City of Salinas General Plan Amendment No. 2022-002 and Rezone No. 2022-002 for Edge of Downtown/ Front and John Streets

INITIAL STUDY – MITIGATED NEGATIVE DECLARATION

AUGUST 2023

Prepared for



City of Salinas Community Development Department 65 West Alisal Street, 2nd Floor Salinas, CA 93901



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1 INTRODUCTION

Precision Civil Engineering, Inc. (PCE) has prepared this Initial Study/Mitigated Negative Declaration (IS/MND) on behalf of the City of Salinas (City) to address the environmental effects of the proposed City of Salinas General Plan Amendment (GPA) No. 2022-002 and Rezone No. 2022-002 for Edge of Downtown/ Front and John Streets ("Project" or "proposed Project"). GPA No. 2022-002 requests a land use change from Retail to Mixed-Use. Rezone No. 2022-002 requests a rezone from CR – Commercial Retail to MX – Mixed Use, consistent with the proposed land use designation. The Project site consists of 8 parcels that total approximately 2.9 acres. The purpose of the GPA and Rezone is to provide additional opportunities for housing and mixed-use development, in line with the goals contained in the General Plan and Housing Element. This Project is funded by SB 2 grant funding for the purpose of increasing housing production in the city. This document has been prepared in accordance with the California Environmental Quality Act (CEQA), Public Resources Code Section 21000 et. seq. The City of Salinas is the Lead Agency for this proposed Project. The site and the proposed Project are described in detail in **SECTION 2 ENVIRONMENTAL CHECKLIST FORM**.

1.1 Regulatory Information

An Initial Study (IS) is a document prepared by a lead agency to determine whether a project may have a significant effect on the environment. In accordance with California Code of Regulations Title 14 (Chapter 3, Section 15000, et seq.), also known as the CEQA Guidelines, Section 15064 (a)(1) states that an environmental impact report (EIR) must be prepared if there is substantial evidence in light of the whole record that the proposed Project under review may have a significant effect on the environment and should be further analyzed to determine mitigation measures or project alternatives that might avoid or reduce project impacts to less than significant levels.

A negative declaration (ND) may be prepared instead if the lead agency finds that there is no substantial evidence in light of the whole record that the project may have a significant effect on the environment. An ND is a written statement describing the reasons why a proposed Project, not otherwise exempt from CEQA, would not have a significant effect on the environment and, therefore, why it would not require the preparation of an EIR (CEQA Guidelines Section 15371). According to CEQA Guidelines Section 15070, a ND or mitigated ND shall be prepared for a project subject to CEQA when either:

a. The IS shows there is no substantial evidence, in light of the whole record before the agency, that the proposed Project may have a significant effect on the environment, or

b. The IS identified potentially significant effects, but:

1. Revisions in the project plans or proposals made by or agreed to by the applicant before the proposed Mitigated Negative Declaration and Initial Study is released for public review would avoid the effects or mitigate the effects to a point where clearly no significant effects would occur is prepared, and

2. There is no substantial evidence, in light of the whole record before the agency, that the proposed Project as revised may have a significant effect on the environment.

1.2 Purpose of the Initial Study

This Project is funded by SB 2 grant funding for the purpose of providing additional opportunities for housing and mixed-use development, in line with the goals contained in the General Plan and Housing Element. Currently, the site is occupied by a mix of retail and office uses (KSBW television station). Recently, a housing developer has

approached the City about building much needed permanent supportive housing on the site. Unfortunately, the current Commercial Retail zoning does not allow for residential development and the Residential Low-Density zoning only allows for minimum residential development. The City considers the Project site to have significant redevelopment potential and proposes to change the land use designation and zoning district for 8 parcels that total approximately 3.7 acres to facilitate future mixed-use development. This would extend the mixed-use designation and zoning of the parcels west of the site that fronts John Street to provide greater opportunity for lot assemblage in order to make higher density housing projects economically feasible on the "Edge of Downtown".

Although no physical development is proposed by the Project, this Initial Study analyzes the potential buildout of the Project site at a programmatic level, using reasonable assumptions so that future development of the site can tier from this Initial Study pursuant to CEQA Guidelines Section 15168(c)(1) and 15168(d) for evaluations of environmental issues associated with later activities/subsequent projects. However, depending on the final design of future physical development, additional project specific CEQA review may be required as determined by the City through the entitlement review and approval process.

1.3 Document Format

This IS/MND contains five (5) chapters plus appendices. SECTION 1 INTRODUCTION provides bases of the IS/MND's regulatory information and an overview of the Project. SECTION 2 ENVIRONMENTAL CHECKLIST FORM provides a detailed description of Project components. SECTION 3 DETERMINATION concludes that the Initial Study is a mitigated negative declaration, identifies the environmental factors potentially affected based on the analyses contained in this IS, and includes with the Lead Agency's determination based upon those analyses. SECTION 4 EVALUATION OF ENVIRONMENTAL IMPACTS presents the CEQA checklist and environmental analyses for all impact areas and the mandatory findings of significance. A brief discussion of the reasons why the Project impact is anticipated to be potentially significant, less than significant with mitigation incorporated, less than significant, or why no impacts are expected is included. SECTION 5 MITIGATION MONITORING AND REPORTING PROGRAM presents the mitigation measures recommended in the IS/MND for the Project. The CalEEMod Output Files, CNDDB Occurrence Report, CHRIS Search Record, NAHC SLF Results Letter, Noise Assessment, and Trip Generation Memo are provided as Appendix A, Appendix B, Appendix C, Appendix D, Appendix E, and Appendix F respectively, at the end of this document.



2 ENVIRONMENTAL CHECKLIST FORM

This section describes the components of the proposed Project in more detail, including project location, project objectives, and required project approvals.

2.1 Project Title

Edge of Downtown/ Front and John Streets General Plan Amendment and Rezone Project (General Plan Amendment No. 2022-002 and Rezone No. 2022-002)

2.2 Lead Agency Name and Address

City of Salinas Community Development Department 65 West Alisal Street, 2nd Floor Salinas, CA 93901

2.3 Contact Person and Phone Number

Lead Agency/Applicant

City of Salinas Community Development Department Attn. Oscar Resendiz, Associate Planner oscarr@ci.salinas.ca.us (831) 775-4259 **2.4** Study Prepared By

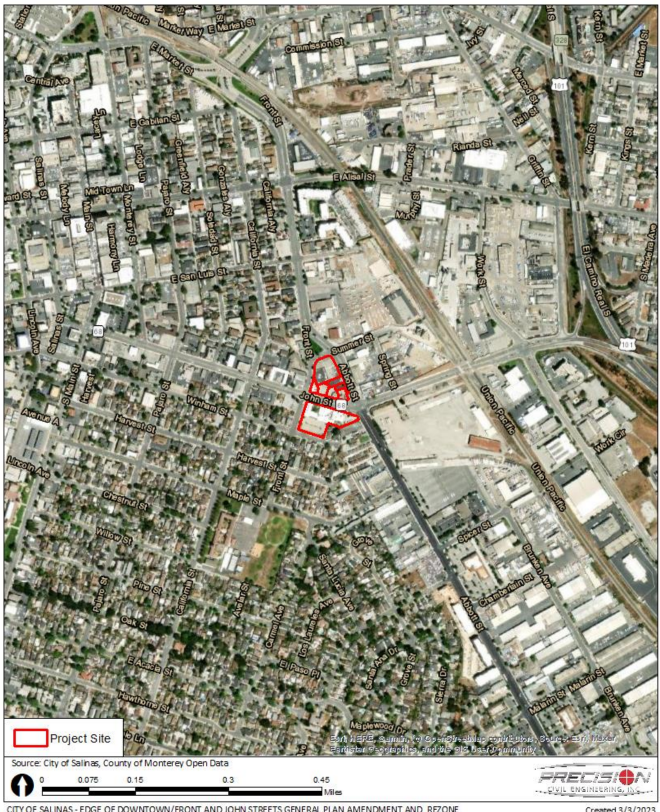
Precision Civil Engineering 1234 O Street Fresno, CA 93721 (559) 449-4500 **2.5 Project Location**

The Project site is in the jurisdiction of the City of Salinas, Monterey County, California (Figure 2-1). The site is generally located adjacent to John Street between Abbott Street and Front Street ("Edge of Downtown/ Front and John Streets"), consisting of 8 parcels that total approximately 3.7 acres (Figure 2-3). The site is identified by the Monterey County Assessor as Assessor's Parcel Numbers (APNs) 002-362-021-000, 002-362-008-000, 002-362-009-000, 002-362-015-000, 002-362-017-000, 002-362-019-000, 002-362-020-000, and 002-382-072-000. The site is a portion of Township 15 South, Range 3 East, Mount Diablo Base and Meridian. Site attributes are summarized in Table 2-1. It should be noted that some parcels within the Project site (APNs 002-362-021-000, 002-362-008-000, 002-362-008-000, 002-362-017-000, 002-362-017-000, 002-362-019-000, and 002-362-020-000) is within a Federal Opportunity Zone (ID 06053014500).

2.6 Latitude and Longitude

The centroid of the Project site is 36.66956678577875, -121.64780850794772.





CITY OF SALINAS - EDGE OF DOWNTOWN/FRONT AND JOHN STREETS GENERAL PLAN AMENDMENT AND REZONE INITIAL STUDY

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Figure 2-1 Project Location





Figure 2-2 Project Site Aerial



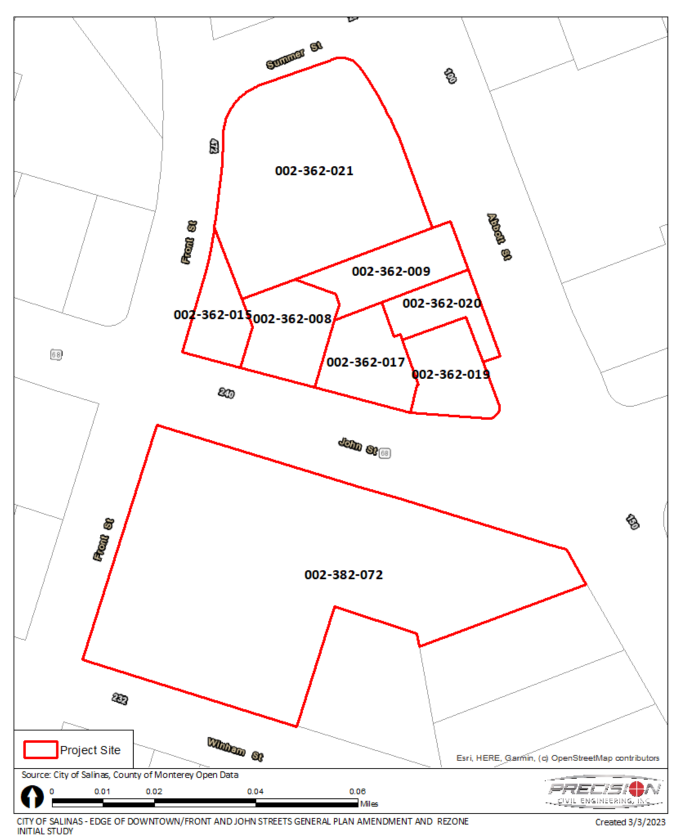


Figure 2-3 Project Site APN Map



APN	Site Address	Acreage	Existing Land Use	General Plan Land Use (Existing)	Zone District (Existing)
002-362-021- 000	110 Abbott Street, Salinas, CA 93901	0.86	Boxing Center Sinai Recording Studios Iglesia De Jesuscristo Estrella Liquors & Deli	Retail	Commercial Retail
002-362-008- 000	245 John Street, Salinas, CA 93901	0.19	Parking Lot (Serving 491 Front Street)	Retail	Commercial Retail
002-362-009- 000	128 Abbott Street, Salinas, CA 93901	0.18	Parking Lot (Serving 110 Abbott Street)	Retail	Commercial Retail
002-362-015- 000	491 Front Street, Salinas, CA 93901	0.12	La Mexicana Market & Dulceria La Mexicana Market Torteria	Retail	Commercial Retail
002-362-017- 000	245 John Street, Salinas, CA 93901	0.18	Artistic HangUps Framshop	Retail	Commercial Retail
002-362-019- 000	261 John Street, Salinas, CA 93901	0.16	Parking Lot (Serving 245 John Street)	Retail	Commercial Retail
002-362-020- 000	134 Abbott Street, Salinas, CA 93901	0.12	Parking Lot (Serving 245 John Street)	Retail	Commercial Retail
002-382-072- 000	238 John Street, Salinas, CA 93901	1.91	KSBW Television Station	Retail / Residential Low Density	Commercial Retail / Residential Low Density
Tc	otal Acreage	3.7			

Table 2-1 Project Site Attribute Summary: APN, Address, Acreage, Land Use, Zoning



2.7 General Plan Designation

The Project site has a City of Salinas General Plan (General Plan) land use designation of Retail and Residential Low Density (Figure 2-4). According to the General Plan, the Retail land use designation "provides for a variety of retail uses such as retail stores, restaurants, hotels, personal services, business services and financial services. The maximum intensity of development is a floor area ratio of 0.4." The Residential Low Density land use designation "provides for the development of single-family detached and attached homes. The designation allows a maximum density of 8.0 units per net acre."

The City of Salinas (Applicant) proposes General Plan Amendment (GPA) No. 2022-002 to change the land use designation from Retail and Residential Low Density to Mixed Use (Figure 2-5). The purpose of the GPA is to provide additional opportunities for housing and mixed-use development, in line with the goals contained in the General Plan and Housing Element. According to the General Plan, the Mixed Use land use designation *"allows for development including a mixture of retail, office and residential uses in the same building, on the same parcel or in the same area. The intent of this designation is to create activity centers with pedestrian-oriented uses in certain portions of the City."* This land use designation allows for a maximum residential density of 80 units per acre.

2.8 Zoning

The Project site is in the CR – Commercial Retail and R-L – Residential Low Density zoning districts (Figure 2-6). According to Section 37-30.190 of the Salinas Municipal Code (SMC), the CR zoning district "allows a wide range of retail stores, restaurants, hotels and motels, commercial recreation, personal services, business services, offices, financial services, mixed use residential, and/or limited residential uses." According to Section 37-30.040 of the SMC, the R-L zoning district provides appropriately located areas for single-family dwellings, "encourage attractive and interesting single-family residential streetscapes and dwelling units that are pedestrian-oriented and reflect traditional neighborhood design principles", and "promote safe residential neighborhoods through the incorporation of crime prevention through environmental design (CPTED) features". The Project site is also in the Downtown Neighborhood (DN) Area of the Central City (CC) Overlay Zone District. This overlay district includes development regulations and design standards that promote infill housing, innovative retail, live entertainment uses, and pedestrian-oriented neighborhoods.

The City of Salinas (Applicant) proposes Rezone No. 2022-002 to change the zoning district from CR and R-L to MX – Mixed Use (Figure 2-7). The purpose of the Rezone is to provide additional opportunities for housing and mixeduse development, in line with the goals contained in the General Plan and Housing Element. According to SMC *Section 37-30.230*, the MX zone district *"provides opportunities for mixed use, office, public and semipublic uses, and commercial uses that emphasize retail, entertainment, and service activities."* Medium and high-density residential uses are encouraged within MX districts to facilitate pedestrian-oriented activity centers. The proposed zoning district would be consistent with the land use designation, MX – Mixed Use.

On the Project site, all existing uses are permitted in the MX zoning district per SMC *Section 37-30.240*; however, some existing uses, such as parking lots and structures, may require a Conditional Use Permit for any proposed changes to their use.



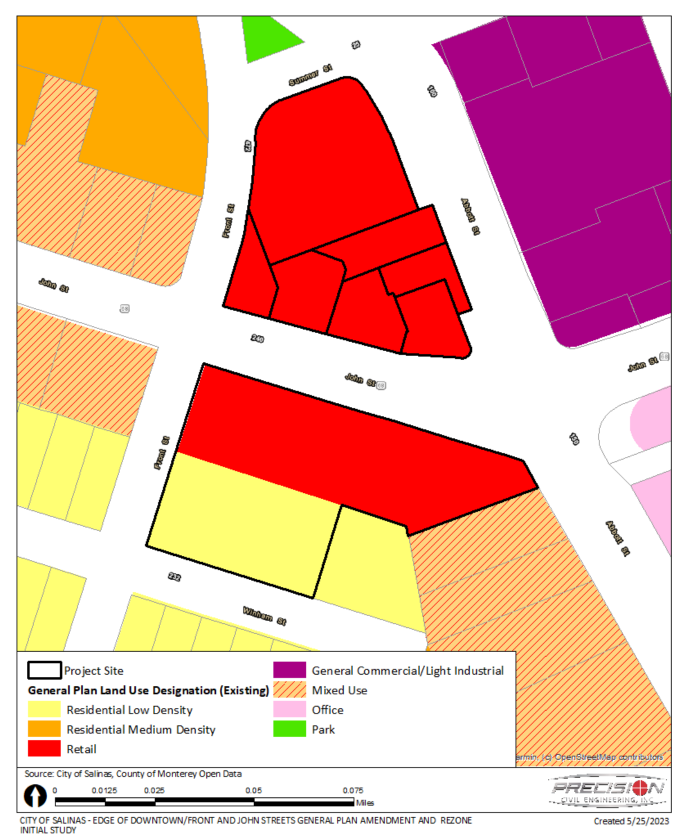
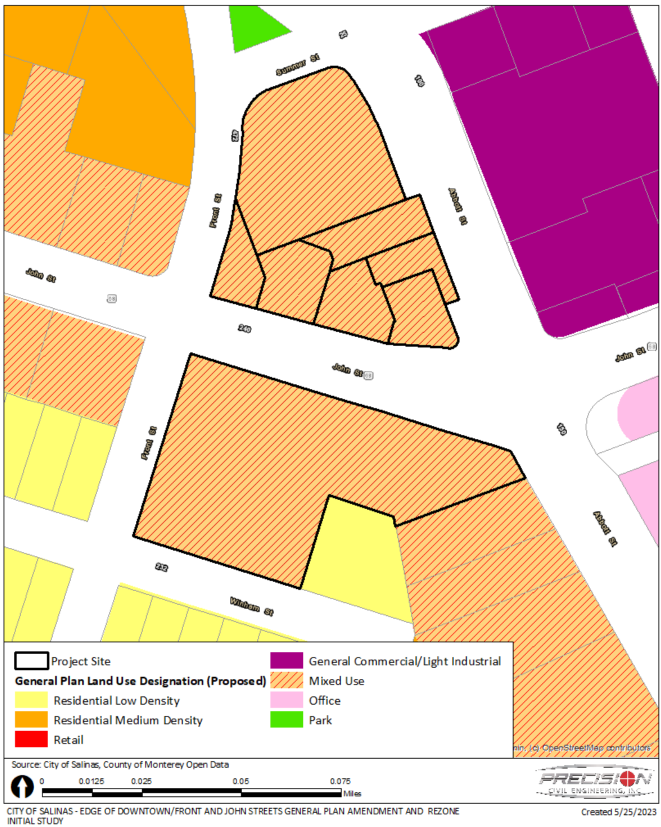


Figure 2-4 City of Salinas General Plan Land Use Designation Map for Edge of Downtown (Existing)





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Figure 2-5 City of Salinas General Plan Land Use Designation Map for Edge of Downtown (Proposed)



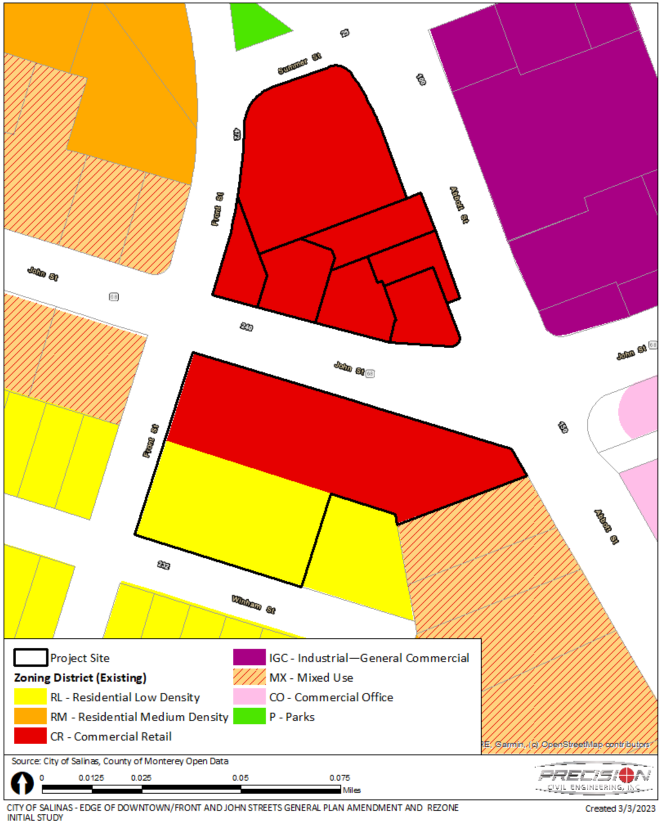


Figure 2-6 City of Salinas Zoning District Map for Edge of Downtown (Existing)



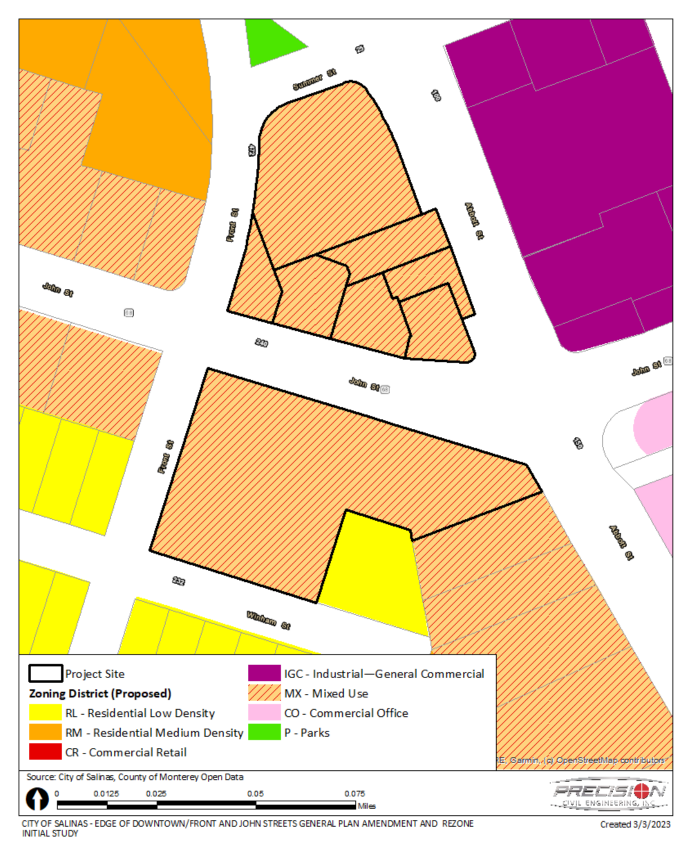


Figure 2-7 City of Salinas Zoning District Map for Edge of Downtown (Proposed)

2.9 Description of Project

General Plan Amendment (GPA) No. 2022-002 and Rezone No. 2022-002 are filed by the City of Salinas (Applicant) and pertain to eight parcels that are generally located adjacent to John Street between Abbott Street and Front Street ("Project site") and altogether total approximately 3.7 acres. The site is identified by the Monterey County Assessor as APNs 002-362-021-000, 002-362-008-000, 002-362-009-000, 002-362-015-000, 002-362-017-000, 002-362-019-000, 002-362-020-000, and 002-382-072-000. GPA No. 2022-002 requests a land use change from Retail and Residential Low Density to Mixed-Use. Rezone No. 2022-002 requests a rezone from CR – Commercial Retail and R-L – Residential Low Density to MX – Mixed Use, consistent with the proposed land use designation. No physical development is proposed.

Project Assumptions

This Project is funded by SB 2 grant funding for the purpose of providing additional opportunities for housing and mixed-use development, in line with the goals contained in the General Plan and Housing Element. Currently, the site is occupied by a mix of retail and office uses. Recently, a housing developer has approached the city about building much needed permanent supportive housing on the site. Unfortunately, the current Commercial Retail zoning does not allow for residential development and the Residential Low-Density zoning only allows for minimum residential development. The city considers the Project site to have significant redevelopment potential and proposes to change the land use designation and zoning district to facilitate future mixed-use development. This would extend the mixed-use land use and zoning designation of the parcels to the west of the site that front John Street, providing greater opportunity for lot assemblage in order to make higher density housing projects economically feasible on the "Edge of Downtown."

Although no physical development is proposed by the Project, this Initial Study analyzes the potential buildout of the Project site at a programmatic level, using reasonable assumptions so that future development of the site can tier from this Initial Study pursuant to CEQA Guidelines Section 15168(c)(1) and 15168(d) for evaluations of environmental issues associated with later activities/subsequent projects. However, depending on the final design of future physical development, additional project specific CEQA review may be required as determined by the City through the entitlement review and approval process.

For the purposes of the analysis contained in this Initial Study, the vision for the Project site is mixed-use development containing mixed use buildings, whereby a "mixed use building" is defined as "a structure containing both residential and pedestrian-oriented commercial uses (including retail, restaurants, offices, services, and similar uses deemed compatible with residential uses)" pursuant to SMC Section 37-10.370. In mixed-use buildings, the commercial use or uses are typically located on the ground floor of the structure with the residential dwellings predominantly located on the second or higher floors.

Therefore, the assumed "project" to be analyzed in this Initial Study is a mixed-use development containing fourstory mixed use buildings with commercial uses located on the ground floor and residential dwellings on the second and higher floors on a Project site that totals approximately 3.7 acres, or 161,172 square feet (sf.) of site area. The following Project assumptions are consistent with the development standards contained in SMC *Section 37-30.250*.

• The estimated commercial buildout potential is approximately 161,172 sf. of ground floor commercial, which is based on a 1.0 floor area ratio (FAR) to allow for the maximum residential density permitted in the CC Overlay District (calculation: 161,172 multiplied by 1.0 FAR = 161,172 sf.).

- The estimated residential buildout potential is approximately 296 residential dwelling units, which is based on the maximum residential density allowed with a 1.0 FAR in the CC Overlay District (calculation: 80 units multiplied by 3.7 acres = 296 units). The resulting residential density is 80 dwelling units per acre (296 dwelling units divided by 3.7 acres = 80).
- Based on buildout assumptions of commercial sf. and residential units, an estimated 699 parking stalls would be required pursuant to SMC Section 37-50.360 (calculation: 161,172 sf. divided by 400 sf. plus 296 dwelling units = 699 parking stalls).

2.10 Project Setting and Surrounding Land Uses

Project Setting

The Project site is currently fully developed and paved, containing existing structures and on- and off-site improvements including drive approaches, curb, gutter, sidewalk, streetlights, utilities, and landscaping. There are approximately four (4) existing structures on the site that predominately consist of retail and office uses (Table 2-1). The aerial image of the Project site is shown in Figure 2-2. Street frontage includes John Street, a four (4)-lane east-west major arterial, Abbott Street, a six (6)-lane north-south major arterial, and Front Street, a two (2)-lane local street. The existing biotic conditions and resources of the site can be defined primarily as urban landscaping with heavy alteration and disturbance given the existing retail and office uses. There are existing trees and shrubs throughout the site. No water features are present.

Surrounding Land Uses

The Project site is generally surrounded by a mix of retail, residential, commercial, and industrial uses. As referenced in **Table 2-2**, properties to the north and east are planned and zoned for commercial and light industrial uses. Properties south and west are planned and zoned for residential and mixed uses. Abbott Street, a six-land major arterial, serves as a defining line between the residential and mixed use parcels and the commercial and light industrial parcels.

Direction from the Project site	Existing Land Use	Planned Land Use	Zone District
North	Green Space/Park, Industrial (building materials supplier) and Commercial (garden equipment store)	Park, General Commercial/ Light Industrial	Park, Industrial General Commercial
South 1		Residential Low Density, Mixed Use	Residential Low Density, Mixed Use
East	EastCommercial (auto repair shop, auto body shop), Industrial (storage)WestCommercial (auto repair shop, gas station), Single-Family and Multi-Family Residences		Industrial General Commercial, Commercial Office
West			Residential Medium Density, Residential Low Density, Mixed Use

Table 2-2 Existing Uses, General Plan Designations, and Zone Districts of Surrounding Properties

2.11 Other Public Agencies Whose Approval is Required

The Project would require approval by the City of Salinas City Council. No permits would be required from other agencies for approval of the Project. However, future redevelopment of the Project site would require review,

permits, and/or approvals, such as grading, building, encroachment, and sign permits. Other approvals may be required as identified through the entitlement review and approval process.

2.12 Consultation with California Native American Tribes

The State requires lead agencies to consider the potential effects of proposed projects and consult with California Native American tribes during the local planning process for the purpose of protecting Traditional Tribal Cultural Resources through the CEQA Guidelines. Pursuant to PRC *Section 21080.3.1*, the lead agency shall begin consultation with the California Native American tribe that is traditionally and culturally affiliated with the geographical area of the proposed project. Such significant cultural resources are either sites, features, places, cultural landscapes, sacred places, and objects with cultural value to a tribe which is either on or eligible for inclusion in the California Historic Register or local historic register, or, the lead agency, at its discretion, and support by substantial evidence, choose to treat the resources as a Tribal Cultural Resources (PRC *Section 21074(a)(1-2)*). According to the most recent census data, California is home to 109 currently recognized Indian tribes.

Conducting consultation early in the CEQA process allows tribal governments, lead agencies, and project proponents to discuss the level of environmental review, identify and address potential adverse impacts to tribal cultural resources, and reduce the potential for delay and conflict in the environmental review process. (See PRC *Section 21083.3.2.*) Information may also be available from the California Native American Heritage Commission's Sacred Lands File per PRC *Section 5097.96* and the California Historical Resources Information System administered by the California Office of Historic Preservation. Please also note that PRC *Section 21082.3(c)* contains provisions specific to confidentiality.

A consultation list of tribes with traditional lands or cultural places located within Monterey County was requested and received from the California Native American Heritage Commission (NAHC) on April 8, 2022. The listed tribes include Amah Mutsun Tribal Band, Amah Mutsun Tribal Band of Mission San Juan Bautista, Costanoan Rumsen Carmel Tribe, Esselen Tribe of Monterey County, Indian Canyon Mutsun Band of Costanoan, Ohlone/Costanoan-Esselen Nation, Wuksache Indian Tribe/Eshom Valley Band, Xolon-Salinan Tribe, and Runsen Am:a Tur:ataj Ohlone. The NAHC also conducted a Sacred Lands File (SFL) search which was positive.

The City of Salinas conducted formal tribal consultation pursuant to AB 52 (Chapter 532, Statutes 2014) and SB 18 (Chapter 905, Statutes 2004) on June 14, 2022, utilizing the consultation list of tribes received from the NAHC. The same nine (9) tribes listed above were included in the formal consultation. Consultation for AB 52 ended on July 14, 2022, and consultation for SB 18 ended on September 12, 2022. Chairperson Louise Miranda-Ramirez of the Ohlone/Costanoan-Esselen Nation requested formal consultation on September 13, 2022. Formal consultation was held by telephone on June 21, 2023. Eight (8) mitigation measures were requested through the formal consultation, as listed below and incorporated in **Section 4.5** and **Section 4.18**. No response was received from the other tribes.

CUL-1 Historical Resources Identification and Treatment Plan

Prior to permit approval for development on the Project site, a historical resources evaluation shall be completed for that individual site to confirm if existing buildings and/or structures withing these sites qualify as historical resources as defined by Section 15064.5(a) of CEQA Guidelines. The evaluation shall be prepared by a qualified architectural historian or historian who meets the Secretary of the Interior's Professional Qualifications Standards (PQS) in architectural history or history. The qualified architectural historian or historian shall conduct an intensive-level evaluation in accordance with the guidelines and best practices promulgated by the State Office of Historic

Preservation to identify any potential historical resources within the proposed project area. All properties 45 years of age or older shall be evaluated within their historic context and documented in a report meeting the State Office of Historic Preservation guidelines. All evaluated properties shall be documented on Department of Parks and Recreation Series 523 Forms. The report shall be submitted to the City for review and concurrence.

Any relocation, rehabilitation, or alteration of the resource shall be implemented consistent with the Secretary of the Interior's Standards for the Treatments of Historic Properties (Standards). In accordance with CEQA, a project that has been determined to conform with the Standards generally would not cause a significant adverse direct or indirect impact to historical resources (14 CCR Section 15126.4[b][1]). Application of the Standards shall be overseen by a qualified architectural historian or historic architect meeting the PQS. In conjunction with any development application that may affect the historical resource, a report identifying and specifying the treatment of character-defining features and construction activities shall be provided to the City for review and concurrence, in addition to the historical resources evaluation.

If significant historical resources are identified on a development site and compliance with the Standards and or avoidance is not feasible, the applicant or developer shall provide a report explaining why compliance with the Standards and or avoidance is not feasible for the City's review and approval. Site-specific mitigation measures shall be established and undertaken, including, but not limited to, documentation of the historical resource in the form of a Historic American Buildings Survey-Like report. The report shall be commissioned by the project applicant or their consultant to comply with the Secretary of the Interior's Standards for Architectural and Engineering Documentation and shall generally follow the Historic American Buildings Survey Level III requirements, including digital photographic recordation, detailed historic narrative report, and compilation of historic research. The documentation shall be completed by a qualified architectural historian or historian who meets the PQS and submitted to the City prior to issuance of any permits for demolition or alteration of the historical resource.

CUL-2 Phase I Cultural Resources Study

Prior to the issuance of any grading or construction permits for each individual site, a Phase I cultural resources study shall be performed by a qualified professional meeting the Secretary of the Interior's (SOI's) Professional Qualification Standards (PQS) for archaeology (National Park Service 1983). The Phase I cultural resources study shall include a pedestrian survey of the project site when appropriate and sufficient background research and field sampling to determine whether archaeological resources may be present. Archival research shall include a records search of the Northwest Information Center (NWIC) no more than two years old and a Sacred Lands File search with the NAHC. The Phase I technical report documenting the study shall include recommendations that shall be implemented prior to and/or during construction to avoid or reduce impacts to archaeological resources. Recommendations may include, but would not be limited to, archaeological construction monitoring, sensitivity training, or additional testing and mitigation (outlined in Mitigation Measures CUL-3 through CUL-7). The report shall be submitted to the City for review and approval prior to the issuance of any grading or construction permits. The City shall include recommendations in the Phase I technical report as Conditions of Approval to be implemented throughout all ground disturbance activities. The final report shall be submitted to the NWIC.

CUL-3 Extended Phase I Testing

If recommended by the Phase I study for each individual site (Mitigation Measure CUL-2), the project applicant shall retain a qualified archaeologist to conduct an Extended Phase I (XPI) study to determine the presence/absence and

extent of archaeological resources on the project site. XPI testing shall include a series of shovel test pits and/or hand augured units and/or mechanical trenching to establish the boundaries of archaeological site(s) on the project site. If the boundaries of the archaeological site are already well understood from previous archaeological work, an XPI will not be required. All archaeological excavation shall be conducted by a qualified archaeologist(s) under the direction of a principal investigator meeting the SOI's PQS for archaeology (National Park Service 1983). If an XPI report is prepared, it shall be submitted to the City for review and approval prior to the issuance of a grading or construction permit. Recommendations therein shall be implemented for all ground disturbance activities. Recommendations may include, but would not be limited to, site avoidance, Phase II Site Evaluation, Cultural Resources Monitoring, and/or measures for unanticipated discoveries (outlined in Mitigation Measures CUL-4, CUL-5, CUL-7, and CUL-8). The final report shall be submitted to the NWIC.

CUL-4 Archaeological Site Avoidance

Any identified archaeological sites (determined after implementing Mitigation Measures CUL-2 and/or CUL-3) or archaeological resources encountered during ground-disturbing activities shall be avoided by project-related construction activities, where feasible. A barrier (temporary fencing) and flagging shall be placed between the work location and any resources within 60 feet of a work location to minimize the potential for inadvertent impacts. If the resource cannot be avoided, Mitigation Measure CUL-5 shall be implemented.

CUL-5 Phase II Site Evaluation

If the results of any Phase I and/or XPI for each individual site (Mitigation Measures CUL-2 and/or CUL-3) indicate the presence of archaeological resources that cannot be avoided by the project (Mitigation Measure CUL-4) and that have not been adequately evaluated for the NRHP or CRHR listing at the project site, the qualified archaeologist shall conduct a Phase II investigation to determine if intact deposits remain and if they may be eligible for the CRHR or qualify as unique archaeological resources. If the archaeological resource(s) of concern are Native American in origin, the qualified archaeologist shall confer with the City and local California Native American tribe(s).

A Phase I evaluation shall include any necessary archival research to identify significant historical associations and mapping of surface artifacts, collection of functionally or temporally diagnostic tools and debris, and excavation of a sample of the cultural deposit. The sample excavation would be carried out to characterize the nature of the site(s), define the artifact and feature contents, determine horizontal and vertical boundaries, and retrieve representative samples of artifacts and other remains.

If the archaeologist and, if applicable, a Native American monitor or other interested tribal representative determine it is appropriate, cultural materials collected from the site shall be processed and analyzed in a laboratory according to standard archaeological procedures. The age of the materials shall be determined using radiocarbon dating and/or other appropriate procedures; lithic artifacts, faunal remains, and other cultural materials shall be identified and analyzed according to current professional standards. The significance of the site(s) shall be evaluated according to the criteria of the CRHR and if applicable, NRHP. The results of the investigations shall be presented in a technical report following the standards of the California Office of Historic Preservation publication "Archaeological Resource Management Reports: Recommended Content and Format (1990 or latest edition)." Recommendations in the Phase II report shall be implemented for all ground disturbance activities. Recommendations may include, but would not be limited to, Phase III Data Recovery, Cultural Resources Monitoring, and/or measures for unanticipated discoveries (outlined in Mitigation Measures CUL-6 through CUL-8). The report shall be submitted to the City for review and approval prior to the issuance of any grading or construction permits. The final report shall be submitted to the NWIC.

CUL-6 Phase III Data Recovery

Should the results of the Phase II site evaluation for each individual site (Mitigation Measure CUL-5) yield resources that meet CRHR significance standards and if the resource cannot be avoided by project construction in accordance with CUL-4, the project applicant shall ensure that all feasible recommendations for mitigation of archaeological impacts are incorporated into the final design and approved by the City prior to construction. Any necessary Phase III data recovery excavation, conducted to exhaust the data potential of significant archaeological sites, shall be carried out by a qualified archaeologist meeting the SOI's PQS for archeology (National Park Service 1983). Data recovery shall be conducted in accordance with a research design reviewed and approved by the City, prepared in advance of fieldwork, and using the appropriate archaeological field and laboratory methods consistent with the California Office of Historic Preservation Planning Bulletin 5 (1991), Guidelines for Archaeological Research Design, or the latest edition thereof. If the archaeological resource(s) of concern are Native American in origin, the qualified archaeological California Native American tribe(s).

As applicable, the final Phase III Data Recovery reports shall be submitted to the City prior to issuance of any grading or construction permit. Recommendations contained therein shall be implemented throughout all ground disturbance activities. Recommendations may include, but would not be limited to, Cultural Resources Monitoring, and/or measures for unanticipated discoveries (outlined in Mitigation Measures CUL-7 and CUL-8). The final report shall be submitted to the NWIC upon completion.

CUL-7 Cultural Resources Monitoring

If recommended by Phase I, XPI, Phase II, or Phase III studies for each individual site (Mitigation Measures CUL-2, CUL-3, CUL-5, and/or CUL-6), the project applicant shall retain a qualified archaeologist to monitor project-related, ground-disturbing activities which may include the following but not limited to: grubbing, vegetation removal, trenching, grading, and/or excavations. The archaeological monitor shall coordinate with any Native American monitor as required. Monitoring logs must be completed by the archaeologist daily. Cultural resources monitoring may be reduced for the project if the qualified archaeologist finds it appropriate to reduce the monitoring efforts. Upon completion of ground disturbance for the project, a final report must be submitted to the City for review and approval documenting the monitoring efforts, cultural resources find, and resource disposition. The final report shall be submitted to the NWIC.

CUL-8 Unanticipated Discovery of Cultural Resources

If archaeological resources are encountered during ground-disturbing activities, work within 50 feet shall be halted and the project archaeologist meeting the SOI's PQS for archeology (National Park Service 1983) shall immediately to evaluate the find pursuant to Public Resources Code Section 21083.2. If necessary, the evaluation may require preparation of a treatment plan and archaeological testing for CRHR eligibility. If the discovery proves to be significant under CEQA and cannot be avoided by the project, additional work may be warranted, such as data recovery excavation, to mitigate any significant impacts to significant resources. If the resource is of Native American origin, implementation of Mitigation Measures TCR-1 may be required. Any reports required to document and/or evaluate unanticipated discoveries shall be submitted to the City for review and approval and submitted to the NWIC after completion. Recommendations contained therein shall be implemented throughout the remainder of ground disturbance activities.

TCR-1 Inadvertent Discoveries During Construction

In the event that cultural resources of Native American origin are identified during grading or construction, all earth disturbing work within the vicinity of the find shall be temporarily suspended or redirected until a qualified archaeologist has evaluated the nature and significance of the find; an appropriate Native American representative, based on the nature of the find, is consulted; and mitigation measures are put in place for the disposition and protection of any find pursuant to Public Resources Code Section 21083.2. If the City, in consultation with local Native Americans, determines that the resource is a tribal cultural resource and thus significant under CEQA, a mitigation plan shall be prepared and implemented in accordance with state guidelines and in consultation with local Native American group(s) prior to continuation of any earth disturbing work within the vicinity of the find. The plan shall include avoidance of the resource or, if avoidance of the resource is infeasible, shall outline the appropriate treatment of the resource in coordination with the appropriate local Native American tribal representative and, if applicable, a qualified archaeologist. Examples of appropriate mitigation for tribal cultural resources include, but are not limited to, protecting the cultural character and integrity of the resource, protecting traditional use of the resource, or heritage recovery.

3 DETERMINATION

3.1 Environmental Factors Potentially Affected

The environmental factors checked below would be potentially affected by this project, involving at least one impact that is a "Potentially Significant Impact" as indicated by the checklist on the following pages.

	Aesthetics		Land Use Planning
	Agriculture and Forestry Resources		Mineral Resources
\boxtimes	Air Quality	\boxtimes	Noise
\boxtimes	Biological Resources		Population and Housing
\boxtimes	Cultural Resources		Public Services
	Energy		Recreation
	Geology and Soils	\square	Transportation
\boxtimes	Greenhouse Gas Emissions	\square	Tribal and Cultural Resources
	Hazards and Hazardous Materials	\square	Utilities and Service Systems
\boxtimes	Hydrology and Water Quality		Wildfire

For purposes of this Initial Study, the following answers have the corresponding meanings:

"No Impact" means the specific impact category does not apply to the project, or that the record sufficiently demonstrates that project specific factors or general standards applicable to the project will result in no impact for the threshold under consideration.

"Less Than Significant Impact" means there is an impact related to the threshold under consideration, but that impact is less than significant.

"Less Than Significant with Mitigation Incorporation" means there is a potentially significant impact related to the threshold under consideration, however, with the mitigation incorporated into the project, the impact is less than significant. For purposes of this Initial Study "mitigation incorporated into the project" means mitigation originally described in the GP PEIR and applied to an individual project, as well as mitigation developed specifically for an individual project.

"Potentially Significant Impact" means there is substantial evidence that an effect may be significant related to the threshold under consideration.

3.2 Determination

On the basis of this initial evaluation (to be completed by the Lead Agency):

- □ I find that the proposed project COULD NOT have a significant effect on the environment, and a NEGATIVE DECLARATION will be prepared.
- ☑ I find that although the proposed project could have a significant effect on the environment, there will not be a significant effect in this case because revisions in the project have been made by or agreed to by the project proponent. A MITIGATED NEGATIVE DECLARATION will be prepared.

□ I find that the proposed project MAY have a significant effect on the environment, and an ENVIRONMENTAL IMPACT REPORT (EIR) is required.

□ I find that the proposed project MAY have a "potentially significant impact" or "potentially significant unless mitigated" impact on the environment, but at least one effect 1) has been adequately analyzed in an earlier document pursuant to applicable legal standards, and 2) has been addressed by mitigation measures based on the earlier analysis as described on attached sheets. An EIR is required, but it must analyze only the effects that remain to be addressed.

☐ I find that although the proposed project could have a significant effect on the environment, because all potentially significant effects (a) have been analyzed adequately in an earlier EIR or NEGATIVE DECLARATION pursuant to applicable standards, and (b) have been avoided or mitigated pursuant to that earlier EIR or NEGATIVE DECLARATION, including revisions or mitigation measures that are imposed upon the proposed project, nothing further is required.

Approved By:

Oscar Resendiz, Associate Planner City of Salinas, Community Development Department 8/9/2023 Date

4 EVALUATION OF ENVIRONMENTAL IMPACTS

4.1 **AESTHETICS**

Except as provided in Public Resources Code Section 21099, would the project:		Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant Impact	No Impact
a)	Have a substantial adverse effect on a scenic vista?				Х
b)	Substantially damage scenic resources, including, but not limited to, trees, rock out-croppings, and historic buildings within a state scenic highway?			х	
<i>c)</i>	In non-urbanized areas, substantially degrade the existing visual character or quality public views of the site and its surroundings? (Public views are those that are experienced from publicly accessible vantage point). If the project is in an urbanized area, would the project conflict with applicable zoning and other regulations governing scenic quality?			Х	
d)	Create a new source of substantial light or glare which would adversely affect day or nighttime views in the area?			х	

4.1.1 Environmental Setting

The Project site is currently fully developed and paved, containing existing structures and on- and off-site improvements including drive approaches, curb, gutter, sidewalk, streetlights, utilities, and landscaping (see Figure 4-1 and Figure 4-2). There are approximately four (4) existing structures on the site that predominately consist of low-rise buildings that are mostly contemporary with uniform massing, non-descript facades, with parking lots between the structures and adjacent to street frontage. Street frontage includes John Street, a four (4)-lane east-west major arterial, Abbott Street, a six (6)-lane north-south major arterial, and Front Street, a two (2)-lane local street. The Project site is generally surrounded by a mix of retail, residential, commercial, and industrial uses. A thin horizontal line of the Coastal Mountain Ranges can be seen to the east and south, but the view is obstructed by Highway 101, the flat topography of the site, and intervening development.



Figure 4-1 Visual features within the Project Vicinity Intersection of John and Front Streets, looking east. Source: Google Street View, 2022



Figure 4-2 Mountain Ranges to the South Intersection of Summer and Front Streets, looking south. Source: Google Street View 2022

General Plan

The Salinas General Plan Community Design Element helps to protect and enhance the image and identity of Salinas by addressing the visual improvement of the major entrances to the community, the maintenance of sharply defined urban/agricultural edges, and the preservation and enhancement of view corridors from Highway 101. Highway 101 is the primary "view corridor" identified by the General Plan. The primary views from Highway 101 include: agricultural views, views of Northridge Shopping Center, Auto Center, and Westridge Shopping Center, and Carr Lake. No other vista points or resources are identified.

General Plan policies applicable to the visual appearance and character of the city include:

Policy CD-1.10: Require a balance of housing types and designs to avoid both monotony and visual chaos.

Policy CD-2.1: Maximize a strong sense of neighborhood identity and harmony by implementing architectural design and community layout techniques, such as building location and spacing, landscaping features, and lighting that create distinct neighborhoods, encourage interactions among residents, and facilitate safe street life.

Policy CD-2.2: Minimize potential light and sound impacts of new development on surrounding areas.

Policy CD-2.3: Require infill development to be consistent with the scale and character of existing neighborhoods.

Policy CD-2.6: Preserve architecturally important historic buildings that are capable of being adapted for viable use.

Policy CD-2.7: Minimize the use and visual effect of sound attenuation walls.

Policy CD-2.8: Avoid large un-landscaped parking areas and blank building walls facing streets or adjoining properties.

Municipal Code

SMC Section *37.50.480 – Outdoor Lighting* contains enforceable requirements for all new development intended to prevent light and glare impacts.

(a) Outdoor lighting shall employ cutoff optics that allows no light emitted above a horizontal plane running through the bottom of the fixture. Parking lots shall be illuminated to no more than an average maintained two and four-tenths footcandles at ground level with uniform lighting levels. All building-mounted and freestanding parking lot lights (including the fixture, base, and pole) shall not exceed a maximum of twenty-five feet (a maximum of forty feet in the IG district) in height in all districts. Illumination at an R or NU (NE, NG-1, and NG-2) district property line shall not exceed one-half footcandle maximum. Lighting adjacent to other property or public rights-of-way shall be shielded to reduce light trespass. No portion of the lamp (including the lens and reflectors) shall extend below the bottom edge of the lighting fixture nor be visible from an adjacent property or public right-of-way. A point to point lighting plan showing horizontal illuminance in footcandles and demonstrating compliance with this section shall be submitted for review and approval prior to issuance of a building permit.

(e) Lighting in the focused growth overlay district, central city overlay (downtown core area) district, mixed use (MU), and new urbanism (NU) districts shall be supplemented by the lighting standards and regulations specified for these districts.

California Scenic Highway Program

The California Scenic Highway Program was established in 1963 with the purpose of protecting and enhancing the natural scenic beauty of California highways and adjacent corridors, through special conservation treatment. A highway may be designated scenic depending upon how much of the natural landscape can be seen by travelers, the scenic quality of the landscape, and the extent to which development intrudes upon the traveler's enjoyment of the view. There are no officially designated State Scenic Highways in the City of Salinas, inclusive of the Project area. However, State Route 68 (SR 68) is an eligible State Scenic Highway.¹ This eligible scenic highway is adjacent to the Project site; in this portion of the city, the highway is identified as "John Street."

4.1.2 Impact Assessment

Except as provided in PRC Section 21099, would the project:

a) Have a substantial adverse effect on a scenic vista?

No Impact. The Project site is located to the west of Highway 101. Because the site is located to the west of Highway 101, visibility of scenic vistas such as the Coastal Mountain Ranges from Highway 101 are not impacted. A thin horizontal line of the Coastal Mountain Ranges can be seen to the east of the Project site, but the view is obstructed by Highway 101, the flat topography of the site, existing structures on the site, and intervening development. Furthermore, the General Plan does not identify or designate scenic vistas or views within the general vicinity of the Project site. As a result, the Project would not adversely affect scenic vistas and no impact would occur because of the Project.

b) Substantially damage scenic resources, including, but not limited to, trees, rock outcroppings, and historic buildings within a state scenic highway?

Less than Significant Impact. According to the California State Scenic Highway Program, there are no officially designated State Scenic Highways in the City of Salinas. SR 68 has been identified as potentially eligible for the State Scenic Highway Designation, which runs adjacent to the Project site as John Street. However, as shown in Figure 4-1, properties with frontage on John Street are fully developed with structures and landscaping. Changes to structures (e.g., renovations, demolition, modifications) built 45 or more years ago would require determination of eligibility for the California Register (or the Local Register of Historic Resources) pursuant to 36 CFR 800.4(d)(1) as discussed in Section 4.4. If structures are deemed historic, then any potential adverse effects to it shall be considered pursuant to PRC Section 21084.1 and Section 21083.2(I). Compliance with Mitigation Measure CUL-1 would mitigate for destruction or alternation of any potential historical structures. As such, the proposed Project would not damage scenic resources, including trees, rock out-croppings, and historic buildings within a state scenic highway and a less than significant impact would occur as a result of the Project.

¹ Caltrans. California State Scenic Highway System Map. Accessed on March 3, 2023, <u>https://caltrans.maps.arcgis.com/apps/webappviewer/index.html?id=465dfd3d807c46cc8e8057116f1aacaa</u>

c) In non-urbanized areas, substantially degrade the existing visual character or quality of public views of the site and its surroundings? (Public views are those that are experienced from publicly accessible vantage point). If the project is in an urbanized area, would the project conflict with applicable zoning and other regulations governing scenic quality?

Less than Significant Impact. The Project site is in an urbanized area surrounded by existing development. Although no physical development is proposed, future development of the Project site would be subject to the entitlement review and approval process through the City of Salinas. Through this process, future development would be subject to compliance with applicable policies and regulations that govern scenic quality including but not limited to the General Plan, SMC, and California Building Code. Compliance would ensure that future development of the site would not conflict with applicable zoning and other regulations governing scenic quality. Therefore, a less than significant impact would occur because of the Project.

d) Create a new source of substantial light or glare which would adversely affect day or nighttime views in the area?

Less than Significant Impact. Generally, lighting impacts are associated with artificial lighting in evening hours either through interior lighting from windows or exterior lighting (e.g., street lighting, parking lot lighting, landscape lighting, cars, and trucks). Although no physical development is proposed, future development of the Project site would incrementally increase the amount of light from streetlights, exterior lighting, and vehicular headlights. Such sources could create adverse effects on day or nighttime views in the area. Future development would be subject to site development standards contained in SMC *Section 37-50.480 – Outdoor Lighting*, specifically sub-section (a) which contains specific, enforceable requirements intended to prevent light and glare impacts, and sub-section (e) which refers to additional lighting requirements which would also reduce impacts related to nighttime light. The Title 24 lighting requirements cover outdoor spaces including regulations for mounted luminaires (i.e., high efficacy, motion sensor controlled, time clocks, energy management control systems, etc.). As such, conditions imposed on future development by the City pursuant to the SMC and Title 24 would reduce light and glare impacts to a less than significant impact.

4.1.3 Mitigation Measures

None required.

4.2 AGRICULTURE AND FORESTRY RESOURCES

	Would the project:	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant Impact	No Impact
a)	Convert Prime Farmland, Unique Farmland, or Farmland of Statewide Importance (Farm-land), as shown on the maps prepared pursuant to the Farmland Mapping and Monito- ring Program of the California Resources Agency, to non- agricultural use?				x
b)	Conflict with existing zoning for agricultural use, or a Williamson Act contract?				x
с)	Conflict with existing zoning for, or cause rezoning of, forest land (as defined in Public Resources Code section 12220(g)), timberland (as defined by Public Resources Code section 4526), or timberland zoned Timberland Production (as defined by Government Code section 51104(g))?				X
d)	Result in the loss of forest land or conversion of forest land to non-forest use?				x
e)	Involve other changes in the existing environment which, due to their location or nature, could result in conversion of Farmland, to non- agricultural use or conversion of forest land to non-forest use?				X

4.2.1 Environmental Setting

The Project site is located within the Salinas city limits and is planned and zoned for retail and residential uses. The Project site is currently fully developed and paved, containing existing structures and on- and off-site improvements including drive approaches, curb, gutter, sidewalk, streetlights, utilities, and landscaping. There are approximately four existing structures on the site that predominately consist of retail and office uses. Street frontage includes John Street, a four-lane east-west major arterial, Abbott Street, a six-lane north-south major arterial, and Front Street, a two-lane local street. The existing biotic conditions and resources of the site can be defined primarily as urban landscaping with heavy alteration and disturbance given the existing urbanized uses. There are existing trees and shrubs throughout the site. No water features are present. Lastly, the Project site does not contain any agricultural or forestry resources such as agricultural land, forest land, or timberland.

Farmland Monitoring and Mapping Program

The California Department of Conservation manages the Farmland Mapping and Monitoring Program (FMMP) that provides maps and data for analyzing land use impacts to farmland. The FMMP produces the Important Farmland Finder as a resource map that shows quality (soils) and land use information. Agricultural land is rated according to soil quality and irrigation status, in addition to many other physical and chemical characteristics. The highest quality land is called "Prime Farmland" which is defined by the FMMP as *"farmland with the best combination of physical and chemical features able to sustain long term agricultural production. This land has the soil quality, growing season, and moisture supply needed to produce sustained high yields. Land must have been used for irrigated agricultural production at some time during the four years prior to the mapping date.² Maps are updated every two years. According to the FMMP, California Important Farmland Finder, the Project site, and all properties in its immediate vicinity are classified as "Urban and Built-Up Land."³*

California Land Conservation Act

The California Land Conservation Act of 1965 (i.e., the Williamson Act) allows local governments to enter contracts with private landowners to restrict parcels of land agricultural or open space uses. In return, property tax assessments of the restricted parcels are lower than full market value. The minimum length of a Williamson Act contract is 10 years and automatically renews upon its anniversary date; as such, the contract length is essentially indefinite. The Project site is not subject to the Williamson Act.

4.2.2 Impact Assessment

Would the project:

e) Convert Prime Farmland, Unique Farmland, or Farmland of Statewide Importance (Farmland), as shown on the maps prepared pursuant to the Farmland Mapping and Monitoring Program of the California Resources Agency, to non-agricultural use?

No Impact. According to the FMMP, the Project site is designated as "Urban and Built-Up Land." As such, the Project site is not located on lands designated as "Prime Farmland," "Unique Farmland," or "Farmland of Statewide Importance." Therefore, the Project would not convert Prime Farmland, Unique Farmland, or Farmland of Statewide Importance to non-agricultural use and no impact would occur.

f) Conflict with existing zoning for agricultural use or a Williamson Act contract?

No Impact. The Project site is not zoned for agricultural use and is not subject to the Williamson Act. Therefore, the Project would not conflict with existing zoning for agricultural use, or a Williamson Act contract and no impact would occur.

² California Department of Conservation. Important Farmland Categories. Accessed on March 6, 2023, <u>https://www.conservation.ca.gov/dlrp/fmmp/Pages/Important-Farmland-Categories.aspx</u>

³ California Department of Conservation. (2018). California Important Farmland Finder. Accessed on March 6, 2023, https://maps.conservation.ca.gov/DLRP/CIFF/

g) Conflict with existing zoning for, or cause rezoning of, forest land (as defined in Public Resources Code section 12220(g)), timberland (as defined by Public Resources Code section 4526), or timberland zoned Timberland Production (as defined by Government Code section 51104(g))?

No Impact. The Project site does is not planned or zoned for forest land or timberland. Further, the Project site would not cause the rezoning of forest land, timberland, or timberland zoned Timberland Production. As a result, the Project would not conflict with existing zoning for, or cause rezoning of, forest land, timberland, or timberland zoned Timberland Production and no impact would occur.

h) Result in the loss of forest land or conversion of forest land to non-forest use?

No Impact. The Project site does not contain forest land and is not planned or zoned for forest land or forest uses. Implementation of the Project would therefore not result in the loss of forest land or conversion of forest land to non-forest use. As a result, no impact would occur.

i) Involve other changes in the existing environment, which, due to their location or nature, could result in conversion of Farmland to non-agricultural use or conversion of forest land to non-forest use?

No impact. The Project site is planned and zoned for urban uses and does not contain agricultural or forestry uses or resources. The properties in the vicinity of the Project site are also planned and zoned for urban uses and do not contain agricultural or forestry uses or resources. According to the FMMP, California Important Farmland Finder, the Project site and the properties in its immediate vicinity are classified as "Urban and Built-Up Land." Therefore, future development of the Project site with mixed use development would be generally consistent with the existing environment of the surrounding, urbanized and non-agricultural or forestry uses. As a result, the Project would not involve other changes in the existing environment that could result in the conversion of farmland to non-agricultural use or conversion of forest land to non-forest use. Therefore, no impact would occur because of the Project.

4.2.3 Mitigation Measures

None required.

4.3 AIR QUALITY

	Would the project:	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant Impact	No Impact
a)	Conflict with or obstruct implementation of the applicable air quality plan?			х	
b)	Result in a cumulatively considerable net increase of any criteria pollutant for which the project region is non- attainment under an applicable federal or state ambient air quality standard?		х		
<i>c)</i>	Expose sensitive receptors to substantial pollutant concentrations?			x	
d)	Result in other emissions (such as those leading to odors) adversely affecting a substantial number of people?			Х	

4.3.1 Environmental Setting

The proposed Project is located within the North Central Coast Air Basin (NCCAB), which is formed by the Monterey Bay Unified Air Pollution Control District (MBUAPCD). The Monterey Bay Air Resources District (MBARD) oversees air quality regulations across Monterey, Santa Cruz, and San Benito counties. The NCCAB is in nonattainment status for the State ozone (O₃) and inhalable particulates (PM₁₀) pollutants, and in attainment for all other state and federal pollutants. The MBARD developed CEQA Air Quality Guidelines to assist local jurisdictions and lead agencies in complying with the requirements of CEQA regarding potential impacts to air quality. ⁴ This guidance document also includes recommended thresholds of significance to be used for the evaluation of short-term construction, long-term operational, odor, toxic air contaminant, and cumulative air quality impacts. The MBARD also adopted an Air Quality Management Plan ⁵ (AQMP) focused on achieving the State's ozone standard, and updating air quality trends analysis, emission inventory, and mobile source programs.

Thresholds of Significance

Accordingly, the MBARD-recommended thresholds of significance (i.e., CEQA Air Quality Guidelines) are used to determine whether implementation of the proposed Project would result in a significant air quality impact. Projects that exceed these recommended thresholds would be considered to have a potentially significant impact on human

⁴ Monterey Bay Unified Air Pollution Control District. (2008). CEQA Air Quality Guidelines. Accessed March 6, 2023, <u>https://www.mbard.org/files/0ce48fe68/CEQA+Guidelines.pdf</u>

⁵ Monterey Bay Air Resources District. (2017). 2012 – 2015 Air Quality Management Plan. Accessed on March 6, 2023, https://www.mbard.org/files/6632732f5/2012-2015-AQMP_FINAL.pdf

health and welfare. Section 5.6 of the guidelines determines a less than significant impact is appropriate if all following criteria are met:

- (1) Under Criteria Air Pollutants thresholds:
- (2) No violation of any other State or national AAQS;
- (3) Consistent with the Air Quality Management Plan;
- (4) No other significant adverse impacts (e.g., create objectionable odors; alter air movement, moisture, temperature, or climate).

Each of these criteria is further described as follows.

(1) Criteria Air Pollutants: The MBARD-adopted thresholds of significance for criteria air pollutants are shown in Table 4-1. The thresholds of significance are based on a per day basis. These thresholds are utilized in the impact assessment to determine whether the proposed Project would result in significant impacts. The following summarizes these thresholds:

Short-Term Emissions of Particulate Matter (PM_{10}): Construction impacts would be considered less than significant if the project emits less than 82 lb/day of PM_{10} or will not cause a violation of PM_{10} AAQS at existing receptors; and the equipment used is "typical construction equipment".

Long-Term Emissions of Particulate Matter (PM_{10}): Operational impacts associated with the proposed Project would be considered less than significant if the project directly emits less than 82 lb/day of PM_{10} on-site <u>or</u> will not cause a violation of PM_{10} AAQS or contribute 82 lb/day to an existing or projected violation at existing or reasonably foreseeable receptors.

Long-Term Emissions of Ozone Precursors (ROG and NOX): Operational impacts associated with the proposed Project would be considered less than significant if the project directly emits less than 137 lb/day of VOC or NOx.

Long-Term Emissions of Carbon Monoxide (CO): Operational impacts associated with the proposed Project would be considered less than significant if the project directly emits less than 550 lb/day of CO <u>or</u> will not cause a violation of CO AAQS at existing or reasonably foreseeable receptors;

Long-Term Emissions of Sox: Operational impacts associated with the proposed Project would be considered less than significant if the project directly emits less than 150 lb/day of SOx <u>or</u> will not cause a violation of SO₂ AAQS at existing or reasonably foreseeable receptors.

Table 4-1 Citteria Ali Poliutants Thresholds of Significance				
Pollutant	Significance Threshold			
Pollutant	Construction Emissions (lbs/day)	Operational Emission (lbs/day)		
CO	N/A	550		
NOx	N/A	137		
ROG	N/A	137		
SOx	N/A	150		
PM10	82	82		
PM _{2.5}	N/A	N/A		

Table 4-1 Criteria Air Pollutants Thresholds of Significance

Source: MBARD, CEQA Air Quality Guidelines, 2008

(2) Conflict with or Obstruct Implementation of Applicable Air Quality Plan: Due to the region's nonattainment status for ozone and PM₁₀, if the project-generated emissions of either of the ozone precursor pollutants (i.e., ROG and NO_x) or PM₁₀ would exceed the MBARD's significance thresholds, then the project would be considered to conflict with the attainment plans. In addition, if the project would result in a change in land use and corresponding increases in population generation, housing, or employment growth exceeding 2015 AQMP forecasts, the project may conflict with the AQMP. Consistency with population forecasts is based on countywide forecasts and not individual cities. Further, the AQMP utilizes forecasts adopted by the Association of Monterey Bay Area Governments (AMBAG).

(3) Odors: The intensity of an odor source's operations and its proximity to sensitive receptors influences the potential significance of odor emissions. Specific land uses that are considered sources of undesirable odors include landfills, transfer stations, composting facilities, sewage treatment plants, wastewater pump stations, asphalt batch plants and rendering plants. MBARD's Guidelines identify pollutants associated with objectionable odors to include sulfur compound and methane. Typical sources of odors include landfills, rendering plants, chemical plants, agricultural uses, wastewater treatment plants, and refineries. ⁶ Odor impacts would be significant if the project emits pollutants in substantial amounts that cause nuisance or endanger the public's health and safety, thus analysis should assess impacts on existing or foreseeable sensitive receptors.

(4) Toxic Air Contaminants (TACs): The California Air Pollution Control Officers Association (CAPCOA) provides guidance on CEQA and health risk assessments for projects. According to the CAPCOA Guidance document titled "Health Risk Assessments for Proposed Land Use Projects," there are two types of land use project that have the potential to cause long-term public health risk impacts.⁷ These project types are as follows:

- Type A: Land use projects with toxic emissions that impact receptors, and
- Type B: Land use project that will place receptors in the vicinity of existing toxics sources.

In this Guidance document, Type A projects examples are (project impacts receptors):

- combustion related power plants,
- gasoline dispensing facilities,
- asphalt batch plants,
- warehouse distribution centers,
- quarry operations, and
- other stationary sources that emit toxic substances.

Similarly, MBARD's CEQA Air Quality Guidelines established criteria for significance for TACs. A project would have a significant impact if it were located near a sensitive receptor near an unregulated source of TAC emission, such as diesel-fuel fueled vehicles parking, gas stations, and dry cleaners. For construction, equipment or processes that emit non-carcinogenic TACs could result in significant impacts and emissions of carcinogenic TAC that can result in

⁶ Monterey Bay Unified Air Pollution Control District. (2008). CEQA Air Quality Guidelines. Accessed March 6, 2023, <u>https://www.mbard.org/files/0ce48fe68/CEQA+Guidelines.pdf</u>

⁷ CAPCOA. (2009). Health Risk Assessments for Proposed Land Use Projects. Accessed October 12, 2022, <u>http://www.capcoa.org/wp-content/uploads/2020/12/with-stamp CAPCOA HRA LU Guidelines 8-6-09-min.pdf</u>

a cancer risk greater than one incident per 100,000 population are considered significant. For operational equipment and processes, impacts would be less than significant if it complies with Rule 1000.

Methodology

MBARD's Guidelines recommend using the CalEEMod software program to calculate project emissions. CalEEMod is a statewide model designed to provide a uniform platform for government agencies, land use planners, and environmental professionals to quantify potential criteria pollutant and greenhouse gas (GHG) emissions from land use projects. The model quantifies direct emissions from construction and operation (including vehicle use), as well as indirect emissions, such as emissions from energy use, solid waste disposal, vegetation planting and/or removal, and water use. The model also identifies mitigation measures to reduce criteria pollutant and GHG emissions. The Project's construction and operational emissions were estimated using the California Emissions Estimator Model (CalEEMod), version 2020.4.0.

(1) CalEEMod Assumptions: Although no specific development project is currently proposed, short-term construction and long-term operational GHG emissions for the Project were estimated using CalEEModTM (v.2020.4.0) (See Appendix A for output files) with the following assumptions:

- The Project site is 3.7 acres, or 161,172 sf.
- The estimated commercial buildout potential is approximately 161,172 sf. of ground floor commercial, which is based on a 1.0 floor area ratio (FAR) to allow for the maximum residential density permitted in the CC Overlay District (calculation: 161,172 multiplied by 1.0 FAR = 161,172 sf.). In CalEEMod, this use is modeled as the "Strip Mall" land use, which is a use that contains a variety of retail shops and specialize in quality apparel, hard goods, and services such as real estate offices, dance studios, florists, and small restaurants.
- The estimated residential buildout potential is approximately 296 residential dwelling units, which is based on the maximum residential density allowed with a 1.0 FAR in the CC Overlay District (calculation: 80 units multiplied by 3.7 acres = 296 units). The resulting residential density is 80 dwelling units per acre (296 dwelling units divided by 3.7 acres = 80). In CalEEMod, this use is modeled as the "Apartments Mid Rise" land use (apartment buildings between 3 to 10 levels).
- Based on buildout assumptions of commercial sf. and residential units, an estimated 699 parking stalls would be required pursuant to SMC Section 37-50.360 (calculation: 161,172 sf. divided by 400 sf. plus 296 dwelling units = 699 parking stalls).
- In addition, most CalEEMod default factors were utilized. Note: the model assumes simultaneous buildout of all parcels.

4.3.2 Impact Assessment

Would the project:

a) Conflict with or obstruct implementation of the applicable air quality plan?

Less than Significant Impact. The applicable air quality plan is the MBARD's 2012-2015 Air Quality Management Plan (AQMP). A project could be inconsistent with the AQMP if: 1) the project-generated emissions of either of the ozone precursor pollutants (ROG, NOx) or PM₁₀ would exceed the MBARD's significance thresholds and 2) the project would result in a change of land use and corresponding increases in population generation, housing, or employment growth exceeding 2015 AQMP forecasts.

For the proposed Project, operational and construction-related emissions of criteria air pollutants were estimated using CalEEMod. As shown in **Table 4-2**, estimated total operational emissions for ROG, NOx, and PM₁₀ are below all significance thresholds. Further, as shown in **Table 4-3**, estimated total construction-related emissions for PM₁₀ are below the significance threshold. For these reasons, it can be determined that the Project-generated emissions would not exceed the MBARD's significance thresholds and therefore, a less than significant impact would occur. Table 4-2

Emissions Source (lbs per day)	CO	NO _x	ROG	PM10	PM _{2.5}
Area	24.4137	0.2812	11.2296	0.1354	0.1354
Energy	0.3517	0.7277	0.0845	0.0583	0.0583
Mobile	180.9946	24.8529	21.9664	33.2678	9.0589
Total Operational Emissions	205.7599	25.8618	33.2804	33.4616	9.2527
Significance Threshold	550	137	137	150	82
Exceed Threshold?	No	No	No	No	No

Table 4-2 Operational Emissions of Criteria Air Pollutants, Unmitigated

Source: CalEEMod, Version 2020.4.0, ran on April 7, 2023

Emissions presented are the highest of the winter and summer modeled emissions.

Table 4-3 Construction Emissions of Criteria Air Pollutants, Unmitigated					
Emissions Source (lbs per day)	CO	NOx	ROG	PM10	PM _{2.5}
Construction Year 2024	24.2482	27.2198	2.7202	21.0351	11.2735
Construction Year 2025	23.6176	15.9781	144.7335	3.1280	1.2157
Maximum Emissions	24.2482	27.2198	144.7335	21.0351	11.2735
Significance Threshold	N/A	N/A	N/A	82	N/A
Exceed Threshold?	No	No	No	No	No

Source: CalEEMod, Version 2020.4.0, ran on April 7, 2023

Emissions presented are the highest of the winter and summer modeled emissions.

While the Project would result in a change of land use, it would not generate corresponding increases in population generation, housing, or employment growth that exceeds 2015 AQMP forecasts. Although no physical development is proposed, the Project site could yield up to 161,172 square feet of commercial use and 296 residential units, which would generate approximately 469 employees and 1,228 residents (See Section 4.14). As described in Section 4.14, these increases are within the 2015 AQMP forecasts. Therefore, it can be determined that the Project would not result in a change of land use and corresponding increases in population generation, housing, or employment growth that would exceed 2015 AQMP forecasts. As a result, a less than significant impact would occur because of the Project.

Overall, the Project-generated emissions of either of the ozone precursor pollutants or PM₁₀ would not exceed the MBARD's significance thresholds, and the Project would not result in a change of land use and corresponding increases in population generation, housing, or employment growth exceeding 2015 AQMP forecasts. For these reasons, it can be determined that the Project would not conflict with or obstruct implementation of the applicable air quality plan and a less than significant impact would occur.

b) Result in a cumulatively considerable net increase of any criteria pollutant for which the project region is nonattainment under an applicable federal or state ambient air quality standard?

Less than Significant with Mitigation Incorporated. Operational and construction-related emissions of criteria air pollutants were estimated for the proposed Project using CalEEMod.

Operational Emissions

Operational activities such as vehicle trips, use of natural gas and electricity, consumer products, architectural coatings, and landscape maintenance equipment can generate long-term mobile, energy, and area-type emissions. Operational emissions were estimated using CalEEMod, assuming an operational date/assumed buildout of the site by end of year 2025. This assumption provides a conservative estimate for operational emissions as it is likely that parcels within the Project site would be developed independently and at varying time intervals. As shown in **Table 4-2**, estimated total operational-related emissions are below all MBARD significance thresholds. Because emissions are below these thresholds, the Project can be presumed to have a less than significant impact.

Construction Emissions

Construction activities such as excavation, grading, and on-site vehicles generate emissions that represent temporary impacts that are typically short in duration, depending on the size, phasing, and type of project. According to MBARD's CEQA Guidelines, construction activities which directly generate 82 pounds per day or more of PM₁₀ would have a significant impact on local air quality when they are located nearby and upwind of sensitive receptors. If modeling demonstrates that direct emissions under individual or cumulative conditions would not cause the exceedance of the PM₁₀ significance thresholds at existing receptors as averaged over 24 hours, the impact would not be considered significant.

Construction emissions were estimated using CalEEMod, assuming a three (3)-year buildout of all parcels within the Project site simultaneously. This assumption provides a conservative estimate for construction emissions as it is likely that parcels within the Project site would be developed independently and at varying time intervals. As shown in **Table 4-3**, estimated total construction-related emissions for PM₁₀ are below the 82 pounds per day significance threshold. Because emissions are below this threshold, the Project can be presumed to have a less than significant impact. However, to further ensure that emissions of future development of the Project site are below the significance threshold, the Project shall incorporate *Mitigation Measure AQ-1* and *Mitigation Measure AQ-2*. Through incorporation, the Project would have a less than significant impact with mitigation incorporated.

Lastly, future development resulting from Project implementation would be reviewed and conditioned by the MBARD for compliance with applicable rules and regulations including but not limited to *Rule 200* (Permits Required), *Rule 400* (Visible Emissions), *Rule 403* (Particulate Matter), *Rule 402* (Nuisance), *Rule 425* (Use of Cutback Asphalt), and *Rule 426* (Architectural Coatings). Thus, compliance with MBARD's rules would further reduce emissions during operations and/or construction activity.

Overall, the anticipated development of the Project site would not have potential emissions of regulated criterion pollutants that exceed the MBARD adopted thresholds. Incorporation of *Mitigation Measure AQ-1* and *Mitigation Measure AQ-2* and compliance with MBARD's rules would further reduce emissions. Consequently, the Project would result in a less than significant impact with mitigation incorporated.

Mitigation Measure AQ-1: Construction Air Quality. During construction, the applicant or successor in interest for each individual site shall:

- Limit grading to 8.1 acres per day, and limit grading and excavation to 2.2 acres per day.
- Provide watering trucks on site to maintain adequate soil moisture during grading and water graded/excavated areas at least twice daily, thus minimizing dust generation. In addition, the

water trucks shall be used to wash down trucks and tractors, including earth loads, prior to entering public roadways.

- Prohibit all grading activities whenever wind speeds exceed 15 miles per hour (mph).
- Maintain a minimum of two feet for freeboard for all haul trucks.
- Cover all trucks hauling dirt, sand, or loose materials.
- Cover inactive storage piles.
- Enforce a 15-mph speed limit for all unpaved surfaces when visible dust clouds are formed by vehicle movement.
- Place gravel base near site entrances to clean tires prior to entering public roadways.

Mitigation Measure AQ-2: MBARD Health Risk Consultation. Prior to issuance of any grading permit and/or building permit for each individual site, the applicant or successor in interest shall consult with MBARD regarding the potential need for a diesel health risk assessment (HRA). If required, the applicant or successor in interest shall prepare a diesel HRA and shall implement the measures contained therein to ensure that project-specific emissions are below MBARD's established health risk thresholds: hazard index greater than 1 for acute or chronic impacts, and cancer risk greater than 10 in one million for long-term operational emissions or 1 per 100,000 population for temporary construction-related emissions. Measures may include, but would not be limited to:

- Use of diesel-fueled equipment equipped with Tier 4 (or Tier 3 if the Tier 4 standard is unavailable) USEPA engine standards. The USEPA estimates that Tier 4 engines would reduce PM emissions by approximately 90 percent compared to the USEPA Tier 2 standards (USEPA 2008).
- Retrofit off-road diesel equipment with Verified Diesel Emissions Control Strategy (VDECS) like Diesel Particulate Filters (DPF). Particulate Matter level 3 VDECS can provide at least an 85 percent reduction (CARB 2015).
- Use alternatively fueled (e.g., natural gas) diesel construction equipment, including all off-road and portable diesel-powered equipment.
- Use electrically driven equipment that is not powered by a portable generator set.
- Limit the hours of operation for heavy-duty equipment and/or limit the quantity of heavy-duty equipment operating at the same time.

c) Expose sensitive receptors to substantial pollutant concentrations?

Less than Significant Impact. Sensitive receptors are defined as people that have an increased sensitivity to air pollution or environmental contaminants. Sensitive receptors include schools, parks and playgrounds, day care centers, nursing homes, hospitals, and residential dwelling units. The nearest sensitive receptors to the Project site are a motel located approximately 5 feet south of the site and multi-family residences located approximately 15 feet south of the site. As stated under criterion a) above, emissions during construction or operation would not reach the significance thresholds and would not be anticipated to result in concentrations that reach or surpass ambient air quality requirements. Further, anticipated development that would result from Project implementation would not be uses that would generate toxic emissions (i.e., Type A uses identified by the CAPCOA guidelines). Therefore, the Project would not expose sensitive receptors to substantial pollutant concentrations and a less than significant impact would occur.

d) Result in other emissions (such as those leading to odors) adversely affecting a substantial number of people?

Less than Significant Impact. Construction activities may emit temporary odors from exhaust and fumes associated with vehicles and equipment. Such odors would be short-term and cease upon completion. In addition, discharge of air contaminants or other materials that would cause a nuisance or detriment to a considerable number of persons or the public would be prohibited through compliance with MBARD *Rule 402*. Therefore, construction activities would not result in other emissions adversely affecting a substantial number of people and a less than significant impact would occur.

Specific uses and operations that are considered sources of undesirable odors include landfills, transfer stations, composting facilities, sewage treatment plants, wastewater pump stations, asphalt batch plants and rendering plants. The Project would not consist of such land uses; rather, implementation of the proposed Project would facilitate mixed use development, including residential and commercial uses that are unlikely to produce odors that would be considered to adversely affect a substantial number of people. Therefore, a less than significant impact would occur.

4.3.3 Mitigation Measures

The Project shall implement and incorporate, as applicable, the Air Quality related mitigation measures AQ-1 and AQ-2 as identified above and in the **MITIGATION MONITORING AND REPORTING PROGRAM** contained in **SECTION 5**.

4.4 **BIOLOGICAL RESOURCES**

	Would the project:	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant Impact	No Impact
a)	Have a substantial adverse effect, either directly or through habitat modifications, on any species identified as a candidate, sensitive, or special status species in local or regional plans, policies, or regulations, or by the California Department of Fish and Game or U.S. Fish and Wildlife Service?		Х		
b)	Have a substantial adverse effect on any riparian habitat or other sensitive natural community identified in local or regional plans, policies, regulations or by the California Department of Fish and Game or US Fish and Wildlife Service?				x
с)	Have a substantial adverse effect on state or federally protected wetlands (including, but not limited to, marsh, vernal pool, coastal, etc.) through direct removal, filling, hydrological interruption, or other means?				x
<i>d</i>)	Interfere substantially with the movement of any native resident or migratory fish or wildlife species or with established native resident or migratory wildlife corridors, or impede the use of native wildlife nursery sites?			х	
е)	Conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance?			х	
<i>f</i>)	Conflict with provisions of an adopted Habitat Conservation Plan, Natural Community Conservation Plan, or other approved local, regional, or state habitat conservation plan.				x

4.4.1 Environmental Setting

The Project site is located within the Salinas city limits and is planned and zoned for retail and residential uses. The Project site is currently fully developed and paved, containing existing structures and on- and off-site improvements including drive approaches, curb, gutter, sidewalk, streetlights, utilities, and landscaping. There are approximately four existing structures on the site that predominately consist of retail and office uses. Street frontage includes John Street, a four-lane east-west major arterial, Abbott Street, a six-lane north-south major arterial, and Front Street, a two-lane local street. The existing biotic conditions and resources of the site can be defined primarily as urban landscaping with heavy alteration and disturbance given the existing uses. There are existing trees and shrubs throughout the site. No water features are present.

U.S. Fish and Wildlife – Special-Status Species Database

The U.S. Fish and Wildlife Service (USFWS) operates an "Information for Planning and Consultation" (IPaC) database, which is a project planning tool for the environmental review process that provides general information on the location of special-status species that are "known" or "expected" to occur (<u>note</u>: the database does not provide occurrences; refer to the California Department of Fish and Wildlife – Natural Diversity Database below). ⁸ Specifically, the IPaC database identifies 13 endangered species in Salinas including: California condor, Least Bell's Vireo, Southwestern Willow Flycatcher, Yellow-billed Cuckoo, California Red-legged Frog, California Tiger Salamander, Monarch Butterfly, Vernal Pool Fairy Shrimp, Contra Costa Goldfields, Marsh Sandwort, Monterey Gilia, Monterey Spineflower, and Yandon's Piperia.

U.S. Fish and Wildlife – Critical Habitat Report

Once a species is listed under the federal Endangered Species Act, NOAA Fisheries is required to determine whether there are areas that meet the definition of Critical Habitat. Per NOAA Fisheries, Critical Habitat is defined as:

- Specific areas within the geographical area occupied by the species at the time of listing that contain physical or biological features essential to conservation of the species and that may require special management considerations or protection; and
- Specific areas outside the geographical area occupied by the species if the agency determines that the area itself is essential for conservation.⁹

The process of Critical Habitat designation is complex and involves the consideration of scientific data, public and peer review, economic, national security, and other relevant impacts.

According to the Critical Habitat for Threatened & Endangered Species Report updated February 1, 2023, the City of Salinas, inclusive of the Project site and its immediate vicinity (0.5-mile radius from the site) are not located within a federally designated Critical Habitat.¹⁰ No critical habitats are identified in the city limits. The closest

⁸ U.S. Fish and Wildlife Service. Information and Planning Consultation Online System. Accessed on October 12, 2022, <u>https://ecos.fws.gov/ipac/</u>

⁹ National Oceanic and Atmospheric Administration (NOAA). Critical Habitat. Accessed on March 6, 2023, <u>https://www.fisheries.noaa.gov/national/endangered-species-conservation/critical-habitat#key-regulations</u>

¹⁰ U.S. Fish & Wildlife. (2021). ECOS Environmental Conservation Online System - USFWS Threatened & Endangered Species Active Critical Habitat Report (updated September 28, 2022). Accessed March 6, 2023, https://ecos.fws.gov/ecp/report/table/critical-habitat.html

federally designated Critical Habitat is located approximately 5.1 miles southwest of the Project site designated for the Monterey spineflower (Chorizanthe pungens var. pungens).

U.S. Fish & Wildlife Service – National Wetlands Inventory

The USFWS provides a National Wetlands Inventory (NWI) with detailed information on the abundance, characteristics, and distribution of U.S. wetlands. A search of the NWI shows no federally protected wetlands (including but not limited to marsh, vernal pool, coastal, etc.) on the Project site or within the immediate vicinity (0.5-mile radius) of the Project site.¹¹ The NWI does not identify any water features within the Project site. The closest water feature identified is a 0.6-acre R2UBHx riverine habitat, Alisal Creek, approximately 0.4 miles east of the Project site. R2UBHx indicates Riverine System (R) of a lower perennial (2) with an unconsolidated bottom (UB) that is permanently flooded (H) and has been excavated by humans (x) (i.e., canal). Additionally, the Project site is not within or adjacent to a riparian area nor does the site contain water features.

Environmental Protection Agency – WATERS Geoviewer

The U.S. Environmental Protection Agency (EPA) WATERS GeoViewer provides a GeoPlatform based web mapping application of water features by location. According to the WATERS GeoViewer, there are no surface water features on or immediately adjacent to the Project site, including streams, canals, pipelines, waterbodies, coastlines, or catchments.¹²

California Department of Fish and Wildlife – Natural Diversity Database

The California Department of Fish and Wildlife (CDFW) operates the California Natural Diversity Database (CNDDB), which is an inventory of the status and locations of rare plants and animals in California in addition to the reported occurrences of such species.¹³ According to the CDFW CNDDB, there are 38 special-status species with a total of 75 occurrences that have been observed and reported to the CDFW in or near the Salinas Quad as designated by the United States Geological Survey (USGS) (the Salinas Quad includes most of the City of Salinas, inclusive of the Project site). Of the 38 species, there are seven (7) federally or state-listed species: tricolored blackbird, California tiger salamander, Monterey spineflower, seaside bird-beak, Monterey gilia, Contra Costa goldfields, and California red-legged frog.¹⁴ **Appendix B** lists the CNDDB-identified animal and plant species within the Salinas Quad, including their habitat and occurrences.

The CNDDB also provides CNDDB-known occurrences within a set geographic radius. **Figure 4-3** shows the CNDDBidentified occurrences of animal and plant species within the five (5)-mile radius of the Project site. **Table 4-4** lists all federally or state-listed special-status species CNDDB-known occurrences within the five (5)-mile radius of the Project site, organized by distance to the site. As shown, the nearest occurrences are Seaside bird's-beak approximately 4.0 miles southwest of the site, dated 1992, and California red-legged frog approximately 4.2 miles

¹¹ U.S. Fish & Wildlife Service. National Wetlands Inventory. Accessed March 6, 2023, https://www.fws.gov/wetlands/data/Mapper.html

¹² U.S. Environmental Protection Agency. WATERS GeoViewer. Accessed March 6, 2023,

https://epa.maps.arcgis.com/apps/webappviewer/index.html?id=074cfede236341b6a1e03779c2bd0692

¹³ California Department of Fish and Wildlife. California Natural Diversity Database. Accessed March 6, 2023, <u>https://wildlife.ca.gov/Data/CNDDB</u>

¹⁴ California Department of Fish and Wildlife. Biogeographic Information and Observation System. Accessed September 7, 2022, <u>https://apps.wildlife.ca.gov/bios/?tool=cnddbQuick</u>

northeast of the site, dated 2004. Other species that are not federally or state-listed that are near the Project site include Monterey hitch, western spadefoot, western bumble bee, alkali milk-vetch, and burrowing owl. The CNNDB ranks occurrences by the condition of habitat and ability of the species to persist over time. As shown, the occurrences within the five (5)-mile radius of the Project site are ranked as unknown, fair, and good. **Table 4-5** provides an analysis of essential habitats and the potential for the existence of the special-status species to exist on the Project site.

Species	Date	Rank	Distance to site
California red-legged frog	5/12/2004	Fair*	4.2 miles northeast
Tricolored Blackbird	5/19/2004	Fair*	4.4 miles northeast
California tiger salamander	11/8/2021	Unknown	4.5 miles northeast
Tricolored Blackbird	5/4/1932	Unknown	5.0 miles northwest
Seaside bird's-beak	x/x/1992	Good**	4.0 miles southwest
Monterey gilia	x/x/1992	Unknown	4.1 miles southwest

Table 4-4 Special-Status Species Occurrences within 5-mile radius of Project site

Only federally or state-listed threatened/endangered species are listed in the table. Extirpated or possible extirpated occurrences are not shown in the table.

* Fair (C) - Population small and/or potentially not very viable OR habitat in disturbed, fragmented or otherwise suboptimal condition. Disturbances are more severe and can include nearby development, heavy recreational use, ORV use and damage, heavy weed infestation, and more.

Population not expected to persist in the long term but may persist for 10 years.

** Good (B) - Population in very good condition and fairly large for this taxon AND habitat in reasonably good condition. Some disturbances may exist including dirt roads, weed encroachment, nearby incompatible land uses, logging nearby, grazing, etc., but none so severe as to seriously impair species' ability to persist over at least the next 25 years.

Special-Status	General Habitat	Micro Habitat	Assessment
Species		There Hubitut	7.55555116112
California red-	Lowlands and foothills	Requires 11-20 weeks of	The Project site is fully developed.
legged frog	in or near permanent	permanent water for	The site does not contain any
	sources of deep water	larval development. Must	waterbodies. As such, the site
	with dense, shrubby or	have access for estivation	does not provide suitable habitat.
	emergent riparian	habitat.	
	vegetation.		
Tricolored	Highly colonial species,	Requires open water,	The Project site is fully developed.
Blackbird	most numerous in	protected nesting	The site does not contain any
	central valley and	substrate, and foraging	open water. As such, the site does
	vicinity. Largely	area with insect prey	not provide suitable habitat.
	endemic to California.	within a few km of the	
		colony.	
California tiger	Lives in vacant or	Need underground	The Project site is fully developed
salamander	mammal-occupied	refuges, especially	and mostly paved. The site does
	burrows throughout	ground squirrel burrows,	not contain grassland, burrows,
	most of the year; in	and vernal pools or other	woodland, or waterbodies. As
	grassland, savanna, or	seasonal water sources	such, the site does not provide
	open woodland	for breeding.	suitable habitat.
	habitats.		

Table 4-5 Essential Habitats and Potential Existence of Special-Status Species on Site

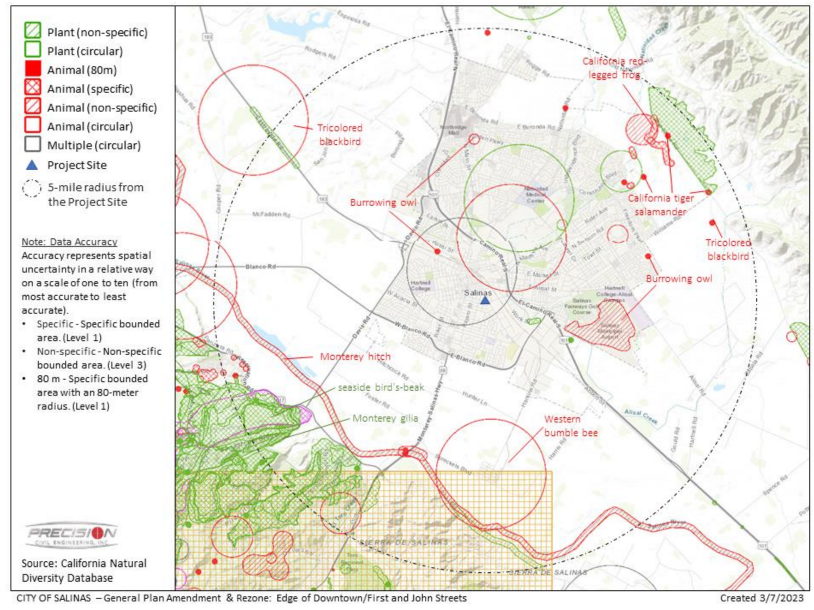


Figure 4-3 CNDDB Species Occurrences

California Fish and Game Code

Sections 3503, 3503.5, and 3513 of the California Fish and Game Code specifically protect native birds and raptors. Mitigation for avoidance of impacts to nesting birds is typically necessary to comply with these Sections of the Fish and Game Code in CEQA. ¹⁵

- Section 3503: It is unlawful to take, possess, or needlessly destroy the nest or eggs of any bird, except as otherwise provided by this code or any regulation made pursuant thereto.
- Section 3503.5: It is unlawful to take, possess, or destroy any birds in the orders Falconiformes or Strigiformes (birds-of-prey) or to take, possess, or destroy the nest or eggs of any such bird except as otherwise provided by this code or any regulation adopted pursuant thereto.
- Section 3513: It is unlawful to take or possess any migratory nongame bird as designated in the Migratory Bird Treaty Act or any part of such migratory nongame bird except as provided by rules and regulations adopted by the Secretary of the Interior under provisions of the Migratory Treaty Act.

General Plan

The Ecological and Biological Resources Element of the Salinas General Plan provides policies to protect and enhance significant ecological and biological resources within the City. The General Plan identifies resources including Salinas River, Carr Lake, Carr Lake tributaries and sloughs, and the reclamation ditch that provide riparian habitat for a variety of species. Figure 4-4 from the General Plan identifies vegetative communities in the city's planning area. The Project site is not located in an area with an identified vegetative community. A policy included in the General Plan that may be applicable to the Project site is:

Policy COS-20 Oak Tree Retention. Require project developers to retain coast live oak and valley oak trees within the planning area, including oaks within new development areas. All coast live oak and valley oak trees should be surveyed prior to construction to determine if any raptor nests are present and active. If active nests are observed, the construction should be postponed until the end of the fledgling.

City of Salinas Municipal Code

The City of Salinas Municipal Code *Chapter 35 - Trees and Shrubs,* establishes standards for the planting of trees, plants, or shrubs. Applicable regulations include:

Section 35-14 – Trees, etc., to be protected during construction. During the erection, repair or alteration of any building, house or structure in the city, no person in charge of such work shall leave any tree, shrub or plant in any street, parkway or alley in the city in the vicinity of such building or structure without such good and sufficient guards or protectors as shall prevent injury to such tree, shrub or plant arising out of or by reason of the erection, repair or alteration.

Section 35-18 – Heritage and/or landmark trees. No heritage or landmark Oak tree shall be removed from city property except with the prior written approval by the director.

¹⁵ The California Biologist's Handbook. California Fish and Game Code. Accessed on October 12, 2022, <u>https://biologistshandbook.com/regulations/state-regulations/state-fish-and-game-</u> <u>code/#:~:text=Section%203503,any%20regulation%20made%20pursuant%20thereto.%E2%80%9D</u>

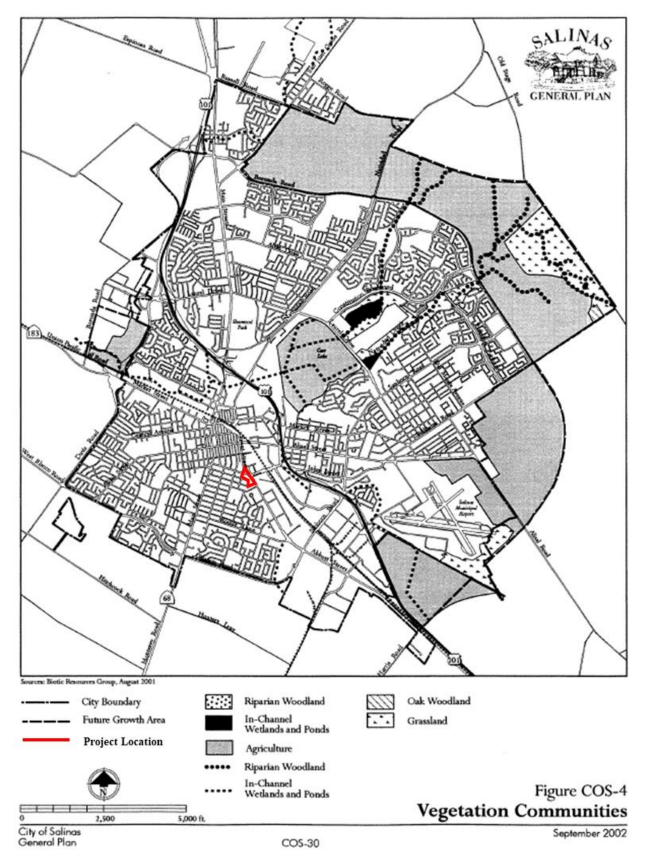


Figure 4-4 Vegetation Communities in the City of Salinas

4.4.2 Impact Assessment

Would the project:

a) Have a substantial adverse effect, either directly or through habitat modifications, on any species identified as a candidate, sensitive, or special status species in local or regional plans, policies, or regulations, or by the California Department of Fish and Wildlife or the U.S. Fish and Wildlife Service?

Less than Significant with Mitigation Incorporated. The Project site is fully developed and paved, containing existing structures and on- and off-site improvements including drive approaches, curb, gutter, sidewalk, streetlights, utilities, and landscaping. There are approximately four existing structures on the site that predominately consist of retail and office uses. The existing biotic conditions and resources of the site can be defined primarily as urban landscaping with heavy alteration and disturbance given the existing retail and office uses. There are existing trees and shrubs throughout the site. No water features are present.

As shown in **Table 4-4**, there are no recorded occurrences of special-status species or critical habitats on the Project site. In addition, as described in **Table 4-5**, the site conditions provide low suitability for habitat for any candidate, sensitive, or special-status species that may occur on the Project site or vicinity. However, the existing trees and shrubs throughout the site could provide habitat for birds and raptors that are protected under CFGC Sections 3503 and 3503.5. Future development of the site could result in the removal of this vegetation and thereby impact protected nesting birds through direct habitat modifications.

Therefore, to reduce impacts to protected nesting birds that may occur during site construction and development, the Project shall incorporate *Mitigation Measure BIO-1*. Through incorporation of the mitigation measure, potentially significant impacts would be reduced to less than significant with mitigation incorporated and the Project would not have a substantial adverse effect, either directly or through habitat modifications, on any species identified as a candidate, sensitive, or special status species in local or regional plans, policies, or regulations, or by the CDFW or USFWS.

Mitigation Measure BIO-1: Nesting Bird Surveys and Avoidance. The Project shall implement the following measures to mitigate for loss of nesting habitat of the Project in compliance with the federal Migratory Bird Treaty Act and relevant Fish and Game Codes:

- **Avoidance.** In order to avoid impacts to nesting raptors and migratory birds, the Project will be constructed, if feasible, from September 16th and January 31st, which is outside the avian nesting season.
- **Preconstruction Surveys.** If Project activities must occur during the nesting season (February 1-September 15), a qualified biologist will conduct preconstruction surveys for active raptor and migratory bird nests within 10 days prior to the start of these activities. The survey will include the proposed work area(s) and surrounding lands within 500 feet, where accessible, for all nesting raptors and migratory birds. If no active nests are found within the survey area, no further mitigation is required.
- **Establish Buffers.** Should any active nests be discovered near proposed work areas, no disturbance buffers of 250 feet around active nests of non-listed bird species and 500 feet around active nests of non-listed raptors will be established. If work needs to occur within these no disturbance buffers, a qualified biologist will monitor the nest daily for one week, and thereafter once a week, throughout the duration of construction activity. Should the nature of construction activity significantly change, such that a higher level

of disturbance will be generated, monitoring will occur daily for one week and then resume the once-a-week regime. If, at any time, the biologist determines that construction activity may be compromising nesting success, construction activity within the designated buffer will be altered or suspended until the biologist determines that the nest site is no longer susceptible to deleterious disturbance.

b) Have a substantial adverse effect on any riparian habitat or other sensitive natural community identified in local or regional plans, policies, or regulations or by the California Department of Fish and Wildlife or the U.S. Fish and Wildlife Service?

No Impact. According to the General Plan and CDFW and USFWS databases, there are no known riparian habitats or other sensitive natural communities identified on the Project site or within the immediate vicinity of the Project. In addition, the site does not contain any water features that would provide habitat for riparian species. Further, the site consists of scant vegetation. For these reasons, it can be determined that the Project site does not provide any riparian or sensitive natural community habitat and thus, no impact would occur because of the Project.

c) Have a substantial adverse effect on state or federally protected wetlands (including, but not limited to, marsh, vernal pool, coastal, etc.) through direct removal, filling, hydrological interruption, or other means?

No Impact. Based on the search of the NWI, the Project site does not contain any federally protected wetlands. As a result, it can be determined that the Project site would not result in any impact on state or federally protected wetlands and no impact would occur because of the Project.

d) Would the project interfere substantially with the movement of any native resident or migratory fish or wildlife species or with established native resident or migratory wildlife corridors, or impede the use of native wildlife nursery sites?

Less than Significant Impact. Wildlife movement corridors are linear habitats that function to connect two or more areas of significant wildlife habitat. These corridors may function on a local level as links between small habitat patches (e.g., streams in urban settings) or may provide critical connections between regionally significant habitats (e.g., deer movement corridors).

Wildlife corridors typically include vegetation and topography that facilitate the movements of wildlife from one area of suitable habitat to another, in order to fulfill foraging, breeding, and territorial needs. These corridors often provide cover and protection from predators that may be lacking in surrounding habitats. Wildlife corridors generally include riparian zones and similar linear expanses of contiguous habitat.

As previously mentioned, the Project site does not contain habitat that could support wildlife species in nesting, foraging, or escaping from predators. This is based on the existing conditions of the site including the site's heavy alteration and lack of cover, vegetation, or water features. Due to these conditions, it can be determined that the Project would not interfere with wildlife movement and a less than significant impact would occur.

e) Conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance?

Less than Significant Impact. SMC *Chapter 35 - Trees and Shrubs* establishes standards and regulations related to the planting, maintenance, and removal of trees and shrubs in the City of Salinas. Planting, maintenance, and removal of existing trees on the Project site would be subject to compliance with these standards and regulations.

There are no other local policies or ordinances that protect biological resources applicable to the Project. Through compliance, the Project would have a less than significant impact.

f) Conflict with the provisions of an adopted Habitat Conservation Plan, Natural Community Conservation Plan, or other approved local, regional, or state habitat conservation plan?

No Impact. There are no adopted Habitat Conservation Plans, Natural Community Conservation Plans, or other approved local, regional, or state habitat conservation plans applicable to the Project site. As such there would be no impact.

4.4.3 Mitigation Measures

The Project shall implement and incorporate, as applicable, the Biological Resources related mitigation measure BIO-1 as identified above and in the **MITIGATION MONITORING AND REPORTING PROGRAM** contained in **SECTION 5**.

4.5 CULTURAL RESOURCES

	Would the project:	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant Impact	No Impact
a)	Cause a substantial adverse change in the significance of a historical resource as defined in Section 15064.5?		x		
b)	Cause a substantial adverse change in the significance of an archaeological resource pursuant to Section 15064.5?		х		
с)	Disturb any human remains, including those interred outside of formal cemeteries?			х	

4.5.1 Environmental Setting

Generally, the term 'cultural resources' describes property types such as prehistoric and historical archaeological sites, buildings, bridges, roadways, and tribal cultural resources. As defined by CEQA, cultural resources are considered "historical resources" that meet criteria in *Section 15064.5(a)* of the CEQA Guidelines. If a Lead Agency determines that a project may have a significant effect on a historical resource, then the project is determined to have a significant impact on the environment. No further environmental review is required if a cultural resource is not found to be a historical resource.

California Historical Resource Information System Record Search

The Northwest Information Center (NWIC) was requested to conduct a California Historical Resources Information System (CHRIS) Record Search for the Project site and surrounding "Project Area" (0.5-mile radius from perimeter of Project site). Results of the CHRIS Record Search were provided on April 14, 2022 (Record Search File Number 21-1461). Full results are provided in **Appendix C**.

The CHRIS Record Searches generally review file information based on results of Class III pedestrian reconnaissance surveys of project sites conducted by qualified individuals or consultant firms which are required to be submitted, along with official state forms properly completed for each identified resource, to the Regional Archaeological Information Center. Guidelines for the format and content of all types of archaeological reports have been developed by the California Office of Historic Preservation, and reports will be reviewed by the regional information centers to determine whether they meet those requirements.

The results of the SJJIC CHRIS Record Search indicate:

- (1) There were no previous cultural resource studies conducted within the project area.
- (2) There are no recorded archaeological resources or historical buildings and structures within the project area.

(3) The State Office of Historic Preservation Built Environment Resources Directory (OHP BERD), which includes listings of the California Register of Historical Resources, California State Historical Landmarks, California State Points of Historical Interest, and the National Register of Historic Places, lists no previously recorded buildings or structures within or adjacent to the proposed project area.

Further, the NWIC provided the following comments and recommendations:

- (1) Prior to any future development and ground disturbance activities, a qualified, professional consultant should conduct a field survey to determine if cultural resources are present.
- (2) Contact the NAHC for a list of Native American tribes that can assist with information regarding traditional, cultural, and religious heritage values.
- (3) If the proposed project area contains buildings or structures that meet the minimum age requirement (45 years of age or older), prior to commencement of project activities, it is recommended that the unrecorded building or structure be documented on Office of Historic Preservation's DPR 523 resource recordation forms by a professional familiar with the architecture and history of Monterey County.
- (4) Mitigate for archaeological resources that could potentially be encountered during construction.

California Native American Heritage Commission (NAHC)

A consultation list of tribes with traditional lands or cultural places located within Monterey County was requested and received from the California Native American Heritage Commission (NAHC) on April 7, 2022. The listed tribes include Amah Mutsun Tribal Band, Amah Mutsun Tribal Band of Mission San Juan Bautista, Costanoan Rumsen Carmel Tribe, Esselen Tribe of Monterey County, Indian Canyon Mutsun Band of Costanoan, Ohlone/Costanoan-Esselen Nation, Wuksache Indian Tribe/Eshom Valley Band, Xolon-Salinan Tribe, and Runsen Am:a Tur:ataj Ohlone. The NAHC also conducted a Sacred Lands File (SFL) check which received positive results. Correspondence is provided in **Appendix D**.

AB 52 and SB 18 Tribal Consultation

The City of Salinas conducted formal tribal consultation pursuant to AB 52 (Chapter 532, Statutes 2014) and SB 18 (Chapter 905, Statutes 2004) on June 14, 2022, utilizing the consultation list of tribes received from the NAHC. The same nine (9) tribes listed above were included in the formal consultation. Consultation for AB 52 ended on July 14, 2022, and consultation for SB 18 ended on September 12, 2022. Chairperson Louise Miranda-Ramirez of the Ohlone/Costanoan-Esselen Nation requested formal consultation on September 13, 2022. Formal consultation was held by telephone on June 21, 2023. Eight (8) mitigation measures were requested through formal consultation, as incorporated in **Section 4.5** and **Section 4.18**. No response was received from the other tribes.

General Plan

The Salinas General Plan Conservation/Open Space Element identifies the following policies related to historic and cultural resources.

Policy COS-13 California Environmental Quality Act. Continue to assess development proposals for potential impacts to sensitive historic, archaeological, and paleontological resources pursuant to the California Environmental Quality Act (CEQA).

a. For structures that potentially have historic significance, require that a study be conducted by a professional archaeologist or historian to determine the actual significance of the structure and potential impacts of the proposed development in accordance with CEQA Guidelines Section 15064.5. The City may require modification of the project and/or mitigation measures to avoid any impact to a historic structure, when feasible.

b. For all development proposals within the Carr Lake/Natividad Creek corridor, require a study to be conducted by a professional archaeologist. The objective of the study is to determine if significant archaeological resources are potentially present and if the project will significantly impact the resources. If significant impacts are identified, the City may require the project to be modified to avoid the impacts, or require mitigation measures to mitigate the impacts. Mitigation may involve archaeological investigation and resources recovery.

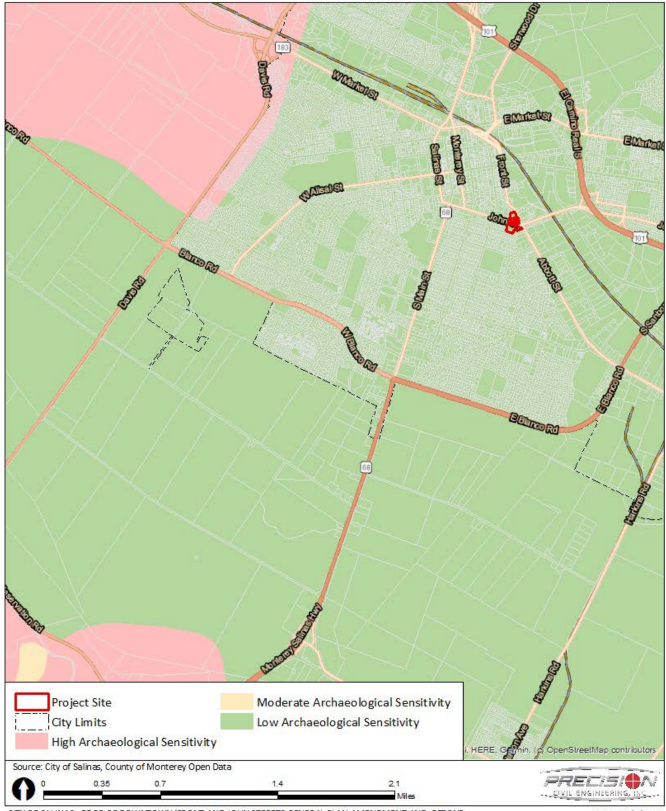
Policy COS-14 Historic/Architectural Preservation. Consider implementing a historic/architectural preservation program and a historic/architectural preservation ordinance that encourages public/private partnerships to preserve and enhance historically significant buildings in the community.

The General Plan also identifies the Carr Lake/Natividad Creek corridor and the northwest portion of the city's planning area on either side of Highway 101 as areas having high potential of containing archeological sites. Monterey County requires archeological field inspections prior to all proposed development in high sensitivity zones. The Project site is not within a high sensitivity zone (see Figure 4-5).

City of Salinas Historic Resources Board

The Historic Resources Board (HRB) was created on April 27, 2010, by the City Council's adoption of Ordinance # 2505. The HRB was tasked by the Council to protect Salinas' architectural heritage assets for education, community revitalization and the promotion of heritage tourism. ¹⁶ *SMC Chapter 3 Article 2 – Historic Resources Board* codifies the operations of the HRB. For instance, *Section 3-02.05 – Designation process* allows the board to recommend the promotion, preservation, restoration, and protection of historic resources to the City Council. Other sections regulate designation amendment, powers of City Council, maintenance and repair, enforcement, and incentives for historic preservation.

¹⁶ City of Salinas. Historic Resources Board. Accessed on October 24, 2022, <u>https://www.cityofsalinas.org/our-government/boards-commissions/historic-resources-board</u>



CITY OF SALINAS - EDGE OF DOWNTOWN/FRONT AND JOHN STREETS GENERAL PLAN AMENDMENT AND REZONE INITIAL STUDY

Created 3/7/2023

Figure 4-5 County of Monterey Archeological Sensitivity Map

4.5.2 Impact Assessment

Would the project:

a) Cause a substantial adverse change in the significance of a historical resource pursuant to Section 15064.5?

Less than Significant with Mitigation Incorporated. Based on the CHRIS Records Search conducted on April 14, 2022, there are no known local, state, or federal designated historical resources pursuant to Section 15064.5 on the Project site. While there is no evidence that historical resources exist on the Project site, there is some possibility that existing structures qualify as historical resources or hidden, and buried resources may exist with no surface evidence that may be impacted by future physical development of the site. While the Project does not propose development, future redevelopment may include typical construction activities such as demolition of existing buildings, grading, trenching, excavation, etc. In order to ensure that the existing structures are not of historical significance at the time of demolition, the Project shall incorporate *Mitigation Measure CUL-1* to mitigate the destruction or alternation of any potential historical structures. Thus, if such resources were discovered, implementation of the required mitigation measures would reduce the impact to less than significant. As a result, the Project would have a less than significant impact with mitigation incorporated.

Mitigation Measure CUL-1 Historical Resources Identification and Treatment Plan

Prior to permit approval for development on the Project site, a historical resources evaluation shall be completed for that individual site to confirm if existing buildings and/or structures withing these sites qualify as historical resources as defined by Section 15064.5(a) of CEQA Guidelines. The evaluation shall be prepared by a qualified architectural historian or historian who meets the Secretary of the Interior's Professional Qualifications Standards (PQS) in architectural history or history. The qualified architectural historian or historian shall conduct an intensive-level evaluation in accordance with the guidelines and best practices promulgated by the State Office of Historic Preservation to identify any potential historical resources within the proposed project area. All properties 45 years of age or older shall be evaluated within their historic context and documented in a report meeting the State Office of Historic Preservation guidelines. All evaluated properties shall be documented on Department of Parks and Recreation Series 523 Forms. The report shall be submitted to the City for review and concurrence.

Any relocation, rehabilitation, or alteration of the resource shall be implemented consistent with the Secretary of the Interior's Standards for the Treatments of Historic Properties (Standards). In accordance with CEQA, a project that has been determined to conform with the Standards generally would not cause a significant adverse direct or indirect impact to historical resources (14 CCR Section 15126.4[b][1]). Application of the Standards shall be overseen by a qualified architectural historian or historic architect meeting the PQS. In conjunction with any development application that may affect the historical resource, a report identifying and specifying the treatment of character-defining features and construction activities shall be provided to the City for review and concurrence, in addition to the historical resources evaluation.

If significant historical resources are identified on a development site and compliance with the Standards and or avoidance is not feasible, the applicant or developer shall provide a report explaining why compliance with the Standards and or avoidance is not feasible for the City's review and approval. Site-specific mitigation measures shall be established and undertaken, including, but not limited to, documentation of the historical resource in the form of a Historic American Buildings Survey-Like report. The report shall be commissioned by the project applicant or their consultant to comply with the Secretary of the Interior's Standards for Architectural and Engineering Documentation and shall generally follow the Historic American Buildings Survey Level III requirements, including digital photographic recordation, detailed historic narrative report, and compilation of historic research. The documentation shall be completed by a qualified architectural historian or historian who meets the PQS and submitted to the City prior to issuance of any permits for demolition or alteration of the historical resource.

b) Cause a substantial adverse change in the significance of an archaeological resource pursuant to Section 15064.5?

Less than Significant Impact with Mitigation Incorporated. Based on the CHRIS Records Search conducted on April 14, 2022, there are no known archeological resources pursuant to Section 15064.5 on the Project site. While there is no evidence that archeological resources exist on the Project site, there is some possibility that existing structures qualify as historical resources or hidden, and buried resources may exist with no surface evidence that may be impacted by future physical development of the site. In the event of the accidental discovery and recognition of previously unknown historical resources before or during construction activities, the Project shall incorporate *Mitigation Measure CUL-2 through CUL-8* as described below to assure construction activities do not result in significant impacts to any potential archeological resources discovered above or below ground surface. Thus, if such resources were discovered, implementation of the required mitigation measures would reduce the impact to less than significant. As a result, the Project would have a less than significant impact with mitigation incorporated.

Mitigation Measure CUL-2 Phase I Cultural Resources Study

Prior to the issuance of any grading or construction permits for each individual site, a Phase I cultural resources study shall be performed by a qualified professional meeting the Secretary of the Interior's (SOI's) Professional Qualification Standards (PQS) for archaeology (National Park Service 1983). The Phase I cultural resources study shall include a pedestrian survey of the project site when appropriate and sufficient background research and field sampling to determine whether archaeological resources may be present. Archival research shall include a records search of the Northwest Information Center (NWIC) no more than two years old and a Sacred Lands File search with the NAHC. The Phase I technical report documenting the study shall include recommendations that shall be implemented prior to and/or during construction to avoid or reduce impacts to archaeological resources. Recommendations may include, but would not be limited to, archaeological construction monitoring, sensitivity training, or additional testing and mitigation (outlined in Mitigation Measures CUL-3 through CUL-7). The report shall be submitted to the City for review and approval prior to the issuance of any grading or construction permits. The City shall include recommendations in the Phase I technical report as Conditions of Approval to be implemented throughout all ground disturbance activities. The final report shall be submitted to the NWIC.

Mitigation Measure CUL-3 Extended Phase I Testing

If recommended by the Phase I study for each individual site (Mitigation Measure CUL-2), the project applicant shall retain a qualified archaeologist to conduct an Extended Phase I (XPI) study to determine the presence/absence and extent of archaeological resources on the project site. XPI testing shall include a series of shovel test pits and/or hand augured units and/or mechanical trenching to establish the boundaries of archaeological site(s) on the project site. If the boundaries of the archaeological site are already well understood from previous archaeological work, an XPI will not be required. All archaeological excavation shall be conducted by a qualified archaeologist(s) under the direction of a principal investigator meeting the SOI's PQS for archaeology (National Park Service 1983). If an XPI

report is prepared, it shall be submitted to the City for review and approval prior to the issuance of a grading or construction permit. Recommendations therein shall be implemented for all ground disturbance activities. Recommendations may include, but would not be limited to, site avoidance, Phase II Site Evaluation, Cultural Resources Monitoring, and/or measures for unanticipated discoveries (outlined in Mitigation Measures CUL-4, CUL-5, CUL-7, and CUL-8). The final report shall be submitted to the NWIC.

Mitigation Measure CUL-4 Archaeological Site Avoidance

Any identified archaeological sites (determined after implementing Mitigation Measures CUL-2 and/or CUL-3) or archaeological resources encountered during ground-disturbing activities shall be avoided by project-related construction activities, where feasible. A barrier (temporary fencing) and flagging shall be placed between the work location and any resources within 60 feet of a work location to minimize the potential for inadvertent impacts. If the resource cannot be avoided, Mitigation Measure CUL-5 shall be implemented.

Mitigation Measure CUL-5 Phase II Site Evaluation

If the results of any Phase I and/or XPI for each individual site (Mitigation Measures CUL-2 and/or CUL-3) indicate the presence of archaeological resources that cannot be avoided by the project (Mitigation Measure CUL-4) and that have not been adequately evaluated for the NRHP or CRHR listing at the project site, the qualified archaeologist shall conduct a Phase II investigation to determine if intact deposits remain and if they may be eligible for the CRHR or qualify as unique archaeological resources. If the archaeological resource(s) of concern are Native American in origin, the qualified archaeologist shall confer with the City and local California Native American tribe(s).

A Phase I evaluation shall include any necessary archival research to identify significant historical associations and mapping of surface artifacts, collection of functionally or temporally diagnostic tools and debris, and excavation of a sample of the cultural deposit. The sample excavation would be carried out to characterize the nature of the site(s), define the artifact and feature contents, determine horizontal and vertical boundaries, and retrieve representative samples of artifacts and other remains.

If the archaeologist and, if applicable, a Native American monitor or other interested tribal representative determine it is appropriate, cultural materials collected from the site shall be processed and analyzed in a laboratory according to standard archaeological procedures. The age of the materials shall be determined using radiocarbon dating and/or other appropriate procedures; lithic artifacts, faunal remains, and other cultural materials shall be identified and analyzed according to current professional standards. The significance of the site(s) shall be evaluated according to the criteria of the CRHR and if applicable, NRHP. The results of the investigations shall be presented in a technical report following the standards of the California Office of Historic Preservation publication "Archaeological Resource Management Reports: Recommended Content and Format (1990 or latest edition)." Recommendations in the Phase II report shall be implemented for all ground disturbance activities. Recommendations may include, but would not be limited to, Phase III Data Recovery, Cultural Resources Monitoring, and/or measures for unanticipated discoveries (outlined in Mitigation Measures CUL-6 through CUL-8). The report shall be submitted to the City for review and approval prior to the issuance of any grading or construction permits. The final report shall be submitted to the NWIC.

Mitigation Measure CUL-6 Phase III Data Recovery

Should the results of the Phase II site evaluation for each individual site (Mitigation Measure CUL-5) yield resources that meet CRHR significance standards and if the resource cannot be avoided by project construction in accordance with CUL-4, the project applicant shall ensure that all feasible recommendations for mitigation of archaeological impacts are incorporated into the final design and approved by the City prior to construction. Any necessary Phase III data recovery excavation, conducted to exhaust the data potential of significant archaeological sites, shall be carried out by a qualified archaeologist meeting the SOI's PQS for archeology (National Park Service 1983). Data recovery shall be conducted in accordance with a research design reviewed and approved by the City, prepared in advance of fieldwork, and using the appropriate archaeological field and laboratory methods consistent with the California Office of Historic Preservation Planning Bulletin 5 (1991), Guidelines for Archaeological Research Design, or the latest edition thereof. If the archaeological resource(s) of concern are Native American in origin, the qualified archaeological california Native American tribe(s).

As applicable, the final Phase III Data Recovery reports shall be submitted to the City prior to issuance of any grading or construction permit. Recommendations contained therein shall be implemented throughout all ground disturbance activities. Recommendations may include, but would not be limited to, Cultural Resources Monitoring, and/or measures for unanticipated discoveries (outlined in Mitigation Measures CUL-7 and CUL-8). The final report shall be submitted to the NWIC upon completion.

