, and their habitats, threatened with extinction and those experiencing a significant decline which, if not halted, would lead to a threatened or endangered designation, will be protected or preserved." Additionally, under CESA, "take" is defined as "to hunt, pursue, catch, capture, or kill, or attempt to hunt, pursue, catch, capture, or kill" an individual of a species, but this description does not include indirect impacts to species such as "harm" or "harass," like the FESA does. CDFW is responsible for administration of CESA, and is dedicated to collaborating with individuals, agencies, and institutions to safeguard and conserve special status species and their habitats. CDFW has created lists of species categorized as California endangered, threatened, and candidate, and there is some overlap with the FESA lists.

CDFW has the authority to grant an ITP (CFGC section 2080.1), sanctioning the incidental "take" of a sensitive species as a result of an otherwise authorized activity, as long as it will not endanger the species' continued survival. Additionally, applying for an ITP involves prerequisites such as outlining measures to minimize potential "take", as well as detailing strategies for mitigating "take" of listed species. CESA stresses the importance of early discourse to prevent potential impacts on rare, endangered, and threatened species, and to create suitable mitigation measures to offset any loss of listed species caused by Project activities. Verification of whether the Project will affect sensitive species depends on a



thorough literature review of the Project area and/or field inspection by a qualified biologist.

Another type of special status species designated by the CDFW is "Species of Special Concern" (SSC), which is a classification for species that act as indicators of regional habitat alterations or have potential to become future protected species. SSC are not granted any specific legal standing, other than distinct Sections of CFGC described below. Classification as SSC is helpful for management because it allows CDFW to consider these species when making decisions regarding the development of natural landscapes.

CDFW's California Natural Diversity Database (CNDDB, 2023) is a resource that tracks all species of concern, referred to as "special status species" regardless of their specific protection status. CDFW regards the species on this list as requiring the highest level of conservation.

No "take" of state listed endangered or threatened species or candidate species is proposed in this plan.

California Fish and Game Code

- The Native Plant Protection Act (NPPA) (CFGC §§ 1900-1913) was established to determine which plant species qualify for state listing. Qualified species include those with a California Rare Plant Rank (CRPR) of 1A, 1B, and 2, which fulfill the requirements of sections 1901, Chapter 10 (NPPA) or sections 2062 and 2067 (CESA) of the CFGC. CDFW administers the NPPA and defines the standards that designate a species, subspecies, or variety of native plant as endangered or rare.
- Sections 1600-1616 of the CFGC regulate activities that may alter any part of "Waters of the State", which includes the flow, bed, banks, channel, or associated riparian areas of a river, stream, or lake. Specifically, Section 1602 of the CFGC necessitates that a Notification of Lake and Streambed Alteration shall be presented to CDFW for "any activity that may substantially divert or obstruct the natural flow or substantially change the bed, channel, or bank of any river, stream, or lake." This may include activities that will affect the edge of riparian vegetation connected to the banks. After reviewing the proposed Project activities, CDFW may submit measures for the Project to implement that are required to safeguard aquatic species and biological resources that may be impacted by the Project activities. The



final resulting mutual agreement between CDFW and the Project applicant is a Streambed Alteration Agreement (SAA). Frequently, Projects requiring an SAA from CDFW will also require a CWA Section 404 Permit from the USACE, and the components of both may overlap.

- The CDFW ensures the safeguarding of nongame native birds in CFGC Sections 3503, 3503.5, and 3800. Additionally, Section 3513 of the CFGC forbids the ownership or "take" of birds listed under the MBTA. Together, these Sections sanction the preservation of almost all California nongame native birds, not exclusively special status birds, as well as their nests, eggs, and parts.
- CFGC Sections 3511 4700, 5050, and 5515 safeguard Fully Protected (FP) bird, mammal, reptile, amphibian, and fish species, and forbid any harm, possession, or "take" of any of these species. An ITP may not be obtained from CDFW for FP species, so any Project activities that could impact FP species must be entirely avoided.

Regional Water Quality Control Board for the Central Coastal Basin

The Porter-Cologne Water Quality Control Act of 1967 (California Water Code § 13000 et seq.) requires the SWQCB and the nine RWQCBs to establish water quality standards to preserve Waters of the State. These standards include defining beneficial uses, formulating descriptive and numerical water quality criteria, and outlining administrative strategies. For each RWQCB, specific water quality control plans are developed, delineating policies, objectives, and water management practices that align with the Porter Cologne Water Quality Control Act. As mentioned in the Federal CWA section above, the RWQCB also issues Water Quality Certifications in accordance with Section 401 for all waters under federal authority. The SWQCB manages discharges and safeguards water quality of "isolated" Waters of the State through Waste Discharge Requirements (WDRs) (USC, 1972).

California Environmental Quality Act

The following guidelines derived from the Initial Study checklist within Appendix G of the CEQA Guidelines were used to determine the degree of environmental impact imposed by the Project. Based on these standards, significant impact to biological resources can be assumed if the Project would:

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



- have a substantial adverse effect on any riparian habitat or other sensitive natural community identified in local or regional plans, policies, regulations or by the CDFW or USFWS;
- have a substantial adverse effect on state or federally protected wetlands (including, but not limited to, marsh, vernal pool, and coastal, etc.) through direct removal, filling, hydrological interruption, or other means;
- interfere substantially with the movement of any native resident or migratory fish or wildlife species, or with established native resident or migratory wildlife corridors, or impede the use of native wildlife nursery sites;
- conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance; and
- conflict with the provisions of an adopted HCP, Natural Community Conservation Plan, or other approved local, regional, or state HCP.

When assessing whether there will be significant impact on a biological resource, it is crucial to consider both the resource and its role within the broader local or regional environment. A significant impact includes any impact that reduces or causes loss of a biological resource, or is inconsistent with any local, state, or federal mandates, objectives, or conservation plans. Occasionally, an impact may be locally significant due to negative modification of existing environments, but not significant per CEQA due to lack of considerable reduction or indefinite loss of that resource on a population- or region-wide basis.

City of Santa Barbara General Plan

The main purpose of the General Plan is to aid the City in becoming more sustainable, and to "enhance and preserve the City's critical ecological resources in order to provide a high quality environment necessary to sustain the City's ecosystem." The General Plan helps city officials, planners, and residents make informed decisions that ensures they are "efficiently and effectively managing and protecting...natural and physical resources." Environmental protection goals include initiatives to: create a climate change action plan; protect native trees (especially oaks); protect, maintain, and expand diverse native plant and wildlife habitats; and protect and restore creeks and riparian corridors. Specifically, biological resource policies include:

• 1.0 A set of land use suitability guidelines shall be developed for use in land planning and the environmental review process.



- 2.0 Redevelopment and renovation of the central City shall be encouraged in order to preserve existing resources.
- 3.0 Goleta Slough shall be preserved and restored as a coastal wetland ecosystem.
- 4.0 Remaining Coastal Perennial Grasslands and Southern Oak Woodlands shall be preserved, where feasible.
- 5.0 The habitats of rare and endangered species shall be preserved.
- 6.0 Intertidal and marine resources shall be maintained or enhanced.
- 7.0 Prime agricultural lands shall be conserved wherever possible and expansion of agricultural uses shall be allowed subject to maximizing compatibility with adjacent land uses and restricting effects on the environment.
- 8.0 The use of City-owned vacant properties for community gardens shall be encouraged.
- 9.0 The biotic resources of the Harbor shall be maintained, so far as possible within the framework of the Local Coastal Program (LCP) and other Harbor Restoration plans.
- 10.0 Programs shall be developed to maintain a productive urban biotic community.
- 11.0 Where Biological Resources policies conflict, the policy most protective of the natural environment shall prevail.

City of Santa Barbara Local Coastal Program Coastal Land Use Plan

The City of Santa Barbara Local Coastal Program (LCP) Coastal Land Use Plan (CLUP) describes the developmental and land use management standards within the coastal areas throughout the City of Santa Barbara. The LCP is the planning framework required by the California Coastal Act to equalize development with resource protection along the coast. The CLUP ensures responsible and sustainable land use while preserving the environment and its natural resources. Regulations for development activities and/or land uses and implementation measures that aid in protection of resources within the coastal zone are included within the CLUP.

City of Santa Barbara Urban Forest Management Plan

The main purpose of the City of Santa Barbara Urban Forest Management Plan (Plan) is to preserve, manage, and enhance urban forests throughout the City. The Plan can have the greatest influence on the approximately 20% of the urban forest that exists on City property. Together with the Parks and Recreation Department, Public Works Department,



Community Development Department, and Fire Department, the City is able to adequately manage urban forest landscapes. Municipal codes and Objectives within the Plan describe protective and implementation measures that promote maintenance and mitigation of impact to urban forests.



3.0 Methods

3.1 Literature Review

Prior to conducting fieldwork, SummitWest biologists performed a literature review of the project areas using a 6-quad search of CDFW's Biogeographic Information and Observation System (BIOS), the California Natural Diversity Database (CNDDB; CDFW, 2023a; CDFW, 2023b), and the California Native Plant Society (CNPS) Inventory of Rare and Endangered Plants and Vegetation Alliance Manual (CNPS 2023a; CNPS 2023b). Other resources investigated include A Manual of California Vegetation, 2nd edition (Sawyer et al., 2009), Calflora (2023), Special Animals List (CDFW, 2023c), and State and Federally Listed Endangered and Threatened Animals of California (CDFW, 2023d). These searches identified special status species and vegetative communities, notable water resources, and critical wildlife habitat with potential to occur in the Survey Area. Results of this review directed the scope and details of field surveys.

3.2 Reference Site Checks

In preparation for field surveys, SummitWest botanist Keir Morse conducted two reference site checks to determine plant species' bloom windows, characteristics, and site-specific phenology. On April 3, 2023, Mr. Morse visited four different sites known to contain the target species (34.457648, -119.692198; 34.458679, -119.764113; 34.513800, -119.804190; 34.402906, -119.741831) to obtain visual confirmation of the species and their associated habitats, and confirm the correct time of year to begin surveying for early- to mid-season blooming species. On July 24, 2023, Mr. Morse visited four different sites known to contain the target species (34.434004, -119.553300; 34.513800, -119.804190; 34.510545, -119.772226; 34.416926, -119.883417) to obtain visual confirmation of the species and their associated habitats, and confirm the correct time of year to begin surveying for late-season blooming species.

3.3 Biological Reconnaissance Surveys

Biological reconnaissance surveys were completed by walking parallel and meandering transects ranging from 30 to 60 feet apart depending on terrain and visibility, to ensure comprehensive coverage of Honda Valley Park. Botanists mapped all observed invasive plant species, rare plant species, and vegetation alliances utilizing existing protocols (CNPS, 2001; USFWS, 2000; CDFW, 2018). Due to the large amount of different invasive species



observed, individual invasive plant points were displayed as a group rather than by species name in the invasive plants figure; species names associated with each point are available in the associated geodatabase. Ubiquitous and common invasives that have little likelihood of being controlled were generally not mapped unless there was extra time. Weed mapping focused on emergent threats and smaller stands of weeds that could possibly be controlled. Some of the weeds mapped are surrounded by larger areas of ubiquitous invasive weeds that are not mapped. Obvious ornamental plantings were not included in the plants lists and not mapped as weeds unless known to be invasive. After surveys were completed, botanists determined and mapped areas recommended for invasive plant removal. Species noted as Group 1 for removal are those that are easily controlled and, either early or not yet established infestations, or aggressive spreaders with high invasiveness. Species noted as Group 2 for removal are those that are either somewhat established or a single occurrence, and can be controlled fairly easily. The remaining invasive species that were mapped as present but not mapped as recommended for treatment are those that are either not easily controlled and well established, or would require significant effort to be treated and controlled. Wildlife biologists mapped all observed sensitive species and their suitable habitat. Water resources observed were coarsely mapped when present, but jurisdictional delineations were not completed. All mapped occurrences and representative photographs were recorded utilizing ESRI Field Maps, with each species identified to the lowest taxonomic level possible. Percent of individuals in each life stage was recorded for plant populations.

SummitWest wildlife biologists David Tafoya and Michael Schwanhausser surveyed the site on April 27 and 28, 2023, and SummitWest botanists Keir Morse, Zach Kinman, Michael Schwanhausser, and Alex Aylard surveyed the site on May 11, 2023 and August 1 and 2, 2023. Areas with limited access, dense poison oak populations, or dangerous terrain were surveyed utilizing binoculars instead of walking pedestrian transects.

3.4 Focused Surveys

SummitWest did not conduct any protocol-level follow-up surveys for sensitive species.



4.0 Results

4.1 Literature Review

The comprehensive literature review revealed 71 special status wildlife and 54 special status plants with potential to occur throughout the Project or surrounding areas (Appendix D). Additionally, 237 invasive plant species were determined to have the potential to occur throughout the Project or surrounding areas. Sensitive vegetation alliances have not been previously mapped within the Project Area.

4.2 Reference Site Checks

During the first reference site check at four sites on April 3, 2023, five target species were observed in vegetative states, and two target species were observed in flowering states. The lead botanist determined that botany surveys should commence in mid-May to ensure the highest probability of identifying all target species. During the second reference site check at four different sites on July 24, 2023, seven target species were observed flowering, and the lead botanist determined that botany surveys for late-blooming species should begin in early August to ensure the highest probability of identifying all target species. Representative photographs can be found in Appendix A.

4.3 Biological Reconnaissance Survey

Federal, state, and local agencies necessitate an on-site evaluation of special status species presence or potential to occur before any Project activities may commence. Below SummitWest describes all special status and sensitive species and resources observed or with high potential to occur in the Survey Area. All determinations for potential occurrence were based on results of the literature review and results of the reconnaissance surveys, and are described in detail in Appendix D. The following categories were utilized to determine the potential for each special status species to occur in the Survey Area:

- Present/Occurs: Species or positive sign has been observed on-site during reconnaissance surveys
- **Likely:** Suitable habitat for the species is present on-site and the site is within the geographic range of the species, implying the species is highly likely to be present on site; and/or the species has been recorded on-site or within a two-mile (plants) or



five-mile (wildlife) radius within the last twenty years (CDFW 2023a, CDFW 2023b, and CNPS 2023a, CNPS 2023b)

- **Unlikely:** Site may be within geographic range of the species, but suitable habitat for the species is minimal and/or the species has not been recorded on-site within the last twenty years (CDFW 2023a, CDFW 2023b, and CNPS 2023a, CNPS 2023b)
- **Does not Occur:** Species has not been observed on-site during reconnaissance surveys and suitable habitat for the species is not present on-site. Site is outside of geographical and elevational ranges of species.

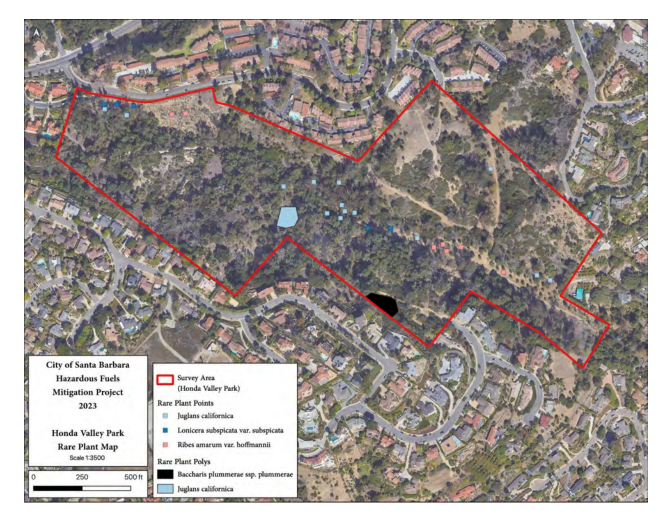
Rare Plant Species

Although 54 special status plant species were revealed in the literature review as having potential to occur within the Project (Appendix D), only four special status plant species were observed and are considered to be Present/Occurs within the Survey Area (Figure 3). Approximately 50 Plummer's Baccharis (*Baccharis plummerae ssp. plummerae*; CRPR 4.3; G3T3, S3), 26 Southern California black walnut (*Juglans californica*; CRPR 4.2; G3, S3, wetland status FACU), 9 Santa Barbara honeysuckle (*Lonicera subspicta ssp. Subspicata*; CRPR 1B.2), and 11 bitter gooseberry (*Ribes amarum var. Hoffmannii*; CRPR 3) individuals were observed and mapped within the Survey Area (Figure 3). Representative photographs can be found in Appendix A. A compendium of all plant species observed during reconnaissance surveys can be found in Appendix B.

It should be noted that in addition to the naturally occurring Southern California black walnut plants, many plantings of *Juglans* that are likely hybrid species and/or exhibit morphological plasticity due to extra water from irrigation were also observed. Lastly, all Santa Barbara honeysuckle and bitter gooseberry individuals observed appeared to be restoration plantings in designated areas.



Figure 3. Honda Valley Park Rare Plant Map



Special Status Wildlife Species and Habitat

Although 71 special status wildlife species were revealed in the literature review as having potential to occur within the Project (Appendix D), only one special status wildlife species, northern harrier (*Circus hudsonius*) was observed as a fly-over (Figure 4). However, due to lack of habitat for this species within the park, it is considered Does Not Occur within the survey area.

The Survey Area provides adequate habitat for nesting birds, and a mourning dove (*Zenaida macroura*) nest with one egg in a eucalyptus tree was observed during the reconnaissance survey (Figure 4).



Suitable habitat was also mapped for six species, which are considered likely to occur in the Survey Area (Figure 4; Appendix D): Cooper's hawk (*Accipiter cooperii*), sharp-shinned hawk (*Accipiter striatus*), California legless lizard (*Anniella spp.*), overwintering Monarch butterfly (*Danaus plexippus plexippus* pop. 1), American peregrine falcon (*Falco peregrinus anatum*), and western red bat (*Lasiurus frantzii*). Representative photographs can be found in Appendix A. A compendium of all wildlife species observed during reconnaissance surveys can be found in Appendix C.

City of Santa Barbara Sensitive Wildlife and Habitat -Occurs throughout entire area **Hazardous Fuels** (Honda Valley Park) Mitigation Project Cooper's hawk Sensitive Wildlife and Habitat Polys Sharp-shinned hawk 2023 American peregrine falcon Monarch butterfly Northern California legless lizard Western red bat Honda Valley Park Sensitive Wildlife & Habitat Map Scale 1:3500 Sensitive Wilflide Point Northern harrier 500 ft O Nest - Morning dove

Figure 4. Honda Valley Park Sensitive Wildlife and Habitat Map



Vegetation Communities

Vegetation communities follow nomenclature of Sawyer et al. (2009), as updated by CDFW VegCAMP and the online edition hosted by CNPS (CNPS, 2023a). Six different vegetation alliances were observed within the Survey Area (Figure 5).

Avena spp. - Bromus sp. Herbaceous Semi-Natural Alliance (Wild oats and annual brome grasslands)

The wild oats and annual brome grassland herbaceous semi-natural alliance covers approximately 6.17 acres of the Survey Area (Figure 5). The canopy is open, with greater than 80% herbaceous understory comprised of many typical grassland species including *Avena* spp., *Brachypodium distachyon*, *Briza maxima*, *Bromus* spp., and/or *Hordeum murinum* as dominant or codominant with other nonnative grasses and forbs. This alliance may include scattered shrubs and trees at low cover. Typical topography includes foothills, rangelands, and openings in woodlands. Within this alliance in the Survey Area, common species include: *Avena* spp., *Brachypodium distachyon*, *Bromus* sp., *Carduus pycnocephalus*, *Carpobrotus edulis*, *Hordeum murinum*, *and Medicago polymorpha*. Two special status species were observed: *Ribes amarum* var. *hoffmanii* and *Lonicera subspicata ssp. subspicata* (both planted). One restoration area is in transition to a shrubland.

Quercus agrifolia Woodland Alliance (Coast live oak woodland and forest)

The coast live oak woodland and forest alliance covers approximately 23.97 acres of the Survey Area (Figure 5). The canopy is open with trees greater than 30 meters (m) tall and a sparse shrub and herbaceous layer. Typical topography includes canyon bottoms, slopes, and flats. Special status species observed within this alliance in the Survey Area were *Ribes amarum* var. *hoffmanii* (planted), *Lonicera subspicata ssp. subspicata* (planted), *Juglans californica* (both planted and not), and *Baccharis plummerae ssp. plummerae* (not planted).

