FINAL

BOTANICAL RESOURCES SURVEY REPORT

PROTOCOL-LEVEL RARE PLANT SURVEYS FOR PACIFIC GAS AND ELECTRIC COMPANY'S MORAGA-OAKLAND X PROJECT ALAMEDA AND CONTRA COSTA COUNTIES, CALIFORNIA



JANUARY 2022



Prepared by



Preliminary and Subject to Change Based on CPUC Requirements, Final Engineering, and Other Factors

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LIST OF ABBREVIATED TERMS

°F	degrees Fahrenheit
ССН	Consortium of California Herbaria
CCH1	Consortium of California Herbaria Portal One
CCH2	Consortium of California Herbaria Portal Two
CDFA	California Department of Food and Agriculture
CDFW	California Department of Fish and Wildlife
CEQA	California Environmental Quality Act
CESA	California Endangered Species Act
CLN	Conservation Lands Network
CNDDB	California Natural Diversity Database
CNPS	California Native Plant Society
CRPR	California Rare Plant Rank
EBMUD	East Bay Municipal Utility District
EONDX	Element Occurrence Index
EBRPD	East Bay Regional Park District
F.G.C.	California Fish and Game Code
FESA	federal Endangered Species Act
GPS	global positioning system
JFP	Jepson Flora Project
kV	kilovolts
MCV	A Manual of California Vegetation (Sawyer et al. 2009)
NOAA	National Oceanic and Atmospheric Administration
NPPA	Native Plant Protection Act
PG&E	Pacific Gas and Electric Company
USFWS	U.S. Fish and Wildlife Service
USGS	U.S. Geological Survey

Section 1. INTRODUCTION

At the request of Pacific Gas and Electric Company (PG&E), Nomad Ecology, LLC (Nomad) conducted protocol-level surveys for sensitive botanical resources¹ within the Moraga-Oakland X Project (project) study area located in Alameda and Contra Costa counties, California. The study area generally runs southwest from Moraga Substation to the project's terminus just east of Interstate 580 at Oakland X Substation. The study area is largely contiguous east of Skyline Boulevard, west of which it is broken up into smaller fragments. Just west of Moraga Substation a network of access roads runs north to a staging area located at the southeastern end of the community of Wilder. Two isolated staging areas are located off Ouarry Road within Sibley Volcanic Regional Preserve. West of Highway 13, the study area includes the area along Monterey Boulevard from near Park Boulevard south to Lincoln Avenue, southwest along Lincoln Avenue, then along MacArthur Boulevard and Excelsior Avenue, then northeast along Park Boulevard to its junction at Estates Drive. The study area is described more thoroughly in Section 3, but it includes a 130-foot buffer around the transmission line from Moraga Substation to Manzanita Drive, a 50foot buffer around the transmission line and work areas between Manzanita Drive and Park Boulevard, a 50-foot buffer around each tower location between Park Boulevard and Oakland X Substation, a 25-foot buffer along proposed underground segments between Moraga Substation and Manzanita Drive, and a 25foot buffer along access roads to the existing overhead segment between Moraga Substation and Manzanita Drive, totaling 247.0 acres and approximately 5 miles (Figures 1 and 2). These buffers were developed based on the extent of potential indirect effects to adjacent areas and proximity to adjacent private property and accessible areas. The study area lies within the San Francisco Bay Area and Central Coast subregions of the California Floristic Province (Baldwin et al. 2012).

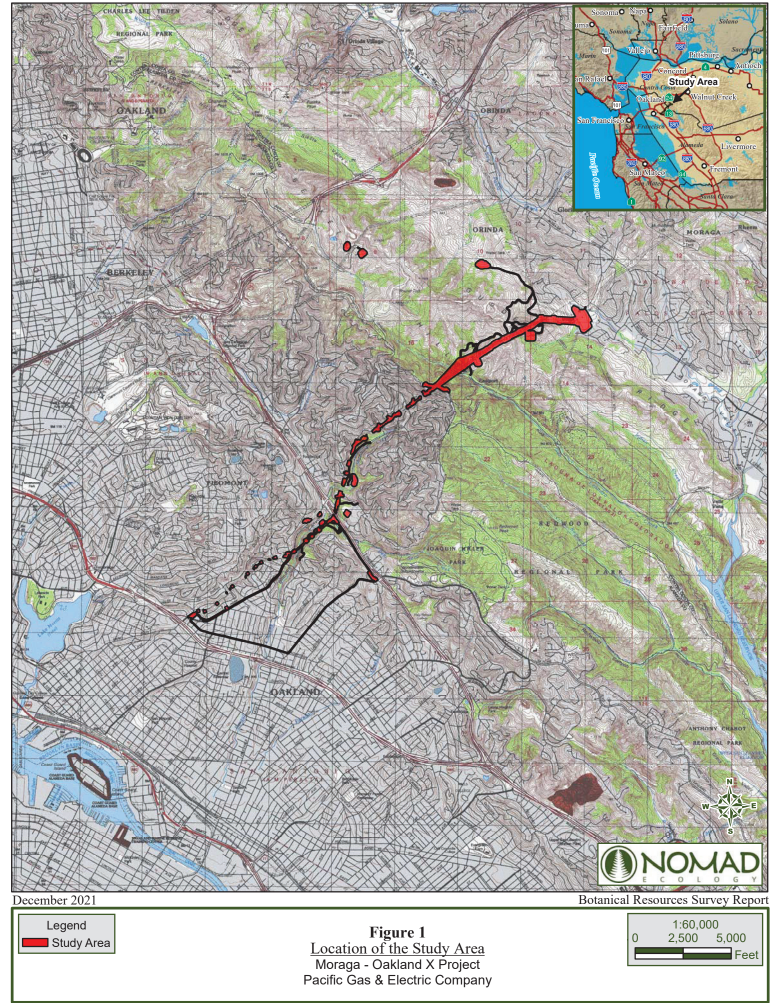
1.1. PURPOSE OF THE REPORT

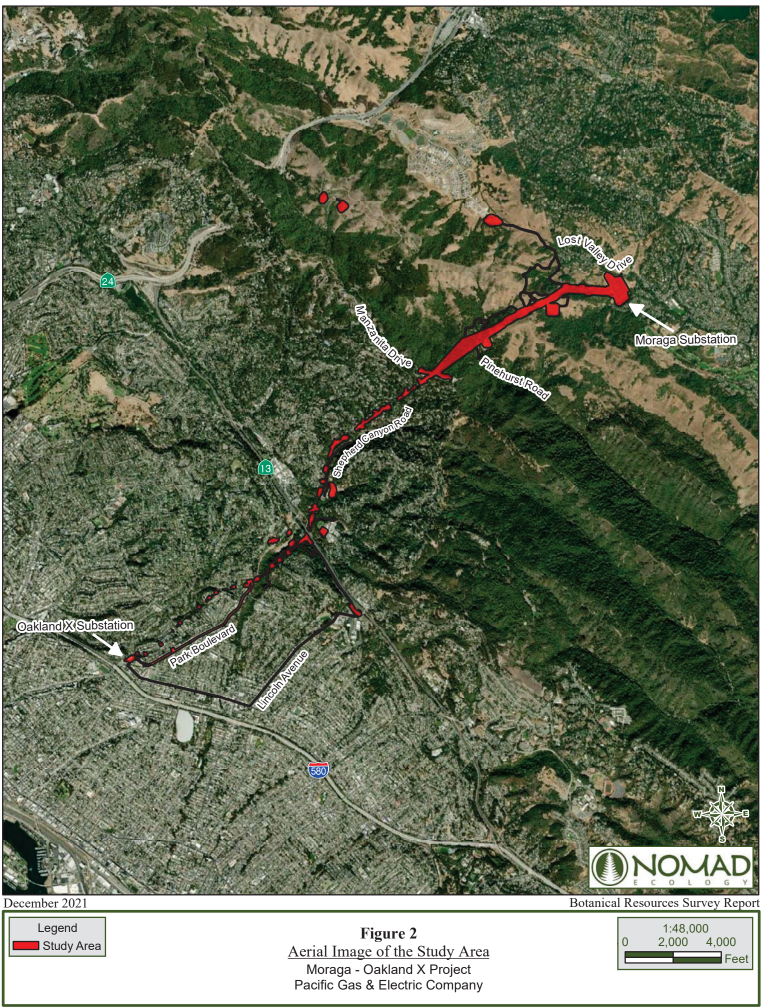
The purpose of this Botanical Resources Survey Report is to present the results of protocol-level botanical surveys that targeted 14 special status plant species² and 31 sensitive natural communities considered to have the potential to occur within the study area, in addition to any threats to sensitive natural resources presented by invasive species. Protocol-level botanical surveys were conducted within the study area by Nomad botanists in March, April, May, and July of 2021. Based on the results of these studies, further botanical surveys are not considered necessary within the study area as presented in this report.

This document provides: (1) a description of study methodologies; (2) a discussion of the regulatory context; (3) an assessment of the existing conditions and natural communities; (4) the results of protocollevel and floristic surveys for special status botanical resources including the numbers, size, condition, and photographs of all special status species occurrences observed; (5) a summary of potential threats and management considerations for these occurrences; (6) a brief discussion of risks posed by non-native plant species; (7) a comprehensive list of all vascular plants observed; and (8) maps that identify the locations of sensitive natural communities, special status plant species, and invasive plants of concern found on site.

¹ Sensitive botanical resources refers to sensitive natural communities and special status plant species.

² Special status plant species are those considered listed as Endangered, Threatened, or Rare by the U.S. Fish and Wildlife Service (under the Federal Endangered Species Act) and/or the California Department of Fish and Wildlife (under the California Endangered Species Act and Native Plant Protection Act) as well as plant species included in the California Native Plant Society's *Inventory of Rare and Endangered Plants of California*.





Alameda and Contra Costa Counties, California

Section 2. STUDY METHODS

2.1. DATA RESOURCES

Background information on potentially occurring endangered, threatened, and rare plant and sensitive natural communities was compiled through a review of the following resources:

U.S. Fish and Wildlife Service (USFWS):

- Endangered and Threatened Wildlife and Plants (USFWS 1999, 2014)
- Federal Endangered and Threatened Species that Occur in or may be Affected by Projects in Alameda and Contra Costa Counties (USFWS 2021)

California Department of Fish and Wildlife (CDFW):

- California Natural Community List, from the Vegetation Classification and Mapping Program (CDFW 2021a)
- State and Federally Listed Endangered, Threatened, and Rare Plants of California (CDFW 2021b)
- Special Vascular Plants, Bryophytes, Lichens List (CDFW 2021c)
- California Natural Diversity Database (CNDDB) Query for the Richmond, Briones Valley, Walnut Creek, Oakland West, Oakland East, Las Trampas Ridge, Hunters Point, San Leandro, and Hayward 7.5-minute U.S. Geological Survey (USGS) quadrangles (CDFW 2021d)

Other Sources:

- Annotated Checklist of the East Bay Flora (CNPS 2013)
- California Native Plant Society (CNPS) Inventory of Rare and Endangered Plants of California (CNPS 2021)
- Consortium of California Herbaria Portal One (CCH1) (CCH 2021a)
- Consortium of California Herbaria Portal Two (CCH2) (CCH 2021b)
- Database of Rare, Unusual, and Significant Plants of Alameda and Contra Costa Counties (Lake 2021)
- Jepson eFlora Project (JFP 2021)
- Jepson Manual: Vascular Plants of California (Baldwin et al. 2012)

Botanical taxonomy and nomenclature conform to *The Jepson Manual* (Baldwin et al. 2012) with the exception of updates posted on the Jepson eFlora (JFP 2021) website. Common names of plant species are generally derived from the Calflora Database (Calflora 2021). Taxonomy and nomenclature for special status plant species conform to the *Inventory of Rare and Endangered Plants of California* (CNPS 2021) and *Special Vascular Plants, Bryophytes and Lichens List* (CDFW 2021c).

Vegetation communities described herein conform to *Preliminary Descriptions of the Terrestrial Natural Communities of California* (Holland 1986), *California Vegetation* (Holland and Keil 1995), and/or *A Manual of California Vegetation* (Sawyer et al. 2009). Wetland and deepwater habitat classifications conform to *Classification of Wetlands and Deepwater Habitats of the United States* (Cowardin et al. 1979), where appropriate.

2.2. **REGULATORY FRAMEWORK**

The following section summarizes the regulatory framework related to botanical resources such as sensitive natural communities and special status plants.

2.2.1 SENSITIVE NATURAL COMMUNITIES

Sensitive Natural Communities are characterized as plant assemblages that are unique in constituent components, restricted in distribution, supported by distinctive edaphic (i.e., soil-related) conditions, considered locally rare, potentially support special status plant or wildlife species, and/or receive regulatory protection from municipal, county, state and/or federal entities. The regulatory framework that protects sensitive natural communities is derived from local, state, and federal laws and regulations including Section 10 of the federal Rivers and Harbors Act, Sections 401 and 404 of the federal Clean Water Act, Section 1600 et seq. of the California Fish and Game Code (F.G.C.), Section 15065 of the California Environmental Quality Act (CEQA) guidelines, and various other city or county codes. Implementation and enforcement of these regulations are conducted by their respective regulatory entities such as the U.S. Army Corps of Engineers, California Regional Water Quality Control Board, California Department of Fish and Wildlife, lead agency, and/or various cities or counties. Natural Communities with ranks of S1, S2, and S3 are considered Sensitive Natural Communities to be addressed in the environmental review processes of CEQA and its equivalents (CDFW 2021a).

2.2.2 SPECIAL STATUS PLANT SPECIES

Special status plant species are defined as those species included in the CNPS Inventory of Rare and Endangered Plants (CNPS 2021) as well as those species that are listed as endangered or threatened, are proposed or candidates for listing, or are designated as rare under one or more of the following regulatory statutes: Federal Endangered Species Act, as amended (FESA) (Code of Federal Regulations, Title 50, Section 17); California Endangered Species Act (CESA) (California Code of Regulations Title 14, Section 670.5); F.G.C. (Sections 1901, 2062, 2067), or the Native Plant Protection Act (NPPA) of 1977.

The rarity ranking contained in the CNPS Inventory is endorsed by the CDFW and effectively serves as its list of "candidate" plant species. The following identifies the definitions of the CNPS California Rare Plant Ranks (CRPRs):

- Rank 1A: Plants presumed to be extinct in California
- Rank 1B: Plants that are rare, threatened, or endangered in California and elsewhere
- Rank 2A: Plants presumed extirpated in California, but more common elsewhere
- Rank 2B: Plants that are rare, threatened, or endangered in California, but are more common elsewhere
- Rank 3: Plants about which more information is needed (a review list)
- Rank 4: Plants of limited distribution (a watch list)

CRPR 1B and 2 species are considered eligible for state listing as Endangered or Threatened pursuant to the F.G.C. As part of the CEQA process, such species should be fully considered, as they meet the definition of Threatened or Endangered under the NPPA and Sections 2062 and 2067 of the F.G.C. CRPR 3 and 4 species are either plants about which more information is needed or are uncommon enough that their status should be regularly monitored. Such plants may be eligible or may become eligible for state listing, and CNPS and CDFW recommend that these species be evaluated for consideration during the preparation of

CEQA documents (CNPS 2021), as some of these species may meet NPPA and CESA criteria as Threatened or Endangered.

The status of these species is based on their rarity and endangerment throughout all or portions of their range. Such species are referred to as special status species or "target species" herein.

2.2.3 LOCALLY RARE PLANT SPECIES

In addition to the designations described above, CEQA requires that impacts to "resources that are rare or unique to that region" be evaluated (CEQA Guidelines 15125[c]). This includes, but is not limited to, botanical resources that are peripheral populations, disjunct subpopulations, sensitive, declining, or have a restricted distribution. These are informal terms that refer to those species that might be declining or be in need of concentrated conservation actions to prevent decline or extirpation but have no legal protection of their own. Also, CEQA Guidelines Section 15380 states "a species not included in any listing…shall nevertheless be considered to be rare or Endangered if the species is likely to become Endangered within the foreseeable future throughout all or a significant portion of its range and may be considered Threatened as that term is used in the FESA."

The East Bay chapter of CNPS since 1989 has developed and maintains a Database of Rare, Unusual, and Significant Plants of Alameda and Contra Costa Counties which tracks populations of locally rare and statewide rare plants which have limited distribution in Alameda and Contra Costa counties, including many that reach their range limit in these two counties (Lake 2021). The following identifies rarity rankings in the Database of Rare, Unusual, and Significant Plants of Alameda and Contra Costa Counties:

- *A: Species in Alameda and Contra Costa counties listed as rare, threatened or endangered statewide by federal or state agencies, or by state CNPS (includes *A1, *A1x, and *A2 species)
- A1: Species known from two or fewer botanical regions in Alameda and Contra Costa Counties, either currently or historically (includes *A1 and A1 species)
- A1x: Species previously known from Alameda or Contra Costa Counties, but now believed to have been extirpated, and no longer occurring here (includes *A1x and A1x species)
- A1?: Species possibly occurring in Alameda or Contra Costa counties but there are questions about their identification or location
- A2: Species currently known from three to five regions in the two counties, or, if more, meeting other important criteria such as rare statewide, small populations, stressed or declining populations, small geographical range, limited or threatened habitat, etc. (includes *A2 and A2 species)
- B: A High-Priority Watch List: Species currently known from 6 to 9 regions in the two counties, or, if more, meeting other important criteria as described above for A2
- C: A Second-Priority Watch List: Species currently known from 10 to 15 regions in the two counties, but potentially threatened if certain conditions persist such as over-development, water diversions, excessive grazing, and/or weed or insect invasions, etc.

All A-ranked species, both locally rare and statewide rare, should be considered for impact evaluation under CEQA guidelines.

2.3. IDENTIFICATION OF TARGET SPECIES

The identification of target species and sensitive natural communities for this protocol-level survey effort is based on a background review of available databases and literature (USFWS 1999, 2014, 2021; CDFW

2021a,b,c,d; CNPS 2021; CCH 2021a,b; Baldwin et al. 2012), Nomad's expertise with the regional flora, and habitats present within the study area. This background review resulted in the determination that 14 special status plant species, out of 64 known from the region, had the potential to occur within the study area based on the presence of suitable habitat.

All of the 14 target species have conservation status from the California Native Plant Society (CNPS 2021), while two of them are federally listed as Threatened under the FESA and Endangered under the CESA. The species in Table 1 were considered target species for the purposes of these protocol-level rare plant surveys.

SPECIES NAME	COMMON NAME	Status ¹
FEDERAL/STATE LISTED SPECIES	·	
Arctostaphylos pallida	pallid manzanita	FT, SE, 1B.1
Holocarpha macradenia	Santa Cruz tarplant	FT, SE, 1B.1
CALIFORNIA RARE PLANT RANK SPECIES	\$	
Amsinckia lunaris	bent-flowered fiddleneck	1B.2
Androsace elongata subsp. acuta	California androsace	4.2
Balsamorhiza macrolepis	big-scale balsamroot	1B.2
Calochortus umbellatus	Oakland star-tulip	4.2
Dirca occidentalis	western leatherwood	1B.2
Eryngium jepsonii	Jepson's button thistle	1B.2
Fritillaria liliacea	fragrant fritillary	1B.2
Helianthella castanea	Mt. Diablo helianthella	1B.2
Leptosiphon acicularis	bristly leptosiphon	4.2
Meconella oregana	Oregon meconella	1B.1
Micropus amphibolus	Mt. Diablo cottonweed	3.2
Streptanthus albidus subsp. peramoenus	most beautiful jewelflower	1B.2

Table 1. Target Species

¹Explanation of Status Codes

U.S. Fish and Wildlife Service - Federal Endangered Species Act

- FT Federally Threatened
- California Department of Fish and Wildlife California Endangered Species Act SE California Endangered

California Rare Plant Rank (CRPR) codes:

- 1B Rare, threatened, or endangered in California and elsewhere
- 3 Plants about which more information is needed (a review list)
- 4 Plants of limited distribution Watch list

CRPR Threat Codes:

- .1 Seriously threatened in California (over 80% of occurrences threatened / high degree and immediacy of threat)
- .2 Moderately threatened in California (20-80% occurrences threatened)

2.4. PERSONNEL AND FIELD INVESTIGATION

Protocol-level rare plant surveys were conducted by Nomad botanists Adam Chasey, Cody Ender, and Brian Peterson. These surveys were conducted during the months of March, April, May, and July of 2021. Table 2 details the dates, survey targets, and personnel for these studies. This report was prepared by Nomad Senior Botanist Heath Bartosh and Mr. Chasey.

Survey	7 TIMING	Targets	Personnel ¹	
Month Day(s)		LARGETS	I EKSONNEL	
March	11, 12, 15	Androsace elongata subsp. acuta Arctostaphylos pallida Dirca occidentalis Fritillaria liliacea Meconella oregana	AC, CE	
Annil	14	Amsinckia lunaris Helianthella castanea	AC, BP	
April	15, 16	Leptosiphon acicularis Micropus amphibolus	AC, CE	
May	17, 18	Balsamorhiza macrolepis Calochortus umbellatus Eryngium jepsonii Streptanthus albidus subsp. peramoenus	AC, CE	
July	12, 13	Holocarpha macradenia	AC, CE	

Table 2. 2021 Survey Effort Details for Target Plant Species

AC = Adam Chasey, BP = Brian Peterson, CE = Cody Ender

The purpose of these surveys was to conduct an inventory of vascular plants of the study area to document occurrences of rare, threatened or endangered species, invasive plant locations, and vegetation communities. All surveys generally began at 7:00 a.m. and concluded at approximately 3:00 p.m. each day (with short breaks for meals). All vegetation communities within the study area were visited and evaluated for their potential to support sensitive botanical resources. Surveys were conducted on foot and progressed from the Moraga Substation west in sections covering all habitats within the study area. All plant species in bloom, or otherwise recognizable, were identified to a level necessary (floristic) to determine their regulatory status. During these surveys, an inventory of plant species observed was recorded (Appendix B).

Botanical surveys were conducted in accordance with the *CNPS Botanical Survey Guidelines* (CNPS 2001a), CDFW's *Protocols for Surveying and Evaluating Impacts to Special Status Native Plant Populations and Natural Communities* (CDFW 2018), and the USFWS's *Guidelines for Conducting and Reporting Botanical Inventories for Federally Listed, Proposed and Candidate Plants* (USFWS 2000).

2.5. RESOURCE DOCUMENTATION AND MAPPING

Field data, including locations of special status plant species, invasive plants, and/or vegetation communities, were collected using Backcountry Navigator Pro on an Android device, Gaia GPS on iPhone device, or hand-drawn on paper maps.

2.5.1 VEGETATION MAPPING

Vegetation communities were characterized and mapped based on *Preliminary Descriptions of the Terrestrial Natural Communities of California* (Holland 1986), *California Vegetation* (Holland and Keil 1995), and/or *A Manual of California Vegetation* (Sawyer et al. 2009). Vegetation polygons were delineated in the field using a high quality color aerial photographs flown in 2020 and printed on field maps at

approximately 1:3,000 scale. These field maps were then heads-up digitized in-house (at 1:2,000 scale) using a desktop computer Geographic Information System (GIS) platform operating ESRI ArcGIS 10.7 for creating polygons and populating attribute tables. Minimum mapping units for vegetation communities are approximately 0.10 acre.

2.5.2 SPECIAL STATUS SPECIES OCCURRENCES

In the event special status plant populations are encountered they are recorded using CNDDB Field Survey Forms (see Appendix C). A GPS data point is recorded for each occurrence.³ Populations of target species recorded as a part of this study are identified by a six- to ten-character alphanumeric code that is derived from the first three letters of the genus and species plus a population number. For example, a population of pallid manzanita (*Arctostaphylos pallida*) was given the code Arcpal1. Each subsequent new population is sequentially numbered, e.g. Arcpal2, Arcpal3, and so on.

2.5.3 HERBARIUM VOUCHERS

Where feasible, a voucher collection of an individual from a population of special status species was collected. In addition, voucher specimens of other plant species with regional significance were collected during the course of our study. Plant species considered as having regional significance include those not previously known as occurring in Alameda or Contra Costa Counties or that are uncommon species in the Counties. A GPS data point was recorded for each of these locations.

2.6. **REFERENCE SITES AND HERBARIUM SPECIMENS**

To ensure the timing of botanical surveys coincided with the flowering phenology of the target species, reference populations and collection dates of herbaria specimens were examined. Known populations of two target species were visited at reference sites with similar characteristics to the study area such as habitat, topography, and climate to determine appropriate survey timing. Table 3 depicts the details of reference population observations and provides an optimal survey timing by which surveys for the subject taxon should be completed, based on observed phenology. For the remaining target species for which reference populations were not visited, examination of herbaria specimens was performed using the CCH1 database (CCH 2021a). The purpose of this analysis was to ensure survey timing corresponds with flowering and reproductive maturation since plant species are typically collected at peak flowering phenology.

For target species that did not have accessible reference populations or were not visited, an estimation of blooming periods was attained by averaging the collection dates of herbarium specimens by month (CCH 2021a). Duplicate collections and specimens with label information lacking a collection month were not included in the averages. Herbaria specimen collection dates and corresponding survey timing are presented in Table 4. Due in large part to a poor rain year (see the Topography and Climate subsection of Section 3.1.2), many plants observed in the region shifted to an earlier phenology, meaning species with a peak phenology in May, in normal years, were instead observed in peak phenology in April. For species with peak collections which did not overlap with dates of surveys (e.g., Jepson's button thistle [*Eryngium jepsonii* J.M. Coult. and Rose]), vegetative material and early/late flowers would have been detectable in either May or July surveys. August/September surveys were conducted in late July due to an observed earlier blooming period for *Holocarpha macradenia*. Shrubby target species (e.g., *Arctostaphylos pallida*) with peak phenology outside of survey periods would have been detectable by vegetative material in March surveys.

³ Per the CNDDB an occurrence (also referred to as population), is a single population or a series of colonies within one-quarter mile of each other (Bittman 2001). If individuals or colonies are great than a distance of 0.25-mile they are treated as separate occurrences (populations)

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Species Name / Common Name	DATE Visited	LOCATION	CNDDB DN OCCURRENCE (Y/N)		# of Individuals	Timeframe to Conduct Survey	
Federal/State Listed S	PECIES						
<i>Holocarpha macradenia</i> Santa Cruz tarplant	6/28/2021	Wildcat Regional Preserve	Yes (EONDX # 7419)			2 weeks	
CALIFORNIA RARE PLANT	RANK SPECIE	<u>s</u>					
Amsinckia lunaris bent-flowered fiddleneck	2/20/2021 DI		Yes (EONDX # 62471)	Yes	150: 80% flowering, 20% in bud	3 weeks	
Calochortus umbellatus Oakland star-tulip	4/5/2021	Ring Mountain	N/A	Yes	100's: 70% in flower, 30% in fruit	2-3 weeks	
Dirca occidentalis western leatherwood	2/19/2021	Seaview Trailhead – Tilden Regional Park	Yes (EONDX # 30005)	Yes	50: 25% in bud, 75% in flower	6 weeks	
<i>Helianthella castanea</i> Mt. Diablo helianthella	3/29/2021	Briones Regional Park	Yes (EONDX # 14986)	Yes	100: 75% in bud, 25% vegetative	6 weeks	
Meconella oregana Oregon meconella 3/15/2021		Vollmer Peak	Yes (EONDX # 52607)	Yes	75: 50% in flower, 25% in bud, 25% vegetative	2 weeks	

Table 4. Herbaria Specimen Collection Dates and Correspondence of Survey Timing

		HERBARIA SPECIMEN COLLECTIONS AVERAGED BY MONTH										
Species	JAN	Feb	Mar	APR	MAY	Jun	Jul	AUG	Sep	Ост	Nov	DEC
FEDERAL/STATE LISTED SPECIES												
Arctostaphylos pallida pallid manzanita	22%	22%	18%	0%	0%	22%	2%	2%	2%	2%	4%	2%
CALIFORNIA RARE PLANT RANK SPE	CIES											
<i>Androsace elongata</i> subsp. <i>acuta</i> California androsace	1%	0%	30%	51%	14%	4%	0%	0%	0%	0%	0%	0%
Balsamorhiza macrolepis big-scale balsamroot	0%	0%	4%	38%	46%	12%	0%	0%	0%	0%	0%	0%
<i>Eryngium jepsonii</i> Jepson's button thistle	0%	0%	0%	16%	16%	37%	26%	0%	5%	0%	0%	0%
<i>Fritillaria liliacea</i> fragrant fritillary	0%	4%	60%	31%	0%	2%	2%	0%	0%	0%	0%	0%
<i>Leptosiphon acicularis</i> bristly leptosiphon	3%	0%	2%	39%	52%	2%	2%	0%	0%	0%	0%	0%
<i>Micropus amphibolus</i> Mt. Diablo cottonweed	2%	0%	11%	47%	38%	2%	0%	0%	0%	0%	0%	0%
Streptanthus albidus subsp. peramoenus most beautiful jewelflower	0%	0%	4%	30%	44%	19%	1%	0%	0%	0%	0%	0%

Note: Shaded areas indicate months when botanical surveys were conducted. **Bolded** numbers denote peak period(s) for survey. Species flowering phenology represented as a percent (%) by month, percentages are rounded; months where collection dates have not been reported are designated as 0%.

2.7. LIMITATIONS

Survey efforts were carefully designed to maximize the likelihood that the timing and effort of the surveys coincided with the optimum timing of flowering phenology and were conducted in suitable habitat for each of the target species. However, this subsection discusses the unavoidable limitations inherent in rare plant surveys, with respect to specifics of this effort.

Based on the timing of this assessment, a determination of presence for target species within the study area was possible for species with blooming periods or identifiable vegetative material corresponding to the March, April, May, and July 2021 surveys. Based on the timing of the surveys, all plant species possibly present within the study area may not have been observed due to varying flowering phenologies and life forms that may not emerge every growing season, such as bulbs, biennials, and annuals. These lifeforms, especially annuals, may be absent in some years due to annual variations in temperature and rainfall, which influence germination and plant phenology. Colonization of new populations or species within an area may also occur from year to year.

No information on vegetation communities, based on vegetation mapping and classification protocols, were collected during the field work. Detailed vegetation mapping would require a data collection methodology that was outside the scope of this work. Vegetation descriptions below are based on observations from a single year. Therefore, since vegetation descriptions and associate species are based on data samples from selected seasons or a single year, they may be subject to change in the event multi-year data are collected as species dominance, especially in regard to annuals, can vary depending on sample timing and duration. In the vegetation descriptions below, the phrase "in part" is used to signify the limitations inherent in these descriptions.

Some specific plant species identifications in this report may be tentative due to the absence of morphological characters that may be required to make species level determinations due to immature reproductive structures or seasonal desiccation; however, all plant species in bloom or otherwise recognizable were identified to a level necessary to determine their regulatory status. In these cases, *cf.* (compares to) is used to indicate provisional species identification based on gestalt, vegetative morphology, and/or its known range. It is highly unlikely that any of the provisional species identifications would be revised to recognize a sensitive taxon.

The proposed activities and work areas evaluated in this report are based on the study area provided by PG&E. Changes to the study area may warrant further analysis.

Section 3. Environmental Setting

3.1. Setting

The approximately 247.0-acre study area follows approximately 5 miles of transmission line that spans from Moraga Substation to Oakland X Substation in Alameda and Contra Costa Counties. The study area is largely contiguous east of Skyline Boulevard, west of which it is broken up into smaller fragments. Just west of Moraga Substation a network of access roads runs north to a staging area located at the southeastern end of the community of Wilder. Two isolated staging areas are located off Quarry Road within East Bay Regional Park District's (EBRPD's) Sibley Volcanic Regional Preserve. West of Highway 13, the study area includes the area along Monterey Boulevard from near Park Boulevard south to Lincoln Avenue, southwest along Lincoln Avenue, then along MacArthur Boulevard and Excelsior Avenue, then northeast along Park Boulevard to its junction at Estates Drive. The study area was based on the following buffers as shown in Figures 1 and 2:

- A 130-foot buffer around the transmission line and work areas from Moraga Substation to Manzanita Drive. This buffer was used as these areas were accessible and the buffer would accommodate any small changes in work area placement and account for potential direct and indirect effects to plants in adjacent areas.
- A 50-foot buffer around the transmission line and work areas from Manzanita Drive to Park Boulevard excluding adjacent private property. This buffer was used as the PG&E right of way passes in between adjacent residences which constrain survey access and potential placement of work areas. There are several gaps in the survey buffer, and these correspond with areas where there will be no ground access or ground disturbing activities.
- A 50-foot buffer around each tower work location between Park Boulevard and Oakland X Substation. This buffer was used as only the tower locations would be accessed as part of the project, and access to adjacent areas is constrained by private property.
- A 25-foot buffer along proposed underground segments between Moraga Substation and Manzanita Drive.
- A 25-foot buffer along access roads to the existing overhead segment between Moraga Substation and Manzanita Drive.

The study area lies within the San Francisco Bay Area and Central Coast subregions of the California Floristic Province (Baldwin et al. 2012). According to the Public Land Survey System, it is located within Sections 9, 10, 14, 15, and 16, Township 1 south, Range 3 west of the Mount Diablo Baseline and Meridian, as well as the Laguna de los Palos Colorados and Rancho San Antonio land grants. It lies within the San Leandro Creek and Sausal Creek Watersheds and appears on the Oakland East (3712272) 7.5-minute USGS topographic quadrangle.

3.1.1 REGIONAL SETTING

A Manual of California Vegetation (Sawyer et al. 2009) (henceforth referred to as MCV) defines the currently recognized method of vegetation classification and mapping in California, which is accepted by CNPS and CDFW. This methodology is used to determine the rarity and endangerment of California vegetation types that can result in a sensitive natural community designation for specific vegetation types. The *Ecological Subregions of California, Section and Subsection Descriptions* (USDA 1997) are the basis

for describing regional variation in California alliance descriptions in the MCV. The study area is located in the East Bay Hills – Mount Diablo and East Bay Terraces and Alluvium subsections of the Central California Coast section (USDA 1997). These subsections are described in detail below.

East Bay Hills – Mount Diablo

The East Bay Hills – Mount Diablo subsection consists of Mount Diablo of the Diablo Range and steep hills west of Mount Diablo, between the Diablo Range and San Francisco Bay. It is bounded on the southwest by the Hayward Fault. This subsection is characterized by northwest trending hills with subequal summits, rounded ridges, steep sides, and narrow canyons. Elevation ranges from sea level to about 2,000 feet in the East Bay Hills and up to 3,849 feet on Mount Diablo. Cretaceous, Eocene, and Miocene marine and Pliocene nonmarine sedimentary rocks are predominant. These rocks and Pliocene volcanic rocks in the East Bay Hills are folded and faulted. Mass wasting and fluvial erosion are the main geomorphic processes (USDA 1997).

Mean annual precipitation is about 15 to 25 inches, practically all of which is rain although some snow falls on Mount Diablo. Mean annual temperature is about 54 to 60 degrees Fahrenheit (°F) and the mean freezefree period is about 225 to 275 days. Runoff is rapid from the hills, but slow from the alluvial plains. All but the larger streams are dry through most of the summer and natural lakes are absent. There is moderate marine influence in the East Bay Hills, which diminishes toward Mount Diablo (USDA 1997).

East Bay Terraces and Alluvium

The East Bay Terraces and Alluvium subsection is on an alluvial plain located between the East Bay Hills and San Francisco Bay. It extends from San Pablo Bay southeast to the Santa Clara Valley. The Hayward Fault runs long its northeast edge. The alluvial plain is mostly gently sloping to nearly level alluvial fans. Hills projecting above the fans are steep to moderately steep and elevations range from sea-level to about 600 feet on hills along the Hayward Fault. Late Quaternary alluvium predominates in this subsection. A few small areas of Quaternary marine sediments exist and there are a few hills of Franciscan formation rocks, both along the Hayward and others surrounded by alluvium. Fluvial erosion is the main geomorphic process in this subsection. Fluvial deposition is an important process on recent floodplain and alluvial fans, but most of the stream sediments are washed across the alluvial plain to estuaries of the San Francisco – San Pablo Bay system (USDA 1997).

Mean annual precipitation is about 20 to 30 inches, practically all of which is rain. Mean annual temperatures range from 52° to 56°F and the mean freeze-free period is about 250 to 275 days. Runoff is rapid from the hills but slow across alluvial plains. All but the larger streams are dry through most of the summer and natural lakes are absent. This subsection is greatly modified by marine influence (USDA 1997)

3.1.2 LOCAL SETTING

The study area is located on fee and easement property, EBRPD lands, East Bay Municipal Utility District (EBMUD) land, and City of Oakland Parks land between Moraga Substation and Oakland X Substation as well as various access routes that pass through private property. It is accessed via multiple gates along surface roads and unpaved EBRPD and EBMUD roads along its length. From its origin at Moraga Substation, the study area runs west for approximately 0.4 mile before turning southwest for approximately 4.7 miles to its terminus at Oakland X Substation, crossing Pinehurst Road, Skyline Boulevard, and Highway 13 along its way. The study area traverses Huckleberry Botanic Regional Preserve, Shepherd Canyon Park, and Dimond Park, and there are two disjunct staging areas in Sibley Volcanic Regional Preserve approximately 2.2 miles west-northwest of Moraga Substation. Multiple access roads are present along the length of the study area. Near Moraga Substation, a network of access roads provide access to another staging area located approximately 0.7 mile to the northwest near the community of Wilder. West

of Highway 13, the study area follows approximately 4.3 miles of paved surface streets including portions of Monterey Boulevard, Lincoln Avenue, Park Boulevard, Excelsior Avenue, and Macarthur Road. The study area east of Manzanita Drive is predominantly open space, while west of Manzanita Drive it largely consists of residential areas that increase in density moving west.