Mitigation Measure CUL-7 Cultural Resources Monitoring

If recommended by Phase I, XPI, Phase II, or Phase III studies for each individual site (Mitigation Measures CUL-2, CUL-3, CUL-5, and/or CUL-6), the project applicant shall retain a qualified archaeologist to monitor project-related, ground-disturbing activities which may include the following but not limited to: grubbing, vegetation removal, trenching, grading, and/or excavations. The archaeological monitor shall coordinate with any Native American monitor as required. Monitoring logs must be completed by the archaeologist daily. Cultural resources monitoring may be reduced for the project if the qualified archaeologist finds it appropriate to reduce the monitoring efforts. Upon completion of ground disturbance for the project, a final report must be submitted to the City for review and approval documenting the monitoring efforts, cultural resources find, and resource disposition. The final report shall be submitted to the NWIC.

Mitigation Measure CUL-8 Unanticipated Discovery of Cultural Resources

If archaeological resources are encountered during ground-disturbing activities, work within 50 feet shall be halted and the project archaeologist meeting the SOI's PQS for archeology (National Park Service 1983) shall immediately to evaluate the find pursuant to Public Resources Code Section 21083.2. If necessary, the evaluation may require preparation of a treatment plan and archaeological testing for CRHR eligibility. If the discovery proves to be significant under CEQA and cannot be avoided by the project, additional work may be warranted, such as data recovery excavation, to mitigate any significant impacts to significant resources. If the resource is of Native American origin, implementation of Mitigation Measures TCR-1 may be required. Any reports required to document and/or evaluate unanticipated discoveries shall be submitted to the City for review and approval and submitted to the NWIC after completion. Recommendations contained therein shall be implemented throughout the remainder of ground disturbance activities.

c) Disturb any human remains, including those interred outside of formal cemeteries?

Less Than Significant Impact. There is no evidence that human remains exist on the Project site. Nevertheless, there is some possibility that a non-visible buried site may exist and may be uncovered during ground disturbing construction activities which would constitute a significant impact. If any human remains are discovered during construction, then the Project would be subject to CCR *Section 15064.5(e)*, PRC *Section 5097.98*, and California Health and Safety Code *Section 7050.5*. Regulations contained in these sections address and protect human burial remains. Compliance with these regulations would ensure impacts to human remains, including those interred outside of formal cemeteries, are less than significant.

4.5.3 Mitigation Measures

The Project shall implement and incorporate, as applicable, the Cultural Resources related mitigation measures CUL-1 through CUL-8 as identified above and in the **MITIGATION MONITORING AND REPORTING PROGRAM** contained in **SECTION 5**.

4.6 ENERGY

	Would the project:	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant Impact	No Impact
a)	Result in potentially significant environmental impact due to wasteful, inefficient, or unnecessary consumption of energy resources, during project construction or operation?			х	
b)	Conflict with or obstruct a state or local plan for renewable energy or energy efficiency?			х	

4.6.1 Environmental Setting

The California Energy Commission updates the Building Energy Efficiency Standards (Title 24, Parts 6 and 11) every three years as part of the California Code of Regulations. The standards were established in 1978 in an effort to reduce the state's energy consumption. They apply to new construction of, and additions and alterations to, residential and nonresidential buildings and relate to various energy efficiencies including but not limited to ventilation, air conditioning, and lighting.¹⁷ The California Green Building Standards Code (CALGreen), Part 11, Title 24, California Code of Regulations, was developed in 2007 to meet the state goals for reducing Greenhouse Gas emissions pursuant to AB32. CALGreen covers five (5) categories: planning and design, energy efficiency, water efficiency and conservation, material and resource efficiency, and indoor environmental quality.¹⁸ The 2019 Building Energy Efficiency Standards went into effect on January 1, 2020. Additionally, the California Air Resources Board (CARB) oversees air pollution control efforts, regulations, and programs that contribute to reduction of energy consumption. Compliance with these energy efficiency regulations and programs ensures that development will not result in wasteful, inefficient, or unnecessary consumption of energy sources. Lastly, the Energy Action Plan (EAP) for California was approved in 2003 by the California Public Utilities Commission (PUC). The EAP established goals and next steps to integrate and coordinate energy efficiency demand and response programs and actions.¹⁹

General Plan

The Salinas General Plan Conservation/Open Space Element identifies the following goal and policies for energy conservation to sustain existing and future economic and population growth.

¹⁷ California Energy Commission. 2019 Building Energy Efficiency Standards. Accessed on March 7, 2023, <u>https://www.energy.ca.gov/programs-and-topics/programs/building-energy-efficiency-standards/2019-building-energy-efficiency</u>

¹⁸ California Department of General Services. (2020). 2019 California Green Building Standards Code. Accessed on March 7, 2023, <u>https://codes.iccsafe.org/content/CGBC2019P3</u>

¹⁹ State of California. (2008). Energy Action Plan 2008 Update. Accessed on March 7, 2023, <u>https://docs.cpuc.ca.gov/word_pdf/REPORT/28715.pdf</u>

Goal COS-8: Encourage energy conservation.

Policy COS-8.1: Enforce State Title 24 building construction requirements.

Policy COS-8.2: Apply standards that promote energy conservation in new and existing development.

Policy COS-8.5: Encourage land use arrangements and densities that facilitate the use of energy efficient public transit.

Policy COS-8.6: Encourage the creation and retention of neighborhood-level services (e.g., family medical offices, dry cleaners, grocery stores, drug stores) throughout the City in order to reduce energy consumption through automobile use.

4.6.2 Impact Assessment

Would the project:

a) Result in potentially significant environmental impact due to wasteful, inefficient, or unnecessary consumption of energy resources, during project construction or operation?

Less than Significant Impact. Although no development is currently proposed, future development that results from Project implementation would consume energy resources. Energy would be consumed through future construction and operations. Construction activities typically include demolition, site preparation, grading, paving, architectural coating, and trenching. The primary sources of energy for construction activities are diesel and gasoline, from the transportation of building materials and equipment and construction worker trips. Operations would involve heating, cooling, equipment, and vehicle trips. Energy consumption related to operations would be associated with natural gas, electricity, and fuel.

All construction equipment and operational activities shall conform to current emissions standards and related fuel efficiencies, including applicable CARB regulations (Airborne Toxic Control Measure), California Code of Regulations (Title 13, Motor Vehicles), and Title 24 standards that include a broad set of energy conservation requirements (e.g., Lighting Power Density requirements). Compliance with such regulations would ensure that the short-term, temporary construction activities and long-term operational activities do not result in wasteful, inefficient, or unnecessary consumption of energy resources.

Energy outputs for short-term construction and long-term operations were estimated using CalEEMod (Appendix A) and Project assumptions. Traffic impacts related to vehicle trips were considered through a Vehicle Miles Traveled (VMT) analysis contained in Section 4.17. Results are summarized as follows.

The Project site would be served by Pacific Gas and Electric Company (PG&E) for both electricity and natural gas. Monterey County consumed approximately 2,531 GWh of electricity, or 0.90 percent of electricity generated in California in 2021 (280,738 GWh) and approximately 11,492,753 MMBtu, or 0.96 percent of natural gas generated in California in 2021 (1,191,985,957 MMBtu).²⁰

²⁰ California Energy Commission. "Electricity Consumption by County." Accessed on March 7, 2023, <u>http://ecdms.energy.ca.gov/elecbycounty.aspx</u>

Table 4-6 shows the estimated electricity and natural gas consumption for the Project based on output from CalEEMod. The Project would consume less than one (1) percent of the total electricity used in Monterey County in 2021 and less than one (1) percent of the total natural gas use in Monterey County in 2021. These results do not rise to a level of significance.

Energy Consumption	Electricity (GWh per year)	Natural Gas (MMBtu per year)
Project	2.8190	2,858.12
Monterey County	2,530.9789	1,191,985,956.83
Project Percentage (%)	0.1114	0.00

Table 4-6 Project Energy Consumption

Regarding energy consumed through vehicle trips, development of the Project site to the maximum permitted density/intensity (i.e., 296 dwelling units and 161,172-square foot commercial space) would generate approximately 1,018 daily trips (See Section 4.17). The anticipated trips do not rise to a level of significance under VMT thresholds as described under Section 4.17 because the site is located along a High-Quality transit corridor, within 0.5-miles of an existing major transit stop that maintains a service interval frequency of 15 minutes or less during peak commute. In addition, the Project site would facilitate the redevelopment of a site within an urbanized area that is surrounded by existing urban uses, which has the potential to further reduce travel miles due to the proximity to existing uses. Mixed use development and development near existing bus stops also encourages the use of transit and alternative transportation modes such as walking and biking.

Overall, energy consumption for the Project does not rise to a level of significance. In addition, through compliance with applicable CARB regulations (Airborne Toxic Control Measure), California Code of Regulations (Title 13, Motor Vehicles), and Title 24 standards, it can be determined that the proposed Project would not consume energy in a manner that is wasteful, inefficient, or unnecessary. For these reasons, the Project would result in a less than significant impact.

b) Conflict with or obstruct a state or local plan for renewable energy or energy efficiency?

Less than Significant Impact. As discussed under criterion a), the construction and operations of the Project would be subject to compliance with applicable energy efficiency regulations. Thus, applicable state and local regulations and programs would be implemented to reduce energy waste from construction and operations.

 Table 4-7 demonstrates that the Project does not conflict with or obstruct with the energy conservation/efficiency policies identified in the General Plan.

General Plan Energy Conservation Policies	Consistency/Applicability Determination		
Policy COS-8.1: Enforce State Title 24	Consistent. Future development facilitated by the Project		
building construction requirements.	would be subject to Title 24 requirements and		
	conditioned for compliance during the entitlement review		
	and approval process.		
Policy COS-8.2: Apply standards that	t Consistent. Future development facilitated by the Project		
promote energy conservation in new and	d would be required to comply with the Title 24 and		
existing development.	CalGreen standards, which include energy conservation		

Table 4-7 Consistency with General Plan Energy Conse	ervation Policies

	measures. Compliance would be ensured through the entitlement review and approval process.			
Policy COS-8.5: Encourage land use	Consistent. The Project would introduce higher density,			
arrangements and densities that facilitate	mixed use development, including commercial and			
the use of energy efficient public transit.	residential uses, in an area that is in close proximity to			
	transit.			
<i>Policy COS-8.6:</i> Encourage the creation and	Consistent. The Project would introduce higher density,			
retention of neighborhood-level services	mixed use development, including commercial and			
(e.g., family medical offices, dry cleaners,	residential uses, in an area that is in close proximity to			
grocery stores, drug stores) throughout the	transit.			
City in order to reduce energy consumption				
through automobile use.				

Therefore, through compliance, the Project would not conflict with or obstruct any state or local plan for energy efficiency and a less than significant impact would occur because of the Project.

4.6.3 Mitigation Measures

None required.

4.7 GEOLOGY AND SOILS

•• /	GEOLOGY AND SOILS				
	Would the project:	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant Impact	No Impact
a)	Directly or Indirectly cause potential substantial adverse effects, including the risk of loss, injury, or death involving: <i>i.</i> Rupture of a known earthquake fault, as delineated on the most recent Alquist-Priolo Earthquake Fault Zoning Map issued by the State Geologist for the area or based on other substantial evidence of a known fault? Refer to Division			X	
	of Mines and Geology Special Publication 42. ii. Strong seismic ground shaking?			x	
	iii. Seismic-related ground failure, including liquefaction?			X	
	iv. Landslides?				X
b)	Result in substantial soil erosion or the loss of topsoil?			х	
с)	Be located on a geologic unit or soil that is unstable, or that would become unstable as a result of the project, and potentially result in on- or off-site landslide, lateral spreading, subsidence, liquefaction or collapse?			x	
d)	Be located on expansive soil, as defined in Table 18-1-B of the Uniform Building Code (1994), creating substantial risks to life or property?			x	
e)	Have soils incapable of adequately supporting the use of septic tanks or alternative wastewater disposal systems where sewers are not available for the disposal of waste water?				x
<i>f</i>)	Directly or indirectly destroy a unique paleontological resource or site or unique geologic feature?			x	

4.7.1 Environmental Setting

The City of Salinas is located at the northern opening of the Salinas Valley and is situated 10 miles west of Monterey Bay and the Pacific Ocean, approximately mid-way between Santa Cruz and the Monterey Peninsula. Geographically, the city inclusive of the Project site is in a seismically active region that is subject to various natural hazards such as earthquakes, liquefaction, flooding, landslides, and erosion. A brief discussion of the likelihood of such activities occurring in or affecting the city is provided below. The discussion is based on the 2022 County of Monterey Multi-Jurisdictional Hazard Mitigation Plan (HMP) adopted in September 2022 as well as the Salinas General Plan Safety Element.²¹

Faulting

There are no known active faults in the city. ²² No Alquist-Priolo Earthquake Fault zoning has been established for the city. There are two (2) potentially active faults within the city. These potentially active faults include King City Fault and Gabilan Creek Fault, both of which have not been active within the past 11,000 years. The nearest active fault and Alquist-Priolo Fault zoning to the city is the San Andreas Fault, which is located 13.4 miles northeast of the Project site. ²³ Due to the distance from an active fault, there is low potential for ground rupture in the city.

Ground Shaking

The City of Salinas is in Seismic Risk Zone IV, the highest potential risk category due to the frequency and magnitude of earthquake activity nationwide. Therefore, the entire population is potentially exposed to direct and indirect impacts from earthquakes. As shown in **Figure 4-6**, the Project site is in a zone with moderately to very high seismic risk. Earthquake-related damage is often the result of liquefaction.

Liquefaction

Liquefaction primarily occurs in areas of recently deposited sands and silts and in areas of high groundwater levels. Susceptible areas include sloughs and marshes that have been filled in and developed over. The city has former wetland areas that have been drained, filled, and developed. As shown in **Figure 4-7**, the Project site is in an area with moderate to high susceptibility to liquefaction.

Erosion

The primary types of erosion identified by the HMP are coastal cliff and shoreline erosion. The city is not susceptible to these erosion types in all sea level rise scenarios (i.e., sea level rise at 25 cm, 75 cm, 200 cm).

²¹ County of Monterey. 2022 Monterey County Multi-Jurisdictional Hazard Mitigation Plan. Accessed on March 7, 2023, https://www.co.monterey.ca.us/home/showpublisheddocument/109180/637800072369600000

²² According to the California Department of Conservation, "An active fault, for the purposes of the Alquist-Priolo Act, is one that has ruptured in the last 11,000 years."

²³ California Department of Conservation. "CGS Seismic Hazard Program: Alquist-Priolo Fault Hazard Zones." Accessed on March 7, 2023, <u>https://gis.data.ca.gov/maps/ee92a5f9f4ee4ec5aa731d3245ed9f53/explore?location=37.213952%2C-117.946341%2C7.19</u>

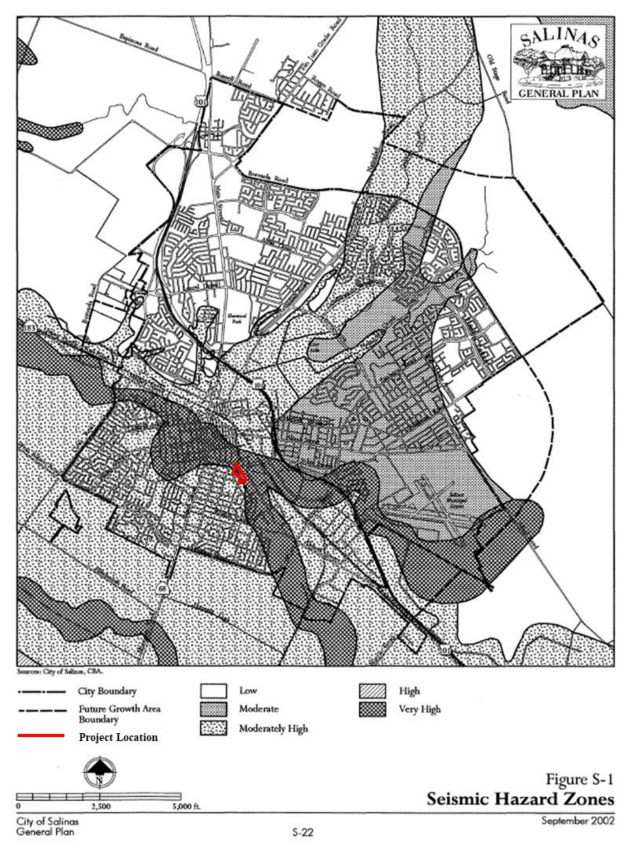
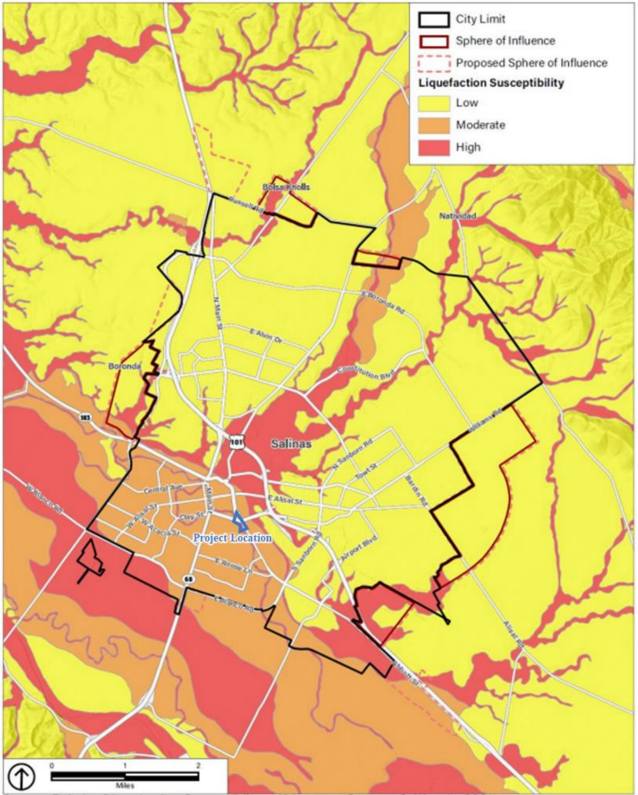


Figure 4-6 City of Salinas, General Plan, Seismic Hazard Zones



Source: Relative Liquefaction Susceptibility of Monterey County, California, 2001; Monterey County Planning Department.

Figure 4-7 Monterey County HMP, Liquefaction Susceptibility in the City of Salinas

Ground Subsidence

Ground subsidence is the settling or sinking of surface soil deposits with little or no horizontal motion. Soils with high silt or clay content are subject to subsidence. According to the HMP, the City of Salinas is not exposed to earthquake induced landslide risk.

Subsurface Soils

A search of the Web Soil Survey by the USDA Natural Resources Conservation Service indicates that the following soils comprise the Project site (Figure 4-8): ²⁴

SbA: Salinas clay loam, 0 to 2 percent slopes, MLRA 14, well drained, and low runoff. The depth to water table is more than 80 inches. The SbA soils account for 100.0% of the project site.

California Building Code

The California Code of Regulations (CCR) Title 24 is assigned to the California Building Standards Commission, which, by law, is responsible for coordinating all building standards. The California Building Code incorporates by reference the International Building Code with necessary California amendments. About one-third of the text within the California Building Standards Code has been tailored for California earthquake conditions. Construction within the City of Salinas is governed by the seismic safety standards of Chapter 16 of the Code. These standards are applicable to all new buildings and are required to provide the necessary safety from earthquake related effected emanating from fault activity.

General Plan

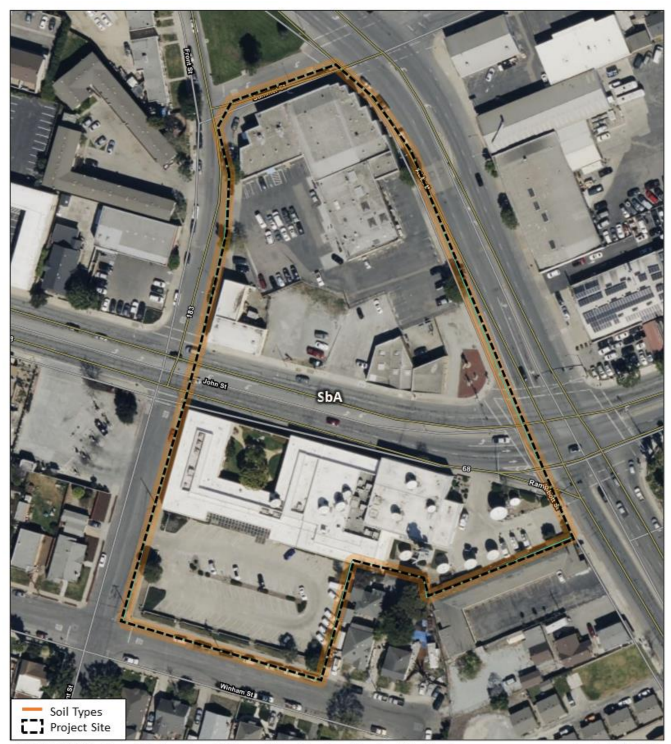
The General Plan includes objectives and policies relevant to natural hazards in the Safety Element since Salinas is subject to earthquakes, liquefaction, flooding, landslides, and erosion:

Policy S-4.1: During the review of development proposals, investigate and mitigate geologic and seismic hazards, or require that development be located away from such hazards, in order to preserve life and protect property.

Policy S-4.2: Locate development outside flood-prone areas unless flood risk is mitigated without decreasing retention capacity.

Policy S-4.6: Ensure that all development and reuse/revitalization projects are developed in accordance with the most recent Uniform Fire Code requirements.

²⁴ United States Department of Agriculture Natural Resources Conservation Service. "Web Soil Survey." Accessed on March 7, 2023, <u>https://websoilsurvey.sc.egov.usda.gov/App/WebSoilSurvey.aspx</u>



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Created 3/7/2023

Figure 4-8 Web Soil Survey Soil Map for Project Site

4.7.2 Impact Assessment

Would the project:

- a) Directly or indirectly cause potential substantial adverse effects, including the risk of loss, injury, or death involving:
 - *i.* Rupture of a known earthquake fault, as delineated on the most recent Alquist-Priolo Earthquake Fault Zoning Map issued by the State Geologist for the area or based on other substantial evidence of a known fault? Refer to Division of Mines and Geology Special Publication 42.

Less than Significant Impact. There are no known active earthquake faults in Salinas inclusive of the Project site, nor is Salinas within an Alquist-Priolo earthquake fault zone as established by the Alquist-Priolo Fault Zoning Act. There are two potentially active faults within the city, both of which have not been active within the past 11,000 years. The nearest active fault to the city is the San Andreas Fault, which is located 13.4 miles northeast of the Project site. Due to the distance from an active fault, there is low potential for ground rupture in the city. The likelihood of the Project rupturing due to an earthquake would be reduced through compliance with current seismic protection standards in the CBC which would significantly limit potential seismic-related hazards such as landslides, lateral spreading, subsidence, liquefaction, or collapse. Compliance with the CBC would ensure a less than significant impact.

ii. Strong seismic ground shaking?

Less than Significant Impact. The Project site is in a zone with moderate to very high seismic risk. Future development of the Project site would be required to comply with current seismic protection standards in the CBC which would significantly limit potential damage to structures and thereby reduce potential impacts including the risk of loss, injury, or death. Compliance with the CBC would ensure a less than significant impact.

iii. Seismic-related ground failure, including liquefaction?

Less than Significant Impact. While the Project site is in an area with moderate to high susceptibility to liquefaction, there are no known geologic hazards or unstable soil conditions. Due to the distance from an active fault, there is low potential for ground rupture. Further, the site is primarily made up of clay loam soils that are well drained, which are less susceptible to liquefaction than silt or sands. Future development of the site would require compliance with the city's grading and drainage standards that would reduce the likelihood of settlement or bearing loss. In addition, future development would be required to comply with CBC and specific requirements that address liquefaction. For these reasons, the Project does not have any aspect that could result in seismic-related ground failure including liquefaction and a less than significant impact would occur because of the Project.

iv. Landslides?

No Impact. The topography of the Project site is relatively flat with stable, native soils, and the site is not in the immediate vicinity of rivers or creeks that would be more susceptible to landslides. Therefore, no impact would occur because of the Project.

b) Result in substantial soil erosion or the loss of topsoil?

Less than Significant Impact. Soil erosion and loss of topsoil can be caused by natural factors, such as wind and flowing water, and human activity. The Project site is relatively flat and mostly paved, which limits the potential for

substantial soil erosion. Although no development is proposed, future development of the Project site would require typical site preparation activities such as grading and trenching which may result in the potential for shortterm soil disturbance or erosion impacts. Soil disturbance during construction is largely caused by the use of water. Excessive soil erosion could cause damage to existing structures and roadways.

The likelihood of erosion occurring during construction would be reduced through site grading and surfacing, which would be subject to review and approval by the City for compliance with applicable standards. Future development of the Project site would be required to comply with SMC Section 29-15(d) - Best Management Practices for Construction Sites, which requires all construction to "comply with the City of Salinas Standards to Control Excavations, Cuts, Fills, Clearing, Grading, Erosion and Sediments" and to keep debris and dirt out of the city's storm drain system.

The likelihood of erosion would be further reduced through compliance with regulations set by the State Water Resources Control Board (SWRCB). Namely, the SWRCB requires sites larger than one (1) acre to comply with the General Permit for Discharges of Storm Water Associated with Construction Activity (i.e., General Permit Order No. 2009-0009-DWQ). The General Permit requires the development of a Storm Water Pollution Prevention Plan (SWPPP) by a certified Qualified SWPPP Developer (QSD). The SWPPP estimates the sediment risk associated with construction activities and includes best management practices (BMP) to control erosion. BMPs specific to erosion control cover erosion, sediment, tracking, and waste management controls. Implementation of the SWPPP minimizes the potential for the Project to result in substantial soil erosion or loss of topsoil. With these provisions in place, impacts to soil and topsoil by the Project would be considered less than significant.

c) Be located on a geologic unit or soil that is unstable, or that would become unstable as a result of the project, and potentially result in on- or off-site landslide, lateral spreading, subsidence, liquefaction, or collapse?

Less than Significant Impact. Ground subsidence is the settling or sinking of surface soil deposits with little or no horizontal motion. Soils with high silt or clay content are subject to subsidence. Subsidence typically occurs in areas with groundwater withdrawal or oil or natural gas extraction. The topography of the site is relatively flat with stable, native soils and no apparent unique or significant landforms. Future development of the Project site would be required to comply with current seismic protection standards in the CBC which would significantly limit potential seismic-related hazards such as landslides, lateral spreading, subsidence, liquefaction, or collapse. Compliance with the CBC would ensure a less than significant impact.

d) Be located on expansive soil, as defined in Table 18-1-B of the Uniform Building Code (1994, as updated), creating substantial direct or indirect risks to life or property?

Less than Significant Impact. The Project site is relatively flat with native soils of clay loam, which are moderately expansive. Future development would be required to submit a soils report pursuant to SMC *Section 31-402.5 (b) – Soils Report* which would investigate the expansion potential of the underlying soils and recommend corrective action. Project construction would also be subject to the 2018 International Building Code (IBC) design standards, specifically *Section 1808.6 Design for expansive soils*, and the CBC. Compliance with the SMC, IBC, and CBC would ensure a less than significant impact.

e) Have soils incapable of adequately supporting the use of septic tanks or alternative wastewater disposal systems where sewers are not available for the disposal of wastewater?

No Impact. The Project site is within city limits and is currently connected to city utility services. Future development would also connect to City wastewater services. Thus, no permanent septic tanks or alternative wastewater disposal systems would be installed, and no impact would occur.

f) Directly or indirectly destroy a unique paleontological resource or site or unique geologic feature?

Less than Significant Impact. As discussed in the Cultural Resources section above, there are no known paleontological resources or unique geological features known to the city on this site. In addition, the Project site is heavily disturbed as it has been previously developed. Nevertheless, there is some possibility that a non-visible, buried resource, site or feature may exist and may be uncovered during ground disturbing construction activities which would constitute a significant impact. To further assure future development does not result in significant impacts to any potential resources, the Project shall incorporate *Mitigation Measures CUL-2* as described in **Section 4.5**. Therefore, if any paleontological resources or geologic features were discovered, implementation of *CUL-2* would reduce the Project's impact to less than significant.

4.7.3 Mitigation Measures

None required.

4.8 GREENHOUSE GAS EMISSIONS

	Would the project:	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant Impact	No Impact
a)	Generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment?			x	
b)	Conflict with an applicable plan, policy or regulation adopted for the purpose of reducing the emissions of greenhouse gases?		х		

4.8.1 Environmental Setting

In assessing the significance of impacts from GHG emissions, *Section 15064.4(b)* of the CEQA Guidelines states that a lead agency may consider the following:

- The extent to which the project may increase or reduce GHG emissions as compared to the environmental setting;
- Whether the project emissions exceed a threshold of significance that the lead agency determines applies to the project;
- The extent to which the project complies with regulations or requirements adopted to implement a statewide, regional, or local plan for the reduction or mitigation of greenhouse gas emissions.

The California Air Resources Board (CARB) 2022 Climate Change Scoping Plan, guidance from the MBUAPCD, Monterey County Municipal Climate Action Plan, and Metropolitan Transportation Plan/Sustainable Communities Strategy are discussed below and are utilized as thresholds of significance.

2022 Climate Change Scoping Plan

The CARB 2022 Climate Change Scoping Plan is the adopted statewide plan for reduction and mitigation of GHGs to implement Assembly Bill (AB) 1279. AB 1279 was issued on August 12, 2022 to require California to achieve "net zero greenhouse gas emissions" as soon as possible and to further reduce anthropogenic GHG emissions thereafter. It sets a statewide goal to reduce emissions 85% below 1990 levels no later than 2045.

Consequently, the Scoping Plan involves several measures for cost-effective reduction of GHG emissions, including continuing existing programs such as Renewable Portfolio Standard, Advanced Clean Cars, Low Carbon Fuel Standard, etc., and achieving new mandates to decarbonize several sectors. Along with reducing emissions, environmental justice policies are included to address the ongoing air quality disparities.

Appendix D of the 2022 Scoping Plan include recommendations to build momentum for local government actions to align with State goals, including through CEQA review. The Appendix outlines the priority GHG reduction

strategies for local governments, including transportation electrification, VMT reduction, and building decarbonization. ²⁵

2008 MBUAPCD CEQA Air Quality Guidelines

MBUAPCD adopted CEQA thresholds of significance for air quality, including criteria pollutants. However, the guidelines do not specify a threshold for GHG emissions.

2013 Monterey County Municipal Climate Action Plan (MCAP) ²⁶

The MCAP does not identify threshold of significance on GHG emissions for CEQA purposes. It only identifies actions calling for local governments to complete community-wide CAPs, incorporating MCAP, and adopt for purposes of CEQA tiering.

2045 Metropolitan Transportation Plan/Sustainable Communities Strategy (MTP/SCS) 27

The Association of Monterey Bay Area Governments (AMBAG) is the Metropolitan Planning Organization (MPO) for the Monterey Bay Area. As required by SB 375, all MPOs should develop a Sustainable Communities Strategy (SCS) to establish actions to reduce GHG emissions. The SCS identifies implementation strategies, including encouraging infill development, supporting projects along high quality transit corridors, construction of complete streets, conducting studies to identify opportunities, etc.

General Plan

The City of Salinas General Plan does not include any context or policies on GHG reduction; however, it does include policies that encourage high density development and energy conservation (See Section 4.6). The City of Salinas is currently in the process of drafting a Climate Action Plan.

4.8.2 Impact Assessment

Would the project:

a) Generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment?

Less than Significant Impact. The 2023 CEQA Guidelines do not establish a quantitative threshold of significance for GHG impacts, leaving lead agencies the discretion to establish such thresholds for their respective jurisdictions. Since the MBARD does not have established GHG significance emissions thresholds and the City of Salinas does not have an adopted CAP for CEQA tiering purposes, the following analysis utilizes emissions thresholds from other air districts.

²⁵ California Air Resources Board. (2022). 2022 Scoping Plan Appendix D. Accessed on March 7, 2023, <u>https://ww2.arb.ca.gov/sites/default/files/2022-11/2022-sp-appendix-d-local-actions.pdf</u>

²⁶ Monterey County. (2013). Monterey County Municipal Climate Action Plan. Accessed on March 7, 2023, <u>https://www.co.monterey.ca.us/Home/ShowDocument?id=48122</u>

²⁷ Association of Monterey Bay Area Governments. (2022). 2045 Metropolitan Transportation Plan & the Sustainable Communities Strategy. Accessed on March 7, 2023, <u>https://www.ambag.org/plans/2045-metropolitan-transportation-plan-sustainable-communities-</u>

strategy#:~:text=AMBAG%20is%20developing%20the%202045,transportation%20plan%20every%20four%20years.

Although no specific project is currently proposed, short-term construction and long-term operational GHG emissions for project buildout were estimated using CalEEModTM (v.2020.4.0). (See **Appendix A** for output files and **Section 4.3** for CalEEMod Assumptions). Emissions are expressed in annual metric tons of CO₂ equivalent units of measure (i.e., MTCO₂e), based on the global warming potential of the individual pollutants.

Construction Emissions

The Sacramento Metropolitan Air Quality Management District (SMAQMD) and Bay Area Air Quality Management District (BAAQMD) have concluded that construction emissions should be assessed for impacts since they may remain in the atmosphere for years after construction is complete. The SMAQMD and BAAQMD both established quantitative significance thresholds of 1,100 MT CO₂e per year for the construction phases of land use projects. As such, annual construction emissions below the 1,100 MT CO₂e would have a less than significant cumulative impact on GHGs. The maximum annual construction emission of GHG associated with development of the project is estimated to be 657.7817 MT CO₂e based on the CalEEMod run. This is less than the 1,100 MTCO₂e threshold of the SMAQMD and BAAQMD.

Operational Emissions

Regarding the long-term operational related GHG emissions, the estimated operational emissions for buildout of the Project incorporates the potential area source and vehicle emissions, and emissions associated with utility and water usage, and wastewater and solid waste generation. The South Coast Air Quality Management District (SCAQMD) adopted the staff proposal for an interim GHG significance threshold of 10,000 MT CO2e per year for GHG for construction and operational emissions. The BAAQMD also adopted the 10,000 MT CO2e per year threshold. Utilizing this as the threshold, annual operational emissions below 10,000 MTCO2e would have a less than significant cumulative impact on GHGs. The annual operational GHG emissions associated with buildout of the Project is 5,713.8846 MT CO₂e based on the CalEEMod run. This is less than the 10,000 MTCO2e threshold of the SCAQMD and BAAQMD.

Further, the Project would not exceed the thresholds of significance for construction or operational emissions as discussed in **Section 4.3**. Cumulatively, these emissions would not generate a significant contribution to global climate change over the lifetime of the proposed Project. As such, it can be determined that the Project would not occur at a scale or scope with potential to contribute substantially or cumulatively to the generation of GHG emissions and therefore the impact would be less than significant.

b) Conflict with an applicable plan, policy or regulation adopted for the purpose of reducing the emissions of greenhouse gases?

Less than Significant Impact with Mitigation Incorporated. The compatibility of the Project with the 2022 Scoping Plan and MCAP, and MTP/SCS is evaluated below.

Consistency with the 2022 Climate Change Scoping Plan

Based on the evaluation shown in **Table 4-8**, the Project is consistent with the reduction measures identified in the 2022 Scoping Plan. The reduction measures are derived from the 2022 Scoping Plan Appendix D Section 3.2.1 – *Project Attributes for Residential and Mixed-Use Projects to Qualitatively Determine Consistency with the Scoping Plan.* As stated in the section, *"Residential and mixed-use projects that have all of the key project attributes in [Table 4-] should accommodate growth in a manner consistent with State GHG reduction and equity prioritization goals."*

Table 4-8 Scoping Plan Reduction Measures Consistency Analysis				
Priority Areas	Key Project Attribute	Consistency/Applicability Determination		
Transportation Electrification	Provides EV charging infrastructure that, at minimum, meets the most ambitious voluntary standard in the California Green Building Standards Code at the time of project approval.	Consistent with Mitigation. New development projects are currently subject to residential and/or non-residential mandatory measures as specified in Chapter 4 and 5 of the 2022 CalGreen Code. However, the mandatory standards for EV charging infrastructure are less than the voluntary standards as described in Appendix A4 of the 2022 CalGreen Code. Thus, the Project incorporates <i>Mitigation Measure GHG-1</i> to ensure that future development resulting from the Project would be subject to EV charging infrastructure per the CalGreen Residential Voluntary Standards Code. As such, the Project would be consistent with mitigation incorporated.		
VMT Reduction	Is located on infill sites that are surrounded by existing urban uses and reuses or redevelops previously undeveloped or underutilized land that is presently served by existing utilities and essential public services (e.g., transit, streets, water, sewer)	Consistent. The Project is on an infill site that is currently developed with commercial uses. In addition, it is currently served by existing utilities, street improvements, sidewalks, and three bus stops within 1,000 feet of the site. Therefore, the Project would be consistent.		
	Does not result in the loss or conversion of natural and working lands.	Consistent. Natural and working lands include forests, rangelands, urban green spaces, wetlands, and farms. The Project is currently developed with urbanized uses and does not include forests, rangelands, green spaces, wetlands, or farms. As such, redevelopment of the Project site will not result in the loss or conversion of natural and working lands.		
	 Consists of transit-supportive densities (minimum of 20 residential dwelling units per acre), or Is in proximity to existing transit stops (within a half mile), or Satisfies more detailed and stringent criteria specified in the region's SCS. 			
	 Reduces parking requirements by: Eliminating parking requirements or including maximum allowable parking ratios (i.e., the ratio of parking spaces to residential units or square feet); or 	Consistent with Mitigation. The City of Salinas does not currently have a maximum allowable parking ratio. As such, <i>Mitigation Measure GHG-2</i> is incorporated to ensure that the future developments as a result of Project implementation have a maximum allowable parking ratio or that		

Table 4-8 Scoping Plan Reduction Measures Consistency Analysis

	 Providing residential parking supply at a ratio of less than one parking space per dwelling unit; or For multifamily residential development, requiring parking costs to be unbundled from costs to rent or own a residential unit. 	parking costs be unbundled from costs to rent/own a residential unit.
	At least 20 percent of units included are affordable to lower-income residents. ²⁸	Consistent with Mitigation. The City of Salinas has an inclusionary zoning ordinance that requires that residential projects include some level of affordable housing. Specifically, SMC Chapter 17 Article III – Inclusionary Housing requires inclusionary units be built as part of residential development for both for- sale and rental units. The ordinance requires a choice of 20%, 15%, and 12% of affordability for a mix of income, including workforce income, moderate income, lower income, and very low income households.
	Results in no net loss of existing affordable units.	Consistent. The Project site is currently developed with retail and office uses. There are no existing residential units on site. As such, future redevelopment of the Project site would not result in loss of existing affordable units.
Building Decarbonization	Uses all-electric appliances without any natural gas connections and does not use propane or other fossil fuels for space heating, water heating, or indoor cooking.	Consistent. Future development on the site will comply with applicable building codes at the time of development. Current state building code requires new residential development to be all electric.

According to the analysis in **Table 4**-, mitigation measures are incorporated to ensure that future development that occurs as a result of the Project would comply with the 2022 Scoping Plan. With mitigation measures incorporated, future development resulting from the implementation of the Project incorporates all of the key project attributes that are aligned with the State's priority GHG reduction strategies for local climate action. Per the 2022 Scoping Plan, this is considered to be consistent with the Scoping Plan and therefore, would result in a less than significant GHG impact under CEQA.

Mitigation Measure GHG-1: Future development shall install EV charging infrastructure according to the most ambitious voluntary standard in the California Green Building Standards Code at the time of project approval.

Mitigation Measure GHG-2: Future development shall provide no more parking spaces than the off-street parking requirements established in the City of Salinas Municipal Code. Alternatively, multi-family residential development

²⁸ Newmark, G. and Haas, P. (2015). Income, Location Efficiency, and VMT: Affordable Housing as a Climate Strategy. Accessed March 2, 2023, <u>https://chpc.net/wp-content/uploads/2016/05/CNT-Working-Paper-revised-2015-12-18.pdf</u>

can choose to unbundle parking costs with costs to rent or own a residential unit instead of meeting the maximum off-parking requirement.

Policies and actions established in the MCAP and RTP/SCS do not directly apply to development projects. For instance, the MCAP calls for local governments to complete community-wide CAPs. The City of Salinas is currently developing a Climate Action Plan. The RTP/SCS identifies strategies related to land use patterns, transportation planning, research, and education that promote the reduction of GHG emissions in local jurisdictions. The Project complies with SCS implementation strategies, including encouraging infill housing and promoting increased development in a high-quality transit corridor.

In conclusion, the Project contains features that would reduce GHG emissions in compliance with CARB 2022 Climate Change Scoping Plan, goals from the MCAP, and implementation strategies from the RTP/SCS. As such, the Project would not conflict with any applicable plan, policy, or regulation adopted for the purpose of reducing the emissions of GHGs, and therefore the impact would be less than significant.

4.8.3 Mitigation Measures

The Project shall implement and incorporate, as applicable, the Greenhouse Gas Emissions related mitigation measure GHG-1 and GHG-2 as identified above and in the **MITIGATION MONITORING AND REPORTING PROGRAM** contained in **SECTION 5**.

4.9 HAZARDS AND HAZARDOUS MATERIAL

	Would the project:	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant Impact	No Impact
a)	Create a significant hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials?			х	
<i>b)</i>	Create a significant hazard to the public or the environment through reasonably foreseeable upset and accident conditions involving the release of hazardous materials into the environment?			x	
с)	Emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school?				x
d)	Be located on a site which is included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5 and, as a result, would it create a significant hazard to the public or the environment?			x	
<i>e)</i>	For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project result in a safety hazard for people residing or working in the project area?			X	
<i>f</i>)	Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan?			х	
g)	Expose people or structures, either directly or indirectly, to a significant risk of loss, injury or death involving wildland fires?			Х	

4.9.1 Environmental Setting

For the purposes of this section, the term "hazardous materials" refers to "injurious substances," which include flammable liquids and gases, poisons, corrosives, explosives, oxidizers, radioactive materials, and medical supplies and waste. These materials are either generated or used by various commercial and industrial activities. Hazardous

wastes are injurious substances that have been or will be disposed of. Potential hazards arise from the transport of hazardous materials, including leakage and accidents involving transporting vehicles. There also are hazards associated with the use and storage of these materials and waste. Hazardous materials are grouped into the following four categories based on their properties:

- Toxic: causes human health effect
- Ignitable: has the ability to burn
- Corrosive: causes severe burns or damage to materials
- Reactive: causes explosions or generates toxic gases

"Hazardous wastes" are defined in California Health and Safety Code *Section 25141(b)* as wastes that: "...because of their quantity, concentration, or physical, chemical, or infectious characteristics, [may either] cause or significantly contribute to an increase in mortality or an increase in serious illness or pose a substantial present or potential hazard to human health or the environment when improperly treated, stored, transported, disposed of, or otherwise managed." A hazardous waste is any hazardous material that is discarded, abandoned, or slated to be recycled. If improperly handled, hazardous materials and hazardous waste can result in public health hazards if released into the soil or groundwater or through airborne releases in vapors, fumes, or dust. Soil and groundwater having concentrations of hazardous constituents higher than specific regulatory levels must be handled and disposed of as hazardous waste when excavated or pumped from an aquifer. The California Code of Regulations, Title 22, *Sections 66261.20-24* contains technical descriptions of toxic characteristics that could cause soil or groundwater to be classified as hazardous waste.

Hazardous waste generators may include industries, businesses, public and private institutions, and households. Federal, state, and local agencies maintain comprehensive databases that identify the location of facilities using large quantities of hazardous materials, as well as facilities generating hazardous waste. Some of these facilities use certain classes of hazardous materials that require risk management plans to protect surrounding land uses. The release of hazardous materials would be subject to existing federal, State, and local regulations and is similar to the transport, use, and disposal of hazard materials.

Regulatory Setting

The California Environmental Protection Agency (CalEPA) was established in 1991 to protect the environment. CalEPA oversees the Unified Program through Certified Unified Program Agencies (CUPAs), which consolidates six environmental programs to ensure the handling of hazardous waste and materials in California. The local CUPA in Monterey County, Hazardous Materials Management Services (HMMS), is responsible for administering the following six CUPA programs: ²⁹

- Hazardous Materials Business Plan Requirements
- Hazardous Waste Generator Requirements
- California Accidental Release Prevention Program (CalARP)
- Aboveground Storage Petroleum Storage

²⁹ County of Monterey. CUPA Programs. Accessed on March 7, 2023, <u>https://www.co.monterey.ca.us/government/departments-a-h/health/environmental-health/hazardous-materials-management/cupa-programs</u>

- Underground Storage of Hazardous Substances
- Uniform Fire Code Hazardous Materials Management Plan

The Department of Toxic Substances Control (DTSC) is another agency in California that regulates hazardous waste, conducts inspections, provide emergency response for hazardous materials-related emergencies, protect water resources from contamination, removing wastes, etc. DTSC acts under the authority of Resource Conservation and Recovery Act (RCRA) and California Health and Safety Code. The DTSC implements California Code of Regulations (CCR) Title 22 Division 4.5 to manage hazardous waste. Government Code Section 65962.5 requires that DTSC shall compile and update at least annually a list of:

(1) All hazardous waste facilities subject to corrective action pursuant to Section 25187.5 of the Health and Safety Code ("HSC").

(2) All land designated as hazardous waste property or border zone property pursuant to Article 11 (commencing with Section 25220) of Chapter 6.5 of Division 20 of the Health and Safety Code.

(3) All information received by the Department of Toxic Substances Control pursuant to Section 25242 of the Health and Safety Code on hazardous waste disposal on public land.

(4) All sites listed pursuant to Section 25356 of the Health and Safety Code.

(5) All sites included in the Abandoned Site Assessment Program.

This list of hazardous waste sites in California, referred to as the Cortese List, is then distributed to each city and county. According to the CCR Title 22, soils excavated from a site containing hazardous materials is considered hazardous waste, and remediation actions should be performed accordingly. Cleanup requirements are determined case-by-case by the jurisdiction.

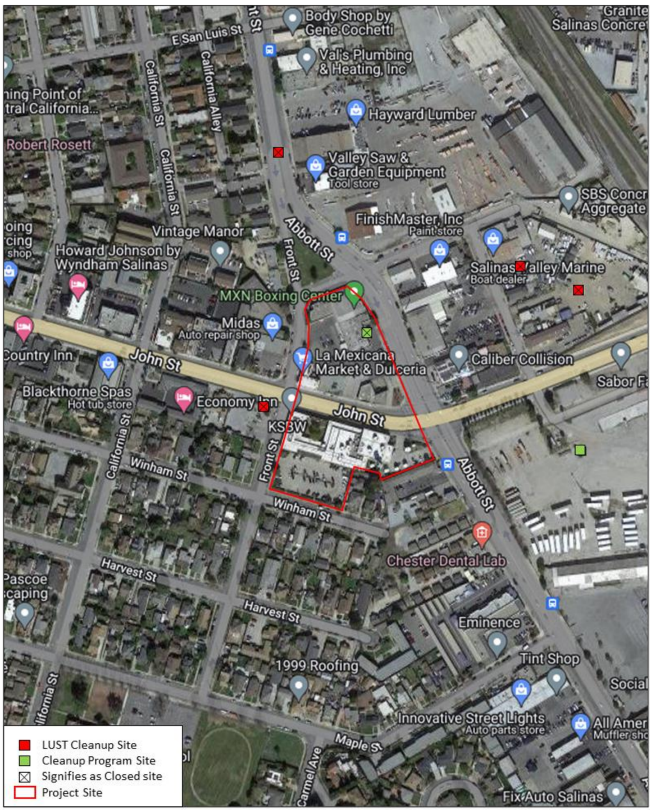
Record Search

The United States Environmental Protection Agency (EPA) Superfund National Priorities List (NPL)³⁰, California Department of Toxic Substance Control's EnviroStor database³¹, and the State Water Resources Control Board's GeoTracker database³² include hazardous release and contamination sites. A search of each database was conducted on March 7, 2023. The searches revealed one completed - case closed hazardous material release site on the Project site (see **Figure 4-9**). Cleanup of this site has been completed as of August 10, 2019.

³⁰ United States Environmental Protection Agency. Superfund National Priorities List. Accessed March 7, 2023, https://epa.maps.arcgis.com/apps/webappviewer/index.html?id=33cebcdfdd1b4c3a8b51d416956c41f1

³¹ California Department of Toxic Substances Control. Envirostor. Accessed March 7, 2023, <u>https://www.envirostor.dtsc.ca.gov/public/</u> ³² California State Water Resources Control Board GeoTracker Accessed March 7, 2023

³² California State Water Resources Control Board. GeoTracker. Accessed March 7, 2023, <u>https://geotracker.waterboards.ca.gov/</u>



CITY OF SALINAS - General Plan Amendment & Rezone: Edge of Downtown/Front and John Streets

Created 3/7/2023

Figure 4-9 Hazardous Sites

4.9.2 Impact Assessment

Would the project:

a) Create a significant hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials?

Less than Significant Impact. Although no development is proposed, future development of the Project site resulting from Project implementation could result in mixed-use development that would include residential and commercial uses. Uses common to mixed-use development typically do not include production or services that would require the routine transport, use, or disposal of hazardous materials. Further, operations that are likely to routinely transport, use, or dispose of hazardous materials would not otherwise be permitted in the proposed MX zoning district (i.e., industrial uses, warehousing and storage, and vehicle sales, services, repair, storage, and washing). While demolition and construction activities may include the temporary transport, storage, use or disposal of potentially hazardous materials (e.g., fuels, lubricating fluids, cleaners, solvents, etc.), such activities would be regulated by the DTSC through the California Hazardous Waste Control Law and Hazardous Waste Control Regulations as well as by MBARD through Rule 424 (i.e., asbestos-containing materials). Compliance would ensure that construction-related impacts would be less than significant. For these reasons, the Project would not create a significant hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials and a less than significant impact would occur.

b) Create a significant hazard to the public or the environment through reasonably foreseeable upset and accident conditions involving the release of hazardous materials into the environment?

Less than Significant Impact. As described under criterion a), the Project is not anticipated to create a significant hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials. Therefore, the Project would not create a significant hazard to the public or the environment through reasonably foreseeable upset and accident conditions involving the release of hazardous materials into the environment. Therefore, a less than significant impact would occur.

c) Emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school?

No Impact. As described under criteria a) and b), the Project is not anticipated to create a significant hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials and would not create upset and accident conditions involving the release of hazardous materials into the environment. Further there are no schools within one-quarter mile of the Project site. Therefore, no impact would occur.

d) Be located on a site which is included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5 and, as a result, would it create a significant hazard to the public or the environment?

Less than Significant Impact. According to NPL, EnviroStor, and GeoTracker, the Project site includes one (1) completed "case closed" hazardous material release site. Since there are no active hazardous material release sites on the Project site pursuant to Government Code *Section 65962.5*, the Project would not create a significant hazard to the public of the environment and there would be a less than significant impact.

e) For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project result in a safety hazard for people residing or working in the project area?

Less than Significant Impact. The nearest public airport or public use airport is the Salinas Municipal Airport located approximately 1.6 miles southeast of the Project site. The airport occupies 763 acres with two runways, measuring 4,825 feet long and 150 feet wide and 6,004 feet long and 150 feet wide. The air traffic control tower is in operation 12 hours a day, seven (7) days a week. The applicable airport land use plan is the 1982 Salinas Municipal Airport Land Use Plan (Plan) adopted by the Monterey County Airport Land Use Commission on May 17, 1982.³³ According to the SMC, one parcel within the Project site, APN 002-382-072-000, is located within the Airport Influence Area (AIA) of the Airport (AR) Overlay District. Since the parcel is within the AIA, development on the parcel would be subject to review for airport compatibility prior to approval by the applicable reviewing body. As a result, the Project would not result in a safety hazard for people residing or working in the Project Area and a less than significant impact would occur.

f) Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan?

Less than Significant Impact. The Project site is currently fully developed and paved, containing existing structures and on- and off-site improvements including drive approaches, curb, gutter, sidewalk, streetlights, utilities, and landscaping. There are approximately four existing structures on the site that predominately consist of retail and office uses. Street frontage includes John Street, a four-lane east-west major arterial, Abbott Street, a six-lane north-south major arterial, and Front Street, a two-lane local street. Therefore, future development of the Project site would constitute redevelopment that would be served by the existing roads and infrastructure. Construction may require lane closures, but access would be maintained through standard traffic control as required by an encroachment permit. Furthermore, future development of the Project site would be reviewed and conditioned to compliance with applicable standards for on-site emergency access including turn radii and fire access. For these reasons, it can be determined that Project would not impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan and impacts would be less than significant.

g) Expose people or structures, either directly or indirectly, to a significant risk of loss, injury, or death involving wildland fires?

Less than Significant Impact. The Project site is located in an urbanized area surrounded by urban uses. In addition, the site is not identified by Cal Fire to be in a Moderate, High, or Very High Fire Hazard Severity Zone (FHSZ). Future development of the site would result in the construction of structures and installation of infrastructure that would be reviewed and conditioned by the City for compliance with all applicable standards, specifications, and codes. In addition, any structure to be occupied by humans would be required to be constructed in adherence to the Wildland Urban Interface Codes and Standards of the CBC Chapter 7A. Compliance with such regulations would

³³ Monterey County Airport Land Use Commission. (1982). Salinas Municipal Airport Land Use Plan. Accessed on March 8, 2023,

https://www.cityofsalinas.org/sites/default/files/departments files/public works files/airport files/salinas clup reduced si ze adopted 05-17-1982 0.pdf

ensure that the Project meets standards to help prevent loss, injury, or death involving wildland fires. For these reasons, the Project would have a less than significant impact.

4.9.3 Mitigation Measures

None required.

4.10 HYDROLOGY AND WATER QUALITY

	Would the project:	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant Impact	No Impact
a)	Violate any water quality standards or waste discharge requirements or otherwise substantially degrade surface or ground water quality?			х	
b)	Substantially decrease groundwater supplies or interfere substantially with groundwater recharge such that the project may impede sustainable groundwater management of the basin?			x	
<i>c)</i>	Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, or through the addition of impervious surfaces, in a manner which would:				
	<i>i.</i> Result in a substantial erosion or siltation on- or off-site;			x	
	ii. Substantially increase the rate or amount of surface runoff in a manner which would result in flooding on- or off-site:			х	
	iii. Create or contribute runoff water which would exceed the capacity of existing or planned stormwater drainage systems or provide substantial additional sources of polluted runoff; or			х	
	iv. Impede or redirect flood flows?			х	
d)	In flood hazard, tsunami, or seiche zones, risk release of pollutants due to project inundation?			x	
e)	Conflict with or obstruct implementation of a water quality control plan or sustainable groundwater management plan?			x	

4.10.1 Environmental Setting

The Project site is within city limits and currently connected to the city's water and stormwater services. The city's water and stormwater services are described as follows.

Water

Water is provided by two (2) private water companies: Alco Water Service and California Water Service Company (Cal Water). The City of Salinas is served by the Salinas District (District), which also includes communities of Las Lomas, Oak Hills, Salinas Hills, and Country Meadows. Water supply comes from local groundwater. According to the 2020 Urban Water Management Plan (UWMP), the District has 38 wells, 23 storage tanks, and over 300 miles of pipeline, delivering approximately 14 million gallons of local groundwater daily. ³⁴ The Project site is served by the Salinas Public Water System (PWS), see **Figure 4-10**.

The city's long-term water resource planning for existing and future demand is addressed in the UWMP. According to the UWMP, the District has sufficient production capacity and groundwater supply to meet most demands in the projected future during dry year and multiple dry year conditions. Minor shortfalls (2%) are anticipated in 2040 under single dry year and multiple dry year conditions in the Salinas PWS and will increase slightly in 2045. However, the UWMP expects that shortfalls are alleviated through implementation of the District's Water Shortage Contingency Plan (WSCP) and other supply augmentation measures. According to the UWMP, water quality is not expected to impact water supplies through 2045.

Stormwater

The City of Salinas Urban Watershed Management Program is an integrated effort of the public and public agencies with the goal to protect water resources by reducing or eliminating contaminants from entering local creeks. The City of Salinas Permit Center, Community and Economic Development, and Public Works Departments prepared the Stormwater Standard Plans (SWSP) based on Low Impact Development Initiative (LIDI) Standard Details and City of Portland Stormwater Management Manual Typical Details. In conjunction with the City of Salinas Stormwater Development Standards (SWDS) and the City of Salinas Standard Specifications, Design Standards, and Standard Plans, all development projects are required to comply with these provisions to filter stormwater on site and assess needs for liners, subdrains, storm drain connecppptions, etc. ³⁵

³⁴ California Water Service. (2021). 2020 Urban Water Management Plan. Accessed on March 8, 2023, <u>https://www.calwater.com/docs/uwmp2020/SLN 2020 UWMP FINAL.pdf</u>

³⁵ City of Salinas. Stormwater Program. Accessed on October 26, <u>https://www.cityofsalinas.org/our-city-services/public-works/stormwater-program</u>

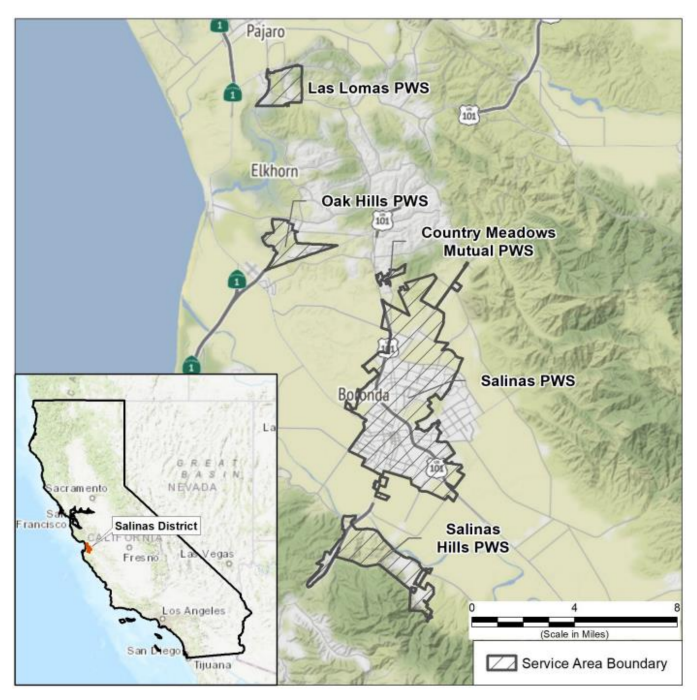


Figure 4-10 Salinas District Location and PWS Boundaries

4.10.2 Impact Assessment

Would the project:

a) Violate any water quality standards or waste discharge requirements or otherwise substantially degrade surface or ground water quality?

Less than Significant Impact. Although no development is currently proposed, implementation of the Project would result in future residential and commercial development. If a future development on the Project site is greater than one acre in size, the developer would be required to prepare a SWPPP (Section 4.7) in compliance with the General Permit for Discharges of Storm Water Associated with Construction Activity (i.e., General Permit Order No. 2009-0009-DWQ). The SWPPP estimates the sediment risk associated with construction activities and includes best management practices (BMP) to control erosion. BMPs specific to erosion control cover erosion, sediment, tracking, and waste management controls. Implementation of the SWPPP minimizes the potential for the Project to result in substantial soil erosion or loss of topsoil. These provisions minimize the potential for future development of the Project site to violate any waste discharge requirements or otherwise substantially degrade surface or ground water quality. Further, runoff resulting from future development would be managed in compliance with approved grading and drainage plans in addition to the City of Salinas MS4 Permit (Order No. R3-2019-0073, NPDES Permit No. CA0049981). Thus, compliance with regulations including the General Construction Permit, BMPs, approved grading and drainage plans, and MS4 Permit would reduce potential impacts related to water quality and waste discharge to less than significant levels.

b) Substantially decrease groundwater supplies or interfere substantially with groundwater recharge such that the project may impede sustainable groundwater management of the basin?

Less than Significant Impact. The Project includes a GPA and Rezone pertaining to eight parcels that total approximately 3.7 acres. The GPA requests a land use change from Retail and Residential Low Density to Mixed-Use and the rezone requests a zone change from CR – Commercial Retail and R-L – Residential Low Density to MX-Mixed Use. Although no physical development is proposed by the Project, the SMC would allow a maximum of 161,172 sf. of commercial development and 296 multi-family residential units. Future development would be served by Cal Water.

Potable water demands for the existing and proposed land use designation were estimated using water use factors from the WSA Water Factor Tool developed by Cal Water. These factors are based on the expected parameters and characteristics of the existing and proposed development. Calculated water demands are shown in **Table 4-9**. As shown, existing land uses utilize approximately 3.9-acre feet per year (AFY) compared to an estimated 58.53 AFY under the proposed use at maximum build out. Maximum build out would account for a less than one percent increase above Cal Water's 2020 water demand of 16,497 AFY. In addition, the increase in demand would not exceed available groundwater supplies during a normal year water supply estimate of 23,569 AFY per the UWMP. Therefore, future development of the Project site could be accommodated by existing groundwater supplies and impacts would be less than significant.

Land Use	Unit of Measurement	gpd/unit	gpd	AFY
	Potable Water Demar	nd of Existing Land	l Use	
Commercial	53,461 sf.	0.065	3,475	3.9
Total			3,475	3.9
	Potable Water Deman	d of Proposed Lan	d Use	
Commercial	161,172 sf.	0.065	10,479	11.75
Multi-Family Residential	296 du	141	41,736	46.78
	52,215	58.53		

Table 4-9 Existing versus Future Potable Water Demand

Furthermore, adherence to connection requirements and recommendations pursuant to the city's water conservation efforts (e.g., compliance with California Plumbing Code, efficient appliances, efficient landscaping, etc.) should not negatively impact water supply or impede water management. In particular, future development would be built accordance with all mandatory outdoor water use requirements as outlined in the applicable California Green Building Standards Code, Title 24, Part 11, Section 4.304 – Outdoor Water Use and verified through the building permit process. As a mixed-use development that would contain landscaping pursuant to SMC regulations, future development shall comply with the updated Model Water Efficient Landscape Ordinance (MWELO) (California Code of Regulations, Title 23, Chapter 2.7, Division 2), as implemented and enforced through the building permit process. Therefore, through compliance, the potential for the Project to substantially decrease groundwater supplies is limited and impacts would be less than significant.

In addition, development of the Project site would not substantially increase impervious surfaces because the site has been previously developed and paved. Redevelopment of the site would require review and approval for compliance with the city's Standard Specifications, Design Standards, and Standard Plans to filter stormwater on site and assess needs for liners, subdrains, and storm drain connections. Therefore, through compliance, the potential for the Project to interfere substantially with groundwater recharge such that the Project would impede sustainable groundwater management of the basin is limited and impacts would be less than significant.

Finally, although the proposed Project, would increase demand for water use on this specific site compared to the water use currently on the site, as previously discussed in **Section 2.9** of this document, the overall projected citywide population would not change because of this Project. In fact, the increase in potential residential units does not constitute a significantly greater water demand because higher density, multi-family residential development generates less water use due to property features including less outdoor irrigation due to shared common areas (and as evidenced in Cal Water demand factors). Thus, if assumed population increases are redirected to higher density multi-family development rather than single-family development, the overall anticipated water demand would be less than anticipated citywide. In addition, the UWMP determined there is enough water capacity to serve the city's projected population. As discussed further in **Section 4.14.2**, the population and housing units generated by the proposed Project would be within the AMBAG projections for the region and city.

Overall, based on the information collected from the UWMP, the Project would not generate significantly greater water demand as to substantially decrease groundwater supplies. Additionally, adherence to connection requirements and recommendations pursuant to water conservation efforts as well as compliance with applicable California Green Building Standards Code and MWELO would reduce water demand and reduce the potential for the Project to substantially decrease water supply. Lastly, compliance with the city's stormwater requirements as

ensured through the building permit process would reduce the potential for the Project to interfere with groundwater recharge. As such, the Project would have a less than significant impact.

c) Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, or through the addition of impervious surfaces, in a manner which would:

i. Result in substantial erosion or siltation on- or off-site?

Less than Significant Impact. Erosion is a natural process in which soil is moved from place to place by wind or from flowing water. The effects of erosion within the Project Area can be accelerated by ground-disturbing activities associated with development. Siltation is the settling of sediment to the bed of a stream or lake which increases the turbidity of water. Turbid water can have harmful effects to aquatic life by clogging fish gills, reducing spawning habitat, and suppress aquatic vegetation growth.

Soil erosion and loss of topsoil can be caused by natural factors, such as wind and flowing water, and human activity. The Project site is relatively flat and mostly paved due to previous development, which limits the potential for substantial soil erosion. Although no development is proposed, future development of the Project site would require typical site preparation activities such as grading and trenching which may result in the potential for short-term soil disturbance or erosion impacts. Soil disturbance during construction is largely caused by the use of water. Excessive soil erosion could cause damage to existing structures and roadways.

The likelihood of erosion occurring during construction would be reduced through site grading and surfacing, which would be subject to review and approval by the City for compliance with applicable standards. Future development of the Project site would be required to comply with SMC Section 29-15(d) - Best Management Practices for Construction Sites, which requires all construction to "comply with the City of Salinas Standards to Control Excavations, Cuts, Fills, Clearing, Grading, Erosion and Sediments" and to keep debris and dirt out of the city's storm drain system. The likelihood of erosion would be further reduced through compliance with regulations including the General Construction Permit, BMPs, approved grading and drainage plans, and MS4 Permit as described under criterion a). With these provisions in place, the impact to soil and topsoil by the Project would be considered less than significant.

ii. Substantially increase the rate or amount of surface runoff in a manner, which would result in flooding on- or off-site?

Less than Significant Impact. Although no development is proposed, future development of the Project site resulting from implementation of the Project would be subject to the entitlement review and approval process through the City of Salinas. Through the entitlement review and approval process, future development would be reviewed and conditioned for compliance with the General Construction Permit, BMPs, approved grading and drainage plans, and MS4 Permit as described under criteria a) and c)-i. Further, if onsite retention facilities are required to manage surface runoff so as not result in flooding on- or off-site, then the size and capacity of such facilities would be determined through the site design, review, and conditioning of future development. Therefore, the entitlement review and approval process conducted by the City would ensure that surface runoff is controlled in a manner which would not result in flooding on- or off-site. For this reason, a less than significant impact would occur because of the Project.

iii. Create or contribute runoff water, which would exceed the capacity of existing or planned stormwater drainage systems or provide substantial additional sources of polluted runoff?

Less than Significant Impact. Although no development is proposed, future development of the Project site resulting from implementation of the Project would be subject to the entitlement review and approval process through the City of Salinas. Through the entitlement review and approval process, future development would be reviewed and conditioned for compliance with the General Construction Permit, BMPs, approved grading and drainage plans, and MS4 Permit as described under criteria a) and c)-ii. Further, if onsite retention facilities are required to manage surface runoff so as not result in exceedance of the capacity of existing or planned stormwater drainage systems or substantial additional sources of polluted runoff. Therefore, the entitlement review and approval process conducted by the City would ensure that surface runoff is controlled in a manner which would not exceed capacity or contribute to additional sources of polluted runoff. For this reason, a less than significant impact would occur because of the Project.

iv. Impede or redirect flood flows?

Less than Significant Impact. Because the site is developed and paved, there are existing stormwater drainage systems including curb and gutter along the existing roadways adjacent to the Project site. Given the existing stormwater drainage systems surrounding the site, future development of the site is not expected to substantially change the topography of the site and therefore would not be expected to impede or redirect flood flows. Although no development is proposed, future development of the Project site resulting from implementation of the Project would be subject to the entitlement review and approval process through the City of Salinas. Through the entitlement review and approved grading and drainage plans, and MS4 Permit as described under criteria a) and c)-ii. Further, if onsite retention facilities are required to manage surface runoff so as not to impede or redirect flood flows. Therefore, the entitlement review and approval process conducted by the City would ensure that surface runoff is controlled in a manner which would not impede or redirect flood flows. For this reason, a less than significant impact would occur because of the Project.

d) In flood hazard, tsunami, or seiche zones, risk release of pollutants due to project inundation?

Less than Significant Impact. The Project site is designated as Zone X on the most recent Flood Insurance Rate Map (FIRM) No. 06053C0217G dated April 2, 2009 (see **Figure 4-11**). Zone X is a flood hazard area with a 0.2 percent annual chance of flood hazard and one (1) precent annual chance flood with average depth less than one foot or with drainage areas of less than one (1) square mile. In addition, the Project site is not within the City of Salinas Flood Zone Overlay. Furthermore, the Project site is not in a tsunami or seiche zone (i.e., standing waves on rivers, reservoirs, ponds, and lakes), therefore the risk of inundation is unlikely. For these reasons, the Project would have a less than significant impact.

e) Conflict with or obstruct implementation of a water quality control plan or sustainable groundwater management plan?

Less than Significant Impact. The City of Salinas is a member agency of the Salinas Valley Basin Groundwater Sustainability Agency (SVBGSA). The Project site is within the 180/400-Foot Aquifer Subbasin and the East Side Aquifer Subbasin. The SVBGSA adopted the Groundwater Sustainability Plan (GSP) for the 180/400-Foot Aquifer

Subbasin in September 2022 and the GSP for the East Side Aquifer Subbasin in January 2022.^{36,37} Generally, the GSPs outline how groundwater sustainability will be achieved in 20 years and then maintained for an additional 30 years. According to the GSPs, groundwater is the primary water source for all water use sectors in the subbasins. There are existing monitoring programs for groundwater elevation, groundwater extraction, and groundwater quality carried out by the Monterey County Water Resources Agency (MCWRA) and municipal and community water purveyors in order to fulfill groundwater quality regulatory requirements. As described above, the Project would not substantially deplete groundwater resources. In addition, as mentioned above, although the proposed Project would increase demand for water use on this specific site compared to the water use currently on the site, the overall city-wide projected population would not change because of this Project. For these reasons, a less than significant impact would occur because of the Project.

4.10.3 Mitigation Measures

None required.

³⁶ Salinas Valley Basin Groundwater Sustainability Agency. (2022). Salinas Valley Groundwater Basin 180/400-Foot Aquifer Subbasin 2022 Update. Accessed on March 8, 2023, <u>https://svbgsa.org/wp-content/uploads/2022/09/180400-2022-GSP-09292022.pdf</u>.

³⁷ Salinas Valley Basin Groundwater Sustainability Agency (2022). Salinas Valley Groundwater Basin East Side Aquifer Subbasin Groundwater Sustainability Plan. Accessed on March 8, 2023, <u>https://svbgsa.org/wp-content/uploads/2022/04/Eastside-Whole-GSP-Report-Only-20220414.pdf</u>.

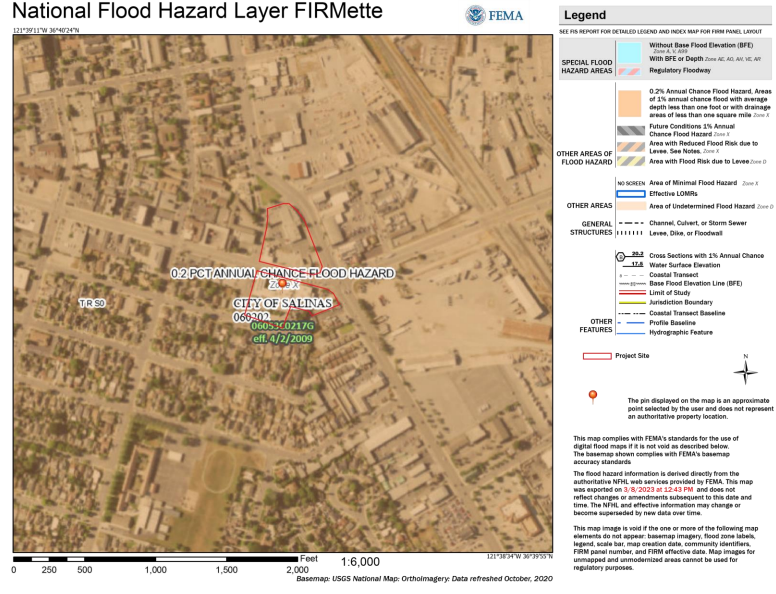


Figure 4-11 Flood Zone Map

4.11 LAND USE PLANNING

	Would the project:	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant Impact	No Impact
a)	Physically divide an established community?			x	
<i>b</i>)	Cause a significant environmental impact due to a conflict with any land use plan, policy, or regulation adopted for the purpose of avoiding or mitigating an environmental effect?			Х	

4.11.1 Environmental Setting

The Project site is currently fully developed and is within Salinas city limits.

4.11.2 Impact Assessment

Would the project:

a) Physically divide an established community?

Less than Significant Impact. Typically, physical division of an established community would occur if a project introduced new incompatible uses inconsistent with the planned or existing land uses or created a physical barrier that impeded access within the community. Typical examples of physical barriers include the introduction of new, intersecting roadways, roadway closures, and construction of new major utility infrastructure (e.g., transmission lines, storm channels, etc.).

Surrounding Land Uses

This Project is funded by SB 2 grant funding for the purpose of providing additional opportunities for housing and mixed-use development, in line with the goals contained in the General Plan and Housing Element. Currently, the site is occupied by a mix of retail and office uses. The city considers the Project site to have significant redevelopment potential and proposes to change the land use designation and zoning district to facilitate future mixed-use development. This would extend the mixed-use land use and zoning designation of the parcels to the west of the site that front John Street, providing greater opportunity for lot assemblage in order to make higher density housing projects economically feasible on the "Edge of Downtown." Implementation of the Project would thereby facilitate future development in line with the envisioned transformation of "Edge of Downtown".

Circulation System

No new streets are proposed that would result in a physical barrier. Street frontage includes John Street, a fourlane east-west major arterial, Abbott Street, a six-lane north-south major arterial, and Front Street, a two-lane local street. Five to 10-foot sidewalks are on both sides of the roadways. There are two controlled crosswalks at John/Abbott Streets and Front/John Streets. There are two bus stops adjacent to the site ("Abbott/John Street" Stop ID: 2341; "Front/Summer" Stop ID: 3794) on Abbott Street for Route 96 – Salinas-Salinas Airport Business Center operated by the Monterey-Salinas Transit (MST) with service every hour. While no development is proposed, implementation of the Project could result in future development of the Project site with commercial and residential uses. Future development would be accessible by the existing circulation system, including existing pedestrian, bicycle, and transit systems, and would not require the development of new roadways or permanent roadway closures.

Utility Infrastructure

No new major utility infrastructure is proposed that would result in a physical barrier. Since the Project site is within the city limits, future development resulting from Project implementation would be required to connect to the city's water, sewer, stormwater, and wastewater services. Natural gas, electricity, and telecommunications are provided by private companies. Utility systems are described and analyzed in **Section 4.10** and **Section 4.15**. Based on the analysis, implementation of the Project would not result in the construction of new, major utility infrastructure.

Overall, the Project would not result in the physical separation of the established community. For these reasons, a less than significant impact would occur because of the Project.

b) Cause a significant environmental impact due to a conflict with any land use plan, policy, or regulation adopted for the purpose of avoiding or mitigating an environmental effect?

Less than Significant Impact. Generally, policy conflicts are environmental impacts when they would result in direct physical impacts or where those conflicts relate to avoiding or mitigating environmental impacts. As such, associated physical environmental impacts are discussed in this document under specific topical sections, such as Biological Resources, Cultural Resources, and Tribal Cultural Resources. The Project includes a General Plan Amendment and Rezone to provide additional opportunities for mixed-use development. Although no development is proposed, future development of the Project site would result in residential and commercial uses. A discussion of land use policies that are applicable to the Project are included in **Table 4-10**. As discussed below, the Project is generally consistent with the proposed General Plan land use designation of Mixed Use. Specifically, the Project helps the city achieve *Goal LU-1: Develop a balanced land use pattern that provides a wide range of jobs, housing, shopping, services, and recreation* and *Goal CD-3: Create a community that promotes a pedestrian friendly, livable environment.*

General Plan Policy	Project Consistency
Policy LU-1.1: Achieve a balance of land uses to provide for a range of housing, jobs, libraries, and educational and recreational facilities that allow residents to live, work, shop, learn, and play in the	Consistent. The proposed land use and zoning change would diversify the types of land uses permitted on the Project site, including the provision of housing, jobs, and public facilities which would
community.	otherwise not be permitted under the current land use and zoning designation. Implementation of the Project would thereby facilitate a greater balance of land uses.
Policy LU-1.2: Provide a plan for land uses that includes the capacity to accommodate growth projected for 2020 and beyond.	Consistent. As described under Section 4.3 and Section 4.14, the City of Salinas and County of Monterey are expected to experience population growth. In addition, the city's RHNA indicates a need for an additional 2,229 housing units. The Project would introduce additional opportunities for housing

Table 4-10 Discussion on Land Use Policies in the General Plan for Mixed Use Development

Policy LU-1.3: Make provision in residential areas for institutional uses that are needed near homes or which benefit from a residential environment, including places of religious assembly, day-care homes, homes for physically or developmentally disabled persons, and care facilities in accordance with the provisions of State law.	and mixed-use development that would help the city meet the projected population growth and demand for housing units. Therefore, implementation of the Project would increase the city's capacity to accommodate growth projected for the next decade. Consistent. The Project proposes a land use and zoning change that would allow for future mixed-use development consisting of commercial and residential uses. Under the proposed planned land use designation and zoning district, institutional uses including places of religious assembly, day-care homes, homes for physically or developmentally disabled persons, and care facilities would be permitted. Therefore, Project implementation would
Policy LU-1.4: Create and preserve distinct, identifiable neighborhoods that have traditional neighborhood development (TND) characteristics. Specifically, development should: Provide a balanced mix of housing, workplaces, shopping, recreational opportunities, and institutional uses, including mixed-use structures (combined residential and nonresidential uses), that help to reduce vehicular trips.	allow for institutional uses near homes. Consistent. The proposed land use and zoning change would help the city achieve a mix of uses, including housing, workplaces, shopping, recreational opportunities, and institutional uses. Project implementation would facilitate the future development of mixed-use structures on a site with existing pedestrian, bicycle, and transit infrastructure. Therefore, Project implementation would introduce traditional neighborhood development characteristics that help to reduce vehicular trips.
Policy CD-3.4: Actively encourage mixed-use development in order to provide a greater spectrum of housing near businesses, alternative modes of transportation and other activity areas.	Consistent. The Project proposes a land use and zoning change that would allow for future mixed-use development in an area with existing pedestrian, bicycle, and transit infrastructure. Therefore, Project implementation would encourage mixed-use development including commercial and residential uses near alternative modes of transportation.

Further, through the entitlement process, future development would be reviewed for compliance with applicable regulations inclusive of those adopted for the purpose of avoiding or mitigating environmental effects. Overall, the entitlement process would ensure that the Project complies with the General Plan, SMC, and any other applicable policies and regulations. As such, a less than significant impact would occur.

4.11.3 Mitigation Measures

None required.

4.12 MINERAL RESOURCES

	Would the project:	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant Impact	No Impact
a)	Result in the loss of availability of a known mineral resource that would				
	be of value to the region and the				X
	residents of the state?				
b)	Result in the loss of availability of a				
	locally-important mineral resource				
	recovery site delineated on a local				X
	general plan, specific plan or other				
	land use plan?				

4.12.1 Environmental Setting

For the purposes of CEQA, mineral resources are land areas or deposits deemed significant by the California Department of Conservation (DOC). Mineral resources include oil, natural gas, and metallic and nonmetallic deposits, including aggregate resources. The California Geological Survey (CGS) classifies and designates areas within California that contain or potentially contain significant mineral resources. Lands are classified into Aggregate and Mineral Resource Zones (MRZs), which identify known or inferred significant mineral resources. According to the California Department of Conservation, CGS's Surface Mining and Reclamation Act (SMARA) Mineral Lands Classification (MLC) data portal, the Project site is in the MRZ-4 zone, which is an area where *"geologic information is inadequate to assign to any other mineral resource zone category."* ³⁸ In addition, the City of Salinas, inclusive of the Project site, is not within a CalGEM-recognized oilfield and there are no oil and gas wells on-site.

4.12.2 Impact Assessment

Would the project:

a) Result in the loss of availability of a known mineral resource that would be of value to the region and the residents of the state?

No Impact. The Project site is not located in an area designated for mineral resource preservation or recovery. Therefore, the Project would not result in the loss of availability of a known mineral resource that would be of value to the region and the residents of the state. Therefore, no impact would occur as a result of the Project.

b) Result in the loss of availability of a locally important mineral resource recovery site delineated on a local general plan, specific plan, or other land use plan?

No Impact. As described above, the Project site is not located in an area designated for mineral resource preservation or recovery and as a result, the Project would not result in the loss of availability of a known mineral

³⁸ California Department of Conservation. (2021). Mineral Resource Zone Map for Construction Aggregate in the Monterey Bay Production-Consumption Region. Accessed on March 8, 2023, <u>https://maps.conservation.ca.gov/cgs/informationwarehouse/index.html?map=mlc</u>

resource that would be of value to the region and the residents of the state. Further, the site is not delineated in the General Plan, a Specific Plan, or other land use plan as a locally important mineral resource recovery site, thus it would not result in the loss of availability of a locally important mineral resource. Therefore, no impact would occur as a result of the Project.

4.12.3 Mitigation Measures

None required.

4.13 NOISE

	Would the project:	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant Impact	No Impact
a)	Generation of a substantial temporary or permanent increase in ambient noise levels in the vicinity of the project in excess of standards established in the local general plan or noise ordinance, or applicable standards of other agencies?		Х		
b)	Generation of excessive groundborne vibration or groundborne noise levels?		Х		
с)	For a project located within the vicinity of a private airstrip or an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project expose people residing or working in the project area to excessive noise levels?			Х	

4.13.1 Environmental Setting

An Acoustical Analysis of the Project was conducted on February 28, 2023, by WJV Acoustics, Inc. (WJVA). The full report is provided in **Appendix E**. A summary of the Acoustical Analysis is provided below. Overall, the Acoustical Analysis concludes that future development of the Project site would decrease traffic volumes (and potentially decrease overall noise exposure levels) in the vicinity of the Project site. However, residential development could potentially be exposed to exterior and interior noise levels that exceed the City of Salinas noise standards for residential land uses. Additionally, non-residential land uses associated with future development could result in compatibility concerns with both existing and proposed uses in the vicinity of the Project site. When site-specific uses are proposed, site-specific acoustical analyses may be required if there are potential noise impacts at existing and proposed noise-sensitive land uses. However, because the Project does not propose development, the Project itself would not specifically be expected to result in any significant noise impacts to existing noise-sensitive receptors.

General Plan

The Salinas General Plan Noise Element outline policies to address negative effects of noise by establishing programs and policies to reduce excessive noise and limit the community's exposure to loud noise. These policies are related to land use planning (Goal N-1), transportation-related noise (Goal N-2), and non-transportation related noise (Goal N-3). In particular, policies in the General Plan that are applicable to the Project include:

Goal N-1: Minimize the adverse effects of noise through proper land use planning

Policy N-1.1: Ensure that new development can be made compatible with the noise environment by using noise/land use compatibility standards and the Noise Contours Map as a guide for future planning and development decisions.

Policy N-1.2: Require the inclusion of noise-reducing design features in development and reuse/revitalization projects to address the impact of noise on residential development.

Policy N-1.4: Ensure proposed development meets Title 24 Noise Insulation Standards for construction.

Goal N-2: Minimize transportation-related noise impacts

Policy N-2.1: Ensure noise impacts generated by vehicular sources are minimized through the use of noise control measures (e.g., earthen berms, landscaped walls, lowered streets).

Goal N-3: Minimize non-transportation related noise impacts

Policy N-3.1: Enforce the City of Salinas Noise Ordinance to ensure stationary noise sources and noise emanating from construction activities, private developments/residences and special events are minimized.

The General Plan also addresses noise standards and land use compatibility. To ensure that noise producers do not adversely affect sensitive receptors, the city uses land use compatibility standards when planning and making development decisions. Table N-2 of the General Plan (reproduced as **Table 4-11** below) summarizes the City noise standards for various types of land uses. The standards represent the maximum acceptable noise level as measured at the property boundary, which is used to determine noise impacts.

Table 4-11 Exterior Noise Standards (General Hair Table N-2)			
Designation/District of Property Receiving Noise	Maximum Noise Level, Ldn or CNEL, dBA		
Agricultural	70		
Residential	60		
Commercial	65		
Industrial	70		
Public and Semipublic	70		

Table 4-11 Exterior Noise Standards (General Plan Table N-2)

Source: City of Salinas General Plan, Noise Element, Table N-2 Exterior Noise Standards

These noise standards are the basis for development of the land use compatibility guidelines presented in Table N-3 of the General Plan (i.e., the Noise/Land Use Compatibility Matrix) (reproduced as **Table 4-12** below). If the noise level of a project falls within Zone A or Zone B as identified in the Noise/Land Use Compatibility Matrix, then the project is considered compatible with the noise environment. Zone A implies that no mitigation will be needed. Zone B implies that minor mitigation may be required to meet the city's and Title 24 noise standards. All development project proponents are required to demonstrate that the noise standards will be met prior to human occupation of a building.

The General Plan identifies and projects noise contours and impact areas. Figure N-1 of the General Plan (reproduced as Figure 4-12 below) shows future noise contours and impact areas. The noise contours are used as a guide for land use and development decisions. Contours of 60 dBA or greater define noise impacted areas. When noise sensitive land uses are proposed within these contours, an acoustical analysis must be prepared. For a project to be approved, the analysis must demonstrate that the project is designed to attenuate the noise to meet the City noise standards identified in Table N-2 (Table 4-11 reproduced above). If a project is not designed to meet the noise standards, mitigation measures should be recommended in the analysis. If the analysis demonstrates that the noise

standards can be met with implementation of mitigation measures, the project can be approved with the mitigation measures, which shall be required as conditions of project approval. The proposed Project site is located in a noise contour and impact area greater than 60 dBA.

Lastly, the General Plan incorporates California Noise Insulation Standards (Title 24) which establishes an interior noise standard of 45 dBA for residential space (CNEL or Ldn). For residential structures to be located within noise contours of 60 dBA or greater from freeways, major streets, thoroughfares, rail lines, rapid transit lines, or industrial noise sources, acoustical studies must be prepared. Studies must demonstrate that the building is designed to reduce interior noise to 45 dBA or lower.

	Community Noise Exposure (Ldn or CNEL)			
Land Use	Zone A	Zone B	Zone C	Zone D
	Normally	Conditionally	Normally	Clearly
	Acceptable	Acceptable	Unacceptable	Unacceptable
Residential	< 60	60 - 70	70 - 75	> 75
Transient Lodging – Motel, Hotel	< 60	60 - 75	75 - 80	> 80
Schools, Libraries, Churches,	< 60	60 - 70	70 - 80	> 80
Hospitals, Nursing Homes				
Auditoriums, Concert Halls,	-	< 70	-	> 70
Amphitheaters				
Sports Arena, Outdoor Spectator	-	< 75	-	> 75
Sports				
Playground, Parks	< 70	-	70 - 75	> 75
Golf Course, Riding Stables, Water	< 70	-	70 – 80	> 80
Recreation, Cemeteries				
Office Buildings, Business	< 65	60 - 75	> 75	-
Commercial, and Professional				
Industrial, Manufacturing, Utilities,	< 70	70 - 80	> 80	-
Agriculture				

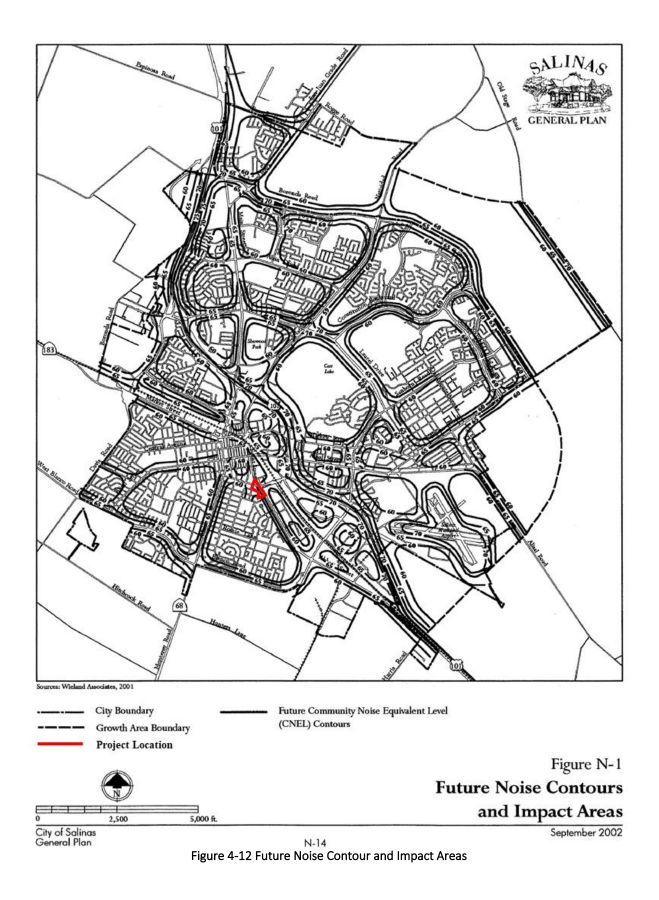
Table 4-12 Noise/ Land Use Compatibility Matrix

Source: City of Salinas General Plan, Modified by CBA from 1998 State of California General Plan Guidelines Zone A - Normally Acceptable: Specified land use is satisfactory, based upon the assumption that any buildings involved meet conventional Title 24 construction standards. No special noise insulation requirements.

ZONE B - Conditionally Acceptable: New construction or development shall be undertaken only after a detailed noise analysis is made and noise reduction measures are identified and included in the project design.

Zone C- Normally Unacceptable: New construction or development is discouraged. If new construction is proposed, a detailed analysis is required, noise reduction measures must be identified, and noise insulation features included in the design.

ZONE D- Clearly Unacceptable: New construction or development clearly should not be undertaken.



California Noise Insulation Standards (Title 24)

Title 24 established an interior noise standard of 45 dBA for residential space (CNEL or Ldn). The standards regulate that technical noise studies shall be prepared for residential units that are located within noise contours of or over 60 dBA from traffic or industrial noise sources. This is incorporated in General Plan as illustrated above.

City of Salinas Municipal Code

SMC Section 37-50.180 regulates ambient noise levels measured at the property boundary. The city's noise standards for different types of land uses are listed in **Table 4-13**.

Zone of Property Receiving Noise	Maximum Noise Level (CNEL, dBA)			
Agricultural District	70			
Residential District	60 **			
Commercial District	65			
Industrial District	70			
Mixed Use District	65 *			
Parks or Open Space District	70			
Public or Semipublic District	60			

Table 4-13 Maximum Noise Standards

Source: City of Salinas Municipal Code Table 37-50.50

* The interior noise level in any residential dwelling unit located in a mixed use building or

development shall not exceed a maximum of forty-five dBA from exterior ambient noise.

** In residential zones, the noise standard shall be 5.0 dBA lower between 9:00 p.m. and 7:00 a.m.

Other sections of the code provide regulations on operational noise, such as *Section 5-12.03 – Prohibited Noises* provides examples of noise disturbance that are not allowed. These include operational sounds that could bring disturbance across a residential or commercial property line, such as residential devices, speakers, animals, loading and unloading, emergency signaling devices, and domestic power tools or machinery.

4.13.2 Impact Assessment

a) Generation of a substantial temporary or permanent increase in ambient noise levels in the vicinity of the project in excess of standards established in the local general plan or noise ordinance, or in other applicable local, state, or federal standards?

Less than Significant Impact with Mitigation Incorporated. While no development is currently proposed, implementation of the Project would result in future development that would have noise generating activities. It is not anticipated that future development would generate substantial temporary or permanent increase in ambient noise levels in the vicinity of the Project in excess of standards established in the local general plan or noise ordinance, or in other applicable local, state, or federal standards, given the type of development that would be permitted in the Project area (i.e., commercial, industrial).

Traffic Noise Exposure

The Project site is exposed to traffic noise associated with vehicles on Abbott Street, Front Street and surrounding local streets. The FHWA Traffic Noise Prediction Model (FHWA-RF-77-108) was utilized for modeling traffic noise exposure (**Appendix E**) based on the estimated trip generation (**Appendix F**) that would occur under maximum buildout of the Project site. Overall, the modeling indicates a reduction of theoretical noise exposure levels by 5 dB L_{eq} that would occur under maximum buildout. This demonstrates that traffic volumes associated with the Project

would decrease as a result of Project implementation; however, implementation of the Project would likely not result in any significant overall reduction in existing traffic noise exposure levels in proximity to the site.

Existing ambient noise exposure measured in vicinity of the site indicates a 66.8 dB L_{dn} and 62.2 dB L_{dn} which are above the city's 60 dB L_{dn} exterior noise level standard for residential uses. Typically, the exterior noise standard would apply at the outdoor activity areas (e.g., outdoor common areas, balconies, etc.). Additionally, the city's interior noise level standard is 45 dB L_{dn} .

A reduction of 5 dB L_{eq} would not meet this standard. With regard to analyzing the exposure of sensitive uses to ambient noise levels in the vicinity in excess of established standards, CEQA case law had concluded that agencies subject to CEQA generally are not required to analyze the impact of existing environmental conditions on a project's future users or residents except in specific instances where such conditions could be exacerbated due to implementation of the project (California Building Industry Association v Bay Area Air Quality Management District (S213478, December 17, 2015). As modeled, implementation of the proposed Project would not exacerbate traffic noise. Therefore, impacts would be less than significant.

Stationary Noise Exposure

Mixed-use land uses would typically include a variety of land uses including residential, commercial, retail and office uses. A wide variety of noise sources can be associated with commercial and retail land uses. The noise levels produced by such sources can also be highly variable and could potentially impact existing on-site and off-site sensitive receptors. From the perspective of the city's noise standards, noise sources not associated with transportation sources are considered stationary noise sources. Typical examples of stationary noise sources include:

- Fans and blowers
- HVAC/Mechanical equipment
- Truck deliveries
- Loading Docks
- Compactors
- Amplified Drive-Thru Menu Board Speakers
- Automated Car Wash Operations

Since no physical development is proposed, noise levels from new stationary noise sources cannot be predicted with certainty at this time since specific uses have not yet been proposed and the locations of stationary noise sources relative to locations of noise sensitive uses are not known. However, under some circumstances, there is a potential for such uses to exceed the city's noise standards for stationary noise sources at the location of sensitive receptors. Future mixed-use development resulting from Project implementation would be required to comply with General Plan Policy N-3.1, requiring that stationary sources are minimized.

In addition, the Project site is within a noise contour and impact area greater than 60 dBA as shown in Figure N-1 of the General Plan (reproduced as **Figure 4-12** above). Therefore, future development would be required to prepare a site-specific acoustical analysis that demonstrates the development is designed to attenuate the noise to meet the city's noise standards identified in Table N-2 (**Table 4-11** reproduced above). Any mitigation would be required as conditions of project approval. Therefore, the Project would not be expected to result in any significant impacts related to stationary noise. Impacts would be less than significant.

Construction Noise Exposure

Construction noise was estimated using the FHWA Roadway Construction Noise Model (RCNM) Version 1.0. Construction phases would include demolition, site preparation, grading, building construction, architectural coating, and paving. Of all construction phases, it is anticipated that grading would produce the loudest noise. Consequently, for the purpose of this noise assessment, one of each construction equipment listed in the CalEEMod run (Appendix A) is included in the construction noise modeling. According to existing and anticipated land use within and around the Project site, the baseline and receptors that are analyzed in the RCNM are shown in Table 4-14.

Location	Land Use	Daytime Baseline (dBA)	Evening Baseline (dBA)	Nighttime Baseline (dBA) *
5 feet to the south	Commercial (El Sombrero Motel)	65	65	65
20 feet to the south	Residential	60	60	55

Table 4-14 Receptors and Baseline Analyzed in the RCNM

* Noise Baselines are based on Section 37-50.180 – Performance standards

Short-term construction noises include traffic noise generated from transporting construction equipment and materials and construction worker commuting. These activities would raise noise levels near the site. According to CalEEMod, construction of the Project site would require 37 offroad equipment and generate a total of 386 worker trips and 58 vendor trips. According to modeling of the FHWA RCNM Version 1.0, construction noise generated from the offroad equipment is estimated to be 109.2 dB L_{eq} at five feet from the site and 97.2 dB L_{eq} at 20 feet from the site. Ambient noise from construction activities would cease upon completion of construction. However, to further ensure that potential impacts related to construction noise levels are mitigated to levels that are less than significant, the Project shall incorporate *Mitigation Measure NOI-1*. Compliance with the mitigation measure and applicable policies and regulations would ensure the Project would have a less than significant impact with mitigation incorporated.

Mitigation Measure NOI-1: Prior to ground disturbing activities, the City of Salinas shall ensure the following with the Project proponent:

- Construction equipment, fixed of mobile, shall be outfitted with properly operating and maintained mufflers.
- Construction noise reduction methods such as shutting off idling equipment, installing temporary acoustic barriers around stationary construction noise sources, maximizing the distance between construction equipment staging areas and occupied residential areas, and using electric air compressors and similar power tools rather than diesel equipment shall be used.
- During construction, stationary construction equipment shall be located so that emitted noise is directed away from or shielded from sensitive noise receivers.
- b) Generation of excessive groundborne vibration or groundborne noise levels?

Less than Significant with Mitigation Incorporated. While no development is currently proposed, implementation of the Project would result in future development that would have noise generating activities. Ground borne vibration may result from operations and/or construction, depending on the use of equipment (e.g., pile drivers, bulldozers, jackhammers, etc.), distance to affected structures, and soil type. Depending on the method, equipment-generated vibrations could spread through the ground and affect nearby buildings. It is not anticipated

that the Project would generate excessive ground borne vibration or ground borne noise levels, given the type of development that would be permitted in the Project area (i.e., residential, commercial, office). Potential vibration impacts from future construction would be short-term, temporary, and subject to compliance with *Mitigation Measure NOI-1* and SMC *Section 37-50.180 – Performance Standards*. However, to further ensure that potential vibration impacts related to construction noise levels are mitigated to levels that are less than significant, the Project shall also incorporate *Mitigation Measure NOI-2*. As a result, the Project would have a less than significant impact with mitigation incorporated.

Mitigation Measure NOI-2: The use of heavy construction equipment within 25 feet of existing structures shall be prohibited.

c) For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project expose people residing or working in the project area to excessive noise levels?

Less than Significant Impact. The nearest public use airport is the SNS located approximately 1.6 miles southeast of the Project site. SNS occupies 763 acres with two (2) runways, measuring 4,825 feet long and 150 feet wide and 6,004 feet long and 150 feet wide. The air traffic control tower is in operation 12 hours a day, 7 days a week. The applicable airport land use plan for SNS is the 1982 Salinas Municipal Airport Land Use Plan (Plan) adopted by the Monterey County Airport Land Use Commission on May 17, 1982.³⁹ According to the SMC, one (1) parcel within the Project site, APN 002-382-072-000, is located within the Airport Influence Area (AIA) of the Airport (AR) Overlay District. Since the parcel is within the AIA, development on the parcel would be subject to regulations contained in *Division 7 – Airport (AR) Overlay District* of the SMC. However, the Project is not within the 55, 60, or 65 CNEL contour according to the Plan. Since the Project site is not located within CNEL contours, the Project would not result in exposing people residing or working in the Project area to excessive noise levels. Therefore, the impacts would be less than significant.

4.13.3 Mitigation Measures

The Project shall implement and incorporate, as applicable, the Noise related mitigation measures NOI-1 and NOI-2 as identified above and in the MITIGATION MONITORING AND REPORTING PROGRAM contained in SECTION 5.

³⁹ Monterey County Airport Land Use Commission. (1982). Salinas Municipal Airport Land Use Plan. Accessed on March 8, 2023,

https://www.cityofsalinas.org/sites/default/files/departments files/public works files/airport files/salinas clup reduced si ze adopted 05-17-1982 0.pdf

4.14 POPULATION AND HOUSING

	Would the project:	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant Impact	No Impact
<i>a)</i>	Induce substantial unplanned population growth in an area, either directly (for example, by proposing new homes and businesses) or indirectly (for example, through extension of roads or other infrastructure)?			Х	
<i>b</i>)	Displace substantial numbers of existing people or housing, necessitating the construction of replacement housing elsewhere?				X

4.14.1 Environmental Setting

CEQA Guidelines Section 15126.2(d) requires that a CEQA document discuss the ways in which the proposed Project could foster economic or population growth, or the construction of additional housing, either directly or indirectly, in the surrounding environment. The CEQA Guidelines provide an example of a major expansion of a wastewater treatment plant that may allow for more construction within the service area. The CEQA Guidelines also note that the evaluation of growth inducement should consider the characteristics of a project that may encourage or facilitate other activities that could significantly affect the environment. Direct and Indirect Growth Inducement consists of activities that directly facilitate population growth, such as construction of new dwelling units. A key consideration in evaluating growth inducement is whether the activity in question constitutes "planned growth."

Association of Monterey Bay Area Governments (AMBAG)

The Association of Monterey Bay Area Governments (AMBAG) is the Metropolitan Planning Organization (MPO) for the Monterey Bay Area, inclusive of the City of Salinas. In 2022, AMBAG adopted the long-term transportation planning document, 2045 Metropolitan Transportation Plan/Sustainable Communities Strategy (MTP/SCS) that provides population and employment forecasts for the region between 2015 and 2045.⁴⁰ The AMBAG region is projected to grow by 107,500 people, build over 42,200 housing units, and add 65,500 jobs between 2015 and 2045, for a total population of 869,800, 304,900 total housing units, and 442,800 total jobs by 2045. The City of Salinas is projected to grow by 19,069 people, build over 10,149 housing units, and add 12,674 jobs between 2015 and 2045 for a total population of 177,128, 53,150 total housing units, and 85,683 total jobs between 2015 and 2045.

⁴⁰ AMBAG. (2022). 2045 Metropolitan Transportation Plan/Sustainable Communities Strategy (Appendix A). Accessed March 8, 2023, <u>https://www.ambag.org/sites/default/files/2022-05/PDFAAppendix%20A_2022%20RGF.pdf</u>.

U.S. Census Bureau

According to the U.S. Census Bureau, the current population of the City of Salinas is 163,542 with a total of 44,405 housing units and an average household size of 4.15; there are approximately 68,879 jobs.⁴¹

Housing Element

The City of Salinas 2015-2023 Housing Element identifies the Regional Housing Needs Allocation (RHNA) for the City of Salinas as determined by AMBAG. The RHNA for 2014-2023 is 2,229 units with an estimated 43,001 total units as of 2015.⁴² The additional units would increase the total units to 45,230.

4.14.2 Impact Assessment

Would the project:

a) Induce substantial unplanned population growth in an area, either directly (for example, by proposing new homes and businesses) or indirectly (for example, through extension of roads or other infrastructure)?

Less than Significant Impact. The Project includes a General Plan Amendment and Rezone. GPA No. 2022-002 requests a land use change from Retail and Residential Low Density to Mixed-Use. Rezone No. 2022-002 requests a rezone from CR – Commercial Retail and R-L – Residential Low Density to MX – Mixed Use, consistent with the proposed land use designation.

Although no physical development is proposed, the Project would facilitate future mixed-use development containing commercial and residential uses. The proposed Project would allow future buildout of up to 296 multi-family residential units and up to 161,172 sf. of commercial space. Based on an average household size of 4.15, the 296 units could generate approximately 1,228 new residents thereby increasing the city's population from 163,542 to 164,770. The 296 units would also increase the total number of housing units from 44,405 to 44,701. The 161,172 sf. of commercial space could generate approximately 469 employees, increasing the number of employees citywide from 68,879 to 69,348.⁴³

Overall, the population, housing units, and employees generated by the proposed Project would be within the AMBAG projections for the region and city. The new units would also assist the city with meeting its RHNA. Therefore, the Project would not induce substantial unplanned population growth and a less than significant impact would occur.

b) Displace substantial numbers of existing people or housing, necessitating the construction of replacement housing elsewhere?

No Impact. There are approximately four existing structures on the Project site that predominately consist of retail and office uses. The site does not contain any existing housing or residential uses. Since the site does not currently

⁴¹ U.S. Census Bureau. 2022. Community Profile: Salinas, City, California. Accessed on March 8, 2023, <u>https://data.census.gov/profile/Salinas_city,_California?g=1600000US0664224</u>.

⁴² City of Salinas. (2015). 2015-2023 Housing Element. Accessed on March 8, 2023, <u>https://www.cityofsalinas.org/sites/default/files/Departments Files/Community Development Files/General Plan Files/Ad</u> <u>opted Salinas HE 2015-2023 1.pdf</u>

⁴³ Southern California Association of Governments. (2001). Employment Density Study Summary Report. Accessed on March 9, 2023, <u>https://www.mwcog.org/file.aspx?A=QTTITR24POOOUIw5mPNzK8F4d8djdJe4LF9Exj6lXOU%3D</u>

provide housing, future development of the Project site would not result in the physical displacement of people or housing. No impact would occur because of the Project.

4.14.3 Mitigation Measures

None required.

4.15 PUBLIC SERVICES

	Would the project:	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant Impact	No Impact
a) i	Result in substantial adverse physical impacts associated with the provision of new or physically altered governmental facilities, need for new or physically altered governmental facilities, the construction of which could cause significant environmental impacts, in order to maintain acceptable service ratios, response times or other performance objectives for any of the public services: Fire protection?			X	
	Police protection?			X	
	Schools?			X	
iv.	Parks?			Х	
V.	Other public facilities?			Х	

4.15.1 Environmental Setting

The Project site is located within Salinas city limits and thus, future development would be subject to fees for the construction, acquisition, and improvements for public services and facilities. The City of Salinas implements a Public Facilities Impact Fee program per SMC *Article V-D* whereby any new development occurring within city limits is required to contribute its proportionate share of the costs of new public facilities intended to serve said development. Public services and facilities are further described below.

Fire Protection Services

Fire Protection Services in the city are provided by the Salinas Fire Department (SFD). The SFD operates a total of six fire stations that serve the city, with Fire Station #1 closest to the Project site at 16 West Alisal Street. Fire Station #1 is located approximately 0.8 miles northwest of the Project site. The total authorized staffing for SFD is 99 personnel, and the minimum daily staffing is 26. The response time goal for fire protection and emergency services is to *"provide a 6-minute response from receipt of 911 call for arrival of first company 90% of the time."* The General Plan Safety Element includes the following goals and policies to ensure reductions in the potential for fire hazards and fire demand:

Policy LU-4.1: Provide an effective and responsive level of fire protection, public education and emergency response service (including facilities, personnel, and equipment) through the Salinas Fire Department.

Policy LU-4.2: Improve the enforcement of regulations, such as zoning codes and building codes, to ensure existing and new development is constructed, occupied, and maintained to minimize potential fire and other hazards.

Policy LU-12: Review the level of services and funding levels at budget time, adjusting when necessary to ensure that adequate levels of service are provided and facilities are maintained.

Policy S-4.6: Ensure that all development and reuse/revitalization projects are developed in accordance with the most recent Uniform Fire Code requirements.

Policy S-5.2: Ensure that street widths and clearance areas are sufficient to accommodate fire protection equipment and emergency vehicles.

Policy S-5.3: Monitor water fire-flow capability throughout the city and work with water providers to improve water pressure availability considered inadequate for fire protection.

Further, projects are subject to review by the SFD and to regulations and standards such as the California Uniform Fire Code (UFC), which includes regulations on construction, maintenance and building use. The UFC addresses fire department access, fire hydrants, sprinklers, fire alarm system, etc., for new buildings.

Police Protection Services

Police Protection Services in the city are provided by the Salinas Police Department (SPD). The SPD is located at 222 Lincoln Avenue, which is approximately 0.6 miles northwest of the Project site. According to the SPD 2021 Annual Report, there are 143 sworn officers employed, which provides a ratio of approximately 0.87 officers per thousand residents, a decrease from the ratio of 1.1 assessed in the General Plan.⁴⁴ The SPD received a total of 72,565 calls in 2021, and 90% of those instances officers arrives on-scene in four (4) minutes or less. The General Plan identifies policies to provide effective and responsive police protection, including alternative policing methods, youth programs, and crime awareness.

Schools

Educational services within the Project area are primarily served by Salinas City Elementary School District (SCESD) and Salinas Union High School District. Schools within a one-mile radius of the Protect site include Lincoln Elementary School, Roosevelt Elementary School, Sherwood Elementary School, Salinas High School, Monterey High School, Washington Middle School, and Salinas Pre-School. In the 2021-2022 school year, the Salinas City Elementary School District had an enrollment of 8,287 students and the Salinas Union High School District had an enrollment of 16,525 students.⁴⁵ Funding for schools and school facilities impacts is outlined in Education Code *Section 17620* and Government Code *Section 65995* et. seq. (State statutes) which govern the amount of fees that can be levied against new development. These fees are used to construct new or expanded school facilities. Payment of fees authorized by the statute is deemed "full and complete mitigation." Pursuant to *SMC Article V-A* – *School Facilities Fee*, a School Facilities Fee would be assessed for future development based on the rates in place at the time payment is due. In addition, the Salinas General Plan Land Use Element includes the following policy for educational facilities:

⁴⁴ Police Services of Salinas. (2021). 2021 Annual Report. Accessed on March 8, 2023, <u>https://salinaspd.org/2021-annual-report/</u>

⁴⁵ California Department of Education (2022). Data Quest. Accessed on November 17, 2022, <u>https://dq.cde.ca.gov/dataquest/</u>

Policy LU-19: Continue to work with the school districts to the extent allowed by State law to ensure adequate school and recreational facilities are provided and maintained in the community. The City will cooperate in expediting construction of schools. School districts will consult with the City at the earliest possible time.

Parks and Recreation

Park and Recreation Facilities are overseen by the City of Salinas Recreation and Community Services Department. Currently, there are approximately 593.5 acres of parkland, which provides a parkland to population ratio of 3.64 acres of parkland per 1,000 people.⁴⁶ This meets the city's standard of three (3) acres per 1,000 residents. In addition, the City of Salinas General Plan Conservation/Open Space Element includes the following goals and policies related to park and recreational facilities and services:

Goal COS-7: Provide, develop, and maintain ample park and recreational facilities that offer a variety of recreational activities.

Policy COS-7.1: Develop a high-quality public park system that provides adequate space and facilities for a variety of recreational opportunities conveniently accessible to all Salinas residents.

Policy COS-7.2: Maximize the use of built and natural features to develop a citywide network of parks and open spaces with Carr Lake, Gabilan Creek and the Sherwood Park/Rodeo Grounds complex as essential elements of the open space network.

Policy COS-7.3: Plan park and recreation facilities in cooperation with concerned public and private agencies and organizations, particularly school districts and neighborhood residents.

Policy COS-7.5: Identify the recreation needs of special user groups, such as the disabled and elderly, and address these in park and recreation facility development.

Policy COS-7.7: Encourage development of private commercial recreational facilities (e.g., golf courses, sports centers, bowling alleys, family fun centers, etc.) to expand community recreational opportunities and to fill unmet needs.

Policy COS-7.8: While supporting the development of private recreational facilities, ensure that the supply and maintenance of public parks and recreational opportunities is adequate to ensure permanent availability of parks and recreational facilities for use by the entire community.

Policy COS-7.9: Require new residential development to provide land and/or fees to achieve a minimum of 3.0 acres per additional 1,000 population for developed public parklands for community or neighborhood parks.

Policy COS-7.11: Develop and maintain an integrated system of open-space corridors and trails along utility easements, power-transmission-line rights-of-way, the reclamation ditch, stream banks, drainageways, slopes, and other natural features.

⁴⁶ City of Salinas, Public Works Department, GIS Division. (Modified October 17, 2022). Parks and Recreation. Accessed on November 1, 2022, <u>https://cityofsalinas.opendatasoft.com/explore/dataset/parks-and-recreation/information/?location=13,36.69581,-121.63405</u>

Policy COS-7.12: Link activity centers, recreational opportunities, transit nodes and other services to the integrated trails network.

4.15.2 Impact Assessment

Would the project:

- a) Would the project result in substantial adverse physical impacts associated with the provision of new or physically altered governmental facilities, or the need for new or physically altered governmental facilities, the construction of which could cause significant environmental impacts, in order to maintain acceptable service ratios, response times, or other performance objectives for any of the public services:
 - *i. Fire protection?*

Less than Significant Impact. The Project site is within city limits and is currently served by the SFD. Therefore, future development of the Project site would be served by the SFD. Although no specific development is proposed by the Project, the Project would facilitate future residential development that would introduce residents to the area and therefore could increase the demand for fire protection services. However, the increase would be incremental and would be within the anticipated growth projections for the city (See Section 4.14). The Project's proximity to the existing station would support adequate service ratios, response times, and other performance objectives for fire protection services. In addition, future development would be reviewed by the SFD for requirements related to water supply, fire hydrants, and fire apparatus access. Further, future development would be subject to proportionate payment of the Public Facilities Impact Fee for construction and acquisition costs for improvements to fire protection services and facilities. For these reasons, it can be determined that the Project would not result in the need for new or altered facilities that could have an environmental impact and a less than significant impact would occur.

ii. Police protection?

Less than Significant Impact. The Project site is within the city limits and therefore is currently served by the SPD. Therefore, future development of the Project site would be served by the SPD. Although no specific development is proposed by the Project, the Project would facilitate future residential development that would introduce residents to the area and therefore could increase the demand for police services. However, the increase would be incremental and would be within the anticipated growth projections for the city (See Section 4.14). The Project's proximity to the existing station would support adequate service ratios, response times, and other performance objectives for police protection services. In addition, future development of the Project site would be subject to proportionate payment of the Public Facilities Impact Fee for construction and acquisition costs for improvements to police protection services and facilities. For these reasons, it can be determined that the Project would not result in the need for new or altered facilities that could have an environmental impact and a less than significant impact would occur.

iii. Schools?

Less than Significant Impact. The Project site is within the SCESD and Salinas Union High School District with several schools within a one-mile radius including Lincoln Elementary School, Roosevelt Elementary School, Sherwood Elementary School, Salinas High School, Monterey High School, Washington Middle School, and Salinas Pre-School.

In the 2021-2022 school year, SCESD had an enrollment of 8,287 students and the Salinas High School District had an enrollment of 16,525 students. Although no specific development is proposed by the Project, the Project would facilitate future residential development that would introduce residents to the area and therefore could generate new students that would increase the school districts' enrollment. A School Impact Fee would be assessed for future development of the Project site based on the rates in place at the time payment is due. As stated in Government Code *Section 65995* et. seq., payment of School Impact Fees is deemed full and complete mitigation for potential impacts to schools caused by development. Therefore, payment of the assessed School Impact Fee would be less than significant.

iv. Parks?

Less than Significant Impact. Park and recreational facilities are typically impacted by an increase in use from residential development. Although no specific development is proposed by the Project, the Project would facilitate future residential development that would introduce residents to the area and therefore could increase the demand for and use of existing neighborhood and regional parks or other recreational facilities. The nearest public parks to the Project site include Cornell Corner (0.08 acres, 50 feet north), Carmel Corner (0.04 acres, 0.2 miles south), La Paz Neighborhood Park (1.5 acres, 0.7 miles northeast), Clay Street Play Lot (0.4 acres, 0.6 miles west), and Mission Neighborhood Park (2.5 acres, 0.7 miles southwest).

As described in **Section 4.16**, the city's current parkland to population ratio is 3.64 acres of parkland per 1,000 people, which meets the city's standard of three acres per 1,000 people. The proposed Project would allow future buildout of up to 296 multi-family residential units. Based on an average household size of 4.15, the 296 units could generate approximately 1,228 new residents thereby increasing the city's population from 163,542 to 164,770. The incremental population increase would result in a parkland to population ratio of 3.61, which would still meet the city's standard. Therefore, residential demand associated with future development of the Project site would maintain the city's performance standard.

In addition, future development would be subject to the applicable SMC regulations, including payment of the Public Facilities Impact Fee in order to mitigate any potential impacts to the city's park and recreation facilities generated by the incremental population increase. Compliance with these requirements would reduce any impacts resulting from increased residential demand for park and recreational facilities so as to not cause substantial physical deterioration of the facilities. For these reasons, the Project would have a less than significant impact.

v. Other public facilities?

Less than Significant Impact. Although no specific development is currently proposed, future development resulting from Project implementation could increase the demand for other public services, such as courts, libraries, hospitals, etc. Increased demand as a result of the continued implementation of the Project could result in development or expansion of public facilities. Typical environmental impacts associated with the development of these facilities include air quality, greenhouse gas emissions, noise, traffic, etc. The expansion of these facilities would be subject to CEQA as they are proposed. In addition, future development would be subject to the payment of the Public Facilities Impact Fee in order to mitigate any potential impacts to these public facilities. As a result, the Project would have a less than significant impact.

4.15.3 Mitigation Measures

None required.

4.16 RECREATION

	Would the project:	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant Impact	No Impact
a)	Increase the use of existing neighborhood and regional parks or other recreational facilities such that substantial physical deterioration of the facility would occur or be accelerated?			х	
<i>b)</i>	Does the project include recreational facilities or require the construction or expansion of recreational facilities which might have an adverse physical effect on the environment?			х	

4.16.1 Environmental Setting

Park and Recreation Facilities are overseen by the City of Salinas Recreation and Community Services Department. Currently, there are approximately 593.5 acres of parkland, which provides a parkland to population ratio of 3.64 acres of parkland per 1,000 people.⁴⁷ This meets the city's standard of three (3) acres per 1,000 residents. The nearest public parks to the Project site include Cornell Corner (0.08 acres, 50 feet north), Carmel Corner (0.04 acres, 0.2 miles south), La Paz Neighborhood Park (1.5 acres, 0.7 miles northeast), Clay Street Play Lot (0.4 acres, 0.6 miles west), and Mission Neighborhood Park (2.5 acres, 0.7 miles southwest).

General Plan

The Salinas General Plan Conservation/Open Space Element includes the following goals and policies related to park and recreational facilities and services:

Goal COS-7: Provide, develop, and maintain ample park and recreational facilities that offer a variety of recreational activities.

Policy COS-7.1: Develop a high-quality public park system that provides adequate space and facilities for a variety of recreational opportunities conveniently accessible to all Salinas residents.

Policy COS-7.2: Maximize the use of built and natural features to develop a citywide network of parks and open spaces with Carr Lake, Gabilan Creek and the Sherwood Park/Rodeo Grounds complex as essential elements of the open space network.

Policy COS-7.3: Plan park and recreation facilities in cooperation with concerned public and private agencies and organizations, particularly school districts and neighborhood residents.

⁴⁷ City of Salinas, Public Works Department, GIS Division. (Modified October 17, 2022). Parks and Recreation. Accessed on November 1, 2022, <u>https://cityofsalinas.opendatasoft.com/explore/dataset/parks-and-recreation/information/?location=13,36.69581,-121.63405</u>

Policy COS-7.5: Identify the recreation needs of special user groups, such as the disabled and elderly, and address these in park and recreation facility development.

Policy COS-7.7: Encourage development of private commercial recreational facilities (e.g., golf courses, sports centers, bowling alleys, family fun centers, etc.) to expand community recreational opportunities and to fill unmet needs.

Policy COS-7.8: While supporting the development of private recreational facilities, ensure that the supply and maintenance of public parks and recreational opportunities is adequate to ensure permanent availability of parks and recreational facilities for use by the entire community.

Policy COS-7.9: Require new residential development to provide land and/or fees to achieve a minimum of 3.0 acres per additional 1,000 population for developed public parklands for community or neighborhood parks.

Policy COS-7.11: Develop and maintain an integrated system of open-space corridors and trails along utility easements, power-transmission-line rights-of-way, the reclamation ditch, stream banks, drainageways, slopes, and other natural features.

Policy COS-7.12: Link activity centers, recreational opportunities, transit nodes and other services to the integrated trails network.

Salinas Municipal Code

In addition, the City of Salinas implements a Public Facilities Impact Fee program per SMC Article V-D whereby any new development occurring within city limits is required to contribute its proportionate share of the costs of new public facilities intended to serve said development.

4.16.2 Impact Assessment

Would the project:

a) Increase the use of existing neighborhood and regional parks or other recreational facilities such that substantial physical deterioration of the facility would occur or be accelerated?

Less than Significant Impact. Park and recreational facilities are typically impacted by an increase in use from residential development. Although no specific development is proposed by the Project, the Project would facilitate future residential development that would introduce residents to the area and therefore increase the demand for and use of existing neighborhood and regional parks or other recreational facilities. The nearest public parks to the Project site include Cornell Corner (0.08 acres, 50 feet north), Carmel Corner (0.04 acres, 0.2 miles south), La Paz Neighborhood Park (1.5 acres, 0.7 miles northeast), Clay Street Play Lot (0.4 acres, 0.6 miles west), and Mission Neighborhood Park (2.5 acres, 0.7 miles southwest).