Platanus racemosa - Quercus agrifolia Woodland Alliance (California sycamore - coast live oak riparian woodlands)

The California sycamore - coast live oak riparian woodland alliance covers approximately 1.79 acres of the Survey Area (Figure 5). The canopy and shrub layer are open to intermittent, with a sparse herbaceous layer. Special status species observed were *Ribes amarum* var. *hoffmanii* (planted) and *Juglans californica* (possibly planted). This woodland alliance is a sensitive community with a status of G3S3. Status G3 represents a global rank of vulnerable and status S3 represents a state rank of vulnerable. In both cases, the alliance



is at moderate risk of extinction or elimination due to a restricted range, relatively few populations (often 80 or fewer), recent and widespread declines, or other factors making it vulnerable to extirpation.

Rhus integrifolia Shrubland Alliance (Lemonade berry scrub shrublands)

Lemonade berry scrub shrubland alliance covers approximately 5.53 acres of the Survey Area (Figure 5). The canopy is open to continuous with an open herbaceous layer and shrubs greater than 5 m. Typical topography includes slopes and coastal bluffs. Within this alliance in the Survey Area, a special status species, *Juglans californica* (planted). was observed. This shrubland alliance is a sensitive community with a status of G3S3. Status G3 represents a global rank of vulnerable and status S3 represents a state rank of vulnerable. In both cases, the alliance is at moderate risk of extinction or elimination due to a restricted range, relatively few populations (often 80 or fewer), recent and widespread declines, or other factors making it vulnerable to extirpation.

Eucalyptus spp. - Ailanthus altissima - Robinia pseudoacacia Woodland Semi-Natural Alliance (Eucalyptus, tree of heaven, and black locust groves)

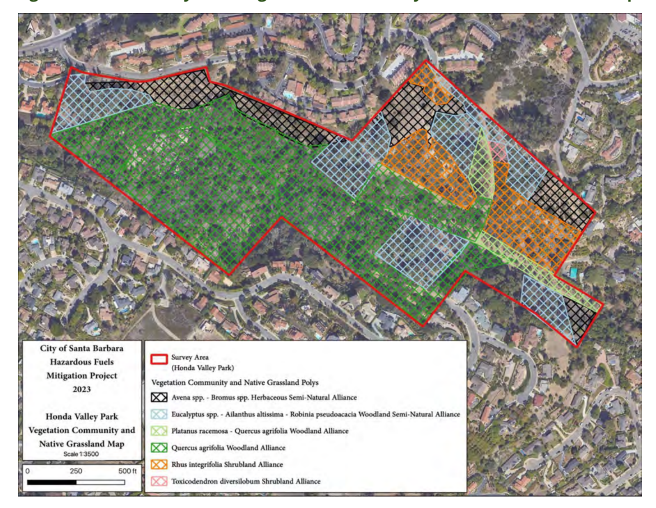
Eucalyptus, tree of heaven, and black locust groves semi-natural alliance covers approximately 9.73 acres of the Survey Area (Figure 5). The canopy is open to continuous, with a sparse to intermittent shrub and herbaceous layer. *Eucalyptus* comprised approximately 35% cover at over 50 meters high, with approximately 20% herbaceous understory. This alliance is typically planted as trees, groves, and windbreaks; naturalized on uplands or bottomlands; and adjacent to stream courses, lakes, or levees. Within this alliance in the Survey Area, special status species observed were *Ribes amarum* var. *hoffmanii* (planted) and *Juglans californica* (possibly planted).

Toxicodendron diversilobum Shrubland Alliance (Poison oak scrub shrubland)

Poison oak scrub shrubland alliance covers approximately 0.20 acres of the Survey Area (Figure 5). The canopy is intermittent to continuous with a variable herbaceous layer and shrubs less than 4 m. *Toxicodendron diversilobum* is the dominant species with greater than 50% cover. This alliance is typically found on the coast in low wooded areas or interior disturbed dry slopes.



Figure 5. Honda Valley Park Vegetation Community and Native Grassland Map



Invasive Plant Species

The literature review revealed 237 invasive plant species have potential to occur throughout the Project. During surveys at Honda Valley Park, 27 invasive plant species were identified and mapped (Figure 6). These species include:

- Ageratina adenophora- 1 point (10 individuals)
- Asparagus asparagoides- 2 points (2 individuals)
- Asphodelus fistulosus- 3 points (35 individuals)
- *Carduus pycnocephalus* 4 polygons (1175 individuals); 10 points (355 individuals)
- Carpobrotus chilensis- 3 points (20 individuals)
- Carpobrotus edulis- 1 polygon (1000 individuals), 3 points (120 individuals)
- Cirsium vulgare- 2 points (4 individuals)

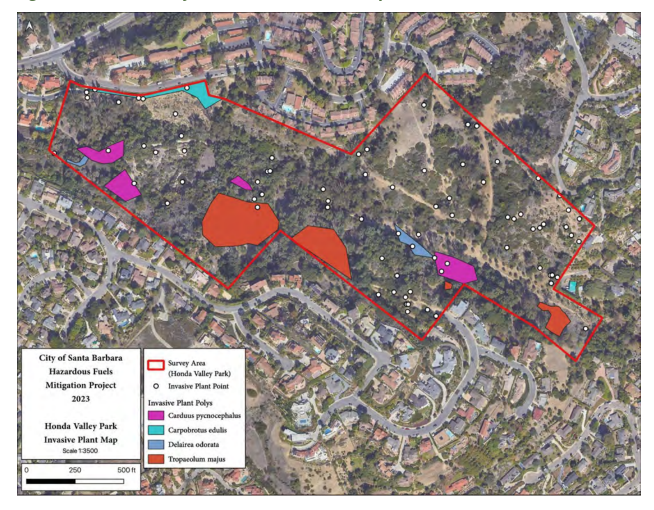
SUMMITWEST ON MENTAL, INC.

PO Box 1499, Bend OR 97709

- Cortaderia jubata- 7 points (18 individuals)
- Cortaderia selloana- 1 point (1 individuals)
- Cotoneaster lacteus- 1 point (2 individuals)
- Delairea odorata- 4 polygons (382 individuals), 2 points (55 individuals)
- Echium candicans- 1 point (1 individuals)
- Eucalyptus camaldulensis- 2 points (23 individuals)
- Genista monspessulana- 1 point (50 individuals)
- Hedera helix- 1 point (100 individuals)
- *Hirschfeldia incana* 1 point (15 individuals)
- Lantana montevidensis- 1 point (1 individuals)
- *Nicotiana glauca-* 8 points (64 individuals)
- Olea europaea- 7 points (16 individuals)
- *Pittosporum undulatum-* 3 points (3 individuals)
- Polygala myrtifolia- 1 point (1 individuals)
- Ricinus communis- 1 point (1 individuals)
- Schinus molle- 7 points (22 individuals)
- Silybum marianum- 6 points (71 individuals)
- Tropaeolum majus- 4 polygons (1845 individuals), 3 points (55 individuals)
- Vinca major- 2 pts (25 individuals)
- Other: Fraxinus sp (1 individual)



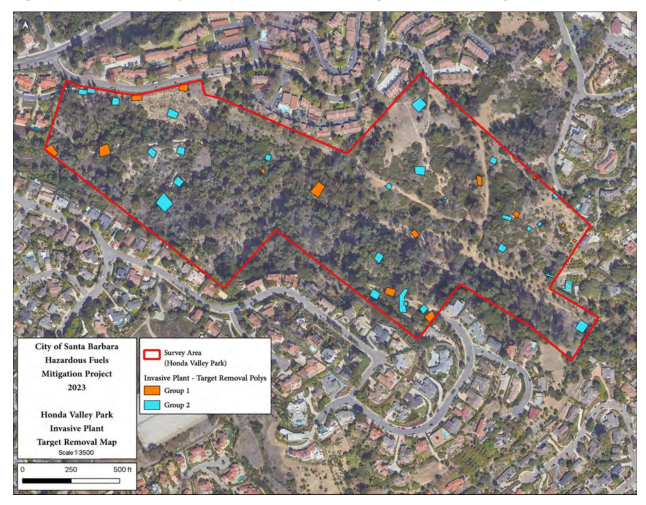
Figure 6. Honda Valley Park Invasive Plant Map



Invasive species recommended as first priority (Group 1) and second priority (Group 2) for treatment were identified and mapped (Figure 7). A comprehensive species compendium of all plants observed during reconnaissance surveys can be found in Appendix B.



Figure 7. Honda Valley Park Invasive Plant Target Removal Map



4.4 Water Resources

A single, partially cement-lined, narrow, dry, ephemeral drainage with a main channel and three connected off-shoot channels was observed within the Study Area, extending from the northwest to the southeast corners of the park (Figure 8). Ephemeral drainages are created by brief surface flows occurring during and after heavy rainfall. The flows only contain surface runoff, and generally are not affected by groundwater. This drainage is located on Santa Barbara Coastal Watershed Hydrologic Unit Code (HUC) 18060013, originates from surface runoff, generally flows northwest to southeast when experiencing surface flow, includes irrigation hoses for nearby planted trees, and exits through a culvert leading east out of the Survey Area to the Pacific Ocean (USGS 2023). The ephemeral drainage has varying depth, with vegetation toward the west characterized as having a



relatively dense canopy made of mixed deciduous and evergreen trees, including oaks, eucalyptus, and ornamentals; however, other areas toward the east had a more open and lower canopy. The understory is generally low/absent with few dense shrubs/thickets, consisting mainly of grasses and herbaceous plant species. The channel is generally rocky with rich, loose soil full of organic material. Surveyors observed signs of wildlife using the ephemeral channel, including nesting birds and raccoon tracks. Representative photographs can be found in Appendix A.

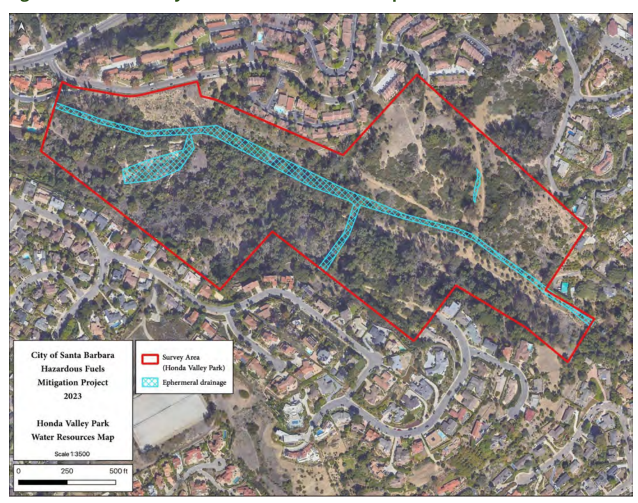


Figure 8. Honda Valley Park Water Resources Map

4.5 Wildlife Movement

Honda Valley Park is not located within any known wildlife corridor or linkage. However, it is less than 1 mile east of Elings Park, which is considered a Core Area for habitat connectivity and restoration. Furthermore, this Core Area is adjacent to the Arroyo Burro,



which is a creek and estuary that Santa Barbara recognizes is important to conserve to maintain habitat connectivity to the mountain areas north of the city. There is little direct evidence from SummitWest's single survey that wildlife species are using any drainages or culverts to move between Honda Valley and these adjacent wild areas.

4.6 Habitat Conservation Plan

No Habitat Conservation Plan or Natural Community Conservation Plan exists for this Project.



5.0 Impact Analysis and Avoidance and Mitigation Measures

5.1 Special Status Species

Any activities involving ground disturbance of any kind and vegetation removal would have a significant negative impact on rare plant species and on the sensitive natural communities *Rhus integrifolia* Shrubland Alliance (G3S3) and *Platanus racemosa - Quercus agrifolia* Woodland Alliance (G3S3). Additionally, activities involving Project equipment movement and noise, ground disturbance or removal of special status wildlife habitat or Environmentally Sensitive Habitat Areas (ESHA) would have a significant negative impact on special status wildlife species. To mitigate any potential impacts, the following mitigation and avoidance measures are recommended:

- 1. A Project-specific Worker Environmental Awareness Prevention (WEAP) Training shall be prepared by a biologist familiar with the Project and presented to all persons working on the Project. The WEAP will inform workers on all special status wildlife and plant species that may be present in the Project Area, and explain all mitigation and avoidance measures required to prevent and/or lessen impact. Instructions will also be given on how to proceed if an accidental injury occurs to a special status wildlife species or if damage occurs to an ESHA or special status plant species. A record of all personnel who attend the training will be maintained.
- 2. A general pre-activity survey for all special status wildlife and plant species must be completed within 10 days of Project work commencement.
- 3. Use of Best Management Practices (BMPs) during any Project activity, including but not limited to:
 - a. All equipment used on site shall be properly maintained such that no leaks of oil, fuel, or residues will occur. Additionally, supplies shall be on-hand to remedy any accidental spills in both the terrestrial and marine environments.
 - b. All equipment used on site shall be properly operated to prevent extraneous dust or runoff.
 - c. Food waste and other Project related trash shall be contained in secured waste bins and regularly removed from the Project site to prevent attraction of special status species.
 - d. All Project equipment shall be thoroughly cleaned before entering and before leaving the site to prevent the spread of invasive species that may displace native wildlife or native plant species.



- e. A speed limit of 10 miles per hour (mph) shall be maintained by all vehicles and equipment to prevent direct strikes of special status species.
- f. Only designated areas shall be utilized for staging of equipment.
- g. The Work Area shall be delineated by the crew, and work shall not occur outside of these boundaries.
- h. Feeding of wildlife is prohibited.
- i. Firearms and pets are prohibited within the Project Area.
- 4. All Project activities shall occur within Project limits and existing roadways, and designated staging areas determined by City biologists.
- 5. Any pesticides or herbicides necessary for project activities shall only be used after an exemption from the City's Integrated Pest Management (IPM) Advisory Committee is obtained.
- 6. During the Nesting Bird Season (February 1-September 30):
 - a. Ideally, vegetation removal and initial ground disturbance shall occur outside of the nesting bird season.
 - b. If work must occur during the nesting bird season, a survey for nesting birds within 500 feet of the Project must be completed within 72 hours of Project activities.
 - i. All nests observed shall have a no-disturbance buffer placed at the appropriate distance for the species (300 feet for passerines and 500 feet for raptors, unless otherwise designated by the qualified biologist) until all young have fledged (are independent of the nest).
 - ii. If nests are present, a weekly spot check shall be conducted by a biological monitor to ensure avoidance and update fledge status.
- 7. A daytime survey for bat roosts must be completed within 10 days of Project work.
 - a. Within the peak season (maternity season April 15-August 14), when bats are present, all potential roosting habitat shall endure exclusion or humane eviction procedures, implemented by a qualified bat biologist.
 - b. If bat roosts are confirmed to be present within the Project area:
 - i. And non-breeding or migratory bats are identified from February 15-April 14 or August 15-October 31 within a tree or structure that will be impacted by project activities, the bats shall be passively excluded by a qualified bat biologist. Generally one-way doors or exclusion materials may be implemented. All bats must be confirmed to have departed the roost prior to work commencement.



- ii. And an occupied maternity roost is identified from April 15-August 14 and/or an occupied hibernation roost is identified from November 1-February 14, a no-disturbance buffer of an appropriate distance shall be implemented by the qualified bat biologist until the site is no longer occupied or Project activities in the area are completed.
 - 1. If the work must be completed within the no-disturbance buffer during these dates, a biological monitor must be present for activities occurring within the buffer to ensure bats are not impacted by project activities, including noise.
- 8. All open-ended Project materials such as pipes shall be capped to prevent wildlife entrapment or breeding.
- 9. All trenches shall be covered or sloped to prevent wildlife entrapment.
- 10. If a special status wildlife species needs to be relocated out of the Project Area, a biologist qualified to handle and relocate that species must create and implement a relocation plan before work may continue in that area.
- 11. To the extent feasible, control invasive, non-native vegetation that threatens trees in riparian areas and open space parks.
- 12. Any landscaping shall prevent the spread of invasive species and will prioritize planting of native species.
- 13. For tree pruning, follow guidelines set forth in the Urban Forest Management Plan (City, 2014).
- 14. Adhere to Biological Resource Policies ER11 and ER12.1 in the General Plan (County, 2011), and defensible space requirements and/or vegetation management plans in the CWPP (City, 2021).
- 15. All Project activities shall avoid removal of mapped special status plant species.
 - a. If avoidance of removal cannot be achieved, additional measures such as seed collection and/or translocation will be required.
 - b. If removal of tree species cannot be achieved, additional measures such as compensatory planting and/or a restoration/mitigation plan will be required.
 - c. A biological monitor shall be present for any mechanical activity (i.e mowing, masticating, felling, yarding) within 50 feet of a sensitive plant species.
- 16. All Project activities shall avoid trees and sensitive species within mapped sensitive natural communities by at least 50 feet.
 - a. A biological monitor shall be present for any mechanical activity (i.e mowing, masticating, felling, yarding) within 50 feet of a sensitive plant species.



- b. If avoidance of direct impacts cannot be achieved, additional measures such as habitat creation, restoration, and/or enhancement activities will be required at a 4:1 ratio (area restored to area impacted) for permanent impacts or at a 1:1 ratio for temporary impacts. All mitigation sites shall be monitored for a period of no less than five years following completion.
 - i. As outlined in Coastal Act Section 30240, Policy 4.1-13, "Where mature native trees (four inches [4"] in diameter or greater at four feet six inches [4'-6"] above grade in height) are substantially impacted or removed, they should be replaced at a minimum 10:1 ratio for oak trees and a minimum 5:1 ratio for all other native trees or other trees providing habitat for sensitive species." (City, 2019).
- 17. No Project activities shall occur within restoration planting sites.
- 18. Habitat considered suitable for monarch overwintering season (generally September through March; Jepson and Black, 2015) shall be avoided by at least 50 feet during project activities.
 - a. If trees that are considered suitable overwintering habitat for monarchs are unable to be avoided during the overwintering season, a biological monitor should be present to ensure only the minimum amount necessary is pruned. If a tree must be fully removed during the overwintering season, follow the compensatory guidelines of Coastal Act Section 30240, Policy 4.1-13 listed in measure 16ai above.
- 19. Follow-up rare plant surveys by a qualified botanist are required if Project activities are not completed within 5 years of the initial surveys.

5.2 Water Resources

The ephemeral drainage mapped within the Survey Area may be considered Other Waters of the U.S. under the jurisdiction of USACE and RWQCB under the CWA as well as a streambed per CDFW Fish and Game Code Sections 1600-1616. Full avoidance of the drainage is recommended during all Project activities aside from removing dead and downed materials, which will not impact the banks or channel of the drainage. If the Project will impact this drainage, a Section 404 CWA permit and formal Jurisdictional Delineation for wetlands and Waters of the U.S. will be required to be submitted to the USACE. Additionally, a Streambed Alteration Agreement may be required from CDFW. If the Project requires general vegetation management within the drainage, the following measures shall be followed:



- A. To the extent feasible, all work near a creek shall be conducted when surface water is absent.
- B. Vegetation shall not be thinned, removed, or pruned, nor shall dead wood be removed, within 50 feet of a creek channel when flowing water is present.
- C. The only plants that can be removed from a creek bed (that is, below the line of the ordinary high water mark) are live or dead eucalyptus trees and dead native shrubs/trees that are deemed to be a fire hazard, and invasive exotics (including, but not limited to giant reed).
- D. Cut stems, tree trunks or other vegetative debris shall not be dragged across a creek bed that contains riparian vegetation, wetlands, or surface water.
- E. No trees shall be felled across a creek while there is flowing water.
- F. No eucalyptus chipping or cut stems shall be left on the creek banks or any upper stream terrace, when present.
- G. Chipped native vegetation shall not be placed on creek banks, unless a qualified biologist determines that placement of the chipping would provide needed erosion protection without an adverse impact on aquatic habitats and water quality in the creek. Native plant chippings can be spread outside the top of the bank.
- H. Entities performing vegetation management activities within a stream shall notify the California Department of Fish and Wildlife (CDFW) pursuant to Fish and Game Code Section 1600 et seq. and shall obtain a Lake and Streambed Alteration Agreement (LSAA) if determined to be necessary prior to initiating work within CDFW's jurisdiction. If not already completed, a jurisdictional delineation will be necessary to determine which areas fall under CDFW's jurisdiction.
 - Any activity that would alter the banks or channel (i.e. pruning, trimming, removal etc.) within 50 feet of the drainage banks or channel may not occur until a Jurisdictional Delineation determines if an LSAA is necessary.