Topography and Climate

The topography of the study area runs from the Moraga Substation up the gentle to moderately steep eastfacing slope of Gudde Ridge in the Berkeley Hills. It then traverses rolling hills before crossing the deep southeast trending canyon of upper San Leandro Creek, crossing the creek's upper reaches. From Manzanita Drive, the study area drops down the west-facing slopes of the Berkeley Hills, roughly following Dimond Canyon. The staging areas in Sibley Volcanic Regional Preserve are located on the gentle rounded hills north of Round Top Peak. The east-facing slopes are dominated largely by grassland and oak woodland vegetation communities, while the shadier canyon bottoms support riparian communities. The residential areas west of Manzanita Drive are largely surrounded by oak woodland communities with scattered grasslands, with natural areas becoming increasingly fragmented by residences moving west. Elevation in the study area ranges from approximately 620 feet near the Moraga Substation to approximately 1,360 feet near Manzanita Drive and approximately 160 feet near the Oakland X Substation. The staging areas in Sibley Volcanic Regional Preserve are at approximately 1,300 feet in elevation.

The climate of the study area is characterized as hot and subhumid. Figure 3 shows total precipitation (inches) and average monthly temperature (°F) from August 2020 to July 2021 compared to 30-year normal from 1981-2010 (NOAA 2021). As shown below, precipitation levels in 2020-2021 are lower than 1981-2010 Normals across the entire precipitation year. Weather data were collected from the Oakland International Airport National Oceanic and Atmospheric Administration (NOAA) weather station which was the closest and most appropriate station that collects precipitation and temperature data.

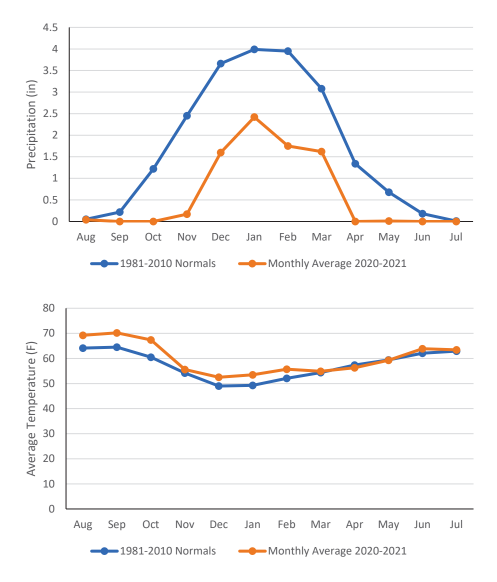


Figure 3. Local Precipitation and Temperature Against 30-Year Normals

Geology and Soils

The underlying geology is largely Quaternary alluvium with small areas of Quaternary marine sediments and small hills of Franciscan formation rocks, as well as Cretaceous, Eocene, and Miocene marine and Pliocene nonmarine sedimentary rocks (USDA 1997). A total of seven geology units are present in the study area; these units and the represented acreage in the study area are shown in Table 5. The rock type column in this table refers to the abbreviation for each rock type based on the geology map (California Geological Survey 2010). Their distribution in the study area is shown in Figure 4 (Appendix A). Franciscan Complex, Plio-Pleiostocene and Pliocene loosely consolidated deposits, and Miocene Marine rocks make up a majority of underlying geology in the study area.

ROCK TYPE	ROCK TYPE DESCRIPTION	ACREAGE			
KJf	Franciscan Complex	39.8			
MI	Miocene Marine rocks	44.7			
Qoa	Qoa Older Quaternary alluvium and marine deposits				
QPc	QPc Plio-Pleistocene and Pliocene loosely consolidated deposits				
Ti	Tertiary intrusive rocks	16.6			
Tv	Tertiary volcanic flow rocks	2.5			
um	Ultramafic rocks, chiefly Mesozoic	13.1			
	Total	247.0			

A total of 15 soil mapping units are located within the study area (USDA 2021). These soil mapping units and the represented acreage in the study area are shown in Table 6 and their distribution are shown in Figure 5 (Appendix A). The Symbol column in Table 6 refers to the abbreviation for this soil type used in the soil survey (USDA 2021). Clay, loam, and clay loam make up a majority of the soils in the study area. Loam soils of the Maymen, Felton, and Millsholm soil series account for 26.7 percent of the study area, while clay soils of the Cropley and Diablo soil series account for 18.3 percent of the study area. Soils of the Los Osos clay loam series make up 23.6 percent of the study area (USDA 2021). Clay soils within the study area drive edaphic conditions that influence plant composition.

Symbol	SOIL MAPPING UNIT	ACREAGE
126	Maymen loam, 30 to 75 percent slopes	29.2
127	Maymen-Los Gatos complex, 30 to 75 percent slopes, low precipitation	21.5
149	Urban land-Danville complex	0.3
150	Urban land-Tierra complex, 2 to 5 percent slopes	1.3
151	Urban land-Tierra complex, 5 to 15 percent slopes	4.6
152	Urban land-Tierra complex, 15 to 30 percent slopes	11.7
158	Xerorthents-Los Osos complex, 30 to 50 percent slopes	20.2
159	Xerorthents-Millsholm complex, 30 to 50 percent slopes	9.5
CkB	Cropley clay, 2 to 5 percent slopes	16.8
DdE	Diablo clay, 15 to 30 percent slopes	28.3
FaG	Felton loam, 50 to 75 percent slopes	5.1
LcF	Lodo clay loam, 30 to 50 percent slopes, very rocky	1.0
LhF	Los Osos clay loam, 30 to 50 percent slopes	58.3
MeG	Millsholm loam, 20 to 60 percent slopes, moist	31.9
Qa	Quarry	7.2
	Total	247.0

Table 6. Soil Map	oping Units	in the Study	Area
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Hydrology Characteristics

Hydrology onsite is influenced by precipitation, surface water runoff, geologic stratigraphy, topography, soil permeability, and plant cover. Although a formal wetland delineation was not included in the scope of work, it should be noted that a total of four intermittent drainages in the study area were identified on the 7.5-minute USGS topographic quad, including San Leandro Creek, Sausal Creek, Shepherd Creek, and one unnamed drainage immediately northeast of the Moraga Substation. The portion of the study area east of Gudde Ridge drains into the unnamed tributary, flowing southeast through Moraga Valley before entering San Leandro Reservoir to the southeast of the study area. San Leandro Creek drains the study area between Gudde Ridge and Manzanita Drive and flows south-southeast into San Leandro Reservoir. Shepherd Creek drains the upper Berkeley Hills east of Highway 13 via Shepherd Canyon and flows southwest into Sausal Creek at Highway 13. Sausal Creek flows south-southwest out of the Berkeley Hills through Dimond Canyon and ultimately drains into the Oakland Estuary near Alameda Island. San Leandro Creek, Sausal Creek, Sausal Creek, and the unnamed drainage all carried flow throughout the surveys.

Land-Use

The study area lies within a network of land uses including undeveloped EBRPD lands, EBMUD lands, Oakland Parks lands, Montclair Golf Enterprises driving range, Montera Middle School, Corpus Christi School, Zion Church, fee and easement lands, as well as private residential properties. Multiple paved surface streets cross the study area, the majority of which are located west of Manzanita Drive. The open space areas between Moraga Substation and Manzanita Drive, the staging areas in Sibley Volcanic Regional Preserve, Shepherd Canyon Park, and open space in Shepherd Canyon and Dimond Canyon are open to the public and recreational trails are often present. Active construction is ongoing at EBRPD Wilcox Station in Huckleberry Botanic Regional Preserve. Three active native plant restoration sites are present in the study area, two in Shepherd Canyon and one along the southern access route to Dimond Canyon. An unofficial BMX bike park is present in the study area near the towers immediately north of Oakland Fire Station No. 24 on Shepherd Canyon Road. Cattle graze in eastern portions of Huckleberry Botanic Regional Preserve.

3.2. VEGETATION COMMUNITIES

This subsection describes vegetation utilizing two vegetation classification systems developed by Holland (1986), Holland and Keil (1995), and Sawyer et al. (2009). Holland (1986) and Holland and Keil (1995) provide a generalized natural community-level description for natural communities present within the study area which include Non-Native Grassland, Native Grassland, Valley Needlegrass Grassland, Valley Wildrye Grassland, Central Coast Riparian Scrub, Northern Coyote Brush Scrub, Northern Maritime Chaparral, Ruderal, California Bay Forest, Coast Live Oak Woodland, Upland Redwood Forest, Urban Mix, and Freshwater Seep. Descriptions of these natural communities at this level provide an overview of the characteristics throughout their range while descriptions following the MCV (Sawyer et al. 2009) help provide more site-specific information on vegetation communities while conforming to a classification system that is recognized statewide.

Other undescribed, not included in Holland (1986) or Holland and Keil (1995) land cover types present in the study area include Construction Site, Park, Restoration Site, and Urban. The acreages of unpaved access roads are assigned to the vegetation community through which they cross, while paved surface streets are included in the Urban land cover type. These vegetation communities are described below.

As part of this assessment, a comparison is made between the natural communities as mapped during the 2021 survey effort and the vegetation types as mapped in the Conservation Lands Network (CLN) 2.0 Vegetation Map. The CLN 2.0 Vegetation Map is a coarse filter map with the goal of capturing ecological diversity at the local and regional scales in the San Francisco Bay Area (Bay Area Open Space Council 2019). Cover types as mapped in the CLN 2.0 Vegetation Map within a 1,000-foot buffer of the study area

are provided in Figure 6 (Appendix A). They are provided only as a rough comparison with those mapped during the 2021 survey effort. A total of sixteen cover types are mapped within the 1,000-foot buffer in the CLN 2.0 Vegetation Map including Blue Oak, California Bay, Coast Live Oak, Coastal Mixed Hardwood, Coyote Brush, Eucalyptus, Interior Mixed Hardwood, Moderate Grasslands, Non-Native/Ornamental Conifer/Hardwood, Non-Native/Ornamental Grass, Redwood, Riparian Mixed Hardwood, Serpentine Conifer, Serpentine Hardwood, Urban/Developed (General), and Warm Grasslands. There is a moderate level of agreement between the two mapping efforts, mostly with the larger more prevalent land cover types including grasslands, coast live oak woodland, and urban. The CLN 2.0 Vegetation Map fails to capture fine details as provided during the 2021 survey effort, including any of the Sensitive Natural Communities, often lumping them into larger, non-native vegetation types.

The location of land cover types, as defined in Holland (1986), were mapped in the study area during the 2021 field survey effort are shown in Figure 7 (Appendix A) and their acreages are shown in Table 7.

LAND COVER*	ACREAGE			
Upland Herbaceous Dominated Vegetation Types				
Non-Native Grassland	59.4			
Native Grassland	0.3			
Valley Needlegrass Grassland	1.9			
Valley Wildrye Grassland	0.1			
Shrub Dominated Vegetation Types				
Central Coast Riparian Scrub	0.3			
Northern Coyote Brush Scrub	11.3			
Northern Maritime Chaparral	2.1			
Ruderal	0.1			
Woodland and Forest Vegetation Type	5			
California Bay Forest	3.2			
Coast Live Oak Woodland	67.5			
Upland Redwood Forest	1.1			
Urban Mix	8.4			
Wetland Herbaceous Dominated Veget	ation Types			
Freshwater Seep	0.1			
Other Cover Types				
Construction Site	4.5			
Park	3.3			
Restoration Site	0.4			
Urban	82.9			
Total:	247.0			

Table 7. Land Cover Types in the Study Area

*Holland (1986)

Table 8 relates the vegetation types identified within the study area during the surveys performed for this project (based on the Holland [1986] classification system or the MCV [Sawyer et al. 2009) to other commonly used vegetation classification systems including *A Manual of California Vegetation, Second edition* (Sawyer et al. 2009), *CNPS Inventory of Rare and Endangered Plants of California* (CNPS 2001b; 2021), and *Classification of Wetlands and Deepwater Habitats of the United States* (Cowardin et al. 1979). The codes used in Table 8 reflect those associated with Holland (1986) types (first column) and the

Vegetation Classification and Mapping Program List of California Vegetation Alliances (CDFW 2021a) (second column) which follows the MCV (Sawyer et al. 2009).

VEGETATION COMMUNITY CLASSIFICATION SYSTEMS							
Terrestrial Communities ¹	California Vegetation ²	CNPS Inventory ³	WETLANDS AND DEEPWATER HABITATS ⁴				
UPLAND HERBACEOUS DOMINAT	UPLAND HERBACEOUS DOMINATED VEGETATION TYPES						
	Avena spp. and Bromus spp. Herbaceous Semi-Natural Alliance (Wild Oats and Annual Bromes Grassland) (42.027.00)	Valley and Foothill Grassland	Upland				
Non-Native Grassland	Brassica nigra – Centaurea (melitensis, solstitialis) Herbaceous Semi- Natural Alliance (Upland Mustards or Star-Thistle Fields) (42.011.00)						
(42200)	<i>Elymus caput-medusae</i> Semi-Natural Herbaceous Alliance (Medusahead Grassland) (42.020.00)						
	<i>Festuca perennis</i> Herbaceous Semi-Natural Herbaceous Alliance (Perennial Rye Grass Fields) (41.321.00)						
Native Grassland (Holland and Keil 1995)	<i>Elymus glaucus</i> Herbaceous Alliance (Blue Wildrye Prairie) (41.131.000) S3	Valley and Foothill Grassland	Upland				
Valley Needlegrass Grassland (42110)	Stipa spp. Herbaceous Alliance (Needle Grass Grassland) (41.140.00) S3	Valley and Foothill Grassland	Upland				
Valley Wildrye Grassland (42140)	<i>Elymus triticoides</i> Herbaceous Alliance (Creeping Ryegrass Turfs) (41.081.00) S3	Valley and Foothill Grassland	Upland				
SHRUB DOMINATED VEGETATION	Types		÷				
Central Coast Riparian Scrub (63200)	Salix lasiolepis Shrubland Association (Arroyo Willow Thickets) (61.201.01) S3	Riparian Scrub	Palustrine Forested or Shrub-scrub Wetland				
Northern Coyote Brush Scrub (32110)	Baccharis pilularis Shrubland Alliance (Coyote Brush Scrub) (32.060.00)	Coastal Scrub Chaparral	Upland				
Northern Maritime Chaparral	Arctostaphylos crustacea Shrubland Alliance (Brittle Leaf Manzanita Chaparral) 37.308.00) S3	Coastal Scrub Chaparral	Upland				
(37C10)	Rubus (parviflorus, ursinus) Shrubland Alliance (Berry Brambles) 63.901.00		opiaid				
Ruderal (Holland and Keil 1995)	Genista monspessulana Semi-Natural Shrubland Alliance (Broom Patches) (32.180.01)	Not Described	Upland				

Table 8. Vegetation Community Classification Systems Comparison

¹ Terrestrial Natural Communities of California (Holland 1986) and California Vegetation (Holland & Keil 1995)

² A Manual of California Vegetation (Sawyer et al. 2009) and California Natural Community List (CDFW 2021a)

³ CNPS Inventory of Rare and Endangered Plants of California Habitat Types (CNPS 2001b; 2021)

⁴ Classification of Wetlands & Deepwater Habitats of the U.S. (Cowardin et al. 1979)

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VEGETATION COMMUNITY CLASSIFICATION SYSTEMS							
Terrestrial Communities ¹	California Vegetation ²	CNPS INVENTORY ³	WETLANDS AND DEEPWATER HABITATS ⁴				
WOODLAND AND FOREST DOMINA	WOODLAND AND FOREST DOMINATED VEGETATION TYPES						
California Bay Forest (81200)	<i>Umbellularia californica</i> Forest Alliance (California Bay Forest) (74.100.00) S3	Cismontane Woodland Broadleaved Upland Forest Riparian Forest	Upland				
Coast Live Oak Woodland (71160)	<i>Quercus agrifolia</i> Woodland Alliance (Coast Live Oak Woodland) (71.060.00)	Cismontane Woodland	Upland				
Upland Redwood Forest (82320)	Sequoia sempervirens Forest Alliance (Redwood Forest) (86.100.00) S3	Broadleaved Upland Forest	Upland				
Urban Mix (Holland and Keil 1995)	<i>Eucalyptus</i> spp. Woodland Semi-Natural Alliance (Eucalyptus Groves) (79.100.02) <i>Pinus radiata</i> Woodland Semi-Natural Alliance (Monterey Pine Plantations) (87.240.04)	Not Described	Upland				
WETLAND HERBACEOUS DOMINA	TED VEGETATION TYPES						
Freshwater Seep (45400)	Carex densa Provisional Herbaceous Alliance (Dense Sedge Marshes) (45.165.00) S2?* Erythranthe guttata Herbaceous Alliance (Common Monkey Flower Seep) (44.111.00) S3 Juncus balticus Herbaceous Alliance	Meadows and Seeps	Palustrine non-persistent emergent wetlands				
	(Baltic Rush Marshes) (45.562.00)						
Other							
Construction Site (Not Described)	Not Described	Not Described	Not Described				
Park (Not Described)	Not Described	Not Described	Not Described				
Restoration Site (Not Described)	Not Described	Not Described	Not Described				
Urban (Not Described)	Not Described	Not Described	Not Described				

Table 8. Vegetation Community Classification Systems Comparison

Note:

* A question mark (?) denotes an inexact numeric rank because there are insufficient samples over the full expected range of the type, but existing information points to this rank.

3.2.1 UPLAND HERBACEOUS VEGETATION TYPES

Non-Native Grassland

Non-native grassland is dominated by a sparse to dense cover of non-native grasses and weedy annual and perennial forbs, primarily of Mediterranean origin, that have replaced native perennial grasslands as a result of human disturbance. However, where not completely outcompeted by weedy non-native plant species, scattered native wildflower species and native perennial grass species considered remnants of the original vegetation may also be common. This community occurs on fine-textured, usually clay soils, which are moist or waterlogged during the winter rainy season and very dry during the summer and fall. Germination occurs with the onset of the late fall rains while growth, flowering, and seed-set occur from winter through spring. With a few exceptions, the plants are dead through the summer and fall dry season, persisting as seeds. This community usually occurs below 3,000 feet but reaches 4,000 feet in the Tehachapi Mountains and interior San Diego County, and intergrades with coastal prairie along the Central Coast (Holland 1986).

Non-native grassland mostly occurs in the study area east of the San Leandro Creek canyon and at the staging areas in Sibley Volcanic Regional Preserve. Smaller polygons occur in a fragmented nature west of Manzanita Drive. Non-native grasslands readily intergrade with the understories of coast live oak woodland, northern coyote brush scrub, and urban mix communities in the study area. Some of the herbaceous species present in non-native grassland in the study area include soft chess (*Bromus hordeaceus**), slender wild oats (*Avena barbata**), wild oats (*A. fatua**), Italian wildrye (*Festuca perennis**), field madder (*Sherardia* arvensis*), dogtail grass (*Cynosurus echinatus**), Medusahead (*Elymus caput-medusae**), rough cat's ear (*Hypochaeris radicata**), yarrow (*Achillea millefolium*), blue wildrye (*Elymus glaucus* subsp. *glaucus*), purple needlegrass (*Stipa pulchra*), Kellogg's yampah (*Perideridia kelloggii*), wild radish (*Raphanus sativus**), black mustard (*Brassica nigra**), and yellow star thistle (*Centaurea solstitialis**), among others. While generally dominated by non-native species, areas with moderate native integrity are present throughout this community. Coyote brush (*Baccharis pilularis* subsp. *consanguinea*) is invading many areas of non-native grassland in the study area.

Non-native grasslands in the study area are represented as at least four MCV alliances: Avena spp. – Bromus spp. Semi-Natural Herbaceous Stand, Brassica nigra – Centaurea (melitensis, solstitialis) Herbaceous Semi-Natural Alliance, Elymus caput-medusae Semi-Natural Herbaceous Alliance, and Festuca perennis Herbaceous Semi-Natural Herbaceous Alliance, described below.

^{*} Throughout the rest of this document, an asterisk after a species name denotes a species not native to California.



Medusahead* in high cover in non-native grassland near the Moraga Substation. Photo date: May 17, 2021.



Black mustard patch in non-native grassland on Gudde Ridge. Photo date: May 17, 2021.



Non-native grassland with slender wild oats and smooth cat's ear near the staging by the community of Wilder. Photo date: July 12, 2021.

Avena spp. - Bromus spp. Herbaceous Semi-Natural Alliance

This stand is described by Sawyer et al. (2009) with slender wild oats*, wild oats*, rattlesnake grass (*Briza maxima**), ripgut brome (*Bromus diandrus**), soft chess*, and/or foxtail barley (*Hordeum murinum**) as being dominant or co-dominant with other herbaceous nonnative species. Emergent trees and shrubs may be present at low cover. Herbs are generally less than 1.2 meters (3.9 feet) in height and cover is open to continuous. The membership rules for this alliance require wild oats and annual bromes to be greater than 50 percent relative cover individually or in combination. Some of the membership rules also require that native herbs be less than 10 percent relative cover or low or insignificant cover. Habitat for this alliance is foothills, waste places, rangelands, and openings in woodlands at all topographic settings below 2,200 meters (7,217.9 feet) (Sawyer et al 2009).

<u>Brassica nigra – Centaurea (melitensis, solstitialis)</u> Herbaceous Semi-Natural Alliance (Upland Mustards or Star-Thistle Fields)

This stand is described by Sawyer et al (2009) any of a variety of up mustard and thistle species or other ruderal forbs as being dominant in the herbaceous layer. Emergent trees and shrubs may be present at low cover. Herbs are generally less than 3 meters (9.8 feet) in height and cover is open to continuous. Membership rules for this alliance require that black mustard*, wild radish*, Italian thistle (*Carduus pycnocephalus* subsp. *pycnocephalus**), yellow star thistle*, or other non-native forbs make up more than 50 percent of relative cover in the herbaceous layer. Habitat for this alliance includes fallow fields, rangelands, grasslands, roadsides, levees, disturbed coastal scrub, riparian areas, cleared roadsides, and waste places. Soils are clays and clay loams. It occurs at elevations below 2,800 meters (9,186.4 feet) (Sawyer et al. 2009).

Elymus caput-medusae Herbaceous Semi-Natural Alliance (Medusahead Grassland)

This stand is described by Sawyer et al (2009) as Medusahead* being dominant or co-dominant with other non-natives in the herbaceous layer. Emergent shrubs may be present at low cover. Herbs are generally less than 1 meter (3.3 feet) in height and cover is open to continuous. Membership rules for this alliance require Medusahead* to be greater than 30 percent relative cover in the herbaceous layer. This alliance occurs in abandoned fields, eroded areas, overgrazed rangeland, road verges, waste places, foothills, and lower montane slopes at elevations below 2,200 meters (7,217.9 feet) (Sawyer et al. 2009).

Festuca perennis Herbaceous Semi-Natural Alliance (Perennial Rye Grass Fields)

This alliance is described by Sawyer et al (2009) as Italian wildrye* being dominant or co-dominant with a variety of other non-natives in the herbaceous layer. Emergent trees and shrubs may be present in low cover. Herbs are generally less than 1 meter (3.3 feet) in height and cover is intermittent to continuous. Membership rules for this alliance require that Italian wildrye be greater than 50 percent relative cover with native plants less than 15 percent relative cover. It occurs in lowlands with periodic flooding, disked fields, and uplands including serpentine substrates at elevations below 1,325 meters (4,347.1 feet) (Sawyer et al. 2009).

Native Grassland

Although listed as a vegetation community by Holland (1986), this reference does not provide a general narrative of characteristics, habitat, or range for this vegetation type. Generally, the specific native grassland types that are described are dominated by perennial tussock-forming grasses which are characteristic in the herbaceous layer. Both native and introduced annuals occur between the perennials, sometimes exceeding the native grasses in cover.

Native grassland is restricted to the eastern portion of the study area where it occurs near the staging area by the community of Wilder and on the east-facing slopes of Gudde Ridge. These areas are dominated by blue wildrye with other species present including hayfield tarweed (*Hemizonia congesta* var. *luzulifolia*), rough cat's ear*, California poppy (*Eschscholzia californica*), yarrow, bull thistle (*Cirsium vulgare**), teasel (*Dipsacus sativus**), and California plantain (*Plantago erecta*), among others. Shrub and tree layers are absent in this community.

Native grass grasslands within the study area are characterized as at least one MCV alliance, *Elymus glaucus* Herbaceous Alliance, described below.



Blue wildrye grassland near the staging area by the community of Wilder. Photo date: March 11, 2021.

Elymus glaucus Herbaceous Alliance (Blue Wildrye Prairie)

As described in Sawyer et al. (2009), blue wildrye prairie is characterized by blue wildrye being dominant or co-dominant in the herbaceous layer with other native or non-native forbs. Emergent trees and shrubs may be present at low cover, including poison oak (*Toxicodendron diversilobum*). Herbs are generally less than 1 meter (3.3 feet) in height and cover is open to continuous. The shrub layer is sparse to open.

Membership rules for this alliance require blue wildrye be greater than 30 percent relative cover in the herbaceous layer. This alliance occurs in basins, terraces, dry floodplains, steep mesic slopes, and forest openings at elevations of 10 to 1,600 meters (32.8 to 5,249.3 feet) in elevation (Sawyer et al. 2009).

Blue wildrye prairie is considered of high inventory priority as it has a Subnational Conservation Rank of S3, indicating it is "Vulnerable" and at moderate risk of extinction or elimination due to a restricted range, relatively few populations, recent and widespread declines, or other factors (NatureServe 2021).

Valley Needlegrass Grassland

Valley needlegrass grassland is a mid-height (≤ 2 feet) grassland dominated by perennial, tussock-forming needlegrass species (*Stipa* spp.), with native and introduced annual species occurring in the areas between needlegrass tussocks, often exceeding the bunchgrasses in cover. This community generally occurs on fine-textured (often clay) soils that are moist or even waterlogged during winter but very dry in summer. It can intermix with oak woodlands on moister, better drained sites. Historically extensive around the Sacramento, San Joaquin, and Salinas Valleys, as well as the Los Angeles Basin, it is now much reduced in both breadth and cover (Holland 1986).

Within the study area, valley needlegrass grasslands occur in a patchy distribution throughout the larger matrix of non-native grassland. They tend to be impacted by non-native species but retain moderate to high levels of native integrity and a characteristic dominance by purple needlegrass and nodding needlegrass (*Stipa cernua*). Dominant species include purple needlegrass and nodding needlegrass, with other herbaceous species present including California melic (*Melica californica*), California plantain, hayfield tarweed, slender tarweed (*Madia gracilis*), California poppy, rose clover (*Trifolium hirtum**), slender wild oats*, and bellardia (*Bellardia trixago**), among others. Low amounts of shrub cover including silver bush lupine (*Lupinus albifrons* var. *albifrons*) and coyote brush were observed in this community in the study area.

Valley needlegrass grasslands within the study area are characterized as at least one MCV alliance: *Stipa* spp. Herbaceous Grassland Alliance, described below.



Purple needlegrass grassland in the study area in Huckleberry Botanic Regional Preserve. Photo date: May 17, 2021.

<u>Stipa spp. Herbaceous Grassland Alliance (Needle Grass Grassland)</u> As described in Sawyer et al. (2009) needlegrass species are dominant or characteristically present in the herbaceous layer with other perennial grasses and herbs. Emergent trees and shrubs may be present at low cover. Herbs are generally less than 1 meter (3.3 feet) in height and cover is open to continuous. According to membership rules for grasslands to be classified as needlegrass grassland, needlegrass species must be characteristically present in the herbaceous layer with at least 2 percent absolute cover or have a clear presence in the stand with greater than 5 percent absolute cover in the herbaceous layer. Habitat for this vegetation community in California includes all aspects. Soils may be deep with high clay content, loamy, sandy, or silty soils derived from mudstone, sandstone, or serpentine substrates (Sawyer et al. 2009).

Needle grass grassland is considered of high inventory priority as it has a Subnational Conservation Rank of S3, indicating it is "Vulnerable" and at moderate risk of extinction or elimination due to a restricted range, relatively few populations, recent and widespread declines, or other factors (NatureServe 2021).

Valley Wildrye Grassland

As described in Holland (1986), valley wildrye grassland is a dense sod prairie dominated by creeping wildrye (*Elymus triticoides*). It occurs in moist sites at low elevations, often in close proximity to stands of riparian forest or freshwater marsh. Sites are often characterized by subalkaline soils that can be seasonally overflowed. It has a scattered distribution throughout the Central Valley and surrounding foothills into the San Francisco Bay Area.

Within the study area, valley wildrye grassland is restricted to one occurrence just west of Moraga Substation on a gentle east-facing slope nestled against coast live oak woodland. The dominant species is creeping wildrye with other species present in lower numbers including Kellogg's yampah, soaproot (*Chlorogalum pomeridianum* subsp. *pomeridianum*), and sapling coast live oak (*Quercus agrifolia* var. *agrifolia*), among others. Very sparse cover of sapling coast live oak and poison oak were observed in this community.

Valley wildrye grasslands within the study area are characterized as at least one MCV alliance: *Elymus triticoides* Herbaceous Alliance, described below.



Valley wildrye grassland near Moraga Substation with sapling coast live oak present. Photo date: May 17, 2021.

<u>Elymus triticoides Herbaceous Alliance (Creeping ryegrass turfs)</u> As described in the MCV (Sawyer et al. 2009), creeping ryegrass is dominant or co-dominant in the herbaceous layer with other native or non-native forbs and grasses. Emergent trees and shrubs may be present at low cover. Herbaceous species are less than 1.5 meters (4.9 feet) in height and cover is open to continuous (Sawyer et al. 2009). According to membership rules creeping ryegrass must comprise greater than 50 percent relative cover in the herbaceous layer. Habitat for this vegetation community in California includes poorly drained floodplains, playas, drainage and valley bottoms, mesic flat to sloping topography, and marsh margins at elevations below 3,000 meters (9,842.5 feet) (Sawyer et al. 2009).

Creeping ryegrass turfs is considered of high inventory priority as it has a Subnational Conservation Rank of S3, indicating it is "Vulnerable" and at moderate risk of extinction or elimination due to a restricted range, relatively few populations, recent and widespread declines, or other factors (NatureServe 2021).

3.2.2 SHRUB DOMINATED VEGETATION TYPES

Central Coast Riparian Scrub

As described by Holland (1986), central coast riparian scrub is a scrubby streamside thicket, varying from open to impenetrable, dominated by any of several willow species (*Salix* spp.). This early seral community may succeed to any of several riparian woodland or forest types absent severe flooding disturbance. This community occurs on relatively fine-grained sand and gravel bars that are close to river channels and therefore close to groundwater. It is distributed along and at the mouths of most perennial and many intermittent streams of the South Coast ranges, from the Bay Area south to about Point Conception.

In the study area, this community is restricted to a mesic depression in Shepherd Canyon and an area where the access road to the staging area near Wilder crosses an ephemeral drainage. It is dominated by arroyo willow (*Salix lasiolepis*) in the shrub layer with poison oak present and low cover of California bay (*Umbellularia californica*). The herbaceous layer was largely absent although mugwort (*Artemisia douglasiana*), tall flatsedge (*Cyperus eragrostis*), Harding grass (*Phalaris aquatica**), and small amounts of creeping wildrye are present at the edges of this community.

Central coast riparian scrub within the study area is characterized as at least one MCV association: *Salix lasiolepis* Shrubland Association, described below.



Central coast riparian scrub in Shepherd Canyon. Photo date: May 18, 2021.

Salix lasiolepis Shrubland Association (Arroyo Willow Thickets)

Arroyo willow is dominant or co-dominant in the tall shrub or low tree canopy with mugwort, coyote brush, California rose (*Rosa californica*), California blackberry (*Rubus ursinus*), and/or other native shrubby species. As a shrubland, emergent trees may be present at low cover. Plants are less than 10 meters (32.8 feet) in height and the canopy is open to continuous, while the herbaceous layer is variable. The membership rules presented in the MCV are arroyo willow being more than 50 percent relative cover in the shrub or tree canopy and at least 25 percent absolute cover in the shrub or tree canopy. Within California, arroyo willow thickets alliance inhabits stream banks and benches, slope seeps, and stringers along drainages. It is known from the following Ecoregions: Central California Coast, Central California Coast, Northern California Coast Ranges, Northern California Interior Coast Ranges, Northwestern Basin and Range, Sierra Nevada, Sierra Nevada Foothills, Southeastern Great Basin, Southern California Coast, Southern California Mountains and Valleys, and Southern Cascades. It occurs at elevations below 2,170 meters (7,119.4 feet) (Sawyer et al. 2009).

Arroyo willow thickets are considered of high inventory priority as they have a Subnational Conservation Rank of S3, indicating they are "Vulnerable" and at moderate risk of extinction or elimination due to a restricted range, relatively few populations, recent and widespread declines, or other factors (NatureServe 2021).

Northern Coyote Brush Scrub

As described by Holland (1986), northern coyote brush scrub is a cover type of northern coastal scrub based on the dominance of coyote brush. This community comprises low shrubs, usually 1.6 meters (5.3 feet) tall, typically dense but with scattered grassy openings. It occurs on windy, exposed sites with shallow, rocky soils and is patchily distributed from southern Oregon to Point Sur in Monterey County.

Northern coyote brush scrub is found in the study area east of the San Leandro Creek canyon as well as at the staging areas at Sibley Volcanic Regional Preserve. It is dominated by coyote brush in the shrub layer with other shrubby species present including poison oak, California sagebrush (*Artemisia californica*), California coffeeberry (*Frangula californica* subsp. *californica*), bush monkeyflower (*Diplacus aurantiacus*), and French broom (*Genista monspessulana**). The herbaceous layer varies from sparse to dense and includes California bee plant (*Scrophularia californica*), climbing bedstraw (*Galium porrigens var. porrigens*), California manroot (*Marah fabaceus*), soaproot, ladies tobacco (*Pseudognaphalium californicum*), common phacelia (*Phacelia distans*), hoary mustard (*Hirschfeldia incana**), and California sagebrush and/or poison oak. Sapling coast live oak are often present in low numbers.

Northern coyote brush scrub within the study area is characterized as at least one MCV alliance: *Baccharis pilularis* Shrubland Alliance, described below.



Northern coyote brush scrub on an east-facing slope near Gudde Ridge in the eastern section of the study area. Photo date: May 17, 2021.



Northern coyote brush scrub on slopes in Sibley Volcanic Regional Preserve. Photo date: March 11, 2021.

Baccharis pilularis Shrubland Alliance (Coyote Brush Scrub)

Per Sawyer et al. (2009), coyote brush is dominant to co-dominant in the shrub canopy with other native shrub species including California broom, California sagebrush, California hazelnut (*Corylus cornuta* var. *californica*), bush monkeyflower, California coffeeberry, toyon (*Heteromeles arbutifolia*), oceanspray (*Holodiscus discolor*), California blackberry, and/or poison oak. Emergent trees may be present at low cover including coast live oak or California bay. The membership rules in MCV are coyote brush greater than 15 percent shrub cover over grassy understory and relative cover greater than 50 percent absolute cover in the shrub layer. Within California, coyote brush scrub inhabits river mouths, stream sides, terraces, stabilized dunes of coastal bars, spits along the coastline, coastal bluffs, open slopes, and ridges. Soils are variable, sandy to relatively heavy clay. This alliance is known from the Central California Coast, Central

California Coast Ranges, Great Valley, Northern California Coast, Northern California Coast Ranges, Sierra Nevada Foothills, Southern California Coast, and Southern California Mountains and Valleys ecoregions. It occurs below 1,500 meters (4,921.3 feet) in elevation (Sawyer et al. 2009).

Northern Maritime Chaparral

As described by Holland (1986), northern maritime chaparral is a fairly open chaparral that is dominated by several narrowly restricted manzanita (*Arctostaphylos* spp.) or ceanothus (*Ceanothus* spp.) species. It is often associated with sandy substrates within the zone of coastal fog incursion, usually on rolling to hilly terrain. Fire appears to be necessary for continued reproduction. This community is distributed from Santa Cruz County to Sonoma County near the coast, usually as islands in mixed evergreen forests of coast live oak, coast redwood (*Sequoia sempervirens*), and Douglas fir (*Pseudotsuga menziesii* var. *menziesii*), or adjacent to northern coastal scrub.

Within the study area, northern maritime chaparral is uncommon and is found only on east-facing slopes immediately east of Manzanita Drive where it often occurs as islands in the larger coast live oak woodland community. Where observed, it is dominated by brittle leaf manzanita (*Arctostaphylos crustacea* subsp. *crustacea*), pallid manzanita (*A. pallida*), California blackberry, oso berry (*Oemleria cerasiformis*), and California huckleberry (*Vaccinium ovatum*), with other native shrub species present including low numbers of jim brush (*Ceanothus oliganthus* var. *sorediatus*), coast silktassel (*Garrya elliptica*), and red flowering currant (*Ribes sanguineum* var. *glutinosum*). It varies in shrub density with manzanita species, when present, often forming impenetrable thickets with essentially no herbaceous layer. Immediately under the transmission lines east of Manzanita Drive, the shrub layer is more open, lacks manzanita species, and has a more robust herbaceous layer of climbing bedstraw, yerba 31uena (*Clinopodium douglasii*), cow parsnip (*Heracleum maximum*), and sticky cinquefoil (*Drymocallis glandulosa* var. *glandulosa*), among others. Evidence of tree removal was observed in this area which may contribute to the persistence of this community. Emergent trees are present in low cover, often in the form of stump sprouts, and coast live oak, California bay, and bluegum (*Eucalyptus globulus*) were observed encroaching on this community.