The proposed Project would allow future buildout of up to 296 multi-family residential units. Based on an average household size of 4.15, the 296 units could generate approximately 1,228 new residents thereby increasing the city's population from 163,542 to 164,770. The incremental population increase would result in a parkland to population ratio of 3.61, which would still meet the city's standard. Therefore, residential demand associated with future development of the Project site would maintain the city's performance standard.

Future development would be subject to the applicable SMC regulations, including payment of the Public Facilities Impact Fee in order to mitigate any potential impacts to the city's park and recreation facilities generated by the incremental population increase. In addition, future development would be subject to open space provisions as required by the SMC. Compliance with these requirements would reduce any impacts resulting from increased residential demand for park and recreational facilities so as to not cause substantial physical deterioration of the facilities. For these reasons, the Project would have a less than significant impact.

b) Include recreational facilities or require the construction or expansion of recreational facilities that might have an adverse physical effect on the environment?

Less than Significant Impact. Future residential development resulting from the Project could include the construction of recreational facilities as required by the SMC. In such cases, development would be subject to compliance with the SMC and would be reviewed and conditioned by the City to ensure that physical effects on the environment are less than significant. Compliance would ensure that the facilities would not be in an area or be built to a scale that would cause an adverse physical effect on the environment. As a result, a less than significant impact would occur.

4.16.3 Mitigation Measures

None required.

4.17 TRANSPORTATION

	Would the project:	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant Impact	No Impact
a)	Conflict with a program, plan, ordinance or policy addressing the circulation system, including transit, roadway, bicycle and pedestrian facilities?		Х		
b)	Conflict or be inconsistent with CEQA Guidelines § 15064.3, subdivision (b)?			х	
с)	Substantially increase hazards due to a geometric design feature (e.g., sharp curves or dangerous intersections) or incompatible uses (e.g., farm equipment)?			х	
d)	Result in inadequate emergency access?			Х	

4.17.1 Environmental Setting

The Project site is currently fully developed and paved. Street frontage includes John Street, a four-lane east-west major arterial, Abbott Street, a six-lane north-south major arterial, and Front Street, a two-lane local street. Five (5) to ten 10-foot sidewalks are on both sides of the roadways. There are two controlled crosswalks at John/Abbott Streets and Front/John Streets. There are two bus stops adjacent to the site ("Abbott/John Street" Stop ID: 2341; "Front/Summer" Stop ID: 3794) on Abbott Street for Route 96 – Salinas-Salinas Airport Business Center operated by the MST with service every hour.

Monterey County Active Transportation Plan (ATP)

The Transportation Agency for Monterey County (TAMC) adopted the Monterey County Active Transportation Plan (ATP) in 2018 as an update to the 2011 Bicycle and Pedestrian Master Plan. ⁴⁸ The ATP identifies gaps in the bicycle and pedestrian network and opportunity areas for innovative bicycle facility design. Chapter 5.10 of the ATP provides a community profile for the City of Salinas. The profile identifies an existing Class II bike lane on Abbott Street in the vicinity of the Project site. There is a proposed Class II bike lane identified on John Street in the vicinity of the Project site.

General Plan

The Circulation Element of the Salinas General Plan established goals and policies to maintain the operations of existing roadway systems as new development occurs. These policies aim to prevent negative impacts caused by new developments and ensure that adequate transportation system is provided. The following goals and policies

⁴⁸ Transportation Agency for Monterey County. (2018). 2018 Monterey County Active Transportation Plan. Accessed March 8, 2023, <u>https://www.tamcmonterey.org/files/991071e61/2018-Monterey-County-Active-Transportation-Plan.pdf</u>.

are generally applicable to the proposed Project.

Goal C-1: Provide and maintain a circulation system that meets the current and future needs of the community.

Policy C-1.2: Strive to maintain traffic Level of Service (LOS) D or better for all intersections and roadways.

Policy C-1.3: Require that new development and any proposal for an amendment to the Land Use Element of the General Plan demonstrate that traffic service levels meeting established General Plan standards will be maintained on arterial and collector streets.

Policy C-1.4: Continue to require new development to contribute to the financing of street improvements, including formation of roadway maintenance assessment districts, required to meet the demand generated by the project.

Policy C-1.5: Ensure that new development makes provisions for street maintenance through appropriate use of gas tax and formation of maintenance assessment districts.

Policy C-1.8: Whenever possible, in reuse/revitalization projects, reduce the number of existing driveways on arterial streets to improve traffic flow.

Policy C-1.9: Use traffic calming methods within residential areas where necessary to create a pedestrianfriendly circulation system.

Policy C-1.11: Continue to enforce traffic laws, including those addressing bicycle and pedestrian traffic, to ensure a circulation system that is safe for motorized, bicycle, and pedestrian traffic.

Goal C-4: Provide an extensive, safe public bicycle network that provides on-street as well as off-street facilities.

Policy C-4.3: Encourage existing businesses and require new construction to provide on-premise facilities to aid bicycle commuters, such as on-site safe bicycle parking.

Policy C-4.6: Ensure that all pedestrian and bicycle route improvements meet the Americans with Disabilities Act (ADA) standards for accessibility, and Caltrans standards for design.

Policy C-4.7: Encourage parking lot designs that provide for safe and secure bicycle parking.

General Plan Policies C-1.2 and C-1.3 require a level of service (LOS) evaluation to determine project consistency with the General Plan. However, LOS is no longer required to determine potential transportation impacts under CEQA (See CEQA Guidelines).

City of Salinas Vision Zero: Reducing Serious Injuries and Fatalities on Salinas Streets

The City of Salinas adopted the Vision Zero Policy (Resolution No. 21791) on February 11, 2020, commencing the development of a Vision Zero Action Plan. The "Vision Zero" strategy seeks to eliminate all traffic facilities and serve injuries, while increasing safe, healthy, equitable mobility for all.⁴⁹ The Vision Zero Action Plan was adopted on

⁴⁹ City of Salinas. 2022. Vision Zero: Reducing Serious Injuries and Fatalities on Salinas Streets. Accessed March 8, 2023, <u>https://www.cityofsalinas.org/our-city-services/public-works/traffic-transportation-engineering/vision-zero</u>

August 24, 2020.⁵⁰

According to the Action Plan, the Project site is not within the vicinity of the city's highest collision corridors, highest collision intersections, or highest pedestrian-involved collision intersections. The Action Plan also identifies a High Injury Network (HIN) (Figure 4-13). The portion of Abbott Street from Front Street to Maple Street in the vicinity of the Project site is within the HIN. The Action Plan identifies implementation actions are identified. Applicable policies for new development, or redevelopment, are as follows.

Action 2.6. Establish internal process for Vision Zero countermeasures to be evaluated and implemented, where feasible, on projects on the HIN.

Action 2.7. Require that new development incorporate Vision Zero principles for any new road construction.

Action 2.8. Require that any redevelopment contributes to street safety improvements required to meet the demand generated by the project.

Action 2.9. Whenever possible, in new or re-development projects, reduce the number of driveways and access points on arterial streets.

CEQA Guidelines

Under Senate Bill 743 (SB743), traffic impacts are related to Vehicle Miles Traveled (VMT). The VMT metric became mandatory on July 1, 2020. Senate Bill (SB) 743 requires that relevant CEQA analysis of transportation impacts be conducted using a metric known as vehicle miles traveled (VMT) instead of Level of Service (LOS). VMT measures how much actual automobile travel (additional miles driven) a proposed Project would create on California roads. If the project adds excessive automobile travel onto roads, then the project may cause a significant transportation impact. Therefore, LOS measures of impacts on traffic facilities are no longer a relevant CEQA criteria for transportation impacts.

To implement SB 743, the CEQA Guidelines were amended by adding Section 15064.3. According to Section 15064.3, VMT measures the automobile travel generated from a proposed project (i.e., the additional miles driven). Here, 'automobile' refers to on-road passenger vehicles such as cars and light-duty trucks. If a proposed project adds excessive automobile travel on California roads thereby exceeding an applicable threshold of significance, then the project may cause a significant transportation impact.

⁵⁰ City of Salinas. 2020. Vision Zero Action Plan. Accessed March 8, 2023, <u>https://www.cityofsalinas.org/sites/default/files/departments_files/public_works_files/salinas_vision_zero_action_plan.pdf</u>



Figure 4-13 High Injury Network Map

Among its provisions, Section 15064.3(b) establishes criteria for analyzing transportation impacts. Specifically, Section 15064.3(b) (1) establishes a less than significant presumption for certain land use projects that are proposed within ½-mile of an existing major transit stop or along a high-quality transit corridor. If this presumption does not apply to a land use project, then the VMT can be qualitatively or quantitatively analyzed.

In the case that quantitative models or methods are not available to the lead agency to estimate the VMT for the project being considered, provisions of CEQA Guidelines *Section 15064.3(b)(3)* permits the lead agency to conduct a qualitative analysis. The qualitative analysis may evaluate factors including but not limited to the availability of transit, proximity to other destinations, and construction traffic.

Lastly, Section 15064.3(b)(4) of the CEQA Guidelines states that "[a] lead agency has discretion to evaluate a project's vehicle miles traveled, including whether to express the change in absolute terms, per capita, per household or in any other measure. A lead agency may use models to estimate a project's vehicle miles traveled and may revise those estimates to reflect professional judgment based on substantial evidence. Any assumptions used to estimate vehicle miles traveled and any revision to model outputs should be documented and explained in the environmental document prepared for the project. The standard of adequacy in Section 15151 shall apply to the analysis described in this section."

SB 743 Technical Advisory

In April 2018, the Governor's Office of Planning and Research (OPR) issued the Technical Advisory on Evaluating Transportation Impacts in CEQA (Technical Advisory) (revised December 2018) to provide technical recommendations regarding VMT, thresholds of significance, and mitigation measures for a variety of land use project types.

The Technical Advisory includes screening thresholds for agencies to use in order to identify when a project should be expected to cause a less-than-significant impact without conducting a detailed study.

- Screening Thresholds for Small Project. Absent substantial evidence indicating that a project would generate a potentially significant level of VMT, or inconsistency with a Sustainable Communities Strategy (SCS) or general plan, projects that generate or attract fewer than 110 trips per day generally may be assumed to cause a less-than significant transportation impact. This threshold is based on a CEQA categorical exemption for existing facilities, including additions to existing structures of up to 10,00 square feet, so long as the project is in an area where public infrastructure is available to allow for maximum planned development and the project is not in an environmentally sensitive area.
- *Map-Based Screening Threshold for Residential and Office Projects.* Residential and office projects that locate in areas with low VMT, and that incorporate similar features (i.e., density, mix of uses, transit accessibility), will tend to exhibit similarly low VMT. Maps created with VMT data, for example from a travel survey or a travel demand model, can illustrate areas that are currently below threshold VMT. Because new development in such locations would likely result in a similar level of VMT, such maps can be used to screen out residential and office projects from needing to prepare a detailed VMT analysis.
- Presumption of Less Than Significant Impact Near Transit Thresholds. Proposed CEQA Guideline Section 15064.3, subdivision (b)(1), states that lead agencies generally should presume that certain projects (including residential, retail, and office projects, as well as projects that are a mix of these uses) proposed within ½ mile of an existing major transit stop or an existing stop along a high quality transit corridor will

have a less-than-significant impact on VMT. This presumption would not apply, however, if project-specific or location-specific information indicates that the project will still generate significant levels of VMT.

• Presumption of Less Than Significant Impact for Affordable Residential Development. Adding affordable housing to infill locations generally improves jobs-housing match, in turn shortening commutes and reducing VMT. Therefore, a project consisting of a high percentage of affordable housing may be a basis for the lead agency to find a less-than-significant impact on VMT.

According to the Technical Advisory, lead agencies, using more location-specific information, may develop their own more specific thresholds, which may include other land use types.

City of Salinas SB 743 VMT Implementation Policy

The City of Salinas adopted the Interim Vehicle Miles Traveled (VMT) Policy on October 13, 2020, to determine transportation impacts under CEQA. ⁵¹ The VMT Policy provides guidance and steps to determine the significance of transportation impacts and identify mitigation measures. The VMT Policy provides seven (7) screening criteria per the OPR guidance, concluding that projects that fall within the thresholds would not cause a significant impact regarding VMT. The screening criteria include:

- Small Projects: Less than significant impact if the project generates less than 110 trips per day.
- Projects Near High Quality Transit: Less than significant impact if the project is 1) within 0.5-miles of an existing major transit stop, 2) maintains a service interval frequency of 15 min or less during peak commute times, 3) has a floor area ratio (FAR) of more than 0.75, and 4) does not include more parking than the municipal code requires. (See Figure 4-14)
- Local-Serving Retail: Less than significant impact if the project proposes 1) no single store on-site exceed 50,000 sf, and 2) project is local-serving as determined by the City of Salinas.
- Affordable Housing: Less than significant impact if the project provides a high percentage of affordable housing as determined by the City of Salinas.
- Local Essential Service: Less than significant impact if buildings less than 50,000 sf. with land use of day care center, public K-12 school, police or fire facility, medical office, or government offices.
- Map-based Screening: Less than significant impact if the area of development is under the 15 percent County threshold as shown on the City of Salinas VMT screening map. The screening map is limited to residential and office projects. (See **Figure 4-15**)
- Redevelopment Projects: Less than significant impact if project replaces an existing VMT-generating land use and does not result in net overall increase in VMT.

⁵¹ City of Salinas. (2020). Senate Bill 743 VMT Implementation Policy. Accessed on March 8, 2023, <u>https://www.cityofsalinas.org/sites/default/files/departments_files/community_development_files/final_interim_vmt_policy_pdf</u>

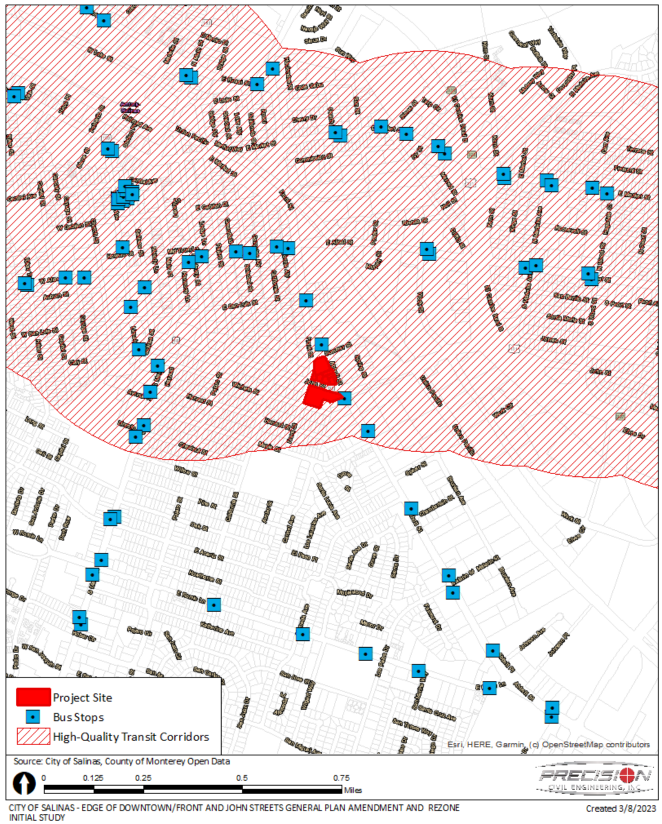


Figure 4-14 City of Salinas High-Quality Transit Corridors

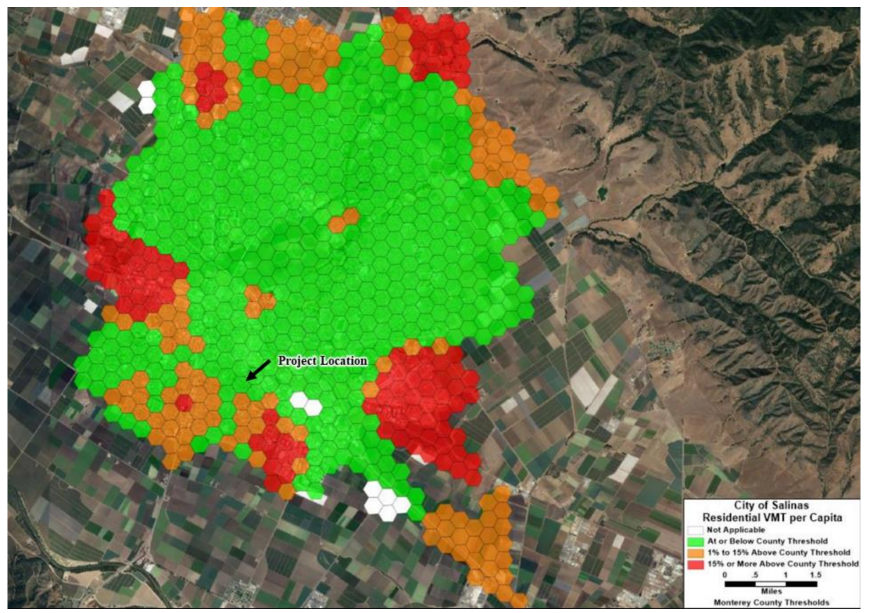


Figure 4-15 City of Salinas VMT Screening Map - Residential VMT per Capita

4.17.2 Impact Assessment

Would the project:

a) Conflict with a program, plan, ordinance or policy addressing the circulation system, including transit, roadway, bicycle and pedestrian facilities?

Less Than Significant Impact with Mitigation Incorporated. Although no development is proposed by the Project, future development of the Project site would be required by the City to comply with all project-level requirements implemented by a program, plan, ordinance, or policy addressing the circulation system, roadway, pedestrian and bicycle, and transit facilities. The Project's consistency for each facility type is addressed below.

Roadway Facilities

CEQA Guidelines no longer use motorist delays or level of service (LOS) to measure transportation impacts. However, in evaluating Project consistency with the General Plan, a comparison of LOS is required per General Plan Policies C-1.2 and C-1.3. Therefore, a LOS analysis is provided for informational purposes. Based on the Institute of Transportation Engineers (ITE) Trip Generation Manual, 10th Edition, trip generation rates for mid-rise residential with ground floor commercial (ITE 231), the Project would generate an estimated total average daily trip generation of 1,018 trips.⁵² A Trip Generation Memo is provided in **Appendix F**.

To provide a conservative analysis, Project-generated trips were applied to the intersection with the highest available trip counts in the vicinity of the Project site. The Front Street/San Luis Street intersection, approximately 0.6 miles south of the Project site, is the intersection closest to the Project site that has a reported trip count, with a total volume of 7,060 average daily trips.^{53 54} Assuming all Project-generated trips use Front/Abbott Streets (Front Street and Abbott Street merge together north of the Project site), 8,078 average daily trips would be expected on this roadway resulting in a LOS of A (below 22,000 trips) per General Plan Table C-2 for a four-lane divided arterial (with left turn lane). ⁵⁵ Therefore, the Project would be consistent with General Plan Policies C-1.2 and C-1.3, which aims to maintain LOS D for all roadways in the city. As such, impacts to roadway facilities would be less than significant.

Although no physical development is proposed, future development resulting from Project implementation would be subject to review and approval by the City for compliance with standards for on and off-site improvements. In addition, the Project site is not within the vicinity of the highest collision corridors, highest collision intersections, or highest pedestrian-involved collision intersections. However, Abbott Street within the Project vicinity is identified as a HIN (Abbott Street from Front Street to Maple Street), thus future development would be subject to compliance with implementation actions identified in the Vision Zero Action Plan. To ensure compliance with implementation actions identified in the Vision Zero Action Plan and thereby maintain safety standards at all intersections and roadway segments pursuant to the Plan, the Project shall incorporate *Mitigation Measure TRANS*-

⁵³ City of Salinas. 2018. Signalized Intersections (GIS Data). Accessed March 8, 2023, <u>https://www.cityofsalinas.org/map/traffic-volumes</u>

⁵² According to ITE 231, an Average Rate of 3.44 multiplied by 296 dwelling units equals 1,018 average daily trips.

⁵⁴ The next closest intersection is Alisal Street/Front Street with an average daily traffic volume of 8,435 trips.

⁵⁵ 7,060 plus 1,018 equals 8,078

1. Incorporation of the mitigation measure would reduce potential impacts related to roadway facilities to less than significant.

Mitigation Measure TRANS-1: To maintain safety standards at all intersections and roadway segments pursuant to implementation actions identified in the Vision Zero Action Plan, a traffic impact study shall be required for all development projects anticipated to generate 110 or more new daily vehicle trips within the Project Area, unless not required by the City. Depending on the results of this study, future developments may be required to construct or contribute to street safety improvements to meet the demand generated by the project. Improvements shall be in accordance with the City of Salinas' Vision Zero Action Plan (i.e. pedestrian-activated crosswalk warning beacon, high visibility crosswalks, pedestrian hybrid beacon, reduced parking at intersection, intersection control, raised median and street trees, protected bike lanes, and lane reduction). These improvements shall be required as conditions of approval.

Pedestrian and Bicycle Facilities

There is an existing Class II bike lane on Abbott Street in the vicinity of the Project site. There are also 10-foot sidewalks located on both sides of Abbott Street. There are two controlled crosswalks at John/Abbott Streets and Front/John Streets. According to intersection data available for Front Street/San Luis Street, approximately 132 pedestrians utilize these crosswalks on a daily basis. Although no development is currently proposed, future development of the Project site would result in an incremental increase in residents which could result in an increased demand for pedestrian and bicycle facilities.

Future development would be subject to review and approval by the City to ensure compliance with existing City plans and policies regarding pedestrian and bicycle facilities, including the Vision Zero Action Plan implementation actions and *Mitigation Measure TRANS-1* as identified above. Further, all future development would be subject to the Public Facilities Impact Fee program per SMC *Article V-D* whereby any new development occurring within city limits is required to contribute its proportionate share of the costs of new public facilities intended to serve said development. Through compliance with City plans and policies and payment of the Public Facilities Impact Fee, impacts to pedestrian and bicycle facilities would be less than significant.

Transit Facilities

There are two bus stops adjacent to the site ("Abbott/John Street" Stop ID: 2341; "Front/Summer" Stop ID: 3794) on Abbott Street for Route 96 – Salinas-Salinas Airport Business Center operated by the Monterey-Salinas Transit (MST) with service every hour. Although no development is currently proposed, future development of the Project site would result in an incremental increase in residents which could result in an increased demand for transit. Increased demand for transit would result in fewer automobile trips, which would not cause an adverse environmental impact. The Project would generate new automobile trips, which could cause a delay for buses utilizing Abbott Street. However, as discussed above, the projected traffic volumes would not have a significant impact. For these reasons, impacts to transit facilities would be less than significant.

Therefore, through compliance with the programs, plans, ordinances, and policies addressing the circulation system (inclusive of transit, roadway, bicycle, and pedestrian facilities), a less than significant impact would occur because of the Project.

b) Would the project conflict or be inconsistent with CEQA Guidelines section 15064.3, subdivision (b)?

Less than Significant Impact. Senate Bill (SB) 743 requires that relevant CEQA analysis of transportation impacts be conducted using a metric known as vehicle miles traveled (VMT) instead of LOS. Based on the city's adopted SB 743 VMT Implementation Policy, the Project is eligible to "screen out" from further VMT analysis pursuant to CEQA Guidelines *Section 15064.3(b)* because the site is located along a High-Quality transit corridor, within 0.5-miles of an existing major transit stop that maintains a service interval frequency of 14 minutes or less during peak commute (Figure 4-14). In addition, the Project can also screen out from further VMT analysis using *Map-based Screening* for residential development and *Redevelopment Projects* for commercial development. As shown in Figure 4-15, the Project site is at or below County threshold for residential VMT per capita. For the commercial development portion, the Project site currently has a 0.33 FAR, which is larger than the proposed 0.25 FAR commercial use assessed in this study. As such, the Project would replace an existing VMT-generating land use and does not result in net overall increase in VMT. For these reasons, it can be determined that the Project would have a less than significant impact.

c) Substantially increase hazards due to a geometric design feature (e.g., sharp curves or dangerous intersections) or incompatible uses (e.g., farm equipment)?

Less than Significant Impact. Although no development is currently proposed, future development of the Project site would be subject to review and approval by the City through the entitlement process. Review by the City would ensure that project design does not include hazardous design features such as sharp curves or dangerous intersections, or incompatible uses. As discussed above, the Project site is not within the vicinity of the highest collision corridors, highest collision intersections, or highest pedestrian-involved collision intersections. However, Abbott Street within the Project vicinity is identified as a High Injury Network. As such, to reduce safety hazards resulting from future development, the Project would be subject to compliance with implementation actions identified in the Vision Zero Action Plan as incorporated through *Mitigation Measure TRANS-1* described under criterion a). Through compliance with the city's standards and Vision Zero Action Plan implementation actions, the Project would not substantially increase hazards due to a geometric design feature or incompatible uses and a less than significant impact would occur.

d) Result in inadequate emergency access?

Less than Significant Impact. The Project does not involve a change to any emergency response plan. In addition, although no development is currently proposed, future development of the Project site is subject to review by the City to ensure adequate site access including emergency access. In the case that future construction requires lane closures, access through existing roadways would be maintained through standard traffic control and therefore, potential lane closures would not affect emergency evacuation plans. Thus, a less than significant impact would occur because of the Project.

4.17.3 Mitigation Measures

The Project shall implement and incorporate, as applicable, the Transportation related mitigation measure TRANS-1 as identified above and in the MITIGATION MONITORING AND REPORTING PROGRAM contained in SECTION 5.

4.18 TRIBAL CULTURAL RESOURCES

sign defi site, is ge and obje	Would the project: se a substantial adverse change in the ificance of a tribal cultural resource, ned in PRC section 21074 as either a feature, place, cultural landscape that cographically defined in terms of the size scope of the landscape, sacred place, or ect with cultural value to a California ve American tribe, and that is:	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant Impact	No Impact
a)	Listed or eligible for listing in the California Register of Historical Resources, or in a local register of historical resources as defined in PRC section 5020.1(k), or,		x		
b)	A resource determined by the lead agency, in its discretion and supported by substantial evidence, to be significant pursuant to criteria set forth in subdivision (c) of PRC section 5024.1. In applying the criteria set forth in subdivision (c) of PRC section 5024.1, the lead agency shall consider the significance of the resource to a California Native American tribe.		X		

4.18.1 Environmental Setting

See Section 4.5.

4.18.2 Impact Assessment

Would the project cause a substantial adverse change in the significance of a tribal cultural resource, defined in Public Resources Code section 21074 as either a site, feature, place, cultural landscape that is geographically defined in terms of the size and scope of the landscape, sacred place, or object with cultural value to a California Native American tribe, and that is:

a) Listed or eligible for listing in the California Register of Historical Resources, or in a local register of historical resources as defined in Public Resources Code section 5020.1(k), or

Less than Significant Impact with Mitigation Incorporated. Based on the CHRIS Records Search conducted on April 14, 2022, there are no known local, state, or federal designated historical resources pursuant to *Section 5020.1(k)* on the Project site. While there is no evidence that historical resources exist on the Project site, there is some possibility that existing structures qualify as historical resources or hidden and buried resources may exist with no surface evidence that may be impacted by future physical development of the site. In the event of the accidental discovery and recognition of previously unknown historical resources before or during construction activities, the Project shall incorporate *Mitigation Measure CUL-1* through *Mitigation Measure CUL-8* to assure construction activities do not result in significant impacts to any potential historical resources discovered above or below ground

surface. Thus, if such resources were discovered, implementation of the required mitigation measures would reduce the impact to less than significant. As a result, the Project would have a less than significant impact with mitigation incorporated.

b) A resource determined by the lead agency, in its discretion and supported by substantial evidence, to be significant pursuant to criteria set forth in subdivision (c) of Public Resources Code Section 5024.1. In applying the criteria set forth in subdivision (c) of Public Resource Code Section 5024.1, the lead agency shall consider the significance of the resource to a California Native American tribe.

Less than Significant Impact with Mitigation Incorporated. The Project site and its resources have not been determined by the City to be significant pursuant to *Section 5024.1*. However, as discussed in **Section 4.5**, there is some possibility that a non-visible, buried site may exist and may be uncovered during ground disturbing construction activities which could constitute a significant impact. Therefore, the Project shall incorporate *Mitigation Measure TCR-1* to assure construction activities do not result in significant impacts to any potential resources of significance to a California Native American tribe discovered above or below ground surface. Thus, if such resources were discovered, implementation of the required mitigation measures would reduce the impact to less than significant. As a result, the Project would have a less than significant impact with mitigation incorporated.

Mitigation Measure TCR-1 Inadvertent Discoveries During Construction

In the event that cultural resources of Native American origin are identified during grading or construction, all earth disturbing work within the vicinity of the find shall be temporarily suspended or redirected until a qualified archaeologist has evaluated the nature and significance of the find; an appropriate Native American representative, based on the nature of the find, is consulted; and mitigation measures are put in place for the disposition and protection of any find pursuant to Public Resources Code Section 21083.2. If the City, in consultation with local Native Americans, determines that the resource is a tribal cultural resource and thus significant under CEQA, a mitigation plan shall be prepared and implemented in accordance with state guidelines and in consultation with local Native American group(s) prior to continuation of any earth disturbing work within the vicinity of the find. The plan shall include avoidance of the resource or, if avoidance of the resource is infeasible, shall outline the appropriate treatment of the resource in coordination with the appropriate local Native American tribal representative and, if applicable, a qualified archaeologist. Examples of appropriate mitigation for tribal cultural resources include, but are not limited to, protecting the cultural character and integrity of the resource, protecting traditional use of the resource, or heritage recovery.

4.18.3 Mitigation Measures

The Project shall implement and incorporate, as applicable, the Tribal Cultural Resources related mitigation measures as identified above and in the **MITIGATION MONITORING AND REPORTING PROGRAM** contained in **SECTION 5**.

4.19 UTILITIES AND SERVICE SYSTEMS

	Would the project:	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant Impact	No Impact
a)	Require or result in the relocation or construction of new or expanded water, wastewater treatment or storm water drainage, electric power, natural gas, or telecommunications facilities, the construction or relocation of which could cause significant environmental effect?			Х	
b)	Have sufficient water supplies available to serve the project and reasonably foreseeable future development during normal, dry and multiple dry years?			x	
с)	Result in a determination by the wastewater treatment provider, which serves or may serve the project that it has adequate capacity to serve the project's projected demand in addition to the provider's existing commitments?		х		
<i>d)</i>	Generate solid waste in excess of state or local standards, or in excess of the capacity of local infrastructure, or otherwise impair the attainment of solid waste reduction goals?			x	
е)	Comply with federal, state, and local management and reduction statutes and regulations related to solid waste?			Х	

4.19.1 Environmental Setting

The Project site is currently fully developed and contains approximately four (4) existing structures. The site is connected to water, wastewater, and stormwater services. Natural gas, electricity, and telecommunications are provided by private companies. Each utility system is described below.

Water

Water supply, usage, and services are described in Section 4.10.

Wastewater

Monterey One Water (M1W) is the public wastewater treatment agency for the City of Salinas. M1W provides wastewater collection, treatment, and disposal services. Collected wastewater is transported to the Regional Treatment Plan located two (2) miles north of the city of Marina, CA. The RTP's daily capacity is 29.6 million gallons

for primary and secondary treatment and five (5) million gallons for advanced purification for groundwater replenishment.⁵⁶ The RTP treats an average 17 million gallons per day with a remaining capacity of 12.6 million gallons per day.

The City of Salinas maintains 292 miles of sanitary sewer collection system pipeline, which vary in diameter from 6inch to 54-inches, and 11 sanitary sewer lift stations. The city's Wastewater Division of the Public Works Department is responsible for the operation and maintenance of the city's sanitary sewer collection system, including performing infrastructure maintenance, water quality monitoring, illicit discharge prevention, and public education on the city's National Pollutant Discharge Elimination System Permit (NPDES). The City of Salinas Sewer System Master Plan (Updated 2023) addresses the City's long-term wastewater planning.⁵⁷

Solid Waste

The Salinas Valley Solid Waste Authority provides solid waste collection services for residents, commercial, and industrial developments in the city, transporting waste to the Johnson Canyon Landfill. This landfill is permitted to receive a maximum of 1,574 tons per day and has a remaining capacity of 6,923,297 cubic yards, with an estimated closure date of 2055. Of note, to comply with the California Integrated Waste Management Act of 1989 (AB 939), Monterey County is required to divert at least 50 percent of solid waste from landfills. The City of Salinas mandates recycling for businesses and multifamily complexes, including both Business Recycling and Organic Recycling, as required by the city's ordinance and State law (i.e., AB 341, Mandatory Commercial Recycling Law). The City also implements a Household Hazardous Waste Program to ensure that hazardous waste produced in homes is safely used, transported, and disposed of.

Stormwater

Stormwater services are described in Section 4.10.

Natural Gas and Electricity

The Central Coast Community Energy (CCCE) would provide electricity supply to new development at the Project site. Pacific Gas and Electric Company (PG&E) would provide electricity transmission and natural gas. According to the PG&E Distribution Investment Deferral Framework (DIDF) Map, there are PG&E-maintained power lines along the street frontages of Winham Street, which is immediately south of the Project site. ⁵⁸

⁵⁶ Monterey One Water. (2022). Regional Treatment Plant. Accessed on November 23, 2022, <u>https://www.montereyonewater.org/280/Regional-Treatment-Plant</u>

⁵⁷ City of Salinas (2023). Sanitary Sewer Master Plan Update. Accessed July 31, 2023, <u>https://www.cityofsalinas.org/files/sharedassets/city/public-works/documents/salinas-sanitary-sewer-master-plan-update-</u>2023.pdf

⁵⁸ PG&E. (2022). Distribution Investment Deferral Framework (DIDF) Map. Accessed on March 8, 2023, <u>https://www.pge.com/b2b/distribution-resource-planning/grid-needs-assessment-map.html</u>

Telecommunications

Accordingly, telecommunications providers in the area incrementally expand and update their service systems in response to usage and demand. Upon request, the site would be connected to existing broadband infrastructure and subject to applicable connection and service fees.

4.19.2 Impact Assessment

Would the project:

a) Require or result in the relocation or construction of new or expanded water, wastewater treatment or storm water drainage, electric power, natural gas, or telecommunications facilities, the construction or relocation of which could cause significant environmental effects?

Less than Significant Impact. The Project site is within city limits and thus, future development of the Project site would be required to connect to water, stormwater, and wastewater services, and utilize solid waste, collection services. Natural gas, electricity, and telecommunications would be provided by private companies. In general, the Project site is an infill site within an area of the city that is predominantly developed with retail, commercial, and residential uses. Because the Project site is largely developed, there is existing utility infrastructure available to serve the site which would not require or result in the relocation or construction of new or expanded water, wastewater treatment or storm water drainage, electric power, natural gas, or telecommunications facilities. Through the entitlement review process for future development, the City and responsible agencies would review the Project to ensure compliance with applicable connection requirements. Compliance would ensure that future development would not cause significant environmental effects related to utilities and service systems. For these reasons, a less than significant impact would occur because of the Project.

b) Have sufficient water supplies available to serve the project and reasonably foreseeable future development during normal, dry and multiple dry years?

Less than Significant Impact. As discussed in detail in **Section 4.10**, the city's long-term water resource planning is addressed in the city's UWMP. As concluded in **Section 4.10** it can be presumed that that existing and planned water supplies should be adequate to serve the Project's anticipated demand at maximum buildout. Regarding water supply availability for the Project and future development, the UWMP indicates that Cal Water has sufficient production capacity and groundwater supply to meet most demands in the future during normal, dry, and multiple dry years. Minor shortfalls (two percent) are anticipated in 2040 under single dry year and multiple dry year conditions in the Salinas PWS and is expected to increase slightly in 2045. However, the UWMP expects for shortfalls to be alleviated through implementation of the Water Shortage Contingency Plan (WSCP) and other supply augmentation measures as discussed in Chapter 8 – Water Shortage Contingency Planning in the UWMP.

Furthermore, as discussed under Section 4.10, adherence to connection requirements and recommendations pursuant to the city's and Cal Water's water conservation efforts (e.g., compliance with California Plumbing Code, efficient appliances, efficient landscaping, etc.) should not negatively impact water supply or impede water management. In particular, future development would be built accordance with all mandatory outdoor water use requirements as outlined in the applicable California Green Building Standards Code, Title 24, Part 11, Section 4.304 – Outdoor Water Use and verified through the building permit process. As a mixed-use development that would contain landscaping pursuant to SMC regulations, future development shall comply with the updated Model Water

Efficient Landscape Ordinance (MWELO) (California Code of Regulations, Title 23, Chapter 2.7, Division 2), as implemented and enforced through the building permit process. Therefore, through compliance, the potential for the Project to substantially decrease groundwater supplies is limited and impacts would be less than significant.

Finally, although the proposed Project, would increase demand for water use on this specific site compared to the water use currently on the site, as previously discussed in **Section 2.9** of this document, the overall projected citywide population would not change because of this Project. In fact, the increase in potential residential units does not constitute a significantly greater water demand because higher density, multi-family residential development generates less water use due to property features including less outdoor irrigation due to shared common areas. Thus, if assumed population increases are redirected to higher density multi-family development rather than single-family development, the overall anticipated water demand would be less than anticipated citywide. In addition, the UWMP determined that there is enough water capacity to serve the city's projected population. As discussed further in **Section 4.14.2**, the population and housing units generated by the proposed Project would be within the AMBAG projections for the region and city.

Overall, based on the information collected from the UWMP, the Project would not generate significantly greater water demand as to substantially decrease groundwater supplies. Additionally, adherence to connection requirements and recommendations pursuant to water conservation efforts as well as compliance with applicable California Green Building Standards Code and MWELO would reduce water demand and reduce the potential for the Project to substantially decrease water supply available to serve the Project and reasonably foreseeable future development during normal, dry, and multiple dry years. For these reasons, the Project would have a less than significant impact.

c) Result in a determination by the wastewater treatment provider, which serves or may serve the project that it has adequate capacity to serve the project's projected demand in addition to the provider's existing commitments?

Less than Significant Impact with Mitigation Incorporated. The City's long-term wastewater planning is addressed in the City's Sanitary Sewer Master Plan Update (Master Plan).⁵⁹ Land use types are important to determine projected demand and adequate sizing and capacity for pipes and facilities to maintain effective sanitary sewer system facilities. The land use assumptions in the Master Plan were based on the General Plan Land Use Map and the City's GIS database.

The Master Plan also uses the General Plan to forecast the wastewater flows that will be contributed by growth areas in the future, both within and outside City limits, for buildout in the Year 2045. For the purposes of the Master Plan, 213,063 persons was used for the City's buildout population. Although it is assumed that water conservation measures will be taken, such as low flow plumbing fixtures for future developments, the future flows are determined by using the existing flow factors identified in the Master Plan. The total estimated future flow is estimated to 17,715,200 gallons per day (GPD).

⁵⁹ Citv Salinas (2023). Sanitary Master Plan Update. 31. of Sewer Accessed Julv 2023. https://www.cityofsalinas.org/files/sharedassets/city/public-works/documents/salinas-sanitary-sewer-master-plan-update-2023.pdf

To analyze capacity of the collection system, the Master Plan utilizes the City's Public Works Department's Standard Specifications and Design Standards (2017) and the City's Sewer System Management Plan (2019). One of the performance criteria for gravity sewer lines is the maximum allowable flow depth (i.e., d/D ratio). The variables used in this ratio include the depth of flow in a pipe, d, divided by the diameter of the pipe, D. The maximum d/D criteria defined in the Sewer System Management Plan is 0.90 for all existing pipes and 0.75 for new developments. The maximum allowable flow depth criteria is based on pipe diameter ranges, consistent with industry standards that typically have varying levels of d/D ratios for various pipe sizes.

According to the Master Plan, the Project site is in the existing sewer service area with existing 8-inch and 10-inch pipes in John Street. As shown in Figure 6-3 of the Master Plan, the sewer main in John Street currently has available capacity and is projected to have available capacity during peak conditions (Master Plan Figure 6-6). While there is a portion of pipeline in John Street, from Front Street to California Street (Master Plan Figure 6-5), that is identified as having low pipe velocity during peak flow conditions (i.e., increased likelihood for solids to settle out of flow, leading to backups and blockages), no upgrade projects for the pipeline are identified by the Master Plan.

The Project proposes to change the planned land use from Retail and Residential Low Density to Mixed Use. As shown in Table 4-4 of the Master Plan, the Residential land use type is projected to generate a wastewater flow factor of 54.5 GPD per person and the Commercial land use type is projected to generate a wastewater flow factor of 0.08 GPD per square feet. **Table 4-15** summarizes the total wastewater flows to be expected for future buildout of the Project site compared to the existing wastewater flows estimated for the existing use. The estimated wastewater flows for future buildout of the Project site account for approximately 0.45 percent of the total estimated future flow for buildout in the Year 2045 (79,819 GPD divided by 17,715,200 GPD equals 0.45 percent). Therefore, the wastewater treatment plant would have the capacity to meet the wastewater demands resulting from maximum buildout of the site.

Land Use	Unit	Flow Factor	Existing Average	Future Average		
		(GPD/Unit)	Flow	Flow		
Residential	Persons	54.5	None	66,926 ⁶⁰		
Commercial	Square Feet	0.08	4,276 ⁶¹	12,893 ⁶²		
Total			4,276	79,819		

Table 4-15 Estimated Wastewater Flow by Land Use

Source: City of Salinas Sanitary Sewer Master Plan (2023), Table 4-4. Existing Flow Factors

However, given the potential increase in future average flow resulting from Project implementation, there is a potential for flows to exceed the allowable flow depth for gravity sewer lines that could cause insufficient capacity to meet the City's performance standards while conveying existing population wastewater flows. Insufficient pipeline capacity would necessitate upgrades and improvements. As discussed above, the maximum d/D criteria defined in the Sewer System Management Plan is 0.75 for new developments; exceedance of 0.75 d/D would

⁶⁰ Future population of the Project site was estimated in **Section 4.14**, finding that a 296-unit residential development could generate 1,228 residents.

⁶¹ The square footage of existing commercial buildings was estimated using property data and aerial imagery. Based on this data, there is approximately 53,461 square feet of existing building area.

⁶² As detailed in the Project Description, build out of the Project site could result in a commercial building area of 161,172 square feet.

constitute a significant impact. Therefore, to mitigate any impacts to gravity sewer lines to a less than significant level, the Project shall incorporate *Mitigation Measure UTL-1*

Mitigation Measure UTL-1: New development generating wastewater flows that results in a downstream exceedance of 0.75 d/D shall construct system upgrades for those found to be insufficient in capacity per the requirements of the Public Works Department. The flow shall be verified through a sewer modeling program during the planning and design phase, prior to entitlement approval. The model shall evaluate pipeline capacity, flow velocity, and maximum d/D ratio for normal, dry, and wet weather conditions.

In addition, future development would be reviewed and conditioned by the City to install new branches or laterals and pay all required connection charges and ongoing user charges to serve the development. This, in addition to compliance with *Mitigation Measure UTL-1*, would ensure that the Project's impacts on wastewater facilities are adequately offset (i.e., ensuring that sufficient capacity is available). Compliance with these requirements would be ensured through the building permit process.

In summary, maximum buildout of the Project site is anticipated to generate additional wastewater beyond existing conditions. However, the estimated generation would be within the remaining capacity of the wastewater treatment plant. In addition, future development of the Project site resulting in downstream exceedance of pipeline capacity would be required to comply with *Mitigation Measure UTL-1*. Future development would be reviewed and conditioned by the City to install new branches or laterals and pay applicable fees to adequately offset any impacts. This would ensure that sufficient capacity is maintained and therefore impacts would be less than significant with mitigation incorporated.

d) Generate solid waste in excess of State or local standards, or in excess of the capacity of local infrastructure, or otherwise impair the attainment of solid waste reduction goals?

Less than Significant Impact. Although no development is currently proposed, future development that results from the implementation of the Project would generate solid waste and recycling. The future development would be served by the Salinas Valley Solid Waste Authority and would be required to comply with local and state law regarding solid waste and recycling. According to CalEEMod (Appendix A), buildout of the Project site is expected to generate approximately 305.39 metric ton per year or 1844.58 pounds per day of solid waste. Assuming a 50 percent diversion from landfills pursuant to AB 939, the Project would send approximately 152.70 metric ton per year or 922.29 pounds per day of solid waste to the Johnson Canyon Landfill, which would account for less than 0.1 percent of the landfill's receiving maximum.

In addition, through the entitlement review process, future development would be required to comply with requirements outlined in SMC Sec. 37-50.200. - Recycling and solid waste disposal regulations. Compliance with these requirements would ensure regular collection and recycling of materials based on the capacity of local infrastructure. Through compliance, future development would not generate solid waste in excess of state or local standards, or in excess of the capacity of local infrastructure, or otherwise impair the attainment of solid waste reduction goals. For these reasons, the Project would have a less than significant impact.

e) Comply with federal, state, and local management and reduction statutes and regulations related to solid waste?

Less than Significant Impact. As described under criterion d), future development would be required to comply with state and local law which include management and reduction statutes and regulations to ensure that solid waste is handled, transported, and disposed accordingly. Through compliance with local and state law, it can be determined that future development would also comply with federal, state, and local management and reduction statutes and regulations related to solid waste. As a result, a less than significant impact would occur because of the Project.

4.19.3 Mitigation Measures

The Project shall implement and incorporate, as applicable, the Utilities and Service System related mitigation measure UTL-1 as identified above and in the **MITIGATION MONITORING AND REPORTING PROGRAM** contained in **SECTION 5**.

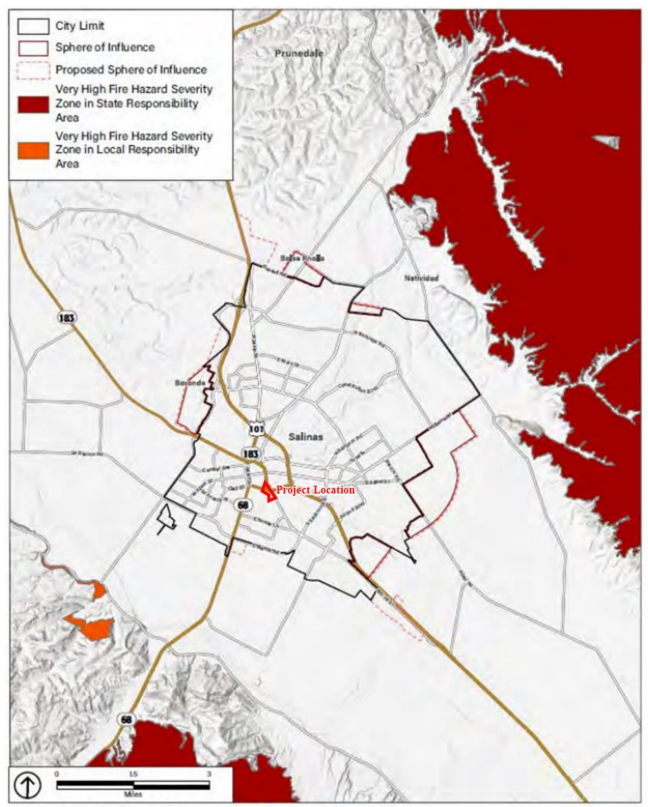
4.20 WILDFIRE

	ocated in or near state responsibility or ands classified as very high fire hazard severity zones, Would the project:	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant Impact	No Impact
a)	Substantially impair an adopted emergency response plan or emergency evacuation plan?				x
<i>b)</i>	Due to slope, prevailing winds, and other factors, exacerbate wildfire risks, and thereby expose project occupants to pollutant concentrations from a wildfire or the uncontrolled spread of a wildfire?				x
с)	Require the installation or maintenance of associated infrastructure (such as roads, fuel breaks, emergency water sources, power lines or other utilities) that may exacerbate fire risk or that may result in temporary or ongoing impacts to the environment?				х
<i>d)</i>	Expose people or structures to significant risks, including downslope or downstream flooding or landslides, as a result of runoff, post-fire slope instability, or drainage changes?				x

4.20.1 Environmental Setting

The City of Salinas is an urbanized community that is surrounded by agricultural lands. The risk of wildland fires increases in the rangelands on the hillsides surrounding the city. The Project site is centrally located within the city limits and sphere of influence and is not in proximity to the rangelands or hillsides. As such, the greatest fire risk is urban fires. The city, inclusive of the Project site, is not located in or near state responsibility or lands classified as moderate, high, or very high fire hazard severity zones as identified by CAL FIRE. ⁶³ Rather, the city, inclusive of the Project site, is an area of low fire risk. As an area of local responsibility, the Salinas Fire Department is responsible for providing fire protection services (See Section 4.15).

⁶³ California Department of Forestry and Fire Protection. FHSZ Viewer. Accessed on August 29, 2022, <u>https://egis.fire.ca.gov/FHSZ/</u>.



Source: State of California Department of Forestry and Fire Protection, Fire and Resource Assessment Program, 2007; City of Salinas, 2021.

Figure 4-16 Very High Fire Hazard Severity Zones Surrounding the City of Salinas

4.20.2 Impact Assessment

If located in or near state responsibility or lands classified as very high fire hazard severity zones, Would the project:

a) Substantially impair an adopted emergency response plan or emergency evacuation plan?

No Impact. The city inclusive of the Project site is not located in or near state responsibility or lands classified as very high fire hazard severity zones. The Project site is fully developed and paved, containing existing structures and on- and off-site improvements including drive approaches, curb, gutter, sidewalk, streetlights, utilities, and landscaping. As discussed in **Section 4.15**, the Salinas Fire Department provides emergency response and public safety services for sites within city limits including the Project site. Future development would be reviewed and conditioned by the City for adequate provision of vehicular and pedestrian circulation and emergency access. Review and approval by the City would ensure that future development does not substantially impair the adopted emergency response plan or emergency evacuation plan. For these reasons, no impact would occur because of the Project.

b) Due to slope, prevailing winds, and other factors, exacerbate wildfire risks, and thereby expose project occupants to pollutant concentrations from a wildfire or the uncontrolled spread of a wildfire?

No Impact. The city inclusive of the Project site is not located in or near state responsibility or lands classified as very high fire hazard severity zones. The Project site is fully developed and paved, is located on a relatively flat property with minimal slope and is not in an area that is subject to strong prevailing winds or other factors that would exacerbate wildfire risks. For these reasons, no impact would occur.

c) Require the installation or maintenance of associated infrastructure (such as roads, fuel breaks, emergency water sources, power lines or other utilities) that may exacerbate fire risk or that may result in temporary or ongoing impacts to the environment?

No Impact. The city inclusive of the Project site is not located in or near state responsibility or lands classified as very high fire hazard severity zones. The Project site is fully developed and paved. As such, the site is served by existing infrastructure such as roads, fuel breaks, emergency water sources, power lines, and other utilities. Future development of the site would be reviewed and conditioned by the City for compliance with applicable standards, specifications, and codes related to the installation and maintenance of infrastructure. Such infrastructure would be typical for urban uses and would not exacerbate fire risks or result in temporary or ongoing impacts to the environment. Therefore, no impact would occur.

d) Expose people or structures to significant risks, including downslope or downstream flooding or landslides, as a result of runoff, post-fire slope instability, or drainage changes?

No Impact. The city inclusive of the Project site is not located in or near state responsibility or lands classified as very high fire hazard severity zones. The topography of the Project site is relatively flat with stable, native soils, and the site is not in the immediate vicinity of rivers or creeks that would be more susceptible to landslides. Therefore, no impact would occur because of the Project.

4.20.3 Mitigation Measures

None required.

4.21 MANDATORY FINDINGS OF SIGNIFICANCE

	Would the project:	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant Impact	No Impact
a)	Does the project have the potential to degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, reduce the number or restrict the range of a rare or endangered plant or animal or eliminate important examples of the major periods of California history or prehistory?		X		
b)	Does the project have impacts that are individually limited, but cumulatively considerable? ("Cumulatively considerable" means that the incremental effects of a project are considerable when viewed in connection with the effects of past projects, the effects of other current projects, and the effects of probable future projects)?		X		
<i>c)</i>	Does the project have environmental effects which will cause substantial adverse effects on human beings, either directly or indirectly?		х		

4.21.1 Impact Assessment

a) Does the project have the potential to substantially degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, substantially reduce the number or restrict the range of an endangered, rare, or threatened species, or eliminate important examples of the major periods of California history or prehistory?

Less than Significant Impact with Mitigation Incorporated. The analyses of environmental issues contained in this Initial Study indicate that the Project is not expected to have substantial impact on the environment or on any resources identified in the Initial Study. Standard requirements that will be implemented through the entitlement process and the attached mitigation monitoring and reporting program have been incorporated in the project to reduce all potentially significant impacts to less than significant. Therefore, the Project would have a less than significant impact.

b) Does the project have impacts that are individually limited, but cumulatively considerable? ("Cumulatively considerable" means that the incremental effects of a project are considerable when viewed in connection with the effects of past projects, the effects of other current projects, and the effects of probable future projects.)

Less than Significant Impact with Mitigation Incorporated. CEQA Guidelines Section 15064(i) states that a Lead Agency shall consider whether the cumulative impact of a project is significant and whether the effects of the project are cumulatively considerable. The assessment of the significance of the cumulative effects of a project must, therefore, be conducted in connection with the effects of past projects, other current projects, and probable future projects. Due to the nature of the Project and consistency with environmental policies, incremental contributions to impacts are considered less than cumulatively considerable. All Project-related impacts were determined to be less than significant in compliance with all applicable standards, policies, and mitigation measures. The Project would not contribute substantially to adverse cumulative conditions, or create any substantial indirect impacts (i.e., increase in population could lead to an increased need for housing, increase in traffic, air pollutants, etc.). In addition to the proposed Project, four (4) other General Plan Amendments and Rezones (GPA/RZ) are proposed within the City of Salinas. All these GPA/RZ projects are funded by SB 2 for the purpose of providing additional opportunities for housing and mixed-use development, in line with the goals contained in the General Plan and Housing Element. This indicates that the anticipated growth and impacts from the GPA/RZs are, to an extent, compliant and previously analyzed within the General Plan and Housing Element. In addition, no development is proposed or mandated as part of these GPA/RZs, and there is no guarantee of future development or the timing that development could happen. In addition, as mentioned above, it has been shown in previous studies that upzoning property doesn't typically result in overall population increases. As such, Project impacts are not considered to be cumulatively considerable given the insignificance of project induced impacts. The impact is therefore less than significant with mitigation incorporated.

c) Does the project have environmental effects that will cause substantial adverse effects on human beings, either directly or indirectly?

Less than Significant Impact with Mitigation Incorporated The analyses of environmental issues contained in this Initial Study indicate that the project is not expected to have substantial impact on human beings, either directly or indirectly. Standard requirements and conditions in addition to mitigation measures have been incorporated in the project to reduce all potentially significant impacts to less than significant. Therefore, the Project would have a less than significant impact with mitigation incorporated.

5 MITIGATION MONITORING AND REPORTING PROGRAM

This mitigation measure monitoring and reporting checklist was prepared pursuant to California Environmental Quality Act (CEQA) Guidelines Section 15097 and Section 21081.6 of the PRC (PRC). The timing of implementing each mitigation measure is identified in in the checklist, as well as identifies the entity responsible for verifying that the mitigation measures applied to a project are performed. Project applicants are responsible for providing evidence that mitigation measures are implemented. As lead agency, the City of Salinas is responsible for verifying that mitigation is performed.

Mitigation Measures	Timing of Verification	Responsible for Verification		ation of lletion
	vernication	verification	Date	Initials
Air Quality		· · ·		
Mitigation Measure AQ-1: Construction Air Quality. During construction, the applicant or	During	Development and		
successor in interest for each individual site shall:	construction.	Engineering Services		
• Limit grading to 8.1 acres per day, and limit grading and excavation to 2.2 acres		Department – Plan		
per day.		Check Service		
• Provide watering trucks on site to maintain adequate soil moisture during grading and water				
graded/excavated areas at least twice daily, thus minimizing dust generation. In addition, the				
water trucks shall be used to wash down trucks and tractors, including earth loads, prior to				
entering public roadways.				
• Prohibit all grading activities whenever wind speeds exceed 15 miles per hour (mph).				
• Maintain a minimum of two feet for freeboard for all haul trucks.				
• Cover all trucks hauling dirt, sand, or loose materials.				
Cover inactive storage piles.				
• Enforce a 15-mph speed limit for all unpaved surfaces when visible dust clouds are formed by vehicle movement.				

• Place gravel base near site entrances to clean tires prior to entering public roadways.			
Mitigation Measure AQ-2: MBARD Health Risk Consultation. Prior to issuance of any	Prior to	Development and	
grading permit and/or building permit for each individual site, the applicant or successor	issuance of	Engineering Services	
in interest shall consult with MBARD regarding the potential need for a diesel health risk	any grading	Department – Plan	
assessment (HRA). If required, the applicant or successor in interest shall prepare a diesel	permit	Check Services;	
HRA and shall implement the measures contained therein to ensure that project-specific	and/or	MBARD	
emissions are below MBARD's established health risk thresholds: hazard index greater	building		
than 1 for acute or chronic impacts, and cancer risk greater than 10 in one million for	permit;		
long-term operational emissions or 1 per 100,000 population for temporary	during		
construction-related emissions. Measures may include, but would not be limited to:	construction.		
• Use of diesel-fueled equipment equipped with Tier 4 (or Tier 3 if the Tier 4			
standard is unavailable) USEPA engine standards. The USEPA estimates that Tier			
4 engines would reduce PM emissions by approximately 90 percent compared to			
the USEPA Tier 2 standards (USEPA 2008).			
• Retrofit off-road diesel equipment with Verified Diesel Emissions Control			
Strategy (VDECS) like Diesel Particulate Filters (DPF). Particulate Matter level 3			
VDECS can provide at least an 85 percent reduction (CARB 2015).			
• Use alternatively fueled (e.g., natural gas) diesel construction equipment,			
including all off-road and portable diesel-powered equipment.			
• Use electrically driven equipment that is not powered by a portable generator			
set.			
• Limit the hours of operation for heavy-duty equipment and/or limit the quantity			
of heavy-duty equipment operating at the same time.			
Biological Resources			
Mitigation Measure BIO-1: Nesting Bird Surveys and Avoidance. The Project shall	Not more	Development and	
implement the following measures to mitigate for loss of nesting habitat of the Project	than 14 days	Engineering Services	
in compliance with the federal Migratory Bird Treaty Act and relevant Fish and Game	prior to	Department –	
Codes:		Community	

• Avoidance. In order to avoid impacts to nesting raptors and migratory birds, the	vegetation	Development	
Project will be constructed, if feasible, from September 16th and January 31st,	clearance.	Department	
which is outside the avian nesting season.			
• Preconstruction Surveys. If Project activities must occur during the nesting			
season (February 1-September 15), a qualified biologist will conduct			
preconstruction surveys for active raptor and migratory bird nests within 10 days			
prior to the start of these activities. The survey will include the proposed work			
area(s) and surrounding lands within 500 feet, where accessible, for all nesting			
raptors and migratory birds. If no active nests are found within the survey area,			
no further mitigation is required.			
• Establish Buffers. Should any active nests be discovered near proposed work			
areas, no disturbance buffers of 250 feet around active nests of non-listed bird			
species and 500 feet around active nests of non-listed raptors will be established.			
If work needs to occur within these no disturbance buffers, a qualified biologist			
will monitor the nest daily for one week, and thereafter once a week, throughout			
the duration of construction activity. Should the nature of construction activity			
significantly change, such that a higher level of disturbance will be generated,			
monitoring will occur daily for one week and then resume the once-a-week			
regime. If, at any time, the biologist determines that construction activity may			
be compromising nesting success, construction activity within the designated			
buffer will be altered or suspended until the biologist determines that the nest			
site is no longer susceptible to deleterious disturbance.			
Cultural Resources			
CUL-1 Historical Resources Identification and Treatment Plan	Prior to	Development and	
Prior to permit approval for development on the Project site, a historical resources	permit	Engineering Services	
evaluation shall be completed for that individual site to confirm if existing buildings	approval.	Department –	
and/or structures withing these sites qualify as historical resources as defined by Section		Community	
15064.5(a) of CEQA Guidelines. The evaluation shall be prepared by a qualified		Development	
architectural historian or historian who meets the Secretary of the Interior's Professional		Department	
Qualifications Standards (PQS) in architectural history or history. The qualified			

architectural historian or historian shall conduct an intensive-level evaluation in accordance with the guidelines and best practices promulgated by the State Office of Historic Preservation to identify any potential historical resources within the proposed project area. All properties 45 years of age or older shall be evaluated within their historic context and documented in a report meeting the State Office of Historic Preservation guidelines. All evaluated properties shall be documented on Department of Parks and Recreation Series 523 Forms. The report shall be submitted to the City for review and concurrence.

Any relocation, rehabilitation, or alteration of the resource shall be implemented consistent with the Secretary of the Interior's Standards for the Treatments of Historic Properties (Standards). In accordance with CEQA, a project that has been determined to conform with the Standards generally would not cause a significant adverse direct or indirect impact to historical resources (14 CCR Section 15126.4[b][1]). Application of the Standards shall be overseen by a qualified architectural historian or historic architect meeting the PQS. In conjunction with any development application that may affect the historical resource, a report identifying and specifying the treatment of character-defining features and construction activities shall be provided to the City for review and concurrence, in addition to the historical resources evaluation.

If significant historical resources are identified on a development site and compliance with the Standards and or avoidance is not feasible, the applicant or developer shall provide a report explaining why compliance with the Standards and or avoidance is not feasible for the City's review and approval. Site-specific mitigation measures shall be established and undertaken, including, but not limited to, documentation of the historical resource in the form of a Historic American Buildings Survey-Like report. The report shall be commissioned by the project applicant or their consultant to comply with the Secretary of the Interior's Standards for Architectural and Engineering Documentation and shall generally follow the Historic American Buildings Survey Level III requirements, including digital photographic recordation, detailed historic narrative report, and compilation of historic research. The documentation shall be completed by a qualified

architectural historian or historian who meets the PQS and submitted to the City prior to			
issuance of any permits for demolition or alteration of the historical resource.			
Mitigation Measure CUL-2 Phase I Cultural Resources Study	Prior to	Development and	
Prior to the issuance of any grading or construction permits for each individual site, a	issuance of	Engineering Services	
Phase I cultural resources study shall be performed by a qualified professional meeting	grading or	Department –	
the Secretary of the Interior's (SOI's) Professional Qualification Standards (PQS) for	construction	Community	
archaeology (National Park Service 1983). The Phase I cultural resources study shall	permits.	Development	
include a pedestrian survey of the project site when appropriate and sufficient		Department	
background research and field sampling to determine whether archaeological resources			
may be present. Archival research shall include a records search of the Northwest			
Information Center (NWIC) no more than two years old and a Sacred Lands File search			
with the NAHC. The Phase I technical report documenting the study shall include			
recommendations that shall be implemented prior to and/or during construction to avoid			
or reduce impacts to archaeological resources. Recommendations may include, but			
would not be limited to, archaeological construction monitoring, sensitivity training, or			
additional testing and mitigation (outlined in Mitigation Measures CUL-3 through CUL-			
7). The report shall be submitted to the City for review and approval prior to the issuance			
of any grading or construction permits. The City shall include recommendations in the			
Phase I technical report as Conditions of Approval to be implemented throughout all			
ground disturbance activities. The final report shall be submitted to the NWIC.			
Mitigation Measure CUL-3 Extended Phase I Testing	Prior to the	Development and	
If recommended by the Phase I study for each individual site (Mitigation Measure CUL-	issuance of a	Engineering Services	
2), the project applicant shall retain a qualified archaeologist to conduct an Extended	grading or	Department –	
Phase I (XPI) study to determine the presence/absence and extent of archaeological	construction	Community	
resources on the project site. XPI testing shall include a series of shovel test pits and/or	permit.	Development	
hand augured units and/or mechanical trenching to establish the boundaries of		Department	
archaeological site(s) on the project site. If the boundaries of the archaeological site are			
already well understood from previous archaeological work, an XPI will not be required.			
All archaeological excavation shall be conducted by a qualified archaeologist(s) under			
the direction of a principal investigator meeting the SOI's PQS for archaeology (National			

-	1		
During	Development and		
construction.	Engineering Services		
	Department –		
	Community		
	Development		
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During	Development and		
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If the archaeologist and, if applicable, a Native American monitor or other interested tribal representative determine it is appropriate, cultural materials collected from the site shall be processed and analyzed in a laboratory according to standard archaeological procedures. The age of the materials shall be determined using radiocarbon dating and/or other appropriate procedures; lithic artifacts, faunal remains, and other cultural materials shall be identified and analyzed according to current professional standards. The significance of the site(s) shall be evaluated according to the criteria of the CRHR and if applicable, NRHP. The results of the investigations shall be presented in a technical report following the standards of the California Office of Historic Preservation publication "Archaeological Resource Management Reports: Recommended Content and Format (1990 or latest edition)." Recommendations in the Phase II report shall be implemented
site shall be processed and analyzed in a laboratory according to standard archaeological procedures. The age of the materials shall be determined using radiocarbon dating and/or other appropriate procedures; lithic artifacts, faunal remains, and other cultural materials shall be identified and analyzed according to current professional standards. The significance of the site(s) shall be evaluated according to the criteria of the CRHR and if applicable, NRHP. The results of the investigations shall be presented in a technical report following the standards of the California Office of Historic Preservation publication "Archaeological Resource Management Reports: Recommended Content and Format
procedures. The age of the materials shall be determined using radiocarbon dating and/or other appropriate procedures; lithic artifacts, faunal remains, and other cultural materials shall be identified and analyzed according to current professional standards. The significance of the site(s) shall be evaluated according to the criteria of the CRHR and if applicable, NRHP. The results of the investigations shall be presented in a technical report following the standards of the California Office of Historic Preservation publication "Archaeological Resource Management Reports: Recommended Content and Format
and/or other appropriate procedures; lithic artifacts, faunal remains, and other cultural materials shall be identified and analyzed according to current professional standards. The significance of the site(s) shall be evaluated according to the criteria of the CRHR and if applicable, NRHP. The results of the investigations shall be presented in a technical report following the standards of the California Office of Historic Preservation publication "Archaeological Resource Management Reports: Recommended Content and Format
materials shall be identified and analyzed according to current professional standards. The significance of the site(s) shall be evaluated according to the criteria of the CRHR and if applicable, NRHP. The results of the investigations shall be presented in a technical report following the standards of the California Office of Historic Preservation publication "Archaeological Resource Management Reports: Recommended Content and Format
The significance of the site(s) shall be evaluated according to the criteria of the CRHR and if applicable, NRHP. The results of the investigations shall be presented in a technical report following the standards of the California Office of Historic Preservation publication "Archaeological Resource Management Reports: Recommended Content and Format
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report following the standards of the California Office of Historic Preservation publication "Archaeological Resource Management Reports: Recommended Content and Format
"Archaeological Resource Management Reports: Recommended Content and Format
(1990 or latest edition)." Recommendations in the Phase II report shall be implemented
for all ground disturbance activities. Recommendations may include, but would not be
limited to, Phase III Data Recovery, Cultural Resources Monitoring, and/or measures for
unanticipated discoveries (outlined in Mitigation Measures CUL-6 through CUL-8). The
report shall be submitted to the City for review and approval prior to the issuance of any
grading or construction permits. The final report shall be submitted to the NWIC.
Mitigation Measure CUL-6 Phase III Data Recovery During Development and
Should the results of the Phase II site evaluation for each individual site (Mitigation construction. Engineering Services
Measure CUL-5) yield resources that meet CRHR significance standards and if the Department –
resource cannot be avoided by project construction in accordance with CUL-4, the project Community
applicant shall ensure that all feasible recommendations for mitigation of archaeological Development
impacts are incorporated into the final design and approved by the City prior to Department
construction. Any necessary Phase III data recovery excavation, conducted to exhaust the
data potential of significant archaeological sites, shall be carried out by a qualified
archaeologist meeting the SOI's PQS for archeology (National Park Service 1983). Data
recovery shall be conducted in accordance with a research design reviewed and approved
by the City, prepared in advance of fieldwork, and using the appropriate archaeological
field and laboratory methods consistent with the California Office of Historic Preservation
Planning Bulletin 5 (1991), Guidelines for Archaeological Research Design, or the latest
edition thereof. If the archaeological resource(s) of concern are Native American in

origin, the qualified archaeologist shall confer with the City and local California Native			
American tribe(s).			
As applicable, the final Phase III Data Recovery reports shall be submitted to the City prior			
to issuance of any grading or construction permit. Recommendations contained therein			
shall be implemented throughout all ground disturbance activities. Recommendations			
may include, but would not be limited to, Cultural Resources Monitoring, and/or			
measures for unanticipated discoveries (outlined in Mitigation Measures CUL-7 and CUL-			
8). The final report shall be submitted to the NWIC upon completion.			
Mitigation Measure CUL-7 Cultural Resources Monitoring	During	Development and	
If recommended by Phase I, XPI, Phase II, or Phase III studies for each individual site	construction.	Engineering Services	
(Mitigation Measures CUL-2, CUL-3, CUL-5, and/or CUL-6), the project applicant shall		Department –	
retain a qualified archaeologist to monitor project-related, ground-disturbing activities		Community	
which may include the following but not limited to: grubbing, vegetation removal,		Development	
trenching, grading, and/or excavations. The archaeological monitor shall coordinate with		Department	
any Native American monitor as required. Monitoring logs must be completed by the			
archaeologist daily. Cultural resources monitoring may be reduced for the project if the			
qualified archaeologist finds it appropriate to reduce the monitoring efforts. Upon			
completion of ground disturbance for the project, a final report must be submitted to the			
City for review and approval documenting the monitoring efforts, cultural resources find,			
and resource disposition. The final report shall be submitted to the NWIC.			
Mitigation Measure CUL-8 Unanticipated Discovery of Cultural Resources	During	Development and	
If archaeological resources are encountered during ground-disturbing activities, work	construction.	Engineering Services	
within 50 feet shall be halted and the project archaeologist meeting the SOI's PQS for		Department –	
archeology (National Park Service 1983) shall immediately to evaluate the find pursuant		Community	
to Public Resources Code Section 21083.2. If necessary, the evaluation may require		Development	
preparation of a treatment plan and archaeological testing for CRHR eligibility. If the		Department	
discovery proves to be significant under CEQA and cannot be avoided by the project,			
additional work may be warranted, such as data recovery excavation, to mitigate any			
significant impacts to significant resources. If the resource is of Native American origin,			
implementation of Mitigation Measures TCR-1 may be required. Any reports required to			

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• During construction, stationary construction equipment shall be located so that			
emitted noise is directed away from or shielded from sensitive noise receivers.			
Mitigation Measure NOI-2: The use of heavy construction equipment within 25 feet of	During	Development and	
existing structures shall be prohibited.	construction.	Engineering Services	
		Department –	
		Community	
		Development	
		Department.	
Transportation			
Mitigation Measure TRANS-1: To maintain safety standards at all intersections and	Prior to	Development and	
roadway segments pursuant to implementation actions identified in the Vision Zero	permit	Engineering Services	
Action Plan, a traffic impact study shall be required for all development projects	approval.	Department – Traffic	
anticipated to generate 110 or more new daily vehicle trips within the Project Area,		Engineering and	
unless not required by the City. Depending on the results of this study, future		Plan Check Services	
developments may be required to construct or contribute to street safety improvements			
to meet the demand generated by the project. Improvements shall be in accordance with			
the City of Salinas' Vision Zero Action Plan (i.e. pedestrian-activated crosswalk warning			
beacon, high visibility crosswalks, pedestrian hybrid beacon, reduced parking at			
intersection, intersection control, raised median and street trees, protected bike lanes,			
and lane reduction). These improvements shall be required as conditions of approval.			
Tribal Cultural Resources			
Mitigation Measure TCR-1 Inadvertent Discoveries During Construction	During	Development and	
In the event that cultural resources of Native American origin are identified during	construction.	Engineering Services	
grading or construction, all earth disturbing work within the vicinity of the find shall be		Department –	
temporarily suspended or redirected until a qualified archaeologist has evaluated the		Community	
nature and significance of the find; an appropriate Native American representative,		Development	
based on the nature of the find, is consulted; and mitigation measures are put in place		Department.	
for the disposition and protection of any find pursuant to Public Resources Code Section			
21083.2. If the City, in consultation with local Native Americans, determines that the			
resource is a tribal cultural resource and thus significant under CEQA, a mitigation plan			

	1		
shall be prepared and implemented in accordance with state guidelines and in			
consultation with local Native American group(s) prior to continuation of any earth			
disturbing work within the vicinity of the find. The plan shall include avoidance of the			
resource or, if avoidance of the resource is infeasible, shall outline the appropriate			
treatment of the resource in coordination with the appropriate local Native American			
tribal representative and, if applicable, a qualified archaeologist. Examples of			
appropriate mitigation for tribal cultural resources include, but are not limited to,			
protecting the cultural character and integrity of the resource, protecting traditional use			
of the resource, protecting the confidentiality of the resource, or heritage recovery.			
Utilities and Service Systems	·		
Mitigation Measure UTL-1: New development generating wastewater flows that results	Prior to	Development and	
in a downstream exceedance of 0.75 d/D shall construct system upgrades for those found	permit	Engineering Services	
to be insufficient in capacity per the requirements of the Public Works Department. The	approval.	Department	
flow shall be verified through a sewer modeling program during the planning and design			
phase, prior to entitlement approval. The model shall evaluate pipeline capacity, flow			
velocity, and maximum d/D ratio for normal, dry, and wet weather conditions.			

6 REPORT PREPARATION

Names of Persons Who Prepared or Participated in the Initial Study:

	Lead /	Agency
Lead Agency	City of Salinas 65 West Alisal Street Salinas, CA 93901	Lisa Brinton, Director, Community Development Department Oscar Resendiz, Associate Planner, Community Development Department
	Initial Study	y Consultant
Initial Study	Precision Civil Engineering 1234 O Street Fresno, CA 93721 (559) 449-4500	Bonique Emerson, AICP, VP of Planning Jenna Chilingerian, AICP, Senior Planner Shin Tu, AICP Candidate, Associate Planner
	Technica	al Studies
Noise Assessment	WJV Acoustics, Inc. 113 N Church Street Visalia, CA 93291 (559) 627-4923	Walter J. Van Groningen, President

7 APPENDICES

7.1 Appendix A: CalEEMod Output Files

Prepared by Precision Civil Engineering, Inc. dated April 7, 2023.

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

Edge of Downtown/First and John Streets GPA and Rezone

Monterey Bay Unified APCD Air District, Annual

1.0 Project Characteristics

1.1 Land Usage

Land Uses	Size	Metric	Lot Acreage	Floor Surface Area	Population
Apartments Mid Rise	296.00	Dwelling Unit	3.70	296,000.00	847
Strip Mall	161.17	1000sqft	0.00	161,172.00	0

1.2 Other Project Characteristics

Urbanization	Urban	Wind Speed (m/s)	2.8	Precipitation Freq (Days)	53
Climate Zone	4			Operational Year	2026
Utility Company	Pacific Gas and Electric C	ompany			
CO2 Intensity (Ib/MWhr)	203.98	CH4 Intensity (Ib/MWhr)	0.033	N2O Intensity (Ib/MWhr)	0.004

1.3 User Entered Comments & Non-Default Data

Project Characteristics -

Land Use - The project site is 3.7 acres.

Architectural Coating - Effective January 1, 2022, nonflat gloss and semigloss paints are required to meet the 50 g/l standard, providing lower VOC emissions for buildings constructed after that date.

Area Coating - Effective January 1, 2022, nonflat gloss and semigloss paints are required to meet the 50 g/l standard, providing lower VOC emissions for buildings constructed after that date.

Mobile Land Use Mitigation -

Area Mitigation - Effective January 1, 2022, nonflat gloss and semigloss paints are required to meet the 50 g/l standard, providing lower VOC emissions for buildings constructed after that date.

Energy Mitigation - PG&E is subject to the state's Renewable Portfolio Standard (RPS) which requires investor-owned utilities, electric service providers, and community choice aggregators to increase procurement from eligible renewable resources to 33 percent of total procurement by 2020 to 60 percent of total procurement by 2030

Waste Mitigation - The Project will recycle 50% of the solid waste in compliance with state requirements.

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

Table Name	Column Name	Default Value	New Value
tblArchitecturalCoating	EF_Nonresidential_Exterior	150.00	50.00
tblArchitecturalCoating	EF_Nonresidential_Interior	150.00	50.00
tblArchitecturalCoating	EF_Parking	150.00	50.00
tblArchitecturalCoating	EF_Residential_Exterior	100.00	50.00
tblArchitecturalCoating	EF_Residential_Interior	100.00	50.00
tblAreaCoating	Area_EF_Nonresidential_Exterior	150	50
tblAreaCoating	Area_EF_Nonresidential_Interior	150	50
tblAreaCoating	Area_EF_Parking	150	50
tblAreaCoating	Area_EF_Residential_Exterior	100	50
tblAreaCoating	Area_EF_Residential_Interior	100	50
tblAreaMitigation	UseLowVOCPaintParkingCheck	False	True
tblLandUse	LotAcreage	7.79	3.70
tblLandUse	LotAcreage	3.70	0.00

2.0 Emissions Summary

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

2.1 Overall Construction

Unmitigated Construction

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Year					ton	s/yr							МТ	/yr		
2024	0.3064	2.2860	3.0488	7.1800e- 003	0.3647	0.0894	0.4542	0.1163	0.0839	0.2002	0.0000	648.1720	648.1720	0.0860	0.0250	657.7817
2025	1.3115	0.0873	0.1534	2.7000e- 004	6.4700e- 003	3.9400e- 003	0.0104	1.7300e- 003	3.6900e- 003	5.4100e- 003	0.0000	23.7968	23.7968	5.1900e- 003	2.2000e- 004	23.9932
Maximum	1.3115	2.2860	3.0488	7.1800e- 003	0.3647	0.0894	0.4542	0.1163	0.0839	0.2002	0.0000	648.1720	648.1720	0.0860	0.0250	657.7817

Mitigated Construction

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Year					ton	s/yr							МТ	7/yr		
2024	0.3064	2.2860	3.0488	7.1800e- 003	0.3647	0.0894	0.4542	0.1163	0.0839	0.2002	0.0000	648.1716	648.1716	0.0860	0.0250	657.7813
2025	1.3115	0.0873	0.1534	2.7000e- 004	6.4700e- 003	3.9400e- 003	0.0104	1.7300e- 003	3.6900e- 003	5.4100e- 003	0.0000	23.7968	23.7968	5.1900e- 003	2.2000e- 004	23.9932
Maximum	1.3115	2.2860	3.0488	7.1800e- 003	0.3647	0.0894	0.4542	0.1163	0.0839	0.2002	0.0000	648.1716	648.1716	0.0860	0.0250	657.7813

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

	ROG	NOx	со	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio-CO2	Total CO2	CH4	N20	CO2e
Percent Reduction	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

Quarter	Start Date	End Date	Maximum Unmitigated ROG + NOX (tons/quarter)	Maximum Mitigated ROG + NOX (tons/quarter)
1	1-1-2024	3-31-2024	0.6910	0.6910
2	4-1-2024	6-30-2024	0.6220	0.6220
3	7-1-2024	9-30-2024	0.6289	0.6289
4	10-1-2024	12-31-2024	0.6403	0.6403
5	1-1-2025	3-31-2025	1.3364	1.3364
		Highest	1.3364	1.3364

2.2 Overall Operational

Unmitigated Operational

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr				_			МТ	ſ/yr		
Area	2.0072	0.0352	3.0517	1.6000e- 004		0.0169	0.0169		0.0169	0.0169	0.0000	4.9903	4.9903	4.7900e- 003	0.0000	5.1099
Energy	0.0154	0.1328	0.0642	8.4000e- 004		0.0107	0.0107		0.0107	0.0107	0.0000	413.3484	413.3484	0.0451	7.9100e- 003	416.8339
Mobile	3.4244	3.9619	28.1418	0.0523	5.3854	0.0476	5.4330	1.4396	0.0444	1.4840	0.0000	4,983.991 3	4,983.991 3	0.3905	0.2683	5,073.703 2
Waste	n					0.0000	0.0000		0.0000	0.0000	61.9914	0.0000	61.9914	3.6636	0.0000	153.5811
Water	n					0.0000	0.0000		0.0000	0.0000	9.9059	21.9389	31.8448	1.0210	0.0245	64.6565
Total	5.4470	4.1298	31.2576	0.0533	5.3854	0.0751	5.4605	1.4396	0.0720	1.5116	71.8973	5,424.268 8	5,496.166 1	5.1250	0.3006	5,713.884 6

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

2.2 Overall Operational

Mitigated Operational

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							MT	/yr		
Area	2.0072	0.0352	3.0517	1.6000e- 004		0.0169	0.0169		0.0169	0.0169	0.0000	4.9903	4.9903	4.7900e- 003	0.0000	5.1099
Energy	0.0154	0.1328	0.0642	8.4000e- 004		0.0107	0.0107		0.0107	0.0107	0.0000	327.2751	327.2751	0.0312	6.2200e- 003	329.9095
Mobile	2.7388	2.5247	18.2743	0.0272	2.6845	0.0266	2.7111	0.7176	0.0248	0.7424	0.0000	2,587.818 9	2,587.818 9	0.2811	0.1742	2,646.746 3
Waste						0.0000	0.0000		0.0000	0.0000	30.9957	0.0000	30.9957	1.8318	0.0000	76.7906
Water	F) 					0.0000	0.0000		0.0000	0.0000	9.9059	21.9389	31.8448	1.0210	0.0245	64.6565
Total	4.7614	2.6926	21.3902	0.0282	2.6845	0.0542	2.7387	0.7176	0.0524	0.7700	40.9016	2,942.023 1	2,982.924 7	3.1698	0.2048	3,123.212 7

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio-CO2	Total CO2	CH4	N20	CO2e
Percent Reduction	12.59	34.80	31.57	47.18	50.15	27.92	49.85	50.15	27.27	49.06	43.11	45.76	45.73	38.15	31.87	45.34

3.0 Construction Detail

Construction Phase

Phase Number	Phase Name	Phase Type	Start Date	End Date	Num Days Week	Num Days	Phase Description
1	Demolition	Demolition	1/1/2024	1/26/2024	5	20	
2	Site Preparation	Site Preparation	1/27/2024	2/2/2024	5	5	
3	Grading	Grading	2/3/2024	2/14/2024	5	8	

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

4	Building Construction	Building Construction	2/15/2024	1/1/2025	5	230	
		Paving	1/2/2025	1/27/2025	5	18	
6	•	Architectural Coating	1/28/2025	2/20/2025	5	18	

Acres of Grading (Site Preparation Phase): 7.5

Acres of Grading (Grading Phase): 8

Acres of Paving: 0

Residential Indoor: 599,400; Residential Outdoor: 199,800; Non-Residential Indoor: 241,758; Non-Residential Outdoor: 80,586; Striped Parking Area: 0 (Architectural Coating – sqft)

OffRoad Equipment

Phase Name	Offroad Equipment Type	Amount	Usage Hours	Horse Power	Load Factor
Architectural Coating	Air Compressors	1	6.00	78	0.48
Demolition	Concrete/Industrial Saws	1	8.00	81	0.73
Building Construction	Cranes	1	7.00	231	0.29
Demolition	Excavators	3	8.00	158	0.38
Grading	Excavators	1	8.00	158	0.38
Building Construction	Forklifts	3	8.00	89	0.20
Building Construction	Generator Sets	1	8.00	84	0.74
Grading	Graders	1	8.00	187	0.41
Paving	Pavers	1	8.00	130	0.42
Paving	Paving Equipment	2	6.00	132	0.36
Paving	Rollers	2	6.00	80	0.38
Demolition	Rubber Tired Dozers	2	8.00	247	0.40
Grading	Rubber Tired Dozers	1	8.00	247	0.40
Site Preparation	Rubber Tired Dozers	3	8.00	247	0.40
Paving	Cement and Mortar Mixers	2	6.00	9	0.56
Building Construction	Tractors/Loaders/Backhoes	3	7.00	97	0.37
Grading	Tractors/Loaders/Backhoes	3	8.00	97	0.37

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

Site Preparation	Tractors/Loaders/Backhoes	4	8.00	97	0.37
Building Construction	Welders	1	8.00	46	0.45
Paving	Tractors/Loaders/Backhoes	1	8.00	97	0.37

Trips and VMT

Phase Name	Offroad Equipment Count	Worker Trip Number	Vendor Trip Number	Hauling Trip Number	Worker Trip Length	Vendor Trip Length	Hauling Trip Length	Worker Vehicle Class	Vendor Vehicle Class	Hauling Vehicle Class
Demolition	6	15.00	0.00	0.00	10.80	7.30	20.00	LD_Mix	HDT_Mix	HHDT
Site Preparation	7	18.00	0.00	0.00	10.80	7.30	20.00	LD_Mix	HDT_Mix	HHDT
Grading	6	15.00	0.00	0.00	10.80	7.30	20.00	LD_Mix	HDT_Mix	HHDT
Building Construction	9	265.00	58.00	0.00	10.80	7.30	20.00	LD_Mix	HDT_Mix	HHDT
Paving	8	20.00	0.00	0.00	10.80	7.30	20.00	LD_Mix	HDT_Mix	HHDT
Architectural Coating	1	53.00	0.00	0.00	10.80	7.30	20.00	LD_Mix	HDT_Mix	HHDT

3.1 Mitigation Measures Construction

3.2 Demolition - 2024

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							MT	/yr		
	0.0224	0.2088	0.1971	3.9000e- 004		9.6000e- 003	9.6000e- 003		8.9200e- 003	8.9200e- 003	0.0000	33.9961	33.9961	9.5100e- 003	0.0000	34.2338
Total	0.0224	0.2088	0.1971	3.9000e- 004		9.6000e- 003	9.6000e- 003		8.9200e- 003	8.9200e- 003	0.0000	33.9961	33.9961	9.5100e- 003	0.0000	34.2338

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

3.2 Demolition - 2024

Unmitigated Construction Off-Site

	ROG	NOx	со	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							МТ	/yr		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Worker	4.6000e- 004	3.3000e- 004	3.8900e- 003	1.0000e- 005	1.1900e- 003	1.0000e- 005	1.2000e- 003	3.2000e- 004	1.0000e- 005	3.2000e- 004	0.0000	0.9800	0.9800	3.0000e- 005	3.0000e- 005	0.9894
Total	4.6000e- 004	3.3000e- 004	3.8900e- 003	1.0000e- 005	1.1900e- 003	1.0000e- 005	1.2000e- 003	3.2000e- 004	1.0000e- 005	3.2000e- 004	0.0000	0.9800	0.9800	3.0000e- 005	3.0000e- 005	0.9894

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							MT	/yr		
Off-Road	0.0224	0.2088	0.1971	3.9000e- 004		9.6000e- 003	9.6000e- 003		8.9200e- 003	8.9200e- 003	0.0000	33.9960	33.9960	9.5100e- 003	0.0000	34.2338
Total	0.0224	0.2088	0.1971	3.9000e- 004		9.6000e- 003	9.6000e- 003		8.9200e- 003	8.9200e- 003	0.0000	33.9960	33.9960	9.5100e- 003	0.0000	34.2338

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

3.2 Demolition - 2024

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							MT	/yr		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Worker	4.6000e- 004	3.3000e- 004	3.8900e- 003	1.0000e- 005	1.1900e- 003	1.0000e- 005	1.2000e- 003	3.2000e- 004	1.0000e- 005	3.2000e- 004	0.0000	0.9800	0.9800	3.0000e- 005	3.0000e- 005	0.9894
Total	4.6000e- 004	3.3000e- 004	3.8900e- 003	1.0000e- 005	1.1900e- 003	1.0000e- 005	1.2000e- 003	3.2000e- 004	1.0000e- 005	3.2000e- 004	0.0000	0.9800	0.9800	3.0000e- 005	3.0000e- 005	0.9894

3.3 Site Preparation - 2024

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							МТ	/yr		
Fugitive Dust					0.0491	0.0000	0.0491	0.0253	0.0000	0.0253	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Off-Road	6.6500e- 003	0.0679	0.0458	1.0000e- 004		3.0700e- 003	3.0700e- 003		2.8300e- 003	2.8300e- 003	0.0000	8.3643	8.3643	2.7100e- 003	0.0000	8.4319
Total	6.6500e- 003	0.0679	0.0458	1.0000e- 004	0.0491	3.0700e- 003	0.0522	0.0253	2.8300e- 003	0.0281	0.0000	8.3643	8.3643	2.7100e- 003	0.0000	8.4319

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

3.3 Site Preparation - 2024

Unmitigated Construction Off-Site

	ROG	NOx	со	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							MT	/yr		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Worker	1.4000e- 004	1.0000e- 004	1.1700e- 003	0.0000	3.6000e- 004	0.0000	3.6000e- 004	1.0000e- 004	0.0000	1.0000e- 004	0.0000	0.2940	0.2940	1.0000e- 005	1.0000e- 005	0.2968
Total	1.4000e- 004	1.0000e- 004	1.1700e- 003	0.0000	3.6000e- 004	0.0000	3.6000e- 004	1.0000e- 004	0.0000	1.0000e- 004	0.0000	0.2940	0.2940	1.0000e- 005	1.0000e- 005	0.2968

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							МТ	/yr		
Fugitive Dust					0.0491	0.0000	0.0491	0.0253	0.0000	0.0253	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Off-Road	6.6500e- 003	0.0679	0.0458	1.0000e- 004		3.0700e- 003	3.0700e- 003		2.8300e- 003	2.8300e- 003	0.0000	8.3643	8.3643	2.7100e- 003	0.0000	8.4319
Total	6.6500e- 003	0.0679	0.0458	1.0000e- 004	0.0491	3.0700e- 003	0.0522	0.0253	2.8300e- 003	0.0281	0.0000	8.3643	8.3643	2.7100e- 003	0.0000	8.4319

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

3.3 Site Preparation - 2024

Mitigated Construction Off-Site

	ROG	NOx	со	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							MT	/yr		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Worker	1.4000e- 004	1.0000e- 004	1.1700e- 003	0.0000	3.6000e- 004	0.0000	3.6000e- 004	1.0000e- 004	0.0000	1.0000e- 004	0.0000	0.2940	0.2940	1.0000e- 005	1.0000e- 005	0.2968
Total	1.4000e- 004	1.0000e- 004	1.1700e- 003	0.0000	3.6000e- 004	0.0000	3.6000e- 004	1.0000e- 004	0.0000	1.0000e- 004	0.0000	0.2940	0.2940	1.0000e- 005	1.0000e- 005	0.2968

3.4 Grading - 2024

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							МТ	/yr		
Fugitive Dust					0.0283	0.0000	0.0283	0.0137	0.0000	0.0137	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Off-Road	6.6500e- 003	0.0681	0.0590	1.2000e- 004		2.9000e- 003	2.9000e- 003		2.6700e- 003	2.6700e- 003	0.0000	10.4256	10.4256	3.3700e- 003	0.0000	10.5099
Total	6.6500e- 003	0.0681	0.0590	1.2000e- 004	0.0283	2.9000e- 003	0.0312	0.0137	2.6700e- 003	0.0164	0.0000	10.4256	10.4256	3.3700e- 003	0.0000	10.5099

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

3.4 Grading - 2024

Unmitigated Construction Off-Site

	ROG	NOx	со	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							MT	/yr		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Worker	1.8000e- 004	1.3000e- 004	1.5600e- 003	0.0000	4.8000e- 004	0.0000	4.8000e- 004	1.3000e- 004	0.0000	1.3000e- 004	0.0000	0.3920	0.3920	1.0000e- 005	1.0000e- 005	0.3958
Total	1.8000e- 004	1.3000e- 004	1.5600e- 003	0.0000	4.8000e- 004	0.0000	4.8000e- 004	1.3000e- 004	0.0000	1.3000e- 004	0.0000	0.3920	0.3920	1.0000e- 005	1.0000e- 005	0.3958

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							МТ	/yr		
Fugitive Dust					0.0283	0.0000	0.0283	0.0137	0.0000	0.0137	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Off-Road	6.6500e- 003	0.0681	0.0590	1.2000e- 004		2.9000e- 003	2.9000e- 003		2.6700e- 003	2.6700e- 003	0.0000	10.4256	10.4256	3.3700e- 003	0.0000	10.5099
Total	6.6500e- 003	0.0681	0.0590	1.2000e- 004	0.0283	2.9000e- 003	0.0312	0.0137	2.6700e- 003	0.0164	0.0000	10.4256	10.4256	3.3700e- 003	0.0000	10.5099

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

3.4 Grading - 2024

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							МТ	/yr		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Worker	1.8000e- 004	1.3000e- 004	1.5600e- 003	0.0000	4.8000e- 004	0.0000	4.8000e- 004	1.3000e- 004	0.0000	1.3000e- 004	0.0000	0.3920	0.3920	1.0000e- 005	1.0000e- 005	0.3958
Total	1.8000e- 004	1.3000e- 004	1.5600e- 003	0.0000	4.8000e- 004	0.0000	4.8000e- 004	1.3000e- 004	0.0000	1.3000e- 004	0.0000	0.3920	0.3920	1.0000e- 005	1.0000e- 005	0.3958

3.5 Building Construction - 2024

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							МТ	/yr		
Off-Road	0.1685	1.5393	1.8511	3.0900e- 003		0.0702	0.0702		0.0661	0.0661	0.0000	265.4672	265.4672	0.0628	0.0000	267.0366
Total	0.1685	1.5393	1.8511	3.0900e- 003		0.0702	0.0702		0.0661	0.0661	0.0000	265.4672	265.4672	0.0628	0.0000	267.0366

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

3.5 Building Construction - 2024

Unmitigated Construction Off-Site

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							МТ	/yr		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	9.0100e- 003	0.3339	0.1027	1.3500e- 003	0.0438	2.1300e- 003	0.0460	0.0127	2.0400e- 003	0.0147	0.0000	130.0233	130.0233	1.1200e- 003	0.0191	135.7446
Worker	0.0923	0.0673	0.7864	2.1200e- 003	0.2414	1.4900e- 003	0.2429	0.0642	1.3700e- 003	0.0656	0.0000	198.2297	198.2297	6.4400e- 003	5.8800e- 003	200.1429
Total	0.1014	0.4012	0.8891	3.4700e- 003	0.2852	3.6200e- 003	0.2888	0.0769	3.4100e- 003	0.0803	0.0000	328.2530	328.2530	7.5600e- 003	0.0250	335.8875

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							МТ	/yr		
Off-Road	0.1685	1.5393	1.8511	3.0900e- 003		0.0702	0.0702		0.0661	0.0661	0.0000	265.4669	265.4669	0.0628	0.0000	267.0363
Total	0.1685	1.5393	1.8511	3.0900e- 003		0.0702	0.0702		0.0661	0.0661	0.0000	265.4669	265.4669	0.0628	0.0000	267.0363

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

3.5 Building Construction - 2024

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							МТ	'/yr		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	9.0100e- 003	0.3339	0.1027	1.3500e- 003	0.0438	2.1300e- 003	0.0460	0.0127	2.0400e- 003	0.0147	0.0000	130.0233	130.0233	1.1200e- 003	0.0191	135.7446
Worker	0.0923	0.0673	0.7864	2.1200e- 003	0.2414	1.4900e- 003	0.2429	0.0642	1.3700e- 003	0.0656	0.0000	198.2297	198.2297	6.4400e- 003	5.8800e- 003	200.1429
Total	0.1014	0.4012	0.8891	3.4700e- 003	0.2852	3.6200e- 003	0.2888	0.0769	3.4100e- 003	0.0803	0.0000	328.2530	328.2530	7.5600e- 003	0.0250	335.8875

3.5 Building Construction - 2025

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							МТ	/yr		
Off-Road	6.8000e- 004	6.2300e- 003	8.0400e- 003	1.0000e- 005		2.6000e- 004	2.6000e- 004		2.5000e- 004	2.5000e- 004	0.0000	1.1596	1.1596	2.7000e- 004	0.0000	1.1664
Total	6.8000e- 004	6.2300e- 003	8.0400e- 003	1.0000e- 005		2.6000e- 004	2.6000e- 004		2.5000e- 004	2.5000e- 004	0.0000	1.1596	1.1596	2.7000e- 004	0.0000	1.1664

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

3.5 Building Construction - 2025

Unmitigated Construction Off-Site

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							МТ	'/yr		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	4.0000e- 005	1.4400e- 003	4.3000e- 004	1.0000e- 005	1.9000e- 004	1.0000e- 005	2.0000e- 004	6.0000e- 005	1.0000e- 005	6.0000e- 005	0.0000	0.5579	0.5579	0.0000	8.0000e- 005	0.5824
Worker	3.8000e- 004	2.6000e- 004	3.1900e- 003	1.0000e- 005	1.0500e- 003	1.0000e- 005	1.0600e- 003	2.8000e- 004	1.0000e- 005	2.9000e- 004	0.0000	0.8460	0.8460	3.0000e- 005	2.0000e- 005	0.8538
Total	4.2000e- 004	1.7000e- 003	3.6200e- 003	2.0000e- 005	1.2400e- 003	2.0000e- 005	1.2600e- 003	3.4000e- 004	2.0000e- 005	3.5000e- 004	0.0000	1.4039	1.4039	3.0000e- 005	1.0000e- 004	1.4362

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							MT	/yr		
Off-Road	6.8000e- 004	6.2300e- 003	8.0400e- 003	1.0000e- 005		2.6000e- 004	2.6000e- 004		2.5000e- 004	2.5000e- 004	0.0000	1.1596	1.1596	2.7000e- 004	0.0000	1.1664
Total	6.8000e- 004	6.2300e- 003	8.0400e- 003	1.0000e- 005		2.6000e- 004	2.6000e- 004		2.5000e- 004	2.5000e- 004	0.0000	1.1596	1.1596	2.7000e- 004	0.0000	1.1664

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

3.5 Building Construction - 2025

Mitigated Construction Off-Site

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							МТ	∵/yr		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	4.0000e- 005	1.4400e- 003	4.3000e- 004	1.0000e- 005	1.9000e- 004	1.0000e- 005	2.0000e- 004	6.0000e- 005	1.0000e- 005	6.0000e- 005	0.0000	0.5579	0.5579	0.0000	8.0000e- 005	0.5824
Worker	3.8000e- 004	2.6000e- 004	3.1900e- 003	1.0000e- 005	1.0500e- 003	1.0000e- 005	1.0600e- 003	2.8000e- 004	1.0000e- 005	2.9000e- 004	0.0000	0.8460	0.8460	3.0000e- 005	2.0000e- 005	0.8538
Total	4.2000e- 004	1.7000e- 003	3.6200e- 003	2.0000e- 005	1.2400e- 003	2.0000e- 005	1.2600e- 003	3.4000e- 004	2.0000e- 005	3.5000e- 004	0.0000	1.4039	1.4039	3.0000e- 005	1.0000e- 004	1.4362

3.6 Paving - 2025

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	tons/yr									MT/yr						
Off-Road	7.3800e- 003	0.0678	0.1096	1.7000e- 004		3.1700e- 003	3.1700e- 003		2.9300e- 003	2.9300e- 003	0.0000	14.7404	14.7404	4.6300e- 003	0.0000	14.8562
Paving	0.0000					0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Total	7.3800e- 003	0.0678	0.1096	1.7000e- 004		3.1700e- 003	3.1700e- 003		2.9300e- 003	2.9300e- 003	0.0000	14.7404	14.7404	4.6300e- 003	0.0000	14.8562

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

3.6 Paving - 2025

Unmitigated Construction Off-Site

	ROG	NOx	со	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	tons/yr									MT/yr						
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Worker	5.1000e- 004	3.6000e- 004	4.3400e- 003	1.0000e- 005	1.4300e- 003	1.0000e- 005	1.4400e- 003	3.8000e- 004	1.0000e- 005	3.9000e- 004	0.0000	1.1493	1.1493	3.0000e- 005	3.0000e- 005	1.1598
Total	5.1000e- 004	3.6000e- 004	4.3400e- 003	1.0000e- 005	1.4300e- 003	1.0000e- 005	1.4400e- 003	3.8000e- 004	1.0000e- 005	3.9000e- 004	0.0000	1.1493	1.1493	3.0000e- 005	3.0000e- 005	1.1598

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	tons/yr									MT/yr						
	7.3800e- 003	0.0678	0.1096	1.7000e- 004		3.1700e- 003	3.1700e- 003		2.9300e- 003	2.9300e- 003	0.0000	14.7404	14.7404	4.6300e- 003	0.0000	14.8562
Paving	0.0000					0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Total	7.3800e- 003	0.0678	0.1096	1.7000e- 004		3.1700e- 003	3.1700e- 003		2.9300e- 003	2.9300e- 003	0.0000	14.7404	14.7404	4.6300e- 003	0.0000	14.8562

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

3.6 Paving - 2025

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							МТ	'/yr		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Worker	5.1000e- 004	3.6000e- 004	4.3400e- 003	1.0000e- 005	1.4300e- 003	1.0000e- 005	1.4400e- 003	3.8000e- 004	1.0000e- 005	3.9000e- 004	0.0000	1.1493	1.1493	3.0000e- 005	3.0000e- 005	1.1598
Total	5.1000e- 004	3.6000e- 004	4.3400e- 003	1.0000e- 005	1.4300e- 003	1.0000e- 005	1.4400e- 003	3.8000e- 004	1.0000e- 005	3.9000e- 004	0.0000	1.1493	1.1493	3.0000e- 005	3.0000e- 005	1.1598

3.7 Architectural Coating - 2025

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							МТ	'/yr		
Archit. Coating	1.2996					0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Off-Road	1.5400e- 003	0.0103	0.0163	3.0000e- 005		4.6000e- 004	4.6000e- 004		4.6000e- 004	4.6000e- 004	0.0000	2.2979	2.2979	1.3000e- 004	0.0000	2.3011
Total	1.3011	0.0103	0.0163	3.0000e- 005		4.6000e- 004	4.6000e- 004		4.6000e- 004	4.6000e- 004	0.0000	2.2979	2.2979	1.3000e- 004	0.0000	2.3011

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

3.7 Architectural Coating - 2025

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							МТ	/yr		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Worker	1.3600e- 003	9.5000e- 004	0.0115	3.0000e- 005	3.7900e- 003	2.0000e- 005	3.8200e- 003	1.0100e- 003	2.0000e- 005	1.0300e- 003	0.0000	3.0456	3.0456	9.0000e- 005	9.0000e- 005	3.0735
Total	1.3600e- 003	9.5000e- 004	0.0115	3.0000e- 005	3.7900e- 003	2.0000e- 005	3.8200e- 003	1.0100e- 003	2.0000e- 005	1.0300e- 003	0.0000	3.0456	3.0456	9.0000e- 005	9.0000e- 005	3.0735

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							MT	∵/yr		
Archit. Coating	1.2996					0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Off-Road	1.5400e- 003	0.0103	0.0163	3.0000e- 005		4.6000e- 004	4.6000e- 004	1 1 1 1 1	4.6000e- 004	4.6000e- 004	0.0000	2.2979	2.2979	1.3000e- 004	0.0000	2.3011
Total	1.3011	0.0103	0.0163	3.0000e- 005		4.6000e- 004	4.6000e- 004		4.6000e- 004	4.6000e- 004	0.0000	2.2979	2.2979	1.3000e- 004	0.0000	2.3011

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

3.7 Architectural Coating - 2025

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							MT	'/yr		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Worker	1.3600e- 003	9.5000e- 004	0.0115	3.0000e- 005	3.7900e- 003	2.0000e- 005	3.8200e- 003	1.0100e- 003	2.0000e- 005	1.0300e- 003	0.0000	3.0456	3.0456	9.0000e- 005	9.0000e- 005	3.0735
Total	1.3600e- 003	9.5000e- 004	0.0115	3.0000e- 005	3.7900e- 003	2.0000e- 005	3.8200e- 003	1.0100e- 003	2.0000e- 005	1.0300e- 003	0.0000	3.0456	3.0456	9.0000e- 005	9.0000e- 005	3.0735

4.0 Operational Detail - Mobile

4.1 Mitigation Measures Mobile

Increase Density

Increase Diversity

Improve Walkability Design

Improve Destination Accessibility

Improve Pedestrian Network

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							MT	/yr		
Mitigated	2.7388	2.5247	18.2743	0.0272	2.6845	0.0266	2.7111	0.7176	0.0248	0.7424	0.0000	2,587.818 9	2,587.818 9	0.2811	0.1742	2,646.746 3
Unmitigated	3.4244	3.9619	28.1418	0.0523	5.3854	0.0476	5.4330	1.4396	0.0444	1.4840	0.0000	4,983.991 3	4,983.991 3	0.3905	0.2683	5,073.703 2

4.2 Trip Summary Information

	Ave	age Daily Trip Ra	ate	Unmitigated	Mitigated
Land Use	Weekday	Saturday	Sunday	Annual VMT	Annual VMT
Apartments Mid Rise	1,610.24	1,453.36	1210.64	4,409,900	2,198,233
Strip Mall	7,143.14	6,775.67	3292.74	10,072,725	5,021,021
Total	8,753.38	8,229.03	4,503.38	14,482,625	7,219,254

4.3 Trip Type Information

		Miles			Trip %			Trip Purpos	e %
Land Use	H-W or C-W	H-S or C-C	H-O or C-NW	H-W or C-W	H-S or C-C	H-O or C-NW	Primary	Diverted	Pass-by
Apartments Mid Rise	10.80	7.30	7.50	44.00	18.80	37.20	86	11	3
Strip Mall	9.50	7.30	7.30	16.60	64.40	19.00	45	40	15

4.4 Fleet Mix

Land Use	LDA	LDT1	LDT2	MDV	LHD1	LHD2	MHD	HHD	OBUS	UBUS	MCY	SBUS	MH
Apartments Mid Rise	0.523300	0.053206	0.192951	0.143850	0.026881	0.006611	0.010684	0.009541	0.001167	0.000570	0.026623	0.001249	0.003367
Strip Mall	0.523300	0.053206	0.192951	0.143850	0.026881	0.006611	0.010684	0.009541	0.001167	0.000570	0.026623	0.001249	0.003367

5.0 Energy Detail

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

Historical Energy Use: N

5.1 Mitigation Measures Energy

Percent of Electricity Use Generated with Renewable Energy

	ROG	NOx	со	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							MT	/yr		
Electricity Mitigated						0.0000	0.0000		0.0000	0.0000	0.0000	174.7549	174.7549	0.0283	3.4300e- 003	176.4829
Electricity Unmitigated						0.0000	0.0000		0.0000	0.0000	0.0000	260.8283	260.8283	0.0422	5.1100e- 003	263.4074
NaturalGas Mitigated	0.0154	0.1328	0.0642	8.4000e- 004		0.0107	0.0107		0.0107	0.0107	0.0000	152.5202	152.5202	2.9200e- 003	2.8000e- 003	153.4265
NaturalGas Unmitigated	0.0154	0.1328	0.0642	8.4000e- 004		0.0107	0.0107		0.0107	0.0107	0.0000	152.5202	152.5202	2.9200e- 003	2.8000e- 003	153.4265

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

5.2 Energy by Land Use - NaturalGas

Unmitigated

	NaturalGa s Use	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Land Use	kBTU/yr					ton	s/yr							МТ	/yr		
Apartments Mid Rise	2.48098e +006	0.0134	0.1143	0.0487	7.3000e- 004		9.2400e- 003	9.2400e- 003		9.2400e- 003	9.2400e- 003	0.0000	132.3944	132.3944	2.5400e- 003	2.4300e- 003	133.1812
Strip Mall	377142	2.0300e- 003	0.0185	0.0155	1.1000e- 004		1.4100e- 003	1.4100e- 003		1.4100e- 003	1.4100e- 003	0.0000	20.1258	20.1258	3.9000e- 004	3.7000e- 004	20.2454
Total		0.0154	0.1328	0.0642	8.4000e- 004		0.0107	0.0107		0.0107	0.0107	0.0000	152.5202	152.5202	2.9300e- 003	2.8000e- 003	153.4265

Mitigated

	NaturalGa s Use	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Land Use	kBTU/yr					ton	s/yr							MT	/yr		
Apartments Mid Rise	2.48098e +006	0.0134	0.1143	0.0487	7.3000e- 004		9.2400e- 003	9.2400e- 003		9.2400e- 003	9.2400e- 003	0.0000	132.3944	132.3944	2.5400e- 003	2.4300e- 003	133.1812
Strip Mall	377142	2.0300e- 003	0.0185	0.0155	1.1000e- 004		1.4100e- 003	1.4100e- 003		1.4100e- 003	1.4100e- 003	0.0000	20.1258	20.1258	3.9000e- 004	3.7000e- 004	20.2454
Total		0.0154	0.1328	0.0642	8.4000e- 004		0.0107	0.0107		0.0107	0.0107	0.0000	152.5202	152.5202	2.9300e- 003	2.8000e- 003	153.4265

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

5.3 Energy by Land Use - Electricity

Unmitigated

	Electricity Use	Total CO2	CH4	N2O	CO2e
Land Use	kWh/yr		ΜT	√yr	
Apartments Mid Rise	1.14446e +006	105.8901	0.0171	2.0800e- 003	106.9371
Strip Mall	1.67458e +006	154.9382	0.0251	3.0400e- 003	156.4703
Total		260.8283	0.0422	5.1200e- 003	263.4074

Mitigated

	Electricity Use	Total CO2	CH4	N2O	CO2e
Land Use	kWh/yr		MT	ī/yr	
Apartments Mid Rise	766790	70.9463	0.0115	1.3900e- 003	71.6479
Strip Mall	1.12197e +006	103.8086	0.0168	2.0400e- 003	104.8351
Total		174.7549	0.0283	3.4300e- 003	176.4829

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

6.1 Mitigation Measures Area

Use Low VOC Paint - Residential Interior

- Use Low VOC Paint Residential Exterior
- Use Low VOC Paint Non-Residential Interior
- Use Low VOC Paint Non-Residential Exterior
- No Hearths Installed

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							МТ	'/yr		
Mitigated	2.0072	0.0352	3.0517	1.6000e- 004		0.0169	0.0169		0.0169	0.0169	0.0000	4.9903	4.9903	4.7900e- 003	0.0000	5.1099
Unmitigated	2.0072	0.0352	3.0517	1.6000e- 004		0.0169	0.0169		0.0169	0.0169	0.0000	4.9903	4.9903	4.7900e- 003	0.0000	5.1099

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

6.2 Area by SubCategory

<u>Unmitigated</u>

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
SubCategory					ton	s/yr							МТ	/yr		
Coating	0.1300					0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	1.7855					0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Hearth	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Landscaping	0.0918	0.0352	3.0517	1.6000e- 004		0.0169	0.0169		0.0169	0.0169	0.0000	4.9903	4.9903	4.7900e- 003	0.0000	5.1099
Total	2.0072	0.0352	3.0517	1.6000e- 004		0.0169	0.0169		0.0169	0.0169	0.0000	4.9903	4.9903	4.7900e- 003	0.0000	5.1099

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

6.2 Area by SubCategory

Mitigated

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
SubCategory					ton	s/yr							МТ	/yr		
Architectural Coating	0.1300					0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Consumer Products	1.7855					0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Hearth	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Landscaping	0.0918	0.0352	3.0517	1.6000e- 004		0.0169	0.0169		0.0169	0.0169	0.0000	4.9903	4.9903	4.7900e- 003	0.0000	5.1099
Total	2.0072	0.0352	3.0517	1.6000e- 004		0.0169	0.0169		0.0169	0.0169	0.0000	4.9903	4.9903	4.7900e- 003	0.0000	5.1099

7.0 Water Detail

7.1 Mitigation Measures Water

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

	Total CO2	CH4	N2O	CO2e
Category		МТ	/yr	
	31.8448	1.0210	0.0245	64.6565
Guinigatou	31.8448	1.0210	0.0245	64.6565

7.2 Water by Land Use <u>Unmitigated</u>

	Indoor/Out door Use	Total CO2	CH4	N2O	CO2e
Land Use	Mgal		MT	/yr	
Apartments Mid Rise	19.2856 / 12.1583		0.6306	0.0151	39.9777
Strip Mall	11.9383 / 7.317	12.1338	0.3904	9.3500e- 003	24.6788
Total		31.8448	1.0210	0.0245	64.6565

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

7.2 Water by Land Use

Mitigated

	Indoor/Out door Use	Total CO2	CH4	N2O	CO2e
Land Use	Mgal		MT	/yr	
Apartments Mid Rise	19.2856 / 12.1583	19.7110	0.6306	0.0151	39.9777
Strip Mall	11.9383 / 7.317	12.1338	0.3904	9.3500e- 003	24.6788
Total		31.8448	1.0210	0.0245	64.6565

8.0 Waste Detail

8.1 Mitigation Measures Waste

Institute Recycling and Composting Services

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

Category/Year

	Total CO2	CH4	N2O	CO2e
		MT	/yr	
	30.9957	1.8318	0.0000	76.7906
ennigated	61.9914	3.6636	0.0000	153.5811

8.2 Waste by Land Use <u>Unmitigated</u>

	Waste Disposed	Total CO2	CH4	N2O	CO2e
Land Use	tons		MT	√yr	
Apartments Mid Rise	136.16	27.6393	1.6334	0.0000	68.4751
Strip Mall	169.23	34.3522	2.0302	0.0000	85.1060
Total		61.9914	3.6636	0.0000	153.5811

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

8.2 Waste by Land Use

Mitigated

	Waste Disposed	Total CO2	CH4	N2O	CO2e
Land Use	tons		МТ	/yr	
Apartments Mid Rise	68.08	13.8196	0.8167	0.0000	34.2375
Strip Mall	84.615	17.1761	1.0151	0.0000	42.5530
Total		30.9957	1.8318	0.0000	76.7906

9.0 Operational Offroad

Equipment Type Number Heyre/Day Days/Veer Heree Days		
Equipment Type Number Hours/Day Days/Year Horse Power	Load Factor	Fuel Type

10.0 Stationary Equipment

Fire Pumps and Emergency Generators

Equipment Type	Number	Hours/Day	Hours/Year	Horse Power	Load Factor	Fuel Type

Boilers

Equipment Type Number Heat Input/Day	Heat Input/Year	Boiler Rating	Fuel Type
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User Defined Equipment

Equipment Type Number

11.0 Vegetation

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

Edge of Downtown/First and John Streets GPA and Rezone

Monterey Bay Unified APCD Air District, Summer

1.0 Project Characteristics

1.1 Land Usage

Land Uses	Size	Metric	Lot Acreage	Floor Surface Area	Population
Apartments Mid Rise	296.00	Dwelling Unit	3.70	296,000.00	847
Strip Mall	161.17	1000sqft	0.00	161,172.00	0

1.2 Other Project Characteristics

Urbanization	Urban	Wind Speed (m/s)	2.8	Precipitation Freq (Days)	53
Climate Zone	4			Operational Year	2026
Utility Company	Pacific Gas and Electric C	ompany			
CO2 Intensity (Ib/MWhr)	203.98	CH4 Intensity (Ib/MWhr)	0.033	N2O Intensity (Ib/MWhr)	0.004

1.3 User Entered Comments & Non-Default Data

Project Characteristics -

Land Use - The project site is 3.7 acres.

Architectural Coating - Effective January 1, 2022, nonflat gloss and semigloss paints are required to meet the 50 g/l standard, providing lower VOC emissions for buildings constructed after that date.

Area Coating - Effective January 1, 2022, nonflat gloss and semigloss paints are required to meet the 50 g/l standard, providing lower VOC emissions for buildings constructed after that date.

Mobile Land Use Mitigation -

Area Mitigation - Effective January 1, 2022, nonflat gloss and semigloss paints are required to meet the 50 g/l standard, providing lower VOC emissions for buildings constructed after that date.

Energy Mitigation - PG&E is subject to the state's Renewable Portfolio Standard (RPS) which requires investor-owned utilities, electric service providers, and community choice aggregators to increase procurement from eligible renewable resources to 33 percent of total procurement by 2020 to 60 percent of total procurement by 2030

Waste Mitigation - The Project will recycle 50% of the solid waste in compliance with state requirements.