5.3 Wildlife Movement

It is not anticipated that the Project activities will adversely impact wildlife movement; therefore, no associated mitigation or avoidance measures are suggested.

5.4 Habitat Conservation Plan

Because Project activities within Honda Valley Park will not occur within a Habitat Conservation Plan, no associated mitigation or avoidance measures are suggested.



6.0 References

Calflora. 2023. *Information on wild California plants for conservation, education, and appreciation*. http://www.calflora.org. Accessed August 2023.

California Department of Fish and Wildlife (CDFW). 2023a. *Biogeographic Information and Observation System (BIOS)*. http://www.wildlife.ca.gov/data/BIOS. Accessed 21 December 2023.

- —--. 2023b. *CDFW California Natural Diversity Database, Rarefind V.5.* https://www.wildlife.ca.gov/Data/CNDDB/Maps-and-Data. Accessed March 2023.
- —--. 2023c. *CDFW California Natural Diversity Database, Special Animals List.* https://nrm.dfg.ca.gov/FileHandler.ashx?DocumentID=109406&inline. Accessed March 2023.
- —--. 2023d. State and Federally Listed Endangered and Threatened Animals of California.
- —--. 2018. Protocols for Surveying and Evaluating Impacts to Special Status Native Plant Populations and Sensitive Natural Communities. .
- —--. 1984. *California Endangered Species Act (CESA).* Fish and Game Code Sections 1600-1616, 1900-1913, 2050-2085, 3503, 3511, 3513, 3800, 4700, 5050, 5515.

California Environmental Quality Act (CEQA). 1970. California Public Resources Code Sections 21000–21177.

California Native Plant Society (CNPS). 2023a. *A Manual of California Vegetation, Online Edition*. https://vegetation.cnps.org/. Accessed August 2023.

- —--. 2023b. *Inventory of Rare and Endangered Plants V.9.5* http://www.rareplants.cnps.org. Accessed August 2023.
- ---. 2001. CNPS Botanical Survey Guidelines.

California Water Code. 1969. Section 7 Porter-Cologne Water Quality Control Act.

City of Santa Barbara (City). 2021. Community Wildfire Protection Plan (CWPP).



- ----. 2019. Local Coastal Program Coastal Land Use Plan.
- —--. 2014. Urban Forest Management Plan.

County of Santa Barbara (County). 2011. Santa Barbara General Plan.

—--. 2021. Environmental Thresholds and Guidelines Manual.

Jepsen, S. and S.H. Black. 2015. *Understanding and conserving the western North American monarch population*. In Oberhauser, K.S. and K. Nail, editors. *Monarchs in a Changing World: Biology and Conservation of an Iconic Insect*. Ithaca: Oxford University Press.

National Oceanic Atmospheric Administration (NOAA). 1994. *Climate of Santa Barbara, NOAA technical memorandum NWS WR*; 225, https://repository.library.noaa.gov/view/noaa/14480. Accessed August 2023.

Regional Water Quality Control Board (RWQCB). 2019. *Water Quality Control Plan for the Central Coastal Basin*.

Sawyer, J. O., T. Keeler-Wolf, and J.M. Evens. 2009. *A Manual of California Vegetation, Second Edition*. California Native Plant Society.

United States Code (USC). 1972. Clean Water Act, Title 33 Sections 1251-1376, as amended.

—--. 1940. Bald and Golden Eagle Protection Act, Title 16 Section 668, as amended 1962.

United States Department of Agricultural (USDA). 2023. Natural Resources Conservation Service (NRCS) Web Soil Survey. *Soil Survey Area: Santa Barbara County, California*. https://websoilsurvey.sc.egov.usda.gov/. Accessed August 2023.

United States Fish and Wildlife Service (USFWS). 1973. *The Endangered Species Act of 1973*, as amended (16 U.S.C 1531 et seq.).

- —--USFWS. 2000. Guidelines for Conducting and Reporting Botanical Inventories for Federally Listed, Proposed, and Candidate Plants.
- —--.1918. Migratory Bird Treaty Act. Section 16 of the U.S. Code (703-711), as amended 1989.

United States Geological Survey (USGS). 2023. *National Watershed Dashboard*. https://dashboard.waterdata.usgs.gov/. Accessed August 2023.



Western Regional Climate Center. 2023. *Santa Barbara, California (047902)* Available at: http://www.wrcc.dri.edu/Climate. Accessed August 2023.



Appendix A- Representative Photographs



Photo 1. Santa Barbara honeysuckle (*Lonicera subspicta ssp. subspicata*; CRPR 1B.2) observed during first reference site check on April 3, 2023.



Photo 2. Late-flowered mariposa-lily (*Calochortus fimbriatus*; CRPR 1B.3) observed during second reference site check on July 24, 2023.



Photo 3. Plummer's Baccharis (*Baccharis plummerae ssp. plummerae*; CRPR 4.3; G3T3, S3) observed during reconnaissance surveys on April 28, 2023.



Photo 4. Southern California black walnut (*Juglans californica*; CRPR 4.2; G3, S3,) observed during reconnaissance surveys on August 1, 2023.



Photo 5. Santa Barbara honeysuckle (*Lonicera subspicta ssp. subspicata*; CRPR 1B.2) observed during reconnaissance surveys on April 28, 2023.



Photo 6. Bitter gooseberry (*Ribes amarum* var. *hoffmannii*; CRPR 3) observed during reconnaissance surveys on April 26, 2023.





Photo 7. Mourning dove nest with one egg observed in eucalyptus tree during reconnaissance survey on April 28, 2023.



Photo 8. Cooper's hawk suitable habitat in Honda Valley Park observed during reconnaissance survey on August 25, 2023.





Photo 9. Monarch butterfly suitable habitat in Honda Valley park observed during reconnaissance survey on August 25, 2023.





Photo 10. *Platanus racemosa - Quercus agrifolia* Woodland Alliance (G3S3) observed in Honda Valley Park during reconnaissance surveys on May 11, 2023.



Photo 11. *Rhus integrifolia* Shrubland Alliance (G3S3) observed in Honda Valley Park during reconnaissance surveys on May 11, 2023.



Photo 12. Ephemeral Drainage observed in Honda Valley Park during reconnaissance surveys on April 28, 2023.



Photo 13. Ephemeral Drainage observed in Honda Valley Park during reconnaissance surveys on April 28, 2023.



Appendix B- Botanical Species Compendium



Scientific Name	Common Name				
Acer macrophyllum*	Big leaf maple				
Acmispon glaber var. glaber*	Deerweed				
Acmispon maritimus*	Coastal lotus				
Aesculus californica*	California buckeye				
Ageratina adenophora	Sticky snakeroot				
Aira caryophyllea	Silver hair grass				
Ambrosia psilostachya*	Western ragweed				
Artemisia californica*	California sagebrush				
Artemisia douglasiana*	California mugwort				
Asclepias fascicularis*	Narrow-leaf milkweed				
Asparagus asparagoides	African asparagus fern				
Asphodelus fistulosus	Onionweed				
Atriplex semibaccata	Australian saltbush				
Avena barbata	Slender wild oat				
Avena fatua	Wild oat				
Baccharis pilularis ssp. consanguinea*	Coyote brush				
Baccharis plummerae ssp. plummerae*1	Plummer's baccharis				
Brachypodium distachyon	False brome				
Brassica nigra	Black mustard				
Bromus carinatus var. carinatus*	California brome				
Bromus diandrus	Ripgut grass				
Bromus hordeaceus	Soft brome				
Bromus madritensis ssp. rubens	Red brome				
Calandrinia menziesii*	Red maids				
Calocedrus decurrens*	Bastard cedar				
Calystegia macrostegia*	Island false bindweed				
Carduus pycnocephalus ssp. pycnocephalus	Italian thistle				
Carpobrotus chilensis	Sea fig				
Carpobrotus edulis	Iceplant				
Castilleja exserta ssp. exserta*	Purple owl's clover				
Ceanothus spinosus*	Greenbark ceanothus				
Centaurea melitensis	Maltese star thistle or tocalote				



Scientific Name	Common Name
Chenopodium murale	Nettle leaf goosefoot
Cirsium vulgare	Bull thistle
Clarkia purpurea*	Purple clarkia
Clarkia unguiculata*	Elegant clarkia
Clematis lasiantha*	Chaparral clematis
Conium maculatum	Poison hemlock
Corethrogyne filaginifolia*	Common sandaster
Cornus sericea*	American dogwood
Cortaderia jubata	Andean pampas grass
Cortaderia selloana	Uruguayan pampas grass
Cotoneaster lacteus	Milkflower cotoneaster
Cotoneaster pannosus	Silverleaf cotoneaster
Croton setiger*	Doveweed or turkey-mullein
Datura wrightii*	Jimsonweed
Deinandra fasciculata*	Clustered tarweed
Delairea odorata	Cape ivy
Diplacus longiflorus*	Sticky monkeyflower
Dryopteris arguta*	California wood fern
Echium candicans	Pride of madeira
Elymus condensatus*	Giant wild rye
Encelia californica*	Bush sunflower
Epilobium canum ssp. canum*	California fuchsia
Erigeron bonariensis	Flax-leaved horseweed
Erigeron canadensis*	Canada horseweed
Erodium botrys	Big heron bill
Erodium moschatum	Whitestem filaree
Eschscholzia californica*	California poppy
Eucalyptus camaldulensis	Red gum
Eucalyptus sp.	Eucalyptus gum tree
Euphorbia peplus	Petty spurge
Festuca myuros	Rattail sixweeks grass
Festuca perennis	Italian rye grass
Frangula californica*	California coffeeberry



Scientific Name	Common Name				
Fraxinus sp.	Ash				
Galium aparine*	Cleavers or goose grass				
Galium porrigens var. porrigens*	Climbing bedstraw				
Gastridium phleoides	Nit grass				
Genista monspessulana	French broom				
Geranium dissectum	Cranesbill				
Grindelia camporum*	Common gumplant				
Hazardia squarrosa*	Saw toothed goldenbush				
Hedera helix	English ivy				
Helminthotheca echioides	Bristly ox-tongue				
Heteromeles arbutifolia*	Christmas berry				
Heterotheca grandiflora*	Telegraph weed				
Hirschfeldia incana	Mediterranean hoary mustard				
Hordeum murinum	Farmer's foxtail				
Hypochaeris glabra	Smooth cat's ear				
lsocoma menziesii var. vernonioides*	Coastal goldenbush				
Juglans californica*³	Southern California black walnut				
Juncus bufonius*	Toad rush				
Lactuca serriola	Prickly lettuce				
Laennecia coulteri*	Coulter's horseweed				
Lantana montevidensis	Trailing lantana				
Lathyrus tingitanus	Tangier pea				
Lobularia maritima	Sweet alyssum				
Logfia gallica	Narrowleaf cottonrose				
Lonicera subspicata var. subspicata*²	Santa Barbara honeysuckle				
Lupinus succulentus*	Arroyo lupine				
Lysimachia arvensis	Scarlet pimpernel				
Lythrum hyssopifolia	Hyssop loosestrife				
Malacothamnus fasciculatus var. nuttallii*	Santa Cruz Island bush mallow				
Malosma laurina*	Laurel sumac				
Malva parviflora	Cheeseweed mallow				
Malva pseudolavatera	Cretan mallow				
Marah macrocarpa*	Chilicothe				



Scientific Name	Common Name
Medicago polymorpha	California burclover
Melilotus albus	White sweetclover
Melilotus indicus	Annual yellow sweetclover
Nicotiana glauca	Tree tobacco
Nuttallanthus texanus*	Blue toadflax
Oenothera suffrutescens*	Wild honeysuckle
Olea europaea	Olive
Oxalis pes-caprae	Bermuda buttercup
Oxalis pilosa*	Hairy wood sorrel
Pentagramma triangularis*	Gold back fern
Pholistoma auritum*	Blue fiesta flower
Pinus sp.	Pine
Pittosporum undulatum	Australian cheesewood
Plantago erecta*	California plantain
Plantago lanceolata	English plantain
Platanus racemosa*	California sycamore or Western sycamore
Poa annua	Annual blue grass
Polygala myrtifolia	Myrtle leaf milkwort
Polygonum aviculare	Prostrate knotweed
Polypogon monspeliensis	Annual beard grass
Pseudognaphalium biolettii*	Two-color rabbit-tobacco
Pseudognaphalium californicum*	Ladies' tobacco
Pseudognaphalium ramosissimum*	Pink cudweed
Pseudognaphalium stramineum*	Cottonbatting plant
Quercus agrifolia var. agrifolia*	California live oak
Rafinesquia californica*	California chicory
Ranunculus californicus var. californicus*	Common buttercup
Raphanus sativus	Cultivated radish
Rhamnus crocea*	Redberry buckthorn
Rhus integrifolia*	Lemonade berry
Ribes amarum var hoffmannii*⁴	Bitter gooseberry
Ribes speciosum*	Fuchsia flowered gooseberry
Ricinus communis	Castor bean



Scientific Name	Common Name
Rubus ursinus*	California blackberry
Rumex acetosella	Common sheep sorrel
Rumex conglomeratus	Clustered dock
Rumex crispus	Curly dock
Salix lasiolepis*	Arroyo willow
Salsola australis	Russian thistle
Salvia leucophylla*	San Luis purple sage
Salvia mellifera*	Black sage
Salvia spathacea*	Hummingbird sage
Sambucus nigra subsp. caerulea*	Blue elderberry
Sanicula crassicaulis*	Gamble weed
Schinus molle	Peruvian pepper tree
Schinus terebinthifolius	Brazilian pepper tree
Scrophularia californica*	California bee plant
Sequoia sempervirens*	Coast redwood
Silene gallica	Windmill pink
Silybum marianum	Blessed milkthistle
Sisyrinchium bellum*	Western blue eyed grass
Solanum douglasii*	Douglas' nightshade
Solidago velutina ssp. californica*	California goldenrod
Sonchus asper ssp. asper	Prickly sow thistle
Sonchus oleraceus	Common sow thistle
Spergularia marina*	Salt marsh sand spurry
Stachys bullata*	California hedge nettle
Stipa lepida*	Foothill needle grass
Stipa pulchra*	Purple needle grass
Thysanocarpus laciniatus*	Common lace pod
Torilis arvensis	Field hedge parsley
Toxicodendron diversilobum*	Poison oak
Tropaeolum majus	Garden nasturtium
Umbellularia californica*	Bay laurel
Urospermum picroides	Bristly tail seed
Venegasia carpesioides*	Canyon sunflower



Scientific Name	Common Name
Verbena lasiostachys var. lasiostachys*	Vervain
Vicia sativa	Spring vetch
Vinca major	Bigleaf periwinkle Greater Periwinkle
* - native	•
1- CRPR 4.3	
2 - CRPR 1B.2	
3 - CRPR 4.2	
4 - CRPR 3	



Appendix C- Wildlife Species Compendium



Scientific Name	Common Name
Aeronautes saxatalis*	white-throated swift
Aphelocoma californica*	California scrub-jay
Baeolophus inornatus*	oak titmouse
Batrachoseps nigriventris*	black-bellied slender salamander
Buteo jamaicensis*	red-tailed hawk
Callipepla californica*	California quail
Calypte anna*	Anna's hummingbird
Chamaea fasciata*	wrentit
Circus hudsonius ¹	northern harrier
Colaptes auratus*	northern flicker
Columba livia	rock pigeon
Corvus brachyrhynchos*	American crow
Dryobates villosus*	hairy woodpecker
Empidonax difficilis*	Pacific-slope flycatcher
Haemorhous mexicanus*	house finch
lcterus bullockii*	Bullock's oriole
Junco hyemalis*	dark-eyed junco
Leiothlypis celata*	orange-crowned warbler
Lonchura punctulata	scaly-breasted munia
Melanerpes formicivorus*	acorn woodpecker
Melospiza melodia*	song sparrow
Melozone crissalis*	California towhee
Mimus polyglottos*	northern mockingbird
Patagioenas fasciata*	band-tailed pigeon
Petrochelidon pyrrhonota*	cliff swallow
Pheucticus melanocephalus*	black-headed grosbeak
Plestiodon skiltonianus*	Western skink
Polioptila caerulea*	blue-gray gnatcatcher
Procyon lotor*	common raccoon
Sceloporus occidentalis*	western fence lizard



Scientific Name	Common Name
Scolopocryptops gracilis*	western fire centipede
Sitta carolinensis*	white-breasted nuthatch
Spinus psaltria*	lesser goldfinch
Steatoda grossa*	False Black Widow
Streptopelia decaocto*	Eurasian collared-dove
Sturnus vulgaris	European starling
Sylvilagus bachmani*	brush rabbit
Thryomanes bewickii*	Bewick's wren
Toxostoma redivivum*	California thrasher
Troglodytes aedon*	house wren
Vireo huttoni*	Hutton's vireo
Zenaida macroura*	mourning dove
* - Native 1- CDFW Species of Special Concern	



Appendix D- Potential to Occur Tables



Table 1. Occurence Potential for Sensitive Status Plans within Honda Valley Park

Scientific Name	Common Name	Status ¹	Habitat	Bloom Window	Potential to Occur/Rationale
Abronia maritima	red sand-verbena	CRPR 4.2	Coastal dunes. 0–330 feet.	Feb-Dec	Does not Occur. Suitable habitat does not occur in the Survey area.
Amsinckia douglasiana	Douglas' fiddleneck	CRPR 4.2	Unstable shaley sedimentary slopes in cismontane woodland, and valley and foothill grasslands. 0–6400 feet.	Mar-May	Unlikely. No plants found during surveys. Suitable habitat is borderline and minimal. Closest historic observation ~5 miles away is from >20 years ago.
Anomobryum julaceum	slender silver moss	CRPR 4.2	Damp rock and soil on outcrops, usually on roadcuts, in broadleaf and conifer forests. 330–3280 feet.	N/A	Unlikely. No plants found during surveys. Suitable habitat is borderline and minimal. Closest observation from ~8 miles away and 17 years ago.
Arctostaphylos refugioensis	Refugio manzanita	CRPR 1B.2	Sandstone outcrops in chaparral. 900–2690 feet.	Dec-Mar	Does not Occur. No plants found during surveys. Site is below the known elevation range of the species.
Astragalus didymocarpus var. milesianus	Miles' milkvetch	CRPR 1B.2	Grassy areas near coast, coastal scrub with clay soils. 65–295 feet.	Mar-Jun	Unlikely. No plants found during surveys. Suitable habitat exists on site. Closest occurrence to site ~10 miles away and from >20 years ago.
Atriplex coulteri	Coulter's saltbush	CRPR 1B.2	Alkaline or clay soils, open sites, scrub, coastal bluff scrub. 10–1510 feet.	Mar-Oct	Unlikely. No plants found during surveys. Suitable habitat exists on site. Only nearby occurrences document <20 years ago ~7 miles away.