Northern maritime chaparral within the study area is characterized as at least two MCV alliances: *Arctostaphylos crustacea* Shrubland Alliance and *Rubus (parviflorus, ursinus)* Shrubland Alliance, both described below.



Northern maritime chaparral with dense California huckleberry shrub cover and scattered manzanita species. Photo date: April 16, 2021.



Northern maritime chaparral with mix of pallid manzanita and brittle leaf manzanita. Photo date: March 12, 2021.



Northern maritime chaparral with California huckleberry, California blackberry, coast silktassel, and cow parsnip east of Manzanita Drive. Photo date: April 16, 2021.

Arctostaphylos crustacea Shrubland Alliance (Brittle Leaf Manzanita Chaparral)

Per the MCV, this vegetation type sometimes associates with pallid manzanita. Special stands are defined as specific patches of vegetation in the landscape that are unique from other patches, and they may appear structurally distinctive as well as be rare. The presence of specific CRPR plants typically define a type. All stands of pallid manzanita observed in the study area are here included in the *Arctostaphylos pallida* Provisional Special Stands nested under the brittle leaf manzanita chaparral alliance.

As described in Sawyer et al. (2009), brittle leaf manzanita or pallid manzanita is dominant, co-dominant, or characteristically present in the shrub canopy with native shrubs including other manzanita species (*Arctostaphylos* spp.), California sagebrush, coyote brush, bush chinquapin (*Chrysolepis chrysophylla* var. *minor*), California coffeeberry, toyon, and/or poison oak. Emergent trees may be present at low cover including coast live oak. Shrubs are generally less than 3 meters (9.8 feet) in height and the herbaceous layer is sparse. According to membership rules, brittle leaf manzanita must be greater than 30 percent relative cover in the shrub canopy. This community occurs on uplands near the coast or within maritime climatic influence including bluffs, dunes, mesas, outcrops, slopes, and terraces, with soils derived from many substrates and usually nutrient-poor sandstone, shale, sand deposits, and granitics. It occurs at elevations below 1,500 meters (4,921.3 feet) (Sawyer et al. 2009).

Brittle leaf chaparral is considered of high inventory priority as it has a Subnational Conservation Rank of S3, indicating it is "Vulnerable" and at moderate risk of extinction or elimination due to a restricted range, relatively few populations, recent and widespread declines, or other factors (NatureServe 2021).

Rubus (parviflorus, ursinus) Shrubland Alliance (Berry Brambles)

As described in Sawyer et al. (2009), berry brambles consist of thimble berry (*Rubus parviflorus*) and/or California blackberry forming various mixtures in the shrub canopy with coyote brush, coast silktassel, cow parsnip, elderberry (*Sambucus nigra* subsp. *caerulea*), and California huckleberry. Emergent trees may be present at low cover. Shrubs are generally less than 2 meters (6.6 feet) in height with an intermittent to continuous canopy. The herbaceous layer is generally sparse. According to membership rules, thimble berry and/or California blackberry occur with comparable cover in the shrub layer. This community occurs on coastal bluffs, headlands, exposed slopes, and gaps in forest stands. It occurs at elevations ranging from 0 to 300 meters (0 to 984.3 feet) (Sawyer et al. 2009).

Ruderal

Ruderal communities are comprised of plants that thrive in waste areas, roadsides, or other disturbed sites in close proximity to urban areas (Holland and Keil 1995). These communities are difficult to characterize, are often temporary assemblages, and can contain ornamental species that have escaped cultivation. It is not uncommon for the majority of species in these communities to be introduced rather than native, although there may be remnant native species that intergrade with this vegetation community.

Within the study area, ruderal communities were uncommon and are represented by two polygons. Ruderal communities observed are dominated in the shrub layer by French broom* with small amounts of coyote brush and poison oak present. The herbaceous layer consists of mostly non-native annual grass species and other forbs including hedge parsley (*Torilis arvensis**), ladies tobacco, climbing bedstraw, and Pacific sanicle (*Sanicula crassicaulis*), among others. Emergent trees are often present in low cover. Where observed, these communities are invading grassland habitats and encroaching on adjacent coast live oak woodland and northern maritime chaparral communities.

Ruderal communities within the study area are characterized as at least one MCV alliance: *Genista monspessulana* Shrubland Semi-Natural Alliance, described below.



French broom* patch near Manzanita Drive. Photo date: May 17, 2021.

Genista monspessulana Shrubland Semi-Natural Alliance

As described in Sawyer et al. (2009), French broom* is dominant in the shrub canopy. Emergent trees may be present at low cover. According to MCV membership rules, French broom* must comprise greater than 15 percent absolute cover and greater than 60 percent relative cover in the shrub layer. Within California, this vegetation community occurs in roadsides, disturbed places, eroding slopes, riverbanks, disturbed grasslands, shrublands, and forest openings. It occurs at elevation below 1,000 meters (3,280.8 feet).

3.2.3 WOODLAND AND FOREST VEGETATION TYPES

California Bay Forest

As described by Holland (1986) this community is similar to mixed evergreen forest, but typically consists entirely of California bay, a broadleaved sclerophyllous tree that grows up to 30 meters (98.4 feet) tall. It often forms dense, wind-pruned stands less than 10 meters (32.8 feet) tall on exposed coastal slopes. Even away from the coasts, stands are usually dense and support little to no understory. This is a moist community

that usually occurs on exposed slopes and ridges to the north of San Francisco Bay and on north-facing slopes further south. It is adapted to the sea winds of exposed coastal slopes and responds to fire by crown-sprouting. It is distributed in the Outer Coast Ranges from the Oregon border to northern San Luis Obispo County and is best developed away from the immediate coast to the north of San Francisco Bay and close to the coast south of the Bay.

Within the study area, California Bay Forest is present along the access roads leading to the community of Wilder, in the San Leandro Creek canyon bottom and banks, and in the Sausal Creek Canyon bottom and banks. Where present in the more mesic canyon bottoms, it is considered a riparian community. It is characterized by a dominance of California bay in the overstory. The shrub layer is sparse and consists of snowberry (*Symphoricarpos albus* subsp. *laevigata*), California hazelnut, California blackberry, poison oak, and English ivy (*Hedera helix**). Herbaceous layer is similarly sparse and consists of sword fern (*Polystichum munitum*), wood fern (*Dryopteris arguta*), giant trillium (*Trillium chloropetalum*), woodland madia (*Anisocarpus madioides*), woodland brome (*Bromus laevipes*), and California manroot. The stand in the Sausal Creek Canyon is heavily invaded by English ivy*, which comprises almost the entirety of understory cover.

California Bay Forest in the study area is represented by a single MCV alliance: *Umbellularia californica* Forest Alliance, described below.



Riparian California bay forest in the bottom of Sausal Creek canyon with heavy presence of English ivy in the understory. Photo date: May 18, 2021.



California bay forest on the western bank of the San Leandro Creek canyon with sparse herb and shrub layers. Photo date: April 16, 2021.

Umbellularia californica Forest Alliance (California Bay Forest)

This alliance is described in Sawyer et al. (2009) with California bay dominant or co-dominant in the tree canopy or tall shrub canopy with other native trees. Trees are less than 25 meters (82 feet) tall and the canopy ranges from intermittent to continuous. The shrub layer is open to intermittent and the herbaceous layer is sparse to abundant. The membership rules for this alliance state that California bay is greater than 30 percent relative cover in the tree canopy with conifers less than 30 percent relative cover. Habitat for this alliance is alluvial benches, streamsides, valley bottoms, coastal bluffs, inland ridges, steep north-facing slopes, and rocky outcrops on shallow to deep, sandy to clay loam soils below 1,200 meters (3,937 feet) in elevation (Sawyer et al. 2009).

California bay forest is considered of high inventory priority as it has a Subnational Conservation Rank of S3, indicating it is "Vulnerable" and at moderate risk of extinction or elimination due to a restricted range, relatively few populations, recent and widespread declines, or other factors (NatureServe 2021).

Coast Live Oak Woodland

Coast live oak woodland is typically dominated by one tree species, coast live oak, which is evergreen and reaches 10 to 25 meters (32.8 to 82 feet). The shrub layer is poorly developed, but may include toyon, gooseberry (*Ribes* spp.), and blue elderberry. The herb component is continuous and dominated by non-native annual grasses. This community typically occurs on north-facing slopes and shaded ravines in the south and more exposed sites in the north. It also intergrades with coastal scrub and mixed chaparral communities on drier sites and with other oak and evergreen forests on moister sites. Coast live oak woodland is distributed throughout the outer south Coast Ranges and coastal slopes of the Transverse and Peninsular Ranges, usually below 1,219 meters (3,999.3 feet).

Coast live oak woodland is one of the most widespread community in the study area, with larger polygons occurring east of Manzanita Drive and more fragmented polygons west of Manzanita Drive. Tree canopy is largely dominated by coast live oak, with California bay, California buckeye (*Aesculus californica*), or other tree species often being co-dominant. Shrub layer varies from sparse to dense and includes poison oak, coyote brush, French broom*, snowberry, and California hazelnut, among others. Herbaceous layer varies from dense to open and includes species such as Pacific sanicle, soaproot, wood fern, rough

hedgenettle (*Stachys rigida* var. *quercetorum*), hedge parsley*, wood rush (*Luzula comosa* var. *comosa*), blue wildrye, as well as a variety of non-native annual grasses. West of Manzanita Drive, the residential areas classified as urban generally occur within a larger matrix of coast live oak woodland but are characterized by heavy anthropogenic influences including tree trimming, understory management, and landscaping.

Coast live oak woodland within the study area is characterized as at least one MCV alliance: *Quercus agrifolia* Woodland Alliance, described below.



Coast live oak woodland with sparse herb and shrub layer east of San Leandro Creek canyon. Photo date: March 12, 2021.

Quercus agrifolia Woodland Alliance (Coast Live Oak Woodland)

Coast live oak is dominant or co-dominant in the tree canopy with big leaf maple (*Acer macrophyllum*), California buckeye, madrone (*Arbutus menziesii*), and/or California bay. Trees are less than 30 meters (98.4 feet) in height and the canopy is open to continuous. Shrub layer is sparse to intermittent. The herbaceous layer is sparse or grassy. The membership rules in the MCV is coast live oak greater than 50 percent relative cover in the tree canopy. If California bay is present it must be less than 33 percent relative cover, otherwise the stand is placed in the California bay forest Alliance. Within California, coast live oak woodland inhabits alluvial terraces, canyon bottoms, stream banks, slopes, and flats. Soils are deep, sandy, or loamy, with high organic matter. It is known from the following Ecoregions: Central California Coast, Central California Coast Ranges, Great Valley, Northern California Coast, Northern California Mountains and Valleys. It occurs at elevations below 1,200 meters (3,937 feet) in elevation (Sawyer et al. 2009).

Upland Redwood Forest

Holland (1986) describes upland redwood forest as a moderately dense forest dominated by coast redwood usually around 80 meters (262.5 feet) in height. Growth is often limited by drought in summer and fall. This community grows within reach of summer fogs, with inland and upper altitudinal ranges possibly limited by this factor. It occurs on shallow, well-drained soils, often on steep slopes subject to erosion. It is confined to north exposures and canyon bottoms near the interior and southern margins of the range and is often subject to infrequent and devastating fires. It intergrades with Douglas fir forest, mixed evergreen forest, or Californian mixed chaparral toward the interior, at higher elevations, or on rockier, drier soils in

its range. This community is abundant and nearly continuous in the outer Coast Ranges from extreme southwestern Oregon to Sonoma County. It is abundant in southern Marin County, from southern San Mateo County through Santa Cruz County, and in coastal canyons of Monterey County south of Monterey nearly to the San Luis Obispo County line. Upland redwood forest extends inland about 35 miles near the headwaters of the Russian River, Mendocino County, and 45 miles inland in southeastern Napa County. Elevation range is from sea level to about 3,000 feet. The community is usually absent from exposed coastal headlands and the entire region of Cape Mendocino, Humboldt County.

Upland redwood forest is present in the study area in Dimond Canyon and Shepherd Canyon. It is dominated by coast redwood in the tree canopy with California bay and madrone present in the secondary canopy. The shrub layer is largely absent and where present is made up of sapling coast redwood and California bay. The herbaceous layer is sparse and includes redwood sorrel (*Oxalis oregana*), crimson woodsorrel (*Oxalis incarnata**), panic veldt grass (*Ehrharta erecta**), and sword fern. It is unclear if the upland redwood forest polygons in Shepherd Canyon are remnant native forest or historic plantings, but they retain aspects of native forest and are mapped as such here. In Dimond Canyon, outplantings of native herbaceous species including redwood sorrel and alum root (*Heuchera micrantha*) were observed in upland redwood forest.

Within the study area upland redwood forest is represented by a single MCV alliance: *Sequoia sempervirens* Forest Alliance, described below.



Redwood forest in Dimond Canyon with sparse understory. Redwood sorrel visible in bottom corners of photo. Photo date: May 18, 2021.

Sequioa sempervirens Forest Alliance (Redwood Forest)

Sawyer et al. (2009) describe this alliance with coast redwood being dominant or co-dominant in the tree canopy with big leaf maple, madrone, and California bay. Trees are less than 120 meters (393.7 feet) in height and the canopy is intermittent or continuous and may be two-tiered. Shrubs are infrequent or common, and the herbaceous layer is absent of abundant. Membership rules dictate that coast redwood must be greater than 50 percent relative cover in the tree canopy, or greater than 30 percent relative cover with other conifers or with a lower tier of hardwood trees. It occurs on raised stream terraces, ridges, or benches on all slopes and aspects. It occurs at elevations of 10 to 975 meters (32.8 to 3,198.8 feet) (Sawyer et al. 2009).

Redwood forest is considered of high inventory priority as it has a Subnational Conservation Rank of S3, indicating it is "Vulnerable" and at moderate risk of extinction or elimination due to a restricted range, relatively few populations, recent and widespread declines, or other factors (NatureServe 2021).

Urban Mix

Urban mix is characterized as areas where non-native plants have either escaped or been ornamentally planted, for uses such as windrows, in areas around urban or residential developments (Holland and Keil 1995). In open areas surrounded by development it is not uncommon to find mixtures of non-native and native vegetation. Common examples of non-native plants found in urban mix include eucalyptus species (*Eucalyptus* spp.*), Monterey cypress (*Hesperocyparis macrocarpa*⁺), Monterey pine (*Pinus radiata*⁺), and acacias (*Acacia* spp.*), along with many non-native shrubs, perennials, and ornamental vines.

Within the study area, urban mix occurs along the ridge near Manzanita Drive, as well as in scattered polygons throughout Shepherd Canyon and Dimond Canyon. Most polygons are dominated by bluegum with Monterey pine, Monterey cypress, and acacia species present and often co-dominant. A monotypic stand of Monterey pine is located just south of Moraga Substation along the urban interface. The shrub layer varies from dense to open and consists of coyote brush, poison oak, snowberry, and French broom*. The herbaceous layer is sparse to continuous and consists of mostly non-native species including panic veldt grass*, slender wild oats*, ripgut brome*, hedge parsley*, and English plantain (*Plantago lanceolata**), although native species are often present including blue wildrye, soaproot, and Pacific sanicle. Pallid manzanita occurs in the understory of urban mix where it has encroached on northern maritime chaparral near The Hills Swim Club.

Urban mix groves within the study area are characterized as at least two MCV alliances: *Eucalyptus* spp. Woodland Semi-Natural Alliance and *Pinus radiata* Woodland Semi-Natural Alliance, described below.



Access road through urban mix community in Shepherd Canyon. Photo date: March 12, 2021.

⁺ Denotes a species of native origin but not indigenous to the site.



Urban mix near The Hill Swim Club with pallid manzanita in understory. Photo date: March 12, 2021.

Eucalyptus spp. Woodland Semi-Natural Alliance (Eucalyptus Groves)

Eucalyptus groves are described as eucalyptus (less than 50 meters [164 feet] tall) being dominant in the tree canopy. The canopy is in intermittent to continuous and the shrub layer and herbaceous layer is sparse to intermittent. The membership rules for this alliance require eucalyptus to be more than 80 percent relative cover in the tree layer. Within California, eucalyptus groves are known from the following Ecoregions: Central California Coast, Great Valley, Northern California Coast, Sierra Nevada Foothills, Southern California Coast, and Southern California Mountains and Valleys. It has been planted as individual trees, groves, and windbreaks, and is naturalized on uplands and stream courses (Sawyer et al. 2009). It occurs at elevations below 1,900 meters (6,233.6 feet) elevation (Sawyer et al. 2009).

Pinus radiata Woodland Semi-Natural Alliance (Monterey Pine Plantations)

Monterey pine plantations are dominated in the tree canopy by Monterey pine⁺. Shrub and herbaceous layers tend to be intermittent to open. Plantations of Monterey pine forest exist in the state and worldwide, but natural stands exist in only three disjunct areas in mainland California: near Año Nuevo, on the Monterey Peninsula, and at Cambria. Additional populations occur on Cedros and Guadalupe islands off central Baja California. Monterey pine is a fast-growing conifer that attains a height of 15 to 35 meters (49.2 to 114.8 feet) and an age of 80-100 years. Trees produce cones at 5-10 years of age. Cones are generally serotinous and open after a fire or on hot days. Trees have intermediate shade tolerance. Monterey pine is a CRPR 1B.1 species, but only in naturally occurring stands (CNPS 2021). It is difficult to differentiate between natural and planted tree regeneration in stands that have been reproducing along the coast of Central California.

3.2.4 WETLAND HERBACEOUS DOMINATED VEGETATION TYPES

Freshwater Seeps

As described in Holland (1986), freshwater seeps are comprised of mostly perennial herbs, namely sedges (*Carex* spp.) and grasses (Poaceae), often forming total cover. Plants are usually low-growing, but sometimes reach taller heights, and grow throughout the year in areas with mild winters. This community generally occurs on permanently moist or wet soil around freshwater seeps. Freshwater seeps are often

associated with grasslands or meadows. Although uncommon in the deserts, freshwater seeps are scattered through most regions of California, but are most commonly found in grassland habitats.

Within the study area, freshwater seeps are restricted to four small polygons, all located in the eastern portion of the study area. They all occur as small islands within larger non-native grassland, coast live oak woodland, and/or northern coyote brush scrub communities. Characteristic species include dense sedge (*Carex densa*), common monkeyflower (*Erythranthe guttata*), Baltic rush (*Juncus balticus* subsp. *ater*), Pacific rush (*Juncus effusus* subsp. *pacificus*), rabbitsfoot grass (*Polypogon monspeliensis**), Italian wildrye*, and tall flatsedge, among others. There is an overhanging tree layer present from adjacent oak woodland communities and encroaching coyote brush was present at two locations. Freshwater seeps observed in the study area were generally associated with springs and had saturated soil or standing water throughout the surveyed area.

Freshwater seeps within the study area are characterized as at least three MCV alliances: *Carex densa* Provisional Herbaceous Alliance, *Erythranthe guttata* Herbaceous Alliance, and *Juncus balticus* Herbaceous Alliance, described below.



Dense sedge marsh surrounded by non-native grassland on gentle slopes just west of the Moraga Substation. Photo date: April 16, 2021.



Common monkey flower seep present west of Gudde ridge in the eastern portion of the study area. Photo date: May 17, 2021.

Carex densa Provisional Herbaceous Alliance (Dense Sedge Marshes)

As described in Sawyer et al. (2009), dense sedge is dominant or co-dominant in the herbaceous layer with other mostly native, herbaceous species. Emergent shrubs may be present at low cover. Herbs are generally less than 1 meter (3.3 feet) in height and cover is continuous. Habitat for this vegetation community in California includes saturated bottomlands and flats, as well as freshwater seeps. Soils are silty to sandy, and seasonally or intermittently saturated (Sawyer et al. 2009).

Dense sedge marsh is considered of high inventory priority as it has a Subnational Conservation Rank of S2?, indicating it is "Imperiled" and at high risk of extinction or elimination due to a restricted range, relatively few populations, recent and widespread declines, or other factors. (A question mark [?] denotes an inexact numeric rank because there are insufficient samples over the full expected range of the type, but existing information points to this rank [NatureServe 2021]).

Erythranthe guttata Herbaceous Alliance (Common Monkey Flower Seeps)

As described in Sawyer et al. (2009), common monkey flower is dominant or characteristically present in the herbaceous layer with other native or non-native forbs. Emergent shrubs may be present at low cover. Herbs are generally less than .5 meter (1.6 feet) in height and cover is sparse to continuous. Membership rules presented in Sawyer et al. (2009) indicate common monkey flower must be greater than 50 percent relative cover in the herbaceous layer. It occurs on vernally moist or saturated edges of small, steep-gradient streams, ephemeral cascades, ditches, fens, seeps, and springs. Soils are sandy or little-developed lithosols usually derived from metamorphic, serpentine, or volcanic substrates.

Common monkey flower seeps habitat is considered of high inventory priority as it has a Subnational Conservation Rank of S3?, indicating it is "Vulnerable" and at moderate risk of extinction or elimination due to a restricted range, relatively few populations, recent and widespread declines, or other factors (NatureServe 2021).

Juncus balticus Herbaceous Alliance (Baltic Rush Marshes)

Baltic rush is dominant or co-dominant in the herbaceous layer with other mostly native, herbaceous species. Emergent trees and shrubs may be present at low cover. Herbs are generally less than 3.3 feet (1 meter) in height and cover is intermittent to continuous. According to membership rules, Baltic rush must

have either greater than 25 percent relative cover in the herbaceous layer or greater than 50 percent relative cover in the herbaceous layer. Habitat for this vegetation community in California includes wet and mesic meadows; along stream banks, rivers, lakes, ponds, fens, and sloughs; as well as freshwater, brackish, and alkaline marshes at elevations below 2,200 meters (7,217.9 feet) (Sawyer et al. 2009).

3.2.5 OTHER

Construction Site

Within the study area, the area north of Pinehurst Road at Wilcox Staging Area in Sibley Botanic Regional Preserve is undergoing active construction by EBRPD. Activities observed include excavation, drainage restructuring, building construction, and storage of heavy machinery and construction supplies. This area is currently not providing any natural habitat, does not conform to any of the vegetation communities described above, and as such is not included in any of them.

Parks

Parks consist of landscaped recreation areas where sod dominates and picnic tables, restrooms, or other publicly accessible services are available. They may contain ruderal weeds but provide little to no habitat in the study area. Within the study area, Shepherd Canyon Park, sports fields, and golf courses are classified as Parks.

Restoration Site

Two areas in Shepherd Canyon and one area in Dimond Canyon contain large community-sponsored native plant restoration sites. These areas are artificially high in native plant cover and likely provide valuable ecosystem services for wildlife. However, they provide little to no habitat for special status plant species due to their garden-like nature and as such are not included in adjacent habitat types described above.



Restoration site in Shepherd Canyon with planted native species and irrigation tubing visible. Photo date: March 12, 2021.

Urban

Urban communities consist largely of residential areas dominated by single family residences as well as paved areas including parking lots, surface streets, church grounds, and school grounds. In the study area,

urban land types are dominant east of Manzanita Drive. While some residential properties may retain small amounts of natural habitat, urban areas are characterized by homes and the surrounding landscapes which are often heavily landscaped. Although coast live oak trees are prevalent in urban areas between Manzanita Drive and Highway 13, they provide little to no natural habitat and as such are classified as urban in these locations.

Section 4. RESULTS

During this study, a total of 399 plant species were observed within the study areas. Of these species, 225 (56 percent) are considered native species and 174 (44 percent) are considered non-native species that have an origin outside of California. Generally, native species comprised higher cover and abundance than non-native species within the scrub, chaparral, woodland, forest, and native grassland habitats. Where non-native grasslands, urban mix communities, ruderal communities, or higher levels of disturbance are present, non-native species were more abundant. Due to the large amounts of urban landscapes in the study area, many species present are considered "waifs" in California and may not be present in more natural landscapes. A complete list of plant species observed within the study area is presented in Appendix B.

4.1. SENSITIVE NATURAL COMMUNITIES

During the 2021 surveys, a total of nine sensitive natural communities currently recognized by CDFW (2021a) were observed within the study area. These communities, their conservation status rank, as well as their acreage represented in the study area appear in Table 9. The locations of these communities are depicted in Figure 7 (Appendix A).

VEGETATION TYPE	Conservation Status Rank	ACREAGE			
Upland Herbaceous					
Elymus glaucus Herbaceous Alliance	S3	0.3			
Stipa spp. Herbaceous Alliance	S3	1.9			
Elymus triticoides Herbaceous Alliance	S3	0.1			
Scrub and Chaparral					
Arctostaphylos crustacea Shrubland Alliance	S3	0.4			
Salix lasiolepis Shrubland Association	S3	0.3			
Forest and Woodland					
Umbellularia californica Forest Alliance	S3	3.2			
Sequoia sempervirens Forest Alliance	\$3.2	1.1			
Wetland					
Carex densa Provisional Herbaceous Alliance	S2?	<0.1			
Erythranthe guttata Herbaceous Alliance	S3	0.1			
	Total:	5.4			

Table 9. Sensitive Natural Communities the Study Area

¹Explanation of Status Codes

State Codes

S2 Imperiled

S3 Vulnerable

? A question mark (?) denotes an inexact numeric rank because there are insufficient samples over the full expected range of the type, but existing information points to this rank

4.2. SPECIAL STATUS PLANTS

Based on a review of available databases and literature (USFWS 1999, 2014, 2021; CDFW 2021b, 2021c, 2021d; CNPS 2021; Baldwin et al. 2012), familiarity with the regional flora, and presence of specific vegetation types, a total of 14 special status plant species were determined to be targets of the 2021 protocollevel rare plant surveys. Surveys for these 14 target species were conducted during the appropriate blooming periods in 2021. A summary of the survey results is presented in Table 10.

SPECIES NAME	COMMON NAME	STATUS ¹	RESULTS
FEDERAL/STATE LISTED SPECIES	<u> </u>	-	
Arctostaphylos pallida	pallid manzanita	FT, SE, 1B.1	Observed
Holocarpha macradenia	Santa Cruz tarplant	FT, SE, 1B.1	Not observed
CALIFORNIA RARE PLANT RANK SPECIES			
Amsinckia lunaris	bent-flowered fiddleneck	1B.2	Not observed
Androsace elongata subsp. acuta	California androsace	4.2	Not observed
Balsamorhiza macrolepis	big-scale balsamroot	1B.2	Not observed
Calochortus umbellatus	Oakland star-tulip	4.2	Observed
Dirca occidentalis	western leatherwood	1B.2	Not observed
Eryngium jepsonii	Jepson's button thistle	1B.2	Observed
Fritillaria liliacea	fragrant fritillary	1B.2	Not observed
Heliathella castanea	Diablo helianthella	1B.2	Not observed
Leptosiphon acicularis	bristly leptosiphon	4.2	Not observed
Meconella oregana	Oregon meconella	1B.1	Not observed
Micropus amphibolus	Mt. Diablo cottonweed	3.2	Not observed
Streptanthus albidus subsp. peramoenus	most beautiful jewelflower	1B.2	Not observed

Table 10. Occurrence Summary of Special status Plants Within the Study Area

¹Explanation of State and Federal Listing Codes

FT = federally threatened; SE = state endangered

California Rare Plant Rank codes:

- 1B Rare, Threatened, or Endangered in California and elsewhere
- 3 Plants about which more information is needed (a review list)
- 4 Plants of limited distribution Watch list

California Rare Plant Rank threat codes:

.1 Seriously endangered in California (over 80% of occurrences threatened / high degree and immediacy of threat)

.2 Moderately threatened in California (20-80% occurrences threatened / moderate degree and immediacy of threat)

4.2.1 FEDERAL- AND/OR STATE-LISTED SPECIES

One federal- and state-listed rare plant species was observed within the study area during the field investigations: pallid manzanita. A brief description of this species, its habitat requirements, occurrence information, and threats and management considerations are discussed below. A CNDDB field survey form for this occurrence is presented in Appendix C.

Pallid Manzanita (Arctostaphylos pallida)

Status, Distribution and Habitat Requirements

Pallid manzanita (*Arctostaphylos pallida* Eastw.⁹) is federally listed as Threatened and has a California Rare Plant Rank of 1B.1, indicating it is rare and seriously endangered in California (CNPS 2021). This is a shrubby perennial species of the heath family (Ericaceae). The type locality¹⁰ for this species is a 1902 Carruth collection located on "the summit of East Oakland Hills" in Alameda County (Eastwood 1933). The etymology of the genus *Arctostaphylos* is from the Greek for "bear berries" (Parker et al. 2012).

Pallid manzanita is an erect shrub from 2 to 4 meters (6.6 to 13.1 feet) tall with no burl and twigs that are densely short- and long-nonglandular hairy (Parker et al. 2012). Its leaves are overlapped, have petioles less than 2 millimeters (0.1 inch) in length, are generally ovate, glaucous-green, dull, glabrous, and with clasping bases. Its inflorescence consists of a three- to five-branched panicle with pendent densely short-nonglandular hairy nascent inflorescences and axes, and leaf-like bracts which are widely lanceolate and glandular hairy. The fruits measure 8 to 10 millimeters (0.3 to 0.4 inch) wide, are depressed spheric and sticky, and have free stones. It differs from other non-burled species of *Arctostaphylos* in having leaf-like inflorescence bracts and isofacial leaves which are glabrous, green, glaucous, and not boat-shaped (Parker et al. 2012). This taxon has a blooming period ranging from December through March (CNPS 2021).

Pallid manzanita is strongly associated with siliceous substrates that are sandy and/or gravelly in broadleafed upland forest, closed-cone forest, chaparral, cismontane woodland, and coastal scrub (CNPS 2021). It is a California endemic known from Alameda and Contra Costa counties between 605 and 1,525 feet in elevation (CNPS 2021).

Occurrence Data and Habitat Characteristics

During the 2021 survey, one population of pallid manzanita (Arcpal1) was observed within the study area (Table 11). This population is a previously known CNDDB record (Occurrence # 4, EONDX¹¹ # 14045) that is specific and has been updated multiple times. Occurrence # 4 comprises multiple colonies, of which the four observed in the study area are the southernmost. This occurrence is associated with multiple collections dating from at least 1923 (CDFW 2021d). Records indicate that many individuals in this population were recorded as missing during a 2004 survey of the area. It is also noted that *Phytophthora cinnamomi*, a fungus-like organism that causes severe root rot and dieback on many woody species, has been confirmed in this population (CDFW 2021d).

POPULATION	GENERAL LOCATION	CNDDB#/	NUMBER OF
NUMBER		Precision	Individuals
Arcpal1	Along and adjacent to Manzanita Drive and Huckleberry Botanic Regional Preserve	14045 / Specific	35

Table 11. Pallid Manzanita Populations Recorded in 2021

Population Arcpal1, also known as Occurrence # 4 (EONDX # 14045), comprised four colonies found along Manzanita Drive and in Huckleberry Botanic Regional Preserve on the east-facing slope just west of Manzanita Drive. The colonies observed occurred on siliceous shale substrates on slopes ranging from steep

⁹ In botanical literature binomial scientific names are followed immediately by the name of or the abbreviation for the publishing author(s) who validated the name. A scientific name is not strictly complete without the name(s) of the validating author(s) attached. Plant species that appear in this report that have regulatory significance are referred to by their binomial scientific name and author for nomenclatural relevance.

¹⁰ A type locality is the geographical location where the type specimen, which is used to describe a species for the first time, was originally found.

¹¹ EONDX is the Element Occurrence Index, a unique integer key for each element occurrence record in the CNDDB.

to flat and on various aspects. They were occurring in coast live oak woodland, northern maritime chaparral, and urban mix communities growing in the shrub layer with coast live oak, bluegum*, brittle leaf manzanita, California huckleberry, California blackberry, poison oak, and bush monkeyflower, among others. The herbaceous layer was generally sparse. In total, Arcpal1 consisted of 35 individuals. It should be noted that the population count presented here represents only the number of individuals within the study area and should not be compared with CNDDB population totals which are representative of all individuals in the population, which extends outside of the study area.



Pallid manzanita in the study area with characteristic clasping and overlapped glaucous leaves. Photo date: March 12, 2021.



Pallid manzanita patch in Huckleberry Botanic Regional Preserve. Photo date: March 12, 2021.



Pallid manzanita individual showing dieback from fungal infection. Photo date: July 13, 2021.

Threats and Management Considerations

The CNPS Inventory indicates that this species is threatened by alteration of fire regimes, non-native plants, and road construction, and is possibly threatened by development, fungal infection, and hybridization (CNPS 2021). Within the study area, pallid manzanita is threatened by cutting, trampling, roadside maintenance, improper burning regime, invasive plants, as well as encroachment of urban mix and coast live oak woodland communities, which will eventually shade portions of this population. Many individuals

were observed to be severely impacted by *Phytophthora* and numerous dead and heavily diseased individuals were observed along Manzanita Drive and adjacent to The Hills Swim Club.

4.2.2 CALIFORNIA RARE PLANT RANK SPECIES

Based on the field investigations, review of available databases and literature, familiarity with local flora, and on-site habitat suitability, two California Rare Plant Rank species were observed within the study area: Oakland star-tulip (*Calochortus umbellatus* Alph. Wood) and Jepson's button thistle *Eryngium jepsonii* J.M. Coult. and Rose. One previously known CNDDB record of western leatherwood (*Dirca occidentalis* A. Gray) in the study area was not observed. Brief descriptions of these species, their habitat requirements, occurrence information, and threats and management considerations are discussed below. CNDDB field survey forms for these occurrences are found in Appendix C.

Oakland Star-Tulip (Calochortus umbellatus)

Status, Distribution and Habitat Requirements

Oakland star-tulip has a California Rare Plant Rank of 4.2 indicating it is of limited distribution and moderately threatened in California (CNPS 2021). It is a bulbiferous herb of the lily family (Liliaceae). The type locality for this species is from an undated Sanborn collection from Oakland, California (Wood 1868). The etymology of *Calochortus* is derived from the Greek for beautiful grass (Fiedler 2012).

Oakland star-tulip is an erect herb ranging from 8 to 25 centimeters (3.2 to 9.8 inches) tall that is generally two-branched and is absent of bulblets (Fiedler 2012). The basal leaves are persistent and measure 20 to 40 centimeters (7.9 to 15.8 inches) long, while there is generally one linear cauline leaf. The inflorescence is umbel-like and consists of 3 to 12 flowers, each subtended by two or more linear bracts measuring 1 to 6 centimeters (0.4 to 2.4 inches). The bell-shaped perianth is white or pale pink-lilac, generally has basal purple spots, and consists of lance-elliptic sepals 10 to 14 millimeters (0.4 to 0.6 inch) long, and widely wedge-shaped to obovate petals measuring 12 to 18 millimeters (0.5 to 0.7 inch) long that are generally glabrous with a nectary covered by a ciliate membrane and bordered above by short hairs. It is differentiated from other species of *Calochortus* by its erect flowers, nodding fruits, adaxially glabrous petals, presence of cauline leaves, and stem height (Fiedler 2012). This taxon has a blooming period extending from March to May (CNPS 2021).

Oakland star-tulip occurs in broadleafed upland forest, chaparral, cismontane woodland, lower montane coniferous forest, and valley and foothill grassland, often on serpentine substrates (CNPS 2021). It is a California endemic having been recorded in Alameda, Contra Costa, Marin, San Mateo, and Santa Clara counties between 330 to 2,295 feet in elevation (CNPS 2021).



Oakland star-tulip showing lilac tinged perianth parts. Photo date: April 14, 2021.



Occupied Oakland star-tulip habitat east of Highway 13. Photo date: April 14, 2021.

Occurrence Data and Habitat Characteristics

During the 2021 survey, one population of Oakland star-tulip (Calumb1) was observed within the study area (Table 12). It is unknown if this population has previously been recorded as spatial distribution of

CRPR list 4 species is not tracked by CNDDB. The nearest collection of this species is a 2014 Machaka-Houri collection from Redwood Regional Park approximately 2.15 miles to the southeast (CCH2). Population Calumb1 is generally located in the middle of this taxon's range in Alameda and Contra Costa Counties.

Population Calumb1 was comprised of one colony growing in the opening near two transmission towers immediately east of Mountain Boulevard near the off-ramp to Highway 13. It was observed growing in valley needlegrass grassland on the upper slopes of a steep west-facing slope and on the flat areas at the top of the slope. Substrates may potentially be of serpentine parent material. It was growing with California poppy, bedstraw (*Galium aparine*), spring vetch (*Vicia sativa subsp. nigra**), narrow leaved miner's lettuce (*Claytonia parviflora* subsp. *parviflora*), California fuschia (*Epilobium canum subsp. canum*), nodding needlegrass (*Stipa cernua*), and many-stemmed gilia (*Gilia achilleifolia subsp. multicaulis*), among others. There was no shrub or tree layer present. In total, Calumb1 totaled 73 individuals, of which approximately 60 percent were flowering and 40 percent were in fruit at the time of observation.