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

Table Name	Column Name	Default Value	New Value
tblArchitecturalCoating	EF_Nonresidential_Exterior	150.00	50.00
tblArchitecturalCoating	EF_Nonresidential_Interior	150.00	50.00
tblArchitecturalCoating	EF_Parking	150.00	50.00
tblArchitecturalCoating	EF_Residential_Exterior	100.00	50.00
tblArchitecturalCoating	EF_Residential_Interior	100.00	50.00
tblAreaCoating	Area_EF_Nonresidential_Exterior	150	50
tblAreaCoating	Area_EF_Nonresidential_Interior	150	50
tblAreaCoating	Area_EF_Parking	150	50
tblAreaCoating	Area_EF_Residential_Exterior	100	50
tblAreaCoating	Area_EF_Residential_Interior	100	50
tblAreaMitigation	UseLowVOCPaintParkingCheck	False	True
tblLandUse	LotAcreage	7.79	3.70
tblLandUse	LotAcreage	3.70	0.00

2.0 Emissions Summary

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

2.1 Overall Construction (Maximum Daily Emission)

Unmitigated Construction

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Year					lb/d	day							lb/c	lay		
2024	2.7165	27.2111	24.2482	0.0582	19.8049	1.2302	21.0351	10.1417	1.1318	11.2735	0.0000	5,815.148 7	5,815.148 7	1.1968	0.2355	5,902.167 6
2025	144.7230	15.7002	23.6176	0.0574	2.5698	0.5582	3.1280	0.6905	0.5251	1.2156	0.0000	5,748.306 3	5,748.306 3	0.6643	0.2287	5,833.051 1
Maximum	144.7230	27.2111	24.2482	0.0582	19.8049	1.2302	21.0351	10.1417	1.1318	11.2735	0.0000	5,815.148 7	5,815.148 7	1.1968	0.2355	5,902.167 6

Mitigated Construction

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Year					lb/d	day							lb/c	day		
2024	2.7165	27.2111	24.2482	0.0582	19.8049	1.2302	21.0351	10.1417	1.1318	11.2735	0.0000	5,815.148 7	5,815.148 7	1.1968	0.2355	5,902.167 6
2025	144.7230	15.7002	23.6176	0.0574	2.5698	0.5582	3.1280	0.6905	0.5251	1.2156	0.0000	5,748.306 3	5,748.306 3	0.6643	0.2287	5,833.051 1
Maximum	144.7230	27.2111	24.2482	0.0582	19.8049	1.2302	21.0351	10.1417	1.1318	11.2735	0.0000	5,815.148 7	5,815.148 7	1.1968	0.2355	5,902.167 6

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

	ROG	NOx	со	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio-CO2	Total CO2	CH4	N20	CO2e
Percent Reduction	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

2.2 Overall Operational

Unmitigated Operational

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/e	day							lb/c	day		
Area	11.2296	0.2812	24.4137	1.2900e- 003		0.1354	0.1354		0.1354	0.1354	0.0000	44.0068	44.0068	0.0422	0.0000	45.0617
Energy	0.0845	0.7277	0.3517	4.6100e- 003		0.0583	0.0583		0.0583	0.0583		921.2312	921.2312	0.0177	0.0169	926.7056
Mobile	21.9664	21.6844	161.1107	0.3230	32.9851	0.2825	33.2676	8.7949	0.2639	9.0587		33,916.99 57	33,916.99 57	2.3750	1.6626	34,471.82 59
Total	33.2804	22.6933	185.8760	0.3289	32.9851	0.4763	33.4614	8.7949	0.4576	9.2525	0.0000	34,882.23 37	34,882.23 37	2.4349	1.6795	35,443.59 33

Mitigated Operational

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/e	day							lb/c	lay		
Area	11.2296	0.2812	24.4137	1.2900e- 003		0.1354	0.1354		0.1354	0.1354	0.0000	44.0068	44.0068	0.0422	0.0000	45.0617
Energy	0.0845	0.7277	0.3517	4.6100e- 003		0.0583	0.0583		0.0583	0.0583		921.2312	921.2312	0.0177	0.0169	926.7056
Mobile	18.0016	13.8157	100.3952	0.1674	16.4423	0.1579	16.6002	4.3841	0.1473	4.5313		17,575.37 06	17,575.37 06	1.6614	1.0743	17,937.05 96
Total	29.3156	14.8246	125.1605	0.1733	16.4423	0.3517	16.7940	4.3841	0.3410	4.7251	0.0000	18,540.60 86	18,540.60 86	1.7213	1.0912	18,908.82 70

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

	ROG	NOx	со	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio-CO2	Total CO2	CH4	N20	CO2e
Percent Reduction	11.91	34.67	32.66	47.32	50.15	26.17	49.81	50.15	25.48	48.93	0.00	46.85	46.85	29.31	35.03	46.65

3.0 Construction Detail

Construction Phase

Phase Number	Phase Name	Phase Type	Start Date	End Date	Num Days Week	Num Days	Phase Description
1	Demolition	Demolition	1/1/2024	1/26/2024	5	20	
2	Site Preparation	Site Preparation	1/27/2024	2/2/2024	5	5	
3	Grading	Grading	2/3/2024	2/14/2024	5	8	
4	Building Construction	Building Construction	2/15/2024	1/1/2025	5	230	
5	Paving	Paving	1/2/2025	1/27/2025	5	18	
6	Architectural Coating	Architectural Coating	1/28/2025	2/20/2025	5	18	

Acres of Grading (Site Preparation Phase): 7.5

Acres of Grading (Grading Phase): 8

Acres of Paving: 0

Residential Indoor: 599,400; Residential Outdoor: 199,800; Non-Residential Indoor: 241,758; Non-Residential Outdoor: 80,586; Striped Parking Area: 0 (Architectural Coating – sqft)

OffRoad Equipment

Phase Name	Offroad Equipment Type	Amount	Usage Hours	Horse Power	Load Factor
Architectural Coating	Air Compressors	1	6.00	78	0.48
Demolition	Concrete/Industrial Saws	1	8.00	81	0.73
Building Construction	Cranes	1	7.00	231	0.29
Demolition	Excavators	3	8.00	158	0.38
Grading	Excavators	1	8.00	158	0.38

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

Building Construction	Forklifts	3	8.00	89	0.20
Building Construction	Generator Sets	1	8.00	84	0.74
Grading	Graders	1	8.00	187	0.41
Paving	Pavers	1	8.00	130	0.42
Paving	Paving Equipment	2	6.00	132	0.36
Paving	Rollers	2	6.00	80	0.38
Demolition	Rubber Tired Dozers	2	8.00	247	0.40
Grading	Rubber Tired Dozers	1	8.00	247	0.40
Site Preparation	Rubber Tired Dozers	3	8.00	247	0.40
Paving	Cement and Mortar Mixers	2	6.00	9	0.56
Building Construction	Tractors/Loaders/Backhoes	3	7.00	97	0.37
Grading	Tractors/Loaders/Backhoes	3	8.00	97	0.37
Site Preparation	Tractors/Loaders/Backhoes	4	8.00	97	0.37
Building Construction	Welders	1	8.00	46	0.45
Paving	Tractors/Loaders/Backhoes	1	8.00	97	0.37

Trips and VMT

Phase Name	Offroad Equipment Count	Worker Trip Number	Vendor Trip Number	Hauling Trip Number	Worker Trip Length	Vendor Trip Length	Hauling Trip Length	Worker Vehicle Class	Vendor Vehicle Class	Hauling Vehicle Class
Demolition	6	15.00	0.00	0.00	10.80	7.30	20.00	LD_Mix	HDT_Mix	HHDT
Site Preparation	7	18.00	0.00	0.00	10.80	7.30	20.00	LD_Mix	HDT_Mix	HHDT
Grading	6	15.00	0.00	0.00	10.80	7.30	20.00	LD_Mix	HDT_Mix	HHDT
Building Construction	9	265.00	58.00	0.00	10.80	7.30	20.00	LD_Mix	HDT_Mix	HHDT
Paving	8	20.00	0.00	0.00	10.80	7.30	20.00	LD_Mix	HDT_Mix	HHDT
Architectural Coating	1	53.00	0.00	0.00	10.80	7.30	20.00	LD_Mix	HDT_Mix	HHDT

3.1 Mitigation Measures Construction

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

3.2 Demolition - 2024

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/o	day							lb/c	lay		
Off-Road	2.2437	20.8781	19.7073	0.0388		0.9602	0.9602		0.8922	0.8922		3,747.422 8	3,747.422 8	1.0485		3,773.634 5
Total	2.2437	20.8781	19.7073	0.0388		0.9602	0.9602		0.8922	0.8922		3,747.422 8	3,747.422 8	1.0485		3,773.634 5

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/o	day							lb/c	lay		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Worker	0.0463	0.0292	0.4074	1.1000e- 003	0.1232	7.4000e- 004	0.1240	0.0327	6.8000e- 004	0.0334		113.6977	113.6977	3.3100e- 003	2.9400e- 003	114.6553
Total	0.0463	0.0292	0.4074	1.1000e- 003	0.1232	7.4000e- 004	0.1240	0.0327	6.8000e- 004	0.0334		113.6977	113.6977	3.3100e- 003	2.9400e- 003	114.6553

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

3.2 Demolition - 2024

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/e	day							lb/d	day		
Off-Road	2.2437	20.8781	19.7073	0.0388		0.9602	0.9602		0.8922	0.8922	0.0000	3,747.422 8	3,747.422 8	1.0485		3,773.634 5
Total	2.2437	20.8781	19.7073	0.0388		0.9602	0.9602		0.8922	0.8922	0.0000	3,747.422 8	3,747.422 8	1.0485		3,773.634 5

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/o	day							lb/c	lay		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Worker	0.0463	0.0292	0.4074	1.1000e- 003	0.1232	7.4000e- 004	0.1240	0.0327	6.8000e- 004	0.0334		113.6977	113.6977	3.3100e- 003	2.9400e- 003	114.6553
Total	0.0463	0.0292	0.4074	1.1000e- 003	0.1232	7.4000e- 004	0.1240	0.0327	6.8000e- 004	0.0334		113.6977	113.6977	3.3100e- 003	2.9400e- 003	114.6553

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

3.3 Site Preparation - 2024

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/d	day							lb/c	lay		
Fugitive Dust					19.6570	0.0000	19.6570	10.1025	0.0000	10.1025			0.0000			0.0000
Off-Road	2.6609	27.1760	18.3356	0.0381		1.2294	1.2294		1.1310	1.1310		3,688.010 0	3,688.010 0	1.1928		3,717.829 4
Total	2.6609	27.1760	18.3356	0.0381	19.6570	1.2294	20.8864	10.1025	1.1310	11.2335		3,688.010 0	3,688.010 0	1.1928		3,717.829 4

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/o	day							lb/c	lay		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Worker	0.0556	0.0351	0.4889	1.3200e- 003	0.1479	8.8000e- 004	0.1488	0.0392	8.1000e- 004	0.0400		136.4372	136.4372	3.9700e- 003	3.5200e- 003	137.5863
Total	0.0556	0.0351	0.4889	1.3200e- 003	0.1479	8.8000e- 004	0.1488	0.0392	8.1000e- 004	0.0400		136.4372	136.4372	3.9700e- 003	3.5200e- 003	137.5863

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

3.3 Site Preparation - 2024

Mitigated Construction On-Site

	ROG	NOx	со	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/o	day							lb/c	lay		
Fugitive Dust					19.6570	0.0000	19.6570	10.1025	0.0000	10.1025		- - - - -	0.0000			0.0000
Off-Road	2.6609	27.1760	18.3356	0.0381		1.2294	1.2294		1.1310	1.1310	0.0000	3,688.010 0	3,688.010 0	1.1928		3,717.829 4
Total	2.6609	27.1760	18.3356	0.0381	19.6570	1.2294	20.8864	10.1025	1.1310	11.2335	0.0000	3,688.010 0	3,688.010 0	1.1928		3,717.829 4

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/o	day							lb/c	lay		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Worker	0.0556	0.0351	0.4889	1.3200e- 003	0.1479	8.8000e- 004	0.1488	0.0392	8.1000e- 004	0.0400		136.4372	136.4372	3.9700e- 003	3.5200e- 003	137.5863
Total	0.0556	0.0351	0.4889	1.3200e- 003	0.1479	8.8000e- 004	0.1488	0.0392	8.1000e- 004	0.0400		136.4372	136.4372	3.9700e- 003	3.5200e- 003	137.5863

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

3.4 Grading - 2024

Unmitigated Construction On-Site

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/e	day							lb/d	lay		
Fugitive Dust					7.0826	0.0000	7.0826	3.4247	0.0000	3.4247			0.0000			0.0000
Off-Road	1.6617	17.0310	14.7594	0.0297		0.7244	0.7244		0.6665	0.6665		2,873.054 1	2,873.054 1	0.9292		2,896.284 2
Total	1.6617	17.0310	14.7594	0.0297	7.0826	0.7244	7.8070	3.4247	0.6665	4.0912		2,873.054 1	2,873.054 1	0.9292		2,896.284 2

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/o	day							lb/c	day		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Worker	0.0463	0.0292	0.4074	1.1000e- 003	0.1232	7.4000e- 004	0.1240	0.0327	6.8000e- 004	0.0334		113.6977	113.6977	3.3100e- 003	2.9400e- 003	114.6553
Total	0.0463	0.0292	0.4074	1.1000e- 003	0.1232	7.4000e- 004	0.1240	0.0327	6.8000e- 004	0.0334		113.6977	113.6977	3.3100e- 003	2.9400e- 003	114.6553

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

3.4 Grading - 2024

Mitigated Construction On-Site

	ROG	NOx	со	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/o	day							lb/c	lay		
Fugitive Dust					7.0826	0.0000	7.0826	3.4247	0.0000	3.4247			0.0000			0.0000
Off-Road	1.6617	17.0310	14.7594	0.0297		0.7244	0.7244		0.6665	0.6665	0.0000	2,873.054 1	2,873.054 1	0.9292		2,896.284 2
Total	1.6617	17.0310	14.7594	0.0297	7.0826	0.7244	7.8070	3.4247	0.6665	4.0912	0.0000	2,873.054 1	2,873.054 1	0.9292		2,896.284 2

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/o	day							lb/c	lay		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Worker	0.0463	0.0292	0.4074	1.1000e- 003	0.1232	7.4000e- 004	0.1240	0.0327	6.8000e- 004	0.0334		113.6977	113.6977	3.3100e- 003	2.9400e- 003	114.6553
Total	0.0463	0.0292	0.4074	1.1000e- 003	0.1232	7.4000e- 004	0.1240	0.0327	6.8000e- 004	0.0334		113.6977	113.6977	3.3100e- 003	2.9400e- 003	114.6553

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

3.5 Building Construction - 2024

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/o	day							lb/c	lay		
Off-Road	1.4716	13.4438	16.1668	0.0270		0.6133	0.6133		0.5769	0.5769		2,555.698 9	2,555.698 9	0.6044		2,570.807 7
Total	1.4716	13.4438	16.1668	0.0270		0.6133	0.6133		0.5769	0.5769		2,555.698 9	2,555.698 9	0.6044		2,570.807 7

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/o	day							lb/c	lay		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0802	2.8096	0.8844	0.0118	0.3929	0.0186	0.4115	0.1131	0.0178	0.1309		1,250.790 5	1,250.790 5	0.0108	0.1836	1,305.783 2
Worker	0.8185	0.5161	7.1969	0.0195	2.1769	0.0130	2.1899	0.5774	0.0120	0.5894		2,008.659 3	2,008.659 3	0.0585	0.0519	2,025.576 7
Total	0.8987	3.3257	8.0814	0.0313	2.5698	0.0316	2.6014	0.6905	0.0298	0.7203		3,259.449 8	3,259.449 8	0.0693	0.2355	3,331.359 9

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

3.5 Building Construction - 2024

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/e	day							lb/c	lay		
Off-Road	1.4716	13.4438	16.1668	0.0270		0.6133	0.6133	- 	0.5769	0.5769	0.0000	2,555.698 9	2,555.698 9	0.6044		2,570.807 7
Total	1.4716	13.4438	16.1668	0.0270		0.6133	0.6133		0.5769	0.5769	0.0000	2,555.698 9	2,555.698 9	0.6044		2,570.807 7

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/o	day							lb/d	day		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0802	2.8096	0.8844	0.0118	0.3929	0.0186	0.4115	0.1131	0.0178	0.1309		1,250.790 5	1,250.790 5	0.0108	0.1836	1,305.783 2
Worker	0.8185	0.5161	7.1969	0.0195	2.1769	0.0130	2.1899	0.5774	0.0120	0.5894		2,008.659 3	2,008.659 3	0.0585	0.0519	2,025.576 7
Total	0.8987	3.3257	8.0814	0.0313	2.5698	0.0316	2.6014	0.6905	0.0298	0.7203		3,259.449 8	3,259.449 8	0.0693	0.2355	3,331.359 9

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

3.5 Building Construction - 2025

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/o	day							lb/c	lay		
Off-Road	1.3674	12.4697	16.0847	0.0270		0.5276	0.5276		0.4963	0.4963		2,556.474 4	2,556.474 4	0.6010		2,571.498 1
Total	1.3674	12.4697	16.0847	0.0270		0.5276	0.5276		0.4963	0.4963		2,556.474 4	2,556.474 4	0.6010		2,571.498 1

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/o	day							lb/c	lay		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0770	2.7696	0.8569	0.0116	0.3929	0.0182	0.4111	0.1131	0.0174	0.1306		1,228.956 5	1,228.956 5	0.0105	0.1804	1,282.989 2
Worker	0.7665	0.4609	6.6761	0.0188	2.1769	0.0124	2.1893	0.5774	0.0114	0.5888		1,962.875 5	1,962.875 5	0.0528	0.0482	1,978.563 8
Total	0.8435	3.2305	7.5330	0.0304	2.5698	0.0306	2.6004	0.6905	0.0288	0.7194		3,191.831 9	3,191.831 9	0.0633	0.2287	3,261.553 0

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

3.5 Building Construction - 2025

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/e	day							lb/c	lay		
Off-Road	1.3674	12.4697	16.0847	0.0270		0.5276	0.5276		0.4963	0.4963	0.0000	2,556.474 4	2,556.474 4	0.6010		2,571.498 1
Total	1.3674	12.4697	16.0847	0.0270		0.5276	0.5276		0.4963	0.4963	0.0000	2,556.474 4	2,556.474 4	0.6010		2,571.498 1

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/o	day							lb/c	lay		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0770	2.7696	0.8569	0.0116	0.3929	0.0182	0.4111	0.1131	0.0174	0.1306		1,228.956 5	1,228.956 5	0.0105	0.1804	1,282.989 2
Worker	0.7665	0.4609	6.6761	0.0188	2.1769	0.0124	2.1893	0.5774	0.0114	0.5888		1,962.875 5	1,962.875 5	0.0528	0.0482	1,978.563 8
Total	0.8435	3.2305	7.5330	0.0304	2.5698	0.0306	2.6004	0.6905	0.0288	0.7194		3,191.831 9	3,191.831 9	0.0633	0.2287	3,261.553 0

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

3.6 Paving - 2025

Unmitigated Construction On-Site

	ROG	NOx	со	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/d	day							lb/c	lay		
Off-Road	0.8197	7.5321	12.1778	0.0189		0.3524	0.3524		0.3259	0.3259		1,805.392 6	1,805.392 6	0.5673		1,819.574 1
Paving	0.0000					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Total	0.8197	7.5321	12.1778	0.0189		0.3524	0.3524		0.3259	0.3259		1,805.392 6	1,805.392 6	0.5673		1,819.574 1

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/o	day							lb/c	lay		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Worker	0.0579	0.0348	0.5039	1.4200e- 003	0.1643	9.3000e- 004	0.1652	0.0436	8.6000e- 004	0.0444		148.1416	148.1416	3.9800e- 003	3.6400e- 003	149.3256
Total	0.0579	0.0348	0.5039	1.4200e- 003	0.1643	9.3000e- 004	0.1652	0.0436	8.6000e- 004	0.0444		148.1416	148.1416	3.9800e- 003	3.6400e- 003	149.3256

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

3.6 Paving - 2025

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/d	day							lb/c	day		
Off-Road	0.8197	7.5321	12.1778	0.0189		0.3524	0.3524		0.3259	0.3259	0.0000	1,805.392 6	1,805.392 6	0.5673		1,819.574 1
Paving	0.0000					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Total	0.8197	7.5321	12.1778	0.0189		0.3524	0.3524		0.3259	0.3259	0.0000	1,805.392 6	1,805.392 6	0.5673		1,819.574 1

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/o	day							lb/d	lay		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Worker	0.0579	0.0348	0.5039	1.4200e- 003	0.1643	9.3000e- 004	0.1652	0.0436	8.6000e- 004	0.0444		148.1416	148.1416	3.9800e- 003	3.6400e- 003	149.3256
Total	0.0579	0.0348	0.5039	1.4200e- 003	0.1643	9.3000e- 004	0.1652	0.0436	8.6000e- 004	0.0444		148.1416	148.1416	3.9800e- 003	3.6400e- 003	149.3256

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

3.7 Architectural Coating - 2025

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/d	day							lb/c	lay		
Archit. Coating	144.3988					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Off-Road	0.1709	1.1455	1.8091	2.9700e- 003		0.0515	0.0515		0.0515	0.0515		281.4481	281.4481	0.0154		281.8319
Total	144.5697	1.1455	1.8091	2.9700e- 003		0.0515	0.0515		0.0515	0.0515		281.4481	281.4481	0.0154		281.8319

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/o	day							lb/c	lay		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Worker	0.1533	0.0922	1.3352	3.7700e- 003	0.4354	2.4700e- 003	0.4379	0.1155	2.2800e- 003	0.1178		392.5751	392.5751	0.0106	9.6400e- 003	395.7128
Total	0.1533	0.0922	1.3352	3.7700e- 003	0.4354	2.4700e- 003	0.4379	0.1155	2.2800e- 003	0.1178		392.5751	392.5751	0.0106	9.6400e- 003	395.7128

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

3.7 Architectural Coating - 2025

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/d	day							lb/c	lay		
Archit. Coating	144.3988					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Off-Road	0.1709	1.1455	1.8091	2.9700e- 003		0.0515	0.0515		0.0515	0.0515	0.0000	281.4481	281.4481	0.0154		281.8319
Total	144.5697	1.1455	1.8091	2.9700e- 003		0.0515	0.0515		0.0515	0.0515	0.0000	281.4481	281.4481	0.0154		281.8319

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/o	day							lb/c	lay		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Worker	0.1533	0.0922	1.3352	3.7700e- 003	0.4354	2.4700e- 003	0.4379	0.1155	2.2800e- 003	0.1178		392.5751	392.5751	0.0106	9.6400e- 003	395.7128
Total	0.1533	0.0922	1.3352	3.7700e- 003	0.4354	2.4700e- 003	0.4379	0.1155	2.2800e- 003	0.1178		392.5751	392.5751	0.0106	9.6400e- 003	395.7128

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

4.0 Operational Detail - Mobile

4.1 Mitigation Measures Mobile

- **Increase Density**
- Increase Diversity
- Improve Walkability Design
- Improve Destination Accessibility
- Improve Pedestrian Network

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/e	day							lb/c	lay		
Mitigated	18.0016	13.8157	100.3952	0.1674	16.4423	0.1579	16.6002	4.3841	0.1473	4.5313		17,575.37 06	17,575.37 06	1.6614	1.0743	17,937.05 96
Unmitigated	21.9664	21.6844	161.1107	0.3230	32.9851	0.2825	33.2676	8.7949	0.2639	9.0587		33,916.99 57	33,916.99 57	2.3750	1.6626	34,471.82 59

4.2 Trip Summary Information

	Aver	age Daily Trip Ra	ite	Unmitigated	Mitigated
Land Use	Weekday	Saturday	Sunday	Annual VMT	Annual VMT
Apartments Mid Rise	1,610.24	1,453.36	1210.64	4,409,900	2,198,233
Strip Mall	7,143.14	6,775.67	3292.74	10,072,725	5,021,021
Total	8,753.38	8,229.03	4,503.38	14,482,625	7,219,254

4.3 Trip Type Information

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

		Miles			Trip %			Trip Purpos	e %
Land Use	H-W or C-W	H-S or C-C	H-O or C-NW	H-W or C-W	H-S or C-C	H-O or C-NW	Primary	Diverted	Pass-by
Apartments Mid Rise	10.80	7.30	7.50	44.00	18.80	37.20	86	11	3
Strip Mall	9.50	7.30	7.30	16.60	64.40	19.00	45	40	15

4.4 Fleet Mix

Land Use	LDA	LDT1	LDT2	MDV	LHD1	LHD2	MHD	HHD	OBUS	UBUS	MCY	SBUS	MH
Apartments Mid Rise	0.523300	0.053206	0.192951	0.143850	0.026881	0.006611	0.010684	0.009541	0.001167	0.000570	0.026623	0.001249	
Strip Mall	0.523300	0.053206	0.192951	0.143850	0.026881	0.006611	0.010684	0.009541	0.001167	0.000570	0.026623	0.001249	0.003367

5.0 Energy Detail

Historical Energy Use: N

5.1 Mitigation Measures Energy

Percent of Electricity Use Generated with Renewable Energy

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/o	day							lb/c	lay		
NaturalGas Mitigated	0.0845	0.7277	0.3517	4.6100e- 003		0.0583	0.0583		0.0583	0.0583		921.2312	921.2312	0.0177	0.0169	926.7056
NaturalGas Unmitigated	0.0845	0.7277	0.3517	4.6100e- 003		0.0583	0.0583	 -	0.0583	0.0583		921.2312	921.2312	0.0177	0.0169	926.7056

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

5.2 Energy by Land Use - NaturalGas

Unmitigated

	NaturalGa s Use	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Land Use	kBTU/yr					lb/o	day							lb/c	lay		
Apartments Mid Rise	6797.2	0.0733	0.6264	0.2666	4.0000e- 003		0.0507	0.0507		0.0507	0.0507		799.6704	799.6704	0.0153	0.0147	804.4224
Strip Mall	1033.27	0.0111	0.1013	0.0851	6.1000e- 004		7.7000e- 003	7.7000e- 003		7.7000e- 003	7.7000e- 003		121.5608	121.5608	2.3300e- 003	2.2300e- 003	122.2832
Total		0.0844	0.7277	0.3517	4.6100e- 003		0.0584	0.0584		0.0584	0.0584		921.2312	921.2312	0.0177	0.0169	926.7056

Mitigated

	NaturalGa s Use	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Land Use	kBTU/yr					lb/o	day							lb/c	lay		
Apartments Mid Rise	6.7972	0.0733	0.6264	0.2666	4.0000e- 003		0.0507	0.0507		0.0507	0.0507		799.6704	799.6704	0.0153	0.0147	804.4224
Strip Mall	1.03327	0.0111	0.1013	0.0851	6.1000e- 004		7.7000e- 003	7.7000e- 003		7.7000e- 003	7.7000e- 003		121.5608	121.5608	2.3300e- 003	2.2300e- 003	122.2832
Total		0.0844	0.7277	0.3517	4.6100e- 003		0.0584	0.0584		0.0584	0.0584		921.2312	921.2312	0.0177	0.0169	926.7056

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

6.1 Mitigation Measures Area

Use Low VOC Paint - Residential Interior

- Use Low VOC Paint Residential Exterior
- Use Low VOC Paint Non-Residential Interior
- Use Low VOC Paint Non-Residential Exterior
- No Hearths Installed

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/e	lay							lb/c	lay		
Mitigated	11.2296	0.2812	24.4137	1.2900e- 003		0.1354	0.1354		0.1354	0.1354	0.0000	44.0068	44.0068	0.0422	0.0000	45.0617
Unmitigated	11.2296	0.2812	24.4137	1.2900e- 003		0.1354	0.1354		0.1354	0.1354	0.0000	44.0068	44.0068	0.0422	0.0000	45.0617

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

6.2 Area by SubCategory

<u>Unmitigated</u>

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
SubCategory					lb/e	day							lb/c	day		
Architectural Coating	0.7121					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Consumer Products	9.7835					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Hearth	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Landscaping	0.7340	0.2812	24.4137	1.2900e- 003		0.1354	0.1354		0.1354	0.1354		44.0068	44.0068	0.0422		45.0617
Total	11.2296	0.2812	24.4137	1.2900e- 003		0.1354	0.1354		0.1354	0.1354	0.0000	44.0068	44.0068	0.0422	0.0000	45.0617

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

6.2 Area by SubCategory

Mitigated

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
SubCategory					lb/o	day							lb/c	lay		
Architectural Coating	0.7121					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Consumer Products	9.7835					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Hearth	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Landscaping	0.7340	0.2812	24.4137	1.2900e- 003		0.1354	0.1354		0.1354	0.1354		44.0068	44.0068	0.0422		45.0617
Total	11.2296	0.2812	24.4137	1.2900e- 003		0.1354	0.1354		0.1354	0.1354	0.0000	44.0068	44.0068	0.0422	0.0000	45.0617

7.0 Water Detail

7.1 Mitigation Measures Water

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

8.0 Waste Detail

8.1 Mitigation Measures Waste

Institute Recycling and Composting Services

9.0 Operational Offroad

Equipment Type	Number	Hours/Day	Days/Year	Horse Power	Load Factor	Fuel Type

10.0 Stationary Equipment

Fire Pumps and Emergency Generators

	ſ	Equipment Type	Number	Hours/Day	Hours/Year	Horse Power	Load Factor	Fuel Type
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Boilers

Equipment Type Numb	er Heat Input/Day	Heat Input/Year	Boiler Rating	Fuel Type
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User Defined Equipment

Equipment Type Number

11.0 Vegetation

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

Edge of Downtown/First and John Streets GPA and Rezone

Monterey Bay Unified APCD Air District, Winter

1.0 Project Characteristics

1.1 Land Usage

Land Uses	Size	Metric	Lot Acreage	Floor Surface Area	Population
Apartments Mid Rise	296.00	Dwelling Unit	3.70	296,000.00	847
Strip Mall	161.17	1000sqft	0.00	161,172.00	0

1.2 Other Project Characteristics

Urbanization	Urban	Wind Speed (m/s)	2.8	Precipitation Freq (Days)	53
Climate Zone	4			Operational Year	2026
Utility Company	Pacific Gas and Electric C	ompany			
CO2 Intensity (Ib/MWhr)	203.98	CH4 Intensity (Ib/MWhr)	0.033	N2O Intensity (Ib/MWhr)	0.004

1.3 User Entered Comments & Non-Default Data

Project Characteristics -

Land Use - The project site is 3.7 acres.

Architectural Coating - Effective January 1, 2022, nonflat gloss and semigloss paints are required to meet the 50 g/l standard, providing lower VOC emissions for buildings constructed after that date.

Area Coating - Effective January 1, 2022, nonflat gloss and semigloss paints are required to meet the 50 g/l standard, providing lower VOC emissions for buildings constructed after that date.

Mobile Land Use Mitigation -

Area Mitigation - Effective January 1, 2022, nonflat gloss and semigloss paints are required to meet the 50 g/l standard, providing lower VOC emissions for buildings constructed after that date.

Energy Mitigation - PG&E is subject to the state's Renewable Portfolio Standard (RPS) which requires investor-owned utilities, electric service providers, and community choice aggregators to increase procurement from eligible renewable resources to 33 percent of total procurement by 2020 to 60 percent of total procurement by 2030

Waste Mitigation - The Project will recycle 50% of the solid waste in compliance with state requirements.

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

Table Name	Column Name	Default Value	New Value
tblArchitecturalCoating	EF_Nonresidential_Exterior	150.00	50.00
tblArchitecturalCoating	EF_Nonresidential_Interior	150.00	50.00
tblArchitecturalCoating	EF_Parking	150.00	50.00
tblArchitecturalCoating	EF_Residential_Exterior	100.00	50.00
tblArchitecturalCoating	EF_Residential_Interior	100.00	50.00
tblAreaCoating	Area_EF_Nonresidential_Exterior	150	50
tblAreaCoating	Area_EF_Nonresidential_Interior	150	50
tblAreaCoating	Area_EF_Parking	150	50
tblAreaCoating	Area_EF_Residential_Exterior	100	50
tblAreaCoating	Area_EF_Residential_Interior	100	50
tblAreaMitigation	UseLowVOCPaintParkingCheck	False	True
tblLandUse	LotAcreage	7.79	3.70
tblLandUse	LotAcreage	3.70	0.00

2.0 Emissions Summary

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

2.1 Overall Construction (Maximum Daily Emission)

Unmitigated Construction

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Year					lb/d	day							lb/c	lay		
2024	2.7202	27.2198	24.2316	0.0572	19.8049	1.2302	21.0351	10.1417	1.1318	11.2735	0.0000	5,710.041 7	5,710.041 7	1.1973	0.2445	5,799.934 3
2025	144.7335	15.9781	23.6252	0.0564	2.5698	0.5582	3.1280	0.6905	0.5251	1.2157	0.0000	5,645.885 2	5,645.885 2	0.6711	0.2370	5,733.298 1
Maximum	144.7335	27.2198	24.2316	0.0572	19.8049	1.2302	21.0351	10.1417	1.1318	11.2735	0.0000	5,710.041 7	5,710.041 7	1.1973	0.2445	5,799.934 3

Mitigated Construction

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Year					lb/d	day							lb/c	day		
2024	2.7202	27.2198	24.2316	0.0572	19.8049	1.2302	21.0351	10.1417	1.1318	11.2735	0.0000	5,710.041 7	5,710.041 7	1.1973	0.2445	5,799.934 3
2025	144.7335	15.9781	23.6252	0.0564	2.5698	0.5582	3.1280	0.6905	0.5251	1.2157	0.0000	5,645.885 2	5,645.885 2	0.6711	0.2370	5,733.298 1
Maximum	144.7335	27.2198	24.2316	0.0572	19.8049	1.2302	21.0351	10.1417	1.1318	11.2735	0.0000	5,710.041 7	5,710.041 7	1.1973	0.2445	5,799.934 3

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

	ROG	NOx	со	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio-CO2	Total CO2	CH4	N20	CO2e
Percent Reduction	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

2.2 Overall Operational

Unmitigated Operational

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/e	day							lb/d	day		
Area	11.2296	0.2812	24.4137	1.2900e- 003		0.1354	0.1354		0.1354	0.1354	0.0000	44.0068	44.0068	0.0422	0.0000	45.0617
Energy	0.0845	0.7277	0.3517	4.6100e- 003		0.0583	0.0583		0.0583	0.0583		921.2312	921.2312	0.0177	0.0169	926.7056
Mobile	20.3746	24.8529	180.9946	0.3102	32.9851	0.2827	33.2678	8.7949	0.2641	9.0589		32,571.32 24	32,571.32 24	2.7392	1.8299	33,185.11 51
Total	31.6887	25.8618	205.7599	0.3161	32.9851	0.4765	33.4616	8.7949	0.4578	9.2527	0.0000	33,536.56 03	33,536.56 03	2.7990	1.8468	34,156.88 25

Mitigated Operational

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/e	day							lb/c	lay		
Area	11.2296	0.2812	24.4137	1.2900e- 003		0.1354	0.1354		0.1354	0.1354	0.0000	44.0068	44.0068	0.0422	0.0000	45.0617
Energy	0.0845	0.7277	0.3517	4.6100e- 003		0.0583	0.0583		0.0583	0.0583		921.2312	921.2312	0.0177	0.0169	926.7056
Mobile	16.1667	15.8969	119.9849	0.1612	16.4423	0.1581	16.6004	4.3841	0.1475	4.5315		16,926.62 77	16,926.62 77	2.0093	1.1932	17,332.42 18
Total	27.4808	16.9058	144.7502	0.1671	16.4423	0.3519	16.7942	4.3841	0.3412	4.7253	0.0000	17,891.86 56	17,891.86 56	2.0691	1.2101	18,304.18 92

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

	ROG	NOx	со	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio-CO2	Total CO2	CH4	N20	CO2e
Percent Reduction	13.28	34.63	29.65	47.14	50.15	26.16	49.81	50.15	25.47	48.93	0.00	46.65	46.65	26.08	34.48	46.41

3.0 Construction Detail

Construction Phase

Phase Number	Phase Name	Phase Type	Start Date	End Date	Num Days Week	Num Days	Phase Description
1	Demolition	Demolition	1/1/2024	1/26/2024	5	20	
2	Site Preparation	Site Preparation	1/27/2024	2/2/2024	5	5	
3	Grading	Grading	2/3/2024	2/14/2024	5	8	
4	Building Construction	Building Construction	2/15/2024	1/1/2025	5	230	
5	Paving	Paving	1/2/2025	1/27/2025	5	18	
6	Architectural Coating	Architectural Coating	1/28/2025	2/20/2025	5	18	

Acres of Grading (Site Preparation Phase): 7.5

Acres of Grading (Grading Phase): 8

Acres of Paving: 0

Residential Indoor: 599,400; Residential Outdoor: 199,800; Non-Residential Indoor: 241,758; Non-Residential Outdoor: 80,586; Striped Parking Area: 0 (Architectural Coating – sqft)

OffRoad Equipment

Phase Name	Offroad Equipment Type	Amount	Usage Hours	Horse Power	Load Factor
Architectural Coating	Air Compressors	1	6.00	78	0.48
Demolition	Concrete/Industrial Saws	1	8.00	81	0.73
Building Construction	Cranes	1	7.00	231	0.29
Demolition	Excavators	3	8.00	158	0.38
Grading	Excavators	1	8.00	158	0.38

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

Building Construction	Forklifts	3	8.00	89	0.20
Building Construction	Generator Sets	1	8.00	84	0.74
Grading	Graders	1	8.00	187	0.41
Paving	Pavers	1	8.00	130	0.42
Paving	Paving Equipment	2	6.00	132	0.36
Paving	Rollers	2	6.00	80	0.38
Demolition	Rubber Tired Dozers	2	8.00	247	0.40
Grading	Rubber Tired Dozers	1	8.00	247	0.40
Site Preparation	Rubber Tired Dozers	3	8.00	247	0.40
Paving	Cement and Mortar Mixers	2	6.00	9	0.56
Building Construction	Tractors/Loaders/Backhoes	3	7.00	97	0.37
Grading	Tractors/Loaders/Backhoes	3	8.00	97	0.37
Site Preparation	Tractors/Loaders/Backhoes	4	8.00	97	0.37
Building Construction	Welders	1	8.00	46	0.45
Paving	Tractors/Loaders/Backhoes	1	8.00	97	0.37

Trips and VMT

Phase Name	Offroad Equipment Count	Worker Trip Number	Vendor Trip Number	Hauling Trip Number	Worker Trip Length	Vendor Trip Length	Hauling Trip Length	Worker Vehicle Class	Vendor Vehicle Class	Hauling Vehicle Class
Demolition	6	15.00	0.00	0.00	10.80	7.30	20.00	LD_Mix	HDT_Mix	HHDT
Site Preparation	7	18.00	0.00	0.00	10.80	7.30	20.00	LD_Mix	HDT_Mix	HHDT
Grading	6	15.00	0.00	0.00	10.80	7.30	20.00	LD_Mix	HDT_Mix	HHDT
Building Construction	9	265.00	58.00	0.00	10.80	7.30	20.00	LD_Mix	HDT_Mix	HHDT
Paving	8	20.00	0.00	0.00	10.80	7.30	20.00	LD_Mix	HDT_Mix	HHDT
Architectural Coating	1	53.00	0.00	0.00	10.80	7.30	20.00	LD_Mix	HDT_Mix	HHDT

3.1 Mitigation Measures Construction

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

3.2 Demolition - 2024

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/e	day							lb/c	lay		
Off-Road	2.2437	20.8781	19.7073	0.0388		0.9602	0.9602		0.8922	0.8922		3,747.422 8	3,747.422 8	1.0485		3,773.634 5
Total	2.2437	20.8781	19.7073	0.0388		0.9602	0.9602		0.8922	0.8922		3,747.422 8	3,747.422 8	1.0485		3,773.634 5

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/o	day							lb/c	lay		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Worker	0.0494	0.0365	0.4049	1.0400e- 003	0.1232	7.4000e- 004	0.1240	0.0327	6.8000e- 004	0.0334		107.6173	107.6173	3.7400e- 003	3.4100e- 003	108.7277
Total	0.0494	0.0365	0.4049	1.0400e- 003	0.1232	7.4000e- 004	0.1240	0.0327	6.8000e- 004	0.0334		107.6173	107.6173	3.7400e- 003	3.4100e- 003	108.7277

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

3.2 Demolition - 2024

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/e	day							lb/d	day		
Off-Road	2.2437	20.8781	19.7073	0.0388		0.9602	0.9602		0.8922	0.8922	0.0000	3,747.422 8	3,747.422 8	1.0485		3,773.634 5
Total	2.2437	20.8781	19.7073	0.0388		0.9602	0.9602		0.8922	0.8922	0.0000	3,747.422 8	3,747.422 8	1.0485		3,773.634 5

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/o	day							lb/c	lay		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Worker	0.0494	0.0365	0.4049	1.0400e- 003	0.1232	7.4000e- 004	0.1240	0.0327	6.8000e- 004	0.0334		107.6173	107.6173	3.7400e- 003	3.4100e- 003	108.7277
Total	0.0494	0.0365	0.4049	1.0400e- 003	0.1232	7.4000e- 004	0.1240	0.0327	6.8000e- 004	0.0334		107.6173	107.6173	3.7400e- 003	3.4100e- 003	108.7277

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

3.3 Site Preparation - 2024

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/d	day							lb/c	lay		
Fugitive Dust					19.6570	0.0000	19.6570	10.1025	0.0000	10.1025			0.0000			0.0000
Off-Road	2.6609	27.1760	18.3356	0.0381		1.2294	1.2294		1.1310	1.1310		3,688.010 0	3,688.010 0	1.1928		3,717.829 4
Total	2.6609	27.1760	18.3356	0.0381	19.6570	1.2294	20.8864	10.1025	1.1310	11.2335		3,688.010 0	3,688.010 0	1.1928		3,717.829 4

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/	day							lb/c	lay		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Worker	0.0593	0.0438	0.4858	1.2500e- 003	0.1479	8.8000e- 004	0.1488	0.0392	8.1000e- 004	0.0400		129.1407	129.1407	4.4800e- 003	4.1000e- 003	130.4732
Total	0.0593	0.0438	0.4858	1.2500e- 003	0.1479	8.8000e- 004	0.1488	0.0392	8.1000e- 004	0.0400		129.1407	129.1407	4.4800e- 003	4.1000e- 003	130.4732

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

3.3 Site Preparation - 2024

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/d	day							lb/c	lay		
Fugitive Dust					19.6570	0.0000	19.6570	10.1025	0.0000	10.1025			0.0000			0.0000
Off-Road	2.6609	27.1760	18.3356	0.0381		1.2294	1.2294		1.1310	1.1310	0.0000	3,688.010 0	3,688.010 0	1.1928		3,717.829 4
Total	2.6609	27.1760	18.3356	0.0381	19.6570	1.2294	20.8864	10.1025	1.1310	11.2335	0.0000	3,688.010 0	3,688.010 0	1.1928		3,717.829 4

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/o	day							lb/d	lay		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Worker	0.0593	0.0438	0.4858	1.2500e- 003	0.1479	8.8000e- 004	0.1488	0.0392	8.1000e- 004	0.0400		129.1407	129.1407	4.4800e- 003	4.1000e- 003	130.4732
Total	0.0593	0.0438	0.4858	1.2500e- 003	0.1479	8.8000e- 004	0.1488	0.0392	8.1000e- 004	0.0400		129.1407	129.1407	4.4800e- 003	4.1000e- 003	130.4732

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

3.4 Grading - 2024

Unmitigated Construction On-Site

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/e	day							lb/c	day		
Fugitive Dust					7.0826	0.0000	7.0826	3.4247	0.0000	3.4247		1 1 1	0.0000			0.0000
Off-Road	1.6617	17.0310	14.7594	0.0297		0.7244	0.7244		0.6665	0.6665		2,873.054 1	2,873.054 1	0.9292		2,896.284 2
Total	1.6617	17.0310	14.7594	0.0297	7.0826	0.7244	7.8070	3.4247	0.6665	4.0912		2,873.054 1	2,873.054 1	0.9292		2,896.284 2

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/o	day							lb/c	lay		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Worker	0.0494	0.0365	0.4049	1.0400e- 003	0.1232	7.4000e- 004	0.1240	0.0327	6.8000e- 004	0.0334		107.6173	107.6173	3.7400e- 003	3.4100e- 003	108.7277
Total	0.0494	0.0365	0.4049	1.0400e- 003	0.1232	7.4000e- 004	0.1240	0.0327	6.8000e- 004	0.0334		107.6173	107.6173	3.7400e- 003	3.4100e- 003	108.7277

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

3.4 Grading - 2024

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/e	day							lb/c	lay		
Fugitive Dust					7.0826	0.0000	7.0826	3.4247	0.0000	3.4247			0.0000			0.0000
Off-Road	1.6617	17.0310	14.7594	0.0297		0.7244	0.7244		0.6665	0.6665	0.0000	2,873.054 1	2,873.054 1	0.9292		2,896.284 2
Total	1.6617	17.0310	14.7594	0.0297	7.0826	0.7244	7.8070	3.4247	0.6665	4.0912	0.0000	2,873.054 1	2,873.054 1	0.9292		2,896.284 2

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/o	day							lb/c	lay		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Worker	0.0494	0.0365	0.4049	1.0400e- 003	0.1232	7.4000e- 004	0.1240	0.0327	6.8000e- 004	0.0334		107.6173	107.6173	3.7400e- 003	3.4100e- 003	108.7277
Total	0.0494	0.0365	0.4049	1.0400e- 003	0.1232	7.4000e- 004	0.1240	0.0327	6.8000e- 004	0.0334		107.6173	107.6173	3.7400e- 003	3.4100e- 003	108.7277

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

3.5 Building Construction - 2024

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/o	day							lb/c	lay		
Off-Road	1.4716	13.4438	16.1668	0.0270		0.6133	0.6133		0.5769	0.5769		2,555.698 9	2,555.698 9	0.6044		2,570.807 7
Total	1.4716	13.4438	16.1668	0.0270		0.6133	0.6133		0.5769	0.5769		2,555.698 9	2,555.698 9	0.6044		2,570.807 7

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/o	day							lb/c	lay		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0776	2.9748	0.9125	0.0118	0.3929	0.0187	0.4116	0.1131	0.0179	0.1310		1,253.104 8	1,253.104 8	0.0106	0.1842	1,308.270 7
Worker	0.8727	0.6454	7.1523	0.0184	2.1769	0.0130	2.1899	0.5774	0.0120	0.5894		1,901.238 1	1,901.238 1	0.0660	0.0603	1,920.855 9
Total	0.9504	3.6202	8.0648	0.0303	2.5698	0.0317	2.6015	0.6905	0.0298	0.7204		3,154.342 8	3,154.342 8	0.0766	0.2445	3,229.126 7

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

3.5 Building Construction - 2024

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/o	day							lb/c	day		
Off-Road	1.4716	13.4438	16.1668	0.0270		0.6133	0.6133	- 	0.5769	0.5769	0.0000	2,555.698 9	2,555.698 9	0.6044		2,570.807 7
Total	1.4716	13.4438	16.1668	0.0270		0.6133	0.6133		0.5769	0.5769	0.0000	2,555.698 9	2,555.698 9	0.6044		2,570.807 7

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/e	day							lb/c	lay		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0776	2.9748	0.9125	0.0118	0.3929	0.0187	0.4116	0.1131	0.0179	0.1310		1,253.104 8	1,253.104 8	0.0106	0.1842	1,308.270 7
Worker	0.8727	0.6454	7.1523	0.0184	2.1769	0.0130	2.1899	0.5774	0.0120	0.5894		1,901.238 1	1,901.238 1	0.0660	0.0603	1,920.855 9
Total	0.9504	3.6202	8.0648	0.0303	2.5698	0.0317	2.6015	0.6905	0.0298	0.7204		3,154.342 8	3,154.342 8	0.0766	0.2445	3,229.126 7

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

3.5 Building Construction - 2025

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/o	day							lb/c	lay		
Off-Road	1.3674	12.4697	16.0847	0.0270		0.5276	0.5276		0.4963	0.4963		2,556.474 4	2,556.474 4	0.6010		2,571.498 1
Total	1.3674	12.4697	16.0847	0.0270		0.5276	0.5276		0.4963	0.4963		2,556.474 4	2,556.474 4	0.6010		2,571.498 1

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/o	day							lb/c	lay		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0743	2.9321	0.8850	0.0116	0.3929	0.0183	0.4112	0.1131	0.0175	0.1306		1,231.269 0	1,231.269 0	0.0103	0.1810	1,285.466 6
Worker	0.8192	0.5763	6.6555	0.0178	2.1769	0.0124	2.1893	0.5774	0.0114	0.5888		1,858.141 9	1,858.141 9	0.0598	0.0560	1,876.333 4
Total	0.8935	3.5084	7.5406	0.0294	2.5698	0.0307	2.6005	0.6905	0.0289	0.7194		3,089.410 9	3,089.410 9	0.0701	0.2370	3,161.800 0

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

3.5 Building Construction - 2025

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/o	day							lb/c	lay		
Off-Road	1.3674	12.4697	16.0847	0.0270		0.5276	0.5276	- 	0.4963	0.4963	0.0000	2,556.474 4	2,556.474 4	0.6010		2,571.498 1
Total	1.3674	12.4697	16.0847	0.0270		0.5276	0.5276		0.4963	0.4963	0.0000	2,556.474 4	2,556.474 4	0.6010		2,571.498 1

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/o	day							lb/c	lay		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0743	2.9321	0.8850	0.0116	0.3929	0.0183	0.4112	0.1131	0.0175	0.1306		1,231.269 0	1,231.269 0	0.0103	0.1810	1,285.466 6
Worker	0.8192	0.5763	6.6555	0.0178	2.1769	0.0124	2.1893	0.5774	0.0114	0.5888		1,858.141 9	1,858.141 9	0.0598	0.0560	1,876.333 4
Total	0.8935	3.5084	7.5406	0.0294	2.5698	0.0307	2.6005	0.6905	0.0289	0.7194		3,089.410 9	3,089.410 9	0.0701	0.2370	3,161.800 0

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

3.6 Paving - 2025

Unmitigated Construction On-Site

	ROG	NOx	со	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/d	day							lb/c	lay		
Off-Road	0.8197	7.5321	12.1778	0.0189		0.3524	0.3524		0.3259	0.3259		1,805.392 6	1,805.392 6	0.5673		1,819.574 1
Paving	0.0000					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Total	0.8197	7.5321	12.1778	0.0189		0.3524	0.3524		0.3259	0.3259		1,805.392 6	1,805.392 6	0.5673		1,819.574 1

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/	day							lb/c	lay		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Worker	0.0618	0.0435	0.5023	1.3500e- 003	0.1643	9.3000e- 004	0.1652	0.0436	8.6000e- 004	0.0444		140.2371	140.2371	4.5100e- 003	4.2300e- 003	141.6101
Total	0.0618	0.0435	0.5023	1.3500e- 003	0.1643	9.3000e- 004	0.1652	0.0436	8.6000e- 004	0.0444		140.2371	140.2371	4.5100e- 003	4.2300e- 003	141.6101

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

3.6 Paving - 2025

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/d	day							lb/c	day		
Off-Road	0.8197	7.5321	12.1778	0.0189		0.3524	0.3524		0.3259	0.3259	0.0000	1,805.392 6	1,805.392 6	0.5673		1,819.574 1
Paving	0.0000					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Total	0.8197	7.5321	12.1778	0.0189		0.3524	0.3524		0.3259	0.3259	0.0000	1,805.392 6	1,805.392 6	0.5673		1,819.574 1

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/o	day							lb/c	day		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Worker	0.0618	0.0435	0.5023	1.3500e- 003	0.1643	9.3000e- 004	0.1652	0.0436	8.6000e- 004	0.0444		140.2371	140.2371	4.5100e- 003	4.2300e- 003	141.6101
Total	0.0618	0.0435	0.5023	1.3500e- 003	0.1643	9.3000e- 004	0.1652	0.0436	8.6000e- 004	0.0444		140.2371	140.2371	4.5100e- 003	4.2300e- 003	141.6101

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

3.7 Architectural Coating - 2025

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/d	day							lb/c	lay		
Archit. Coating	144.3988					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Off-Road	0.1709	1.1455	1.8091	2.9700e- 003		0.0515	0.0515		0.0515	0.0515		281.4481	281.4481	0.0154		281.8319
Total	144.5697	1.1455	1.8091	2.9700e- 003		0.0515	0.0515		0.0515	0.0515		281.4481	281.4481	0.0154		281.8319

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/	day							lb/c	lay		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Worker	0.1638	0.1153	1.3311	3.5700e- 003	0.4354	2.4700e- 003	0.4379	0.1155	2.2800e- 003	0.1178		371.6284	371.6284	0.0120	0.0112	375.2667
Total	0.1638	0.1153	1.3311	3.5700e- 003	0.4354	2.4700e- 003	0.4379	0.1155	2.2800e- 003	0.1178		371.6284	371.6284	0.0120	0.0112	375.2667

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

3.7 Architectural Coating - 2025

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/o	day							lb/c	lay		
Archit. Coating	144.3988					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Off-Road	0.1709	1.1455	1.8091	2.9700e- 003		0.0515	0.0515		0.0515	0.0515	0.0000	281.4481	281.4481	0.0154		281.8319
Total	144.5697	1.1455	1.8091	2.9700e- 003		0.0515	0.0515		0.0515	0.0515	0.0000	281.4481	281.4481	0.0154		281.8319

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/	day							lb/c	lay		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Worker	0.1638	0.1153	1.3311	3.5700e- 003	0.4354	2.4700e- 003	0.4379	0.1155	2.2800e- 003	0.1178		371.6284	371.6284	0.0120	0.0112	375.2667
Total	0.1638	0.1153	1.3311	3.5700e- 003	0.4354	2.4700e- 003	0.4379	0.1155	2.2800e- 003	0.1178		371.6284	371.6284	0.0120	0.0112	375.2667

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

4.0 Operational Detail - Mobile

4.1 Mitigation Measures Mobile

- **Increase Density**
- Increase Diversity
- Improve Walkability Design
- Improve Destination Accessibility
- Improve Pedestrian Network

	ROG	NOx	со	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/e	day							lb/c	lay		
Mitigated	16.1667	15.8969	119.9849	0.1612	16.4423	0.1581	16.6004	4.3841	0.1475	4.5315		16,926.62 77	16,926.62 77	2.0093	1.1932	17,332.42 18
Unmitigated	20.3746	24.8529	180.9946	0.3102	32.9851	0.2827	33.2678	8.7949	0.2641	9.0589		32,571.32 24	32,571.32 24	2.7392	1.8299	33,185.11 51

4.2 Trip Summary Information

	Avei	age Daily Trip Ra	ite	Unmitigated	Mitigated
Land Use	Weekday	Saturday	Sunday	Annual VMT	Annual VMT
Apartments Mid Rise	1,610.24	1,453.36	1210.64	4,409,900	2,198,233
Strip Mall	7,143.14	6,775.67	3292.74	10,072,725	5,021,021
Total	8,753.38	8,229.03	4,503.38	14,482,625	7,219,254

4.3 Trip Type Information

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

		Miles			Trip %			Trip Purpos	e %
Land Use	H-W or C-W	H-S or C-C	H-O or C-NW	H-W or C-W	H-S or C-C	H-O or C-NW	Primary	Diverted	Pass-by
Apartments Mid Rise	10.80	7.30	7.50	44.00	18.80	37.20	86	11	3
Strip Mall	9.50	7.30	7.30	16.60	64.40	19.00	45	40	15

4.4 Fleet Mix

Land Use	LDA	LDT1	LDT2	MDV	LHD1	LHD2	MHD	HHD	OBUS	UBUS	MCY	SBUS	MH
Apartments Mid Rise	0.523300	0.053206	0.192951	0.143850	0.026881	0.006611	0.010684	0.009541	0.001167	0.000570	0.026623	0.001249	
Strip Mall	0.523300	0.053206	0.192951	0.143850	0.026881	0.006611	0.010684	0.009541	0.001167	0.000570	0.026623	0.001249	0.003367

5.0 Energy Detail

Historical Energy Use: N

5.1 Mitigation Measures Energy

Percent of Electricity Use Generated with Renewable Energy

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/o	day							lb/c	lay		
NaturalGas Mitigated	0.0845	0.7277	0.3517	4.6100e- 003		0.0583	0.0583		0.0583	0.0583		921.2312	921.2312	0.0177	0.0169	926.7056
NaturalGas Unmitigated	0.0845	0.7277	0.3517	4.6100e- 003		0.0583	0.0583	 -	0.0583	0.0583		921.2312	921.2312	0.0177	0.0169	926.7056

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

5.2 Energy by Land Use - NaturalGas

Unmitigated

	NaturalGa s Use	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Land Use	kBTU/yr					lb/o	day							lb/c	lay		
Apartments Mid Rise	6797.2	0.0733	0.6264	0.2666	4.0000e- 003		0.0507	0.0507		0.0507	0.0507		799.6704	799.6704	0.0153	0.0147	804.4224
Strip Mall	1033.27	0.0111	0.1013	0.0851	6.1000e- 004		7.7000e- 003	7.7000e- 003		7.7000e- 003	7.7000e- 003		121.5608	121.5608	2.3300e- 003	2.2300e- 003	122.2832
Total		0.0844	0.7277	0.3517	4.6100e- 003		0.0584	0.0584		0.0584	0.0584		921.2312	921.2312	0.0177	0.0169	926.7056

Mitigated

	NaturalGa s Use	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Land Use	kBTU/yr					lb/o	day							lb/c	lay		
Apartments Mid Rise	6.7972	0.0733	0.6264	0.2666	4.0000e- 003		0.0507	0.0507		0.0507	0.0507		799.6704	799.6704	0.0153	0.0147	804.4224
Strip Mall	1.03327	0.0111	0.1013	0.0851	6.1000e- 004		7.7000e- 003	7.7000e- 003		7.7000e- 003	7.7000e- 003		121.5608	121.5608	2.3300e- 003	2.2300e- 003	122.2832
Total		0.0844	0.7277	0.3517	4.6100e- 003		0.0584	0.0584		0.0584	0.0584		921.2312	921.2312	0.0177	0.0169	926.7056

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

6.1 Mitigation Measures Area

Use Low VOC Paint - Residential Interior

- Use Low VOC Paint Residential Exterior
- Use Low VOC Paint Non-Residential Interior
- Use Low VOC Paint Non-Residential Exterior

No Hearths Installed

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/o	day							lb/c	lay		
Mitigated	11.2296	0.2812	24.4137	1.2900e- 003		0.1354	0.1354		0.1354	0.1354	0.0000	44.0068	44.0068	0.0422	0.0000	45.0617
Unmitigated	11.2296	0.2812	24.4137	1.2900e- 003		0.1354	0.1354		0.1354	0.1354	0.0000	44.0068	44.0068	0.0422	0.0000	45.0617

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

6.2 Area by SubCategory

<u>Unmitigated</u>

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
SubCategory					lb/e	day							lb/c	day		
Architectural Coating	0.7121					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Consumer Products	9.7835					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Hearth	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Landscaping	0.7340	0.2812	24.4137	1.2900e- 003		0.1354	0.1354		0.1354	0.1354		44.0068	44.0068	0.0422		45.0617
Total	11.2296	0.2812	24.4137	1.2900e- 003		0.1354	0.1354		0.1354	0.1354	0.0000	44.0068	44.0068	0.0422	0.0000	45.0617

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

6.2 Area by SubCategory

Mitigated

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
SubCategory					lb/e	day							lb/c	day		
Architectural Coating	0.7121					0.0000	0.0000	, , ,	0.0000	0.0000			0.0000			0.0000
Consumer Products	9.7835					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Hearth	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Landscaping	0.7340	0.2812	24.4137	1.2900e- 003		0.1354	0.1354		0.1354	0.1354		44.0068	44.0068	0.0422		45.0617
Total	11.2296	0.2812	24.4137	1.2900e- 003		0.1354	0.1354		0.1354	0.1354	0.0000	44.0068	44.0068	0.0422	0.0000	45.0617

7.0 Water Detail

7.1 Mitigation Measures Water

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Applied

8.0 Waste Detail

8.1 Mitigation Measures Waste

Institute Recycling and Composting Services

9.0 Operational Offroad

Equipment Type	Number	Hours/Day	Days/Year	Horse Power	Load Factor	Fuel Type

10.0 Stationary Equipment

Fire Pumps and Emergency Generators

Equipment Type Number Hours/Day Hours/Year Horse Power Load Factor Fuel Type
--

Boilers

Equipment Type Numb	er Heat Input/Day	Heat Input/Year	Boiler Rating	Fuel Type
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User Defined Equipment

Equipment Type Number

11.0 Vegetation

7.2 Appendix B: CNDDB Occurrence Report

Downloaded from the California Natural Diversity Database dated March 15, 2023.





Query Criteria: Quad IS (Salinas (3612166))

Map Index Numl Key Quad: Occurrence Nun	ſ	26012 Marina (36121 17	67)	EO Index: Element Code: Occurrence Last U	1758 AAAAA01181 pdated: 1996-04-23	
Scientific Name	: Amb	ystoma califor	rniense pop. 1	Common Name:	California tiger salamander - c	entral California DPS
Listing Status:		Federal:	Threatened	Rare Plant Rank:		
		State:	Threatened	Other Lists:	CDFW_WL-Watch List	
CNDDB Element	t Ranks:	Global:	G2G3T3		IUCN_VU-Vulnerable	
		State:	S3			
General Habitat:	:			Micro Habitat:		
	-		PIED BURROWS THROUGHOU SAVANNA, OR OPEN WOODLA		UND REFUGES, ESPECIALLY ERNAL POOLS OR OTHER SE EEDING.	
Last Date Obser	rved: 1	995-02-24		Occurrence Type:	Natural/Native occurrence	
Last Survey Dat	t e: 1	995-02-24		Occurrence Rank:	Unknown	
Owner/Manager	: В	LM-FORT OR	D	Trend:	Unknown	
Presence:	Р	resumed Exta	nt			
Location:						
		ON MACHINE	GUN FLATS, FORT ORD MILITA	RY RESERVATION.		
Detailed Locatio						
	DEPTH: 2	29 INCHES, S	URFACE AREA: ABOUT 20,000 \$	SQ FEET.		
Ecological: HABITAT CONSI COASTAL SCRU		LARGE VER	NAL POOL WITHIN A VERNAL F	POOL COMPLEX; UPLAND	HABITAT CONSISTS OF OAK	WOODLAND &
Threats:						
POSSIBLE THRE	EAT OF D	EVELOPMEN	T AFTER BASE CLOSURE.			
General:						
			SITE #252, NUMBER AND LIFE			
PLSS: T15S, R	R02E, Sec.	09 (M)	Accuracy:	non-specific area	Area (a	cres): 8
UTM: Zone-10	0 N405547	3 E611548	Latitude/Longitude:	36.63829 / -121.75223	Elevatio	on (feet): 430
County Summar	ry:		Quad Summary:			
Monterey			Salinas (3612166), Ma	rina (3612167)		
Sources:						
BEC95R0001		x, S. (JONES / S) 1995-XX-X	AND STOKES ASSOCIATES) - R X	EPORT OF SPECIMENS C	APTURED DURING 1993-199	5 (FAIRY SHRIMP
SHA93R0001		R, H.B. ET AL G 1383). 199	STATUS REPORT FOR CALIF 3-XX-XX	FORNIA TIGER SALAMAN	DER, AMBYSTOMA CALIFOR	NIENSE (CONTRACT FG
USA92R0001			PS OF ENGINEERS, SACRAMEN PREPARED BY US ARMY CORF			



California Department of Fish and Wildlife



Map Index Number:	26013		EO Index:	178	4	
Key Quad:	Salinas (3612	166)	Element Code:	AAA	AA01181	
Occurrence Number:	18		Occurrence Last U	pdated: 199	996-04-23	
Scientific Name:	mbystoma califo	orniense pop. 1	Common Name:	California tiger	salamander - central Calif	ornia DPS
Listing Status:	Federal:	Threatened	Rare Plant Rank:			
	State:	Threatened	Other Lists:	CDFW_WL-Wa		
CNDDB Element Rank	s: Global:	G2G3T3		IUCN_VU-Vuln	erable	
	State:	S3				
General Habitat:			Micro Habitat:			
		JPIED BURROWS THROUGHOU 9, SAVANNA, OR OPEN WOODLA		ERNAL POOLS	, ESPECIALLY GROUND OR OTHER SEASONAL	
Last Date Observed:	1992-XX-XX		Occurrence Type:	Natural/Native	occurrence	
Last Survey Date:	1992-XX-XX		Occurrence Rank:	Unknown		
Owner/Manager:	BLM-FORT OF	RD	Trend:	Unknown		
Presence:	Presumed Exta	ant				
Location:						
EASTERN-MOST POO	L ON MACHINE	GUN FLATS, FORT ORD MILITA	RY RESERVATION.			
Detailed Location:						
Ecological:						
HABITAT CONSISTS C	OF A LARGE VEF	RNAL POOL WITHIN A VERNAL F	POOL COMPLEX.			
Threats:						
General:						
		ON 28 MAY 1991, NUMBER AND RAPHICS PROVIDED IN REPOR				KES
PLSS: T15S, R02E, S	Sec. 09 (M)	Accuracy:	non-specific area		Area (acres):	13
UTM: Zone-10 N405	5138 E612036	Latitude/Longitude:	36.63522 / -121.74681		Elevation (feet):	460
County Summary:		Quad Summary:				
Monterey		Salinas (3612166)				
Sources:						
	FER. H.B. ET A	L STATUS REPORT FOR CALI	FORNIA TIGER SALAMAN	IDER, AMBYSTO	MA CALIFORNIENSE (C	ONTRACI
	& FG 1383). 199				(-	



California Department of Fish and Wildlife



Map Index Number:	32559		EO Index:		1785
Key Quad:	Salinas (3612 ⁻	166)	Element Code:		AAAAA01181
Occurrence Number:	19		Occurrence Last U	pdated:	2003-12-18
Scientific Name: A	mbystoma califo	rniense pop. 1	Common Name:	California	tiger salamander - central California DPS
Listing Status:	Federal:	Threatened	Rare Plant Rank:		
	State:	Threatened	Other Lists:	_	VL-Watch List
CNDDB Element Ranks	s: Global:	G2G3T3		IUCN_VL	J-Vulnerable
	State:	S3			
General Habitat:			Micro Habitat:		
		IPIED BURROWS THROUGHOUT , SAVANNA, OR OPEN WOODLAN		ERNAL PO	JGES, ESPECIALLY GROUND SQUIRRE DOLS OR OTHER SEASONAL WATER
Last Date Observed:	2003-02-13		Occurrence Type:	Natural/I	Native occurrence
Last Survey Date:	2003-02-13		Occurrence Rank:	Unknow	n
Owner/Manager:	BLM-FORT OR	RD	Trend:	Unknow	n
Presence:	Presumed Exta	int			
Location:					
BETWEEN MACHINE G	UN FLATS AND	EAST GARRISON; FORT ORD MI	LITARY RESERVATION.		
Detailed Location:					
		5: CALLED POND #5; WATER DEP VATER HAS REDDISH TINGE TO I		0 INCHES	; SURFACE AREA: VARIED FROM ABOU
Ecological:					
VERNAL POOL WITH V	/EGETATION/SC	DIL SUBSTRATE; UPLAND HABITA	T CONSISTS OF OAK W	OODLAN	D.
Threats:					
Threats: General:					
General: 3/10/1995-SALAMANDE	ER LARVAE, MU ALIFORNIA LINI	LTIPLE AGE CLASSES PRESENT; DERIELLA PRESENT IN LOW ABU	3/24/95: 8-15 SALAMAN NDANCE. 19 JUVENILES	IDER LAR S OBSER\	VAE PRESENT, RANGE IN SIZE FROM 1 /ED ON 13 FEB 2003.
General: 3/10/1995-SALAMANDE		DERIELLA PRESENT IN LOW ABU	3/24/95: 8-15 SALAMAN NDANCE. 19 JUVENILES specific area	IDER LAR S OBSER\	VAE PRESENT, RANGE IN SIZE FROM 1 /ED ON 13 FEB 2003. Area (acres): 5
General: 3/10/1995-SALAMANDE INCHES IN LENGTH; C PLSS: T15S, R02E, S	ALIFORNIA LINI Sec. 03 (M)	DERIELLA PRESENT IN LOW ABU	NDANCE. 19 JUVENILES	IDER LAR S OBSER\	/ED ON 13 FEB 2003.
General: 3/10/1995-SALAMANDE INCHES IN LENGTH; C PLSS: T15S, R02E, S	ALIFORNIA LINI Sec. 03 (M)	DERIELLA PRESENT IN LOW ABU	NDANCE. 19 JUVENILES	IDER LAR S OBSER\	/ED ON 13 FEB 2003. Area (acres): 5
General: 3/10/1995-SALAMANDE INCHES IN LENGTH; C PLSS: T15S, R02E, S UTM: Zone-10 N4056	ALIFORNIA LINI Sec. 03 (M)	DERIELLA PRESENT IN LOW ABU Accuracy: Latitude/Longitude:	NDANCE. 19 JUVENILES	IDER LAR S OBSER\	/ED ON 13 FEB 2003. Area (acres): 5
General: 3/10/1995-SALAMANDE INCHES IN LENGTH; C PLSS: T15S, R02E, S UTM: Zone-10 N4056 County Summary:	ALIFORNIA LINI Sec. 03 (M)	DERIELLA PRESENT IN LOW ABU Accuracy: Latitude/Longitude: Quad Summary:	NDANCE. 19 JUVENILES	IDER LAR	/ED ON 13 FEB 2003. Area (acres): 5
General: 3/10/1995-SALAMANDE INCHES IN LENGTH; C PLSS: T15S, R02E, S UTM: Zone-10 N4056 County Summary: Monterey Sources: BEC95R0001 BECH	ALIFORNIA LINI Sec. 03 (M) 6301 E612686	DERIELLA PRESENT IN LOW ABU Accuracy: Latitude/Longitude: Quad Summary: Salinas (3612166) AND STOKES ASSOCIATES) - REF	NDANCE. 19 JUVENILES specific area 36.64562 / -121.73937	SOBSER	/ED ON 13 FEB 2003. Area (acres): 5



California Department of Fish and Wildlife

California Natural Diversity Database



Map Index Number:	45813 0-1/	100)	EO Index:		45813	
Key Quad:	Salinas (3612	166)	Element Code:		AAAA01181	
Occurrence Number:	440		Occurrence Last U	pdated:	2009-05-19	
Scientific Name: A	mbystoma califo	rniense pop. 1	Common Name:	California	a tiger salamander - central California DPS	
Listing Status:	Federal:	Threatened	Rare Plant Rank:			
	State:	Threatened	Other Lists:	_	WL-Watch List	
CNDDB Element Rank	s: Global: G2G3T3			IUCN_VU	J-Vulnerable	
	State:	S3				
General Habitat:			Micro Habitat:			
		IPIED BURROWS THROUGHOU" , SAVANNA, OR OPEN WOODLA		ERNAL PO	UGES, ESPECIALLY GROUND SQUIRREI DOLS OR OTHER SEASONAL WATER	
Last Date Observed:	1952-XX-XX		Occurrence Type:	Natural/	Native occurrence	
Last Survey Date:	1952-XX-XX		Occurrence Rank:	None		
Owner/Manager:	UNKNOWN		Trend:	Unknow	'n	
Presence:	Possibly Extirpa	ated				
Location:						
SALINAS.						
Detailed Location:						
NO OTHER LOCATION	INFORMATION	GIVEN.				
Ecological:						
2005 AERIAL PHOTO S HABITAT REMAINING.	SHOWS THAT TH	HIS AREA IS ENTIRELY DEVELO	PED OR IN AGRICULTUR	E. THERE	DOES NOT APPEAR TO BE ANY SUITAE	
Threats:						
General:						
COLLECTED SPRING	1952: CAS #1873	386, ADULT. FROM SAN JOSE S	TATE UNIVERSITY COLLE	ECTION.		
PLSS: T14S, R03E, S	ec. 32 (M)	Accuracy:	1 mile		Area (acres): 0	
UTM: Zone-10 N405	()	Latitude/Longitude:	36.67773 / -121.65550		Elevation (feet): 40	
County Summary:		Quad Summary:				
Monterey		Salinas (3612166)				
wonterey						

COLLECTIONS) FOR AMBYSTOMA CALIFORNIENSE 2001-08-15



California Department of Fish and Wildlife



Map Index Number:	53624		EO Index:	53624			
Key Quad:	Marina (3612 ⁻	167)	Element Code:	AAAA	AAAA01181		
Occurrence Number:	607		Occurrence Last Up	Occurrence Last Updated: 2003-12-18			
Scientific Name: A	mbystoma califo	rniense pop. 1	Common Name:	California tiger sa	lamander - central Cali	fornia DPS	
Listing Status:	Federal:	Threatened	Rare Plant Rank:				
	State:	Threatened		CDFW_WL-Watc			
CNDDB Element Rank	s: Global:	G2G3T3		IUCN_VU-Vulnerable			
	State:	S3					
General Habitat:			Micro Habitat:				
		JPIED BURROWS THROUGHOU , SAVANNA, OR OPEN WOODLA		RNAL POOLS OF	SPECIALLY GROUND R OTHER SEASONAL		
Last Date Observed:	2003-02-13		Occurrence Type:	Natural/Native of	ccurrence		
Last Survey Date:	2003-02-13		Occurrence Rank:	Excellent			
Owner/Manager:	BLM-FORT OF	RD	Trend:	Unknown			
Presence:	Presumed Exta	ant					
Location:							
0.6 MILE NW OF MACH	IINE GUN FLAT	S, FORT ORD.					
Detailed Location:							
POOL NAME GIVEN AS	S "LONG".						
Ecological:							
	F A VERNAL PO	OOL WITHIN GRASSLAND/OAK V	WOODLAND.				
Threats:							
General:							
23 JUVENILES OBSER	VED ON 13 FEE	3 2003.					
PLSS: T15S, R02E, S	ec. 09 (M)	Accuracy:	specific area		Area (acres):	4	
UTM: Zone-10 N405	5986 E611607	Latitude/Longitude:	36.64291 / -121.75148		Elevation (feet):	357	
County Summary:		Quad Summary:					
Monterey		Salinas (3612166), Ma	arina (3612167)				
Sources:							



California Department of Fish and Wildlife



Occurrence Number:	Salinas (36121 608 bystoma califor Federal:				AAA01181 03-12-18		
Scientific Name: Amb	oystoma califor	niense pop. 1		odated: 20	03-12-18		
Listing Status:	-	rniense pop. 1			Occurrence Last Updated: 2003-12-18		
Listing Status:	Federal	•	Common Name:	California tige	r salamander - central Calif	ornia DPS	
	reactait	Threatened	Rare Plant Rank:				
	State:	Threatened	Other Lists:	CDFW_WL-W			
CNDDB Element Ranks:	Global:	G2G3T3		IUCN_VU-Vu	Inerable		
	State:	S3					
General Habitat:			Micro Habitat:				
		IPIED BURROWS THROUGHOU SAVANNA, OR OPEN WOODLA		ERNAL POOLS	S, ESPECIALLY GROUND S OR OTHER SEASONAL		
Last Date Observed: 2	003-02-13		Occurrence Type:	Natural/Nativ	ve occurrence		
Last Survey Date: 2	003-02-13		Occurrence Rank:	Excellent			
Owner/Manager: B	LM-FORT OR	D	Trend:	Unknown			
Presence: P	resumed Exta	nt					
Location:							
0.7 MILE NORTH OF MAC	HINE GUN FL	_ATS, FORT ORD.					
Detailed Location:							
POOL NAME GIVEN AS "	TWIN A".						
Ecological:							
HABITAT CONSISTS OF A	A VERNAL PO	OOL WITHIN GRASSLAND/OAK V	VOODLAND.				
Threats:							
General:							
23 JUVENILES OBSERVE	D ON 13 FEB	2003.					
PLSS: T15S, R02E, Sec	. 04 (M)	Accuracy:	80 meters		Area (acres):	0	
UTM: Zone-10 N405632	21 E612135	Latitude/Longitude:	36.64587 / -121.74552		Elevation (feet):	305	
County Summary:		Quad Summary:					
Monterey		Salinas (3612166)					



California Department of Fish and Wildlife



Map Index Number:	53626		EO Index:	536	626	
Key Quad:	Salinas (3612	166)	Element Code:	AA	AAA01181	
Occurrence Number:	609		Occurrence Last Up	Occurrence Last Updated: 2003-12-18		
Scientific Name: A	mbystoma califo	rniense pop. 1	Common Name:	California tiger	salamander - central Cali	fornia DPS
Listing Status:	Federal:	Threatened	Rare Plant Rank:			
	State:	Threatened		CDFW_WL-W		
CNDDB Element Rank	s: Global:	G2G3T3		IUCN_VU-Vuli	nerable	
	State:	S3				
General Habitat:			Micro Habitat:			
		JPIED BURROWS THROUGHOU , SAVANNA, OR OPEN WOODLA		RNAL POOLS	S, ESPECIALLY GROUND OR OTHER SEASONAL	
Last Date Observed:	2003-02-13		Occurrence Type:	Natural/Native	e occurrence	
Last Survey Date:	2003-02-13		Occurrence Rank:	Excellent		
Owner/Manager:	BLM-FORT OF	RD	Trend:	Unknown		
Presence:	Presumed Exta	ant				
Location:						
0.65 MILE NNW OF MA	CHINE GUN FL	ATS, FORT ORD.				
Detailed Location:						
POOL NAME GIVEN AS	S "TWIN B".					
Ecological:						
HABITAT CONSISTS O	F A VERNAL PO	OOL WITHIN GRASSLAND/OAK V	VOODLAND.			
Threats:						
General:						
24 JUVENILES OBSER	VED ON 13 FEE	3 2003.				
PLSS: T15S, R02E, S	ec. 04 (M)	Accuracy:	80 meters		Area (acres):	0
UTM: Zone-10 N4050	6388 E611914	Latitude/Longitude:	36.64649 / -121.74799		Elevation (feet):	305
County Summary:		Quad Summary:				
Monterey		Salinas (3612166)				
Sources:						



California Department of Fish and Wildlife



Map Index Numb Key Quad: Occurrence Num		53629 Salinas (3612 610	166)	EO Index: Element Code: Occurrence Last U	53629 AAAAA01181 Jpdated: 2006-03-09
Scientific Name:		bystoma califo	rniense non 1	Common Name:	California tiger salamander - central California DPS
		-			
Listing Status:		Federal: State:	Threatened Threatened	Rare Plant Rank: Other Lists:	CDFW WL-Watch List
CNDDB Element	Ranks:	Global:	G2G3T3	other Lists.	IUCN_VU-Vulnerable
		State:	S3		
General Habitat:				Micro Habitat:	
			JPIED BURROWS THROUGHOUT , SAVANNA, OR OPEN WOODLAN		OUND REFUGES, ESPECIALLY GROUND SQUIRREL /ERNAL POOLS OR OTHER SEASONAL WATER REEDING.
Last Date Observ	ved: 2	2006-03-06		Occurrence Type:	Natural/Native occurrence
Last Survey Date	e: 2	2006-03-06		Occurrence Rank:	Excellent
Owner/Manager:	: E	BLM-FORT OF	RD	Trend:	Unknown
Presence:	F	Presumed Exta	ant		
Location:					
JUST WEST OF I		E GUN FLATS	S, FORT ORD.		
Detailed Locatio					
	JLLFROO	6" ARE TWO A	ADJACENT VERNAL POOLS.		
					JN FLAT IS TOPOGRAPHICALLY BELOW A SERIES
					XED LIVE,OAK WOODLAND/CHAPARRAL.
Threats:					
General:					
			FE" AND 19 JUVENILES OBSERVE NN VERNAL POOL.	ED IN "BULLFROG" ON 1	3 FEB 2003. 1 LARVA OBSERVED ON 6 MAR 2006 IN
PLSS: T15S, R	02E, Seo	c. 09 (M)	Accuracy:	specific area	Area (acres): 9
UTM: Zone-10	N40550	28 E611801	Latitude/Longitude:	36.63425 / -121.74946	Elevation (feet): 470
County Summar	y:		Quad Summary:		
Monterey			Salinas (3612166)		
Sources:					
FIT03F0005	FITZPA	TRICK, B.M. (UNIVERSITY OF CALIFORNIA, DA	AVIS) - FIELD SURVEY FO	ORM FOR AMBYSTOMA CALIFORNIENSE 2003-02-13
FIT03F0006	FITZPA	TRICK, B.M. (UNIVERSITY OF CALIFORNIA, DA	AVIS) - FIELD SURVEY FO	ORM FOR AMBYSTOMA CALIFORNIENSE 2003-02-13
WOR06F0002		ESTER, DR. S RNIENSE 200		TY, MONTEREY BAY) - F	IELD SURVEY FORM FOR AMBYSTOMA



California Department of Fish and Wildlife

California Natural Diversity Database



Monterey		Salinas (3612166)				
County Summary:		Quad Summary:				
UTM: Zone-10 N405	5163 E612037	Latitude/Longitude:	36.63544 / -121.74679		Elevation (feet):	460
PLSS: T15S, R02E, S	ec. 09 (M)	Accuracy:	specific area		Area (acres):	7
14 JUVENILES OBSER	VED ON 13 FEE	3 2003.				
General:						
Threats:						
-	F VERNAL POC	DLS WITHIN GRASSLAND/OAK W	/OODLAND.			
Ecological:	-					
"MACHINE GUN FLATS	" POND.					
Detailed Location:	I UNI UND.					
MACHINE GUN FLATS						
Presence: Location:	Presumed Exta	al IL				
Owner/Manager:	BLM-FORT OF		Trend:	Unknown		
Last Survey Date:	2003-02-13			Excellent		
Last Date Observed:	2003-02-13		Occurrence Type: Occurrence Rank:	Natural/Native o	ccurrence	
MOST OF THE YEAR; I HABITATS.	N GRASSLAND	JPIED BURROWS THROUGHOU , SAVANNA, OR OPEN WOODLA	ND BURROWS, AND VE SOURCES FOR BRI	RNAL POOLS OI EEDING.	SPECIALLY GROUND R OTHER SEASONAL	
General Habitat:			Micro Habitat:			
	State:	S3				
CNDDB Element Ranks		G2G3T3				
	State:	Threatened	Other Lists:	CDFW_WL-Watc IUCN VU-Vulner		
Listing Status:	Federal:	Threatened	Rare Plant Rank:			
Scientific Name: A	mbystoma califo	rniense pop. 1	Common Name:	California tiger sa	lamander - central Calif	fornia DPS
Occurrence Number:	611		Occurrence Last Up	rence Last Updated: 2003-12-18		
Key Quad:	Salinas (3612	166)	Element Code:	AAAA	A01181	
Map Index Number:	53632		EO Index:	53632		



California Department of Fish and Wildlife



Map Index Number:	68166			EO Index:		68318		
Key Quad:	Salinas (36	512166)		Element Code:		AAAAA0118	1	
Occurrence Number:	756			Occurrence Last U	pdated:	2018-10-24		
Scientific Name:	Ambystoma ca	liforniense µ	рор. 1	Common Name:	California	tiger salaman	der - central Calit	fornia DPS
isting Status:	Federa	: Threat	tened	Rare Plant Rank:				
	State:	Threat	tened	Other Lists:		L-Watch List		
NDDB Element Ran	ks: Global:	G2G3	Т3		IUCN_VU-	-Vulnerable		
	State:	S3						
eneral Habitat:				Micro Habitat:				
			URROWS THROUGHOU INA, OR OPEN WOODL/		ERNAL PO			
ast Date Observed:	2018-03-14			Occurrence Type:	Natural/N	lative occurrer	nce	
ast Survey Date:	2018-03-14			Occurrence Rank:	Poor			
)wner/Manager:	DOD-ARM)	, PVT, MN	T COUNTY	Trend:	Decreasi	ng		
resence:	Presumed E	xtant						
ocation:								
& S SIDES OF WAT	KINS GATE R	D FROM CH			RT ORD. B	ETWEEN SEA	ASIDE AND SAL	INAS.
			HAPEL HILL KD TO THE	W SIDE OF CAMP ST, FO	- ,			
etailed Location:			NAPEL HILL KD TO THE	W SIDE OF CAMP ST, FO	- ,			
				2005, 2016, 2017, & 2018. C	·		MILITARY RES	ERVATION.
IAPPED TO INCLUD		AND RELC	DCATION SITES FROM 2	2005, 2016, 2017, & 2018. (ON FORME	R FORT ORD		
E cological: DEVELOPMENT SITE POND WHERE CTS F	& ADJACENT	AND RELO	DCATION SITES FROM 2		ON FORME	R FORT ORD	ON SANDY SOIL	_S. INCLUDE
IAPPED TO INCLUD cological: DEVELOPMENT SITE OND WHERE CTS F	E & ADJACENT RELOCATED F	AND RELC PRESERV ROM OCCL	DCATION SITES FROM 2 E IN OAK WOODLAND, JRRENCE #1277 WERE	2005, 2016, 2017, & 2018. (ANNUAL GRASSLAND & N RELEASED IN 2017-18. A	ON FORMEI MARITIME (HYBRID W	R FORT ORD CHAPARRAL (AS FOUND &	ON SANDY SOIL REMOVED IN 2	_S. INCLUDE 005.
APPED TO INCLUD cological: DEVELOPMENT SITE OND WHERE CTS F Threats:	E & ADJACENT RELOCATED F	AND RELC PRESERV ROM OCCL	DCATION SITES FROM 2 E IN OAK WOODLAND, JRRENCE #1277 WERE	2005, 2016, 2017, & 2018. (ANNUAL GRASSLAND & N	ON FORMEI MARITIME (HYBRID W	R FORT ORD CHAPARRAL (AS FOUND &	ON SANDY SOIL REMOVED IN 2	_S. INCLUDE: 005.
MAPPED TO INCLUD Ecological: DEVELOPMENT SITE POND WHERE CTS F Threats: EAST GARRISON DE General: ADULTS RELOCAT	E & ADJACENT RELOCATED F VELOPMENT. ED FROM COI	AND RELO PRESERV ROM OCCU HYBRIDIZA	DCATION SITES FROM 2 TE IN OAK WOODLAND, JRRENCE #1277 WERE ATION W/ INTRODUCED DN SITE 12 FEB 2005. 2	2005, 2016, 2017, & 2018. (ANNUAL GRASSLAND & N RELEASED IN 2017-18. A	DN FORMEI MARITIME C HYBRID W PREDATOR /ENILE FOU	R FORT ORD CHAPARRAL (AS FOUND & S, ARGENTIN JND IN STOR	ON SANDY SOIL REMOVED IN 2 NE ANTS, TRAFI	LS. INCLUDE 005. FIC, PETS.
IAPPED TO INCLUD cological: EVELOPMENT SITE OND WHERE CTS F hreats: AST GARRISON DE ceneral: ADULTS RELOCAT 5 JAN 2016 & RELE/	E & ADJACENT RELOCATED F VELOPMENT. ED FROM COI ASED NEARBY	AND RELO PRESERV ROM OCCU HYBRIDIZA NSTRUCTIO 2. 5 JUVS R	DCATION SITES FROM 2 TE IN OAK WOODLAND, JRRENCE #1277 WERE ATION W/ INTRODUCED DN SITE 12 FEB 2005. 2	2005, 2016, 2017, & 2018. (ANNUAL GRASSLAND & M RELEASED IN 2017-18. A TIGER SALAMANDERS. F DETECTED IN 2011. 1 JU\	DN FORMEI MARITIME C HYBRID W PREDATOR /ENILE FOU	R FORT ORD CHAPARRAL (AS FOUND & (S, ARGENTIN JND IN STOR 3.	ON SANDY SOIL REMOVED IN 2 NE ANTS, TRAFI	LS. INCLUDE 005. FIC, PETS.
IAPPED TO INCLUD cological: PEVELOPMENT SITE OND WHERE CTS F hreats: AST GARRISON DE ceneral: ADULTS RELOCAT 5 JAN 2016 & RELE/ LSS: T15S, R02E,	E & ADJACENT RELOCATED F VELOPMENT. ED FROM COI ASED NEARBY	AND RELO PRESERV ROM OCCU HYBRIDIZA ISTRUCTIO '. 5 JUVS R	DCATION SITES FROM 2 TE IN OAK WOODLAND, JRRENCE #1277 WERE ATION W/ INTRODUCED DN SITE 12 FEB 2005. 2 TELEASED HERE IN 201	2005, 2016, 2017, & 2018. C ANNUAL GRASSLAND & M RELEASED IN 2017-18. A TIGER SALAMANDERS. F DETECTED IN 2011. 1 JUV 7 & 2 IN 2018. 1 JUV DET 1 specific area	DN FORMEI MARITIME C HYBRID W PREDATOR /ENILE FOU	R FORT ORD CHAPARRAL (AS FOUND & (S, ARGENTIN JND IN STOR 3. A	ON SANDY SOIL REMOVED IN 2 NE ANTS, TRAFI	LS. INCLUDE: 005. FIC, PETS. MENT BAG OI
IAPPED TO INCLUD cological: EVELOPMENT SITE OND WHERE CTS F hreats: AST GARRISON DE ieneral: ADULTS RELOCAT 5 JAN 2016 & RELE/ LSS: T15S, R02E, TM: Zone-10 N40	E & ADJACENT RELOCATED F VELOPMENT. ED FROM COI ASED NEARBY Sec. 3, SW (M	AND RELO PRESERV ROM OCCU HYBRIDIZA ISTRUCTIO '. 5 JUVS R	DCATION SITES FROM 2 TE IN OAK WOODLAND, JRRENCE #1277 WERE ATION W/ INTRODUCED DN SITE 12 FEB 2005. 2 ELEASED HERE IN 2017 Accuracy:	2005, 2016, 2017, & 2018. C ANNUAL GRASSLAND & M RELEASED IN 2017-18. A TIGER SALAMANDERS. F DETECTED IN 2011. 1 JUV 7 & 2 IN 2018. 1 JUV DET 1 specific area	DN FORMEI MARITIME C HYBRID W PREDATOR /ENILE FOU	R FORT ORD CHAPARRAL (AS FOUND & (S, ARGENTIN JND IN STOR 3. A	ON SANDY SOIL REMOVED IN 2 NE ANTS, TRAFI RM DRAIN SEDIN .rea (acres):	LS. INCLUDE 005. FIC, PETS. MENT BAG O 52
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APPED TO INCLUD cological: EVELOPMENT SITE OND WHERE CTS F hreats: AST GARRISON DE eneral: ADULTS RELOCAT 5 JAN 2016 & RELE/ LSS: T15S, R02E, TM: Zone-10 N40 ounty Summary: Ionterey ources: EN16F0001 JEN IOF17F0002 MOI	E & ADJACENT RELOCATED F VELOPMENT. ED FROM COI ASED NEARBY Sec. 3, SW (M 56839 E61274	AND RELO PRESERV ROM OCCL HYBRIDIZA ISTRUCTIO (. 5 JUVS R) 6 /E OAK AS L FIELD S	DCATION SITES FROM 2 TE IN OAK WOODLAND, JRRENCE #1277 WERE ATION W/ INTRODUCED DN SITE 12 FEB 2005. 2 ELEASED HERE IN 201 Accuracy: Latitude/Longitude: Quad Summary: Salinas (3612166) SOCIATES) - FIELD SUF	2005, 2016, 2017, & 2018. C ANNUAL GRASSLAND & M RELEASED IN 2017-18. A TIGER SALAMANDERS. F DETECTED IN 2011. 1 JUV 7 & 2 IN 2018. 1 JUV DET 1 specific area 36.65047 / -121.73863	ON FORME MARITIME C HYBRID W PREDATOR /ENILE FOU 7 JAN 2018	R FORT ORD CHAPARRAL (AS FOUND & (S, ARGENTIN JND IN STOR 3. A E FORNIENSE : -21	ON SANDY SOIL REMOVED IN 2 NE ANTS, TRAFI RM DRAIN SEDIN rea (acres): levation (feet):	LS. INCLUDE 005. FIC, PETS. MENT BAG O 52
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IAPPED TO INCLUD cological: EVELOPMENT SITE OND WHERE CTS F hreats: AST GARRISON DE eneral: ADULTS RELOCAT 5 JAN 2016 & RELE/ LSS: T15S, R02E, TM: Zone-10 N40 ounty Summary: Ionterey ources: EN16F0001 JEN IOF17F0002 MOI IOF17F0003 MOI	E & ADJACENT RELOCATED F VELOPMENT. ED FROM COI ASED NEARB Sec. 3, SW (M 56839 E61274 ININGS, M. (LI FFITT, E. ET A FFITT, E. ET A	AND RELC PRESERV ROM OCCU HYBRIDIZ/ ISTRUCTIC STUCTIC STUCS R) 6 /E OAK AS L FIELD S L FIELD S	DCATION SITES FROM 2 E IN OAK WOODLAND, JRRENCE #1277 WERE ATION W/ INTRODUCED ON SITE 12 FEB 2005. 2 ELEASED HERE IN 2011 Accuracy: Latitude/Longitude: Quad Summary: Salinas (3612166) SOCIATES) - FIELD SUF SURVEY FORM FOR AM SURVEY FORM FOR AM	2005, 2016, 2017, & 2018. C ANNUAL GRASSLAND & M RELEASED IN 2017-18. A TIGER SALAMANDERS. F DETECTED IN 2011. 1 JUV 7 & 2 IN 2018. 1 JUV DET 1 specific area 36.65047 / -121.73863 RVEY FORM FOR AMBYST IBYSTOMA CALIFORNIENS	DN FORME MARITIME C HYBRID W. PREDATOR /ENILE FOU 7 JAN 2018 FOMA CALII SE 2017-06 SE 2017-06 SE 2017-07	R FORT ORD CHAPARRAL (AS FOUND & S, ARGENTIN JND IN STOR 3. A E FORNIENSE : -21 -29	ON SANDY SOIL REMOVED IN 2 NE ANTS, TRAFI RM DRAIN SEDIN rea (acres): levation (feet):	LS. INCLUDE 005. FIC, PETS. MENT BAG O 52
APPED TO INCLUD cological: PEVELOPMENT SITE OND WHERE CTS F hreats: AST GARRISON DE ceneral: ADULTS RELOCAT 5 JAN 2016 & RELE/ LSS: T15S, R02E, ITM: Zone-10 N40 county Summary: Ionterey county Summary: Ionterey counts Summary: IONTOPIC MOD IOF17F0002 MOD IOF17F0004 MOD IOF17F0006 MOD	E & ADJACENT RELOCATED F VELOPMENT. ED FROM COI ASED NEARBY Sec. 3, SW (M 56839 E61274 ININGS, M. (LI' FFITT, E. ET A FFITT, E. ET A FFITT, E. ET A FFITT, E. ET A	AND RELO PRESERV ROM OCCL HYBRIDIZA STRUCTIO STR	DCATION SITES FROM 2 TE IN OAK WOODLAND, JRRENCE #1277 WERE ATION W/ INTRODUCED DN SITE 12 FEB 2005. 2 TELEASED HERE IN 2017 Accuracy: Latitude/Longitude: Quad Summary: Salinas (3612166) SOCIATES) - FIELD SUF SURVEY FORM FOR AM SURVEY FORM FOR AM SURVEY FORM FOR AM	2005, 2016, 2017, & 2018. C ANNUAL GRASSLAND & N RELEASED IN 2017-18. A TIGER SALAMANDERS. F DETECTED IN 2011. 1 JUV 7 & 2 IN 2018. 1 JUV DET 1 specific area 36.65047 / -121.73863 RVEY FORM FOR AMBYST IBYSTOMA CALIFORNIENS	ON FORME MARITIME C HYBRID W PREDATOR /ENILE FOU 7 JAN 2018 FOMA CALII SE 2017-06 SE 2017-06 SE 2017-07 7-11-28	R FORT ORD CHAPARRAL (AS FOUND & (S, ARGENTIN JND IN STOR 3. FORNIENSE : -21 -29 -28	ON SANDY SOIL REMOVED IN 2 NE ANTS, TRAFI RM DRAIN SEDIN rea (acres): levation (feet):	LS. INCLUDE 005. FIC, PETS. MENT BAG O 52
APPED TO INCLUD cological: PEVELOPMENT SITE OND WHERE CTS F hreats: AST GARRISON DE ceneral: ADULTS RELOCAT 5 JAN 2016 & RELE/ LSS: T15S, R02E, ITM: Zone-10 N40 county Summary: Noterey counts Summary: Noterey counts Summary: NOT Summary:	E & ADJACENT RELOCATED F VELOPMENT. ED FROM COI ASED NEARBY Sec. 3, SW (M 56839 E61274 ININGS, M. (LI FFITT, E. ET A FFITT, E. ET A FFITT, E. ET A FFITT, E. ET A	AND RELO PRESERV ROM OCCL HYBRIDIZA ISTRUCTIO ST	DCATION SITES FROM 2 TE IN OAK WOODLAND, JRRENCE #1277 WERE ATION W/ INTRODUCED ON SITE 12 FEB 2005. 2 ELEASED HERE IN 2017 Accuracy: Latitude/Longitude: Quad Summary: Salinas (3612166) SOCIATES) - FIELD SUF SURVEY FORM FOR AM SURVEY FORM FOR AM	2005, 2016, 2017, & 2018. C ANNUAL GRASSLAND & M RELEASED IN 2017-18. A TIGER SALAMANDERS. F DETECTED IN 2011. 1 JUV 7 & 2 IN 2018. 1 JUV DET 1 specific area 36.65047 / -121.73863 RVEY FORM FOR AMBYST BYSTOMA CALIFORNIENS IBYSTOMA CALIFORNIENS DMA CALIFORNIENSE 2017 IBYSTOMA CALIFORNIENS	ON FORME MARITIME C HYBRID W PREDATOR /ENILE FOU 17 JAN 2018 FOMA CALII SE 2017-06 SE 2017-06 SE 2017-07 7-11-28 SE 2018-01	R FORT ORD CHAPARRAL (AS FOUND & (S, ARGENTIN JND IN STOR 3. FORNIENSE : -21 -29 -28 -30	ON SANDY SOIL REMOVED IN 2 NE ANTS, TRAFI RM DRAIN SEDIN rea (acres): levation (feet):	LS. INCLUDE 005. FIC, PETS. MENT BAG O 52
APPED TO INCLUD cological: PEVELOPMENT SITE OND WHERE CTS F hreats: AST GARRISON DE ceneral: ADULTS RELOCAT 5 JAN 2016 & RELE/ PLSS: T15S, R02E, TM: Zone-10 N40 county Summary: Anterey county Summary: Anterey county Summary: ADTH: Zone-10 N40 COUNTY SUMMARY COUNTY SUM	E & ADJACENT RELOCATED F VELOPMENT. ED FROM COI ASED NEARBN Sec. 3, SW (M 56839 E61274 ININGS, M. (LI' FFITT, E. ET A FFITT, E. ET A FFITT, E. ET A FFITT, E. ET A FFITT, E. ET A	AND RELC PRESERV ROM OCCU HYBRIDIZA ISTRUCTIC (. 5 JUVS R) 6 /E OAK AS L FIELD S L FIELD S L FIELD S L FIELD S L FIELD S	DCATION SITES FROM 2 E IN OAK WOODLAND, JRRENCE #1277 WERE ATION W/ INTRODUCED DN SITE 12 FEB 2005. 2 ELEASED HERE IN 2011 Accuracy: Latitude/Longitude: Quad Summary: Salinas (3612166) SOCIATES) - FIELD SUF SURVEY FORM FOR AM SURVEY FORM FOR AM	2005, 2016, 2017, & 2018. C ANNUAL GRASSLAND & N RELEASED IN 2017-18. A TIGER SALAMANDERS. F DETECTED IN 2011. 1 JUV 7 & 2 IN 2018. 1 JUV DET 1 specific area 36.65047 / -121.73863 RVEY FORM FOR AMBYST BYSTOMA CALIFORNIENS BYSTOMA CALIFORNIENS DMA CALIFORNIENSE 2017 BYSTOMA CALIFORNIENS	DN FORME MARITIME C HYBRID W PREDATOR /ENILE FOU 17 JAN 2018 FOMA CALII SE 2017-06 SE 2017-06 SE 2017-07 7-11-28 SE 2018-01 SE 2018-03	R FORT ORD CHAPARRAL (AS FOUND & (S, ARGENTIN JND IN STOR 3. FORNIENSE : -21 -29 -28 -30	ON SANDY SOIL REMOVED IN 2 NE ANTS, TRAFI RM DRAIN SEDIN rea (acres): levation (feet):	LS. INCLUDE 005. FIC, PETS. MENT BAG O 52
APPED TO INCLUD cological: PEVELOPMENT SITE POND WHERE CTS F Threats: AST GARRISON DE Seneral: ADULTS RELOCAT 5 JAN 2016 & RELE/ ADULTS RELOCAT 5 JAN 2016 & RELE/ PLSS: T15S, R02E, TM: Zone-10 N40 County Summary: AONTORIS MODI AOF17F0002 MODI AOF17F0004 MODI AOF17F0006 MODI AOF18F0001 MODI AOF18F0002 MODI AOF18F0002 MODI AOF18F0002 MODI AOF18F0002 MODI AOF18F0003 MODI AOF18F0003 MODI AOF18F0003 MODI	E & ADJACENT RELOCATED F VELOPMENT. ED FROM COI ASED NEARBY Sec. 3, SW (M 56839 E61274 ININGS, M. (LI FFITT, E. ET A FFITT, E. ET A	AND RELO PRESERV ROM OCCL HYBRIDIZA STRUCTIC SJUVS R) 5 //E OAK AS L FIELD S L FIELD S	DCATION SITES FROM 2 TE IN OAK WOODLAND, JRRENCE #1277 WERE ATION W/ INTRODUCED ON SITE 12 FEB 2005. 2 TELEASED HERE IN 2017 Accuracy: Latitude/Longitude: Quad Summary: Salinas (3612166) SOCIATES) - FIELD SUF SURVEY FORM FOR AM SURVEY	2005, 2016, 2017, & 2018. C ANNUAL GRASSLAND & M RELEASED IN 2017-18. A TIGER SALAMANDERS. F DETECTED IN 2011. 1 JUV 7 & 2 IN 2018. 1 JUV DET 1 specific area 36.65047 / -121.73863 RVEY FORM FOR AMBYST BYSTOMA CALIFORNIENS IBYSTOMA CALIFORNIENS DMA CALIFORNIENSE 2017 IBYSTOMA CALIFORNIENS	DN FORME MARITIME C HYBRID W, PREDATOR /ENILE FOU 17 JAN 2018 FOMA CALII SE 2017-06 SE 2017-06 SE 2017-06 SE 2017-07 7-11-28 SE 2018-01 SE 2018-01 SE 2018-03 3-01-17	R FORT ORD CHAPARRAL (AS FOUND & (S, ARGENTIN JND IN STOR 3. FORNIENSE : -21 -29 -28 -30	ON SANDY SOIL REMOVED IN 2 NE ANTS, TRAFI RM DRAIN SEDIN rea (acres): levation (feet):	LS. INCLUDE 005. FIC, PETS. MENT BAG O 52



California Department of Fish and Wildlife

California Natural Diversity Database



Map Index Number:	B1208		EO Index:	113100	
Key Quad:	Salinas (3612	166)	Element Code:	AAAAA01181	
Occurrence Number:	1066		Occurrence Last Up	odated: 2018-11-02	
Scientific Name: A	nbystoma califo	orniense pop. 1	Common Name:	California tiger salamander - central California DPS	
_isting Status:	Federal:	Threatened	Rare Plant Rank:		
	State:	Threatened		CDFW_WL-Watch List	
CNDDB Element Ranks	: Global:	G2G3T3	IUCN_VL	IUCN_VU-Vulnerable	
	State:	S3			
General Habitat:			Micro Habitat:		
		JPIED BURROWS THROUGHOUT 9, SAVANNA, OR OPEN WOODLAND	NEED UNDERGROUND REFUGES, ESPECIALLY GROUND SQUIRRE		
ast Date Observed:	2018-03-14		Occurrence Type:	Natural/Native occurrence	
ast Survey Date:	2018-03-14		Occurrence Rank:	Poor	
Owner/Manager:	PVT, MNT CO	UNTY	Trend:	Decreasing	
Presence:	Presumed Exta	ant			
_ocation:					
SW SIDE OF RESERVA	TION RD IN VI	CINITY OF THE INTERSECTION WITH	I INTER-GARRISON R	D, FORT ORD NATIONAL MONUMENT.	
Detailed Location:					
				N E SIDE OF INTER-GARRISON RD. DEAD LARVAE TED IN 2017-18 WERE MOVED TO OCCURRENCE	
Ecological:					
				OND (LIVE) & AT OUTLET OF POND'S OVERFLOW EXT TO BUSY ROADS, SURROUNDED BY OAK	
Threats:					
/EHICLE TRAFFIC, PE	TS, HUMAN IN⁻	TERACTION, DEVELOPMENT, STORM	WATER INFRASTRU	CTURE, POSSIBILITY OF HYBRIDIZATION.	
General:					

3 METAMORPHS OBSERVED IN POND, 2016. 39 DEAD LARVAE OBS AT PIPE OUTLET, MAR 2017. 2 LIVE JUVENILES & 14 DEAD (AGE CLASS UNKNOWN) OBS IN POND, 11 SEP 2017. 5 JUVS MOVED OFF CONSTRUCTION SITE, JUN-NOV 2017. 2 JUVS MOVED OFFSITE, JAN-MAR 2018.

PLSS: T15S, I	R02E, Sec. 3, NW (M)	Accuracy:	specific area	Area (acres):	17
UTM: Zone-1	N4057753 E612498 Latitude/Longitude: 36.65873 / -121.74127		36.65873 / -121.74127	Elevation (feet):	196
County Summary:		Quad Summary:			
Monterey		Salinas (3612166)			
Sources:					
JEN16F0003	JENNINGS, M. ET AL FIELD	SURVEY FORM FOR A	MBYSTOMA CALIFORNIENSE 2016-08-10		
MOF17F0001	MOFFITT, E. ET AL FIELD S	URVEY FORM FOR AM	BYSTOMA CALIFORNIENSE 2017-03-29		
MOF17F0002	MOFFITT, E. ET AL FIELD S	URVEY FORM FOR AM	BYSTOMA CALIFORNIENSE 2017-06-21		
MOF17F0003	MOFFITT, E. ET AL FIELD S	URVEY FORM FOR AM	BYSTOMA CALIFORNIENSE 2017-06-29		
MOF17F0004	MOFFITT, E. ET AL FIELD S	URVEY FORM FOR AM	BYSTOMA CALIFORNIENSE 2017-07-28		
MOF17F0005	MOFFITT, E FIELD SURVEY	FORM FOR AMBYSTO	MA CALIFORNIENSE 2017-09-11		
MOF17F0006	MOFFITT, E FIELD SURVEY	FORM FOR AMBYSTO	MA CALIFORNIENSE 2017-11-28		
MOF18F0001	MOFFITT, E. ET AL FIELD S	URVEY FORM FOR AM	BYSTOMA CALIFORNIENSE 2018-01-30		
MOF18F0002	MOFFITT, E. ET AL FIELD S	URVEY FORM FOR AM	BYSTOMA CALIFORNIENSE 2018-03-14		
SHI17F0001	SHIELDS , R. ET AL FIELD S	URVEY FORM FOR AM	IBYSTOMA CALIFORNIENSE 2017-06-22		



California Department of Fish and Wildlife

California Natural Diversity Database



Map Index Number:	B2165		EO Index:	114091
Key Quad:	Salinas (361	2166)	Element Code:	AAAAF02032
Occurrence Number	90		Occurrence Last U	Jpdated: 2019-02-22
Scientific Name:	Taricha torosa		Common Name:	Coast Range newt
Listing Status:	Federal:	None	Rare Plant Rank:	
	State:	None	Other Lists:	CDFW_SSC-Species of Special Concern
CNDDB Element Rar	ks: Global:	G4		
	State:	S4		
General Habitat:			Micro Habitat:	
COASTAL DRAINAGI COUNTY.	ES FROM MEND	OCINO COUNTY TO SAN DIEG		TRIAL HABITATS AND WILL MIGRATE OVER 1 KM , RESERVOIRS AND SLOW MOVING STREAMS.
Last Date Observed:	2017-04-03		Occurrence Type:	Natural/Native occurrence
Last Survey Date:	2017-04-03		Occurrence Rank:	Fair
Owner/Manager:	CALTRANS		Trend:	Unknown
Presence:	Presumed Ex	tant		
Location:				
SALINAS RIVER, UNI	DER THE HWY 6	8 BRIDGE CROSSING, ABOUT	1.5 MILES NW OF SPRECK	ELS.
Detailed Location:				
MAPPED TO PROVIE	DED COORDINAT	TES.		
Ecological:				
		SALINAS RIVER. SUBSTRATE ' FIELDS. DETECTED DURING BI		T WAS WILLOW/COTTONWOOD RIPARIAN T.
Threats:				
DISTURBANCE FRO	M CONSTRUCTI	ON, LIMITED AVAILABILITY OF	HABITAT, DRYING OF POO	DL BEFORE COMPLETION OF METAMORPHOSIS.
General:				
I LARVA OBSERVED DEAD & DESSICATE		SMALL POOL ON 3 APR 2017; E	BY THE FOLLOWING DAY, 1	THE POOL HAD DRIED AND THE LARVA WAS FOU
PLSS: T15S, R03E,	Sec. 18, NE (M)	Accuracy:	80 meters	Area (acres): 5
JTM: Zone-10 N40	54615 E618560	Latitude/Longitude	e: 36.62971 / -121.67394	Elevation (feet): 30
County Summary:		Quad Summary:		
Monterey		Salinas (3612166)		
Sources:				

WAG17F0002 WAGONER, S. - FIELD SURVEY FORM FOR TARICHA TOROSA 2017-04-03



California Department of Fish and Wildlife

California Natural Diversity Database



Map Index Number:	B2454		EO Index:		114378
Key Quad:	Salinas (3612	166)	Element Code:		AAABF02020
Occurrence Number:	838		Occurrence Last U	pdated:	2019-03-05
Scientific Name: S	pea hammondii		Common Name:	western s	spadefoot
Listing Status:	Federal:	None	Rare Plant Rank:		
	State:	None	Other Lists:	BLM_S-S	
CNDDB Element Rank	s: Global:	G2G3			SC-Species of Special Concern
	State:	S3S4			
General Habitat:			Micro Habitat:		
OCCURS PRIMARILY I VALLEY-FOOTHILL HA		HABITATS, BUT CAN BE FOUNE DDLANDS.	D IN VERNAL POOLS A	RE ESSEN	ITIAL FOR BREEDING AND EGG-LAYIN
Last Date Observed:	1922-05-05		Occurrence Type:	Natural/	Native occurrence
Last Survey Date:	1922-05-05		Occurrence Rank:	Unknow	n
Owner/Manager:	UNKNOWN		Trend:	Unknow	n
D	Presumed Exta	ant			
Presence:					
Location:					
Location: VICINITY OF SALINAS,					
Location: VICINITY OF SALINAS, Detailed Location: PROVIDED LOCATION	NEAR NATIVID	AD CREEK. NLY AS "NEAR SALINAS." MAPP			AND PORTIONS OF NATIVIDAD CREE
Location: VICINITY OF SALINAS, Detailed Location: PROVIDED LOCATION ALONG THE NORTH S	NEAR NATIVID	AD CREEK.			
Location: VICINITY OF SALINAS, Detailed Location: PROVIDED LOCATION ALONG THE NORTH S Ecological:	NEAR NATIVID	AD CREEK. NLY AS "NEAR SALINAS." MAPP			
Location: VICINITY OF SALINAS, Detailed Location: PROVIDED LOCATION ALONG THE NORTH S Ecological: Threats:	NEAR NATIVID	AD CREEK. NLY AS "NEAR SALINAS." MAPP			
Detailed Location: PROVIDED LOCATION ALONG THE NORTH S Ecological: Threats: General:	NEAR NATIVID DESCRIBED O IDE OF SALINA	AD CREEK. NLY AS "NEAR SALINAS." MAPP			
Location: VICINITY OF SALINAS, Detailed Location: PROVIDED LOCATION ALONG THE NORTH S	NEAR NATIVID DESCRIBED O IDE OF SALINA AY 1922.	AD CREEK. NLY AS "NEAR SALINAS." MAPP			
Location: VICINITY OF SALINAS, Detailed Location: PROVIDED LOCATION ALONG THE NORTH S Ecological: Threats: General: 5 COLLECTED ON 5 M	NEAR NATIVID DESCRIBED O IDE OF SALINA AY 1922. Fec. 28 (M)	AD CREEK. NLY AS "NEAR SALINAS." MAPP S BASED ON A 1912 USGS TOP	OGRAPHIC MAP FOR THE		; QUAD.
Location: VICINITY OF SALINAS, Detailed Location: PROVIDED LOCATION ALONG THE NORTH S Ecological: Threats: General: 5 COLLECTED ON 5 M PLSS: T14S, R03E, S	NEAR NATIVID DESCRIBED O IDE OF SALINA AY 1922. Fec. 28 (M)	AD CREEK. NLY AS "NEAR SALINAS." MAPP S BASED ON A 1912 USGS TOP Accuracy:	OGRAPHIC MAP FOR THE 1 mile		; QUAD. Area (acres): 1,987
Location: VICINITY OF SALINAS, Detailed Location: PROVIDED LOCATION ALONG THE NORTH S Ecological: Threats: General: 5 COLLECTED ON 5 M PLSS: T14S, R03E, S UTM: Zone-10 N4060	NEAR NATIVID DESCRIBED O IDE OF SALINA AY 1922. Fec. 28 (M)	AD CREEK. NLY AS "NEAR SALINAS." MAPP S BASED ON A 1912 USGS TOP Accuracy: Latitude/Longitude:	OGRAPHIC MAP FOR THE 1 mile 36.68651 / -121.63914		; QUAD. Area (acres): 1,987

SNY22S0002 SNYDER, J. - CAS #2681, 2682, 2683, 2684 & 2685 COLLECTED NEAR SALINAS 1922-05-05



California Department of Fish and Wildlife



	71515		EO Index:		72411	
Key Quad:	Salinas (3612	166)	Element Code:		AAABH01022	
Occurrence Number:	997		Occurrence Last U	pdated:	2009-05-12	
Scientific Name: R	ana draytonii		Common Name:	California	red-legged frog	
Listing Status:	Federal:	Threatened	Rare Plant Rank:			
	State:	None	Other Lists:		SC-Species of Special Concern	1
CNDDB Element Ranks	s: Global:	G2G3		IUCN_VL	J-Vulnerable	
	State:	S2S3				
General Habitat:			Micro Habitat:			
		EAR PERMANENT SOURCES O Y OR EMERGENT RIPARIAN			PERMANENT WATER FOR LA ACCESS TO ESTIVATION HA	
Last Date Observed:	2009-05-04		Occurrence Type:	Natural/I	Native occurrence	
Last Survey Date:	2009-05-04		Occurrence Rank:	Fair		
Owner/Manager:	MNT WATER I	RESOURCES AGENCY	Trend:	Unknow	n	
Presence:	Presumed Exta	ant				
Location:						
LAS SALINAS, ON THE	SALINAS RIVE	R, 248 METERS NORTH OF RIVI	ER MARKER MILE 5 (TOPO), SALINA	AS.	
Detailed Location:						
		ARS TO BE WEST BANK, BUT C N FACILITY. 4 MAY 2009 FROG C				
SITE FOR SALINAS RI						
	VER DIVERSION					
Ecological: HABITAT (2008): STRE VEG DOM BY NETTLE,	AMSIDE/EMER	GENT JUNCUS VEGETATION & A DOM CANOPY COAST LIVE OAP	ASSOC LITTER PROVIDE			BACEOUS
Ecological: HABITAT (2008): STRE VEG DOM BY NETTLE, VEG.	AMSIDE/EMER		ASSOC LITTER PROVIDE			BACEOUS
Ecological: HABITAT (2008): STRE VEG DOM BY NETTLE, VEG. Threats:	AMSIDE/EMER(, POISON OAK;		ASSOC LITTER PROVIDE (/WILLOW; ARUNDO STAN	NDS PRES	SENT. 2009: SITE ALMOST DEI	BACEOUS
Ecological: HABITAT (2008): STRE VEG DOM BY NETTLE, VEG. Threats: THREATENED BY HAB	AMSIDE/EMER(, POISON OAK;	DOM CANOPY COAST LIVE OAF	ASSOC LITTER PROVIDE (/WILLOW; ARUNDO STAN	NDS PRES	SENT. 2009: SITE ALMOST DEI	BACEOUS
Ecological: HABITAT (2008): STRE VEG DOM BY NETTLE, VEG. Threats: THREATENED BY HAB General: 5 SUBADULTS OBS 28 KEEGAN. 1 SUBADULT	AMSIDE/EMER(, POISON OAK; BITAT REMOVAL APR 2008 ADJ	DOM CANOPY COAST LIVE OAF	ASSOC LITTER PROVIDE (/WILLOW; ARUNDO STAN) WATER DIVERSION PRO DULT WAS RELOCATED O	NDS PRES DJECT, AN DUTSIDE C	SENT. 2009: SITE ALMOST DEI ID BULLFROGS. DF POTENTIAL IMPACT AREA	BACEOUS NUDEDED BY D.
Ecological: HABITAT (2008): STRE /EG DOM BY NETTLE, /EG. Threats: THREATENED BY HAB General: 5 SUBADULTS OBS 28 KEEGAN. 1 SUBADULT 3ANK.	AMSIDE/EMERG POISON OAK; BITAT REMOVAL APR 2008 ADJ CAPT/REMOV	DOM CANOPY COAST LIVE OAF . & ALTERATION OF PROPOSED TO PROJECT SITE. ONE SUBAD	ASSOC LITTER PROVIDE (/WILLOW; ARUNDO STAN) WATER DIVERSION PRO DULT WAS RELOCATED O	NDS PRES DJECT, AN DUTSIDE C	SENT. 2009: SITE ALMOST DEI ID BULLFROGS. DF POTENTIAL IMPACT AREA	BACEOUS NUDEDED BY D.
Ecological: HABITAT (2008): STRE /EG DOM BY NETTLE, /EG. Threats: THREATENED BY HAB General: S SUBADULTS OBS 28 (EEGAN. 1 SUBADULT BANK. PLSS: T14S, R02E, S	AMSIDE/EMER(, POISON OAK; BITAT REMOVAL APR 2008 ADJ CAPT/REMOV Sec. 16, SE (M)	DOM CANOPY COAST LIVE OAH . & ALTERATION OF PROPOSEE TO PROJECT SITE. ONE SUBAE ED JUL '08. 1 SUBADULT OBS 4	ASSOC LITTER PROVIDE (WILLOW; ARUNDO STAN) WATER DIVERSION PRO DULT WAS RELOCATED O MAY 2009 - RELOCATED 1	NDS PRES DJECT, AN DUTSIDE C	SENT. 2009: SITE ALMOST DEI ID BULLFROGS. DF POTENTIAL IMPACT AREA IREAM TO APPROPRIATE HAI	BACEOUS NUDEDED BY D. BITAT,EAS
Ecological: HABITAT (2008): STRE /EG DOM BY NETTLE, /EG. Threats: THREATENED BY HAB General: 5 SUBADULTS OBS 28 KEEGAN. 1 SUBADULT BANK. PLSS: T14S, R02E, S JTM: Zone-10 N4063	AMSIDE/EMER(, POISON OAK; BITAT REMOVAL APR 2008 ADJ CAPT/REMOV Sec. 16, SE (M)	DOM CANOPY COAST LIVE OAH . & ALTERATION OF PROPOSEE TO PROJECT SITE. ONE SUBAE ED JUL '08. 1 SUBADULT OBS 4 Accuracy:	ASSOC LITTER PROVIDE (/WILLOW; ARUNDO STAN) WATER DIVERSION PRO DULT WAS RELOCATED O MAY 2009 - RELOCATED O specific area	NDS PRES DJECT, AN DUTSIDE C	SENT. 2009: SITE ALMOST DEI ID BULLFROGS. DF POTENTIAL IMPACT AREA IREAM TO APPROPRIATE HAI Area (acres):	BACEOUS NUDEDED BY D. BITAT,EAS
Ecological: HABITAT (2008): STRE VEG DOM BY NETTLE, VEG. Threats: THREATENED BY HAB General: 5 SUBADULTS OBS 28 KEEGAN. 1 SUBADULT BANK. PLSS: T14S, R02E, S	AMSIDE/EMER(, POISON OAK; BITAT REMOVAL APR 2008 ADJ CAPT/REMOV Sec. 16, SE (M)	DOM CANOPY COAST LIVE OAH . & ALTERATION OF PROPOSEE TO PROJECT SITE. ONE SUBAE ED JUL '08. 1 SUBADULT OBS 4 Accuracy: Latitude/Longitude:	ASSOC LITTER PROVIDE (/WILLOW; ARUNDO STAN D WATER DIVERSION PRO DULT WAS RELOCATED O MAY 2009 - RELOCATED O Specific area 36.70870 / -121.74997	NDS PRES DJECT, AN DUTSIDE C	SENT. 2009: SITE ALMOST DEI ID BULLFROGS. DF POTENTIAL IMPACT AREA IREAM TO APPROPRIATE HAI Area (acres):	BACEOUS NUDEDED BY D. BITAT,EAS



California Department of Fish and Wildlife

California Natural Diversity Database



Map Index Number:	37728		EO Index:		32730
Key Quad:	Salinas (3612	166)	Element Code:		ABNSB10010
Occurrence Number:	256		Occurrence Last U	pdated:	1997-12-16
Scientific Name: A	thene cunicularia	3	Common Name:	burrowing	g owl
Listing Status:	Federal:	None	Rare Plant Rank:		
	State:	None	Other Lists:	BLM_S-S	
CNDDB Element Ranks	s: Global:	G4			SC-Species of Special Concern C-Least Concern
	State:	S3			BCC-Birds of Conservation Concern
General Habitat:			Micro Habitat:		
		GRASSLANDS, DESERTS, AND .OW-GROWING VEGETATION.			DEPENDENT UPON BURROWING , THE CALIFORNIA GROUND SQUIRREL
Last Date Observed:	1997-08-27		Occurrence Type:	Natural/I	Native occurrence
Last Survey Date:	1997-08-27		Occurrence Rank:	Fair	
Owner/Manager:	PVT		Trend:	Unknow	n
Presence:	Presumed Exta	int			
Location:					
EAST SIDE OF HIGHW	AY 183, BETWE	EN SALINAS AND SANTA RITA.			
Detailed Location:					
SITE CONSISTS OF A SALINAS.	7-ACRE LOT LO	CATED AT THE SW CORNER O	F THE INTERSECTION OF	HARDIN	PARKWAY AND REGENCY CIRCLE,
Ecological:					
HABITAT CONSISTS O	F A WEEDY FIE	LD VEGETATED PRIMARILY BY	NON-NATIVE ANNUALS.		
Threats:					
THREATENED BY DEV	ELOPMENT.				
General:					
6 BIRDS REPORTED E	ARLIER; 2 BIRD	S (THAT APPEARED TO HAVE N	NESTED) OBSERVED ON 2	27 AUG 19	997.
PLSS: T14S, R03E, S	ec. 16, SW (M)	Accuracy:	1/10 mile		Area (acres): 0
UTM: Zone-10 N4063	3851 E620456	Latitude/Longitude:	36.71272 / -121.65128		Elevation (feet): 95
County Summary:		Quad Summary:			
Monterey		Salinas (3612166)			