Scientific Name	Common Name	Status ¹	Habitat	Bloom Window	Potential to Occur/Rationale
Atriplex serenana var. davidsonii	Davidson's saltscale	CRPR 1B.2	Coastal bluff scrub and coastal scrub. 35–655 feet.	Apr-Oct	Unlikely. No plants found during surveys. Suitable habitat exists on site. Closest occurrence to site ~1 mile away and from >20 years ago.
Baccharis plummerae ssp. plummerae	Plummer's baccharis	CRPR 4.3	Broadleaved upland forests, cismontane woodlands, chaparral, and coastal scrub. 15–1395 feet.	May-Oct	Present. Species mapped during surveys.
Calandrinia breweri	Brewer's calandrinia	CRPR 4.2	Sandy to loamy soil, disturbed sites and burns in chaparral and coastal scrub. 35–4005 feet.	Mar-Jun	Unlikely . No plants found during surveys. Suitable habitat exists. May germinate after fires. Historic observation within 3 miles >20 years old.
Calochortus catalinae	Catalina mariposa lily	CRPR 4.2	Heavy soils in grasslands or open coastal scrub, chaparral, and cismontane woodlands. 50–2295 feet.	Mar-Jun	Unlikely . No plants found during surveys. Suitable habitat exists on site. Nearest observation <20 years old from ~4 miles away.
Calochortus fimbriatus	late-flowered mariposa-lily	CRPR 1B.3	Dry, open coastal woodlands and chaparral. 900–6250 feet.	Jun-Aug	Does not Occur. No plants found during surveys. Site well outside elevation range for the species.
Calochortus palmeri var. palmeri	Palmer's mariposa-lily	CRPR 1B.2	Meadows and vernally moist places in yellow-pine forest and chaparral. 2330–7840 feet.	Apr-Jul	Does not Occur. No plants found during surveys. Site well outside elevation range for the species.
Calystegia sepium ssp. binghamiae	Santa Barbara morning-glory	CRPR 1A	Coastal marshes and riverbanks. 15–15 feet.	Aug	Does not Occur. No plants found during surveys. Marginal suitable habitat. Presumed extinct.

Scientific Name	Common Name	Status ¹	Habitat	Bloom Window	Potential to Occur/Rationale
Centromadia parryi ssp. australis	southern tarplant	CRPR 1B.1	Salt marshes, vernal pools, and vernally mesic coastal scrub and grasslands. 0–1575 feet.	May-Nov	Unlikely . No plants found during surveys. Suitable habitat exists on site. Nearest observation ~6 miles away and observed this year.
Cercocarpus betuloides var. blancheae	island mountain mahogany	CRPR 4.3	Chaparral. 100–1970 feet.	Feb-May	Unlikely. No plants found during surveys. Suitable habitat exists on site. Nearest observation >20 years old from ~5 miles away.
Chloropyron maritimum ssp. maritimum	salt marsh bird's-beak	FE, SE, CRPR 1B.2	Coastal salt marsh. 0–100 feet.	May-Oct	Does not Occur. No plants found during surveys. No suitable habitat on site.
Chorizanthe palmeri	Palmer's spineflower	CRPR 4.2	Serpentine in grasslands, chaparral, and cismontane woodlands. 180–3100 feet.	Apr-Aug	Does not Occur. No plants found during surveys. No suitable habitat on site. Only a single historic observation from this area, which is presumably misidentified.
Clinopodium mimuloides	monkey-flower savory	CRPR 4.2	Moist places and streambanks in chaparral and woodlands. 1000–5905 feet.	Jun-Oct	Does not Occur. No plants found during surveys. Site well outside elevation range for the species.
Convolvulus simulans	small-flowered morning-glory	CRPR 4.2	Clay substrates in annual grassland, coastal-sage scrub, and chaparral. 100–2430 feet.	Mar-Jul	Unlikely . No plants found during surveys. Suitable habitat exists on site. Nearest observation ~12 miles away and observed >20 years ago.
Cryptantha rattanii	Rattan's cryptantha	CRPR 4.3	Rocky, gravelly slopes (often granitic) in grassland, coastal scrub, chaparral, and foothill woodlands. 805–3000 feet.	Apr-Jul	Does not Occur. No plants found during surveys. Site well outside elevation range for the species.

Scientific Name	Common Name	Status ¹	Habitat	Bloom Window	Potential to Occur/Rationale
Deinandra paniculata	paniculate tarplant	CRPR 4.2	Grassland, open chaparral and woodlands, and disturbed areas, often in sandy soils. 80–3085 feet.	Apr-Nov	Unlikely. No plants found during surveys. Suitable habitat exists on site. Only a single observation known from the Santa Barbara area ~4 miles away and >20 years old.
Delphinium umbraculorum	umbrella larkspur	CRPR 1B.3	Moist oak forest and chaparral. 1310–5250 feet.	Apr-Jun	Does not Occur. No plants found during surveys. Site well outside elevation range for the species.
Erigeron sanctarum	saints daisy	CRPR 4.2	Sandy sites in coastal scrub and woodland. 245–1150 feet.	Mar-Jul	Unlikely . No plants found during surveys. Marginal habitat exists on site. Nearest observation ~6 miles away and observed >20 years ago.
Fritillaria ojaiensis	Ojai fritillary	CRPR 1B.2	Rocky slopes and river basins in chaparral, forests, and woodlands. 740–3275 feet.	Feb-May	Does not Occur. No plants found during surveys. Site well outside elevation range for the species.
Galium cliftonsmithii	Santa Barbara bedstraw	CRPR 4.3	Coastal canyons, dry banks, chaparral, and cismontane woodlands. 655–4005 feet.	May-Jul	Unlikely . No plants found during surveys. Marginal habitat exists on site. Nearest observation ~4 miles away and observed 5 years ago.
Gilia ochroleuca ssp. lanosa	Sisquoc gilia	CRPR 4.3	Sandy soils (rarely gravel) within in chaparral, oak woodlands, and openings in pinyon pine forests. 1475–4855 feet.	Mar-Aug	Does not Occur. No plants found during surveys. Site well outside elevation range for the species.
Hordeum intercedens	vernal barley	CRPR 3.2	Dry saline streambeds, alkaline flats, and vernal pools. 15–3280 feet.	Mar-Jun	Does not Occur. No plants found during surveys. No suitable habitat on site.

Scientific Name	Common Name	Status ¹	Habitat	Bloom Window	Potential to Occur/Rationale
Horkelia cuneata var. puberula	mesa horkelia	CRPR 1B.1	Dry, sandy, coastal chaparral, coastal scrub, and cismontane woodlands. 230–2660 feet.	Feb-Jul	Unlikely. No plants found during surveys. Suitable habitat on site. Nearest observation ~1 mile away and observed > 20 years ago.
Juglans californica	Southern California black walnut	CRPR 4.2	Coastal scrub, chaparral, and woodlands. 165–2955 feet.	Mar-Jun	Present. Species mapped during surveys. In addition to what appear to be naturally occurring plants, there are many plantings of <i>Juglans</i> . These plantings look somewhat strange and may be hybrids and/or showing some morphological plasticity due to extra water from irrigation.
Juncus acutus ssp. leopoldii	southwestern spiny rush	CRPR 4.2	Moist saline places, salt marshes, and alkaline seeps. 10–2955 feet.	May-Jun	Does not Occur. No plants found during surveys. No suitable habitat on site.
Juncus luciensis	Santa Lucia dwarf rush	CRPR 1B.2	Wet, sandy soils of seeps, meadows, vernal pools, streams, and roadsides. 985–6695 feet.	Apr-Jul	Does not Occur. No plants found during surveys. Site well outside elevation range for the species.
Lasthenia conjugens	Contra Costa goldfields	FE, CRPR 1B.1	Vernal pools and wet meadows. 0–1540 feet.	Mar-Jun	Does not Occur. No plants found during surveys. No suitable habitat on site.
Lasthenia glabrata ssp. coulteri	Coulter's goldfields	CRPR 1B.1	Saline places and vernal pools. 5–4005 feet.	Feb-Jun	Does not Occur. No plants found during surveys. No suitable habitat on site.
Layia heterotricha	pale-yellow layia	CRPR 1B.1	Open clayey or sandy soil in grasslands, coastal scrub, cismontane woodlands, and pinyon and juniper woodlands. 985–5595 feet.	Mar-Jun	Does not Occur. No plants found during surveys. Site well outside elevation range for the species.

Scientific Name	Common Name	Status ¹	Habitat	Bloom Window	Potential to Occur/Rationale
Lepechinia fragrans	fragrant pitcher sage	CRPR 4.2	Chaparral. 65–4300 feet.	Mar-Oct	Unlikely. No plants found during surveys. Suitable habitat on site. Nearest observation ~8 miles away and observed 3 years ago.
Lilium humboldtii ssp. ocellatum	ocellated Humboldt's lily	CRPR 4.2	Oak canyons, chaparral, and yellow-pine forest. 100–5905 feet.	Mar-Jul	Unlikely. No plants found during surveys. Suitable habitat on site. Nearest observation ~4 miles away and >20 years old.
Lonicera subspicata var. subspicata	Santa Barbara honeysuckle	CRPR 1B.2	Chaparral. 35–3280 feet.	May-Aug	Present. Species mapped during surveys. All plants appear to be planted in restoration areas.
Malacothrix saxatilis var. arachnoidea	Carmel Valley malacothrix	CRPR 1B.2	Rocky, open banks, shale outcrops, and cliff faces in coastal scrub and chaparral. 80–3400 feet.	Jun-Dec	Unlikely. No plants found during surveys. Suitable habitat on site. Nearest observation ~13 miles away and 5 years old.
Malacothrix saxatilis var. saxatilis	Cliff malacothrix	CRPR 4.2	On flats or in crevices on coastal bluff. 10–655 feet.	Mar-Dec	Does not Occur. No plants found during surveys. No suitable habitat on site.
Monardella hypoleuca ssp. hypoleuca	white-veined monardella	CRPR 1B.3	Oak woodlands and chaparral. 165–5005 feet.	Jun-Aug	Unlikely. No plants found during surveys. Suitable habitat on site. Nearest observation ~3 miles away and found this year.
Mucronea californica	California spineflower	CRPR 4.2	Sandy areas in dunes, chaparral, coastal scrub, grasslands, and cismontane woodlands. 0–4595 feet.	Mar-Jul	Unlikely. No plants found during surveys. Marginal habitat on site. Nearest observation ~2 miles away and >20 years old.
Nasturtium gambelii	Gambel's water cress	FE, ST, CRPR 1B.1	Marshes, streambanks, and lake margins. 15–1085 feet.	Apr-Oct	Unlikely. No plants found during surveys. Marginal habitat on site. Not documented near Santa Barbara since the 1800s.

Scientific Name	Common Name	Status ¹	Habitat	Bloom Window	Potential to Occur/Rationale
Pelazoneuron puberulum var. sonorensis	Sonoran maiden fern	CRPR 2B.2	Along streams and seepage areas. 165–2000 feet.	N/A	Does not Occur. No plants found during surveys. No suitable habitat on site.
Phacelia hubbyi	Hubby's phacelia	CRPR 4.2	Open, gravelly or rocky slopes in chaparral, coastal scrub, and grasslands. 0–3280 feet.	Apr-Jun	Unlikely. No plants found during surveys. Suitable habitat on site. Nearest observation ~1 mile away and >20 years old.
Piperia michaelii	Michael's rein orchid	CRPR 4.2	Generally dry sites in coastal scrub, woodlands, and mixed-evergreen or closed-cone-pine forests. 10–3000 feet.	Apr-Aug	Unlikely. No plants found during surveys. Suitable habitat on site. Nearest recent observation ~5 miles away and 3 years old.
Pleuridium mexicanum	Mexican earthmoss	CRPR 2B.1	Sandstone in chaparral. 1445–1445 feet.	N/A	Does not Occur. No plants found during surveys. Site well outside elevation range for where the species is known in CA.
Quercus dumosa	Nuttall's scrub oak	CRPR 1B.1	Generally sandy soils near the coast and on sandstone in chaparral and coastal-sage scrub. 50–1310 feet.	Feb-Mar	Unlikely. No plants found during surveys. Suitable habitat on site. Nearest purported observations ~4 miles away and 5 years old. Taxonomically problematic and with hybrids.
Ribes amarum var. hoffmannii	Hoffmann's bitter gooseberry	CRPR 3	Chaparral and riparian woodlands. 15–3905 feet.	Mar-Apr	Present. Species mapped during surveys. All plants mapped appeared to be restoration plantings.
Sanicula hoffmannii	Hoffmann's sanicle	CRPR 4.3	Coastal scrub, coastal bluff scrub, chaparral, woodlands, and forests. 100–985 feet.	Mar-May	Unlikely. No plants found during surveys. Suitable habitat on site. Nearest observation ~3 miles away and observed this year.

Scientific Name	Common Name	Status ¹	Habitat	Bloom Window	Potential to Occur/Rationale
Scrophularia atrata	black-flowered figwort	CRPR 1B.2	Calcium- and diatom-rich soils in coastal dunes, coastal scrub, riparian scrub, chaparral, and closed-cone coniferous forests. 35–1640 feet.	Mar-Jul	Does not Occur. No plants found during surveys. No suitable habitat on site. CNNDB notes IDs of specimens from the Santa Barbara area are questionable and need to be checked. S. californica found in park.
Senecio astephanus	San Gabriel ragwort	CRPR 4.3	Steep rocky slopes in chaparral, coastal-sage scrub, and oak woodlands. 1310–4920 feet.	May-Jul	Does not Occur. No plants found during surveys. Site well outside elevation range for the species.
Suaeda esteroa	estuary seablite	CRPR 1B.2	Coastal salt marshes. 0–15 feet.	May-Oct	Does not Occur. No plants found during surveys. No suitable habitat on site.
Suaeda taxifolia	Woolly seablite	CRPR 4.2	Coastal bluffs and margins of salt marshes. 0–165 feet.	Jan-Dec	Does not Occur. No plants found during surveys. No suitable habitat on site.
Thermopsis macrophylla	Santa Ynez false lupine	CRPR 1B.3	Disturbed, granitic, and sandy areas in chaparral. 1395–4595 feet.	Apr-Jun	Does not Occur. No plants found during surveys. Site well outside elevation range for the species.

¹FE- Federally Endangered; FT- Federally Threatened; SE- State Endangered; ST- State Threatened California Rare Plant Ranking (CRPR):

- 1A- Presumed extinct in California and rare/extinct elsewhere
- 1B.1- Rare, threatened, or endangered in California and elsewhere; seriously threatened in California
- 1B.2- Rare, threatened, or endangered in California and elsewhere; fairly threatened in California
- 1B.3- Rare, threatened, or endangered in California and elsewhere; not very threatened in California
- 2B.1- Rare, threatened, or endangered in California, but more common elsewhere; seriously threatened in California
- 3.2- Need more information; fairly threatened in California
- 4.2- Limited distribution; fairly threatened in California
- 4.3- Limited distribution; not very threatened in California



Table 2. Occurence Potential for Sensitive Status Wildlife Species within Honda Valley Park

Scientific Name	Common Name	Status ²	Potential to Occur and Rationale			
Birds						
Accipiter cooperii	Cooper's hawk	WL	Likely – Potentially suitable habitat of wooded area in a suburban setting, with some edge habitat. Prefers more open areas.			
Accipiter striatus	sharp-shinned hawk	WL	Likely – relatively densely wooded habitat. More likely in winter. Breeds mostly in more coniferous habitats.			
Agelaius tricolor	tricolored blackbird	ST, SSC	Does Not Occur - No suitable habitat present.			
Aimophila ruficeps canescens	Southern California rufous-crowned sparrow	WL	Does Not Occur – No suitable habitat present.			
Ammodramus savannarum	grasshopper sparrow	SSC	Does Not Occur – No suitable habitat present.			
Aquila chrysaetos	golden eagle	FP, WL	Does Not Occur - No suitable habitat present.			
Artemisiospiza belli belli	Bell's sparrow	WL	Does Not Occur - No suitable habitat present.			
Athene cunicularia	burrowing owl	SSC	Does Not Occur - No suitable habitat present.			
Branta bernicla	brant	SSC	Does Not Occur – No suitable habitat present.			
Buteo swainsoni	Swainson's hawk	ST	Does Not Occur – No suitable habitat present.			
Cerorhinca monocerata	rhinoceros auklet	WL	Does Not Occur – No suitable habitat present.			
Chaetura vauxi	Vaux's swift	SSC	Unlikely – No breeding habitat, would only potentially be foraging over park as it migrates through.			
Charadrius nivosus nivosus	western snowy plover	FT, SSC	Does Not Occur - No suitable habitat present.			



Scientific Name	Common Name	Status ²	Potential to Occur and Rationale
Circus hudsonius	northern harrier	SSC	Does Not Occur – Although this species was observed as a fly-over, no suitable habitat is present. They use grasslands, farmlands, marshes, and other open landscape habitat.
Cistothorus palustris clarkae	Clark's marsh wren	SSC	Does Not Occur - No suitable habitat present. Outside of known range.
Contopus cooperi	olive-sided flycatcher	SSC	Unlikely. Potential nesting and foraging habitat in tall trees, but typically uses more conifer forests.
Coturnicops noveboracensis	yellow rail	SSC	Does Not Occur - No suitable habitat present.
Elanus leucurus	white-tailed kite	FP	Does Not Occur - No suitable habitat present.
Empidonax traillii	willow flycatcher	SE	Unlikely – prefers more dense riparian vegetation.
Empidonax traillii extimus	southwestern willow flycatcher	FE, SE	Unlikely – prefers more dense riparian vegetation.
Eremophila alpestris actia	California horned lark	WL	Does Not Occur - No suitable habitat present.
Falco columbarius	merlin	WL	Unlikely. Prefers open areas.
Falco mexicanus	prairie falcon	WL	Does Not Occur - No suitable habitat present.
Falco peregrinus anatum	American peregrine falcon	FD, SD, FP	Likely – potentially suitable habitat, with riparian woodlands near the coast, known to occur and breed within 5 miles.
Gavia immer	common loon	SSC	Does Not Occur - No suitable habitat present.
Gymnogyps californianus	California condor	FE, SE, FP	Does Not Occur - No suitable habitat present.
Icteria virens	yellow-breasted chat	SSC	Does Not Occur - No suitable habitat present.
Larus californicus	California gull	WL	Does Not Occur – No suitable habitat present.



Scientific Name	Common Name	Status ²	Potential to Occur and Rationale		
Laterallus jamaicensis coturniculus	California black rail	ST, FP	Does Not Occur – No suitable habitat present.		
Nannopterum auritum	double-crested cormorant	WL	Does Not Occur – No suitable habitat present.		
Numenius americanus	long-billed curlew	WL	Does Not Occur – No suitable habitat present.		
Pandion haliaetus	osprey	WL	Does Not Occur - No suitable habitat present.		
Passerculus sandwichensis beldingi	Belding's savannah sparrow	SE	Does Not Occur – No suitable habitat present.		
Pelecanus occidentalis californicus	California brown pelican	FD, SD, FP	Does Not Occur – No suitable habitat present.		
Plegadis chihi	white-faced ibis	WL	Does Not Occur - No suitable habitat present.		
Rallus obsoletus levipes	light-footed Ridgway's rail	FE, SE, FP	Does Not Occur – No suitable habitat present.		
Riparia riparia	bank swallow	ST	Does Not Occur – Typically inhabits areas near bodies of water for foraging over, with large sand banks for colonial nesting.		
Rynchops niger	black skimmer	SSC	Does Not Occur - No suitable habitat present.		
Sternula antillarum browni	California least tern	FE, SE, FP	Does Not Occur - No suitable habitat present.		
Strix occidentalis occidentalis	California spotted owl	SSC	Does Not Occur – No suitable habitat present.		
Thalasseus elegans	elegant tern	WL	Does Not Occur – No suitable habitat present.		
Vireo bellii pusillus	least Bell's vireo	FE, SE	Unlikely – prefers more dense riparian vegetation.		
Amphibians					



Scientific Name	Common Name	Status ²	Potential to Occur and Rationale
Anaxyrus californicus	arroyo toad	FE, SSC	Does Not Occur – No suitable habitat present.
Rana boylii pop. 6	foothill yellow-legged frog - south coast DPS	FPE, SE	Does Not Occur – No suitable habitat present.
Rana draytonii	California red-legged frog	FT, SSC	Does Not Occur – No suitable habitat present.
Spea hammondii	western spadefoot	SSC	Does Not Occur – No suitable habitat present.
Taricha torosa	Coast Range newt	SSC	Unlikely – suitable habitat is limited. Prefers areas in and around larger, more permanent streams with pools.
		Rep	tiles
Anniella pulchra	Northern California legless lizard	SSC	Likely . Relatively loose soils with substantial leaf litter/debris, mixed woodlands/riparian and shrubland.
Anniella spp.	California legless lizard	SSC	Likely . Relatively loose soils with substantial leaf litter/debris, mixed woodlands/riparian and shrubland.
Aspidoscelis tigris stejnegeri	coastal whiptail	SSC	Does Not Occur - No suitable habitat present.
Emys marmorata	western pond turtle	SSC	Does Not Occur – No suitable habitat present.
Phrynosoma blainvillii	coast horned lizard	SSC	Does Not Occur – No suitable habitat present.
Salvadora hexalepis virgultea	coast patch-nosed snake	SSC	Unlikely – suitable habitat is limited, prefers more arid, less dense scrub.
Thamnophis hammondii	two-striped gartersnake	SSC	Unlikely – suitable habitat is limited. Prefers more wetland habitats and permanent riparian habitat.
Thamnophis sirtalis pop. 1	south coast gartersnake	SSC	Does not Occur – Restricted to marsh and upland habitats near permanent water with dense riparian habitat.