Population Number	GENERAL LOCATION	EONDX#/ Precision	NUMBER OF Individuals
Calumb1	Immediately east of Mountain Boulevard near Highway 13.	N/A	73
		Total	73

Table 12. Oakland Star-Tulip Populations Recorded in 2021

Threats and Management Considerations

The CNPS Inventory indicates that this species is possibly threatened by recreation activities (CNPS 2021). Population Calumb1 is potentially susceptible to erosion on the steep slopes it inhabits. It is threatened by its proximity to public walking paths and unofficial bike trail on the slope. Some plants on the flat area may be threatened by work that occurs on the transmission towers.

Western Leatherwood (Dirca occidentalis)

Status, Distribution and Habitat Requirements

Western leatherwood has a California Rare Plant Rank of 1B.2, indicating that it is rare and moderately threatened in California (CNPS 2021). This is a deciduous woody species of the Daphne family (Thymelaeaceae). The type locality of this species is a collection from "California, on the Oakland hills (perhaps in ravines)" (Gray 1873). The etymology of *Dirca* is derived from Dirce, wife of Lycus, in Greek mythology (Nevling and Barringer 2012).

Western leatherwood is an erect, woody shrub that is poisonous and often ill-smelling (Nevling and Barringer 2012). Leaves are deciduous, broad-ovate to obovate, and the petioles cover the buds. The nodding inflorescence has minute yellow petals and short yellow calyx lobes which open with or before leaves. It measures 1 to 3 meters (3.3 to 9.8 feet) in height and has glabrous, yellow-green fruits measuring 8 to 19 millimeters (0.3 to 0.8 inches) in length. It is the only taxon of the Daphne family present in California (Nevling and Barringer 2012). This species blooms from January through March, sometimes into April (CNPS 2021).

Western leatherwood occurs in mesic areas of broadleafed upland forest, closed-cone coniferous forest, chaparral, cismontane woodland, north coast coniferous forest, riparian forest, and riparian woodland (CNPS 2021). It is a California endemic and has been recorded in Alameda, Contra Costa, Marin, San Mateo, Santa Clara, and Sonoma Counties at elevations between 80 and 1,395 feet (CNPS 2021).

Occurrence Data and Habitat Characteristics

A single colony of an existing CNDDB record (Occurrence 13, EONDX # 29968) of western leatherwood located in the study area on the east-facing slopes to the east of Manzanita Drive was not observed during 2021 survey efforts. This CNDDB record consists of many polygons in Huckleberry Botanic Regional Preserve and Redwood Regional Preserve. This record is based on a variety of sources dating from as early as 1920 and specific information regarding the colony located in the study area is not available due to the large number of polygons and sources. Threats recorded in CNDDB include trail maintenance, off-trail travel, and competitive exclusion, and records indicate some polygons may have been extirpated by development (CDFW 2021d). The immediate area surrounding the known record has been subject to clearing, and this colony may have been extirpated since it was observed or it may be based on an incorrect identification of western leatherwood.

Jepson's Button Thistle (Eryngium jepsonii)

Status, Distribution and Habitat Requirements

Jepson's button thistle has a California Rare Plant Rank of 1B.2 indicating it is rare and moderately threatened in California (CNPS 2021). This is a biennial to perennial species of the carrot family (Apiaceae). The type locality for this species is a W.L. Jepson collection near Orinda Park in Contra Costa County (Coulter and Rose 1900). The etymology of *Eryngium* is from an ancient Greek name used by Theophrastus (Preston et al. 2012).

Jepson's button thistle is an erect perennial herb with a glabrous stem measuring 2 to 8 decimeters (7.9 to 31.5 inches) tall with few to many branches (Preston et al. 2012). The leaf blades measure 10 to 30 centimeters (3.9 to 11.8 inches) in length, are narrowly oblanceolate, taper to an obscure petiole, and have serrated or spiny margins. Flower heads occur in spheric cymes that measure 5 to 15 millimeters (0.2 to 0.6 inches) and are subtended by outer bracts measuring 10 to 30 millimeters (0.4 to 1.2 inches) and inner bract measuring 4 to 10 millimeters (0.2 to 0.4 inch). It is differentiated from other *Eryngium* species by having bracts with margins not thickened, its erect and stout habit, leaf structure, as well as occupied habitat (Preston et al. 2012). This species blooms from April to August (CNPS 2021).

Jepson's button thistle occurs on clay substrates in vernal pools and valley and foothill grassland (CNPS 2021). It is a California endemic only having been recorded in Alameda, Contra Costa, Napa, San Mateo, Solano, and Yolo counties between 10 and 985 feet in elevation (CNPS 2021).



Jepson's button thistle in flower. Photo date: July 12, 2021.



Jepson's button thistle growth habit. Photo date: July 12, 2021.



Occupied habitat for Jepson's button thistle at ecotone of northern coyote brush scrub and non-native grassland. Photo date: July 12, 2021.

Occurrence Data and Habitat Characteristics

During the 2021 survey, one population of Jepson's button thistle (Eryjep1) was observed within the study area (Table 13). This represents a previously unrecorded population of Jepson's button thistle. It is located approximately 1.1 mile south of a known CNDDB record (Occurrence #7, EODNX # 103678) which is a non-specific record with location given as Orinda Park and based on two 1895 W.L. Jepson Records (CDFW 2021d).

Population Eryjep1 consisted of one colony located approximately 0.14 mile west of Moraga Substation. Occupied habitat included clay soils in non-native grassland and bare areas at the ecotone of northern coyote brush scrub and non-native grassland. Terrain was flat to gentle east-facing slopes. Associated species included coyote brush (*Baccharis pilularis* subsp. *consanguinea*), poison hemlock (*Conium maculatum**), Kellogg's yampah (*Perideridia kelloggii*), Italian thistle (*Carduus pycnocephalus* subsp. *pycnocephalus**), California blackberry, bristly ox-tongue (*Helminthotheca echioides**), hedge parsley (*Torilis arvensis**), and a variety of senesced non-native annual grasses. Most herbaceous species were senesced during at time. Population Eryjep1 consisted of 69 individuals, the majority of which were flowering at the time of the survey.

Population Number	GENERAL LOCATION	EONDX#/ Precision	NUMBER OF Individuals
Eryjep1	Grassland west of Moraga Substation	N/A	69
		Total	69

Table 13. Jepson's Button Thistle Populations Recorded in 2021

Threats and Management Considerations

The CNPS Inventory does not indicate any threats for this taxon (CNPS 2021). While this population is not immediately threatened by invasive plants, populations of Medusahead* and cardoon (*Cynara cardunculus* subsp. *flavescens**) are located nearby and other invasive plants are scattered throughout the non-native grassland. Other threats include encroachment by northern coyote brush scrub into the grassland habitat as well as maintenance of the powerline right-of-way.

4.2.3 LOCALLY RARE PLANT SPECIES

In accordance with CEQA's Article 9 and CEQA Guidelines Sections 15125(a) and 15380, which state that "special emphasis should be placed on environmental resources that are rare or unique to that region," and CNPS's goal of preserving plant biodiversity on a regional and local scale, this study also assessed the occurrence of locally significant plant species. Locally significant plant species are those considered to be at the outer limits of their known distribution, a range extension, a rediscovery, or rare or uncommon in a local context (CNPS 2001b). These species are not regarded as special-status species by the USFWS or CDFW and are therefore not tracked by these agencies. The East Bay chapter of CNPS since 1989 has developed and maintains a Database of Rare, Unusual, and Significant Plants of Alameda and Contra Costa Counties which tracks populations of locally rare and statewide rare plants which have limited distribution in Alameda and Contra Costa counties, including many that reach their range limit in these two counties.

Based on the results of the 2021 surveys a total of 54 locally rare plant species were observed within the study area, including 32 C-ranked species, 12 B-ranked species, and 10 A-ranked species. Local rarity rank information is included for all locally rare species on the plant list (Appendix B). All A-ranked species are described below and include narrow leaf onion (*Allium amplectens* Torr.), red alder (*Alnus rubra* Bong.), golden chinquapin, spotted coralroot (*Corallorhiza maculata* [Raf.] Raf. var. *maculata*), redwood sorrel, knobcone pine (*Pinus attenuata* Lemmon), and yellow beak owl's-clover (*Triphysaria versicolor* subsp. *faucibarbata* A. Gray). Pallid manzanita, Oakland star-tulip, and Jepson's button thistle are excluded here as a more in-depth discussion of them is provided above. Table 14 summarizes the general locations of locally rare taxa in the study area.

These species should be considered in local planning and management efforts; however, including them in environmental review documents is up to the discretion of the lead agency.

Narrow Leaf Onion (Allium amplectens)

Narrow leaf onion has a locally rare plant ranking of A2 indicating it is known from only three to five regions; has a small range or limited or threatened habitat; or has small, stressed, or declining populations in Alameda and Contra Costa counties (Lake 2021). This taxon is a perennial herb in the onion family (Alliaceae). Narrow leaf onion generally occurs on clay substrates including serpentine in open or wooded places below 1,800 meters (5,905.5 feet) (McNeal 2012). It has been collected throughout the California Floristic Province (Ibid.; JFP 2021).

This taxon is represented by one occurrence in open coast live oak woodland near Gudde Ridge.

Red Alder (Alnus rubra)

Red alder has a locally rare ranking of A2 indicating it is known from only three to five regions; has a small range or limited or threatened habitat; or has small, stressed, or declining populations in Alameda and Contra Costa counties (Lake 2021). This taxon is a moderately sized tree in the birch family (Betulaceae) known to occur in wet places, especially after logging, below 1,000 meters (3,280.8 feet) in elevation (Sawyer 2012). It occurs in the North Coast, Western Klamath Range, Outer North Coast Ranges, Central Coast, and San Francisco Bay subregions (Ibid.; JFP 2021).

This species is represented by two occurrences in the study area growing in the riparian California bay forest in the bottom of San Leandro Creek canyon along Pinehurst Road as well as in Dimond Canyon.

Scientific Name	Common Name	Locally Rare Ranking	General Locations
Allium amplectens	narrow leaf onion	A2	In coast live oak woodland near Gudde Ridge
Alnus rubra	red alder	A2	Riparian California bay forest in San Leandro Creek canyon and in Dimond Canyon
Arctostaphylos pallida (FT, SE, CRPR 1B.1)	pallid manzanita	*A1	See discussion in Section 4.2.1
Calochortus umbellatus (CRPR 4.2)	Oakland star-tulip	*A2	See discussion in Section 4.2.2
Chrysolepis chrysophylla var. minor	golden chinquapin	A2	Northern maritime chaparral east of Manzanita Drive
Corallorhiza maculata var. maculata	spotted coralroot	A2	East of San Leandro Creek canyon in coast live oak woodland.
Eryngium jepsonii (CRPR 1B.2)	Jepson's button thistle	*A2	See discussion in Section 4.2.2
Oxalis oregana	redwood sorrel	A1	Upland redwood forest west of Highway 13
Pinus attenuata	knobcone pine	A1	East of Manzanita Drive
Triphysaria versicolor subsp. faucibarbata	yellow beak owl's- clover	A2	In non-native grassland near Gudde Ridge

Table 14. Locally Rare Plant Species Observed within the Study Area

¹Explanation of Locally Rare Ranking

A1: Species known from 2 or less botanical regions in Alameda and Contra Costa Counties, either currently or historically A2: Species currently known from 3 to 5 regions in the two counties, or, if more, meeting other important criteria such as rare statewide, small populations, stressed or declining populations, small geographical range, limited or threatened habitat, etc. *A: Species in Alameda and Contra Costa counties listed as rare, threatened, or endangered statewide by federal or state agencies, or by state CNPS (Includes *A1, *A1x, and *A2 species)

Golden Chinquapin (Chrysolepis chrysophylla var. minor)

Golden chinquapin has a locally rare ranking of A2, indicating it is known from only three to five regions; has a small range or limited or threatened habitat; or has small, stressed, or declining populations in Alameda and Contra Costa counties (Lake 2021). This taxon is a shrub to small tree in the oak family (Fagaceae) known to occur in conifer forest, closed-cone-pine forest, and chaparral at elevations below 1,800 meters (5,905.5 feet) (Tucker 2012). It occurs in the Northwest and Central Western subregions (Ibid.; JFP 2021).

This species is represented by one occurrence in the study area growing in northern maritime chaparral on the steep slopes west of Pinehurst Road downhill and east of Manzanita Drive.

Spotted Coralroot (Corallorhiza maculata var. maculata)

Spotted coralroot has a locally rare ranking of A2 indicating it is known from only three to five regions; has a small range or limited or threatened habitat; or has small, stressed, or declining populations in Alameda and Contra Costa counties (Lake 2021). This taxon is a perennial herb in the orchid family (Orchidaceae). Spotted coralroot is known to occur in shaded mixed-evergreen or coniferous forest in decomposing leaf litter below 2,800 meters (9,186.4 feet) (Coleman et al. 2012). It occurs in the Northwest, Cascade Range, Sierra Nevada, San Francisco Bay, Outer South Coast Range, San Gabriel, San Bernardino, Peninsular Range, Modoc Plateau, and Warner and White Mountain subregions (Ibid.; JFP 2021).

This species is represented by one occurrence in the study area growing in the understory of coast live oak woodland east of San Leandro Creek canyon.

Redwood Sorrel (Oxalis oregana)

Redwood sorrel has a locally rare ranking of A1 indicating it is known from 2 or less regions in Alameda and Contra Costa counties (Lake 2021). This taxon is a perennial herb in the oxalis family (Oxalidaceae) that is known to occur in moist evergreen forest at elevations below 1,000 meters (3,280.8 feet) (Preston and Ornduff 2012). It occurs in the North Coast, Western Klamath Range, Outer North Coast Ranges, Central Coast, and San Francisco Bay subregions (Ibid.; JFP 2021).

This species is represented by one occurrence in the study area growing in upland redwood forest just west of Monterey Boulevard. This occurrence may be part of restoration efforts in this area.

Knobcone Pine (Pinus attenuata)

Knobcone pine has a locally rare ranking of A1 indicating it is known from two or fewer regions in Alameda and Contra Costa counties (Lake 2021). This taxon is a moderately sized tree in the pine family (Pinaceae). Knobcone pine occurs in closed-cone forest and chaparral at elevations of 2,000 meters (6,561.7 feet) and below (Haller and Vivrette 2012). It has been collected in the Northwest, Cascade Range, Sierra Nevada, eastern San Francisco Bay, South Coast Range, San Bernardino, Peninsula Range, and Modoc Plateau subregions (Ibid.; JFP 2021).

This species is represented by one occurrence in the study area located on the edge of coast live oak woodland east of Manzanita Drive.

Yellow Beak Owl's Clover (Triphysaria versicolor subsp. faucibarbata)

Yellow beak owl's clover has a locally rare ranking of A2 indicating it is known from only 3 to 5 regions, has a small range, limited or threatened habitat, or has small, stressed, or declining populations in Alameda and Contra Costa counties (T.I. Chuang and Heckard 2012; Lake 2021). This taxon is an annual herb in the broomrape family (Orobanchaceae) known to occur in grassland habitats below 500 meters (1,640.4 feet) in elevation (Wethervax et al. 2012). It occurs in the North Coast Range, Sacramento Valley, Central Coast, and San Francisco Bay subregions (Ibid.; JFP 2021).

This species is represented by one occurrence in the study area near Gudde Ridge where it was growing in open, non-native grassland habitat near the transmission towers.

4.3. NOXIOUS/INVASIVE WEEDS

During the course of this study, 174 (44 percent) of the plant species observed within the study area were non-native plant species. A non-native plant species is defined as a species that is occurring outside of its native distributional range having arrived here by human activity. Some of the non-native plant species encountered in the study area are tracked by the California Department of Food and Agriculture (CDFA 2021) and the California Invasive Plant Council (Cal-IPC 2021) due to their noxious, invasive, or weedy traits. Species tracked by these organizations are given a certain rating based on criteria such as ecological impacts, treatment or eradication priority, and threats they pose to agricultural economics.

A total of 47 plant species with elevated threat rankings (i.e. Cal-IPC rating of Moderate or High, or on the California Department of Food and Agriculture [CDFA] California Noxious Weed List) were observed within the study area (Table 15). Non-native annual grasses of ubiquitous nature in the region are not included in the discussion below. Of the non-native plant species tracked by Cal-IPC and CDFA, the following discussion only includes those that pose a significant threat to sensitive botanical resources or have the potential to spread within the study area. These species are referred to as noxious/invasive plants of concern and their locations are depicted on Figure 8 (Appendix A). While other non-native plant species

with elevated Cal-IPC and CDFA threat rankings were observed within the study area and noted on the plant list (Appendix B), they were either too ubiquitous in the study area or do not currently pose enough of a threat to sensitive botanical resources to warrant discussion here.

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Species Name	Common Name	California Invasive Plant Council Rank (Cal-IPC 2021)*	California Department of Food and Agriculture Noxious Weed List (CDFA 2021)**	
NOXIOUS/INVASIVE PLANTS OF CONCERN				
Arundo donax	giant reed	High	On List	
Centaurea solstitialis	yellow star thistle	High	On List	
Conium maculatum	poison hemlock	Moderate		
Cynara cardunculus subsp. flavescens	cardoon	Moderate		
Delairea odorata	Cape ivy	High		
Elymus caput-medusae	Medusahead	High	On List	
Eucalyptus globulus	bluegum	Moderate		
Foeniculum vulgare	fennel	Moderate		
Genista monspessulana	French broom	High		
Rubus armeniacus	Himalayan blackberry	High		
Ulex europaeus	gorse	High		
Vinca major	periwinkle	Moderate		
OTHER NON-NATIVE SPECIES WITH ELEVA	TED RANKINGS			
Acacia dealbata	silver wattle	Moderate		
Ageratina adenophora	throughwort	Moderate		
Arctotheca prostrata	prostrate cape weed	Moderate	On List	
Avena barbata	slender oats	Moderate		
Avena fatua	wild oats	Moderate		
Brachypodium distachyon	false brome	Moderate		
Brassica nigra	black mustard	Moderate		
Bromus diandrus	ripgut brome	Moderate		
Bromus rubens	foxtail chess	High		
<i>Carduus pycnocephalus</i> subsp. <i>pycnocephalus</i>	Italian thistle	Moderate	On List	
Centaurea melitensis	tocalote	Moderate	On List	
Cirsium vulgare	bull thistle	Moderate	On List	
Convolvulus arvensis	bindweed		On List	
Cortaderia jubata	jubata grass	High		
Cotoneaster franchettii	orange cotoneaster	Moderate		
Cotoneaster lacteus	milkflower cotoneaster	Moderate		
Cotoneaster pannosus	silverleaf cotoneaster	Moderate		
Cynodon dactylon	Bermuda grass	Moderate	On List	
Cynosurus echinatus	dogtail grass	Moderate		
Dipsacus sativus	Indian teasel	Moderate		
Dittrichia graveolens	stinkwort	Moderate		
Ehrharta erecta	panic veldt grass	Moderate		

Table 15. Non-Native Species with Elevated Threat Rankings Observed in the Study Area

Species Name	Common Name	California Invasive Plant Council Rank (Cal-IPC 2021)*	California Department of Food and Agriculture Noxious Weed List (CDFA 2021)**
Festuca myuros	foxtail fescue	Moderate	
Festuca perennis	Italian ryegrass	Moderate	
Geranium dissectum	cut-leaf geranium	Moderate	
Hedera helix	English ivy	High	
Hirschfeldia incana	hoary mustard	Moderate	
Hordeum marinum subsp. gussoneanum	Mediterranean barley	Moderate	
Hordeum murinum subsp. leporinum	hare barley	Moderate	
Hypochaeris radicata	rough cat's ear	Moderate	
Mentha pulegium	pennyroyal	Moderate	
Oxalis pes-caprae	bermuda buttercup	Moderate	
Phalaris aquatica	Harding grass	Moderate	
Rumex acetosella	sheep sorrel	Moderate	
Torilis arvensis	hedge parsley	Moderate	

Table 15. Non-Native Species with Elevated Threat Rankings Observed in the Study Area

*Cal-IPC Weed Ranking Definitions:

High: These species have severe ecological impacts on physical processes, plant and animal communities, and vegetation structure. Their reproductive biology and other attributes are conducive to moderate to high rates of dispersal and establishment. Most are widely distributed ecologically.

<u>Moderate</u>: These species have substantial and apparent - but generally not severe - ecological impacts on physical processes, plant and animal communities, and vegetation structure. Their reproductive biology and other attributes are conducive to moderate to high rates of dispersal, though establishment is generally dependent upon ecological disturbance. Ecological amplitude and distribution may range from limited to widespread.

Limited: These species are invasive, but their ecological impacts are minor on a statewide level or there was not enough information to justify a higher score. Their reproductive biology and other attributes result in low to moderate rates of invasiveness. Ecological amplitude and distribution are generally limited, but these species may be locally persistent and problematic (Cal-IPC 2021).

** Species considered a noxious weed by CDFA are listed on the California Noxious Weed List (CDFA 2021).

4.3.1 NOXIOUS/INVASIVE PLANTS OF CONCERN ON SITE

Giant reed (*Arundo donax**), yellow star thistle*, poison hemlock, cardoon, Cape ivy (*Delairea odorata**), Medusahead*, bluegum*, fennel (*Foeniculum vulgare**), French broom*, Himalayan blackberry (*Rubus armeniacus**), gorse (*Ulex europaeus**), and periwinkle (*Vinca major**) are weeds found on site that have the potential to cause significant impacts to sensitive natural resources. Below is a brief description of these species, their life history traits, and their general locations within the study area.

Giant Reed (Arundo donax)

General Information

Giant reed is a bamboo-like perennial with well-developed rhizomes in the grass family (Poaceae). Plants are typically terrestrial but tolerate periodic flooding. Giant reed has become problematic in riparian corridors throughout the state. Dense stands typically develop which often displace native vegetation, diminish wildlife habitat, and increase flooding and siltation in natural areas (DiTomaso and Healy 2007). Giant reed inhabits riparian areas, floodplains, and ditches, typically on sites with low slope. This species grows best in well-drained moist soils but tolerates some salinity and extended periods of drought (DiTomaso and Healy 2007).

Relevant Life History Traits

Giant reed reproduces vegetatively from rhizomes and rhizome and stem fragments. Fragments disperse with water, mud, and human activities. Viable seed has not been observed in North America (DiTomaso and Healy 2007).

Occurrence within the Study Area

A single patch of giant reed was observed in the study area near Manzanita Drive at the ecotone of northern maritime chaparral and coast live oak woodland communities. Although this species does not present an immediate threat, it is near colonies of pallid manzanita population Arcpal1 on Manzanita Drive.

Yellow Star Thistle (Centaurea solstitialis)

General Information

Yellow star thistle is a winter annual and occasionally a biennial in the sunflower family (Asteraceae). Plants are highly competitive and typically develop dense, impenetrable stands that displace desirable vegetation in natural areas, rangelands, roadside, and other places. Yellow star thistle is considered one of the most serious rangeland weeds in the western United States. It contains an unidentified compound that causes chewing disease in horses. Yellow star thistle inhabits open disturbed sites, open hillsides, grassland, rangeland, open woodlands, fields, pastures, roadsides, waste places, and cultivated fields (DiTomaso and Healy 2007).

Relevant Life History Traits

Yellow star thistle reproduces by seed. Seed head production is highly variable and depends on a variety of factors including soil moisture and competition. Seeds fall near the parent plant and are dispersed short distances with wind, and to greater distances with human activities, animals, water, mud, and soil movement. Large flushes of seeds typically germinate after the first fall rains, but smaller germination flushes can occur in winters and early spring. Shaded conditions reduce flower production and root growth. Plants exist as basal rosettes through winter and early spring until flower stems develop in late spring or early summer (DiTomaso and Healy 2007).

Occurrence within the Study Area

While yellow star thistle was observed growing in low cover throughout non-native grasslands in the study area, only one dense patch with high cover was observed. This patch occurred in non-native grassland near Gudde Ridge.

Poison Hemlock (Conium maculatum)

General Information

Poison hemlock is an erect biennial (sometimes annual or short-lived perennial) in the carrot family (Apiaceae) that is native to Europe. Plants exist as large basal rosettes of leaves during the first year. All plant parts are highly toxic to humans and animals when ingested. Most animals avoid eating poison hemlock when suitable forage is available. Poison hemlock inhabits fields, pastures, roadsides, ditches, riparian areas, cultivated fields, and other disturbed, often moist, sites (DiTomaso and Healy 2007).

Relevant Life History Traits

Poison hemlock reproduces by seed. Seeds fall near the parent plant but some may disperse to greater distances with human activities, water, soil movement, and animals. After dispersal most seeds can germinate almost immediately if conditions are favorable, but a small proportion remains dormant. Germination occurs with the first fall rains through early spring. Seeds can survive up to about three years under field conditions (DiTomaso and Healy 2007).

Occurrence within the Study Area

Poison hemlock was observed growing in low cover throughout the study area in a variety of habitats. Two noteworthy populations with high cover of poison hemlock were observed in the non-native grasslands near

the Moraga Substation. While they do not present an immediate threat, they are in proximity of Jepson's button thistle population Eryjep1.

Cardoon (Cynara cardunculus subsp. flavescens)

General Information

Cardoon is a large perennial in the sunflower family (Asteraceae) that usually invades disturbed grassland primarily in coastal regions. Dense colonies displace desirable vegetation and wildlife and can exclude livestock. Cardoon is native to the Mediterranean region. Cardoon inhabits disturbed, open sites in grassland, pasture, chaparral, coastal sage scrub, riparian areas, and abandoned agricultural fields (DiTomaso and Healy 2007).

Relevant Life History Traits

Cardoon reproduces primarily by seed. Less frequently it reproduces by root fragments, usually resulting from mechanical disturbance. Most seeds fall near the parent plant or are dispersed short distances with wind and to greater distances with human activities, water, mud, soil movement, and animals. Most seeds germinate after the first fall rains. Most seeds survive about five years in the soil under field conditions. Individual plants often live for many years (DiTomaso and Healy 2007).

Occurrence within the Study Area

Three populations of cardoon were observed growing in the study area, two in the eastern portion of the study area and one in non-native grassland habitat west of Dimond Canyon. Although not presenting an immediate threat, one population of cardoon is in proximity of Jepson's button thistle population Eryjep1.

Cape Ivy (Delairea odorata)

General Information

Cape ivy is a vigorous perennial vine in the sunflower family (Asteraceae). Cape ivy can invade various plant communities but it is especially noxious in coastal riparian areas. Vines grow over trees and shrubs and can form dense mats that smother underlying vegetation. Plant material in contact with water may cause fish kill. Cape ivy was introduced to the United States in the late 1800s as a house plant. It is native to the moist mountain forest of South Africa. It inhabits disturbed riparian sites, seasonal wetlands, coastal bluffs and scrub, moist canyons, oak woodlands, and coastal grasslands, as well as Monterey or Bishop pine, eucalyptus, and redwood forests. Most infestations are associated with urban areas or former human habitations. It grows in deep shade or under cloudy conditions but does not tolerate full sunlight. This species tolerates serpentine soils. Established plants can tolerate drought (DiTomaso and Healy 2007).

Relevant Life History Traits

Cape Ivy reproduces vegetatively from rhizomes, stolons, and fragments of rhizomes and stems, and in some locations, by seed. Stem fragments as small as 2.5 centimeters (1 inch) that include a node can generate a new plant. Stem fragments can dry and then resprout when moistened. Seeds disperse with water, wind, soil movement, and probably human activities (DiTomaso and Healy 2007).

Occurrence within the Study Area

Two noteworthy populations of Cape ivy were observed in the study area: at the edge of coast live oak woodland along Manzanita Drive, and in open coast live oak woodland in Shepherd Canyon. Although this species does not present an immediate threat, one infestation is near pallid manzanita population Arcpal1.

Medusahead (*Elymus caput-medusae*)

General Information

Medusahead is an ascending to erect winter annual in the grass family (Poaceae). Medusahead is a noxious rangeland weed. Dense stands displace desirable vegetation and wildlife and lower livestock carrying capacity on rangeland. Medusahead matures at least 2-4 weeks later in the season than most other annual grasses and is highly visible from a distance after other annual grasses turn brown. Medusahead contains

silica, which makes it unpalatable to livestock except during the early growth stages. The stiff awns and hard florets can injure the eyes, nostrils, and mouths of grazing animals. Senesced plants form a dense layer of thatch that takes 2 or more years to decompose. The thatch layer greatly reduces seed germination of other species and creates fuel for wildfires. It is native to Europe. It inhabits disturbed sites, grassland, rangeland, openings in chaparral, oak woodlands, and rarely, agronomic fields. The species grows best on clay soils or where deep soil moisture is available late in the growing season (DiTomaso and Healy 2007).

Relevant Life History Traits

Medusahead reproduces by seed. Seed production is usually prolific. Seeds disperse locally with wind and water and to greater distances with human activities, soil movement, mud, and by clinging to machinery, tires, shoes, clothing, and animals. Germination is typically rapid. Most seeds germinate in fall after the first rains but some seeds remain dormant and germinate in the winter or spring. Seeds can germinate in very high densities under low moisture conditions (DiTomaso and Healy 2007).

Occurrence within the Study Area

Medusahead was observed in the non-native grasslands east of Gudde Ridge where it is present in scattered patches, often in high cover. Some patches are in close proximity to Jepson's button thistle population Eryjep1.

Bluegum (Eucalyptus globulus)

General Information

Eucalyptus trees are fast-growing and common in California as ornamental escapees¹² or as wind breaks or failed historic plantations (*E. globulus*). These trees are in the myrtle family (Myrtaceae) and are native to Australia. Bluegum litter, fog and rain drip, and shading appear to create conditions that inhibit the growth of seedlings and most other plants in the understory. Eucalpytus trees can create a safety hazard in public places because they tend to drop limbs continually. Leaves and branches decompose very slowly. The trees inhabit disturbed places, especially in riparian areas and coastal grasslands and forests. Groves expand from perimeters into relatively intact adjacent areas of scrub, woodlands, or grasslands (DiTomaso and Healy 2007).

Relevant Life History Traits

Eucalyptus reproduces by seed. Most seeds are released from capsules while still attached to the tree. Seeds typically fall within 100 meters (328.1 feet) from the parent plant, although some may disperse to greater distances with water, soil movement, animals, and human activities. Under favorable conditions, seeds germinate a few weeks after release from capsules, usually late fall through spring, but if conditions are dry seeds may remain dormant for several years. Bluegum grows best on deep, well-drained soils where roots can tap deep soil moisture. Seedlings and juveniles are more sensitive to frost than mature trees (DiTomaso and Healy 2007).

Occurrence within the Study Area

Noteworthy patches of bluegum were observed near Gudde Ridge, along Manzanita Drive, and in Shepherd Canyon. Bluegum along Manzanita Drive is encroaching on colonies of pallid manzanita population Arcpal1 and are likely negatively impacting that population.

Fennel (*Foeniculum vulgare*)

General Information

Fennel is a perennial in the carrot family (Apiaceae) that is native to southern Europe. It invades open disturbed sites, roadsides, slopes, fields, grasslands, coastal scrub, riparian and wetland areas, and

¹² Plants commonly used as ornamental species in anthropogenic settings that have dispersed into wildland areas and are capable of reproduction in the wild.

agronomic crops, particularly in coastal regions of central and southern California. Established plants are competitive and soil disturbance facilitates the development of dense stands, which can exclude native vegetation in some areas. It tolerates drought and frost and grows in many soil types (DiTomaso and Healy 2007).

Relevant Life History Traits

Fennel reproduces by seed and sometimes vegetatively from root or crown fragments. Seed production is usually prolific. Seeds disperse with human activities, water, soil movement, animals, and as a seed contaminant. Most seeds germinate in the fall during the wet season but germination can occur year-round when conditions are favorable. Seeds appear to survive several years under field conditions. Fragmentation of roots and crowns may occur during flood events, mudslides, or agricultural operations. New shoots grow from the crown or lower portion of overwintering stems in mid-winter to early spring (DiTomaso and Healy 2007).

Occurrence within the Study Area

Two patches of dense fennel were observed growing in the study area near Gudde Ridge. They were observed in proximity to valley needlegrass grassland.

French Broom (Genista monspessulana)

General Information

French broom is an evergreen shrub in the pea family (Fabaceae) that was originally introduced as a landscape ornamental. French broom is widespread and aggressive in California. It forms dense stands that displace native vegetation and wildlife. French broom inhabits open disturbed sites, such as logged or burned sites, roadsides, and pastures, and also relatively undisturbed grasslands, coastal scrub, oak woodlands, riparian corridors, and open forests. It is native to the Mediterranean region and the Azores Islands (DiTomaso and Healy 2007).

Relevant Life History Traits

French broom flowers from March to May and reproduces by seed. Pods typically burst apart into spiral halves, ejecting seeds a short distance from the parent plant. Seeds disperse to greater distances with water, soil movement, vehicle tires, human activities, and animals. Seeds are hard-coated and long-lived under field conditions and can survive 30 years or more. Brooms can resprout from the crown when cut above. Fire appears to stimulate germination. Where seeds are present in the soil, a large flush of seedlings may emerge on newly burned sites. French broom is a prolific seeder and pods are often copiously produced (DiTomaso and Healy 2007).

Occurrence within the Study Area

French broom was observed in a patchy distribution in Shepherd Canyon, along Manzanita Drive, near Gudde Ridge, and in the staging areas in Sibley Volcanic Regional Preserve. The populations along Manzanita Drive are both adjacent to and intermixed with colonies of pallid manzanita population Arcpal1.

Himalayan Blackberry (Rubus armeniacus)

General Information

Himalayan blackberry is a mounded, climbing, and trailing shrub in the rose family (Rosaceae). Himalayan blackberry is a vigorous cultivar introduced from Eurasia and is the most common non-native bramble invading natural areas in California. It inhabits disturbed moist open sites, roadsides, fencerows, fields, canal and ditch banks, and riparian areas in many plant communities. It tolerates periodic flooding with brackish water (DiTomaso and Healy 2007).

Relevant Life History Traits

Himalayan blackberry reproduces by seed, root sprouts, and stem tip rooting. New shoots can grow from buds on the roots. Under favorable conditions, root fragments of root-sprouting species may develop into

new plants. Fruits typically disperse to greater distances with animals, especially birds. Seeds without the flesh may also disperse with water and soil movement. Seed germination occurs mainly in spring (DiTomaso and Healy 2007).

Occurrence within the Study Area

Himalayan blackberry was observed growing in at the edge of oak woodland near Moraga Substation and along Manzanita Drive. While not presenting an immediate threat, the patch along Manzanita Drive is near colonies of pallid manzanita population Arcpal1.

Gorse (*Ulex europaeus*)

General Information

Gorse is a spiny evergreen shrub in the pea family (Fabaceae). Gorse often forms dense impenetrable thickets that exclude desirable vegetation and increase fire risk. Gorse also produces abundant leaf litter that can acidify the upper soil layers. It is native to western Europe and introduced as an ornamental or hedge shrub. Gorse inhabits disturbed sites, sand dunes, coastal bluffs (especially where erosion is prevalent), fields, pastures, riparian corridors, logged areas, and burned sites, particularly in coastal areas where winters are mild and some moisture is available (DiTomaso and Healy 2007).

Relevant Life History Traits

Gorse flowers from November to July. Gorse reproduces by seed and plants produce abundant quantities of seed. Most seeds are ejected to within 5 meters (16.4 feet) of the parent shrub when pods snap open at maturity. Some seeds may disperse to greater distances with water, soil movement, human activities, animals, and ants. Seeds are hard-coated and long-lived under field conditions and can survive 30 years or more. Large soil seedbanks often accumulate. Scarification or heating stimulates germination when moisture is available. Shrubs can live for up to about 30 years (DiTomaso and Healy 2007).

Occurrence within the Study Area

Gorse was observed growing in the study area along access roads in Dimond Canyon.

Periwinkle (Vinca major)

General Information

Periwinkle is an herbaceous perennial with trailing sterile stems and erect flower-bearing stems in the dogbane family (Apocynaceae). It is commonly cultivated as an ornamental groundcover, but it has escaped cultivation in many places. Under favorable conditions, plants spread invasively and can develop a dense ground cover that out-competes other vegetation in natural areas. Some infestations around old homesteads have been present for many years. It is native to central Europe. This species inhabits riparian sites, old homesteads, moist woodlands, and roadsides. It is more abundant along the coast, grows best under moist shady conditions, and tolerates deep shade and poor soil (DiTomaso and Healy 2007).

Relevant Life History Traits

Periwinkle reproduces vegetatively from trailing stems that root at the tips and stem fragments and rarely by seed. Plants and stem fragments disperse with human activities. Under favorable conditions, stem cuttings left on the ground can take root. In riparian areas, water currents can fragment stems and carry them downstream where they can root if lodged in a suitable place. Fruits with viable seeds rarely develop on cultivated and naturalized plants in California (DiTomaso and Healy 2007).

Occurrence within the Study Area

One noteworthy patch of periwinkle was observed growing along the edge of coast live oak woodland along Manzanita Drive. While not presenting an immediate threat, it is near colonies of pallid manzanita population Arcpall along Manzanita Drive.