CUNICULARIA (BURROW SITE) 1997-08-27



California Department of Fish and Wildlife



Map Index Number:	49151		EO Index:		49151
Key Quad:	Salinas (3612	166)	Element Code:		ABNSB10010
Occurrence Number:	531		Occurrence Last U	pdated:	2004-07-12
Scientific Name: A	Athene cunicularia	3	Common Name:	burrowin	g owl
Listing Status:	Federal:	None	Rare Plant Rank:		
	State:	None	Other Lists:	BLM_S-S	
CNDDB Element Rank	s: Global:	G4		_	SSC-Species of Special Concern C-Least Concern
	State:	S3			BCC-Birds of Conservation Concern
General Habitat:			Micro Habitat:		
		GRASSLANDS, DESERTS, AND .OW-GROWING VEGETATION.			DEPENDENT UPON BURROWING /, THE CALIFORNIA GROUND SQUIRREL
Last Date Observed:	2004-06-28		Occurrence Type:	Natural/	/Native occurrence
Last Survey Date:	2004-06-28		Occurrence Rank:	Poor	
Owner/Manager:	PVT		Trend:	Decreas	sing
Presence:	Presumed Exta	Int			
Location:					
SITE BORDERED BY H	HIGHWAY 68 TO	THE WEST, HIGHWAY 101 TO T	HE NORTH, AND RAILRO	AD TRAC	KS TO THE SOUTH, SALINAS.
Detailed Location:					
Ecological: HABITAT CONSISTS C	-	GRASSLAND/RUDERAL VEGET/	ATION WITHIN AN INDUS	TRIAL/CO	MMERCIAL AREA OF SALINAS
Ecological: HABITAT CONSISTS C SURROUNDED BY DE	-	GRASSLAND/RUDERAL VEGET/	ATION WITHIN AN INDUS	TRIAL/CO	MMERCIAL AREA OF SALINAS
Ecological: HABITAT CONSISTS C SURROUNDED BY DE Threats:	VELOPMENT.				DMMERCIAL AREA OF SALINAS BY 1993), AND HUMAN FOOT TRAFFIC.
Ecological: HABITAT CONSISTS C SURROUNDED BY DE Threats: THREATENED BY ANN	VELOPMENT.				
Ecological: HABITAT CONSISTS C SURROUNDED BY DE Threats: THREATENED BY ANN General: 2 OWLS OBSERVED C	VELOPMENT. NUAL DISKING, T DN-SITE ON 12 J	THE DEVELOPMENT OF A PROP	OSED MOTEL (MOTEL IN	I PLACE E /HEN SITE	BY 1993), AND HUMAN FOOT TRAFFIC. E WAS DISKED; AFTER DISKING, 2
Ecological: HABITAT CONSISTS C SURROUNDED BY DE Threats: THREATENED BY ANN General: 2 OWLS OBSERVED C FEMALES AND 1 MAL	VELOPMENT. NUAL DISKING, ⁻ DN-SITE ON 12 J E OBSERVED. 2	THE DEVELOPMENT OF A PROP AN 1990. OWLS RELOCATED TO	OSED MOTEL (MOTEL IN	I PLACE E /HEN SITE	BY 1993), AND HUMAN FOOT TRAFFIC. E WAS DISKED; AFTER DISKING, 2
Ecological: HABITAT CONSISTS C SURROUNDED BY DE Threats: THREATENED BY ANN General: 2 OWLS OBSERVED C FEMALES AND 1 MALE PLSS: T14S, R03E, S	VELOPMENT. NUAL DISKING, ⁻ DN-SITE ON 12 J E OBSERVED. 2 Sec. 29 (M)	THE DEVELOPMENT OF A PROP AN 1990. OWLS RELOCATED TO ADULTS AND 4 JUVENILES OBS	OSED MOTEL (MOTEL IN ADJACENT PARCELS W SERVED AT THE BURROW	I PLACE E /HEN SITE	BY 1993), AND HUMAN FOOT TRAFFIC. E WAS DISKED; AFTER DISKING, 2 JUN 2004.
Ecological: HABITAT CONSISTS C SURROUNDED BY DE Threats: THREATENED BY ANN General: 2 OWLS OBSERVED C FEMALES AND 1 MALE PLSS: T14S, R03E, S UTM: Zone-10 N406	VELOPMENT. NUAL DISKING, ⁻ DN-SITE ON 12 J E OBSERVED. 2 Sec. 29 (M)	THE DEVELOPMENT OF A PROP AN 1990. OWLS RELOCATED TO ADULTS AND 4 JUVENILES OBS Accuracy:	OSED MOTEL (MOTEL IN ADJACENT PARCELS W SERVED AT THE BURROW 80 meters	I PLACE E /HEN SITE	BY 1993), AND HUMAN FOOT TRAFFIC. E WAS DISKED; AFTER DISKING, 2 JUN 2004. Area (acres): 0
SURROUNDED BY DE Threats: THREATENED BY ANN General: 2 OWLS OBSERVED C FEMALES AND 1 MALE PLSS: T14S, R03E, S	VELOPMENT. NUAL DISKING, ⁻ DN-SITE ON 12 J E OBSERVED. 2 Sec. 29 (M)	THE DEVELOPMENT OF A PROP AN 1990. OWLS RELOCATED TO ADULTS AND 4 JUVENILES OBS Accuracy: Latitude/Longitude:	OSED MOTEL (MOTEL IN ADJACENT PARCELS W SERVED AT THE BURROW 80 meters	I PLACE E /HEN SITE	BY 1993), AND HUMAN FOOT TRAFFIC. E WAS DISKED; AFTER DISKING, 2 JUN 2004. Area (acres): 0



California Department of Fish and Wildlife



Map Index Number:	70227		EO Index:		71109	
Key Quad:	Salinas (3612	166)	Element Code:		ABNSB10010	
Occurrence Number:	993		Occurrence Last U	pdated:	2007-10-17	
Scientific Name: A	thene cunicularia	9	Common Name:	burrowing	g owl	
Listing Status:	Federal:	None	Rare Plant Rank:			
	State:	None	Other Lists:	BLM_S-S		
CNDDB Element Rank	s: Global:	G4			SSC-Species of Special Concern C-Least Concern	n
	State:	S3		_	BCC-Birds of Conservation Co	ncern
General Habitat:			Micro Habitat:			
		GRASSLANDS, DESERTS, AND .OW-GROWING VEGETATION.			DEPENDENT UPON BURROW /, THE CALIFORNIA GROUND	
Last Date Observed:	2007-01-17		Occurrence Type:	Natural/	Native occurrence	
Last Survey Date:	2007-01-17		Occurrence Rank:	Poor		
Owner/Manager:	UNKNOWN		Trend:	Unknow	'n	
Presence:	Presumed Exta	ant				
Location:						
0.7 MILE NE OF THE IN	NTERSECTION (OF RUSSELL ROAD AND HIGHV	VAY 101, SANTA RITA.			
Detailed Location:						
Ecological:						
		ITE CONSISTS OF A SMALL, HIG				ARM ROAD
Threats:						
THREATENED BY DEV	ELOPMENT.					
General:						
1 OWL OBSERVED OC WHITEWASH) WERE (OUND SQUIRREL BURROW ON	I 17 JAN 2007; NO LONG-T	ERM SIG	NS OF INHABITANCE (PELLE	TS OR
PLSS: T14S, R03E, S	Sec. 04, SW (M)	Accuracy:	80 meters		Area (acres):	0
UTM: Zone-10 N406	6945 E620800	Latitude/Longitude:	36.74055 / -121.64694		Elevation (feet):	141
County Summary:		Quad Summary:				
Monterey		Salinas (3612166)				



California Department of Fish and Wildlife



Map Index Number:	55925		EO Index:		55941	
Key Quad:	Marina (36121	67)	Element Code:		ABPAT02011	
Occurrence Number:	65		Occurrence Last U	pdated:	2004-06-25	
Scientific Name:	Eremophila alpest	ris actia	Common Name:	California h	orned lark	
Listing Status:	Federal:	None	Rare Plant Rank:			
	State:	None	Other Lists:	_	-Watch List	
CNDDB Element Ranl	s: Global:	G5T4Q		IUCN_LC-L	east Concern	
	State:	S4				
General Habitat:			Micro Habitat:			
		SONOMA COUNTY TO SAN DIE OAQUIN VALLEY AND EAST TO			D" HILLS, MOUNTAIN MEAD RAIN FIELDS, ALKALI FLATS	
Last Date Observed:	1992-XX-XX		Occurrence Type:	Natural/Na	ative occurrence	
Last Survey Date:	1992-XX-XX		Occurrence Rank:	Unknown		
Owner/Manager:	BLM-FORT OF	۲D	Trend:	Unknown		
Presence:	Presumed Exta	int				
Location:						
0.75 MILE NE OF THE	INTERSECTION	OF THE SALINAS RIVER AND E	BLANCO ROAD, JUST EAS	T OF THE S	ALINAS RIVER, WEST OF M	ARINA.
Detailed Location:						
Ecological:						
HABITAT CONSISTS (OF GRASSLAND.					
HABITAT CONSISTS (Threats:	OF GRASSLAND.					
HABITAT CONSISTS (Threats: General:						
HABITAT CONSISTS (Threats: General: UNKNOWN NUMBER	OBSERVED DUF					
HABITAT CONSISTS (Threats: General: UNKNOWN NUMBER PLSS: T14S, R02E, 5	OBSERVED DUF Sec. 28, SW (M)	RING 1992. Accuracy:	2/5 mile		Area (acres):	0
HABITAT CONSISTS (Threats: General: UNKNOWN NUMBER PLSS: T14S, R02E, 5	OBSERVED DUF	RING 1992.	2/5 mile 36.68281 / -121.75643		Area (acres): Elevation (feet):	0 120
HABITAT CONSISTS (Threats: General: UNKNOWN NUMBER PLSS: T14S, R02E, S UTM: Zone-10 N406	OBSERVED DUF Sec. 28, SW (M)	RING 1992. Accuracy:			· · ·	-
HABITAT CONSISTS (Threats: General: UNKNOWN NUMBER PLSS: T14S, R02E, 5	OBSERVED DUF Sec. 28, SW (M)	RING 1992. Accuracy: Latitude/Longitude:	36.68281 / -121.75643		· · ·	-



California Department of Fish and Wildlife



Map Index Numb	er: /	0375		EO Index:		101934
Key Quad:	5	Salinas (3612	166)	Element Code:		ABPBXB0020
Occurrence Num	ber: 8	865		Occurrence Last U	pdated:	2016-06-07
Scientific Name:	Agel	aius tricolor		Common Name:	tricolored	blackbird
Listing Status:		Federal:	None	Rare Plant Rank:		
		State:	Threatened	Other Lists:	BLM_S-S	
CNDDB Element	Ranks:	Global:	G1G2			SC-Species of Special Concern N-Endangered
		State:	S1S2			RWL-Red Watch List BCC-Birds of Conservation Concern
General Habitat:				Micro Habitat:		
HIGHLY COLONIA AND VICINITY. LA		'	NUMEROUS IN CENTRAL VALLE O CALIFORNIA.			ROTECTED NESTING SUBSTRATE, AND ECT PREY WITHIN A FEW KM OF THE
Last Date Observ	/ed: 19	932-05-04		Occurrence Type:	Natural/	Native occurrence
Last Survey Date	: 19	932-05-04		Occurrence Rank:	Unknow	n
Owner/Manager:	U	NKNOWN		Trend:	Unknow	n
Presence:	P	resumed Exta	ant			
Location:						
	ABOUT	3.5 MI SSE O	F HWY 156 & HWY 183 INTERSE	ECTION, 4.5 MI NW OF SA	LINAS.	
GENERAL AREA		3.5 MI SSE O	PF HWY 156 & HWY 183 INTERSE	ECTION, 4.5 MI NW OF SA	LINAS.	
GENERAL AREA Detailed Location 1932 LOCATION	n: DESCRIE	BED ONLY AS		ALINAS." EXACT LOCATIO	ON UNKNO	OWN. UNCLEAR IF 2014 SURVEY WAS 191).
GENERAL AREA Detailed Location 1932 LOCATION CONDUCTED AT	n: DESCRIE	BED ONLY AS	S "4.5 MILES NORTHWEST OF S	ALINAS." EXACT LOCATIO	ON UNKNO	
GENERAL AREA Detailed Location 1932 LOCATION CONDUCTED AT Ecological: 1932 HABITAT DE	n: DESCRIE THE SAI ESCRIBE	BED ONLY AS ME LOCATIC D AS CATTA	S "4.5 MILES NORTHWEST OF S ON AS 1932 SITE. COLONY PRES	ALINAS." EXACT LOCATIO SUMED EXTIRPATED BY E ANY SLOUGHS IN THE VIO	ON UNKNO BEEDY (19	991).
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GENERAL AREA Detailed Location 1932 LOCATION CONDUCTED AT Ecological: 1932 HABITAT DE SALINAS APPEAE Threats: General: A COLONY COMI PLSS: T14S, RC	n: DESCRIE THE SAI ESCRIBE RED TO I POSED (D2E, Sec.	BED ONLY AS ME LOCATIO D AS CATTA BE THE NEA DF ABOUT 75	S "4.5 MILES NORTHWEST OF S NAS 1932 SITE. COLONY PRES NILS/TULES ALONG SLOUGH. M/ REST POTENTIAL HABITAT IN T 50 NESTS OBSERVED ON 4 MAY	ALINAS." EXACT LOCATIO SUMED EXTIRPATED BY E ANY SLOUGHS IN THE VIO HE AREA. 7 1932 (NEFF 1937). 0 BIR	ON UNKNO BEEDY (19 CINITY. IN	191). 2014, ESPINOSA LAKE IN NORTHWEST RVED ON 18 APR 2014.
GENERAL AREA Detailed Location 1932 LOCATION CONDUCTED AT Ecological: 1932 HABITAT DE SALINAS APPEAE Threats: General: A COLONY COMI PLSS: T14S, RC UTM: Zone-10	n: DESCRIE THE SAI ESCRIBE RED TO I POSED C D2E, Sec. N406431	BED ONLY AS ME LOCATIO D AS CATTA BE THE NEA DF ABOUT 75 14 (M)	S "4.5 MILES NORTHWEST OF S ON AS 1932 SITE. COLONY PRES AILS/TULES ALONG SLOUGH. M/ REST POTENTIAL HABITAT IN T 50 NESTS OBSERVED ON 4 MAY Accuracy:	ALINAS." EXACT LOCATIO SUMED EXTIRPATED BY E ANY SLOUGHS IN THE VIO THE AREA. 7 1932 (NEFF 1937). 0 BIR 1 mile	ON UNKNO BEEDY (19 CINITY. IN	191). 2014, ESPINOSA LAKE IN NORTHWEST RVED ON 18 APR 2014. Area (acres): 1,987
GENERAL AREA Detailed Location 1932 LOCATION CONDUCTED AT Ecological: 1932 HABITAT DE SALINAS APPEAE Threats: General: A COLONY COMI PLSS: T14S, RC	n: DESCRIE THE SAI ESCRIBE RED TO I POSED C D2E, Sec. N406431	BED ONLY AS ME LOCATIO D AS CATTA BE THE NEA DF ABOUT 75 14 (M)	S "4.5 MILES NORTHWEST OF S NAS 1932 SITE. COLONY PRES NILS/TULES ALONG SLOUGH. M/ REST POTENTIAL HABITAT IN T 50 NESTS OBSERVED ON 4 MAY Accuracy: Latitude/Longitude:	ALINAS." EXACT LOCATIO SUMED EXTIRPATED BY E ANY SLOUGHS IN THE VIO THE AREA. 7 1932 (NEFF 1937). 0 BIR 1 mile	ON UNKNO BEEDY (19 CINITY. IN	191). 2014, ESPINOSA LAKE IN NORTHWEST RVED ON 18 APR 2014. Area (acres): 1,987
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GENERAL AREA Detailed Location 1932 LOCATION CONDUCTED AT Ecological: 1932 HABITAT DE SALINAS APPEAE Threats: General: A COLONY COMI PLSS: T14S, RC UTM: Zone-10 County Summary Monterey Sources: BEE91R0001	n: DESCRIE THE SAI ESCRIBE RED TO I POSED C D2E, Sec. N406431 y: BEEDY,	BED ONLY AS ME LOCATIO D AS CATTA BE THE NEA DF ABOUT 75 14 (M) 6 E613999 E.C., S.D. SA	S "4.5 MILES NORTHWEST OF S NAS 1932 SITE. COLONY PRES AILS/TULES ALONG SLOUGH. M/ REST POTENTIAL HABITAT IN T 50 NESTS OBSERVED ON 4 MAY Accuracy: Latitude/Longitude: Quad Summary: Salinas (3612166)	ALINAS." EXACT LOCATIO SUMED EXTIRPATED BY E ANY SLOUGHS IN THE VIO THE AREA. 7 1932 (NEFF 1937). 0 BIR 1 mile 36.7177 / -121.7235	ON UNKN BEEDY (19 CINITY. IN DS OBSEF	191). 2014, ESPINOSA LAKE IN NORTHWEST RVED ON 18 APR 2014. Area (acres): 1,987
GENERAL AREA Detailed Location 1932 LOCATION CONDUCTED AT Ecological: 1932 HABITAT DE SALINAS APPEAL Threats: General: A COLONY COME PLSS: T14S, RC UTM: Zone-10 County Summary Monterey Sources: BEE91R0001	n: DESCRIBE THE SAI ESCRIBE RED TO I POSED C D2E, Sec. N406431 7: BEEDY, TRICOLO	BED ONLY AS ME LOCATIC D AS CATTA BE THE NEA DF ABOUT 75 14 (M) 6 E613999 E.C., S.D. SA DRED BLACK	S "4.5 MILES NORTHWEST OF S NAS 1932 SITE. COLONY PRES MILS/TULES ALONG SLOUGH. M/ REST POTENTIAL HABITAT IN T 50 NESTS OBSERVED ON 4 MAY Accuracy: Latitude/Longitude: Quad Summary: Salinas (3612166)	ALINAS." EXACT LOCATIO SUMED EXTIRPATED BY E ANY SLOUGHS IN THE VIO 'HE AREA. ' 1932 (NEFF 1937). 0 BIRI 1 mile 36.7177 / -121.7235	ON UNKNO BEEDY (19 CINITY. IN DS OBSEF	191). 2014, ESPINOSA LAKE IN NORTHWEST RVED ON 18 APR 2014. Area (acres): 1,987 Elevation (feet): 23



California Department of Fish and Wildlife



	45813		EO Index:	101936
Key Quad:	Salinas (3612	166)	Element Code:	ABPBXB0020
Occurrence Number:	866		Occurrence Last U	pdated: 2016-07-05
Scientific Name:	Agelaius tricolor		Common Name:	tricolored blackbird
Listing Status:	Federal:	None	Rare Plant Rank:	
	State:	Threatened	Other Lists:	BLM_S-Sensitive
CNDDB Element Ran	ks: Global:	G1G2		CDFW_SSC-Species of Special Concern IUCN_EN-Endangered
	State:	S1S2		NABCI_RWL-Red Watch List USFWS_BCC-Birds of Conservation Concern
General Habitat:			Micro Habitat:	
HIGHLY COLONIAL S AND VICINITY. LARGI	,	IUMEROUS IN CENTRAL VALLE D CALIFORNIA.		WATER, PROTECTED NESTING SUBSTRATE, AND WITH INSECT PREY WITHIN A FEW KM OF THE
ast Date Observed:	1936-05-20		Occurrence Type:	Natural/Native occurrence
ast Survey Date:	1936-05-20		Occurrence Rank:	None
Owner/Manager:	UNKNOWN		Trend:	Unknown
Presence:	Possibly Extirpa	ated		
_ocation:				
SALINAS.				
Detailed Location:				
OCATION GIVEN ON				ED BLACKBIRD PORTAL; SITE NAME WAS "SALINAS.
OCATION GIVEN ON MAPPED GENERALLY		LINAS." COLONY STORED IN T IY OF SALINAS. EXACT LOCATI		ED BLACKBIRD PORTAL; SITE NAME WAS "SALINAS.
OCATION GIVEN ON MAPPED GENERALLY Cological:	TO THE VICINI	TY OF SALINAS. EXACT LOCATI		ED BLACKBIRD PORTAL; SITE NAME WAS "SALINAS
OCATION GIVEN ON MAPPED GENERALLY Ecological: HABITAT DESCRIBED	TO THE VICINI	TY OF SALINAS. EXACT LOCATI		ED BLACKBIRD PORTAL; SITE NAME WAS "SALINAS.
OCATION GIVEN ON MAPPED GENERALLY Ecological: HABITAT DESCRIBEE	TO THE VICINI	TY OF SALINAS. EXACT LOCATI		ED BLACKBIRD PORTAL; SITE NAME WAS "SALINAS.
OCATION GIVEN ON MAPPED GENERALLY Ecological: HABITAT DESCRIBED Threats: General:	7 TO THE VICINIT	IY OF SALINAS. EXACT LOCATI LE MARSH.	ON UNKNOWN.	ED BLACKBIRD PORTAL; SITE NAME WAS "SALINAS. DLONY PRESUMED EXTIRPATED BY BEEDY (1991).
MAPPED GENERALL ^Y Ecological: HABITAT DESCRIBED Threats: General:	Y TO THE VICINIT AS CATTAIL/TU ED OF ABOUT 2,0	IY OF SALINAS. EXACT LOCATI LE MARSH.	ON UNKNOWN.	ED BLACKBIRD PORTAL; SITE NAME WAS "SALINAS. DLONY PRESUMED EXTIRPATED BY BEEDY (1991). Area (acres): 0
LOCATION GIVEN ON MAPPED GENERALLY Ecological: HABITAT DESCRIBED Threats: General: A COLONY COMPOSE PLSS: T14S, R03E,	Y TO THE VICINIT AS CATTAIL/TU ED OF ABOUT 2,0	TY OF SALINAS. EXACT LOCATI LE MARSH. 000 NESTS OBSERVED ON 20 M	ON UNKNOWN. 1AY 1936 (NEFF 1937). CC	DLONY PRESUMED EXTIRPATED BY BEEDY (1991).
COCATION GIVEN ON MAPPED GENERALLY Ecological: HABITAT DESCRIBED Threats: General: A COLONY COMPOSI PLSS: T14S, R03E, JTM: Zone-10 N405	7 TO THE VICINIT AS CATTAIL/TU ED OF ABOUT 2,0 Sec. 32 (M)	TY OF SALINAS. EXACT LOCATI LE MARSH. DOO NESTS OBSERVED ON 20 M Accuracy:	ON UNKNOWN. 1AY 1936 (NEFF 1937). CC 1 mile	DLONY PRESUMED EXTIRPATED BY BEEDY (1991). Area (acres): 0
COCATION GIVEN ON MAPPED GENERALLY Ecological: HABITAT DESCRIBED Threats: General: A COLONY COMPOSI PLSS: T14S, R03E, JTM: Zone-10 N408 County Summary:	7 TO THE VICINIT AS CATTAIL/TU ED OF ABOUT 2,0 Sec. 32 (M)	TY OF SALINAS. EXACT LOCATI LE MARSH. 000 NESTS OBSERVED ON 20 M Accuracy: Latitude/Longitude:	ON UNKNOWN. 1AY 1936 (NEFF 1937). CC 1 mile	DLONY PRESUMED EXTIRPATED BY BEEDY (1991). Area (acres): 0
COCATION GIVEN ON MAPPED GENERALLY Ecological: HABITAT DESCRIBED Threats: General: A COLONY COMPOSE PLSS: T14S, R03E,	7 TO THE VICINIT AS CATTAIL/TU ED OF ABOUT 2,0 Sec. 32 (M)	TY OF SALINAS. EXACT LOCATI LE MARSH. DOO NESTS OBSERVED ON 20 M Accuracy: Latitude/Longitude: Quad Summary:	ON UNKNOWN. 1AY 1936 (NEFF 1937). CC 1 mile	DLONY PRESUMED EXTIRPATED BY BEEDY (1991). Area (acres): 0
COCATION GIVEN ON MAPPED GENERALLY Ecological: HABITAT DESCRIBED Threats: General: A COLONY COMPOSI PLSS: T14S, R03E, JTM: Zone-10 N408 County Summary: Monterey Sources: BEE91R0001 BEE	7 TO THE VICINIT AS CATTAIL/TU ED OF ABOUT 2,0 Sec. 32 (M) 59965 E620134	TY OF SALINAS. EXACT LOCATI LE MARSH. 000 NESTS OBSERVED ON 20 M Accuracy: Latitude/Longitude: Quad Summary: Salinas (3612166)	ON UNKNOWN. 1AY 1936 (NEFF 1937). CC 1 mile 36.67773 / -121.65550 IG STATUS, DISTRIBURTI	DLONY PRESUMED EXTIRPATED BY BEEDY (1991). Area (acres): 0
COCATION GIVEN ON MAPPED GENERALLY Ecological: HABITAT DESCRIBEE Fhreats: General: A COLONY COMPOSI PLSS: T14S, R03E, JTM: Zone-10 N408 County Summary: Monterey Sources: BEE91R0001 BEE TRIC	Y TO THE VICINIT AS CATTAIL/TU ED OF ABOUT 2,0 Sec. 32 (M) 59965 E620134	TY OF SALINAS. EXACT LOCATI LE MARSH. 000 NESTS OBSERVED ON 20 M Accuracy: Latitude/Longitude: Quad Summary: Salinas (3612166)	ON UNKNOWN. 1AY 1936 (NEFF 1937). CC 1 mile 36.67773 / -121.65550 1G STATUS, DISTRIBURTI 1850-1989. 1991-06-XX	DLONY PRESUMED EXTIRPATED BY BEEDY (1991). Area (acres): 0 Elevation (feet): 40 ON, AND HABITAT ASSOCIATIONS OF THE



California Department of Fish and Wildlife

California Natural Diversity Database



Map Index Number:	B4739		EO Index:		117679	
Key Quad:	Greenfield (3	3612132)	Element Code:		AFCJB19013	
Occurrence Number	: 1		Occurrence Last U	pdated:	2020-11-06	
Scientific Name:	Lavinia exilicaud	la harengus	Common Name:	Monterey	/ hitch	
Listing Status:	Federal:	None	Rare Plant Rank:			
	State:	None	Other Lists:	CDFW_S	SSC-Species of Special Concerr	า
CNDDB Element Rai	nks: Global:	G4T3				
	State:	S3				
General Habitat:			Micro Habitat:			
Last Date Observed:	2018-10-13		Occurrence Type:	Natural/	Native occurrence	
Last Survey Date:	2018-10-13		Occurrence Rank:	Unknow	'n	
Owner/Manager:	UNKNOWN		Trend:	Unknow	'n	
Presence:	Presumed Ex	tant				
Location:						
ALONG SALINAS RIV	/ER AND NACIM	IENTO RIVER, FROM SAN MIGU	JEL DOWNSTREAM TO MO	NTERERY	BAY.	
Detailed Location:						
	IFICALLY ALON	G THIS 110 MILE STRETCH OF	RIVER.			
Ecological:						
Threats:						
General:						
AND 2018.	OUS SITES ALO	NG THIS STRETCH OF RIVER H	ISTORICALLY AND ALSO M	IORE REC	CENTLY IN 1990, 1991, 1999, 2	002, 2010,
PLSS: T19S, R07E	, Sec. 23 (M)	Accuracy:	non-specific area		Area (acres):	7,478
UTM: Zone-10 N40	015238 E663888	Latitude/Longitude	: 36.26818 / -121.1755		Elevation (feet):	250
County Summary:		Quad Summary:				
Monterey, San Luis O	bispo	(3612018), Espinosa	a Canyon (3612111), San Luc	as (36121	87), Hames Valley (3512088), 5 21), Thompson Canyon (36121: 43), Palo Escrito Peak (361214	22), Greent

(3612132), North Chalone Peak (3612142), Soledad (3612143), Palo Escrito Peak (3612144), Gonzales (3612154), Chualar (3612155), Spreckels (3612156), Salinas (3612166), Marina (3612167)



California Department of Fish and Wildlife



Sources:	
CAS03R0001	CASAGRANDE, J. ET AL FISH SPECIES DISTRIBUTION AND HABITAT QUALITY FOR SELECTED STREAMS OF THE SALINAS WATERSHED: SUMMER/FALL 2002. THE WATERSHED INSTITUTE REPORT WI-2003-02. 2003-05-29
CUT19D0001	CUTHBERT, P. (FISHBIO) - SCIENTIFIC COLLECTING REPORT OF SPECIMENS CAPTURED OR SALVAGED [SC-002147] 2019-01-11
DFWNDD0001	CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE - SCIENTIFIC COLLECTING LEGACY PERMIT REPORTED DATA XXXX-XX-XX
HAB92R0001	HABITAT RESTORATION GROUP - DRAFT SALINAS RIVER LAGOON MANAGEMENT AND ENHANCEMENT PLAN, VOLUME 2, TECHNICAL APPENDICES 1992-12-14
HUBNDS0003	HUBBS & SCHULTZ - UMMZ #94206 COLLECTED FROM SALINAS RIVER, AT BRIDGE BELOW BRADLEY 19XX-XX-XX
JON99S0001	JONES, W. & BERNARDI - CAS #213822 COLLECTED FROM SALINAS RIVER, G17 AT SALINAS CROSSING 1999-03-04
MIL39S0031	MILLER, R. & R. MILLER - UMMZ #133202 COLLECTED FROM SALINAS RIVER, AT BRIDGE, 19.2 MI N OF KING CITY, TRIB MONTEREY BAY 1939-06-20
MIL39S0033	MILLER, R. & R. MILLER - UMMZ #133208 COLLECTED FROM SALINAS RIVER, JUST SW OF BLANCO, TRIB MONTEREY BAY 1939- 06-20
MIL41S0017	MILLER, R. & W. FOLLETT - UMMZ #137636 COLLECTED FROM NACIMIENTO RIVER, 5.7 MI NW OF SAN MIGUEL, 9.7 MI E OF BEE ROCK, TRIB SALINAS RIVER 1941-XX-XX
MIL45A0001	MILLER, R THE STATUS OF LAVINIA ARDESIACA, A CYPRINID FISH FROM THE PAJARO-SALINAS RIVER BASIN, CALIFORNIA. COPEIA 1945(4): 197-204. 1945-12-31
MOY15R0001	MOYLE, P. ET AL. (UNIVERSITY OF CALIFORNIA, DAVIS) - FISH SPECIES OF SPECIAL CONCERN IN CALIFORNIA, THIRD EDITION. REPORT TO THE CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE. 2015-07-XX
SNY14A0001	SNYDER, J THE FISHES OF THE STREAMS TRIBUTARY TO MONTEREY BAY, CALIFORNIA. BULLETIN OF THE UNITED STATES BUREAU OF FISHERIES 32: 49-72. 1914-XX-XX



California Department of Fish and Wildlife



Map Index Number:	922	56			EO Index:		93360	
Key Quad:	Salir	nas (3612 [,]	166)		Element Code:		AMACC08010	
Occurrence Number	: 400				Occurrence Last U	pdated:	2014-05-05	
Scientific Name:	Corynor	hinus towr	nsendii		Common Name:	Townsen	d's big-eared bat	
Listing Status:	F	ederal:	None		Rare Plant Rank:			
	S	State:	None		Other Lists:	BLM_S-S		
CNDDB Element Ra	nks: G	Blobal:	G4				SC-Species of Special Concern C-Least Concern	
	S	State:	S2			USFS_S	-Sensitive	
General Habitat:					Micro Habitat:			
THROUGHOUT CAL COMMON IN MESIC		IN A WID	E VARIET	Y OF HABITATS. MOS			IGING FROM WALLS AND CEILI EXTREMELY SENSITIVE TO H	
ast Date Observed	: 2013	-02-06			Occurrence Type:	Natural/	Native occurrence	
Last Survey Date:	2013	-02-06			Occurrence Rank:	Good		
Owner/Manager:	PVT				Trend:	Unknow	'n	
Presence:	Presu	umed Exta	nt					
Location:								
ALONG ORD AVENU	IE, SOUT	TH OF RES	SERVATIO	ON ROAD, AND ABOU	T 2.5 MI NE OF LEARY HIL	L.		
Detailed Location:								
MAPPED TO PROVI	DED COO	ORDINATE	ES. DETA	ILED LOCATION OF F	ORD ORD, MARINA, CA.			
MAPPED TO PROVI Ecological:								
MAPPED TO PROVI Ecological: HABITAT CONSISTE	D OF AN	I EX-MILIT				DED TO TI	HE W, COASTAL SHRUB TO TH	IE S AND
MAPPED TO PROVI Ecological: HABITAT CONSISTE AGRICULTURE TO T	D OF AN	I EX-MILIT				DED TO TI	HE W, COASTAL SHRUB TO TH	IE S AND
MAPPED TO PROVI Ecological: HABITAT CONSISTE AGRICULTURE TO T Threats:	D OF AN HE N, E	I EX-MILIT AND W.	ARY BAS	E UNDER REDEVELC		DED TO TI	HE W, COASTAL SHRUB TO TH	IE S AND
MAPPED TO PROVI Ecological: HABITAT CONSISTE AGRICULTURE TO T Threats: LOSS OF ROOSTING	D OF AN HE N, E	I EX-MILIT AND W.	ARY BAS	E UNDER REDEVELC	DPMENT, PARTIALLY GRAI	DED TO TI	HE W, COASTAL SHRUB TO TH	IE S AND
MAPPED TO PROVI Ecological: HABITAT CONSISTE AGRICULTURE TO T Inreats: LOSS OF ROOSTING General: FECAL SIGN DETEC	D OF AN HE N, E HABITA TED ON	I EX-MILIT AND W. AT DUE TO 19 DEC 2	TARY BAS	E UNDER REDEVELC	OPMENT, PARTIALLY GRAD		HE W, COASTAL SHRUB TO TH BY G. TATARIAN. FECAL SIGN I	
MAPPED TO PROVI Ecological: HABITAT CONSISTE AGRICULTURE TO T Ihreats: LOSS OF ROOSTING General: FECAL SIGN DETEC DN 6 FEB 2013 BY C	D OF AN THE N, E G HABITA TED ON G. TATAR	I EX-MILIT AND W. AT DUE TO 19 DEC 2 IAN.	TARY BAS	E UNDER REDEVELC	OPMENT, PARTIALLY GRAD			
MAPPED TO PROVI Ecological: HABITAT CONSISTE AGRICULTURE TO T Ihreats: LOSS OF ROOSTING General: FECAL SIGN DETEC DN 6 FEB 2013 BY C PLSS: T15S, R02E	D OF AN HE N, E G HABITA TED ON G. TATAR , Sec. 03	I EX-MILIT AND W. AT DUE T(19 DEC 2 IAN. , SE (M)	TARY BAS	E UNDER REDEVELC	DPMENT, PARTIALLY GRAU AND CONSTRUCTION. SIGN DECTECTED ON 20 D specific area		BY G. TATARIAN. FECAL SIGN [DETECTE
MAPPED TO PROVI Ecological: HABITAT CONSISTE AGRICULTURE TO T Threats: LOSS OF ROOSTING General: FECAL SIGN DETEC ON 6 FEB 2013 BY C PLSS: T15S, R02E	D OF AN HE N, E G HABITA TED ON G. TATAR , Sec. 03	I EX-MILIT AND W. AT DUE T(19 DEC 2 IAN. , SE (M)	TARY BAS	E UNDER REDEVELC ITION OF BUILDINGS . TATARIAN. FECAL S Accuracy:	DPMENT, PARTIALLY GRAU AND CONSTRUCTION. SIGN DECTECTED ON 20 D specific area		BY G. TATARIAN. FECAL SIGN I Area (acres):	DETECTE 15
MAPPED TO PROVI Ecological: HABITAT CONSISTE AGRICULTURE TO T Threats: LOSS OF ROOSTING General: FECAL SIGN DETEC ON 6 FEB 2013 BY C PLSS: T15S, R02E UTM: Zone-10 N4	D OF AN HE N, E G HABITA TED ON G. TATAR , Sec. 03	I EX-MILIT AND W. AT DUE T(19 DEC 2 IAN. , SE (M)	TARY BAS	SE UNDER REDEVELC ITION OF BUILDINGS . TATARIAN. FECAL S Accuracy: Latitude/Longitude:	DPMENT, PARTIALLY GRAU AND CONSTRUCTION. SIGN DECTECTED ON 20 D specific area		BY G. TATARIAN. FECAL SIGN I Area (acres):	DETECTE 15
MAPPED TO PROVI Ecological: HABITAT CONSISTE AGRICULTURE TO T Threats: LOSS OF ROOSTING General: FECAL SIGN DETEC DN 6 FEB 2013 BY C PLSS: T15S, R02E UTM: Zone-10 N4 County Summary: Monterey	D OF AN HE N, E G HABITA TED ON G. TATAR , Sec. 03	I EX-MILIT AND W. AT DUE T(19 DEC 2 IAN. , SE (M)	TARY BAS	E UNDER REDEVELC ITION OF BUILDINGS . TATARIAN. FECAL S Accuracy: Latitude/Longitude: Quad Summary:	DPMENT, PARTIALLY GRAU AND CONSTRUCTION. SIGN DECTECTED ON 20 D specific area		BY G. TATARIAN. FECAL SIGN I Area (acres):	DETECTE 15
MAPPED TO PROVI Ecological: HABITAT CONSISTE AGRICULTURE TO T Threats: LOSS OF ROOSTING General: FECAL SIGN DETEC DN 6 FEB 2013 BY C PLSS: T15S, R02E JTM: Zone-10 N4 County Summary: Monterey Sources:	D OF AN HE N, E HABITA TED ON 6. TATAR , Sec. 03 057140 E	I EX-MILIT AND W. AT DUE TO 19 DEC 2 IAN. , SE (M) 5613748	ARY BAS	SE UNDER REDEVELC ITION OF BUILDINGS . TATARIAN. FECAL S Accuracy: Latitude/Longitude: Quad Summary: Salinas (3612166)	OPMENT, PARTIALLY GRAI AND CONSTRUCTION. SIGN DECTECTED ON 20 D specific area 36.65306 / -121.72737	EC 2012 E	BY G. TATARIAN. FECAL SIGN I Area (acres):	DETECTE 15 120
MAPPED TO PROVI Ecological: HABITAT CONSISTE AGRICULTURE TO T Freats: LOSS OF ROOSTING General: ECAL SIGN DETEC DN 6 FEB 2013 BY C PLSS: T15S, R02E JTM: Zone-10 N4 County Summary: Monterey Sources: FAT12F0021 TA	D OF AN THE N, E HABITA TED ON 5. TATAR , Sec. 03 057140 E	I EX-MILIT AND W. AT DUE TO 19 DEC 2 IAN. , SE (M) 6613748 G. (WILDI	D DEMOL 012 BY G	E UNDER REDEVELC ITION OF BUILDINGS . TATARIAN. FECAL S Accuracy: Latitude/Longitude: Quad Summary: Salinas (3612166) EARCH ASSOCIATES	OPMENT, PARTIALLY GRAD AND CONSTRUCTION. GIGN DECTECTED ON 20 D specific area 36.65306 / -121.72737	EC 2012 E	BY G. TATARIAN. FECAL SIGN D Area (acres): Elevation (feet):	DETECTE 15 120 2-12-19
MAPPED TO PROVI Ecological: HABITAT CONSISTE AGRICULTURE TO T Inreats: LOSS OF ROOSTING General: FECAL SIGN DETEC DN 6 FEB 2013 BY C PLSS: T15S, R02E JTM: Zone-10 N4 County Summary: Monterey Sources: TAT12F0021 TA TAT12F0022 TA	D OF AN HE N, E HABITA TED ON 5. TATAR , Sec. 03 057140 E	I EX-MILIT AND W. AT DUE TO 19 DEC 2 IAN. , SE (M) 6613748 G. (WILDI G. (WILDI	ARY BAS	E UNDER REDEVELC ITION OF BUILDINGS . TATARIAN. FECAL S Accuracy: Latitude/Longitude: Quad Summary: Salinas (3612166) EARCH ASSOCIATES; EARCH ASSOCIATES;	DPMENT, PARTIALLY GRAD AND CONSTRUCTION. SIGN DECTECTED ON 20 D specific area 36.65306 / -121.72737	EC 2012 E	BY G. TATARIAN. FECAL SIGN I Area (acres): Elevation (feet): NORHINUS TOWNSENDII 2012	DETECTE 15 120 2-12-19 2-12-19
MAPPED TO PROVI Ecological: HABITAT CONSISTE AGRICULTURE TO T Threats: LOSS OF ROOSTING General: FECAL SIGN DETEC ON 6 FEB 2013 BY C PLSS: T15S, R02E UTM: Zone-10 N4 County Summary: Monterey Sources: TAT12F0021 TA TAT12F0022 TA TAT12F0023 TA	D OF AN HE N, E G HABITA TED ON G. TATAR , Sec. 03 057140 E TARIAN, TARIAN, TARIAN,	I EX-MILIT AND W. AT DUE TO 19 DEC 2 IAN. , SE (M) 6613748 G. (WILDI G. (WILDI G. (WILDI	D DEMOL D DEMOL 012 BY G	E UNDER REDEVELC ITION OF BUILDINGS . TATARIAN. FECAL S Accuracy: Latitude/Longitude: Quad Summary: Salinas (3612166) EARCH ASSOCIATES EARCH ASSOCIATES	DPMENT, PARTIALLY GRAD AND CONSTRUCTION. SIGN DECTECTED ON 20 D specific area 36.65306 / -121.72737) - FIELD SURVEY FORM F) - FIELD SURVEY FORM F	EC 2012 E OR CORY OR CORY OR CORY	BY G. TATARIAN. FECAL SIGN I Area (acres): Elevation (feet): NORHINUS TOWNSENDII 2012	DETECTE 15 120 2-12-19 2-12-19 2-12-20
MAPPED TO PROVI Ecological: HABITAT CONSISTE AGRICULTURE TO T Threats: LOSS OF ROOSTING General: FECAL SIGN DETEC ON 6 FEB 2013 BY C PLSS: T15S, R02E UTM: Zone-10 N4 County Summary: Monterey Sources: TAT12F0021 TA TAT12F0022 TA TAT12F0023 TA TAT13F0001 TA	D OF AN HE N, E HABITA TED ON TATAR , Sec. 03 057140 E TARIAN, TARIAN, TARIAN, TARIAN,	I EX-MILIT AND W. AT DUE TO 19 DEC 2 IAN. , SE (M) 6613748 G. (WILDI G. (WILDI G. (WILDI G. (WILDI	ARY BAS	E UNDER REDEVELC ITION OF BUILDINGS . TATARIAN. FECAL S Accuracy: Latitude/Longitude: Quad Summary: Salinas (3612166) EARCH ASSOCIATES EARCH ASSOCIATES EARCH ASSOCIATES	DPMENT, PARTIALLY GRAD AND CONSTRUCTION. SIGN DECTECTED ON 20 D specific area 36.65306 / -121.72737) - FIELD SURVEY FORM F) - FIELD SURVEY FORM F) - FIELD SURVEY FORM F	EC 2012 E OR CORY OR CORY OR CORY OR CORY	BY G. TATARIAN. FECAL SIGN I Area (acres): Elevation (feet): NORHINUS TOWNSENDII 2012 NORHINUS TOWNSENDII 2012	DETECTE 15 120 2-12-19 2-12-19 2-12-20 3-02-06



California Department of Fish and Wildlife



Map Index Number:	10568		EO Index:	23884		
Key Quad:	Marina (3612	167)	Element Code:	AMAFF02032		
Occurrence Number:	5		Occurrence Last Up	Occurrence Last Updated: 2006-01-30		
Scientific Name: F	Reithrodontomys	megalotis distichlis	Common Name:	Salinas harvest mouse		
Listing Status:	Federal:	None	Rare Plant Rank:			
	State:	None	Other Lists:			
CNDDB Element Rank	s: Global:	G5T1				
	State:	S2				
General Habitat:			Micro Habitat:			
KNOWN ONLY FROM	THE MONTERE	Y BAY REGION.		I AND BRACKISH WATER WETLANDS ADJACENT UPLANDS AROUND THE N R.		
Last Date Observed:	1937-05-30		Occurrence Type:	Natural/Native occurrence		
Last Survey Date:	1937-05-30		Occurrence Rank:	Unknown		
Owner/Manager:	UNKNOWN		Trend:	Unknown		
Presence:	Presumed Exta	ant				
Location:						
CAMP ORD, 3.5 MILES	EAST OF MAR	INA (MAPPED AT EAST BOUNDA	ARY OF FORT ORD, ABOU	T 2.5 MILES EAST OF MARINA).		
Detailed Location:						
Ecological:						
Threats:						
General:						
MVZ #108408 (FEMALI	E) COLLECTED	10 JAN 1937 AND #108409 (FEM)	ALE) COLLECTED 30 MAY	1937.		
PLSS: T14S, R02E, S	Sec. 28 (M)	Accuracy:	1 mile	Area (acres):	0	
FL33. 1143, R02L, C	0612 E611139	Latitude/Longitude:	36.68466 / -121.75605	Elevation (feet):	100	
UTM: Zone-10 N406		Quad Summary:				
		Quad Summary: Salinas (3612166), Ma	rina (3612167)			
UTM: Zone-10 N406 County Summary: Monterey			rina (3612167)			
UTM: Zone-10 N406 County Summary: Monterey Sources: MVZ06S0002 MUS	EUM OF VERTE	Salinas (3612166), Ma	OF CALIFORNIA, BERKEI	LEY) - PRINTOUT OF MVZ SPECIMEN	RECORDS	



California Department of Fish and Wildlife



210				
Map Index Number:	10586		EO Index:	23883
Key Quad:	Salinas (36121	66)	Element Code:	AMAFF02032
Occurrence Number:	7		Occurrence Last U	pdated: 2006-01-30
Scientific Name: R	eithrodontomys m	negalotis distichlis	Common Name:	Salinas harvest mouse
Listing Status:	Federal:	None	Rare Plant Rank:	
	State:	None	Other Lists:	
CNDDB Element Ranks	s: Global:	G5T1		
	State:	S2		
General Habitat:			Micro Habitat:	
KNOWN ONLY FROM 1	THE MONTEREY	BAY REGION.		I AND BRACKISH WATER WETLANDS AND ADJACENT UPLANDS AROUND THE MOUTH OF R.
Last Date Observed:	1936-06-02		Occurrence Type:	Natural/Native occurrence
Last Survey Date:	1936-06-02		Occurrence Rank:	Unknown
Owner/Manager:	UNKNOWN		Trend:	Unknown
Presence:	Presumed Extar	ıt		
Location:				
WEST SIDE OF THE SA	ALINAS RIVER, 5	MILES WEST OF SALINAS.		
Detailed Location:				
Ecological:				
Threats:				
General:				
MVZ #108420 (FEMALE) COLLECTED 2	JUN 1936.		
PLSS: T14S, R02E, S	ec. 33 (M)	Accuracy:	1 mile	Area (acres): 0
UTM: Zone-10 N4059	9422 E611972	Latitude/Longitude:	36.67384 / -121.74690	Elevation (feet): 50
County Summary:		Quad Summary:		
Monterey		Salinas (3612166), Ma	rina (3612167)	
Sources:				
				LEY) - PRINTOUT OF MVZ SPECIMEN RECORDS
		MYS MEGALOTIS DISTICHLIS.	2006-01-30	
VON36S0002 VON	BLOEKER, J.C	MVZ #108420 1936-06-02		



California Department of Fish and Wildlife

California Natural Diversity Database



Map Index Number:	B3587		EO Index:		115507	
Key Quad:	Salinas (36121	66)	Element Code:		AMAFF08083	
Occurrence Number:	8		Occurrence Last U	Occurrence Last Updated: 2019-07-26		
Scientific Name: /	leotoma macrotis	luciana	Common Name:	Monterey	dusky-footed woodrat	
Listing Status:	Federal:	None	Rare Plant Rank:			
	State:	None	Other Lists:	BLM_S-S	Sensitive	
CNDDB Element Rank	s: Global:	G5T3		CDFW_S	SC-Species of Special Concern	n
	State:	S3				
General Habitat:			Micro Habitat:			
FOREST HABITATS O DENSE UNDERSTOR		NOPY AND MODERATE TO ARRAL HABITATS.			GRASS, LEAVES, STICKS, FE ED BY AVAILABILITY OF NES	
Last Date Observed:	2017-10-23		Occurrence Type:	Natural/	Native occurrence	
Last Survey Date:	2017-10-23		Occurrence Rank:	Fair		
Owner/Manager:	CALTRANS		Trend:	Unknow	n	
Presence:	Presumed Exta	nt				
Location:						
ALONG THE SALINAS	RIVER JUST W	OF THE CA-68 CROSSING, S O	F SALINAS.			
Detailed Location:						
MAPPED TO PROVIDE	ED COORDINATE	S.				
Ecological:						
		PARIAN VEGETATION (STREAN SERVED IN PROJECT SITE.	ISIDE THICKET, MIXED W	OODS). D	ETECTED IN MIDDLE OF CON	ISTRUCTION
Threats:						
ACTIVE BRIDGE CON	STRUCTION SITE	, UNPREDICTABLE HIGH WIN	TER FLOWS (2017).			
General:						
2 BABY WOODRATS F WILDLIFE CARE CEN		RUT IN MIDDLE OF CONSTRU	JCTION ACCESS ROAD OI	N 23 OCT	2017. THE WOODRATS WERI	E TAKEN TO A
PLSS: T15S, R03E, S	Sec. 18, NE (M)	Accuracy:	80 meters		Area (acres):	5
UTM: Zone-10 N405	4699 E618561	Latitude/Longitude:	36.63047 / -121.67392		Elevation (feet):	28
County Summary:		Quad Summary:				
Monterey		Salinas (3612166)				

MAN17F0001 MANISCALCO, D. ET AL. - FIELD SURVEY FORM FOR NEOTOMA MACROTIS LUCIANA 2017-10-23



California Department of Fish and Wildlife



Map Index Number: Key Quad: Occurrence Number:	B2162 Salinas (36121 1481	166)	EO Index: Element Code: Occurrence Last U	114089 ARAAD02030 Ipdated: 2019-01-31
Scientific Name: E	mys marmorata		Common Name:	western pond turtle
Listing Status:	Federal:	None	Rare Plant Rank:	
	State:	None	Other Lists:	BLM_S-Sensitive
CNDDB Element Ranks	: Global:	G3G4		CDFW_SSC-Species of Special Concern IUCN_VU-Vulnerable
	State:	S3		USFS_S-Sensitive
General Habitat:			Micro Habitat:	
	TION DITCHES,	F PONDS, MARSHES, RIVERS, , USUALLY WITH AQUATIC TION.		SITES AND SUITABLE (SANDY BANKS OR GRASSY LAND HABITAT UP TO 0.5 KM FROM WATER FOR
Last Date Observed:	2017-07-25		Occurrence Type:	Natural/Native occurrence
Last Survey Date:	2017-07-25		Occurrence Rank:	Fair
Owner/Manager:	CALTRANS, UN	NK	Trend:	Unknown
Presence:	Presumed Exta	nt		
Location:				
SALINAS RIVER IN THE	E VICINITY OF T	HE HWY 68 BRIDGE, ABOUT 1.6	6 MILES WNW OF SPREC	KELS.
Detailed Location:				
MAPPED TO INCLUDE 2017 DETECTION (JUS			6 FIELD SURVEY FORM (E SIDE OF HWY) AND COORDINATES GIVEN FOR
Ecological:				
				S DRY; TURTLE TRACKS SEEN IN SANDY RIVERBED. W & COTTONWOOD, SURROUNDED BY AG FIELDS.
Threats:				
LACK OF VEGETATIVE	COVER, DRYIN	IG OF RIVER (1996). DISTURBA	NCE FROM CONSTRUCT	ION, LIMITED HABITAT AVAILABILITY (2017).
General:				
3 ADULTS OBSERVED	ON 11 AUG 199	6. OBSERVED PERIODICALLY [DURING CONSTRUCTION	I MONITORING, MAY-JUL 2017.
PLSS: T15S, R03E, S	ec. 18, N (M)	Accuracy:	non-specific area	Area (acres): 60
UTM: Zone-10 N4054	629 E618779	Latitude/Longitude:	36.62981 / -121.67149	Elevation (feet): 32
County Summary:		Quad Summary:		
Monterey		Salinas (3612166)		
Sources:				
ABE96F0004 ABEL	J FIELD SUR	VEY FORM FOR EMYS MARMO	RATA 1996-08-11	
WAG17F0001 WAG	ONER, S FIELI	D SURVEY FORM FOR EMYS M	ARMORATA 2017-07-21	



California Department of Fish and Wildlife

California Natural Diversity Database



Map Index Number:	B1997		EO Index:		113920		
Key Quad:	Salinas (3612	166)	Element Code:	Element Code:ARACC01020Occurrence Last Updated:2019-01-16			
Occurrence Number:	378		Occurrence Last U				
Scientific Name: A	nniella pulchra		Common Name:	Northern	California legless li	izard	
Listing Status:	Federal:	None	Rare Plant Rank:				
	State:	None	Other Lists:		SC-Species of Spe	ecial Concern	1
CNDDB Element Rank	s: Global:	G3		USFS_S	-Sensitive		
	State:	S2S3					
General Habitat:			Micro Habitat:				
SANDY OR LOOSE LO	AMY SOILS UNI	DER SPARSE VEGETATION.	SOIL MOISTURE IS MOISTURE CONTE		IAL. THEY PREFEI	R SOILS WIT	'H A HIGH
Last Date Observed:	2018-04-06		Occurrence Type:	Natural/	Native occurrence		
			O	Good			
Last Survey Date:	2018-04-06		Occurrence Rank:	Guu			
Last Survey Date: Owner/Manager:	2018-04-06 PVT		Occurrence Rank: Trend:	Unknow	'n		
Owner/Manager:		ant			'n		
-	PVT	ant			'n		
Owner/Manager: Presence: Location:	PVT Presumed Exta	ant 2 MILES W OF RESERVATION R	Trend:	Unknow		, WEST OF S	SALINAS.
Owner/Manager: Presence: Location:	PVT Presumed Exta		Trend:	Unknow		, WEST OF S	SALINAS.
Owner/Manager: Presence: Location: ALONG WATKINS GAT Detailed Location:	PVT Presumed Exta E RD ABOUT 0.		Trend: D, 2.5 MILES SW OF IMJI	Unknow		9, WEST OF S	SALINAS.
Owner/Manager: Presence: Location: ALONG WATKINS GAT Detailed Location: FORMER FORT ORD. I	PVT Presumed Exta E RD ABOUT 0.	2 MILES W OF RESERVATION R	Trend: D, 2.5 MILES SW OF IMJI	Unknow), WEST OF S	SALINAS.
Owner/Manager: Presence: Location: ALONG WATKINS GAT Detailed Location: FORMER FORT ORD. I Ecological:	PVT Presumed Exta E RD ABOUT 0. FOUND ALONG	2 MILES W OF RESERVATION R	Trend: D, 2.5 MILES SW OF IMJI	Unknow N RD AT F	RESERVATION RD	9, WEST OF S	SALINAS.
Owner/Manager: Presence: Location: ALONG WATKINS GAT Detailed Location: FORMER FORT ORD. I Ecological: SURROUNDING LAND Threats:	PVT Presumed Exta E RD ABOUT 0. FOUND ALONG SCAPE INCLUD	2 MILES W OF RESERVATION R CONCRETE CURB OF PAVED R ED COAST LIVE OAK WOODLAN	Trend: 2D, 2.5 MILES SW OF IMJI 2OAD. 20 AND NEW RESIDENTIA	Unknow N RD AT F AL DEVEL	RESERVATION RD	9, WEST OF S	SALINAS.
Owner/Manager: Presence: Location: ALONG WATKINS GAT Detailed Location: FORMER FORT ORD. I Ecological: SURROUNDING LAND Threats: VEHICLES, PETS, HUN	PVT Presumed Exta E RD ABOUT 0. FOUND ALONG SCAPE INCLUD	2 MILES W OF RESERVATION R CONCRETE CURB OF PAVED R	Trend: 2D, 2.5 MILES SW OF IMJI 2OAD. 20 AND NEW RESIDENTIA	Unknow N RD AT F AL DEVEL	RESERVATION RD	9, WEST OF S	SALINAS.
Owner/Manager: Presence: Location: ALONG WATKINS GAT Detailed Location: FORMER FORT ORD. I Ecological: SURROUNDING LAND Threats: VEHICLES, PETS, HUN General:	PVT Presumed Exta E RD ABOUT 0. FOUND ALONG SCAPE INCLUD	2 MILES W OF RESERVATION R CONCRETE CURB OF PAVED R ED COAST LIVE OAK WOODLAN ON, DEVELOPMENT, AND STRC	Trend: 2D, 2.5 MILES SW OF IMJI 20AD. ND AND NEW RESIDENTIA DM WATER INFRASTRUC	Unknow N RD AT F AL DEVEL TURE.	RESERVATION RD	9, WEST OF S	SALINAS.
Owner/Manager: Presence: Location: ALONG WATKINS GAT Detailed Location: FORMER FORT ORD. I Ecological: SURROUNDING LAND Threats: VEHICLES, PETS, HUN General:	PVT Presumed Exta E RD ABOUT 0. FOUND ALONG SCAPE INCLUD	2 MILES W OF RESERVATION R CONCRETE CURB OF PAVED R ED COAST LIVE OAK WOODLAN	Trend: 2D, 2.5 MILES SW OF IMJI 20AD. ND AND NEW RESIDENTIA DM WATER INFRASTRUC	Unknow N RD AT F AL DEVEL TURE.	RESERVATION RD	9, WEST OF S	SALINAS.
Owner/Manager: Presence: Location: ALONG WATKINS GAT Detailed Location: FORMER FORT ORD. I Ecological: SURROUNDING LAND Threats: VEHICLES, PETS, HUN General:	PVT Presumed Exta E RD ABOUT 0. FOUND ALONG SCAPE INCLUD IAN INTERACTI	2 MILES W OF RESERVATION R CONCRETE CURB OF PAVED R ED COAST LIVE OAK WOODLAN ON, DEVELOPMENT, AND STRC	Trend: 2D, 2.5 MILES SW OF IMJI 20AD. ND AND NEW RESIDENTIA DM WATER INFRASTRUC	Unknow N RD AT F AL DEVEL TURE.	RESERVATION RD OPMENT. APR 2018.	, WEST OF S	SALINAS.
Owner/Manager: Presence: Location: ALONG WATKINS GAT Detailed Location: FORMER FORT ORD. I Ecological: SURROUNDING LAND Threats: VEHICLES, PETS, HUN General: ONE FOUND AND PHO	PVT Presumed Exta E RD ABOUT 0. FOUND ALONG SCAPE INCLUD MAN INTERACTI DTOGRAPHED M ec. 3, SE (M)	2 MILES W OF RESERVATION R CONCRETE CURB OF PAVED R ED COAST LIVE OAK WOODLAN ON, DEVELOPMENT, AND STRC IOVING ALONG CONCRETE GU	Trend: 20, 2.5 MILES SW OF IMJI 20AD. 20 AND NEW RESIDENTIA 20M WATER INFRASTRUC 21 TTER OF WATKINS GATE	Unknow N RD AT F AL DEVEL TURE.	RESERVATION RD OPMENT. APR 2018. Area		
Owner/Manager: Presence: Location: ALONG WATKINS GAT Detailed Location: FORMER FORT ORD. I Ecological: SURROUNDING LAND Threats: VEHICLES, PETS, HUN General: ONE FOUND AND PHO PLSS: T15S, R02E, S	PVT Presumed Exta E RD ABOUT 0. FOUND ALONG SCAPE INCLUD MAN INTERACTI DTOGRAPHED M ec. 3, SE (M)	2 MILES W OF RESERVATION R CONCRETE CURB OF PAVED R ED COAST LIVE OAK WOODLAN ON, DEVELOPMENT, AND STRC IOVING ALONG CONCRETE GU Accuracy:	Trend: 2D, 2.5 MILES SW OF IMJI 2OAD. 20 AND NEW RESIDENTIA 20 MWATER INFRASTRUC 21 TTER OF WATKINS GATE 80 meters	Unknow N RD AT F AL DEVEL TURE.	RESERVATION RD OPMENT. APR 2018. Area	(acres):	5

MOF18F0004 MOFFITT, E. (LIVE OAK ASSOCIATES) - FIELD SURVEY FORM FOR ANNIELLA PULCHRA 2018-04-06



California Department of Fish and Wildlife



Map Index Num	ber: 1	0517		EO Index:	16309
Key Quad:	S	Seaside (3612	157)	Element Code:	CTT37C20CA
Occurrence Nur	mber: 3	3		Occurrence Last U	pdated: 1998-07-14
Scientific Name	: Cent	ral Maritime C	haparral	Common Name:	Central Maritime Chaparral
Listing Status:		Federal:	None	Rare Plant Rank:	
		State:	None	Other Lists:	
CNDDB Elemen	t Ranks:	Global:	G2		
		State:	\$2.2		
General Habitat	:			Micro Habitat:	
Last Date Obser	rved: 19	985-03-20		Occurrence Type:	Natural/Native occurrence
Last Survey Dat	t e: 19	985-03-20		Occurrence Rank:	Unknown
Owner/Manager	: В	LM-FORT OR	D	Trend:	Decreasing
Presence:	P	resumed Exta	nt		
Location:					
FORT ORD GUN	NERY RA	NGE & VICIN	ITY. (INCL FORMER OCCS #03	-06 AT FORT ORD BOTAN	ICAL RESERVES 1,2,5,8).
Detailed Location	on:				
	CAL RESE	RVES W/IN 1	6000 ACRE BOUNDARY FROM	1982 CDF AERIALS.	
Ecological:					
			E CHAP W/ CHAMISE, ARCTOS EANOTHUS RIGIDUS, C. DENT		NSIS, A. TOMENTOSA SSP. CRUSTACEA, A. PUMILA, LIA.
Threats:		·			
USED AS MILIT	ARY SHO	OTING RANG	E W/LOCALIZED DISTURBANC	E, ESPECIALLY IN MORTA	R RANGE.
General:					
SEE HTTPS://W COMMUNITIES.		A.GOV/DATA	/VEGCAMP/NATURAL-COMMU	NITIES TO INTERPRET AN	ID ADDRESS THE PRESENCE OF RARE
PLSS: T15S, F	R02E, Sec.	20 (M)	Accuracy:	specific area	Area (acres): 10,315
UTM: Zone-10	0 N405229	5 E610156	Latitude/Longitude:	36.60981 / -121.76825	Elevation (feet):
County Summa	ry:		Quad Summary:		
Monterey			Spreckels (3612156),	Seaside (3612157), Salinas	s (3612166), Marina (3612167)
Sources:					
CDF82U0001			TRY - B&W AERIAL PHOTOS A 6-18), 1/7/82. PHOTO #'S (12-17		T ORD VICINITY PHOTO #'S (14-20)-(14-25), 1/8/82. -08
GRI76A0001	GRIFFIN	, J.R NATIV	'E PLANT RESERVES AT FORT	ORD - FREMONTIA, VOL.	4(2):25-28. 1976-07-XX
HOL85F0026	HOLLAN	D, R.F FIEL	D SURVEY FORM FOR CENTR	AL MARITIME CHAPARRA	L (NC37C20) 1985-03-20
HOO77R0001	HOOD, L	INVENTO	RY OF CALIFORNIA NATURAL	AREAS, CALIFORNIA NATU	JRAL AREAS COORDINATING COUNCIL 1977-XX-XX
MAT89U0001	MATHEV	VS, M LETT	ER TO LEON PANETTA ATTAC	HED TO NC37C20 OCC 3.	1989-XX-XX



California Department of Fish and Wildlife

California Natural Diversity Database



Map Index Number:	26013		EO Index:		1783	
Key Quad:	Salinas (361216	6)	Element Code:		ICBRA06010	
Occurrence Number:	69		Occurrence Last U	Occurrence Last Updated:		
Scientific Name:	inderiella occidenta	alis	Common Name:	Common Name: California linderiella		
Listing Status:	Federal:	None	Rare Plant Rank:			
	State:	None	Other Lists:	IUCN_NT	-Near Threatened	
CNDDB Element Rank	s: Global:	G2G3				
	State:	S2S3				
General Habitat:			Micro Habitat:			
		SSLANDS WITH OLD ALLUVIA SANDSTONE DEPRESSIONS			VERY LOW ALKALINITY, CON .IDS.	IDUCTIVIT
Last Date Observed:	1995-01-27		Occurrence Type:	Natural/N	Native occurrence	
Last Survey Date:	1995-01-27		Occurrence Rank:	Unknow	n	
Owner/Manager:	BLM-FORT ORD		Trend:	Unknow	n	
Presence:	Presumed Extant					
Location:						
EASTERN-MOST POO	IN MACHINE GU	N FLATS; FORT ORD MILITAR	Y RESERVATION.			
Detailed Location:						
Ecological:						
CONSISTS OF A VERN	AL POOL WITHIN	VERNAL POOL COMPLEX.				
Threats:						
	DEVELOPMENT	AFTER BASE CLOSURE.				
General:						
FEW LINDERIELLA OB	SERVED DURING	"QUICK LITTLE SURVEY"; SP	ECIES CONFIRMED BY C	HRIS ROG	ERS-1/27/1995.	
PLSS: T15S, R02E, S	ec. 09 (M)	Accuracy:	non-specific area		Area (acres):	13
UTM: Zone-10 N405	5138 E612036	Latitude/Longitude:	36.63522 / -121.74681		Elevation (feet):	450
County Summary:		Quad Summary:				
Monterey		Salinas (3612166)				
Sources:						

SPECIES) 1995-XX-XX



California Department of Fish and Wildlife



Map Index Number:	26012		EO Index:		1759	
Key Quad:	Marina (3612	167)	Element Code:	Element Code: ICBRA0601		
Occurrence Number:	70		Occurrence Last Updated: 1		1995-11-21	
Scientific Name:	inderiella occide	entalis	Common Name:	California	linderiella	
Listing Status:	Federal:	None	Rare Plant Rank:			
	State:	None	Other Lists:	IUCN_NT	-Near Threatened	
CNDDB Element Rank	s: Global:	G2G3				
	State:	S2S3				
General Habitat:			Micro Habitat:			
		RASSLANDS WITH OLD ALLUVIA IN SANDSTONE DEPRESSIONS			VERY LOW ALKALINITY, CON LIDS.	DUCTIVITY
Last Date Observed:	1995-02-24		Occurrence Type:	Natural/I	Native occurrence	
Last Survey Date:	1995-02-24		Occurrence Rank:	Unknow	n	
Owner/Manager:	BLM-FORT O	RD	Trend:	Unknow	n	
Presence:	Presumed Ext	ant				
Location:						
WESTERNMOST POO	L IN MACHINE	GUN FLAT; FORT ORD MILITARY	RESERVATION.			
Detailed Location:						
MIDDLE MACHINE GU	N FLATS; WATE	ER DEPTH: 29 INCHES; SURFACI	E AREA: ABOUT 20,000 S	Q FT.		
Ecological:						
		MPLEX; SOIL/VEGETATION SUB PLANTS), UPLAND HABITAT CO				
Threats:						
POSSIBLE THREAT O	F DEVELOPMEI	NT AFTER BASE CLOSURE.				
General:						
		DGE OF POOL BECAUSE OF MAN C TREE FROG ADULTS & LARVA				GER
PLSS: T15S, R02E, S	Sec. 09 (M)	Accuracy:	non-specific area		Area (acres):	8
UTM: Zone-10 N405	5473 E611548	Latitude/Longitude:	36.63829 / -121.75223		Elevation (feet):	420
		Quad Summary:				
County Summary:		Salinas (3612166), Ma	rina (3612167)			
County Summary: Monterey		Salinas (3012100), Ma				



California Department of Fish and Wildlife



Occurrence Number: 71 Scientific Name: Linderie Listing Status: F CNDDB Element Ranks: 0 General Habitat: SEASONAL POOLS IN UNPL SOILS UNDERLAIN BY HARE Last Date Observed: 1995 Last Survey Date: 1995	DPAN OR IN SANDS		Element Code: Occurrence Last U Common Name: Rare Plant Rank: Other Lists:	odated: California li	ICBRA06010 2003-12-18 nderiella Near Threatened	
Scientific Name: Linderie Listing Status: F CNDDB Element Ranks: C General Habitat: SEASONAL POOLS IN UNPL SOILS UNDERLAIN BY HARE Last Date Observed: 1995 Last Survey Date: 1995	Federal: None State: None Global: G2G3 State: S2S3 OWED GRASSLAN DPAN OR IN SANDS		Common Name: Rare Plant Rank: Other Lists:	California li	nderiella	
Listing Status: F CNDDB Element Ranks: C General Habitat: SEASONAL POOLS IN UNPL SOILS UNDERLAIN BY HARE Last Date Observed: 1995 Last Survey Date: 1995	Federal: None State: None Global: G2G3 State: S2S3 OWED GRASSLAN DPAN OR IN SANDS	DS WITH OLD ALLUVIA	Rare Plant Rank: Other Lists:			
CNDDB Element Ranks: 0 General Habitat: SEASONAL POOLS IN UNPL SOILS UNDERLAIN BY HARE Last Date Observed: 1995 Last Survey Date: 1995	State: None Global: G2G3 State: S2S3 OWED GRASSLAN DPAN OR IN SANDS	DS WITH OLD ALLUVIA	Other Lists:	IUCN_NT-I	Near Threatened	
CNDDB Element Ranks: 0 General Habitat: SEASONAL POOLS IN UNPL SOILS UNDERLAIN BY HARE Last Date Observed: 1995 Last Survey Date: 1995	Global: G2G3 State: S2S3 OWED GRASSLAN DPAN OR IN SANDS	DS WITH OLD ALLUVIA		IUCN_NT-I	Near Threatened	
S General Habitat: SEASONAL POOLS IN UNPL SOILS UNDERLAIN BY HARD Last Date Observed: 1995 Last Survey Date: 1995	State: S2S3 OWED GRASSLAN DPAN OR IN SANDS	DS WITH OLD ALLUVIA				
General Habitat: SEASONAL POOLS IN UNPL SOILS UNDERLAIN BY HARE Last Date Observed: 1995	OWED GRASSLAN DPAN OR IN SANDS	DS WITH OLD ALLUVIA	•••			
SEASONAL POOLS IN UNPL SOILS UNDERLAIN BY HARE Last Date Observed: 1995 Last Survey Date: 1995	DPAN OR IN SANDS	DS WITH OLD ALLUVIA				
SOILS UNDERLAIN BY HARD Last Date Observed: 1995 Last Survey Date: 1995	DPAN OR IN SANDS	DS WITH OLD ALLUVIA	Micro Habitat:			
Last Survey Date: 1995					ERY LOW ALKALINITY, CON DS.	IDUCTIVITY
·····	5-03-24		Occurrence Type:	Natural/Na	ative occurrence	
Owner/Manager: BLM	5-03-24		Occurrence Rank:	Unknown		
-	-FORT ORD		Trend:	Unknown		
Presence: Pres	umed Extant					
Location:						
BETWEEN MACHINE GUN FI	LATS AND EAST G	ARRISON; FORT ORD N	ILITARY RESERVATION.			
Detailed Location:						
POND #5; WATER DEPTH: V SLIGHT; WATER HAS SLIGH						
Ecological:						
VERNAL POOL WITH GRASS PLANTS & SOME FLOATING						EMERGEN
Threats:		EANTO, OF EAND HAD			LAND & OAR WOODLAND.	
POSSIBLE THREAT OF DEVI	ELOPMENT AFTER	BASE CLOSURE.				
General:						
1/26/1995: MODERATE ABUN ABUNDANCE-TOOK VOUCH OBS.						
PLSS: T15S, R02E, Sec. 03	3 (M)	Accuracy:	specific area		Area (acres):	5
UTM: Zone-10 N4056301 E	E612686	Latitude/Longitude:	36.64562 / -121.73937		Elevation (feet):	260
County Summary:		Quad Summary:				
Monterey		Salinas (3612166)				
Sources:						
	6. (JONES AND STC 1995-XX-XX	KES ASSOCIATES) - RI	EPORT OF SPECIMENS C	APTURED		



California Department of Fish and Wildlife



Map Index Number:	45813		EO Index:	100385			
Key Quad:	Salinas (3612	166)	Element Code:		IIHYM24252		
Occurrence Number:	269		Occurrence Last U	Ipdated: 2016-01	-21		
Scientific Name: B	ombus occidenta	alis	Common Name:	western bumble be	e		
Listing Status:	Federal:	None	Rare Plant Rank:				
	State:	Candidate Endangered	Other Lists:	IUCN_VU-Vulnerat	le		
CNDDB Element Rank	s: Global:	G3		USFS_S-Sensitive			
	State:	S1					
General Habitat:			Micro Habitat:				
		SPECIES HAS DECLINED TO SOUTHERN B.C., PERHAPS					
Last Date Observed:	1965-08-09		Occurrence Type:	Natural/Native occ	urrence		
Last Survey Date:	1965-08-09		Occurrence Rank:	Unknown			
Owner/Manager:	UNKNOWN		Trend:	Unknown			
Presence:	Presumed Exta	ant					
Location:							
SALINAS.							
Detailed Location:							
	KNOWN. MAPPI	ED BY CNDDB CENTERED ON T	HE CITY OF SALINAS.				
Ecological:							
Threats: General:							
COLLECTED 10 OCT 1		1965					
			1 mile		A #00 (00#00)-	0	
PLSS: T14S, R03E, S	()	Accuracy:	1 mile		Area (acres):	0	
UTM: Zone-10 N405	9905 E020134	Latitude/Longitude:	36.67773 / -121.65550		Elevation (feet):	50	
County Summary:		Quad Summary:					
		Salinas (3612166)					
Monterey							



California Department of Fish and Wildlife



Map Index Number: 98873			EO Index:	100386			
Key Quad:	Spreckels (36	12156)	Element Code:		IIHYM24252		
Occurrence Number:	270		Occurrence Last U	lpdated: 2016-01-21			
Scientific Name: B	ombus occident	alis	Common Name:	western bumble bee			
Listing Status:	Federal:	None	Rare Plant Rank:				
	State:	Candidate Endangered	Other Lists:	IUCN_VU-Vulnerable			
CNDDB Element Ranks	s: Global:	G3		USFS_S-Sensitive			
	State:	S1					
General Habitat:			Micro Habitat:				
		SPECIES HAS DECLINED TO SOUTHERN B.C., PERHAPS					
Last Date Observed:	1904-08-20		Occurrence Type:	Natural/Native occurrence			
Last Survey Date:	1904-08-20		Occurrence Rank:	Unknown			
Owner/Manager:	UNKNOWN		Trend:	Unknown			
Presence:	Presumed Exta	ant					
Location:							
SPRECKELS.							
Detailed Location:							
	KNOWN. MAPP	ED BY CNDDB CENTERED ON T	HE TOWN OF SPRECKEL	.S, SOUTH OF SALINAS.			
Ecological:							
Threats:							
General:							
COLLECTED 20 AUG 1	904.						
PLSS: T15S, R03E, S	ec. 16 (M)	Accuracy:	1 mile	Area (acres):	0		
UTM: Zone-10 N4054	4041 E621071	Latitude/Longitude:	36.62422 / -121.64595	Elevation (feet)	: 60		
County Summary:		Quad Summary:					
Monterey Spreckels (3612156), Salin							



California Department of Fish and Wildlife



Map Index Number:	67989		EO Index:		68117		
Key Quad:	Marina (3612 ⁻	167)	Element Code:	Element Code: PDA		ST3L080	
Occurrence Number:	23		Occurrence Last Updated: 20		2017-10-26		
Scientific Name: En	cameria fascici	ulata	Common Name:	Eastwood's	s goldenbush		
Listing Status:	Federal:	None	Rare Plant Rank:	1B.1			
	State:	None	Other Lists:	BLM_S-Se			
CNDDB Element Ranks	Global:	G2		SB_UCSC	-UC Santa Cruz		
	State:	S2					
General Habitat:			Micro Habitat:				
CLOSED-CONE CONIFE COASTAL SCRUB, COA		ST, CHAPARRAL (MARITIME),	IN SANDY OPENIN	GS. 30-215	М.		
Last Date Observed:	1995-07-20		Occurrence Type:	Natural/Na	ative occurrence		
Last Survey Date:	1995-07-20		Occurrence Rank:	Unknown			
Owner/Manager:	BLM-FORT OF	RD	Trend:	Unknown			
Presence:	Presumed Exta	ant					
Location:							
NORTH END OF FORT	ORD MILITARY	RESERVATION; VICINITY OF T	HE JUNCTION OF RESER	VATION RO	OAD WITH IMJIN ROAD.		
Detailed Location:							
		DING FIELD (NORTH OF RESERV OLLECTION LABEL DESCRIPTIC				CCORDIN	
Ecological:							
Threats:							
General:							
UNKNOWN NUMBER O	F PLANTS OBS	SERVED IN 1992 AND 1995.					
PLSS: T14S, R02E, Se	ec. 32 (M)	Accuracy:	specific area		Area (acres):	421	
UTM: Zone-10 N4059	086 E610017	Latitude/Longitude:	36.67103 / -121.76883		Elevation (feet):	150	
County Summary:		Quad Summary:					
Monterey		Salinas (3612166), Ma	rina (3612167)				
Sources:							
ANO95S0003 ANON	YMOUS - ANO	NYMOUS SN UCSC #1943 1995-0	07-20				



California Department of Fish and Wildlife



Map Index Number:		7990 aliana (2612)	166)	EO Index:		68118 PDAST3L080		
Key Quad: Occurrence Numbe		alinas (3612′ 1	100)					
	. 2	+		Occurrence Last O	Occurrence Last Updated: 2017-10-26			
Scientific Name:	Erical	meria fascicu	lata	Common Name:	Eastwood's goldenbush			
Listing Status:		Federal:	None	Rare Plant Rank:	1B.1			
		State:	None	Other Lists:	BLM_S-S			
CNDDB Element Ra	nks:	Global:	G2		SB_UCSC-UC Santa Cruz			
		State:	S2					
General Habitat:				Micro Habitat:	Micro Habitat:			
CLOSED-CONE CONIFEROUS FOREST, CHAP COASTAL SCRUB, COASTAL DUNES.			T, CHAPARRAL (MARITIME),	IN SANDY OPENIN	GS. 30-215 M.			
·								
Last Date Observed	-	92-XX-XX		Occurrence Type:				
2		992-XX-XX		Occurrence Rank:				
U		BLM-FORT ORD		Trend:	Trend: Unknown			
Presence:	Pre	esumed Exta	nt					
Location:								
	OF FC	ORT ORD MI	LITARY RESERVATION.					
Ecological:	AL PO	LYGONS AC	CORDING TO A 1992 USACE N	IAP.				
-		ME CHAPAR	RAL WITH ARCTOSTAPHYLOS	CEANOTHUS AND GAR	RYA			
Threats:					(17).			
General:								
			IN 1983. MAIN SOURCE OF INF ANYON RD (FORT ORD)" IS ALS			ROM USACE. A 1989 MORGAN	l	
PLSS: T15S, R02E	SS: T15S, R02E, Sec. 15 (M)		Accuracy:	specific area	specific area		2,197	
UTM: Zone-10 N4	M: Zone-10 N4054050 E613674		Latitude/Longitude:	36.62521 / -121.72867		Elevation (feet):	400	
County Summary:			Quad Summary:	Quad Summary:				
Monterey			Spreckels (3612156),	Seaside (3612157), Salinas	(3612166), Marina (3612167)		
Sources:								
MOR89S0016 MC	RGAN	I, R MORG	AN #1670 UCSC #7311 1989-06	-22				
			PS OF ENGINEERS, SACRAMEN PREPARED BY US ARMY COR					



California Department of Fish and Wildlife



Map Index Num Key Quad:		25093 Salinas (3612 ⁻	166)	EO Index: Element Code:	6091 PDAST4R0P1
Occurrence Nur	nber:	4		Occurrence Last U	Jpdated: 2011-08-31
Scientific Name	: Cer	ntromadia parry	vi ssp. congdonii	Common Name:	Congdon's tarplant
Listing Status:		Federal:	None	Rare Plant Rank:	1B.1
		State:	None	Other Lists:	BLM_S-Sensitive
CNDDB Elemen	t Ranks:	Global:	G3T2		SB_CalBG/RSABG-California/Rancho Santa Ana Botanic Garden
		State:	S2		
General Habitat	:			Micro Habitat:	
VALLEY AND FO	DOTHILL	GRASSLAND.		ALKALINE SOILS, 245 M.	SOMETIMES DESCRIBED AS HEAVY WHITE CLAY. 0-
Last Date Obser	rved: 1	998-10-15		Occurrence Type:	Natural/Native occurrence
Last Survey Dat	t e: 1	998-10-15		Occurrence Rank:	Poor
Owner/Manager	: F	PVT		Trend:	Decreasing
Presence:	F	Presumed Exta	nt		
Location:					
BOLSA KNOLLS	, ALONG	SAN JUAN G	RADE ABOUT 0.4 MILE NORTHE	EAST OF ROGGEE ROAD	, NORTH OF SALINAS.
Detailed Location	on:				
	SIDE OF F	ROAD ABOUT	0.2 MILE SOUTHWEST OF ENTI	RANCE TO SALINAS GOL	F AND COUNTRY CLUB.
Ecological:					
			M ARENASTRUM, BROMUS WIL ARROYO SECO GRAVELLY LO		ARIENSIS, PICRIS ECHIOIDES, AND POLYPOGON
Threats:					
ROADSIDE VEG	ETATION	N MANAGEME	NT.		
General:					
			DING TO R. PRESTON, THIS SIT . HOOVER ARE FROM THIS SAM		RPATED; NO NATURAL HABITAT EXISTS IN THE
PLSS: T14S, R	R03E, Sec	c. 03, SW (M)	Accuracy:	specific area	Area (acres): 2
UTM: Zone-10) N40668	19 E622016	Latitude/Longitude:	36.73926 / -121.63335	Elevation (feet): 140
County Summa	ry:		Quad Summary:		
Monterey			Salinas (3612166)		
Sources:					
HOO66S0002	HOOVE	R, R Hoove	ER #9971 UC #1321352, CAS #49	91574, OBI #16178, CAS-E	3OT-BC #272798 1966-09-08
HOO66S0020	HOOVE	R, R Hoovi	ER #9969 CAS #491573, OBI #16	177, CAS-BOT-BC #27279	97 (ALSO CITED IN PRE99R0001) 1966-09-08
PRE98F0051	PREST	ON, R FIELD	SURVEY FORM FOR CENTRO	MADIA PARRYI SSP. CON	IGDONII 1998-10-15
PRE99R0001					CONGDON'S SPIKEWEED (HEMIZONIA PARRYI SSP. INTEREY COUNTY, CALIFORNIA. 1999-02-23



California Department of Fish and Wildlife



Map Index Num	iber: 2	25094		EO Index:	6093
(ey Quad:	S	Salinas (36121	166)	Element Code:	PDAST4R0P1
Occurrence Nu	mber: 5	5		Occurrence Last	Updated: 2011-08-29
Scientific Name	e: Cent	tromadia parry	vi ssp. congdonii	Common Name:	Congdon's tarplant
_isting Status:		Federal:	None	Rare Plant Rank:	1B.1
CNDDB Element Rank		State:	None	Other Lists:	BLM_S-Sensitive
		Global: G	G3T2 G3T2		SB_CalBG/RSABG-California/Rancho Santa Ana Botanic Garden
		State:	S2		
General Habitat	t:			Micro Habitat:	
ALLEY AND F	OOTHILL (GRASSLAND.		ALKALINE SOILS 245 M.	, SOMETIMES DESCRIBED AS HEAVY WHITE CLAY
ast Date Obse	rved: 19	998-10-15		Occurrence Type	: Natural/Native occurrence
ast Survey Da	te: 19	998-10-15		Occurrence Ran	c: Poor
Owner/Manage	r: P	VT		Trend:	Decreasing
Presence:	P	resumed Exta	nt		
Location:					
SALINAS, ALON	IG EAST B	LANCO ROA	D BETWEEN HIGHWAY	101 AND THE SOUTHERN PAC	IFIC RAILROAD TRACKS.
Detailed Location	on:				
MAPPED NORT		ANCO STRE		EET. PLANTS FOUND IN RUDER	AL STRIP ADJACENT TO SIDEWALKS.
Ecological:	H OF E BL		ET ALONG WORK STR		
MAPPED NORT Ecological: RUDERAL HAB	H OF E BL	I POLYGONU	ET ALONG WORK STRE M ARENASTRUM, HIRS	SCHFELDIA INCANA, LOLIUM MU	ILTIFLORUM, CONYZA BONARIENSIS, PICRIS
MAPPED NORT Ecological: RUDERAL HAB ECHIOIDES, AN	H OF E BL	I POLYGONU	ET ALONG WORK STRE M ARENASTRUM, HIRS	SCHFELDIA INCANA, LOLIUM MU	
MAPPED NORT Ecological: RUDERAL HAB ECHIOIDES, AN Threats:	H OF E BL	I POLYGONU UREA SOLST	ET ALONG WORK STRE M ARENASTRUM, HIRS	SCHFELDIA INCANA, LOLIUM MU D AS ANTIOCH VERY FINE SANI	ILTIFLORUM, CONYZA BONARIENSIS, PICRIS
MAPPED NORT Ecological: RUDERAL HAB ECHIOIDES, AN Threats: COMMERCIAL I	H OF E BL	I POLYGONU UREA SOLST	ET ALONG WORK STRE M ARENASTRUM, HIRS ITIALIS. SOILS MAPPEI	SCHFELDIA INCANA, LOLIUM MU D AS ANTIOCH VERY FINE SANI	ILTIFLORUM, CONYZA BONARIENSIS, PICRIS
MAPPED NORT Ecological: RUDERAL HAB ECHIOIDES, AN Inreats: COMMERCIAL I General: PROBABLE TYP	TH OF E BL	I POLYGONU UREA SOLST MENT. AREA	ET ALONG WORK STRE M ARENASTRUM, HIRS ITIALIS. SOILS MAPPEI IS BEING GRADED FOF	SCHFELDIA INCANA, LOLIUM MU D AS ANTIOCH VERY FINE SANI R DEVELOPMENT.	ILTIFLORUM, CONYZA BONARIENSIS, PICRIS
MAPPED NORT Ecological: RUDERAL HAB ECHIOIDES, AN Inreats: COMMERCIAL I General: PROBABLE TYP SITE.	TH OF E BL ITAT WITH ID CENTAI DEVELOP! PE LOCALI	I POLYGONU UREA SOLST MENT. AREA ITY. 880 PLAN	ET ALONG WORK STRE M ARENASTRUM, HIRS ITIALIS. SOILS MAPPEI IS BEING GRADED FOF	SCHFELDIA INCANA, LOLIUM MU D AS ANTIOCH VERY FINE SANI R DEVELOPMENT.	ULTIFLORUM, CONYZA BONARIENSIS, PICRIS DY LOAM AND CROPLEY SILTY CLAY.
MAPPED NORT Ecological: RUDERAL HAB ECHIOIDES, AN Inreats: COMMERCIAL I General: PROBABLE TYP SITE. PLSS: T14S, F	TH OF E BL ITAT WITH ID CENTAI DEVELOPI PE LOCALI R03E, Sec.	I POLYGONU UREA SOLST MENT. AREA ITY. 880 PLAN	ET ALONG WORK STRE M ARENASTRUM, HIRS ITIALIS. SOILS MAPPEI IS BEING GRADED FOF	SCHFELDIA INCANA, LOLIUM MU D AS ANTIOCH VERY FINE SANI R DEVELOPMENT. 8. VARIOUS HISTORIC COLLEC specific area	JLTIFLORUM, CONYZA BONARIENSIS, PICRIS DY LOAM AND CROPLEY SILTY CLAY. TIONS FROM "SALINAS" ARE ATTRIBUTED TO THIS
MAPPED NORT Ecological: RUDERAL HAB ECHIOIDES, AN Threats: COMMERCIAL I General: PROBABLE TYP SITE. PLSS: T14S, F JTM: Zone-1	TH OF E BL ITAT WITH ID CENTAL DEVELOPI PE LOCALI R03E, Sec. 0 N405850	I POLYGONU UREA SOLST MENT. AREA ITY. 880 PLAN 34, SW (M)	ET ALONG WORK STRE M ARENASTRUM, HIRS ITIALIS. SOILS MAPPEI IS BEING GRADED FOF NTS OBSERVED IN 1998 Accuracy:	SCHFELDIA INCANA, LOLIUM MU D AS ANTIOCH VERY FINE SAN R DEVELOPMENT. 8. VARIOUS HISTORIC COLLEC specific area agitude: 36.66433 / -121.63197	ULTIFLORUM, CONYZA BONARIENSIS, PICRIS DY LOAM AND CROPLEY SILTY CLAY. TIONS FROM "SALINAS" ARE ATTRIBUTED TO THIS Area (acres): 13
MAPPED NORT Ecological: RUDERAL HAB ECHIOIDES, AN Fhreats: COMMERCIAL I General: PROBABLE TYP SITE. PLSS: T14S, F JTM: Zone-1 County Summa	TH OF E BL ITAT WITH ID CENTAL DEVELOPI PE LOCALI R03E, Sec. 0 N405850	I POLYGONU UREA SOLST MENT. AREA ITY. 880 PLAN 34, SW (M)	ET ALONG WORK STRE M ARENASTRUM, HIRS ITIALIS. SOILS MAPPEI IS BEING GRADED FOR NTS OBSERVED IN 1998 Accuracy: Latitude/Lon	SCHFELDIA INCANA, LOLIUM MU D AS ANTIOCH VERY FINE SANI R DEVELOPMENT. 8. VARIOUS HISTORIC COLLEC specific area gitude: 36.66433 / -121.63197 ary:	ULTIFLORUM, CONYZA BONARIENSIS, PICRIS DY LOAM AND CROPLEY SILTY CLAY. TIONS FROM "SALINAS" ARE ATTRIBUTED TO THIS Area (acres): 13
MAPPED NORT Ecological: RUDERAL HAB ECHIOIDES, AN Threats: COMMERCIAL I General: PROBABLE TYP BITE: PLSS: T14S, F JTM: Zone-1 County Summa Monterey	TH OF E BL ITAT WITH ID CENTAL DEVELOPI PE LOCALI R03E, Sec. 0 N405850	I POLYGONU UREA SOLST MENT. AREA ITY. 880 PLAN 34, SW (M)	ET ALONG WORK STRE M ARENASTRUM, HIRS ITIALIS. SOILS MAPPEI IS BEING GRADED FOF NTS OBSERVED IN 1994 Accuracy: Latitude/Lon Quad Summa	SCHFELDIA INCANA, LOLIUM MU D AS ANTIOCH VERY FINE SANI R DEVELOPMENT. 8. VARIOUS HISTORIC COLLEC specific area gitude: 36.66433 / -121.63197 ary:	ULTIFLORUM, CONYZA BONARIENSIS, PICRIS DY LOAM AND CROPLEY SILTY CLAY. TIONS FROM "SALINAS" ARE ATTRIBUTED TO THIS Area (acres): 13
MAPPED NORT Ecological: RUDERAL HAB ECHIOIDES, AN Fhreats: COMMERCIAL I General: PROBABLE TYP SITE. PLSS: T14S, F JTM: Zone-1 County Summa Monterey Sources:	TH OF E BL ITAT WITH ID CENTAI DEVELOPI PE LOCALI R03E, Sec. 0 N405850 I ry:	I POLYGONU UREA SOLST MENT. AREA ITY. 880 PLAN 34, SW (M) 18 E622258	ET ALONG WORK STRE M ARENASTRUM, HIRS ITIALIS. SOILS MAPPEI IS BEING GRADED FOF NTS OBSERVED IN 1994 Accuracy: Latitude/Lon Quad Summa	SCHFELDIA INCANA, LOLIUM MU D AS ANTIOCH VERY FINE SAN R DEVELOPMENT. 8. VARIOUS HISTORIC COLLEC specific area agitude: 36.66433 / -121.63197 ary: 2166)	ULTIFLORUM, CONYZA BONARIENSIS, PICRIS DY LOAM AND CROPLEY SILTY CLAY. TIONS FROM "SALINAS" ARE ATTRIBUTED TO THIS Area (acres): 13
MAPPED NORT cological: RUDERAL HAB CHIOIDES, AN Threats: COMMERCIAL I General: PROBABLE TYP STTE. PLSS: T14S, F JTM: Zone-1 County Summa Monterey Sources: CON81S0006	TH OF E BL ITAT WITH ID CENTAL DEVELOP! PE LOCALI R03E, Sec. 0 N405850 ary: CONGDO	I POLYGONU UREA SOLST MENT. AREA ITY. 880 PLAN 34, SW (M) 8 E622258	ET ALONG WORK STRE M ARENASTRUM, HIRS ITIALIS. SOILS MAPPEI IS BEING GRADED FOR NTS OBSERVED IN 1998 Accuracy: Latitude/Lon Quad Summa Salinas (3612	SCHFELDIA INCANA, LOLIUM MU D AS ANTIOCH VERY FINE SAN R DEVELOPMENT. 8. VARIOUS HISTORIC COLLEC specific area agitude: 36.66433 / -121.63197 ary: 2166)	ULTIFLORUM, CONYZA BONARIENSIS, PICRIS DY LOAM AND CROPLEY SILTY CLAY. TIONS FROM "SALINAS" ARE ATTRIBUTED TO THIS Area (acres): 13 Elevation (feet): 40
APPED NORT cological: RUDERAL HAB CHIOIDES, AN Threats: COMMERCIAL I Seneral: PCBABLE TYP SITE: PLSS: T14S, F JTM: Zone-1 County Summa Monterey Sources: CON81S0006 CON86S0002	TH OF E BL ITAT WITH ID CENTAL DEVELOPI PE LOCALI R03E, Sec. 0 N405850 ITY: CONGDO	I POLYGONU UREA SOLST MENT. AREA ITY. 880 PLAN 34, SW (M) 08 E622258 ON, J CONC	ET ALONG WORK STRE M ARENASTRUM, HIRS ITIALIS. SOILS MAPPEI IS BEING GRADED FOR NTS OBSERVED IN 1998 Accuracy: Latitude/Lon Quad Summa Salinas (3612 GDON SN UC #89054 18 GDON #151 DS #3455, U	SCHFELDIA INCANA, LOLIUM MU D AS ANTIOCH VERY FINE SAN R DEVELOPMENT. 8. VARIOUS HISTORIC COLLEC specific area agitude: 36.66433 / -121.63197 ary: 2166) 381-05-26 JC #177490, CAS-BOT-BC #1235	ULTIFLORUM, CONYZA BONARIENSIS, PICRIS DY LOAM AND CROPLEY SILTY CLAY. TIONS FROM "SALINAS" ARE ATTRIBUTED TO THIS Area (acres): 13 Elevation (feet): 40
MAPPED NORT Ecological: RUDERAL HAB ECHIOIDES, AN Fhreats: COMMERCIAL I General: PROBABLE TYP SITE. PLSS: T14S, F JTM: Zone-1 County Summa Monterey Sources: CON81S0006 CON86S0002 MCM09S0004	TH OF E BL TAT WITH ID CENTAL DEVELOPI PE LOCALI R03E, Sec. 0 N405850 Iry: CONGDO CONGDO MCMUR	I POLYGONU UREA SOLST MENT. AREA ITY. 880 PLAN 34, SW (M) 18 E622258 ON, J CONC ON, J CONC PHY, J MCN	ET ALONG WORK STRE M ARENASTRUM, HIRS ITIALIS. SOILS MAPPEI IS BEING GRADED FOF NTS OBSERVED IN 1994 Accuracy: Latitude/Lon Quad Summa Salinas (3612 GDON SN UC #89054 18 GDON #151 DS #3455, U MURPHY #733 UC #9905	SCHFELDIA INCANA, LOLIUM MU D AS ANTIOCH VERY FINE SAN R DEVELOPMENT. 8. VARIOUS HISTORIC COLLEC specific area agitude: 36.66433 / -121.63197 ary: 2166) 381-05-26 JC #177490, CAS-BOT-BC #1235	ULTIFLORUM, CONYZA BONARIENSIS, PICRIS DY LOAM AND CROPLEY SILTY CLAY. TIONS FROM "SALINAS" ARE ATTRIBUTED TO THIS Area (acres): 13 Elevation (feet): 40 96 1886-05-26 6H #414575, CAS-BOT-BC #272794 1909-08-23
MAPPED NORT Ecological: RUDERAL HAB ECHIOIDES, AN Threats: COMMERCIAL I General: PROBABLE TYP SITE. PLSS: T14S, F JTM: Zone-1 County Summa Monterey Sources: CON81S0006 CON86S0002 MCM09S0004 PRE98F0050	TH OF E BL ITAT WITH ID CENTAL DEVELOPI PE LOCALI R03E, Sec. 0 N405850 ITY: CONGDO CONGDO MCMUR PRESTO	I POLYGONU UREA SOLST MENT. AREA ITY. 880 PLAN 34, SW (M) 08 E622258 ON, J CONC ON, J CONC PHY, J MCN DN, R FIELD	ET ALONG WORK STRE M ARENASTRUM, HIRS ITIALIS. SOILS MAPPER IS BEING GRADED FOR NTS OBSERVED IN 1998 Accuracy: Latitude/Lon Quad Summa Salinas (3612 GDON SN UC #89054 18 GDON #151 DS #3455, U MURPHY #733 UC #9905	SCHFELDIA INCANA, LOLIUM MU D AS ANTIOCH VERY FINE SAN R DEVELOPMENT. 8. VARIOUS HISTORIC COLLEC specific area agitude: 36.66433 / -121.63197 ary: 2166) 381-05-26 JC #177490, CAS-BOT-BC #1235 562, RSA #81632, DS #375389, G	ULTIFLORUM, CONYZA BONARIENSIS, PICRIS DY LOAM AND CROPLEY SILTY CLAY. TIONS FROM "SALINAS" ARE ATTRIBUTED TO THIS Area (acres): 13 Elevation (feet): 40 96 1886-05-26 6H #414575, CAS-BOT-BC #272794 1909-08-23 DNGDONII 1998-10-15
MAPPED NORT Ecological: RUDERAL HAB ECHIOIDES, AN Threats: COMMERCIAL I General: PROBABLE TYP SITE. PLSS: T14S, F	TH OF E BL ITAT WITH ID CENTAL DEVELOPI PE LOCALI R03E, Sec. 0 N405850 ITY: CONGDO CONGDO MCMUR PRESTC PRESTC PRESTC	I POLYGONU UREA SOLST MENT. AREA ITY. 880 PLAN 34, SW (M) 98 E622258 ON, J CONC ON, J CONC PHY, J MCN DN, R FIELD DN, R PRES DN, R PREL	ET ALONG WORK STRE M ARENASTRUM, HIRS ITIALIS. SOILS MAPPEI IS BEING GRADED FOR NTS OBSERVED IN 1998 Accuracy: Latitude/Lon Quad Summa Salinas (3612 GDON SN UC #89054 18 GDON #151 DS #3455, U MURPHY #733 UC #9909 SURVEY FORM FOR C TON #1192 DAV #13014 IMINARY REPORT ON T	SCHFELDIA INCANA, LOLIUM ML D AS ANTIOCH VERY FINE SAN R DEVELOPMENT. 8. VARIOUS HISTORIC COLLEC specific area ogitude: 36.66433 / -121.63197 ary: 2166) 381-05-26 JC #177490, CAS-BOT-BC #1235 562, RSA #81632, DS #375389, G CENTROMADIA PARRYI SSP. CC 41 (ALSO CITED IN PRE99R0001 THE CONSERVATION STATUS C	ULTIFLORUM, CONYZA BONARIENSIS, PICRIS DY LOAM AND CROPLEY SILTY CLAY. TIONS FROM "SALINAS" ARE ATTRIBUTED TO THIS Area (acres): 13 Elevation (feet): 40 96 1886-05-26 6H #414575, CAS-BOT-BC #272794 1909-08-23 DNGDONII 1998-10-15



California Department of Fish and Wildlife



Map Index Numb Key Quad:	er: 25092 Salinas (36	312166)	EO Index: Element Code:	6090 PDAST4R0P1	
Occurrence Num		512100)	Occurrence Last U		
Scientific Name:	Centromadia p	parryi ssp. congdonii	Common Name:	Congdon's tarplant	
Listing Status:	Federa	I: None	Rare Plant Rank:	1B.1	
	State:	None	Other Lists:	BLM_S-Sensitive	uia/Daucha Canta Ana
CNDDB Element	Ranks: Global	G3T2		SB_CalBG/RSABG-Califor Botanic Garden	nia/Rancho Santa Ana
	State:	S2			
General Habitat:			Micro Habitat:		
VALLEY AND FO	OTHILL GRASSLA	ND.	ALKALINE SOILS, 245 M.	OMETIMES DESCRIBED	AS HEAVY WHITE CLAY. 0-
Last Date Observ	/ed: 1931-10-11		Occurrence Type:	Natural/Native occurrence	2
Last Survey Date	: 1998-10-15		Occurrence Rank:	None	
Owner/Manager:	UNKNOWN	I	Trend:	Unknown	
Presence:	Extirpated				
Location:					
HALFWAY BETW	EEN SALINAS AN	D CASTROVILLE.			
Detailed Location	n:				
			OOPER. ANOTHER 1909 MCM . BALDWIN; ID OF REMAINING		
Ecological:					
	HTLY SALINE SO	L.			
Threats:					
			AND MCMURPHY IN 1909. ARE ALONG ROAD AND RR, BUT NO		
PLSS: T14S, R	02E, Sec. 14 (M)	Accuracy:	non-specific area	Are	a (acres): 87
UTM: Zone-10	N4063810 E61463	4 Latitude/Longite	ude: 36.71307 / -121.71646	Elev	vation (feet): 20
County Summar	y:	Quad Summary	:		
Monterey		Salinas (361216	6)		
Sources:					
HAL31S0001	HALL, H HALL #	13274 DS #672091, CAS-BOT-	BC #272779 1931-10-11		
MCM09S0010	MCMURPHY, J	MCMURPHY #734 RSA #81637	7, DS #375329, CAS-BOT-BC #2	2793 1909-08-23	
PRE98F0049	PRESTON, R FI	ELD SURVEY FORM FOR CEN	ITROMADIA PARRYI SSP. COM	GDONII 1998-10-15	
PRE99R0001			E CONSERVATION STATUS OF RANCISCO BAY AREA AND MC		



California Department of Fish and Wildlife



	42498		EO Index:		42498
Key Quad:	Salinas (3612	166)	Element Code:		PDAST5L040
Occurrence Number:	31		Occurrence Last U	pdated:	2018-11-07
Scientific Name: La	asthenia conjuge	ens	Common Name:	Contra Co	osta goldfields
Listing Status:	Federal:	Endangered	Rare Plant Rank:	1B.1	
	State:	None	Other Lists:	SB_UCB	G-UC Botanical Garden at Berkeley
CNDDB Element Ranks	s: Global:	G1			
	State:	S1			
eneral Habitat:			Micro Habitat:		
ALLEY AND FOOTHIL PLAYAS, CISMONTANI		, VERNAL POOLS, ALKALINE	VERNAL POOLS, S AREAS. 1-450 M.	WALES, L	OW DEPRESSIONS, IN OPEN GRASSY
ast Date Observed:	1998-06-13		Occurrence Type:	Natural/I	Native occurrence
ast Survey Date:	1998-06-13		Occurrence Rank:	Good	
Owner/Manager:	BLM		Trend:	Unknow	n
Presence:	Presumed Exta	ant			
_ocation:					
ORT ORD, ABOUT 0.2	25 MILE NORTH	OF MACHINE GUN FLATS, SOU	THWEST OF SALINAS.		
Detailed Location:					
/ERNAL POOL LOCAT	ED ABOUT 0.33	MILE EAST OF HENNEKENS RA	NCH ROAD AND 0.25 MIL	E NORTH	I OF MACHINE GUN FLATS.
cological:				S: PLAGI	
/ERNAL POOL (DEPRI		ASSLAND WITH MIMA MOUND TO RYNGIUN ARMATUM. ARNOLD SI			OBOTHRYS CHORISIANUS VAR.
/ERNAL POOL (DEPRI HICKMANII, ELEOCHAI Threats:	RIS SP, AND ER	RYNGIUN ARMATUM. ARNOLD SI	ERIES SOILS ON CLAY H	ARDPAN.	
VERNAL POOL (DEPRI HICKMANII, ELEOCHAI Fhreats: EQUESTRIAN AND MO	RIS SP, AND ER		ERIES SOILS ON CLAY H	ARDPAN.	
/ERNAL POOL (DEPRI HICKMANII, ELEOCHAI I'hreats: EQUESTRIAN AND MO General:	RIS SP, AND ER DUNTAIN BIKE T	RYNGIUN ARMATUM. ARNOLD SI RESPASS. PAST VEHICLE IMPA	ERIES SOILS ON CLAY H. CTS HAVE DEGRADED S	ARDPAN. ITE VIA SC	OIL COMPACTION.
/ERNAL POOL (DEPRI HICKMANII, ELEOCHAI Fhreats: EQUESTRIAN AND MO General: ABOUT 500 PLANTS O	RIS SP, AND ER DUNTAIN BIKE T BSERVED BY D	RYNGIUN ARMATUM. ARNOLD SI RESPASS. PAST VEHICLE IMPA	ERIES SOILS ON CLAY H. CTS HAVE DEGRADED S	ARDPAN. ITE VIA SC	
VERNAL POOL (DEPRI IICKMANII, ELEOCHAI Threats: EQUESTRIAN AND MO General: NBOUT 500 PLANTS O DRD, EAST OF HENNE	RIS SP, AND ER DUNTAIN BIKE T BSERVED BY D KIN'S RANCH F	RYNGIUN ARMATUM. ARNOLD SI RESPASS. PAST VEHICLE IMPA DELGADO IN 1998. SITE IS WITHII	ERIES SOILS ON CLAY H. CTS HAVE DEGRADED S	ARDPAN. ITE VIA SC	OIL COMPACTION.
ERNAL POOL (DEPRI IICKMANII, ELEOCHAI hreats: QUESTRIAN AND MO ieneral: BOUT 500 PLANTS O PRD, EAST OF HENNE LSS: T15S, R02E, S	RIS SP, AND ER DUNTAIN BIKE T BSERVED BY D EKIN'S RANCH F Gec. 09 (M)	RYNGIUN ARMATUM. ARNOLD SI RESPASS. PAST VEHICLE IMPA RELGADO IN 1998. SITE IS WITHII ROAD" ATTRIBUTED TO SITE.	ERIES SOILS ON CLAY H CTS HAVE DEGRADED S N BLM HABITAT PRESER	ARDPAN. ITE VIA SC	OIL COMPACTION. COLLECTION BY YADON FROM "FORT
VERNAL POOL (DEPRI HICKMANII, ELEOCHAN Threats: EQUESTRIAN AND MO General: ABOUT 500 PLANTS O DRD, EAST OF HENNE PLSS: T15S, R02E, S JTM: Zone-10 N4058	RIS SP, AND ER DUNTAIN BIKE T BSERVED BY D EKIN'S RANCH F Gec. 09 (M)	RYNGIUN ARMATUM. ARNOLD SI RESPASS. PAST VEHICLE IMPA RELGADO IN 1998. SITE IS WITHI ROAD" ATTRIBUTED TO SITE. Accuracy:	ERIES SOILS ON CLAY H CTS HAVE DEGRADED S N BLM HABITAT PRESER specific area	ARDPAN. ITE VIA SC	OIL COMPACTION. COLLECTION BY YADON FROM "FORT Area (acres): 2
VERNAL POOL (DEPRI HICKMANII, ELEOCHAI Threats: EQUESTRIAN AND MO General: ABOUT 500 PLANTS O DRD, EAST OF HENNE PLSS: T15S, R02E, S JTM: Zone-10 N4058 County Summary:	RIS SP, AND ER DUNTAIN BIKE T BSERVED BY D EKIN'S RANCH F Gec. 09 (M)	RYNGIUN ARMATUM. ARNOLD SI RESPASS. PAST VEHICLE IMPA DELGADO IN 1998. SITE IS WITHI ROAD" ATTRIBUTED TO SITE. Accuracy: Latitude/Longitude:	ERIES SOILS ON CLAY H CTS HAVE DEGRADED S N BLM HABITAT PRESER specific area	ARDPAN. ITE VIA SC	OIL COMPACTION. COLLECTION BY YADON FROM "FORT Area (acres): 2
HICKMANII, ELEOCHAI Threats: EQUESTRIAN AND MO General: ABOUT 500 PLANTS O ORD, EAST OF HENNE PLSS: T15S, R02E, S	RIS SP, AND ER DUNTAIN BIKE T BSERVED BY D EKIN'S RANCH F Gec. 09 (M)	RYNGIUN ARMATUM. ARNOLD SI RESPASS. PAST VEHICLE IMPA RELGADO IN 1998. SITE IS WITHII ROAD" ATTRIBUTED TO SITE. Accuracy: Latitude/Longitude: Quad Summary:	ERIES SOILS ON CLAY H CTS HAVE DEGRADED S N BLM HABITAT PRESER specific area	ARDPAN. ITE VIA SC	OIL COMPACTION. COLLECTION BY YADON FROM "FORT Area (acres): 2



California Department of Fish and Wildlife



	ber:	42499			EO Index:		42499		
Key Quad:		Salinas (3612	166)		Element Code:		PDAST5L	.040	
Occurrence Number: 32		32			Occurrence Last U	pdated:	2018-09-0)4	
Scientific Name	: La	sthenia conjuge	ens		Common Name:	Contra C	osta goldfiel	ds	
Listing Status:		Federal:	Endange	ered	Rare Plant Rank:	1B.1			
		State:	None		Other Lists:	SB_UCB	G-UC Botar	nical Garden at Berk	eley
CNDDB Elemen	t Ranks:	Global:	G1						
		State:	S1						
General Habitat	:				Micro Habitat:				
VALLEY AND FO PLAYAS, CISMO			, VERNAL I	POOLS, ALKALINE	VERNAL POOLS, S AREAS. 1-450 M.	WALES, L	OW DEPRE	ESSIONS, IN OPEN	GRASSY
ast Date Obse	rved:	2009-05-05			Occurrence Type:	Natural/	Native occu	rrence	
_ast Survey Da	te:	2009-05-05			Occurrence Rank:	Good			
Owner/Manager	:	BLM, DOD			Trend:	Unknow	n		
Presence:		Presumed Exta	ant						
Location:									
FORT ORD, WE	ST AND	SOUTH OF M	ACHINE GL	UN FLATS, SOUTHWE	EST OF SALINAS.				
Detailed Location	on:								
			LEY AND N	MACHINE GUN FLATS	S. 3 POLYGONS MAPPED /	ACCORDIN	NG TO MAP	S FROM 1998 & 20	07 AND 20
KEELAN COOR			LEY AND N	ACHINE GUN FLATS	S. 3 POLYGONS MAPPED /	ACCORDIN	NG TO MAP	S FROM 1998 & 20	07 AND 200
KEELAN COOR Ecological: VERNAL POOL	DINATES	S. SSION) IN GRA	ASSLAND	WITH MIMA MOUND ⁻	TOPOGRAPHY. ASSOCIAT	ED WITH			
KEELAN COOR Ecological: VERNAL POOL DANTHONIOIDE	DINATES	S. SSION) IN GRA	ASSLAND	WITH MIMA MOUND ⁻		ED WITH			
KEELAN COOR Ecological: VERNAL POOL DANTHONIOIDE Threats:	DINATES (DEPRES S, LAST	S. SSION) IN GR <i>I</i> HENIA GLABE	ASSLAND V RRIMA, D	WITH MIMA MOUND ⁻ ANTHONIA CALIFORI	TOPOGRAPHY. ASSOCIAT	ED WITH	BRODIAEA	TERRESTRIS, DE	SCHAMPSI
KEELAN COOR Ecological: VERNAL POOL DANTHONIOIDE Threats: TRACKS FROM	DINATES (DEPRES S, LAST	S. SSION) IN GR <i>I</i> HENIA GLABE	ASSLAND V RRIMA, D	WITH MIMA MOUND ⁻ ANTHONIA CALIFORI	TOPOGRAPHY. ASSOCIAT NICA, AND ERYNGIUM SP	ED WITH	BRODIAEA	TERRESTRIS, DE	SCHAMPSI
KEELAN COOR Ecological: VERNAL POOL DANTHONIOIDE Threats: TRACKS FROM General: PLANTS SEEN	DINATES (DEPRES ES, LAST TANKS N 1998,	S. SSION) IN GR/ HENIA GLABE WERE OBSER 2007, AND 200	ASSLAND V RRIMA, D/ VED IN 20 08. 1999 FC	WITH MIMA MOUND ⁻ ANTHONIA CALIFORI 07 THROUGH POOLS DRBES COLLECTION	TOPOGRAPHY. ASSOCIAT NICA, AND ERYNGIUM SP	TED WITH BANCE FRO ALYPTUS	BRODIAEA OM PIG AC' RD" & "MA(TERRESTRIS, DE TIVITY IN BUTTER CHINE GUN FLATS	SCHAMPSI. FLY VALLE
KEELAN COOR Ecological: VERNAL POOL DANTHONIOIDE Threats: TRACKS FROM General: PLANTS SEEN	DINATES (DEPRE: ES, LAST TANKS N 1998, COLLEC	S. SSION) IN GR/ HENIA GLABE WERE OBSER 2007, AND 200 TIONS FROM	ASSLAND V RRIMA, D/ VED IN 20 08. 1999 FC	WITH MIMA MOUND ⁻ ANTHONIA CALIFORI 07 THROUGH POOLS DRBES COLLECTION	TOPOGRAPHY. ASSOCIAT NICA, AND ERYNGIUM SP. S. INTENSE SOIL DISTURE S FROM "3/4 MI N OF EUC	TED WITH BANCE FRO ALYPTUS	BRODIAEA OM PIG AC' RD" & "MA(TERRESTRIS, DE TIVITY IN BUTTER CHINE GUN FLATS	SCHAMPSI. FLY VALLE
KEELAN COOR Ecological: VERNAL POOL DANTHONIOIDE Threats: TRACKS FROM General: PLANTS SEEN I SOLOMESHCH PLSS: T15S, F	DINATES (DEPRE ES, LAST TANKS N 1998, COLLEC R02E, Se	S. SSION) IN GR/ HENIA GLABE WERE OBSER 2007, AND 200 TIONS FROM	ASSLAND V RRIMA, D/ VED IN 20 08. 1999 FC	WITH MIMA MOUND ⁻ ANTHONIA CALIFORI 07 THROUGH POOLS DRBES COLLECTION FLY VALLEY" & "MACI	TOPOGRAPHY. ASSOCIAT NICA, AND ERYNGIUM SP S. INTENSE SOIL DISTURE S FROM "3/4 MI N OF EUC HINE GUN FLATS" ALSO A	TED WITH BANCE FRO ALYPTUS	BRODIAEA OM PIG AC' RD" & "MA(TERRESTRIS, DE TIVITY IN BUTTER CHINE GUN FLATS EO.	SCHAMPSI. FLY VALLE " AND 2009
KEELAN COOR Ecological: VERNAL POOL DANTHONIOIDE Threats: TRACKS FROM General: PLANTS SEEN I SOLOMESHCH PLSS: T15S, F	DINATES (DEPRE ES, LAST TANKS N 1998, COLLEC R02E, Se 0 N4054	S. SSION) IN GR/ HENIA GLABE WERE OBSER 2007, AND 200 TIONS FROM c. 9, SE (M)	ASSLAND V RRIMA, D/ VED IN 20 08. 1999 FC	WITH MIMA MOUND ⁻ ANTHONIA CALIFORI 07 THROUGH POOLS DRBES COLLECTION FLY VALLEY" & "MACI Accuracy:	TOPOGRAPHY. ASSOCIAT NICA, AND ERYNGIUM SP. 5. INTENSE SOIL DISTURE S FROM "3/4 MI N OF EUC HINE GUN FLATS" ALSO A specific area	TED WITH BANCE FRO ALYPTUS	BRODIAEA OM PIG AC' RD" & "MA(TERRESTRIS, DE TIVITY IN BUTTER CHINE GUN FLATS EO. Area (acres):	SCHAMPSI. FLY VALLE 5" AND 2009 15
KEELAN COOR Ecological: VERNAL POOL DANTHONIOIDE Threats: TRACKS FROM General: PLANTS SEEN SOLOMESHCH PLSS: T15S, F UTM: Zone-10	DINATES (DEPRE ES, LAST TANKS N 1998, COLLEC R02E, Se 0 N4054	S. SSION) IN GR/ HENIA GLABE WERE OBSER 2007, AND 200 TIONS FROM c. 9, SE (M)	ASSLAND V RRIMA, D/ VED IN 20 08. 1999 FC	WITH MIMA MOUND ⁻ ANTHONIA CALIFORI 07 THROUGH POOLS DRBES COLLECTION FLY VALLEY" & "MACI Accuracy: Latitude/Longitude:	TOPOGRAPHY. ASSOCIAT NICA, AND ERYNGIUM SP. 5. INTENSE SOIL DISTURE S FROM "3/4 MI N OF EUC HINE GUN FLATS" ALSO A specific area	TED WITH BANCE FRO ALYPTUS	BRODIAEA OM PIG AC' RD" & "MA(TERRESTRIS, DE TIVITY IN BUTTER CHINE GUN FLATS EO. Area (acres):	SCHAMPSI. FLY VALLE 5" AND 2009 15
KEELAN COOR Ecological: /ERNAL POOL DANTHONIOIDE Threats: TRACKS FROM General: PLANTS SEEN SOLOMESHCH PLSS: T15S, F JTM: Zone-10 County Summa Monterey	DINATES (DEPRE ES, LAST TANKS N 1998, COLLEC R02E, Se 0 N4054	S. SSION) IN GR/ HENIA GLABE WERE OBSER 2007, AND 200 TIONS FROM c. 9, SE (M)	ASSLAND V RRIMA, D/ VED IN 20 08. 1999 FC	WITH MIMA MOUND ⁻ ANTHONIA CALIFORI 07 THROUGH POOLS DRBES COLLECTION FLY VALLEY" & "MACI Accuracy: Latitude/Longitude: Quad Summary:	TOPOGRAPHY. ASSOCIAT NICA, AND ERYNGIUM SP. 5. INTENSE SOIL DISTURE S FROM "3/4 MI N OF EUC HINE GUN FLATS" ALSO A specific area	TED WITH BANCE FRO ALYPTUS	BRODIAEA OM PIG AC' RD" & "MA(TERRESTRIS, DE TIVITY IN BUTTER CHINE GUN FLATS EO. Area (acres):	SCHAMPSI. FLY VALLE 5" AND 2009 15
KEELAN COOR Ecological: /ERNAL POOL DANTHONIOIDE Threats: TRACKS FROM General: PLANTS SEEN SOLOMESHCH PLSS: T15S, F JTM: Zone-10 County Summa Monterey Sources:	DINATES (DEPRE ES, LAST TANKS N 1998, COLLEC R02E, Se 0 N40545 ry:	S. SSION) IN GR/ HENIA GLABE WERE OBSER 2007, AND 200 TIONS FROM c. 9, SE (M) 280 E612241	ASSLAND V RRIMA, D/ VED IN 20 08. 1999 FC "BUTTERF	WITH MIMA MOUND ⁻ ANTHONIA CALIFORI 07 THROUGH POOLS DRBES COLLECTION: FLY VALLEY" & "MACI Accuracy: Latitude/Longitude: Quad Summary: Salinas (3612166)	TOPOGRAPHY. ASSOCIAT NICA, AND ERYNGIUM SP. 5. INTENSE SOIL DISTURE S FROM "3/4 MI N OF EUC HINE GUN FLATS" ALSO A specific area	ALYPTUS	BRODIAEA OM PIG AC' RD" & "MA(TERRESTRIS, DE TIVITY IN BUTTER CHINE GUN FLATS EO. Area (acres):	SCHAMPSI. FLY VALLE 5" AND 2009 15
KEELAN COOR Cological: VERNAL POOL DANTHONIOIDE Threats: TRACKS FROM General: PLANTS SEEN I SOLOMESHCH PLSS: T15S, F JTM: Zone-10 County Summa Monterey Sources: DEL98F0001	DINATES (DEPRE ES, LAST TANKS TANKS N 1998, COLLEC R02E, Se 0 N40549 ry: DELGA	S. SSION) IN GR/ HENIA GLABE WERE OBSER 2007, AND 200 TIONS FROM c. 9, SE (M) 980 E612241	ASSLAND V RRIMA, D/ VED IN 20 08. 1999 FC "BUTTERF	WITH MIMA MOUND ⁻ ANTHONIA CALIFORI 07 THROUGH POOLS DRBES COLLECTION: FLY VALLEY" & "MACI Accuracy: Latitude/Longitude: Quad Summary: Salinas (3612166) FORM FOR LASTHEI	TOPOGRAPHY. ASSOCIAT NICA, AND ERYNGIUM SP. S. INTENSE SOIL DISTURE S FROM "3/4 MI N OF EUC HINE GUN FLATS" ALSO A specific area 36.63377 / -121.74455	ALYPTUS	BRODIAEA OM PIG AC' RD" & "MA(TERRESTRIS, DE TIVITY IN BUTTER CHINE GUN FLATS EO. Area (acres):	SCHAMPSI. FLY VALLE 5" AND 2009 15
KEELAN COOR Cological: VERNAL POOL DANTHONIOIDE Threats: TRACKS FROM General: PLANTS SEEN SOLOMESHCH PLSS: T15S, F JTM: Zone-10 County Summa Monterey Sources: DEL98F0001 EME07F0001	DINATES (DEPRE ES, LAST TANKS IN 1998, COLLEC R02E, Se 0 N40549 ry: DELGA EMER`	S. SSION) IN GR/ HENIA GLABE WERE OBSER 2007, AND 200 TIONS FROM c. 9, SE (M) 080 E612241 	ASSLAND V RRIMA, D/ VED IN 20 08. 1999 FC "BUTTERF DSURVEY URVEY FC	WITH MIMA MOUND ⁻ ANTHONIA CALIFORI 07 THROUGH POOLS DRBES COLLECTION: FLY VALLEY" & "MACI Accuracy: Latitude/Longitude: Quad Summary: Salinas (3612166) FORM FOR LASTHENIA	TOPOGRAPHY. ASSOCIAT NICA, AND ERYNGIUM SP 5. INTENSE SOIL DISTURE S FROM "3/4 MI N OF EUC HINE GUN FLATS" ALSO A specific area 36.63377 / -121.74455	ALYPTUS	BRODIAEA OM PIG AC' RD" & "MA(TERRESTRIS, DE TIVITY IN BUTTER CHINE GUN FLATS EO. Area (acres):	SCHAMPSI. FLY VALLE 5" AND 2009 15
KEELAN COOR Cological: /ERNAL POOL DANTHONIOIDE Threats: FRACKS FROM Contemposition County Summa Monterey County Summa Monterey Counterey County Summa Monterey County Summa Monterey	DINATES (DEPRE ES, LAST TANKS N 1998, COLLEC R02E, Se 0 N40549 ry: DELGA EMER` EMER`	S. SSION) IN GR/ HENIA GLABE WERE OBSER 2007, AND 200 TIONS FROM c. 9, SE (M) 200, B FIELD ADO, B FIELD S (, N FIELD S	ASSLAND V RRIMA, D/ VED IN 20 08. 1999 FC "BUTTERF D SURVEY URVEY FC URVEY FC	WITH MIMA MOUND ⁻ ANTHONIA CALIFORI 07 THROUGH POOLS DRBES COLLECTION: FLY VALLEY" & "MACI Accuracy: Latitude/Longitude: Quad Summary: Salinas (3612166) FORM FOR LASTHENIA	TOPOGRAPHY. ASSOCIAT NICA, AND ERYNGIUM SP. 5. INTENSE SOIL DISTURE S FROM "3/4 MI N OF EUC HINE GUN FLATS" ALSO A specific area 36.63377 / -121.74455 NIA CONJUGENS 1998-06- A CONJUGENS 2007-04-30 A CONJUGENS 2007-04-31	ALYPTUS	BRODIAEA OM PIG AC' RD" & "MA(TERRESTRIS, DE TIVITY IN BUTTER CHINE GUN FLATS EO. Area (acres):	SCHAMPSI. FLY VALLE 5" AND 2009 15
KEELAN COOR Cological: /ERNAL POOL DANTHONIOIDE Threats: TRACKS FROM General: PLANTS SEEN DELSS: T15S, F JTM: Zone-10 County Summa Monterey Sources: DEL98F0001 EME07F0002 FOR99S0001	DINATES (DEPRE: ES, LAST TANKS IN 1998, COLLEC RO2E, Se 0 N40549 ry: DELGA EMER` EMER` FORBE	S. SSION) IN GR/ HENIA GLABE WERE OBSER 2007, AND 200 TIONS FROM c. 9, SE (M) 080 E612241 	ASSLAND V RRIMA, D/ VED IN 20 08. 1999 FC "BUTTERF D SURVEY URVEY FC URVEY FC URVEY FC LLER - FOF	WITH MIMA MOUND ⁻ ANTHONIA CALIFORI 07 THROUGH POOLS DRBES COLLECTION ⁻ LY VALLEY" & "MACI Accuracy: Latitude/Longitude: Quad Summary: Salinas (3612166) FORM FOR LASTHENIA DRM FOR LASTHENIA	TOPOGRAPHY. ASSOCIAT NICA, AND ERYNGIUM SP. S. INTENSE SOIL DISTURE S FROM "3/4 MI N OF EUC HINE GUN FLATS" ALSO A specific area 36.63377 / -121.74455 NIA CONJUGENS 1998-06- A CONJUGENS 2007-04-30 A CONJUGENS 2007-04-31 175 1999-07-06	ALYPTUS	BRODIAEA OM PIG AC' RD" & "MA(TERRESTRIS, DE TIVITY IN BUTTER CHINE GUN FLATS EO. Area (acres):	SCHAMPSI. FLY VALLE 5" AND 2009 15
KEELAN COOR Cological: /ERNAL POOL DANTHONIOIDE Threats: TRACKS FROM General: PLANTS SEEN I SOLOMESHCH PLSS: T15S, F JTM: Zone-10 County Summa Monterey Sources: DEL98F0001 EME07F0001 EME07F0002 COR99S0002	DINATES (DEPRE ES, LAST TANKS N 1998, COLLEC R02E, Se 0 N40549 ry: DELGA EMER` EMER` FORBE	S. SSION) IN GR/ HENIA GLABE WERE OBSER 2007, AND 200 TIONS FROM c. 9, SE (M) 200, B FIELD ADO, B FIELD S (, N FIELD S S, H. & B. KEL S, H. & B. KEL	ASSLAND V RRIMA, D/ VED IN 20 08. 1999 FC "BUTTERF DSURVEY URVEY FC URVEY FC URVEY FC LLER - FOF	WITH MIMA MOUND ⁻ ANTHONIA CALIFORI 07 THROUGH POOLS DRBES COLLECTION FLY VALLEY" & "MACI Accuracy: Latitude/Longitude: Quad Summary: Salinas (3612166) FORM FOR LASTHENIA DRM FOR LASTHENIA DRM FOR LASTHENIA RBES SN JEPS #1150	TOPOGRAPHY. ASSOCIAT NICA, AND ERYNGIUM SP. S. INTENSE SOIL DISTURE S FROM "3/4 MI N OF EUC HINE GUN FLATS" ALSO A specific area 36.63377 / -121.74455 NIA CONJUGENS 1998-06- A CONJUGENS 2007-04-30 A CONJUGENS 2007-04-31 175 1999-07-06	ALYPTUS	BRODIAEA OM PIG AC' RD" & "MA(TERRESTRIS, DE TIVITY IN BUTTER CHINE GUN FLATS EO. Area (acres):	SCHAMPSI. FLY VALLE 5" AND 2009 15
KEELAN COOR Cological: /ERNAL POOL DANTHONIOIDE Threats: TRACKS FROM General: PLANTS SEEN I SOLOMESHCH PLSS: T15S, F JTM: Zone-10 County Summa Monterey Sources: DEL98F0001 EME07F0002 COR99S0001 EME07F0002 COR99S0002 KEE13U0001	DINATES (DEPRE ES, LAST TANKS TANKS N 1998, COLLEC R02E, Se 0 N40549 TO2E, Se TO2E, Se 0 N40549 TO2E, Se 0 N40549 TO2E, Se 0 N40549 TO2E, Se TO2E,	S. SSION) IN GR/ HENIA GLABE WERE OBSER 2007, AND 200 TIONS FROM c. 9, SE (M) 980 E612241 DO, B FIELD S (, N F	ASSLAND V RRIMA, D/ VED IN 20 08. 1999 FC "BUTTERF D SURVEY URVEY FC URVEY FC URVEY FC LLER - FOF LLER - FOF T OF DAT/	WITH MIMA MOUND ⁻ ANTHONIA CALIFORI 07 THROUGH POOLS DRBES COLLECTION FLY VALLEY" & "MACI Accuracy: Latitude/Longitude: Quad Summary: Salinas (3612166) FORM FOR LASTHENIA DRM FOR LASTHENIA DRM FOR LASTHENIA RBES SN JEPS #1150	TOPOGRAPHY. ASSOCIAT NICA, AND ERYNGIUM SP. 5. INTENSE SOIL DISTURE S FROM "3/4 MI N OF EUC HINE GUN FLATS" ALSO A specific area 36.63377 / -121.74455 NIA CONJUGENS 1998-06- A CONJUGENS 2007-04-30 A CONJUGENS 2007-05-11 175 1999-07-06 I76 1999-07-06 AN'S PLANT DATABASE 2	ALYPTUS	BRODIAEA OM PIG AC' RD" & "MA(TERRESTRIS, DE TIVITY IN BUTTER CHINE GUN FLATS EO. Area (acres):	SCHAMPSI. FLY VALLE 5" AND 2009 15
KEELAN COOR Cological: /ERNAL POOL DANTHONIOIDE Threats: FRACKS FROM General: PLANTS SEEN SOLOMESHCH PLSS: T15S, F JTM: Zone-10 County Summa Monterey Sources: DEL98F0001 EME07F0002 FOR99S0001 FOR99S0002 KEE13U0001 SOL09S0005	DINATES (DEPRE ES, LAST TANKS IN 1998, COLLEC R02E, Se 0 N40549 ry: DELGA EMER` EMER` FORBE FORBE KEELA SOLOM	S. SSION) IN GR/ HENIA GLABE WERE OBSER 2007, AND 200 TIONS FROM c. 9, SE (M) 200, B FIELD ADO, B FIELD S (, N	ASSLAND V RRIMA, D/ VED IN 20 08. 1999 FC "BUTTERF D SURVEY URVEY FC URVEY FC URVEY FC LLER - FOF LLER - FOF T OF DAT/ T AL SOL	WITH MIMA MOUND ⁻ ANTHONIA CALIFORI 07 THROUGH POOLS DRBES COLLECTION FLY VALLEY" & "MACI Accuracy: Latitude/Longitude: Quad Summary: Salinas (3612166) FORM FOR LASTHENIA DRM FOR LASTHENIA RES SN JEPS #1150 RBES SN JEPS #1150 RBES SN JEPS #1150	TOPOGRAPHY. ASSOCIAT NICA, AND ERYNGIUM SP. S. INTENSE SOIL DISTURE S FROM "3/4 MI N OF EUC HINE GUN FLATS" ALSO A specific area 36.63377 / -121.74455 NIA CONJUGENS 1998-06- A CONJUGENS 2007-04-30 A CONJUGENS 2007-04-30 A CONJUGENS 2007-05-11 175 1999-07-06 A CONJUGENS 2007-05-11 175 1999-07-06 AN'S PLANT DATABASE 2 #85191 2009-04-08	ALYPTUS	BRODIAEA OM PIG AC' RD" & "MA(TERRESTRIS, DE TIVITY IN BUTTER CHINE GUN FLATS EO. Area (acres):	SCHAMPSI. FLY VALLE 5" AND 2009 15
KEELAN COOR Ecological: VERNAL POOL DANTHONIOIDE Threats: TRACKS FROM General: PLANTS SEEN I SOLOMESHCH PLSS: T15S, F UTM: Zone-10 County Summa	DINATES (DEPRE ES, LAST TANKS N 1998, COLLEC R02E, Se 0 N40545 7 7 7 9 DELGA EMER EMER FORBE FORBE KEELA SOLOM	S. SSION) IN GR/ HENIA GLABE WERE OBSER 2007, AND 200 TIONS FROM c. 9, SE (M) 200, B FIELD 200, B FIELD S (, N FIELD S) (, N FIELD S (, N FIELD S) (, N FIELD S)	ASSLAND V RRIMA, D/ VED IN 20 08. 1999 FC "BUTTERF BUTTERF D SURVEY URVEY FC URVEY FC URVEY FC LLER - FOF LLER - FOF T OF DAT/ T AL SOL T AL SOL	WITH MIMA MOUND ⁻ ANTHONIA CALIFORI 07 THROUGH POOLS DRBES COLLECTION ⁻ LY VALLEY" & "MACI Accuracy: Latitude/Longitude: Quad Summary: Salinas (3612166) FORM FOR LASTHENIA DRM FOR LASTHENIA	TOPOGRAPHY. ASSOCIAT NICA, AND ERYNGIUM SP. S. INTENSE SOIL DISTURE S FROM "3/4 MI N OF EUC HINE GUN FLATS" ALSO A specific area 36.63377 / -121.74455 NIA CONJUGENS 1998-06- A CONJUGENS 2007-04-30 A CONJUGENS 2007-04-30 A CONJUGENS 2007-05-11 175 1999-07-06 A CONJUGENS 2007-05-11 175 1999-07-06 AN'S PLANT DATABASE 2 #85191 2009-04-08	ALYPTUS	BRODIAEA OM PIG AC' RD" & "MA(TERRESTRIS, DE TIVITY IN BUTTER CHINE GUN FLATS EO. Area (acres):	SCHAMPSI. FLY VALLE 5" AND 2009 15