Scientific Name	Common Name	Status ²	Potential to Occur and Rationale		
Invertebrates					
Bombus caliginosus	obscure bumble bee	IUCN: VU	Does Not Occur – No suitable habitat, prefers coastal grasslands with substantial Asteracea and Fabaceae.		
Bombus crotchii	Crotch bumble bee	SCE	Does Not Occur – No suitable habitat, prefers grasslands and scrub, with substantial Asteraceae, Fabaceae, and Lamiaceae.		
Bombus pensylvanicus	American bumble bee	IUCN: VU	Does Not Occur – No suitable habitat, prefers grasslands with more flowering plants in Fabaceae and Asteraceae.		
Coelus globosus	globose dune beetle	IUCN: VU	Does Not Occur - No suitable habitat present.		
Danaus plexippus plexippus pop.	monarch - California overwintering population	FC	Likely. Potential overwintering habitat in eucalyptus and foraging habitat in milkweed.		
Haliotis kamtschatkana	pinto abalone	IUCN: EN	Does Not Occur – No suitable habitat present.		
		Fis	sh		
Eucyclogobius newberryi	tidewater goby	FE	Does Not Occur – No suitable habitat present.		
Oncorhynchus mykiss irideus pop. 10	steelhead - southern California DPS	FE, SC	Does Not Occur – No suitable habitat present.		
Mammals					
Antrozous pallidus	pallid bat	SSC	Does Not Occur – No suitable habitat present.		
Bassariscus astutus octavus	southern California ringtail	FP	Unlikely – suitable habitat is limited, prefers more rocky habitats and more dense riparian habitat.		



Scientific Name	Common Name	Status ²	Potential to Occur and Rationale
Corynorhinus townsendii	Townsend's big-eared bat	SSC	Unlikely – Suitable habitat is limited. They use a variety of habitats but are usually found in arid desert scrub or pine forests and near caves or other roosting structures.
Enhydra lutris nereis	southern sea otter	FT, FP	Does Not Occur - No suitable habitat present.
Eumops perotis californicus	western mastiff bat	SSC	Unlikely – Suitable habitat is limited. Prefers more open areas in a variety of habitats.
Lasiurus frantzii	western red bat	SSC	Likely – for the wooded riparian habitat; roosts in tree foliage of broadleaf trees such as oaks, cottonwoods, etc.
Neotoma lepida intermedia	San Diego desert woodrat	SSC	Does Not Occur - No suitable habitat present.
Nyctinomops macrotis	big free-tailed bat	SSC	Does Not Occur – No suitable habitat present. Typically inhabits rocky habitats in arid landscapes.

²FE- Federally Endangered; FT- Federally Threatened; FD- Federally Delisted; FC- Federally Candidate; FPE- Federally Proposed Endangered;

IUCN: VU- International Union for the Conservation of Nature Vulnerable; IUCN: EN- International Union for the Conservation of Nature Endangered

SE- State Endangered; ST- State Threatened; SD- State Delisted; SC- State Candidate;

SSC- California Department of Fish and Wildlife Species of Special Concern; WL- Watchlist; FP- Fully Protected;



Appendix E- CNDDB Submissions



California Natural Diversity Database
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cnddb@wildlife.ca.gov



Source code_	KIN23F0007
Quad code	3411946
Occ. no	
EO index no	
Map index no.	

www.dfg.ca.gov/biogeodata/cnddb/

This data has been reported to the CNDDB, but may not have been evaluated by the CNDDB staff

Scientific name:	Iuol	lans californica	

Common name: southern California black walnut

Date of field work (mm-dd-yyyy): 08-01-2023

Comment about field work date(s):

OBSERVER INFORMATION

Observer: Zach Kinman

Affiliation: SummitWest Environmental

Address: 3894 Cheshire Court, Pleasanton, CA 94588

Email: Zach@summitwestenv.com

Phone: (805) 714-3725

Other observers:

DETERMINATION

Keyed in: Baldwin, B. G. et. al. 2012. The Jepson Manual Vascular Plants of California

Compared w/ specimen at: Compared w/ image in: By another person:

Other:

Identification explanation:

Identification confidence: Very confident

Species found: Yes If not found, why not?

Level of survey effort:

Total number of individuals: 1

Collection? No Collection number:

Museum/Herbarium:

PLANT INFORMATION

Phenology: 100 % 0 % 0 %

vegetative flowering fruiting

SITE INFORMATION

Habitat description:

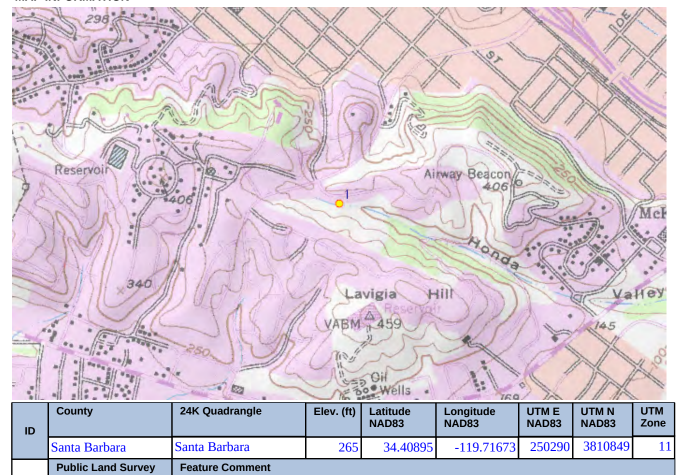
Slope: Land owner/manager:

Aspect:

Site condition + population viability: Immediate & surrounding land use:

General comments:

MAP INFORMATION



The mapped feature is accurate within: $10\ m$

Source of mapped feature: GPS, horizontal accuracy 10 meters.

Mapping notes:

Location/directions comments:

S T04N R27W 21



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Sacramento, CA 95814
Fax: 916.324.0475
cnddb@wildlife.ca.gov



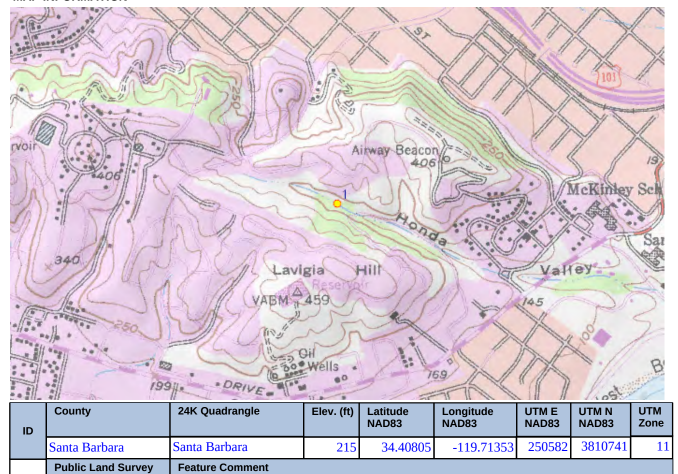
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Quad code	3411946
Occ. no	
EO index no	
Map index no.	

	www.dfg.ca.gov/biog	geodata/cnddb/	LINGI	Map index no
This data has been re		may not have been evaluate	ed by the CNDDB staff	
Scientific name:	: Juglans californ	ica		
Common name:	southern Califor	nia black walnut		
Date of field wor	rk (mm-dd-yyyy): 0	8-01-2023		
Comment about	t field work date(s):			
OBSERVER INF	ORMATION			
Observer: Zach	Kinman			
Affiliation: Sumi	mitWest Environmen	ntal		
Address:				
Email: Zach@su	mmitwestenv.com			
Phone: (805) 71	4-3725			
Other observers	s:			
DETERMINATIO)N			
Keyed in: Baldw	vin, B. G. et. al. 2012	2. The Jepson Manual	Vascular Plants of	f California
Compared w/ sp	ecimen at:			
Compared w/ im	nage in:			
By another pers	on:			
Other:				
Identification ex	planation:			
Identification co	onfidence: Very con	fident		
Species found:	Yes If not found, w	hy not?		
Level of survey	effort:			
Total number of	f individuals: 1			
Collection? No	Collectio	n number:		
		/Herbarium:		
PLANT INFORM	MATION			
Phenology:	100 %	0 %	0 %	
-				<u> </u>
	vegetative	flowering	fruiting	
SITE INFORMA	TION			
Habitat descript	tion:			
Slope:		Lar	nd owner/manager	:
Aspect:			_	
Site condition +	nonulation viability	v·		

Immediate & surrounding land use:

General comments:

MAP INFORMATION



The mapped feature is accurate within: $10\ m$

Source of mapped feature: GPS, horizontal accuracy 10 meters.

Mapping notes:

Location/directions comments:

S T04N R27W 21



Immediate & surrounding land use:

Visible disturbances:

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Source code_	KIN23F0009
Quad code	3411946
Occ. no	
EO index no	
Map index no.	

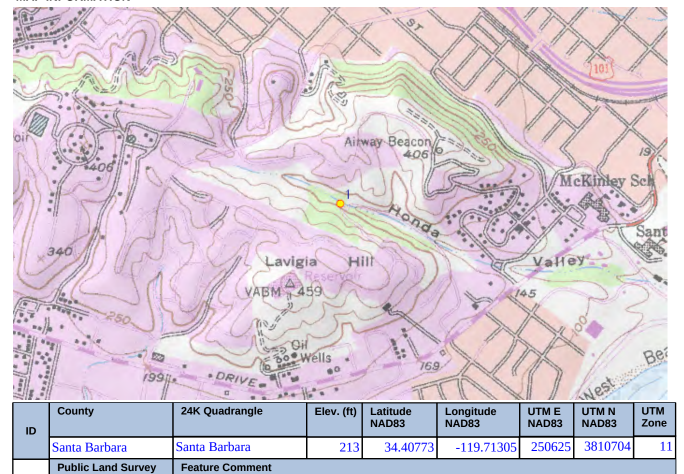
www.dfg.ca.gov/biogeodata/cnddb/

	www.dig.ca.gov/blog	<u>jeodata/criddb/</u>		
This data has been rep	ported to the CNDDB, but	may not have been evaluate	ed by the CNDDB staff	
Scientific name:	Juglans californ	ica		
Common name:	southern Califor	nia black walnut		
Date of field wor	k (mm-dd-yyyy): 08	3-01-2023		
Comment about	field work date(s):			
OBSERVER INFO	ORMATION			
Observer: Zach	Kinman			
Affiliation: Summ	mitWest Environmen	ntal		
Address:				
Email: Zach@sui	mmitwestenv.com			
Phone: (805) 714	4-3725			
Other observers	:			
DETERMINATIO	N			
Keyed in: Baldw	rin, B. G. et. al. 2012	2. The Jepson Manual	Vascular Plants of	California
Compared w/ sp	ecimen at:			
Compared w/ im	age in:			
By another person	on:			
Other:				
Identification ex	planation:			
Identification co	nfidence: Very con	fident		
Species found:	Yes If not found, w	hy not?		
Level of survey	effort:			
Total number of	individuals: 1			
Collection? No	Collectio	n number:		
	Museum	/Herbarium:		
PLANT INFORM	ATION			
Phenology:	100 %	0 %	0 %	
_	vegetative	flowering	fruiting	_
SITE INFORMAT	TION			
Habitat descript	ion:			
Slope:		Lar	nd owner/manager:	
Aspect:			-	
Site condition +	population viability	y:		

Submitted: 09/12/2023 KIN23F0009 Page 1 of 2

General comments:

MAP INFORMATION



The mapped feature is accurate within: $10\ m$

Source of mapped feature: GPS, horizontal accuracy 10 meters

Mapping notes:

Location/directions comments:

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Immediate & surrounding land use:

Visible disturbances:

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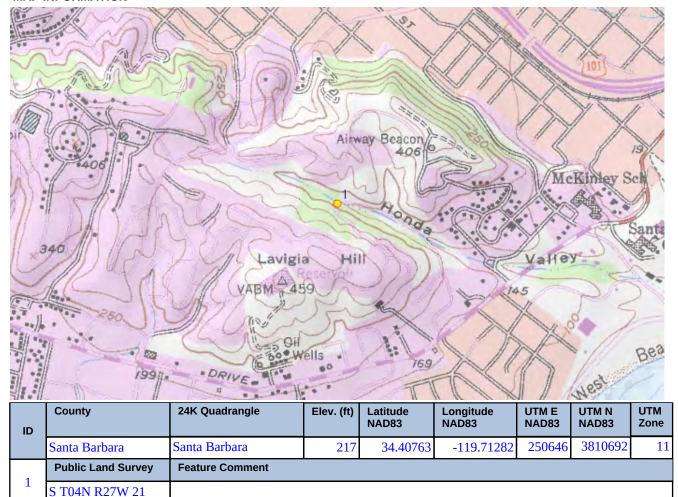
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	www.dfg.ca.gov/biog	geodata/cnddb/		Map index no
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Scientific name:	Juglans californ	ica		
Common name:	southern Californ	nia black walnut		
Date of field worl	k (mm-dd-yyyy): 08	8-01-2023		
Comment about	field work date(s):			
OBSERVER INFO	DRMATION			
Observer: Zach	Kinman			
Affiliation: Summ	nitWest Environmer	ntal		
Address:				
Email: Zach@sun	nmitwestenv.com			
Phone: (805) 714	-3725			
Other observers:	:			
DETERMINATION	V			
Keyed in: Baldwi	in, B. G. et. al. 2012	2. The Jepson Manual	Vascular Plants of	f California
Compared w/ spe	ecimen at:			
Compared w/ image	age in:			
By another person	on:			
Other:				
Identification exp	olanation:			
Identification co	nfidence: Very con	fident		
Species found: Y	es If not found, w	hy not?		
Level of survey	effort:			
Total number of	individuals: 1			
Collection? No	Collectio	n number:		
	Museum	/Herbarium:		
PLANT INFORM	ATION			
Phenology:	100 %	0 %	0 %	
_	vegetative	flowering	fruiting	_
SITE INFORMAT	TION			
Habitat descripti	on:			
Slope:		Lar	nd owner/manager	:
Aspect:			3-1	
-	population viability	y :		

Submitted: 09/12/2023 KIN23F0010 Page 1 of 2

General comments:

MAP INFORMATION



The mapped feature is accurate within: $10\ m$

Source of mapped feature: GPS, horizontal accuracy 10 meters.

Mapping notes:

Location/directions comments:



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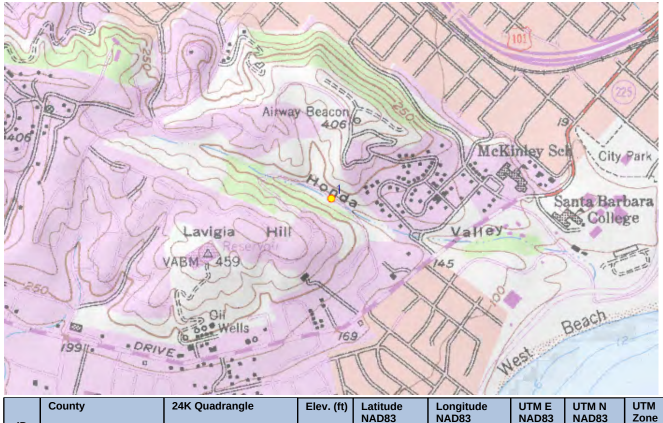
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Quad code	3411946
Occ. no	
EO index no	
Map index no.	

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·	Juglans californ	•	·	
		nia black walnut		
Date of field work	k (mm-dd-yyyy): 08	8-01-2023		
Comment about	field work date(s):			
OBSERVER INFO	DRMATION			
Observer: Zach	Kinman			
Affiliation: Summ	nitWest Environme	ntal		
Address:				
Email: Zach@sun	nmitwestenv.com			
Phone: (805) 714	l-3725			
Other observers:	:			
DETERMINATION	v			
Keyed in: Baldwi	in, B. G. et. al. 2012	2. The Jepson Manual V	ascular Plants of	California
Compared w/ spe	ecimen at:			
Compared w/ ima	age in:			
By another person	on:			
Other:				
Identification exp	olanation:			
Identification cor	nfidence: Very con	ifident		
Species found: Y	es If not found, w	hy not?		
Level of survey e	effort:			
Total number of	individuals: 3			
Collection? No	Collectio	n number:		
		/Herbarium:		
DI ANT INFORM		/i lei bai luili.		
PLANT INFORMA				
Phenology:	50 %	50 %	0 %	<u></u>
	vegetative	flowering	fruiting	
SITE INFORMAT	TION			
Habitat descripti	on:			
Slope:		Land	owner/manager:	
Aspect:				

Site condition + population viability: Immediate & surrounding land use:

General comments:

MAP INFORMATION



ID	County	24K Quadrangle	Elev. (ft)	Latitude NAD83	Longitude NAD83	UTM E NAD83	UTM N NAD83	UTM Zone
	Santa Barbara	Santa Barbara	185	34.40679	-119.70969	250930	3810592	11
1	Public Land Survey	Feature Comment						
1	S T04N R27W 21							

The mapped feature is accurate within: $10\ m$

Source of mapped feature: GPS, horizontal accuracy 10 meters.

Mapping notes:

Location/directions comments:



Immediate & surrounding land use:

Visible disturbances:

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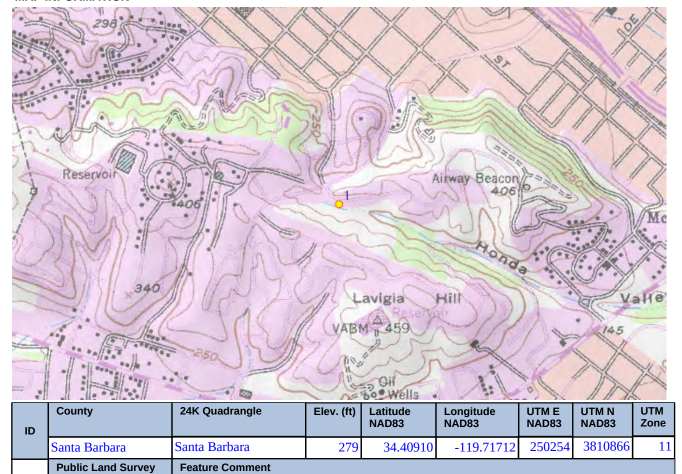
Source code_	MOR23F0015
Quad code	3411946
Occ. no	
EO index no	
Map index no.	