Section 5. SUMMARY

5.1. SUMMARY

Three special status species were observed during 2021 surveys in the study area. A total of nine sensitive natural communities were observed in the study area. Table 16 summarizes the results associated with the protocol-level botanical surveys for the Moraga – Oakland X study area.

Species Name/ Common Name	STATUS ^{1,2}	NUMBER OF Occurrences	Number of Individuals	LOCATION IN THE STUDY AREA		
SENSITIVE NATURAL COMMUNITIES						
<i>Elymus glaucus</i> Herbaceous Alliance	S3	4	N/A	Grasslands east of Gudde Ridge and near community of Wilder		
<i>Stipa</i> spp. Herbaceous Alliance	S3	13	N/A	Scattered throughout non-native grasslands east of Manzanita Drive; single location just east of Highway 13		
<i>Elymus triticoides</i> Herbaceous Alliance	S3	1	N/A	Grassland west of Moraga Substation		
Arctostaphylos crustacea Shrubland Alliance	S3	3	N/A	East-facing slopes east of Manzanita Drive		
<i>Salix lasiolepis</i> Shrubland Association	S3	2	N/A	Shepherd Canyon and near community of Wilder.		
<i>Umbellularia californica</i> Forest Alliance	S3	3	N/A	Dimond Canyon, San Leandro Creek canyon, and west-northwest of Moraga Substation		
Sequoia sempervirens Forest Alliance	S3.2	2	N/A	Dimond Canyon and Shepherd Canyon		
<i>Carex densa</i> Provisional Herbaceous Alliance	S2?	1	N/A	Grasslands west of Moraga Substation		
<i>Erythranthe guttata</i> Herbaceous Alliance	S3	2	N/A	Openings in coast live oak woodland west of Moraga Substation and west of Gudde Ridge		
SPECIAL STATUS PLANTS						
FEDERAL/STATE LISTED SPI	ECIES					
<i>Arctostaphylos pallida</i> pallid manzanita	FT, SE, CRPR 1B.1	1	35	Along Manzanita Drive and in Huckleberry Botanic Regional Preserve		
CALIFORNIA RARE PLANT RANK SPECIES						
<i>Calochortus umbellatus</i> Oakland star-tulip	CRPR 4.2	1	73	Grassland area east of Highway 13		
<i>Eryngium jepsonii</i> Jepson's button thistle	CRPR 1B.2	1	69	Grassland just west of Moraga Substation		

Table 16. Summary of Sensitive Communities and Special Status Plants within the Study Area

¹Explanation of Sensitive Natural Communities Status

Subnational Conservation Status Ranks (NatureServe 2021):

- S2 "Imperiled"
- S3 "Vulnerable"

? Denotes an inexact numeric rank due to insufficient samples over the full expected range of the type, but existing information points to this rank.

² Explanation of Rare Plant Status

Table 16. Summary of Sensitive Communities and Special Status Plants within the Study Area

Species Name/ Common Name	STATUS ^{1,2}	NUMBER OF Occurrences	NUMBER OF Individuals	LOCATION IN THE STUDY AREA			
U.S. Fish and Wildlife Service -	U.S. Fish and Wildlife Service – Federal Endangered Species Act						
FT Federally Threatened	1						
California Department of Fish a	nd Wildlife – Cali	fornia Endangered S	pecies Act				
SE State Endangered	State Endangered						
California Rare Plant Ranks (CRPR)							
1B Rare or endangered i	B Rare or endangered in California and elsewhere						
4 Plants with a limited	Plants with a limited distribution – Watch List						
CRPR Threat Codes:							
.1 Seriously threatened	.1 Seriously threatened in California (over 80% of occurrences threatened / high degree and immediacy of threat)						
2 Moderately threaten	Moderately threatened in California (20-80% occurrences threatened)						

.2 Moderately threatened in California (20-80% occurrences threatened)

Section 6. REFERENCES

- Baldwin, B. G., D. H. Goldman, D. J. Keil, R. Patterson, T. J. Rosatti, and D. H. Wilken, editors. 2012. *The Jepson manual: vascular plants of California, second edition*. University of California Press, Berkeley.
- Bay Area Open Space Council. 2019. *The Conservation Lands Network 2.0 Report*. Berkeley. Accessed from https://www.bayarealands.org/maps-data/
- Calflora Database, The. 2021. Information on Wild California Plants for Conservation, Education, and Appreciation. Accessed from http://www.calflora.org/.
- California Geological Survey. 2010. 2010 Geologic Map of California. California Department of Conservation California Geological Survey, Sacramento.
- California Invasive Plant Council (Cal-IPC). 2021. *California Invasive Plant Inventory*, online. Accessed from https://www.cal-ipc.org/plants/inventory/.
- California Department of Food and Agriculture (CDFA). 2021. *Noxious Weed Encycloweedia*. Accessed from https://www.cdfa.ca.gov/plant/IPC/encycloweedia/weedinfo/winfo table-sciname.html
- California Department of Fish and Wildlife (CDFW). 2018. *Protocols for Surveying and Evaluating Impacts to Special Status Native Plant Populations and Natural Communities*. Wildlife and Habitat Data Analysis Branch.

. 2021a. California Natural Community List. Vegetation Classification and Mapping Program. California Natural Diversity Database. Biogeographic Data Branch.

_____. 2021b. State and Federally Listed Endangered, Threatened and Rare Plants of California. California Natural Diversity Database. Wildlife and Habitat Data Analysis Branch.

____. 2021c. Special Vascular Plants, Bryophytes, Lichens List. California Natural Diversity Database. Habitat Conservation Division. Wildlife and Habitat Data Analysis Branch.

_____. 2021d. California Natural Diversity Database (CNDDB). Version 3.1.0. Database Query for the Richmond, Briones Valley, Walnut Creek, Oakland West, Oakland East, Las Trampas Ridge, Hunters Point, San Leandro, and Hayward 7.5-minute USGS quadrangles. Wildlife and Habitat Data Analysis Branch.

California Native Plant Society (CNPS). 2001a. CNPS Botanical Survey Guidelines, CNPS Inventory, 6th Ed.

____. 2001b. *Inventory of Rare and Endangered Plants of California*. 6th Edition. Rare Plant Scientific Advisory Committee, David P. Tibor, Convening Editor. Sacramento, California. 388 pp.

____. 2013. Annotated Checklist of the East Bay Flora – Native and Naturalized Plants of Alameda and Contra Costa Counties, California. 2nd Edition. Ertter, B. and Naumovich, L.

_____. 2021. Inventory of Rare and Endangered Plants of California (online edition, v9-01 0.0). California Native Plant Society. Sacramento, CA. Accessed from http://rareplants.cnps.org/.

Coleman, R.A., Wilken, D.H., and Jennings, W.F. 2012. *Corallorhiza* in Baldwin et al. (eds.) *The Jepson manual: vascular plants of California, second edition*. University of California Press, Berkeley.

- Consortium of California Herbaria (CCH). 2021a. Consortium of California Herbaria Portal 1 (CCH1). Consortium database: Data provided by the participants of the Consortium of California Herbaria. Accessed from http://ucjeps.berkeley.edu/consortium/.
 - _____. 2021b. Consortium of California Herbaria Portal 2 (CCH2). Consortium database: Data provided by the participants of the Consortium of California Herbaria. Accessed from http://www.cch2.org/portal/index.php.
- Coulter, J.M. and Rose, J.N. 1900. *Artificial Key to the Genera of North American Umbelliferae*. Contributions from the National Herbarium, 7(1).
- Cowardin, L.M., V. Carter, F.C. Golet and E.T. LaRoe. 1979. Classification of Wetlands and Deepwater Habitats of the United States. U.S. Department of the Interior, Fish and Wildlife Service, Washington, D.C. 131 pp.
- DiTomaso, J. M., and E. A. Healy. 2007. *Weeds of California and other western states*. Publication 3488, University of California, Agriculture and Natural Resources, Oakland, CA.
- Eastwood, A. 1933. New Species of Californian Arctostaphylos. Leaflets of Western Botany, 1(8):73-80.
- Fiedler, P. Calochortus in Baldwin et al. (eds.) 2012. The Jepson manual: vascular plants of California, second edition. University of California Press, Berkeley.
- Gray, A. 1873. *Proceedings of the American Academy of Arts and Sciences, 8:631.* Welch, Bigelow, and Company, Boston and Cambridge.
- Haller, J.R. and Vivrette, N.J. 2012. *Pinus* in Baldwin et al. (eds.) *The Jepson manual: vascular plants of California, second edition*. University of California Press, Berkeley.
- Holland, R. 1986. *Preliminary Descriptions of the Terrestrial Natural Communities of California*. California Department of Fish and Game, The Resources Agency. 156 pp.
- Holland, V.L. and D.J. Keil. 1995. California Vegetation. Kendall/Hunt Pub. Co. Dubuque, Iowa. 516 pp.
- Jepson Flora Project (JFP). 2021. Jepson eFlora. Accessed from http://ucjeps.berkeley.edu/eflora/
- Lake, D. 2021. *Rare, Unusual and Significant Plants of Alameda and Contra Costa Counties*. Berkeley, California: East Bay Chapter of the California Native Plant Society.
- McNeal, D.W. 2012. *Allium* in Baldwin et al. (eds.). *The Jepson manual: vascular plants of California, second edition*. University of California Press, Berkeley.
- National Oceanic and Atmospheric Administration (NOAA). 2021. Climate Data Online. https://www.ncdc.noaa.gov/cdo-web/datatools
- NatureServe. 2021. Interpreting NatureServe Conservation Status Ranks. NatureServe Explorer [Online] and NatureServe Central Databases, Arlington, VA. Available: http://www.natureserve.org/explorer/.
- Nevling, L.I. and Barrringer, K. 2012. *Dirca* in Baldwin et al. (eds.) *The Jepson manual: vascular plants* of California, second edition. University of California Press, Berkeley.
- Preston, R.E. and Ornduff, R. 2012. Oxalis in Baldwin et al. (eds.) The Jepson manual: vascular plants of California, second edition. University of California Press, Berkeley.
- Preston, R.E., Park, M.S., and Constance, L. *Eryingum* in Baldwin et al. (eds.) 2012. *The Jepson manual:* vascular plants of California, second edition. University of California Press, Berkeley.

- Parker, V.T., Vasey, M.C., and Keeley, J.E. Arctostaphylos in Baldwin et al. (eds.) 2012. The Jepson manual: vascular plants of California, second edition. University of California Press, Berkeley.
- Sawyer, J.O. 2012. Alnus in Baldwin et al. (eds.) The Jepson manual: vascular plants of California, second edition. University of California Press, Berkeley.
- Sawyer, J.O., T. Keeler-Wolf, and J.M. Evens. 2009. *A Manual of California Vegetation*. Second edition. California Native Plant Society, Sacramento. 1300 pp.
- Tucker, J.M. 2012. *Chrysolepis* in Baldwin et al. (eds.) *The Jepson manual: vascular plants of California, second edition*. University of California Press, Berkeley.
- U.S. Department of Agriculture (USDA). 1997. *Ecological Subregions of California, Section and Subsection Descriptions*. USDA, Forest Service Pacific Southwest Region. R5-EM-TP-005. September.
 - _____. 2021. USDA-NRCS Web Soil Survey Geographic. Natural Resources Conservation Service National Cartography and Geospatial Center.
- U.S. Fish and Wildlife Service (USFWS).1999. *Endangered and Threatened Wildlife and Plants*. 50 CFR 17.11 and 17.12. December 31.
 - ____. 2000. *Guidelines for Conducting and Reporting Botanical Inventories for Federally Listed, Proposed and Candidate Plants*. Ventura Fish and Wildlife Office. January.
 - . 2014. Endangered and Threatened Wildlife and Plants; Review of Native Species That Are Candidates for Listing as Endangered or Threatened; Annual Notice of Findings on Resubmitted Petitions; Annual Description of Progress on Listing Actions.
 - _____. 2021. Federal *Endangered and Threatened Species that Occur in or may be Affected by Projects in Alameda and Contra Costa Counties*. website query: https://ecos.fws.gov/ipac/location/MDGNBQCFGFDQTP72D2DYICNL44/resources.
- Wethervax, M., Chuang, T.I., and Heckard, L.R. 2012. *Triphysaria* in Baldwin et al. (eds.) *The Jepson manual: vascular plants of California, second edition*. University of California Press, Berkeley.
- Wood, A. 1868. A Sketch of the Natural Order Liliaceae as Represented in the Flora of the States of Oregon and California with a Special Reference to the Plants Collected in an Excursion Along Our Pacific Coasts. Proceedings of the Academy of Natural Sciences of Philadelphia, 20(6): 165-180.

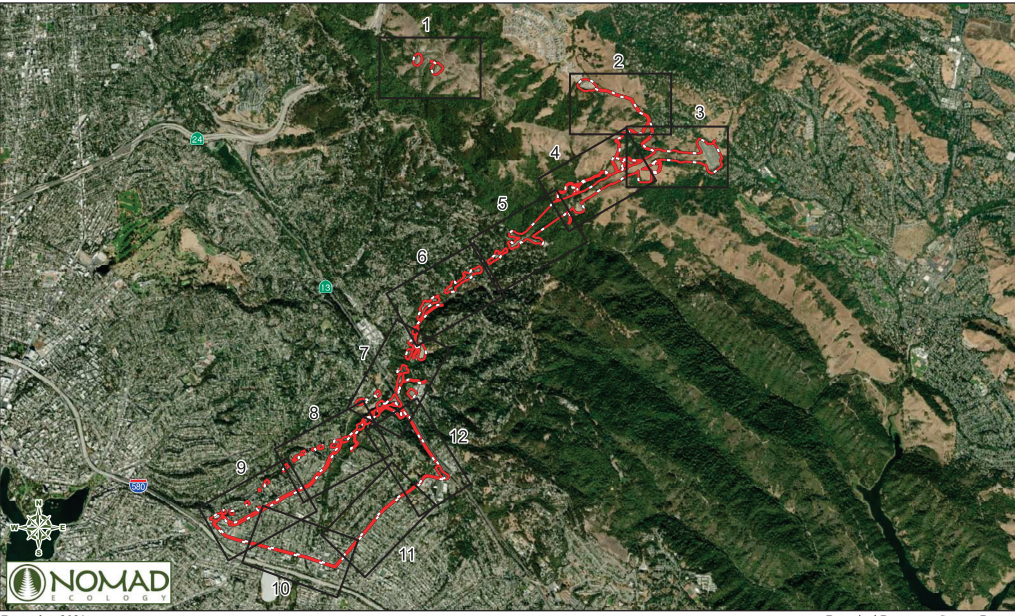
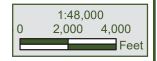
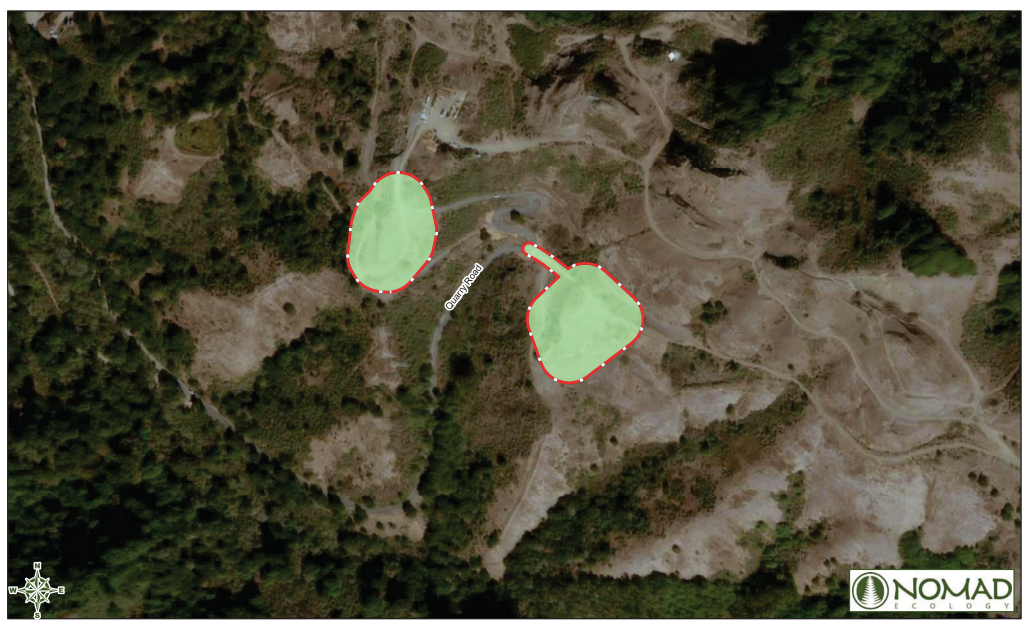




Figure 4 <u>Geology Units in the Study Area</u> Moraga - Oakland X Project Pacific Gas & Electric Company Botanical Resources Survey Report



Overview



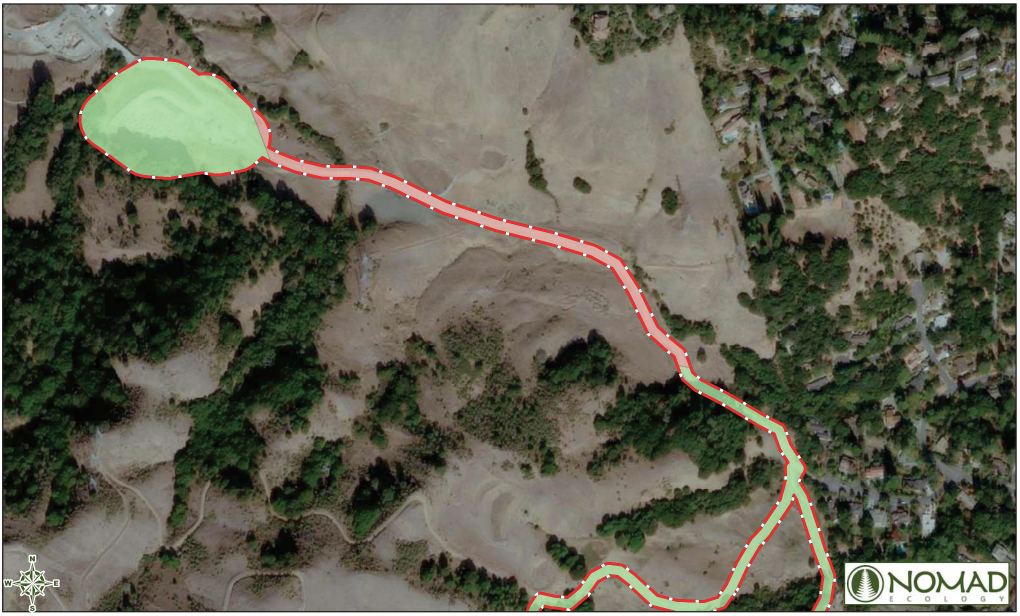
Legend Study Area Geology Units Plio-Pleistocene and Pliocene loosely consolidated deposits

Figure 4 Geology Units in the Study Area Moraga - Oakland X Project Pacific Gas & Electric Company

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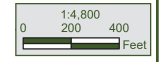


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	Legend		
l	Study Area Geology Units		
	Plio-Pleistocene and Pliocene loosely consolidated depos		
	Tertiary volcanic flow rocks		
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Figure 4 Geology Units in the Study Area Moraga - Oakland X Project Pacific Gas & Electric Company

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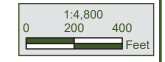


December 2021

Legend Study Area Geology Units Plio-Pleistocene and Pliocene loosely consolidated deposits

Figure 4 Geology Units in the Study Area Moraga - Oakland X Project Pacific Gas & Electric Company

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Figure 4 Geology Units in the Study Area

Moraga - Oakland X Project Pacific Gas & Electric Company

December 2021

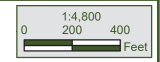
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Study Area Geology Units

Miocene marine rocks

Plio-Pleistocene and Pliocene loosely consolidated deposits

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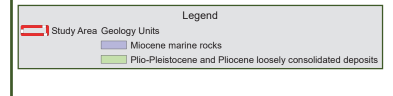
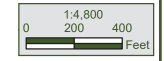
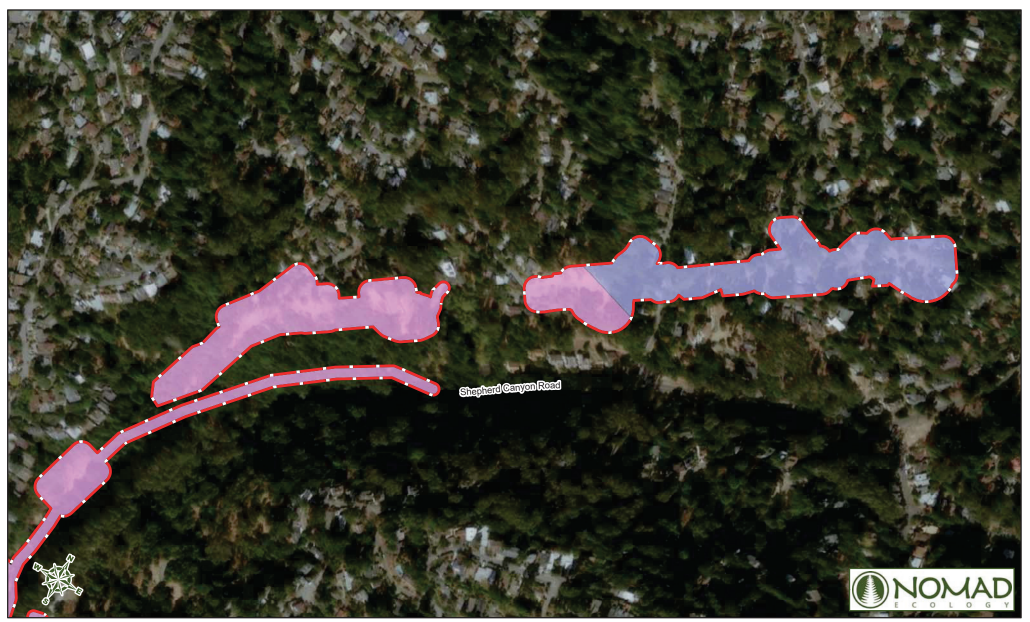


Figure 4 Geology Units in the Study Area Moraga - Oakland X Project Pacific Gas & Electric Company

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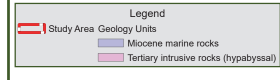
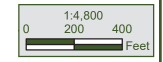


Figure 4 <u>Geology Units in the Study Area</u> Moraga - Oakland X Project Pacific Gas & Electric Company Botanical Resources Survey Report



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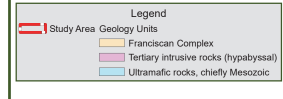
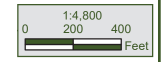


Figure 4 <u>Geology Units in the Study Area</u> Moraga - Oakland X Project Pacific Gas & Electric Company Botanical Resources Survey Report

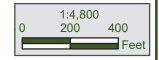


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	Legend
Study Area	Geology Units
	Franciscan Complex

Figure 4 <u>Geology Units in the Study Area</u> Moraga - Oakland X Project Pacific Gas & Electric Company Botanical Resources Survey Report



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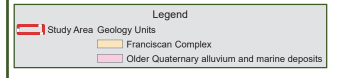
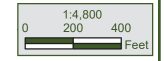
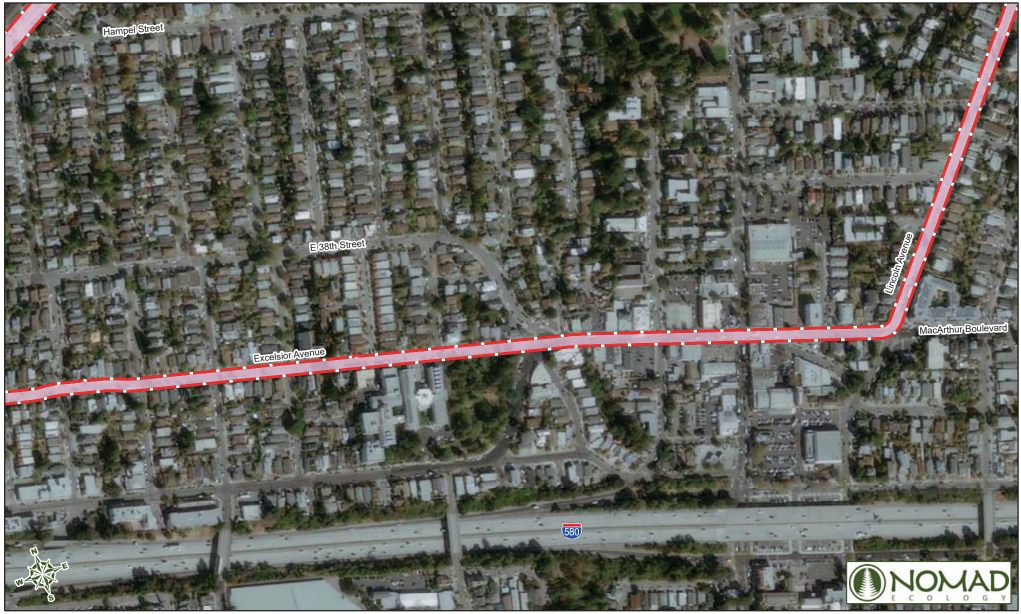


Figure 4 Geology Units in the Study Area Moraga - Oakland X Project Pacific Gas & Electric Company

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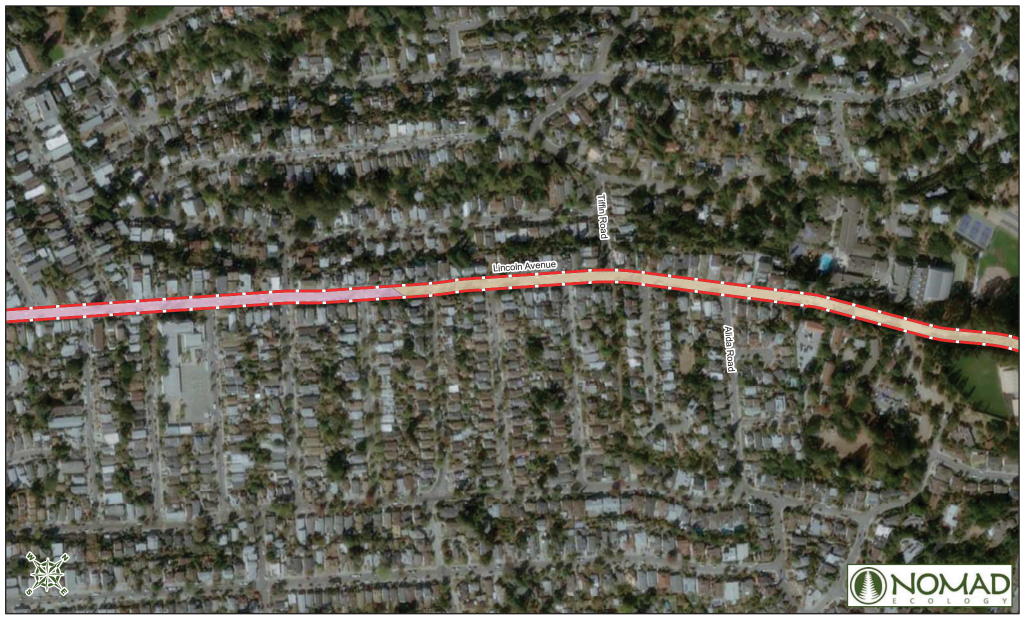


Legend Study Area Geology Units Older Quaternary alluvium and marine deposits Botanical Resources Survey Report



Figure 4 <u>Geology Units in the Study Area</u> Moraga - Oakland X Project Pacific Gas & Electric Company

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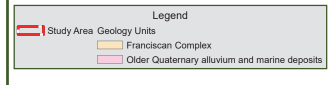
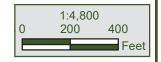
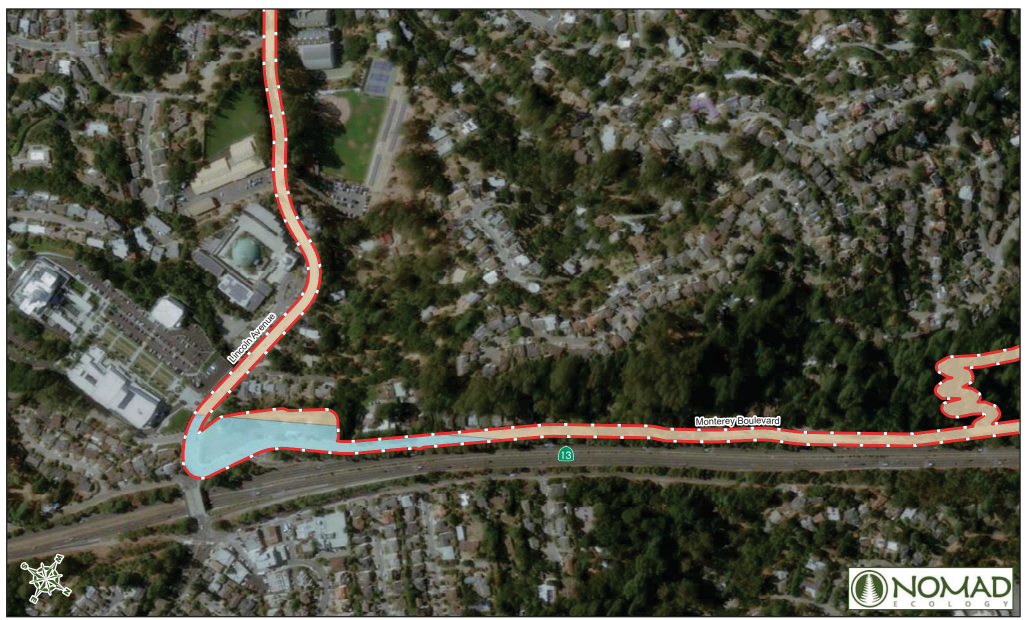


Figure 4 Geology Units in the Study Area Moraga - Oakland X Project Pacific Gas & Electric Company

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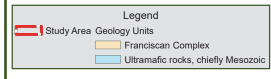
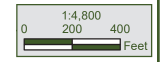
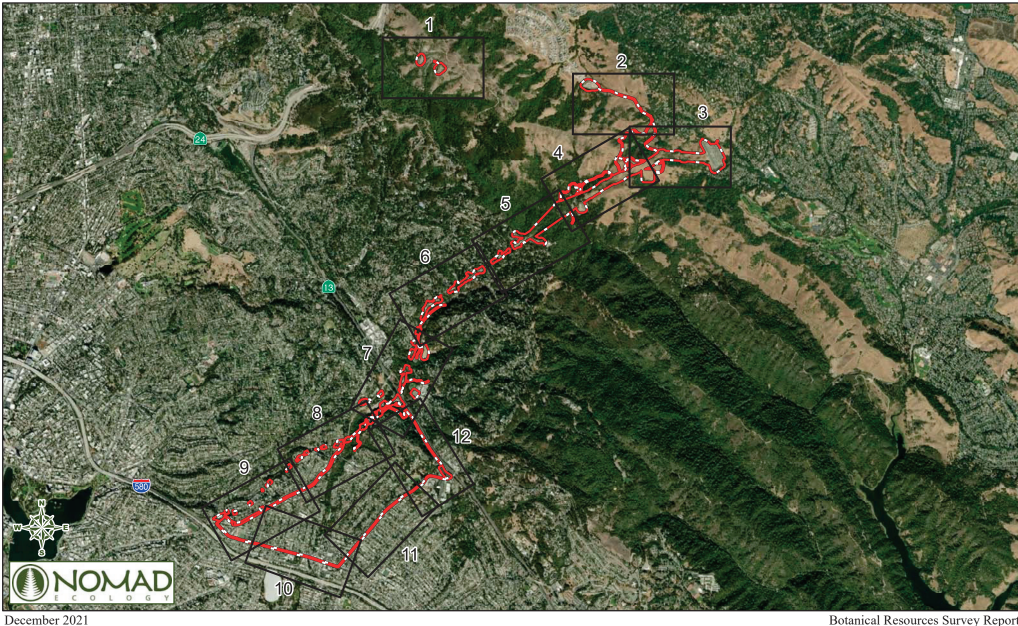


Figure 4 <u>Geology Units in the Study Area</u> Moraga - Oakland X Project Pacific Gas & Electric Company Botanical Resources Survey Report



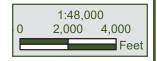
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Legend
CCC Study Area

Figure 5 Soil Mapping Units in the Study Area Moraga - Oakland X Project Pacific Gas & Electric Company

Botanical Resources Survey Report

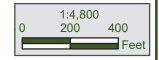


Overview





Figure 5 Soil Mapping Units in the Study Area Moraga - Oakland X Project Pacific Gas & Electric Company Botanical Resources Survey Report

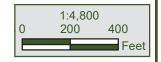


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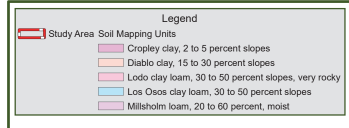
Legend
Study Area Soil Mapping Units
Diablo clay, 15 to 30 percent slopes
Lodo clay loam, 30 to 50 percent slopes, very rock

Figure 5 Soil Mapping Units in the Study Area Moraga - Oakland X Project Pacific Gas & Electric Company Botanical Resources Survey Report



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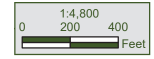
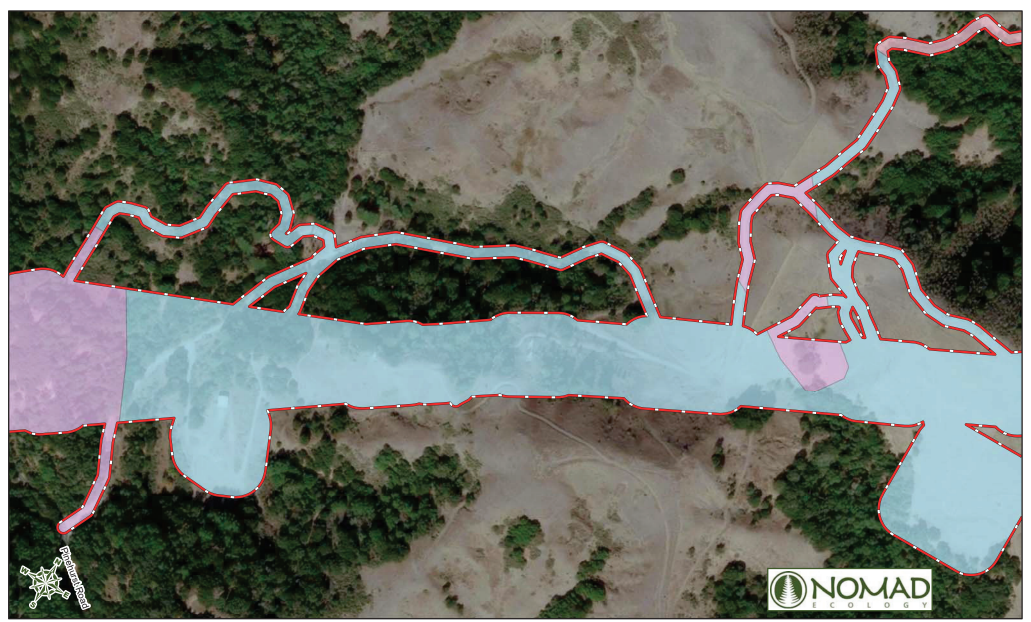


Figure 5 <u>Soil Mapping Units in the Study Area</u> Moraga - Oakland X Project Pacific Gas & Electric Company

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Legend Study Area Soil Mapping Units Lodo clay loam, 30 to 50 percent slopes, very rocky Los Osos clay loam, 30 to 50 percent slopes Millsholm loam, 20 to 60 percent, moist Botanical Resources Survey Report

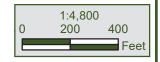
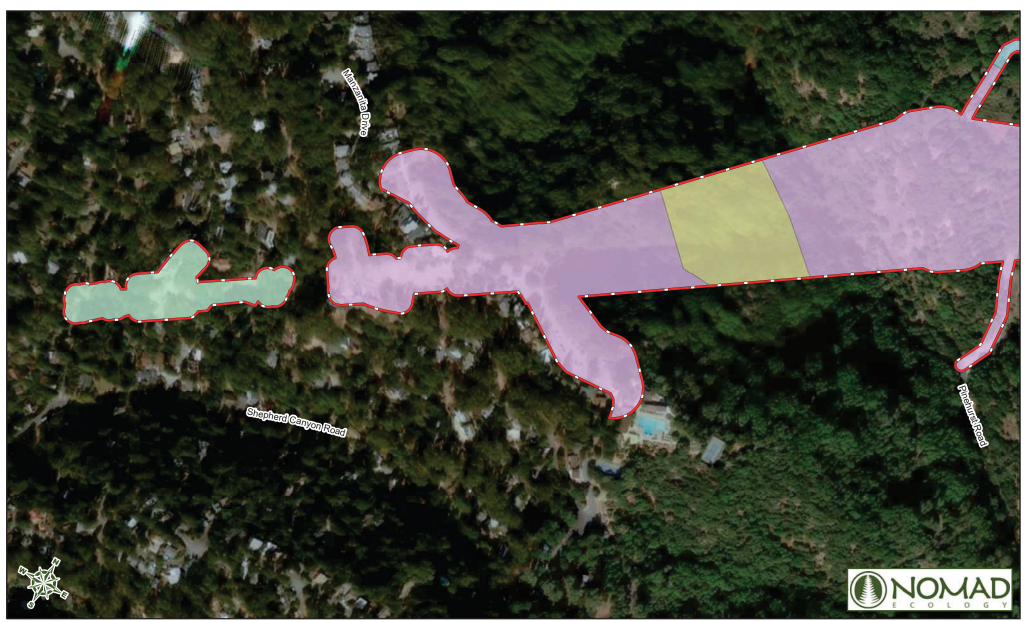