California Department of Fish and Wildlife



Map Index Number:	95101		EO Index:		96234	
Key Quad:	Salinas (3612	166)	Element Code:		PDAST6E0D0	
Occurrence Number:	35		Occurrence Last U	pdated:	2015-02-03	
Scientific Name: N	licroseris paludos	sa	Common Name:	marsh mi	croseris	
Listing Status:	Federal:	None	Rare Plant Rank:	1B.2		
	State:	None	Other Lists:	BLM_S-S		
CNDDB Element Rank	s: Global:	G2		SB_SBBG-Santa Barbara Botanic Garden SB_UCSC-UC Santa Cruz		
	State:	S2				
General Habitat:			Micro Habitat:			
CLOSED-CONE CONIF COASTAL SCRUB, VAI		T, CISMONTANE WOODLAND, THILL GRASSLAND.	3-610 M.			
Last Date Observed:	2009-05-05		Occurrence Type:	Natural/I	Native occurrence	
Last Survey Date:	2009-05-05		Occurrence Rank:	Unknow	n	
Owner/Manager:	BLM, UNKNOV	VN	Trend:	Unknow	n	
Presence:	Presumed Exta	ant				
Location:						
MACHINE GUN FLATS	AND BUTTERF	LY VALLEY, FORT ORD.				
Detailed Location:						
MAPPED BY CNDDB A	S 2 POLYGONS	ACCORDING TO 2009 SOLOME	SHCH COORDINATES, IN	THE SE 1	1/4 OF THE SE 1/4 OF SECTION 9.	
Ecological:						
VERNAL ROOLO CUR					UM, PLAGIOBOTHRYS CHORISIANUS ASTHENIA CONJUGENS, POGOGYNE, E	
	VEITUS LEINELLU	JO GLUDIFERUO, DRUDIAEA IE			ASTHENIA CONJUGENS, FUGUGINE, E	
HICKMANII, PSILOCAR	I EINELLU	JS GLOBIFERUS, BRODIAEA TE		,	ASTTENIA CONJUGENS, POGOGTNE, E	
HICKMANII, PSILOCAR Threats:	I ENELLI	JS GLODIFERUS, DRODIAEA TE		,	ASTHENIA CONJUGENS, FOGOG INE, E	
HICKMANII, PSILOCAR Threats: General:		OR THIS SITE ARE TWO 2009 SC				
HICKMANII, PSILOCAR Threats: General:	NFORMATION F					
HICKMANII, PSILOCAR Threats: General: ONLY SOURCES OF IN PLSS: T15S, R02E, S	NFORMATION F(Sec. 09, SE (M)	OR THIS SITE ARE TWO 2009 SC	DLOMESHCH ET AL. COL		5.	
HICKMANII, PSILOCAR Threats: General: ONLY SOURCES OF IN PLSS: T15S, R02E, S UTM: Zone-10 N405	NFORMATION F(Sec. 09, SE (M)	OR THIS SITE ARE TWO 2009 SC Accuracy:	DLOMESHCH ET AL. COLI specific area		5. Area (acres): 10	
HICKMANII, PSILOCAR Threats: General: ONLY SOURCES OF IN PLSS: T15S, R02E, S UTM: Zone-10 N405 County Summary:	NFORMATION F(Sec. 09, SE (M)	OR THIS SITE ARE TWO 2009 SC Accuracy: Latitude/Longitude:	DLOMESHCH ET AL. COLI specific area		5. Area (acres): 10	
HICKMANII, PSILOCAR Threats: General: ONLY SOURCES OF IN PLSS: T15S, R02E, S UTM: Zone-10 N405 County Summary: Monterey	NFORMATION F(Sec. 09, SE (M)	OR THIS SITE ARE TWO 2009 SC Accuracy: Latitude/Longitude: Quad Summary:	DLOMESHCH ET AL. COLI specific area		5. Area (acres): 10	
HICKMANII, PSILOCAR Threats: General: ONLY SOURCES OF IN PLSS: T15S, R02E, S UTM: Zone-10 N405 County Summary: Monterey Sources:	NFORMATION F0 Sec. 09, SE (M) 4822 E612251	OR THIS SITE ARE TWO 2009 SC Accuracy: Latitude/Longitude: Quad Summary:	DLOMESHCH ET AL. COLI specific area 36.63234 / -121.74445		5. Area (acres): 10	
HICKMANII, PSILOCAR Threats: General: ONLY SOURCES OF IN PLSS: T15S, R02E, S UTM: Zone-10 N405 County Summary: Monterey Sources: SOL09S0015 SOL0	NFORMATION F0 Sec. 09, SE (M) 4822 E612251 DMESHCH, A. E1	OR THIS SITE ARE TWO 2009 SC Accuracy: Latitude/Longitude: Quad Summary: Salinas (3612166)	DLOMESHCH ET AL. COLI specific area 36.63234 / -121.74445 85196 2009-04-08		5. Area (acres): 10	



California Department of Fish and Wildlife

California Natural Diversity Database



	93085		EO Index:	94235
Key Quad:	Salinas (3612	:166)	Element Code:	PDBOR0V061
Occurrence Number: 13			Occurrence Last U	Updated: 2014-07-09
Scientific Name: P	lagiobothrys cho	prisianus var. chorisianus	Common Name:	Choris' popcornflower
Listing Status:	Federal:	None	Rare Plant Rank:	1B.2
	State:	None	Other Lists:	BLM_S-Sensitive
CNDDB Element Ranks	s: Global:	G3T1Q		SB_UCSC-UC Santa Cruz
	State:	S1		
General Habitat:			Micro Habitat:	
CHAPARRAL, COASTA	L SCRUB, COA	STAL PRAIRIE.	MESIC SITES. 5-70	05 M.
Last Date Observed:	2009-04-09		Occurrence Type:	: Natural/Native occurrence
Last Survey Date:	2009-04-09		Occurrence Rank:	: Unknown
Owner/Manager:	UNKNOWN		Trend:	Unknown
Presence:	Presumed Exta	ant		
Location:				
FORT ORD, CRESCEN	T BLUFFS.			
ORT ORD, CRESCENT BLUFFS.				
Detailed Location:	TO COORDINA	TES PROVIDED ON A 2009 SOL	OMESHCH COLLECTION	N, IN THE NW 1/4 OF THE NW 1/4 OF SECTION
Detailed Location: MAPPED ACCORDING Ecological:				
Detailed Location: MAPPED ACCORDING Ecological: VERNAL POOLS. SURI	ROUNDING VE	GETATION IS GRASSLAND. ASS	OCIATED WITH ELEOCH	N, IN THE NW 1/4 OF THE NW 1/4 OF SECTION
Detailed Location: MAPPED ACCORDING Ecological: VERNAL POOLS. SURI CHORISIANUS HICKM	ROUNDING VE		OCIATED WITH ELEOCH	
Detailed Location: MAPPED ACCORDING Ecological: VERNAL POOLS. SURI CHORISIANUS HICKM. Threats:	ROUNDING VE	GETATION IS GRASSLAND. ASS	OCIATED WITH ELEOCH	
Detailed Location: MAPPED ACCORDING Ecological: VERNAL POOLS. SURI CHORISIANUS HICKM. Threats: General:	ROUNDING VEC ANII, PLANTAG	GETATION IS GRASSLAND. ASS	OCIATED WITH ELEOCH/ NE SERPYLLOIDES.	IARIS MACROSTACHYA, PLAGIOBOTHRYS
Detailed Location: MAPPED ACCORDING Ecological: VERNAL POOLS. SURI CHORISIANUS HICKM. Threats: General:	ROUNDING VEC ANII, PLANTAG FORMATION FC	GETATION IS GRASSLAND. ASSO O CORONOPUS, AND POGOGYN	OCIATED WITH ELEOCH/ NE SERPYLLOIDES.	IARIS MACROSTACHYA, PLAGIOBOTHRYS
Detailed Location: MAPPED ACCORDING Ecological: VERNAL POOLS. SURI CHORISIANUS HICKM, Threats: General: ONLY SOURCE OF INF PLSS: T15S, R02E, S	ROUNDING VEC ANII, PLANTAG FORMATION FC Sec. 11, NW (M)	GETATION IS GRASSLAND. ASSO O CORONOPUS, AND POGOGYN OR THIS OCCURRENCE IS A 2009	OCIATED WITH ELEOCH/ NE SERPYLLOIDES. O SOLOMESHCH COLLEC	IARIS MACROSTACHYA, PLAGIOBOTHRYS CTION.
Detailed Location: MAPPED ACCORDING Ecological: VERNAL POOLS. SURI CHORISIANUS HICKM, Threats: General: ONLY SOURCE OF INF PLSS: T15S, R02E, S	ROUNDING VEC ANII, PLANTAG FORMATION FC Sec. 11, NW (M)	GETATION IS GRASSLAND. ASSO O CORONOPUS, AND POGOGYN OR THIS OCCURRENCE IS A 2009 Accuracy:	DCIATED WITH ELEOCH NE SERPYLLOIDES. 9 SOLOMESHCH COLLEC 80 meters	IARIS MACROSTACHYA, PLAGIOBOTHRYS CTION. Area (acres): 0

SOL09S0012 SOLOMESHCH, A. - SOLOMESHCH SN DAV #84658 2009-04-09



California Department of Fish and Wildlife

California Natural Diversity Database



	p Index Number: 93087		EO Index:	9423	36	
Key Quad:	Salinas (3612	.166)	Element Code:		PDBOR0V061	
Occurrence Number:	14		Occurrence Last U	pdated: 2014	1-07-09	
Scientific Name: P	Plagiobothrys cho	prisianus var. chorisianus	Common Name:	Choris' popcorn	flower	
Listing Status:	Federal:	None	Rare Plant Rank:	1B.2		
	State:	None	Other Lists:	BLM_S-Sensitiv		
CNDDB Element Rank	s: Global:	G3T1Q		SB_UCSC-UC	Santa Cruz	
	State:	S1				
General Habitat:			Micro Habitat:			
CHAPARRAL, COASTA	AL SCRUB, COA	STAL PRAIRIE.	MESIC SITES. 5-70	5 M.		
Last Date Observed:	2009-05-05		Occurrence Type:	Natural/Native	occurrence	
Last Survey Date:	2009-05-05		Occurrence Rank:	Unknown		
Owner/Manager:	BLM		Trend:	Unknown		
Presence:	Presumed Exta	ant				
Location:						
FORT ORD, MACHINE	GUN FLATS.					
Detailed Location:			OMESHCH COLLECTION.	IN THE SE 1/4 C	OF THE SE 1/4 OF SECT	'ION 9.
MAPPED ACCORDING	TO COORDINA	TES PROVIDED ON A 2009 SOLO				
MAPPED ACCORDING Ecological:						
MAPPED ACCORDING Ecological:		GETATION IS GRASSLAND. ASSO		M ARMATUM AN	ND PSILOCARPHUS TEN	NELLUS
MAPPED ACCORDING Ecological: VERNAL POOLS. SURI				M ARMATUM AN	ND PSILOCARPHUS TEN	NELLUS
MAPPED ACCORDING Ecological: VERNAL POOLS. SURI GLOBIFERUS.				M ARMATUM AN	ND PSILOCARPHUS TEN	NELLUS
MAPPED ACCORDING Ecological: VERNAL POOLS. SURI GLOBIFERUS. Threats: General:	Rounding ve		OCIATED WITH ERYNGIU		ND PSILOCARPHUS TEN	IELLUS
MAPPED ACCORDING Ecological: VERNAL POOLS. SURI GLOBIFERUS. Threats: General:	ROUNDING VEC	GETATION IS GRASSLAND. ASSO	OCIATED WITH ERYNGIU		ND PSILOCARPHUS TEN Area (acres):	NELLUS 0
MAPPED ACCORDING Ecological: VERNAL POOLS. SURI GLOBIFERUS. Threats: General: ONLY SOURCE OF INF	ROUNDING VEC FORMATION FC Sec. 09, SE (M)	GETATION IS GRASSLAND. ASSO OR THIS OCCURRENCE IS A 2009	OCIATED WITH ERYNGIU			
MAPPED ACCORDING Ecological: VERNAL POOLS. SURI GLOBIFERUS. Threats: General: ONLY SOURCE OF INF PLSS: T15S, R02E, S	ROUNDING VEC FORMATION FC Sec. 09, SE (M)	GETATION IS GRASSLAND. ASSO OR THIS OCCURRENCE IS A 2009 Accuracy:	OCIATED WITH ERYNGIU SOLOMESHCH COLLEC 80 meters		Area (acres):	0

SOL09S0013 SOLOMESHCH, A. - SOLOMESHCH SN DAV #85494 2009-05-05



California Department of Fish and Wildlife



Map Index Numb	ber: 2	8685			EO Index:		30031	
Key Quad:	ľ	/larina (36121	67)		Element Code:		PDBRA16010	
Occurrence Num	ence Number: 9			Occurrence Last Updated:		2017-11-08		
Scientific Name:	Erys	imum ammop	hilum		Common Name:	sand-lovi	ng wallflower	
Listing Status:		Federal:	None		Rare Plant Rank:	1B.2		
		State:	None		Other Lists:		S-San Diego Zoo CRES Native	Gene Seed
CNDDB Element	Ranks:	Global:	G2			Bank SB_SBB	G-Santa Barbara Botanic Garde	en
		State:	S2					
General Habitat:					Micro Habitat:			
CHAPARRAL (M/	ARITIME)	, COASTAL D	UNES, CO	DASTAL SCRUB.	SANDY OPENINGS	5. 3-320 M.		
ast Date Obser	ved: 20)14-03-30			Occurrence Type:	Natural/	Native occurrence	
ast Survey Date	e: 20	014-03-30			Occurrence Rank:	Fair		
Owner/Manager:	U	CNR-FORT C	ORD NR, B	LM-FORT ORD	Trend:	Unknow	n	
Presence:	Ρ	resumed Exta	int					
Location:								
FORT ORD, JUS	T EAST C	F MARINA A	LONG RE	SERVATION ROAD AN	ID SOUTH OF AIRFIELD.			
Detailed Locatio								
	NIFS ALC							
			SIDE OF I	RESERVATION ROAD	FROM SEASIDE EAST AB		MILES. INCLUDES PORTION	IS OF THE L
FORT ORD NATU Ecological:	JRAL RE	SERVE.						
FORT ORD NATU Ecological: GROWING IN CC CHORIZANTHE F	JRAL RE	SERVE. DUNES AND (COASTAL	DUNE SCRUB. OTHEF		AREA INC) MILES. INCLUDES PORTION	
FORT ORD NATU Ecological: GROWING IN CO CHORIZANTHE F Threats:	JRAL RES DASTAL D PUNGENS	SERVE. DUNES AND (S PUNGENS,	COASTAL ARCTOS	DUNE SCRUB. OTHEF	R RARE PLANTS IN THIS /	AREA INC		
FORT ORD NATU Ecological: GROWING IN CC CHORIZANTHE F Threats: OFF-ROAD VEHI	JRAL RES DASTAL D PUNGENS	SERVE. DUNES AND (S PUNGENS,	COASTAL ARCTOS	DUNE SCRUB. OTHEF	R RARE PLANTS IN THIS /	AREA INC		
FORT ORD NATU Ecological: GROWING IN CC CHORIZANTHE F Inreats: DFF-ROAD VEHI General: 1992 POPULATIO ANONYMOUS CO	JRAL RES DASTAL D PUNGENS ICLES, RO	SERVE. DUNES AND C S PUNGENS, DADWAY WIE ITY VARIED I	COASTAL ARCTOS DENING. FROM LOV	DUNE SCRUB. OTHEF TAPHYLOS PUMILA, A W TO HIGH, DEPENDII	R RARE PLANTS IN THIS A ND ERIASTRUM VIRGATU NG ON THE COLONY. ~25	AREA INCI JM. 5 PLANTS		ENARIA, IDATED
FORT ORD NATU Ecological: GROWING IN CC CHORIZANTHE F Ihreats: DFF-ROAD VEHI General: 1992 POPULATIC ANONYMOUS CO SITE.	JRAL RES DASTAL D PUNGENS ICLES, RO DN DENS OLLECTIO	SERVE. PUNES AND C S PUNGENS, DADWAY WIE ITY VARIED I DNS, 2012 MC	COASTAL ARCTOS DENING. FROM LOV	DUNE SCRUB. OTHEF TAPHYLOS PUMILA, A W TO HIGH, DEPENDII	R RARE PLANTS IN THIS A ND ERIASTRUM VIRGATU NG ON THE COLONY. ~25	AREA INCI JM. 5 PLANTS	LUDE GILIA TENUIFLORA AR OBSERVED IN 1994. TWO UN	ENARIA, IDATED
FORT ORD NATU Ecological: GROWING IN CC CHORIZANTHE F Inreats: DFF-ROAD VEHI General: 1992 POPULATIO ANONYMOUS CO SITE. PLSS: T14S, R	JRAL RES DASTAL D DUNGENS ICLES, RO DN DENS DLLECTIO 02E, Sec.	SERVE. PUNES AND C S PUNGENS, DADWAY WIE ITY VARIED I DNS, 2012 MC	COASTAL ARCTOS DENING. FROM LOV	DUNE SCRUB. OTHEF TAPHYLOS PUMILA, A W TO HIGH, DEPENDII SSERVATION, 2013 ST	R RARE PLANTS IN THIS A ND ERIASTRUM VIRGATU NG ON THE COLONY. ~25 YER COLLECTION, AND 2	AREA INCI JM. 5 PLANTS	LUDE GILIA TENUIFLORA AR OBSERVED IN 1994. TWO UN ECTION ARE ALSO ATTRIBU	ENARIA, IDATED TED TO THI
FORT ORD NATU Ecological: GROWING IN CC CHORIZANTHE F Threats: DFF-ROAD VEHI General: 1992 POPULATIO ANONYMOUS CO SITE. PLSS: T14S, R JTM: Zone-10	JRAL RES DASTAL D PUNGENS ICLES, RO DN DENS DLLECTIO 02E, Sec.	SERVE. DUNES AND C S PUNGENS, DADWAY WIE DADWAY WIE DNS, 2012 MC 32 (M)	COASTAL ARCTOS DENING. FROM LOV	DUNE SCRUB. OTHEF TAPHYLOS PUMILA, A W TO HIGH, DEPENDII SSERVATION, 2013 ST Accuracy:	R RARE PLANTS IN THIS A ND ERIASTRUM VIRGATU NG ON THE COLONY. ~25 YER COLLECTION, AND 2 specific area	AREA INCI JM. 5 PLANTS	LUDE GILIA TENUIFLORA AR OBSERVED IN 1994. TWO UN LECTION ARE ALSO ATTRIBU Area (acres):	ENARIA, IDATED TED TO THI 363
FORT ORD NATU Ecological: GROWING IN CC CHORIZANTHE F Threats: DFF-ROAD VEHI General: 1992 POPULATIO ANONYMOUS CO SITE. PLSS: T14S, R UTM: Zone-10 County Summar	JRAL RES DASTAL D PUNGENS ICLES, RO DN DENS DLLECTIO 02E, Sec.	SERVE. DUNES AND C S PUNGENS, DADWAY WIE DADWAY WIE DNS, 2012 MC 32 (M)	COASTAL ARCTOS DENING. FROM LOV	DUNE SCRUB. OTHEF TAPHYLOS PUMILA, A W TO HIGH, DEPENDII SSERVATION, 2013 ST Accuracy: Latitude/Longitude:	R RARE PLANTS IN THIS / ND ERIASTRUM VIRGATU NG ON THE COLONY. ~25 YER COLLECTION, AND 2 specific area 36.6694 / -121.76614	AREA INCI JM. 5 PLANTS	LUDE GILIA TENUIFLORA AR OBSERVED IN 1994. TWO UN LECTION ARE ALSO ATTRIBU Area (acres):	ENARIA, IDATED TED TO THI 363
FORT ORD NATU Ecological: GROWING IN CC CHORIZANTHE F Threats: OFF-ROAD VEHI General: 1992 POPULATIO ANONYMOUS CO SITE. PLSS: T14S, R UTM: Zone-10 County Summar Monterey	JRAL RES DASTAL D PUNGENS ICLES, RO DN DENS DLLECTIO 02E, Sec.	SERVE. DUNES AND C S PUNGENS, DADWAY WIE DADWAY WIE DNS, 2012 MC 32 (M)	COASTAL ARCTOS DENING. FROM LOV	DUNE SCRUB. OTHEF TAPHYLOS PUMILA, A W TO HIGH, DEPENDII SSERVATION, 2013 ST Accuracy: Latitude/Longitude: Quad Summary:	R RARE PLANTS IN THIS / ND ERIASTRUM VIRGATU NG ON THE COLONY. ~25 YER COLLECTION, AND 2 specific area 36.6694 / -121.76614	AREA INCI JM. 5 PLANTS	LUDE GILIA TENUIFLORA AR OBSERVED IN 1994. TWO UN LECTION ARE ALSO ATTRIBU Area (acres):	ENARIA, IDATED TED TO THI 363
FORT ORD NATU Ecological: GROWING IN CC CHORIZANTHE F Threats: DFF-ROAD VEHI General: 1992 POPULATIO ANONYMOUS CO SITE. PLSS: T14S, R JTM: Zone-10 County Summar Monterey Sources:	JRAL RES DASTAL D PUNGENS ICLES, RC DN DENS DLLECTIC 02E, Sec. N405890 y : AKULOV	SERVE. DUNES AND C S PUNGENS, DADWAY WIE ITY VARIED I DNS, 2012 MC 32 (M) 8 E610260	COASTAL ARCTOS DENING. FROM LOV CSTAY OE	DUNE SCRUB. OTHEF TAPHYLOS PUMILA, A W TO HIGH, DEPENDII SSERVATION, 2013 ST Accuracy: Latitude/Longitude: Quad Summary: Salinas (3612166), Ma	R RARE PLANTS IN THIS A ND ERIASTRUM VIRGATU NG ON THE COLONY. ~25 YER COLLECTION, AND 2 specific area 36.6694 / -121.76614	AREA INC JM. 5 PLANTS 2014 COLI	LUDE GILIA TENUIFLORA AR OBSERVED IN 1994. TWO UN LECTION ARE ALSO ATTRIBU Area (acres):	ENARIA, IDATED TED TO TH 363 150
CORT ORD NATU Cological: GROWING IN CC CHORIZANTHE F Threats: DFF-ROAD VEHI General: 1992 POPULATIO ANONYMOUS CO SITE. PLSS: T14S, R JTM: Zone-10 County Summar Monterey Sources: AKU12F0001	JRAL RES DASTAL D PUNGENS ICLES, RC DN DENS DLLECTIC 02E, Sec. N405890 y: AKULOV RIGIDUS	SERVE. DUNES AND C S PUNGENS, DADWAY WIE DADWAY WIE DNS, 2012 MC 32 (M) 8 E610260	COASTAL ARCTOS DENING. FROM LOV CSTAY OE Z. (LSA AS RALIS 201	DUNE SCRUB. OTHEF TAPHYLOS PUMILA, A W TO HIGH, DEPENDII SSERVATION, 2013 ST Accuracy: Latitude/Longitude: Quad Summary: Salinas (3612166), Ma	R RARE PLANTS IN THIS A ND ERIASTRUM VIRGATU NG ON THE COLONY. ~25 YER COLLECTION, AND 2 specific area 36.6694 / -121.76614 urina (3612167) ELD SURVEY FORM FOR	AREA INC JM. 5 PLANTS 2014 COLI	LUDE GILIA TENUIFLORA AR OBSERVED IN 1994. TWO UN LECTION ARE ALSO ATTRIBU Area (acres): Elevation (feet):	ENARIA, IDATED TED TO TH 363 150
CORT ORD NATU Cological: CHORIZANTHE F CHORIZANTHE F CHORIZANT	JRAL RES DASTAL D PUNGENS ICLES, RC DN DENS OLLECTIC 02E, Sec. N405890 y: AKULOV RIGIDUS ANONYM	SERVE. DUNES AND C S PUNGENS, DADWAY WIE DADWAY WIE DNS, 2012 MC 32 (M) 8 E610260 A-BARLOW, SSP. LITTO MOUS - ANON	COASTAL ARCTOS DENING. FROM LOV CSTAY OE Z. (LSA AS RALIS 201 NYMOUS #	DUNE SCRUB. OTHEF TAPHYLOS PUMILA, A W TO HIGH, DEPENDII 3SERVATION, 2013 ST Accuracy: Latitude/Longitude: Quad Summary: Salinas (3612166), Ma SSOCIATES, INC.) - FII 2-07-16	R RARE PLANTS IN THIS A ND ERIASTRUM VIRGATI NG ON THE COLONY. ~26 YER COLLECTION, AND 2 specific area 36.6694 / -121.76614 urina (3612167) ELD SURVEY FORM FOR 4-03-30	AREA INC JM. 5 PLANTS 2014 COLI	LUDE GILIA TENUIFLORA AR OBSERVED IN 1994. TWO UN LECTION ARE ALSO ATTRIBU Area (acres): Elevation (feet):	ENARIA, IDATED TED TO TH 363 150
CORT ORD NATU Cological: GROWING IN CC CHORIZANTHE F Threats: DFF-ROAD VEHI General: 992 POPULATIO NONYMOUS CO DTE. PLSS: T14S, Re DTM: Zone-10 County Summar Monterey County Summar Monterey Monterey County Summar Monterey County Summar Monterey	JRAL RES DASTAL D DUNGENS ICLES, RC DN DENS OLLECTIC 02E, Sec. N405890 y: AKULOV RIGIDUS ANONYM	SERVE. DUNES AND C S PUNGENS, DADWAY WIE ITY VARIED F DNS, 2012 MC 32 (M) 8 E610260 A-BARLOW, S SSP. LITTO MOUS - ANOM	COASTAL ARCTOS DENING. FROM LOV CSTAY OE Z. (LSA AS RALIS 201 NYMOUS \$	DUNE SCRUB. OTHEF TAPHYLOS PUMILA, A W TO HIGH, DEPENDII 3SERVATION, 2013 ST Accuracy: Latitude/Longitude: Quad Summary: Salinas (3612166), Ma SSOCIATES, INC.) - FII 2-07-16 #835 UCSC #9564 2014	R RARE PLANTS IN THIS A ND ERIASTRUM VIRGATU NG ON THE COLONY. ~26 YER COLLECTION, AND 2 specific area 36.6694 / -121.76614 urina (3612167) ELD SURVEY FORM FOR 4-03-30 -XX-XX	AREA INC JM. 5 PLANTS 2014 COLI	LUDE GILIA TENUIFLORA AR OBSERVED IN 1994. TWO UN LECTION ARE ALSO ATTRIBU Area (acres): Elevation (feet):	ENARIA, IDATED TED TO TH 363 150
CORT ORD NATU Cological: GROWING IN CC CHORIZANTHE F Threats: DFF-ROAD VEHI General: 992 POPULATION Seneral: 992 POPULATION STE. PLSS: T14S, R JTM: Zone-10 County Summar Monterey Sources: KU12F0001 MO14S0003 MONDS0074	JRAL RES DASTAL D PUNGENS ICLES, RO DN DENS OLLECTIO 02E, Sec. N405890 y: AKULOV RIGIDUS ANONYM ANONYM	SERVE. DUNES AND C S PUNGENS, DADWAY WIE DADWAY WIE DNS, 2012 MC 32 (M) 8 E610260 32 (M) 8 E610260 40 SSP. LITTO MOUS - ANON MOUS - ANON	Z. (LSA AS RALIS 201 NYMOUS S	DUNE SCRUB. OTHEF TAPHYLOS PUMILA, A W TO HIGH, DEPENDII 3SERVATION, 2013 ST Accuracy: Latitude/Longitude: Quad Summary: Salinas (3612166), Ma SSOCIATES, INC.) - FII 2-07-16 #835 UCSC #9564 2014 SN UCSC #2004 XXXX	R RARE PLANTS IN THIS A ND ERIASTRUM VIRGATU NG ON THE COLONY. ~26 YER COLLECTION, AND 2 specific area 36.6694 / -121.76614 urina (3612167) ELD SURVEY FORM FOR 4-03-30 -XX-XX	AREA INCI JM. 5 PLANTS 2014 COLL ERYSIMU	UDE GILIA TENUIFLORA AR OBSERVED IN 1994. TWO UN ECTION ARE ALSO ATTRIBU Area (acres): Elevation (feet): M AMMOPHILUM & CORDYL/	ENARIA, IDATED TED TO TH 363 150
CORT ORD NATU Cological: GROWING IN CC CHORIZANTHE F Threats: DFF-ROAD VEHI General: 1992 POPULATIC ANONYMOUS CC SITE. PLSS: T14S, R JTM: Zone-10 County Summar Monterey Sources: AKU12F0001 ANO14S0003 ANONDS0073 ANONDS0074 MCS12U0001	JRAL RES DASTAL D PUNGENS DICLES, RC DN DENS DLLECTIC 02E, Sec. N405890 y: AKULOV RIGIDUS ANONYM ANONYM ANONYM	SERVE. DUNES AND C S PUNGENS, DADWAY WIE ITY VARIED F DNS, 2012 MC 32 (M) 8 E610260 A-BARLOW, S SSP. LITTO MOUS - ANON MOUS - ANON MOUS - ANON	COASTAL ARCTOS DENING. FROM LOV CSTAY OE Z. (LSA AS RALIS 201 NYMOUS \$ NYMOUS \$	DUNE SCRUB. OTHEF TAPHYLOS PUMILA, A W TO HIGH, DEPENDII 3SERVATION, 2013 ST Accuracy: Latitude/Longitude: Quad Summary: Salinas (3612166), Ma SSOCIATES, INC.) - FII 2-07-16 #835 UCSC #9564 2014 SN UCSC #2004 XXXX	R RARE PLANTS IN THIS A ND ERIASTRUM VIRGATU NG ON THE COLONY. ~26 YER COLLECTION, AND 2 specific area 36.6694 / -121.76614 trina (3612167) ELD SURVEY FORM FOR 4-03-30 -XX-XX -XX-XX	AREA INCI JM. 5 PLANTS 2014 COLL ERYSIMU	UDE GILIA TENUIFLORA AR OBSERVED IN 1994. TWO UN ECTION ARE ALSO ATTRIBU Area (acres): Elevation (feet): M AMMOPHILUM & CORDYL/	ENARIA, IDATED TED TO TH 363 150
FORT ORD NATU Ecological: GROWING IN CC CHORIZANTHE F Threats: OFF-ROAD VEHI General: 1992 POPULATIO ANONYMOUS CO SITE. PLSS: T14S, R	JRAL RES DASTAL D DUNGENS DUNGENS DULECTIO 02E, Sec. N405890 y: AKULOV RIGIDUS ANONYM ANONYM ANONYM ANONYM STYER, USACE -	SERVE. DUNES AND C S PUNGENS, DADWAY WIE ITY VARIED F DNS, 2012 MC 32 (M) 8 E610260 A-BARLOW, 5 SSP. LITTO MOUS - ANON MOUS - ANON	COASTAL ARCTOS DENING. FROM LOV CSTAY OE Z. (LSA AS RALIS 201 NYMOUS S NYMOUS S	DUNE SCRUB. OTHEF TAPHYLOS PUMILA, A W TO HIGH, DEPENDII SSERVATION, 2013 ST Accuracy: Latitude/Longitude: Quad Summary: Salinas (3612166), Ma SSOCIATES, INC.) - FII 2-07-16 #835 UCSC #9564 2014 SN UCSC #2004 XXXX SN UCSC #2005 XXXX RECORD FOR ERYSIM C #9565 2013-04-21 GINEERS, SACRAMEN	R RARE PLANTS IN THIS A ND ERIASTRUM VIRGATU NG ON THE COLONY. ~26 YER COLLECTION, AND 2 specific area 36.6694 / -121.76614 urina (3612167) ELD SURVEY FORM FOR 4-03-30 -XX-XX IUM AMMOPHILUM, CALF	AREA INCI JM. 5 PLANTS 2014 COLL ERYSIMU LORA ID #	UDE GILIA TENUIFLORA AR OBSERVED IN 1994. TWO UN ECTION ARE ALSO ATTRIBU Area (acres): Elevation (feet): M AMMOPHILUM & CORDYL/	ENARIA, IDATED TED TO TH 363 150



California Department of Fish and Wildlife

California Natural Diversity Database



Map Index Number:	8	3413		EO Index:		84429
Key Quad:	S	alinas (3612	166)	Element Code:		PDCAM0C010
Occurrence Number	ber: 82 Occurrence Last Updated		Jpdated:	2011-07-18		
Scientific Name:	Lege	nere limosa		Common Name:	legenere	
Listing Status:		Federal:	None	Rare Plant Rank:	1B.1	
		State:	None	Other Lists:	BLM_S-S	
CNDDB Element Rai	nks:	Global:	G2		SB_UCB	G-UC Botanical Garden at Berkeley
		State:	S2			
General Habitat:				Micro Habitat:		
VERNAL POOLS.				IN BEDS OF VERN	IAL POOLS	S. 1-1005 M.
Last Date Observed:	20	09-04-08		Occurrence Type:	Natural/	Native occurrence
Last Survey Date:	20	09-04-08		Occurrence Rank:	Unknow	'n
Owner/Manager:	U	NKNOWN		Trend:	Unknow	'n
Presence:	Pr	esumed Exta	nt			
Location:						
FORT ORD, BUTTER	FLY \	/ALLEY.				
Detailed Location:						
EXACT LOCATION U COLLECTOR'S PLOT		own. Mappe	ED AS BEST GUESS BY CNDDE	IN VICINITY OF BUTTER	FLY VALLE	EY, JUST SOUTH OF MACHINE GUN FLATS.
Ecological:						
			ETATION IS GRASSLAND. ASS KMANII, LASTHENIA CONJUGE			STRIS TERRESTRIS, ISOETES HOWELLII, ES.
General:						
ONLY SOURCE OF I	NFOR	MATION FO	R THIS OCCURRENCE IS A 200	9 COLLECTION BY SOLO	MESHCH	ET AL.
PLSS: T15S, R02E	Sec.	09, SE (M)	Accuracy:	1/5 mile		Area (acres): 0
UTM: Zone-10 N40)5478	3 E612283	Latitude/Longitude:	36.63198 / -121.74410		Elevation (feet):
County Summary:			Quad Summary:			
Monterey			Salinas (3612166)			
Sources:						

SOL09S0004 SOLOMESHCH, A. ET AL. - SOLOMESHCH SN DAV #85194 2009-04-08



California Department of Fish and Wildlife



Accurrence Number: 5 Occurrence Last Updated: 2017-01-11 Identific Name: Acctostaphylos hookeri sap. hookeri Common Name: Hooker's manzanita Isting Status: Federal: None Rare Plant Rank: 1B.2 NDDB Element Ranks: Global: G372 BLM, S-Senaltive BLM, S-Senaltive State: State: S2 State: S2 Innormal Habitat: Micro Habitat: BLM, S-Senaltive BLM, S-Senaltive State: State: S2 Santa Cruz State: S2 Santa Cruz Santa Cruz State: D20-27-12-16 Occurrence Type: Natural/Native occurrence ast Date Observed: 2012-12-16 Occurrence Rank: Unknown stresence: Presumed Extant Occurrence Rank: Unknown wordflanger: DOD-ARMY Trend: Unknown ARGE OCCURRENCE MAPPED BETWEEN HWY 68 TO THE SOUTH. INTER-GARRISON ROAD TO THE NORTH, UP TO 2 MILES EAST OF BARLOV Santown ARADIGOCURAND. Santown Cruz Presence: Presence: Horasitic Presource Sattov Counvon Rank: Unknown Sattown </th <th>Map Index Nun</th> <th>nber: 2</th> <th>8441</th> <th></th> <th>EO Index:</th> <th>21097</th>	Map Index Nun	nber: 2	8441		EO Index:	21097		
Control Contrel Control Control Contend Control Control Control Control Control	Key Quad:	S	easide (3612	157)	Element Code:	PDERI040J1		
State: None Rare Plant Rank: 18.2 State: None Other Lists: BLM, S-Sensitive NDDB Element Ranks: Global: G3T2 State: S2 seneral Habitat: Micro Habitat: BLM, S-Sensitive SB_UCSC-UC Santa Cruz HAPARRAL_COASTAL SCRUB, CLOSED-CONE CONIFEROUS FOREST, SANDY SOILS, SANDY SHALES, SANDSTONE OUTCROPS, 30-550 M. SISMONTANE WOODLAND. ast Date Observed: 2012-12-16 Occurrence Type: Natural/Native occurrence ast Survey Date: 2012-12-16 Occurrence Rank: Unknown Unknown were/Manager: DOD-ARMY Trend: Unknown Waref Cocurrence Presumed Extant Occurrence Rank: Unknown Waref CocoureNeptone Mont Baref St	Occurrence Nu	imber: 5			Occurrence Last U	Jpdated: 2017-01-11		
State: None Other Lists: BLM_S-Sensitive BB_UCSC-UC Santa Cruz INDDB Element Ranks: Global: G3T2 State: S2 State: S2 Micro Habitat: Here Habitat: Here Habitat: HAPARRAL, COASTAL SCRUB, CLOSED-CONE CONFEROUS FOREST, ISMONTANE WOODLAND. SANDY SOILS, SANDY SHALES, SANDSTONE OUTCOPS. 30-550 M. ast Date Observet: 2012-12-16 Occurrence Rank: Unknown merrifManger: DOD-ARMY Trend: Unknown tressence: Presumed Extant Occurrence Rank: Unknown recological: Sand Date Occurrence Rank: Unknown ARGE OCCURRENCE MAPPED BETWEEN HWY 68 TO THE SOUTH, INTER-GARRISON ROAD TO THE NORTH, UP TO 2 MILES EAST OF BARLOY CANYON ROAD. Tennel: Coological: Sand Date WEST OF BARLOY CANYON ROAD. Sand Date Servet D AT FORT ORD IN 2007 AND 2010. FEWER THAN SO PLANTS OBSERVED AT FORT ORD IN 2007 AND 2010. FEWER THAN SO PLANTS OBSERVED AT FAR NW END OF OCCURRENCE IN 10005 INTEX Zone 10 N4052565 E611062 Latitude/Longitude: 36.123 / 121.75808 Elevation (feet): Sont Summary: Quad Summary: Spreckels (3612156). Seaside (3612157). Salinas (3612166). Marina (3612167) 5.310 IMIT Zone-10 N4052565 E611062 Latitude	Scientific Name	e: Arcto	staphylos hoc	okeri ssp. hookeri	Common Name:	Hooker's manzanita		
SB_ÜCSC-UC Santa Cruz State: S2 Micro Habitat: Micro Habitat: Micro Habitat: Micro Habitat: Micro Habitat: <th <="" colspan="2" th=""><th>Listing Status:</th><th></th><th>Federal:</th><th>None</th><th>Rare Plant Rank:</th><th>1B.2</th></th>	<th>Listing Status:</th> <th></th> <th>Federal:</th> <th>None</th> <th>Rare Plant Rank:</th> <th>1B.2</th>		Listing Status:		Federal:	None	Rare Plant Rank:	1B.2
State: S312 State: S3 State: S3 Sand: Sand: <t< th=""><th>-</th><th></th><th>State:</th><th>None</th><th>Other Lists:</th><th>BLM_S-Sensitive</th></t<>	-		State:	None	Other Lists:	BLM_S-Sensitive		
Beneral Habitat: Micro Habitat: EMAPARRAL, COASTAL SCRUB, CLOSED-CONE CONIFEROUS FOREST, ISMONTANE WOODLAND. SANDY SOILS, SANDY SHALES, SANDSTONE OUTCROPS. 30-550 M. ast Date Observed: 2012-12-16 Occurrence Type: Natural/Native occurrence ast Date Observed: 2012-12-16 Occurrence Type: Natural/Native occurrence more/Manager: DOD-ARMY Trend: Unknown wmer/Manager: Presumed Extant Occurrence Rank: Unknown coation: ORT ORD, MONTEREY. Versumed Extant Versumed Extant coation: ORT ORD, MONTEREY. Versumed Extant Versumed Extant cotation: ORT ORD, MONTEREY. Versumed Extant Versumed Extant cotation: ORT ORD, MONTEREY. Versumed Extant Versumed Extant cotation: Versumed Extant Versumed Extant Ve	CNDDB Elemei	nt Ranks:	Global:	G3T2		SB_UCSC-UC Santa Cruz		
AshPARRAL, COASTAL SCRUB, CLOSED-CONE CONIFEROUS FOREST, SANDY SOILS, SANDY SHALES, SANDSTONE OUTCROPS. 30-550 M. ISIMONTANE WOODLAND. Ast Date Observed: 2012-12-16 Occurrence Type: Natural/Native occurrence ast Survey Date: 2012-12-16 Occurrence Rank: Unknown Wmer/Manager: DOD-ARMY Trend: Unknown Wmer/Manager: Presumed Extant ocation: ORT ORD, MONTEREY. Vetailed Location: ARGE OCCURRENCE MAPPED BETWEEN HWY 68 TO THE SOUTH, INTER-GARRISON ROAD TO THE NORTH, UP TO 2 MILES EAST OF BARLOY ANYON ROAD AND UP TO 3 MILES WEST OF BARLOY CANYON ROAD. Stological: HARTIME CHAPARRAL WITH A. MONTEREYENSIS, A. PUMILA, AND A. TOMENTOSA. RARE TAMALIA GALLS PRESENT IN 2004. Theats: Beneral: Hon SOURCE OF INFORMATION FOR THIS SITE IS MAP DETAIL PROVIDED BY USACE; UNKNOWN NUMBER OF PLANTS IN 1992. UNKNOWN UMBER OF PLANTS OBSERVED AT FORT ORD IN 2007 AND 2010. FEWER THAN 50 PLANTS OBSERVED AT FAR NW END OF OCCURRENCE IN 12. Statistic Courting: Cour			State:	S2				
ISIMONTANE WOODLAND. ast Date Observed: 2012-12-16 Occurrence Type: Natural/Native occurrence ast Survey Date: 2012-12-16 Occurrence Rank: Unknown where/Manager: DOD-ARMY Trend: Unknown resence: Presumed Extant cocation: ORT ORD, MONTEREY. betailed Location: ARGE OCCURRENCE MAPPED BETWEEN HWY 68 TO THE SOUTH, INTER-GARRISON ROAD TO THE NORTH, UP TO 2 MILES EAST OF BARLOY ANYON ROAD AND UP TO 3 MILES WEST OF BARLOY CANYON ROAD. icological: HARTINE CHAPARRAL WITH A. MONTEREYENSIS, A. PUMILA, AND A. TOMENTOSA. RARE TAMALIA GALLS PRESENT IN 2004. irreats: beneral: HAIN SOURCE OF INFORMATION FOR THIS SITE IS MAP DETAIL PROVIDED BY USACE; UNKNOWN NUMBER OF PLANTS IN 1992. UNKNOWN UMBER OF PLANTS OBSERVED AT FORT ORD IN 2007 AND 2010. FEWER THAN 50 PLANTS OBSERVED AT FAR NW END OF OCCURRENCE IN O12. Latitude/Longitude: 36.61233 / -121.75608 Elevation (feet): Dounts Summary: Quad Summary: Quad Summary: MUSSODO I CALIFORNIA NATIVE PLANT SOCIETY - MAP OF FORT ORD WITH SPECIFIC LOCATIONS OF RARE PLANTS. 1983-XX-XX NOW6350050 HOWITT, B HOWITT #2066 PGM #5744 1963-05-08 HUB12U0004 HUBBY, K OBSERVATION RECORD FOR ARCTOSTAPHYLOS HOOKERI SSP. HOOKERI, CALFLORA ID: 0E4082 2012-12-16 EE1300001 KELLAN, B EXPORT OF DATA FROM BRIAN KEELANS PLANT DATABASE 2013-07-26 NIB650002 KNIGHT, W. ET AL KNIGHT #5271 RSA #364246 1986-02-12 HUB12U0004 HULER, D MILLER SN CHSC #30068 2004-01-25 SAGE ARMY CORPS OF ENGINEERS, SACRAMENTO DIST FLORA AND FAUNA BASELINE STUDY OF FORT ORD,	General Habita	it:			Micro Habitat:			
ast Survey Date: 2012-12-16 Occurrence Rank: Unknown Domer/Manager: DOD-ARMY Trend: Unknown Presence: Presumed Extant Unknown ocation: Unknown Unknown ORT ORD, MONTEREY- belailed Location: Unknown Unknown ARTIME CABAPRENCE MAPPED BETWEEN HWY 68 TO THE SOUTH, INTER-GARRISON ROAD TO THE NORTH, UP TO 2 MILES EAST OF BARLOY CANYON ROAD AND UP TO 3 MILES WEST OF BARLOY CANYON ROAD. UNKNOWN ROAD AND UP TO 3 MILES WEST OF BARLOY CANYON ROAD. Kartime CHAPARRAL WTH A. MONTEREYENSIS, A. PUMILA, AND A. TOMENTOSA. RARE TAMALIA GALLS PRESENT IN 2004. Thetas: Stantion FOR THIS SITE IS MAP DETAIL PROVIDED BY USACE: UNKNOWN NUMBER OF PLANTS IN 1992. UNKNOWN INDURE OF PLANTS OF COCCURRENCE IN 012. Eastend LSS. T15S, ROZE, Sec. 21 (M) Accuracy: specific area Area (acres): 5.310 UMBER OF PLANTS Catifude/Longitude: 36.61233 / 121.7580 Elevation (feet): Konterey Spreckels (3612156), Seaside (3612157), Salinas (3612166), Marina (3612167) Salinas (3612167) WORS SOUSS HOWITT, B HOWITT #2066 PGM #5744 1963-05-08 Elevation (feet): Spreckels (3612156), Seaside (3612157), Salinas (3612166), Marina (3612167) WIDS SOUSS HOWITT, B HOWITT #2066 PGM #5744 1963-05-08				ED-CONE CONIFEROUS FOR	EST, SANDY SOILS, SAI	NDY SHALES, SANDSTONE OUTCROPS. 30-550 M.		
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Presence: Presumed Extant ocation:	ast Survey Da	ate: 20	12-12-16		Occurrence Rank:	Unknown		
Correction: ORT ORD, MONTEREY. Metailed Location: ARGE OCCURRENCE MAPPED BETWEEN HWY 68 TO THE SOUTH, INTER-GARRISON ROAD TO THE NORTH, UP TO 2 MILES EAST OF BARLOY CANYON ROAD AND UP TO 3 MILES WEST OF BARLOY CANYON ROAD. Scological: Control of the co	Owner/Manage	er: DO	DD-ARMY		Trend:	Unknown		
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 CALIFORNIA NATIVE PLANT SOCIETY - MAP OF FORT ORD WITH SPECIFIC LOCATIONS OF RARE PLANTS. 1983-XX-XX HOWITT, B HOWITT #2066 PGM #5744 1963-05-08 HUBBY, K OBSERVATION RECORD FOR ARCTOSTAPHYLOS HOOKERI SSP. HOOKERI, CALFLORA ID: OE4082 2012-12-16 KEELAN, B EXPORT OF DATA FROM BRIAN KEELAN'S PLANT DATABASE 2013-07-26 KNIGHT, W. ET AL KNIGHT #5271 RSA #364246 1986-02-12 MILLER, D MILLER SN CHSC #90068 2004-01-25 USACE - ARMY CORPS OF ENGINEERS, SACRAMENTO DIST FLORA AND FAUNA BASELINE STUDY OF FORT ORD, 	CANYON ROAD Cological: MARITIME CHA Threats: General: MAIN SOURCE NUMBER OF PL 2012. PLSS: T15S, JTM: Zone-1	O AND UP T APARRAL W OF INFORI LANTS OBS R02E, Sec. 10 N4052586	O 3 MILES W /ITH A. MONT MATION FOR SERVED AT F 21 (M)	VEST OF BARLOY CANYON RC TEREYENSIS, A. PUMILA, AND R THIS SITE IS MAP DETAIL PR FORT ORD IN 2007 AND 2010. F Accuracy: Latitude/Longitude:	DAD. A. TOMENTOSA. RARE TA OVIDED BY USACE; UNKN FEWER THAN 50 PLANTS specific area	AMALIA GALLS PRESENT IN 2004. NOWN NUMBER OF PLANTS IN 1992. UNKNOWN OBSERVED AT FAR NW END OF OCCURRENCE IN Area (acres): 5,310		
 HOW63S0050 HOWITT, B HOWITT #2066 PGM #5744 1963-05-08 HUBBY, K OBSERVATION RECORD FOR ARCTOSTAPHYLOS HOOKERI SSP. HOOKERI, CALFLORA ID: OE4082 2012-12-16 KEELAN, B EXPORT OF DATA FROM BRIAN KEELAN'S PLANT DATABASE 2013-07-26 KNI86S0002 KNIGHT, W. ET AL KNIGHT #5271 RSA #364246 1986-02-12 MILLER, D MILLER SN CHSC #90068 2004-01-25 USACE - ARMY CORPS OF ENGINEERS, SACRAMENTO DIST FLORA AND FAUNA BASELINE STUDY OF FORT ORD, 	CANYON ROAL Cological: MARITIME CHA Threats: General: MAIN SOURCE UMBER OF P 1012. PLSS: T15S, JTM: Zone-1 County Summa	O AND UP T APARRAL W OF INFORI LANTS OBS R02E, Sec. 10 N4052586	O 3 MILES W /ITH A. MONT MATION FOR SERVED AT F 21 (M)	VEST OF BARLOY CANYON RC TEREYENSIS, A. PUMILA, AND THIS SITE IS MAP DETAIL PR FORT ORD IN 2007 AND 2010. F Accuracy: Latitude/Longitude: Quad Summary:	DAD. A. TOMENTOSA. RARE TA OVIDED BY USACE; UNKN FEWER THAN 50 PLANTS specific area 36.61233 / -121.75808	AMALIA GALLS PRESENT IN 2004. NOWN NUMBER OF PLANTS IN 1992. UNKNOWN OBSERVED AT FAR NW END OF OCCURRENCE IN Area (acres): 5,310 Elevation (feet):		
HUBBY, K OBSERVATION RECORD FOR ARCTOSTAPHYLOS HOOKERI SSP. HOOKERI, CALFLORA ID: OE4082 2012-12-16KEELAN, B EXPORT OF DATA FROM BRIAN KEELAN'S PLANT DATABASE 2013-07-26KNI86S0002KNIGHT, W. ET AL KNIGHT #5271 RSA #364246 1986-02-12MILLER, D MILLER SN CHSC #90068 2004-01-25USACE - ARMY CORPS OF ENGINEERS, SACRAMENTO DIST FLORA AND FAUNA BASELINE STUDY OF FORT ORD,	CANYON ROAL Cological: MARITIME CHA Threats: General: MAIN SOURCE IUMBER OF PI 012. PLSS: T15S, TM: Zone-1 County Summa Monterey	O AND UP T APARRAL W OF INFORI LANTS OBS R02E, Sec. 10 N4052586	O 3 MILES W /ITH A. MONT MATION FOR SERVED AT F 21 (M)	VEST OF BARLOY CANYON RC TEREYENSIS, A. PUMILA, AND THIS SITE IS MAP DETAIL PR FORT ORD IN 2007 AND 2010. F Accuracy: Latitude/Longitude: Quad Summary:	DAD. A. TOMENTOSA. RARE TA OVIDED BY USACE; UNKN FEWER THAN 50 PLANTS specific area 36.61233 / -121.75808	AMALIA GALLS PRESENT IN 2004. NOWN NUMBER OF PLANTS IN 1992. UNKNOWN OBSERVED AT FAR NW END OF OCCURRENCE IN Area (acres): 5,310 Elevation (feet):		
 KEELAN, B EXPORT OF DATA FROM BRIAN KEELAN'S PLANT DATABASE 2013-07-26 KNIGHT, W. ET AL KNIGHT #5271 RSA #364246 1986-02-12 MILLER, D MILLER SN CHSC #90068 2004-01-25 USACE - ARMY CORPS OF ENGINEERS, SACRAMENTO DIST FLORA AND FAUNA BASELINE STUDY OF FORT ORD, 	CANYON ROAL Cological: MARITIME CHA Threats: Control Characteristics Contended for the second Contended for the seco	O AND UP T APARRAL W OF INFORI LANTS OBS R02E, Sec. I0 N4052586 ary:	O 3 MILES W /ITH A. MONT MATION FOR SERVED AT F 21 (M) 6 E611062	VEST OF BARLOY CANYON RC TEREYENSIS, A. PUMILA, AND THIS SITE IS MAP DETAIL PR FORT ORD IN 2007 AND 2010. F Accuracy: Latitude/Longitude: Quad Summary: Spreckels (3612156),	A. TOMENTOSA. RARE TA OVIDED BY USACE; UNKN FEWER THAN 50 PLANTS specific area 36.61233 / -121.75808 Seaside (3612157), Salinas	AMALIA GALLS PRESENT IN 2004. NOWN NUMBER OF PLANTS IN 1992. UNKNOWN OBSERVED AT FAR NW END OF OCCURRENCE IN Area (acres): 5,310 Elevation (feet): s (3612166), Marina (3612167)		
NI86S0002KNIGHT, W. ET AL KNIGHT #5271 RSA #364246 1986-02-12NIL04S0004MILLER, D MILLER SN CHSC #90068 2004-01-25SA92R0001USACE - ARMY CORPS OF ENGINEERS, SACRAMENTO DIST FLORA AND FAUNA BASELINE STUDY OF FORT ORD,	ANYON ROAE cological: lARITIME CHA hreats: ieneral: IAIN SOURCE UMBER OF PI 012. LSS: T15S, TM: Zone-1 county Summa Ionterey ources: NP83M0001	O AND UP T APARRAL W OF INFORI LANTS OBS R02E, Sec. 10 N4052580 ary: CALIFOR	O 3 MILES W /ITH A. MONT MATION FOR SERVED AT F 21 (M) 6 E611062	VEST OF BARLOY CANYON RC TEREYENSIS, A. PUMILA, AND THIS SITE IS MAP DETAIL PR FORT ORD IN 2007 AND 2010. F Accuracy: Latitude/Longitude: Quad Summary: Spreckels (3612156), PLANT SOCIETY - MAP OF FO	A. TOMENTOSA. RARE TA OVIDED BY USACE; UNKN FEWER THAN 50 PLANTS specific area 36.61233 / -121.75808 Seaside (3612157), Salinas RT ORD WITH SPECIFIC L	AMALIA GALLS PRESENT IN 2004. NOWN NUMBER OF PLANTS IN 1992. UNKNOWN OBSERVED AT FAR NW END OF OCCURRENCE IN Area (acres): 5,310 Elevation (feet): s (3612166), Marina (3612167)		
III.04S0004MILLER, D MILLER SN CHSC #90068 2004-01-25ISA92R0001USACE - ARMY CORPS OF ENGINEERS, SACRAMENTO DIST FLORA AND FAUNA BASELINE STUDY OF FORT ORD,	ANYON ROAE cological: IARITIME CHA hreats: iaeneral: IAIN SOURCE UMBER OF PI 012. LSS: T15S, ITM: Zone-1 County Summa ionterey iources: INP83M0001 IOW63S0050	O AND UP T APARRAL W COF INFORI LANTS OBS R02E, Sec. I0 N4052580 ary: CALIFOR HOWITT,	O 3 MILES W /ITH A. MONT MATION FOR SERVED AT F 21 (M) 6 E611062 RNIA NATIVE B HOWITT	VEST OF BARLOY CANYON RC TEREYENSIS, A. PUMILA, AND R THIS SITE IS MAP DETAIL PR FORT ORD IN 2007 AND 2010. F Accuracy: Latitude/Longitude: Quad Summary: Spreckels (3612156), PLANT SOCIETY - MAP OF FO #2066 PGM #5744 1963-05-08	DAD. A. TOMENTOSA. RARE TA OVIDED BY USACE; UNKN FEWER THAN 50 PLANTS specific area 36.61233 / -121.75808 Seaside (3612157), Salinas RT ORD WITH SPECIFIC L	AMALIA GALLS PRESENT IN 2004. NOWN NUMBER OF PLANTS IN 1992. UNKNOWN OBSERVED AT FAR NW END OF OCCURRENCE IN Area (acres): 5,310 Elevation (feet): s (3612166), Marina (3612167)		
ISA92R0001 USACE - ARMY CORPS OF ENGINEERS, SACRAMENTO DIST FLORA AND FAUNA BASELINE STUDY OF FORT ORD,	ANYON ROAL cological: MARITIME CHA hreats: AIN SOURCE UMBER OF P 012. CLSS: T15S, ITM: Zone-1 county Summa fonterey cources: NP83M0001 IOW63S0050 IUB12U0004	O AND UP T APARRAL W OF INFORI LANTS OBS R02E, Sec. 10 N4052580 ary: CALIFOR HOWITT, HUBBY, I	O 3 MILES W /ITH A. MONT MATION FOR SERVED AT F 21 (M) 6 E611062 RNIA NATIVE B HOWITT K OBSERV	VEST OF BARLOY CANYON RC TEREYENSIS, A. PUMILA, AND THIS SITE IS MAP DETAIL PR ORT ORD IN 2007 AND 2010. F Accuracy: Latitude/Longitude: Quad Summary: Spreckels (3612156), PLANT SOCIETY - MAP OF FO #2066 PGM #5744 1963-05-08 ATION RECORD FOR ARCTOS	A. TOMENTOSA. RARE TA OVIDED BY USACE; UNKN FEWER THAN 50 PLANTS specific area 36.61233 / -121.75808 Seaside (3612157), Salinas RT ORD WITH SPECIFIC L	AMALIA GALLS PRESENT IN 2004. NOWN NUMBER OF PLANTS IN 1992. UNKNOWN OBSERVED AT FAR NW END OF OCCURRENCE IN Area (acres): 5,310 Elevation (feet): s (3612166), Marina (3612167) LOCATIONS OF RARE PLANTS. 1983-XX-XX P. HOOKERI, CALFLORA ID: OE4082 2012-12-16		
	ANYON ROAL cological: ARITIME CHA hreats: General: AIN SOURCE IUMBER OF PI 012. LSS: T15S, ITM: Zone-1 county Summa fonterey cources: INP83M0001 IOW63S0050 IUB12U0004 EE13U0001	O AND UP T APARRAL W OF INFORI LANTS OBS R02E, Sec. 10 N4052580 ary: CALIFOR HOWITT, HUBBY, I KEELAN,	O 3 MILES W /ITH A. MONT MATION FOR SERVED AT F 21 (M) 6 E611062 WIA NATIVE B HOWITT K OBSERV B EXPORT	VEST OF BARLOY CANYON RC TEREYENSIS, A. PUMILA, AND THIS SITE IS MAP DETAIL PR FORT ORD IN 2007 AND 2010. F Accuracy: Latitude/Longitude: Quad Summary: Spreckels (3612156), PLANT SOCIETY - MAP OF FO #2066 PGM #5744 1963-05-08 ATION RECORD FOR ARCTOS F OF DATA FROM BRIAN KEEL	A. TOMENTOSA. RARE TA OVIDED BY USACE; UNKN "EWER THAN 50 PLANTS specific area 36.61233 / -121.75808 Seaside (3612157), Salinas RT ORD WITH SPECIFIC L TAPHYLOS HOOKERI SSF AN'S PLANT DATABASE 2	AMALIA GALLS PRESENT IN 2004. NOWN NUMBER OF PLANTS IN 1992. UNKNOWN OBSERVED AT FAR NW END OF OCCURRENCE IN Area (acres): 5,310 Elevation (feet): s (3612166), Marina (3612167) LOCATIONS OF RARE PLANTS. 1983-XX-XX P. HOOKERI, CALFLORA ID: OE4082 2012-12-16		
	CANYON ROAD Ecological: MARITIME CHA Ihreats: General: MAIN SOURCE NUMBER OF Pl 2012. PLSS: T15S, JTM: Zone-1	CALIFOR APARRAL W OF INFORI LANTS OBS R02E, Sec. 10 N4052580 ary: CALIFOR HOWITT, HUBBY, I KEELAN, KNIGHT,	O 3 MILES W /ITH A. MONT MATION FOR SERVED AT F 21 (M) 5 E611062 WIA NATIVE B HOWITT K OBSERV B EXPORT W. ET AL F	VEST OF BARLOY CANYON RC TEREYENSIS, A. PUMILA, AND THIS SITE IS MAP DETAIL PR FORT ORD IN 2007 AND 2010. F Accuracy: Latitude/Longitude: Quad Summary: Spreckels (3612156), PLANT SOCIETY - MAP OF FO #2066 PGM #5744 1963-05-08 ATION RECORD FOR ARCTOS T OF DATA FROM BRIAN KEEL (NIGHT #5271 RSA #364246 19	A. TOMENTOSA. RARE TA OVIDED BY USACE; UNKN "EWER THAN 50 PLANTS specific area 36.61233 / -121.75808 Seaside (3612157), Salinas RT ORD WITH SPECIFIC L TAPHYLOS HOOKERI SSF AN'S PLANT DATABASE 2	AMALIA GALLS PRESENT IN 2004. NOWN NUMBER OF PLANTS IN 1992. UNKNOWN OBSERVED AT FAR NW END OF OCCURRENCE IN Area (acres): 5,310 Elevation (feet): s (3612166), Marina (3612167) LOCATIONS OF RARE PLANTS. 1983-XX-XX P. HOOKERI, CALFLORA ID: OE4082 2012-12-16		



California Department of Fish and Wildlife

California Natural Diversity Database



- SHO							
Map Index Number:	41985		EO Index:		20198		
Key Quad:	Salinas (3612166)		Element Code:		PDERI040R0		
Occurrence Number:	14		Occurrence Last U	pdated:	2017-03-03		
Scientific Name: Arc	tostaphylos m	ontereyensis	Common Name:	Toro mar	izanita		
Listing Status:	Federal:	None	Rare Plant Rank:	1B.2			
	State:	None	Other Lists:	BLM_S-S			
CNDDB Element Ranks:	Global:	G2?		SB_SBB	G-Santa Barbara Botanic Garden		
	State:	S2?					
General Habitat:			Micro Habitat:				
CHAPARRAL, CISMONT	ANE WOODLA	ND, COASTAL SCRUB.	SANDY SOIL, USU/	ALLY WITH	H CHAPARRAL ASSOCIATES. 45-765 M.		
Last Date Observed:	2012-12-16		Occurrence Type:	Natural/I	Native occurrence		
Last Survey Date:	2012-12-16		Occurrence Rank:	Excellen	ıt		
Owner/Manager:	BLM-FORT OF	RD	Trend:	Unknown			
Presence:	Presumed Exta	ant					
Location:							
FORT ORD; FROM JUNC	CTION OF INTI	ERGARRISON RD AND GENERA	AL JIM MOORE RD EXTEN	DING SE T	O RESERVATION BOUNDARY.		
Detailed Location:							
		IOSTLY ACCORDING TO 1992 A N'S 2000 COLLECTIONS FROM			NW-MOST POLYGON IS NON-SPECIFIC D AS A. PAJAROENSIS X A.		
Ecological:							
MARITIME CHAPARRAL							
Threats:							
NW PORTION OF SITE N	AY BE IMPAC	CTED BY DEVELOPMENT.					
General:							
		JRRENCE OF A. MONTEREYEN JDES FORMER OCCURRENCE			IN 1992, DEPENDING ON COLONY. LAR ARE ATTRIBUTED HERE.		
PLSS: T15S, R02E, Se	c. 16 (M)	Accuracy:	specific area		Area (acres): 6,237		

UTM:	Zone-10 N4054100 E612089	Latitude/Longitude:	36.62586 / -121.74638
County	v Summary:	Quad Summary:	

Monterey

Spreckels (3612156), Seaside (3612157), Salinas (3612166), Marina (3612167)

Elevation (feet):

400



Sources:

Occurrence Report

California Department of Fish and Wildlife



eeareeer	
ANO96S0010	ANONYMOUS - ANONYMOUS SN UCSC #8513 1996-04-29
HAL08S0012	HALL, B. ET AL HALL #BH6065 UCSC #10706, 10709, 10713, 10752, 10756 2008-XX-XX
HOW67S0001	HOWELL, J HOWELL #42042-42047 CAS #475696-475701 1967-03-15
HOW67S0027	HOWITT, B HOWITT #2068 PGM #5749 1967-03-15
HOW67S0098	HOWITT, B HOWITT #2068 CAS #466578 1967-05-08
HUB12U0005	HUBBY, K OBSERVATION RECORD FOR ARCTOSTAPHYLOS MONTEREYENSIS, CALFLORA ID: OE4080 2012-12-16
KEE94S0002	KEELEY, J KEELEY #25408-25412 RSA #633177, 633179, 633182-633184 1994-07-05
KNI86S0003	KNIGHT, W. ET AL KNIGHT #5269 RSA #364247, CAS #740364 1986-02-12
MASNDM0001	MASSERA, J MAP OF FORT ORD WITH RARE PLANT LIST XXXX-XX-XX
SAN03S0051	SANDER, C SANDER #33007 HSC #97742 2003-06-23
STO02S0002	STONE, J STONE #3360 MO #1751347 2002-06-06
USA92R0001	USACE - ARMY CORPS OF ENGINEERS, SACRAMENTO DIST FLORA AND FAUNA BASELINE STUDY OF FORT ORD, CALIFORNIA. 290PP. PREPARED BY US ARMY CORPS OF ENGINEERS, AND JONES & STOKES ASSOCIATES. 1992-12-XX
WAL75S0008	WALLACE, G WALLACE #1427 RSA #254301 1975-05-10
YAD00S0013	YADON, V YADON SN PGM #3973 2000-01-23
YAD00S0014	YADON, V YADON SN PGM #4781 2000-05-19



California Department of Fish and Wildlife

California Natural Diversity Database



Map Index Number:	A8015		EO Index:	109808	
Key Quad:	Salinas (3612	166)	Element Code:	PDERI04100	
Occurrence Number: 28			Occurrence Last U	Jpdated: 2018-01-09	
Scientific Name: A	rctostaphylos pa	jaroensis	Common Name:	Pajaro manzanita	
Listing Status:	Federal:	None	Rare Plant Rank:	1B.1	
	State:	None	Other Lists:	BLM_S-Sensitive	
CNDDB Element Ranks	s: Global:	G1		SB_UCSC-UC Santa Cruz	
	State:	S1			
General Habitat:			Micro Habitat:		
CHAPARRAL.			SANDY SOILS. 30-	-170 M.	
Last Date Observed:	2009-02-09		Occurrence Type:	Natural/Native occurrence	
Last Survey Date:	2009-02-09		Occurrence Rank:	Unknown	
Owner/Manager:	UNKNOWN		Trend:	Unknown	
Presence:	Presumed Exta	nt			
Location:					
TRAIL 15, FORT ORD N	NATIONAL MON	UMENT (REGION J5).			
Detailed Location:					
MAPPED AS BEST GU	ESS ALONG TR	AIL 15.			
Ecological:					
Threats:					
General:					
ONLY SOURCE OF INF	ORMATION FO	R THIS SITE IS A 2009 STYER C	OLLECTION. NEEDS FIEL	LDWORK.	
PLSS: T15S, R02E, S	ec. 10, NW (M)	Accuracy:	non-specific area	Area (acres): 61	
UTM: Zone-10 N405	5985 E612917	Latitude/Longitude:	36.64275 / -121.73684	Elevation (feet):	
County Summary:		Quad Summary:			
Monterey		Salinas (3612166)			
Sources:					

STY09S0001 STYER, D. - STYER #200 UCSC #10160 2009-02-09



California Department of Fish and Wildlife



	67536		EO Index:		20158	
Key Quad:	Seaside (3612	2157)	Element Code:		PDERI04180	
Occurrence Number:	2		Occurrence Last U	pdated:	2017-07-21	
Scientific Name:	Arctostaphylos pu	mila	Common Name:	sandmat	manzanita	
Listing Status:	Federal:	None	Rare Plant Rank:	1B.2		
-	State:	None	Other Lists:	BLM_S-S	Sensitive	
CNDDB Element Rank	s: Global:	G1		SB_SBB	G-Santa Barbara Botanic Garden	
	State:	S1				
General Habitat:			Micro Habitat:			
CLOSED-CONE CONI WOODLAND, COASTA		T, CHAPARRAL, CISMONTANE STAL SCRUB.	ON SANDY SOIL W	/ITH OTHE	R CHAPARRAL ASSOCIATES. 3-2	210 M.
Last Date Observed:	2015-12-30		Occurrence Type:	Natural/	Native occurrence	
Last Survey Date:	2015-12-30		Occurrence Rank:	Good		
Owner/Manager:	BLM, CITY OF	MONTEREY, PVT	Trend:	Increasi	ng	
Presence:	Presumed Exta	ant				
Location:						
2	OUTHERN AND	WESTERN BORDERS OF FORM	ER MILITARY RESERVE,	NORTH T	O PARKER FLATS AND EAST TO	ELLIOT
HILL.	OUTHERN AND	WESTERN BORDERS OF FORM	ER MILITARY RESERVE,	NORTH T	O PARKER FLATS AND EAST TO	ELLIOT
HILL. Detailed Location: EXTENSIVE OCCURR TWO POLYGONS JUS	ENCE MAPPED	PRIMARILY ACCORDING TO A 1	992 MAP FROM THE US	ARMY CO	O PARKER FLATS AND EAST TO RPS OF ENGINEERS. ALSO INCLI A. INCLUDES VAGUE "FORT ORE	UDES
HILL. Detailed Location: EXTENSIVE OCCURR	ENCE MAPPED	PRIMARILY ACCORDING TO A 1	992 MAP FROM THE US	ARMY CO	RPS OF ENGINEERS. ALSO INCLI	UDES
HILL. Detailed Location: EXTENSIVE OCCURR TWO POLYGONS JUS COLLECTIONS/OBS. Ecological: MARITIME CHAPARR/	ENCE MAPPED T WEST OF FOF AL, COASTAL DL	PRIMARILY ACCORDING TO A 1 RD ORD BOUNDARY IN DEL MOI JNE SCRUB. ASSOCIATED WITH	992 MAP FROM THE US A NTE HEIGHTS/DEL REY (A. TOMENTOSA SSP. TO	ARMY CO DAKS ARE DMENTOS	RPS OF ENGINEERS. ALSO INCLI	UDES)" M,
HILL. Detailed Location: EXTENSIVE OCCURR TWO POLYGONS JUS COLLECTIONS/OBS. Ecological: MARITIME CHAPARR/ ERICAMERIA ERICOID	ENCE MAPPED T WEST OF FOF AL, COASTAL DL	PRIMARILY ACCORDING TO A 1 RD ORD BOUNDARY IN DEL MOI JNE SCRUB. ASSOCIATED WITH	992 MAP FROM THE US A NTE HEIGHTS/DEL REY (A. TOMENTOSA SSP. TO	ARMY CO DAKS ARE DMENTOS	RPS OF ENGINEERS. ALSO INCLI A. INCLUDES VAGUE "FORT ORE A. ADENOSTOMA FASCICULATU	UDES)" M,
HILL. Detailed Location: EXTENSIVE OCCURR TWO POLYGONS JUS COLLECTIONS/OBS. Ecological: MARITIME CHAPARR/ ERICAMERIA ERICOID Threats:	ENCE MAPPED T WEST OF FOR AL, COASTAL DU DES, HETEROME	PRIMARILY ACCORDING TO A 1 RD ORD BOUNDARY IN DEL MOI JNE SCRUB. ASSOCIATED WITH	992 MAP FROM THE US A NTE HEIGHTS/DEL REY C I A. TOMENTOSA SSP. TO IS RIGIDUS, ETC. PRESC	ARMY CO DAKS ARE DMENTOS RIBED FIF	RPS OF ENGINEERS. ALSO INCLI A. INCLUDES VAGUE "FORT ORE RA, ADENOSTOMA FASCICULATU RE WENT THROUGH THIS AREA I	UDES)" M,
HILL. Detailed Location: EXTENSIVE OCCURR TWO POLYGONS JUS COLLECTIONS/OBS. Ecological: MARITIME CHAPARR/ ERICAMERIA ERICOID Threats:	ENCE MAPPED T WEST OF FOR AL, COASTAL DU DES, HETEROME	PRIMARILY ACCORDING TO A 1 RD ORD BOUNDARY IN DEL MOI JNE SCRUB. ASSOCIATED WITH ELES ARBUTIFOLIA, CEANOTHU	992 MAP FROM THE US A NTE HEIGHTS/DEL REY C I A. TOMENTOSA SSP. TO IS RIGIDUS, ETC. PRESC	ARMY CO DAKS ARE DMENTOS RIBED FIF	RPS OF ENGINEERS. ALSO INCLI A. INCLUDES VAGUE "FORT ORE RA, ADENOSTOMA FASCICULATU RE WENT THROUGH THIS AREA I	UDES)" M,
HILL. Detailed Location: EXTENSIVE OCCURR TWO POLYGONS JUS COLLECTIONS/OBS. Ecological: MARITIME CHAPARR/ ERICAMERIA ERICOID Threats: DEVELOPMENT, FUEL General: PLANT DENSITY REP	ENCE MAPPED T WEST OF FOF AL, COASTAL DL DES, HETEROME LBREAK MAINTE ORTED AS MEDI	PRIMARILY ACCORDING TO A 1 RD ORD BOUNDARY IN DEL MOI JNE SCRUB. ASSOCIATED WITH ELES ARBUTIFOLIA, CEANOTHU ENANCE, ROADSIDE SPRAYING	992 MAP FROM THE US NTE HEIGHTS/DEL REY O A A. TOMENTOSA SSP. TO IS RIGIDUS, ETC. PRESC OF HERBICIDE (UNLIKEL MAJORITY OF THIS MAPF	ARMY CO DAKS ARE DMENTOS RIBED FIF .Y), ROAD PED AREA	RPS OF ENGINEERS. ALSO INCLI A. INCLUDES VAGUE "FORT ORE RA, ADENOSTOMA FASCICULATU RE WENT THROUGH THIS AREA I	UDES)" M, N 2005 LA
HILL. Detailed Location: EXTENSIVE OCCURR TWO POLYGONS JUS COLLECTIONS/OBS. Ecological: MARITIME CHAPARR/ ERICAMERIA ERICOID Threats: DEVELOPMENT, FUEL General: PLANT DENSITY REP	ENCE MAPPED T WEST OF FOR AL, COASTAL DU DES, HETEROME LBREAK MAINTE ORTED AS MEDI DM 2004 TO 2015	PRIMARILY ACCORDING TO A 1 RD ORD BOUNDARY IN DEL MOI JNE SCRUB. ASSOCIATED WITH ELES ARBUTIFOLIA, CEANOTHU ENANCE, ROADSIDE SPRAYING	992 MAP FROM THE US , NTE HEIGHTS/DEL REY (A . TOMENTOSA SSP. TO IS RIGIDUS, ETC. PRESC OF HERBICIDE (UNLIKEL MAJORITY OF THIS MAPP NS ATTRIBUTED HERE. IN	ARMY CO DAKS ARE DMENTOS RIBED FIF .Y), ROAD PED AREA	RPS OF ENGINEERS. ALSO INCLI A. INCLUDES VAGUE "FORT ORE A, ADENOSTOMA FASCICULATU RE WENT THROUGH THIS AREA I MAINTENANCE (UNLIKELY). IN 1992. INCREASES IN A. PUMII	UDES)" M, N 2005 LA ND 19.
HILL. Detailed Location: EXTENSIVE OCCURR TWO POLYGONS JUS COLLECTIONS/OBS. Ecological: MARITIME CHAPARR/ ERICAMERIA ERICOID Threats: DEVELOPMENT, FUEL General: PLANT DENSITY REPU DENSITY FOUND FRC PLSS: T15S, R02E, S	ENCE MAPPED T WEST OF FOR AL, COASTAL DU DES, HETEROME LBREAK MAINTE ORTED AS MEDI DM 2004 TO 2015	PRIMARILY ACCORDING TO A 1 RD ORD BOUNDARY IN DEL MOI JNE SCRUB. ASSOCIATED WITH ELES ARBUTIFOLIA, CEANOTHU ENANCE, ROADSIDE SPRAYING IUM TO HIGH THROUGHOUT A I	992 MAP FROM THE US , NTE HEIGHTS/DEL REY (A . TOMENTOSA SSP. TO IS RIGIDUS, ETC. PRESC OF HERBICIDE (UNLIKEL MAJORITY OF THIS MAPP NS ATTRIBUTED HERE. IN	ARMY CO DAKS ARE DMENTOS RIBED FIF .Y), ROAD PED AREA	RPS OF ENGINEERS. ALSO INCLI A. INCLUDES VAGUE "FORT ORE A. ADENOSTOMA FASCICULATU RE WENT THROUGH THIS AREA I MAINTENANCE (UNLIKELY). IN 1992. INCREASES IN A. PUMII FORMER OCCURRENCES #18 AN Area (acres): 7,	UDES)" M, N 2005 LA ND 19.
HILL. Detailed Location: EXTENSIVE OCCURR TWO POLYGONS JUS COLLECTIONS/OBS. Ecological: MARITIME CHAPARR/ ERICAMERIA ERICOIE Threats: DEVELOPMENT, FUEL General: PLANT DENSITY REP DENSITY FOUND FRC PLSS: T15S, R02E, S	ENCE MAPPED T WEST OF FOR AL, COASTAL DL DES, HETEROME LBREAK MAINTE ORTED AS MED DM 2004 TO 2015 Sec. 19 (M)	PRIMARILY ACCORDING TO A 1 RD ORD BOUNDARY IN DEL MOI JNE SCRUB. ASSOCIATED WITH ELES ARBUTIFOLIA, CEANOTHU NANCE, ROADSIDE SPRAYING IUM TO HIGH THROUGHOUT A I 5. MANY HISTORIC COLLECTION Accuracy:	992 MAP FROM THE US A NTE HEIGHTS/DEL REY O I A. TOMENTOSA SSP. TO IS RIGIDUS, ETC. PRESC OF HERBICIDE (UNLIKEL MAJORITY OF THIS MAPP IS ATTRIBUTED HERE. IN Specific area	ARMY CO DAKS ARE DMENTOS RIBED FIF .Y), ROAD PED AREA	RPS OF ENGINEERS. ALSO INCLI A. INCLUDES VAGUE "FORT ORE A, ADENOSTOMA FASCICULATU RE WENT THROUGH THIS AREA I MAINTENANCE (UNLIKELY). IN 1992. INCREASES IN A. PUMII FORMER OCCURRENCES #18 AN Area (acres): 7,	UDES)" M, N 2005 LA ND 19. 569





Sources:	
ANO95S0002	ANONYMOUS - ANONYMOUS SN UCSC #2056 1995-05-XX
ANO95S0013	ANONYMOUS - ANONYMOUS SN UCSC #2054 & #2055 1995-05-27
BLA89S0001	BLAUER, A BLAUER #84-89 SEINET #8513227 1989-07-22
CNP83M0001	CALIFORNIA NATIVE PLANT SOCIETY - MAP OF FORT ORD WITH SPECIFIC LOCATIONS OF RARE PLANTS. 1983-XX-XX
GAN58S0002	GANKIN, R GANKIN #302 & #303 CAS #475906, SBBG #25403, DAV #53737, #53738, #53740 1958-06-20
GRE90U0014	GREENHOUSE, J OBSERVATION RECORD FOR ARCTOSTAPHYLOS PUMILA, CALFLORA ID: JGR13944 1990-04-25
GRE97U0007	GREENHOUSE, J OBSERVATION RECORD FOR ARCTOSTAPHYLOS PUMILA, CALFLORA ID: JGR25773 1997-01-19
HOW67S0026	HOWE, D HOWE #4341 & #4344 SD #67321, SDSU #2824 1967-04-12
HRU87S0001	HRUSA, G HRUSA #5386-5389 CHSC #59313, DAV #53733 & #53734, UCR #74387 1987-06-08
HUB12U0006	HUBBY, K OBSERVATION RECORD FOR ARCTOSTAPHYLOS PUMILA, CALFLORA ID: OE4081 2012-12-16
JEP13S0008	JEPSON, W JEPSON #5702 JEPS #38607, A #362070, GH #362030 1913-11-29
KEE13U0001	KEELAN, B EXPORT OF DATA FROM BRIAN KEELAN'S PLANT DATABASE 2013-07-26
KRA1510007	KRAMER, N PHOTOS OF ARCTOSTAPHYLOS PUMILA, CALPHOTOS ID: 0000 0000 0116 1169 & 1170 2015-12-30
KRA88F0006	KRATTER, A FIELD SURVEY FORM FOR ARCTOSTAPHYLOS PUMILA 1988-12-14
MASNDM0001	MASSERA, J MAP OF FORT ORD WITH RARE PLANT LIST XXXX-XX-XX
MAT87F0003	MATTHEWS, C FIELD SURVEY FORM FOR ERICAMERIA FASCICULATA & ARCTOSTAPHYLOS PUMILA 1987-10-24
MIL04S0005	MILLER, D MILLER SN CHSC #90053 2004-01-25
PIE16R0001	PIERCE, L. ET AL THE PARKER FLATS PRESCRIBED BURN: 10TH YEAR POST-FIRE VEGETATION RECOVERY IN 2015. 2016-03- XX
POS9510002	POST, D PHOTO OF ARCTOSTAPHYLOS PUMILA, CALPHOTOS ID: 0000 0000 0802 0252 1995-01-15
SAN03S0052	SANDER, C SANDER #33011 HSC #97667 2003-06-24
SCH04I0014	SCHUSTEFF, A PHOTOS OF ARCTOSTAPHYLOS PUMILA, CALPHOTOS ID: 0000 0000 0404 0941, 0957, 0959, 0970, 0973 2004-04- 18
STY09F0001	STYER, D FIELD SURVEY FORM FOR ARCTOSTAPHYLOS PUMILA & PIPERIA YADONII 2009-07-01
USA92R0001	USACE - ARMY CORPS OF ENGINEERS, SACRAMENTO DIST FLORA AND FAUNA BASELINE STUDY OF FORT ORD, CALIFORNIA. 290PP. PREPARED BY US ARMY CORPS OF ENGINEERS, AND JONES & STOKES ASSOCIATES. 1992-12-XX
WOO13S0002	WOODCOCK, F WOODCOCK SN JEPS #38608, A #362071, GH #362031 1913-04-08



California Department of Fish and Wildlife



	Zone-10 N4058		U U					
155:		767 F608944	Latitude/Longitude:	36.66828 / -121.78089	Ele	evation (feet):	100	
	T14S, R02E, S	ec. 31 (M)	Accuracy:	specific area	Ar	ea (acres):	2,073	
			RANGED FROM LOW TO HIGH IN 2013. SEEN IN 2008, 2015, 2			AIRPORT. 90+	PLANTS	
ieneral	:							
RVS, F	ROADWAY WID	ENING, DEVEL	OPMENT, INVASIVE SPECIES,	MAINTENANCE.				
hreats	:							
			L ASSOCIATED WITH RHAMNU JLATA, LOTUS SCOPARIUS, TO				IEMISIA	
cologi								
OLLEC	TIONS FROM I		RVATION ROAD, "1 1/2 MI NNW					
			NDDB, MOSTLY ACCORDING T				IDES VAGU	
	END OF FORT		TY OF MARINA, AND ALONG W	EST SIDE OF HIGHWAY 11	SET WEEN LAKE DR ANL	V 81 H 51.		
ocatio								
esenc		Presumed Exta	ant					
	lanager:		DF MARINA, DPR, UNK	Trend:	Unknown			
	rvey Date:	2017-01-28		Occurrence Rank:	Good			
	te Observed:	2017-01-28		Occurrence Type:	Natural/Native occurren	се		
	AND, COASTAI							
	D-CONE CONIF	EROUS FORES	ST, CHAPARRAL, CISMONTANE	ON SANDY SOIL W	ITH OTHER CHAPARRAI	ASSOCIATES	. 3-210 M.	
eneral	Habitat:			Micro Habitat:				
		State:	S1					
NDDB	Element Ranks	: Global:	G1		SB_SBBG-Santa Barbar	a Botanic Garde	n	
-		State:	None	Other Lists:	BLM_S-Sensitive			
isting	Status:	Federal:	None	Rare Plant Rank:	1B.2			
cientifi	ic Name: A	rctostaphylos pu	ımila	Common Name:	sandmat manzanita			
ccurrence Number: 15			Occurrence Last U	pdated: 2017-06-30				
ley Qua	uad: Marina (3612167)		167)	Element Code:		PDERI04180		
		A5169		EO Index:	106873			



California Department of Fish and Wildlife



Sources:	
AKU15I0001	AKULOVA, Z PHOTO OF ARCTOSTAPHYLOS PUMILA, CALPHOTOS ID: 0000 0000 0215 3547 2015-02-XX
AXE36S0001	AXELROD, D AXELROD #665 RSA #141375 1936-08-19
CHA17U0002	CHASEY, A OBSERVATION RECORD FOR ARCTOSTAPHYLOS PUMILA, CALFLORA ID: MG35065 2017-01-28
ESA14D0001	ESA - EXCEL TABLE AND SHAPEFILES FOR SURVEY WORK ASSOCIATED WITH THE MONTEREY PENINSULA WATER SUPPLY PROJECT IN 2012 AND 2013 2014-XX-XX
GIL00S0003	GILLESPIE, I GILLESPIE #17 UCR #120819 2000-04-22
GRA03F0006	GRAFF, A FIELD SURVEY FORM FOR ERICAMERIA FASCICULATA & ARCTOSTAPHYLOS PUMILA & CEANOTHUS RIGIDUS & PIPERIA YADONII & PIPERIA MICHAELII 2003-07-03
GRE95S0002	GREY - GREY SN UCSC #2057 1995-04-XX
HOO41S0066	HOOVER, R HOOVER #4775 UC #762306, GH #362062 1941-03-09
HOO62S0005	HOOVER, R HOOVER #8534 CAS #475899 & #475900, OBI #14529 1962-03-10
HOO68S0033	HOOVER, R HOOVER #33 OBI #3256 1968-04-11
KEE13U0001	KEELAN, B EXPORT OF DATA FROM BRIAN KEELAN'S PLANT DATABASE 2013-07-26
KEI03S0006	KEIL, D KEIL #30258-1 & #30268-1 OBI #67052 & #67066, UC #1873003 2003-05-28
KNI86S0015	KNIGHT, W KNIGHT #5261 CAS #740044 1986-01-08
KRE03F0003	KREIBERG, P FIELD SURVEY FORM FOR GILIA TENUFLORA SSP. ARENARIA, CHORIZANTHE PUNGENS & ARCTOSTAPHYLOS PUMILA 2003-05-13
TAY16I0005	TAYLOR, D PHOTO OF ARCTOSTAPHYLOS PUMILA, CALPHOTOS ID: 0000 0000 0316 0936 2016-03-11
USA92R0001	USACE - ARMY CORPS OF ENGINEERS, SACRAMENTO DIST FLORA AND FAUNA BASELINE STUDY OF FORT ORD, CALIFORNIA. 290PP. PREPARED BY US ARMY CORPS OF ENGINEERS, AND JONES & STOKES ASSOCIATES. 1992-12-XX
VAN38S0010	VAN RENSSELAER, M VAN RENSSELAER SN SBBG #5396 1938-04-21
VAN80R0002	VANDERWIER, J REPORT AND FIELD SURVEY FORM FOR ARCTOSTAPHYLOS PUMILA. 1980-06-14
WES94F0006	WESCO - FIELD SURVEY FORM FOR ARCTOSTAPHYLOS PUMILA 1994-05-18
YAD06S0005	YADON, V YADON SN PGM #7508 2006-08-29



California Department of Fish and Wildlife



Map Index Number:	A5171		EO Index:		106876	
Key Quad:	d: Salinas (3612166)		Element Code:		PDERI04180	
Occurrence Number: 21			Occurrence Last U	pdated:	2017-06-30	
Scientific Name:	rctostaphylos pu	ımila	Common Name:	sandmat m	anzanita	
Listing Status:	Federal:	None	Rare Plant Rank:	1B.2		
	State:	None	Other Lists:	BLM_S-Se		
CNDDB Element Rank	s: Global:	G1		SB_SBBG-	Santa Barbara Botanic Garde	n
	State:	S1				
General Habitat:			Micro Habitat:			
CLOSED-CONE CONIF WOODLAND, COASTA		ST, CHAPARRAL, CISMONTANE STAL SCRUB.	ON SANDY SOIL W	/ITH OTHER	CHAPARRAL ASSOCIATES	. 3-210 M
Last Date Observed:	1992-XX-XX		Occurrence Type:	Natural/Na	ative occurrence	
Last Survey Date:	1992-XX-XX		Occurrence Rank:	Unknown		
Owner/Manager:	BLM, MNT CC	UNTY	Trend:	Unknown		
Presence:	Presumed Ext	ant				
Location:						
SOUTH SIDE OF WAT	KINS GATE ROA	AD, JUST WEST OF EAST GARR	ISON AND NORTH OF MA	CHINE GUN	FLATS, FORT ORD.	
Detailed Location:						
MAPPED ACCORDING	TO A 1992 US/	ACE MAP.				
Ecological:						
Threats:						
General:						
LOW DENSITY OF PLA	NTS OBSERVE	D IN THIS AREA IN 1992.				
PLSS: T15S, R02E, S	Sec. 4, SE (M)	Accuracy:	specific area		Area (acres):	124
UTM: Zone-10 N405	6575 E612307	Latitude/Longitude:	36.64814 / -121.74358		Elevation (feet):	300
County Summary:		Quad Summary:				
Monterey		Salinas (3612166), Ma	arina (3612167)			
memerey						



California Department of Fish and Wildlife



Map Index Number:	24658		EO Index:		6914	
Key Quad: Salinas (3612166)		66)	Element Code:		PDFAB0F8R1	
ccurrence Number: 1		Occurrence Last U	pdated:	2013-07-02		
Scientific Name: Ast	ragalus tener va	ar. tener	Common Name:	alkali milk-	-vetch	
Listing Status:	Federal:	None	Rare Plant Rank:	1B.2		
	State:	None	Other Lists:	SB_UCSC	C-UC Santa Cruz	
CNDDB Element Ranks:	Global:	G2T1				
	State:	S1				
General Habitat:			Micro Habitat:			
ALKALI PLAYA, VALLEY	AND FOOTHIL	L GRASSLAND, VERNAL POOLS			S, AND FLOODED LANDS; IN DR VERNAL POOLS. 0-170 M	
Last Date Observed:	889-04-XX		Occurrence Type:	Natural/N	lative occurrence	
Last Survey Date:	889-04-XX		Occurrence Rank:	None		
Owner/Manager:	JNKNOWN		Trend:	Unknown	I	
Presence:	Possibly Extirpa	ated				
ocation:						
	OF SALINAS.					
-2 MILES NORTHEAST Detailed Location:						
1-2 MILES NORTHEAST Detailed Location: EXACT LOCATION UNKN	IOWN. MAPPE	D AS BEST GUESS BY CNDDB ALINAS" AND AN 1889 COLLECT			EAST OF SALINAS BASED O	N AN 1882
I-2 MILES NORTHEAST Detailed Location: EXACT LOCATION UNKN COLLECTION FROM "2 N	IOWN. MAPPE				EAST OF SALINAS BASED O	N AN 1882
1-2 MILES NORTHEAST Detailed Location: EXACT LOCATION UNKN COLLECTION FROM "2 N Ecological:	IOWN. MAPPE II NE FROM S				EAST OF SALINAS BASED O	N AN 1882
I-2 MILES NORTHEAST Detailed Location: EXACT LOCATION UNKN COLLECTION FROM "2 M Ecological: GROWING IN LOW GRO	IOWN. MAPPE II NE FROM S				EAST OF SALINAS BASED O	N AN 1882
	IOWN. MAPPE 11 NE FROM S. JNDS.				EAST OF SALINAS BASED O	N AN 1882
1-2 MILES NORTHEAST Detailed Location: EXACT LOCATION UNKN COLLECTION FROM "2 N Ecological: GROWING IN LOW GRO Threats: DEVELOPMENT, AGRICH General:	IOWN. MAPPE 11 NE FROM S JNDS. JLTURE?	ALINAS" AND AN 1889 COLLECT	ΓΙΟΝ FROM "SALINAS, 1 Ν	MÎ NÊ."		
1-2 MILES NORTHEAST Detailed Location: EXACT LOCATION UNKN COLLECTION FROM "2 N Ecological: GROWING IN LOW GRO Threats: DEVELOPMENT, AGRICI General: BASED ON 1882 AND 18	IOWN. MAPPE 11 NE FROM S JNDS. JLTURE? 89 COLLECTIO		FION FROM "SALINAS, 1 M	MI NE." IMAGERY F		
1-2 MILES NORTHEAST Detailed Location: EXACT LOCATION UNKN COLLECTION FROM "2 N Ecological: GROWING IN LOW GRO Threats: DEVELOPMENT, AGRICI General: BASED ON 1882 AND 18	IOWN. MAPPE 11 NE FROM S, JNDS. JLTURE? 89 COLLECTIC AND/OR EXTE	ALINAS" AND AN 1889 COLLECT DNS BY ABBOTT. WITHAM REVI	FION FROM "SALINAS, 1 M	MI NE." IMAGERY F		
1-2 MILES NORTHEAST Detailed Location: EXACT LOCATION UNKN COLLECTION FROM "2 N Ecological: GROWING IN LOW GRO Threats: DEVELOPMENT, AGRICH General: BASED ON 1882 AND 18 AREA ALL DEVELOPED	IOWN. MAPPE II NE FROM S, JNDS. JLTURE? 89 COLLECTIC AND/OR EXTE 2. 21 (M)	ALINAS" AND AN 1889 COLLECT DNS BY ABBOTT. WITHAM REVI INSIVE ROW CROP AGRICULTU	FION FROM "SALINAS, 1 M EWED MAPS AND SPOT I RE. PROBABLY EXTIRPA	MI NE." IMAGERY F	FOR THIS VICINITY IN 2002 &	& FOUND
1-2 MILES NORTHEAST Detailed Location: EXACT LOCATION UNKN COLLECTION FROM "2 M Ecological: GROWING IN LOW GRO Threats: DEVELOPMENT, AGRICH General: BASED ON 1882 AND 18 AREA ALL DEVELOPED PLSS: T14S, R03E, Sec	IOWN. MAPPE II NE FROM S, JNDS. JLTURE? 89 COLLECTIC AND/OR EXTE 2. 21 (M)	ALINAS" AND AN 1889 COLLECT DNS BY ABBOTT. WITHAM REVI NSIVE ROW CROP AGRICULTU Accuracy:	FION FROM "SALINAS, 1 M EWED MAPS AND SPOT I RE. PROBABLY EXTIRPA 1 mile	MI NE." IMAGERY F	FOR THIS VICINITY IN 2002 8 Area (acres):	& FOUND
1-2 MILES NORTHEAST Detailed Location: EXACT LOCATION UNKN COLLECTION FROM "2 N Ecological: GROWING IN LOW GRO Threats: DEVELOPMENT, AGRICH General: BASED ON 1882 AND 18 AREA ALL DEVELOPED PLSS: T14S, R03E, Sec UTM: Zone-10 N40621 County Summary:	IOWN. MAPPE II NE FROM S, JNDS. JLTURE? 89 COLLECTIC AND/OR EXTE 2. 21 (M)	ALINAS" AND AN 1889 COLLECT DNS BY ABBOTT. WITHAM REVI INSIVE ROW CROP AGRICULTU Accuracy: Latitude/Longitude:	FION FROM "SALINAS, 1 M EWED MAPS AND SPOT I RE. PROBABLY EXTIRPA 1 mile 36.69692 / -121.63663	MI NE." IMAGERY F	FOR THIS VICINITY IN 2002 8 Area (acres):	& FOUND
I-2 MILES NORTHEAST Detailed Location: EXACT LOCATION UNKN COLLECTION FROM "2 N Ecological: GROWING IN LOW GRO Threats: DEVELOPMENT, AGRICH General: BASED ON 1882 AND 18 AREA ALL DEVELOPED PLSS: T14S, R03E, Sec JTM: Zone-10 N40621 County Summary: Monterey	IOWN. MAPPE II NE FROM S, JNDS. JLTURE? 89 COLLECTIC AND/OR EXTE 2. 21 (M)	ALINAS" AND AN 1889 COLLECT DNS BY ABBOTT. WITHAM REVI NSIVE ROW CROP AGRICULTU Accuracy: Latitude/Longitude: Quad Summary:	FION FROM "SALINAS, 1 M EWED MAPS AND SPOT I RE. PROBABLY EXTIRPA 1 mile 36.69692 / -121.63663	MI NE." IMAGERY F	FOR THIS VICINITY IN 2002 8 Area (acres):	& FOUND
1-2 MILES NORTHEAST Detailed Location: EXACT LOCATION UNKN COLLECTION FROM "2 N Ecological: GROWING IN LOW GRO Threats: DEVELOPMENT, AGRICH General: BASED ON 1882 AND 18 AREA ALL DEVELOPED PLSS: T14S, R03E, Sec UTM: Zone-10 N40621 County Summary: Monterey Sources:	IOWN. MAPPE II NE FROM S JNDS. JLTURE? B9 COLLECTIC AND/OR EXTE 2. 21 (M) 18 E621790	ALINAS" AND AN 1889 COLLECT DNS BY ABBOTT. WITHAM REVI NSIVE ROW CROP AGRICULTU Accuracy: Latitude/Longitude: Quad Summary:	FION FROM "SALINAS, 1 M EWED MAPS AND SPOT I RE. PROBABLY EXTIRPA 1 mile 36.69692 / -121.63663	MI NE." IMAGERY F	FOR THIS VICINITY IN 2002 8 Area (acres):	& FOUND
1-2 MILES NORTHEAST Detailed Location: EXACT LOCATION UNKN COLLECTION FROM "2 N Ecological: GROWING IN LOW GRO Threats: DEVELOPMENT, AGRICH General: BASED ON 1882 AND 18 AREA ALL DEVELOPED PLSS: T14S, R03E, See UTM: Zone-10 N40621 County Summary: Monterey Sources: ABB82S0001 ABBOT	IOWN. MAPPE II NE FROM S. JNDS. JLTURE? B9 COLLECTIC AND/OR EXTE 2. 21 (M) 18 E621790 T, E ABBOTT	ALINAS" AND AN 1889 COLLECT DNS BY ABBOTT. WITHAM REVI INSIVE ROW CROP AGRICULTU Accuracy: Latitude/Longitude: Quad Summary: Natividad (3612165), S	FION FROM "SALINAS, 1 M EWED MAPS AND SPOT I RE. PROBABLY EXTIRPA 1 mile 36.69692 / -121.63663	MI NE." IMAGERY F ITED.	FOR THIS VICINITY IN 2002 8 Area (acres):	& FOUND
1-2 MILES NORTHEAST Detailed Location: EXACT LOCATION UNKN COLLECTION FROM "2 N Ecological: GROWING IN LOW GRO Threats: DEVELOPMENT, AGRICH General: BASED ON 1882 AND 18 AREA ALL DEVELOPED PLSS: T14S, R03E, Sec UTM: Zone-10 N40621 County Summary: Monterey Sources: ABB82S0001 ABBOT	IOWN. MAPPE II NE FROM S. JNDS. JLTURE? B9 COLLECTIC AND/OR EXTE 2. 21 (M) 18 E621790 T, E ABBOTT T, E ABBOTT	ALINAS" AND AN 1889 COLLECT DNS BY ABBOTT. WITHAM REVI NSIVE ROW CROP AGRICULTU Accuracy: Latitude/Longitude: Quad Summary: Natividad (3612165), S	FION FROM "SALINAS, 1 M EWED MAPS AND SPOT I RE. PROBABLY EXTIRPA 1 mile 36.69692 / -121.63663 Falinas (3612166)	MI NE." IMAGERY F TED. 19-04-XX	FOR THIS VICINITY IN 2002 8 Area (acres):	& FOUND



California Department of Fish and Wildlife



Map Index Number:	40861		EO Index:		40861	
Key Quad: Salinas (3612166)		166)	Element Code:	PDFAB402W0		
Occurrence Number:	10		Occurrence Last U	pdated:	2008-12-16	
Scientific Name: 7	rifolium buckwes	tiorum	Common Name:	Santa Cr	uz clover	
Listing Status:	Federal:	None	Rare Plant Rank:	1B.1		
	State:	None	Other Lists:	BLM_S-S		
CNDDB Element Rank	s: Global:	G2			G-Santa Barbara Botanic G C-UC Santa Cruz	iarden
	State:	S2		SB_USD	A-US Dept of Agriculture	
General Habitat:			Micro Habitat:			
COASTAL PRAIRIE, BE WOODLAND.	ROADLEAFED U	PLAND FOREST, CISMONTANE	MOIST GRASSLAN	D. GRAVE	ELLY MARGINS. 30-805 M.	
Last Date Observed:	1998-05-07		Occurrence Type:	Natural/	Native occurrence	
Loot Survey Deter	1998-05-07		Occurrence Rank:	Good		
Last Survey Date:						
Owner/Manager:	BLM		Trend:	Unknow	'n	
•		ant	Trend:	Unknow	'n	
Owner/Manager:	BLM	ant	Trend:	Unknow	'n	
Owner/Manager: Presence: Location:	BLM Presumed Exta	ant 0.5 AIR MILE WEST OF JUNCTION				SW OF SALIN
Owner/Manager: Presence: Location:	BLM Presumed Exta					SW OF SALIN
Owner/Manager: Presence: Location: ALONG RESERVATIOI Detailed Location:	BLM Presumed Exta N ROAD ABOUT		ON WITH HIGHWAY 68, FO			SW OF SALIN
Owner/Manager: Presence: Location: ALONG RESERVATION Detailed Location:	BLM Presumed Exta N ROAD ABOUT	0.5 AIR MILE WEST OF JUNCTION	ON WITH HIGHWAY 68, FO			SW OF SALIN
Owner/Manager: Presence: Location: ALONG RESERVATION Detailed Location: FOUND IN WET AREA	BLM Presumed Exta N ROAD ABOUT WEST OF ROAI	0.5 AIR MILE WEST OF JUNCTION	ON WITH HIGHWAY 68, FO			SW OF SALIN
Owner/Manager: Presence: Location: ALONG RESERVATION Detailed Location: FOUND IN WET AREA Ecological:	BLM Presumed Exta N ROAD ABOUT WEST OF ROAI	0.5 AIR MILE WEST OF JUNCTION	ON WITH HIGHWAY 68, FO			SW OF SALIN
Owner/Manager: Presence: Location: ALONG RESERVATION Detailed Location: FOUND IN WET AREA Ecological: GROWING IN WET DR Threats: General:	BLM Presumed Exta N ROAD ABOUT WEST OF ROAI AINAGE.	0.5 AIR MILE WEST OF JUNCTIO	ON WITH HIGHWAY 68, FO			SW OF SALIN
Owner/Manager: Presence: Location: ALONG RESERVATION Detailed Location: FOUND IN WET AREA Ecological: GROWING IN WET DR Threats:	BLM Presumed Exta N ROAD ABOUT WEST OF ROAI AINAGE.	0.5 AIR MILE WEST OF JUNCTIO	ON WITH HIGHWAY 68, FO			SW OF SALIN
Owner/Manager: Presence: Location: ALONG RESERVATION Detailed Location: FOUND IN WET AREA Ecological: GROWING IN WET DR Threats: General:	BLM Presumed Exta N ROAD ABOUT WEST OF ROAI AINAGE.	0.5 AIR MILE WEST OF JUNCTIO	ON WITH HIGHWAY 68, FO			
Owner/Manager: Presence: Location: ALONG RESERVATION Detailed Location: FOUND IN WET AREA Ecological: GROWING IN WET DR Threats: General: SITE VERY SMALL; PE	BLM Presumed Exta N ROAD ABOUT WEST OF ROAI AINAGE. ERHAPS OTHER Sec. 18, NW (M)	0.5 AIR MILE WEST OF JUNCTION D ALONG ENGINEERS CANYON S IN VICINITY.	ON WITH HIGHWAY 68, FO		ORT ORD MILITARY RES,	0
Owner/Manager: Presence: Location: ALONG RESERVATION Detailed Location: FOUND IN WET AREA Ecological: GROWING IN WET DR Threats: General: SITE VERY SMALL; PE PLSS: T15S, R03E, S	BLM Presumed Exta N ROAD ABOUT WEST OF ROAI AINAGE. ERHAPS OTHER Sec. 18, NW (M)	0.5 AIR MILE WEST OF JUNCTION D ALONG ENGINEERS CANYON S IN VICINITY. Accuracy:	ON WITH HIGHWAY 68, FO ROAD. 80 meters		ORT ORD MILITARY RES, Area (acres):	0
Owner/Manager: Presence: Location: ALONG RESERVATION Detailed Location: FOUND IN WET AREA Ecological: GROWING IN WET DR Threats: General: SITE VERY SMALL; PE PLSS: T15S, R03E, S UTM: Zone-10 N405	BLM Presumed Exta N ROAD ABOUT WEST OF ROAI AINAGE. ERHAPS OTHER Sec. 18, NW (M)	0.5 AIR MILE WEST OF JUNCTIO D ALONG ENGINEERS CANYON S IN VICINITY. Accuracy: Latitude/Longitude:	ON WITH HIGHWAY 68, FO ROAD. 80 meters		ORT ORD MILITARY RES, Area (acres):	0



California Department of Fish and Wildlife



	70444		50.1.1		7.070
Map Index Number:	73141	4.00	EO Index:		74072
Key Quad:	Salinas (3612	(166)	Element Code:	lu data d	PDFAB402W0
Occurrence Number:	11		Occurrence Last U	Ipdated:	2017-12-01
Scientific Name: 7	rifolium buckwes	stiorum	Common Name:	Santa Cro	uz clover
isting Status:	Federal:	None	Rare Plant Rank:	1B.1	
	State:	None	Other Lists:	BLM_S-S	
CNDDB Element Rank	s: Global:	G2			G-Santa Barbara Botanic Garden C-UC Santa Cruz
	State:	S2		SB_USD	A-US Dept of Agriculture
General Habitat:			Micro Habitat:		
COASTAL PRAIRIE, BF WOODLAND.	ROADLEAFED U	IPLAND FOREST, CISMONTANE	MOIST GRASSLAN	ID. GRAVE	ELLY MARGINS. 30-805 M.
ast Date Observed:	1998-06-06		Occurrence Type:	Natural/I	Native occurrence
ast Survey Date:	1998-06-06		Occurrence Rank:	Unknow	n
Owner/Manager:	BLM		Trend:	Unknow	n
Presence:	Presumed Exta	ant			
ocation:					
AST OF HENNEKIN'S	(HENNEKEN'S)) RANCH ROAD, FORMER FORT	ORD MILITARY RESERV	ATION.	
Detailed Location:					
EXACT LOCATION UN	KNOWN. MAPPI	ED AS BEST GUESS BY CNDDB	IN THE VICINITY OF HEN	INEKEN R	ANCH ROAD AND TO THE EAST OF THE
Ecological:					
GROWING IN VERNAL	AREAS.				
Threats:					
General:					
		ECTION. ANOTHER 1998 YADO ROM "ROADSIDE N? OF MACHI			RANCH ROAD, EAST OF HENNIKEN FLATS TO THIS OCCURRENCE.
PLSS: T15S, R02E, S	ec. 09 (M)	Accuracy:	3/5 mile		Area (acres): 0
JTM: Zone-10 N405	5463 E611813	Latitude/Longitude:	36.63817 / -121.74925		Elevation (feet):
County Summary:		Quad Summary:			
Nonterey		Salinas (3612166), Ma	arina (3612167)		
Sources:					
OR98S0004 MOR	GAN, R MORO	GAN #3261 UCSC #8704 1998-06	-06		
AD98S0004 YADC	DN, V YADON	SN JEPS #94002 1998-05-25			



California Department of Fish and Wildlife

California Natural Diversity Database



Map Index Number:	A7334		EO Index:	109102	
Key Quad:			Element Code:	PDFAB402W0	
Occurrence Number:			Occurrence Last U	Jpdated: 2019-04-02	
Scientific Name: 7	rifolium buckwes	stiorum	Common Name:	Santa Cruz clover	
Listing Status:	Federal:	None	Rare Plant Rank:	1B.1	
	State:	None	Other Lists:	BLM_S-Sensitive	
CNDDB Element Rank	s: Global:	G2		SB_SBBG-Santa Barbara Botanic Garden SB_UCSC-UC Santa Cruz	
	State:	S2		SB_USDA-US Dept of Agriculture	
General Habitat:			Micro Habitat:		
COASTAL PRAIRIE, BF WOODLAND.	ROADLEAFED U	JPLAND FOREST, CISMONTANE	MOIST GRASSLAN	ID. GRAVELLY MARGINS. 30-805 M.	
Last Date Observed:	2016-04-29		Occurrence Type:	Natural/Native occurrence	
Last Survey Date:	2016-04-29		Occurrence Rank:	Unknown	
Owner/Manager:	BLM		Trend:	Unknown	
Presence:	Presumed Ext	ant			
Location:					
ALONG JACKS ROAD/	EUCALYPTUS F	ROAD AT THE EAST END OF MU	IDHEN LAKE, FORT ORD I	NATIONAL MONUMENT.	
Detailed Location:					
	TO 2013 KEEL	AN COORDINATES AND 2016 S	TYER COORDINATES, IN 1	THE NE 1/4 OF THE NE 1/4 OF SECTION 15.	
Ecological:					
Threats:					
General:					
UNKNOWN NUMBER (OF PLANTS OB	SERVED IN 2008 AND 2016.			
PLSS: T15S, R02E, S	ec. 15, NE (M)	Accuracy:	specific area	Area (acres): 9	
	4316 E613634	Latitude/Longitude:	36.62762 / -121.72908	Elevation (feet): 150	
UTM: Zone-10 N405	County Summary: Quad Summary:				
		Quad Summary:			
		Quad Summary: Salinas (3612166)			