Total number of Collection? No PLANT INFORMAT Phenology: SITE INFORMAT Habitat descripti Slope: Aspect:	Collectio Museum ATION 0 % vegetative	/Herbarium: 100 % flowering	0 % fruiting d owner/manager:	
Total number of Collection? No PLANT INFORMA Phenology: SITE INFORMAT Habitat descripti	Collectio Museum ATION 0 % vegetative	/Herbarium:	fruiting	
Total number of Collection? No PLANT INFORMATION OF THE INFORMATION O	Collectio Museum ATION 0 % vegetative	/Herbarium:		
Total number of Collection? No PLANT INFORM. Phenology:	Collectio Museum ATION 0 % vegetative	/Herbarium:		
Total number of Collection? No	Collectio Museum ATION 0 %	/Herbarium:		
Total number of Collection? No	Collectio Museum ATION	/Herbarium:	0 %	
Total number of Collection? No	Collectio Museum			
Total number of	Collectio			
Total number of		n number:		
Total number of				
_				
Level of survey				
-	es If not found, w	hy not?		
Identification co	nfidence: Very con	fident		
Identification exp	planation:			
Other:				
By another person	on:			
Compared w/ ima				
Compared w/ spe		2. The Jepson Manual	v ascurar Frants Of	Camorina, 2nd Edidoll.
		The Jenson Manual V	Vaccular Dlants of	California, 2nd Edition.
Other observers DETERMINATION				
Phone: (858) 472				
Email: Keir@sun				
Address:				
Affiliation: Sumn	nitWest Environmen	ntal		
Observer: Keir	Morse			
OBSERVER INFO	ORMATION			
Comment about	field work date(s):			
Date of field wor	k (mm-dd-yyyy): 08	8-01-2023		
Common name:	Santa Barbara ho	oneysuckle		
	Lonicera subspi	cata var. subspicat	a	
Scientific name:				
	ported to the CNDDB, but	may not have been evaluate	d by the CNDDB staff	

Submitted: 09/12/2023 MOR23F0015 Page 1 of 2

General comments:

MAP INFORMATION



The mapped feature is accurate within: $10\ m$

Source of mapped feature: GPS, horizontal accuracy 10m.

Mapping notes:

Location/directions comments:

S T04N R27W 21



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cnddb@wildlife.ca.gov



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EO index no	
Map index no.	

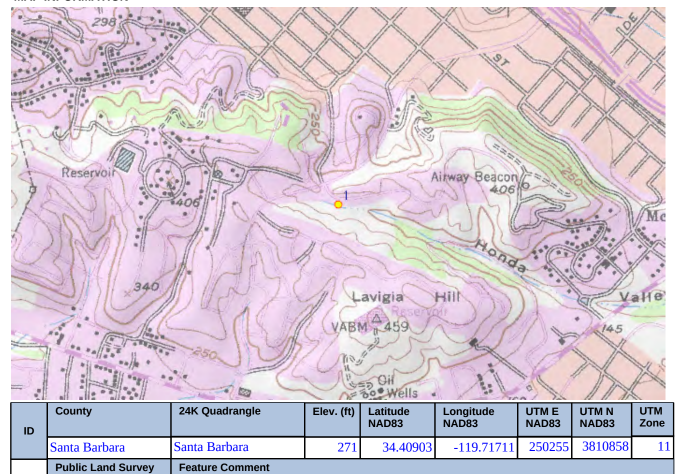
	www.dfg.ca.gov/biod		OVERSITY	Map index no
This data has been rep		may not have been evaluate	ed by the CNDDB staff	
Scientific name:	Juglans californ	ica		
Common name: S	southern Californ	nia black walnut		
Date of field work	k (mm-dd-yyyy): 08	3-01-2023		
Comment about	field work date(s):			
OBSERVER INFO	DRMATION			
Observer: Keir M	Iorse			
Affiliation: Summ	nitWest Environmer	ıtal		
Address:				
Email: Keir@sum	nmitwestenv.com			
Phone: (858) 472	-2907			
Other observers:	:			
DETERMINATION	V			
Keyed in: Baldwi	n, B. G. et. al. 2012	2. The Jepson Manual	Vascular Plants of	California
Compared w/ spe	ecimen at:			
Compared w/ ima	age in:			
By another perso	on:			
Other:				
Identification exp	olanation: This obs	ervation was of a pote	ntial hybrid.	
Identification cor	nfidence: Not very	confident		
Species found: Y	es If not found, w	hy not?		
Level of survey e	effort:			
Total number of i	individuals: 1			
Collection? No	Collectio	n number:		
	Museum	/Herbarium:		
PLANT INFORMA	ATION			
Phenology:	0 %	0 %	100 %	
_	vegetative	flowering	fruiting	_
SITE INFORMAT	ION			
Habitat description	on:			
Slope:		Lar	nd owner/manager:	

Aspect:

Site condition + population viability: Immediate & surrounding land use:

General comments:

MAP INFORMATION



The mapped feature is accurate within: $10\ m$

Source of mapped feature: GPS, horizontal accuracy 10 meters.

1 observed.

Mapping notes:

Location/directions comments:

S T04N R27W 21



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Department of Fish and Wildlife
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Fax: 916.324.0475
cnddb@wildlife.ca.gov



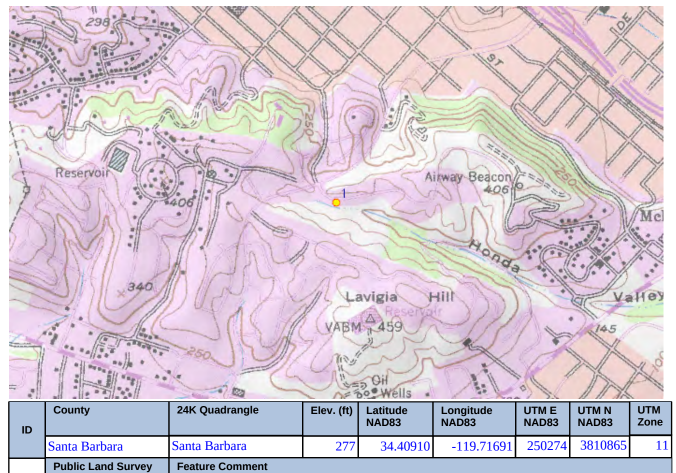
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EO index no	
Map index no.	

	www.dfg.ca.gov/biog	geodata/cnddb/	PERSIT	Map index no
This data has been rep		may not have been evaluate	d by the CNDDB staff	
Scientific name:	Lonicera subspi	cata var. subspicat	ta	
Common name: S	Santa Barbara h	oneysuckle		
Date of field work	(mm-dd-yyyy): 0	8-01-2023		
Comment about i	field work date(s):			
OBSERVER INFO	PRMATION			
Observer: Keir N	Morse			
Affiliation: Summ	itWest Environmen	ntal		
Address:				
Email: Keir@sum	mitwestenv.com			
Phone: (858) 472	-2907			
Other observers:				
DETERMINATION	ı			
Keyed in: Baldwi	n, B. G. et. al. 2012	2. The Jepson Manual	Vascular Plants of	f California
Compared w/ spe	ecimen at:			
Compared w/ ima	ige in:			
By another perso	n:			
Other:				
Identification exp				
Identification cor	nfidence: Very con	nfident		
Species found: Y	es If not found, w	hy not?		
Level of survey e	effort:			
Total number of i	ndividuals: 1			
Collection? No	Collectio	on number:		
	Museum	/Herbarium:		
PLANT INFORMA	ATION			
Phenology:	0 %	100 %	0 %	
_	vegetative	flowering	fruiting	
SITE INFORMATI	ION			
Habitat description	on:			
Slope:		Lar	nd owner/manager	:
Aspect:			3	
-	oopulation viabilit	v:		

Site condition + population viability: Immediate & surrounding land use:

General comments:

MAP INFORMATION



The mapped feature is accurate within: $10\ m$

Source of mapped feature: GPS, horizontal accuracy 10 meters.

Mapping notes:

Location/directions comments:

S T04N R27W 21



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EO index no	
Map index no.	

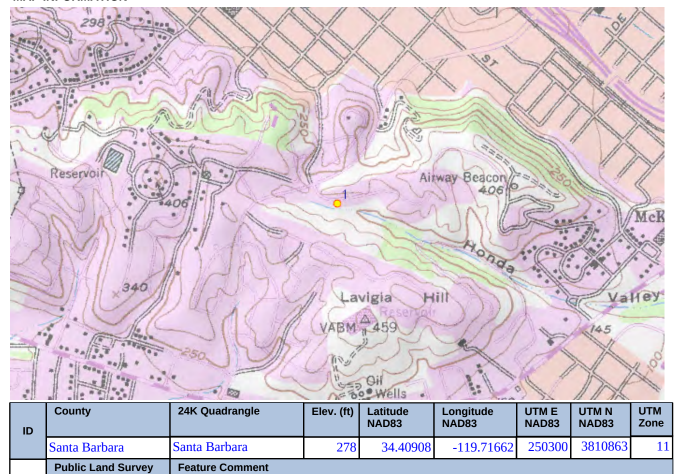
	www.dfg.ca.gov/biog	geodata/cnddb/		Map index no
This data has been repo		may not have been evaluate	d by the CNDDB staff	
Scientific name:	Lonicera subspi	cata var. subspicat	a	
Common name: S	Santa Barbara ho	oneysuckle		
Date of field work	(mm-dd-yyyy): 08	8-01-2023		
Comment about f	ield work date(s):			
OBSERVER INFO	RMATION			
Observer: Keir M	orse			
Affiliation: Summ	itWest Environmer	ntal		
Address:				
Email: Keir@sum	mitwestenv.com			
Phone: (858) 472-	-2907			
Other observers:				
DETERMINATION	1			
Keyed in: Baldwin	n, B. G. et. al. 2012	2. The Jepson Manual	Vascular Plants of	f California
Compared w/ spe	cimen at:			
Compared w/ ima	ge in:			
By another perso	n:			
Other:				
Identification exp	lanation:			
Identification con	fidence: Very con	fident		
Species found: Y	es If not found, w	hy not?		
Level of survey e	ffort:			
Total number of i	ndividuals: 1			
Collection? No	Collectio	n number:		
	Museum	/Herbarium:		
PLANT INFORMA	TION			
Phenology:	0 %	100 %	0 %	
_	vegetative	flowering	fruiting	_
SITE INFORMATI	ON			
Habitat description	on:			
Slope:		Lan	d owner/manage	r:
Aspect:			3	
-	oopulation viability	y:		

Submitted: 09/12/2023 MOR23F0018

Immediate & surrounding land use:

General comments:

MAP INFORMATION



The mapped feature is accurate within: $10\ m$

Source of mapped feature: GPS, horizontal accuracy 10 meters.

Mapping notes:

Location/directions comments:

S T04N R27W 21



California Natural Diversity Database
Department of Fish and Wildlife
1416 9th Street, Suite 1266
Sacramento, CA 95814
Fax: 916.324.0475
cnddb@wildlife.ca.gov



Source code_	MOR23F0019
Quad code	3411946
Occ. no	
EO index no	
Map index no.	

www.dfg.ca.gov/biogeodata/cnddb/

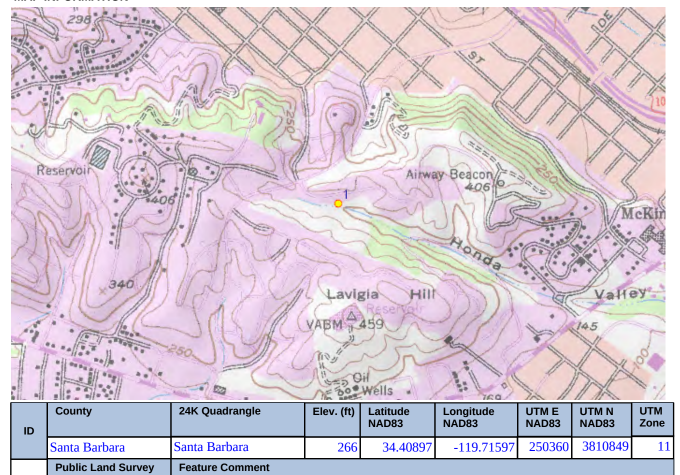
This data has been rep	ported to the CNDDB, but	may not have been evaluate	ed by the CNDDB staff	
Scientific name:	Ribes amarum v	ar. hoffmannii		
Common name:	Hoffmann's bitte	er gooseberry		
Date of field worl	k (mm-dd-yyyy): 08	8-01-2023		
Comment about	field work date(s):			
OBSERVER INFO	ORMATION			
Observer: Keir M	Morse			
Affiliation: Summ	nitWest Environmer	ntal		
Address:				
Email: Keir@sum	nmitwestenv.com			
Phone: (858) 472	2-2907			
Other observers:	:			
DETERMINATION	V			
Keyed in: Baldwi	in, B. G. et. al. 2012	2. The Jepson Manual	Vascular Plants of	California
Compared w/ spe	ecimen at:			
Compared w/ ima	age in:			
By another person	on:			
Other:				
Identification exp	olanation:			
Identification co	nfidence: Very con	fident		
Species found: Y	es If not found, w	hy not?		
Level of survey	effort:			
Total number of	individuals: 1			
Collection? No	Collectio	n number:		
	Museum	/Herbarium:		
PLANT INFORM	ATION			
Phenology:	100 %	0 %	0 %	
_	vegetative	flowering	fruiting	_
SITE INFORMAT	TION			
Habitat descripti	on:			
Slope:		Lar	nd owner/manager:	
Aspect:			-	
Site condition +	population viability	v:		

Visible disturbances:
Submitted: 09/12/2023

Immediate & surrounding land use:

General comments:

MAP INFORMATION



The mapped feature is accurate within: $10\ m$

Source of mapped feature: GPS, horizontal ccuracy 10 meters.

Mapping notes:

Location/directions comments:

S T04N R27W 21



Visible disturbances:

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Source code_	MOR23F0020
Quad code	3411946
Occ. no	
EO index no	
Map index no.	

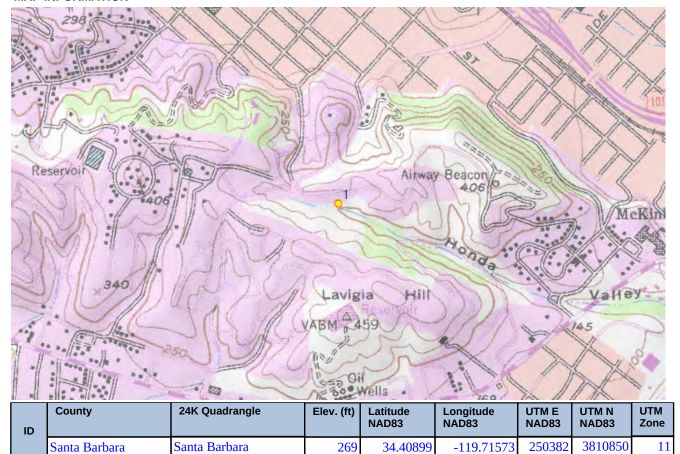
www.dfg.ca.gov/biogeodata/cnddb/

This data has been repo	orted to the CNDDB, but	may not have been evaluated	d by the CNDDB staff	
Scientific name:	Ribes amarum ve	ar. hoffmannii		
Common name: I	Hoffmann's bitte	r gooseberry		
Date of field work	(mm-dd-yyyy): 08	3-01-2023		
Comment about f	ield work date(s):			
OBSERVER INFO	RMATION			
Observer: Keir M	Iorse			
Affiliation: Summ	itWest Environmen	ital		
Address:				
Email: Keir@sum	mitwestenv.com			
Phone: (858) 472-	-2907			
Other observers:				
DETERMINATION	I			
Keyed in: Baldwin	n, B. G. et. al. 2012	. The Jepson Manual V	Vascular Plants of	California
Compared w/ spe	cimen at:			
Compared w/ ima	ge in:			
By another perso	n:			
Other:				
Identification exp	lanation:			
Identification con	fidence: Very con	fident		
Species found: Y	es If not found, w	hy not?		
Level of survey e	ffort:			
Total number of i	ndividuals: 1			
Collection? No	Collection	n number:		
	Museum/	Herbarium:		
PLANT INFORMA	ATION			
Phenology:	0 %	0 %	100 %	
_	vegetative	flowering	fruiting	_
SITE INFORMATI	ION			
Habitat description	on:			
Slope:		Lan	d owner/manager:	
Aspect:				
-	oopulation viability	/ :		
-	ounding land use:			

Submitted: 09/12/2023 MOR23F0020 Page 1 of 2

General comments:

MAP INFORMATION



The mapped feature is accurate within: $10\ m$

Source of mapped feature: GPS, horizontal accuracy 10 meters.

Feature Comment

Mapping notes:

Location/directions comments:

Public Land Survey

S T04N R27W 21



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Source code_	MOR23F0021
Quad code	3411946
Occ. no	
EO index no	
Map index no.	

www.dfg.ca.gov/biogeodata/cnddb/

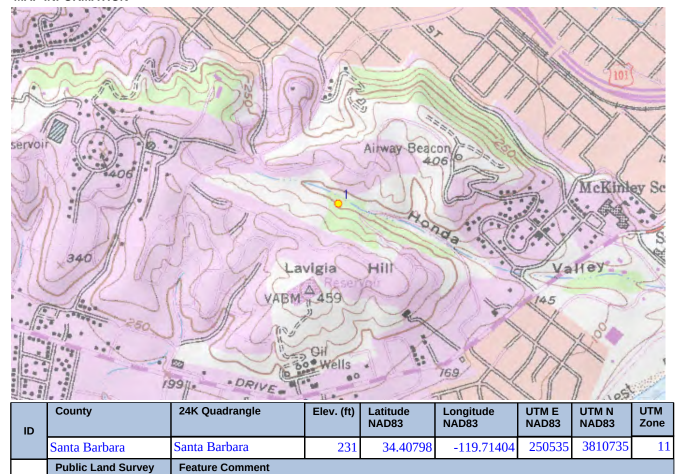
	www.arg.ca.gov/blog	<u>jeodata/chddb/</u>		
This data has been rep	ported to the CNDDB, but	may not have been evaluate	ed by the CNDDB staff	
Scientific name:	Juglans californ	ica		
Common name:	southern Californ	nia black walnut		
Date of field wor	k (mm-dd-yyyy): 08	8-01-2023		
Comment about	field work date(s):			
OBSERVER INFO	ORMATION			
Observer: Keir	Morse			
Affiliation: Summ	mitWest Environmer	ntal		
Address:				
Email: Keir@sun	nmitwestenv.com			
Phone: (858) 472	2-2907			
Other observers	:			
DETERMINATIO	N			
Keyed in: Baldw	in, B. G. et. al. 2012	2. The Jepson Manual	Vascular Plants of	California
Compared w/ sp	ecimen at:			
Compared w/ im	age in:			
By another person	on:			
Other:				
Identification ex	planation:			
Identification co	nfidence: Very con	fident		
Species found:	Yes If not found, w	hy not?		
Level of survey	effort:			
Total number of	individuals: 2			
Collection? No	Collectio	n number:		
	Museum	/Herbarium:		
PLANT INFORM	ATION			
Phenology:	100 %	0 %	0 %	
_	vegetative	flowering	fruiting	
SITE INFORMAT	ΓΙΟΝ			
Habitat descript	ion:			
Slope:		Lar	nd owner/manager:	:
Aspect:			3 -	
-	population viability	y :		

Submitted: 09/12/2023 MOR23F0021 Page 1 of 2

Immediate & surrounding land use:

General comments:

MAP INFORMATION



The mapped feature is accurate within: $10\ m$

Source of mapped feature: GPS, horizontal accuracy 10 meters.

Mapping notes:

Location/directions comments:

S T04N R27W 21



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Source code_	MOR23F0022
Quad code	3411946
Occ. no	
EO index no	
Map index no.	