Figure 5 Soil Mapping Units in the Study Area Moraga - Oakland X Project Pacific Gas & Electric Company

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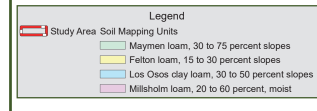
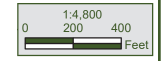


Figure 5 Soil Mapping Units in the Study Area Moraga - Oakland X Project Pacific Gas & Electric Company Botanical Resources Survey Report



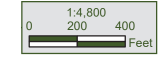
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Figure 5 Soil Mapping Units in the Study Area Moraga - Oakland X Project Pacific Gas & Electric Company



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Legend
Study Area Soil Mapping Units
Maymen Ioam, 30 to 75 percent slopes
Maymen-Los Gatos complex, 30 to 75 percent slopes, low precipitation

-] Xerothents-Los Osos complex, 30 to 50 percent slopes
- Xerorthents-Millsholm complex, 30 to 50 percent slopes

Botanical Resources Survey Report

Figure 5 Soil Mapping Units in the Study Area Moraga - Oakland X Project Pacific Gas & Electric Company 1:4,800 0 200 400 Feet

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Study Area Soil Mapping Units

Maymen-Los Gatos complex, 30 to 75 percent slopes, low precipitation

Xerothents-Los Osos complex, 30 to 50 percent slopes

Legend

Xerorthents-Millsholm complex, 30 to 50 percent slopes

Figure 5 Soil Mapping Units in the Study Area Moraga - Oakland X Project Pacific Gas & Electric Company

1:4,800 200 400 Feet

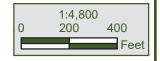
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Legend

Study Area Soil Mapping Units
Maymen-Los Gatos complex, 30 to 75 percent slopes, low precipitation
Urban land-Danville complex
Urban land-Tierra complex, 15 to 30 percent slopes
Xerothents-Los Osos complex, 30 to 50 percent slopes

Figure 5 Soil Mapping Units in the Study Area Moraga - Oakland X Project Pacific Gas & Electric Company Botanical Resources Survey Report



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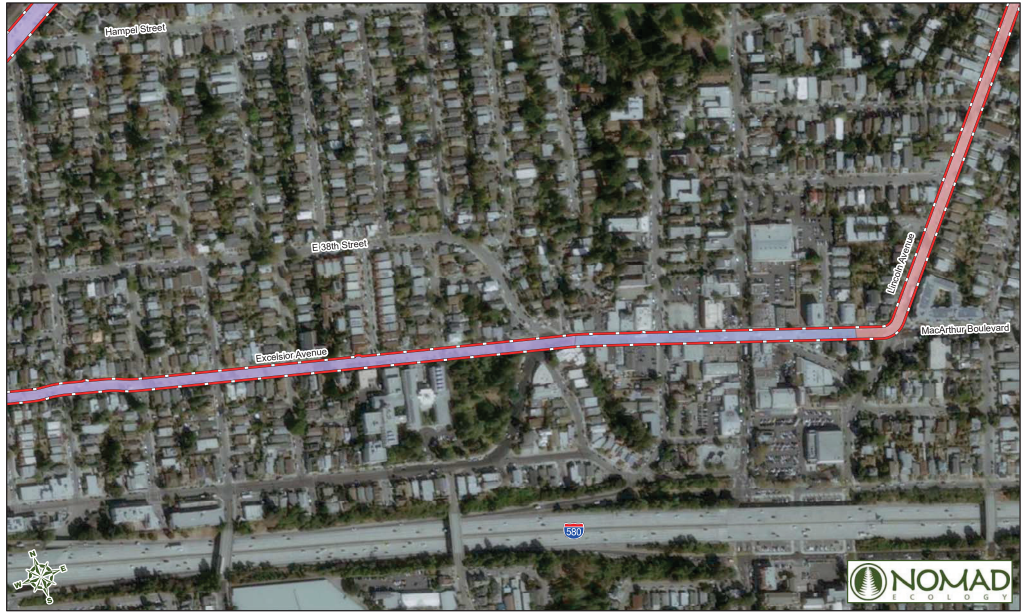
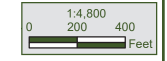


Figure 5 Soil Mapping Units in the Study Area

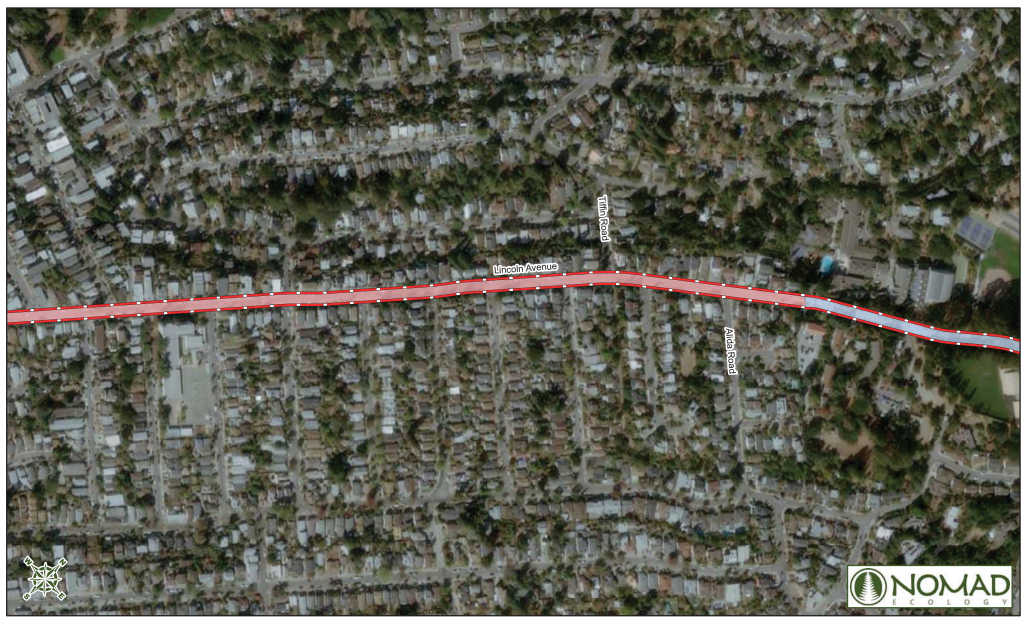
Moraga - Oakland X Project Pacific Gas & Electric Company

December 2021

Legend Study Area Soil Mapping Units Urban land-Tierra complex, 2 to 5 percent slopes Urban land-Tierra complex, 5 to 15 percent slopes Urban land-Tierra complex, 15 to 30 percent slopes Botanical Resources Survey Report



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Legend
Study Area Soil Mapping Units
Urban land-Tierra complex, 5 to 15 percent slopes
Xerorthents-Millsholm complex, 30 to 50 percent slopes

Figure 5 Soil Mapping Units in the Study Area Moraga - Oakland X Project Pacific Gas & Electric Company Botanical Resources Survey Report

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Legend
Study Area Soil Mapping Units
Maymen-Los Gatos complex, 30 to 75 percent slopes, low precipitation
Xerothents-Los Osos complex, 30 to 50 percent slopes

Xerorthents-Millsholm complex, 30 to 50 percent slopes

Figure 5 Soil Mapping Units in the Study Area Moraga - Oakland X Project Pacific Gas & Electric Company Botanical Resources Survey Report

1:4,800		
0	200	400
		Feet

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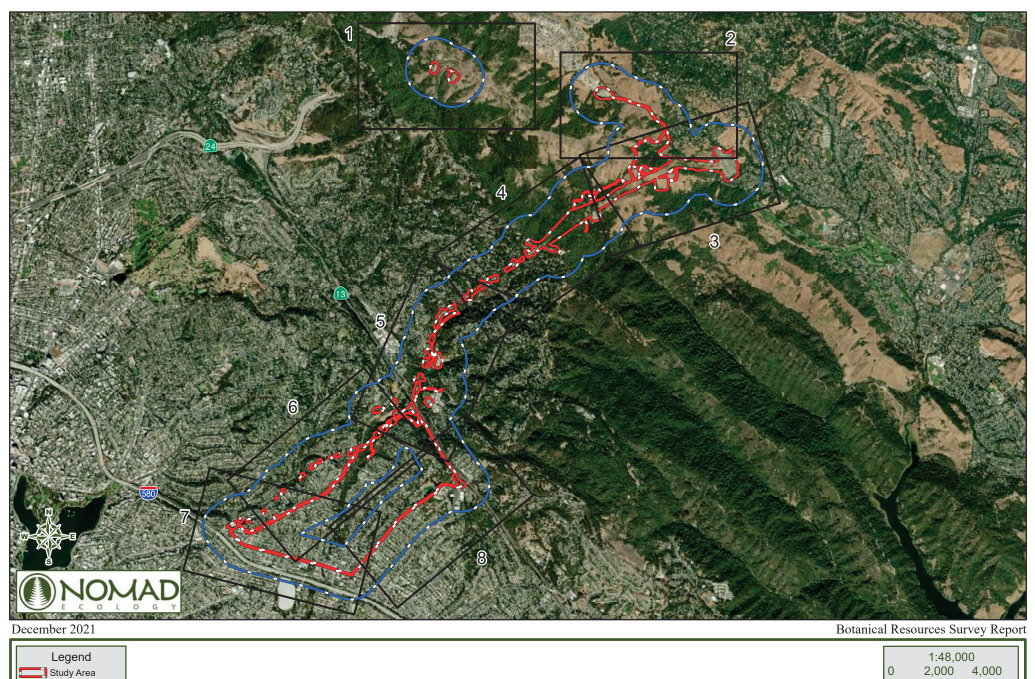
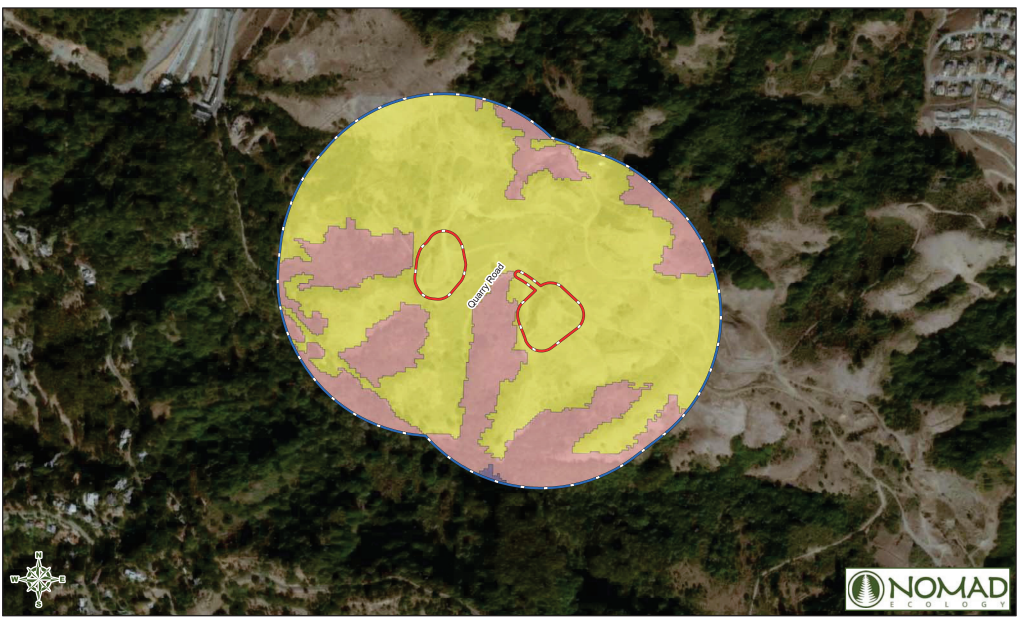


Figure 6 <u>Conservation Lands Network Cover Types in the Study Area</u> Moraga - Oakland X Project Pacific Gas & Electric Company Feet

1,000 Foot Buffer



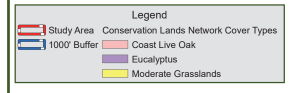
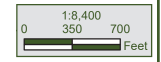
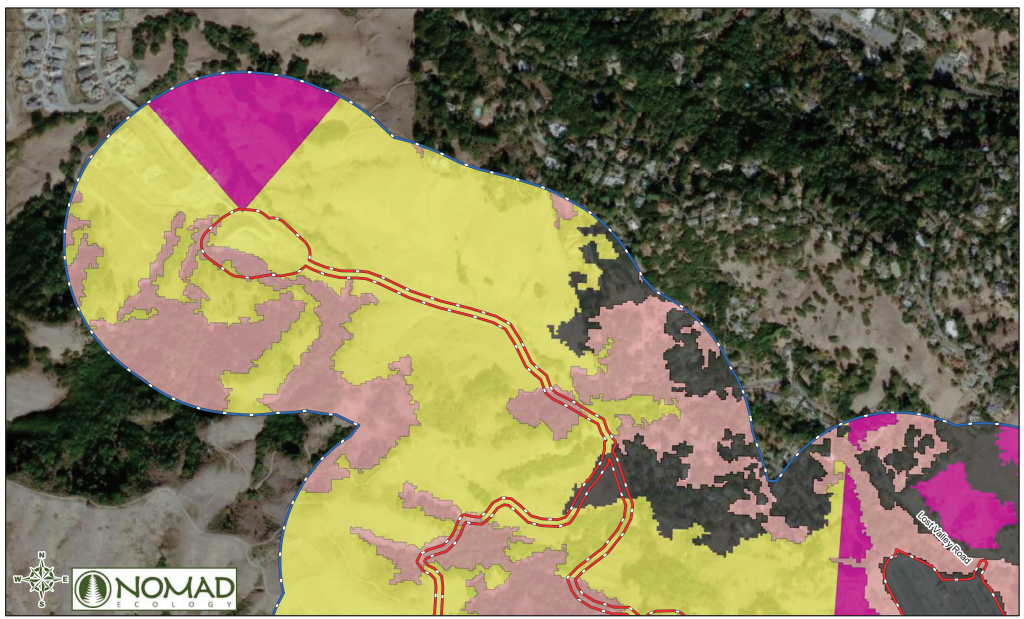


Figure 6 <u>Conservation Lands Network Cover Types in the Study Area</u> Moraga - Oakland X Project Pacific Gas & Electric Company Botanical Resources Survey Report



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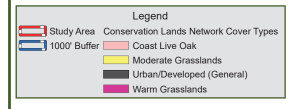
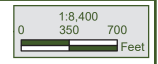
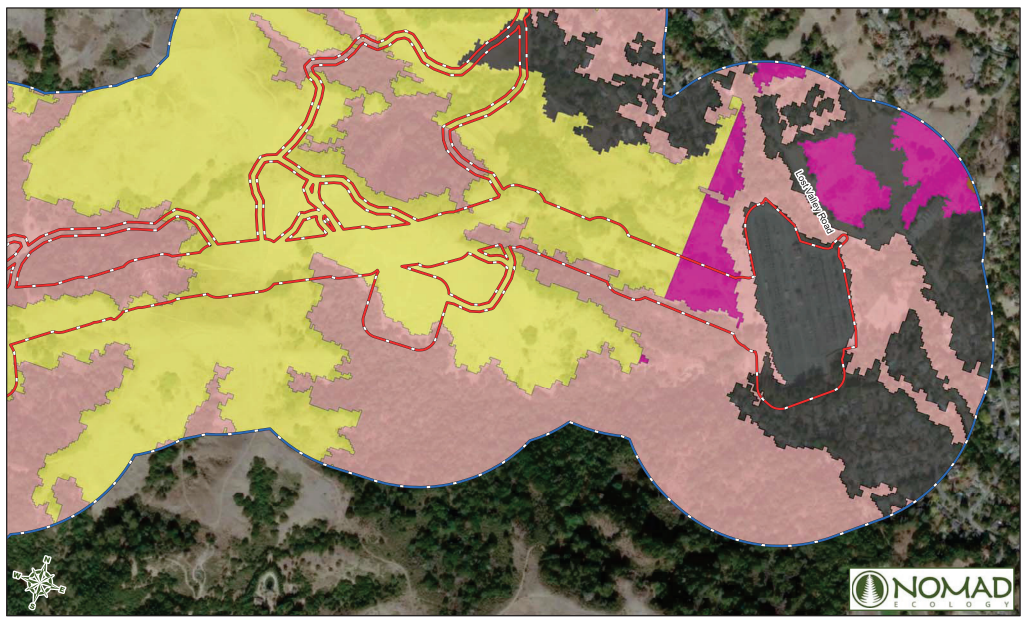


Figure 6 <u>Conservation Lands Network Cover Types in the Study Area</u> Moraga - Oakland X Project Pacific Gas & Electric Company Botanical Resources Survey Report



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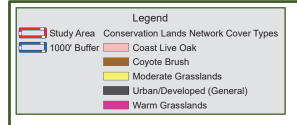
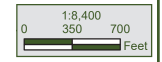


Figure 6 <u>Conservation Lands Network Cover Types in the Study Area</u> Moraga - Oakland X Project Pacific Gas & Electric Company Botanical Resources Survey Report



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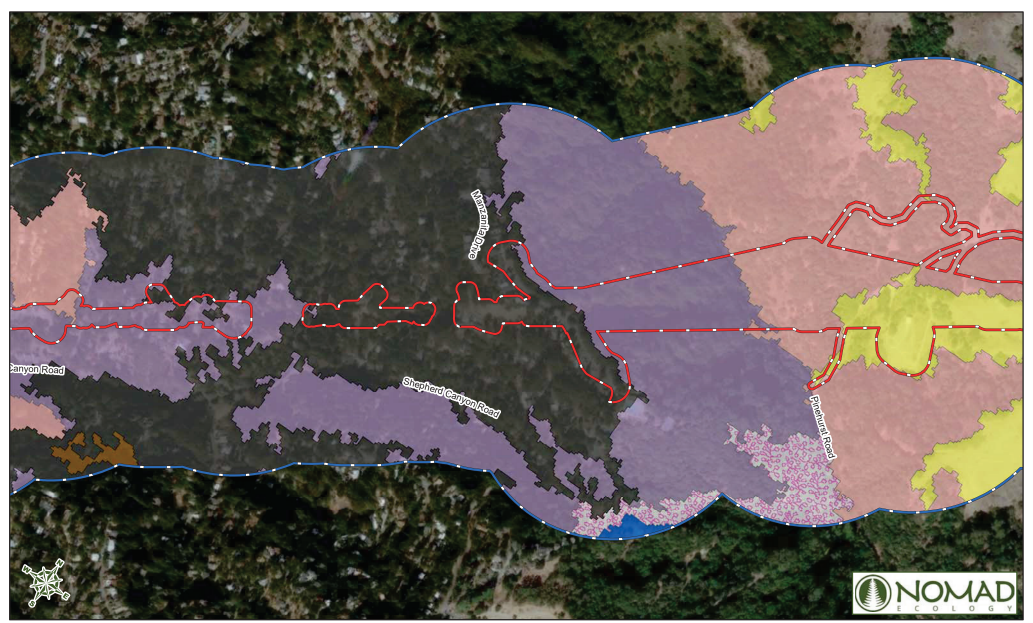
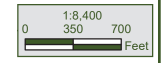
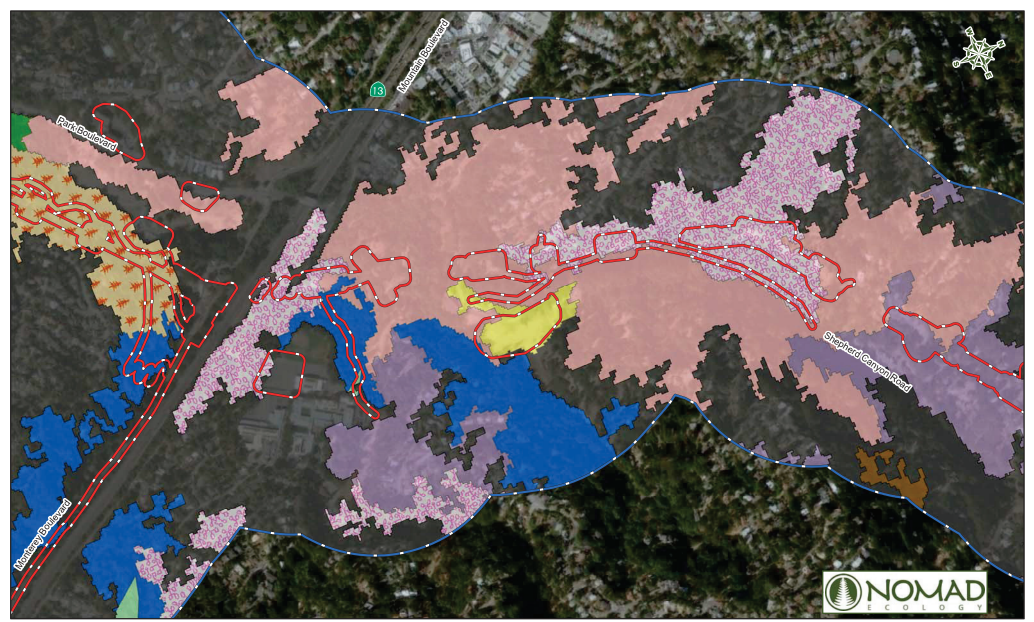


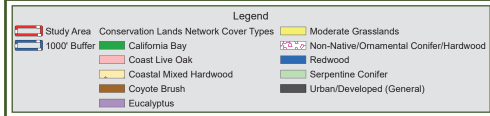


Figure 6 <u>Conservation Lands Network Cover Types in the Study Area</u> Moraga - Oakland X Project Pacific Gas & Electric Company Botanical Resources Survey Report



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Botanical Resources Survey Report



Figure 6 <u>Conservation Lands Network Cover Types in the Study Area</u> Moraga - Oakland X Project Pacific Gas & Electric Company

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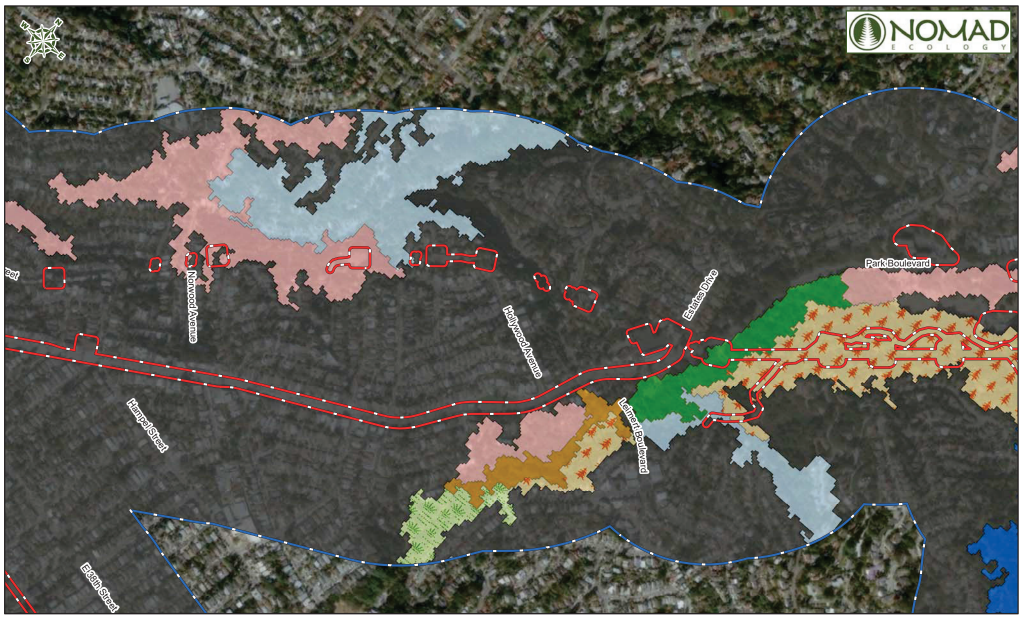
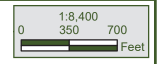




Figure 6 <u>Conservation Lands Network Cover Types in the Study Area</u> Moraga - Oakland X Project Pacific Gas & Electric Company

Botanical Resources Survey Report



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Figure 6 <u>Conservation Lands Network Cover Types in the Study Area</u> Moraga - Oakland X Project Pacific Gas & Electric Company

Botanical Resources Survey Report

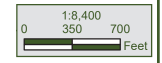


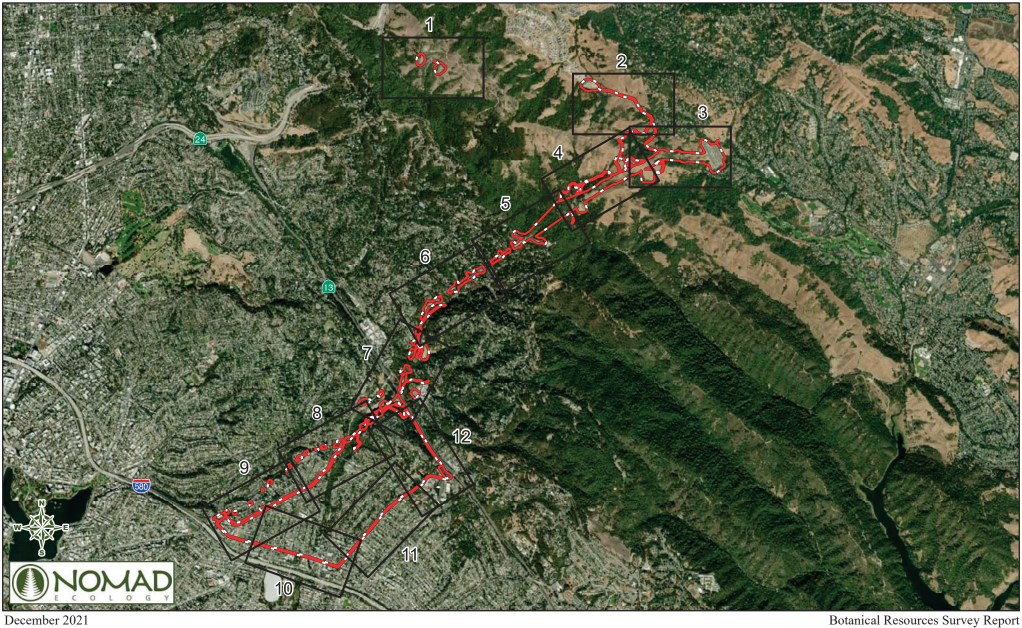




Figure 6 <u>Conservation Lands Network Cover Types in the Study Area</u> Moraga - Oakland X Project Pacific Gas & Electric Company Botanical Resources Survey Report

1:8,400	0
350	700
	Feet
	1:8,40 350

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Legend
Study Area

Figure 7 Land Cover Types as Mapped in the Study Area Moraga - Oakland X Project Pacific Gas & Electric Company

1:48,000 2,000 4,000

Feet



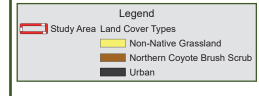
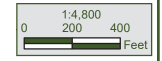


Figure 7 <u>Land Cover Types as Mapped in the Study Area</u> Moraga - Oakland X Project Pacific Gas & Electric Company Botanical Resources Survey Report



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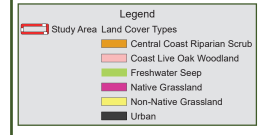
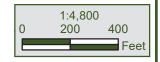


Figure 7 Land Cover Types as Mapped in the Study Area Moraga - Oakland X Project Pacific Gas & Electric Company Botanical Resources Survey Report



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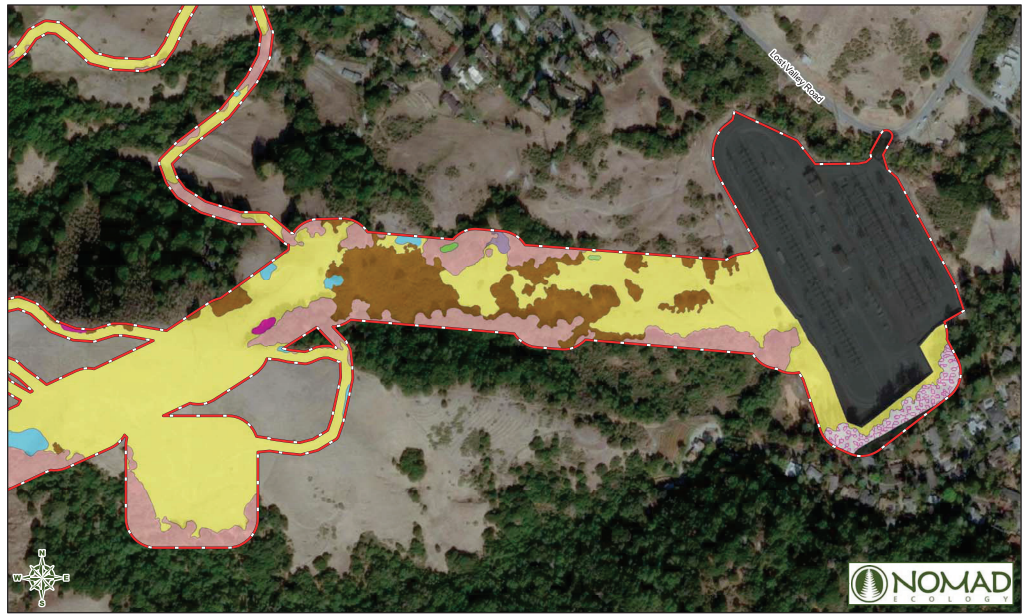
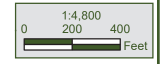




Figure 7 Land Cover Types as Mapped in the Study Area Moraga - Oakland X Project Pacific Gas & Electric Company Botanical Resources Survey Report



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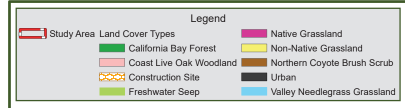
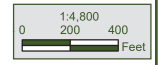


Figure 7 Land Cover Types as Mapped in the Study Area Moraga - Oakland X Project Pacific Gas & Electric Company Botanical Resources Survey Report



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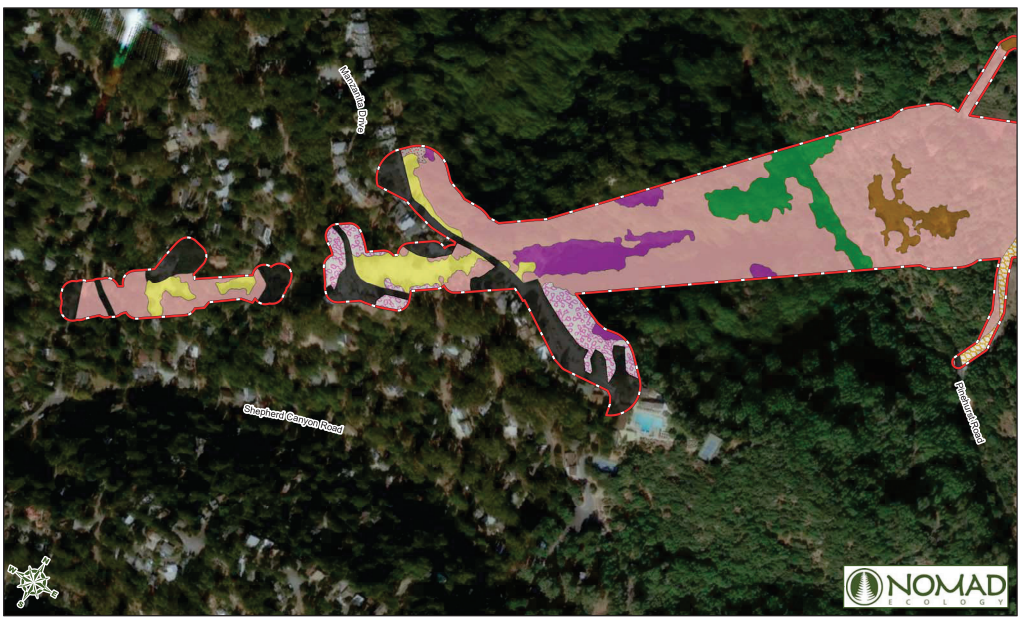
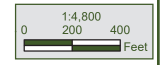




Figure 7 Land Cover Types as Mapped in the Study Area Moraga - Oakland X Project Pacific Gas & Electric Company Botanical Resources Survey Report



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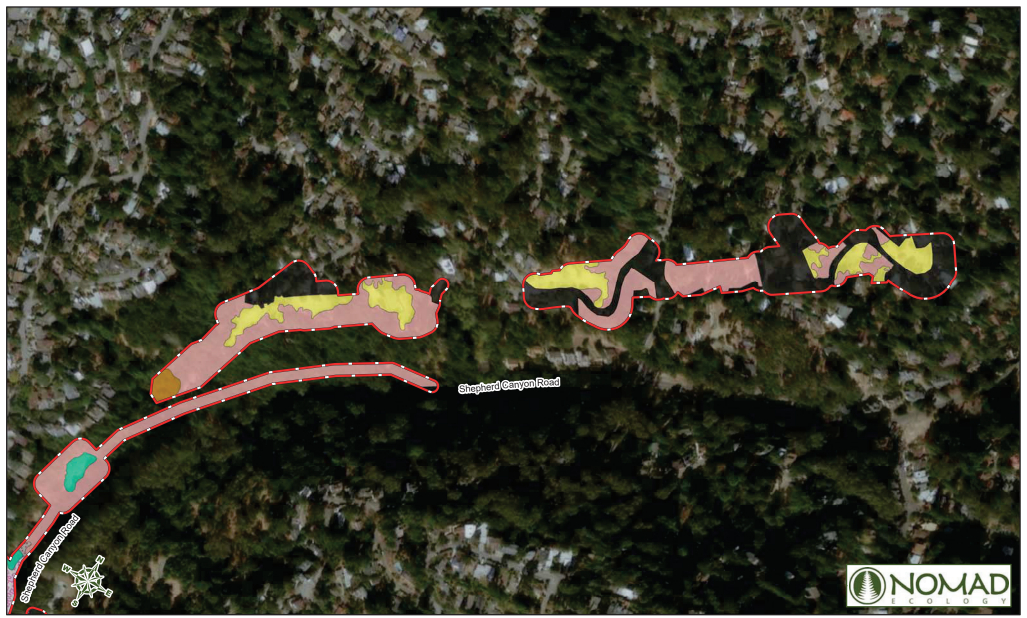
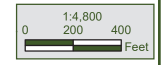




Figure 7 Land Cover Types as Mapped in the Study Area Moraga - Oakland X Project Pacific Gas & Electric Company Botanical Resources Survey Report



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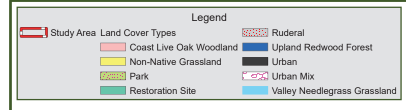
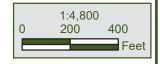


Figure 7 Land Cover Types as Mapped in the Study Area Moraga - Oakland X Project Pacific Gas & Electric Company Botanical Resources Survey Report



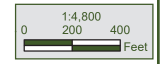
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Figure 7 <u>Land Cover Types as Mapped in the Study Area</u> Moraga - Oakland X Project Pacific Gas & Electric Company

Botanical Resources Survey Report



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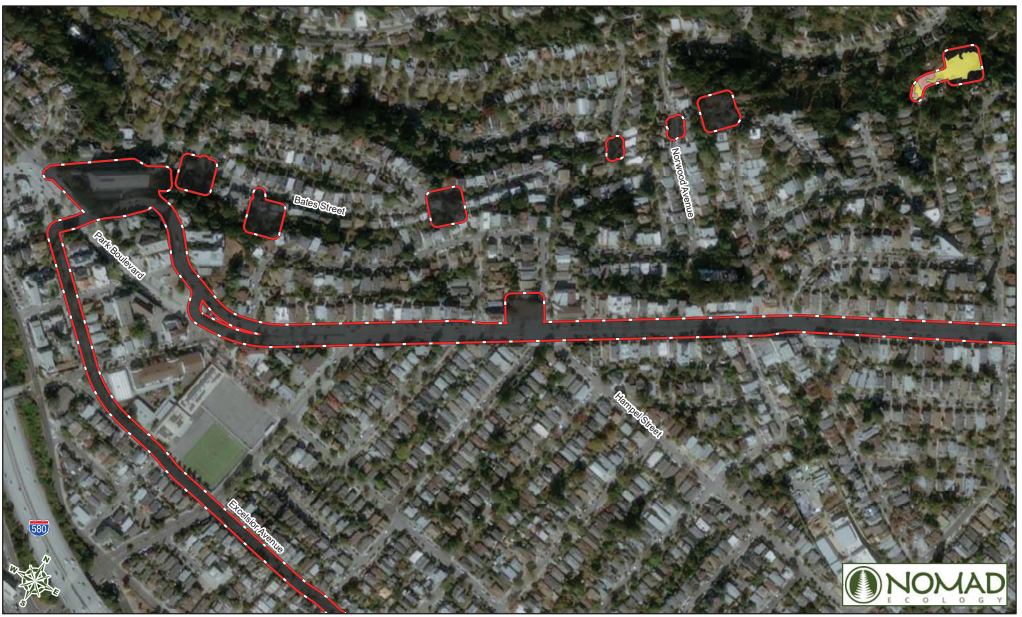
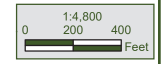