STY16S0001 STYER, D. - STYER SN UCSC #010636-010639 2016-04-29



California Department of Fish and Wildlife



Scientific Name: Trifolium buckwestiorum Common Name: Santa Cruz clover Listing Status: Federal: None Rare Plant Rank: 18.1 State: None BLM. Sensitive SBBCS-Santa Barbara Botanic Garden CNDDB Element Ranks: Global: G2 BLM. Sensitive SB_USCA-US Dept of Agriculture State: S2 S1 SB_USCA-US Dept of Agriculture SB_USCA-US Dept of Agriculture General Habitat: CONTAL PRAIRIE, BROADLEAFED UPLAND FOREST, CISMONTANE MOIST GRASSLAND. GRAVELLY MARGINS. 30-805 M. WOODLAND. 2017-05-25 Occurrence Type: Natural/Native occurrence Last Survey Date: 2017-05-25 Occurrence Rank: Excellent Owner/Manager: BLM Trend: Unknown Presence: Presumed Extant Excellent Detailed Location: MAPPED ACCORDING TO SANTA BARBARA BOTANIC GARDEN DATA, NEAR THE CENTER OF THE NW 1/4 OF SECTION 14. Ecological: OPENING IN OAK WOODLAND WITH BRIZA MAXIMA, TRITELEIA IXIOIDES SSP. IXIOIDES, QUERCUS AGRIFOLIA, JUNCUS PHAEOCEPHALUS, 4 FulfoLUM MICROCEPHALUS SSP. GRACILENTUM. Hatitude/Longitude: 36.62733 / 121.7274 Elevation (feet): 380 OpeNINGN OAK WOODL	Map Index Number:	B2807		EO Index:		114741	
Scientific Name: Trifolium buckwestiorum Common Name: Santa Cruz clover Listing Status: Federal: None Rare Plant Rank: 18.1 State: None BLM. Sensitive SBBCS-Santa Barbara Botanic Garden CNDDB Element Ranks: Global: G2 BLM. Sensitive SB_USCA-US Dept of Agriculture State: S2 S1 SB_USCA-US Dept of Agriculture SB_USCA-US Dept of Agriculture General Habitat: CONTAL PRAIRIE, BROADLEAFED UPLAND FOREST, CISMONTANE MOIST GRASSLAND. GRAVELLY MARGINS. 30-805 M. WOODLAND. 2017-05-25 Occurrence Type: Natural/Native occurrence Last Survey Date: 2017-05-25 Occurrence Rank: Excellent Owner/Manager: BLM Trend: Unknown Presence: Presumed Extant Excellent Detailed Location: MAPPED ACCORDING TO SANTA BARBARA BOTANIC GARDEN DATA, NEAR THE CENTER OF THE NW 1/4 OF SECTION 14. Ecological: OPENING IN OAK WOODLAND WITH BRIZA MAXIMA, TRITELEIA IXIOIDES SSP. IXIOIDES, QUERCUS AGRIFOLIA, JUNCUS PHAEOCEPHALUS, 4 FulfoLUM MICROCEPHALUS SSP. GRACILENTUM. Hatitude/Longitude: 36.62733 / 121.7274 Elevation (feet): 380 OpeNINGN OAK WOODL	Key Quad:	Salinas (3612	166)	Element Code:		PDFAB402W0	
Listing Status: Federal: None State: None Global: G2 State: S2 General Habitat: MICOLEAFED UPLAND FOREST, CISMONTANE WOODLAND. Last Date Observed: 2017-05-25 Last Survey Date: 2017-05-25 Cocurrence Type: Natural/Native occurrence Last Survey Date: 2017-05-25 Cocurrence Rank: Excellent Trend: Unknown Presence: Presumed Extant Location: MAPPED ACCORDING TO SANTA BARBARA BOTANIC GARDEN DATA, NEAR THE CENTER OF THE NW 1/4 OF SECTION 14. Ecological: OPENING IN OAK WOODLAND WITH BRIZA MAXIMA, TRITELEIA IXIOIDES SSP. IXIOIDES, QUERCUS AGRIFOLIA, JUNCUS PHAEOCEPHALUS, 4 Threats: POTENTIAL WEED INVASIONS. General: DOPENING IN OAK WOODLAND WITH BRIZA MAXIMA, TRITELEIA IXIOIDES SSP. IXIOIDES, QUERCUS AGRIFOLIA, JUNCUS PHAEOCEPHALUS, 4 Threats: POTENTIAL WEED INVASIONS. General: HO4 PLANTS OBSERVED IN 2017. MAY BE DIFFERENT THAN OTHER T. BUCKWESTIORUM IN SANTA CRUZ ACCORDING TO DAVID STYRE. PLESS: T1SS, R02E, Sec. 14, NW (M) Coursey: 80 meters Area (acres): 5 UTM: Zone-10 N4054294 E614379 Count Summary: Monterey Salinas (3812166)	Occurrence Number:	51		Occurrence Last U	pdated:	2019-12-12	
CNDDE Element Ranks: State:: None Other Lists:: BLM_S-Sensitive SB_USBA-US Barbaran Botanic Garden SB_UCSC-UC Santa Cruz SB_USDA-US Dept of Agriculture General Habitat: S2 Micro Habitat: Micro Habitat: Micro Habitat: COADD A Concornance S2 Micro Habitat: Micro Habitat: Mois T GRASSLAND. GRAVELLY MARGINS. 30-805 M. Concornance S2 Occurrence Type: Natural/Native occurrence S2 Last Date Observed: 2017-05-25 Occurrence Type: Natural/Native occurrence Last Survey Date: BLM SANTA RANCH Unknown Presence: Presumed Extant Trend: Unknown Presence: Presumed Extant SSP. Isolobes, Occurrence Rank Excellent Date DA Cocontrons To SANTA BARBARA BOTANIC GARDEN DATAL RANCITOS RIDGE. Material Native SCHON 14. SSP. Isolobes, OUERCUS AGRIFOLIA, JUNCUS PHAEOCEPHALUS, A TRIFOLIUM MICROCEPHALUS SSP. GRACILENTUM. Advantal Alaxima, TRIFELEIA ISIONES SSP. Isolobes, OUERCUS AGRIFOLIA, JUNCUS PHAEOCEPHALUS, A TRIFOLIUM MICROCEPHALUS SSP. GRACILENTUM. Area (acres): 5 Secondaria: Trend: Bittite: Bittite: Bittite: Bittite: Bittite: Bittite: Bittite: Bittite: De	Scientific Name: Tr	ifolium buckwes	stiorum	Common Name:	Santa Cr	uz clover	
CNDDB Element Ranks: Global: State: G2 State: SB_SBG-Santa Barbara Botanic Garden SB_UCSC-UC Santa Cruz SB_USDA-US Dept of Agriculture General Habitat: SB_SBG-Santa Barbara Botanic Garden SB_UCSC-UC Santa Cruz SB_USDA-US Dept of Agriculture General Habitat: Micro Habitat: COASTAL PRAIRIE, BROADLEAFED UPLAND FOREST, CISMONTANE WOODLAND. MOIST GRASSLAND. GRAVELLY MARGINS. 30-805 M. Last Date Observed: 2017-05-25 Cocurrence Type: Natural/Native occurrence Last Survey Date: 2017-05-25 Owner/Manager: BLM Preseured Extant Unknown Location: APPROXIMATELY 0.5 AIR MILE EAST OF MUDHEN LAKE, PILARCITOS RIDGE. Detailed Location: MAPPED ACCORDING TO SANTA BARBARA BOTANIC GARDEN DATA, NEAR THE CENTER OF THE NW 1/4 OF SECTION 14. Ecological: OPENING IN OAK WOODLAND WITH BRIZA MAXIMA, TRITELEIA IXIOIDES SSP. IXIOIDES, QUERCUS AGRIFOLIA, JUNCUS PHAEOCEPHALUS, / TRIFOLIUM MICROCEPHALUS SSP. GRACILENTUM. Threats: POTENTIAL WEED INVASIONS. General: 100+ PLANTS OBSERVED IN 2017. MAY BE DIFFERENT THAN OTHER T. BUCKWESTIORUM IN SANTA CRUZ ACCORDING TO DAVID STYRE. PLSS: T15S, R02E, Sec. 14, NW (M) Accuracy: 80 meters Area (acres): 5 UTM: Zone-10 N4054294 E614379 La	Listing Status:	Federal:	None	Rare Plant Rank:	1B.1		
CNDDB Element Ranks: Global: G2 SB_UCSC-UC Santa Cruz State: S2 SB_USDA-US Dept of Agriculture General Habitat: Micro Habitat: COCONTAL PRAIRIE, BROADLEAFED UPLAND FOREST, CISMONTANE MOIST GRASSLAND. GRAVELLY MARGINS. 30-805 M. COODLAND. MOIST GRASSLAND. GRAVELLY MARGINS. 30-805 M. MOIST GRASSLAND. GRAVELLY MARGINS. 30-805 M. Last Date Observed: 2017-05-25 Occurrence Type: Natural/Native occurrence Last Date Observed: 2017-05-25 Occurrence Rank: Excellent Owner/Manager: BLM Trend: Unknown Presence: Presumed Extant Location: APPROXIMATELY 0.5 AIR MILE EAST OF MUDHEN LAKE, PILARCITOS RIDGE. MOIST GRASSLAND. GRAVEND HABARBARA BOTANIC GARDEN DATA, NEAR THE CENTER OF THE NW 1/4 OF SECTION 14. Ecological: MAPPED ACCORDING TO SANTA BARBARA BOTANIC GARDEN DATA, NEAR THE CENTER OF THE NW 1/4 OF SECTION 14. Ecological: MOIST GRASSLOP, SUBJECE HABUTH, MURCHENTUM. Area (acces): 5 OPENING IN OAK WOODLAND WITH BRIZA MAXIMA, TRITELEIA IXIOIDES SSP. IXIOIDES, QUERCUS AGRIFOLIA, JUNCUS PHAEOCEPHALUS, A Trifectis: OPENING IN OAK WOODLAND WITH BRIZA MAXIMA, TRITELEIA IXIOIDES SSP. IXIOIDES, QUERCUS AGRIFOLIA, JUNCUS PHAEOCEPHALUS, A TRIFOLIUM MICROCCEPHALUS SSP. GRACILENTUM. <		State:	None	Other Lists:			
General Habitat: Micro Habitat: COASTAL PRAIRIE, BROADLEAFED UPLAND FOREST, CISMONTANE MOIST GRASSLAND. GRAVELLY MARGINS. 30-805 M. WOODLAND. MOIST GRASSLAND. GRAVELLY MARGINS. 30-805 M. Last Date Observed: 2017-05-25 Occurrence Type: Natural/Native occurrence Last Date Observed: 2017-05-25 Occurrence Rank: Excellent Owner/Manager: BLM Trend: Unknown Presence: Presumed Extant Unknown Location: APPROXIMATELY 0.5 AIR MILE EAST OF MUDHEN LAKE, PILARCITOS RIDGE. Detailed Location: MAPPED ACCORDING TO SANTA BARBARA BOTANIC GARDEN DATA, NEAR THE CENTER OF THE NW 1/4 OF SECTION 14. Ecological: OPENING IN OAK WOODLAND WITH BRIZA MAXIMA, TRITELEIA IXIOIDES SSP. IXIOIDES, QUERCUS AGRIFOLIA, JUNCUS PHAEOCEPHALUS, A TRIFOLIUM MICROCEPHALUS SSP. GRACILENTUM. Threats: POTENTIAL WEED INVASIONS. General: 100+ PLANTS OBSERVED IN 2017. MAY BE DIFFERENT THAN OTHER T. BUCKWESTIORUM IN SANTA CRUZ ACCORDING TO DAVID STYRE. PLSS: T15S, R02E, Sec. 14, NW (M) Accuracy: 80 meters Area (acres): 5 UTM: Zone-10 N4054294 E614379 Latitude/Longitude: 36.2733 / -121.72074 Elevation (feet): 380 County Summary: Quad Summary:<	CNDDB Element Ranks	: Global:	G2		_		
COASTAL PRAIRIE, BROADLEAFED UPLAND FOREST, CISMONTANE MOIST GRASSLAND. GRAVELLY MARGINS. 30-805 M. MOIST GRASSLAND. GRAVELLY MARGINS. 30-805 M. MOIST GRASSLAND. GRAVELLY MARGINS. 30-805 M. Last Date Observed: 2017-05-25 Occurrence Type: Natural/Native occurrence Last Survey Date: 2017-05-25 Occurrence Rank: Excellent Owner/Manager: BLM Trend: Unknown Presence: Presumed Extant Unknown Location: APPROXIMATELY 0.5 AIR MILE EAST OF MUDHEN LAKE, PILARCITOS RIDGE. Detailed Location: MAPPED ACCORDING TO SANTA BARBARA BOTANIC GARDEN DATA, NEAR THE CENTER OF THE NW 1/4 OF SECTION 14. Ecological: OPENING IN OAK WOODLAND WITH BRIZA MAXIMA, TRITELEIA IXIOIDES SSP. IXIOIDES, QUERCUS AGRIFOLIA, JUNCUS PHAEOCEPHALUS, A TRIFOLIUM MICROCEPHALUS SSP. GRACILENTUM. Threats: POTENTIAL WEED INVASIONS. General: 100+ PLANTS OBSERVED IN 2017. MAY BE DIFFERENT THAN OTHER T. BUCKWESTIORUM IN SANTA CRUZ ACCORDING TO DAVID STYRE. PLSS: T15S, R02E, Sec. 14, NW (M) Accuracy: 80 meters Area (acres): 5 UTM: Zone-10 N4054294 E614379 Latitude/Longitude: 36.62733 / -121.72074 Elevation (feet): 380 County Summary: Guad Summary: Salinas (3612166) <td< td=""><td></td><td>State:</td><td>S2</td><td></td><td>SB_USD</td><td>A-US Dept of Agriculture</td><td></td></td<>		State:	S2		SB_USD	A-US Dept of Agriculture	
WOODLAND. Last Date Observed: 2017-05-25 Occurrence Type: Natural/Native occurrence Last Survey Date: 2017-05-25 Occurrence Rank: Excellent Owner/Manager: BLM Trend: Unknown Presence: Presumed Extant Unknown Location: APPROXIMATELY 0.5 AIR MILE EAST OF MUDHEN LAKE, PILARCITOS RIDGE. Junce Name Detailed Location: WAODELAND WITH BRIZA MAXIMA, TRITELEIA IXIOIDES SSP. IXIOIDES, QUERCUS AGRIFOLIA, JUNCUS PHAEOCEPHALUS, A TRIFOLIUM MICROCEPHALUS SSP. GRACILENTUM. Trireats: POFENING IN OAK WOODLAND WITH BRIZA MAXIMA, TRITELEIA IXIOIDES SSP. IXIOIDES, QUERCUS AGRIFOLIA, JUNCUS PHAEOCEPHALUS, A TRIFOLIUM MICROCEPHALUS SSP. GRACILENTUM. Threats: POTENTIAL WEED INVASIONS. General: 100+ PLANTS OBSERVED IN 2017. MAY BE DIFFERENT THAN OTHER T. BUCKWESTIORUM IN SANTA CRUZ ACCORDING TO DAVID STYRE. PLSS: T15S, R02E, Sec. 14, NW (M) Accuracy: 80 meters Area (acres): 5 UTM: Zone-10 N4054294 E614379 Latitude/Longitude: 36.62733 / -121.72074 Elevation (feet): 380 County Summary: Quad Sumary: Salinas (3612166) Salinas (3612166) Salinas (3612166)	General Habitat:			Micro Habitat:			
Last Survey Date: 2017-05-25 Occurrence Rank: Excellent Owner/Manager: BLM Trend: Unknown Presence: Presumed Extant Unknown Location: APPROXIMATELY 0.5 AIR MILE EAST OF MUDHEN LAKE, PILARCITOS RIDGE. Unknown Detailed Location: MAPPED ACCORDING TO SANTA BARBARA BOTANIC GARDEN DATA, NEAR THE CENTER OF THE NW 1/4 OF SECTION 14. Ecological: OPENING IN OAK WOODLAND WITH BRIZA MAXIMA, TRITELEIA IXIOIDES SSP. IXIOIDES, QUERCUS AGRIFOLIA, JUNCUS PHAEOCEPHALUS, A TRIFOLIUM MICROCEPHALUS SSP. GRACILENTUM. Threats: POTENTIAL WEED INVASIONS. General: 100+ PLANTS OBSERVED IN 2017. MAY BE DIFFERENT THAN OTHER T. BUCKWESTIORUM IN SANTA CRUZ ACCORDING TO DAVID STYRE. PLSS: T15S, R02E, Sec. 14, NW (M) Accuracy: 80 meters Area (acres): 5 UTM: Zone-10 N4054294 E614379 Latitude/Longitude: 36.62733 / -121.72074 Elevation (feet):: 380 County Summary: Quad Summary: Quad Summary: Salinas (3612166) Salinas (3612166)		OADLEAFED U	IPLAND FOREST, CISMONTANE	MOIST GRASSLAN	D. GRAVE	ELLY MARGINS. 30-805 M.	
Owner/Manager: BLM Trend: Unknown Presence: Presumed Extant Location: APPROXIMATELY 0.5 AIR MILE EAST OF MUDHEN LAKE, PILARCITOS RIDGE. Detailed Location: MAPPED ACCORDING TO SANTA BARBARA BOTANIC GARDEN DATA, NEAR THE CENTER OF THE NW 1/4 OF SECTION 14. Ecological: OPENING IN OAK WOODLAND WITH BRIZA MAXIMA, TRITELEIA IXIOIDES SSP. IXIOIDES, QUERCUS AGRIFOLIA, JUNCUS PHAEOCEPHALUS, A TRIFOLIUM MICROCEPHALUS SSP. GRACILENTUM. Threats: POTENTIAL WEED INVASIONS. General: 100+ PLANTS OBSERVED IN 2017. MAY BE DIFFERENT THAN OTHER T. BUCKWESTIORUM IN SANTA CRUZ ACCORDING TO DAVID STYRE. PLSS: T15S, R02E, Sec. 14, NW (M) Accuracy: 80 meters Area (acres): 5 UTM: Zone-10 N4054294 E614379 Latitude/Longitude: 36.62733 / -121.72074 Elevation (feet): 380 County Summary: Quad Summary: Salinas (3612166) Salinas (3612166) Salinas (3612166)	Last Date Observed:	2017-05-25		Occurrence Type:	Natural/	Native occurrence	
Presence: Presumed Extant Location: APPROXIMATELY 0.5 AIR MILE EAST OF MUDHEN LAKE, PILARCITOS RIDGE. Detailed Location: MAPPED ACCORDING TO SANTA BARBARA BOTANIC GARDEN DATA, NEAR THE CENTER OF THE NW 1/4 OF SECTION 14. Ecological: OPENING IN OAK WOODLAND WITH BRIZA MAXIMA, TRITELEIA IXIOIDES SSP. IXIOIDES, QUERCUS AGRIFOLIA, JUNCUS PHAEOCEPHALUS, A TRIFOLIUM MICROCEPHALUS SSP. GRACILENTUM. Threats: POTENTIAL WEED INVASIONS. General: 100+ PLANTS OBSERVED IN 2017. MAY BE DIFFERENT THAN OTHER T. BUCKWESTIORUM IN SANTA CRUZ ACCORDING TO DAVID STYRE. PLSS: T15S, R02E, Sec. 14, NW (M) Accuracy: 80 meters Area (acres): 5 UTM: Zone-10 N4054294 E614379 Latitude/Longitude: 36.62733 / -121.72074 Elevation (feet): 380 County Summary: Quad Summary: Salinas (3612166) Salinas (3612166) Salinas (3612166)	Last Survey Date:	2017-05-25		Occurrence Rank:	Exceller	nt	
Location: APPROXIMATELY 0.5 AIR MILE EAST OF MUDHEN LAKE, PILARCITOS RIDGE. Detailed Location: MAPPED ACCORDING TO SANTA BARBARA BOTANIC GARDEN DATA, NEAR THE CENTER OF THE NW 1/4 OF SECTION 14. Ecological: OPENING IN OAK WOODLAND WITH BRIZA MAXIMA, TRITELEIA IXIOIDES SSP. IXIOIDES, QUERCUS AGRIFOLIA, JUNCUS PHAEOCEPHALUS, A TRIFOLIUM MICROCEPHALUS SSP. GRACILENTUM. Threats: POTENTIAL WEED INVASIONS. General: 100+ PLANTS OBSERVED IN 2017. MAY BE DIFFERENT THAN OTHER T. BUCKWESTIORUM IN SANTA CRUZ ACCORDING TO DAVID STYRE. PLSS: T15S, R02E, Sec. 14, NW (M) Accuracy: 80 meters Area (acres): 5 UTM: Zone-10 N4054294 E614379 Latitude/Longitude: 36.62733 / -121.72074 Elevation (feet): 380 County Summary: Quad Summary: Salinas (3612166) Salinas (3612166) Salinas (3612166)	Owner/Manager:	BLM		Trend:	Unknow	'n	
APPROXIMATELY 0.5 AIR MILE EAST OF MUDHEN LAKE, PILARCITOS RIDGE. Detailed Location: MAPPED ACCORDING TO SANTA BARBARA BOTANIC GARDEN DATA, NEAR THE CENTER OF THE NW 1/4 OF SECTION 14. Ecological: OPENING IN OAK WOODLAND WITH BRIZA MAXIMA, TRITELEIA IXIOIDES SSP. IXIOIDES, QUERCUS AGRIFOLIA, JUNCUS PHAEOCEPHALUS, A TRIFOLIUM MICROCEPHALUS SSP. GRACILENTUM. Threats: POTENTIAL WEED INVASIONS. General: 100+ PLANTS OBSERVED IN 2017. MAY BE DIFFERENT THAN OTHER T. BUCKWESTIORUM IN SANTA CRUZ ACCORDING TO DAVID STYRE. PLSS: T15S, R02E, Sec. 14, NW (M) Accuracy: 80 meters Area (acres): 5 UTM: Zone-10 N4054294 E614379 Latitude/Longitude: 36.62733 / -121.72074 Elevation (feet): 380 County Summary: Monterey Salinas (3612166)	Presence:	Presumed Exta	ant				
Detailed Location: MAPPED ACCORDING TO SANTA BARBARA BOTANIC GARDEN DATA, NEAR THE CENTER OF THE NW 1/4 OF SECTION 14. Ecological: OPENING IN OAK WOODLAND WITH BRIZA MAXIMA, TRITELEIA IXIOIDES SSP. IXIOIDES, QUERCUS AGRIFOLIA, JUNCUS PHAEOCEPHALUS, A TRIFOLIUM MICROCEPHALUS SSP. GRACILENTUM. Threats: POTENTIAL WEED INVASIONS. General: 100+ PLANTS OBSERVED IN 2017. MAY BE DIFFERENT THAN OTHER T. BUCKWESTIORUM IN SANTA CRUZ ACCORDING TO DAVID STYRE. PLSS: T15S, R02E, Sec. 14, NW (M) Accuracy: 80 meters Area (acres): 5 UTM: Zone-10 N4054294 E614379 Latitude/Longitude: 36.62733 / -121.72074 Elevation (feet): 380 County Summary: Quad Summary: Salinas (3612166) Salinas (3612166) Salinas (3612166) Salinas (3612166)	Location:						
MAPPED ACCORDING TO SANTA BARBARA BOTANIC GARDEN DATA, NEAR THE CENTER OF THE NW 1/4 OF SECTION 14. Ecological: OPENING IN OAK WOODLAND WITH BRIZA MAXIMA, TRITELEIA IXIOIDES SSP. IXIOIDES, QUERCUS AGRIFOLIA, JUNCUS PHAEOCEPHALUS, A TRIFOLIUM MICROCEPHALUS SSP. GRACILENTUM. Threats: POTENTIAL WEED INVASIONS. General: 100+ PLANTS OBSERVED IN 2017. MAY BE DIFFERENT THAN OTHER T. BUCKWESTIORUM IN SANTA CRUZ ACCORDING TO DAVID STYRE. PLSS: T15S, R02E, Sec. 14, NW (M) Accuracy: 80 meters Area (acres): 5 UTM: Zone-10 N4054294 E614379 Latitude/Longitude: 36.62733 / -121.72074 Elevation (feet): 380 County Summary: Quad Summary: Monterey Salinas (3612166)	APPROXIMATELY 0.5 A	AIR MILE EAST	OF MUDHEN LAKE, PILARCITOS	S RIDGE.			
Ecological: OPENING IN OAK WOODLAND WITH BRIZA MAXIMA, TRITELEIA IXIOIDES SSP. IXIOIDES, QUERCUS AGRIFOLIA, JUNCUS PHAEOCEPHALUS, A TRIFOLIUM MICROCEPHALUS SSP. GRACILENTUM. Threats: POTENTIAL WEED INVASIONS. General: 100+ PLANTS OBSERVED IN 2017. MAY BE DIFFERENT THAN OTHER T. BUCKWESTIORUM IN SANTA CRUZ ACCORDING TO DAVID STYRE. PLSS: T15S, R02E, Sec. 14, NW (M) Accuracy: 80 meters Area (acres): 5 UTM: Zone-10 N4054294 E614379 Latitude/Longitude: 36.62733 / -121.72074 Elevation (feet): 380 County Summary: Quad Summary: Salinas (3612166) Salinas (3612166) Salinas (3612166)	Detailed Location:						
OPENING IN OAK WOODLAND WITH BRIZA MAXIMA, TRITELEIA IXIOIDES SSP. IXIOIDES, QUERCUS AGRIFOLIA, JUNCUS PHAEOCEPHALUS, A TRIFOLIUM MICROCEPHALUS SSP. GRACILENTUM. Threats: POTENTIAL WEED INVASIONS. General: 100+ PLANTS OBSERVED IN 2017. MAY BE DIFFERENT THAN OTHER T. BUCKWESTIORUM IN SANTA CRUZ ACCORDING TO DAVID STYRE. PLSS: T15S, R02E, Sec. 14, NW (M) Accuracy: 80 meters Area (acres): 5 UTM: Zone-10 N4054294 E614379 Latitude/Longitude: 36.62733 / -121.72074 Elevation (feet): 380 County Summary: Quad Summary: Monterey Salinas (3612166)	MAPPED ACCORDING	TO SANTA BAI	RBARA BOTANIC GARDEN DATA	, NEAR THE CENTER OF	THE NW	1/4 OF SECTION 14.	
Threats: POTENTIAL WEED INVASIONS. General: 100+ PLANTS OBSERVED IN 2017. MAY BE DIFFERENT THAN OTHER T. BUCKWESTIORUM IN SANTA CRUZ ACCORDING TO DAVID STYRE. PLSS: T15S, R02E, Sec. 14, NW (M) Accuracy: 80 meters Area (acres): 5 UTM: Zone-10 N4054294 E614379 Latitude/Longitude: 36.62733 / -121.72074 Elevation (feet): 380 County Summary: Quad Summary: Salinas (3612166) Salinas (3612166)	OPENING IN OAK WOO			DES SSP. IXIOIDES, QUE	RCUS AG	RIFOLIA, JUNCUS PHAEOCEPH	ALUS, A
General: 100+ PLANTS OBSERVED IN 2017. MAY BE DIFFERENT THAN OTHER T. BUCKWESTIORUM IN SANTA CRUZ ACCORDING TO DAVID STYRE. PLSS: T15S, R02E, Sec. 14, NW (M) Accuracy: 80 meters Area (acres): 5 UTM: Zone-10 N4054294 E614379 Latitude/Longitude: 36.62733 / -121.72074 Elevation (feet): 380 County Summary: Quad Summary: Salinas (3612166) Salinas (3612166) Salinas (Salinas (Salinas (Salinas Salinas (Salinas Salinas Sal		1					
100+ PLANTS OBSERVED IN 2017. MAY BE DIFFERENT THAN OTHER T. BUCKWESTIORUM IN SANTA CRUZ ACCORDING TO DAVID STYRE. PLSS: T15S, R02E, Sec. 14, NW (M) Accuracy: 80 meters Area (acres): 5 UTM: Zone-10 N4054294 E614379 Latitude/Longitude: 36.62733 / -121.72074 Elevation (feet): 380 County Summary: Quad Summary: Salinas (3612166) Salinas (3612166) Salinas (Salinas (Salinas (Salinas Salinas (Salinas Salinas Sa		ASIONS.					
PLSS: T15S, R02E, Sec. 14, NW (M) Accuracy: 80 meters Area (acres): 5 UTM: Zone-10 N4054294 E614379 Latitude/Longitude: 36.62733 / -121.72074 Elevation (feet): 380 County Summary: Quad Summary: Salinas (3612166) Salinas (3612166) Salinas (3612166)	General:						
UTM: Zone-10 N4054294 E614379 Latitude/Longitude: 36.62733 / -121.72074 Elevation (feet): 380 County Summary: Quad Summary: Salinas (3612166) Salinas (3612166)	100+ PLANTS OBSERV	ED IN 2017. MA	AY BE DIFFERENT THAN OTHER	T. BUCKWESTIORUM IN	SANTA C	RUZ ACCORDING TO DAVID ST	YRE.
County Summary: Quad Summary: Monterey Salinas (3612166)	PLSS: T15S, R02E, S	ec. 14, NW (M)	Accuracy:	80 meters		Area (acres):	5
Monterey Salinas (3612166)	UTM: Zone-10 N4054	294 E614379	Latitude/Longitude:	36.62733 / -121.72074		Elevation (feet):	380
	County Summary:		Quad Summary:				
Sources:	Monterey		Salinas (3612166)				
	Sources:						



California Department of Fish and Wildlife

California Natural Diversity Database



					ural Diversity Databa	50	
Map Index Num	1 ber: 6	7825			EO Index:		29609
Key Quad:	N	larina (36121	167)		Element Code:		PDPGN040M2
Occurrence Nu	mber: 2	ber: 2		Occurrence Last U	pdated:	2018-05-01	
cientific Name	e: Chor	izanthe pung	ens var. pu	ingens	Common Name:	Monterey	spineflower
isting Status:		Federal:	Threaten	ned	Rare Plant Rank:	1B.2	
		State:	None		Other Lists:	BLM_S-S	
NDDB Elemer	nt Ranks:	Global:	G2T2				G-Santa Barbara Botanic Garden G-UC Botanical Garden at Berkeley
		State:	S2			02_002	
Seneral Habita	t:				Micro Habitat:		
COASTAL DUN SCRUB, VALLE				WOODLAND, COASTA	AL SANDY SOILS IN C CHAPARRAL OR O		DUNES OR MORE INLAND WITHIN BITATS. 3-270 M.
ast Date Obse	erved: 20)16-XX-XX			Occurrence Type:	Natural/	Native occurrence
ast Survey Da	ate: 20	16-XX-XX			Occurrence Rank:	Good	
)wner/Manage	r: Bl	M-FORT OF	RD, PVT		Trend:	Unknow	n
Presence:	Pr	esumed Exta	ant				
ocation:							
ORT ORD MIL	ITARY RES	SERVATION;	FROM MA	RINA EAST TO BARL	OW CANYON ROAD AND	SOUTH TO) S BOUNDARY OF BASE (NEAR HWY 68
etailed Locati	on:						
	NERAL "FO						1992 ARMY CORPS OF ENGINEERS MAP E FROM THE NORTHERN PORTION OF
cological:							
COASTAL DUN							ATED WITH BROMUS DIANDRUS, LUPIN \RBATA, ERODIUM CICUTARIUM, ETC.
COASTAL DUN BICOLOR, PLAI							
COASTAL DUN BICOLOR, PLAI	NTAGO CO	RONOPUS,	LOTUS HU	IMISTRATUS, CARDIC	DNEMA RAMOSISSIMUM,	AVENA BA	
COASTAL DUN BICOLOR, PLAN Threats: DRVS, POTEN	NTAGO CO	RONOPUS,	LOTUS HU	IMISTRATUS, CARDIC	DNEMA RAMOSISSIMUM,	AVENA BA	ARBATA, ERODIUM CICUTARIUM, ETC.
COASTAL DUN BICOLOR, PLAI Threats: DRVS, POTEN General: POP NUMBERS	NTAGO CO TIAL ROAD S FOR PAR'	RONOPUS, WIDENING, TS OF OCCL	LOTUS HU INVASIVE: JRRENCE:	IMISTRATUS, CARDIC S (ICEPLANT, ETC.), F SEEN THROUGHOU ⁻	DNEMA RAMOSISSIMUM, PROPOSED REDEVELOPI	AVENA BA MENT, SH	ARBATA, ERODIUM CICUTARIUM, ETC. ADING, SUCCESSION, TRESPASSING. 14, 19,700 IN 2003, 40,000 IN 2004, 1800 IN
COASTAL DUN BICOLOR, PLAN Threats: DRVS, POTEN General: POP NUMBERS 006, 5180+ IN	NTAGO CO TIAL ROAD S FOR PAR 2009, >500	RONOPUS, WIDENING, TS OF OCCU 0 IN 2011, SI	LOTUS HU INVASIVE: JRRENCE: EEN IN 201	IMISTRATUS, CARDIC S (ICEPLANT, ETC.), F SEEN THROUGHOU ⁻	DNEMA RAMOSISSIMUM, PROPOSED REDEVELOPI T OCC IN 1992, >200 PLAN	AVENA BA MENT, SH	ARBATA, ERODIUM CICUTARIUM, ETC. ADING, SUCCESSION, TRESPASSING. 14, 19,700 IN 2003, 40,000 IN 2004, 1800 IN
COASTAL DUN BICOLOR, PLAI Threats: DRVS, POTEN General: 20P NUMBERS 006, 5180+ IN PLSS: T15S, 1	NTAGO CO TIAL ROAD S FOR PAR 2009, >500	RONOPUS, WIDENING, TS OF OCCU 0 IN 2011, SI 7 (M)	LOTUS HU INVASIVE: JRRENCE: EEN IN 201	IMISTRATUS, CARDIC S (ICEPLANT, ETC.), F SEEN THROUGHOU 12-2016. INCLUDES F(DNEMA RAMOSISSIMUM, PROPOSED REDEVELOPI T OCC IN 1992, >200 PLAN ORMER OCC #S 11, 22, 23	AVENA BA MENT, SH	ARBATA, ERODIUM CICUTARIUM, ETC. ADING, SUCCESSION, TRESPASSING. 14, 19,700 IN 2003, 40,000 IN 2004, 1800 IN DBUSTA #22.
COASTAL DUN BICOLOR, PLAN Threats: DRVS, POTEN Seneral: 20P NUMBERS 006, 5180+ IN PLSS: T15S, JTM: Zone-1	NTAGO CO FIAL ROAD S FOR PAR 2009, >500 R02E, Sec. 0 N405493	RONOPUS, WIDENING, TS OF OCCU 0 IN 2011, SI 7 (M)	INVASIVE: JRRENCE: EEN IN 201	JMISTRATUS, CARDIC S (ICEPLANT, ETC.), F SEEN THROUGHOU ^T 12-2016. INCLUDES F(Accuracy:	DNEMA RAMOSISSIMUM, PROPOSED REDEVELOPI T OCC IN 1992, >200 PLAN ORMER OCC #S 11, 22, 23 specific area	AVENA BA MENT, SH	ARBATA, ERODIUM CICUTARIUM, ETC. ADING, SUCCESSION, TRESPASSING. 14, 19,700 IN 2003, 40,000 IN 2004, 1800 IN DBUSTA #22. Area (acres): 10,832
COASTAL DUN BICOLOR, PLAI Threats: DRVS, POTEN General: POP NUMBERS 2006, 5180+ IN PLSS: T15S, JTM: Zone-1 County Summa	NTAGO CO FIAL ROAD S FOR PAR 2009, >500 R02E, Sec. 0 N405493	RONOPUS, WIDENING, TS OF OCCU 0 IN 2011, SI 7 (M)	INVASIVE: JRRENCE: EEN IN 201	JMISTRATUS, CARDIC S (ICEPLANT, ETC.), F SEEN THROUGHOU [*] 12-2016. INCLUDES Fo Accuracy: Latitude/Longitude: Quad Summary:	DNEMA RAMOSISSIMUM, PROPOSED REDEVELOPI T OCC IN 1992, >200 PLAN ORMER OCC #S 11, 22, 23 specific area	AVENA B/ MENT, SH. NTS IN 199 3, 24; C. R(ARBATA, ERODIUM CICUTARIUM, ETC. ADING, SUCCESSION, TRESPASSING. 14, 19,700 IN 2003, 40,000 IN 2004, 1800 IN DBUSTA #22. Area (acres): 10,832 Elevation (feet): 400
COASTAL DUN BICOLOR, PLAN Threats: DRVS, POTEN Seneral: 2006, 5180+ IN 2LSS: T15S, ITM: Zone-1 County Summa Ionterey	NTAGO CO FIAL ROAD S FOR PAR 2009, >500 R02E, Sec. 0 N405493	RONOPUS, WIDENING, TS OF OCCU 0 IN 2011, SI 7 (M)	INVASIVE: JRRENCE: EEN IN 201	JMISTRATUS, CARDIC S (ICEPLANT, ETC.), F SEEN THROUGHOU [*] 12-2016. INCLUDES Fo Accuracy: Latitude/Longitude: Quad Summary:	DNEMA RAMOSISSIMUM, PROPOSED REDEVELOPI T OCC IN 1992, >200 PLAN ORMER OCC #S 11, 22, 23 specific area 36.6337 / -121.78075	AVENA B/ MENT, SH. NTS IN 199 3, 24; C. R(ARBATA, ERODIUM CICUTARIUM, ETC. ADING, SUCCESSION, TRESPASSING. 14, 19,700 IN 2003, 40,000 IN 2004, 1800 IN DBUSTA #22. Area (acres): 10,832 Elevation (feet): 400
COASTAL DUN ICOLOR, PLAI hreats: DRVS, POTEN ceneral: OP NUMBERS 006, 5180+ IN LSS: T15S, I TM: Zone-1 county Summa fonterey ources:	NTAGO CO FIAL ROAD S FOR PAR 2009, >500 R02E, Sec. 0 N405493 ary:	RONOPUS, WIDENING, TS OF OCCU 0 IN 2011, SI 7 (M) 0 E609004	INVASIVE	JMISTRATUS, CARDIC S (ICEPLANT, ETC.), F SEEN THROUGHOU [*] 12-2016. INCLUDES Fo Accuracy: Latitude/Longitude: Quad Summary:	DNEMA RAMOSISSIMUM, PROPOSED REDEVELOPI T OCC IN 1992, >200 PLAN ORMER OCC #S 11, 22, 23 specific area 36.6337 / -121.78075 Seaside (3612157), Salinas	AVENA B/ MENT, SH. NTS IN 199 3, 24; C. R(ARBATA, ERODIUM CICUTARIUM, ETC. ADING, SUCCESSION, TRESPASSING. 14, 19,700 IN 2003, 40,000 IN 2004, 1800 IN DBUSTA #22. Area (acres): 10,832 Elevation (feet): 400
OASTAL DUN ICOLOR, PLAI hreats: PRVS, POTENT ieneral: OP NUMBERS 006, 5180+ IN LSS: T15S, TM: Zone-1 iounty Summa Ionterey ources: NO95S0010	NTAGO CO FIAL ROAD S FOR PAR 2009, >500 R02E, Sec. 0 N405493 ary: ANONYM	RONOPUS, WIDENING, TS OF OCCL 0 IN 2011, SI 7 (M) 0 E609004	INVASIVES JRRENCE: EEN IN 201	JMISTRATUS, CARDIC S (ICEPLANT, ETC.), F SEEN THROUGHOU ^T 12-2016. INCLUDES FO Accuracy: Latitude/Longitude: Quad Summary: Spreckels (3612156), 5 SN UCSC #2199 1995-	DNEMA RAMOSISSIMUM, PROPOSED REDEVELOPI T OCC IN 1992, >200 PLAN ORMER OCC #S 11, 22, 23 specific area 36.6337 / -121.78075 Seaside (3612157), Salinas	AVENA B/ MENT, SH NTS IN 199 3, 24; C. R(5 (3612166	ARBATA, ERODIUM CICUTARIUM, ETC. ADING, SUCCESSION, TRESPASSING. 14, 19,700 IN 2003, 40,000 IN 2004, 1800 IN DBUSTA #22. Area (acres): 10,832 Elevation (feet): 400
OASTAL DUN ICOLOR, PLAI hreats: PRVS, POTENT ieneral: OP NUMBERS 006, 5180+ IN LSS: T15S, I TM: Zone-1 iounty Summa Ionterey ources: NO95S0010 NONDS0124	NTAGO CO FIAL ROAD S FOR PAR 2009, >500 R02E, Sec. 0 N405493 ary: ANONYM	RONOPUS, WIDENING, TS OF OCCU 0 IN 2011, SI 7 (M) 0 E609004 10US - ANOI	INVASIVE: JRRENCE: EEN IN 201	JMISTRATUS, CARDIC S (ICEPLANT, ETC.), F SEEN THROUGHOU ^T 12-2016. INCLUDES FO Accuracy: Latitude/Longitude: Quad Summary: Spreckels (3612156), 5 SN UCSC #2199 1995-	DNEMA RAMOSISSIMUM, PROPOSED REDEVELOPI T OCC IN 1992, >200 PLAN ORMER OCC #S 11, 22, 23 specific area 36.6337 / -121.78075 Seaside (3612157), Salinas	AVENA B/ MENT, SH NTS IN 199 3, 24; C. R(5 (3612166	ARBATA, ERODIUM CICUTARIUM, ETC. ADING, SUCCESSION, TRESPASSING. 14, 19,700 IN 2003, 40,000 IN 2004, 1800 IN DBUSTA #22. Area (acres): 10,832 Elevation (feet): 400
OASTAL DUN ICOLOR, PLAI hreats: DRVS, POTENT beneral: OP NUMBERS 006, 5180+ IN LSS: T15S, TM: Zone-1 county Summa Ionterey ources: NO95S0010 NONDS0124 AR07S0001	NTAGO CO FIAL ROAD S FOR PAR' 2009, >500 R02E, Sec. 0 N405493 ary: ANONYM ANONYM BARON,	RONOPUS, WIDENING, TS OF OCCU 0 IN 2011, SI 7 (M) 0 E609004 10US - ANOI 10US - ANOI S BARON	INVASIVES JRRENCE: EEN IN 201 NYMOUS S NYMOUS #	JMISTRATUS, CARDIC S (ICEPLANT, ETC.), F SEEN THROUGHOU 12-2016. INCLUDES F(Accuracy: Latitude/Longitude: Quad Summary: Spreckels (3612156), f SN UCSC #2199 1995- #2195 UCSC #2195, #2	DNEMA RAMOSISSIMUM, PROPOSED REDEVELOPI T OCC IN 1992, >200 PLAN ORMER OCC #S 11, 22, 23 specific area 36.6337 / -121.78075 Seaside (3612157), Salinas	AVENA B/ MENT, SH NTS IN 199 3, 24; C. R(5 (3612166	ARBATA, ERODIUM CICUTARIUM, ETC. ADING, SUCCESSION, TRESPASSING. 14, 19,700 IN 2003, 40,000 IN 2004, 1800 IN DBUSTA #22. Area (acres): 10,832 Elevation (feet): 400
COASTAL DUN BICOLOR, PLAI Threats: DRVS, POTEN General: POP NUMBERS 2006, 5180+ IN PLSS: T15S, JTM: Zone-1 County Summa Anoterey Sources: NO95S0010 NONDS0124 BAR07S0001 BAR07S0002	NTAGO CO FIAL ROAD S FOR PAR 2009, >500 R02E, Sec. 0 N405493 ary: ANONYM ANONYM BARON, BARON, CH2MHIL	RONOPUS, WIDENING, TS OF OCCL 0 IN 2011, SI 7 (M) 0 E609004 10US - ANOI 10US - ANOI 10US - ANOI S BARON S BARON LL - RESULT	INVASIVES JRRENCE: EEN IN 201 NYMOUS S NYMOUS S NYMOUS # SN SJSU # SN SJSU # S OF 2004	JMISTRATUS, CARDIC S (ICEPLANT, ETC.), F SEEN THROUGHOU 12-2016. INCLUDES FO Accuracy: Latitude/Longitude: Quad Summary: Spreckels (3612156), 5 SN UCSC #2199 1995- 52195 UCSC #2199 1995- 52195 UCSC #2195, #2 415181 2007-04-24	DNEMA RAMOSISSIMUM, PROPOSED REDEVELOPI T OCC IN 1992, >200 PLAN ORMER OCC #S 11, 22, 23 specific area 36.6337 / -121.78075 Seaside (3612157), Salinas 04-15 2196, #2198, & #3541 XXX2 _OWER AND SAND GILIA	AVENA B/ MENT, SH NTS IN 199 3, 24; C. R(3) 3 (3612166 (3612166	ARBATA, ERODIUM CICUTARIUM, ETC. ADING, SUCCESSION, TRESPASSING. 14, 19,700 IN 2003, 40,000 IN 2004, 1800 IN DBUSTA #22. Area (acres): 10,832 Elevation (feet): 400
COASTAL DUN BICOLOR, PLAI Threats: DRVS, POTENT General: POP NUMBERS 2006, 5180+ IN PLSS: T15S, I JTM: Zone-1 County Summa Anoterey Sources: NO95S0010 NONDS0124 BAR07S0002 CHM04R0001	NTAGO CO FIAL ROAD S FOR PAR 2009, >500 R02E, Sec. 0 N405493 ary: ANONYM ANONYM BARON, BARON, BARON, CH2MHIL PREPAR DENISE	RONOPUS, WIDENING, TS OF OCCU 0 IN 2011, SI 7 (M) 0 E609004 IOUS - ANOI IOUS - ANOI S BARON S BARON S BARON L - RESULT ED FOR HYI DUFFY & AS	INVASIVE: JRRENCE: EEN IN 201 NYMOUS S NYMOUS S NYMOUS # SN SJSU # SN SJSU # SOF 2004 DRO GEOL SOCIATES	JMISTRATUS, CARDIC S (ICEPLANT, ETC.), F SEEN THROUGHOU 12-2016. INCLUDES F(Accuracy: Latitude/Longitude: Quad Summary: Spreckels (3612156), f SN UCSC #2199 1995- f2195 UCSC #2195 1995- f2195 UCSC #2195, #2 f15181 2007-04-24 f15182 2007-04-24 MONTEREY SPINEFL -OGIC, INC. 2004-06-X	DNEMA RAMOSISSIMUM, PROPOSED REDEVELOP! T OCC IN 1992, >200 PLAN ORMER OCC #S 11, 22, 23 specific area 36.6337 / -121.78075 Seaside (3612157), Salinas 04-15 2196, #2198, & #3541 XXX) LOWER AND SAND GILIA S X LOWER AND SAND GILIA S	AVENA B/ MENT, SH NTS IN 199 3, 24; C. R(3,	ARBATA, ERODIUM CICUTARIUM, ETC. ADING, SUCCESSION, TRESPASSING. 14, 19,700 IN 2003, 40,000 IN 2004, 1800 IN DBUSTA #22. Area (acres): 10,832 Elevation (feet): 400), Marina (3612167)
BICOLOR, PLA Threats: DRVS, POTEN General: POP NUMBERS 2006, 5180+ IN PLSS: T15S,	NTAGO CO FIAL ROAD S FOR PAR 2009, >500 R02E, Sec. 0 N405493 ary: ANONYM ANONYM BARON, BARON, BARON, CH2MHII PREPAR DENISE PREPAR DENISE	RONOPUS, WIDENING, TS OF OCCU 0 IN 2011, SI 7 (M) 0 E609004 10US - ANOI 10US - ANOI 10US - ANOI S BARON S BARON S BARON S BARON S BARON L - RESULT ED FOR HYI DUFFY & AS ED FOR US DUFFY & AS	INVASIVES JRRENCE: EEN IN 201 NYMOUS S NYMOUS # SN SJSU # SN SJSU # SN SJSU # SOF 2004 DRO GEOL SOCIATES ARMY COF	JMISTRATUS, CARDIC S (ICEPLANT, ETC.), F SEEN THROUGHOU 12-2016. INCLUDES F(Accuracy: Latitude/Longitude: Quad Summary: Spreckels (3612156), f SN UCSC #2199 1995- f2195 UCSC #2195 1995- f2195 UCSC #2195, #2 f15181 2007-04-24 f15182 2007-04-24 MONTEREY SPINEFL OGIC, INC. 2004-06-X S, INC 2013 ANNUAL RPS OF ENGINEERS. S, INC 2016 ANNUAL	DNEMA RAMOSISSIMUM, PROPOSED REDEVELOP! T OCC IN 1992, >200 PLAN ORMER OCC #S 11, 22, 23 specific area 36.6337 / -121.78075 Seaside (3612157), Salinas 04-15 2196, #2198, & #3541 XXX) COWER AND SAND GILIA : (X - BIOLOGICAL MONITORII 46PP. 2014-03-XX - RARE PLANT SURVEY A	AVENA B/ MENT, SH. NTS IN 199 3, 24; C. R(3, 24; C. R(3	ARBATA, ERODIUM CICUTARIUM, ETC. ADING, SUCCESSION, TRESPASSING. 14, 19,700 IN 2003, 40,000 IN 2004, 1800 IN DBUSTA #22. Area (acres): 10,832 Elevation (feet): 400), Marina (3612167)

FOR11F0015 FORBES, H. - FIELD SURVEY FORM FOR CHORIZANTHE PUNGENS VAR. PUNGENS 2011-08-16



California Department of Fish and Wildlife



GIL00S0004	GILLESPIE, I GILLESPIE #16 UCR #120818 2000-04-22
HAC04F0003	HACKER, D FIELD SURVEY FORM FOR CHORIZANTHE PUNGENS VAR. PUNGENS 2004-06-08
JHO91S0001	JHON - JHON SN UCSC #2188, #2189, & #2190 1991-04-30
JHO92S0001	JHON - JHON SN UCSC #2201 1992-03-31
JHO95S0001	JHON - JHON SN UCSC #2164 1995-05-03
JHO96S0001	JHON - JHON SN UCSC #2191, #2192, #2193, #2194, & #2197 1996-04-19
KRE03F0002	KREIBERG, P FIELD SURVEY FORM FOR CHORIZANTHE PUNGENS VAR. PUNGENS 2003-05-13
KRE03F0004	KREIBERG, P FIELD SURVEY FORM FOR CHORIZANTHE PUNGENS VAR. PUNGENS 2003-05-19
KRE03F0006	KREIBERG, P FIELD SURVEY FORM FOR CHORIZANTHE PUNGENS VAR. PUNGENS 2003-05-13
KRE09F0004	KREIBERG, P FIELD SURVEY FORM FOR ANNIELLA PULCHRA NIGRA & CHORIZANTHE PUNGENS VAR. PUNGENS & GILIA TENUIFLORA SSP. ARENARIA 2009-06-12
LFR10R0001	LFR, WESTON, & WESTCLIFFE - 2009 ANNUAL NATURAL RESOURCE MONITORING, MITIGATION, AND MANAGEMENT REPORT, FORMER FORT ORD, MONTEREY COUNTY, CALIFORNIA. PREPARED FOR FORT ORD REUSE AUTHORITY. 109PP. 2010-02-05
MCS14U0001	MCSTAY, S OBSERVATION RECORD FOR CHORIZANTHE PUNGENS VAR. PUNGENS, CALFLORA ID: CBO23601 2014-05-23
MOR06F0035	MORGAN, R FIELD SURVEY FORM FOR CHORIZANTHE PUNGENS VAR. PUNGENS 2006-09-14
MOR06F0036	MORGAN, R FIELD SURVEY FORM FOR CHORIZANTHE PUNGENS VAR. PUNGENS 2006-09-14
MOR06F0039	MORGAN, R FIELD SURVEY FORM FOR CHORIZANTHE PUNGENS VAR. PUNGENS 2006-09-21
MOR06F0040	MORGAN, R FIELD SURVEY FORM FOR CHORIZANTHE PUNGENS VAR. PUNGENS 2006-09-21
MOR06F0041	MORGAN, R FIELD SURVEY FORM FOR CHORIZANTHE PUNGENS VAR. PUNGENS 2006-09-21
MOR06F0042	MORGAN, R FIELD SURVEY FORM FOR CHORIZANTHE PUNGENS VAR. PUNGENS 2006-09-21
MOR89S0006	MORGAN, R MORGAN #1611 UCSC #7071 1989-05-13
MOR95S0006	MORGAN, R MORGAN #2640 UCSC #7067 1995-05-22
PIE16R0001	PIERCE, L. ET AL THE PARKER FLATS PRESCRIBED BURN: 10TH YEAR POST-FIRE VEGETATION RECOVERY IN 2015. 2016-03- XX
PRE09F0013	PRESTON, R. (JONES AND STOKES ASSOCIATES) - FIELD SURVEY FORM FOR CHORIZANTHE PUNGENS VAR. PUNGENS 2009- 06-03
PRE09F0014	PRESTON, R. (JONES AND STOKES ASSOCIATES) - FIELD SURVEY FORM FOR CHORIZANTHE PUNGENS VAR. PUNGENS 2009- 06-03
REV87S0002	REVEAL, J. & C. BROOME - REVEAL #6441 RSA #491743, CAS #800584, CAS-BOT-BC #257400 1987-06-14
REV88S0001	REVEAL, J REVEAL #6952 RSA #489235, CAS #800487, CAS-BOT-BC #257418 1988-05-30
REV88S0002	REVEAL, J REVEAL #6953 RSA #489236, CAS #800488, CAS-BOT-BC #257401 1988-05-30
REV88S0003	REVEAL, J REVEAL #6951 RSA #489234, CAS #800486, NY #32494, CAS-BOT-BC #257417 1988-05-30
SHA08R0001	SHAW ENVIRONMENTAL, INC 2007 ANNUAL BIOLOGICAL MONITORING REPORT, FORMER FORT ORD, CALIFORNIA. PREPARED FOR US ARMY CORPS OF ENGINEERS. 2008-02-XX
USA06U0001	U.S. ARMY CORPS OF ENGINEERS - EMAIL REGARDING CORRECTIONS TO USA92R0001. 2006-08-10
USA92R0001	USACE - ARMY CORPS OF ENGINEERS, SACRAMENTO DIST FLORA AND FAUNA BASELINE STUDY OF FORT ORD, CALIFORNIA. 290PP. PREPARED BY US ARMY CORPS OF ENGINEERS, AND JONES & STOKES ASSOCIATES. 1992-12-XX
WES94F0002	WESCO - FIELD SURVEY FORM FOR CHORIZANTHE PUNGENS VAR. PUNGENS 1994-05-18



California Department of Fish and Wildlife

California Natural Diversity Database



Map Index Number:	97249		EO Index:		98515
Key Quad:	Spreckels (36	Spreckels (3612156)			PDPGN040M2
Occurrence Number:	33		Occurrence Last U	pdated:	2015-08-18
Scientific Name: C	Chorizanthe pung	ens var. pungens	Common Name:	Monterey	/ spineflower
Listing Status:	Federal:	Threatened	Rare Plant Rank:	1B.2	
	State:	None	Other Lists:	BLM_S-S	
CNDDB Element Rank	s: Global:	G2T2			G-Santa Barbara Botanic Garden G-UC Botanical Garden at Berkeley
	State:	S2			
General Habitat:			Micro Habitat:		
COASTAL DUNES, CH SCRUB, VALLEY AND		/ONTANE WOODLAND, COAST/ SSLAND.	AL SANDY SOILS IN C CHAPARRAL OR O		DUNES OR MORE INLAND WITHIN BITATS. 3-270 M.
Last Date Observed:	2007-04-24		Occurrence Type:	Natural/	Native occurrence
Last Survey Date:	2007-04-24		Occurrence Rank:	Unknow	'n
Owner/Manager:	BLM-FORT OF	RD	Trend:	Unknown	
Presence:	Presumed Exta	ant			
Location:					
PICNIC CANYON; SOU	JTH OF SANDST	ONE RIDGE, NORTH OF PILAR	CITOS CANYON, AND WE	ST OF PIL	ARCITOS RIDGE, FORT ORD.
Detailed Location:					
MAPPED ACCORDING	5 TO A 1992 ARM	AY CORPS OF ENGINEERS MAP	р <u>.</u>		
Ecological:					
Threats:					
General:					
LOW DENSITY OF PLA TO THIS OCCURRENC		RE IN 1992. A 2007 BARON COLL	ECTION FROM "CRESCE	NT BLUFF	FROAD, FORT ORD" IS ALSO ATTRIBUTE
PLSS: T15S, R02E, S	Sec. 15, E (M)	Accuracy:	specific area		Area (acres): 256
UTM: Zone-10 N405	3461 E613365	Latitude/Longitude:	36.61994 / -121.73220		Elevation (feet): 400
County Summary:		Quad Summary:			
Monterey		Spreckels (3612156),	Salinas (3612166)		

USA92R0001 USACE - ARMY CORPS OF ENGINEERS, SACRAMENTO DIST. - FLORA AND FAUNA BASELINE STUDY OF FORT ORD, CALIFORNIA. 290PP. PREPARED BY US ARMY CORPS OF ENGINEERS, AND JONES & STOKES ASSOCIATES. 1992-12-XX



Occurrence Report California Department of Fish and Wildlife

California Natural Diversity Database



Map Index Number:	A4901		EO Index:	106597
Key Quad:	Salinas (3612	166)	Element Code:	PDPGN04100
Occurrence Number:	1		Occurrence Last U	pdated: 2017-05-31
Scientific Name: C	horizanthe minu	tiflora	Common Name:	Fort Ord spineflower
Listing Status:	Federal:	None	Rare Plant Rank:	1B.2
	State:	None	Other Lists:	SB_SBBG-Santa Barbara Botanic Garden
CNDDB Element Ranks	s: Global:	G1		
	State:	S1		
General Habitat:			Micro Habitat:	
COASTAL SCRUB, CH	APARRAL (MAR	RITIME).	SANDY, OPENINGS	S. 60-145 M.
Last Date Observed:	1994-05-12		Occurrence Type:	Natural/Native occurrence
Last Survey Date:	1994-05-12		Occurrence Rank:	Unknown
Owner/Manager:	UNKNOWN		Trend:	Unknown
Presence:	Presumed Exta	ant		
Location:				
CRESCENT BLUFF RO	AD, FORT ORD).		
Detailed Location:				
	KNOWN. MAPP	ED AS BEST GUESS BY CNDDB	ALONG CRESCENT BLUF	F RD, BASED ON A 1994 MORGAN COLLECTION
Ecological:				
Threats:				
General:				
ONLY SOURCE OF INF		OR THIS SITE IS A 1994 MORGAN		-
		Accuracy:	non-specific area	Area (acres): 168
		Latitude/Longitude:	36.64052 / -121.71653	Elevation (feet): 200
	5763 E614736	C C		
PLSS: T15S, R02E, S UTM: Zone-10 N405 County Summary:	5763 E614736	Quad Summary:		

MOR94S0013 MORGAN, R. - MOGAN #2237 UCSC #5830 1994-05-12



California Department of Fish and Wildlife



Map Index Number: A4902		EO Index:	106598
Key Quad: Salinas (3612166)		Element Code:	PDPGN04100
Occurrence Number: 2		Occurrence Last U	pdated: 2017-07-17
Scientific Name: Chorizanthe minutiflora		Common Name:	Fort Ord spineflower
Listing Status: Federal: None		Rare Plant Rank:	1B.2
State: None		Other Lists:	SB_SBBG-Santa Barbara Botanic Garden
CNDDB Element Ranks: Global: G1			
State: S1			
General Habitat:		Micro Habitat:	
COASTAL SCRUB, CHAPARRAL (MARITIME).		SANDY, OPENINGS	S. 60-145 M.
Last Date Observed: 2016-05-27		Occurrence Type:	Natural/Native occurrence
Last Survey Date: 2016-05-27		Occurrence Rank:	Unknown
Owner/Manager: DOD-FORT ORD NM		Trend:	Unknown
Presence: Presumed Extant			
BUTTERFLY VALLEY ABOUT 0.65 AIR MILE NE	OF ELLIOT I HILL AND (0.2 MI SSE OF MACHINE	GUN FLATS, FORT ORD.
Detailed Location:			
MAPPED BY CNDDB FROM 2014 & 2016 COORI Ecological:	DINATES, IN THE SE 1/2	FOF THE SE 1/4 OF PRO	JECTED SECTION 9.
•			DS AND TRAILS, IN PATCHY CHAPARRAL OF SALVIA
Threats:			
SOME DISTURBANCE IN THIS AREA APPEARS	TO BE BENEFICIAL SO	IT DOESN'T BECOME O	VERGROWN.
General:			
TYPE LOCALITY. SITE DISCOVERED IN 2010, A	ALSO VISITED IN 2014 &	2016. NEEDS POPULATI	ION INFORMATION.
PLSS: T15S, R02E, Sec. 9, SE (M)	Accuracy:	80 meters	Area (acres): 5
UTM: Zone-10 N4054907 E612309	Latitude/Longitude:	36.6331 / -121.7438	Elevation (feet): 470
County Summary:	Quad Summary:		
Monterey	Salinas (3612166)		
Sources:			
MOR10S0003 MORGAN, R MORGAN #498	1 UCSC #7402 2010-05-0	03	
MOR14A0001 MORGAN, R. ET AL CHORIZ SPECIES. PHYTONEURON 20		POLYGONACEAE: ERIO	GONEAE), A NEW NARROW ENDEMIC CALIFORNIA
STY14S0002 STYER, D. & R. MORGAN - ST	YER SN UC, BH, CAS, G	GH, NY, RSA, US, UTC (CI	TED IN MOR14A0001) 2014-05-24
STY14S0003 STYER, D STYER SN BH, RS	SA, UC (CITED IN MOR1	4A0001) 2014-05-05	
TAY1610004 TAYLOR, D PHOTOS OF CH	ORIZANTHE MINUTIFLC	ORA, CALPHOTOS ID: 000	00 0000 0516 2344-2346 2016-05-27
TAY16S0001 TAYLOR, D. & D. STYER - TAY	LOR #21688 HERBARIU	IM UNKNOWN 2016-05-27	7



California Department of Fish and Wildlife



	27796		EO Index:		16991	
Key Quad:	Salinas (3612	:166)	Element Code:		PDPLM041P2	
Occurrence Number:	nber: 14 Occurrence I		Occurrence Last U	pdated:	2007-04-12	
Scientific Name:	Gilia tenuiflora ssj	p. arenaria	Common Name:	Monterey	<i>r</i> gilia	
Listing Status:	Federal:	Endangered	Rare Plant Rank:	1B.2		
	State:	Threatened	Other Lists:	SB_CalB	G/RSABG-California/Rancho Sa	anta Ana
CNDDB Element Rank	s: Global:	G3G4T2		Botanic G	Garden	
	State:	S2				
General Habitat:			Micro Habitat:			
COASTAL DUNES, CC CISMONTANE WOOD		CHAPARRAL (MARITIME),		IN THE H	, WIND-SHELTERED AREAS. C IND DUNES; TWO RECORDS F ES. 5-245 M.	
Last Date Observed:	1992-XX-XX		Occurrence Type:	Natural/I	Native occurrence	
Last Survey Date:	1992-XX-XX		Occurrence Rank:	Unknow	'n	
Owner/Manager:	BLM		Trend:	Unknow	'n	
Presence:	Presumed Exta	ant				
Location:						
	AUSENS RNCH	, SW TO BOTH SIDES BARLOY C	YN RD, E TO JCT PILAR	CITOS CYI	N RD/JACKS RD, S TO IMPOS	SIBLE CYN.
Location: FT ORD; FROM NR CL Detailed Location:	AUSENS RNCH	, SW TO BOTH SIDES BARLOY C	CYN RD, E TO JCT PILAR	CITOS CYI	N RD/JACKS RD, S TO IMPOS	SIBLE CYN.
FT ORD; FROM NR CL Detailed Location:		, SW TO BOTH SIDES BARLOY C ED AREAS. NEAR JUNCTION OF				
FT ORD; FROM NR CL Detailed Location: MAPPED AS 5 NONSF						
FT ORD; FROM NR CL Detailed Location:						
FT ORD; FROM NR CL Detailed Location: MAPPED AS 5 NONSF Ecological: Threats:						
FT ORD; FROM NR CL Detailed Location: MAPPED AS 5 NONSF Ecological: Threats: General: JOEY DORRELL-CANE	PECIFIC BOUND		THE SALINAS, SPECKEL RGRADES W/SSP. TENU	.S, AND SE FLORA. S	EASIDE USGS TOPO QUADRA TUDIES NEEDED. 1967 HOWI	NGLES.
FT ORD; FROM NR CL Detailed Location: MAPPED AS 5 NONSF Ecological: Threats: General: JOEY DORRELL-CANE	PECIFIC BOUND	ED AREAS. NEAR JUNCTION OF PLANTS HERE ARE LIKELY INTE	THE SALINAS, SPECKEL RGRADES W/SSP. TENU	.S, AND SE FLORA. S	EASIDE USGS TOPO QUADRA TUDIES NEEDED. 1967 HOWI	NGLES.
FT ORD; FROM NR CL Detailed Location: MAPPED AS 5 NONSF Ecological: Threats: General: JOEY DORRELL-CANE COLLECTION FROM " PLSS: T15S, R02E, S	PECIFIC BOUND	ED AREAS. NEAR JUNCTION OF PLANTS HERE ARE LIKELY INTE DN NEAR EUCALYPTUS RD" ATT	THE SALINAS, SPECKEL RGRADES W/SSP. TENUI RIBUTED TO THIS OCCU	.S, AND SE FLORA. S	EASIDE USGS TOPO QUADRA	NGLES.
FT ORD; FROM NR CL Detailed Location: MAPPED AS 5 NONSF Ecological: Threats: General: JOEY DORRELL-CANE COLLECTION FROM " PLSS: T15S, R02E, S	PECIFIC BOUND EPA BELIEVES F BARLOY CANYC Sec. 15 (M)	ED AREAS. NEAR JUNCTION OF PLANTS HERE ARE LIKELY INTE DN NEAR EUCALYPTUS RD" ATT Accuracy:	THE SALINAS, SPECKEL RGRADES W/SSP. TENU RIBUTED TO THIS OCCU non-specific area	.S, AND SE FLORA. S	EASIDE USGS TOPO QUADRA TUDIES NEEDED. 1967 HOWI Area (acres):	NGLES. TT 1,185
FT ORD; FROM NR CL Detailed Location: MAPPED AS 5 NONSF Ecological: Threats: General: JOEY DORRELL-CANE COLLECTION FROM " PLSS: T15S, R02E, S UTM: Zone-10 N405	PECIFIC BOUND EPA BELIEVES F BARLOY CANYC Sec. 15 (M)	ED AREAS. NEAR JUNCTION OF PLANTS HERE ARE LIKELY INTE DN NEAR EUCALYPTUS RD" ATT Accuracy: Latitude/Longitude: Quad Summary:	THE SALINAS, SPECKEL RGRADES W/SSP. TENU RIBUTED TO THIS OCCU non-specific area	.S, AND SE FLORA. S RRENCE.	EASIDE USGS TOPO QUADRA TUDIES NEEDED. 1967 HOWI Area (acres): Elevation (feet):	NGLES. TT 1,185
FT ORD; FROM NR CL Detailed Location: MAPPED AS 5 NONSF Ecological: Threats: General: JOEY DORRELL-CANE COLLECTION FROM " PLSS: T15S, R02E, S UTM: Zone-10 N405 County Summary:	PECIFIC BOUND EPA BELIEVES F BARLOY CANYC Sec. 15 (M)	ED AREAS. NEAR JUNCTION OF PLANTS HERE ARE LIKELY INTE DN NEAR EUCALYPTUS RD" ATT Accuracy: Latitude/Longitude: Quad Summary:	THE SALINAS, SPECKEL RGRADES W/SSP. TENU RIBUTED TO THIS OCCU non-specific area 36.62328 / -121.73738	.S, AND SE FLORA. S RRENCE.	EASIDE USGS TOPO QUADRA TUDIES NEEDED. 1967 HOWI Area (acres): Elevation (feet):	NGLES. TT 1,185
FT ORD; FROM NR CL Detailed Location: MAPPED AS 5 NONSF Ecological: Threats: General: JOEY DORRELL-CANE COLLECTION FROM " PLSS: T15S, R02E, S UTM: Zone-10 N405 County Summary: Monterey Sources:	PECIFIC BOUND EPA BELIEVES F BARLOY CANYC Sec. 15 (M) 53825 E612897	ED AREAS. NEAR JUNCTION OF PLANTS HERE ARE LIKELY INTE DN NEAR EUCALYPTUS RD" ATT Accuracy: Latitude/Longitude: Quad Summary:	THE SALINAS, SPECKEL RGRADES W/SSP. TENU RIBUTED TO THIS OCCU non-specific area 36.62328 / -121.73738 Seaside (3612157), Salinas	S, AND SE FLORA. S RRENCE.	EASIDE USGS TOPO QUADRA TUDIES NEEDED. 1967 HOWI Area (acres): Elevation (feet):	NGLES. TT 1,185
FT ORD; FROM NR CL Detailed Location: MAPPED AS 5 NONSF Ecological: Threats: General: JOEY DORRELL-CANE COLLECTION FROM " PLSS: T15S, R02E, S UTM: Zone-10 N405 County Summary: Monterey Sources: HOW67S0030 HOW	PECIFIC BOUND EPA BELIEVES F BARLOY CANYC Sec. 15 (M) 53825 E612897	ED AREAS. NEAR JUNCTION OF PLANTS HERE ARE LIKELY INTE DN NEAR EUCALYPTUS RD" ATT Accuracy: Latitude/Longitude: Quad Summary: Spreckels (3612156), \$	THE SALINAS, SPECKEL RGRADES W/SSP. TENU RIBUTED TO THIS OCCU non-specific area 36.62328 / -121.73738 Seaside (3612157), Salinas	S, AND SE FLORA. S RRENCE. 9 (3612166 1967-05-0	EASIDE USGS TOPO QUADRA TUDIES NEEDED. 1967 HOWI Area (acres): Elevation (feet):	NGLES. TT 1,185



California Department of Fish and Wildlife



Map Index Number:	27799		EO Index:		16989	
Key Quad:	Salinas (36	2166)	Element Code:		PDPLM041P2	
Occurrence Number:	er: 15 Occurrence L		Occurrence Last U	pdated:	2015-11-16	
Scientific Name:	Gilia tenuiflora s	sp. arenaria	Common Name:	Monterey	gilia	
Listing Status:	Federal:	Endangered	Rare Plant Rank:	1B.2		
	State:	Threatened	Other Lists:		G/RSABG-California/Rancho S	anta Ana
CNDDB Element Ran	ks: Global:	G3G4T2		Botanic G	Barden	
	State:	S2				
General Habitat:			Micro Habitat:			
COASTAL DUNES, C CISMONTANE WOOD		3, CHAPARRAL (MARITIME),		IN THE HI	WIND-SHELTERED AREAS. (ND DUNES; TWO RECORDS ES. 5-245 M.	
Last Date Observed:	1992-XX-XX		Occurrence Type:	Natural/I	Native occurrence	
Last Survey Date:	1992-XX-XX		Occurrence Rank:	Unknow	n	
Owner/Manager:	BLM		Trend:	Unknow	n	
Owner/Manager: Presence:	BLM Presumed E	ktant	Trend:	Unknow	n	
Presence:		ctant	Trend:	Unknow	n	
Presence: Location:	Presumed E	ttant N; VICINITY OF EAST GARRISC				OR 0.25 MI.
Presence: Location: FORT ORD MILITAR)	Presumed E					OR 0.25 MI.
Presence: Location: FORT ORD MILITARY Detailed Location:	Presumed E					OR 0.25 MI.
Presence: Location: FORT ORD MILITAR) Detailed Location: Ecological:	Presumed E					OR 0.25 MI.
Presence: Location: FORT ORD MILITARY Detailed Location: Ecological: Threats: PORTIONS OF SITE	Presumed E		DN. BORDERED ON N BY WA			OR 0.25 MI.
Presence: Location: FORT ORD MILITARY Detailed Location: Ecological: Threats: PORTIONS OF SITE I General: ONLY INFO IS VAGU	Presumed E:	N; VICINITY OF EAST GARRISC	ON. BORDERED ON N BY WA G TO 2008 USFWS REPORT. IDY OF FORT ORD." FIELDW	TKINS GA	TE RD, AND EXTENDING S F	
Presence: Location: FORT ORD MILITARY Detailed Location: Ecological: Threats: PORTIONS OF SITE I General: ONLY INFO IS VAGU	Presumed E:	N; VICINITY OF EAST GARRISC DPMENT THREAT ACCORDING RA AND FAUNA BASELINE STU EVES PLANTS HERE ARE LIKE	ON. BORDERED ON N BY WA G TO 2008 USFWS REPORT. IDY OF FORT ORD." FIELDW	TKINS GA	TE RD, AND EXTENDING S F	
Presence: Location: FORT ORD MILITARY Detailed Location: Ecological: Threats: PORTIONS OF SITE I General: ONLY INFO IS VAGU INC. JOEY DORRELL PLSS: T15S, R02E,	Presumed E:	N; VICINITY OF EAST GARRISC DPMENT THREAT ACCORDING RA AND FAUNA BASELINE STU EVES PLANTS HERE ARE LIKE	ON. BORDERED ON N BY WA G TO 2008 USFWS REPORT. IDY OF FORT ORD." FIELDW LY INTERGRADES W/SSP. T non-specific area	TKINS GA	TE RD, AND EXTENDING S F DUCTED BY JONES AND STC RA. STUDIES NEEDED.	OKES ASSOC
Presence: Location: FORT ORD MILITARY Detailed Location: Ecological: Threats: PORTIONS OF SITE I General: ONLY INFO IS VAGU INC. JOEY DORRELL PLSS: T15S, R02E,	Presumed E RESERVATIO JNDER DEVEL E MAP IN "FLOI -CANEPA BELI Sec. 04, SE (M)	N; VICINITY OF EAST GARRISC DPMENT THREAT ACCORDING RA AND FAUNA BASELINE STU EVES PLANTS HERE ARE LIKE Accuracy:	ON. BORDERED ON N BY WA G TO 2008 USFWS REPORT. IDY OF FORT ORD." FIELDW LY INTERGRADES W/SSP. T non-specific area	TKINS GA	TE RD, AND EXTENDING S F DUCTED BY JONES AND STO RA. STUDIES NEEDED. Area (acres):	OKES ASSOC 69
Presence: Location: FORT ORD MILITARY Detailed Location: Ecological: Threats: PORTIONS OF SITE I General: ONLY INFO IS VAGU INC. JOEY DORRELL PLSS: T15S, R02E, UTM: Zone-10 N40 County Summary:	Presumed E RESERVATIO JNDER DEVEL E MAP IN "FLOI -CANEPA BELI Sec. 04, SE (M)	N; VICINITY OF EAST GARRISC DPMENT THREAT ACCORDING RA AND FAUNA BASELINE STU EVES PLANTS HERE ARE LIKE Accuracy: Latitude/Longitud	ON. BORDERED ON N BY WA G TO 2008 USFWS REPORT. IDY OF FORT ORD." FIELDW LY INTERGRADES W/SSP. T non-specific area	TKINS GA	TE RD, AND EXTENDING S F DUCTED BY JONES AND STO RA. STUDIES NEEDED. Area (acres):	OKES ASSOC 69
Presence: Location: FORT ORD MILITARY Detailed Location: Ecological: Threats: PORTIONS OF SITE I General: ONLY INFO IS VAGU INC. JOEY DORRELL PLSS: T15S, R02E, UTM: Zone-10 N40 County Summary: Monterey	Presumed E RESERVATIO JNDER DEVEL E MAP IN "FLOI -CANEPA BELI Sec. 04, SE (M)	N; VICINITY OF EAST GARRISC DPMENT THREAT ACCORDING RA AND FAUNA BASELINE STU EVES PLANTS HERE ARE LIKE Accuracy: Latitude/Longitud Quad Summary:	ON. BORDERED ON N BY WA G TO 2008 USFWS REPORT. IDY OF FORT ORD." FIELDW LY INTERGRADES W/SSP. T non-specific area	TKINS GA	TE RD, AND EXTENDING S F DUCTED BY JONES AND STO RA. STUDIES NEEDED. Area (acres):	OKES ASSOC 69
Presence: Location: FORT ORD MILITARY Detailed Location: Ecological: Threats: PORTIONS OF SITE I General: ONLY INFO IS VAGU INC. JOEY DORRELL PLSS: T15S, R02E, UTM: Zone-10 N40 County Summary: Monterey Sources: FWS08R0008 U.S	Presumed E RESERVATIO JNDER DEVEL E MAP IN "FLOI -CANEPA BELI Sec. 04, SE (M) 56684 E612191	N; VICINITY OF EAST GARRISO DPMENT THREAT ACCORDING RA AND FAUNA BASELINE STU EVES PLANTS HERE ARE LIKE Accuracy: Latitude/Longitud Quad Summary: Salinas (3612166) DLIFE SERVICE - MONTEREY	ON. BORDERED ON N BY WA G TO 2008 USFWS REPORT. IDY OF FORT ORD." FIELDW LY INTERGRADES W/SSP. T non-specific area e: 36.64913 / -121.74486	ORK CON	TE RD, AND EXTENDING S F DUCTED BY JONES AND STO RA. STUDIES NEEDED. Area (acres): Elevation (feet):	OKES ASSOC 69 250
Presence: Location: FORT ORD MILITARY Detailed Location: Ecological: Threats: PORTIONS OF SITE I General: ONLY INFO IS VAGU INC. JOEY DORRELL PLSS: T15S, R02E, UTM: Zone-10 N40 County Summary: Monterey Sources: FWS08R0008 U.S	Presumed E: 7 RESERVATIO JNDER DEVEL E MAP IN "FLOI -CANEPA BELI Sec. 04, SE (M) 56684 E612191 . FISH AND WIL LUATION 2008	N; VICINITY OF EAST GARRISO DPMENT THREAT ACCORDING RA AND FAUNA BASELINE STU EVES PLANTS HERE ARE LIKE Accuracy: Latitude/Longitud Quad Summary: Salinas (3612166) DLIFE SERVICE - MONTEREY	ON. BORDERED ON N BY WA TO 2008 USFWS REPORT. DY OF FORT ORD." FIELDW LY INTERGRADES W/SSP. T non-specific area e: 36.64913 / -121.74486	ORK CON ORK CON ENUIFLOF	TE RD, AND EXTENDING S F DUCTED BY JONES AND STO RA. STUDIES NEEDED. Area (acres): Elevation (feet):	OKES ASSOC 69 250



California Department of Fish and Wildlife

California Natural Diversity Database



W. DIVERSITY DAY		California Nati	Iral Diversity Databa	se	
Map Index Number:	27791		EO Index:	423	
Key Quad:	Marina (3612	167)	Element Code:	PDPLM041P2	
Occurrence Number:	20		Occurrence Last U	odated: 2018-12-28	
Scientific Name: G	ilia tenuiflora ss	p. arenaria	Common Name:	Monterey gilia	
Listing Status:	Federal:	Endangered	Rare Plant Rank:	1B.2	
	State:	Threatened	Other Lists:	SB_CalBG/RSABG-California/Rancho Sa	nta Ana
CNDDB Element Rank	s: Global:	G3G4T2		Botanic Garden	
	State:	S2			
General Habitat:			Micro Habitat:		
COASTAL DUNES, CO CISMONTANE WOODL		CHAPARRAL (MARITIME),	DUNE SUMMIT OR	IN BARE, WIND-SHELTERED AREAS. O IN THE HIND DUNES; TWO RECORDS F AND DUNES. 5-245 M.	
Last Date Observed:	2017-06-02		Occurrence Type:	Natural/Native occurrence	
ast Survey Date:	2018-XX-XX		Occurrence Rank:	Fair	
Owner/Manager:	UCNR-FORT	ORD NR, PVT	Trend:	Unknown	
Presence:	Presumed Ext	ant			
Location:					
FORMERLY FORT ORI AIRPORT.	D MR; FROM N	SIDE OF INTER-GARRISON RD E	EXTENDING N WITHIN MIL	ITARY BOUNDARY TO MARINA MUNICI	PAL
Detailed Location:					
				E AIRFIELD, LABELED "LANDING FIELD" CTION FROM "FORT ORD, UC RESERVE	
Ecological:					
OTHER RARE PLANTS AMMOPHILUM.	IN THE AREA:	CHORIZANTHE PUNGENS PUNG	GENS, ARCTOSTAPHYLO	S PUMILA, ERIASTRUM VIRGATUM, & E	RYSIMUM
Threats:					
PAST GRADING, ROAI	D WIDENING. P	LANTS ON LANDFILL PROPERT	Y TO BE EXTIRPATED, WI	TH TRANSLOCATION AS MITIGATION. II	VVASIVES.
General:					
		N 1995. AVERAGE OF 59,300 PL/ + IN 2004, 528 IN 2007, SEEN IN		SURVEYS (NOT FULL CENSUSES). POR NE IN 2018.	TIONS OF
PLSS: T14S, R02E, S	Sec. 32 (M)	Accuracy:	specific area	Area (acres):	515
UTM: Zone-10 N405	9349 E610099	Latitude/Longitude:	36.6734 / -121.76788	Elevation (feet):	150

Monterey

Salinas (3612166), Marina (3612167)



California Department of Fish and Wildlife



Sources:	
CAN94R0001	CANEPA, J POPULATION BIOLOGY OF GILIA TENUIFLORA SSP. ARENARIA. 1994-12-01
CHM04R0001	CH2MHILL - RESULTS OF 2004 MONTEREY SPINEFLOWER AND SAND GILIA SURVEYS, OU-1, FORMER FT. ORD, CALIFORNIA. PREPARED FOR HYDRO GEOLOGIC, INC. 2004-06-XX
DEN14R0001	DENISE DUFFY & ASSOCIATES, INC 2013 ANNUAL BIOLOGICAL MONITORING REPORT, FORMER FORT ORD, CALIFORNIA. PREPARED FOR US ARMY CORPS OF ENGINEERS. 46PP. 2014-03-XX
DEN17R0001	DENISE DUFFY & ASSOCIATES, INC 2016 ANNUAL RARE PLANT SURVEY AND BIOLOGICAL MONITORING REPORT FOR THE AHTNA MONITORING WELL INSTALLATION AND DEVELOPMENT AND EISB DEPLOYMENT AREA CONSTRUCTION AT THE OUCTP 2017-03-XX
FWS08R0008	U.S. FISH AND WILDLIFE SERVICE - MONTEREY GILIA (GILIA TENUIFLORA SSP. ARENARIA) 5-YEAR REVIEW: SUMMARY AND EVALUATION 2008-03-XX
GIL00S0005	GILLESPIE, I GILLESPIE #15 UCR #120817 2000-04-22
JSA94R0001	JONES & STOKES ASSOCIATES, INC MULTI-SPECIES HABITAT MANAGEMENT PLAN FOR FORT ORD 1994-02-XX
KRE03F0003	KREIBERG, P FIELD SURVEY FORM FOR GILIA TENUFLORA SSP. ARENARIA, CHORIZANTHE PUNGENS & ARCTOSTAPHYLOS PUMILA 2003-05-13
KRE03F0005	KREIBERG, P FIELD SURVEY FORM FOR GILIA TENUIFLORA SSP. ARENARIA 2003-05-19
KRE03F0007	KREIBERG, P FIELD SURVEY FORM FOR GILIA TENUIFLORA SSP. ARENARIA 2003-05-13
LFR10R0001	LFR, WESTON, & WESTCLIFFE - 2009 ANNUAL NATURAL RESOURCE MONITORING, MITIGATION, AND MANAGEMENT REPORT, FORMER FORT ORD, MONTEREY COUNTY, CALIFORNIA. PREPARED FOR FORT ORD REUSE AUTHORITY. 109PP. 2010-02-05
MOR06S0004	MORGAN, R MORGAN #5024 UCSC #2174 2006-05-20
MOR96U0003	MOREY, S COASTAL PLANTS RECOVERY WORKSHOP SUMMARY 1996-12-17
SHA08R0001	SHAW ENVIRONMENTAL, INC 2007 ANNUAL BIOLOGICAL MONITORING REPORT, FORMER FORT ORD, CALIFORNIA. PREPARED FOR US ARMY CORPS OF ENGINEERS. 2008-02-XX
STA17F0013	STAPELMANN, C. & S. ETCHELL - FIELD SURVEY FORM FOR GILIA TENUIFLORA SSP. ARENARIA 2017-06-02
STU16F0017	STUART, K FIELD SURVEY FORM FOR GILIA TENUIFLORA SSP. ARENARIA 2016-05-12
USA92R0001	USACE - ARMY CORPS OF ENGINEERS, SACRAMENTO DIST FLORA AND FAUNA BASELINE STUDY OF FORT ORD, CALIFORNIA. 290PP. PREPARED BY US ARMY CORPS OF ENGINEERS, AND JONES & STOKES ASSOCIATES. 1992-12-XX
WES94F0004	WESCO - FIELD SURVEY FORM FOR GILIA TENUIFLORA SSP. ARENARIA 1994-05-18



California Department of Fish and Wildlife



	28845		EO Index:		30751	
Key Quad:	Marina (3612167)		Element Code:		PDROS0W043	
Occurrence Number:	18		Occurrence Last U	pdated:	2006-04-27	
Scientific Name:	Horkelia cuneata var.	sericea	Common Name:	Kellogg's	horkelia	
isting Status:	Federal: No	one	Rare Plant Rank:	1B.1		
	State: No	one	Other Lists:		G/RSABG-California/Rancho Sant	a Ana
NDDB Element Rank	(s: Global: G	4T1?		Botanic C	Barden C-UC Santa Cruz	
	State: S	1?		USFS_S-		
General Habitat:			Micro Habitat:			
CLOSED-CONE CONI DUNES, CHAPARRAL		COASTAL SCRUB, COASTAL	OLD DUNES, COAS SOILS. 5-430 M.	STAL SANI	DHILLS; OPENINGS. SANDY OR	GRAVELL
ast Date Observed:	1998-11-14		Occurrence Type:	Natural/I	Native occurrence	
ast Survey Date:	1998-11-14		Occurrence Rank:	Good		
)wner/Manager:	UC-SANTA CRUZ,	MNT COUNTY	Trend:	Unknow	n	
resence:	Presumed Extant					
ocation:						
ORT ORD 2 MILES F	AST OF MARINA AI	ONG SOUTH SIDE OF RESE	RVATION ROAD.			
onth one, 2 milled						
-						
etailed Location:						
Detailed Location: Cological: GWALES BETWEEN M SSOCIATES: POLYC	IARITIME CHAPARR	AL, QUERCUS AGRIFOLIA, <i>A</i>	AND/OR COASTAL SCRUE		NITIES. DOMINANT: NASSELLA. ECTINATA, & ACAENA PINNATIF	FIDA VAR.
etailed Location: cological: WALES BETWEEN M SSOCIATES: POLYG CALIFORNICA.	IARITIME CHAPARR	AL, QUERCUS AGRIFOLIA, <i>A</i>	AND/OR COASTAL SCRUE			FIDA VAR.
etailed Location: cological: WALES BETWEEN M SSOCIATES: POLYG CALIFORNICA. hreats:	IARITIME CHAPARR SONUM PARONYCHI.	AL, QUERCUS AGRIFOLIA, <i>A</i>	AND/OR COASTAL SCRUE LESSINGIA GLANDULIFEF	RA VAR. P	ECTINATA, & ACAENA PINNATIF	Fida var.
Detailed Location: Cological: GWALES BETWEEN M SSOCIATES: POLYG CALIFORNICA. Threats: JTILITY AND ROAD R	IARITIME CHAPARR SONUM PARONYCHI.	AL, QUERCUS AGRIFOLIA, A A, CROTON CALIFORNICA, I	AND/OR COASTAL SCRUE LESSINGIA GLANDULIFEF	RA VAR. P	ECTINATA, & ACAENA PINNATIF	FIDA VAR.
Detailed Location: Ecological: SWALES BETWEEN M SSOCIATES: POLYG CALIFORNICA. Threats: JTILITY AND ROAD R General: PLANT DENSITY EST	IARITIME CHAPARR ONUM PARONYCHI IGHT-OF-WAY, ROA IMATED TO BE LOW	AL, QUERCUS AGRIFOLIA, A A, CROTON CALIFORNICA, I D MAINTENANCE. ORV USE	AND/OR COASTAL SCRUE LESSINGIA GLANDULIFEF . WELL DRILLING TO TES	RA VAR. P ST FOR CC	ECTINATA, & ACAENA PINNATIF	
Detailed Location: Ecological: GWALES BETWEEN M ASSOCIATES: POLYG CALIFORNICA. Threats: JTILITY AND ROAD R General:	IARITIME CHAPARR SONUM PARONYCHI IGHT-OF-WAY, ROA IMATED TO BE LOW NCLUDES FORMER	AL, QUERCUS AGRIFOLIA, A A, CROTON CALIFORNICA, I D MAINTENANCE. ORV USE	AND/OR COASTAL SCRUE LESSINGIA GLANDULIFEF . WELL DRILLING TO TES	RA VAR. P ST FOR CC	ECTINATA, & ACAENA PINNATIF DNTAMINATION. N 1992. SEVERAL THOUSAND PI	
Detailed Location: Cological: WALES BETWEEN M SSOCIATES: POLYG CALIFORNICA. Threats: ITILITY AND ROAD R General: PLANT DENSITY EST DBSERVED IN 1998. I PLSS: T14S, R02E, S	IARITIME CHAPARR SONUM PARONYCHI IGHT-OF-WAY, ROA IMATED TO BE LOW NCLUDES FORMER	AL, QUERCUS AGRIFOLIA, A A, CROTON CALIFORNICA, I D MAINTENANCE. ORV USE (1-100S PER ACRE) TO MEL OCCURRENCE #24.	AND/OR COASTAL SCRUE LESSINGIA GLANDULIFEF . WELL DRILLING TO TES DIUM (100S TO 1000S PEF	RA VAR. P ST FOR CC	ECTINATA, & ACAENA PINNATIF DNTAMINATION. N 1992. SEVERAL THOUSAND PI Area (acres): 2	LANTS
Detailed Location: cological: WALES BETWEEN M SSOCIATES: POLYG ALIFORNICA. Threats: ITILITY AND ROAD R General: PLANT DENSITY EST DBSERVED IN 1998. I PLSS: T14S, R02E, ITM: Zone-10 N405	IARITIME CHAPARR ONUM PARONYCHI IGHT-OF-WAY, ROA IMATED TO BE LOW NCLUDES FORMER Sec. 33, S (M)	AL, QUERCUS AGRIFOLIA, A A, CROTON CALIFORNICA, I D MAINTENANCE. ORV USE (1-100S PER ACRE) TO MEI OCCURRENCE #24. Accuracy:	AND/OR COASTAL SCRUE LESSINGIA GLANDULIFER . WELL DRILLING TO TES DIUM (100S TO 1000S PER specific area	RA VAR. P ST FOR CC	ECTINATA, & ACAENA PINNATIF DNTAMINATION. N 1992. SEVERAL THOUSAND PI Area (acres): 2	LANTS 279
etailed Location: cological: WALES BETWEEN M SSOCIATES: POLYG CALIFORNICA. hreats: UTILITY AND ROAD R General: DEART DENSITY EST DESERVED IN 1998. I DESERVED IN 1998. I DESS: T14S, R02E, S UTM: Zone-10 N405 County Summary:	IARITIME CHAPARR ONUM PARONYCHI IGHT-OF-WAY, ROA IMATED TO BE LOW NCLUDES FORMER Sec. 33, S (M)	AL, QUERCUS AGRIFOLIA, A A, CROTON CALIFORNICA, I D MAINTENANCE. ORV USE (1-100S PER ACRE) TO MED OCCURRENCE #24. Accuracy: Latitude/Longitude:	AND/OR COASTAL SCRUE LESSINGIA GLANDULIFER . WELL DRILLING TO TES DIUM (100S TO 1000S PER specific area 36.66270 / -121.75304	RA VAR. P ST FOR CC	ECTINATA, & ACAENA PINNATIF DNTAMINATION. N 1992. SEVERAL THOUSAND PI Area (acres): 2	LANTS 279
Detailed Location: Cological: WALES BETWEEN M SSOCIATES: POLYG CALIFORNICA. Threats: UTILITY AND ROAD R Control DENSITY EST DESERVED IN 1998. I PLSS: T14S, R02E, UTM: Zone-10 N405 County Summary: Monterey	IARITIME CHAPARR ONUM PARONYCHI IGHT-OF-WAY, ROA IMATED TO BE LOW NCLUDES FORMER Sec. 33, S (M)	A, QUERCUS AGRIFOLIA, A A, CROTON CALIFORNICA, I D MAINTENANCE. ORV USE (1-100S PER ACRE) TO MEL OCCURRENCE #24. Accuracy: Latitude/Longitude: Quad Summary:	AND/OR COASTAL SCRUE LESSINGIA GLANDULIFER . WELL DRILLING TO TES DIUM (100S TO 1000S PER specific area 36.66270 / -121.75304	RA VAR. P ST FOR CC	ECTINATA, & ACAENA PINNATIF DNTAMINATION. N 1992. SEVERAL THOUSAND PI Area (acres): 2	LANTS 279
etailed Location: cological: WALES BETWEEN M SSOCIATES: POLYG ALIFORNICA. hreats: ITILITY AND ROAD R ieneral: LANT DENSITY EST DBSERVED IN 1998. I DBSERVED IN 1998. I ITM: Zone-10 N405 county Summary: tonterey cources:	IARITIME CHAPARR ONUM PARONYCHI IGHT-OF-WAY, ROA MATED TO BE LOW NCLUDES FORMER Sec. 33, S (M) 58180 E611439	A, QUERCUS AGRIFOLIA, A A, CROTON CALIFORNICA, I D MAINTENANCE. ORV USE (1-100S PER ACRE) TO MEL OCCURRENCE #24. Accuracy: Latitude/Longitude: Quad Summary:	AND/OR COASTAL SCRUE LESSINGIA GLANDULIFER . WELL DRILLING TO TES DIUM (100S TO 1000S PER specific area 36.66270 / -121.75304 rina (3612167)	RA VAR. P	ECTINATA, & ACAENA PINNATIF DNTAMINATION. N 1992. SEVERAL THOUSAND PI Area (acres): 2 Elevation (feet): 1	LANTS 279
Detailed Location: Ecological: SWALES BETWEEN M ASSOCIATES: POLYG CALIFORNICA. Threats: JTILITY AND ROAD R General: PLANT DENSITY EST DBSERVED IN 1998. I PLSS: T14S, R02E, S JTM: Zone-10 N405 County Summary: Monterey Sources: HOL98F0008 HOL	MARITIME CHAPARR GONUM PARONYCHI IGHT-OF-WAY, ROA MATED TO BE LOW NCLUDES FORMER Sec. 33, S (M) 58180 E611439 MES, E FIELD SUR	AL, QUERCUS AGRIFOLIA, A A, CROTON CALIFORNICA, I D MAINTENANCE. ORV USE (1-100S PER ACRE) TO MEL OCCURRENCE #24. Accuracy: Latitude/Longitude: Quad Summary: Salinas (3612166), Ma	AND/OR COASTAL SCRUE LESSINGIA GLANDULIFER . WELL DRILLING TO TES DIUM (100S TO 1000S PER specific area 36.66270 / -121.75304 rina (3612167)	RA VAR. P	ECTINATA, & ACAENA PINNATIF DNTAMINATION. N 1992. SEVERAL THOUSAND PI Area (acres): 2 Elevation (feet): 1	LANTS 279



California Department of Fish and Wildlife



Map Index Number:	28838		EO Index:		30365	
Key Quad:	Spreckels (367	12156)	Element Code:		PDROS0W043	
Occurrence Number:	22		Occurrence Last U	pdated:	1997-03-03	
Scientific Name: Horkelia cuneata var. sericea			Common Name:	Kellogg's	horkelia	
Listing Status:	Federal:	None	Rare Plant Rank:	1B.1		
	State:	None	Other Lists:	_	G/RSABG-California/Rancho Sa	anta Ana
CNDDB Element Rank	s: Global:	G4T1?		Botanic G SB UCS	Barden C-UC Santa Cruz	
	State:	S1?			Sensitive	
General Habitat:			Micro Habitat:			
CLOSED-CONE CONIF DUNES, CHAPARRAL.	EROUS FORES	T, COASTAL SCRUB, COASTAL	OLD DUNES, COAS SOILS. 5-430 M.	STAL SANI	DHILLS; OPENINGS. SANDY C	OR GRAVEL
Last Date Observed:	1992-XX-XX		Occurrence Type:	Natural/I	Native occurrence	
Last Survey Date:	1992-XX-XX		Occurrence Rank:	Unknow	n	
Owner/Manager:	BLM-FORT OR	D	Trend:	Unknow	n	
Presence:	Presumed Exta	nt				
Location:						
FORT ORD, WEST OF	PILARCITOS CA	NYON AND SOUTHWEST OF P	ILARCITOS RIDGE.			
Detailed Location:						
WEST OF ENGINEER	CANYON ROAD	AND NORTH OF JACKS ROAD.				
Ecological:						
	RITIME CHAPAF	RAL, AND CLOSED CONE CON	IFEROUS FOREST.			
Threats:						
General:						
PLANT DENSITY ESTI	MATED TO BE L	OW (1-100S PER ACRE) IN 1992				
PLSS: T15S, R02E, S	Sec. 13 (M)	Accuracy:	specific area		Area (acres):	215
UTM: Zone-10 N4053677 E615621 Latitud		Latitude/Longitude:	de: 36.62162 / -121.70695		Elevation (feet):	
County Summary: Quad Summary:						
Monterey Spreckels (3612156), Salir		Spreckels (3612156),	Salinas (3612166)			



California Department of Fish and Wildlife



Map Index Number:	p Index Number: 28837		EO Index: Element Code:		30364 PDROS0W043	
Key Quad:Salinas (3612166)Occurrence Number:23		166)				
			Occurrence Last U	pdated:	1997-03-03	
Scientific Name: Horkelia cuneata var. sericea			Common Name:	Kellogg's horkelia		
Listing Status:	Federal:	None	Rare Plant Rank:	1B.1		
	State:	None	Other Lists:	SB_CalBG/RSABG-California/Rancho Santa Ana		
CNDDB Element Ranks: Global:		G4T1?		Botanic Garden SB_UCSC-UC Santa Cruz		
	State:	S1?		USFS_S-Sensitive		
General Habitat:			Micro Habitat:			
CLOSED-CONE CONIF DUNES, CHAPARRAL.	EROUS FORES	T, COASTAL SCRUB, COASTAL	OLD DUNES, COAS SOILS. 5-430 M.	STAL SANI	DHILLS; OPENINGS. SANDY C	OR GRAVEL
Last Date Observed:	1992-XX-XX		Occurrence Type:	Natural/I	Native occurrence	
Last Survey Date:	1992-XX-XX		Occurrence Rank:	Unknown		
Owner/Manager:	BLM-FORT OR	D	Trend:	Unknown		
Presence:	Presumed Exta	nt				
Location:						
FORT ORD, VICINITY (OF SANDSTONE	RIDGE. ALSO ALONG PERRY F	RIDGE.			
Detailed Location:						
PART OF POPULATION	N FOUND EAST	OF BARLOY CANYON ROAD.				
Ecological:						
	RITIME CHAPAF	RAL, AND CLOSED CONE CON	IFEROUS FOREST.			
Threats:						
General:						
PLANT DENSITY ESTI	MATED TO BE L	OW (1-100S PER ACRE) IN 1992				
PLSS: T15S, R02E, S	ec. 16 (M)	Accuracy:	specific area		Area (acres):	823
UTM: Zone-10 N405	4230 E612240	Latitude/Longitude:	36.62701 / -121.74467		Elevation (feet):	400
County Summary:		Quad Summary:	Quad Summary:			
Monterey		Spreckels (3612156),	Spreckels (3612156), Salinas (3612166)			



California Department of Fish and Wildlife

California Natural Diversity Database



Map Index Number:	78467		EO Index:		79392	
Key Quad:	Marina (36121	67)	Element Code:		PDSCR0D403	
Occurrence Number:	13Occurrence Last Updated:2010		2010-04-01	10-04-01		
Scientific Name: C	astilleja ambigua	var. insalutata	Common Name:	pink Johr	nny-nip	
Listing Status:	Federal:	None	Rare Plant Rank:	1B.1		
	State:	None	Other Lists:	BLM_S-S	Sensitive	
CNDDB Element Ranks	s: Global:	G4T2				
	State:	S2				
General Habitat:			Micro Habitat:			
COASTAL BLUFF SCR	UB, COASTAL P	RAIRIE.	WET OR MOIST CC	DASTAL S	TRAND OR SCRUB HABITATS	. 3-135 M.
Last Date Observed:	1999-XX-XX		Occurrence Type:	Natural/	Native occurrence	
Last Survey Date:	1999-XX-XX		Occurrence Rank:	Unknow	'n	
Owner/Manager:	BLM-FORT OR	D	Trend:	Unknow	'n	
Presence:	Presumed Exta	nt				
Location:						
	N FLATS.					
FORT ORD HENNEKE	N FLATS.					
FORT ORD HENNEKEN Detailed Location: "MIMI MOUND AREA".	-	ON UNKNOWN. MAPPED BY CN	DDB AS BEST GUESS IN	VICINITY	OF HENNEKEN RANGER STA	tion in FC
FORT ORD HENNEKEN Detailed Location: "MIMI MOUND AREA". ORD.	-	ON UNKNOWN. MAPPED BY CN	DDB AS BEST GUESS IN	VICINITY	OF HENNEKEN RANGER STA	tion in FC
Location: FORT ORD HENNEKEN Detailed Location: "MIMI MOUND AREA". ORD. Ecological: Threats:	-	ON UNKNOWN. MAPPED BY CN	DDB AS BEST GUESS IN	VICINITY	OF HENNEKEN RANGER STA	TION IN FC
FORT ORD HENNEKEN Detailed Location: "MIMI MOUND AREA". ORD. Ecological: Threats:	-	ON UNKNOWN. MAPPED BY CN	DDB AS BEST GUESS IN	VICINITY	OF HENNEKEN RANGER STA	tion in FC
FORT ORD HENNEKEN Detailed Location: "MIMI MOUND AREA". I ORD. Ecological: Threats: General: ONLY SOURCE OF INF	EXACT LOCATIO	ON UNKNOWN. MAPPED BY CN A 1982 YADON COLLECTION. GF NLY EXTANT LOCATION. NEEDS	REENLAKE FOUND A SMA	-		
FORT ORD HENNEKEN Detailed Location: "MIMI MOUND AREA". I ORD. Ecological: Threats: General: ONLY SOURCE OF INF TAYLOR THINKS THIS	EXACT LOCATIO FORMATION IS / MAY BE THE O	A 1982 YADON COLLECTION. GF	REENLAKE FOUND A SMA	-		
FORT ORD HENNEKEN Detailed Location: "MIMI MOUND AREA". I ORD. Ecological: Threats: General: ONLY SOURCE OF INF TAYLOR THINKS THIS PLSS: T15S, R02E, S	EXACT LOCATIO FORMATION IS / MAY BE THE O Sec. 04 (M)	A 1982 YADON COLLECTION. G NLY EXTANT LOCATION. NEED	REENLAKE FOUND A SMA S FIELDWORK.	-	LATION AT FT. ORD IN 1997 A	ND 1999.
FORT ORD HENNEKEN Detailed Location: "MIMI MOUND AREA". I ORD. Ecological: Threats: General: ONLY SOURCE OF INF TAYLOR THINKS THIS PLSS: T15S, R02E, S	EXACT LOCATIO FORMATION IS / MAY BE THE O Sec. 04 (M)	A 1982 YADON COLLECTION. GF NLY EXTANT LOCATION. NEEDS Accuracy:	REENLAKE FOUND A SMA S FIELDWORK. 4/5 mile	-	LATION AT FT. ORD IN 1997 A Area (acres):	ND 1999. 0
FORT ORD HENNEKEN Detailed Location: "MIMI MOUND AREA". I ORD. Ecological: Threats: General: ONLY SOURCE OF INF TAYLOR THINKS THIS PLSS: T15S, R02E, S UTM: Zone-10 N4056	EXACT LOCATIO FORMATION IS / MAY BE THE O Sec. 04 (M)	A 1982 YADON COLLECTION. GF NLY EXTANT LOCATION. NEED Accuracy: Latitude/Longitude:	REENLAKE FOUND A SMA S FIELDWORK. 4/5 mile 36.64529 / -121.75883	-	LATION AT FT. ORD IN 1997 A Area (acres):	ND 1999. 0

YAD82S0008 YADON, V. - YADON SN PGM #2181 1982-06-10



California Department of Fish and Wildlife



Man In 1a - N1									
Map Index Numb	er: 10	0606			EO Index:		11958		
(ey Quad:	S	alinas (3612 [,]	166)		Element Code:		PDSCR0J	10P2	
Occurrence Num	ber: 6	6		Occurrence Last U	pdated:	2015-09-2	23		
Scientific Name:	Cordy	/lanthus rigid	lus ssp. littoi	ralis	Common Name:	seaside	bird's-beak		
Listing Status:		Federal:	None		Rare Plant Rank:	1B.1			
		State:	Endanger	red	Other Lists:	BLM_S-S			
CNDDB Element	Ranks:	Global:	G5T2			SB_CalE Botanic (California/Rancho Sa	anta Ana
		State:	S2			SB_SBB	G-Santa Bar	bara Botanic Garde	n
General Habitat:					Micro Habitat:				
CLOSED-CONE C WOODLAND, CO/				RRAL, CISMONTANE	SANDY, OFTEN DI COASTAL SCRUB.			JALLY WITHIN CH	APARRAL O
Last Date Observ	ved: 19	92-XX-XX			Occurrence Type:	Natural	Native occur	rrence	
_ast Survey Date	e: 19	92-XX-XX			Occurrence Rank:	Good			
Owner/Manager:	BL	M-FORT OR	RD		Trend:	Unknow	vn		
Presence:	Pre	esumed Exta	int						
_ocation:									
		RD MILITARY	(RESERVA	TION; CRESCENT BI	LUFF ROAD N OF SANDS	TONE RID	DGE AND N (OF PILARCITOS RI	DGE.
Detailed Location	n:								
Detailed Location	n: RDING TO	1992 MAP D	DETAIL PRO	OVIDED BY USACE. C	LUFF ROAD N OF SANDS COLLECTIONS FROM "EA: BLUFFS RD OVERLOOKIN	STERN PA	ART OF FOR	RT ORD," "NE CORI	NER OF FOI
Detailed Location MAPPED ACCOR ORD," AND "6 MI	n: RDING TO	1992 MAP D	DETAIL PRO	OVIDED BY USACE. C	COLLECTIONS FROM "EAS	STERN PA	ART OF FOR	RT ORD," "NE CORI	NER OF FOI
Detailed Location MAPPED ACCOR ORD," AND "6 MI Ecological: IN SANDY S-FACI	n: RDING TO E WEST I RING ROAI	1992 MAP D ENTRANCE DCUT & IN A	DETAIL PRO (E SIDE OF	OVIDED BY USACE. C FORT, CRESCENT F CHAPARRAL/COAST	COLLECTIONS FROM "EAS	STERN PA IG MERRI	ART OF FOR ILL RANCH), ERA, ERICAN	RT ORD," "NE CORI FORT ORD" ATTR /IERIA ERICOIDES,	NER OF FOI IB HERE.
Detailed Location MAPPED ACCOR ORD," AND "6 MI Ecological: IN SANDY S-FACI AGRIFOLIA, CRO	n: RDING TO E WEST I RING ROAI	1992 MAP D ENTRANCE DCUT & IN A	DETAIL PRO (E SIDE OF	OVIDED BY USACE. C FORT, CRESCENT F CHAPARRAL/COAST	COLLECTIONS FROM "EA BLUFFS RD OVERLOOKIN "AL SCRUB. WITH SALVIA	STERN PA IG MERRI	ART OF FOR ILL RANCH), ERA, ERICAN	RT ORD," "NE CORI FORT ORD" ATTR /IERIA ERICOIDES,	NER OF FOI IB HERE.
Detailed Location MAPPED ACCOR ORD," AND "6 MI Ecological: IN SANDY S-FACI	n: RDING TO E WEST I SING ROAI	1992 MAP E ENTRANCE DCUT & IN A IFORNICUS	DETAIL PRC (E SIDE OF ADJOINING , ADENOST	OVIDED BY USACE. C FORT, CRESCENT F CHAPARRAL/COAST OMA FASCICULATU	COLLECTIONS FROM "EA BLUFFS RD OVERLOOKIN "AL SCRUB. WITH SALVIA	STERN PA IG MERRI	ART OF FOR ILL RANCH), ERA, ERICAN	RT ORD," "NE CORI FORT ORD" ATTR /IERIA ERICOIDES,	NER OF FOI IB HERE.
Detailed Location MAPPED ACCOR ORD," AND "6 MI Ecological: IN SANDY S-FACI AGRIFOLIA, CRO Threats: ROAD MAINTENA	n: RDING TO E WEST I SING ROAI	1992 MAP E ENTRANCE DCUT & IN A IFORNICUS	DETAIL PRC (E SIDE OF ADJOINING , ADENOST	OVIDED BY USACE. C FORT, CRESCENT F CHAPARRAL/COAST OMA FASCICULATU	COLLECTIONS FROM "EA BLUFFS RD OVERLOOKIN "AL SCRUB. WITH SALVIA	STERN PA IG MERRI	ART OF FOR ILL RANCH), ERA, ERICAN	RT ORD," "NE CORI FORT ORD" ATTR /IERIA ERICOIDES,	NER OF FOI IB HERE.
Detailed Location MAPPED ACCOR DRD," AND "6 MI Ecological: N SANDY S-FACI AGRIFOLIA, CRO Threats: ROAD MAINTENA General: 650 PLANTS OBS	n: E WEST I SING ROAI DTON CAL	1992 MAP E ENTRANCE DCUT & IN A IFORNICUS FIVITIES CO N 1990. UNK	DETAIL PRC (E SIDE OF ADJOINING , ADENOST ULD THRE/	DVIDED BY USACE. C FORT, CRESCENT F CHAPARRAL/COAST TOMA FASCICULATU ATEN. MBER OF PLANTS IN	COLLECTIONS FROM "EA BLUFFS RD OVERLOOKIN "AL SCRUB. WITH SALVIA	STERN P/ IG MERRI MELLIFE S, & ARTE	ART OF FOR ILL RANCH), RA, ERICAN EMISIA CALI	RT ORD," "NE CORI FORT ORD" ATTR MERIA ERICOIDES, FORNICA.	NER OF FOI IB HERE. QUERCUS
Detailed Location MAPPED ACCOR ORD," AND "6 MI Ecological: IN SANDY S-FACI AGRIFOLIA, CRO Threats: ROAD MAINTENA General: 650 PLANTS OBS	n: RDING TO E WEST I SING ROAI DTON CAL ANCE ACT SERVED II RE ALSO A	1992 MAP E ENTRANCE DCUT & IN A IFORNICUS FIVITIES CO N 1990. UNK	DETAIL PRC (E SIDE OF ADJOINING , ADENOST ULD THRE/ (NOWN NUI) TO THIS S	DVIDED BY USACE. C FORT, CRESCENT F CHAPARRAL/COAST TOMA FASCICULATU ATEN. MBER OF PLANTS IN	COLLECTIONS FROM "EAS BLUFFS RD OVERLOOKIN TAL SCRUB. WITH SALVIA M, BACCHARIS PILULARI	STERN P/ IG MERRI MELLIFE S, & ARTE	ART OF FOR ILL RANCH), RA, ERICAN EMISIA CALI	RT ORD," "NE CORI FORT ORD" ATTR MERIA ERICOIDES, FORNICA.	NER OF FOI IB HERE. QUERCUS
Detailed Location MAPPED ACCOR ORD," AND "6 MI Ecological: IN SANDY S-FACI AGRIFOLIA, CRO Threats: ROAD MAINTENA General: 650 PLANTS OBS COLLECTION AR	n: RDING TO E WEST I SING ROAI DTON CAL ANCE ACT SERVED II RE ALSO A 02E, Sec.	1992 MAP E ENTRANCE DCUT & IN A IFORNICUS FIVITIES CO N 1990. UNK	DETAIL PRC (E SIDE OF) DJOINING , ADENOST ULD THRE/ (NOWN NUL) TO THIS S	DVIDED BY USACE. C FORT, CRESCENT F CHAPARRAL/COAST TOMA FASCICULATU ATEN. MBER OF PLANTS IN SITE. INCLUDES FOR	COLLECTIONS FROM "EA BLUFFS RD OVERLOOKIN "AL SCRUB. WITH SALVIA M, BACCHARIS PILULARI I 1992. THREE 1967 HOWI MER OCCURRENCE #11.	STERN P/ IG MERRI MELLIFE S, & ARTE	ART OF FOR ILL RANCH), RA, ERICAN EMISIA CALI	RT ORD," "NE CORI FORT ORD" ATTR MERIA ERICOIDES, FORNICA.	NER OF FOI IB HERE. QUERCUS
Detailed Location MAPPED ACCOR ORD," AND "6 MI Ecological: IN SANDY S-FACI AGRIFOLIA, CRO Threats: ROAD MAINTENA General: 650 PLANTS OBS COLLECTION AR PLSS: T15S, R0	n: RDING TO E WEST I CING ROAI DTON CAL ANCE ACT SERVED II SE ALSO A D2E, Sec. N4054793	1992 MAP E ENTRANCE DCUT & IN A IFORNICUS FIVITIES CO N 1990. UNK ATTRIBUTEE 11 (M)	DETAIL PRC (E SIDE OF ADJOINING , ADENOST ULD THRE/ (NOWN NUI) TO THIS S	DVIDED BY USACE. C FORT, CRESCENT F CHAPARRAL/COAST TOMA FASCICULATU ATEN. MBER OF PLANTS IN BITE. INCLUDES FOR Accuracy:	COLLECTIONS FROM "EAS BLUFFS RD OVERLOOKIN "AL SCRUB. WITH SALVIA M, BACCHARIS PILULARI I 1992. THREE 1967 HOW MER OCCURRENCE #11. specific area	STERN P/ IG MERRI MELLIFE S, & ARTE	ART OF FOR ILL RANCH), RA, ERICAN EMISIA CALI	RT ORD," "NE CORI FORT ORD" ATTR MERIA ERICOIDES, FORNICA. ND A 1968 HECKAF Area (acres):	NER OF FOI IB HERE. QUERCUS RD 437
Detailed Location MAPPED ACCOR ORD," AND "6 MI Ecological: IN SANDY S-FACI AGRIFOLIA, CRO Threats: ROAD MAINTENA General: 650 PLANTS OBS COLLECTION AR PLSS: T15S, RO UTM: Zone-10	n: RDING TO E WEST I CING ROAI DTON CAL ANCE ACT SERVED II SE ALSO A D2E, Sec. N4054793	1992 MAP E ENTRANCE DCUT & IN A IFORNICUS FIVITIES CO N 1990. UNK ATTRIBUTEE 11 (M)	DETAIL PRO (E SIDE OF ADJOINING , ADENOST ULD THRE/ (NOWN NU) D TO THIS S I I I	DVIDED BY USACE. C FORT, CRESCENT F CHAPARRAL/COAST TOMA FASCICULATU ATEN. MBER OF PLANTS IN BITE. INCLUDES FOR Accuracy: Latitude/Longitude:	COLLECTIONS FROM "EAS BLUFFS RD OVERLOOKIN "AL SCRUB. WITH SALVIA M, BACCHARIS PILULARI MER OCCURRENCE #11. specific area 36.63184 / -121.72247	STERN P/ IG MERRI MELLIFE S, & ARTE	ART OF FOR ILL RANCH), RA, ERICAN EMISIA CALI	RT ORD," "NE CORI FORT ORD" ATTR MERIA ERICOIDES, FORNICA. ND A 1968 HECKAF Area (acres):	NER OF FOI IB HERE. QUERCUS RD 437
Detailed Location MAPPED ACCOR DRD," AND "6 MI Ecological: N SANDY S-FACI AGRIFOLIA, CRO Threats: ROAD MAINTENA General: 650 PLANTS OBS COLLECTION AR PLSS: T15S, R0 UTM: Zone-10 I County Summary Monterey Sources:	n: RDING TO E WEST I SING ROAI DTON CAL ANCE ACT SERVED II RE ALSO A 02E, Sec. N4054793 y :	1992 MAP E ENTRANCE DCUT & IN A IFORNICUS TIVITIES CO N 1990. UNK ATTRIBUTEE 11 (M) 3 E614217	DETAIL PRO (E SIDE OF ADJOINING , ADENOST ULD THRE/ (NOWN NUL) TO THIS S / 1	DVIDED BY USACE. C FORT, CRESCENT F CHAPARRAL/COAST TOMA FASCICULATU ATEN. MBER OF PLANTS IN SITE. INCLUDES FOR Accuracy: Latitude/Longitude: Quad Summary: Spreckels (3612156),	COLLECTIONS FROM "EAS BLUFFS RD OVERLOOKIN "AL SCRUB. WITH SALVIA M, BACCHARIS PILULARI MER OCCURRENCE #11. specific area 36.63184 / -121.72247 Salinas (3612166)	STERN PA IG MERRI MELLIFE S, & ARTE	ART OF FOR ILL RANCH), ERA, ERICAN EMISIA CALI	RT ORD," "NE CORI FORT ORD" ATTR MERIA ERICOIDES, FORNICA. ND A 1968 HECKAF Area (acres): Elevation (feet):	NER OF FOI IB HERE. QUERCUS RD 437
Detailed Location MAPPED ACCOR DRD," AND "6 MI Ecological: N SANDY S-FACI AGRIFOLIA, CRO Threats: ROAD MAINTENA General: 650 PLANTS OBS COLLECTION AR PLSS: T15S, R0 UTM: Zone-10 I County Summary Monterey Sources:	n: RDING TO E WEST I SING ROAI DTON CAL ANCE ACT SERVED II RE ALSO A 02E, Sec. N4054793 y :	1992 MAP E ENTRANCE DCUT & IN A IFORNICUS TIVITIES CO N 1990. UNK ATTRIBUTEE 11 (M) 3 E614217	DETAIL PRO (E SIDE OF ADJOINING , ADENOST ULD THRE/ (NOWN NUL) TO THIS S / 1	DVIDED BY USACE. C FORT, CRESCENT F CHAPARRAL/COAST TOMA FASCICULATU ATEN. MBER OF PLANTS IN SITE. INCLUDES FOR Accuracy: Latitude/Longitude: Quad Summary: Spreckels (3612156),	COLLECTIONS FROM "EAS BLUFFS RD OVERLOOKIN "AL SCRUB. WITH SALVIA M, BACCHARIS PILULARI MER OCCURRENCE #11. specific area 36.63184 / -121.72247	STERN PA IG MERRI MELLIFE S, & ARTE	ART OF FOR ILL RANCH), ERA, ERICAN EMISIA CALI	RT ORD," "NE CORI FORT ORD" ATTR MERIA ERICOIDES, FORNICA. ND A 1968 HECKAF Area (acres): Elevation (feet):	NER OF FOI IB HERE. QUERCUS RD 437
Detailed Location MAPPED ACCOR DRD," AND "6 MI Ecological: N SANDY S-FACI AGRIFOLIA, CRO Threats: ROAD MAINTENA General: 550 PLANTS OBS COLLECTION ARI PLSS: T15S, RO UTM: Zone-10 I County Summary Monterey Sources: HEC68S0001	n: RDING TO E WEST I ING ROAI DTON CAL ANCE ACT RERVED II RE ALSO A 02E, Sec. N4054793 y:	1992 MAP E ENTRANCE DCUT & IN A IFORNICUS TIVITIES CO N 1990. UNK ATTRIBUTED 11 (M) 3 E614217 D, L. ET AL.	DETAIL PRO (E SIDE OF ADJOINING , ADENOST ULD THRE/ (NOWN NUI) TO THIS S / / / / / / / / / / / / / / / / / /	DVIDED BY USACE. C FORT, CRESCENT F CHAPARRAL/COAST TOMA FASCICULATU ATEN. MBER OF PLANTS IN SITE. INCLUDES FOR Accuracy: Latitude/Longitude: Quad Summary: Spreckels (3612156),	COLLECTIONS FROM "EAS BLUFFS RD OVERLOOKIN "AL SCRUB. WITH SALVIA M, BACCHARIS PILULARI MER OCCURRENCE #11. specific area 36.63184 / -121.72247 Salinas (3612166)	STERN PA IG MERRI MELLIFE S, & ARTE	ART OF FOR ILL RANCH), ERA, ERICAN EMISIA CALI	RT ORD," "NE CORI FORT ORD" ATTR MERIA ERICOIDES, FORNICA. ND A 1968 HECKAF Area (acres): Elevation (feet):	NER OF FOI IB HERE. QUERCUS RD 437
Detailed Location MAPPED ACCOR DRD," AND "6 MI Ecological: N SANDY S-FACI AGRIFOLIA, CRO Threats: ROAD MAINTENA General: 650 PLANTS OBS COLLECTION AR PLSS: T15S, RO UTM: Zone-10 I County Summary Monterey Sources: HEC68S0001 HOW67S0004	n: RDING TO E WEST I CING ROAL DTON CAL ANCE ACT BERVED II RE ALSO A 02E, Sec. N4054793 y: HECKARI HOWELL	1992 MAP E ENTRANCE DCUT & IN A IFORNICUS TIVITIES CO N 1990. UNK ATTRIBUTEE 11 (M) 3 E614217 D, L. ET AL. , J HOWEL	DETAIL PRC (E SIDE OF ADJOINING , ADENOST ULD THRE/ (NOWN NUI) TO THIS S - HECKARE _L #42050 C	DVIDED BY USACE. C FORT, CRESCENT F CHAPARRAL/COAST OMA FASCICULATU ATEN. MBER OF PLANTS IN SITE. INCLUDES FOR Accuracy: Latitude/Longitude: Quad Summary: Spreckels (3612156),	COLLECTIONS FROM "EA: BLUFFS RD OVERLOOKIN "AL SCRUB. WITH SALVIA M, BACCHARIS PILULARI MER OCCURRENCE #11. specific area 36.63184 / -121.72247 Salinas (3612166) 5, RSA #523327, SBBG #10 -15	STERN PA IG MERRI MELLIFE S, & ARTE	ART OF FOR ILL RANCH), ERA, ERICAN EMISIA CALI	RT ORD," "NE CORI FORT ORD" ATTR MERIA ERICOIDES, FORNICA. ND A 1968 HECKAF Area (acres): Elevation (feet):	NER OF FOI IB HERE. QUERCUS RD 437
Detailed Location MAPPED ACCOR DRD," AND "6 MI Ecological: N SANDY S-FACI AGRIFOLIA, CRO Threats: ROAD MAINTENA General: 650 PLANTS OBS COLLECTION ARI PLSS: T15S, RO UTM: Zone-10 I County Summary Monterey Sources: HEC68S0001 HOW67S0028 HOW67S0029	n: RDING TO E WEST I ING ROAI DTON CAL ANCE ACT ANCE ACT BERVED II RE ALSO A 02E, Sec. N4054793 y: HECKARI HOWELL HOWITT, HOWITT,	1992 MAP E ENTRANCE DCUT & IN A IFORNICUS TIVITIES CO N 1990. UNK ATTRIBUTEE 11 (M) 3 E614217 D, L. ET AL. , J HOWEL B HOWIT B HOWIT	DETAIL PRC (E SIDE OF ADJOINING , ADENOST ULD THRE/ (NOWN NUI) TO THIS S / / - HECKARE L #42050 C T #2072 PG T #3014-A F	DVIDED BY USACE. C FORT, CRESCENT F CHAPARRAL/COAST OMA FASCICULATU ATEN. MBER OF PLANTS IN SITE. INCLUDES FOR Accuracy: Latitude/Longitude: Quad Summary: Spreckels (3612156), D #2066 JEPS #57465 CAS #476858 1967-03 M #6908, CAS #4711	COLLECTIONS FROM "EAS BLUFFS RD OVERLOOKIN TAL SCRUB. WITH SALVIA M, BACCHARIS PILULARI 1992. THREE 1967 HOW MER OCCURRENCE #11. specific area 36.63184 / -121.72247 Salinas (3612166) 5, RSA #523327, SBBG #10 -15 45 1967-06-02 B, CAS #477101 1967-07-1	STERN PA IG MERRI MELLIFE S, & ARTE	ART OF FOR ILL RANCH), ERA, ERICAN EMISIA CALI ECTIONS AN	RT ORD," "NE CORI FORT ORD" ATTR MERIA ERICOIDES, FORNICA. ND A 1968 HECKAF Area (acres): Elevation (feet):	NER OF FOI IB HERE. QUERCUS RD 437
Detailed Location MAPPED ACCOR ORD," AND "6 MI Ecological: IN SANDY S-FACI AGRIFOLIA, CRO Threats: ROAD MAINTENA General: 650 PLANTS OBS COLLECTION ARI PLSS: T15S, RO UTM: Zone-10 I County Summary Monterey Sources: HEC68S0001 HOW67S0028 HOW67S0029	n: RDING TO E WEST I ING ROAI DTON CAL ANCE ACT ANCE ACT BERVED II RE ALSO A 02E, Sec. N4054793 y: HECKARI HOWELL HOWITT, HOWITT,	1992 MAP E ENTRANCE DCUT & IN A IFORNICUS TIVITIES CO N 1990. UNK ATTRIBUTEE 11 (M) 3 E614217 D, L. ET AL. , J HOWEL B HOWIT B HOWIT	DETAIL PRC (E SIDE OF ADJOINING , ADENOST ULD THRE/ (NOWN NUI) TO THIS S / / - HECKARE L #42050 C T #2072 PG T #3014-A F	DVIDED BY USACE. C FORT, CRESCENT F CHAPARRAL/COAST OMA FASCICULATU ATEN. MBER OF PLANTS IN SITE. INCLUDES FOR Accuracy: Latitude/Longitude: Quad Summary: Spreckels (3612156), D #2066 JEPS #57465 CAS #476858 1967-03 M #6908, CAS #4711	COLLECTIONS FROM "EAS BLUFFS RD OVERLOOKIN "AL SCRUB. WITH SALVIA M, BACCHARIS PILULARI "MER OCCURRENCE #11. specific area 36.63184 / -121.72247 Salinas (3612166) 5, RSA #523327, SBBG #10 -15 45 1967-06-02	STERN PA IG MERRI MELLIFE S, & ARTE	ART OF FOR ILL RANCH), ERA, ERICAN EMISIA CALI ECTIONS AN	RT ORD," "NE CORI FORT ORD" ATTR MERIA ERICOIDES, FORNICA. ND A 1968 HECKAF Area (acres): Elevation (feet):	NER OF FOI IB HERE. QUERCUS RD 437