	Chaab@wilaiif	_	DIVERSITYO	Map index no
	www.dfg.ca.gov/biog rted to the CNDDB, but	<u>leodata/cnddb/</u> may not have been evalua	ted by the CNDDB staff	<u></u>
·	·	cata var. subspica	,	
Common name: S	anta Barbara ho	oneysuckle		
Date of field work	(mm-dd-yyyy): 08	3-01-2023		
Comment about fi	eld work date(s):			
OBSERVER INFOR	RMATION			
Observer: Keir M	orse			
Affiliation: Summi	tWest Environmen	ital		
Address:				
Email: Keir@sumn	nitwestenv.com			
Phone: (858) 472-2	2907			
Other observers:				
DETERMINATION				
Keyed in: Baldwin	, B. G. et. al. 2012	. The Jepson Manua	l Vascular Plants of G	California
Compared w/ spec	cimen at:			
Compared w/ imag	ge in:			
By another person	n:			
Other:				
Identification expl	anation: Individua	als observed appeare	d to be planted.	
Identification conf	fidence: Very con	fident		
Species found: Ye	s If not found, w	hy not?		
Level of survey ef	fort:			
Total number of in	ndividuals: 4			
Collection? No	Collection	n number:		
	Museum/	Herbarium:		
PLANT INFORMA	TION			
Phenology:	100 %	0 %	0 %	
	vegetative	flowering	fruiting	_
SITE INFORMATIO	ON .			
Habitat description	n:			

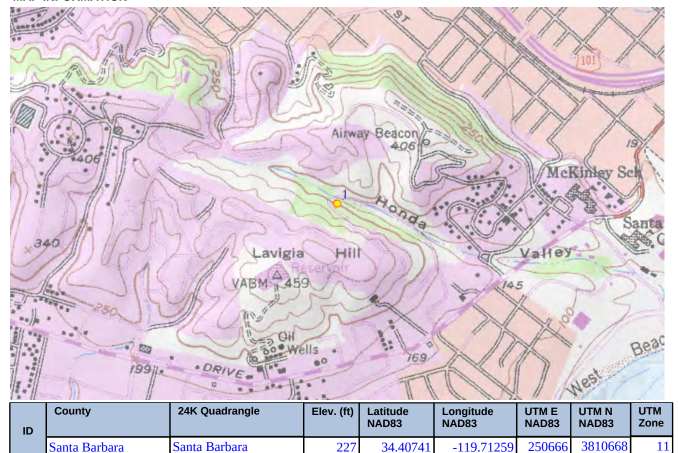
Slope: Land owner/manager:

Aspect:

Site condition + population viability: Immediate & surrounding land use:

General comments:

MAP INFORMATION



Public Land Survey Feature Comment
S T04N R27W 21

The mapped feature is accurate within: $10\ m$

Source of mapped feature: GPS, horizontal accuracy 10 meters.

Mapping notes:

Location/directions comments:



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cnddb@wildlife.ca.gov



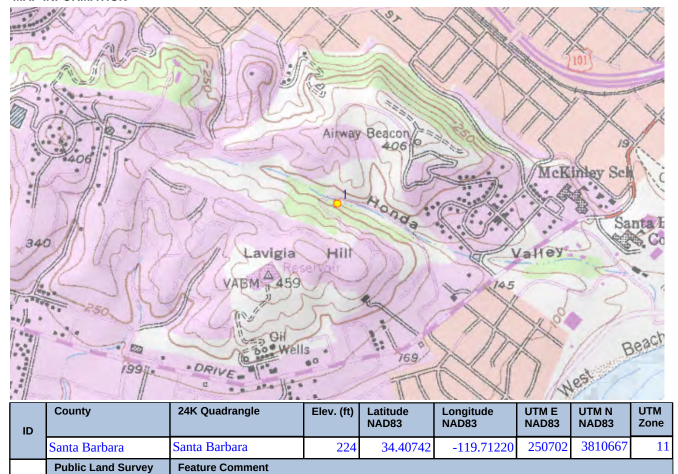
Source code_	MOR23F0023
Quad code	3411946
Occ. no	
EO index no	
Map index no.	

	www.dfg.ca.gov/biog	geodata/cnddb/	LINGI	Map index no
This data has been re	,	may not have been evaluate	d by the CNDDB staff	
Scientific name:	Lonicera subspi	cata var. subspica	ta e	
Common name:	Santa Barbara ho	oneysuckle		
Date of field wor	k (mm-dd-yyyy): 0	8-01-2023		
Comment about	field work date(s):			
OBSERVER INF	ORMATION			
Observer: Keir M	Morse			
Affiliation: Sumr	mitWest Environmen	ntal		
Address:				
Email: Keir@sun	nmitwestenv.com			
Phone: (858) 472	2-2907			
Other observers	3:			
DETERMINATIO	N			
Keyed in: Baldw	vin, B. G. et. al. 2012	2. The Jepson Manual	Vascular Plants of	f California
Compared w/ sp	ecimen at:			
Compared w/ im	age in:			
By another perse	on:			
Other:				
Identification ex	planation:			
Identification co	onfidence: Very con	nfident		
Species found:	Yes If not found, w	hy not?		
Level of survey	effort:			
Total number of	individuals: 2			
Collection? No	Collectio	on number:		
		/Herbarium:		
PLANT INFORM				
Phenology:	100 %	0 %	0 %	
-				<u> </u>
	vegetative	flowering	fruiting	
SITE INFORMAT	TION			
Habitat descript	ion:			
Slope:		Lar	nd owner/manager	:
Aspect:			_	
Site condition ±	nonulation viability	v·		

Immediate & surrounding land use:

General comments:

MAP INFORMATION



The mapped feature is accurate within: $10\ m$

Source of mapped feature: GPS, horizontal accuracy 10 meters.

Mapping notes:

Location/directions comments:

S T04N R27W 21



Visible disturbances:

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Source code_	MOR23F0024
Quad code	3411946
Occ. no	
EO index no	
Map index no.	

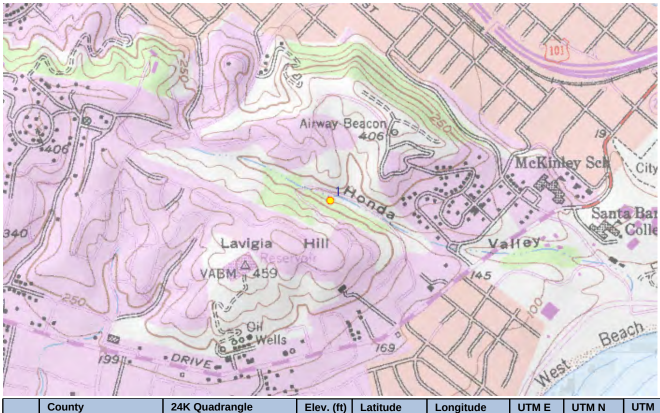
www.dfg.ca.gov/biogeodata/cnddb/

This data has been rep	orted to the CNDDB, but	may not have been evaluated	d by the CNDDB staff	
Scientific name:	Ribes amarum v	ar. hoffmannii		
Common name:	Hoffmann's bitte	er gooseberry		
Date of field work	k (mm-dd-yyyy): 08	3-01-2023		
Comment about	field work date(s):			
OBSERVER INFO	DRMATION			
Observer: Keir N	Morse			
Affiliation: Summ	nitWest Environmer	ntal		
Address:				
Email: Keir@sum	mitwestenv.com			
Phone: (858) 472	-2907			
Other observers:				
DETERMINATION	V			
Keyed in: Baldwi	n, B. G. et. al. 2012	2. The Jepson Manual Y	Vascular Plants of C	alifornia
Compared w/ spe	ecimen at:			
Compared w/ ima	age in:			
By another person	on:			
Other:				
Identification exp				
Identification cor	nfidence: Very con	fident		
Species found: Y	es If not found, w	hy not?		
Level of survey e	effort:			
Total number of	individuals: 1			
Collection? No	Collectio	n number:		
	Museum	/Herbarium:		
PLANT INFORMA				
Phenology:	0 %	0 %	100 %	
_				-
	vegetative	flowering	fruiting	
SITE INFORMAT	ION			
Habitat description	on:			
Slope:		Lan	d owner/manager:	
Aspect:				
Site condition +	population viability	y :		
Immediate & sur	rounding land use	:		

Submitted: 09/12/2023 MOR23F0024 Page 1 of 2

General comments:

MAP INFORMATION



	ID	County	24K Quadrangle	Elev. (ft)	Latitude NAD83	Longitude NAD83	UTM E NAD83	UTM N NAD83	UTM Zone
		Santa Barbara	Santa Barbara	218	34.40716	-119.71146	250769	3810637	11
Ī	1	Public Land Survey	Feature Comment						
	1	S T04N R27W 21							

The mapped feature is accurate within: $10\ m$

Source of mapped feature: GPS, horizontal accuracy 10 meters

Mapping notes:

Location/directions comments:



Visible disturbances:

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Department of Fish and Wildlife
1416 9th Street, Suite 1266
Sacramento, CA 95814
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Source code_	MOR23F0025
Quad code	3411946
Occ. no	
EO index no	
Map index no.	

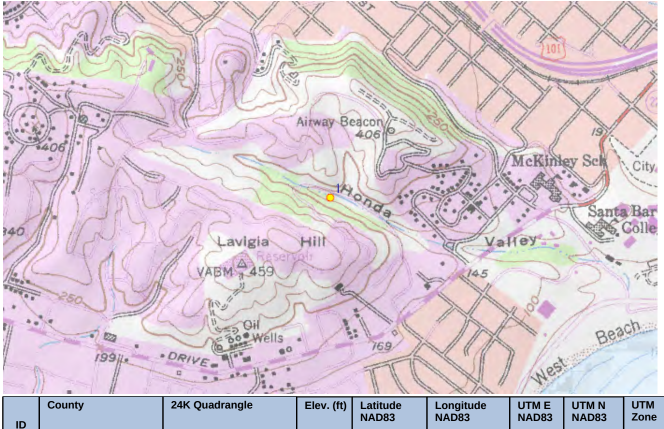
www.dfg.ca.gov/biogeodata/cnddb/

This data has been rep	orted to the CNDDB, but	may not have been evaluated	by the CNDDB staff	
Scientific name:	Ribes amarum v	ar. hoffmannii		
Common name:	Hoffmann's bitte	er gooseberry		
Date of field work	k (mm-dd-yyyy): 08	8-01-2023		
Comment about	field work date(s):			
OBSERVER INFO	DRMATION			
Observer: Keir M	Morse			
Affiliation: Summ	nitWest Environmer	ntal		
Address:				
Email: Keir@sum	mitwestenv.com			
Phone: (858) 472	-2907			
Other observers:				
DETERMINATION	V			
Keyed in: Baldwi	n, B. G. et. al. 2012	2. The Jepson Manual Y	Vascular Plants of C	alifornia
Compared w/ spe	ecimen at:			
Compared w/ ima	age in:			
By another person	on:			
Other:				
Identification exp				
Identification cor	nfidence: Very con	fident		
Species found: Y	es If not found, w	hy not?		
Level of survey e	effort:			
Total number of	individuals: 3			
Collection? No	Collectio	n number:		
	Museum	/Herbarium:		
PLANT INFORMA				
Phenology:	0 %	0 %	100 %	
_				_
	vegetative	flowering	fruiting	
SITE INFORMAT	ION			
Habitat descripti	on:			
Slope:		Lan	d owner/manager:	
Aspect:			-	
Site condition +	population viability	y:		
Immediate & sur	rounding land use	:		

Submitted: 09/12/2023 MOR23F0025 Page 1 of 2

General comments:

MAP INFORMATION



ID	County	24K Quadrangle	Elev. (ft)	Latitude NAD83	Longitude NAD83	UTM E NAD83	UTM N NAD83	UTM Zone
	Santa Barbara	Santa Barbara	218	34.40720	-119.71130	250784	3810641	11
1	Public Land Survey	Feature Comment						
1	S T04N R27W 21							

The mapped feature is accurate within: $10\ m$

Source of mapped feature: GPS, horizontal accuracy 10 meters

Mapping notes:

Location/directions comments:



Visible disturbances:

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cnddb@wildlife.ca.gov



Source code_	MOR23F0026
Quad code	3411946
Occ. no	
EO index no	
Map index no.	

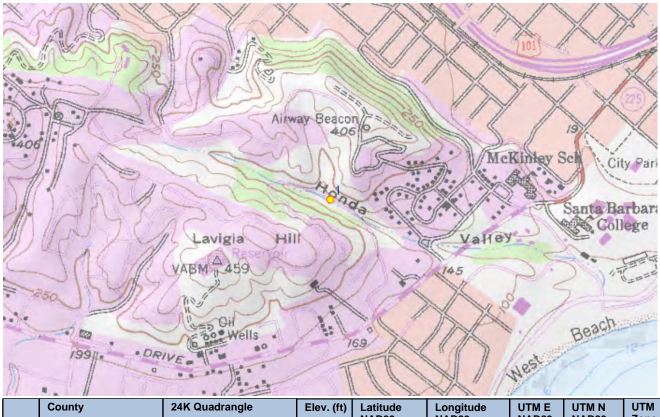
www.dfg.ca.gov/biogeodata/cnddb/

This data has been rep	orted to the CNDDB, but	may not have been evaluate	d by the CNDDB staff	
Scientific name:	Ribes amarum v	ar. hoffmannii		
Common name:	Hoffmann's bitte	er gooseberry		
Date of field work	κ (mm-dd-yyyy): 08	8-01-2023		
Comment about	field work date(s):			
OBSERVER INFO	DRMATION			
Observer: Keir M	Iorse			
Affiliation: Summ	nitWest Environmer	ntal		
Address:				
Email: Keir@sum	mitwestenv.com			
Phone: (858) 472	-2907			
Other observers:				
DETERMINATION	V			
Keyed in: Baldwi	n, B. G. et. al. 2012	2. The Jepson Manual	Vascular Plants of Ca	alifornia
Compared w/ spe	ecimen at:			
Compared w/ ima	age in:			
By another person	on:			
Other:				
Identification exp	olanation:			
Identification cor	nfidence: Very con	fident		
Species found: Y	es If not found, w	hy not?		
Level of survey e	effort:			
Total number of i	individuals: 1			
Collection? No	Collectio	n number:		
	Museum	/Herbarium:		
PLANT INFORMA		, rici burium.		
		0.04	100 0/	
Phenology: —	0 %	0 %	100 %	
	vegetative	flowering	fruiting	
SITE INFORMAT	ION			
Habitat description	on:			
Slope:		Lan	d owner/manager:	
Aspect:				
Site condition +	population viability	y:		
Immediate & sur	rounding land use	:		

Submitted: 09/12/2023 MOR23F0026 Page 1 of 2

General comments:

MAP INFORMATION



ID	County	24K Quadrangle	Elev. (ft)	Latitude NAD83	Longitude NAD83	UTM E NAD83	UTM N NAD83	UTM Zone
	Santa Barbara	Santa Barbara	190	34.40702	-119.71017	250888	3810618	11
1	Public Land Survey	Feature Comment						
	S T04N R27W 21							

The mapped feature is accurate within: $10\ m$

Source of mapped feature: GPS, horizontal accuracy 10 meters.

Mapping notes:

Location/directions comments:



Immediate & surrounding land use:

Visible disturbances:

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Source code_	MOR23F0027					
Quad code	3411946					
Occ. no						
EO index no						
Map index no						

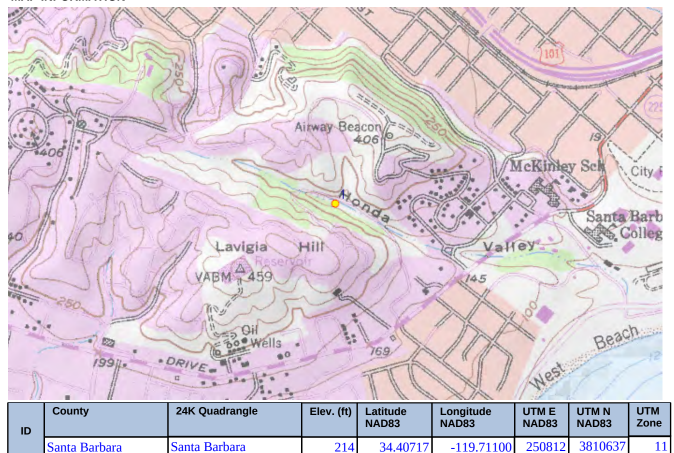
www.dfg.ca.gov/biogeodata/cnddb/

This data has been rep	ported to the CNDDB, but	may not have been evaluate	ed by the CNDDB staff							
Scientific name:	Ribes amarum v	ear. hoffmannii	_							
Common name: Hoffmann's bitter gooseberry										
Date of field work	k (mm-dd-yyyy): 0	8-01-2023								
Comment about field work date(s):										
OBSERVER INFORMATION										
Observer: Keir Morse										
Affiliation: SummitWest Environmental										
Address:										
Email: Keir@summitwestenv.com										
Phone: (858) 472-2907										
Other observers:										
DETERMINATION										
Keyed in: Baldwin, B. G. et. al. 2012. The Jepson Manual Vascular Plants of California										
Compared w/ specimen at:										
Compared w/ image in:										
By another person:										
Other:										
Identification exp	planation:									
Identification co	nfidence: Very con	ifident								
Species found:	Yes If not found, w	hy not?								
Level of survey	effort:									
Total number of	individuals: 2									
Collection? No	Collectio	n number:								
	Museum	/Herbarium:								
PLANT INFORMA	ATION									
Phenology:	0 %	0 %	100 %							
_	vegetative	flowering	fruiting	_						
SITE INFORMAT	TION									
Habitat descripti	ion:									
Slope:										
Aspect:										
Site condition +	population viability	y:								

Submitted: 09/12/2023 MOR23F0027 Page 1 of 2

General comments:

MAP INFORMATION



The mapped feature is accurate within: $10\ m$

Source of mapped feature: GPS, horizontal accuracy 10 meters.

Feature Comment

Mapping notes:

Location/directions comments:

Public Land Survey

S T04N R27W 21



Visible disturbances:

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Sacramento, CA 95814
Fax: 916.324.0475
cnddb@wildlife.ca.gov



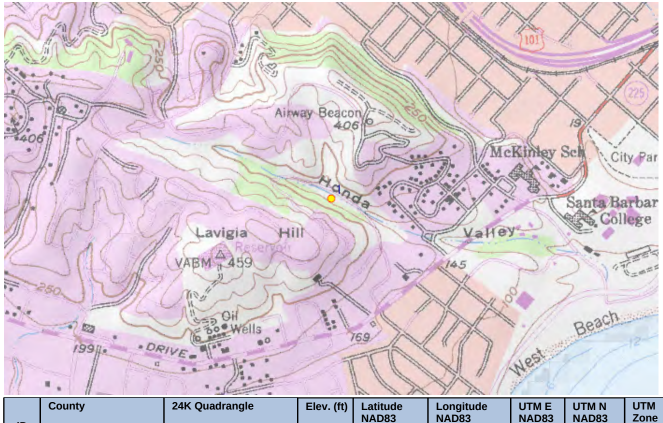
Source code_	MOR23F0028
Quad code	3411946
Occ. no	
EO index no	
Map index no.	

www.dfg.ca.gov/biogeodata/cnddb/

This data has been rep	ported to the CNDDB, but	may not have been evaluate	d by the CNDDB staff	
Scientific name:	Ribes amarum v	ar. hoffmannii		
Common name:	Hoffmann's bitte	er gooseberry		
Date of field worl	k (mm-dd-yyyy): 08	3-01-2023		
Comment about	field work date(s):			
OBSERVER INFO	DRMATION			
Observer: Keir M	Iorse			
Affiliation: Summ	nitWest Environmer	ntal		
Address:				
Email: Keir@sum	nmitwestenv.com			
Phone: (858) 472	2-2907			
Other observers:	1			
DETERMINATION	V			
Keyed in: Baldwi	in, B. G. et. al. 2012	2. The Jepson Manual	Vascular Plants of	California
Compared w/ spe	ecimen at:			
Compared w/ image	age in:			
By another person	on:			
Other:				
Identification exp	olanation:			
Identification co	nfidence: Very con	fident		
Species found:	es If not found, w	hy not?		
Level of survey	effort:			
Total number of	individuals: 2			
Collection? No	Collectio	n number:		
		/Herbarium:		
PLANT INFORM		mierbandin.		
		0.5		
Phenology:	0 %	0 %	100 %	_
	vegetative	flowering	fruiting	
SITE INFORMAT	TION			
Habitat descripti	on:			
Slope:		Lan	d owner/manager:	
Aspect:			-	
Site condition +	population viability	y :		
	rounding land use			

General comments:

MAP INFORMATION



ID	County	24K Quadrangle	Elev. (ft)	Latitude NAD83	Longitude NAD83	UTM E NAD83	UTM N NAD83	UTM Zone
	Santa Barbara	Santa Barbara	199	34.40683	-119.71026	250878	3810597	11
1	Public Land Survey	Feature Comment						
1	S T04N R27W 21							

The mapped feature is accurate within: $10\ m$

Source of mapped feature: GPS, horizontal accuracy 10 meters.