Figure 7 <u>Land Cover Types as Mapped in the Study Area</u> Moraga - Oakland X Project Pacific Gas & Electric Company Botanical Resources Survey Report



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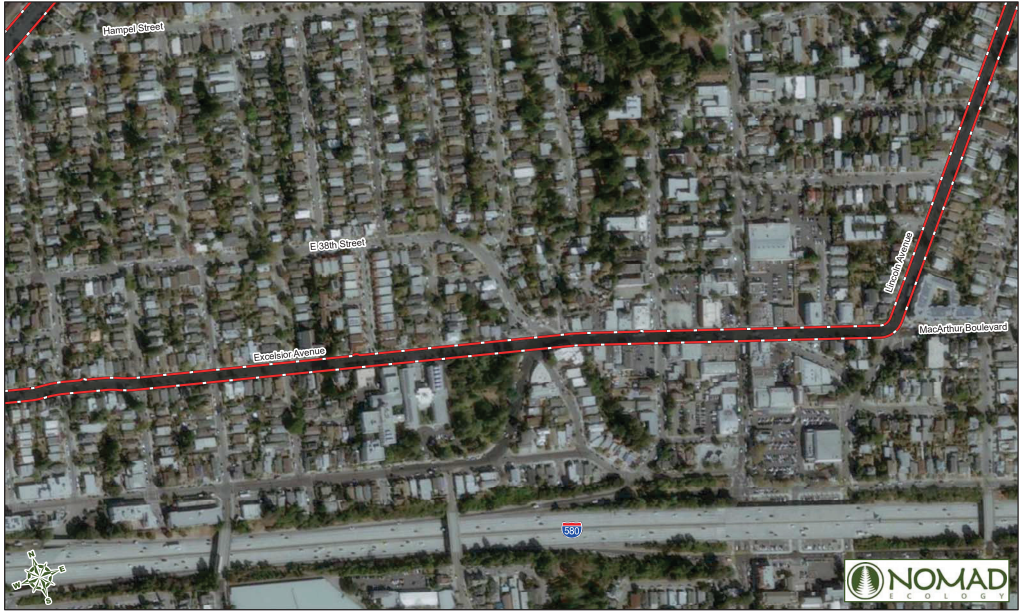
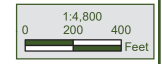




Figure 7 <u>Land Cover Types as Mapped in the Study Area</u> Moraga - Oakland X Project Pacific Gas & Electric Company

Botanical Resources Survey Report



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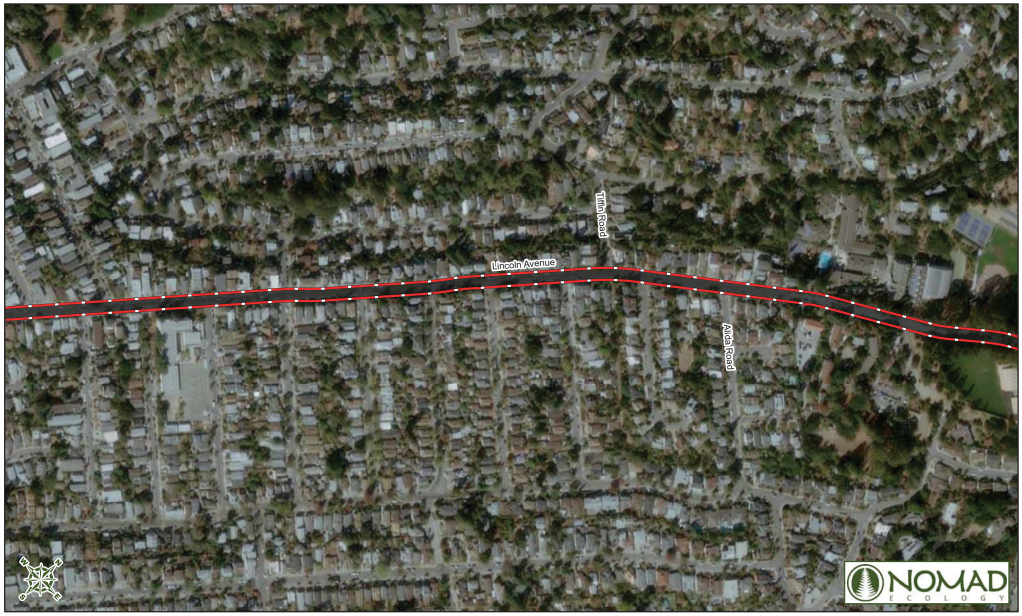
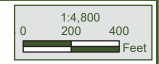




Figure 7 Land Cover Types as Mapped in the Study Area Moraga - Oakland X Project Pacific Gas & Electric Company Botanical Resources Survey Report



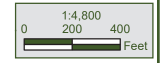
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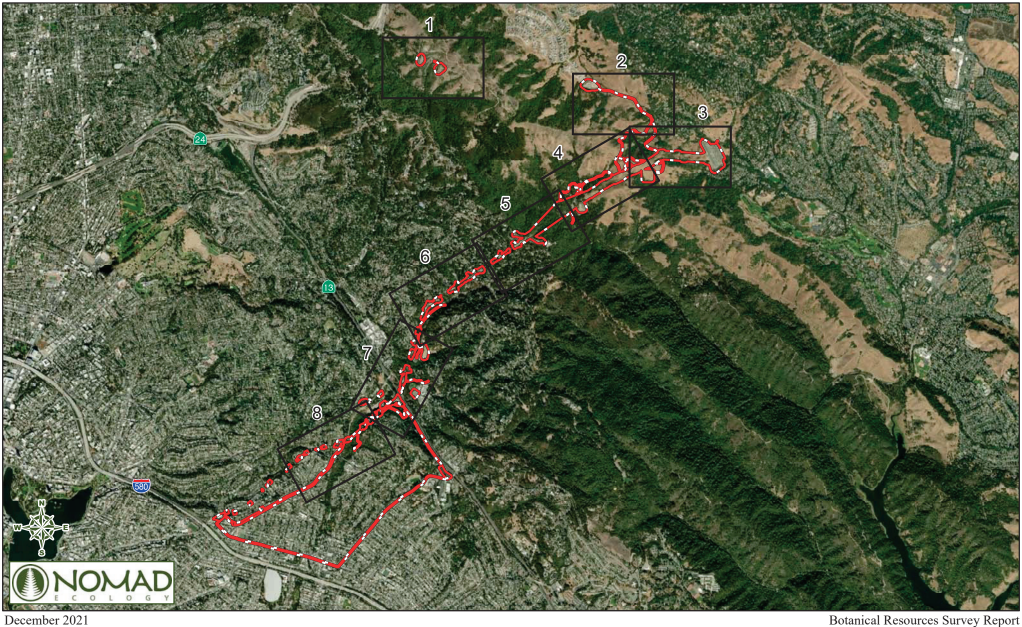


Figure 7 Land Cover Types as Mapped in the Study Area Moraga - Oakland X Project Pacific Gas & Electric Company

Botanical Resources Survey Report

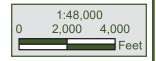


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Legend
Study Area

Figure 8 Invasive Plants of Concern in the Study Area Moraga - Oakland X Project Pacific Gas & Electric Company

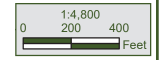


Overview





Figure 8 <u>Invasive Plants of Concern in the Study Area</u> Moraga - Oakland X Project Pacific Gas & Electric Company Botanical Resources Survey Report



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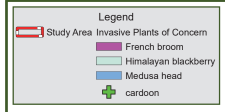
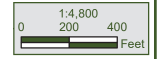


Figure 8 <u>Invasive Plants of Concern in the Study Area</u> Moraga - Oakland X Project Pacific Gas & Electric Company

Botanical Resources Survey Report



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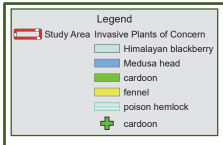
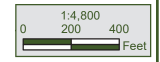


Figure 8 Invasive Plants of Concern in the Study Area Moraga - Oakland X Project Pacific Gas & Electric Company Botanical Resources Survey Report



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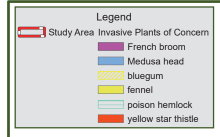
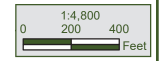
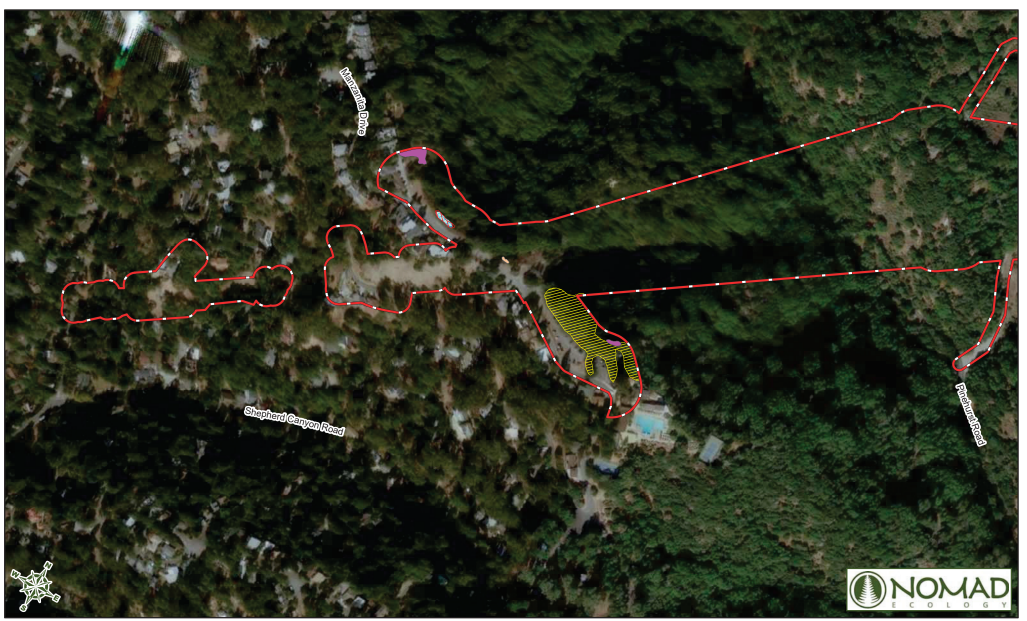


Figure 8 Invasive Plants of Concern in the Study Area Moraga - Oakland X Project Pacific Gas & Electric Company

Botanical Resources Survey Report



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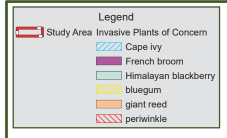
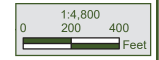


Figure 8 <u>Invasive Plants of Concern in the Study Area</u> Moraga - Oakland X Project Pacific Gas & Electric Company

Botanical Resources Survey Report



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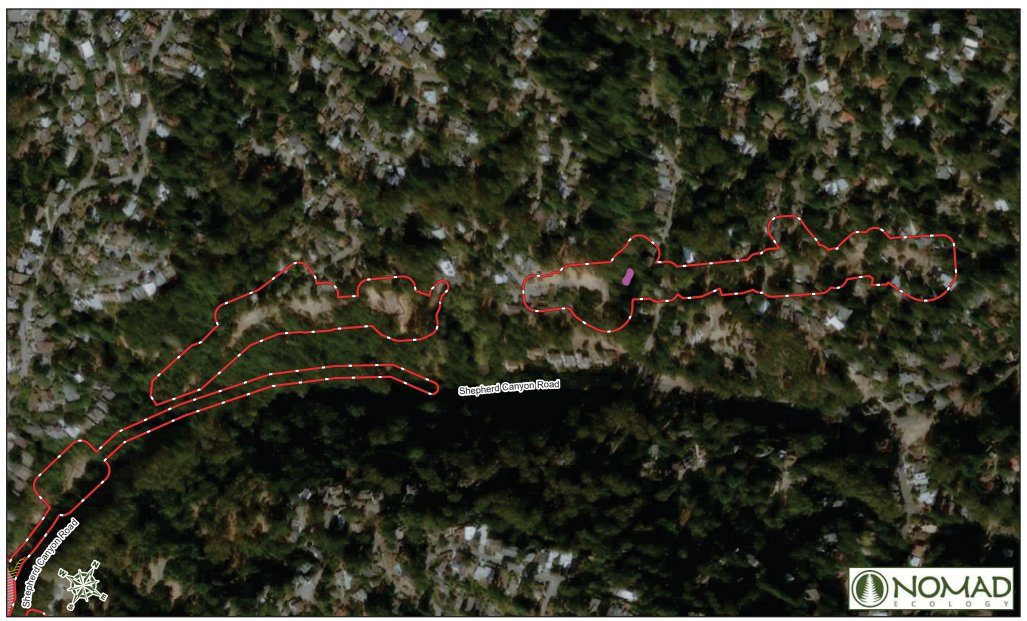
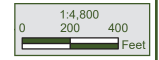




Figure 8 <u>Invasive Plants of Concern in the Study Area</u> Moraga - Oakland X Project Pacific Gas & Electric Company Botanical Resources Survey Report



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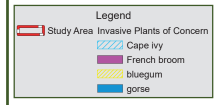
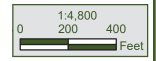


Figure 8 Invasive Plants of Concern in the Study Area Moraga - Oakland X Project Pacific Gas & Electric Company Botanical Resources Survey Report

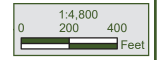


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Figure 8 <u>Invasive Plants of Concern in the Study Area</u> Moraga - Oakland X Project Pacific Gas & Electric Company Botanical Resources Survey Report



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MORAGA-OAKLAND X PLANT LIST

SPECIES NAME	COMMON NAME	Origin	Collection	Locally Rare	Cal-IPC Rating	CDFA Rating		
		FERNS						
Aspleniacea – Spleenwort family								
Woodwardia fimbriata	giant chain fern	Native						
	Dryopteri	daceae – Wood Fer	n Family					
Dryopteris arguta	wood fern	Native						
Polystichum munitum	swordfern	Native						
	Equise	taceae – Horsetail F	amily					
Equisetum telmateia subsp. braunii	giant horsetail	Native						
	Polypoo	liaceae – Polypody	Family					
Polypodium calirhiza	licorice fern	Native						
		idaceae – Brake Far	nily					
Adiantum jordanii	California maidenhair fern	Native						
Pellaea andromedifolia	coffee fern	Native						
Pentagramma triangularis	gold back fern	Native						
Pteridium aquilinum var. pubescens	bracken fern	Native						
	Woods	iaceae – Cliff Fern I	amily	1	1			
Athyrium filix-femina var. cyclosorum	lady fern	Native						
Cystopteris fragilis	fragile fern	Native		С				
		GYMNOSPERMS						
	Cupre	ssaceae – Cypress F	amily					
Hesperocyparis macrocarpa (planted)	Monterey cypress	Native						
Sequoia sempervirens	coast redwood	Native		С				
Thuja plicata (planted)	western red cedar	Native						
	Pi	naceae – Pine Famil	у					
Pinus attenuata	knobcone pine	Native		A1				
Pinus radiata	Monterey pine	Native						
		MAGNOLIIDS						
	Lau	raceae – Laurel Fan	nily					
Umbellularia californica	California bay	Native						

SPECIES NAME	COMMON NAME	Origin	Collection	LOCALLY Rare	Cal-IPC Rating	CDFA Rating
		EUDICOTS				
	Adore	aceae – Muskroot Fa		_	_	-
Sambucus nigra subsp. caerulea		Native				
Sumbucus nigra subsp. caeruiea	blue elderberry	eae – Sumac or Cas				
Toxicodendron diversilobum	poison oak	Native				
		aceae – Carrot Fam				
Angelica californica	California angelica	Native				
Angenca canjornica Anthriscus caucalis						
	burchevril	Non-Native			 Madarata	
Conium maculatum	poison hemlock				Moderate	
Daucus pusillus Eryngium jepsonii	wild carrot	Native				
(CRPR 1B.2)	Jepson's button thistle	Native		*A2		
Foeniculum vulgare	fennel	Non-Native			Moderate	
Heracleum maximum	cow parsnip	Native				
Lomatium californicum	California lomatium	Native		С		
Osmorhiza berteroi	sweet cicely	Native				
Perideridia kelloggii	Kellogg's yampah	Native				
Sanicula bipinnatifida	purple sanicle	Native				
Sanicula crassicaulis	Pacific sanicle	Native				
Scandix pecten-veneris	Sheperd's needle	Non-Native				
Tauschia hartwegii	Hartweg's tauschia	Native		С		
Torilis arvensis	hedge parsley	Non-Native			Moderate	
Torilis nodosa	knotted-hedge parsley	Non-Native				
	Аросу	naceae – Dogbane F	amily	1		
Vinca major	periwinkle	Non-Native			Moderate	
	Arali	aceae – Ginseng Fa	mily			
Hedera helix	English ivy	Non-Native			High	
	Astera	iceae – Sunflower F	amily	1		
Achillea millefolium	yarrow	Native				
Achyrachaena mollis	blow-wives	Native				
Ageratina adenophora	thoroughwort	Non-Native			Moderate	
Anisocarpus madioides	woodland tarweed	Native		В		

SPECIES NAME	COMMON NAME	Origin	Collection	LOCALLY RARE	Cal-IPC Rating	CDFA Rating
Anthemis cotula	mayweed	Non-Native				
Arctotheca prostrata	prostrate cape weed	Non-Native			Moderate	On List
Arnica discoidea	rayless arnica	Native		В		
Artemisia californica	California sagebrush	Native				
Artemisia douglasiana	mugwort	Native				
Baccharis pilularis subsp. consanguinea	coyote brush	Native				
Bellis perennis	English daisy	Non-Native				
Carduus pycnocephalus subsp. pycnocephalus	Italian thistle	Non-Native			Moderate	On List
Carduus tenuiflorus	slender flowered thistle	Non-Native			Limited	On List
Centaurea melitensis	tocalote	Non-Native			Moderate	On List
Centaurea solstitialis	yellow star thistle	Non-Native			High	On List
Cirsium brevistylum	clustered thistle	Native		В		
Cirsium vulgare	bull thistle	Non-Native			Moderate	On List
Corethrogyne filaginifolia	common sand aster	Native				
Cotula australis	Australian cotula	Non-Native				
Cynara cardunculus subsp. flavescens	cardoon	Non-Native			Moderate	On List
Delairea odorata	Cape ivy	Non-Native			High	On List
Dittrichia graveolens	stinkwort	Non-Native			Moderate	
Erigeron bonariensis	asthmaweed	Non-Native				
Erigeron karvinskianus	fleabane	Non-Native				
Erigeron sumatrensis	tropical horseweed	Non-Native				
Eriophyllum confertiflorum var. confertiflorum	golden-yarrow	Native				
Eurybia radulina	roughleaf aster	Native				
Helenium puberulum	sneezeweed	Native				
Helminthotheca echioides	bristly ox-tongue	Non-Native			Limited	
Hemizonia congesta subsp. luzulifolia	hayfield tarweed	Native				
Hesperevax sparsiflora var. sparsiflora	few-flowered evax	Native				
Heterotheca sessiliflora subsp. bolanderi	Bolander's goldenaster	Native		С		
Hypochaeris glabra	smooth cat's ear	Non-Native			Limited	
Hypochaeris radicata	rough cat's ear	Non-Native			Moderate	
Lactuca saligna	willowleaf lettuce	Non-Native				

Species Name	COMMON NAME	Origin	Collection	LOCALLY RARE	Cal-IPC Rating	CDFA Rating
Lactuca serriola	prickly lettuce	Non-Native				
Lactuca virosa	bitter lettuce	Non-Native				
Lagophylla ramosissima	hare's ear	Native				
Logfia gallica	narrowleaf cottonrose	Non-Native				
Madia gracilis	slender tarweed	Native				
Madia sativa	coast tarweed	Native				
Matricaria discoidea	pineapple weed	Non-Native				
Microseris douglasii subsp. douglasii	silver puffs	Native				
Pseudognaphalium beneolens	fragrant everlasting	Native		С		
Pseudognaphalium californicum	ladies tobacco	Native				
Pseudognaphalium luteoalbum	cudweed	Non-Native				
Pseudognaphalium ramosissimum	pink cudweed	Native				
Psilocarphus tenellus	slender woolly marbles	Native				
Rafinesquia californica	California chicory	Native		С		
Senecio aronicoides	rayless ragwort	Native		С		
Senecio vulgaris	groundsel	Non-Native				
Silybum marianum	milk-thistle	Non-Native			Limited	
Solidago velutina subsp. californica	California goldenrod	Native				
Soliva sessilis	common soliva	Non-Native				
Sonchus asper subsp. asper	prickly sowthistle	Non-Native				
Sonchus oleraceus	common sowthistle	Non-Native				
Symphyotrichum chilense	Pacific aster	Native				
Taraxacum officinale	dandelion	Non-Native				
Tragopogon porrifolius	purple salsify	Non-Native				
Uropappus lindleyi	silverpuffs	Native				
Urospermum picroides	prickly goldenfleece	Non-Native				
Wyethia angustifolia	narrowleaf mule ears	Native				
Wyethia helenioides	woollyleaf mule ears	Native				
	Balsan	iinaceae – Balsam F	amily			
Impatiens balfourii	Kashmir balsam	Non-Native				
	Bett	ulaceae – Birch Fam	nily			
Alnus rhombifolia	white alder	Native				

SPECIES NAME	COMMON NAME	Origin	Collection	Locally Rare	Cal-IPC Rating	CDFA Rating
Alnus rubra	red alder	Native		A2		
Corylus cornuta subsp. californica	California hazelnut	Native				
	Boraginacea	e – Borage or Wate	rleaf Family		·	
Amsinckia intermedia	common fiddleneck	Native				
Cynoglossum grande	hound's tongue	Native				
Echium candicans	pride of Madeira	Non-Native			Limited	
Myosotis latifolia	forget me not	Non-Native				
Nemophila heterophylla	canyon nemophila	Native				
Phacelia californica	California phacelia	Native				
Phacelia distans	common phacelia	Native				
Phacelia imbricata subsp. imbricata	imbricate phacelia	Native				
Plagiobothrys bracteatus	bracted popcorn flower	Native				
Plagiobothrys nothofulvus	popcorn flower	Native				
	Brassi	caceae – Mustard F	amily			
Athysanus pusillus	common sandweed	Native				
Barbarea orthoceras	American wintercress	Native				
Brassica nigra	black mustard	Non-Native			Moderate	
Capsella bursa-pastoris	shepherd's purse	Non-Native				
Cardamine californica	milk maids	Native	HB			
Cardamine oligosperma	bitter cress	Native				
Caulanthus lasiophyllus	California mustard	Native				
Hirschfeldia incana	hoary mustard	Non-Native			Moderate	
Lepidium didymum	lesser swine cress	Non-Native				
Lepidium nitidum	shining peppergrass	Native				
Lunaria annua	annual moonwort	Non-Native				
Nasturtium officinale	water cress	Native				
Raphanus raphanistrum	jointed charlock	Non-Native				
Sinapis arvensis	charlock	Native			Limited	
Sisymbrium officinale	hedge mustard	Non-Native				
	Caprifoli	aceae – Honeysuckl	e Family			
Lonicera hispidula	California honeysuckle	Native				
Lonicera involucrata var. ledebourii	coast twinberry	Native		С		

SPECIES NAME	Common Name	Origin	Collection	LOCALLY RARE	Cal-IPC Rating	CDFA Rating
Symphoricarpos albus var. laevigatus	snowberry	Native				
Symphoricarpos mollis	creeping snowberry	Native				
	Caryo	phyllaceae – Pink F	amily			
Cerastium glomeratum	mouse-ear chickweed	Non-Native				
Polycarpon tetraphyllum	fourleaf manyseed	Non-Native				
Sagina apetala	annual pearlwort	Native				
Silene gallica	windmill pink	Non-Native	HB			
Spergularia rubra	sandspurrey	Non-Native				
Stellaria media	common chickweed	Non-Native				
	Convolvula	ceae – Morning-Glo	ory Family			
<i>Calystegia purpurata</i> subsp. <i>purpurata</i>	purple western morning glory	Native				
Calystegia subacaulis subsp. subacaulis	hill morning glory	Native				
Convolvulus arvensis	bindweed	Non-Native				On List
Cuscuta subinclusa	canyon dodder	Native		В		
	Crassul	aceae – Stonecrop I	Family			
Crassula connata	pygmy weed	Native				
Crassula ovata	jade plant	Non-Native				
	Cucur	bitaceae – Gourd Fa	amily			
Marah fabacea	California man-root	Native				
Marah oregana	coast man-root	Native		С		
	Dipsa	acaceae – Teasel Fa	mily			
Dipsacus sativus	teasel	Non-Native			Moderate	
	Eric	caceae – Heath Fam	ily			
Arbutus menziesii	Pacific madrone	Native		В		
Arctostaphylos crustacea subsp. crustacea	brittle leaf manzanita	Native		С		
Arctostaphylos pallida (CRPR 1B.1, SE, FT)	pallid manzanita	Native		*A2		
Vaccinium ovatum	California huckleberry	Native		С		
	Eupho	rbiaceae – Spurge F	amily			
Euphorbia characias	Albanian spurge	Non-Native				
Euphorbia oblongata	eggleaf spurge	Non-Native			Limited	On List
Euphorbia peplus	petty spurge	Non-Native				

SPECIES NAME	COMMON NAME	Origin	Collection	LOCALLY RARE	Cal-IPC Rating	CDFA Rating
	F	abaceae – Pea Fami	ly			•
Acacia dealbata	silver wattle	Non-Native			Moderate	
Acacia melanoxylon	blackwood acacia	Non-Native			Limited	
Acacia saligna	orange wattle	Non-Native			Watch	
Acacia verticillata	star acacia	Non-Native				
Acmispon americanus var. americanus	Spanish clover	Native				
Acmispon glaber var. glaber	California broom	Native				
Acmispon parviflorus	hill lotus	Native				
Acmispon wrangelianus	calf lotus	Native				
Astragalus gambelianus	Gambel's dwarf milk vetch	Native				
Genista monspessulana	French broom	Non-Native			High	On List
Lathyrus vestitus var. vestitus	pacific pea	Native				
Lotus corniculatus	birdfoot trefoil	Non-Native				
Lupinus albifrons var. albifrons	silver bush lupine	Native				
Lupinus albifrons var. collinus	silver bush lupine	Native				
Lupinus bicolor	dove lupine	Native				
Lupinus succulentus	succulent lupine	Native				
Medicago arabica	spotted clover	Non-Native				
Medicago polymorpha	burclover	Non-Native			Limited	
Melilotus indicus	sourclover	Non-Native				
Rupertia physodes	California tea	Native				
Trifolium bifidum var. decipiens	pinhole clover	Native				
Trifolium ciliolatum	tree clover	Native				
Trifolium dubium	shamrock clover	Non-Native				
Trifolium fragiferum	strawberry clover	Non-Native				
Trifolium fucatum	sour clover	Native		С		
Trifolium glomeratum	clustered clover	Non-Native				
Trifolium hirtum	rose clover	Non-Native			Limited	
Trifolium incarnatum	crimson clover	Non-Native				
Trifolium microcephalum	hairy clover	Native				
Trifolium microdon	thimble clover	Native				
Trifolium repens	white clover	Non-Native				

Species Name	COMMON NAME	Origin	Collection	Locally Rare	Cal-IPC Rating	CDFA Rating
Trifolium resupinatum	reversed clover	Non-Native	AC			
Trifolium subterraneum	subterraneum clover	Non-Native				
Trifolium tomentosum	woolly clover	Non-Native				
Trifolium willdenovii	tomcat clover	Native				
Ulex europaeus	common gorse	Non-Native			High	
Vicia americana subsp. americana	American vetch	Native				
Vicia gigantea	giant vetch	Native				
Vicia sativa subsp. nigra	spring vetch	Non-Native				
Vicia sativa subsp. sativa	spring vetch	Non-Native				
Vicia villosa subsp. varia	smooth vetch	Non-Native				
	Fa	gaceae – Oak Fami	ly			
Chrysolepis chrysophylla var. minor	golden chinquapin	Native		A2		
Quercus agrifolia var. agrifolia	coast live oak	Native				
Quercus berberidifolia	inland scrub oak	Native		С		
Quercus chrysolepis	canyon live oak	Native		В		
	Garrya	aceae – Silk Tassel I	Family		· · · · · ·	
Garrya elliptica	coast silktassel	Native		В		
	Gerani	aceae – Geranium I	Family			
Erodium botrys	long-beaked filaree	Non-Native				
Erodium brachycarpum	foothill filaree	Non-Native				
Erodium cicutarium	red-stemmed filaree	Non-Native			Limited	
Erodium moschatum	white-stem filaree	Non-Native				
Geranium dissectum	cut-leaf geranium	Non-Native			Moderate	
Geranium molle	dovefoot geranium	Non-Native				
Geranium purpureum	geranium	Non-Native				
Geranium robertianum	Robert's geranium	Non-Native				
Geranium rotundifolium	round leaved geranium	Non-Native				
	Grossular	riaceae – Gooseberr	y Family			
Ribes californicum var. californicum	California gooseberry	Native				
Ribes menziesii var. menziesii	canyon gooseberry	Native				
Ribes sanguineum var. glutinosum	red flowering currant	Native		С		
	Lar	niaceae – Mint Fam	nily			

SPECIES NAME	Common Name	Origin	Collection	LOCALLY RARE	Cal-IPC Rating	CDFA Rating
Clinopodium douglasii	yerba buena	Native				
Lamium amplexicaule	henbit	Non-Native				
Melissa officinalis	lemon balm	Non-Native				
Mentha pulegium	pennyroyal	Non-Native			Moderate	
Monardella villosa subsp. villosa	coyote mint	Native				
Pogogyne serpylloides	thymeleaf mesa mint	Native				
Prunella vulgaris var. lanceolata	self heal	Native		В		
Rosemarinus officinalis	rosemary	Non-Native				
Stachys rigida var. quercetorum	hedge nettle	Native				
	Li	naceae – Flax Fami	ly			
Linum bienne	flax	Non-Native				
	Malv	vaceae – Mallow Fai	mily			
Malva parviflora	cheeseweed	Non-Native				
Sidalcea malviflora subsp. laciniata	checkermallow	Native		С		
	Montiace	ae – Miner's Lettuc	e Family			
Calandrinia menziesii	red maids	Native				
Claytonia parviflora subsp. parviflora	narrow leaved miner's lettuce	Native				
Claytonia perfoliata subsp. perfoliata	miner's lettuce	Native				
	Myrsi	naceae – Myrsine Fa	amily			
Lysimachia arvensis	scarlet pimpernel	Non-Native				
Lysimachia latifolia	starflower	Native				
	Myr	taceae – Myrtle Far	nily			
Eucalyptus citriodora	lemon scented gum	Non-Native				
Eucalyptus globulus	bluegum	Non-Native			Moderate	
	Ole	eaceae – Olive Fami	ly			
Olea europaea	olive	Non-Native			Limited	
	Onagracea	e – Evening Primro	se Family			
Clarkia rubicunda	farewell to spring	Native				
Epilobium brachycarpum	tall annual willow-herb	Native				
Epilobium canum subsp. canum	California fuschia	Native				
Epilobium ciliatum subsp. ciliatum	fringed willowherb	Native				

Species Name	Common Name	Origin	Collection	Locally Rare	Cal-IPC Rating	CDFA Rating			
Taraxia ovata	sun cup	Native							
	Orobanc	haceae – Broomrapo	e Family						
Bellardia trixago	bellardia	Non-Native			Limited				
Castilleja attenuata	valley tassels	Native							
Castilleja exserta subsp. exserta	purple owl's clover	Native							
Triphysaria pusilla	dwarf owl's clover	Native							
Triphysaria versicolor subsp. faucibarbata	yellow beak owl's- clover	Native	HB	A2					
9	Oxal	idaceae – Oxalis Fa	mily	•	•				
Oxalis incarnata	crimson woodsorrel	Non-Native							
Oxalis oregana	redwood sorrel	Native		A1					
Oxalis pes-caprae	bermuda buttercup	Non-Native			Moderate				
Papaveraceae – Poppy Family									
Eschscholzia californica	California poppy	Native							
Fumaria capreolata	white ramping fumitory	Non-Native							
Phrymaceae – Lopseed Family									
Diplacus aurantiacus	bush monkeyflower	Native							
Erythranthe guttata	common monkeyflower	Native							
	Pittospor	aceae – Pittosporun	n Family		•				
Pittosporum undulatum	Victorian box	Non-Native			Watch				
	Plantag	inaceae – Plantain 🛛	Family		•				
Collinsia sparsiflora var. collina	hillside collinsia	Native	HB	С					
Digitalis purpurea	purple foxglove	Non-Native			Limited				
Plantago coronopus	buckhorn plantain	Non-Native							
Plantago erecta	dwarf plantain	Native							
Plantago lanceolata	English plantain	Non-Native			Limited				
Plantago major	common plantain	Non-Native							
Veronica americana	American brooklime	Native		С					
Veronica arvensis	speedwell	Non-Native							
	Polem	oniaceae – Phlox Fa	mily	·					
<i>Gilia achilleifolia</i> subsp. <i>multicaulis</i>	many-stemmed gilia	Native							
Navarretia squarrosa	skunkweed	Native							
	Polygon	aceae – Buckwheat	Family						

Species Name	Common Name	Origin	Collection	LOCALLY RARE	Cal-IPC Rating	CDFA Rating
Eriogonum nudum var. auriculatum	naked-stem buckwheat	Native				
Polygonum aviculare subsp. depressum	common knotweed	Non-Native				
Pterostegia drymarioides	fairy mist	Native				
Rumex acetosella	sheep sorrel	Non-Native			Moderate	
Rumex conglomeratus	green dock	Non-Native				
Rumex crispus	curly dock	Non-Native				
Rumex obtusifolius	bitter dock	Non-Native				
Rumex pulcher	fiddle dock	Non-Native				
	Primu	laceae – Primrose F	amily	I	1	
Primula hendersonii	shooting stars	Native				
	Ranunc	ulaceae – Buttercup	Family		1	
Aquilegia formosa	columbine	Native		С		
Ranunculus californicus var. californicus	California buttercup	Native				
Ranunculus muricatus	spiny buttercup	Non-Native				
Thalictrum fendleri var. polycarpum	meadow-rue	Native				
polyculpun	Rhamn	aceae – Buckthorn	Family	1	1	
Ceanothus oliganthus var. sorediatus	jim brush	Native				
Frangula californica subsp. californica	coffeeberry	Native				
	Ro	osaceae – Rose Fami	lly			
Aphanes occidentalis	Lady's mantle	Native				
Cercocarpus betuloides var. betuloides	mountain mahogany	Native		С		
Cotoneaster franchettii	orange cotoneaster	Non-Native			Moderate	
Cotoneaster lacteus	milkflower cotoneaster	Non-Native			Moderate	
Cotoneaster pannosus	silverleaf cotoneaster	Non-Native			Moderate	
Drymocallis glandulosa var. glandulosa	sticky cinquefoil	Native				
Eriobotrya japonica	loquat	Non-Native				
Fragaria vesca	California strawberry	Native				
Heteromeles arbutifolia	toyon	Native				
Holodiscus discolor var. discolor	ocean spray	Native				
Oemleria cerasiformis	oso berry	Native				
Physocarpus capitatus	ninebark	Native				

SPECIES NAME	Common Name	Origin	Collection	LOCALLY RARE	Cal-IPC Rating	CDFA Rating
Prunus cerasifera	cherry plum	Non-Native			Limited	
Pyracantha angustifolia	firethorn	Non-Native			Limited	
Rosa californica	California wild rose	Native				
Rosa gymnocarpa var. gymnocarpa	wood rose	Native				
Rosa spithamea	ground rose	Native		С		
Rubus armeniacus	Himalayan blackberry	Non-Native			High	
Rubus parviflorus	thimble berry	Native				
Rubus ursinus	California blackberry	Native				
	Rubi	aceae – Madder Fai	mily		·	·
Galium aparine	bedstraw	Native				
Galium californicum subsp. californicum	California bedstraw	Native		С		
Galium murale	tiny bedstraw	Non-Native				
Galium porrigens var. porrigens	climbing bedstraw	Native				
Galium triflorum	sweet-scented bedstraw	Native		В		
Sherardia arvensis	field madder	Non-Native				
	Salio	caceae – Willow Fan	nily		·	·
Salix laevigata	red willow	Native				
Salix lasiolepis	arroyo willow	Native				
	Sapind	aceae – Soapberry I	Family		·	·
Acer macrophyllum	big leaf maple	Native				
Aesculus californica	California buckeye	Native				
	Saxifra	gaceae – Saxifrage I	Family		·	·
Heuchera micrantha	alum root	Native				
Lithophragma affine	woodland star	Native				
Lithophragma heterophyllum	hillside star	Native				
Tellima grandiflora	fringe cups	Native		С		
	Scrophu	lariaceae – Figwort	Family			
Scrophularia californica	bee plant	Native				
	Solana	ceae – Nightshade F	amily			
Solanum americanum	American black nightshade	Native				
Solanum umbelliferum	blue witch	Native				

Species Name	Common Name	Origin	Collection	LOCALLY RARE	CAL-IPC Rating	CDFA Rating			
Tropaeolaceae – Nasturtium Family									
Tropaeolum majus	garden nasturtium	Non-Native							
	Urti	caceae – Nettle Fan	nily						
Urtica dioica subsp. holosericea	hoary nettle	Native							
	Valeria	naceae – Valerian I	Family						
Centranthus ruber Jupiter's beard Non-Native									
		MONOCOTS							
	Aga	vaceae – Agave Fan	nily						
Chlorogalum pomeridianum var. pomeridianum	soap plant	Native							
	Alliacea	e – Onion or Garlic	Family	1	1				
Allium amplectens	narrow leaf onion	Native	HB	A2					
Allium cepa	garden onion	Non-Native							
Allium triquetrum	whiteflowered onion	Non-Native							
Allium unifolium	one leaf onion	Native		С					
Amaryllidaceae – Amaryllis Family									
Narcissus pseudonarcissus	daffodil	Non-Native							
	Ar	aceae – Arum Fami	ily						
Arum italicum	Italian lords and ladies	Non-Native							
Lemna minuta	duckweed	Native							
Zantedeschia aethiopica	calla lilly	Non-native			Limited				
	Asphod	elaceae – Asphodel	Family						
Kniphofia uvaria	redhot poker	Non-Native			Watch				
	Сур	eraceae – Sedge Fai	nily						
Carex densa	dense sedge	Native		В					
Carex subbracteata	small bract sedge	Native		В					
Cyperus eragrostis	tall flatsedge	Native							
	Ir	idaceae – Iris Famil	ly						
Chasmanthe floribunda	African cornflag	Non-Native			Watch				
Iris foetidissima	coral iris	Non-Native							
Sisyrinchium bellum	blue-eyed grass	Native							
	Jun	icaceae – Rush Fam	ily						
Juncus balticus subsp. ater	Baltic rush	Native							

Species Name	Common Name	Origin	Collection	LOCALLY RARE	CAL-IPC Rating	CDFA Rating
Juncus bufonius var. bufonius	toad rush	Native				
Juncus effusus subsp. pacificus	Pacific rush	Native				
Juncus patens	common rush	Native				
Juncus xiphioides	iris-leaved rush	Native				
Luzula comosa var. comosa	wood rush	Native				
	Li	liaceae – Lily Famil	ly			
Agapanthus africanus	lily of the nile	Non-Native				
Calochortus umbellatus (CRPR 4.2)	Oakland star-tulip	Native		*A2		
Fritillaria affinis	checker lily	Native				
Prosartes hookeri	drops of gold	Native				
	Melanthia	ceae – False-Hellebo	ore Family			
Toxicoscordion fremontii	death camas	Native				
Trillium chloropetalum	giant trillium	Native		С		
	Orch	idaceae – Orchid Fa	mily			
Corallorhiza maculata var. maculata	spotted coralroot	Native		A2		
Epipactis helleborine	helleborine	Non-Native				
	Po	aceae – Grass Fami	ly			
Agrostis stolonifera	creeping bentgrass	Non-Native			Limited	
Aira caryophyllea	silver hairgrass	Non-Native				
Arundo donax	giant reed	Non-Native			High	On List
Avena barbata	slender oats	Non-Native			Moderate	
Avena fatua	wild oats	Non-Native			Moderate	
Brachypodium distachyon	false brome	Non-Native			Moderate	
Briza maxima	rattlesnake grass	Non-Native			Limited	
Briza minor	little quaking grass	Non-Native				
Bromus catharticus subsp. elatus	Chilean brome	Non-Native				
Bromus diandrus	ripgut brome	Non-Native			Moderate	
Bromus hordeaceus	soft chess	Non-Native			Limited	
Bromus laevipes	woodland brome	Native				
Bromus madritensis	foxtail chess	Non-Native				
Bromus racemosus	smooth brome	Non-Native				
Bromus rubens	foxtail chess	Non-Native			High	

SPECIES NAME	COMMON NAME	Origin	Collection	LOCALLY RARE	Cal-IPC Rating	CDFA Rating
Bromus sitchensis var. carinatus	California brome	Native				
Cortaderia jubata	jubata grass	Non-Native			High	
Cynodon dactylon	Bermuda grass	Non-Native			Moderate	On List
Cynosurus echinatus	dogtail grass	Non-Native			Moderate	
Dactylis glomerata	orchard grass	Non-Native			Limited	
Danthonia californica	California oat grass	Native		С		
Ehrharta erecta	panic veldt grass	Non-Native			Moderate	
Elymus caput-medusae	medusahead grass	Non-Native			High	On List
Elymus glaucus subsp. glaucus	blue wildrye	Native				
Elymus triticoides	creeping wildrye	Native				
Festuca bromoides	brome fescue	Non-Native				
Festuca microstachys	Eastwood fescue	Native				
Festuca myuros	foxtail fescue	Non-Native			Moderate	
Festuca perennis	Italian ryegrass	Non-Native			Moderate	
Gastridium phleoides	nit grass	Non-Native				
Hordeum brachyantherum subsp. brachyantherum	meadow barley	Native				
Hordeum marinum subsp. gussoneanum	Mediterranean barley	Non-Native			Moderate	
Hordeum murinum subsp. leporinum	hare barley	Non-Native			Moderate	
Melica californica	California melic	Native		С		
Melica imperfecta	small flowered melica	Native				
Melica torreyana	Torrey's melic grass	Native				
Phalaris aquatica	Harding grass	Non-Native			Moderate	
Phalaris paradoxa	Hood canary grass	Non-Native				
Phyllostachys sp.	bamboo	Non-Native				
Poa annua	annual bluegrass	Non-Native				
Poa bulbosa subsp. vivipara	bulbous bluegrass	Native				
Polypogon monspeliensis	rabbitsfoot grass	Non-Native			Limited	
Rytidosperma penicillatum	purple awned wallaby grass	Non-Native			Limited	
Stipa cernua	nodding needlegrass	Native		С		
Stipa lepida	foothill needlegrass	Native		С		
Stipa miliacea var. miliacea	smilo grass	Non-Native			Limited	

Species Name	COMMON NAME	Origin	Collection	LOCALLY Rare	Cal-IPC Rating	CDFA Rating		
Stipa pulchra	purple needlegrass	Native		С				
Ruscaceae – Butcher's-Broom Family								
Maianthemum racemosum	false solomon's seal	Native						
Maianthemum stellatum	false lily of the valley	Native						
	Themi	daceae – Brodiaea F	amily					
Brodiaea elegans subsp. elegans	harvest brodiaea	Native						
Dichelostemma congestum	ookow	Native						
Dipterostemon capitatus subsp. capitatus	blue dicks	Native						
Triteleia laxa	Ithuriel's spear	Native						

APPENDIX C CALIFORNIA NATURAL DIVERSITY DATABASE FIELD FORMS

Mail to:		For Office Use Only	
California Natural Diversity Database California Dept. of Fish & Wildlife	Source Code:	•	:
1416 9 th Street, Suite 1266			
Sacramento, CA 95814 Fax: (916) 324-0475 email: CNDDB@wildlife.ca.gov	Elm Code:	Occ No.:	
Date of Field Work (mm/dd/yyyy): 03/12/2021	EO Index:	Map Index:	
Clear Form California Native Sp	oecies Field	l Survey Form	Print Form
Scientific Name: Arctostaphylos pallida (Arcpal1)			
Common Name: pallid manzanita			
Species Found? O If not found, why?	Reporter:	Nomad Ecology	
Total No. Individuals: 35 Subsequent Visit? () Yes	Address:	822 Main Street	
Is this an existing NDDB occurrence? 14045	Unk. Martinez	, CA	
Yes, Occ. #	E-mail Ac	ldress: hbartosh@nomadec	ology.com
Collection? If yes: Museum / Herbarium	Phone:	925-228-3027	
Plant Information Animal Information	tion		
Phenology:			
100 0 0 # adults	# juveniles	# larvae # egg masses	# unknown
	breeding nesting	rookery burrow site	lek other
Location Description (please attach map AND/OR fill Huckleberry Preserve and adjacent private lands in the Oakland slope west of Manzanita Drive.	Hills east of Skyline B	e of coordinates, below) oulevard, along Manzanita Drive	e, and on east-facing
County: Alameda Landown	er / Mgr: East Bay F	Regional Parks, Private	
Quad Name: Oakland East	J		200-1400 feet
T R Sec,1/ ₄ of 1/ ₄ , Meridian: H O M (SO Source of C	oordinates (GPS, topo. map & t	ype): GPS
T R Sec,1/4 of 1/4, Meridian: H O M (SO GPS Make	& Model: LG V20	
DATUM: NAD27 O NAD83 O WGS84 O		ccuracy:	meters/feet
Coordinate System: UTM Zone 10 O UTM Zone 11 O	OR Geographi	c (Latitude & Longitude) 💽	
Coordinates: 37.838259, -122.187168			
Habitat Description (plants & animals) plant communities, domin Animal Behavior (Describe observed behavior, such as territoriality, fo			especially for avifauna):
On gravelly shale soils under canopy of Quercus agrifolia			
chaparral, under canopy of Ecualyptus globulus forest, and			
Individuals occur on steep to flat slopes on various aspects			
signs of cutting. Many show signs of Phyophthora impacts crustacea ssp. crustacea, Toxicodendron diversilobum, Di			
Please fill out separate form for other rare taxa seen at this site.			C
Site Information Overall site/occurrence quality/viability			🔾 Fair 💿 Poor
Immediate AND surrounding land use: Private property, recre			ng.
Visible disturbances: Cutting, trampling, roadside maintenance			ling
Threats: Shading out, Phytophthora infection, roadside mainten			
Comments: Information here is only for individuals within s Plants near Manzanita Drive are in poor shape and near parking lot of The Hills Swim Club. C	e and many dead inc	lividuals are present along M	lanzanita Drive
Determination: (check one or more, and fill in blanks)		Photographs: (check one or r	nore)
Keyed (cite reference): Baldwin et al. 2012		Plant / animal	Slide Print Digital
 Compared with specimen housed at: Compared with photo / drawing in: 		Habitat	
By another person (name):		Diagnostic feature	
Other:		May we obtain duplicates at our e	expense? • yes • no

Mail to:		For Offic	e Use Only	
California Natural Diversity Databa California Dept. of Fish & Wildlif		ce Code:	-	
1416 9 th Street, Suite 1266 Sacramento, CA 95814 Fax: (916) 324-0475 email: CNDDB@wi	Idlife.ca.gov		Occ No.:	
Date of Field Work (mm/dd/yyyy): 04	/14/2021 EO Ir	ndex:	Map Index:	
Clear Form California	a Native Specie	s Field Survey	/ Form	Print Form
Scientific Name: Calochortus umbe			<u> </u>	
Common Name: Oakland star tulip)			
Species Found?	If not found, why?	Reporter: Nomad Eco	logy	
	equent Visit? O Yes O No	Address: 822 Main St	treet	
Is this an existing NDDB occurrence?	Yes, Occ. #	Martinez, CA		
Collection? If yes:	Yes, Occ. #	E-mail Address: hbarto		logy.com
Number	Museum / Herbarium	Phone: <u>925-228-3027</u>	,	
Plant Information	Animal Information			
Phenology:	# adults # iu	iveniles # larvae	# egg masses	# unknown
0 60 40 % regetative % flowering % fruiting	wintering breeding	nesting rookery	burrow site	lek other
Location Description (please attach In Oakland Hills just east of Highway 13. Ap towers west of Montera Middle School. County: <u>Alameda</u> Quad Name: <u>Oakland East</u>	proximately 100 feet upslope f	rom Mountain Boulevard ar	id 40 feet downslo	
Quad Name: Oakiand Last T R Sec,1/ ₄ of1/ ₄ ,		Source of Coordinates (CC	Elevation: <u>57</u>	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		GPS Make & Model: iPhot		pe). <u></u>
DATUM: NAD27 O NAD83 O	WGS84 O	Horizontal Accuracy: 16 fe		meters/feet
Coordinate System: UTM Zone 10 O	UTM Zone 11 O OR	Geographic (Latitude & I	Longitude) 💽	
Coordinates: 37.82138, -122.20542				
Habitat Description (plants & animals) pla Animal Behavior (Describe observed behavio				specially for avifauna):
Grassy areas on top 1/3rd of steep wes Eschscholzia californica, Galium aparin				
subsp. canum, Stipa cernua, and Gilia a	achillefolia subsp. multicauli	is, among others.		
Please fill out separate form for other rare taxa se	en at this site.			
Site Information Overall site/occurrer		, , –	t 💿 Good 🤇) Fair 🛛 Poor
Immediate AND surrounding land use: F	PG&E right of way, open space)		
Visible disturbances: None				
Threats: PG&E tower work, erosion, trampl				
Comments: Steep slopes susceptible to on flat that could be impacted				owers, but some
Determination: (check one or more, and fill in bla		Photograp	hs: (check one or m	ore) Slide Print Digital
Keyed (cite reference): <u>Baldwin et al. 201</u> Compared with specimen housed at:		Pla	nt / animal	
Compared with photo / drawing in:			pitat	
□ By another person (name): □ Other:			gnostic feature duplicates at our ex	xpense? • yes O no

Mail to: California Natural Diversity Database	For Office Use Only					
California Natural Diversity Database California Dept. of Fish & Wildlife	Source Code:	•	le:			
1416 9 th Street, Suite 1266 Sacramento, CA 95814 Fax: (916) 324-0475 email: CNDDB@wildlife.ca.gov		Occ No.:				
Date of Field Work (mm/dd/yyyy): 03/12/2021	EO Index:	Map Inde>	<:			
Clear Form California Native Sp	becies Fiel	d Survey Form	Print Form			
Scientific Name: Dirca occidentalis		-				
Common Name: western leatherwood						
Species Found? O No If not found, why?	Reporte	r: Nomad Ecology				
Total No. Individuals: 0 Subsequent Visit? (•) Yes	Address	: 822 Main Street				
Is this an existing NDDB occurrence? 29968		z, CA				
Yes, Occ. #	E-mail A	ddress: hbartosh@nomade	cology.com			
Collection? If yes:	Phone:	925-228-3027				
Plant Information Animal Information	tion					
Phenology:	# juveniles	# larvae # egg masses	# unknown			
	breeding nesting		Iek other			
Location Description (please attach map AND/OR file Huckleberry Preserve in the Oakland Hills on steep east-facing sl County: Alameda Landown	lope east of Manzan	ita Drive.	<i>י</i>)			
Quad Name: Oakland East	or, mgn	Elevation:	1200 feet			
T R Sec,1/ ₄ of1/ ₄ , Meridian: H O M C	SO Source of					
T R Sec,1/ ₄ of1/ ₄ , Meridian: H O M (
DATUM: NAD27 O NAD83 O WGS84 O		Accuracy:				
Coordinate System: UTM Zone 10 O UTM Zone 11 O Coordinates: 37.838259, -122.187168	OR Geograph	iic (Latitude & Longitude) 💽				
Coordinates: 57.050259, -122.107100						
 Habitat Description (plants & animals) plant communities, dominants, associates, substrates/soils, aspects/slope: Animal Behavior (Describe observed behavior, such as territoriality, foraging, singing, calling, copulating, perching, roosting, etc., especially for avifauna): In center of steep, east-facing slope of PG&E right of way. Cleared Quercus agrifolia var. agrifolia / Ummbellularia californica woodland regenerating to maritime chaparral. Species growing in area of Dirca occidentalis polygon include U. californica stump resprouts, Q. agrifolia var. agrifolia saplings and seedlings, Oemleria cerasiformis, Carduus pycnocephalus subsp. pycnocephalus, Scrophularia californica, among others. 						
Please fill out separate form for other rare taxa seen at this site.						
Site Information Overall site/occurrence quality/viability Immediate AND surrounding land use: <u>Recreation, PG&E right</u> Visible disturbances: <u>Right of way maintenance</u> .	ht of way.		• Fair O Poor			
Threats: Non-native species, improper cutting regime, removal c Comments: Form only pertains to single colony located at c			observed at point			
Potential misdentification, inaccurate location of clearing.						
Determination: (check one or more, and fill in blanks) Keyed (cite reference): Baldwin et al. 2012		Photographs: (check one of	^r <i>more)</i> Slide Print Digital			
Compared with specimen housed at:		Plant / animal				
Compared with photo / drawing in: By another person (name):		Habitat				
Other:		May we obtain duplicates at ou	r expense? o yes o no			

Date of Field Work (mm/dd/yyyy); E0 Index:	Mail to: California Natural Diversity Databa California Dept. of Fish & Wildlift 1416 9 th Street, Suite 1266 Sacramento, CA 95814 Fax: (916) 324-0475 email: CNDDB@wil	9	Source Elm Co	e Code:		_	:
Scientific Name: Erynglum jepsoni (Eryjep1) Common Name: Jepson's button thistle Species Found ? Imat Sund, wry? Total No. Individuals: 69 Subsequent Visit? Yes Total No. Individuals: 69 Subsequent Visit? Yes Vise 90 Total No. Individuals: 69 Subsequent Visit? Yes Vise Mamman Hertanum Plant Information Autmain? Hertanum Phenology: 95 0 Vise No Imman AMMERTAN Collection? If yes: Mamman? Hertanum Plant Information Autmain Information Phenology: 95 0 Viseguate % toward Imman AMDOR Hill out your choice of coordinates, bolow) Approximately 0.14 miles west of Moraga Substation, south of powerlines, On margin of cleared right of way. County: Alameda County: Alameda Landowner / Mgr: Private Elevation: 750 feet Cound Name: Okalani East Elevation: 150 feet T R Sec Ye, Meridian: HO MO SO Secure of Cooordinates (PRS topo map & type); GPS	Date of Field Work (mm/dd/yyyy):		EO Ind	lex:		Map Index:	
Common Name: JepSon's button thistle Species Found? If not found, why? Total No. Individuals: 69 Subsequent Visit? Yes Ver. Occ.# No Callection? If yes:	Clear Form California	Native Sp	ecies	Field	Survey	/ Form	Print Form
Species Found? If red found.why? Total No. Individuals: 69 Subsequent Visit? Yes No Let this an existing NDDB occurrence? Yes No Univ. Collection? If yes: Nome No Univ. Plant Information Number Macunt / Herbarium Phone: 925-228-3027 Plant Information Animal Information If wature interface If wature interface If wature interface Plant Information Animal Information If wature interface If wature interface If wature interface Phone: 925-228-3027 If wature interface If wature interface If wature interface Collection? 95 0 If wature interface If wature interface If wature interface Phone: 925-228-3027 If wature interface If wature interface If wature interface Could Name: Objects at an interface If wature interface If wature interface If wature interface County: Alameda Landowner / Mgr. Private If wature interface If wature interface County: Alamatic ast If wature interface So <td>Scientific Name: Eryngium jepsonii</td> <th>(Eryjep1)</th> <td></td> <td></td> <td></td> <td></td> <td></td>	Scientific Name: Eryngium jepsonii	(Eryjep1)					
Yes No If not tourd, wing? Total No. Individuals: 69 Subsequent Visit? Yes No La this an existing NDDB occurrence? Wo Wo Wo Martinez, CA Collaction? If yes: Number Mesuard / Herbanium Phone: 925-228-3027 Plant Information Animal Information Phone: 925-228-3027 Plant with the second Description (please attach map AND/OR fill out your choice of coordinates, below) Approximately 0.14 miles west of Moraga Substation, south of powerfines. On margin of cleared right of way. County: Alameda Landowner / Mgr: Elevation: 750 feet Quad Name: Oakland East Landowner / Mgr: Private More at the second right of way. County: Alameda Landowner / Mgr: Private More at the second right of way. County: Alameda Landowner / Mgr: Private More at the second right of way. County: Alameda Landowner / Mgr: Private More at the second right of way. County: Alameda Landowner / Mgr: Private More at the second right of way. County: Alameda Landowner / Mgr:	Common Name: Jepson's button th	nistle					
Ideal Act, individuals: Dissequent Visit Ores No Martínez, CA Is this an existing NDDB occurrence? Yes, Occ.# Martínez, CA Collection? If yes:	Yes No		<u> </u>				
Termail Address: hbartosh@nomadecology.com Collection? If yes:		_		-			
Number Museum / Hentanum Prione: Outcours Plant Information Animal Information Phenology: 5 95 0 # adults # juronies # argmsses # unknown Cocation Description (please attach map AND/OR fill out your choice of coordinates, below) Approximately 0.14 miles west of Moraga Substation, south of powerlines. On margin of cleared right of way. County: Alameda Landowner / Mgr: Private Quad Name: Oakland East Elevation: 750 feet TRSec	- ····································	és, Occ. #		E-mail Addr	ess: hbarto	sh@nomadeco	ology.com
Phenology: 95 0 # duits # juveniles # lanvac # egg masses # unknown Location Description (please attach map AND/OR fill out your choice of coordinates, below) Approximately 0.14 miles west of Moraga Substation, south of powerlines. On margin of deared right of way. County: Alameda Landowner / Mgr: Private Qued Name: Oakland East Elevation: 750 feet T R Sec 1/4 of 1/4, Meridian: H O M O S O GPS Make & Model: [Phone] PATUM:: NAD27 O NAD83 O WGS84 O Honzontal Accuracy: 16 feet meters/feet Coordinates (System: UTM Zone 10 O UTM Zone 11 O OR Geographic (Latitude & Longitude) O Coordinates: 377.84702, -122.116441 Habitat Description (pleants & animals) plant communities, dominants, associates, substrates/solis, aspects/slope: Animal Bahavior (Describe observed behavior, such as territoriality, foraging, singing, calling, capulating, porching, roosting, etc., especially for avifauna): In bare spots on clay solis in non-native grassland and at margin of non-native grassland and Baccharis pilularis subsp. consanguinea scrubland. Genite to fit a teast facing slopes. Associated species include Baccharis pilularis subsp. Please fill out separate form for other rare taxa seen at this site. Site Information Overall site/occurrence quality/viability (site + population): O Excellent O Good • Fair O Poor Immediate AND survounding land use: PG&E right of way		Museum / Herbarium		Phone: <u>92</u>	5-228-3027		
# journels # journels </td <td></td> <th>Animal Informati</th> <td>on</td> <td></td> <td></td> <td></td> <td></td>		Animal Informati	on				
% regetative % forwering % thutting breading nesting nookery burrow site lek other Location Description (please attach map AND/OR fill out your choice of coordinates, below) Approximately 0.14 miles west of Moraga Substation, south of powerlines. On margin of cleared right of way. County: Alameda Landowner / Mgr. Private Quad Name: Oakland East Elevation: 750 feet TRSec1/4 of1/4, Meridian: HO_MO_SO_GPS Make & Model: IPhone meters/feet DartUM: NAD3O WGS84 O Horizontal Accuracy: 16 feet meters/feet Coordinate System: UTM Zone 10 O UTM Zone 11 O OR Geographic (Latitude & Longitude) O cordinates: systems/meters/feet Habitat Description (plants & animals) plant communities, dominants, associated, species include Baccharis pilularis subsp. consanguinea, Conium maculatum, Carduus pycnocephalus subsp. pycnocephalus, Rubus ursinus, Helminthotheca echicides, Torlis arvensis, Avena spp., among others. Most herbaceous species are senesced and bare ground is visible. Please fill out separate form for other rare taxa seen at this site. Site forgraphs: (sheck one or more) Site Information Overall site/occurrence quality/viability (site + population): C Excellent C Good O Fair O Poor		# adults	# juve	eniles	# larvae	# egg masses	# unknown
Approximately 0.14 miles west of Moraga Substation, south of powerlines. On margin of cleared right of way. County: <u>Alameda</u> Landowner / Mgr: Private Quad Name: <u>Oakland East</u> Elevation: <u>750 feet</u> T R Sec, V4, of V4, werdian: HO NO SO Source of Coordinates (GPS, topo, map & type): <u>GPS</u> T R Sec, V4, of V4, werdian: HO NO SO GPS Make & Model: <u>iPhone</u> DATUM: NADB3 WGS84 Horizontal Accuracy: 16 feet meters/feet Coordinate System: UTM Zone 10 UTM Zone 11 OR Geographic (Latitude & Longitude) O Coordinates: 377.84702, -122.116441 Idata tagging, calling, copulating, perching, roosting, etc., especially for avitauna): In bare spots on clay solis in non-native grassland and at margin of non-native grassland and Baccharis pilularis subsp. consanguinea, Conium maculatum, Carduus pycnocephalus subsp. pycnocephalus, Rubus ursinus, Helminthotheca echicides, Torilis arvensis, Avena spp., among others. Most herbaceous species are senesced and bare ground is visible. Please fill out separate form for other rare taxa seen at this site. Site Information Overall site/occurrence quality/viability (site + population):	% vegetative % flowering % fruiting						lek other
Quad Name: Oakland East Elevation: 750 feet T R Sec , V_4 of V_4, Meridian: H O M O S O Source of Coordinates (GPS, topo, map & type): GPS DATUM: NAD27 O NAD83 O WGS84 O Horizontal Accuracy: 16 feet meters/feet Coordinate System: UTM Zone 10 O UTM Zone 11 O OR Geographic (Latitude & Longitude) O Coordinates: 377.84702, -122.116441 Habitat Description (plants & animals) plant communities, dominants, associates, substrates/solis, aspects/slope: Animal Behavior (Describe observed behavior, such as territoriality, foraging, singing, calling, copulating, perching, roosting, etc., especially for avifauna): In bare spots on clay solis in non-native grassland and at margin of non-native grassland and Baccharis pilularis subsp. consanguinea, Conium maculatum, Carduus pycnocephalus, Rubus ursinus, Helminthotheca echioides, Torilis arvensis, Avena spp., among others. Most herbaceous species are senesced and bare ground is visible. Please fill out separate form for other rare taxa seen at this site. Site Information Overall site/occurrence quality/viability (site + population): O Excellent O Good O Fair O Poor Immediate AND surrounding land use: PG&E right of way Yisible disturbances: None Threats: Non-native species, scrub encroachment, power line maintenance. Comments: 3 distinct colonies spread out in area. Determination: (check one or more, and fill in bla	Approximately 0.14 miles west of Moraga Su	ıbstation, south of pov	verlines. (On margin of c	of coordin leared right o	ates, below) of way.	
T R Sec,U4 ofU4, Meridian: H O M O S O Source of Coordinates (GPS, topo, map & type): GPS T R Sec,U4 ofU4, Meridian: H O M O S O GPS Make & Model: IPhone DATUM: NAD27 O NAD83 O WGS84 O Horzontal Accuracy: 16 feet meters/feet Coordinate System: UTM Zone 10 O UTM Zone 11 O OR Geographic (Latitude & Longitude) O Coordinates: 377,84702, -122.116441 Habitat Description (plants & animals) plant communities, dominants, associates, substrates/solis, aspects/slope: Animal Behavior (Describe observed behavior, such as territoriality, foraging, singing, calling, copulating, perching, roosting, etc., especially for avifauna): In bare spots on clay soils in non-native grassland and at margin of non-native grassland and Baccharis pilularis subsp. consanguinea, Conlum maculatum, Carduus pycnocephalus subsp. pycnocephalus, Rubus ursinus, Helminthotheca echioides, Torilis arvensis, Avena spp., among others. Most herbaceous species are senesced and bare ground is visible. Please fill out separate form for other rare taxa seen at this site. Site Information Overall site/occurrence quality/viability (site + population): O Excellent O Good O Fair O Poor Immediate AND surrounding land use: PG&E right of way Visible disturbances: None Threats: Non-native species, scrub encroachment, power line maintenance. Comments: 3 distinct colonies spread out in area. Determination: (check one or more, and fill in blanks) <		Landowne	r / Mgr: F	Private		7	
TRSec1/4 ofV4, Meridian: H O_MO_S O_GPS Make & Model: iPhone iPhone DATUM: NAD27 O_NAD83 O_WGS84 O Horizontal Accuracy: 16 feetmeters/feet Coordinate System: UTM Zone 10 O_UTM Zone 11 O_OR Geographic (Latitude & Longitude) O Coordinates: 377.84702, -122.116441 Geographic (Latitude & Longitude) O Habitat Description (plants & animals) plant communities, dominants, associates, substrates/soils, aspects/slope: Animal Behavior (Describe observed behavior, such as teritoriality, foraging, singing, calling, copulating, perching, roosting, etc., especially for avifauna): In bare spots on clay soils in non-native grassland and at margin of non-native grassland and Baccharis pilularis subsp. consanguinea scrubland. Genite to flat east facing slopes. Associated species include Baccharis pilularis subsp. consanguinea, Conium maculatum, Carduus pycnocephalus subsp. pycnocephalus, Rubus ursinus, Helminthotheca echioides, Torilis arvensis, Avena spp., among others. Most herbaceous species are senesced and bare ground is visible. Please fill out separate form for other rare taxa seen at this site. Site Information Overall site/occurrence quality/viability (site + population): O Excellent O Good O Fair O Poor Immediate AND surrounding land use: PG&E right of way Visible disturbances: None Threats: Non-native species, scrub encroachment, power line maintenance. Comments: 3 distinct colonies spread out in area.				Source of Coo	rdinates (GP		
DATUM: NAD27 ○ NAD83 ○ WGS84 ④ Horizontal Accuracy: 16 feet meters/feet meters/feet coordinate System: UTM Zone 10 ○ UTM Zone 11 ○ OR Geographic (Latitude & Longitude) ● Coordinates: 377,84702, -122.116441 Mabitat Description (plants & animals) plant communities, dominants, associates, substrates/solis, aspects/slope: Animal Behavior (Describe observed behavior, such as territoriality, foraging, calling, copulating, perching, roosting, etc., especially for avifauna): In bare spots on clay solis in non-native grassland and at margin of non-native grassland and Baccharis pilularis subsp. consanguinea scrubland. Gentle to flat east facing slopes. Associated species include Baccharis pilularis subsp. consanguinea, Conium maculatum, Carduus pycnocephalus subsp. pycnocephalus, Rubus ursinus, Helminthotheca echioides, Torilis arvensis, Avena spp., among others. Most herbaceous species are senesced and bare ground is visible. Please fill out separate form for other rare taxa seen at this site. Site Information Overall site/occurrence quality/viability (site + population): ○ Excellent ○ Good ④ Fair ○ Poor Immediate AND surrounding land use: PG&E right of way Visible disturbances: None Threats: Non-native species, scrub encroachment, power line maintenance. Comments: 3 distinct colonies spread out in area. Determination: (check one or more, and fill in blanks) Side Print Digital Plant / animal Plant / anima							ype)
Coordinates: 377.84702, -122.116441 Habitat Description (plants & animals) plant communities, dominants, associates, substrates/soils, aspects/slope: Animal Behavior (Describe observed behavior, such as territoriality, foraging, singing, calling, copulating, perching, roosting, etc., especially for avifauna): In bare spots on clay soils in non-native grassland and at margin of non-native grassland and Baccharis pilularis subsp. consanguinea, Conium maculatum, Carduus pycnocephalus subsp. pycnocephalus, Rubus ursinus, Helminthotheca echioides, Torilis arvensis, Avena spp., among others. Most herbaceous species are senesced and bare ground is visible. Please fill out separate form for other rare taxa seen at this site. Site Information Overall site/occurrence quality/viability (site + population): O Excellent O Good O Fair O Poor Immediate AND surrounding land use: PG&E right of way Visible disturbances: None Threats: Non-native species, scrub encroachment, power line maintenance. Comments: 3 distinct colonies spread out in area. Pleared with specimen housed at: Compared with specimen housed at: Compared with photo / drawing in: Determination (neme): Determination (neme): Compared with photo / drawing in: Determination (neme): Compared with photo / drawing in: Determination (neme): Compared with specimen noused at: Determination (neme): Compared with specimen noused at: Determination (neme): Compared with specimen noused at: Determination (neme): Compared with photo / drawing in: Determination (neme): Compared with specimen noused at: Determination (neme): Compared with photo / drawing in: Determination (neme): Compared with photo / drawing in: Determination (neme): Compared with photo / drawing in: Determination (neme): Compared with		_					meters/feet
Animal Behavior (Describe observed behavior, such as territoriality, foraging, singing, calling, copulating, perching, roosting, etc., especially for avifauna): In bare spots on clay soils in non-native grassland and at margin of non-native grassland and Baccharis pilularis subsp. consanguinea scrubland. Gentle to flat east facing slopes. Associated species include Baccharis pilularis subsp. consanguinea, Conium maculatum, Carduus pycnocephalus subsp. pycnocephalus, Rubus ursinus, Helminthotheca echioides, Torilis arvensis, Avena spp., among others. Most herbaceous species are senesced and bare ground is visible. Please fill out separate form for other rare taxa seen at this site. Site Information Overall site/occurrence quality/viability (site + population): O Excellent O Good • Fair O Poor Immediate AND surrounding land use: PG&E right of way Visible disturbances: None Threats: Non-native species, scrub encroachment, power line maintenance. Comments: 3 distinct colonies spread out in area. Determination: (check one or more, and fill in blanks) Skeyed (cite reference): Baldwin et al. 2012 Compared with specimen housed at	-	UTM Zone 11 O	OR (Geographic (Latitude & l	₋ongitude)	
In bare spots on clay soils in non-native grassland and at margin of non-native grassland and Baccharis pilularis subsp. consanguinea scrubland. Gentle to flat east facing slopes. Associated species include Baccharis pilularis subsp. consanguinea, Conium maculatum, Carduus pycnocephalus subsp. pycnocephalus, Rubus ursinus, Helminthotheca echicides, Torilis arvensis, Avena spp., among others. Most herbaceous species are senesced and bare ground is visible. Please fill out separate form for other rare taxa seen at this site. Site Information Overall site/occurrence quality/viability (site + population): O Excellent O Good O Fair O Poor Immediate AND surrounding land use: PG&E right of way Visible disturbances: None Threats: Non-native species, scrub encroachment, power line maintenance. Comments: 3 distinct colonies spread out in area. Determination: (check one or more, and fill in blanks) Sike yed (cite reference): Baldwin et al. 2012 Compared with specimen housed at:							
Immediate AND surrounding land use: PG&E right of way Visible disturbances: None Threats: Non-native species, scrub encroachment, power line maintenance. Comments: 3 distinct colonies spread out in area. Determination: (check one or more, and fill in blanks) X Keyed (cite reference): Baldwin et al. 2012 Slide Plant / animal Image: Slide Habitat Image: Slide By another person (name): Image: Slide	In bare spots on clay soils in non-native consanguinea scrubland. Gentle to flat e consanguinea, Conium maculatum, Car echioides, Torilis arvensis, Avena spp.,	grassland and at m east facing slopes. <i>A</i> duus pycnocephalus among others. Most	argin of Associate s subsp.	non-native g ed species in pycnocepha	rassland an clude Bacc lus, Rubus	d Baccharis pil haris pilularis s ursinus, Helmir	ularis subsp. ubsp. nthotheca
Visible disturbances: None Threats: Non-native species, scrub encroachment, power line maintenance. Comments: 3 distinct colonies spread out in area. Determination: (check one or more, and fill in blanks) X Keyed (cite reference): Baldwin et al. 2012 Compared with specimen housed at: Compared with photo / drawing in: By another person (name):			site + po	pulation): (C Excellent	Good (● Fair 〇 Poor
Threats: Non-native species, scrub encroachment, power line maintenance. Comments: 3 distinct colonies spread out in area. Determination: (check one or more, and fill in blanks) X Keyed (cite reference): Baldwin et al. 2012 Compared with specimen housed at: Compared with photo / drawing in: By another person (name):		G&E right of way					
Comments: 3 distinct colonies spread out in area. Determination: (check one or more, and fill in blanks) X Keyed (cite reference): Baldwin et al. 2012 Compared with specimen housed at: Compared with photo / drawing in: By another person (name):		hment, power line ma	intenance	Э.			
Image: Solution of the specimen housed at: Solution of the specimen housed at: Solution of the specimen housed at: Image: Solution of the specimen housed at: Image: Solution of the specimen housed at: Image: Solution of the specimen housed at: Image: Solution of the specimen housed at: Image: Solution of the specimen housed at: Image: Solution of the specimen housed at: Image: Solution of the specimen housed at: Image: Solution of the specimen housed at: Image: Solution of the specimen housed at: Image: Solution of the specimen housed at: Image: Solution of the specimen housed at: Image: Solution of the specimen housed at: Image: Solution of the specimen housed at: Image: Solution of the specimen housed at: Image: Solution of the specimen housed at: Image: Solution of the specimen housed at: Image: Solution of the specimen housed at: Image: Solution of the specimen housed at: Image: Solution of the specimen housed at: Image: Solution of the specimen housed at: Image: Solution of the specimen housed at: Image: Solution of the specimen housed at: Image: Solution of the specimen housed at: Image: Solution of the specimen housed at: Image: Solution of the specimen housed at: Image: Solution of the specimen housed at: Image: Solution of the specimen housed at: Image: Solution of the specimen housed at: Image: Solution of the specimen housed at: Image: Solution house							
Image: Section of the feature of the section of th					Photograp	hs: (check one or n	nore) Slide Print Diaital
Compared with photo / drawing in:	Compared with specimen housed at:						
	Compared with photo / drawing in:						
	Other:					-	expense? • yes • no