California Department of Fish and Wildlife

California Natural Diversity Database



Map Index Number:	39435		EO Index:	34437
Key Quad:	Spreckels (36	12156)	Element Code:	PDSCR0J0P2
Occurrence Number:	34		Occurrence Last U	pdated: 1998-08-13
Scientific Name: C	Cordylanthus rigic	lus ssp. littoralis	Common Name:	seaside bird's-beak
Listing Status:	Federal:	None	Rare Plant Rank:	1B.1
	State:	Endangered	Other Lists:	BLM_S-Sensitive
CNDDB Element Ranks	s: Global:	G5T2		SB_CalBG/RSABG-California/Rancho Santa Ana Botanic Garden
	State:	S2		SB_SBBG-Santa Barbara Botanic Garden
General Habitat:			Micro Habitat:	
CLOSED-CONE CONIF WOODLAND, COASTA		T, CHAPARRAL, CISMONTANE STAL DUNES.	SANDY, OFTEN DIS COASTAL SCRUB.	STURBED SITES, USUALLY WITHIN CHAPARRAL OF 30-520 M.
Last Date Observed:	1992-XX-XX		Occurrence Type:	Natural/Native occurrence
Last Survey Date:	1992-XX-XX		Occurrence Rank:	Unknown
Owner/Manager:	UNKNOWN		Trend:	Unknown
•				
Presence:	Presumed Exta	ant		
	Presumed Exta	ant		
Location:			ILE WSW OF MUDHEN LA	AKE, FORMER FORT ORD MILITARY RESERVATION
Location: EAST OF SEASIDE, WI			ILE WSW OF MUDHEN LA	AKE, FORMER FORT ORD MILITARY RESERVATION
Location: EAST OF SEASIDE, Wi Detailed Location:	EST OF BARLO			
Location: EAST OF SEASIDE, Wi Detailed Location:	EST OF BARLO	Y CANYON ROAD ABOUT 0.75 M		
Location: EAST OF SEASIDE, WE Detailed Location: MAPPED ABOUT 0.15 I Ecological: MAPPED WITHIN MAR	EST OF BARLO	Y CANYON ROAD ABOUT 0.75 M BARLOY CANYON ROAD AND JI		
Location: EAST OF SEASIDE, WI Detailed Location: MAPPED ABOUT 0.15 I Ecological: MAPPED WITHIN MAR Threats:	EST OF BARLO	Y CANYON ROAD ABOUT 0.75 M BARLOY CANYON ROAD AND JI		AKE, FORMER FORT ORD MILITARY RESERVATION
Location: EAST OF SEASIDE, WE Detailed Location: MAPPED ABOUT 0.15 E Ecological: MAPPED WITHIN MAR Threats: General:	EST OF BARLO	Y CANYON ROAD ABOUT 0.75 M BARLOY CANYON ROAD AND JU RAL.	JST NORTH OF ROAD TC	D HUFFMAN RANGER STATION.
Location: EAST OF SEASIDE, WE Detailed Location: MAPPED ABOUT 0.15 E Ecological: MAPPED WITHIN MAR Threats: General:	EST OF BARLO MILE WEST OF ITIME CHAPARI	Y CANYON ROAD ABOUT 0.75 M BARLOY CANYON ROAD AND JU RAL.	JST NORTH OF ROAD TC	
Location: EAST OF SEASIDE, WE Detailed Location: MAPPED ABOUT 0.15 E Ecological: MAPPED WITHIN MAR Threats: General: PLANT DENSITY REPO	EST OF BARLO MILE WEST OF ITIME CHAPARI DRTED AS LOW 3. ARMY C.O.E.	Y CANYON ROAD ABOUT 0.75 M BARLOY CANYON ROAD AND JU RAL.	JST NORTH OF ROAD TC	D HUFFMAN RANGER STATION.
Location: EAST OF SEASIDE, WI Detailed Location: MAPPED ABOUT 0.15 I Ecological: MAPPED WITHIN MAR Threats: General: PLANT DENSITY REPO ASSOCIATES FOR U.S	EST OF BARLO MILE WEST OF ITIME CHAPARI DRTED AS LOW 3. ARMY C.O.E. Sec. 16 (M)	Y CANYON ROAD ABOUT 0.75 M BARLOY CANYON ROAD AND JI RAL. IN "FLORA AND FAUNA BASELII	JST NORTH OF ROAD TO	D HUFFMAN RANGER STATION. D, CALIFORNIA" BY JONES AND STOKES
Location: EAST OF SEASIDE, WE Detailed Location: MAPPED ABOUT 0.15 E Ecological: MAPPED WITHIN MAR Threats: General: PLANT DENSITY REPO ASSOCIATES FOR U.S PLSS: T15S, R02E, S	EST OF BARLO MILE WEST OF ITIME CHAPARI DRTED AS LOW 3. ARMY C.O.E. Sec. 16 (M)	Y CANYON ROAD ABOUT 0.75 M BARLOY CANYON ROAD AND JU RAL. IN "FLORA AND FAUNA BASELII Accuracy:	JST NORTH OF ROAD TO NE STUDY OF FORT ORD 80 meters	D HUFFMAN RANGER STATION. D, CALIFORNIA" BY JONES AND STOKES Area (acres): 0
Location: EAST OF SEASIDE, WI Detailed Location: MAPPED ABOUT 0.15 I Ecological: MAPPED WITHIN MAR Threats: General: PLANT DENSITY REPO ASSOCIATES FOR U.S PLSS: T15S, R02E, S UTM: Zone-10 N4053	EST OF BARLO MILE WEST OF ITIME CHAPARI DRTED AS LOW 3. ARMY C.O.E. Sec. 16 (M)	Y CANYON ROAD ABOUT 0.75 M BARLOY CANYON ROAD AND JI RAL. IN "FLORA AND FAUNA BASELII Accuracy: Latitude/Longitude:	JST NORTH OF ROAD TO NE STUDY OF FORT ORD 80 meters 36.62470 / -121.74497	D HUFFMAN RANGER STATION. D, CALIFORNIA" BY JONES AND STOKES Area (acres): 0

USA92R0001 USACE - ARMY CORPS OF ENGINEERS, SACRAMENTO DIST. - FLORA AND FAUNA BASELINE STUDY OF FORT ORD, CALIFORNIA. 290PP. PREPARED BY US ARMY CORPS OF ENGINEERS, AND JONES & STOKES ASSOCIATES. 1992-12-XX



California Department of Fish and Wildlife



Map Index Num	ber:	10582			EO Index:		21834	
Key Quad:		Salinas (3612 ⁻	166)		Element Code:	I	PMLIL02140	
Occurrence Nur	mber:	18			Occurrence Last U	pdated: 2	2016-09-29	
Scientific Name	: Alliu	ım hickmanii			Common Name:	Hickman's o	onion	
Listing Status:		Federal:	None		Rare Plant Rank:	1B.2		
		State:	None		Other Lists:	BLM_S-Ser		
CNDDB Elemen	t Ranks:	Global:	G2			SB_SBBG-Santa Barbara Botanic Garc USFS_S-Sensitive		en
		State:	S2			_		
General Habitat	:				Micro Habitat:			
			T, CHAPARRAL, COA THILL GRASSLAND.	STAL SCRUE		JGH CAN BE	AND VERNAL SWALES; M ASSOCIATED WITH CHAP	
Last Date Obser	rved: 2	009-04-08			Occurrence Type:	Natural/Na	tive occurrence	
Last Survey Dat	te: 2	009-04-08			Occurrence Rank:	Unknown		
Owner/Manager	r: E	BLM			Trend:	Unknown		
Presence:	F	Presumed Exta	nt					
Location:								
/ICINITY OF MA	ACHINE G	UN FLATS, S	OUTHWEST OF EAST	GARRISON	AT FORMER FORT ORI	D MILITARY	RESERVATION.	
Detailed Locatio	-n-							
		IS ACCORDIN	G TO A 1992 USACE	MAP AND KE	EELAN COORDINATES.			
MAPPED AS 3 P		IS ACCORDIN	IG TO A 1992 USACE	MAP AND KE	EELAN COORDINATES.			
MAPPED AS 3 P Ecological: PLANTS IN LAR(POLYGON GE VERN	IAL SWALE AS	SSOCIATED WITH CA	LOCHORTUS			TRIS, ISOETES HOWELLII,	
MAPPED AS 3 P Ecological: PLANTS IN LAR PLAGIOBOTHR Threats:	POLYGON GE VERN YS CHOR	IAL SWALE AS ISIANUS HICH	SSOCIATED WITH CA (MANII, LASTHENIA (LOCHORTUS	S UNIFLORUS, BRODIAI			
MAPPED AS 3 P Ecological: PLANTS IN LAR PLAGIOBOTHR Fhreats: ABOUT 50% OF	POLYGON GE VERN YS CHOR	IAL SWALE AS ISIANUS HICH	SSOCIATED WITH CA	LOCHORTUS	S UNIFLORUS, BRODIAI			
MAPPED AS 3 P Ecological: PLANTS IN LAR PLAGIOBOTHR Threats: ABOUT 50% OF General:	POLYGON GE VERN YS CHOR AREA GI	IAL SWALE AS ISIANUS HICH RADED FOR F	SSOCIATED WITH CA (MANII, LASTHENIA C PARACHUTE DROP SI	LOCHORTUS CONJUGENS	S UNIFLORUS, BRODIAI , AND POGOGYNE SER	PYLLOIDES		
MAPPED AS 3 P Ecological: PLANTS IN LAR PLAGIOBOTHR Inreats: ABOUT 50% OF General: MAIN SOURCE (OLYGON GE VERN YS CHOR AREA GI OF INFOI	IAL SWALE AS ISIANUS HICH RADED FOR F RMATION FOF	SSOCIATED WITH CA (MANII, LASTHENIA C PARACHUTE DROP SI R THIS SITE IS MAP D	LOCHORTUS CONJUGENS ITE. IETAIL PROV	S UNIFLORUS, BRODIAI , AND POGOGYNE SER 'IDED BY USACE. UNKN	PYLLOIDES		
MAPPED AS 3 P Ecological: PLANTS IN LAR PLAGIOBOTHR Threats: ABOUT 50% OF General: MAIN SOURCE (2009. 1984 YAD)	OLYGON GE VERN YS CHOR AREA GI OF INFOR ON COLL	IAL SWALE AS ISIANUS HICH RADED FOR F RMATION FOR ECTION FROM	SSOCIATED WITH CA (MANII, LASTHENIA C PARACHUTE DROP SI R THIS SITE IS MAP D	LOCHORTUS CONJUGENS ITE. ETAIL PROV - FORMERLY	S UNIFLORUS, BRODIAI , AND POGOGYNE SER 'IDED BY USACE. UNKN	PYLLOIDES	BER OF PLANTS OBSERVE	
MAPPED AS 3 P Ecological: PLANTS IN LAR PLAGIOBOTHR Inreats: ABOUT 50% OF General: MAIN SOURCE (2009. 1984 YAD PLSS: T15S, R	OLYGON GE VERN YS CHOR AREA GI OF INFOR ON COLL R02E, Sec	IAL SWALE AS ISIANUS HICH RADED FOR F RMATION FOR ECTION FROM	SSOCIATED WITH CA (MANII, LASTHENIA (PARACHUTE DROP SI R THIS SITE IS MAP D M "HENNIKEN FLATS	LOCHORTUS CONJUGENS ITE. ETAIL PROV - FORMERL	S UNIFLORUS, BRODIAI , AND POGOGYNE SER 'IDED BY USACE. UNKN Y CALLED MACHINE GU	PYLLOIDES	BER OF PLANTS OBSERVEI S" ALSO ATTRIBUTED TO	THIS SITE.
MAPPED AS 3 P Ecological: PLANTS IN LAR PLAGIOBOTHR Threats: ABOUT 50% OF General: MAIN SOURCE (2009. 1984 YAD) PLSS: T15S, R JTM: Zone-10	OLYGON GE VERN YS CHOR AREA GI OF INFOF ON COLL R02E, Sec 0 N40553	IAL SWALE AS ISIANUS HICH RADED FOR F RMATION FOF ECTION FROM	SSOCIATED WITH CA (MANII, LASTHENIA C PARACHUTE DROP SI R THIS SITE IS MAP D M "HENNIKEN FLATS Accuracy: Latitude/Lo	LOCHORTUS CONJUGENS ITE. ETAIL PROV - FORMERLY	S UNIFLORUS, BRODIAI , AND POGOGYNE SER IDED BY USACE. UNKN Y CALLED MACHINE GU specific area	PYLLOIDES	BER OF PLANTS OBSERVEI /S" ALSO ATTRIBUTED TO Area (acres):	THIS SITE. 164
MAPPED AS 3 P Ecological: PLANTS IN LAR PLAGIOBOTHR Threats: ABOUT 50% OF General: MAIN SOURCE (2009. 1984 YAD PLSS: T15S, R UTM: Zone-1(County Summat	OLYGON GE VERN YS CHOR AREA GI OF INFOF ON COLL R02E, Sec 0 N40553	IAL SWALE AS ISIANUS HICH RADED FOR F RMATION FOF ECTION FROM	SSOCIATED WITH CA (MANII, LASTHENIA C PARACHUTE DROP SI R THIS SITE IS MAP D M "HENNIKEN FLATS Accuracy: Latitude/Lo Quad Sum	LOCHORTUS CONJUGENS ITE. ETAIL PROV - FORMERLY	S UNIFLORUS, BRODIAI , AND POGOGYNE SER IDED BY USACE. UNKN Y CALLED MACHINE GU specific area 36.63699 / -121.74619	PYLLOIDES	BER OF PLANTS OBSERVEI /S" ALSO ATTRIBUTED TO Area (acres):	THIS SITE. 164
MAPPED AS 3 P Ecological: PLANTS IN LAR PLAGIOBOTHR Threats: ABOUT 50% OF General: MAIN SOURCE (2009. 1984 YAD PLSS: T15S, R UTM: Zone-10 County Summar Monterey	OLYGON GE VERN YS CHOR AREA GI OF INFOF ON COLL R02E, Sec 0 N40553	IAL SWALE AS ISIANUS HICH RADED FOR F RMATION FOF ECTION FROM	SSOCIATED WITH CA (MANII, LASTHENIA C PARACHUTE DROP SI R THIS SITE IS MAP D M "HENNIKEN FLATS Accuracy: Latitude/Lo Quad Sum	LOCHORTUS CONJUGENS ITE. ETAIL PROV - FORMERLY songitude:	S UNIFLORUS, BRODIAI , AND POGOGYNE SER IDED BY USACE. UNKN Y CALLED MACHINE GU specific area 36.63699 / -121.74619	PYLLOIDES	BER OF PLANTS OBSERVEI /S" ALSO ATTRIBUTED TO Area (acres):	THIS SITE. 164
MAPPED AS 3 P Ecological: PLANTS IN LAR PLAGIOBOTHRY Inreats: ABOUT 50% OF General: MAIN SOURCE (2009. 1984 YAD) PLSS: T15S, R JTM: Zone-1(County Summar Monterey Sources:	OLYGON GE VERN YS CHOR AREA GI OF INFOF ON COLL R02E, Sec 0 N40553 ry:	IAL SWALE AS ISIANUS HICH RADED FOR F RMATION FOF ECTION FROM :. 9 (M) 35 E612089	SSOCIATED WITH CA XMANII, LASTHENIA C PARACHUTE DROP SI R THIS SITE IS MAP D M "HENNIKEN FLATS Accuracy: Latitude/Lo Quad Sum Salinas (36	LOCHORTUS CONJUGENS ITE. FORMERLY ongitude: (mary: 12166), Marin	S UNIFLORUS, BRODIAI , AND POGOGYNE SER IDED BY USACE. UNKN Y CALLED MACHINE GU specific area 36.63699 / -121.74619	PYLLOIDES	BER OF PLANTS OBSERVEI /S" ALSO ATTRIBUTED TO Area (acres):	THIS SITE. 164
MAPPED AS 3 P Ecological: PLANTS IN LAR PLAGIOBOTHR Threats: ABOUT 50% OF General: MAIN SOURCE (2009). 1984 YAD PLSS: T15S, R JTM: Zone-10 County Summar Monterey Sources: KEE13U0001	POLYGON GE VERN YS CHOR AREA GI OF INFOF ON COLL R02E, Sec 0 N40553 ry: KEELAN	IAL SWALE AS ISIANUS HICH RADED FOR F RMATION FOF ECTION FROM 35 E612089	SSOCIATED WITH CA (MANII, LASTHENIA C PARACHUTE DROP SI R THIS SITE IS MAP D M "HENNIKEN FLATS Accuracy: Latitude/Lo Quad Sum Salinas (36 T OF DATA FROM BR	LOCHORTUS CONJUGENS ITE. ETAIL PROV - FORMERLY Songitude: 3 mary: 12166), Marin	S UNIFLORUS, BRODIAI , AND POGOGYNE SER /IDED BY USACE. UNKN Y CALLED MACHINE GL specific area 36.63699 / -121.74619 na (3612167) 'S PLANT DATABASE 20	DI3-07-26	BER OF PLANTS OBSERVEI /S" ALSO ATTRIBUTED TO Area (acres):	THIS SITE. 164
MAPPED AS 3 P Ecological: PLANTS IN LAR PLAGIOBOTHR Threats: ABOUT 50% OF General: MAIN SOURCE 0 2009. 1984 YAD PLSS: T15S, R UTM: Zone-10 County Summan Monterey Sources: (EE13U0001 SOL09S0038	GE VERN YS CHOR AREA GI OF INFOR ON COLL R02E, Sec 0 N40553 ry: KEELAN SOLOM USACE	IAL SWALE AS ISIANUS HICH RADED FOR F RMATION FOF ECTION FROM 35 E612089	SSOCIATED WITH CA (MANII, LASTHENIA C PARACHUTE DROP SI R THIS SITE IS MAP D M "HENNIKEN FLATS Accuracy: Latitude/Lo Quad Sum Salinas (36 T OF DATA FROM BR AL SOLOMESHCH PS OF ENGINEERS, S	LOCHORTUS CONJUGENS ITE. ETAIL PROV - FORMERLY songitude: 3 mary: 12166), Marin IAN KEELAN SN DAV #85 GACRAMENTO	S UNIFLORUS, BRODIAI , AND POGOGYNE SER (IDED BY USACE. UNKN Y CALLED MACHINE GU specific area 36.63699 / -121.74619 (3612167) S PLANT DATABASE 20 (3164 & #85165 2009-04-0 O DIST FLORA AND F	PYLLOIDES IOWN NUME JN MEADOW 013-07-26 18 AUNA BASE	BER OF PLANTS OBSERVEI /S" ALSO ATTRIBUTED TO Area (acres):	THIS SITE. 164 450 D,
MAPPED AS 3 P Ecological: PLANTS IN LAR PLAGIOBOTHR Threats: ABOUT 50% OF General: MAIN SOURCE 0 2009. 1984 YAD PLSS: T15S, R UTM: Zone-10 County Summar Monterey Sources: KEE13U0001 SOL09S0038 USA92R0001	CAREA GI AREA GI OF INFOF ON COLL R02E, Sec N40553 ry: KEELAN SOLOM USACE CALIFO	IAL SWALE AS ISIANUS HICH RADED FOR F ECTION FROM 35 E612089 N, B EXPOR ESHCH, A. ET - ARMY CORF RNIA. 290PP.	SSOCIATED WITH CA (MANII, LASTHENIA C PARACHUTE DROP SI R THIS SITE IS MAP D M "HENNIKEN FLATS Accuracy: Latitude/Lo Quad Sum Salinas (36 T OF DATA FROM BR AL SOLOMESHCH PS OF ENGINEERS, S	LOCHORTUS CONJUGENS ITE. FETAIL PROV - FORMERLY Songitude: 3 mary: 12166), Marin IAN KEELAN SN DAV #85 GACRAMENTO RMY CORPS	S UNIFLORUS, BRODIAI , AND POGOGYNE SER (IDED BY USACE. UNKN Y CALLED MACHINE GU specific area 36.63699 / -121.74619 (3612167) S PLANT DATABASE 20 (3164 & #85165 2009-04-0 O DIST FLORA AND F	PYLLOIDES IOWN NUME JN MEADOW 013-07-26 18 AUNA BASE	SER OF PLANTS OBSERVEN /S" ALSO ATTRIBUTED TO Area (acres): Elevation (feet):	THIS SITE. 164 450 D,
MAPPED AS 3 P Ecological: PLANTS IN LAR PLAGIOBOTHR Threats: ABOUT 50% OF General: MAIN SOURCE (2009. 1984 YAD PLSS: T15S, R UTM: Zone-10	COLYGON GE VERN YS CHOR AREA GI OF INFOF ON COLL R02E, Sec 0 N40553 ry: KEELAN SOLOM USACE CALIFO YADON	IAL SWALE AS ISIANUS HICH RADED FOR F RMATION FOF ECTION FROM 35 E612089 N, B EXPOR ESHCH, A. ET - ARMY CORF RNIA. 290PP. , V YADON S	SSOCIATED WITH CA (MANII, LASTHENIA C PARACHUTE DROP SI R THIS SITE IS MAP D M "HENNIKEN FLATS Accuracy: Latitude/Lo Quad Sum Salinas (36 T OF DATA FROM BR AL SOLOMESHCH PS OF ENGINEERS, S PREPARED BY US A	LOCHORTUS CONJUGENS ITE. ETAIL PROV - FORMERLY Songitude: 3 mary: 12166), Marin IAN KEELAN SN DAV #85 SACRAMENT(RMY CORPS 04-27	S UNIFLORUS, BRODIAI , AND POGOGYNE SER //IDED BY USACE. UNKN Y CALLED MACHINE GU specific area 36.63699 / -121.74619 //a (3612167) //S PLANT DATABASE 20 5/164 & #85165 2009-04-0 O DIST FLORA AND F. 5 OF ENGINEERS, AND S	PYLLOIDES IOWN NUME JN MEADOW 013-07-26 18 AUNA BASE	SER OF PLANTS OBSERVEN /S" ALSO ATTRIBUTED TO Area (acres): Elevation (feet):	THIS SITE. 164 450 D,



California Department of Fish and Wildlife



Map Index Number: Key Quad: Occurrence Numbe	S	9460 Salinas (36121 4	66)	EO Index: Element Code: Occurrence Last U	34462 PMLIL02140 Jpdated: 2017-10-26
Scientific Name:	Alliur	n hickmanii		Common Name:	Hickman's onion
Listing Status:		Federal:	None	Rare Plant Rank:	1B.2
		State:	None	Other Lists:	BLM_S-Sensitive
CNDDB Element Ra	nks:	Global:	G2		SB_SBBG-Santa Barbara Botanic Garden USFS_S-Sensitive
		State:	S2		_
General Habitat:				Micro Habitat:	
CLOSED-CONE COI COASTAL PRAIRIE,			F, CHAPARRAL, COASTAL SCR THILL GRASSLAND.		MP GROUND AND VERNAL SWALES; MOSTLY IN UGH CAN BE ASSOCIATED WITH CHAPARRAL OR 0 M.
Last Date Observed	: 20	00-04-15		Occurrence Type:	Natural/Native occurrence
Last Survey Date:	20	000-04-15		Occurrence Rank:	Unknown
Owner/Manager:	U	NKNOWN		Trend:	Unknown
Presence:	Pr	esumed Exta	nt		
Location:					
SOUTHEAST OF EA RESERVATION.	ST GA	RRISON ABO	OUT 0.7 MILE WEST OF RESER	VATION ROAD AT DAVIS	ROAD, FORMER FORT ORD MILITARY
Detailed Location:					
ALONG SOUTH SID	E OF (CRESCENT B	LUFF ROAD.		
Ecological:					
OAK SCRUB AND O	PEN S	SLOPES.			
Threats:					
	TENE	D BY BUNKEI	R BUILDING PROJECT; PRESU	MABLY THIS IS NO LONG	ER A THREAT.
			E IS MAP DETAIL PROVIDED B TION FROM "OFF CRESCENT F		LECTION FROM "FT ORD RESERVE #6 - CRESCENT BUTED TO THIS SITE.
PLSS: T15S, R02E	, Sec.	11 (M)	Accuracy:	specific area	Area (acres): 235
UTM: Zone-10 N4	05558	1 E614518	Latitude/Longitude:	36.63891 / -121.71899	Elevation (feet): 200
County Summary:			Quad Summary:		
Monterey			Salinas (3612166)		
Sources:					
LIN80S0001 LIN	ID, H.	- LIND SN PO	GM #2079 1980-04-27		
MAT89U0001 MA	THEV	VS, M LETT	ER TO LEON PANETTA ATTAC	HED TO NC37C20 OCC 3	. 1989-XX-XX
STO00S0005 ST	ONE,	J. & S. BODIN	IE - STONE #3009 SEINET #109	948808, MO #1440432 200	0-04-15
					FAUNA BASELINE STUDY OF FORT ORD, JONES & STOKES ASSOCIATES. 1992-12-XX



California Department of Fish and Wildlife



	68765		EO Index:		69250
Key Quad:	Prunedale (36	512176)	Element Code:		PMLIL0V0C0
Occurrence Number:	64		Occurrence Last U	pdated:	2007-03-30
Scientific Name: F	Fritillaria liliacea		Common Name:	fragrant f	ritillary
Listing Status:	Federal:	None	Rare Plant Rank:	1B.2	
	State:	None	Other Lists:	_	G/RSABG-California/Rancho Santa Ana
CNDDB Element Rank	s: Global:	G2		Botanic C	Garden -Sensitive
	State:	S2			
General Habitat:			Micro Habitat:		
COASTAL SCRUB, VA PRAIRIE, CISMONTAN		THILL GRASSLAND, COASTAL	OFTEN ON SERPE USUALLY ON CLAY	,	RIOUS SOILS REPORTED THOUGH SSLAND. 3-385 M.
Last Date Observed:	2002-06-XX		Occurrence Type:	Natural/	Native occurrence
Last Survey Date:	2002-06-XX		Occurrence Rank:	Unknow	n
Owner/Manager:	UNKNOWN		Trend:	Unknow	n
Presence:	Presumed Exta	ant			
Location:					
RANCHO SAN JUAN A	REA, ABOUT 2	AIR MILES SE OF PRUNEDALE.			
Detailed Location:					
					UAN] SPECIFIC PLAN AREA." EXACT 'HE "VICINITY MAP" OF THE PLAN.
LOCATION OF RANCH					
LOCATION OF RANCH Ecological: MIXED NATIVE/NON-N	JATIVE GRASSL	AND.			
LOCATION OF RANCH Ecological: MIXED NATIVE/NON-N Threats:	IATIVE GRASSL	AND.			
LOCATION OF RANCH Ecological: MIXED NATIVE/NON-N Threats: General:					
LOCATION OF RANCH Ecological: MIXED NATIVE/NON-N Threats: General:			APRIL AND JUNE OF 2002	. NEEDS	FIELDWORK TO DETERMINE EXACT
LOCATION OF RANCH Ecological: MIXED NATIVE/NON-N Threats: General: FEWER THAN 20 PLAI LOCATION.	NTS WERE OBS		APRIL AND JUNE OF 2002 1 mile	. NEEDS	FIELDWORK TO DETERMINE EXACT Area (acres): 0
LOCATION OF RANCH Ecological: MIXED NATIVE/NON-N Threats: General: FEWER THAN 20 PLAN LOCATION. PLSS: T13S, R03E, S	NTS WERE OBS	ERVED IN 1998, AND AGAIN IN A		. NEEDS	
LOCATION OF RANCH Ecological: MIXED NATIVE/NON-N Threats: General: FEWER THAN 20 PLAN LOCATION. PLSS: T13S, R03E, S	NTS WERE OBS Sec. 34 (M)	ERVED IN 1998, AND AGAIN IN A Accuracy:	1 mile	. NEEDS	Area (acres): 0
LOCATION OF RANCH Ecological: MIXED NATIVE/NON-N Threats: General: FEWER THAN 20 PLAI LOCATION. PLSS: T13S, R03E, S UTM: Zone-10 N406	NTS WERE OBS Sec. 34 (M)	ERVED IN 1998, AND AGAIN IN A Accuracy: Latitude/Longitude: Quad Summary:	1 mile 36.75832 / -121.63391		Area (acres): 0



California Department of Fish and Wildlife



Map Index Num	nber: 8	6359			EO Index:		87397	
Key Quad:	5	Salinas (36121	66)		Element Code:		PMPOA041N0	
Occurrence Nu	mber: 1				Occurrence Last U	pdated:	2012-08-08	
Scientific Name	e: Agro	stis lacuna-ve	rnalis		Common Name:	vernal poo	ol bent grass	
Listing Status:		Federal:	None		Rare Plant Rank:	1B.1		
		State:	None		Other Lists:	BLM_S-S		
CNDDB Elemer	nt Ranks:	Global:	G1			SB_SBBC	S-Santa Barbara Botanic Garde	n
		State:	S1					
General Habitat	t:				Micro Habitat:			
VERNAL POOL	S.				IN MIMA MOUND A 125-150 M.	REAS OR	ON THE MARGINS OF VERNA	AL POOLS.
Last Date Obse	erved: 20)11-05-24			Occurrence Type:	Natural/N	lative occurrence	
Last Survey Da	te: 20)11-05-24			Occurrence Rank:	Unknowr	1	
Owner/Manage	r: U	NKNOWN			Trend:	Unknowr	ı	
Presence:	P	esumed Exta	nt					
Location:								
	ALLEY; 1.0	MILE SOUTH	OF THE F	RANGER STATION, FO	ORT ORD.			
BUTTERFLY VA		MILE SOUTH	OF THE F	RANGER STATION, FO	ORT ORD.			
BUTTERFLY VA Detailed Locati MAPPED BY CN	on: NDDB ACC	ORDING TO (F THE SE	1/4 OF SECTION 9 AND THE S	SW 1/4 OF
BUTTERFLY VA Detailed Locati MAPPED BY CN THE SW 1/4 OF	on: NDDB ACC	ORDING TO (IF THE SE	1/4 OF SECTION 9 AND THE S	SW 1/4 OF
BUTTERFLY VA Detailed Locati MAPPED BY CN THE SW 1/4 OF Ecological:	on: NDDB ACC SECTION	ORDING TO (F THE SE	1/4 OF SECTION 9 AND THE S	SW 1/4 OF
BUTTERFLY VA Detailed Locati MAPPED BY CN THE SW 1/4 OF Ecological: MIMA MOUND /	on: NDDB ACC SECTION	ORDING TO (PF THE SE ⁻	1/4 OF SECTION 9 AND THE S	SW 1/4 OF
BUTTERFLY VA Detailed Locati MAPPED BY CM THE SW 1/4 OF Ecological: MIMA MOUND / Threats:	on: NDDB ACC SECTION	ORDING TO (IF THE SE	1/4 OF SECTION 9 AND THE S	SW 1/4 OF
BUTTERFLY VA Detailed Locati MAPPED BY CN THE SW 1/4 OF Ecological: MIMA MOUND / Threats: General:	ON: NDDB ACC SECTION AREA.	ORDING TO (10.	COORDIN			IF THE SE	1/4 OF SECTION 9 AND THE S	SW 1/4 OF
BUTTERFLY VA Detailed Locati MAPPED BY CN THE SW 1/4 OF Ecological: MIMA MOUND / Threats: General: SITE VISITED IN	ON: NDDB ACC SECTION AREA. N 2010 ANI	ORDING TO (10. D 2011; POPL	COORDIN	IATES IN A 2012 STYE		IF THE SE	1/4 OF SECTION 9 AND THE S Area (acres):	SW 1/4 OF
BUTTERFLY VA Detailed Locati MAPPED BY CN THE SW 1/4 OF Ecological: MIMA MOUND / Threats: General: SITE VISITED II PLSS: T15S, I	on: NDDB ACC SECTION AREA. N 2010 ANI R02E, Sec.	ORDING TO (10. D 2011; POPL	COORDIN	IATES IN A 2012 STYE	R EMAIL IN THE SE 1/4 C	IF THE SE		
Detailed Locati MAPPED BY CN THE SW 1/4 OF Ecological: MIMA MOUND / Threats: General: SITE VISITED II PLSS: T15S, I	on: NDDB ACC SECTION AREA. N 2010 ANI R02E, Sec. 0 N405481	ORDING TO (10. D 2011; POPL 09, SE (M)	COORDIN	IATES IN A 2012 STYE SIZE UNKNOWN. Accuracy:	R EMAIL IN THE SE 1/4 C	IF THE SE	Area (acres):	6
BUTTERFLY VA Detailed Locati MAPPED BY CN THE SW 1/4 OF Ecological: MIMA MOUND / Threats: General: SITE VISITED II PLSS: T15S, I UTM: Zone-1	on: NDDB ACC SECTION AREA. N 2010 ANI R02E, Sec. 0 N405481	ORDING TO (10. D 2011; POPL 09, SE (M)	COORDIN	IATES IN A 2012 STYE SIZE UNKNOWN. Accuracy: Latitude/Longitude:	R EMAIL IN THE SE 1/4 C	of the se f	Area (acres):	6
BUTTERFLY VA Detailed Locati MAPPED BY CM THE SW 1/4 OF Ecological: MIMA MOUND / Threats: General: SITE VISITED II PLSS: T15S, I UTM: Zone-1 County Summa Monterey	on: NDDB ACC SECTION AREA. N 2010 ANI R02E, Sec. 0 N405481	ORDING TO (10. D 2011; POPL 09, SE (M)	COORDIN	IATES IN A 2012 STYE SIZE UNKNOWN. Accuracy: Latitude/Longitude: Quad Summary:	R EMAIL IN THE SE 1/4 C	of the se '	Area (acres):	6
BUTTERFLY VA Detailed Locati MAPPED BY CN THE SW 1/4 OF Ecological: MIMA MOUND / Threats: General: SITE VISITED IN PLSS: T15S, I UTM: Zone-1 County Summa Monterey Sources:	on: NDDB ACC SECTION AREA. N 2010 ANI R02E, Sec. 0 N405481 ary:	ORDING TO (10. D 2011; POPL 09, SE (M) 7 E612303	COORDIN	IATES IN A 2012 STYE SIZE UNKNOWN. Accuracy: Latitude/Longitude: Quad Summary: Salinas (3612166)	R EMAIL IN THE SE 1/4 C		Area (acres):	6
BUTTERFLY VA Detailed Locati MAPPED BY CN THE SW 1/4 OF Ecological: MIMA MOUND / Threats: General: SITE VISITED II PLSS: T15S, I UTM: Zone-1 County Summa	on: NDDB ACC SECTION AREA. N 2010 ANI R02E, Sec. 0 N405481 ary: MORGAI PETERS	ORDING TO (10. D 2011; POPL 09, SE (M) 7 E612303	DOORDIN	IATES IN A 2012 STYE SIZE UNKNOWN. Accuracy: Latitude/Longitude: Quad Summary: Salinas (3612166) N SN US #3621794 (CI S LACUNA-VERNALIS	R EMAIL IN THE SE 1/4 C specific area 36.63229 / -121.74387 FED IN PET11A0001) 2010)-05-22 ROSTIDINA	Area (acres): Elevation (feet): E), A NEW SPECIES FROM C	6 465
BUTTERFLY VA Detailed Locati MAPPED BY CM THE SW 1/4 OF Ecological: MIMA MOUND / Threats: General: SITE VISITED II PLSS: T15S, I UTM: Zone-1 County Summa Monterey Sources: MOR10S0001 PET11A0001	on: NDDB ACC SECTION AREA. N 2010 ANI R02E, Sec. 0 N405481 ary: MORGAI PETERS JOURNA	ORDING TO (10. D 2011; POPL 09, SE (M) 7 E612303 N, R. ET AL ON ET AL A L OF THE BC	MORGAN	IATES IN A 2012 STYE SIZE UNKNOWN. Accuracy: Latitude/Longitude: Quad Summary: Salinas (3612166) N SN US #3621794 (CI S LACUNA-VERNALIS	R EMAIL IN THE SE 1/4 C specific area 36.63229 / -121.74387 FED IN PET11A0001) 2010 (POOIDEAE: POEAE: AGI TE OF TEXAS 5(2): 421-42)-05-22 ROSTIDINA	Area (acres): Elevation (feet): E), A NEW SPECIES FROM C	6 465
BUTTERFLY VA Detailed Locati MAPPED BY CN THE SW 1/4 OF Ecological: MIMA MOUND / Threats: General: SITE VISITED II PLSS: T15S, I UTM: Zone-1 County Summa Monterey Sources: MOR10S0001 PET11A0001 STY11S0001	on: NDDB ACC SECTION AREA. N 2010 ANI R02E, Sec. 0 N405481 ary: MORGAI PETERS JOURNA STYER,	ORDING TO (10. D 2011; POPL 09, SE (M) 7 E612303 N, R. ET AL ON ET AL A L OF THE BC D. ET AL S1	MORGAN MORGAN AGROSTIS TANICAL FYER #1 J	IATES IN A 2012 STYE SIZE UNKNOWN. Accuracy: Latitude/Longitude: Quad Summary: Salinas (3612166) N SN US #3621794 (CI ^T S LACUNA-VERNALIS RESEARCH INSTITU	R EMAIL IN THE SE 1/4 C specific area 36.63229 / -121.74387 FED IN PET11A0001) 2010 (POOIDEAE: POEAE: AGI TE OF TEXAS 5(2): 421-42 A0001) 2011-05-24)-05-22 ROSTIDINA	Area (acres): Elevation (feet): E), A NEW SPECIES FROM C	6 465
BUTTERFLY VA Detailed Locati MAPPED BY CM THE SW 1/4 OF Ecological: MIMA MOUND / Threats: General: SITE VISITED II PLSS: T15S, I UTM: Zone-1 County Summa Monterey Sources: MOR10S0001 PET11A0001 STY11S0002	on: NDDB ACC SECTION AREA. N 2010 ANI R02E, Sec. 0 N405481 ary: MORGAI PETERS JOURNA STYER, STYER,	ORDING TO (10. D 2011; POPL 09, SE (M) 7 E612303 N, R. ET AL A L OF THE BC D. ET AL S1 D. ET AL S1	MORGAN MORGAN AGROSTIS DTANICAL FYER #1 J	IATES IN A 2012 STYE SIZE UNKNOWN. Accuracy: Latitude/Longitude: Quad Summary: Salinas (3612166) Salinas (3612166) S LACUNA-VERNALIS RESEARCH INSTITU JEPS (CITED IN PET11	R EMAIL IN THE SE 1/4 C specific area 36.63229 / -121.74387 FED IN PET11A0001) 2010 (POOIDEAE: POEAE: AGI TE OF TEXAS 5(2): 421-42 A0001) 2011-05-24)-05-22 ROSTIDINA	Area (acres): Elevation (feet): E), A NEW SPECIES FROM C	6 465
BUTTERFLY VA Detailed Locati MAPPED BY CM THE SW 1/4 OF Ecological: MIMA MOUND / Threats: General: SITE VISITED II PLSS: T15S, I UTM: Zone-1 County Summa Monterey Sources: MOR10S0001	on: NDDB ACC SECTION AREA. N 2010 ANI R02E, Sec. 0 N405481 ary: MORGAI PETERS JOURNA STYER, STYER, STYER,	ORDING TO (10. D 2011; POPL 09, SE (M) 7 E612303 N, R. ET AL A L OF THE BC D. ET AL S1 D. ET AL S1 D. ET AL S1	MORGAN AGROSTIS DTANICAL FYER #1 J FYER #2 C	IATES IN A 2012 STYE SIZE UNKNOWN. Accuracy: Latitude/Longitude: Quad Summary: Salinas (3612166) S SN US #3621794 (CI S LACUNA-VERNALIS RESEARCH INSTITUTION JEPS (CITED IN PET11/ CAS (CITED IN PET11/	R EMAIL IN THE SE 1/4 C specific area 36.63229 / -121.74387 FED IN PET11A0001) 2010 (POOIDEAE: POEAE: AGI TE OF TEXAS 5(2): 421-42 A0001) 2011-05-24 A0001) 2011-05-24 D001) 2011-05-24)-05-22 ROSTIDINA	Area (acres): Elevation (feet): E), A NEW SPECIES FROM C	6 465



California Department of Fish and Wildlife



Map Index Number:	86360		EO Index:		87398
Key Quad:	Salinas (3612 ⁻	166)	Element Code:		PMPOA041N0
Occurrence Number:	2		Occurrence Last U	pdated:	2012-07-18
Scientific Name: A	grostis lacuna-ve	ernalis	Common Name:	vernal po	ol bent grass
Listing Status:	Federal:	None	Rare Plant Rank:	1B.1	
	State:	None	Other Lists:	BLM_S-Sensitive	
CNDDB Element Rank	s: Global:	G1		SB_SBBC	G-Santa Barbara Botanic Garden
	State:	S1			
General Habitat:			Micro Habitat:		
VERNAL POOLS.			IN MIMA MOUND A 125-150 M.	REAS OR	ON THE MARGINS OF VERNAL POO
Last Date Observed:	2011-05-27		Occurrence Type:	Natural/N	Native occurrence
Last Survey Date:	2011-05-27		Occurrence Rank:	Unknow	ı
Owner/Manager:	BLM-FORT OR	D	Trend:	Unknowi	n
Presence:	Presumed Exta	int			
Location:					
MACHINE GUN FLATS	; 0.8 MILE SSE C	OF THE RANGER STATION, FOR	NI OND.		
	; 0.8 MILE SSE (OF THE RANGER STATION, FOR			
Detailed Location:		COORDINATES IN A 2012 STYE		OF THE SE	1/4 OF SECTION 9.
Detailed Location: MAPPED BY CNDDB A				OF THE SE	1/4 OF SECTION 9.
Detailed Location: MAPPED BY CNDDB A Ecological:				OF THE SE	1/4 OF SECTION 9.
Detailed Location: MAPPED BY CNDDB A Ecological: Threats:				OF THE SE	1/4 OF SECTION 9.
Detailed Location: MAPPED BY CNDDB A Ecological: Threats: General:	CCORDING TO			OF THE SE	1/4 OF SECTION 9.
MACHINE GUN FLATS Detailed Location: MAPPED BY CNDDB A Ecological: Threats: General: SITE VISITED IN 2011. PLSS: T15S, R02E, S	CCORDING TO			OF THE SE	1/4 OF SECTION 9. Area (acres): 1
Detailed Location: MAPPED BY CNDDB A Ecological: Threats: General: SITE VISITED IN 2011.	CCORDING TO Sec. 09, SE (M)	COORDINATES IN A 2012 STYE	R EMAIL IN THE SW 1/4 C	OF THE SE	
Detailed Location: MAPPED BY CNDDB A Ecological: Threats: General: SITE VISITED IN 2011. PLSS: T15S, R02E, S	CCORDING TO Sec. 09, SE (M)	COORDINATES IN A 2012 STYE	R EMAIL IN THE SW 1/4 C	OF THE SE	Area (acres): 1
Detailed Location: MAPPED BY CNDDB A Ecological: Threats: General: SITE VISITED IN 2011. PLSS: T15S, R02E, S UTM: Zone-10 N405 County Summary:	CCORDING TO Sec. 09, SE (M)	COORDINATES IN A 2012 STYE Accuracy: Latitude/Longitude:	R EMAIL IN THE SW 1/4 C	OF THE SE	Area (acres): 1
Detailed Location: MAPPED BY CNDDB A Ecological: Threats: General: SITE VISITED IN 2011. PLSS: T15S, R02E, S UTM: Zone-10 N405 County Summary:	CCORDING TO Sec. 09, SE (M)	COORDINATES IN A 2012 STYE Accuracy: Latitude/Longitude: Quad Summary:	R EMAIL IN THE SW 1/4 C	OF THE SE	Area (acres): 1
Detailed Location: MAPPED BY CNDDB A Ecological: Threats: General: SITE VISITED IN 2011. PLSS: T15S, R02E, S UTM: Zone-10 N405 County Summary: Monterey Sources: PET11A0001 PETE	Sec. 09, SE (M) 4885 E611690	COORDINATES IN A 2012 STYE Accuracy: Latitude/Longitude: Quad Summary: Salinas (3612166) AGROSTIS LACUNA-VERNALIS	R EMAIL IN THE SW 1/4 C specific area 36.63298 / -121.75072	OSTIDINA	Area (acres): 1 Elevation (feet): 480
Detailed Location: MAPPED BY CNDDB A Ecological: Threats: General: SITE VISITED IN 2011. PLSS: T15S, R02E, S UTM: Zone-10 N405 County Summary: Monterey Sources: PET11A0001 PETE JOUR	Sec. 09, SE (M) 4885 E611690 ERSON ET AL / RNAL OF THE BC	COORDINATES IN A 2012 STYE Accuracy: Latitude/Longitude: Quad Summary: Salinas (3612166)	R EMAIL IN THE SW 1/4 C specific area 36.63298 / -121.75072 (POOIDEAE: POEAE: AGR TE OF TEXAS 5(2): 421-42	OSTIDINA	Area (acres): 1 Elevation (feet): 480



California Department of Fish and Wildlife



Map Index Number:	86361		EO Index:		87399
Key Quad:	Salinas (3612	2166)	Element Code:		PMPOA041N0
Occurrence Number:	3		Occurrence Last U	pdated:	2012-07-18
Scientific Name: A	grostis lacuna-v	ernalis	Common Name:	vernal po	ol bent grass
Listing Status:	Federal:	None	Rare Plant Rank:	1B.1	
	State:	None	Other Lists:	BLM_S-S	
CNDDB Element Rank	s: Global:	G1		SB_SBBC	G-Santa Barbara Botanic Garden
	State:	S1			
General Habitat:			Micro Habitat:		
VERNAL POOLS.			IN MIMA MOUND A 125-150 M.	REAS OR	ON THE MARGINS OF VERNAL POOLS.
Last Date Observed:	2011-05-19		Occurrence Type:	Natural/I	Native occurrence
Last Survey Date:	2011-05-19		Occurrence Rank:	Unknow	n
Owner/Manager:	BLM-FORT OF	RD	Trend:	Unknow	n
Presence:	Presumed Exta	ant			
Location:					
NEAR TRAIL 17 AND T	RAIL 57, JUST I	NORTH OF MACHINE GUN FLAT	S, ABOUT 0.5 MILE SE OF	THE RAN	IGER STATION, FORT ORD.
Detailed Location:					
MAPPED BY CNDDB A THE SW 1/4 OF THE N			S IN A 2012 STYER EMAII	L IN THE S	SW 1/4 OF THE NE 1/4 OF SECTION 9 AN
Ecological:					
Threats:					
General:					
SITE VISITED IN 2011.					
PLSS: T15S, R02E, S	Sec. 09, NE (M)	Accuracy:	specific area		Area (acres): 2
	5645 E611963	Latitude/Longitude:	36.63979 / -121.74755		Elevation (feet): 420
UTM: Zone-10 N405					
UTM: Zone-10 N405 County Summary:		Quad Summary:			
		Quad Summary: Salinas (3612166)			

7.3 Appendix C: CHRIS Search Record

Prepared by NWIC dated April 14, 2022.

Northwest Information Center California ALAMEDA HUMBOLDT SAN FRANCISCO Sonoma State University HISTORICAL COLUSA LAKE SAN MATEO 1400 Valley House Drive, Suite 210 CONTRA COSTA MARIN SANTA CLATA Rohnert Park, California 94928-3609 DEL NORTE MENDOCINO SANTA CRUZ Resources MONTEREY SOLANO Tel: 707.588.8455 NAPA SONOMA INFORMATION nwic@sonoma.edu SAN BENITO YOLO https://nwic.sonoma.edu System

ACCESS AGREEMENT SHORT FORM

File Number: 21-1461

I, the the undersigned, have been granted access to historical resources information on file at the Northwest Information Center of the Califronia Historical Resources Information System.

I understand that any CHRIS Confidential Information I receive shall not be disclosed to individuals who do not qualify for access to such information, as specified in Section III(A-E) of the CHRIS Information Center Rules of Operation Manual, or in publicly distributed documents without written consent of the Information Center Coordinator.

I agree to submit historical Resource Records and Reports based in part on the CHRIS information released under this Access Agreement to the Information Center within sixy (60) calendar days of completion.

I agree to pay for CHRIS services provided under this Access Agreement within sixty (60) calendar days of receipt of billing.

I understand that failure to comply with this Access Agreement shall be grounds for denial of access to CHRIS Information.

Print Name:	Shin Tu	Date:
Signature:		
Affiliation:	Precision Civil Engineering	
Address:		City/State/ZIP:
Billing Addre	ss (if different from above):	
Special Billin	g Information	
Telephone:	(559) 449-4500 Email: stu@	precisioneng.net
Purpose of Ac	ccess: Project planning	
Reference (pr	oject name or number, title of study, and street	address if applicable):
Downtown Re	ezone	
County: MN	T USGS 7.5' Quad: Salinas	

Sonoma State University Customer ID:

Sonoma State University Invoice No.:

credit card	

This is not an invoice. Sonoma State University will send separate Invoice



April 14, 2022

Shin Tu, Assistant Planner Precision Civil Engineering, Inc. 1234 "O" Street Fresno, CA 93721 NWIC File No.: 21-1461

Re: Record search results for the proposed Downtown Rezone, Salinas, Monterey County, California

Dear Shin Tu:

Per your request received by our office on March 1, 2022, a records search was conducted for the above referenced project by reviewing pertinent Northwest Information Center (NWIC) base maps that reference cultural resources records and reports, historic-period maps, and literature for Monterey County. An Area of Potential Effects (APE) map was not provided; in lieu of this, the location map provided depicting the proposed Downtown Rezone project area was used to conduct this records search. Please note that use of the term cultural resources includes both archaeological resources and historical buildings and/or structures.

The proposed project proposes a General Plan Amendment to change land use designation from Retail, Residential Low Density, Residential Medium Density to Mixed Use, and a rezone to change zoning from Commercial Retail, Residential Low Density, Residential Medium Density to MU-Mixed Use. This would facilitate residential development to expand housing opportunities. The proposed project does not propose physical development. However, provisions of the city and local developers consists of a high density of housing. For the purpose of CEQA analysis, the proposed project assumes the development of 243 residential dwelling units, with a density of 24.0 dwelling unit per acre (du/ac).

Review of the information at our office indicates that there have been no previous cultural resource studies that cover the proposed Downtown Rezone project area. The project area contains no previously recorded archaeological resources. The State Office of Historic Preservation Built Environment Resources Directory (OHP BERD), which includes listings of the California Register of Historical Resources, California State Historical Landmarks, California State Points of Historical Interest, and the National Register of Historic Places, lists no previously recorded buildings or structures within or adjacent to the proposed project area. In addition to the inventories mentioned above, NWIC base maps show no previously recorded buildings or structures within the proposed project area.

At the time of Euroamerican contact, the Native Americans that lived in the area were speakers of the Mutsun and/or Rumsen languages, both of which are part of the Costanoan subfamily of the Utian language family (Shipley 1978: 89). There are no Native American

resources within or adjacent to the Downtown Rezone project area that are referenced in the ethnographic literature (Levy 1976).

Based on an evaluation of the environmental setting and features associated with known sites, Native American resources in this part of Monterey County have been found near seasonal and perennial waterways and the associated ecotones found nearby. Sites are also found at foothill to valley interfaces and near oak woodland environments. The Downtown Rezone project area is directly adjacent to Alisal Creek. Given the similarity of these environmental factors, there is a moderate potential for unrecorded Native American resources to be within the proposed project area, especially buried deposits that may not show signs on the surface.

Review of historical literature and maps indicated significant historic-period activity within the Downtown Rezone project area for over the last 100 years and back into the later 19th century. The 1912 Salinas 15-minute topographic quadrangle depicts numerous buildings within the proposed project area. With this information in mind, there is a moderate potential for unrecorded historic-period archaeological resources to be within the proposed project area.

The 1947 (photorevised 1975) USGS Salinas 7.5-minute topographic quadrangle depicts numerous buildings or structures within the Downtown Rezone project area. These unrecorded buildings or structures meet the Office of Historic Preservation's minimum age standard that buildings, structures, and objects that are 45 years of age or older may be of historical value.

RECOMMENDATIONS:

1) As per the project description, there is to be no ground disturbance at this time. When proposed, we recommend further study for the possibility of identifying Native American and historic-period archaeological resources as there is a moderate potential for Native American archaeological resources and a moderate potential for historic-period archaeological resources to be within the project area. In the future, we recommend a qualified archaeologist conduct further archival and field study to identify cultural resources. Field study may include, but is not limited to, pedestrian survey, hand auger sampling, shovel test units, or geoarchaeological resources. Please refer to the list of consultants who meet the Secretary of Interior's Standards at <u>http://www.chrisinfo.org</u>.

2) We recommend the lead agency contact the local Native American tribe(s) regarding traditional, cultural, and religious heritage values. For a complete listing of tribes in the vicinity of the project, please contact the Native American Heritage Commission at 916/373-3710.

3) If the proposed project area contains buildings or structures that meet the minimum age requirement, prior to commencement of project activities, it is recommended that the unrecorded building or structure be documented on Office of Historic Preservation's DPR 523 resource recordation forms by a professional familiar with the architecture and history of Monterey County. Furthermore, the potential impacts of the proposed project activities on this building or structure should be assessed, and project-specific recommendations provided, as warranted. Please refer to the list of consultants who meet the Secretary of Interior's Standards at http://www.chrisinfo.org.

4) Review for possible historic-period buildings or structures has included only those sources listed in the attached bibliography and should not be considered comprehensive.

5) If archaeological resources are encountered **during construction**, work should be temporarily halted in the vicinity of the discovered materials and workers should avoid altering the materials and their context until a qualified professional archaeologist has evaluated the situation and provided appropriate recommendations. Project personnel should not collect cultural resources. Native American resources include chert or obsidian flakes, projectile points, mortars, and pestles; and dark friable soil containing shell and bone dietary debris, heat-affected rock, or human burials. Historic-period resources include stone or adobe foundations or walls; structures and remains with square nails; and refuse deposits or bottle dumps, often located in old wells or privies.

6) It is recommended that any identified cultural resources be recorded on DPR 523 historic resource recordation forms, available online from the Office of Historic Preservation's website: https://ohp.parks.ca.gov/?page id=28351

Due to processing delays and other factors, not all of the historical resource reports and resource records that have been submitted to the Office of Historic Preservation are available via this records search. Additional information may be available through the federal, state, and local agencies that produced or paid for historical resource management work in the search area. Additionally, Native American tribes have historical resource information not in the California Historical Resources Information System (CHRIS) Inventory, and you should contact the California Native American Heritage Commission for information on local/regional tribal contacts.

The California Office of Historic Preservation (OHP) contracts with the California Historical Resources Information System's (CHRIS) regional Information Centers (ICs) to maintain information in the CHRIS inventory and make it available to local, state, and federal agencies, cultural resource professionals, Native American tribes, researchers, and the public. Recommendations made by IC coordinators or their staff regarding the interpretation and application of this information are advisory only. Such recommendations do not necessarily represent the evaluation or opinion of the State Historic Preservation Officer in carrying out the OHP's regulatory authority under federal and state law.

Thank you for using our services. If you have any questions, please contact our office at nwic@sonoma.edu or at (707) 588-8455.

Sincerely, Bryan Much Coordinator

LITERATURE REVIEWED

In addition to archaeological maps and site records on file at the Northwest Information Center of the Historical Resources Information System, California Archaeological Inventory, the following literature was reviewed:

Barrows, Henry D., and Luther A. Ingersoll

2005 *Memorial and Biographical History of the Coast Counties of Central California*. Three Rocks Research, Santa Cruz, CA (Digital Reproduction of The Lewis Publishing Company, Chicago, IL: 1893.)

Breschini, Gary S., Trudy Haversat, and Mona Gudgel

2000 10,000 Years on the Salinas Plain, An Illustrated History of Salinas City, California. Heritage Media Corp., Carlsbad, CA.

Clark, Donald Thomas

1991 *Monterey County Place Names: A Geographical Dictionary.* Kestrel Press, Carmel Valley, CA.

Gudde, Erwin G.

Hart, James D.

1987 A Companion to California. University of California Press, Berkeley and Los Angeles.

Hoover, Mildred Brooke, Hero Eugene Rensch, and Ethel Rensch, revised by William N. Abeloe 1966 *Historic Spots in California*. Third Edition. Stanford University Press, Stanford, CA.

Hoover, Mildred Brooke, Hero Eugene Rensch, and Ethel Rensch, William N. Abeloe, revised by Douglas E. Kyle

1990 Historic Spots in California. Fourth Edition. Stanford University Press, Stanford, CA.

Hope, Andrew

2005 *Caltrans Statewide Historic Bridge Inventory Update*. Caltrans, Division of Environmental Analysis, Sacramento, CA.

Howard, Donald M., Esq.

1979 Prehistoric Sites Handbook: Monterey & San Luis Obispo Counties. Angel Press, Monterey, CA.

Kroeber, A.L.

1925 *Handbook of the Indians of California*. Bureau of American Ethnology, Bulletin 78, Smithsonian Institution, Washington, D.C. (Reprint by Dover Publications, Inc., New York, 1976)

Levy, Richard

1978 Costanoan. In *California*, edited by Robert F. Heizer, pp. 485-495. Handbook of North American Indians, vol. 8, William C. Sturtevant, general editor. Smithsonian Institution, Washington, D.C.

¹⁹⁶⁹ *California Place Names: The Origin and Etymology of Current Geographical Names.* Third Edition. University of California Press, Berkeley and Los Angeles.

Monterey County Historical Society, Inc.

- n.d. List of Surveyed Sites for Salinas Historic Survey. Monterey County Historical Society, Inc., Salinas, CA.
- Roberts, George, and Jan Roberts
 - 1988 Discover Historic California. Gem Guides Book Co., Pico Rivera, CA.

Ryan, Nicki

1981 Historic Resources in Monterey County.

- State of California Department of Parks and Recreation
 - 1976 *California Inventory of Historic Resources*. State of California Department of Parks and Recreation, Sacramento.
- State of California Department of Parks and Recreation and Office of Historic Preservation 1988 *Five Views: An Ethnic Sites Survey for California.* State of California Department of Parks and Recreation and Office of Historic Preservation, Sacramento.

State of California Office of Historic Preservation **

- 2021 *Built Environment Resources Directory*. Listing by City (through September 15, 2021). State of California Office of Historic Preservation, Sacramento.
- Works Progress Administration
 - 1984 The WPA Guide to California. Reprint by Pantheon Books, New York. (Originally published as California: A Guide to the Golden State in 1939 by Books, Inc., distributed by Hastings House Publishers, NY.)

Works Progress Administration

1989 The WPA Guide to the Monterey Peninsula. Reprint by the University of Arizona Press, Tucson, AZ. (Originally published in 1941 as Monterey Peninsula.)

**Note that the Office of Historic Preservation's *Historic Properties Directory* includes National Register, State Registered Landmarks, California Points of Historical Interest, and the California Register of Historical Resources as well as Certified Local Government surveys that have undergone Section 106 review.

7.4 Appendix D: NAHC SLF Results Letter

Prepared by NAHC dated April 8, 2022.

<u>STATE OF CALIFORNIA</u>



CHAIRPERSON Laura Miranda Luiseño

VICE CHAIRPERSON Reginald Pagaling Chumash

Parliamentarian Russell Attebery Karuk

Secretary Sara Dutschke *Miwok*

COMMISSIONER William Mungary Paiute/White Mountain Apache

Commissioner Isaac Bojorquez Ohlone-Costanoan

Commissioner Buffy McQuillen Yokayo Pomo, Yuki, Nomlaki

Commissioner Wayne Nelson Luiseño

Commissioner Stanley Rodriguez Kumeyaay

Executive Secretary Raymond C. Hitchcock Miwok/Nisenan

NAHC HEADQUARTERS 1550 Harbor Boulevard Suite 100 West Sacramento, California 95691 (916) 373-3710 nahc@nahc.ca.gov NAHC.ca.gov

NATIVE AMERICAN HERITAGE COMMISSION

April 7, 2022

Shin Tu Precision Civil Engineering

Via Email to: stu@precisioneng.net

Re: Native American Consultation, Pursuant to Senate Bill 18 (SB18), Government Codes §65352.3 and §65352.4, as well as Assembly Bill 52 (AB52), Public Resources Codes §21080.1, §21080.3.1 and §21080.3.2, Downtown Rezone Project, Monterey County

Dear Shin Tu:

Attached is a consultation list of tribes with traditional lands or cultural places located within the boundaries of the above referenced counties or projects.

Government Codes §65352.3 and §65352.4 require local governments to consult with California Native American tribes identified by the Native American Heritage Commission (NAHC) for the purpose of avoiding, protecting, and/or mitigating impacts to cultural places when creating or amending General Plans, Specific Plans and Community Plans.

Public Resources Codes §21080.3.1 and §21080.3.2 requires public agencies to consult with California Native American tribes identified by the Native American Heritage Commission (NAHC) for the purpose of avoiding, protecting, and/or mitigating impacts to tribal cultural resources as defined, for California Environmental Quality Act (CEQA) projects.

The law does not preclude local governments and agencies from initiating consultation with the tribes that are culturally and traditionally affiliated within your jurisdiction. The NAHC believes that this is the best practice to ensure that tribes are consulted commensurate with the intent of the law.

Best practice for the AB52 process and in accordance with Public Resources Code \$21080.3.1(d), is to do the following:

Within 14 days of determining that an application for a project is complete or a decision by a public agency to undertake a project, the lead agency shall provide formal notification to the designated contact of, or a tribal representative of, traditionally and culturally affiliated California Native American tribes that have requested notice, which shall be accomplished by means of at least one written notification that includes a brief description of the proposed project and its location, the lead agency contact information, and a notification that the California Native American tribe has 30 days to request consultation pursuant to this section.

The NAHC also recommends, but does not require that lead agencies include in their notification letters, information regarding any cultural resources assessment that has been completed on the area of potential affect (APE), such as:

- 1. The results of any record search that may have been conducted at an Information Center of the California Historical Resources Information System (CHRIS), including, but not limited to:
 - A listing of any and all known cultural resources have already been recorded on or adjacent to the APE, such as known archaeological sites;
 - Copies of any and all cultural resource records and study reports that may have been provided by the Information Center as part of the records search response;
 - Whether the records search indicates a low, moderate or high probability that unrecorded cultural resources are located in the APE; and
 - If a survey is recommended by the Information Center to determine whether previously unrecorded cultural resources are present.
- 2. The results of any archaeological inventory survey that was conducted, including:
 - Any report that may contain site forms, site significance, and suggested mitigation measures.

All information regarding site locations, Native American human remains, and associated funerary objects should be in a separate confidential addendum, and not be made available for public disclosure in accordance with Government Code Section 6254.10.

- 3. The result of the Sacred Lands File (SFL) check conducted through the Native American Heritage Commission was <u>positive</u>. Please contact the tribes on the attached list for more information.
- 4. Any ethnographic studies conducted for any area including all or part of the potential APE; and
- 5. Any geotechnical reports regarding all or part of the potential APE.

Lead agencies should be aware that records maintained by the NAHC and CHRIS is not exhaustive, and a negative response to these searches does not preclude the existence of a tribal cultural resource. A tribe may be the only source of information regarding the existence of a tribal cultural resource.

This information will aid tribes in determining whether to request formal consultation. In the event, that they do, having the information beforehand well help to facilitate the consultation process.

If you receive notification of change of addresses and phone numbers from tribes, please notify the NAHC. With your assistance we can assure that our consultation list remains current.

If you have any questions, please contact me at my email address:

Cody.Campagne@nahc.ca.gov.

Sincerely,

Cody Campagne

Cody Campagne Cultural Resources Analyst

Attachment

7.5 Appendix E: Noise Assessment

Prepared by WJV Acoustics, Inc., on February 25, 2023.

ENVIRONMENTAL NOISE ASSESSMENT

MIXED-USE GENERAL PLAN AMENDMENT & REZONE PROJECT SALINAS, CALIFORNIA

WJVA Project No. 22-64

PREPARED FOR

PRECISION ENGINEERING 1234 O Street Fresno, California 93721

PREPARED BY

WJV ACOUSTICS, INC. VISALIA, CALIFORNIA



FEBRUARY 25, 2023

INTRODUCTION

The Mixed-Use General Plan Amendment and Rezone Project ("Project") pertains to five (5) separate sites within the City of Salinas, Monterey County, California and proposes to change the designated land use and zoning of the sites from their current base designations and districts to "Mixed Use" and MX – Mixed Use, respectively. This acoustical analysis analyzes the potential impacts that could result from the proposed designated land uses and zoning changes for the sites and provides the results of an ambient noise survey in the project areas.

The proposed designated land use and zoning changes pertain to five individual sites. In most cases each site is comprised of multiple parcels. Figure 1 through Figure 5 provide graphics of the five project site areas. A brief description of each of the five sites are provided below:

- Alisal Marketplace: The proposed project is generally located adjacent to East Alisal Street, between Front Street and Griffin Street. The Project site consists of 18 parcels that total approximately 12.1 acres. The project site is currently zoned CR (Commercial Retail) and IGC (Industrial General Commercial).
- Edge of Downtown: The proposed project is generally located north and south to John Street between Front Street and Abbott Street. The Project site consists of eight (8) parcels that total approximately 3.7 acres. The project site is currently zoned CR (Commercial Retail).
- Foods Co Shopping Center: The proposed project is generally located south of East Alisal Street between South Sanborn Road and John Street. The Project site consists of eight (8) parcels that total approximately 13.5 acres. The project site is currently zoned CR (Commercial Retail).
- Laurel West Shopping Center: The proposed project is generally located east of North David Road between West Laurel Drive/Calle Del Adobe and Larkin Street at 1040 North Davis Road, Salinas, CA 93907. The Project site consists of six (6) parcels that total approximately 16.2 acres. The project site is currently zoned CR (Commercial Retail).
- Sears/Northridge Mall: The proposed project is generally located on the northwest corner of North Main Street and Madrid Street at 1700 N Main St, Salinas, CA 93906 ("Large Shopping Centers/Sears. The Project site consists of one (1) parcel that totals approximately 10.2 acres. The project site is currently zoned CR (Commercial Retail).

This environmental noise assessment has been prepared to determine if significant noise impacts will be produced by the project and to describe mitigation measures for noise if significant impacts are determined. The environmental noise assessment, prepared by WJV Acoustics, Inc. (WJVA), is based upon the project information (including project traffic volumes) provided by Precision Engineering, Inc. Revisions to the project traffic information or other project-related information available to WJVA at the time the analysis was prepared may require a reevaluation of the findings and/or recommendations of the report.

Specifically, this environmental noise assessment addresses the potential changes in traffic noise exposure to existing sensitive receptor locations, that would likely occur as a result of the proposed project. The analysis also discusses noise sources and noise levels typical of single- and multi-family residential and mixed-use residential developments as well as a discussion of potential noise impacts to proposed residential land uses within the mixed-use zoning areas.

Appendix A provides definitions of the acoustical terminology used in this report. Unless otherwise stated, all sound levels reported in this analysis are A-weighted sound pressure levels in decibels (dB). A-weighting de-emphasizes the very low and very high frequencies of sound in a manner similar to the human ear. Most community noise standards utilize A-weighted sound levels, as they correlate well with public reaction to noise. Appendix B provides examples of sound levels for reference.

In terms of human perception, a 5 dB increase or decrease is considered to be a noticeable change in noise levels. Additionally, a 10 dB increase or decrease is perceived by the human ear as half as loud or twice as loud. In terms of perception, generally speaking the human ear cannot perceive an increase (or decrease) in noise levels less than 3 dB.

NOISE EXPOSURE CRITERIA

The CEQA Guidelines apply the following questions for the assessment of significant noise impacts for a project:

- a. Would the project result in generation of a substantial temporary or permanent increase in ambient noise levels in the vicinity of the project in excess of standards established in the local general plan or noise ordinance, or applicable standards of other agencies?
- b. Would the project result in generation of excessive groundborne vibration or groundborne noise levels?
- c. For a project located within the vicinity of a private airstrip or an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project expose people residing or working in the project area to excessive noise levels?

City of Salinas

General Plan

The Noise Element of the City of Salinas General Plan (adopted September 2002) establishes land use compatibility criteria in terms of the Day-Night Average Level (L_{dn}/DNL) for transportation noise sources. The L_{dn} is the time-weighted energy average noise level for a 24-hour day, with a 10 dB penalty added to noise levels occurring during the nighttime hours (10:00 p.m. to 7:00 a.m.). The L_{dn} represents cumulative exposure to noise over an extended period of time and is therefore calculated based upon *annual average* conditions.

The General Plan Noise Element states "To ensure that noise producers do not adversely affect sensitive receptors, the City uses land use compatibility standards when planning and making development decisions. Table N-2 summarizes the City noise standards for various types of land uses. The standards represent the maximum acceptable noise level as measured at the property boundary, which is used to determine noise impacts." Table N-2 of the General Plan Noise Element is presented below as Table I

Designation/District of Property	Maximum Noise Level,
Receiving Noise	Ldn or CNEL, dBA
Agricultural	70
Residential	60
Commercial	65
Industrial	70
Public and Semipublic	60

Table 1Exterior Noise Standards

While not explicitly stated in the General Plan, exterior noise standards are typically applied at outdoor activity areas of residential (and otherwise sensitive) land uses. Outdoor activity areas generally include backyards of single-family residences and individual patios or decks and common outdoor activity areas of multi-family developments. The intent of the exterior noise level requirement is to provide an acceptable noise environment for outdoor activities and recreation.

The General Plan Noise Element further states "These noise standards are the basis for development of the land use compatibility guidelines presented in Table N-3. If the noise level of a project falls within Zone A or Zone B, the project is considered compatible with the noise environment. Zone A implies that no mitigation will be needed. Zone B implies that minor mitigation may be required to meet the City's and Title 24 noise standards. All development project proponents are required to demonstrate that the noise standards will be met prior to human occupation of a building.

If the noise level falls within Zone C, substantial mitigation is likely needed to meet City noise standards. Substantial mitigation may involve construction of noise barriers and substantial building sound insulation. Projects in Zone C can be successfully mitigated; however, project proponents with a project in Zone C must demonstrate that the noise standards can be met prior to issuance of a building permit.

If noise levels fall outside of Zones A, B and C, projects are considered clearly incompatible with the noise environment and should not be approved." Table N-3 of the General Plan Noise Element is presented below as Table II.

Table II

Noise/Land Use Compatibility Matrix

Land Use	Community Noise Exposure (Ldn or CNEL)							
	50	55	60	65	70	75	80	85
Residential								
Transient Lodging – Motel, Hotel								
Schools, Libraries, Churches, Hospitals, Nursing Homes								
Auditoriums, Concert Halls, Amphitheaters				99979219 runa.		و مراجع الم		r gor Nei
Sports Arena, Outdoor Spectator Sports								el a sér
Playgrounds, Parks							ngers pisjon -	be de ser se
Golf Course, Riding Stables, Water Recreation, Cemeteries								
Office Buildings, Business Commercial, and Professional			No. Casel					
Industrial, Manufacturing, Utilities, Agriculture								

Source: Modified by CBA from 1998 State of California General Plan Guidelines.

ZONE A - Normally Acceptable: Specified land use is satisfactory, based upon the assumption that any buildings involved meet conventional Title 24 construction standards. No special noise insulation requirements.



ZONE B - Conditionally Acceptable: New construction or development shall be undertaken only after a detailed noise analysis is made and noise reduction measures are identified and included in the project design.



Zone C- Normally Unacceptable: New construction or development is discouraged. If new construction is proposed, a detailed analysis is required, noise reduction measures must be identified, and noise insulation features included in the design.



ZONE D- Clearly Unacceptable: New construction or development clearly should not be undertaken.

The City of Salinas General Plan also provides an interior noise standard of 45 dB CNEL/L_{dn}. The interior standard is to ensure interior noise levels attributable to exterior sources not exceed 45 dB CNEL (or L_{dn}) within residential land uses. This is consistent with Title 24 of the California Code of Regulations for residential construction and consistent with U.S. Department of Housing and Urban Development (HUD). The intent of the interior noise level guideline is to provide an acceptable noise environment for indoor communication and sleep.

Additionally, Section 1207.4 of the California Building Code states "Interior noise levels attributable to exterior sources should not exceed 45 dB in any inhabitable room. The noise metric shall be the day-night average sound level (L_{dn}) or the community noise equivalent level (CNEL), consistent with the noise level of the local general plan." The section of the California Building Code applies to Hotels and Motels.

EXISTING AMBIENT NOISE LEVELS

WJVA conducted measurements of existing ambient noise levels in the project vicinity on February 1 and February 2, 2023. Long-term (24-hour) ambient noise level measurements were conducted at ten (10) locations (sites LT-1 through LT-10). Two (2) ambient noise measurement sites were located in each of the five (5) overall project areas.

The intent of the ambient noise survey was to document existing noise levels in the overall project area. A general description of each of the ten ambient noise measurement sites is provided below. The locations of the ten ambient noise survey locations are provided as Figure 6 through Figure 10.

Alisal Marketplace

- LT-1: Ambient noise measurement site LT-1 was located near the intersection of JD Alvarado Circle and Alisal Street. LT-1 was exposed to noise associated with vehicle traffic along both roadways as well as noise associated with nearby commercial/industrial activities (car wash, automotive repair shops) and occasional aircraft overflights.
- LT-2: Ambient noise measurement site LT-2 was located on Griffin Street, between Alisal Street and Rianda Street. LT-2 was exposed to noise associated with vehicle traffic along local roadways as well U.S. Route 101 (US 101). Site LT-2 was also exposed to noise associated with nearby commercial/retail activities and occasional aircraft overflights.

Edge of Downtown

- LT-3: Ambient noise measurement site LT-3 was located along Summer Street, between Front Street and Abbot Street. LT-3 was exposed to noise associated with vehicle traffic along nearby roadways as well as noise associated with nearby commercial/industrial activities (lumber yard) and occasional aircraft overflights and railroad operations on the Union Pacific line.
- LT-4: Ambient noise measurement site LT-4 was located on Front Street, between John Street and Winham Street. LT-4 was exposed to noise associated with vehicle traffic along local roadways, noise associated with nearby commercial and retail land uses along John Street as well as occasional aircraft overflights.

Foods Co Shopping Center

- LT-5: Ambient noise measurement site LT-5 was located along McGowan Drive, east of Sanborn Road. LT-5 was exposed to noise associated with vehicle traffic along nearby roadways as well as noise associated with nearby commercial/retail activities and occasional aircraft overflights.
- LT-6: Ambient noise measurement site LT-6 was located along Alisal Street, east of Sanborn Road. LT-6 was exposed to noise associated with vehicle traffic along local roadways, noise associated with nearby commercial/retail land uses as well and occasional aircraft overflights.

Laurel West Shopping Center

- LT-7: Ambient noise measurement site LT-7 was located along Davis, south of Laurel Drive. LT-7 was exposed to noise associated with vehicle traffic along Davis Road as well as noise associated with nearby commercial/retail activities and occasional aircraft overflights.
- LT-8: Ambient noise measurement site LT-8 was located within the northeast portion of the project site, in an existing retail center parking lot, south of Laurel Road and west of US 101. LT-8 was exposed to noise associated with vehicle traffic along Laurel Road and US 101, noise associated with nearby commercial/retail land uses as well and occasional aircraft overflights.

Sears/Northridge Mall Shopping Center

- LT-9: Ambient noise measurement site LT-9 was located northwest of the intersection of Main Street and Madrid Street, and was exposed to noise associated with vehicle traffic along both roadways, as well occasional aircraft overflights.
- LT-10: Ambient noise measurement site LT-10 was located along the access road located along the western portion of the project site. LT-10 was exposed to noise associated with vehicle traffic accessing the roadway as well as noise associated with nearby residential land uses (landscaping activities, barking dogs, voices, etc.) as well as occasional aircraft overflights.

Ambient noise levels were measured for a period of 24 continuous hours at each ambient noise measurement location. Noise monitoring equipment consisted of Larson-Davis Laboratories Model LDL-820 sound level analyzers equipped with B&K Type 4176 1/2" microphones. The equipment complies with the specifications of the American National Standards Institute (ANSI) for Type I (Precision) sound level meters. The meters were calibrated with a B&K Type 4230 acoustic calibrator to ensure the accuracy of the measurements.

- Measured hourly energy average noise levels (L_{eq}) at site LT-1 ranged from a low of 55.4 dB between 2:00 a.m. and 3:00 a.m. to a high of 68.7 dB between 2:00 p.m. and 3:00 p.m. Hourly maximum (L_{max}) noise levels at site LT-1 ranged from 72.1 to 86.2 dB. Residual noise levels at the monitoring site, as defined by the L₉₀ statistical descriptor ranged from 50.0 to 61.1 dB. The L₉₀ is a statistical descriptor that defines the noise level exceeded 90% of the time during each hour of the sample period. The L₉₀ is generally considered to represent the residual (or background) noise level in the absence of identifiable single noise events from traffic, aircraft and other local noise sources. The measured L_{dn} value at site LT-1 during the 24-hour noise measurement period was 69.1 dB. Figure 11 graphically depicts hourly variations in ambient noise levels at the LT-1 long-term monitoring site as well as a site photograph.
- Measured hourly energy average noise levels (L_{eq}) at site LT-2 ranged from a low of 60.0 dB between 2:00 a.m. and 3:00 a.m. to a high of 68.3 dB between 7:00 a.m. and 8:00 a.m. Hourly maximum (L_{max}) noise levels at site LT-2 ranged from 69.4 to 83.1 dB. Residual

noise levels at the monitoring site, as defined by the L_{90} statistical descriptor ranged from 56.8 to 63.7 dB. The measured L_{dn} value at site LT-2 during the 24-hour noise measurement period was 70.9 dB. Figure 12 graphically depicts hourly variations in ambient noise levels at the LT-2 long-term monitoring site as well as a site photograph.

- Measured hourly energy average noise levels (L_{eq}) at site LT-3 ranged from a low of 50.3 dB between 3:00 a.m. and 4:00 a.m. to a high of 70.9 dB between 10:00 a.m. and 11:00 a.m. Hourly maximum (L_{max}) noise levels at site LT-3 ranged from 63.7 to 84.0 dB. Residual noise levels at the monitoring site, as defined by the L₉₀ statistical descriptor ranged from 46.2 to 57.5 dB. The measured L_{dn} value at site LT-3 during the 24-hour noise measurement period was 66.8 dB. Figure 13 graphically depicts hourly variations in ambient noise levels at the LT-3 long-term monitoring site as well as a site photograph.
- Measured hourly energy average noise levels (L_{eq}) at site LT-4 ranged from a low of 48.6 dB between 3:00 a.m. and 4:00 a.m. to a high of 63.7 dB between noon and 1:00 p.m. Hourly maximum (L_{max}) noise levels at site LT-4 ranged from 66.6 to 79.4 dB. Residual noise levels at the monitoring site, as defined by the L₉₀ statistical descriptor ranged from 44.9 to 54.8 dB. The measured L_{dn} value at site LT-4 during the 24-hour noise measurement period was 62.2 dB. Figure 14 graphically depicts hourly variations in ambient noise levels at the LT-4 long-term monitoring site as well as a site photograph.
- Measured hourly energy average noise levels (L_{eq}) at site LT-5 ranged from a low of 53.0 dB between 2:00 a.m. and 3:00 a.m. to a high of 69.7 dB between 4:00 p.m. and 5:00 p.m. Hourly maximum (L_{max}) noise levels at site LT-5 ranged from 66.9 to 96.4 dB. Residual noise levels at the monitoring site, as defined by the L₉₀ statistical descriptor ranged from 47.7 to 58.6 dB. The measured L_{dn} value at site LT-5 during the 24-hour noise measurement period was 65.9 dB. Figure 15 graphically depicts hourly variations in ambient noise levels at the LT-5 long-term monitoring site as well as a site photograph.
- Measured hourly energy average noise levels (L_{eq}) at site LT-6 ranged from a low of 58.9 dB between 3:00 a.m. and 4:00 a.m. to a high of 68.4 dB between 8:00 a.m. and 9:00 a.m. Hourly maximum (L_{max}) noise levels at site LT-6 ranged from 77.2 to 88.8 dB. Residual noise levels at the monitoring site, as defined by the L₉₀ statistical descriptor ranged from 51.0 to 58.6 dB. The measured L_{dn} value at site LT-6 during the 24-hour noise measurement period was 70.2 dB. Figure 16 graphically depicts hourly variations in ambient noise levels at the LT-6 long-term monitoring site as well as a site photograph.
- Measured hourly energy average noise levels (L_{eq}) at site LT-7 ranged from a low of 53.8 dB between 3:00 a.m. and 4:00 a.m. to a high of 66.3 dB between 8:00 p.m. and 9:00 p.m. Hourly maximum (L_{max}) noise levels at site LT-7 ranged from 73.6 to 83.2 dB. Residual noise levels at the monitoring site, as defined by the L₉₀ statistical descriptor ranged from 49.2 to 60.9 dB. The measured L_{dn} value at site LT-7 during the 24-hour noise measurement period was 66.3 dB. Figure 17 graphically depicts hourly variations in ambient noise levels at the LT-7 long-term monitoring site as well as a site photograph.

- Measured hourly energy average noise levels (L_{eq}) at site LT-8 ranged from a low of 50.1 dB between 3:00 a.m. and 4:00 a.m. to a high of 61.1 dB between 2:00 p.m. and 3:00 p.m. Hourly maximum (L_{max}) noise levels at site LT-8 ranged from 62.2 to 77.7 dB. Residual noise levels at the monitoring site, as defined by the L₉₀ statistical descriptor ranged from 46.8 to 54.9 dB. The measured L_{dn} value at site LT-8 during the 24-hour noise measurement period was 60.0 dB. Figure 18 graphically depicts hourly variations in ambient noise levels at the LT-8 long-term monitoring site as well as a site photograph.
- Measured hourly energy average noise levels (L_{eq}) at site LT-9 ranged from a low of 52.0 dB between 3:00 a.m. and 4:00 a.m. to a high of 65.0 dB between 8:00 a.m. and 9:00 a.m. Hourly maximum (L_{max}) noise levels at site LT-9 ranged from 68.2 to 83.6 dB. Residual noise levels at the monitoring site, as defined by the L₉₀ statistical descriptor ranged from 48.8 to 58.1 dB. The measured L_{dn} value at site LT-9 during the 24-hour noise measurement period was 65.2 dB. Figure 19 graphically depicts hourly variations in ambient noise levels at the LT-9 long-term monitoring site as well as a site photograph.
- Measured hourly energy average noise levels (L_{eq}) at site LT-10 ranged from a low of 47.2 dB between 4:00 a.m. and 5:00 a.m. to a high of 65.5 dB between 3:00 p.m. and 4:00 p.m. Hourly maximum (L_{max}) noise levels at site LT-10 ranged from 56.6 to 63.6 dB. Residual noise levels at the monitoring site, as defined by the L₉₀ statistical descriptor ranged from 42.2 to 58.3 dB. The measured L_{dn} value at site LT-10 during the 24-hour noise measurement period was 65.2 dB. Figure 20 graphically depicts hourly variations in ambient noise levels at the LT-10 long-term monitoring site as well as a site photograph.

In addition to the above-described long-term (24-hour) ambient noise level measurements, WJVA conducted ten (10) additional short-term (15-minute) noise level measurements. Two (2) short-term measurements were conducted within each of the five (5) individual project areas. The noise measurement data includes energy average (L_{eq}) and maximum (L_{max}) noise levels measured at the ten short-term noise measurement sites. Observations were made of the dominant noise sources affecting the measurements.

TABLE III

SUMMARY OF SHORT-TERM NOISE MEASUREMENT DATA MIXED-USE GPA & REZONE PROJECT, SALINAS FEBRUARY 1 & 2, 2023

Site	Time	A-Weighted I	Sources	
		L _{eq}	L _{max}	Sources
ST-1	10:10 a.m.	58.7	73.4	TR, AC, I
ST-2	10:40 a.m.	68.7	81.4	TR, I
ST-3	11:45 a.m.	64.4	76.2	TR
ST-4	12:50 p.m.	66.8	77.7	TR
ST-5	2:10 p.m.	63.6	82.0	TR, BD
ST-6	2:40 p.m.	53.8	69.2	TR, BD
ST-7	10:25 a.m.	51.4	59.0	TR, C
ST-8	11:05 a.m.	53.2	61.5	TR, C
ST-9	12:15 p.m.	62.1	68.8	TR
ST-10	1:20 p.m.	60.3	66.9	TR, V

TR: Traffic AC: Aircraft V: Voices D: Dogs Barking BD: Birds I: Industrial/Commercial Activities C: Construction Activiteis

Source: WJV Acoustics, Inc.

The long- and short-term ambient noise measurements indicate the dominant source of noise within the overall project site areas is associated with vehicle traffic on roadways and highways. Fluctuations in noise levels in the project areas is almost entirely driven by fluctuation in traffic volumes. Additional sources of noise observed at the majority of locations included train operations, industrial/commercial activities and occasional aircraft overflights.

PROJECT-RELATED NOISE ANALYSIS

The project would rezone several parcels of land within five (5) areas within the City of Salinas. The parcels are currently zoned a mixture of Commercial Retail (CR) and Industrial General Commercial (IGC), and would be rezoned as Mixed Use (MX). The change in zoning density would result in a decrease in traffic volumes along roadways in the vicinity of the various mixed-use zoned parcels. However, existing (and future) traffic noise exposure levels adjacent to several parcels would likely exceed City of Salinas exterior noise exposure levels for residentially zoned land uses.

Traffic Noise Exposure

Project-Related Changes in Traffic Volumes-

A project-specific traffic study was not available at the time this analysis was prepared. However, WJVA was provided annual average daily traffic (ADT) volumes associated with the existing zoning (CR and IGC) as well as the proposed zoning (MX). Table IV provides the ADT volumes for the five project areas for both existing and proposed land use zoning.

TABLE IV MIXED-USE GPA & REZONE PROJECT, SALINAS ANNUAL AVERAGE TRAFFIC (ADT) VOLUMES					
PROJECT AREA	EXISTING ADT	PROPOSED ADT	CHANGE		
ALISAL MARKETPLACE	8,262	1,771	-6,491		
EDGE OF DOWNTOWN	3,821	1,018	-2,803		
FOODS CO SHOPPING CENTER	5,441	1,982	-4,547		
LAUREL WEST SHOPPING CENTER	6,529	2,378	-4,151		
SEARS/NORTHRIDGE MALL	10,496	1,497	-8,999		
Source: Precision Engineering					

The above-described ADT volumes represent the trip generation volumes associated with the land use zoning designations (both existing and proposed), parcel size and estimated number of residential dwelling units (for proposed MX zoning designation). The distribution of these traffic volumes along nearby roadways was not available at the time this analysis was prepared. However, WJVA calculated theoretical changes in traffic noise associated with these ADT changes, with the assumption that these volumes would occur on one individual roadway for each of the five project areas. This analysis is intended to provide a generalized/qualitative snapshot of overall changes in traffic noise exposure associated with project implementation.

WJVA utilized the Federal Highway Administration (FHWA) Highway Traffic Noise Prediction Model (FHWA-RD-77-108). The FHWA Model is a standard analytical method used for roadway traffic noise calculations. The model is based upon reference energy emission levels for automobiles, medium trucks (2 axles) and heavy trucks (3 or more axles), with consideration given to vehicle volume, speed, roadway configuration, distance to the receiver, and the

acoustical characteristics of the site. The FHWA Model was developed to predict hourly L_{eq} values for free-flowing traffic conditions, and is generally considered to be accurate within ±1.5 dB. To predict L_{dn} values, it is necessary to determine the hourly distribution of traffic for a typical day and adjust the traffic volume input data to yield an equivalent hourly traffic volume.

Table V provides the theoretical noise exposure levels associated with project-related traffic only, and is not intended to provide actual cumulative (project plus non-project related traffic volumes) traffic noise exposure levels. The traffic noise exposure levels described in Table V were calculated at a reference setback distance of 100 feet from the centerline of a roadway.

TABLE V MIXED-USE GPA & REZONE PROJECT, SALINAS ANNUAL AVERAGE TRAFFIC (ADT) VOLUMES					
PROJECT AREA	EXISTING	PROPOSED MX	CHANGE		
ALISAL MARKETPLACE	60	53	-7		
EDGE OF DOWNTOWN	56	51	-5		
FOODS CO SHOPPING CENTER	58	54	-4		
LAUREL WEST SHOPPING CENTER	59	54	-5		
SEARS/NORTHRIDGE MALL	61	52	-9		
Source: Precision Engineering					

Traffic noise exposure levels associated with current zoning of the project areas versus the proposed zoning of the project areas are intended only to demonstrate that traffic volumes associated with the parcels would decrease as a result of project implementation. However, based upon existing ambient noise levels (as described above), the decrease in traffic volumes would likely not result in any significant overall reduction in traffic noise exposure levels near the five project areas. Table V should not be interpreted as such that the overall noise exposure within these areas would decrease by the described "change", as a result of project implementation.

Traffic Noise Exposure at Proposed Residential Land Uses-

The City of Salinas exterior noise level standard for residential land uses is 60 dB L_{dn}. Existing noise exposure at the ten ambient noise survey sites ranged from approximately 60-71 dB L_{dn}. These noise levels represent those at the measurement location only, often in close proximity to nearby roadways. Site specific acoustical analyses will be required once specific site plan design and construction details are provided. Typically, the exterior noise standard would apply at the outdoor activity areas (backyards of single-family residential land uses and outdoor common areas and individual balconies and patios of multi-family residential land uses). When these locations are known, a site-specific determination of exterior noise exposure and required mitigation measures should be prepared.

Based upon the ambient noise survey, mitigation measures would likely be required at several proposed residential land use sites. Exterior noise mitigation measures would typically include

increase of setbacks, strategic placement of outdoor activity areas as well as sound walls. The exact location and heights of sound walls cannot be determined without the preparation of site-specific acoustical analyses.

Additionally, the City of Salinas interior noise level standard is 45 dB L_{dn}. Depending on proximity to roadways, interior noise level standards may exceed the interior noise level standard. Interior noise mitigation would typically be accomplished by means of increased STC-rated windows, doors and wall assemblies.

Noise From Residential Sources

Noise associated with residential land uses is typically minimal compared to other land uses such as commercial, industrial, etc. Noise sources associated with residential land uses would typically include vehicle movements, noise associated with landscaping activities, human voices, barking dogs, etc. None of these sources would be considered a potential significant noise impact at any existing or planned noise-sensitive land uses.

Noise Impacts At Proposed Mixed-Use Developments

Mixed-use land uses would typically include a variety of land uses including residential, commercial, retail and office uses. A wide variety of noise sources can be associated with commercial and retail land uses. The noise levels produced by such sources can also be highly variable and could potentially impact existing on-site and off-site sensitive receptors. From the perspective of the City's noise standards, noise sources not associated with transportation sources are considered stationary noise sources. Typical examples of stationary noise sources include:

- Fans and blowers
- HVAC/Mechanical equipment
- Truck deliveries
- Loading Docks
- Compactors
- Amplified Drive-Thru Menu Board Speakers
- Automated Car Wash Operations

Noise levels from new stationary noise sources cannot be predicted with any certainty at this time since specific uses have not yet been proposed and the locations of stationary noise sources relative to the locations of noise sensitive uses are not known. However, under some circumstances there is a potential for such uses to exceed the City's noise standards for stationary noise sources at the locations of sensitive receptors.

Noise levels from new stationary noise sources may be effectively reduced by incorporating noise mitigation measures into the project design that consider the geographical relationship between the noise sources of concern and potential receptors, the noise-producing characteristics of the

sources and the path of transmission between noise sources and sensitive receptors. Options for noise mitigation include the use of building setbacks, the construction of sound walls and the use of noise source equipment enclosures.

When specific uses within the project areas are proposed that could result in a noise-related conflict between a commercial or other stationary noise source and existing or proposed noise-sensitive receptor, an acoustical analysis may be required that quantifies project-related noise levels and recommends appropriate mitigation measures to achieve compliance with the City's noise standards.

CONCLUSIONS AND RECOMMENDATIONS

The propped Mixed-Use General Plan Amendment and Rezone project would decrease traffic volumes (and potentially decrease overall noise exposure levels) in the vicinity of the five project areas. However, proposed residential land uses included in the mixed-use zoning areas could potentially be exposed to exterior and interior noise levels that exceed the City of Salinas noise standards for residential land uses. Additionally, non-residential land uses associated with mixed-zoning land use designations could include noise sources that could result in compatibility concerns with both existing and proposed residential land uses in the project areas. When site-specific uses are proposed, site-specific acoustical analyses (noise studies) may be required if there are potential noise impacts at existing or proposed noise-sensitive land uses. However, the project itself would not specifically be expected to result in any significant noise impacts to existing noise-sensitive receptors.

The conclusions and recommendations of this acoustical analysis are based upon the best information known to WJV Acoustics Inc. (WJVA) at the time the analysis was prepared concerning the proposed project. Any significant changes to the project may require a reevaluation of the findings of this report. Additionally, any significant future changes in motor vehicle technology, noise regulations or other factors beyond WJVA's control may result in long-term noise results different from those described by this analysis.

Respectfully submitted,

Multh Vort

Walter J. Van Groningen President

WJV:wjv





CITY OF SALINAS - ALISAL MARKETPLACE GENERAL PLAN AMENDMENT AND REZONE INITIAL STUDY

Created 4/11/2022

FIGURE 2: EDGE OF DOWNTOWN



CITY OF SALINAS - EDGE OF DOWNTOWN/FRONT AND JOHN STREETS GENERAL PLAN AMENDMENT AND REZONE INITIAL STUDY

Created 11/23/2022

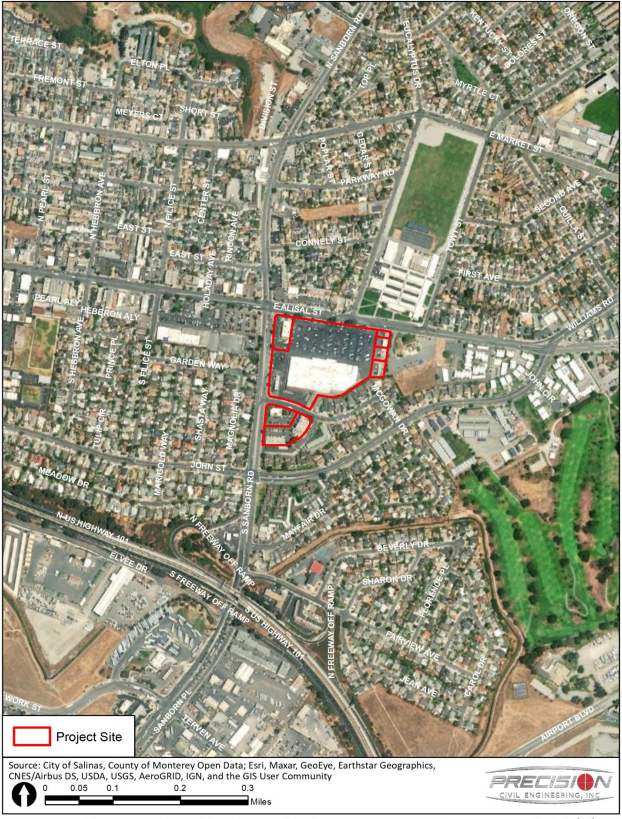


FIGURE 3: FOODS CO SHOPPING CENTER

CITY OF SALINAS - LARGE SHOPPING CENTER/FOODS CO GENERAL PLAN AMENDMENT AND REZONE INITIAL STUDY

Created 7/18/2022



FIGURE 4: LAUREL WEST SHOPPING CENTER

CITY OF SALINAS - LARGE SHOPPING CENTER/LAUREL WEST SHOPPING CENTER GENERAL PLAN AMENDMENT AND REZONE INITIAL STUDY Created 7/18/2022



FIGURE 5: SEARS/NORTHRIDGE MALL

CITY OF SALINAS - LARGE SHOPPING CENTER/SEARS (NORTHRIDGE MALL) GENERAL PLAN AMENDMENT AND REZONE Created 9/12/2022 INITIAL STUDY

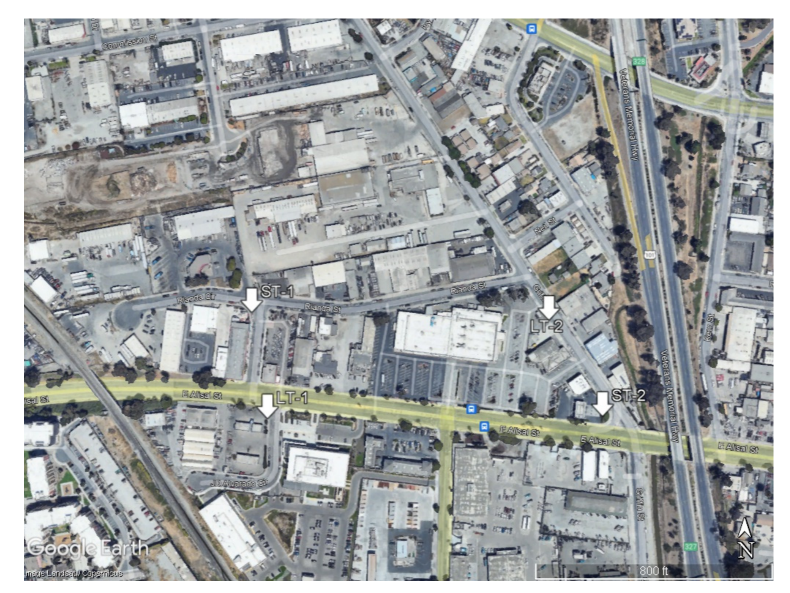


FIGURE 6: ALISAL MARKETPLACE AMBIENT NOISE MEASUREMENT SITES

FIGURE 7: EDGE OF DOWNTOWN AMBIENT NOISE MEASUREMENT SITES



FIGURE 8: FOODS CO SHOPPING CENTER AMBIENT NOISE MEASUREMENT SITES

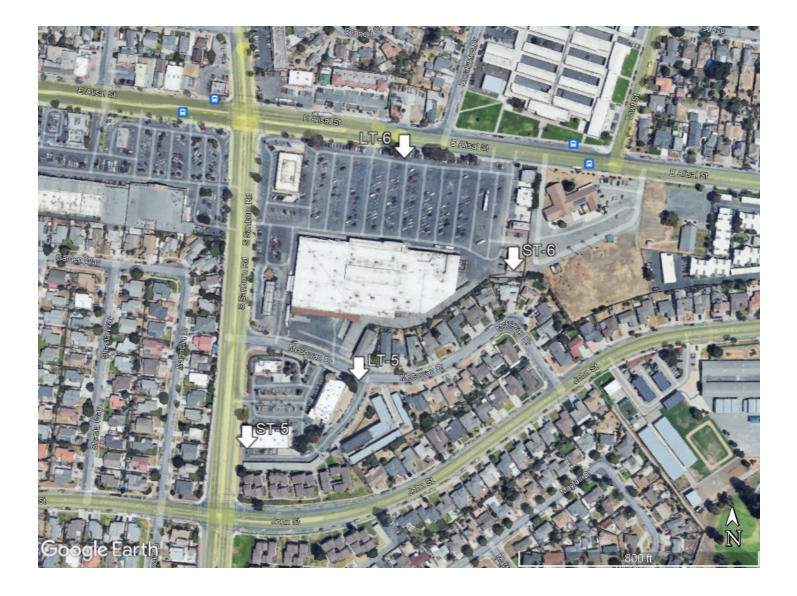


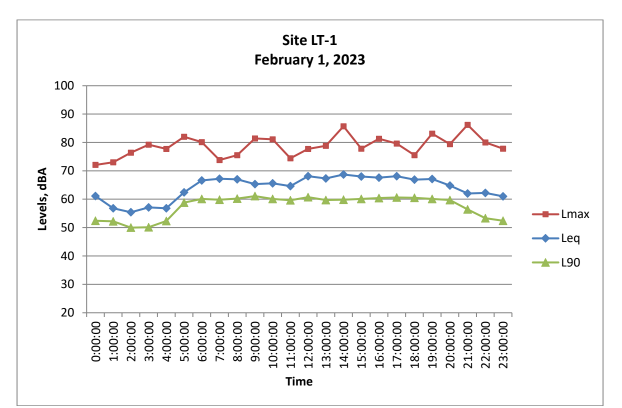
FIGURE 9: LAUREL WEST SHOPPING CENTER AMBIENT NOISE MEASUREMENT SITES



FIGURE 10: SEARS/NORTHRIDGE MALL AMBIENT NOISE MEASUREMENT SITES



FIGURE 11: LT-1



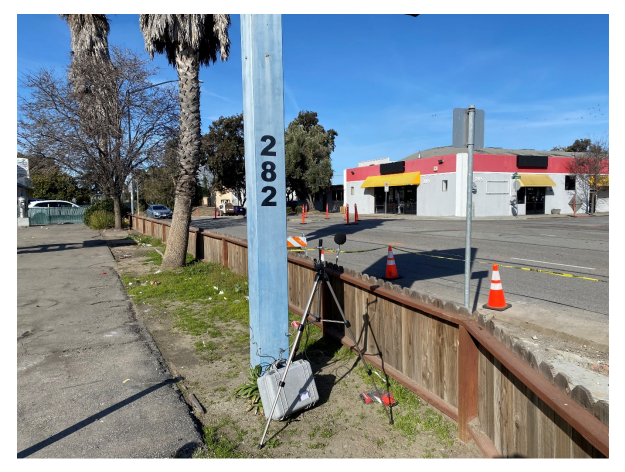


FIGURE 12: LT-2

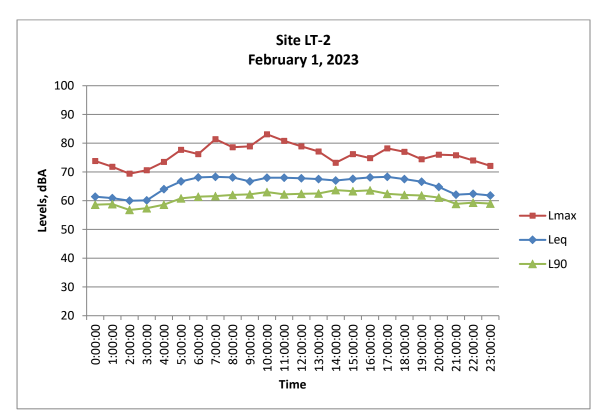




FIGURE 13: LT-3





FIGURE 14: LT-4

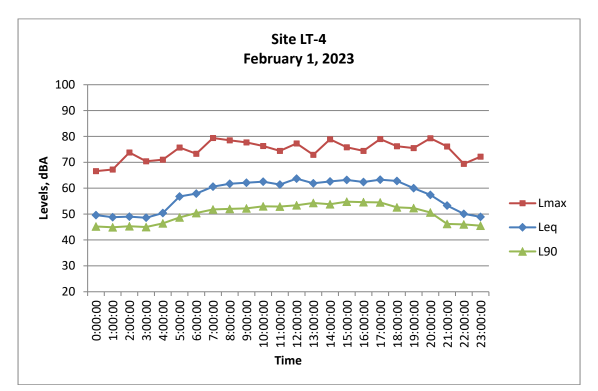




FIGURE 15: LT-5

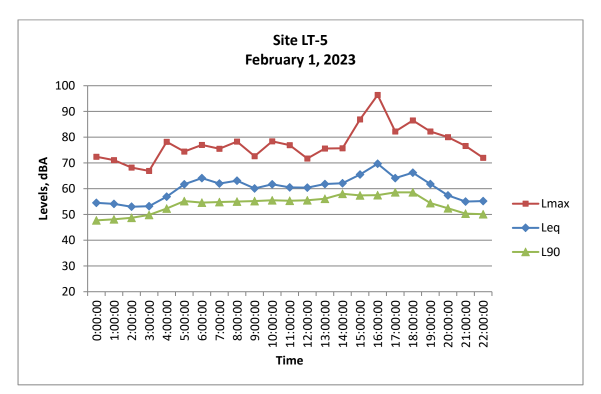




FIGURE 16: LT-6





FIGURE 17: LT-7

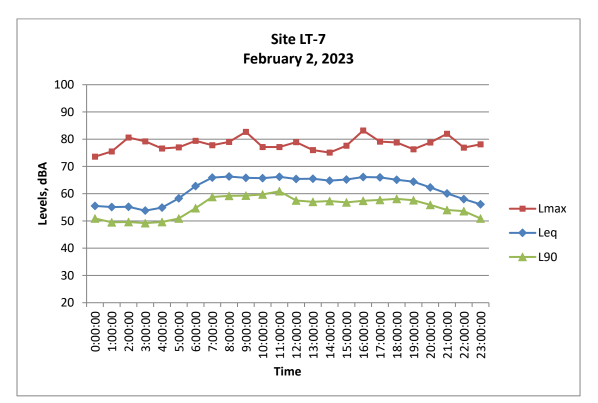




FIGURE 18: LT-8

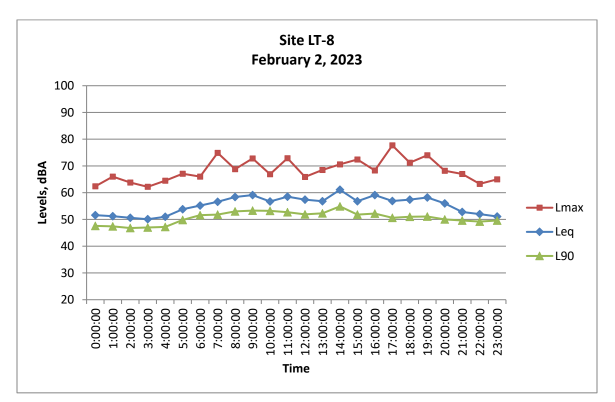




FIGURE 19: LT-9

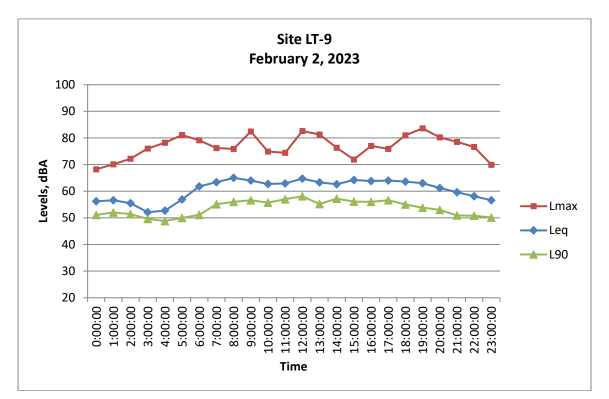
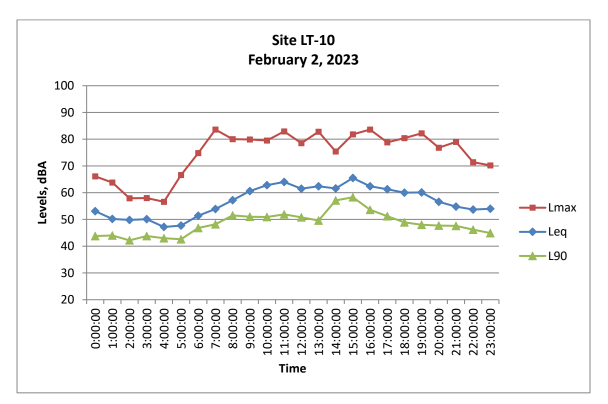




FIGURE 20: LT-10





APPENDIX A

ACOUSTICAL TERMINOLOGY

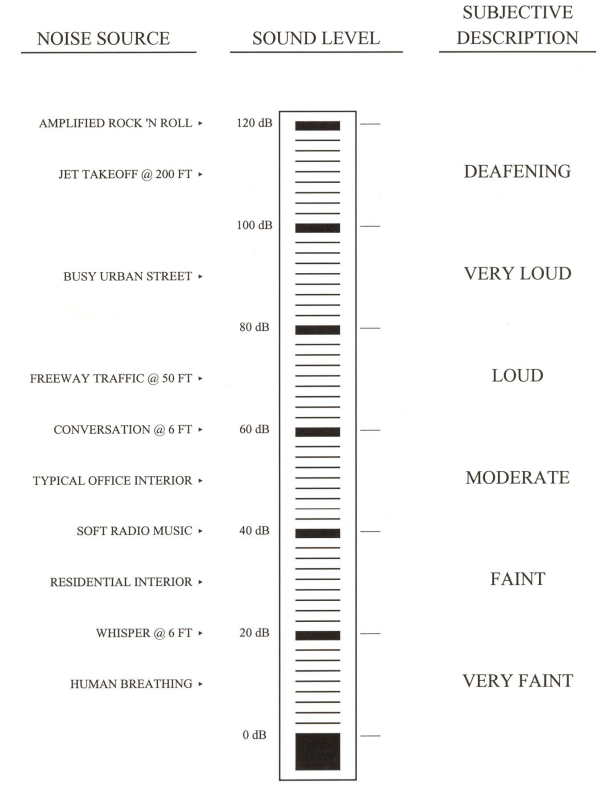
AMBIENT NOISE LEVEL:	The composite of noise from all sources near and far. In this context, the ambient noise level constitutes the normal or existing level of environmental noise at a given location.		
CNEL:	Community Noise Equivalent Level. The average equivalent sound level during a 24-hour day, obtained after addition of approximately five decibels to sound levels in the evening from 7:00 p.m. to 10:00 p.m. and ten decibels to sound levels in the night before 7:00 a.m. and after 10:00 p.m.		
DECIBEL, dB:	A unit for describing the amplitude of sound, equal to 20 times the logarithm to the base 10 of the ratio of the pressure of the sound measured to the reference pressure, which is 20 micropascals (20 micronewtons per square meter).		
DNL/L _{dn} :	Day/Night Average Sound Level. The average equivalent sound level during a 24-hour day, obtained after addition of ten decibels to sound levels in the night after 10:00 p.m. and before 7:00 a.m.		
L _{eq} :	Equivalent Sound Level. The sound level containing the same total energy as a time varying signal over a given sample period. L_{eq} is typically computed over 1, 8 and 24-hour sample periods.		
NOTE:	The CNEL and DNL represent daily levels of noise exposure averaged on an annual basis, while L_{eq} represents the average noise exposure for a shorter time period, typically one hour.		
L _{max} :	The maximum noise level recorded during a noise event.		
L _n :	The sound level exceeded "n" percent of the time during a sample interval (L_{90} , L_{50} , L_{10} , etc.). For example, L_{10} equals the level exceeded 10 percent of the time.		

A-2

ACOUSTICAL TERMINOLOGY

NOISE EXPOSURE	
CONTOURS:	Lines drawn about a noise source indicating constant levels of noise exposure. CNEL and DNL contours are frequently utilized to describe community exposure to noise.
NOISE LEVEL	
REDUCTION (NLR):	The noise reduction between indoor and outdoor environments or between two rooms that is the numerical difference, in decibels, of the average sound pressure levels in those areas or rooms. A measurement of "noise level reduction" combines the effect of the transmission loss performance of the structure plus the effect of acoustic absorption present in the receiving room.
SEL or SENEL:	Sound Exposure Level or Single Event Noise Exposure Level. The level of noise accumulated during a single noise event, such as an aircraft overflight, with reference to a duration of one second. More specifically, it is the time-integrated A-weighted squared sound pressure for a stated time interval or event, based on a reference pressure of 20 micropascals and a reference duration of one second.
SOUND LEVEL:	The sound pressure level in decibels as measured on a sound level meter using the A-weighting filter network. The A-weighting filter de-emphasizes the very low and very high frequency components of the sound in a manner similar to the response of the human ear and gives good correlation with subjective reactions to noise.
SOUND TRANSMISSION	
CLASS (STC):	The single-number rating of sound transmission loss for a construction element (window, door, etc.) over a frequency range where speech intelligibility largely occurs.

APPENDIX B EXAMPLES OF SOUND LEVELS



7.6 Appendix F: Trip Generation Memo

Prepared by Precision Civil Engineering, Inc., on March 7, 2023.



TO:	City of Salinas
FROM:	Bonique Emerson, AICP, Precision Civil Engineering Shin Tu, AICP Candidate, Precision Civil Engineering
RE:	Trip Generation Analysis for Edge of Downtown Mixed Use Rezone
DATE:	March 7, 2023

The following memo summarizes the trip generation for existing operations on site and the proposed Project. The Average Daily Vehicle Trips (ADT) for this memo were calculated using data published by the Institute of Transportation Engineers (ITE) Trip Generation Manual, 10th Edition and 11th Edition.

Existing Trip Generation

Table 1 provides the land uses and size of all existing structures on the Project site, as well as the trip generation of each use. Four (4) different ITE land use codes were used to describe the site's existing restaurants, pharmacy, commercial services, grocery store, convenience store, gas station, car wash, etc. The existing operations of the Project site is estimated to generate 3,821 ADT.

Unit of Measurement	ITE Code - Description	Average Weekday Rate		Trip Generation (ADT)
20,440 sf.	822 - Strip Retail Plaza (<40k)	54.45	per 1,000 sf.	1,113
3,147 sf.	851 - Convenience Store	762.28	per 1,000 sf.	2,399
3,752 sf.	879 - Arts and Crafts Store	6.85	per 1,000 sf.	26
26,122 sf. 710 - General Office Building		10.84	per 1,000 sf.	283
			TOTAL	3,821

Table 1 Existing Trip Generation

Trip Generation of Proposed Project

Table 2 provides the Project trip generation pursuant to the proposed project description. The ITE land use that was used for this analysis is the Mid Rise with Ground Floor Commercial land use (ITE Code 231, 10th Edition). A Mid Rise with Ground Floor Commercial is a mixed-use multifamily housing building with between four and 10 floors of residential living space and commercial space open to the public on the ground level. The proposed Project is anticipated to generate 1,018 ADT.



Table 2 Thp Generation of Proposed Project						
ITE Land Use	Residential (DU)	Trip Generation (ADT)	Trip Generation (ADT)			
231- Mid Rise with Ground Floor Commercial	296	3.44	1,018			

Table 2 Trip Generation of Proposed Project

Conclusion

Full buildout under the implementation of the proposed Project will generate 2,803 less ADT than existing operations on the Project site.