Mapping notes:

Location/directions comments:



Visible disturbances:

California Natural Diversity Database Department of Fish and Wildlife 1416 9th Street, Suite 1266 Sacramento, CA 95814 Fax: 916.324.0475 cnddb@wildlife.ca.gov



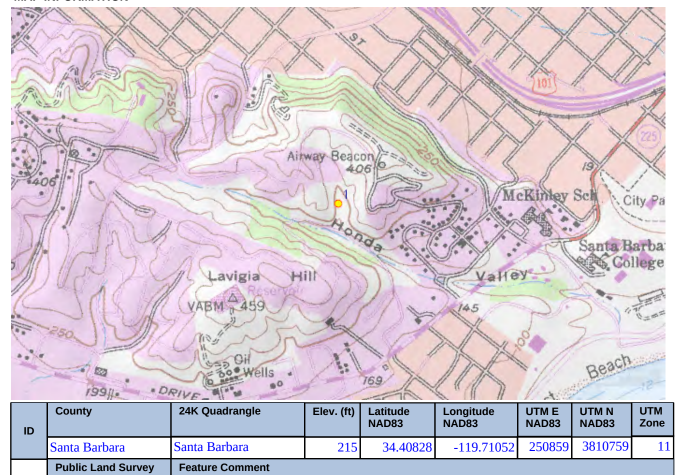
Source code_	MOR23F0029
Quad code	3411946
Occ. no	
EO index no	
Map index no.	

	www.dfg.ca.gov/biog	<u>geodata/cnddb/</u>		I wap index no
This data has been repo		may not have been evaluated	d by the CNDDB staff	
Scientific name:	Scientific name: Juglans californica			
Common name: S	outhern Californ	nia black walnut		
Date of field work	(mm-dd-yyyy): 08	3-01-2023		
Comment about f	ield work date(s):			
OBSERVER INFO	RMATION			
Observer: Keir M	lorse			
Affiliation: Summ	itWest Environmer	ntal		
Address:				
Email: Keir@sum	mitwestenv.com			
Phone: (858) 472	-2907			
Other observers:				
DETERMINATION	I			
Keyed in: Baldwin	n, B. G. et. al. 2012	2. The Jepson Manual Y	Vascular Plants of	California
Compared w/ spe	cimen at:			
Compared w/ ima	ge in:			
By another perso	n:			
Other:				
Identification exp	lanation:			
Identification con	fidence: Very con	fident		
Species found: Y	es If not found, w	hy not?		
Level of survey e	ffort:			
Total number of i	ndividuals: 1			
Collection? No	Collectio	n number:		
	Museum	/Herbarium:		
PLANT INFORMA	ATION			
Phenology:	100 %	0 %	0 %	
_	vegetative	flowering	fruiting	_
SITE INFORMATI	ION			
Habitat description	on:			
Slope:		Lan	d owner/manager:	
Aspect:				
-	oopulation viability	v :		
-	ounding land use			

Submitted: 09/12/2023 MOR23F0029 Page 1 of 2

General comments:

MAP INFORMATION



The mapped feature is accurate within: $10\ m$

Source of mapped feature: GPS, horizontal accuracy 10 meters.

Mapping notes:

Location/directions comments:

S T04N R27W 21



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1416 9th Street, Suite 1266
Sacramento, CA 95814
Fax: 916.324.0475
cnddb@wildlife.ca.gov



Source code_	SCH23F0022
Quad code	3411946
Occ. no	
EO index no	
Map index no.	

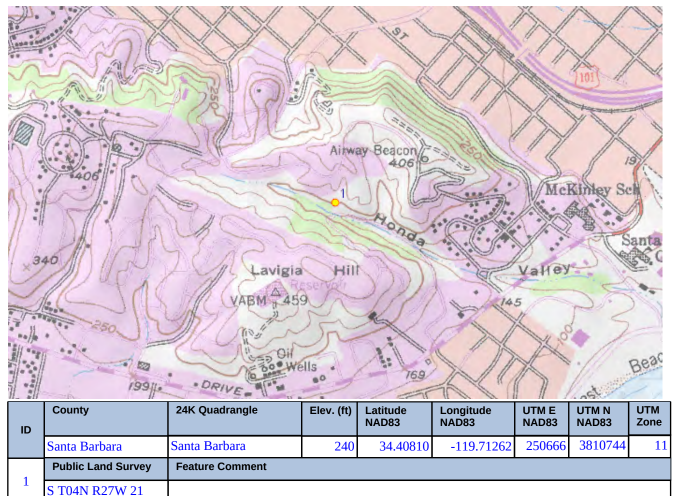
	www.dfg.ca.gov/biod	ieodata/cnddb/	VERSIT	Map index no
This data has been re		may not have been evaluate	ed by the CNDDB staff	
Scientific name:	Juglans californ	ica		
Common name:	southern Californ	nia black walnut		
Date of field wor	k (mm-dd-yyyy): 08	3-01-2023		
Comment about	field work date(s):			
OBSERVER INF	ORMATION			
Observer: Micha	nel W. Schwanhauss	er		
Affiliation: Sumr	mitWest Environmer	ntal		
Address: 3894 C	Cheshire Court, Plea	santon, CA 94588		
Email: Michael@	summitwestenv.cor	n		
Phone: (925) 872	2-7042			
Other observers	:			
DETERMINATIO	N			
Keyed in: Baldw	rin, B. G. et. al. 2012	2. The Jepson Manual	Vascular Plants of	California
Compared w/ sp	ecimen at:			
Compared w/ im	age in:			
By another pers	on:			
Other:				
Identification ex	planation:			
Identification co	nfidence: Very con	fident		
Species found:	Yes If not found, w	hy not?		
Level of survey	effort:			
Total number of	individuals: 1			
Collection? No	Collectio	n number:		
	Museum	/Herbarium:		
PLANT INFORM	ATION			
Phenology:	100 %	0 %	0 %	
_	vegetative	flowering	fruiting	
SITE INFORMAT	TION			
Habitat descript	ion:			
Slope:		Lar	nd owner/manager:	:

Aspect:

Site condition + population viability: Immediate & surrounding land use:

General comments:

MAP INFORMATION



The mapped feature is accurate within: $10\ m$

Source of mapped feature: GPS, horizontal accuracy 10 meters.

Mapping notes:

Location/directions comments:



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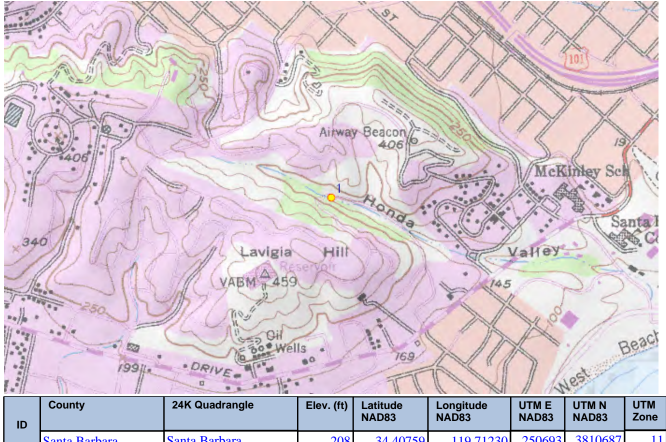
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Quad code	3411946
Occ. no	
EO index no	
Map index no.	

	www.dfg.ca.gov/biog	geodata/cnddb/		Map Index no
This data has been rep	oorted to the CNDDB, but	may not have been evaluate	d by the CNDDB staff	
Scientific name:	Juglans californ	nica		
Common name:	southern Califor	nia black walnut		
Date of field worl	k (mm-dd-yyyy): 0	8-01-2023		
Comment about	field work date(s):			
OBSERVER INFO	DRMATION			
Observer: Micha	el W. Schwanhauss	ser		
Affiliation: Summ	nitWest Environmen	ntal		
Address: 3894 C	heshire Court, Plea	asanton, CA 94588		
Email: Michael@	summitwestenv.com	m		
Phone: (925) 872	2-7042			
Other observers:				
DETERMINATION	V			
Keyed in: Baldwi	in, B. G. et. al. 2012	2. The Jepson Manual	Vascular Plants of	f California
Compared w/ spe	ecimen at:			
Compared w/ ima	age in:			
By another person	on:			
Other:				
Identification exp	olanation:			
Identification co	nfidence: Very con	nfident		
Species found: Y	es If not found, w	hy not?		
Level of survey	effort:			
Total number of	individuals: 1			
Collection? No	Collectio	on number:		
	Museum	/Herbarium:		
PLANT INFORMA				
Phenology:	100 %	0 %	0 %	
_	vegetative	flowering	fruiting	
SITE INFORMAT	TION			
Habitat descripti	on:			
Slope:		Lar	d owner/manager	.
Aspect:			3	
-				

Site condition + population viability: Immediate & surrounding land use:

General comments:

MAP INFORMATION



The mapped feature is accurate within: $10\ m$

Source of mapped feature: GPS, horizontal accuracy 10 meters.

Mapping notes:

Location/directions comments:



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Source code_	SCH23F0024
Quad code	3411946
Occ. no	
EO index no	
Map index no.	

www.dfg.ca.gov/biogeodata/cnddb/

This data has been reported to the CNDDB, but may not have been evaluated by the CNDDB staff

Scientific name:	Iuolans californica	

Scientific name: Juglans californica

Common name: southern California black walnut

Date of field work (mm-dd-yyyy): 08-01-2023

Comment about field work date(s):

OBSERVER INFORMATION

Observer: Michael W. Schwanhausser
Affiliation: SummitWest Environmental

Address: 3894 Cheshire Court, Pleasanton, CA 94588

Email: Michael@summitwestenv.com

Phone: (925) 872-7042

Other observers: Zach Kinman

DETERMINATION

Keyed in: Baldwin, B. G. et. al. 2012. The Jepson Manual Vascular Plants of California

Compared w/ specimen at: Compared w/ image in: By another person:

Other:

Identification explanation:

Identification confidence: Very confident

Species found: Yes If not found, why not?

Level of survey effort:

Total number of individuals: 2

Collection? No Collection number:

Museum/Herbarium:

PLANT INFORMATION

Phenology: 100 % 0 % 0 % vegetative flowering fruiting

SITE INFORMATION

Habitat description:

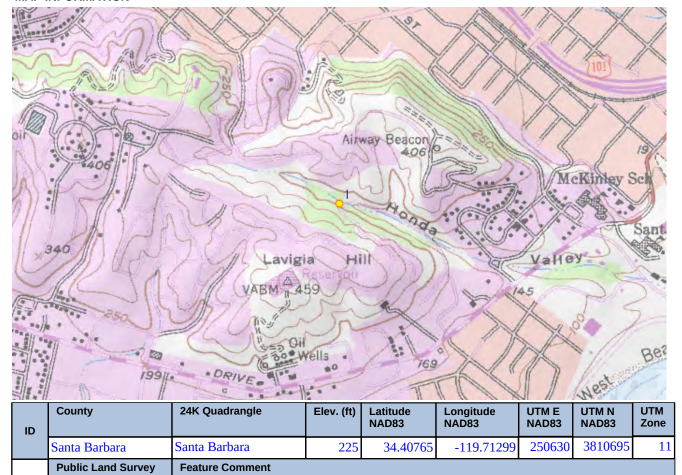
Slope: Land owner/manager:

Aspect:

Site condition + population viability: Immediate & surrounding land use:

General comments:

MAP INFORMATION



The mapped feature is accurate within: $10\ m$

Source of mapped feature: GPS, horizontal accuracy 10 meters.

Mapping notes:

Location/directions comments:

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Source code_	SCH23F0025
Quad code	3411946
Occ. no	
EO index no	
Map index no.	

www.dfg.ca.gov/biogeodata/cnddb/

This data has been reported to the CNDDB, but may not have been evaluated by the CNDDB staff

Scientific name: Juglans californica	

Common name: southern California black walnut

Date of field work (mm-dd-yyyy): 08-01-2023

Comment about field work date(s):

OBSERVER INFORMATION

Observer: Michael W. Schwanhausser
Affiliation: SummitWest Environmental

Address: 3894 Cheshire Court, Pleasanton, CA 94588

Email: Michael@summitwestenv.com

Phone: (805) 714-3725

Other observers:

DETERMINATION

Keyed in: Baldwin, B. G. et. al. 2012. The Jepson Manual Vascular Plants of California

Compared w/ specimen at: Compared w/ image in: By another person:

Other:

Identification explanation:

Identification confidence: Very confident

Species found: Yes If not found, why not?

Level of survey effort:

Total number of individuals: 1

Collection? No Collection number:

Museum/Herbarium:

PLANT INFORMATION

Phenology: 100 % 0 % 0 % vegetative flowering fruiting

SITE INFORMATION

Habitat description:

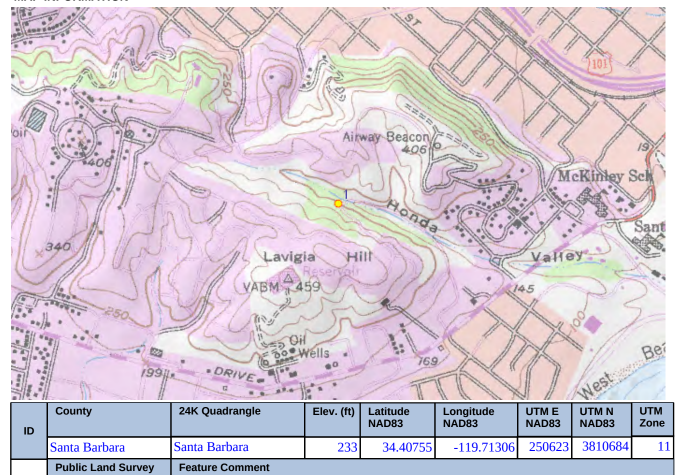
Slope: Land owner/manager:

Aspect:

Site condition + population viability: Immediate & surrounding land use:

General comments:

MAP INFORMATION



The mapped feature is accurate within: $10\ m$

Source of mapped feature: GPS, horizontal accuracy 10 meters

Mapping notes:

Location/directions comments:

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Sacramento, CA 95814
Fax: 916.324.0475
cnddb@wildlife.ca.gov



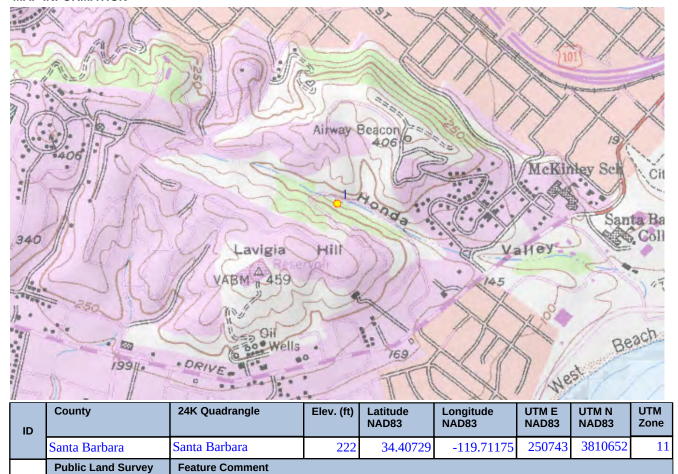
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Quad code	3411946
Occ. no	
EO index no	
Map index no.	

	www.dfg.ca.gov/biog	eodata/cnddb/	LINGS	Map index no
This data has been repo		may not have been evaluate	d by the CNDDB staff	
Scientific name: J	Iuglans californ	ica		
Common name: S	outhern Californ	nia black walnut		
Date of field work	(mm-dd-yyyy): 08	3-01-2023		
Comment about f	ield work date(s):			
OBSERVER INFO	RMATION			
Observer: Michae	el W. Schwanhauss	er		
Affiliation: Summi	itWest Environmer	ntal		
Address: 3894 Ch	neshire Court, Plea	santon, CA 94588		
Email: Michael@s	summitwestenv.com	n		
Phone: (925) 872-	-7042			
Other observers:				
DETERMINATION	1			
Keyed in: Baldwin	n, B. G. et. al. 2012	. The Jepson Manual	Vascular Plants of	f California
Compared w/ spe	cimen at:			
Compared w/ ima	ge in:			
By another person	n:			
Other:				
Identification exp	lanation:			
Identification con	fidence: Very con	fident		
Species found: Yo	es If not found, w	hy not?		
Level of survey e	ffort:			
Total number of in	ndividuals: 1			
Collection? No	Collectio	n number:		
	Museum	/Herbarium:		
PLANT INFORMA	TION			
Phenology:	100 %	0 %	0 %	
_	vegetative	flowering	fruiting	_
SITE INFORMATI	ON			
Habitat description	on:			
Slope:		Lar	nd owner/manager	
Aspect:			J	

Site condition + population viability: Immediate & surrounding land use:

General comments:

MAP INFORMATION



The mapped feature is accurate within: $10\ m$

Source of mapped feature: GPS, horizontal accuracy 10 meters

Mapping notes:

Location/directions comments:

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Source code_	SCH23F0027
Quad code	3411946
Occ. no	
EO index no	
Map index no.	

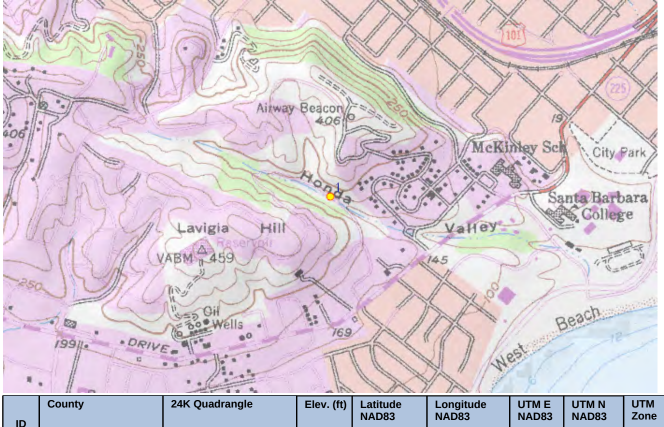
www.dfg.ca.gov/	<u>/biogeodata/cnddb/</u>	ZAG	Map index no
This data has been reported to the CNDDB	, but may not have been evalua	ted by the CNDDB staff	
Scientific name: Juglans califo	ornica		
Common name: southern Cali	fornia black walnut		
Date of field work (mm-dd-yyyy)	: 08-01-2023		
Comment about field work date	(s):		
OBSERVER INFORMATION			
Observer: Michael W. Schwanha	usser		
Affiliation: SummitWest Environ	mental		
Address: 3894 Cheshire Court, I	Pleasanton, CA 94588		
Email: Michael@summitwestenv	.com		
Phone: (925) 872-7042			
Other observers:			
DETERMINATION			
Keyed in: Baldwin, B. G. et. al. 2	012. The Jepson Manua	l Vascular Plants of	California
Compared w/ specimen at:			
Compared w/ image in:			
By another person:			
Other:			
Identification explanation:			
Identification confidence: Confi	dent		
Species found: Yes If not found	l, why not?		
Level of survey effort:			
Total number of individuals: 1			
Collection? No Collection	ction number:		
Muse	um/Herbarium:		
PLANT INFORMATION			
Phenology: 100 %	0 %	0 %	
vegetative	flowering	fruiting	
SITE INFORMATION			
Habitat description:			
Slope:	La	and owner/manager:	

Aspect:

Site condition + population viability: Immediate & surrounding land use:

General comments:

MAP INFORMATION



ID	County	24K Quadrangle	Elev. (ft)	Latitude NAD83	Longitude NAD83	UTM E NAD83	UTM N NAD83	UTM Zone
	Santa Barbara	Santa Barbara	184	34.40673	-119.70947	250951	3810584	11
1	Public Land Survey	Feature Comment						
1	S T04N R27W 21							

The mapped feature is accurate within: $10\ m$

Source of mapped feature: GPS, horizontal accuracy 10 meters.

Mapping notes:

Location/directions comments: