PROJECT REPORT

TO: ENVIRONMENTAL EVALUATION AGENDA DATE: November 19, 2020 COMMITTEE

FROM: PLANNING & DEVELOPMENT SERVICES AGENDA TIME 1:30 PM/ No. 3

Lot Merger #00147 Initial Study #20-0018 PROJECT TYPE: Seeley Fire Facility and Cooling Center SUPERVISOR DIST # 3 LOCATION: _____ 1862 W. Evan Hewes Highway, APN: 051-241-006-000 PARCEL SIZE: +/- 142.4 AC Seeley, CA GENERAL PLAN (existing) Urban (Seeley Urban Area Plan) GENERAL PLAN (proposed) N/A ZONE(existing) R-1 (Low Density Residential) ZONE(proposed) N/A GENERAL PLAN FINDINGS CONSISTENT INCONSISTENT MAY BE/FINDINGS HEARING DATE: N/A PLANNING COMMISSION DECISION: APPROVED DENIED OTHER PLANNING DIRECTORS DECISION: HEARING DATE: N/A DENIED OTHER APPROVED ENVIROMENTAL EVALUATION COMMITTEE DECISION: HEARING DATE: 11/19/20 INITIAL STUDY: 20-0018 NEGATIVE DECLARATION MITIGATED NEG. DECLARATION DEPARTMENTAL REPORTS / APPROVALS: **ATTACHED** NONE **PUBLIC WORKS** NONE ATTACHED AG **ATTACHED APCD** NONE NONE **ATTACHED** E.H.S. **ATTACHED** NONE FIRE / OES **ATTACHED** NONE SHERIFF

REQUESTED ACTION:

OTHER

IID

(See Attached)

□ NEGATIVE DECLARATION□ MITIGATED NEGATIVE DECLARATION

Initial Study & Environmental Analysis For:

Lot Merger #00147 Initial Study #20-0018 Seeley Fire Facility and Cooling Center



Prepared By:

COUNTY OF IMPERIAL

Planning & Development Services Department

801 Main Street El Centro, CA 92243 (442) 265-1736 www.icpds.com

November 2020

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SECTION 1 INTRODUCTION

A. PURPOSE

This document is a \square policy-level, \boxtimes project level Initial Study for the evaluation of potential environmental impacts resulting with the proposed lot merger (Merger #00147) and the proposed construction of the new Seeley Fire Facility and Cooling Center (Initial Study #20-0018). For purposes of this document, the abovementioned project will be called the "proposed application". (Refer to Exhibit "A" & "B").

B. CALIFORNIA ENVIRONMENTAL QUALITY ACT (CEQA) REQUIREMENTS AND THE IMPERIAL COUNTY'S GUIDELINES FOR IMPLEMENTING CEQA

As defined by Section 15063 of the State California Environmental Quality Act (CEQA) Guidelines and Section 7 of the County's "CEQA Regulations Guidelines for the Implementation of CEQA, as amended", an **Initial Study** is prepared primarily to provide the Lead Agency with information to use as the basis for determining whether an Environmental Impact Report (EIR), Negative Declaration, or Mitigated Negative Declaration would be appropriate for providing the necessary environmental documentation and clearance for any proposed project.

- According to Section 15065, an **EIR** is deemed appropriate for a particular proposal if the following conditions occur:
- The proposal has the potential to substantially degrade quality of the environment.
- The proposal has the potential to achieve short-term environmental goals to the disadvantage of long-term environmental goals.
- The proposal has possible environmental effects that are individually limited but cumulatively considerable.
- The proposal could cause direct or indirect adverse effects on human beings.

According to Section 15070(a), a Negative	Declaration is deemed	appropriate if the proposal	would not result
in any significant effect on the environmen	it.		

According to Section 15070(b), a **Mitigated Negative Declaration** is deemed appropriate if it is determined that though a proposal could result in a significant effect, mitigation measures are available to reduce these significant effects to insignificant levels.

This Initial Study has determined that the proposed applications will not result in any potentially significant environmental impacts and therefore, a Negative Declaration is deemed as the appropriate document to provide necessary environmental evaluations and clearance as identified hereinafter.

This Initial Study and Negative Declaration are prepared in conformance with the California Environmental Quality Act of 1970, as amended (Public Resources Code, Section 21000 et. seq.); Section 15070 of the State & County of Imperial's Guidelines for Implementation of the California Environmental Quality Act of 1970, as amended (California Code of Regulations, Title 14, Chapter 3, Section 15000, et. seq.); applicable requirements of the County of Imperial; and the regulations, requirements, and procedures of any other responsible public agency or an agency with jurisdiction by law.

Pursuant to the County of Imperial Guidelines for Implementing CEQA, depending on the project scope, the County

of Imperial Board of Supervisors, Planning Commission and/or Planning Director is designated the Lead Agency, in accordance with Section 15050 of the CEQA Guidelines. The Lead Agency is the public agency which has the principal responsibility for approving the necessary environmental clearances and analyses for any project in the County.

C. INTENDED USES OF INITIAL STUDY AND NEGATIVE DECLARATION

This Initial Study and Negative Declaration are informational documents which are intended to inform County of Imperial decision makers, other responsible or interested agencies, and the general public of potential environmental effects of the proposed applications. The environmental review process has been established to enable public agencies to evaluate environmental consequences and to examine and implement methods of eliminating or reducing any potentially adverse impacts. While CEQA requires that consideration be given to avoiding environmental damage, the Lead Agency and other responsible public agencies must balance adverse environmental effects against other public objectives, including economic and social goals.

The Initial Study and Negative Declaration, prepared for the project will be circulated for a period of 20 days (30days if submitted to the State Clearinghouse for a project of area-wide significance) for public and agency review and comments. At the conclusion, if comments are received, the County Planning & Development Services Department will prepare a document entitled "Responses to Comments" which will be forwarded to any commenting entity and be made part of the record within 10-days of any project consideration.

D. CONTENTS OF INITIAL STUDY & NEGATIVE DECLARATION

This Initial Study is organized to facilitate a basic understanding of the existing setting and environmental implications of the proposed applications.

SECTION 1

I. INTRODUCTION presents an introduction to the entire report. This section discusses the environmental process, scope of environmental review, and incorporation by reference documents.

SECTION 2

II. ENVIRONMENTAL CHECKLIST FORM contains the County's Environmental Checklist Form. The checklist form presents results of the environmental evaluation for the proposed applications and those issue areas that would have either a significant impact, potentially significant impact, or no impact.

PROJECT SUMMARY, LOCATION AND EVIRONMENTAL SETTINGS describes the proposed project entitlements and required applications. A description of discretionary approvals and permits required for project implementation is also included. It also identifies the location of the project and a general description of the surrounding environmental settings.

ENVIRONMENTAL ANALYSIS evaluates each response provided in the environmental checklist form. Each response checked in the checklist form is discussed and supported with sufficient data and analysis as necessary. As appropriate, each response discussion describes and identifies specific impacts anticipated with project implementation.

SECTION 3

III. MANDATORY FINDINGS presents Mandatory Findings of Significance in accordance with Section 15065 of the CEQA Guidelines.

- IV. PERSONS AND ORGANIZATIONS CONSULTED identifies those persons consulted and involved in preparation of this Initial Study and Negative Declaration.
- V. REFERENCES lists bibliographical materials used in preparation of this document.
- VI. NEGATIVE DECLARATION COUNTY OF IMPERIAL
- VII. FINDINGS

SECTION 4

VIII. RESPONSE TO COMMENTS (IF ANY)

IX. MITIGATION MONITORING & REPORTING PROGRAM (MMRP) (IF ANY)

E. SCOPE OF ENVIRONMENTAL ANALYSIS

For evaluation of environmental impacts, each question from the Environmental Checklist Form is summarized and responses are provided according to the analysis undertaken as part of the Initial Study. Impacts and effects will be evaluated and quantified, when appropriate. To each question, there are four possible responses, including:

- 1. **No Impact:** A "No Impact" response is adequately supported if the impact simply does not apply to the proposed applications.
- 2. **Less Than Significant Impact:** The proposed applications will have the potential to impact the environment. These impacts, however, will be less than significant; no additional analysis is required.
- 3. Less Than Significant With Mitigation Incorporated: This applies where incorporation of mitigation measures has reduced an effect from "Potentially Significant Impact" to a "Less Than Significant Impact".
- 4. **Potentially Significant Impact:** The proposed applications could have impacts that are considered significant. Additional analyses and possibly an EIR could be required to identify mitigation measures that could reduce these impacts to less than significant levels.

F. POLICY-LEVEL or PROJECT LEVEL ENVIRONMENTAL ANALYSIS

This Initial Study and Negative Declaration will be conducted under a \square policy-level, \bowtie project level analysis. Regarding mitigation measures, it is not the intent of this document to "overlap" or restate conditions of approval that are commonly established for future known projects or the proposed applications. Additionally, those other standard requirements and regulations that any development must comply with, that are outside the County's jurisdiction, are also not considered mitigation measures and therefore, will not be identified in this document.

G. TIERED DOCUMENTS AND INCORPORATION BY REFERENCE

Information, findings, and conclusions contained in this document are based on incorporation by reference of tiered documentation, which are discussed in the following section.

1. Tiered Documents

As permitted in Section 15152(a) of the CEQA Guidelines, information and discussions from other documents can be included into this document. Tiering is defined as follows:

"Tiering refers to using the analysis of general matters contained in a broader EIR (such as the one prepared for a general plan or policy statement) with later EIRs and negative declarations on narrower projects; incorporating by reference the general discussions from the broader EIR; and concentrating the later EIR or negative declaration solely on the issues specific to the later project."

Tiering also allows this document to comply with Section 15152(b) of the CEQA Guidelines, which discourages redundant analyses, as follows:

"Agencies are encouraged to tier the environmental analyses which they prepare for separate but related projects including the general plans, zoning changes, and development projects. This approach can eliminate repetitive discussion of the same issues and focus the later EIR or negative declaration on the actual issues ripe for decision at each level of environmental review. Tiering is appropriate when the sequence of analysis is from an EIR prepared for a general plan, policy or program to an EIR or negative declaration for another plan, policy, or program of lesser scope, or to a site-specific EIR or negative declaration."

Further, Section 15152(d) of the CEQA Guidelines states:

"Where an EIR has been prepared and certified for a program, plan, policy, or ordinance consistent with the requirements of this section, any lead agency for a later project pursuant to or consistent with the program, plan, policy, or ordinance should limit the EIR or negative declaration on the later project to effects which:

- (1) Were not examined as significant effects on the environment in the prior EIR; or
- (2) Are susceptible to substantial reduction or avoidance by the choice of specific revisions in the project, by the imposition of conditions, or other means."

2. Incorporation By Reference

Incorporation by reference is a procedure for reducing the size of EIRs/MND and is most appropriate for including long, descriptive, or technical materials that provide general background information, but do not contribute directly to the specific analysis of the project itself. This procedure is particularly useful when an EIR or Negative Declaration relies on a broadly-drafted EIR for its evaluation of cumulative impacts of related projects (Las Virgenes Homeowners Federation v. County of Los Angeles [1986, 177 Ca.3d 300]). If an EIR or Negative Declaration relies on information from a supporting study that is available to the public, the EIR or Negative Declaration cannot be deemed unsupported by evidence or analysis (San Francisco Ecology Center v. City and County of San Francisco [1975, 48 Ca.3d 584, 595]). This document incorporates by reference appropriate information from the "Final Environmental Impact Report and Environmental Assessment for the "County of Imperial General Plan EIR" prepared by Brian F. Mooney Associates in 1993 and updates.

When an EIR or Negative Declaration incorporates a document by reference, the incorporation must comply with Section 15150 of the CEQA Guidelines as follows:

- The incorporated document must be available to the public or be a matter of public record (CEQA Guidelines Section 15150[a]). The General Plan EIR and updates are available, along with this document, at the County of Imperial Planning & Development Services Department, 801 Main Street, El Centro, CA 92243 Ph. (442) 265-1736.
- This document must be available for inspection by the public at an office of the lead agency (CEQA Guidelines Section 15150[b]). These documents are available at the County of Imperial Planning & Development Services Department, 801 Main Street, El Centro, CA 92243 Ph. (442) 265-1736.

- These documents must summarize the portion of the document being incorporated by reference or briefly describe information that cannot be summarized. Furthermore, these documents must describe the relationship between the incorporated information and the analysis in the tiered documents (CEQA Guidelines Section 15150[c]). As discussed above, the tiered EIRs address the entire project site and provide background and inventory information and data which apply to the project site. Incorporated information and/or data will be cited in the appropriate sections.
- These documents must include the State identification number of the incorporated documents (CEQA Guidelines Section 15150[d]). The State Clearinghouse Number for the County of Imperial General Plan EIR is SCH #93011023.
- The material to be incorporated in this document will include general background information (CEQA Guidelines Section 15150[f]). This has been previously discussed in this document.

Environmental Checklist

- 1. Project Title: Lot Merger #00147 and Initial Study #20-0018 Seeley Fire Facility and Cooling Center Project
- 2. Lead Agency: Imperial County Planning & Development Services Department
- 3. Contact person and phone number: Diana Robinson, Planner III, (442) 265-1736, ext. 1751
- 4. Address: 801 Main Street, El Centro CA, 92243
- 5. E-mail: dianarobinson@co.imperial.ca.us

11.

- 6. **Project location**: The project is located at 1862 W. Evan Hewes Highway, Seeley, CA; on a parcel identified as Assessor's Parcel Number (APN) 051-241-006-000, and legally described as Lots 7 to 12 Block 14 and Lots 5 to 10 Block 19 Amended Map of a part of Crabtree Addition to Seeley. The project site is approximately 8.5 acres. See "Exhibits A and B" for reference to location.
- 7. **Project sponsor's name and address**: Imperial County Executive Office and

Imperial County Workforce and Economic Development

940 Main Street, El Centro, CA 92243

- 8. General Plan designation: Urban (Seeley Urban Area Plan)
- 9. Zoning: R-1 (Low Density Residential)
- 10. **Description of project**: This Initial Study was prepared to assess the potential environmental impacts deriving from the proposed lot merger of lots 9 and 10 for the construction of the proposed Seeley Fire Facility and Cooling Center ("Project"). The existing project site ("Site") totals approximately 8.5 acres, and consists of twelve (12) lots within one parcel (APN 051-241-006-000). Pursuant to Title 9 Land Use Ordinance setback requirements, no structures can encroach any property lines (or lot lines); therefore, a lot merger application was requested to join lots 9 and 10 (at least), in order to accommodate the proposed building. Since a merger was required, the applicant decided to join the six (6) bottom lots together, and the six (6) top lots, so that the result of the merger would be to end up with 2 lots within one parcel. No development is being proposed on the top lots. The total area of the parcel will not change after the proposed lot merger.

The proposed Seeley Fire Station and Cooling Center is a 4,526 square-foot (sq. ft.) building consisting of a fire station (3,725 sq. ft.), a cooling center (801 sq. ft.), and the infrastructure to accommodate the building such as parking, sidewalks, and perimeter fencing. In addition, the Fire Station includes two 108 sq. ft. uni-sex restrooms; a 123 sq. ft. locker room; a 213 sq. ft. living area; a 151-sq. ft. dorm room; a 90-sq. ft. kitchen; a 91-sq. ft. office; a 128 sq. ft. washroom; a 138 sq. ft. gym; and one 92 sq. ft. bedroom. The Project also includes a 1,881 sq. ft. Apparatus Room to park vehicles and equipment.¹

Additional information about the existing structures, the proposed site improvements (i.e. on-site retention basin) and new infrastructure (i.e. water and sewer lines) can be found under "Attachment A. Application and Supporting Documents" of this package.

The proposed project would replace the existing Imperial County Fire Department (ICFD) Station 3, located at 1828 Park Street, Seeley. The proposed cooling center will serve as a space for the community to go to during the hot or excessive heat warning days of the summer months.

11. **Surrounding land uses and setting**: The parcel is bordered by vacant land to the west, Main Street to the north, residential units (mostly mobile homes) to the east, and West Evan Hewes Highway to the south.

¹ Environmental Assessment Determinations and Compliance Findings for HUD-assisted Projects, Page 4

12. Other public agencies whose approval is required (e.g., permits, financing approval, or participation agreement.): A) Planning Commission

that would affect the project have been received.

13. Have California Native American tribes traditionally and culturally affiliated with the project area requested consultation pursuant to Public Resources Code section 21080.3.1? If so, is there a plan for consultation that includes, for example, the determination of significance of impacts to tribal cultural resources, procedures regarding confidentially, etc.? Native American Heritage Commission (NAHC) and local tribe members were invited to comment on the project as part of the "Request for Review and Comment" package that was circulated. To date, no comments

Note: 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 Public Resources Code, Section 21080.3.2). Information may also be available from the California Native American Heritage Commission's Sacred Lands File per Public Resources Code, Section 5097.96 and the California Historical Resources Information System administered by the California Office of Historic Preservation. Please also note that Public Resources Code, Section 21082.3 (c) contains provisions specific to confidentiality.

ENVIRONMENTAL FACTORS POTENTIALLY AFFECTED:

	ivironmental factors che a "Potentially Significan		•	•			east one impact
	Aesthetics		Agriculture and Forest	ry Resources		Air Quality	
	Biological Resources		Cultural Resources			Energy	
	Geology /Soils		Greenhouse Gas Emis	ssions		Hazards & Hazardous	Materials
	Hydrology / Water Quality		Land Use / Planning			Mineral Resources	
	Noise		Population / Housing			Public Services	
	Recreation	0	Transportation			Tribal Cultural Resour	rces
	Utilities/Service Systems		Wildfire			Mandatory Findings o	f Significance
For DECLA DECLA For Signification For Mitigate pursual analysis only the properties of the properties of the properties of the pursual analysis only the properties of the	Review of the Initial Student out that the proposed ARATION will be prepared out that although the prepared out that although the proposed out that the proposed out that the proposed out that the proposed out to applicable legal size as described on attact to applicable legal size as described on attact of the effects that remain to bound that although the prepared out the prepared out that although the prepared out the prepared out that although the prepared out the prepared out the prepared out the prepared out the prep	project (ed. proposed project forment, I tandards thed sheet oposed pen analy o) have	project could have project could have project could have visions in the project of the project at least one effects. An ENVIRONI ssed. project could have a zeed adequately in been avoided or project could have a zeed adequately in been avoided or project could have a zeed adequately in the project could have a zeed and the project could have a zeed adequately in the project could have a zeed and the project could have a zeed adequately in the project could have a zeed and the project could have a zeed and the project could have a zeed adequately in the project could have a zeed and the zeed and the project could have a zeed and the project could have a zeed and the zeed an	e a significant e a significare et have beer ed. cant effect of entially significant et 1) has been addressed MENTAL IMF	at effect on the environment of the effect on the ef	he environment, to agreed to by the part of the part o	there will not be a project proponent NVIRONMENTAL significant unless a earlier documen sed on the earlie ut it must analyze ause all potentially TION pursuant to R or NEGATIVE
CALIF	ORNIA DEPARTMENT	OF FISH	AND WILDLIFE	DE MINIMIS	IMPACT FIN	DING: Yes	☐ No
	EEC VOTES PUBLIC WORKS ENVIRONMENTAL OFFICE EMERGEN APCD AG SHERIFF DEPARTI	CY SER		<u>NO</u>	ABSENT		
.lim Mi	nnick. Director of Planni	ng/FFC (Chairman	<u>D</u> a	ate:		

PROJECT SUMMARY

A.

Project Location: The project is located at 1862 W. Evan Hewes Highway, Seeley, CA; on a parcel identified as Assessor's Parcel Number (APN) 051-241-006-000, and legally described as Lots 7 to 12 Block 14 and Lots 5 to 10 Block 19 Amended Map of a part of Crabtree Addition to Seeley. The project site is approximately 8.5 acres.

B.

Project Summary: This Initial Study was prepared to assess the potential environmental impacts deriving from the proposed lot merger of lots 9 and 10 for the the construction of the proposed Seeley Fire Facility and Cooling Center ("Project"). The California Environmental Quality Act (CEQA) checklist environmental assessment was based on research by ICPDS staff and on the NEPA document ("Environmental Assessment Determinations and Compliance Findings for HUD-assisted Projects" document) provided by the applicant. The existing project site ("Site") totals approximately 8.5 acres, and consists of twelve (12) lots within one parcel (APN 051-241-006-000). As mentioned on Page 8 of this document, a lot merger application was requested to join lots 9 and 10 in order to accommodate the proposed building; however, the applicant decided to join the six (6) bottom lots together, and the six (6) top lots, so that the result of the merger would be to end up with 2 lots within one parcel.

The proposed Seeley Fire Station and Cooling Center is a 4,526 square-foot (sq. ft.) building consisting of a fire station (3,725 sq. ft.), a cooling center (801 sq. ft.), and the infrastructure to accommodate the building such as parking, sidewalks, and perimeter fencing. In addition, the Fire Station includes two uni-sex restrooms, one locker room, one living area, one dorm room, a kitchen, an office, a washroom, gym and one bedroom. The scope of work includes new infrastructure to serve the project, such as new water pipelines, sanitary sewer manhole, water meter, etc. The Project also includes an apparatus room to park vehicles and equipment. The proposed entrance to the facility is off Evan Hewes Highway. The site plan shows a trash enclosure, emergency generator and an on-site retention basin along the east side of the parcel. ²

The proposed project would replace the existing Imperial County Fire Department (ICFD) Station 3, located at 1828 Park Street, Seeley. The proposed cooling center will serve as a space for the community to go to during the hot or excessive heat warning days of the summer months.

Additional information about the existing structures, the proposed site improvements (i.e. on-site retention basin) and new infrastructure (i.e. water and sewer lines) can be found under "Attachment A. Application and Supporting Documents" of this package.

C.

Environmental Setting: The parcel is bordered by vacant land to the west, Main Street to the north, residential units (mostly mobile homes) to the east, and West Evan Hewes Highway to the south.

D.

Analysis: The project site is designated as "Urban" according to the Seeley Urban Area Plan of the Imperial County General Plan, and is zoned "R-1" (Low Density Residential) per Zoning Map #9A under Title 9 Land Use Ordinance. The proposed use can be found under the list of permitted uses of the R-1 Zone, pursuant to Division 5, Zoning Areas Established,

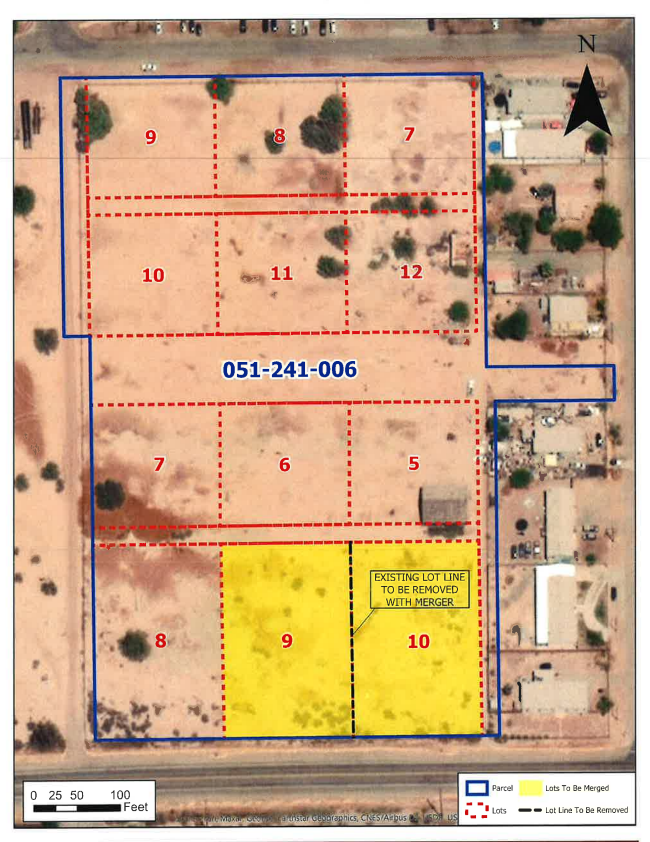
² Environmental Assessment Determinations and Compliance Findings for HUD-assisted Projects, Page 4

Chapter 2 R-1, Section 90502.01 I) "Public fire station/Police station". Merging lots 9 and 10 would serve to place the proposed facility on the project site.

E.

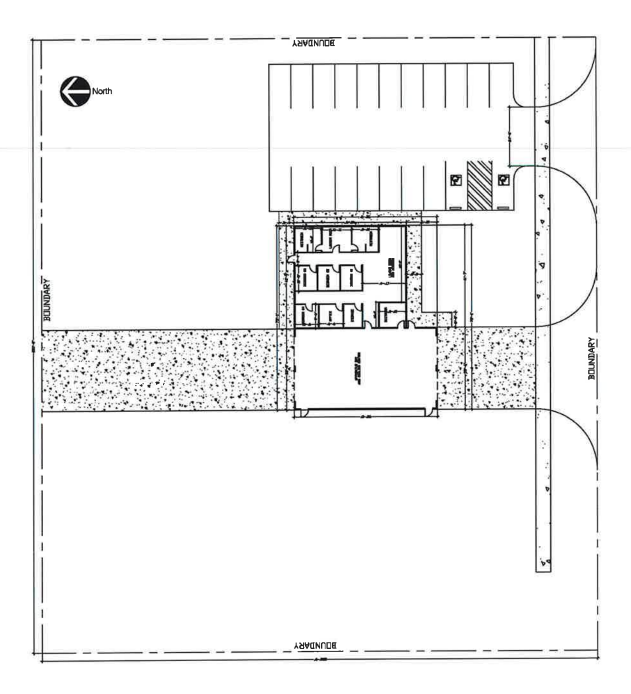
General Plan Consistency: The proposed project is consistent with the Imperial County General Plan's Land Use Ordinance Division 5 Zoning Areas Established since the use is within the allowed by-right uses; and with Division 8 Subdivision, since the application is complete and in accordance with Chapter 8, Section 90808.00. According to documentation provided by the applicant, the existing fire station (Fire Station No. 3) no longer allows the personnel to perform at its best to provide fire prevention services, so the approval of this project would have benefits to the community of Seeley and the environment.

Exhibit "A" Vicinity Map



EVAN HEWES

Exhibit "B" Site Plan



EVALUATION OF ENVIRONMENTAL IMPACTS:

- A brief explanation is required for all answers except "No Impact" answers that are adequately supported by the 1) information sources a lead agency cites in the parentheses following each question. A "No Impact" answer is adequately supported if the referenced information sources show that the impact simply does not apply to projects like the one involved (e.g., the project falls outside a fault rupture zone). A "No Impact" answer should be explained where it is based on project-specific factors as well as general standards (e.g., the project will not expose sensitive receptors to pollutants, based on a project-specific screening analysis).
- All answers must take account of the whole action involved, including off-site as well as on-site, cumulative as 2) well as project-level, indirect as well as direct, and construction as well as operational impacts.
- 3) Once the lead agency has determined that a particular physical impact may occur, then the checklist answers must indicate whether the impact is potentially significant, less than significant with mitigation, or less than significant. "Potentially Significant Impact" is appropriate if there is substantial evidence that an effect may be significant. If there are one or more "Potentially Significant Impact" entries when the determination is made, an EIR is required.
- "Negative Declaration: Less Than Significant With Mitigation Incorporated" applies where the incorporation of 4) mitigation measures has reduced an effect from "Potentially Significant Impact" to a "Less Than Significant Impact." The lead agency must describe the mitigation measures, and briefly explain how they reduce the effect to a less than significant level (mitigation measures from "Earlier Analyses," as described in (5) below, may be cross-referenced).
- Earlier analyses may be used where, pursuant to the tiering, program EIR, or other CEQA process, an effect 5) has been adequately analyzed in an earlier EIR or negative declaration. Section 15063(c)(3)(D). In this case, a brief discussion should identify the following:
 - Earlier Analysis Used. Identify and state where they are available for review.
 - b) Impacts Adequately Addressed. Identify which effects from the above checklist were within the scope of and adequately analyzed in an earlier document pursuant to applicable legal standards, and state whether such effects were addressed by mitigation measures based on the earlier analysis.
 - c) Mitigation Measures. For effects that are "Less than Significant with Mitigation Measures Incorporated," describe the mitigation measures which were incorporated or refined from the earlier document and the extent to which they address site-specific conditions for the project.
- Lead agencies are encouraged to incorporate into the checklist references to information sources for potential 6) impacts (e.g., general plans, zoning ordinances). Reference to a previously prepared or outside document should, where appropriate, include a reference to the page or pages where the statement is substantiated.
- Supporting Information Sources: A source list should be attached, and other sources used or individuals 7) contacted should be cited in the discussion.
- This is only a suggested form, and lead agencies are free to use different formats; however, lead agencies 8) should normally address the questions from this checklist that are relevant to a project's environmental effects in whatever format is selected.
- The explanation of each issue should identify: 9)
 - the significance criteria or threshold, if any, used to evaluate each question; and
 - b) the mitigation measure identified, if any, to reduce the impact to less than significance

,		Significant Impact (PSI)	Unless Mitigation Incorporated (PSUMI)	Significant Impact (LTSI)	No Impact (NI)
. <i>AE</i>	STHETICS				
Excep	at as provided in Public Resources Code Section 21099, would the p	roject:			
a)	Have a substantial adverse effect on a scenic vista or scenic highway?				\boxtimes
	 a) The project site is not located near a scenic highway per The roads surrounding the parcel do not meet the scenic high therefore, no impacts are expected to occur. 				
b)	Substantially damage scenic resources, including, but not limited to trees, rock outcroppings, and historic buildings within a state scenic highway?				\boxtimes
	b) There are no scenic resources surrounding the project sit	e; therefore, no	impacts are expected		
c)	In non-urbanized areas, substantially degrade the existing visual character or quality of public views of the site and its surrounding? (Public views are those that are experienced from publicly accessible vantage point.) If the project is in an			\boxtimes	
	urbanized area, would the project conflict with applicable zoning and other regulations governing scenic quality? c) The proposed building would add to the quality of pub overgrown vegetation, debris and an existing structure that to neighbors to know that they are within seconds or minute the zoning of the parcel nor with any other regulations; there	vould be demol s of fire protect	ished. It would also pation services. The proj	rovide a sense ject does not c	of security
d)	Create a new source of substantial light or glare which would adversely affect day or nighttime views in the area? d) Even tough the application includes new sources of light, to in the area; therefore, less than significant impacts are expected.		ected to adversely aff	⊠ ect day or nigh	ttime views
l.	AGRICULTURE AND FOREST RESOURCES				
Agricu use in enviro the sta	ermining whether impacts to agricultural resources are significan altural Land Evaluation and Site Assessment Model (1997) prepared assessing impacts on agriculture and farmland. In determining when mental effects, lead agencies may refer to information compiled by ate's inventory of forest land, including the Forest and Range Asses in measurement methodology provided in Forest Protocols adopted to	by the California ether impacts to f y the California E sment Project ar	Department of Consent forest resources, includ Department of Forestry and the Forest Legacy As	vation as an opti ing timberland, a and Fire Protect ssessment proje	ional model to are significant tion regarding ect; and forest
a)	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? a) According to the California Department of Conservation is site is designated as "Other land" and "Urban and Built-Up I	Land", and is no	ot within land designa	ated as Prime,	Unique nor
	Farmland of Statewide Importance ⁵ . In addition, the parcel is use will be converted. No impacts are expected to occur.	s zonea K-1 LOV	v Density Kesidential;	mererore, no a	agricuitural
b)	Conflict with existing zoning for agricultural use, or a Williamson Act Contract? b) The proposed use is consistent with the R-1 (Low Densituses. In addition, the Williamson Act Contract expired and Care expected.				
	•				

Significant

Less Than

Potentially

 ³ Imperial County General Plan Circulation and Scenic Highways Element, page 30
 ⁴ Imperial County General Plan Circulation and Scenic Highways Element, pages 80-108
 ⁵ California Department of Conservation Farmland Mapping https://maps.conservation.ca.gov/DLRP/CIFF/

			Potentially Significant Impact (PSI)	Potentially Significant Unless Mitigation Incorporated (PSUMI)	Less Than Significant Impact (LTSI)	No Impact (NI)
	c)	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))? c) The project is not within any forest land; therefore, no imp	pacts are expect	cted.		\boxtimes
	d)	Result in the loss of forest land or conversion of forest land to non-forest use?				\boxtimes
		d) As previously stated, the project site is not within or close	e to any forest la	and; therefore, no imp	acts are expect	ed.
	e)	Involve other changes in the existing environment which, due to their location or nature, could result in conversion of			П	\boxtimes
		Farmland, to non-agricultural use or conversion of forest land to non-forest use?				
	Nhere (e) Although physical development is being proposed, it wo parcel is not within an agricultural zoned land; therefore, no is a QUALITY a available, the significance criteria established by the applicable air upon to the following determinations. Would the Project:	impacts are exp	ected to occur.		
	a)	Conflict with or obstruct implementation of the applicable air quality plan? a) The grading and construction phases of the project are temporary release of pollutants is expected during that time. will be temporary so no excessive emissions are expected. It is required to adhere to Regulation VIII rules and shall subapproval. Compliance with the above requirements are expected.	The area to be dowever, in order to construct the construction of	disturbed is less than er to limit fugitive dus tion Dust Control Pla	an acre, and th t emissions, th n for APCD's	e activities e applicant review and
	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? b) There is a temporary increase is PM10 expected during the Construction Dust Control Plan, to be approved by APC contractor shall use standard dust suppression measures significant amount of emissions are expected during the opduring operations are not expected to increase compared to	CD, will lessen to further min perational phase	potentially significant imize dust generation e of the project. The a	impacts. In adduring constr	dition, the uction. No
	c)	Expose sensitive receptors to substantial pollutants concentrations?			\boxtimes	
		c) The proposed structure is expected to expose sensitive temporarily; therefore, the project contractor shall implement lessen potentially significant impacts.	receptors to po at the Construct	ollutants during the co ion Dust Control Plan	onstruction pha as approved b	ise, even if by APCD to
	d)	Result in other emissions such as those leading to odors adversely affecting a substantial number of people?			\boxtimes	
		d) As mentioned previously, the temporary emission of pollu approved Construction Dust Control Plan. Compliance with s any potential impacts to less than significant levels.				
IV.	BIC	DLOGICAL RESOURCES 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		\boxtimes		

Impact Incorporated Impact No Impact (NI) (PSUMI) (LTSI) (PSI) and Wildlife or U.S. Fish and Wildlife Service? a) According to the Environmental Assessment document prepared for HUD6, two California Endangered Species were identified within a one-half mile radius of the site, but no endangered species were identified on the parcel itself; however, in order to avoid any potentially significant impacts, the following mitigation measures shall be implemented prior to or during construction, as appropriate: MM - BIO 1: A pre-construction survey shall be conducted by a Biologist to identify any sensitive biological resources in the areas affected by construction. IMonitoring Responsibility: Imperial County Planning & Development Services (ICPDS), Biological Monitor; Timing: prior to construction] MM - BIO 2: If warranted by the results of the pre-construction survey, a Biological Monitor shall be present during construction to ensure that resources are avoided and protected. [Monitoring Responsibility: Imperial County Planning & Development Services (ICPDS), Biological Monitor; Timing: during construction] MM - BIO 3: A third-party compliance monitor shall be present during pre-construction activities/final design and construction to ensure that activities remain within designated boundaries and that no biological resources are unduly disturbed or harmed. [Monitoring Responsibility: Imperial County Planning & Development Services (ICPDS), Biological Monitor and Third-Party Compliance Monitor, Timing: prior to and during construction] Have a substantial adverse effect on any riparian habitat or other sensitive natural community identified in local or regional \boxtimes П plans, policies, regulations, or by the California Department of Fish and Wildlife or U.S. Fish and Wildlife Service? b) The project area is not within a riparian habitat. The Environmental Assessment document prepared for HUD did not identify any State Wetlands Data, and the site is not identified by the referenced agencies as being "sensitive"; therefore, less than significant impacts are expected. Have a substantial adverse effect on state or federally protected wetlands (including, but not limited to, marsh, vernal \boxtimes pool, coastal, etc.) through direct removal, filling, hydrological interruption, or other means? c) According to the National Wetlands Inventory website⁷, there is a riverine habitat approximately 0.30 miles southwest of the project site. According to the compliance determination found on the Environmental Assessment⁸, the proposed project would not have an effect on wetland protection; therefore, less than significant impacts are expected. Interfere substantially with the movement of any resident or migratory fish or wildlife species or with established native \boxtimes resident or migratory wildlife corridors, or impede the use of native wildlife nursery sites? d) The project site is surrounded by disturbed land and is not directly adjacent to a body of water, so impacts to fish are not expected. In order to avoid any potentially significant impacts, the contractor shall implement mitigation measures BIO 1 through 4. Conflict with any local policies or ordinance protecting П biological resource, such as a tree preservation policy or ordinance? e) The proposed subdivision does not conflict with any local policies or ordinances protecting biological resources;

Potentially Significant

Unless Mitigation

Potentially Significant Less Than

Significant

therefore, less than significant impacts are expected.

⁶ Environmental assessment determinations and compliance findings for HUD-assisted projects, Page 16

⁷ National Wetlands Inventory https://fwsprimary.wim.usgs.gov/wetlands/apps/wetlands-mapper/

⁸ Environmental assessment determinations and compliance findings for HUD-assisted projects, Page 18

			Potentially Significant	Significant Unless Mitigation	Less Than Significant	
			Impact (PSI)	Incorporated (PSUMI)	Impact (LTSI)	No Impact (NI)
-			(F31)	(F30MI)	(LIOI)	Yeah
	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? f) According to the Imperial County General Plan's Conservation	Department on	Con Space Flament th	a project is no	⊠ ot within a
		designated sensitive habitat nor an agency-designated habit				ot within a
٧.	CUI	LTURAL RESOURCES Would the project:				
	a)	Cause a substantial adverse change in the significance of a historical resource pursuant to §15064.5?			\boxtimes	
		a) The project site is not within or near any "Known Areas of General Plan's Conservation and Open Space Element; there	of Native Americ fore, less than s	can Cultural Sensitivit significant impacts are	y" as per Impei expected.	rial County
	b)	Cause a substantial adverse change in the significance of an archaeological resource pursuant to §15064.5?				\boxtimes
		b) According to the California Register of Historical Resour project will involve earthmoving activities, impacts could be are incorporated:	ces, the parcel potentially signi	is not listed as historificant unless the follo	rical; ⁹ however wing mitigation	, since the measures
		MM - CUL 1: Should archaeological resources be encountered during con a qualified archaeologist shall be summoned and shall h significance of the find can be determined. If the resource is shall be implemented.	ave the author	ity to halt and redire	ct construction	n until the
		[Monitoring Responsibility: Imperial County Planning & D construction]	evelopment Se	rvices (ICPDS), Archa	aeologist; Timi	ng: during
		MM - CUL-2: Should artifacts or items of potential paleontolog activities, all work in that area shall be halted and a qualifier find. If the resource is determined to be significant, a recover	d paleontologist	t shall be summoned	to the site to ev	onstruction valuate the
		[Monitoring Responsibility: Imperial County Planning & Deviduring construction]	velopment Serv	ices (ICPDS), Qualifie	d paleontologis	st; Timing:
		MM - CUL-3: If human remains are uncovered during project of that no further disturbance shall occur in the immediate area to origin and disposition pursuant to Public Resources Code to be those of a Native American, or has reason to believe the by telephone within 24 hours, the State Native American Heritribal representative.	a until the Coun e Section 5097.9 at they are thos	ty Coroner has made 8. If the coroner recog e of a Native Americal	the necessary f Inizes the huma n, he or she sha	findings as an remains all contact,
		[Monitoring Responsibility: Imperial County Planning & Deconstruction]	velopment Serv	rices (ICPDS), County	Coroner, Timi	ng: during
	c)	Disturb any human remains, including those interred outside of dedicated cemeteries? c) There are no known cemeteries on or surrounding the pre above shall be required to show compliance with California Public Resources Code §5097.98.	☐ oject site; howe Health and Safet	⊠ ver, implementation o ty Code §7050.5, CEQ/	UL 3 as a §15064.5, and	referenced I California
۷I.	ENE	ERGY Would the project:				
	a)	Result in potentially significant environmental impact due to wasteful, inefficient, or unnecessary consumption of energy			\boxtimes	
_						

⁹ Environmental assessment determinations and compliance findings for HUD-assisted projects

			Potentially Significant Impact (PSI)	Significant Unless Mitigation Incorporated (PSUMI)	Less Than Significant Impact (LTSI)	No impact (NI)
	a) ap	cources, during project construction or operation? According to the Environmental Assessment document prophiances is not expected to be substantial based on the size st than significant impacts are expected.				
b)	ene	nflict with or obstruct a state or local plan for renewable ergy or energy efficiency? No conflicts with any local or state plans regarding energy	are expected. I	No impacts are anticip	ated.	\boxtimes
VII. Gi	EOLC	OGY AND SOILS Would the project:				
a)	effe	ectly or indirectly cause potential substantial adverse ects, including risk of loss, injury, or death involving:				\boxtimes
	a)	According to the Department of Conservation's Geologic Act Seeley Quadrangle Map, the project site is not within in no impacts are expected.				
	1)	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? 1) Since Imperial County is located within the San And susceptible to natural disasters. As indicated in the En "Some of the homes in the area are old and not st emergency site location, in the event a disaster should to provide the community with additional shelter". The platest and strictest building codes taking seismic fact Building Department. Compliance with ICPDS' requirer lessen any potentially significant impacts.	vironmental As ructurally soun occur, the fire o proposed buildi ors into consid	sessment document p d. Along with the codengines can be pulled ng shall be designed a leration or as require	provided by the pling center se out of the apparent of the apparent constructed by the Imper	e applicant, erving as a aratus bay, d using the rial County
	2)	Strong Seismic ground shaking? 2) As previously mentioned, the construction of the facil activities to reduce potentially significant impacts to stamped by a licensed California engineer and all perrapproval prior to start of construction. Construction per to occur.	less than signi nits are subject	ificant levels. The coi to ICPDS and all app	nstruction plan	s shall be agencies'
	3)	Seismic-related ground failure, including liquefaction and seiche/tsunami? 3) According to the California Department of Conserva within a fault zone and has not been evaluated for liquimplementation of the latest building codes on the const to occur.	efaction hazard	ds nor for seismic lan	dslide hazards	, ¹¹ but the
	4)	Landslides? 4) As per the California Department of Conservation, Cevaluated for a seismic landslide hazards. The site is not for permits, including the review of all construction plans and following all recommendations of the licens potentially significant impacts.	t within a fault z ns. Implementin	one and the facility is s ig the latest building o	subject to ICPD odes on the co	S approval onstruction
b)	b) the	sult in substantial soil erosion or the loss of topsoil? The applicant shall submit a Soils Report along with the pereview of ICPDS staff. The engineer who prepares the soils lessen impacts to soil. Following said recommendations	s report shall de	termine the recommer	dations to follo	ow to avoid

Department of Conservation Regulatory Maps
 California Department of Conservation, California Geology Survey (CGS) website https://maps.conservation.ca.gov/cgs/EQZApp/app/

			Potentially Significant	Significant Unless Mitigation	Less Than Significant	
			Impact (PSI)	Incorporated (PSUMI)	Impact (LTSI)	No Impact (NI)
		significant impacts to occur.			, ,	
	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 landslides, lateral spreading, subsidence, liquefaction or collapse? c) The site has not been identified as being on a geologic contractor shall apply the latest building codes as indirecommendations of the licensed California engineers involved.	icated by state	and local agencies	s as well as	follow the
		impacts.				
	d)	Be located on expansive soil, as defined in the latest Uniform Building Code, creating substantial direct or indirect risk to life			\boxtimes	
		or property? d) In addition to providing the permit application document documentation required by ICPDS staff regarding grading compliance with state and local codes, including the latest Unif the facility is built following the approved set of plans.	and drainage (i	.e. Soils Report) and	will be require	ed to show
	e)	Have soils incapable of adequately supporting the use of septic tanks or alternative waste water disposal systems where sewers are not available for the disposal of waste water?			\boxtimes	
		e) The area is surrounded by residential units and no issue known. The proposed septic system is subject for review of proposed retention basin is subject for ICPDS and PWD's re- their requirements on the grading and construction plans.	the County's E	nvironmental Health	Services Depar	tment. The
	f)	Directly or indirectly destroy a unique paleontological resource or site or unique geologic feature?				
		f) No paleontological resources were identified in the stu- provided by the applicant ¹² ; however, following the mitigation impacts to be reduced to less than significant levels.				
VIII.	GR	EENHOUSE GAS EMISSION Would the project:				
	a)	Generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment?				
		 a) A temporary increase in greenhouse gas emissions is experimental project construction plans are subject for the review of MM AQ -1 mitigation measures to reduce any potentially sign 	the Air Pollutio	n Control District and	the implement	tation of all
	b)	Conflict with an applicable plan or policy or regulation adopted for the purpose of reducing the emissions of greenhouse gases?				
		b) No conflicts with any plans or policies are expected regar	aing greennous	e gases.		
IX.	HA	ZARDS AND HAZARDOUS MATERIALS Would the projec	t:			
	a)	Create a significant hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials? a) According to the Environmental Assessment document public of hazardous materials a	rovided by the a	pplicant, the "Proje	ct parcel and s	urrounding
		area was not found on a list of hazardous materials sites. Travel Center located at 1850 Main Street approximately 650	feet northeast	of the Project site) ide	entified on Geof	racker was

		(PSI)	(PSUMI)	(LTSI)	No Impact (NI)
	within I/2mile of the project parcel. No explosive or flammab Project would not be exposed to explosive or flammable haza			the Project p	arcel The
b)	Create a significant hazard to the public or the environment through reasonable foreseeable upset and accident conditions involving the release of hazardous materials into the environment? b) The project does not include any hazardous materials in the expected.	neir scope of w	ork; therefore, less tha	⊠ an significant	impacts are
c)	Emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school?			\boxtimes	
	c) No hazardous materials are being proposed. The closest approximately one-quarter mile northeast of the project site; t				
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?				\boxtimes
	 d) According to the Department of Toxic Substances Contro within 1,000 feet of the project site. The closest site shown is 1.5 miles of the stie; therefore, no impacts are expected. 	ol (DTSC) Envir a military site a	oStor GIS Map, ¹⁴ ther and it is shown as bein	e are no haza g "inactive" a	rdous sites nd is within
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 or excessive noise for people residing or working in the project area? e) The project site is within Zone C of the El Centro Naval Air F feet above ground level with frequent noise intrusion. 15 An construction period. In order to minimize impacts, the contract County Noise Ordinance, especially the work schedule (Mond	increase in no or is expected t	oise levels is expected to follow the guidelines	d during the of the found under	grading and the Imperial
	to 5 pm) ¹⁶ . Potentially significant impacts are expected unless MM – NOI 1: During construction, the project shall be subject to noise Ordinance.		•	•	
	[Monitoring Responsibility: Imperial County Planning & Devel MM – NOI 2: Construction equipment operation shall be limited to the hou p.m. Saturday. No commercial construction operations are pe	rs of 7 a.m. to	7 p.m., Monday throug	_	
	[Monitoring Responsibility: Imperial County Planning & Devel	opment Service	es (ICPDS), Timing: du	ring construc	tion]
	MM – NOI 3: No construction equipment, or combination of equipment regardance noise at a level in excess of seventy-five (75) decibels period when measured at or within the property lines of any period for residential purposes.	for more than e	eight (8) hours during a	any twenty-for	ur (24) hour
	No construction equipment, or combination of equipment regardance noise at a level in excess of seventy-five (75) decibels period when measured at or within the property lines of any p	for more than e roperty which i	ight (8) hours during a s developed and used	any twenty-for either in part	ur (24) hour or in whole

Potentially Significant Unless Mitigation

Less Than Significant

Potentially Significant

Environmental assessment determinations and compilance lindings for non-assisted projects, rage to 14 EnviroStor Database https://www.envirostor.dtsc.ca.gov/public/map/?myaddress=1862+w.+evan+hewes+highway%2C+seeley 15 ALUCP 1996 page 2-16

16 County's Noise Ordinance Page 21 http://www.icpds.com/CMS/Media/Noise-Element-2015.pdf

9=			Potentially Significant Impact (PSI)	Potentially Significant Unless Mitigation Incorporated (PSUMI)	Less Than Significant Impact (LTSI)	No Impact (NI)
		adopted emergency response plan or emergency evacuation plan? f) The proposed project is not expected to interfere with an a to help the community by providing adequate fire services; the services is the services of the services is the services of the services.				
	g)	Expose people or structures, either directly or indirectly, to a significant risk of loss, injury or death involving wildland fires?				
		 g) According to the California Department of Forestry and Fi for Imperial County, the project site is not within a fire hazard 	re Protection "Fi d zone; therefore	ire and Resource Asse e, no impacts are expe	essment Progra cted.	am Map" ¹⁷
X.	HYE	DROLOGY AND WATER QUALITY Would the project:				
	a)	Violate any water quality standards or waste discharge requirements or otherwise substantially degrade surface or ground water quality?				
		a) The project site is not within a flood plain according t Insurance Rate Maps, panel 06025C1700C, and no water nor will be provided by Seeley Water District. Since the existing expected than what is currently being used; therefore, less the	wastewater qual fire station will t	ity standards are expe be relocated, no subst	cted to be violantial increase	ated. Water in water is
	b)	Substantially decrease groundwater supplies or interfere substantially with groundwater recharge such that the project may impede sustainable groundwater management of the basin?			\boxtimes	
		b) The Elder Lateral 13 borders the eastern half of the Coloni west of the Colonia's western boundary. ¹⁸ The current fire fa facility is expected to be serviced by them as well. No ground purposes, the amount of water to be used is expected to be applicant and contractor shall be responsible for obtaining requirements will cause for less than significant impacts to o	cility is being se dwater supplies be the same on g the proper pe	erviced by the Seeley N are expected to be de the new facility than	Nater District a creased. For on the existing	nd the new operational g one. The
	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:			\boxtimes	
		c) The project site is not near a stream or river and is subje Department's review and approval is needed prior to cons for less than significant impacts to occur.				
		(i) result in substantial erosion or siltation on- or off-site;			\boxtimes	
		 (i) The earthmoving activities are not expected to cause measures concerning groundbreaking and earthmovin PWD will cause for less than significant impacts. 				
		 (ii) substantially increase the rate or amount of surface runoff in a manner which would result in flooding on- or offsite; 			\boxtimes	
		(ii) Providing a drainage and grading plan that avoid surf than significant impacts to occur. The applicant and approved by ICPDS and PWD.				
		(iii) create or contribute runoff water which would exceed the capacity of existing or planned stormwater drainage				

¹⁷ FRAP Fire Hazard Severity Zones

http://www.arcgis.com/home/webmap/viewer.html?url=https%3A%2F%2Fegis.fire.ca.gov%2Farcgis%2Frest%2Fservices%2FFRAP%2FFHSZ%2FMapServ er&source=sd
18 Environmental Assessment Determinations and Compliance Findings for HUD-assisted Projects, page 12

Impact Incorporated Impact No Impact (PSI) (PSUMI) (LTSI) (NI) systems or provide substantial additional sources of polluted runoff; or; (iii) The applicant shall submit a drainage and grading plan to Public Works Department for review. Implementation of the approved plan would cause for less than significant impacts regarding stormwater drainage. (iv) impede or redirect flood flows? M (iv) No impacts are expected regarding flood flow impediments. In flood hazard, tsunami, or seiche zones, risk release of X pollutants due to project inundation? d) According to the California Emergency Management Agency and the Department of Conservation 19, the project site is not within a Tsunami Inundation Area for Emergency Planning; therefore, no impacts are expected. Conflict with or obstruct implementation of a water quality \boxtimes control plan or sustainable groundwater management plan? e) The proposed project would not affect any plan related to water quality nor groundwater management. The use of water will be subject to the review of the Seeley Water District. Since the existing ICFD station 3 will be relocated to this project site, no additional water nor wastewater is anticipated than what is currently used; therefore, less than significant impacts are expected. XI. LAND USE AND PLANNING Would the project: \boxtimes a) Physically divide an established community? a) The project site is not expected to divide an established community; therefore, no impacts can be expected. Cause a significant environmental impact due to a conflict with any land use plan, policy, or regulation adopted for the \boxtimes purpose of avoiding or mitigating an environmental effect? b) The project does not include any component that would conflict with any land use plans. The proposed use is listed within the allowed uses of the R-1 (Low Density Residential) Zone. The implementation of all of the listed mitigation measures will help lessen any potentially significant impacts to the environment. XII. MINERAL RESOURCES Would the project: Result in the loss of availability of a known mineral resource X that would be of value to the region and the residents of the a) The project site is not within an area identified with mineral resources per Imperial County Conservation and Open Space Element, Figure 8; therefore, no impacts are expected. Result in the loss of availability of a locally-important mineral \boxtimes resource recovery site delineated on a local general plan, specific plan or other land use plan? b) The project site is not within an area of identified mineral resources; no impacts are expected. XIII. NOISE 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 \boxtimes \Box of standards established in the local general plan or noise ordinance, or applicable standards of other agencies? a) The earthmoving activities during the construction phase of the new fire facility would cause for an increase in noise levels, while the operational phase would generate noise occasionally and in isolated cases. The existing County Fire Station is not far from the project site and some community residents would still be able to listen to the sirens of the fire trucks when

Potentially

Significant

Unless Mitigation

Less Than

Significant

Potentially

Significant

¹⁹ Department of Conservation Tsunami Inundation Maps

Significant Potentially Less Than Significant **Unless Mitigation** Significant Impact Incorporated Impact No Impact (PSI) (PSUMI) (LTSI) (NI) operational. Impacts could be potentially significant unless the Noise mitigation measures (MM NOI 1 through 3), at outlined under Category IX Hazards and Hazardous Materials, are incorporated. During construction, the project shall be subject to noise control via implementation of the County of Imperial Noise Ordinance. [Monitoring Responsibility: Imperial County Planning & Development Services (ICPDS), Timing: during construction] MM - NOI 2: Construction equipment operation shall be limited to the hours of 7 a.m. to 7 p.m., Monday through Friday, and 9 a.m. to 5 p.m. Saturday. No commercial construction operations are permitted on Sunday or holidays. [Monitoring Responsibility: Imperial County Planning & Development Services (ICPDS), Timing: during construction] No construction equipment, or combination of equipment regardless of age or date of acquisition, shall be operated so as to cause noise at a level in excess of seventy-five (75) decibels for more than eight (8) hours during any twenty-four (24) hour period when measured at or within the property lines of any property which is developed and used either in part or in whole for residential purposes. [Monitoring Responsibility: Imperial County Planning & Development Services (ICPDS), Timing: during construction] Generation of excessive groundborne vibration or X groundborne noise levels? b) The foundation of the proposed structure is not expected to require excavation beyond the standard levels for a 25-foot building; therefore, no excessive noise levels are expected. In addition, the earthmoving and construction phases of the project will be temporary and subject to the review of local agencies. Less than significant impacts are expected. 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 M airport, would the project expose people residing or working in the project area to excessive noise levels? c) The project site is located within Zone C of the Naval Air Facility of El Centro, according to the ALUC Plan Figure 3²⁰. Zone C requires 15% of open land and it requires that a "Dedication of Overflight Easement" be recorded²¹. Although the project would occasionally create noises (i.e. when sirens are on), the nearby residents would not experience an increase in noise since the facility is being relocated from a neighboring site; therefore, less than significant impacts are expected. XIV. POPULATION AND HOUSING Would the project: Induce substantial unplanned population growth in an area, either directly (for example, by proposing new homes and П \boxtimes business) or indirectly (for example, through extension of roads or other infrastructure)? a) The project is intended to help the community of Seeley by providing better fire protection services and is not directly intended to induce population growth. In fact, by using this R-1 (Low Density Residential) zoned parcel, no residential units will be built on Lots 9 and 10, thereby reducing the potential of residential growth. The rest of the 10 lots within the parcel could still be used for residential development although it would be unlikely that it would be as a consequence of the fire facility project; therefore, less than significant impacts are expected to occur.

b) The proposed project does not include any future development or type of work that would cause for displacement of

Potentially

elsewhere?

people; therefore, no impacts are expected.

Displace substantial numbers of existing people or housing,

necessitating the construction of replacement housing

П

X

²⁰ ALUC Plan Figure 3 (PDF Page 45/128)

²¹ ALUC Plan Table 2A Compatibility Criteria (PDF Page 28/128)

			Potentially Significant Impact (PSI)	Potentially Significant Unless Mitigation Incorporated (PSUMI)	Less Than Significant Impact (LTSI)	No Impact (NI)
XV.	PU	IBLIC SERVICES				
	a)	Would the project 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: a) The Seeley Water District provides the utilities (i.e. water a need to be extended to accommodate the proposed use. There	e is a narrow st	rip extending east to	Mount Signal A	venue that
		was abandoned. ²² No government facilities are expected to be of the project is to be able to provide better public services impacts are expected.				
		1) Fire Protection? 1) The proposed project would improve fire facilities in Seeleduring the days of high temperatures throughout the summearthquake. Since the applicant is not proposing to add a new services is expected. The purpose of the project is to provide neighboring community members; therefore, less than significant.	mer months as v facility, but to e adequate fire	well as a gathering relocate to a new one protection services to	place in the e , no additional	vent of an demand of
		 2) Police Protection? 2) The proposed fire station will replace the existing one, additional police protection. Less than significant impacts are 		Il facilities would be	added that wo	uld require
		3) Schools? 3) The nearest school is approximately one-quarter mile to tifire protection services to the area; therefore, no adverse imp			would help pro	⊠ vide better
		4) Parks?4) No activities related to parks are included in the scope of vimpacted; therefore, no impacts are being expected.	work. The proje	ct would not alter nor	cause for park	s to be
		5) Other Public Facilities?5) The need for alteration of other public facilities services are	e not foreseen;	therefore, no impacts	are expected.	
XV	'l. <i>RE</i>	ECREATION				
	a)	Would the project increase the use of the existing neighborhood and regional parks or other recreational facilities such that substantial physical deterioration of the facility would occur or be accelerated? a) An increase in use of recreational facilities is generally call.	sed by populat	☐ ion growth in an area.		⊠ sed project
		is not expected to cause for substantial growth; therefore, no			,	,
	b)	Does the project include recreational facilities or require the construction or expansion of recreational facilities which might have an adverse effect on the environment? b) No recreational facilities are being included in the scope of	☐ f work for this p	oroject; therefore, no i	mpacts are exp	⊠ pected.
XVII.	TRA	NSPORTATION Would the project:				
	a)	Conflict with a program plan, ordinance or policy addressing the circulation system, including transit, roadway, bicycle and pedestrian facilities? a) The proposed project is not expected to conflict with the Improvement	Dounty (☐ General Plan's Circulat	⊠ tion and Scenic	 : Highways

²² Environmental Assessment Determinations and Compliance findings for HUD-assisted Projects for Seeley Fire and Cooling Center

			Potentially Significant Impact (PSI)	Potentially Significant Unless Mitigation Incorporated (PSUMI)	Less Than Significant Impact (LTSI)	No Impact (NI)
,		Element and/or any applicable plan, ordinance or policy relathat would cause for an increase in traffic compared to the expected.	ated to the transp existing fire stati	ortation since no acti on; therefore, less tha	vities are being an significant i	g proposed mpacts are
	b)	Would the project conflict or be inconsistent with the CEQA Guidelines section 15064.3, subdivision (b)? b) Even though there are no "vehicle miles traveled" being re would be hired, operation of the fire station would not incre Station 3 at 1828 Park Street in Seeley" 23; therefore, less to	ase traffic beyon	d what is already occ		
	c)	Substantially increases hazards due to a geometric design feature (e.g., sharp curves or dangerous intersections) or incompatible uses (e.g., farm equipment)?				\boxtimes
		 c) The proposed project does not have any design features tare expected. 	that could cause	concern regarding tra	ffic; therefore,	no impacts
	d)	Result in inadequate emergency access? d) The current access to the site off of Evan Hewes Highway any emergency access; therefore, less than significant impathe review and comments phase of the project, our office rec	cts are expected	. Although Caltrans w	ie project woul as invited to pa	d not block articipate in
XVIII.	T	RIBAL CULTURAL RESOURCES				
	a)	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 Cal ifornia Native American tribe, and that is:				
		 a) According to the General Plan's Conservation and Open American Cultural Sensitivity Area. The Native American Hel but no comments affecting the project were received. Less t 	ritage Commissio	on (NAHC) was contact	site is not with ted regarding	any Native this project
		 (i) Listed or eligible for listing in the California Register of Historical Resources, or in a local register of historical resources as define in Public Resources Code Section 5020.1(k), or 				
		(i) The proposed site was not listed under the Calif be eligible under Public Resources Code Section 2	ornia Historical F 1074 or 5020.1 (k	Resources in County on the county of the cou	of Imperial ²⁴ no ts are expected	or seems to I.
		 (ii) 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 is 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. (ii) The property has been previously disturbed and 		o be no evidence of h	⊠ istorical resour	
VIV	,,,	property; therefore, less than significant impacts a	e expected.			
XIX.	UI	ILITIES AND SERVICE SYSTEMS Would the project:				
	a)	Require or result in the relocation or construction of new or expanded water, wastewater treatment or stormwater			\boxtimes	
		ironmental Assessment Determinations and Compliance findings for HUD-acce of Historic Preservation	assisted Projects for	Seeley Fire and Cooling C	Center, Page 24	

Potentially
Potentially
Significant Less Than
Significant Unless Mitigation Significant
Impact Incorporated Impact No Impact
(PSI) (PSUMI) (LTSI) (NI)

drainage, electric power, natural gas, or telecommunications facilities, the construction of which could cause significant environmental effects?

a) The proposed project would need new water and wastewater lines to be constructed in order to serve the new facility. The project is expected to be served by the Seeley County Water District (District). The District owns and operates the wastewater treatment and distribution system infrastructure in the Colonia. New wastewater infrastructure to serve the Project includes a sanitary sewer manhole south of West Evan Hewes Highway; a new 4-inch sanitary sewer extending north across West Evan Hewes Highway into the site; a new 8-inch diameter sanitary parallel to the south side of West Evan Hewes Highway; and a new 4-inch diameter sanitary sewer lateral. Based on the size and limited number of employees at the fire station, the Project is not anticipated to generate substantial quantities of wastewater or have a substantial impact on the capacity of the wastewater treatment plant. In addition, a new 8-inch water pipeline parallel to West Evan Hewes Highway; a new 2-inch water line extending north off the new 8-inch water pipeline; a new water meter, backflow preventer and clean-out along the 2-inch water line, and new fire hydrant on the south side of the fire station and cooling center. ²⁵ Based on the provision of water infrastructure and adequate groundwater, less than significant impacts to water supply would occur.

b)	Have sufficient water supplies available to serve the project from existing and reasonably foreseeable future development during normal, dry and multiple dry years?			\boxtimes	
	b) The project is not expected to increase the need for a therefore, less than significant impacts are expected regard			the current IC	FD facility;
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? c) The project is not expected to increase the need for additional commitments?		Than what is used a	⊠ t the current IC	☐ FD facility;
	therefore, less than significant impacts are expected to occur	Jr.			
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?			\boxtimes	
	d) Solid waste is not expected to exceed the capacity of local infrastructure as the project would relocate the existing IC station users to this project site; therefore, less than significant impacts are expected.				
e)	Comply with federal, state, and local management and reduction statutes and regulations related to solid waste? e) No impacts regarding federal, state and local management	nt of solid waste a	are expected.		
WIL	DFIRE				
f locate	ed in or near state responsibility areas or lands classified as very h	nigh fire hazard sev	verity zones, would the	Project:	
a)	Substantially impair an adopted emergency response plan or emergency evacuation plan?				\boxtimes
	a) The project site is not located near or within any wildfire	or fire hazard sev	erity zone; therefore	, no impacts are	e expected.
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? b) The project site is not located near or within any wildfire of the project site is not located near or within any wildfire or the project site is not located near or wildfire or the project site is not located near or wildfire or the project site is not located near or wildfire or the project site is not located near or wildfire or the project site is not located near or wildfire or the pr	 or fire hazard seve	erity zone. No impact	s are expected.	
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? c) Rather than cause for adverse impacts regarding fire risks	 s, the project is in	tended to improve the	⊠ ne fire protectio	 n services

XX.

²⁵ Environmental Assessment Determinations and Compliance findings for HUD-assisted Projects for Seeley Fire and Cooling Center, Page 23

,		Significant Impact (PSI)	Unless Mitigation Incorporated (PSUMI)	Significant Impact (LTSI)	No Impact (NI)
	within the Seeley community; therefore, less than significant	t impacts are exp	pected.		
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? d) No impacts are expected regarding drainage changes, run help improve the fire protection services in the area. The grareview to assure that drainage flows properly and in accordarequirements would cause for less than significant impacts to	ding required fo ince with state a	r this project is subje	ct to ICPDS and	d PWD's

Potentially

Significant

Less Than

Note: Authority cited: Sections 21083 and 21083.05, Public Resources Code. Reference: Section 65088.4, Gov. Code; Sections 21080(c), 21080.1, 21080.3, 21083.3, 21083.05, 21083.3, 21093, 21094, 21095, and 21151, Public Resources Code; Sundstrom v. County of Mendocino, (1988) 202 Cal. App. 3d 296; Leonoff v. Monterey Board of Supervisors, (1990) 222 Cal. App. 3d 1337; Eureka Citizens for Responsible Govt. v. City of Eureka (2007) 147 Cal. App. 4th 357; Protect the Historic Amador Waterways v. Amador Water Agency (2004) 116 Cal. App. 4th at 1109; San Franciscans Upholding the Downtown Plan v. City and County of San Francisco (2002) 102 Cal. App. 4th 656.

Revised 2009- CEQA Revised 2011- ICPDS Revised 2016 – ICPDS Revised 2017 – ICPDS Revised 2019 – ICPDS

Potentially Significant Unless Mitigation Potentially Less Than Significant Impact (PSI) Significant Impact (LTSI) No Impact Incorporated (PSUMI) (NI)

SECTION 3

III. MANDATORY FINDINGS OF SIGNIFICANCE

The following are Mandatory Findings of Significance in accordance with Section 15065 of the CEQA Guidelines.

а)	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 a rare or endangered plant or animal, eliminate tribal cultural resources or eliminate important examples of the major periods of California history or prehistory?		
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.)		
c)	Does the project have environmental effects, which will cause substantial adverse effects on human beings, either directly or indirectly?		

IV. PERSONS AND ORGANIZATIONS CONSULTED

This section identifies those persons who prepared or contributed to preparation of this document. This section is prepared in accordance with Section 15129 of the CEQA Guidelines.

A. COUNTY OF IMPERIAL

- Jim Minnick, Director of Planning & Development Services
- Michael Abraham, AICP, Assistant Director of Planning & Development Services
- Diana Robinson, Planner III
- Imperial County Air Pollution Control District
- Department of Public Works
- Fire Department
- Ag Commissioner
- Environmental Health Services
- Sheriff's Office

B. OTHER AGENCIES/ORGANIZATIONS

Native American Heritage Commission

(Written or oral comments received on the checklist prior to circulation)

V. REFERENCES

- 1. Environmental Assessment Determinations and Compliance Findings for HUD-assisted Projects, Page 4
- Environmental Assessment Determinations and Compliance Findings for HUD-assisted Projects, Page 4

- Environmental Assessment Determinations and Compliance Findings for HUD-assisted Projects, Page 4
 Imperial County General Plan Circulation and Scenic Highways Element, page 30
 Imperial County General Plan Circulation and Scenic Highways Element, pages 80-108
 Environmental assessment determinations and compliance findings for HUD-assisted projects, Page 16
 National Wetlands Inventory https://fwsprimary.wim.usgs.gov/wetlands/apps/wetlands-mapper/
 Environmental Assessment Determinations and Compliance Findings for HUD-assisted Projects, Environmental Assessment Determinations and Compliance Findings for HUD-assisted Projects
 Department of Conservation Regulatory Maps
 California Department of Conservation, California Geology Survey (CGS) website https://maps.conservation.ca.gov/cgs/EQZApp/app/
 Environmental assessment determinations and compliance findings for HUD-assisted projects
- 12. Environmental assessment determinations and compliance findings for HUD-assisted projects
- 13. Environmental assessment determinations and compliance findings for HUD-assisted projects. Page 16
- 14. EnviroStor Database https://www.envirostor.dtsc.ca.gov/public/map/?myaddress=1862+w.+evan+hewes+highway%2C+seeley
- 15. ALUCP 1996 page 2-16
- 16. County's Noise Ordinance Page 21 http://www.icpds.com/CMS/Media/Noise-Element-2015.pdf
- 17. FRAP Fire Hazard Severity Zones http://www.arcgis.com/home/webmap/viewer.html?url=https%3A%2F%2Fegis.fire.ca.gov%2Farcgis%2Frest%2Fservices%2FFRAP%2FFHSZ%2FMapServer&source=sd
- 18. Environmental Assessment Determinations and Compliance Findings for HUD-assisted Projects, page 12
- 19. Department of Conservation Tsunami Inundation Maps
- 20. ALUC Plan Figure 3 (PDF Page 45/128)
- 21. ALUC Plan Table 2A Compatibility Criteria (PDF Page 28/128)
- 22. Environmental Assessment Determinations and Compliance findings for HUD-assisted Projects for Seeley
- Fire and Cooling Center
 23. Environmental Assessment Determinations and Compliance findings for HUD-assisted Projects for Seeley Fire and Cooling Center, Page 24
- 24. Office of Historic Preservation
- 25. Environmental Assessment Determinations and Compliance findings for HUD-assisted Projects for Seeley Fire and Cooling Center, Page 23
- 26. Environmental Assessment Determinations and Compliance Findings for HUD-assisted Projects. Page 4

Note: Where "Environmental Assessment Determinations and Compliance Findings for HUD-assisted Projects" is referenced, it is referring to the "Environmental Assessment Determinations and Compliance Findings for HUDassisted Projects 24 CFR Part 58, Prepared by Ericsson-Grant, Inc. for County of Imperial" document as provided by the applicant.

VI. NEGATIVE DECLARATION – County of Imperial

The following Negative Declaration is being circulated for public review in accordance with the California Environmental Quality Act Section 21091 and 21092 of the Public Resources Code.

Project Name: Initial Study #20-0018 Seeley Fire Facility and Cooling Center Project ("Project")

Project Applicant: Imperial County Executive Office and Imperial County Workforce and Economic Development

Project Location: The project is located at 1862 W. Evan Hewes Highway, Seeley, CA; on a parcel identified as Assessor's Parcel Number (APN) 051-241-006-000, and legally described as Lots 7 to 12 Block 14 and Lots 5 to 10 Block 19 Amended Map of a part of Crabtree Addition to Seeley. The project site is approximately 8.5 acres. See "Exhibits A and B" for reference to location.

Description of Project: This Initial Study was prepared to assess the potential environmental impacts deriving from the construction of the proposed Seeley Fire Facility and Cooling Center ("Project"). The existing project site ("Site") totals approximately 8.5 acres, and consists of twelve (12) lots within one parcel (APN 051-241-006-000). Pursuant to Title 9 Land Use Ordinance setback requirements, no structures can encroach any property lines (or lot lines); therefore, a lot merger application was requested to join lots 9 and 10 in order to accommodate the proposed building, whereas the rest of the 10 lots will remain unchanged. The total area of the parcel will not change after the proposed lot merger.

The proposed Seeley Fire Station and Cooling Center is a 4,526 square-foot (sq. ft.) building consisting of a fire station (3,725 sq. ft.), a cooling center (801 sq. ft.), and the infrastructure to accommodate the building such as parking, sidewalks, and perimeter fencing. In addition, the Fire Station includes two 108 sq. ft. uni-sex restrooms; a 123 sq. ft. locker room; a 213 sq. ft. living area; a 151-sq. ft. dorm room; a 90-sq. ft. kitchen; a 91-sq. ft. office; a 128 sq. ft. washroom; a 138 sq. ft. gym; and one 92 sq. ft. bedroom. The Project also includes a 1,881 sq. ft. Apparatus Room to park vehicles and equipment.²⁶

Additional information about the existing structures, the proposed site improvements (i.e. on-site retention basin) and new infrastructure (i.e. water and sewer lines) can be found under "Attachment A. Application and Supporting Documents" of this package.

The proposed project would replace the existing Imperial County Fire Department (ICFD) Station 3, located at 1828 Park Street, Seeley. The proposed cooling center will serve as a space for the community to go to during the hot or excessive heat warning days of the summer months.

²⁶ Environmental Assessment Determinations and Compliance Findings for HUD-assisted Projects, Page 4

VII. **FINDINGS** This is to advise that the County of Imperial, acting as the lead agency, has conducted an Initial Study to determine if the project may have a significant effect on the environmental and is proposing this Negative Declaration based upon the following findings: The Initial Study shows that there is no substantial evidence that the project may have a significant effect on the environment and a NEGATIVE DECLARATION will be prepared. The Initial Study identifies potentially significant effects but: Proposals made or agreed to by the applicant before this proposed Mitigated Negative Declaration (1) was released for public review would avoid the effects or mitigate the effects to a point where clearly no significant effects would occur. There is no substantial evidence before the agency that the project may have a significant effect on (2) the environment. Mitigation measures are required to ensure all potentially significant impacts are reduced to levels of (3) insignificance. A NEGATIVE DECLARATION will be prepared. If adopted, the Negative Declaration means that an Environmental Impact Report will not be required. Reasons to support this finding are included in the attached Initial Study. The project file and all related documents are available for review at the County of Imperial, Planning & Development Services Department, 801 Main Street, El Centro, CA 92243 (442) 265-1736.

	NOTI	CE	
The public is invited to co	omment on the proposed Nega	tive Declaration during the rev	iew period.
Date of Determination	Jim Minnick, Director of Pla	nning & Development Services	
	owledges and accepts the result t all Mitigation Measures, if appli		on Committee (EEC) and
		Applicant Signature	Date

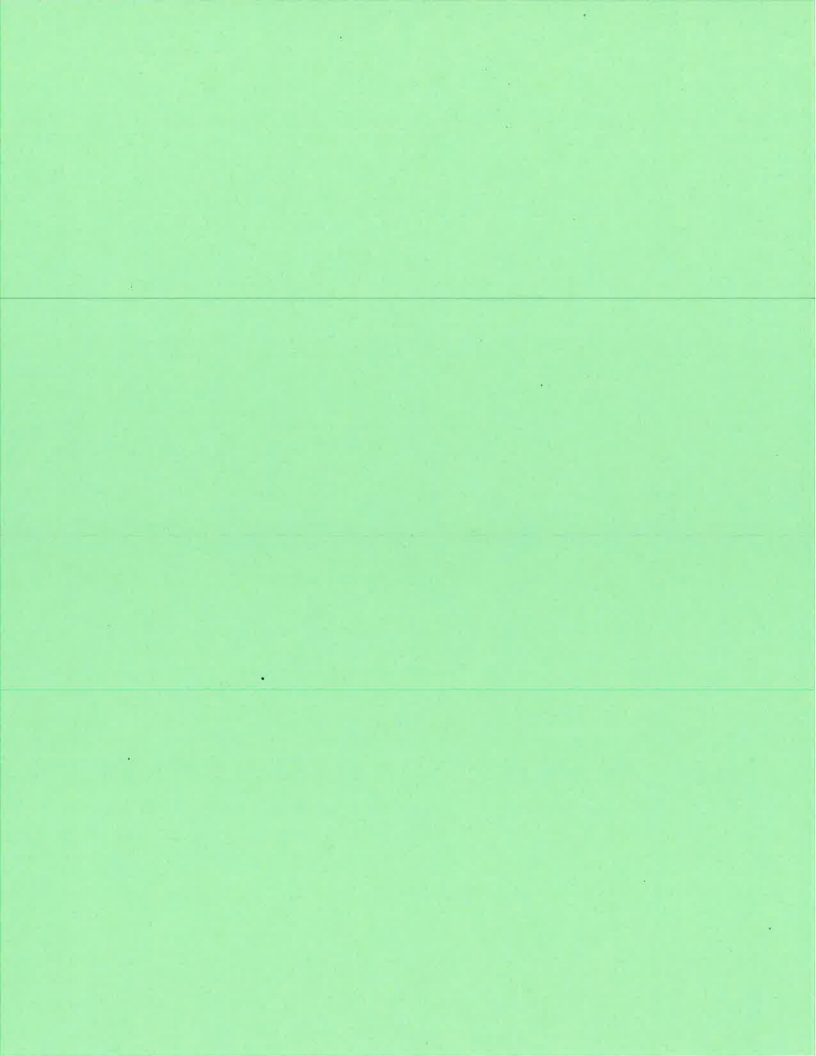
SECTION 4

VIII.

RESPONSE TO COMMENTS

(ATTACH DOCUMENTS, IF ANY, HERE)

IX.	MITIGATION MONITORING & REPORTING PROGRAM (MMRP)				
(ATTACH DOCUME)	ENTS, IF ANY, HERE)				
S:\AllUsers\APN\051\241\006	S\IS20-0018 Seeley Fire Station and Cooling Center Project\EEC\MERG00147 IS20-0018 Initial Study.docx				



MITIGATION, MONTORING AND REPORTING PROGRAM

MITIGATION MEASURES PURSUANT TO THE ENVIRONMENTAL EVALUATION COMMITTEE

November 19, 2020 Seeley Fire Facility and Cooling Center Project [Lot Merger #00147 Initial Study #20-0018]

(APN 051-241-006-000)

(CEQA - Mitigated Negative Declaration)

Pursuant to the review and recommendations of the Imperial County Environmental Evaluation Committee (EEC) on November 19, 2020, the following Mitigation Measures are hereby proposed for the project:

MITIGATION MEASURE BIOLOGICAL RESOURCES (MM BIO)

MM - BIO 1:

A pre-construction survey shall be conducted by a Biologist to identify any sensitive biological resources in the areas affected by construction.

[Monitoring Responsibility: Imperial County Planning & Development Services (ICPDS), Biological Monitor; Timing: prior to construction]

MM - BIO 2:

If warranted by the results of the pre-construction survey, a Biological Monitor shall be present during construction to ensure that resources are avoided and protected.

[Monitoring Responsibility: Imperial County Planning & Development Services (ICPDS), Biological Monitor; Timing: during construction]

MM - BIO 3:

A third-party compliance monitor shall be present during pre-construction activities/final design and construction to ensure that activities remain within designated boundaries and that no biological resources are unduly disturbed or harmed.

[Monitoring Responsibility: Imperial County Planning & Development Services (ICPDS), Biological Monitor and Third-Party Compliance Monitor, Timing: prior to and during construction]

MITIGATION MEASURE CULTURAL RESOURCES (MM CUL)

MM - CUL 1:

Should archaeological resources be encountered during construction of the project, all work in that area shall be halted and a qualified archaeologist shall be summoned and shall have the authority to halt and redirect construction until the significance of the find can be determined. If the resource is determined to be significant, a recovery and catalog program shall be implemented.

[Monitoring Responsibility: Imperial County Planning & Development Services (ICPDS), Archaeologist; Timing: during construction]

MM - CUL-2: Should artifacts or items of potential paleontological significance be discovered during the project construction activities, all work in that area shall be halted and a qualified paleontologist shall be summoned to the site to evaluate the find. If the resource is determined to be significant, a recovery and catalog program shall be implemented.

[Monitoring Responsibility: Imperial County Planning & Development Services (ICPDS), Qualified paleontologist; Timing: during construction]

MM - CUL-3: If human remains are uncovered during project construction, State Health and Safety Code Section 7050.5 states that no further disturbance shall occur in the immediate area until the County Coroner has made the necessary findings as to origin and disposition pursuant to Public Resources Code Section 5097.98. If the coroner recognizes the human remains to be those of a Native American, or has reason to believe that they are those of a Native American, he or she shall contact, by telephone within 24 hours, the State Native American Heritage Commission (NAHC) who will then contact the appropriate tribal representative.

[Monitoring Responsibility: Imperial County Planning & Development Services (ICPDS), County Coroner, Timing: during construction]

MITIGATION MEASURE NOISE - 1 (MM NOI)

MM - NOI 1:

During construction, the project shall be subject to noise control via implementation of the County of Imperial Noise Ordinance.

[Monitoring Responsibility: Imperial County Planning & Development Services (ICPDS), Timing: during construction]

MM - NOI 2:

Construction equipment operation shall be limited to the hours of 7 a.m. to 7 p.m., Monday through Friday, and 9 a.m. to 5 p.m. Saturday. No commercial construction operations are permitted on Sunday or holidays.

[Monitoring Responsibility: Imperial County Planning & Development Services (ICPDS), Timing: during construction]

MM - NOI 3:

No construction equipment, or combination of equipment regardless of age or date of acquisition, shall be operated so as to cause noise at a level in excess of seventy-five (75) decibels for more than eight (8) hours during any twenty-four (24) hour period when measured at or within the property lines of any property which is developed and used either in part or in whole for residential purposes.

[Monitoring Responsibility: Imperial County Planning & Development Services (ICPDS), Timing: during construction]

Attachment A. MERG #00147 IS#20-0018 Application Documents

COUNTY EXECUTIVE OFFICE

Tony Rouhotas, Jr.
County Executive Officer
tonyrouhotas@co.imperial.ca.us
www.co.imperial.ca.us



County Administration Center 940 Main Street, Suite 208 El Centro, CA 92243 Tel: 442-265-1001 Fax: 442-265-1010

February 18, 2020

Imperial County Planning & Development Services Department Attn: Jim Minnick 801 Main Street El Centro, CA 92243 RECEIVED

FEB 18 2020

IMPERIAL COUNTY
PLANNING & DEVELOPMENT SERVICES

RE: Request for CEQA Review - 1862 W. Evan Hewes Hwy, Seeley

Dear Mr. Minnick:

The Executive Office requests that the Imperial County Planning and Development Services Department ("ICPDSD") please conduct a California Environmental Quality Act ("CEQA") review of the County of Imperial's proposed acquisition and development of the property located at 1862 W. Evan Hewes Hwy, Seeley, also identified as Assessor's Parcel Number 051-241-006 ("property"). The intended future development project is a new Fire Substation Facility and Cooling Center in the townsite of Seeley as shown in the enclosed **Attachment "A"** site plan.

As some background, the Imperial County Board of Supervisors approved an "Option to Purchase Agreement" on February 12, 2019 between the County of Imperial and The Smith Family Living Trust for an exclusive option to purchase the property. This Agreement was entered into in order for the County to demonstrate site control of the subject property so that it would be eligible to pursue a funding application opportunity through the State of California for Community Development Block Grant ("CDBG") funds. This grant funding application was successful in securing the County an "initial notice of award" from the State of California for the intended project to advance. The Executive Office is now tasked with completing all of the required deliverables for timely submittal to the State of California and a CEQA review of the project is one of the required deliverables.

Enclosed hereto are the following submittals for further processing of a CEQA review by the ICPDSD:

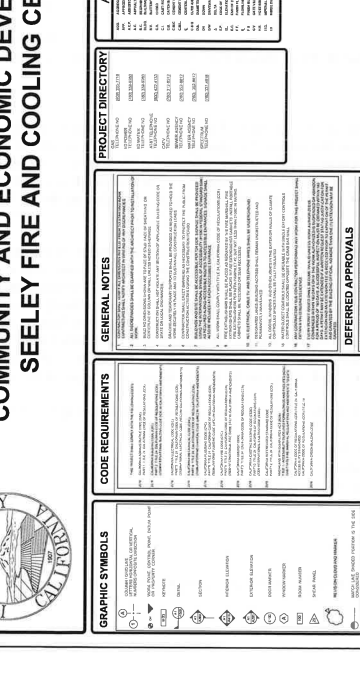
- Attachment "A" Proposed Development Site Plan
- Attachment "B" Owner's Affidavit
- Attachment "C" General Indemnification Agreement

Establishing Direction Creating Opportunity

AN EQUAL OPPORTUNITY/AFFIRMATIVE ACTION EMPLOYER



COMMUNITY AND ECONOMIC DEVELOPMENT SEELEY FIRE AND COOLING CENTER **COUNTY OF IMPERIAL**

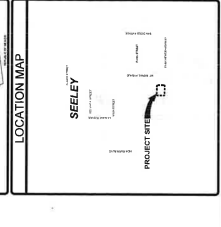


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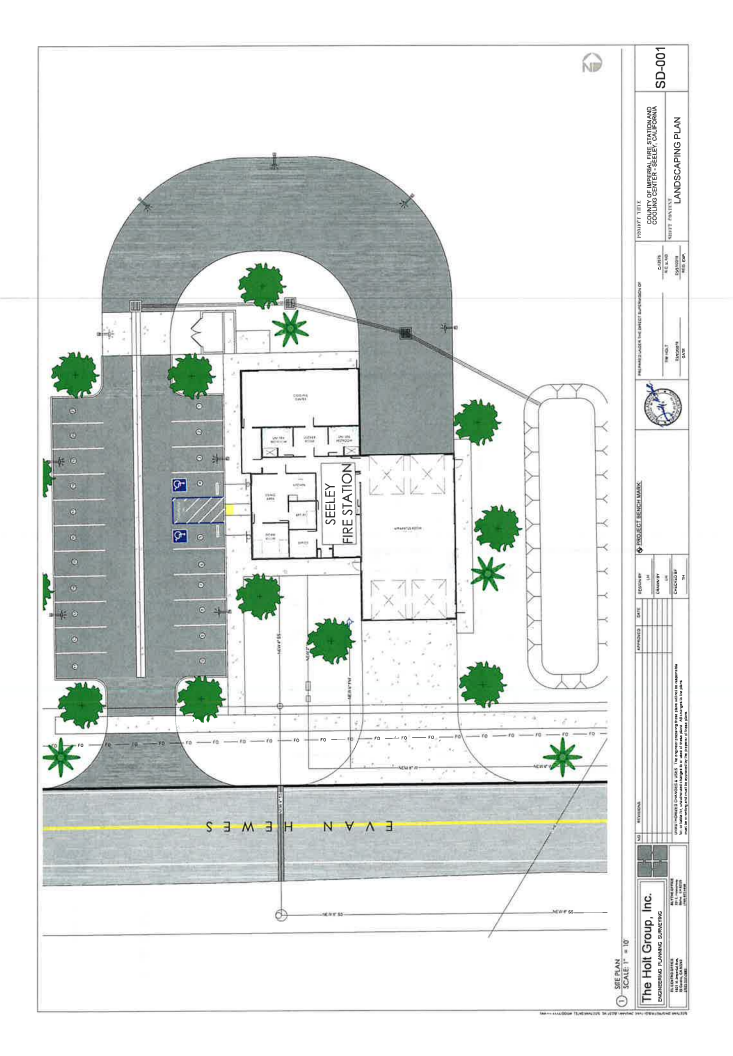


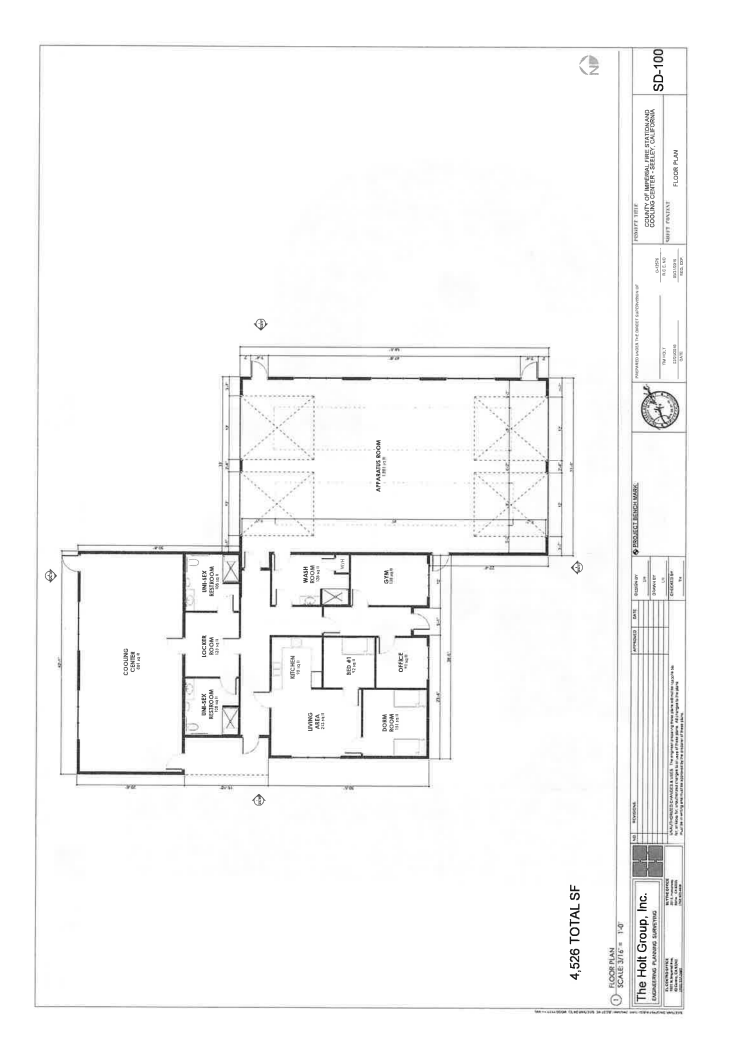
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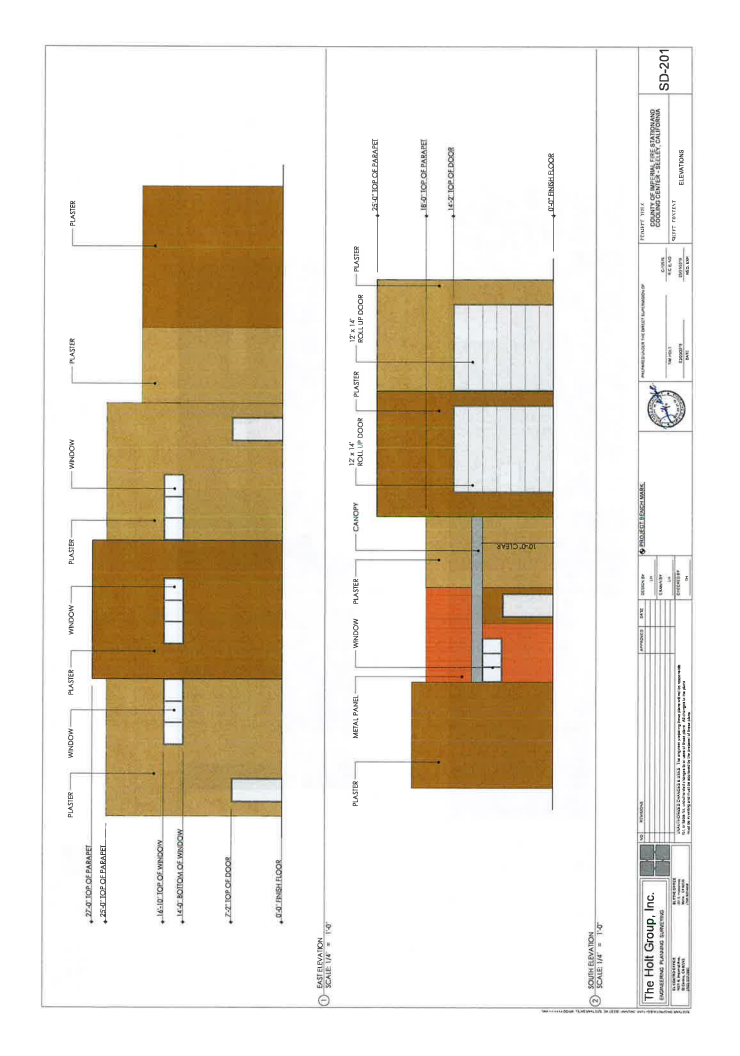
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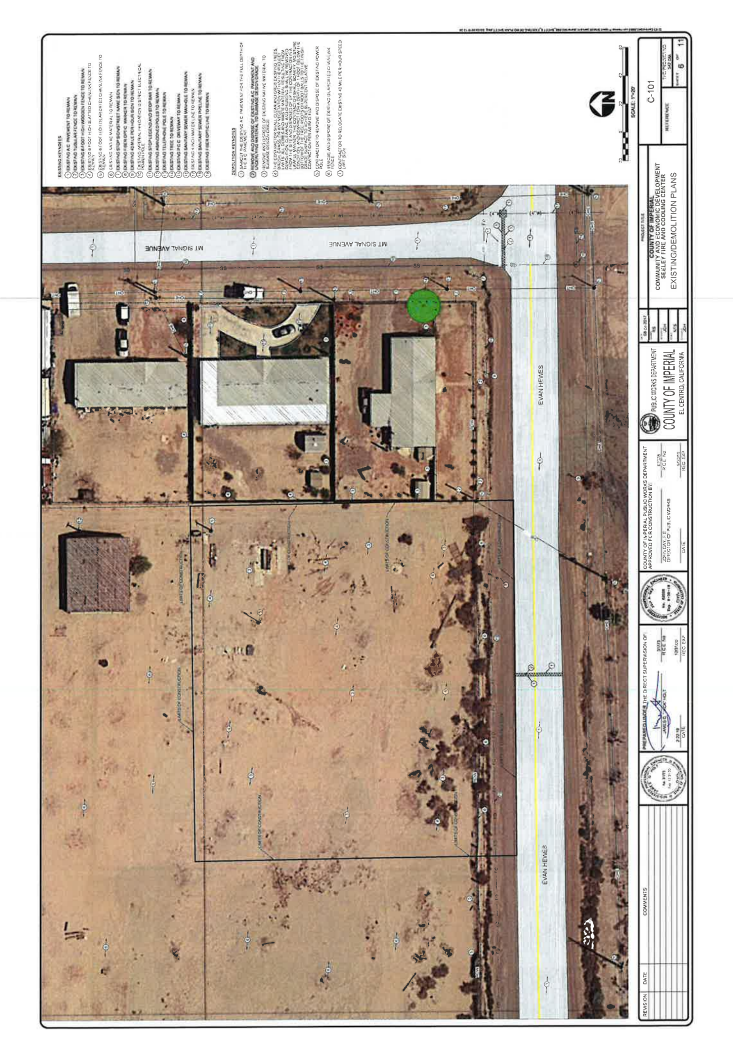
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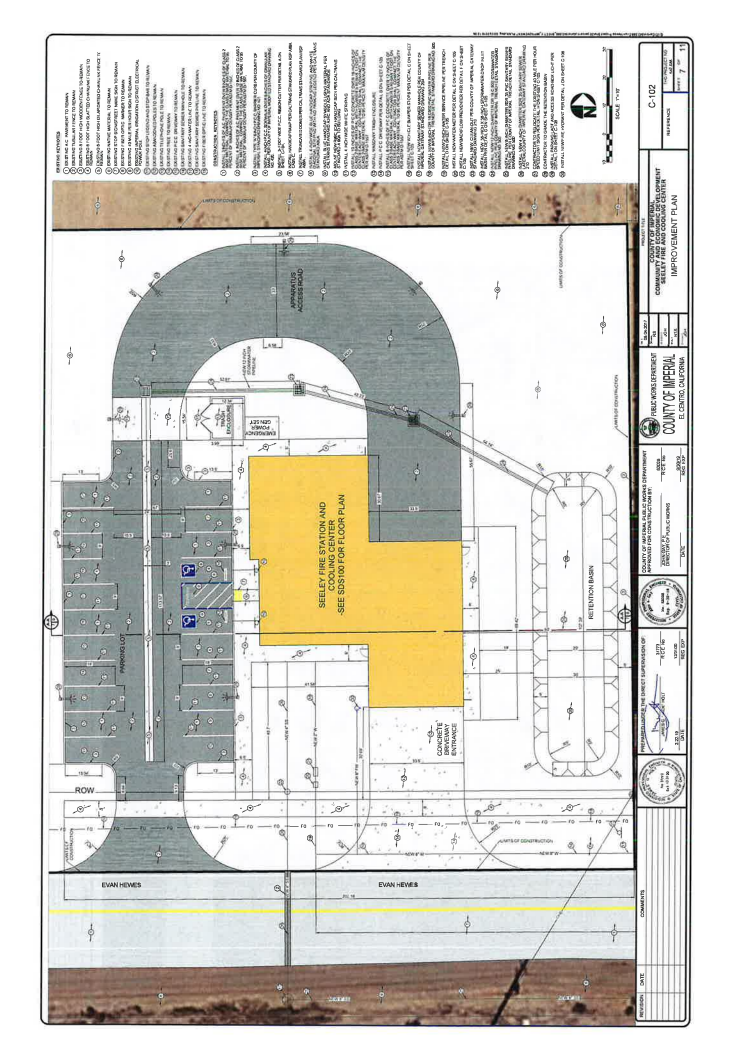


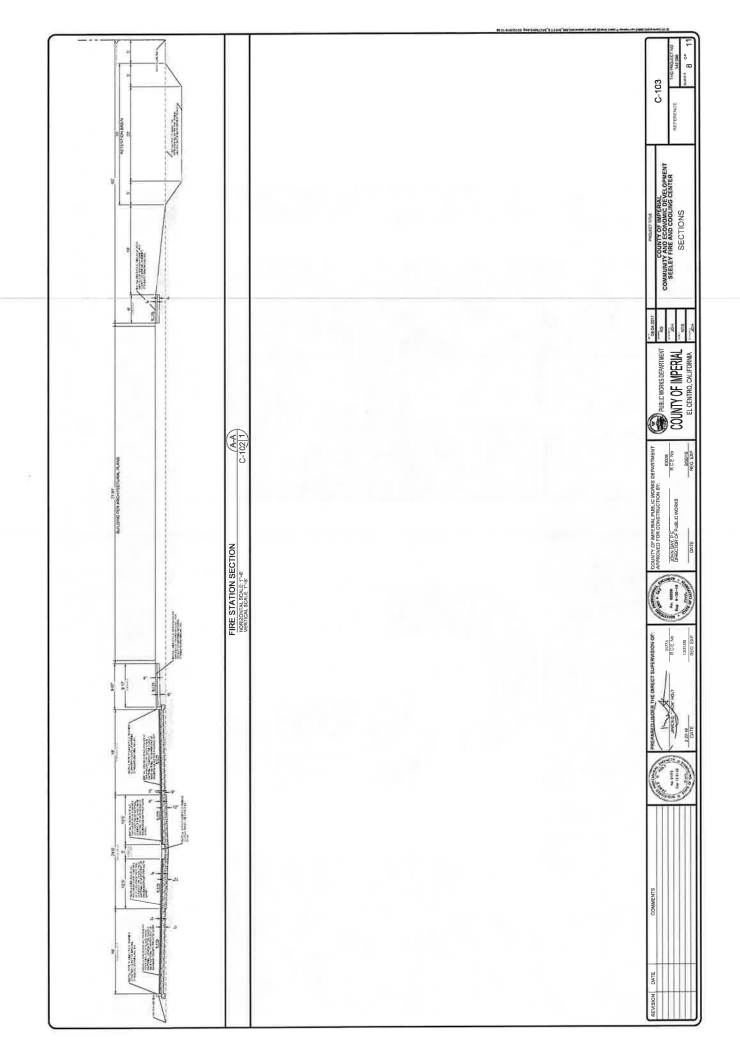


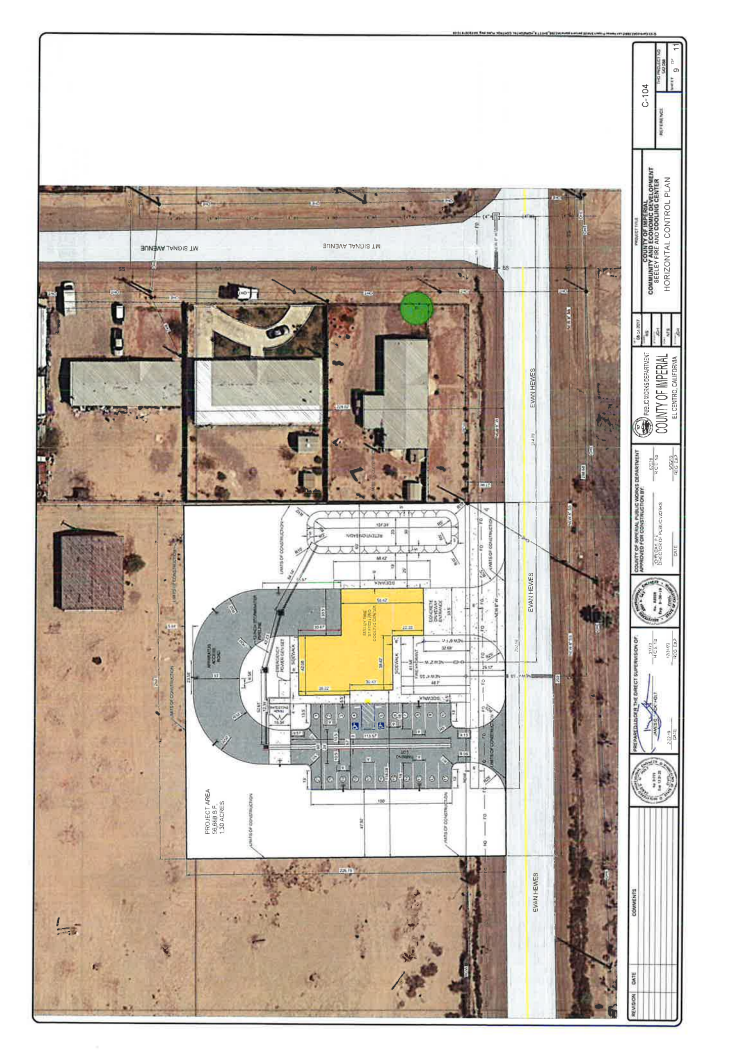


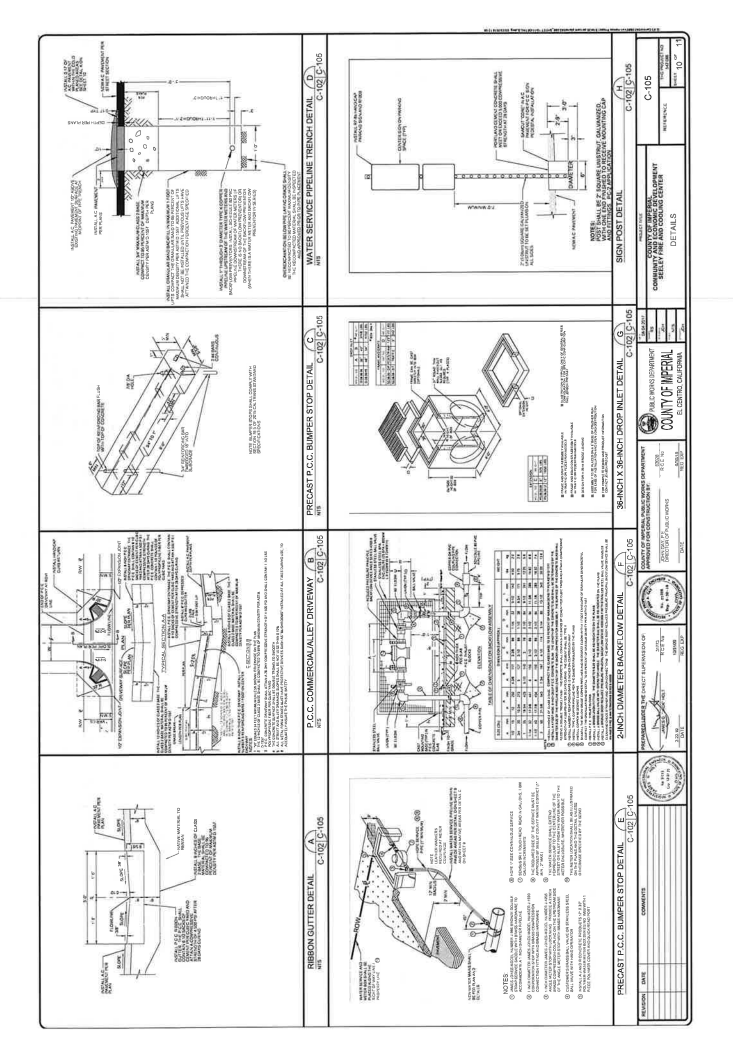


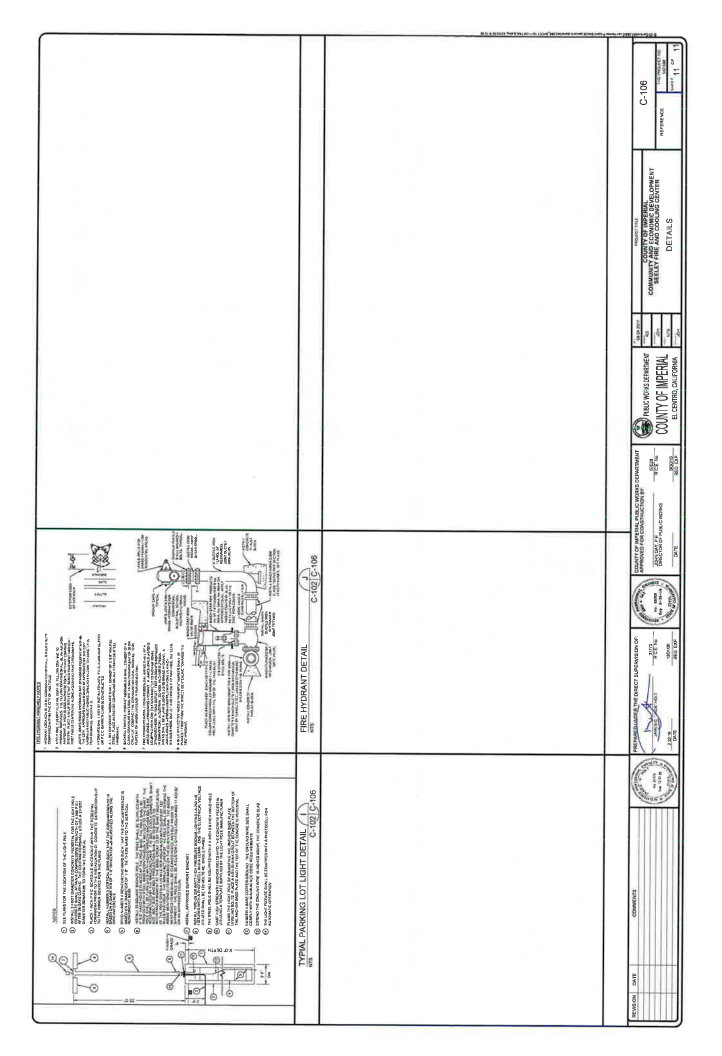












IMPERIAL COUNTY PLANNING & DEVELOPMENT SERVICES GENERAL INDEMNIFICATION AGREEMENT

As part of this application, applicant and real party in interest, if different, agree to defend, indemnify, hold harmless, and release the County of Imperial ("County"), its agents, officers, attorneys, and employees (including consultants) from any claim, action, or proceeding brought against any of them, the purpose of which is to attack, set aside, void, or annul the approval of this application or adoption of the environmental document which accompanies it. This indemnification obligation shall include, but not be limited to, damages, costs, expenses, attorney fees, or expert witness fees that may be asserted by any person or entity, including the applicant, arising out of or in connection with the approval of this application, whether or not there is concurrent negligence on the part of the County, its agents, officers, attorneys, or employees (including consultants).

If any claim, action, or proceeding is brought against the County, its agents, officers, attorneys, or employees (including consultants), to attack, set aside, void, or annul the approval of the application or adoption of the environmental document which accompanies it, then the following procedures shall apply:

- 1. The Planning Director shall promptly notify the County Board of Supervisors of any claim, action or proceeding brought by an applicant challenging the County's action. The County, its agents, attorneys and employees (including consultants) shall fully cooperate in the defense of that action.
- The County shall have the final determination on how to best defend the case and will consult with applicant regularly regarding status and the plan for defense. The County will also consult and discuss with applicant the counsel to be used by County to defend it, either with in-house counsel, or by retaining outside counsel provided that the County shall have the final decision on the counsel retained to defend it. Applicant shall be fully responsible for all costs incurred. Applicant shell be entitled to provide his or her own counsel to defend the case, and said independent counsel shall work with County Counsel to provide a joint defense.

2020

Executed at Salbiego	California on January 29, 203.66
APPLICANT	REAL PARTY IN INTEREST (If different from Applicant)
Name: County of Imperial	Name Lori L. Imhof
By Tony Rouhotas, Jr.	By Lou- L. Kell
Title County Executive Officer	Title Hogent of Trust
Mailing Address:	Mailing Address:
940 Main St., Suite 208 El Centro, CA 92243	9359 Rigsby Drive
ACCEPTED/RECEIVED BY	Date
PROJECT ID NO	APN
SAFORMS _ LISTS\General Indomnification FORM 041516.doc	

OWNER'S AFFIDAVIT

In the event the applicant is not owner, the following	ng shall be signed and acknowledge by the owner.
Permission is hereby granted to(Lesse	Tenant, Contractor-Specify) to apply for this
CERA Review	on the described property located at address
the control of the best speed	eeky
1862. W. EVANS Hewesthein	Further identified by Assessor's Parcel Number
(APN) 051-241-0010	is hereby granted.
	Louis land
	OWNER (SIGNATURE)
	Lori L. Imhot
	OWNER (TYPED OR PRINT)
	9359 Kigsby Drive Santee, C
	OWNER'S ADDRESS 9207
	1/24/2020
A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document.	DATE
STATE OF CALIFORNIA COUNTY OFImperial	} S.S.
acknowledged to me that he/she/they executed	before me, personally appeared who proved to me on the basis of name(s) is/are subscribed to the within instrument and the same in his/her/their authorized capacity(ies), and ent the person(s), or the entity upon behalf of which the
I certify under PENALTY OF PERJURY under paragraph is true and correct.	the laws of the State of California that the foregoing
WITNESS my hand and official seal.	
Signature X See Attachel Do	<u>2C.</u> (Seal)
ATTENTION NOTARY: Although the information fraudulent attachment of this certificate to unauth	requested below is OPTIONAL, it could prevent orized document.
Title or Type of Document	
Title or Type of Document Date of Documer	nt
Signer(s) Other Than Named Above	

MPVS:\FORMS_LISTS\OWNERSAFFDVT1.doc

REVISED 06/22/2017 db

ACKNOWLEDGMENT

A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document.

State of California County of San Drego	n = 2 x
On 01/24/20 before me, Richardinse	ort name and title of the officer)
personally appeared Loni Lynn Imhot who proved to me on the basis of satisfactory evidence to subscribed to the within instrument and acknowledged to his/her/their authorized capacity(ies), and that by his/her person(s), or the entity upon behalf of which the person(s)	o me that he/she/they executed the same in the respective in the same in the respective in the respect
I certify under PENALTY OF PERJURY under the laws of paragraph is true and correct.	RICHARD A. BAER III Commission No. 2312114. NOTARY PUBLIC - CALIFORNIA SAN DIEGO COUNTY
Signature (Sea	Commission Expires November 9, 2023 }

COUNTY EXECUTIVE OFFICE

Tony Rouhotas, Jr.
County Executive Officer
tonyrouhotas@co.imperial.ca.us
www.co.imperial.ca.us



County Administration Center 940 Main Street, Suite 208 El Centro, CA 92243 Tel: 442-265-1001 Fax: 442-265-110

June 1, 2020

Shannon Lauchner State Historic Preservation Office 1725 23rd Street, Suite 100 Sacramento, CA 95816

RE: Seeley Fire Facility and Cooling Center

Ms. Lauchner,

The County of Imperial has been awarded funding from the California Department of Housing and Community Development (HCD) through the Community Development Block Grant (CDBG) Program to construct the Seeley Fire Facility and Cooling Center. The Project is in the Colonia of Seeley in southern Imperial County, California. According to the CDBG Grant Management Manual, the County of Imperial is required to comply with all historical preservation regulations when conducting funding opportunities. This letter serves to fulfill compliance by contacting the State Historic Preservation Office (SHPO) and allowing the opportunity for review and comment.

After a search through the National Register Information System, no historically significant structures were located within a 1-mile radius of the project site. To ensure that historically significant structures are not affected, we have attached a project description with a project location to assist your office in evaluation prior to any construction activities. The County will not proceed until we have received a response, or the thirty-day response period has expired.

Please provide our office with any other pertinent information that will assist us in determining if any other historically significant structures exist in the Colonia of Seeley.

If you have any questions regarding this matter, please feel free to contact me at (442) 265-1000 or by e-mail at tonyrouhotas@co.imperial.ca.us, or you may contact Priscilla Lopez at (442) 265-4985 or by e-mail at priscillalopez@co.imperial.ca.us.

Sincerely,

Tony Rouhotas
Imperial County Executive Officer

Enclosures: Project Description, Aerial and Site Photo

EDR NEPA Report including Location Map

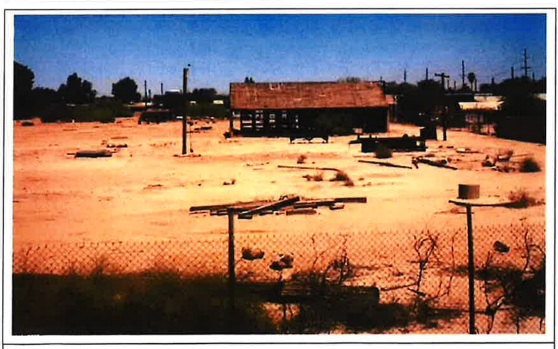
Establishing Direction Creating Opportunity

AN EQUAL OPPORTUNITY/AFFIRMATIVE ACTION EMPLOYER

The Seeley Fire Station and Cooling Center (proposed Project) is a 4,526 square-foot (sq. ft.) building consisting of a 3,725 sq. ft. fire station and an 801 sq. ft. cooling center. The Project will be constructed by the County of Imperial on a piece of land located at 1862 West Evan Hewes Highway, Seeley, California 92273 (APN 051-241-006-00). The Project site consists of a single parcel approximately 8.5 acres in size in the Colonia of Seeley. The parcel is bordered by vacant land to the west, Main Street on the north, mobile homes on the east, and West Evan Hewes Highway on the south. In addition to the fire facility and cooling center, the Project will also include parking, sidewalks, and perimeter fencing. The site has an existing structure, some vegetation and scattered debris that will have to be removed.



Aerial Photograph of Project Parcel 051-241-006-000



View north from Evan Hewes Highway towards project parcel. Existing structure will have to be demolished. Scattered debris and vegetation will have to be removed.



U.S. Department of Housing and Urban Development 451 Seventh Street, SW Washington, DC 20410 www.hud.gov

espanol.hud.gov

Environmental Assessment Determinations and Compliance Findings for HUD-assisted Projects 24 CFR Part 58

Project Information

Project Name: Seeley Fire Facility and Cooling Center

Responsible Entity: County of Imperial

Grant Recipient (if different than Responsible Entity):

State/Local Identifier: 95-600-924

Preparer: County of Imperial

Certifying Officer Name and Title: Tony Rouhotas, Imperial County Executive Officer

Grant Recipient (if different than Responsible Entity):

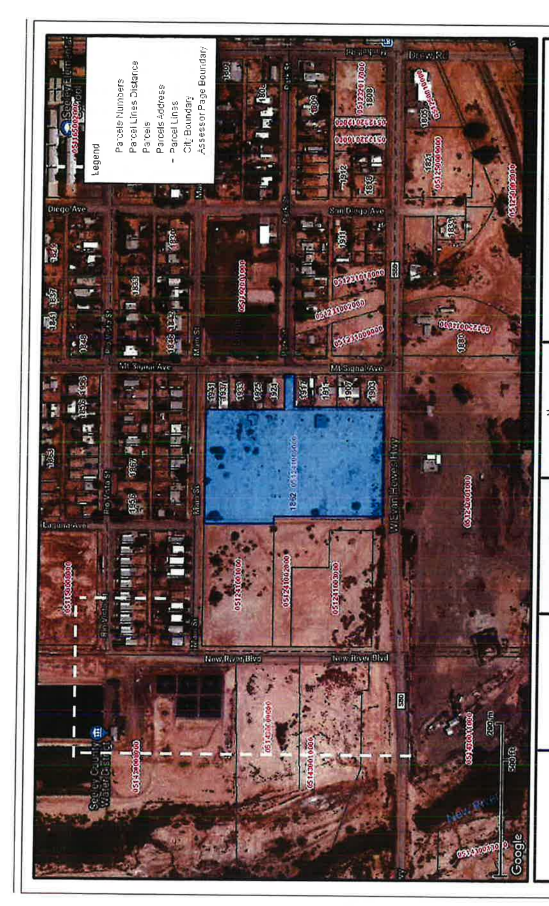
Consultant (if applicable): Ericsson-Grant, Inc.

Direct Comments to: Priscilla Lopez, Director of Imperial County Workforce & Economic Development

Project Location: The Project site is located in the Colonia of Seeley, an unincorporated area of Imperial County. Seeley is approximately 11 miles southwest of the City of Imperial, 8 miles west of the City of El Centro and 14 miles northwest of Heber (Figure 1). The proposed Seeley Fire Station and Cooling Center is planned on a 8.54-acre parcel located at 1862 West Evan Hewes Highway, Seeley, California. The rectangular parcel (Assessor's Parcel Number 051-241-006) has a narrow strip extending east to Mount Signal Avenue on the east (Figure 2) and is bordered by Main Street on the north, West Evan Hewes Highway on the south, rural residential uses on the east and vacant land on the west. The Project would occupy an area approximately 170 feet x 220 feet (0.78 acre) in the southeast corner of the parcel (Figure 3). The area currently has utilities in place serving the Colonia of Seeley, which would be extended to the Project site.



Figure 1 – Regional Location Map





This map represents a visual display of related geographic information. Data provided hereon is not a guarantee of actual field conditions. To be sure of complete accuracy, please contact imperial County staff for the most up-to-date information.

Figure 2 - Project Vicinity Map

Description of the Proposed Project (Project area) [24 CFR 50.12 & 58.32; 40 CFR 1508.25]:

The proposed Project is a combined Fire Station and Cooling Center to be placed in the Colonia of Seeley. The proposed Project is a 4,526 square-foot (sq. ft.) building consisting of a 3,725 sq. ft. fire station and an 801 sq. ft. cooling center on approximately 0.78 acres of a 8.54-acre parcel (Figures) 3 thru 5). The Fire Station includes two 108 sq. ft. uni-sex restrooms; a 123 sq. ft. locker room; a 213 sq. ft. living area; a 151-sq. ft. dorm room; a 90-sq. ft. kitchen; a 91-sq. ft. office; a 128 sq. ft. washroom; a 138 sq. ft. gym; and one 92 sq. ft. bedroom. The Project also includes a 1,881 sq. ft. Apparatus Room (Figure 6).

Other features of the Project include a 33.5-foot wide concrete driveway entrance off West Evan Hewes Highway; a paved parking lot with 21 parking spaces, including two handicapped spots; and curb, gutter and sidewalk installed throughout the Project site. A masonry trash enclosure and emergency generator set is proposed on the north end of the site and an on-site retention basin is proposed along the east side of the site. The basin would measure 107.39 feet long and 30 feet wide (Figure 5).

The fire and cooling station building would be single-story with a maximum height of 25 feet. The building would have windows and entrances on all sides (Figures 7A and 7B). Two 12-foot wide by 14-foot high roll-up doors would be located on the north and south side of the building allowing access to the Apparatus Room to park vehicles and equipment.

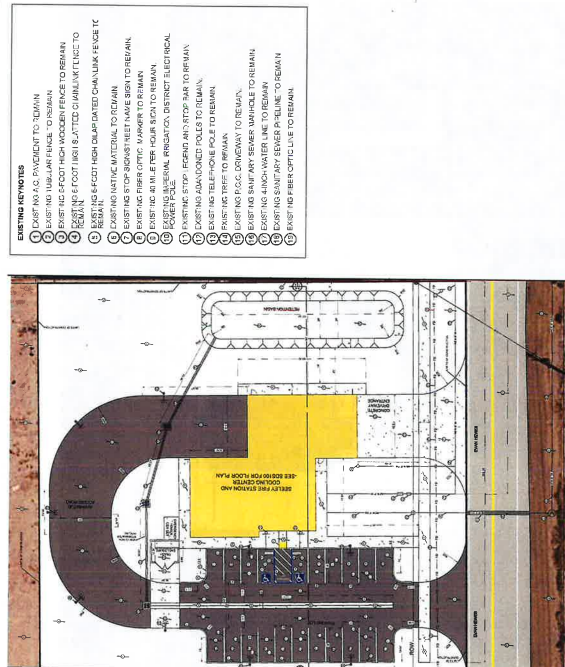
New infrastructure to serve the Project includes an 8-inch water pipeline parallel to West Evan Hewes Highway; a sanitary sewer manhole south of West Evan Hewes Highway; a new 4-inch sanitary sewer extending north across West Evan Hewes Highway into the site; a new 2-inch water line extending north off the new 8-inch water pipeline; a new water meter, backflow preventer and clean-out along the 2-inch water line. A new 36-inch x 36-inch x 36-inch stormwater drop inlet on the north side of the fire station and cooling center; a 12-inch diameter stormwater pipeline on the north side of the fire station and cooling center; new 8-inch diameter sanitary parallel to the south side of West Evan Hewes Highway, new 4-inch diameter sanitary sewer lateral and new fire hydrant on the south side of the fire station and cooling center.

The site is currently surrounded by fencing on the east including a tubular fence near the southeast corner; a 6-foot high wooden fence; and a 6-foot high slatted chain-link fence. All fencing along the eastern boundary would remain in place. However, the chain-link fence along the southern boundary would be removed. Two existing power poles within the boundaries of the site would also be removed.

All improvements would be within the boundaries of the project site with the exception of the following: concrete sidewalks improvements; driveway entrance improvements; water pipeline improvements; and sanitary sewer pipeline improvements that would connect to existing infrastructure within Evan Hewes Highway.

Figure 3 Project Site and Adjacent Areas



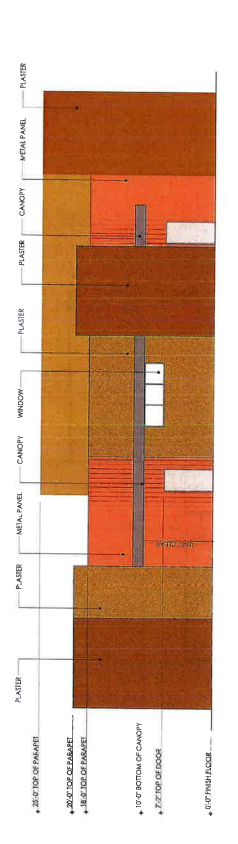


EXISTING KEYNOTES

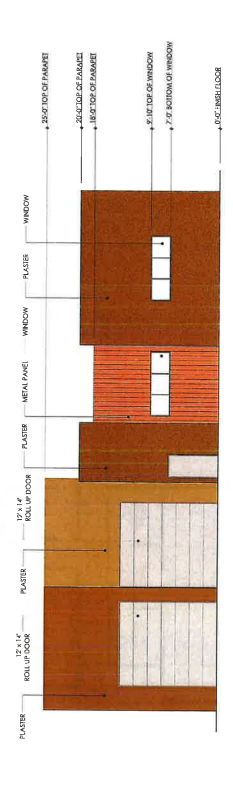
- (1) EXISTING STOP LEGEND AND STOP BAR TO REMAIN.
 (2) EXISTING STOP LEGEND POLES TO REMAIN.
 (3) EXISTING TELEPHONE POLE TO REMAIN.
 (4) EXISTING TREE TO REMAIN.
 (5) EXISTING PROC. DRIVEWAY TO REMAIN.

 - (A) EXISTING SANTARY SEWER WANHOLE TO REMAIN (7) EXISTING 4.INCH WATER LINE TO REMAIN (B) EXISTING SANITARY SEWER PIPELINE TO REMAIN (3) EXISTING SHER OPTICLINE TO REMAIN.

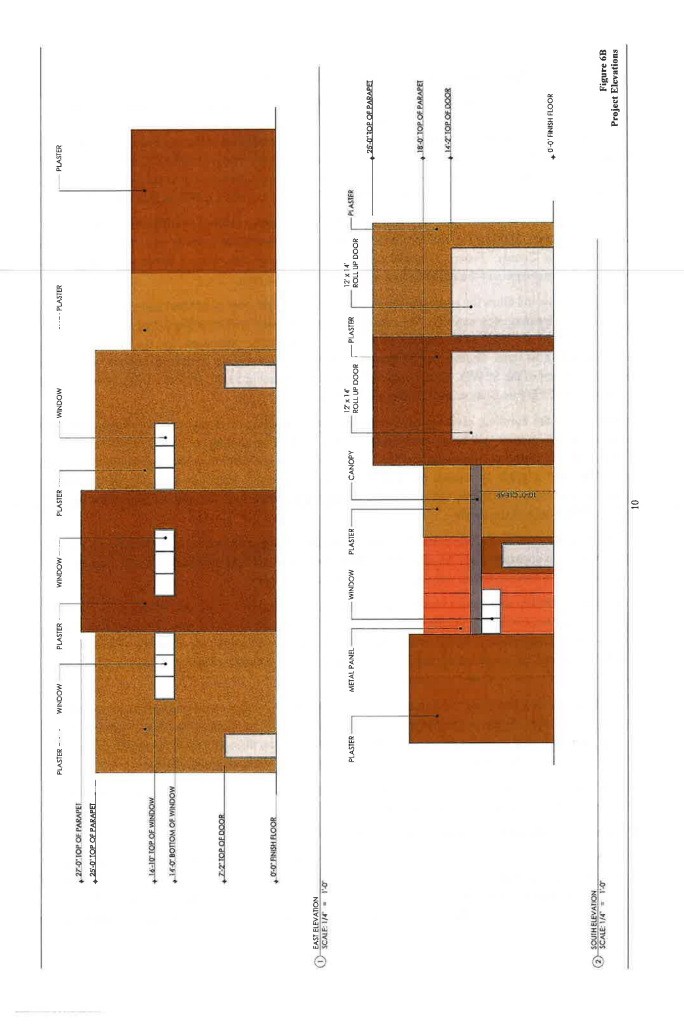




(I) WEST ELEVATION
SCALE: 1/4" = 1'-0"



(2) NORTH ELEVATION SCALE 1/4 = 1'G 6



Statement of Purpose and Need for the Proposal [40 CFR 1508.9(b)]:

The Imperial County Fire Department is currently operating out of a severely deteriorating facility The proposed Project would replace the existing ICFD Station 3 located at 1828 Park Street in Seeley, California. The existing facility is approximately ¼-mile to the northeast of the proposed Fire Station and Cooling Center. The current station is owned by the Seeley County Water District (SCWD) and is being rented by the County of Imperial in order to provide the fire prevention services to the Colonia of Seeley. The SCWD will be increasing its rental fees on the facility to more closely match market rates for rent.

Currently, the ICFD is receiving its only income from property taxes, which is insufficient compared to the monthly expenses. Staffing the facility alone equates to well over three-quarters of a million dollars in expenses by the County. From a financial standpoint, the property tax revenue is not sufficient to fund rehabilitation expenses and the ICFD cannot afford an increase in rent.

A new facility would allow the personnel the ability to have enough room to conduct many daily operations associated with emergency services. The proposed Fire Substation will be relocated to a County owned property located at 1862 Evan Hewes in Seeley. The property purchased for the new facility is approximately 8.54 acres. The existing Station at 1828 Park Avenue will not be demolished and will remain in the possession of the SCWD. The County of Imperial is requesting \$3,000,000 of CDBG Funds to fully complete the ICFD Fire Station and Cooling Center project.

In addition to the building, civil improvements include: sidewalks, driveway, and parking spaces. The proposed facility in total, will be approximately 4,526 sq. ft., and the cooling center will be 801 sq. ft. With a new ADA and Building code compliant fire station, the ICFD staff will have the opportunity to provide the public with a place to receive assistance for many day-to-day activities such as: fire prevention inspection questions and follow up; community outreach programs; first aid; and training space for both internal personnel and the public.

The ICFD portion of the facility consists of living quarters, living area, restrooms with showers, lockers, kitchen, and the apparatus bay. An attached cooling center will give the community a safe area to go to during the hot or excessive heat warning days of the summer months.

The proposed facility will have a cooling center that is intended to be used in accordance with the safety and welfare of the community. As the temperature can often range between 110 and 120 degrees during the summer, the primary purpose of this room is to serve as a cool down location for residents who do not have and cannot afford air conditioning units. The designated cooling center consists of counter space, sink, access to a family restroom, and a storage closet.

The Imperial County lies along the San Andreas Fault line, and it is highly susceptible to natural disasters, such as earthquakes. Some of the homes in the area are old and not structurally sound. Along with the cooling center serving as an emergency site location, in the event a disaster should occur, the fire engines can be pulled out of the apparatus bay, to provide the community with additional shelter.

The facility will not only relieve the financial burden on ICFD, but more importantly, it will provide the Colonia of Seeley adequate fire emergency services.

Existing Conditions and Trends [24 CFR 58.40(a)]:

The proposed project site at 1862 Evan Hewes Highway is located in the Colonia of Seeley, a small urban area in an unincorporated portion of western Imperial County. Seeley is approximately 11 miles southwest of the City of Imperial, 8 miles west of the City of El Centro and 14 miles northwest of Heber (Figure 1). The Colonia has utilities including water and wastewater service from the Seeley County Water District,

and overhead electrical and telephone service. However, the Colonia does not have sidewalks, curbs or gutters. Seeley is approximately 1.2 square miles bordered by Interstate 80 on the south and bisected north-south by Drew Road. The Elder Lateral 13 borders the eastern half of the Colonia's northern boundary. The New River is approximately 500 feet west of the Colonia's western boundary (see Figure 1, above).

The existing ICFD Station 3 located at 1828 Park Avenue, rented from the SCWD, was not constructed to be used as a fire substation; rather, it was a facility used as a training post in World War II. The facility structure fails to meet several required Local, State, Building, and Fire Codes. The facility was not constructed for ADA compliance and accessibility and lacks ADA compliant restrooms for employees and the public. The facility is barely large enough to accommodate the ICFD's equipment which is being stored outside exposing it to the elements as well as theft.

The County itself has paid for numerous repairs to the facility such as replacement/ installation of four apparatus roll-up doors, purchase/installation of new pre-engineered metal interior stairs, and purchase/installation of new flooring on the second floor dormitory/kitchen area. Despite the maintenance, deteriorating conditions remain, but are not limited to: a leaking roof throughout the building; the uneven flooring throughout the interior; non-conforming electrical that needed to be removed; and a lack of existing living space.

Over the years, the leaking roof has damaged flooring and equipment and has undergone several repairs. The old wiring is prone to electricity outages whenever minor storms arrive. The heating and air conditioning of the facility is insufficient, as the electrical capabilities to handle upgraded service cannot be accommodated without a major upgrade. The second-story living and kitchen area is lacking a secondary exit, which is also a safety concern. Should an event occur in which the exit was blocked, any persons in the living and kitchen areas will be trapped.

Funding Information

HUD Program	Funding Amount	
\$3,000,000	100%	

Estimated Total HUD Funded Amount:

\$3,000,000

Estimated Total Project Cost (HUD and non-HUD funds) [24 CFR 58.32(d)]:

\$3,000,000 100% HUD Funding

Compliance with 24 CFR 50.4, 58.5, and 58.6 Laws and Authorities

Record below the compliance or conformance determinations for each statute, executive order, or regulation. Provide credible, traceable, and supportive source documentation for each authority. Where applicable, complete the necessary reviews or consultations and obtain or note applicable permits of approvals. Clearly note citations, dates/names/titles of contacts, and page references. Attach additional documentation as appropriate.

Compliance Factors: Statutes, Executive Orders, and Regulations listed at 24 CFR §58.5 and §58.6 STATUTES, EXECUTIVE ORD	Are formal compliance steps or mitigation required?	Compliance determinations ULATIONS LISTED AT 24 CFR 50.4 and 58.6
Airport Hazards 24 CFR Part 51 Subpart D	Yes No □ ⊠	The proposed Project is approximately 2 miles southwest of the Naval Air Facility (NAF) El Centro. The Project is within Zone C of the NAF El Centro Compatibility Map (See Attachment G Airport Compatibility Map.). Zone C is the Common Traffic Pattern with limited risk. Impacts within the zone include aircraft at or below 1,000 feet above ground level with frequent noise intrusion. The maximum residential density is 6 dwelling units per acre and 200 people per acre. Fifteen percent (15%) of the land must be open space (ALUP 1996, p. 2-16). The project is a Fire Station and Cooling Center and would not be located within a Clear Zone or Accident Potential Zone at the NAF El Centro.
Coastal Barrier Resources Coastal Barrier Resources Act, as amended by the Coastal Barrier Improvement Act of 1990 [16 USC 3501]	Yes No □ ⊠	The proposed Project is in the Colonia of Seeley, approximately 90 miles east of the California Coast. It is not along the Atlantic or Gulf coast or along the shore areas of the Great Lakes of the United States. The Project would not result in an adverse effect to Coastal Barrier Resources.
Flood Insurance Flood Disaster Protection Act of 1973 and National Flood Insurance Reform Act of 1994 [42 USC 4001-4128 and 42 USC 5154a]	Yes No □ ⊠	The proposed Project is not within Flood Plain as depicted on Federal Emergency Management Agency (FEMA) Flood Insurance Rate Map (FIRM) panel 06025C1700C (See Attachment A, EDR Report, p. 63; and Attachment B FEMA FIRM). The Project is not in a flood disaster area and no flood insurance would be necessary.

Compliance Factors: Statutes, Executive Orders, and Regulations listed at 24 CFR §58.5 and §58.6	Are formal compliance steps or mitigation required?	Compliance determinations			
STATUTES, EXECUTIVE ORDERS, AND REGULATIONS LISTED AT 24 CFR 50.4 & 58.5					
		Imperial County has been designated as a non- attainment area for both ozone and PM ₁₀ (fugitive dust, 10 micrometers or less) standards. Construction of the Project would result in a temporary increase in PM10 in association with			
Clean Air Clean Air Act, as amended, particularly section 176(c) & (d); 40 CFR Parts 6, 51, 93	Yes No	demolition, clearing, gra8ding and excavation to install infrastructure. The area to be disturbed onsite is approximately 34,000 square feet (0.78 acres). Total area to be disturbed is 48,552 square feet (1.11 acres) (Mayo, pers. comm., 2020). The project is anticipated to require some imported fill, but the quantity is not known at this time. In addition, granular sand and Class 2 base will be imported to the site for construction of the building pad, driveways, pavement access road, parking lot areas, etc. (Mayo, pers. comm., 2020). The Imperial County Air Pollution Control District (ICAPCD) has construction emissions thresholds of 150 pounds per day (lbs/day) for PM10 and PM2.5; 75 lbs/day for Nitrogen Oxide (NOx); 100 lbs/day for Reactive Organic Gases (ROG) (ICAPCD 2007, p. 19). Based on the size of the area to be disturbed (less than one acre) and the duration of the project (approximately 8 months with grading and excavation activities occurring during the first few weeks of construction), no significant emissions of ozone precursors or other criteria pollutants would occur (i.e. ICAPCD thresholds would not be exceeded). Operation of the proposed Seeley Fire Station and Cooling Center would not result in the generation of significant quantities of ozone precursors, or PM ₁₀ . Although the project is expected to be well below emission thresholds and no significant air quality impacts are anticipated, the project contractor will use standard dust suppression measures to further minimize dust generation			

during construction (see Mitigation Measure AQ-

Compliance Factors: Statutes, Executive Orders, and Regulations listed at 24 CFR §58.5 and §58.6	Are formal compliance steps or mitigation required?	Compliance determinations
		1). The project site will be paved and the amount of operational traffic is not anticipated to substantially increase as the Seeley Fire Station and Cooling Center would merely re-locate the existing ICFD Station 3 rather than adding a new fire facility to serve the area. The ICFD has a minimum of 9 firefighters working on site on a 24/7, 7 days of the week basis. (Mayo, pers., comm., 2020). The minimum number of staff during a shift at the facility at any given time is three (3). Currently, increased staffing levels for the ICFD is not planned as that would require budget amendments only approved by the Board of Supervisors. Thus, the maximum number of employees at the proposed Seeley Fire Station and Cooling Center at one time may vary depending on incident priority and necessity. At this time, there will remain 3 firefighters working per shift (3 shifts). This number will not result in substantial vehicle trip emissions during operation. The Cooling Center would be used intermittently as needed and would not substantially add to operational emissions. Documentation: ICAPCD CEQA Air Quality Handbook 2007.
Coastal Zone Management Coastal Zone Management Act, sections 307(c) & (d)	Yes No	The Project is in the Colonia of Seeley approximately 90 miles east of the California Coast. The Project would have no impact on Coastal Zone Management.
Contamination and Toxic Substances 24 CFR Part 50.3(i) & 58.5(i)(2)	Yes No □ ⊠	The Project is in the Colonia of Seeley. The project parcel is bordered by Main Street on the north, West Evan Hewes Highway on the south, and vacant land on the east and west. The parcel has an existing structure, some vegetation and scattered debris that will have to be removed. A search of a one-half mile radius from the Project site using the Department of Toxic Substances (DTSC's) Envirostor website revealed no active cleanup sites, permitted sites or Leaking Underground Storage Tank sites. A one-half mile radius search of the California State Water

Compliance Factors: Statutes, Executive Orders, and Regulations listed at 24 CFR §58.5 and §58.6	Are formal compliance steps or mitigation required?	Compliance determinations
		Resources Control Board's GeoTracker website revealed one Permitted Underground Storage Tank at Pilot Travel Center located at 1850 Main Street approximately 650 feet northcast of the Project site. No Waste Discharge Requirement Sites, DTSC Hazardous Waste Sites, Land Disposal Sites, etc. were identified. (See Attachment C Envirostor and Geotracker). The
		Project would not be in an area affected by contamination and toxic substances.
Endangered Species Endangered Species Act of 1973, particularly section 7; 50 CFR Part 402	Yes No □ ⊠	Based on a search of the California Endangered Species Database, two California Endangered Species were identified within a one-half mile radius of the site. Chaparral sand-verbena and mud nama, both plants, are within 1/8 mile of the site. (Refer to Attachment A, EDR NEPACheck, p. 3 "Natural Areas Map", and Natural Areas Map Findings, pp. 55-57). No endangered species were identified on the Project parcel. The parcel and surrounding area are highly disturbed and include development to the east and to the north across Main Street. Mitigation measure BIO-1 requires a pre-construction survey to identify any biological resources that could be present on the site that could be impacted by construction. The Project is not anticipated to have a negative effect on endangered species based on existing conditions.
Explosive and Flammable Hazards 24 CFR Part 51 Subpart C	Yes No □ ⊠	The Project parcel and surrounding area was not found on a list of hazardous materials sites. The closest site (Permitted Underground Storage Tank at Pilot Travel Center located at 1850 Main Street approximately 650 feet northeast of the Project site) identified on Geotracker was within 1/2mile of the project parcel. No explosive or flammable hazards are within or proximate to the Project parcel (See Attachment C Envirostor and Geotracker). The Project would not be exposed to explosive or flammable hazards.
Farmlands Protection	Yes No	Based on the "Imperial County Important Farmland 2016 Map" prepared by the

Compliance Factors: Statutes, Executive Orders, and Regulations listed at 24 CFR §58.5 and §58.6	Are formal compliance steps or mitigation required?	Compliance determinations
Farmland Protection Policy Act of 1981, particularly sections 1504(b) and 1541; 7 CFR Part 658		California Department of Conservation, the Project site is designated as "Urban and Built-Up Land." The Project is not within an area designated as Prime, Unique or Farmland of Statewide Importance (See Attachment D Imperial County Important Farmland 2016 Map). The proposed project would not result in any adverse effect regarding Farmland Protection Policy Act.
Floodplain Management Executive Order 11988, particularly section 2(a); 24 CFR Part 55	Yes No □ ⊠	The Project is within Zone X per FEMA FIRM Map No. 06025C1725C, (Refer Attachment A, EDR NEPACheck, pp. 63-64 "Flood Plain Map and Flood Plain Map Findings," and Attachment B FEMA FIRM). Zone X is defined an as an area of minimal flood hazard (i.e. a 0.2% Annual Chance Flood Hazard, Area of 1% annual chance flood with average depth less than one foot or with drainage areas of less than one square mile). The Project would not have an adverse effect on Floodplain Management.
Historic Preservation National Historic Preservation Act of 1966, particularly sections 106 and 110; 36 CFR Part 800	Yes No	The Project is not listed in the CA Historic Sites Database or the National Register of Historical Places Database. (Refer to Attachment A, EDR NEPACheck, p. 2 and p. 60). All work will be done within previously disturbed areas within the Project parcel and Evan Hewes Highway where off-site water and wastewater connections would be installed. Construction workers, vehicles and staged materials will be monitored to ensure that project boundaries are maintained and that no areas outside of the parcel are disturbed. The likelihood of encountering cultural resources within the project parcel is low. However, as with any activity involving earthmoving, specifically excavation/trenching for foundations and utility installation, the potential exists to uncover unknown subsurface cultural resources or human remains. Mitigation Measures CUL-1, CUL-2, and CUL-3 would be implemented if any previously unknown resources or human remains are discovered during construction. The Project

Compliance Factors: Statutes, Executive Orders, and Regulations listed at 24 CFR §58.5 and §58.6	Are formal compliance steps or mitigation required?	Compliance determinations would not have an adverse effect on Historic Preservation.
Noise Abatement and Control Noise Control Act of 1972, as amended by the Quiet Communities Act of 1978; 24 CFR Part 51 Subpart B	Yes No	An increase in noise levels would occur during construction in association with equipment and material deliveries, demolition, equipment operation, workers, and overall construction activities. Noise generated by these activities would be temporary (8 months) and would be subject to Mitigation Measures NOI-1, NOI-2 and NOI-3 to ensure compliance with the Imperial County Noise Ordinance. Once the Fire Station is operational, the use of fire engine sirens is not anticipated to increase substantially over the frequency that is currently occurring from the ICFD Station 3 located one-quarter mile northeast of the Project site at 1828 Park Street, Seeley. The ICFD use of sirens is based on the surrounding traffic and intersections, time of day and general area (rural vs. urban). The Seeley Fire Station and Cooling Center is proposed in a rural portion of the County that is not congested. Thus, residents would not be anticipated to notice an increase in siren noise, only a change in location from the existing facility to the new location at 1862 West Evan Hewes Highway. Documentation: Imperial County General Plan Noise Element, 1993.
Sole Source Aquifers		EPA Region 9 (Pacific Southwest) includes California, Arizona, Nevada and the Hawaiian
Safe Drinking Water Act of 1974, as amended, particularly section 1424(e); 40 CFR Part 149	Yes No	Islands. No sole source aquifers are located beneath or in proximity to the Project (Refer to Attachment E Map of Region 9 Sole Source Aquifers in California).
Wetlands Protection Executive Order 11990, particularly sections 2 and 5	Yes No	A search of the National Wetland Inventory Data identified 48 wetlands within a one-mile radius of the Project, including one within 1/8-mile of the Project. A one-mile search radius from the Project did not identify any State Wetlands Data (Refer to EDR Report Attachment A, p. 1 & 2 and pp. 66–71). There are no wetlands identified on or adjacent to the project parcel. The proposed Project would have no effect on wetland protection.

Compliance Factors: Statutes, Executive Orders, and Regulations listed at 24 CFR §58.5 and §58.6	Are formal compliance steps or mitigation required?	Compliance determinations
Wild and Scenic Rivers Wild and Scenic Rivers Act of 1968, particularly section 7(b) and (c)	Yes No □ ⊠	California has approximately 189,454 miles of rivers. Of this total, approximately 1,999.6 miles are designated as "Wild and Scenic." None of these rivers extend through the County of Imperial. (Refer to Attachment F, California Wild and Scenic River System and Management Agencies). The proposed Project would have no effect on Wild and Scenic River System and Management Agencies.
ENVIRONMENTAL JUSTICE		ii .
Environmental Justice Executive Order 12898	Yes No □ ⊠	The proposed Project is needed to provide a new Fire Station and Cooling Center in the Colonia of Seeley in order to continue providing services to the community; which will be improved through this facility. The construction of the project would not result in a disproportionately high or adverse human health or environmental impact on a minority population, low-income population or Indian tribe, because there is no disproportionate impact from one or more environmental hazards and no health risks are present in association with the proposed Project. On the contrary, the Project would provide a new Fire Station and Cooling Center for the residents of the Colonia of Seeley.

Environmental Assessment Factors [24 CFR 58.40; Ref. 40 CFR 1508.8 &1508.27] Recorded below is the qualitative and quantitative significance of the effects of the proposal on the character, features and resources of the project area. Each factor has been evaluated and documented, as appropriate and in proportion to its relevance to the proposed action. Verifiable source documentation has been provided and described in support of each determination, as appropriate. Credible, traceable and supportive source documentation for each authority has been provided. Where applicable, the necessary reviews or consultations have been completed and applicable permits of approvals have been obtained or noted. Citations, dates/names/titles of contacts, and page references are clear. Additional documentation is attached, as appropriate. All conditions, attenuation or mitigation measures have been clearly identified.

Impact Codes: Use an impact code from the following list to make the determination of impact for each factor.

- (1) Minor beneficial impact
- (2) No impact anticipated
- (3) Minor Adverse Impact May require mitigation
- (4) Significant or potentially significant impact requiring avoidance or modification which may require an Environmental Impact Statement

Environmental Assessment Factor	Impact Code	Impact Evaluation
LAND DEVELOPMENT		
Conformance with Plans/ Compatible Land Use and Zoning/Scale and Urban Design	2	The Project would result in construction of a Fire Station and Cooling Center in the Colonia of Seeley. The Imperial County Land Use Plan (Updated 2007) designates Seeley as an Urban Area. The proposed Project would be consistent with this land use designation. The Project parcel is zoned R-1. A fire station is an allowable use within this zone. The scale of the project would reach a maximum of 25-feet consistent with height limits identified for Zone R-1. Therefore, the proposed Projects would have no impact with regard to conformance with plans, compatibility with land use and zoning/scale and urban design.
Soil Suitability/Slope/ Erosion/ Drainage/Storm Water Runoff	2	The Colonia of Seeley is flat and currently supports limited development. Soils are suitable for development as evidenced by existing structures in the area. Currently, the Colonia has no storm drains, curbs, gutters or sidewalks. The Project includes construction of an on-site retention basin to capture stormwater flows from the Project. Therefore, the proposed Project would have no impact with regard to soil suitability/slope/erosion/drainage and storm water runoff.

Environmental Assessment Factor	Impact Code	Impact Evaluation
Hazards and Nuisances including Site Safety and Noise	3	The proposed Seeley Fire Station and Cooling Center would provide facilities for the ICFD as well as a cooling center for the residents of Seeley. The primary seismic hazard at the site is the potential for strong groundshaking during earthquakes along the San Andreas, Imperial, Elmore Ranch, Brawley Seismic Zone and Superstition Hills faults. The site is not within an Alquist Priolo Earthquake Fault Zone, therefore, surface fault rupture is considered to be low at the site. Geologic and seismic hazards would be addressed through implementing the design criteria identified in the Uniform Building Code and California Building Code. Some short-term noise would be generated during demolition and construction but would be addressed through implementation of mitigation measures NOI-1, NOI-2 and NOI-3. Operational noise would be intermittent in association with sirens when fire vehicles leave the station. Further, this kind of noise currently exists in Seeley at the existing ICFD facility. No other site safety issues are present.
Energy Consumption	I	The project is a 4,526 sq. ft. building consisting of a 3,725 sq. ft. fire station and an 801 sq. ft. cooling center operating on a 24 hour per day/7 days per week basis. The facility would also serve intermittently as a cooling center during the summer and an emergency shelter in the event of an earthquake. Energy consumption would occur in association with heating, cooling and lighting the structure on a 24-hour basis, 365 days of the year. However, based on the size of the facility, the small number of firefighters (minimum of 3 per shift) and the use of energy efficient lighting and appliances, energy consumption is not anticipated to be substantial or wasteful.
SOCIOECONOMIC	THE RESERVE	
Employment and Income Patterns	Ī	The ICFD will have a minimum of 3 firefighters per shift occupying the proposed fire station at any one time (Mayo, pers. comm., 2020). No additional employees would be hired to occupy the facility. A few short-term construction jobs would be generated for approximately 8 months. The minimal number and temporary nature of the construction employment would not create a substantial increase in population in Imperial County. Therefore, on an overall basis, the proposed Project would have no effect on employment and income patterns.

Environmental Assessment Factor	Impact Code	Impact Evaluation
Demographic Character Changes, Displacement	1	The proposed project would place a new fire station and cooling center in the Colonia of Seeley. The proposed Project would not result in any changes to the demographic character of the Colonia.
COMMUNITY FACILITI	ES AND S	ERVICES
Educational and Cultural Facilities	2	The proposed Project would place a new fire station and cooling center in the Colonia of Seeley. The proposed Project would not result in any changes to the demographic character of the Colonia.
Commercial Facilities	2	The proposed Fire Station and Cooling Center consists of a 4,526 sq. ft. building including a 3,725 sq. ft. fire station and an 801 sq. ft. cooling center, 33.5-foot wide concrete driveway entrance off West Evan Hewes Highway; a paved parking lot, curb, gutter, and on-site retention basin. The Project would not induce population growth creating the need for more commercial facilities. Therefore, the Project would have no effect on commercial facilities.
Health Care and Social Services	1	The proposed Project is construction of the Seeley Fire Station and Cooling Center. The Project would not affect health care and social services in Imperial County. However, it would provide a minor beneficial impact by providing a location for residents to gather at the Cooling Center during periods of extreme heat or in the event of an earthquake.
Solid Waste Disposal / Recycling	2	The proposed Project is construction of the Seeley Fire Station and Cooling Center. Based on the nature of the project and limited staff occupancy (3 Firefighters per shift), the facility would not generate large quantities of solid waste. Trash and wastepaper generated by the facility would be disposed of at a local landfill.

Environmental Assessment Factor	Impact Code	Impact Evaluation
Waste Water / Sanitary Sewers	2	The proposed Seeley Fire Station and Cooling Center would connect to the existing wastewater system served by the Seeley County Water District (District). The District owns and operates the wastewater treatment and distribution system infrastructure in the Colonia. New wastewater infrastructure to serve the Project includes a sanitary sewer manhole south of West Evan Hewes Highway; a new 4-inch sanitary sewer extending north across West Evan Hewes Highway into the site; a new 8-inch diameter sanitary parallel to the south side of West Evan Hewes Highway; and a new 4-inch diameter sanitary sewer lateral. Based on the size and limited number of employees at the fire station, the Project is not anticipated to generate substantial quantities of wastewater or have a substantial impact on the capacity of the wastewater treatment plant.
Water Supply	2	The proposed Seeley Fire Station and Cooling Center would connect to the existing water system served by the Seeley County Water District (District). The District owns and operates the water treatment and distribution system infrastructure in the Colonia. New infrastructure to serve the Project includes an 8-inch water pipeline parallel to West Evan Hewes Highway; a new 2-inch water line extending north off the new 8-inch water pipeline; a new water meter, backflow preventer and clean-out along the 2-inch water line, and new fire hydrant on the south side of the fire station and cooling center. Based on the provision of water infrastructure and adequate groundwater, no impacts to water supply would occur.
Public Safety - Police, Fire and Emergency Medical	1	The Project would provide a new facility for the ICFD in the Colonia of Seeley. The Project would improve fire facilities in the Colonia and provide a cooling center for the residents during periods of extreme heat as well as a gathering place in the event of an earthquake. The project would not increase the demand on the ICFD. Likewise, the Project would not generate increased demand for emergency medical services and no impact would occur to this service.
Parks, Open Space and Recreation	2	The proposed Project provide a new facility for the ICFD in the Colonia of Seeley. The project site does not support park, open space or recreational use, nor are any included as part of the facility. The project would not require construction of new, or expansion of existing, parks, open space or recreational facilities.
Transportation and Accessibility	2	Construction of the Seeley Fire Station and Cooling Center would result in a short-term increase in traffic associated with demolition, material and equipment delivery and construction

Environmental Assessment Factor	Impact Code	Impact Evaluation
		workers. However, these trips would not have a substantial effect on local roadways given the low volumes of traffic in the area. In addition, construction trips would cease once demolition and construction is completed. As no new firefighters would be hired, operation of the fire station would not increase traffic beyond what is already occurring at the existing ICFD Station 3 at 1828 Park Street in Seeley. Operational trips associated with calls for service would now originate from the new facility at 1862 West Evan Hewes Highway. Limited and intermittent
		trips would be generated when the facility is used as a Cooling Center or emergency shelter and no impacts to access or the transportation network are anticipated in association with these activities. The proposed project does not include any aviation components, nor would it cause any aviation safety risks. Therefore, the proposed project would not result in a change of air traffic patterns or result in substantial safety risks.
NATURAL FEATURES		
Unique Natural Features, Water Resources	2	The Farmland Mapping and Monitoring Program monitors conversion of the state's agricultural lands. The Niland Colonia is primarily surrounded by Farmland of Local Importance with some areas of Prime Farmland and Farmland of Statewide Importance. However, the proposed project would be located on "Urban and Built-Up Land" in area that has been previously disturbed (See Attachment D, FMMP Map). No noteworthy unique natural features are located on the project parcel as it has been previously disturbed.
Vegetation, Wildlife		Vegetation on the project parcel includes several trees which could have nesting birds. The project parcel has minimal potential habitat for wildlife based on past disturbance. The project is not anticipated to affect Federally-listed or proposed threatened and endangered species (i.e., plants, animals, fish, or invertebrates) as none were identified on the site. However, mitigation measures BIO-1, BIO-2 and BIO-3 would avoid any impacts to birds or any other wildlife, if present. Documentation: Attachment A, EDR NEPACheck, p. 3 "Natural Areas Map", and Natural Areas Map Findings, pp. 55-57.
Other Factors		None applicable.

Additional Studies Performed:

Not applicable.

Field Inspection (Date and completed by):

On May 20, 2020, EGI staff performed a windshield survey of the parcel and took photographs of the site and surrounding area.

List of Sources, Agencies and Persons Consulted [40 CFR 1508.9(b)]:

- California Department of Conservation, Division of Land Resource Protection, Farmland Mapping and Monitoring Program. 2017. Imperial County Important Farmland 2016. Published June 2017.
- EDR NEPASearch Map Report. 2020. Seeley Fire Station and Cooling Center, 1862 West Evan Hewes Highway, El Centro, CA 92243. Inquiry Number: 6064238.1s. May 14, 2020.
- EnviroStor 2019. Accessed May 19, 2020
 https://www.envirostor.dtsc.ca.gov/public/map/?myaddress=1862+West+Evan+Hewes+Highway%2
 https://www.envirostor.dtsc.ca.gov/public/map/?myaddress=1862+West+Evan+Hewes+Highway%2
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 https://www.envirostor.dtsc.ca.gov/public/map/
 <a href="https://www.envirostor.dtsc.ca.gov/
- Federal Emergency Management Agency (FEMA). 2008. Flood Insurance Rate Map Imperial County California and Incorporated Areas. Map Number 06025C1700C. Effective Date: September 26, 2008.
- Geotracker 2020. Accessed May 19, 2020.
 - https://www.geotracker.waterborads.ca.gov/map/?CMD=runreport&myaddress=1862+West+Evan+H ewes+Highway%2C+Seeley%C+California Referenced in text as (GeoTracker 2020).
- Imperial County Air Pollution Control District. 2007. 2007 ICAPCD CEQA Handbook for the Preparation of Air Quality Impact Assessments. November 2007.
- Imperial County, 2015. "Land Use Element of the Imperial County General Plan." Approved October 6, 2015.
 - 2015b. Imperial County General Plan Noise Element. Approved October 6, 2015.
 - 2008. Imperial County General Plan, Imperial County Land Use Plan. Updated March 1, 2007.
- Lauchner, Shannon. State Historian II. State Office of Historic Preservation. 2020.
- Mayo, Tyler. Community & Economic Coordinator, Imperial County Workforce & Economic Development 2020. Personal communication (e-mail) May 20, 2020. Referenced in text as (Mayo, pers. comm., 2020).
- National Wild and Scenic Rivers System. Accessed at https://www.rivers.gov/california.php. Accessed February 11, 2017.
- Lauchner, Shannon, State Historian II. State Office of Historic Preservation.
- United States Environmental Protection Agency. 2016. Pacific Southwest Region 9, Groundwater, Sole Source Aquifer. Accessed at: https://www3.epa.gov/region9/water/groundwater/ssa.html

List of Permits Obtained:

Dust Control Permit - Imperial County Air Pollution Control District

Grading Permit - City of Imperial, Community Development Department, Building & Safety Division

Public Outreach [24 CFR 50.23 & 58.43]:

The EA/FONSI is available for review at the local Housing and Urban Development (HUD) office located at 1275 Main Street, El Centro, 92243 or the Imperial County Workforce Development Board at 2799 South 4th Street, El Centro, 92243. HUD will mail notices to any individual requesting notification.

The Imperial County Workforce Development Office will send notices to any interested individuals or groups interested in the project and will notice the Finding of No Significant Impact (FONSI) in the Imperial Valley Press (in English) and the El Sol del Valley Imperial (in Spanish). In addition, a notice regarding the FONSI will be sent to the State Historic Preservation Office for (SHPO) review and comment; to the HUD at 1725 23rd Street, Suite 100, Sacramento, CA 95816; and the Environmental Protection Agency, District #9 Regional Office at 75 Hawthorne Street, San Francisco, CA 94105-3901.

Cumulative Impact Analysis [24 CFR 58.32]:

The proposed Project is located in the Colonia of Seeley, a sparely populated area in rural Imperial County. There is one ongoing project in Seeley, and that is the Seeley Pipe Improvement Project (Mayo, pers. comm., 2020). No other projects are currently under construction or planned in the area at the moment. Therefore, no cumulative impacts would occur.

Alternatives [24 CFR 58.40(e); 40 CFR 1508.9]

An alternative site in Sunbeam Lake was pursued. However, because Sun Beam Lake is a County Park, it was not feasible to move the Fire Department to that area (Mayo pers. comm., 2020). Additionally, there was only one area at Sunbeam Lake park to possibly place this facility; however, the space was very limited and it did not have any water/sewer lines in the area. Another consideration not to select this location was a railroad track that separated this park from the community. Should a train be passing during an emergency, ICFD would not be able to arrive at the scene until the train passed.

No Action Alternative [24 CFR 58.40(e)]:

Under the No Action Alternative, the proposed Seeley Fire Station and Cooling Center would not be constructed and the ICFD would maintain its existing facility at 1828 Park Street in Seeley, California.

The only potential adverse impacts that the proposed project would have on the human environment are temporary demolition and construction-related impacts, specifically noise and dust generated during construction. The No Action Alternative would eliminate the short-term impacts of construction noise, construction dust, potential disturbance of nesting birds, potential for erosion, and discovery of unknown cultural resources. However, building deficiencies, safety issues and lack of ADA compliance that the proposed project is designed to alleviate for the ICFD would continue. Further, the residents of Niland would not have access to a cooling center or emergency shelter. Overall, the long-term health and safety benefits of the project outweigh the temporary construction-related impacts.

Summary of Findings and Conclusions:

The proposed Project would result in an overall beneficial impact for ICFD staff as well as the residents of the Colonia of Seeley. The Project will provide a new fire station and cooling center to allow the safe and efficient operation of the ICFD to serve the Colonia of Seeley. The Project will also include space for a cooling center/emergency shelter. Short-term construction impacts can be addressed through implementation of the mitigation measures identified below. No adverse effects would result from implementation of the proposed Seeley Fire Station and Cooling Center.

Mitigation Measures and Conditions [40 CFR 1505.2(c)]

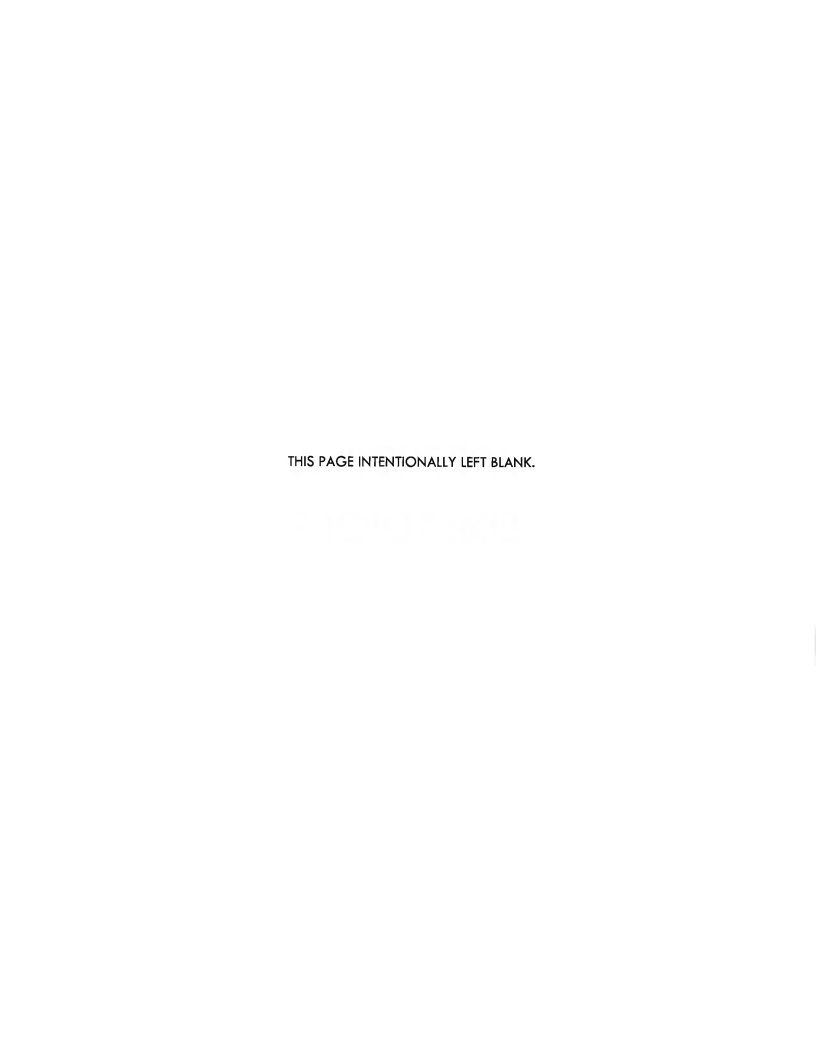
Summarize below all mitigation measures adopted by the Responsible Entity to reduce, avoid, or eliminate adverse environmental impacts and to avoid non-compliance or non-conformance with the above-listed authorities and factors. These measures/conditions must be incorporated into project contracts, development agreements, and other relevant documents. The staff responsible for implementing and monitoring mitigation measures should be clearly identified in the mitigation plan.

Law, Authority, or Factor	Mitigation Measure
Imperial County Air Pollution Control District	 Mitigation Measure AQ-1: During clearing, grading, earth moving, or excavation operations, excessive fugitive dust emissions shall be controlled by the following techniques: Prepare a high wind dust control plan and implement plan elements and terminate soil disturbance when winds exceed 25 mph. Limit the simultaneous disturbance area to as small an area as practical when winds exceed 25 mph.
	 Stabilize previously disturbed areas if subsequent construction is delayed. Water exposed surfaces 3 times per day. Cover all stock piles with tarps. Replace ground cover in disturbed areas quickly. Reduce speeds on unpaved roads to less than 15 mph.
Imperial County Community and Economic Development Department	Mitigation Measure BIO-1 A pre-construction survey shall be conducted by a Biologist to identify any sensitive biological resources in the areas affected by construction. Mitigation Measure BIO-2 If warranted by the results of the pre-construction survey, a Biological Monitor shall be present during construction to ensure that resources are avoided and protected. Mitigation Measure BIO-3 A third-party compliance monitor shall be present during pre-construction activities/final design and construction to ensure that activities remain within designated boundaries and that no biological resources are unduly disturbed or harmed.

Law, Authority, or Factor	Mitigation Measure
Imperial County Community and Economic Development Department, Qualified Archaeologist, as necessary.	Mitigation Measure CUL-1: Should archaeological resources be encountered during construction of the project, all work in that area shall be halted and a qualified archaeologist shall be summoned and shall have the authority to halt and redirect construction until the significance of the find can be determined. If the resource is determined to be significant, a recovery and catalog program shall be implemented. Mitigation Measure CUL-2: Should artifacts or items of potential paleontological significance be discovered during the project construction activities, all work in that area shall be halted and a qualified paleontologist shall be summoned to the site to evaluate the find. If the resource is determined to be significant, a recovery and catalog program shall be implemented. Mitigation Measure CUL-3: If human remains are uncovered during project construction, State Health and Safety Code Section 7050.5 states that no further disturbance shall occur in the immediate area until the County Coroner has made the necessary findings as to origin and disposition pursuant to Public Resources Code Section 5097.98. If the coroner recognizes the human remains to be those of a Native American, or has reason to believe that they are those of a Native American, he or she shall contact, by telephone within 24 hours, the State Native American Heritage Commission (NAHC) who will then contact the appropriate tribal representative.
County of Imperial Noise Ordinance, Imperial County Community and Economic Development Department	Mitigation Measure NOI-1: During construction, the project shall be subject to noise control via implementation of the County of Imperial Noise Ordinance. Mitigation Measure NOI-2: Construction equipment operation shall be limited to the hours of 7 a.m. to 7 p.m., Monday through Friday, and 9 a.m. to 5 p.m. Saturday. No commercial construction operations are permitted on Sunday or holidays. Mitigation Measure NOI-3: No construction equipment, or combination of equipment regardless of age or date of acquisition, shall be operated so as to cause noise at a level in excess of seventy-five (75) decibels for more than eight (8) hours during any twenty-four (24) hour period when measured at or within the property lines of any property which is developed and used either in part or in whole for residential purposes.

Determination:
Finding of No Significant Impact [24 CFR 58.40(g)(1); 40 CFR 1508.27] The project will not result in a significant impact on the quality of the human environment,
Finding of Significant Impact [24 CFR 58.40(g)(2); 40 CFR 1508.27] The project may significantly affect the quality of the human environment.
Preparer Signature: Date: 5-26-20
Name/Title/Organization: Kevin L. Grant, Managing Principal, Ericsson-Grant, Inc.
Name/Title: Tony Rounds (E)
This original, signed document and related supporting material must be retained on file by the Responsible Entity in an Environmental Review Record (ERR) for the activity/project (ref. 24 CFR Part 58.38) and in accordance with recordkeeping requirements for the HUD program(s).

APPENDIX A EDR REPORT



Seeley Fire Station & Cooling Center 1862 West Evan Hewes Highway El Centro, CA 92243

Inquiry Number: 6064238.1s

May 14, 2020

EDR NEPASearch™ Map Report



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

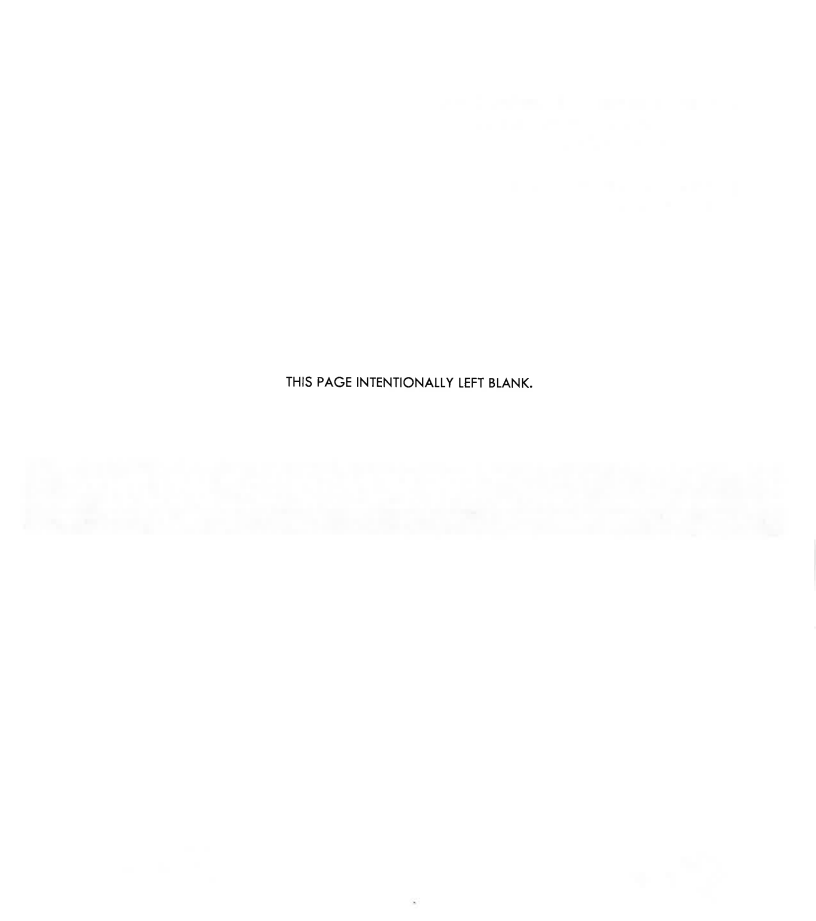


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Please contact EDR at 1-800-352-0050 with any questions or comments.

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EDR NEPASearch DESCRIPTION

The National Environmental Policy Act of 1969 (NEPA) requires that Federal agencies include in their decision-making processes appropriate and careful consideration of all environmental effects and actions, analyze potential environmental effects of proposed actions and their alternatives for public understanding and scrutiny, avoid or minimize adverse effects of proposed actions, and restore and enhance environmental quality as much as possible.

The EDR NEPASearch Map Report provides information which may be used, in conjunction with additional research, to determine whether a proposed site or action will have significant environmental effect.

TARGET PROPERTY ADDRESS

SEELEY FIRE STATION & COOLING CENTER 1862 WEST EVAN HEWES HIGHWAY EL CENTRO, CA 92243

Inquiry #: 6064238.1s Date: 5/14/20

TARGET PROPERTY COORDINATES

Latitude (North): 32.792252 - 32° 47' 32.1" Longitude (West): 115.696205 - 115° 41' 46.3"

Universal Tranverse Mercator: Zone 11 UTM X (Meters): UTM Y (Meters): 622086.9 3628818.2

The report provides maps and data for the following items (where available). Search results are provided in the Map Findings Summary on page 2 of this report.

Section Natural Areas Map • Federal Lands Data:	Regulation
 Officially designated wilderness areas Officially designated wildlife preserves, sanctuaries and refuges 	47 CFR 1.1307(1) 47 CFR 1.1307(2)
 Wild and scenic rivers Fish and Wildlife Threatened or Endangered Species, Fish and Wildlife, Critical Habitat Data (where available) 	40 CFR 6.302(e) 40 CFR 6.302 47 CFR 1.1307(3); 40 CFR 6.302
Historic Sites Map • National Register of Historic Places • State Historic Places (where available) • Indian Reservations	47 CFR 1.1307(4); 40 CFR 6.302
Flood Plain Map • National Flood Hazard Layer Data (where available) • FEMA Q3 Flood Data (where available)	47 CFR 1.1307(6); 40 CFR 6.302 47 CFR 1.1307(6); 40 CFR 6.302
Wetlands Map • National Wetlands Inventory Data (where available) • State Wetlands Data (where available)	47 CFR 1.1307(7); 40 CFR 6.302 47 CFR 1.1307(7); 40 CFR 6.302
• FCC & FAA Map • FCC antenna/tower sites, FAA Markings and Obstructions, Airports, Topographic gradient	47 CFR 1.1307(8)

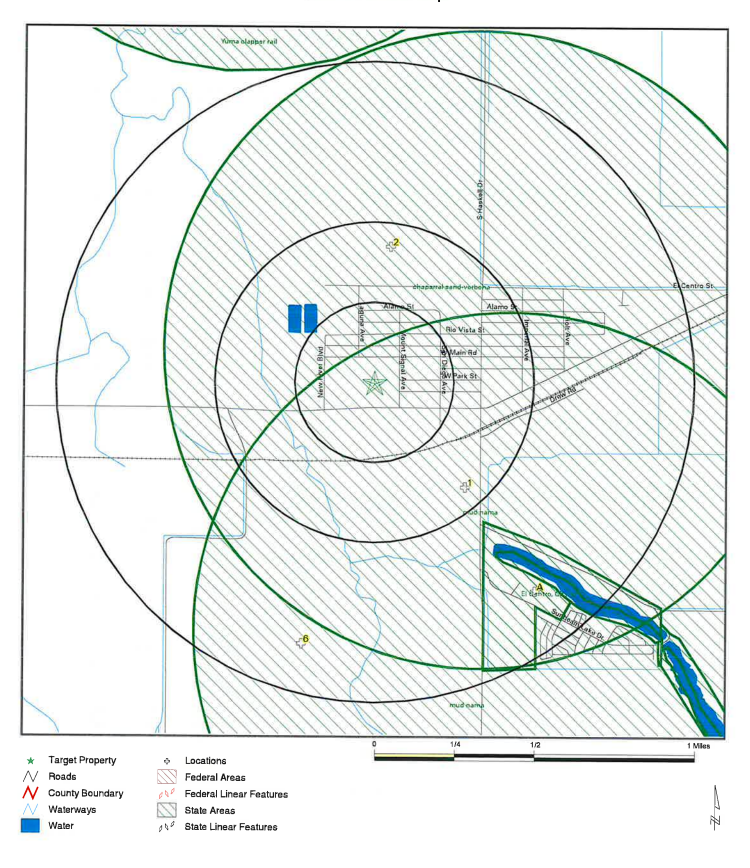
Key Contacts and Government Records Searched

MAP FINDINGS SUMMARY

The databases searched in this report are listed below. Database descriptions and other agency contact information is contained in the Key Contacts and Government Records Searched section on page 81 of this report.

NATURAL AREAS MAP	Applicable Regulation from 47 CFR/FCC Checklist	Database	Search Distance (Miles)	Within Search	Within 1/8 Mile
US Federal Lands	Applicable Regulation from 47 CT 101 CC Checking	24.0040	(
US Federal Lands					
1.1307a (2) Officially Designated Wildlife Preserve	NATURAL AREAS MAP	US-Fodorol-l-ando	1-00	NO-	NO.
1.1307a (2) Officially Designated Wildlife Preserve US Federal Lands					
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CA Government Lands	1.1307a (2) Officially Designated Wildlife Preserve				
CA Conservation Easement				. — —	_
US Proclamation Boundaries					
CA ACEC					
US Scenic River 1.00 NO NO NO US ACEC 1.00 NO					
US ACEC					
CA PCT Lands US NCED 1.00 NO NO 1.307a (3) Threatened or Endangered Species or Critical Habitat 1.1307a (3) Threatened or Endangered Species or Critical Habitat 1.1307a (3) Threatened or Endangered Species or Critical Habitat 1.1307a (3) Threatened or Endangered Species or Critical Habitat 1.1307a (3) Threatened or Endangered Species or Critical Habitat CA Endangered Species 1.00 YES YES 1.1307a (4) Listed or eligible for National Register 1.1307a (5) Located in a Flood Plain 1.1307a (6) Located in a Flood Plain 1.1307 (6) Located in a Flood Plain 1.1307 (7) Change in surface features (wetland fill) 1.1307			15-		
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1.1307a (4) Listed or eligible for National Register 1.1307a (5) Located in a Flood Plain 1.1307a (6) Located in a Flood Plain 1.1307a (6) Located in a Flood Plain 1.1307a (6) Located in a Flood Plain 1.1307a (7) Change in surface features (wetland fill) 1.1307a (7) Change	1.1307a (3) Threatened or Endangered Species or	CA Endangered Species	1.00	YES	YES
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1.1307a (4) Listed or eligible for National Register Potomac Heritage National Scen Indian Reservations 1.00 NO NO NO 1.1307a (4) Listed or eligible for National Register US Trails 1.00 NO N	A SOCIAL PROPERTY OF THE PROPE	Natchez Trace National Scenic	1.00	NO	NO
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1.1307a (4) Listed or eligible for National Register National Register of Hist, Pla 1.00 NO NO NO FLOOD PLAIN MAP 1.1307 (6) Located in a Flood Plain 1.1307 (6) Located in a Flood Plain 1.1307 (6) Located in a Flood Plain 1.1307 (7) Change in surface features (wetland fill) NWI 1.1307 (7) Change in surface features (wetland fill) STATE CA COASTAL ZONE CA COASTAL ZONE Cellular Antenna Structure Registration NO NO NO NO NO NO NO NO NO N	1. 1007 a (1) Listed of digible for Hallette.	9	1.00	NO	NO
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1.1307 (7) Change in surface features (wetland fill) 1.1307 (7) Change in surface features (wetland fill) STATE CA COASTAL ZONE 1.00 NO NO NO FCC & FAA SITES MAP Cellular Antenna Structure Registration 1.00 NO NO NO		0.2% Annual Chance Flood Hazar	1,00	NO	NO
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Antenna Structure Registration 1.00 NO NO	FCC & FAA SITES MAP				
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		Antenna Structure Registration		-	NO
AM Antenna 1.00 NO NO		AM Antenna	1.00	NO	NO
FM Antenna 1.00 NO NO		FM Antenna	1.00	NO	NO
FAA DOF 1.00 NO NO		FAA DOF	1.00	NO	NO
Airports 1.00 NO		Airports	1.00	NO	
Power Lines 1.00 YES		Power Lines	1.00	YES	

Natural Areas Map



SITE NAME: Seeley Fire Station & Cooling Center ADDRESS: 1862 West Evan Hewes Highway El Centro CA 92243

LAT/LONG: 32.792251 / 115.696204 CLIENT: Ericsson-Grat CONTACT: Kevin Grant INQUIRY #: 6064238.1s Ericsson-Grant Inc.

DATE: May 14, 2020 TC6064238.1s Page 3 of 89

Federal Endangered Species from the U.S. Fish and Wildlife for IMPERIAL County

Group:Birds

Common Name: Southwestern willow flycatcher

Status: Endangered

Scientific Name: Empidonax traillii extimus

Common Name: Western snowy plover

Status: Threatened

Scientific Name: Charadrius alexandrinus nivosus

Common Name: Least Bell's vireo

Status: Endangered

Scientific Name: Vireo bellii pusillus

Common Name: Yuma clapper rail

Status: Endangered

Scientific Name: Rallus longirostris yumanensis

Group:Fishes

Common Name: Desert pupfish

Status: Endangered

Scientific Name: Cyprinodon macularius

Common Name: Razorback sucker

Status: Endangered

Scientific Name: Xyrauchen texanus

Group:Flowering Plants

Common Name: Peirson's milk-vetch

Status: Threatened

Scientific Name: Astragalus magdalenae var. peirsonii

Group:Insects

Common Name: Quino checkerspot butterfly

Status: Endangered

Scientific Name: Euphydryas editha quino (=E. e. wrighti)

Group:Mammals

Common Name: Peninsular bighorn sheep

Status: Endangered

Scientific Name: Ovis canadensis nelsoni

Group:Reptiles

Common Name: Desert tortoise

Status: Threatened

Scientific Name: Gopherus agassizii

Federal Endangered Species from the U.S. Fish and Wildlife for CA State

Group:Amphibians

Common Name: Western spadefoot

Status: Under Review

Scientific Name: Spea hammondii

Common Name: Channel Islands slender salamander Status: Species of Concern

Scientific Name: Batrachoseps pacificus pacificus

Common Name: Limestone salamander

Status: Under Review

Scientific Name: Hydromantes brunus

Common Name: Large-blotched ensatina

Status: Species of Concern

Scientific Name: Ensatina eschscholtzii klauberi

Common Name: Oregon spotted frog

Scientific Name: Rana pretiosa

Federal Endangered Species from the U.S. Fish and Wildlife for CA State (Continued...)

Status: Threatened

Common Name: Lowland leopard (=San Felipe leopard)

frog

Status: Species of Concern

Common Name: Del Norte salamander Status: Species of Concern

Common Name: Owens Valley web-toes salamander

Status: Species of Concern

Common Name: Mount Lyell salamander

Status: Species of Concern

Status: Under Review

Common Name: Foothill yellow-legged frog Scientific Name: Rana boylii

Common Name: Breckenridge Mountain slender salamandeScientific Name: Batrachoseps sp.

Status: Species of Concern

Common Name: California tiger Salamander

Status: Endangered

Scientific Name: Ambystoma californiense

Common Name: Kern Plateau salamander

Status: Under Review

Scientific Name: Batrachoseps robustus

Scientific Name: Rana yavapaiensis

Scientific Name: Plethodon elongatus

Scientific Name: Hydromantes platycephalus

Scientific Name: Hydromantes sp.

Common Name: Lesser slender salamander

Status: Under Review

Scientific Name: Batrachoseps minor

Common Name: Yellow-blotched ensatina

Status: Species of Concern

Scientific Name: Ensatina eschscholtzii croceator

Common Name: Northern red-legged frog

Status: Species of Concern

Scientific Name: Rana aurora aurora

Common Name: Relictual slender salamander

Status: Under Review

Scientific Name: Batrachoseps relictus

Common Name: Cascades frog

Status: Under Review

Scientific Name: Rana cascadae

Common Name: Inyo Mountains slender salamander

Status: Under Review

Scientific Name: Batrachoseps campi

Common Name: Shasta salamander

Status: Under Review

Scientific Name: Hydromantes shastae

Common Name: Arizona toad

Status: Under Review

Scientific Name: Bufo microscaphus microscaphus

Common Name: Kern Canyon slender salamander

Status: Under Review

Scientific Name: Batrachoseps simatus

Common Name: Black toad

Status: Species of Concern

Scientific Name: Bufo exsul

Federal Endangered Species from the U.S. Fish and Wildlife for CA State (Continued...)

Common Name: Tailed frog Status: Species of Concern

Scientific Name: Ascaphus truei

Group:Arachnids

Common Name: Carlow's Cave pseudoscorpion

Status: Species of Concern

Scientific Name: Aphrastochthonius similis

Common Name: Hom's micro-blind harvestman

Status: Species of Concern

Scientific Name: Microcina homi

Common Name: Lum's micro-blind harvestman

Status: Species of Concern

Scientific Name: Microcina lumi

Common Name: Edgewood blind harvestman

Status: Species of Concern

Scientific Name: Calcina minor

Common Name: Lee's micro-blind harvestman

Status: Species of Concern

Scientific Name: Microcina leei

Common Name: Jung's micro-blind harvestman

Status: Under Review

Scientific Name: Microcina jungi

Common Name: Grubbs' cave pseudoscorpion

Status: Species of Concern

Scientific Name: Aphrastochthonius grubbsi

Common Name: Music Hall Cave pseudoscorpion

Status: Species of Concern

Scientific Name: Pseudogarypus orpheus

Common Name: Lacey's cave pseudoscorpion

Status: Species of Concern

Scientific Name: Larca laceyi

Common Name: Empire Cave pseudoscorpion

Status: Species of Concern

Scientific Name: Microcreagris imperialis

Common Name: Santa Cruz telemid spider

Status: Species of Concern

Scientific Name: Telema sp.

Common Name: Aalbu's cave pseudoscorpion

Status: Species of Concern

Scientific Name: Archeolarca aalbui

Common Name: Monterey Dunes scorpion

Status: Species of Concern

Scientific Name: Pauroctonus maritimus

Common Name: Tiburon micro-blind harvestman

Status: Species of Concern

Scientific Name: Microcina tiburona

Group:Birds

Common Name: Xantus'sMurrelet

Status: Candidate

Scientific Name: Synthliboramphus hypoleucus

Common Name: Spotted Towhee

Status: Species of Concern

Scientific Name: Pipilo maculatus clementae

Common Name: Cooper's hawk

Scientific Name: Accipiter cooperii

Federal Endangered Species from the U.S. Fish and Wildlife for CA State (Continued...)

Status: Species of Concern

Common Name: Grasshopper sparrow

Status: Species of Concern

Scientific Name: Ammodramus savannarum ssp. perpallidus

Common Name: Black-backed woodpecker

Status: Under Review

Scientific Name: picoides arcticus

Common Name: Tufted Puffin

Status: Under Review

Scientific Name: Fratercula cirrhata

Common Name: Sharp shinned hawk

Status: Species of Concern

Scientific Name: Accipiter striatus

Common Name: Common Yellowthroat

Status: Species of Concern

Scientific Name: Geothlypis trichas sinuosa

Common Name: Yuma clapper rail

Status: Endangered

Scientific Name: Rallus longirostris yumanensis

Common Name: Southwestern willow flycatcher

Status: Endangered

Scientific Name: Empidonax traillii extimus

Common Name: Southern California rufous-crowned

sparrow

Status: Species of Concern

Scientific Name: Aimophila ruficeps canescens

Common Name: California spotted Owl

Status: Under Review

Scientific Name: Strix occidentalis occidentalis

Common Name: Tricolored blackbird

Status: Under Review

Scientific Name: Agelaius tricolor

Common Name: San Joaquin LeConte's thrasher

Status: Species of Concern

Scientific Name: Toxostoma lecontei macmillanorum

Common Name: Eagle Mountain scrub jay

Status: Species of Concern

Scientific Name: Aphelocoma coerulescens cana

Common Name: Elegant tern Status: Species of Concern

Scientific Name: Sterna elegans

Common Name: Least bittern Status: Species of Concern

Scientific Name: Ixobrychus exilis hesperis

Common Name: Song Sparrow Status: Species of Concern

Scientific Name: Melospiza melodia pusillula

Common Name: Little willow flycatcher Status: Species of Concern

Scientific Name: Empidonax traillii brewsteri

Common Name: Song Sparrow Status: Species of Concern

Scientific Name: Melospiza melodia samuelis

Common Name: Large-billed savannah sparrow Status: Species of Concern

Scientific Name: Passerculus sandwichensis rostratus

Federal Endangered Species from the U.S. Fish and Wildlife for CA State (Continued...)

Scientific Name: Chlidonias niger Common Name: Black tern

Status: Species of Concern

Scientific Name: Melospiza melodia maxillaris Common Name: Song Sparrow

Status: Species of Concern

Scientific Name: Dendrocygna bicolor Common Name: Fulvous whistling duck

Status: Species of Concern

Scientific Name: Passerculus sandwichensis beldingi Common Name: Belding's savannah sparrow

Scientific Name: Cupressus macrocarpa

Scientific Name: Pinus torreyana torreyana

Scientific Name: Pinus contorta bolanderi

Scientific Name: Cupressus goveniana pigmaea

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Scientific Name: Pinus radiata

Status: Species of Concern

Scientific Name: Amphispiza belli belli Common Name: Bell's sage sparrow

Status: Species of Concern

Group:Conifers and Cycads

Common Name: Monterey cypress

Status: Species of Concern

Common Name: Torrey, Del Mar pine Status: Species of Concern

Scientific Name: Cupressus forbesii

Common Name: Tecate cypress Status: Species of Concern

Common Name: Bolander's beach pine Status: Species of Concern

Common Name: Monterey pine Status: Species of Concern

Scientific Name: Pinus torreyana insularis Common Name: Torrey Island pine

Status: Species of Concern

Common Name: Mendocino cypress Status: Species of Concern

Scientific Name: Calliptropsis nootkatensis

Common Name: Yellow cedar

Common Name: Mono Lake brine shrimp

Status: Under Review

Group:Crustaceans

Scientific Name: Caecidotea tomalensis Common Name: [Unnamed] isopod Status: Species of Concern

Scientific Name: Lepidurus packardi Common Name: Vernal pool tadpole shrimp

Status: Endangered

Scientific Name: Branchinecta longiantenna Common Name: Longhorn fairy shrimp

Status: Endangered

Scientific Name: Syncaris pacifica Common Name: California freshwater shrimp Status: Endangered

Scientific Name: Artemia monica

Federal Endangered Species from the U.S. Fish and Wildlife for CA State (Continued...)

Status: Species of Concern

Common Name: Conservancy fairy shrimp

Status: Endangered

Scientific Name: Branchinecta conservatio

Group:Ferns and Allies

Common Name: Crater Lake grap fern

Status: Species of Concern

Scientific Name: Botrychium pumicola nealleyi

Common Name: No common name

Status: Species of Concern

Scientific Name: Botrychium crenulatum

Group:Fishes

Common Name: Rough sculpin

Status: Species of Concern

Scientific Name: Cottus asperrimus

Common Name: Kern River rainbow trout

Status: Species of Concern

Scientific Name: Oncorhynchus mykiss gilberti

Common Name: Steelhead

Status: Endangered

Scientific Name: Oncorhynchus (=Salmo) mykiss

Common Name: Goose Lake redband trout

Status: Species of Concern

Scientific Name: Oncorhynchus mykiss ssp.

Common Name: Eagle Lake rainbow Trout

Status: Under Review

Scientific Name: Oncorhynchus mykiss aquilarum

Common Name: Flannelmouth sucker

Status: Species of Concern

Scientific Name: Catostomus latipinnis

Common Name: Steelhead

Status: Under Review

Scientific Name: Oncorhynchus (=Salmo) mykiss

Common Name: longfin smelt

Status: Candidate

Scientific Name: Spirinchus thaleichthys

Common Name: Benton Valley speckled dace

Status: Species of Concern

Scientific Name: Rhinichthys osculus ssp.

Common Name: Jenny Creek sucker

Status: Species of Concern

Scientific Name: Catostomus rimiculus ssp.

Common Name: Arroyo chub Status: Species of Concern

ame: Arroyo chub Scientific Name: Gila orcuttii

Common Name: Steelhead

Status: Threatened

Scientific Name: Oncorhynchus (=Salmo) mykiss

Common Name: Owens speckled dace

Status: Species of Concern

Scientific Name: Rhinichthys osculus ssp.

Common Name: Red Hills roach Status: Species of Concern

Scientific Name: Lavinia symmetricus ssp.

Federal Endangered Species from the U.S. Fish and Wildlife for CA State (Continued...)

Common Name: Santa Ana speckled dace

Status: Species of Concern

Scientific Name: Rhinichthys osculus ssp.

Common Name: Shoshone pupfish

Status: Species of Concern

Scientific Name: Cyprinodon nevadensis shoshone

Common Name: Long Valley speckled dace

Status: Species of Concern

Scientific Name: Rhinichthys osculus ssp.

Common Name: Klamath largescale sucker

Status: Species of Concern

Scientific Name: Catostomus snyderi

Common Name: Goose Lake sucker

Status: Species of Concern

Scientific Name: Catostomus occidentalis lacusanserinus

Common Name: Sacramento perch

Status: Species of Concern

Scientific Name: Archoplites interruptus

Common Name: green sturgeon

Status: Threatened

Scientific Name: Acipenser medirostris

Common Name: Pit roach

Status: Species of Concern

Scientific Name: Lavinia symmetricus mitrulus

Common Name: Warner Valley redband trout

Status: Species of Concern

Scientific Name: Oncorhynchus mykiss ssp.

Common Name: Amargosa Canyon speckled dace

Status: Species of Concern

Scientific Name: Rhinichthys osculus ssp.

Common Name: Russian River tule perch

Status: Species of Concern

Scientific Name: Hysterocarpus traskii pomo

Common Name: Goose Lake lamprey

Status: Species of Concern

Scientific Name: Lampetra tridentata ssp.

Common Name: Gualala roach Status: Species of Concern

Scientific Name: Lavinia symmetricus parvipinnis

Group:Flowering Plants

Common Name: Marin dwarf-flax

Status: Threatened

Scientific Name: Hesperolinon congestum

Common Name: Fleshy owl's-clover

Status: Threatened

Scientific Name: Castilleja campestris ssp. succulenta

Common Name: Pine Hill ceanothus

Status: Endangered

Scientific Name: Ceanothus roderickii

Common Name: Hoover's spurge

Status: Threatened

Scientific Name: Chamaesyce hooveri

Common Name: Suisun thistle

Status: Endangered

Scientific Name: Cirsium hydrophilum var. hydrophilum

Federal Endangered Species from the U.S. Fish and Wildlife for CA State (Continued...)

Common Name: Vine Hill clarkia

Status: Endangered

Scientific Name: Clarkia imbricata

Common Name: Soft bird's-beak

Status: Endangered

Scientific Name: Cordylanthus mollis ssp. mollis

Common Name: Baker's larkspur

Status: Endangered

Scientific Name: Delphinium bakeri

Common Name: Yellow larkspur

Status: Endangered

Scientific Name: Delphinium luteum

Common Name: Ione (incl. Irish Hill) buckwheat

Status: Endangered

Scientific Name: Eriogonum apricum (incl. var. prostratum)

Common Name: Pine Hill flannelbush

Status: Endangered

Scientific Name: Fremontodendron californicum ssp. decumbens

Common Name: El Dorado bedstraw

Status: Endangered

Scientific Name: Galium californicum ssp. sierrae

Common Name: Sebastopol meadowfoam

Status: Endangered

Scientific Name: Limnanthes vinculans

Common Name: San Joaquin Orcutt grass

Status: Threatened

Scientific Name: Orcuttia inaequalis

Common Name: Sacramento Orcutt grass

Status: Endangered

Scientific Name: Orcuttia viscida

Common Name: Pitkin Marsh lily

Status: Endangered

Scientific Name: Lilium pardalinum ssp. pitkinense

Common Name: Few-flowered navarretia Scientific Name: Navarretia leucocephala ssp. pauciflora

(=N. pauciflora)

Status: Endangered

Common Name: Many-flowered navarretia

Status: Endangered

Scientific Name: Navarretia leucocephala ssp. plieantha

Common Name: Colusa grass

Status: Threatened

Scientific Name: Neostapfia colusana

Common Name: Hairy Orcutt grass

Status: Endangered

Scientific Name: Orcuttia pilosa

Common Name: Lake County stonecrop

Status: Endangered

Scientific Name: Parvisedum leiocarpum

Common Name: Calistoga allocarya

Status: Endangered

Scientific Name: Plagiobothrys strictus

Common Name: Napa bluegrass

Status: Endangered

Scientific Name: Poa napensis

Common Name: Hartweg's golden sunburst

Scientific Name: Pseudobahia bahiifolia

Federal Endangered Species from the U.S. Fish and Wildlife for CA State (Continued...)

Status: Endangered

Common Name: San Joaquin adobe sunburst

Status: Threatened

Common Name: Layne's butterweed Scientific Name: Senecio layneae

Status: Threatened

Common Name: Keck's Checker-mallow Scientific Name: Sidalcea keckii

Status: Endangered

Common Name: Kenwood Marsh checker-mallow Scientific Name: Sidalcea oregana ssp. valida

Status: Endangered

Common Name: Metcalf Canyon jewelflower Scientific Name: Streptanthus albidus ssp. albidus

Scientific Name: Pseudobahia peirsonii

Scientific Name: Chorizanthe valida

Status: Endangered

Common Name: Presidio Manzanita Scientific Name: Arctostaphylos hookeri var. ravenii

Status: Endangered

Common Name: Sonoma sunshine Scientific Name: Blennosperma bakeri

Status: Endangered

Common Name: Tiburon mariposa lily Scientific Name: Calochortus tiburonensis

Status: Threatened

Common Name: Coyote ceanothus Scientific Name: Ceanothus ferrisae

Status: Endangered

Common Name: Sonoma spineflower

Status: Endangered

Common Name: Tiburon jewelflower Scientific Name: Streptanthus niger

Status: Endangered

Common Name: Hidden Lake bluecurls Scientific Name: Trichostema austromontanum ssp. compactum

Status: Threatened

Common Name: Fountain thistle Scientific Name: Cirsium fontinale var. fontinale

Status: Endangered

Common Name: Presidio clarkia Scientific Name: Clarkia franciscana

Status: Endangered

Common Name: Palmate-bracted bird's beak Scientific Name: Cordylanthus palmatus

Status: Endangered

Common Name: Tiburon paintbrush Scientific Name: Castilleja affinis ssp. neglecta

Status: Endangered

Common Name: Sonoma alopecurus Scientific Name: Alopecurus aequalis var. sonomensis

Status: Endangered

Common Name: Ione manzanita Scientific Name: Arctostaphylos myrtifolia

Status: Threatened

Federal Endangered Species from the U.S. Fish and Wildlife for CA State (Continued...)

Common Name: Pallid manzanita

Status: Threatened

Scientific Name: Arctostaphylos pallida

Common Name: Solano grass

Status: Endangered

Scientific Name: Tuctoria mucronata

Common Name: San Mateo thornmint

Status: Endangered

Scientific Name: Acanthomintha obovata ssp. duttonii

Common Name: Clara Hunt's milk-vetch

Status: Endangered

Scientific Name: Astragalus clarianus

Common Name: Chinese Camp brodiaea

Status: Threatened

Scientific Name: Brodiaea pallida

Common Name: Mariposa pussypaws

Status: Threatened

Scientific Name: Calyptridium pulchellum

Common Name: Stebbins' morning-glory

Status: Endangered

Scientific Name: Calystegia stebbinsii

Common Name: White sedge

Status: Endangered

Scientific Name: Carex albida

Common Name: Santa Clara Valley dudleya

Status: Endangered

Scientific Name: Dudleya setchellii

Common Name: Island tree poppy

Status: Species of Concern

Scientific Name: Dendromecon rigida rhamnoides

Common Name: Northcoast birds-beak

Status: Species of Concern

Scientific Name: Cordylanthus maritimus palustris

Common Name: Loch Lomond coyote thistle

Status: Endangered

Scientific Name: Eryngium constancei

Common Name: Red Hills vervain

Status: Threatened

Scientific Name: Verbena californica

Common Name: San Francisco lessingia

Status: Endangered

Scientific Name: Lessingia germanorum (=L.g. var. germanorum)

Common Name: Payson's jewelflower

Status: Species of Concern

Scientific Name: Caulanthus simulans

Common Name: Santa Barbara false-lupine

Status: Species of Concern

Scientific Name: Thermopsis macrophylla agnina

Common Name: Beaked clarkia

Status: Species of Concern

Scientific Name: Clarkia rostrata

Common Name: Boundary Peak rock-cress

Status: Species of Concern

Scientific Name: Boechera pinzliae

Common Name: Island jepsonia Status: Species of Concern

Scientific Name: Jepsonia malvifolia

Federal Endangered Species from the U.S. Fish and Wildlife for CA State (Continued...)

Common Name: Channel Island tree poppy Scientific Name: Dendromecon rigida ssp. harfordii

Status: Species of Concern

Common Name: Springville clarkia Scientific Name: Clarkia springvillensis

Status: Threatened

Common Name: Pennell's bird's-beak Scientific Name: Cordylanthus tenuis ssp. capillaris

Status: Endangered

Common Name: Hollisteria Scientific Name: Hollisteria lanata

Status: Species of Concern

Common Name: Tuolumne fawn-lily Scientific Name: Erythronium tuolumnense

Status: Species of Concern

Common Name: No common name Scientific Name: Holocarpha virgata elongata

Status: Species of Concern

Common Name: Peirson's spring beauty Scientific Name: Claytonia lanceolata peirsonii

Status: Species of Concern

Common Name: Hispid birds-beak Scientific Name: Cordylanthus mollis hispidus

Status: Species of Concern

Common Name: Wart-stemmed ceanothus Scientific Name: Ceanothus verrucosus

Status: Species of Concern

Common Name: Oso manzanita Scientific Name: Arctostaphylos osoensis

Common Name: Oso manzanita Status: Species of Concern

Common Name: Dudley's lousewort Scientific Name: Pedicularis dudleyi

Common Name: Dudley's lousewort Status: Species of Concern

Common Name: Pierpoint Springs liveforever Scientific Name: Dudleya cymosa costifolia

Status: Species of Concern

Common Name: Mono milk-vetch Scientific Name: Astragalus monoensis monoensis

Status: Species of Concern

Common Name: Kern mallow Scientific Name: Eremalche kernensis

Status: Endangered

Common Name: San Mateo woolly sunflower Scientific Name: Eriophyllum latilobum

Status: Endangered

Common Name: Long-petaled lewisia Scientific Name: Lewisia longipetala

Status: Species of Concern

Common Name: Monterrey manzanita Scientific Name: Arctostaphylos montereyensis

Status: Species of Concern

Common Name: [Unnamed] checkermallow Scientific Name: Sidalcea malvaeflora patula

Status: Species of Concern

Common Name: Howe's hedgehog cactus Scientific Name: Echinocereus engelmannii howei

Status: Species of Concern

Federal Endangered Species from the U.S. Fish and Wildlife for CA State (Continued...)

Common Name: Tuolumne covote-thistle

Status: Species of Concern

Scientific Name: Eryngium pinnatisectum

Common Name: No common name

Status: Species of Concern

Scientific Name: Lessingia micradenia micradenia

Common Name: Santa Catalina Island manzanita

Status: Species of Concern

Scientific Name: Arctostaphylos catalinae

Common Name: Cuyamaca raspberry

Status: Species of Concern

Scientific Name: Rubus glaucifolius ganderi

Common Name: [Unnamed] milk-vetch

Status: Species of Concern

Scientific Name: Astragalus lentiformis

Common Name: Brandegee eriastrum

Status: Species of Concern

Scientific Name: Eriastrum brandegeeae

Scientific Name: Triteleia clementina

Common Name: San Clemente Island brodiaea

Status: Species of Concern

Common Name: Summer-holly

Status: Species of Concern

Scientific Name: Comarostaphylis diversifolia diversifolia

Common Name: Borrego Valley peppergrass

Status: Species of Concern

Scientific Name: Lepidium flavum felipense

Common Name: Ahart's dwarf rush

Status: Species of Concern

Scientific Name: Juncus leiospermus var. ahartii

Common Name: No common name

Status: Species of Concern

Scientific Name: Chorizanthe polygonoides longispina

Common Name: San Francisco wallflower

Status: Species of Concern

Scientific Name: Erysimum franciscanum

Common Name: Diablo rock-rose

Status: Species of Concern

Scientific Name: Helianthella castanea

Common Name: Carmel Valley malacothrix

Status: Species of Concern

Scientific Name: Malacothrix saxatilis arachnoidea

Common Name: Lupine, San Mateo tre

Status: Species of Concern

Scientific Name: Lupinus arboreus eximius

Common Name: No common name

Status: Species of Concern

Scientific Name: Dendrographa leucophaea

Common Name: Butte County meadowfoam

Status: Endangered

Scientific Name: Limnanthes floccosa ssp. californica

Common Name: Bakersfield cactus

Status: Endangered

Scientific Name: Opuntia treleasei

Common Name: Klamath manzanita

Status: Species of Concern

Scientific Name: Arctostaphylos klamathensis

Federal Endangered Species from the U.S. Fish and Wildlife for CA State (Continued...)

Common Name: Laguna Mountains aster

Status: Species of Concern

Scientific Name: Machaeranthera asteroides lagunensis

Common Name: Heart-leaved pitcher-sage

Status: Species of Concern

Scientific Name: Lepechinia cardiophylla

Common Name: Caper-fruited tropidocarpum

Status: Species of Concern

Scientific Name: Tropidocarpum capparideum

Common Name: Santiago Peak phacelia

Status: Species of Concern

Scientific Name: Phacelia suaveolens keckii

Common Name: Panamint daisy Status: Species of Concern

Common Name: Shasta River mariposa lily

Status: Species of Concern

Scientific Name: Enceliopsis covillei

Scientific Name: Calochortus monanthus

Common Name: Jaeger's bush milk-vetch Status: Species of Concern

Common Name: Mouse buckwheat

Scientific Name: Astragalus pachypus jaegeri

Scientific Name: Eriogonum nudum murinum

Status: Species of Concern

Common Name: Ashy phacelia Status: Species of Concern

Scientific Name: Phacelia distans

Common Name: Little mousetail Status: Species of Concern

Scientific Name: Myosurus minimus apus

Common Name: Orcutt's dudleya

Status: Species of Concern

Scientific Name: Dudleya attentuata orcuttii

Common Name: Star-fruited, small stonecrop

Status: Species of Concern

Scientific Name: Sedum radiatum depauperatum

Common Name: Bodie Hills draba

Status: Species of Concern

Scientific Name: Cusickiella quadricostata

Common Name: Pappose spikeweed

Status: Species of Concern

Scientific Name: Hemizonia parryi congdonii

Common Name: Hoover's rosinweed

Status: Species of Concern

Scientific Name: Calycadenia hooveri

Common Name: Glandular dwarf-flax

Status: Species of Concern

Scientific Name: Hesperolinon adenophyllum

Common Name: Otay lotus

Status: Species of Concern

Scientific Name: Lotus crassifolius otayensis

Common Name: Kingston Mountains cinquefoil

Status: Species of Concern

Scientific Name: Ivesia patellifera

Common Name: Bear Valley wooly-pod

Status: Species of Concern

Scientific Name: Astragalus leucolobus

Federal Endangered Species from the U.S. Fish and Wildlife for CA State (Continued...)

Common Name: Bellinger's meadowfoam

Status: Species of Concern

Scientific Name: Limnanthes floccosa bellingeriana

Common Name: San Clemente Island milk-vetch

Status: Species of Concern

Scientific Name: Astragalus nevinii

Common Name: Bear Valley pyrrocoma

Status: Species of Concern

Scientific Name: Pyrrocoma uniflora gossypina

Common Name: Munz's mariposa lily

Status: Species of Concern

Scientific Name: Calochortus palmeri munzii

Common Name: Orcutt's linanthus

Status: Species of Concern

Scientific Name: Linanthus orcuttii

Common Name: Tiburon tarweed

Status: Species of Concern

Scientific Name: Hemizonia multicaulis vernalis

Common Name: Warner Springs lessingia

Status: Species of Concern

Scientific Name: Lessingia glandulifera tomentosa

Common Name: Descanso milk-vetch

Status: Species of Concern

Scientific Name: Astragalus oocarpus

Common Name: Klamath gentian

Status: Species of Concern

Scientific Name: Gentiana plurisetosa

Common Name: Little San Bernardino Mountains gilia

Status: Species of Concern

Scientific Name: Gilia maculata

Common Name: Mono Lake lupine

Status: Species of Concern

Scientific Name: Lupinus duranii

Common Name: Suisun aster Status: Species of Concern

Common Name: Kruckeberg's jewelflower Status: Species of Concern

Scientific Name: Aster chilensis lentus

Scientific Name: Streptanthus morrisonii kruckebergii

Common Name: Ferris' milk-vetch

Scientific Name: Astragalus tener var. ferrisae

Status: Species of Concern

Scientific Name: Plagiobothrys uncinatus

Common Name: Salinas Valley popcornflower

Status: Species of Concern

Scientific Name: Nemacladus twisselmannii

Common Name: Twisselmann's nemacladus

Status: Species of Concern

Scientific Name: Lupinus citrinus

Common Name: Orange lupine Status: Species of Concern

Common Name: Cuesta Pass sidalcea

Status: Species of Concern

Scientific Name: Sidalcea hickmanii anomala

Common Name: San Francisco popcornflower

Status: Species of Concern

Scientific Name: Plagiobothrys torreyi var. diffusus

Federal Endangered Species from the U.S. Fish and Wildlife for CA State (Continued...)

Common Name: Catalina ironwood

Status: Species of Concern

Scientific Name: Lyonothamnus floribundus floribundus

Common Name: Orcutt's brodiaea

Status: Species of Concern

Scientific Name: Brodiaea orcuttii

Common Name: Parry's horkelia Status: Species of Concern

Scientific Name: Horkelia parryi

Common Name: Panamint Mountains lupine

Status: Species of Concern

Scientific Name: Lupinus magnificus magnificus

Common Name: Mono Hot Springs evening-primrose

Status: Species of Concern

Scientific Name: Camissonia sierrae alticola

Common Name: Forked fiddleneck

Status: Species of Concern

Scientific Name: Amsinckia vernicosa furcata

Common Name: Jaeger's caulostramina

Status: Species of Concern

Scientific Name: Caulostramina jaegeri

Common Name: San Bernardino butterweed

Status: Species of Concern

Scientific Name: Packera bernardina

Common Name: Island tree mallow

Status: Species of Concern

Scientific Name: Lavatera assurgentiflora

Common Name: Wedge-leaved horkelia

Status: Species of Concern

Scientific Name: Horkelia cuneata sericea

Common Name: Arroyo Seco bush-mallow

Status: Species of Concern

Scientific Name: Malacothamnus palmeri lucianus

Common Name: Sand mesa manzanita

Status: Species of Concern

Scientific Name: Arctostaphylos rudis

Common Name: Sonoma ceanothus

Status: Species of Concern

Scientific Name: Ceanothus sonomensis

Common Name: Santa Lucia manzanita

Status: Species of Concern

Scientific Name: Arctostaphylos luciana

Common Name: Refugio manzanita

Status: Species of Concern

Scientific Name: Arctostaphylos refugioensis

Common Name: Donner Pass buckwheat

Status: Species of Concern

Scientific Name: Eriogonum umbellatum torreyanum

Common Name: Orcutt's bird's-beak

Status: Species of Concern

Scientific Name: Cordylanthus orcuttianus

Common Name: Piute buckwheat

Scientific Name: Eriogonum breedlovei breedlovei

Status: Species of Concern

Scientific Name: Dudleya abramsii affinis

Common Name: San Bernardino Mountains dudleya

Status: Species of Concern

Federal Endangered Species from the U.S. Fish and Wildlife for CA State (Continued...)

Common Name: Dwarf goldenstar

Status: Species of Concern

Scientific Name: Bloomeria humilis

Scientific Name: Fritillaria ojaiensis

Common Name: Ojai frtillary Status: Species of Concern

Common Name: Humboldt Bay owl's clover Status: Species of Concern

Scientific Name: Castilleja ambigua humboldtiensis

Common Name: Prostrate hosackia

Status: Species of Concern

Scientific Name: Lotus nuttallianus

Common Name: San Luis Obispo monardella

Status: Species of Concern

Scientific Name: Monardella frutescens

Common Name: Closed-lip beardtongue

Status: Species of Concern

Scientific Name: Penstemon personatus

Common Name: Velvety false-lupine

Status: Species of Concern

Scientific Name: Thermopsis macrophylla semota

Common Name: Nuttall's scrub oak

Status: Species of Concern

Scientific Name: Quercus dumosa

Common Name: San Gabriel manzanita

Status: Species of Concern

Scientific Name: Arctostaphylos gabrielensis

Common Name: Hanaupah laphamia

Status: Species of Concern

Scientific Name: Perityle villosa

Common Name: Seaside, Coulter's daisy

Status: Species of Concern

Scientific Name: Lasthenia glabrata coulteri

Common Name: Sp. nov. ined. (chaparral) beargrass

Status: Species of Concern

Scientific Name: Nolina sp.

Common Name: Palmer's mariposa lily

Status: Species of Concern

Scientific Name: Calochortus palmeri palmeri

Common Name: No common name

Status: Species of Concern

Scientific Name: Ivesia longibracteata

Common Name: Ertter's milk-vetch

Status: Species of Concern

Scientific Name: Astragalus ertterae

Common Name: Heartscale Status: Species of Concern

Scientific Name: Atriplex cordulata

Common Name: Mt. Eddy draba

Scientific Name: Draba carnosula

Status: Species of Concern

Common Name: Shirley Meadows mariposa lily

Status: Species of Concern

Scientific Name: Calochortus westonii

Common Name: Candleholder dudleya

Status: Species of Concern

Scientific Name: Dudleya candelabrum

Federal Endangered Species from the U.S. Fish and Wildlife for CA State (Continued...) Scientific Name: Ribes thacherianum

Common Name: Santa Cruz gooseberry

Status: Species of Concern

Scientific Name: Opuntia munzii

Common Name: Munz cholla Status: Species of Concern

Common Name: Lakeside ceanothus

Status: Species of Concern

Scientific Name: Ceanothus cyaneus

Common Name: Point Reyes meadowfoam

Status: Species of Concern

Scientific Name: Limnanthes douglasii sulphurea

Common Name: Los Angeles sunflower

Status: Species of Concern

Scientific Name: Helianthus nuttallii parishii

Common Name: Howell's lewisia

Status: Species of Concern

Scientific Name: Lewisia cotyledon howellii

Common Name: Santa Barbara Island cream cups

Status: Species of Concern

Scientific Name: Platystemon californicus ciliatus

Common Name: Island snapdragon

Status: Species of Concern

Scientific Name: Gambelia speciosa

Common Name: Adobe sanicle

Status: Species of Concern

Scientific Name: Sanicula maritima

Common Name: Nissenan manzanita Status: Species of Concern

Scientific Name: Arctostaphylos nissenana

Common Name: Parish's rock-cress

Status: Species of Concern

Scientific Name: Arabis parishii

Common Name: Tiehm's rock-cress

Status: Species of Concern

Scientific Name: Arabis tiehmii

Common Name: Yosemite wooly-sunflower

Status: Species of Concern

Scientific Name: Eriophyllum nubigenum

Common Name: Jones layia Status: Species of Concern

Scientific Name: Layia jonesii

Common Name: White bear desert-poppy

Status: Species of Concern

Scientific Name: Arctomecon merriamii

Common Name: Panamint dudleya

Status: Species of Concern

Scientific Name: Dudleya saxosa saxosa

Common Name: Dunn's mariposa lily

Status: Species of Concern

Scientific Name: Calochortus dunnii

Common Name: California dissanthelium

Status: Species of Concern

Scientific Name: Dissanthelium californicum

Common Name: Temblor buckwheat

Status: Species of Concern

Scientific Name: Eriogonum temblorense

Federal Endangered Species from the U.S. Fish and Wildlife for CA State (Continued...)

Common Name: Shaw's agave

Status: Species of Concern

Scientific Name: Agave shawii Scientific Name: Ivesia pickeringii

Common Name: Pickering ivesia Status: Species of Concern

Common Name: Forked buckwheat

Status: Species of Concern

Scientific Name: Eriogonum bifurcatum

Common Name: San Bernardino rock-cress

Status: Species of Concern

Scientific Name: Arabis breweri pecuniaria

Common Name: Butterworth's buckwheat

Status: Species of Concern

Scientific Name: Eriogonum butterworthianum

Common Name: Borrego aster

Scientific Name: Xylorhiza orcuttii Status: Species of Concern

Status: Species of Concern

Common Name: The Lassics lupine Scientific Name: Lupinus constancei

Common Name: Giant spanishneedle

Status: Species of Concern

Scientific Name: Palafoxia arida gigantea

Common Name: San Clemente island bedstraw

Status: Species of Concern

Scientific Name: Galium catalinense acrispum

Common Name: Pecho manzanita

Status: Species of Concern

Scientific Name: Arctostaphylos pechoensis

Common Name: Lavin's milk-vetch

Status: Species of Concern

Scientific Name: Astragalus oophorus lavinii

Common Name: Tahquitz ivesia

Status: Species of Concern

Scientific Name: Malaxis brachypoda

Scientific Name: Ivesia callida

Common Name: Adder's-mouth Status: Species of Concern

Scientific Name: Scrophularia atrata

Common Name: Black-flowered figwort

Status: Species of Concern

Scientific Name: Brodiaea coronaria rosea

Common Name: Indian Valley brodiaea

Status: Species of Concern

Common Name: Alkali mariposa lily

Status: Species of Concern

Scientific Name: Calochortus striatus

Common Name: Franciscan manzanita

Status: Endangered

Scientific Name: Arctostaphylos franciscana

Common Name: Coast lily Status: Species of Concern Scientific Name: Lilium maritimum

Common Name: Mt. Gleason paintbrush

Status: Species of Concern

Scientific Name: Castilleja gleasonii

Federal Endangered Species from the U.S. Fish and Wildlife for CA State (Continued...)

Common Name: Gander's pitcher-sage

Status: Species of Concern

Scientific Name: Lepechinia ganderi

Common Name: Mt. Tamalpais thistle

Status: Species of Concern

Scientific Name: Cirsium hydrophilum vaseyi

Common Name: Greene's mariposa lily

Status: Species of Concern

Scientific Name: Calochortus greenei

Common Name: Yellow-tubered toothwort

Status: Species of Concern

Scientific Name: Cardamine nuttallii

Common Name: Mendocino bush-mallow

Status: Species of Concern

Scientific Name: Malacothamnus mendocinensis

Common Name: Mono phacelia

Status: Species of Concern

Scientific Name: Phacelia monoensis

Common Name: Butte County catchfly

Status: Species of Concern

Scientific Name: Silene occidentalis longistipitata

Common Name: Barton Flats horkelia

Status: Species of Concern

Scientific Name: Horkelia wilderae

Common Name: No common name

Status: Species of Concern

Scientific Name: Ivesia jaegeri

Common Name: Rusby's desert-mallow

Status: Species of Concern

Scientific Name: Sphaeralcea rusbyi eremicola

Common Name: Oregon fireweed

Status: Species of Concern

Scientific Name: Epilobium oreganum

Common Name: Pallid birds-beak

Status: Species of Concern

Scientific Name: Cordylanthus tenuis pallescens

Common Name: San Clemente Island evening-primrose

Status: Species of Concern

Scientific Name: Camissonia guadalupensis clementina

Common Name: Carmel Valley bush-mallow

Status: Species of Concern

Scientific Name: Malacothamnus palmeri involucratus

Common Name: Coast wallflower

Status: Species of Concern

Scientific Name: Erysimum ammophilum

Common Name: Hutchinson's delphinium

Status: Species of Concern

Scientific Name: Delphinium hutchinsonae

Common Name: Otay manzanita

Status: Species of Concern

Scientific Name: Arctostaphylos otayensis

Common Name: Jacumba milk-vetch

Status: Species of Concern

Scientific Name: Astragalus douglasii perstrictus

Common Name: Santa Susana tarweed

Status: Species of Concern

Scientific Name: Hemizonia minthornii

Federal Endangered Species from the U.S. Fish and Wildlife for CA State (Continued...)

Common Name: Santa Lucia pogogyne

Status: Species of Concern

Scientific Name: Pogogyne clareana

Common Name: Moreno currant Status: Species of Concern

Scientific Name: Ribes canthariforme

Common Name: Pine City stonecrop

Status: Species of Concern

Scientific Name: Sedum pinetorum

Common Name: [Unnamed] milk-vetch

Status: Species of Concern

Scientific Name: Astragalus tegetarioides

Common Name: Cienega Seca oxytheca

Status: Species of Concern

Scientific Name: Oxytheca parishii ciengensis

Common Name: Tracy's sanicle Status: Species of Concern

Scientific Name: Sanicula tracyi

Common Name: Tulare horkelia Status: Species of Concern

Scientific Name: Horkelia tularensis

Common Name: Palmer's haplopappus

Status: Species of Concern

Scientific Name: Haplopappus palmeri palmeri

Common Name: Northcoast semaphore grass

Status: Species of Concern

Scientific Name: Pleuropogon hooverianus

Common Name: Mt. Hamilton jewelflower

Status: Species of Concern

Scientific Name: Streptanthus callistus

Common Name: Recurved larkspur

Status: Species of Concern

Scientific Name: Delphinium recurvatum

Common Name: Hospital Canyon larkspur

Status: Species of Concern

Scientific Name: Delphinium californicum interius

Common Name: Island wallflower

Status: Species of Concern

Scientific Name: Erysimum insulare insulare

Common Name: Talus fritillary Status: Species of Concern

Scientific Name: Fritillaria falcata

Common Name: Mendocino gentian

Status: Species of Concern

Scientific Name: Gentiana setigera

Common Name: Lost Hills saltbush

Status: Species of Concern

Scientific Name: Atriplex vallicola

Common Name: Vine Hill manzanita

Status: Species of Concern

Scientific Name: Arctostaphylos densiflora

Common Name: Bolander's horkelia

Status: Species of Concern

Scientific Name: Horkelia bolanderi

Common Name: Howell's montia Status: Species of Concern

Scientific Name: Montia howellii

Federal Endangered Species from the U.S. Fish and Wildlife for CA State (Continued...)

Common Name: July gold Status: Species of Concern Scientific Name: Dedeckera eurekensis

Common Name: Santa Catalina figwort

Status: Species of Concern

Scientific Name: Scrophularia villosa

Common Name: Ahart's whitlow-wort

Status: Species of Concern

Scientific Name: Paronychia ahartii

Common Name: Fern-leaved ironwood

Status: Species of Concern

Scientific Name: Lyonothamnus floribundus asplenifolius

Common Name: The Lassics sandwort

Status: Species of Concern

Scientific Name: Minuartia decumbens

Common Name: Fremont's rosinweed

Status: Species of Concern

Scientific Name: Calycadenia fremontii

Common Name: Valley spearscale Status: Species of Concern

Scientific Name: Atriplex joaquiniana

Common Name: Secund jewelflower

Status: Species of Concern

Scientific Name: Streptanthus glandulosus hoffmanii

Common Name: Plumas ivesia

Status: Species of Concern

Scientific Name: Ivesia sericoleuca

Common Name: Arid northern clarkia

Status: Species of Concern

Scientific Name: Clarkia borealis arida

Common Name: Bonny Doon manzanita

Status: Species of Concern

Scientific Name: Arctostaphylos silvicola

Common Name: Santa Catalina monkey-flower

Status: Species of Concern

Scientific Name: Mimulus traskiae

Common Name: No common name

Status: Species of Concern

Scientific Name: Eschscholzia multiflora twisselmannii

Common Name: Barstow wooly-sunflower

Status: Species of Concern

Scientific Name: Eriophyllum mohavense

Common Name: Pitkin Marsh paintbrush

Status: Species of Concern

Scientific Name: Castilleja uliginosa

Common Name: Pleasant Valley mariposa lily

Status: Species of Concern

Scientific Name: Calochortus clavatus avius

Common Name: Short-jointed beavertail cactus

Status: Species of Concern

Scientific Name: Opuntia basilaris brachyclada

Common Name: San Bernardino Mountains monkey-flower Scientific Name: Mimulus exiguus

Status: Species of Concern

Common Name: Scott Valley phacelia

Status: Species of Concern

Scientific Name: Phacelia greenei

Federal Endangered Species from the U.S. Fish and Wildlife for CA State (Continued...)

Common Name: San Luis serpentine dudleya

Status: Species of Concern

Scientific Name: Dudleya abramsii bettinae

Common Name: Marble Mountain catchfly

Status: Species of Concern

Scientific Name: Silene marmorensis

Common Name: Parrish's brittlescale

Status: Species of Concern

Scientific Name: Atriplex parishii

Common Name: Flax-like monardella

Status: Species of Concern

Scientific Name: Monardella linoides oblonga

Common Name: Western bog violet

Status: Species of Concern

Scientific Name: Viola primulifolia occidentalis

Common Name: Johnston's buckwheat

Status: Species of Concern

Scientific Name: Eriogonum microthecum johnstonii

Common Name: Whipple's monkey-flower

Status: Species of Concern

Scientific Name: Mimulus whipplei

Common Name: Drymaria dwarf-flax

Status: Species of Concern

Scientific Name: Hesperolinon drymarioides

Common Name: Jared's peppergrass

Status: Species of Concern

Scientific Name: Lepidium jaredii jaredii

Common Name: Crisp monardella

Status: Species of Concern

Scientific Name: Monardella crispa

Common Name: Humboldt Bay gumplant

Status: Species of Concern

Scientific Name: Grindelia stricta blakei

Common Name: Jointed buckwheat

Status: Species of Concern

Scientific Name: Eriogonum intrafractum

Common Name: Charlotte's phacelia

Status: Species of Concern

Scientific Name: Phacelia nashiana

Common Name: Heckner's lewisia

Status: Species of Concern

Scientific Name: Lewisia cotyledon heckneri

Common Name: Munz's hedgehog cactus

Status: Species of Concern

Scientific Name: Echinocereus engelmannii munzii

Common Name: Goldenbush Status: Species of Concern

Scientific Name: Isocoma arguta

Common Name: Bodie Hills rock-cress

Status: Species of Concern

Scientific Name: Arabis bodiensis

Common Name: No common name

Status: Species of Concern

Scientific Name: Stylocline masonii

Common Name: Compact cobweb thistle

Status: Species of Concern

Scientific Name: Cirsium occidentale compactum

Federal Endangered Species from the U.S. Fish and Wildlife for CA State (Continued...)

Common Name: No common name

Status: Species of Concern

Scientific Name: Teloschistes villosus

Common Name: Peirson's morning-glory

Status: Species of Concern

Scientific Name: Calystegia peirsonii

Common Name: The Cedars globe-lily

Status: Species of Concern

Scientific Name: Calochortus raichei

Common Name: No common name

Status: Species of Concern

Scientific Name: Lessingia arachnoidea

Common Name: Sierra Valley ivesia

Status: Species of Concern

Scientific Name: Ivesia aperta aperta

Common Name: Ballona cinquefoil

Status: Species of Concern

Scientific Name: Potentilla multijuga

Common Name: Silver-haired ivesia

Status: Species of Concern

Scientific Name: Ivesia argyrocoma

Common Name: No common name

Status: Species of Concern

Scientific Name: Heterodermia erinacea

Common Name: San Benito spineflower

Status: Species of Concern

Scientific Name: Chorizanthe biloba immemora

Common Name: Cedar Crest allocarya

Status: Species of Concern

Scientific Name: Plagiobothrys glyptocarpus modestus

Common Name: Trinity phacelia

Status: Species of Concern

Scientific Name: Phacelia dalesiana

Common Name: Kingston bedstraw

Status: Species of Concern

Scientific Name: Galium hilendiae kingstonense

Common Name: Short-leaved dudleya

Status: Species of Concern

Scientific Name: Dudleya blochmaniae blochmaniae

Common Name: [Unnamed] linanthus

Status: Species of Concern

Scientific Name: Linanthus concinnus

Common Name: Point Reyes stickyseed

Status: Species of Concern

Scientific Name: Blennosperma nanum robustum

Common Name: Mason's lilaeopsis

Status: Species of Concern

Scientific Name: Lilaeopsis masonii

Common Name: Mojave tarweed

Status: Species of Concern

Scientific Name: Hemizonia mohavensis

Common Name: Island hazardia Status: Species of Concern

Scientific Name: Hazardia cana

Common Name: Parish's gooseberry

Status: Species of Concern

Scientific Name: Ribes divaricatum parishii

Federal Endangered Species from the U.S. Fish and Wildlife for CA State (Continued...)

Common Name: Mt. Hamilton thistle

Status: Species of Concern

Scientific Name: Cirsium fontinale campylon

Common Name: Conejo buckwheat

Status: Species of Concern

Scientific Name: Eriogonum crocatum

Common Name: Masonic Mountain jewelflower

Status: Species of Concern

Scientific Name: Streptanthus oliganthus

Common Name: Panamint Mountains buckwheat

Status: Species of Concern

Scientific Name: Eriogonum microthecum panamintense

Common Name: Egg Lake monkey-flower

Status: Species of Concern

Scientific Name: Mimulus pygmaeus

Common Name: Black wooly-pod

Status: Species of Concern

Scientific Name: Astragalus funereus

Common Name: Cuyamaca larkspur

Status: Species of Concern

Scientific Name: Delphinium hesperium cuyamacae

Common Name: Cooke's phacelia

Status: Species of Concern

Scientific Name: Phacelia cookei

Common Name: Marin checkermallow

Status: Species of Concern

Scientific Name: Sidalcea hickmanii viridis

Common Name: Henderson's bentgrass

Status: Species of Concern

Scientific Name: Agrostis hendersonii

Common Name: Nine Mile Canyon phacelia

Status: Species of Concern

Scientific Name: Phacelia novenmillensis

Common Name: Curve-podded Mojave milk-vetch

Status: Species of Concern

Scientific Name: Astragalus mohavensis hemigyrus

Common Name: Freed's jewelflower

Status: Species of Concern

Scientific Name: Streptanthus brachiatus hoffmanii

Common Name: Snake cholla Status: Species of Concern

Scientific Name: Opuntia parryi serpentina

Common Name: Wolf's evening-primrose

Status: Species of Concern

Scientific Name: Oenothera wolfii

Common Name: Stephens' beardtongue

Status: Species of Concern

Scientific Name: Penstemon stephensii

Common Name: Parish's phacelia

Status: Species of Concern

Scientific Name: Phacelia parishii

Common Name: Blasdale's bentgrass

Status: Species of Concern

Scientific Name: Agrostis blasdalei blasdalei

Common Name: [Unnamed] scurf-pea

Status: Species of Concern

Scientific Name: Pediomelum castoreum

Federal Endangered Species from the U.S. Fish and Wildlife for CA State (Continued...)

Common Name: Shaggy-hair lupine

Status: Species of Concern

Scientific Name: Lupinus spectabilis

Common Name: Short-lobed broomrape

Status: Species of Concern

Scientific Name: Orobanche parishii brachyloba

Common Name: San Nicolas Island Iomatium

Status: Species of Concern

Scientific Name: Lomatium insulare

Common Name: Tecopa bird's-beak

Status: Species of Concern

Scientific Name: Cordylanthus tecopensis

Common Name: Many-stemmed liveforever

Status: Species of Concern

Scientific Name: Dudleya multicaulis

Common Name: Hearst's ceanothus

Status: Species of Concern

Scientific Name: Ceanothus hearstiorum

Common Name: Variegated dudleya

Status: Species of Concern

Scientific Name: Dudleya variegata

Common Name: Sandmat manzanita

Status: Species of Concern

Scientific Name: Arctostaphylos pumila

Common Name: Northern California black walnut

Status: Species of Concern

Scientific Name: Juglans californica hindsii

Common Name: Delta tule-pea

Status: Species of Concern

Scientific Name: Lathyrus jepsonii jepsonii

Common Name: Stebbins lewisia Status: Species of Concern

Scientific Name: Lewisia stebbinsii

Common Name: Wilkin's harebell

Status: Species of Concern

Scientific Name: Draba asterophora macrocarpa

Scientific Name: Campanula wilkinsiana

Common Name: Cup Lake draba Status: Species of Concern

Common Name: Mecca aster Status: Species of Concern

Scientific Name: Xylorhiza cognata

Common Name: Small-leaved rose

Status: Species of Concern

Scientific Name: Rosa minutifolia

Common Name: Cambria morning-glory

Status: Species of Concern

Scientific Name: Calystegia subacaulis episcopalis

Common Name: San Benito thornmint

Status: Species of Concern

Scientific Name: Acanthomintha obovata obovata

Common Name: Bear Valley phlox

Status: Species of Concern

Scientific Name: Phlox dolichantha

Common Name: Owens Peak Iomatium

Status: Species of Concern

Scientific Name: Lomatium shevockii

Federal Endangered Species from the U.S. Fish and Wildlife for CA State (Continued...)

Common Name: Wild Rose Canyon buckwheat

Status: Species of Concern

Scientific Name: Eriogonum eremicola

Common Name: Mt. Saint Helena morning-glory

Status: Species of Concern

Scientific Name: Calystegia collina oxyphylla

Common Name: Large red buckwheat

Status: Species of Concern

Scientific Name: Eriogonum grande rubescens

Common Name: Dog Valley ivesia

Status: Species of Concern

Scientific Name: Ivesia aperta canina

Common Name: Del Norte manzanita

Status: Species of Concern

Scientific Name: Arctostaphylos nortensis

Common Name: [Unnamed] milk-vetch

Status: Species of Concern

Scientific Name: Astragalus gilmanii

Common Name: Seaside birds-beak

Status: Species of Concern

Scientific Name: Cordylanthus rigidus littoralis

Common Name: Sp. nov. ined. (Del Norte) rock-cress

Status: Species of Concern

Scientific Name: Arabis sp.

Common Name: California marina

Status: Species of Concern

Scientific Name: Marina orcuttii orcuttii

Common Name: San Felipe monardella

Status: Species of Concern

Scientific Name: Monardella nana leptosiphon

Common Name: San Francisco owl's-clover

Status: Species of Concern

Scientific Name: Triphysaria floribunda

Common Name: San Benito fritillary

Status: Species of Concern

Scientific Name: Fritillaria viridea

Common Name: Red-flowered lotus

Status: Species of Concern

Scientific Name: Lotus rubriflorus

Common Name: Palmer's grapplinghook

Status: Species of Concern

Scientific Name: Harpagonella palmeri palmeri

Common Name: No common name

Status: Species of Concern

Scientific Name: Stylocline citroleum

Common Name: Humboldt lily Status: Species of Concern

Scientific Name: Lilium humboldtii ocellatum

Common Name: Death Valley sandpaperplant

Status: Species of Concern

Scientific Name: Petalonyx thurberi gilmanii

Common Name: San Diego marsh elder

Status: Species of Concern

Scientific Name: Iva hayesiana

Common Name: Merced phacelia Status: Species of Concern

Scientific Name: Phacelia ciliata opaca

Federal Endangered Species from the U.S. Fish and Wildlife for CA State (Continued...)

Common Name: Tomales clarkia

Scientific Name: Clarkia concinna raichei

Status: Species of Concern

Common Name: Spinysepaled eryngo Scientific Name: Eryngium spinosepalum

Status: Species of Concern

Scientific Name: Atriplex tularensis Common Name: Bakersfield saltbush

Status: Species of Concern

Scientific Name: Streptanthus morrisonii hirtiflorus Common Name: Dorr's Cabin jewelflower

Status: Species of Concern

Scientific Name: Malacothrix crispifolia Common Name: No common name

Status: Species of Concern

Scientific Name: Linanthus nuttallii howellii Common Name: Mt. Tedoc linanthus

Status: Species of Concern

Scientific Name: Hemizonia pungens laevis Common Name: Smooth tarplant

Status: Species of Concern

Scientific Name: Arctostaphylos pajaroensis Common Name: Pajaroensis manzanita

Status: Species of Concern

Scientific Name: Sanicula saxatilis Common Name: Rock sanicle

Status: Species of Concern

Scientific Name: Eschscholzia procera Common Name: Kernville poppy

Status: Species of Concern

Scientific Name: Coreopsis hamiltonii Common Name: Mt. Hamilton coreopsis

Status: Species of Concern

Scientific Name: Lessingia micradenia glabrata Common Name: No common name

Status: Species of Concern

Scientific Name: Aphanisma blitoides Common Name: Aphanisma

Status: Species of Concern

Scientific Name: Clarkia mosquinii mosquinii Common Name: Mosquin's clarkia

Status: Species of Concern

Scientific Name: Clarkia concinna automixa Common Name: East Bay clarkia

Status: Species of Concern

Scientific Name: Cryptantha crinita Common Name: Silky cryptantha

Status: Species of Concern

Scientific Name: Bensoniella oregona Common Name: Bensoniella

Status: Species of Concern

Scientific Name: Arctostaphylos pilosula pilosula

Common Name: Santa Margarita manzanita

Status: Species of Concern

Scientific Name: Monardella robisonii Common Name: Robison's monardella Status: Species of Concern

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Federal Endangered Species from the U.S. Fish and Wildlife for CA State (Continued...)

Common Name: Brewer's dwarf-flax

Status: Species of Concern

Scientific Name: Hesperolinon breweri

Common Name: Howell's alkali grass

Status: Species of Concern

Scientific Name: Puccinellia howellii

Common Name: Maritime california-lilac

Status: Species of Concern

Scientific Name: Ceanothus maritimus

Common Name: No common name

Status: Species of Concern

Scientific Name: Collinsia antonina

Common Name: Schreiber's manzanita

Status: Species of Concern

Scientific Name: Arctostaphylos glutinosa

Common Name: Pale-yellow layia

Status: Species of Concern

Scientific Name: Layia heterotricha

Common Name: Hardham's evening-primrose

Status: Species of Concern

Scientific Name: Camissonia hardhamiae

Common Name: Comanche layia

Status: Species of Concern

Scientific Name: Layia leucopappa

Common Name: Southern tarplant

Status: Species of Concern

Scientific Name: Hemizonia parryi australis

Common Name: Howell's tauschia

Status: Species of Concern

Scientific Name: Tauschia howellii

Common Name: Lake County dwarf-flax

Status: Species of Concern

Scientific Name: Hesperolinon didymocarpum

Common Name: Morrison's jewelflower

Status: Species of Concern

Scientific Name: Streptanthus morrisonii morrisonii

Common Name: Rincon ceanothus

Status: Species of Concern

Scientific Name: Ceanothus confusus

Common Name: Little Sur manzanita

Status: Species of Concern

Scientific Name: Arctostaphylos edmundsii

Common Name: Valley sagittaria

Status: Species of Concern

Scientific Name: Sagittaria sanfordii

Common Name: Rock lady Status: Species of Concern

Scientific Name: Holmgrenanthe petrophila

Scientific Name: Galium californicum luciense

Common Name: Cone Peak bedstraw

Status: Species of Concern

Scientific Name: Sidalcea robusta

Common Name: Butte County sidalcea

Status: Species of Concern

Scientific Name: Eriogonum grande timorum

Common Name: San Nicolas Island buckwheat

Status: Species of Concern

Federal Endangered Species from the U.S. Fish and Wildlife for CA State (Continued...)

Common Name: No common name

Status: Species of Concern

Scientific Name: Malacothrix intermedia

Common Name: Dune larkspur

Status: Species of Concern

Scientific Name: Delphinium parryi blochmaniae

Common Name: Amargosa penstemon

Status: Species of Concern

Scientific Name: Penstemon fruticiformis amargosae

Common Name: Preston Peak rock-cress

Status: Species of Concern

Scientific Name: Arabis mcdonaldiana

Common Name: Thread-leaved penstemon

Status: Species of Concern

Scientific Name: Penstemon filiformis

Common Name: Blair's munzothamnus

Status: Species of Concern

Scientific Name: Stephanomeria blairii

Common Name: Stebbins' madia

Status: Species of Concern

Scientific Name: Madia stebbinsii

Common Name: Mission Canyon bluecup

Status: Species of Concern

Scientific Name: Githopsis diffusa filicaulis

Common Name: Saw-toothed lewisia

Status: Species of Concern

Scientific Name: Lewisia serrata

Common Name: White-margined penstemon

Status: Species of Concern

Scientific Name: Penstemon albomarginatus

Common Name: Contact Mine streptanthus

Status: Species of Concern

Scientific Name: Streptanthus brachiatus brachiatus

Common Name: Coast barrel cactus

Status: Species of Concern

Scientific Name: Ferocactus viridescens

Common Name: Santa Cruz manzanita

Status: Species of Concern

Scientific Name: Arctostaphylos andersonii

Common Name: San Jacinto bedstraw

Status: Species of Concern

Scientific Name: Galium californicum primum

Common Name: Mt. Vision ceanothus

Status: Species of Concern

Scientific Name: Ceanothus gloriosus porrectus

Common Name: Rock Creek broomrape

Status: Species of Concern

Scientific Name: Orobanche valida valida

Common Name: Raiches manzanita

Status: Species of Concern

Scientific Name: Arctostaphylos stanfordiana raichei

Common Name: Sandfood Status: Species of Concern Scientific Name: Pholisma sonorae

Common Name: Spanish needle onion Status: Species of Concern

Scientific Name: Allium shevockii

Federal Endangered Species from the U.S. Fish and Wildlife for CA State (Continued...)

Common Name: Petaluma popcornflower

Status: Species of Concern

Scientific Name: Plagiobothrys mollis vestitus

Common Name: Montara manzanita

Status: Species of Concern

Scientific Name: Arctostaphylos montaraensis

Common Name: [Unnamed] adobe-lily

Status: Species of Concern

Scientific Name: Fritillaria pluriflora

Common Name: Snow Mountain buckwheat

Status: Species of Concern

Scientific Name: Eriogonum nervulosum

Common Name: Supple daisy Status: Species of Concern

Status: Species of Concern

Scientific Name: Erigeron supplex

Common Name: Hoover's button-celery

Scientific Name: Eryngium aristulatum hooveri

Common Name: San Luis lupine Status: Species of Concern

Scientific Name: Lupinus Iudovicianus

Common Name: Legenere

Scientific Name: Legenere limosa Status: Species of Concern

Common Name: Pink sand-verbena

Status: Species of Concern

Scientific Name: Abronia umbellata breviflora

Common Name: Prostrate buckwheat

Status: Species of Concern

Scientific Name: Eriogonum prociduum

Common Name: Butte County morning-glory

Status: Species of Concern

Scientific Name: Calystegia atriplicifolia buttensis

Common Name: San Bernardino Mountains orthocarpus

Status: Species of Concern

Scientific Name: Castilleja lasiorhyncha

Common Name: Parry's tetracoccus

Status: Species of Concern

Scientific Name: Tetracoccus dioicus

Common Name: Red Rock tarweed

Status: Species of Concern

Scientific Name: Hemizonia arida

Common Name: Trinity buckwheat

Status: Species of Concern

Scientific Name: Eriogonum alpinum

Common Name: Applegate stonecrop

Status: Species of Concern

Scientific Name: Sedum oblanceolatum

Common Name: Twisselmann's buckwheat

Status: Species of Concern

Scientific Name: Eriogonum twisselmannii

Common Name: San Clemente Island buckwheat

Status: Species of Concern

Scientific Name: Eriogonum giganteum formosum

Common Name: Algodones Dunes sunflower

Status: Species of Concern

Scientific Name: Helianthus niveus tephrodes

Federal Endangered Species from the U.S. Fish and Wildlife for CA State (Continued...)

Common Name: Plummer's mariposa lily

Status: Species of Concern

Scientific Name: Calochortus plummerae

Common Name: Point Reyes horkelia

Status: Species of Concern

Scientific Name: Horkelia marinensis

Common Name: Davidson's bush-mallow

Status: Species of Concern

Scientific Name: Malacothamnus davidsonii

Common Name: Bristlecone catseve

Status: Species of Concern

Scientific Name: Cryptantha roosiorum

Common Name: Vine Hill ceanothus

Status: Species of Concern

Scientific Name: Ceanothus foliosus vineatus

Common Name: Marin knotweed

Status: Species of Concern

Scientific Name: Polygonum marinense

Common Name: Hardy Creek barberry

Status: Species of Concern

Scientific Name: Berberis nervosa mendocinensis

Common Name: Parasol clover

Status: Species of Concern

Common Name: Fragrant fritillary

Status: Species of Concern

Scientific Name: Fritillaria liliacea

Scientific Name: Lavia platyglossa

Scientific Name: Trifolium bolanderi

Common Name: Ziegler's layia

Status: Species of Concern

Common Name: Seaside tarweed

Status: Species of Concern

Common Name: Foothill mariposa lily

Status: Species of Concern

Scientific Name: Calochortus weedii intermedius

Scientific Name: Hemizonia multicaulis multicaulis

Common Name: Mendocino coast paintbrush

Status: Species of Concern

Scientific Name: Castilleja mendocinensis

Common Name: Slough thistle

Scientific Name: Cirsium crassicaule

Status: Species of Concern

Common Name: South Coast Range morning-glory

Status: Species of Concern

Scientific Name: Calystegia collina venusta

Common Name: Cache Peak buckwheat

Status: Species of Concern

Scientific Name: Eriogonum kennedyi pinicola

Common Name: California beaked-rush

Status: Species of Concern

Scientific Name: Rhynchospora californica

Common Name: Pringle monardella

Status: Species of Concern

Scientific Name: Monardella pringlei

Common Name: Southern island phacelia

Status: Species of Concern

Scientific Name: Phacelia floribunda

Federal Endangered Species from the U.S. Fish and Wildlife for CA State (Continued...)

Common Name: Humboldt milk-vetch

Status: Species of Concern

Scientific Name: Astragalus agnicidus

Common Name: Trask's milk-vetch

Status: Species of Concern

Scientific Name: Astragalus traskiae

Common Name: Veiny monardella

Status: Species of Concern

Scientific Name: Monardella douglasii venosa

Common Name: Tecate tarweed

Status: Species of Concern

Scientific Name: Hemizonia floribunda

Common Name: South coast saltbush

Status: Species of Concern

Scientific Name: Atriplex pacifica

Common Name: Arroyo de la Cruz manzanita

Status: Species of Concern

Scientific Name: Arctostaphylos cruzensis

Common Name: Santa Cruz Island monkey-flower

Status: Species of Concern

Scientific Name: Mimulus brandegeei

Common Name: Northcoast phacelia

Status: Species of Concern

Scientific Name: Phacelia insularis continentis

Common Name: Sand dune phacelia

Status: Under Review

Scientific Name: Phacelia argentea

Common Name: Inyo mariposa lily

Status: Species of Concern

Scientific Name: Calochortus excavatus

Common Name: Webber's milk-vetch

Status: Species of Concern

Scientific Name: Astragalus webberi

Common Name: Delta coyote-thistle

Status: Species of Concern

Scientific Name: Eryngium racemosum

Common Name: Hall's madia Status: Species of Concern

Scientific Name: Madia hallii

Common Name: Red Hills soaproot

Status: Species of Concern

Scientific Name: Chlorogalum grandiflorum

Common Name: No common name

Status: Species of Concern

Scientific Name: Ceanothus arboreus glaber

Common Name: Guadalupe Island lupine

Status: Species of Concern

Scientific Name: Lupinus guadalupensis

Common Name: Sequoia gooseberry

Status: Species of Concern

Scientific Name: Ribes tularensis

Common Name: Swamp harebell Status: Species of Concern

Scientific Name: Campanula californica

Common Name: Parry's spineflower

Status: Species of Concern

Scientific Name: Chorizanthe parryi parryi

Federal Endangered Species from the U.S. Fish and Wildlife for CA State (Continued...)

Common Name: Parish's bush-mallow

Status: Species of Concern

Scientific Name: Malacothamnus parishii

Common Name: Tamalpais manzanita

Status: Species of Concern

Scientific Name: Arctostaphylos hookeri montana

Common Name: San Clemente Island brodiaea

Status: Species of Concern

Scientific Name: Brodiaea kinkiensis

Common Name: Tamalpais jewelflower

Status: Species of Concern

Scientific Name: Streptanthus batrachopus

Common Name: Panoche peppergrass

Status: Species of Concern

Scientific Name: Lepidium jaredii album

Common Name: Dacite manzanita

Status: Species of Concern

Scientific Name: Arctostaphylos tomentosa daciticola

Common Name: Fresno County bird's-beak

Status: Species of Concern

Scientific Name: Cordylanthus tenuis barbatus

Common Name: Bolinas ceanothus

Status: Species of Concern

Scientific Name: Ceanothus masonii

Common Name: No common name

Status: Species of Concern

Scientific Name: Astragalus lentiginosus antonius

Common Name: San Diego goldenstar

Status: Species of Concern

Scientific Name: Muilla clevelandii

Common Name: Hearsts' manzanita

Status: Species of Concern

Scientific Name: Arctostaphylos hookeri hearstiorum

Common Name: Orocopia sage

Status: Species of Concern

Scientific Name: Salvia greatai

Common Name: Abbott's bush-mallow

Status: Species of Concern

Scientific Name: Malacothamnus abbottii

Common Name: Merced monardella

Status: Species of Concern

Scientific Name: Monardella leucocephala

Common Name: Alverson's foxtail cactus

Status: Species of Concern

Scientific Name: Coryphantha vivipara alversonii

Common Name: San Gabriel River dudleya

Status: Species of Concern

Scientific Name: Dudleya cymosa crebrifolia

Common Name: Kern River daisy

Status: Species of Concern

Scientific Name: Erigeron multiceps

Common Name: Jepson's onion Status: Species of Concern

Scientific Name: Allium jepsonii

Common Name: Auburua Ranch jewelflower

Status: Species of Concern

Scientific Name: Streptanthus insignis Iyonii

Federal Endangered Species from the U.S. Fish and Wildlife for CA State (Continued...)

Common Name: Saline Valley phacelia

Status: Species of Concern

Scientific Name: Phacelia amabilis

Common Name: Nevada oryctes Status: Species of Concern

Scientific Name: Oryctes nevadensis

Common Name: Kaweah brodiaea Status: Species of Concern

Scientific Name: Brodiaea insignis

Common Name: Baldwin Lake linanthus

Status: Species of Concern

Scientific Name: Linanthus killipii

Common Name: Mt. Diablo jewelflower

Status: Species of Concern

Scientific Name: Streptanthus hispidus

Common Name: Thorne's buckwheat

Status: Species of Concern

Scientific Name: Eriogonum ericifolium thornei

Common Name: Diamond-petaled poppy

Status: Species of Concern

Scientific Name: Eschscholzia rhombipetala

Common Name: Showy raillardella

Status: Species of Concern

Scientific Name: Raillardella pringlei

Common Name: Scadden Flat checkerbloom

Status: Species of Concern

Scientific Name: Sidalcea stipularis

Common Name: Slender mariposa lily

Status: Species of Concern

Scientific Name: Calochortus clavatus gracilis

Common Name: Mojave monkey-flower

Status: Species of Concern

Scientific Name: Mimulus mohavensis

Common Name: Anthony Peak Jupine

Status: Species of Concern

Scientific Name: Lupinus antoninus

Common Name: No common name

Status: Species of Concern

Scientific Name: Arnica lonchophylla

Common Name: Poison Canyon stickseed

Status: Species of Concern

Scientific Name: Hackelia brevicula

Common Name: Borrego bedstraw

Status: Species of Concern

Scientific Name: Galium angustifolium borregoense

Common Name: Hickman's onion

Status: Species of Concern

Scientific Name: Allium hickmanii

Common Name: One-awned spineflower

Status: Species of Concern

Scientific Name: Chorizanthe rectispina

Common Name: Inyo laphamia Status: Species of Concern

Scientific Name: Perityle inyoensis

Common Name: DeDecker's lupine

Status: Species of Concern

Scientific Name: Lupinus padre-crowleyi

Federal Endangered Species from the U.S. Fish and Wildlife for CA State (Continued...)

Common Name: Thurber's reedgrass

Status: Species of Concern

Scientific Name: Calamagrostis crassiglumis

Common Name: Stebbins' Iomatium

Status: Species of Concern

Scientific Name: Lomatium stebbinsii

Common Name: Sp. nov. ined. (Pit River) jewelflower

Status: Species of Concern

Scientific Name: Streptanthus sp.

Common Name: Mountains Springs bush lupine

Status: Species of Concern

Scientific Name: Lupinus excubitus medius

Common Name: Gander butterweed

Status: Species of Concern

Scientific Name: Packera ganderi

Common Name: Forest Camp sandwort

Status: Species of Concern

Scientific Name: Arenaria macradenia kuschei

Common Name: Monterey ceanothus

Status: Species of Concern

Scientific Name: Ceanothus cuneatus rigidus

Common Name: Most beautiful jewelflower

Status: Species of Concern

Scientific Name: Streptanthus albidus peramoenus

Common Name: San Francisco gumplant

Status: Species of Concern

Scientific Name: Grindelia hirsuta maritima

Common Name: Mt. Hamilton harebell

Status: Species of Concern

Scientific Name: Campanula sharsmithiae

Common Name: Congdon's Iomatium

Status: Species of Concern

Scientific Name: Lomatium congdonii

Common Name: Plaskett Meadows linanthus

Status: Species of Concern

Scientific Name: Linanthus harknessii condensatus

Common Name: Lemon colored fawn-lily

Status: Species of Concern

Scientific Name: Erythronium citrinum rodrickii

Scientific Name: Astragalus monoensis ravenii

Common Name: Raven's milk-vetch

Status: Species of Concern

Common Name: Nevin's wooly-sunflower

Status: Species of Concern

Scientific Name: Eriophyllum nevinii

Common Name: California ditaxis

Status: Species of Concern

Scientific Name: Ditaxis serrata

Common Name: Tehama dwarf-flax

Status: Species of Concern

Scientific Name: Hesperolinon tehamense

Common Name: Piute Mountains jewelflower

Status: Species of Concern

Scientific Name: Streptanthus cordatus piutensis

Common Name: No common name

Status: Species of Concern

Scientific Name: Calochortus weedii vestus

Federal Endangered Species from the U.S. Fish and Wildlife for CA State (Continued...)

Common Name: Slender pentachaeta

Status: Species of Concern

Scientific Name: Mimulus purpureus purpureus

Scientific Name: Pentachaeta exilis aeolica

Status: Species of Concern

Common Name: Purple monkey-flower

Common Name: Calistoga ceanothus Scientific Name: Ceanothus divergens

Status: Species of Concern

Common Name: Butte fritillary Scientific Name: Fritillaria eastwoodiae

Status: Species of Concern

Common Name: Pale yellow lupine Scientific Name: Lupinus luteolus

Status: Species of Concern

Common Name: Arroyo de la Cruz mariposa lily Scientific Name: Calochortus clavatus recurvifolius

Status: Species of Concern

Common Name: Umpqua green-gentian Scientific Name: Frasera fastigiata

Status: Species of Concern

Common Name: Canyon Creek stonecrop Scientific Name: Sedum paradisum

Status: Species of Concern

Common Name: Ash Creek ivesia Scientific Name: Ivesia paniculata

Status: Species of Concern

Common Name: Cliff spurge Scientific Name: euphorbia misera

Status: Species of Concern

Common Name: Small-flowered morning-glory Scientific Name: Convolvulus equitans

Status: Species of Concern

Common Name: Beautiful Hulsea Scientific Name: Hulsea vestita ssp. callicarpha

Status: Species of Concern

Common Name: Cleveland's bush monkeyflower Scientific Name: Diplacus clevelandii

Status: Species of Concern

Common Name: Fish's milkwort Scientific Name: Polygala cornuta var. fishiae

Status: Species of Concern

Common Name: Mt. Diablo phacelia Scientific Name: Phacelia phacelioides

Status: Species of Concern

Common Name: Gairdner's yampah Scientific Name: Perideridia gairdneri gairdneri

Status: Species of Concern

Scientific Name: Lycium hassei

Common Name: Santa Catalina Island desert-thorn

Status: Species of Concern

Common Name: No common name Scientific Name: Lecanora xanthosora

Status: Species of Concern

Common Name: Stebbins' phacelia Scientific Name: Phacelia stebbinsii

Status: Species of Concern

Federal Endangered Species from the U.S. Fish and Wildlife for CA State (Continued...)

Common Name: Silver, Santa Cruz Island hosackia

Status: Species of Concern

Scientific Name: Lotus argophyllus niveus

Common Name: Smooth pungent forsellesia

Status: Species of Concern

Scientific Name: Glossopetalon pungens glabra

Common Name: Eastwood's goldenweed

Status: Species of Concern

Scientific Name: Ericameria fasciculata

Common Name: Rayless layia

Status: Species of Concern

Scientific Name: Layia discoidea

Common Name: San Gabriel bedstraw

Status: Species of Concern

Scientific Name: Galium grande

Common Name: Island morning-glory

Status: Species of Concern

Scientific Name: Calystegia macrostegia amplissima

Common Name: Santa Barbara Island buckwheat

Status: Species of Concern

Scientific Name: Eriogonum giganteum compactum

Common Name: The Geysers panic grass

Status: Species of Concern

Scientific Name: Dichanthelium acuminatum acuminatum

Common Name: Flat-seeded spurge

Status: Species of Concern

Scientific Name: Chamaesyce platysperma

Common Name: Narrow-leaved nightshade

Status: Species of Concern

Scientific Name: Solanum tenuilobatum

Common Name: Green liveforever

Status: Species of Concern

Scientific Name: Dudleya virens

Common Name: Three Peaks jewelflower

Status: Species of Concern

Scientific Name: Streptanthus morrisonii elatus

Common Name: Big Bear milk-vetch

Status: Species of Concern

Scientific Name: Astragalus lentiginosus sierrae

Common Name: Deane's milk-vetch

Status: Species of Concern

Scientific Name: Astragalus deanei

Common Name: Ft. Tejon wooly-sunflower

Status: Species of Concern

Scientific Name: Eriophyllum lanatum hallii

Common Name: El Dorado mule-ears

Status: Species of Concern

Scientific Name: Wyethia reticulata

Common Name: Siskiyou onion Status: Species of Concern

Scientific Name: Allium tribracteatum

Common Name: Enterprise clarkia

Status: Species of Concern

Scientific Name: Clarkia mosquinii xerophila

Common Name: San Francisco Bay spineflower

Status: Species of Concern

Scientific Name: Chorizanthe cuspidata cuspidata

Federal Endangered Species from the U.S. Fish and Wildlife for CA State (Continued...)

Common Name: Santa Cruz silverpuffs

Status: Species of Concern

Scientific Name: Stebbinsoseris decipiens

Common Name: Hetch Hetchy monkey-flower

Status: Species of Concern

Scientific Name: Mimulus filicaulis

Common Name: Caliente clarkia Status: Species of Concern

Scientific Name: Clarkia tembloriensis ssp. calientensis

Common Name: Lemon lily Status: Species of Concern

Scientific Name: Lilium parryi

Common Name: Two carpeled dwarf-flax

Status: Species of Concern

Scientific Name: Hesperolinon bicarpellatum

Common Name: Baker's meadowfoam

Status: Species of Concern

Scientific Name: Limnanthes bakeri

Group:Insects

Common Name: Denning's cryptic caddisfly

Status: Species of Concern

Scientific Name: Cryptochia denningi

Common Name: Shirttail Creek stonefly

Status: Species of Concern

Scientific Name: Megaleuctra sierra

Common Name: Sonoma arctic skipper

Status: Species of Concern

Scientific Name: Carterocephalus palaemon ssp.

Common Name: Globose dune beetle

Status: Species of Concern

Scientific Name: Coelus globosus

Common Name: Sierra pygmy grasshopper

Status: Species of Concern

Scientific Name: Tetrix sierrana

Common Name: Bumblebee scarab

Status: Species of Concern

Scientific Name: Lichnanthe ursina

Common Name: Franklin's bumblebee

Status: Under Review

Scientific Name: Bombus franklini

Common Name: Gold rush hanging fly

Status: Species of Concern

Scientific Name: Orbittacus obscurus

Common Name: Brownish dubiraphian riffle beetle

Status: Species of Concern

Scientific Name: Dubiraphia brunnescens

Common Name: Coachella Valley jerusalem cricket

Status: Species of Concern

Scientific Name: Stenopelmatus cahuilaensis

Common Name: Desert monkey grasshopper

Status: Species of Concern

Scientific Name: Psychomastix deserticola

Common Name: Point Conception jerusalem cricket

Status: Species of Concern

Scientific Name: Ammopelmatus muwu

Federal Endangered Species from the U.S. Fish and Wildlife for CA State (Continued...)

Common Name: Sacramento anthicid

Status: Species of Concern

Scientific Name: Anthicus sacramento

Common Name: Wawona riffle beetle

Status: Species of Concern

Scientific Name: Atractelmis wawona

Common Name: San Joaquin tiger beetle

Status: Species of Concern

Scientific Name: Cicindela tranquebarica ssp.

Common Name: Sagehen Creek goeracean caddisfly

Status: Species of Concern

Scientific Name: Goeracea oregona

Common Name: Hopping's blister beetle

Status: Species of Concern

Scientific Name: Lytta hoppingi

Common Name: Kelso Dune glaresis scarab

Status: Species of Concern

Scientific Name: Glaresis arenata

Common Name: Wilbur Springs shore fly

Status: Species of Concern

Scientific Name: Paracoenia calida

Common Name: Antioch andrenid bee

Status: Species of Concern

Scientific Name: Perdita scitula antiochensis

Common Name: Point Reyes blue

Status: Species of Concern

Scientific Name: Icaricia icariodes ssp.

Common Name: Simple hydroporus diving beetle

Status: Species of Concern

Scientific Name: Hydroporus simplex

Common Name: Antioch cophuran robberfly

Status: Species of Concern

Scientific Name: Cophura hurdi

Common Name: MacNeill sooty wing skipper

Status: Species of Concern

Scientific Name: Hesperopsis gracielae

Common Name: King's Creek ecclisomyian caddisfly

Status: Species of Concern

Scientific Name: Ecclisomyia bilera

Common Name: King's Creek parapsyche caddisfly

Status: Species of Concern

Scientific Name: Parapsyche extensa

Common Name: Kings Canyon cryptochian caddisfly

Status: Species of Concern

Scientific Name: Cryptochia excella

Common Name: San Clemente Island coenonycha beetle

Status: Species of Concern

Scientific Name: Coenonycha clementina

Common Name: Spiny rhyacophilan caddisfly

Status: Species of Concern

Scientific Name: Rhyacophila spinata

Common Name: Delta june beetle

Status: Species of Concern

Scientific Name: Polyphylla stellata

Common Name: Trinity Alps ground beetle

Status: Species of Concern

Scientific Name: Nebria sahlbergii triad

Federal Endangered Species from the U.S. Fish and Wildlife for CA State (Continued...)

Common Name: San Francisco lacewing

Status: Species of Concern

Scientific Name: Plejebus saepiolus ssp.

Common Name: San Gabriel Mountains blue

Status: Species of Concern

Scientific Name: Nothochrysa californica

Common Name: White Mountains copper

Status: Species of Concern

Scientific Name: Lycaena rubicus ssp.

Common Name: Oso Flaco patch butterfly

Status: Species of Concern

Scientific Name: Chlosyne leanira osoflaco

Common Name: Golden-horned caddisfly

Status: Species of Concern

Scientific Name: Neothremma genella

Common Name: Rude's long-horned beetle

Status: Species of Concern

Scientific Name: Necydalis rudei

Common Name: Busck's gall moth

Status: Species of Concern

Scientific Name: Carolella busckana

Common Name: Andrew's marble butterfly

Status: Species of Concern

Scientific Name: Euchloe hyantis andrewsi

Common Name: [Unnamed] ground beetle

Status: Species of Concern

Scientific Name: Scaphinotus behrensi

Common Name: White Mountains saepiolus blue

Status: Species of Concern

Scientific Name: Plejebus saepiolus ssp.

Common Name: White Mountains sandhill skipper

Status: Species of Concern

Scientific Name: Polites sabuleti albomontana

Common Name: Greenest tiger beetle

Status: Species of Concern

Scientific Name: Cicindela tranquebarica viridissima

Common Name: Siskiyou caddisfly

Status: Species of Concern

Scientific Name: Neothremma siskiyou

Common Name: Casey's June Beetle

Status: Endangered

Scientific Name: Dinacoma caseyi

Common Name: Channel Islands dune beetle

Status: Species of Concern

Scientific Name: Coelus pacificus

Common Name: Hurd's metapogon robberfly

Status: Species of Concern

Scientific Name: Metapogon hurdi

Common Name: Molestan blister beetle

Status: Species of Concern

Scientific Name: Lytta molesta

Common Name: Nelson's miloderes weevil

Status: Species of Concern

Scientific Name: Miloderes nelsoni

Common Name: Lake Tahoe benthic stonefly

Status: Species of Concern

Scientific Name: Capnia lacustra

Federal Endangered Species from the U.S. Fish and Wildlife for CA State (Continued...)

Common Name: Bilobed rhyacophilan caddisfly

Status: Species of Concern

Scientific Name: Rhyacophila mosana

Common Name: Santa Cruz Island shore weevil

Status: Species of Concern

Scientific Name: Trigonoscuta stantoni

Common Name: Ancient ant Status: Species of Concern

Scientific Name: Smithistruma reliquia

Common Name: Pinnacles shield-back katydid

Status: Species of Concern

Scientific Name: Idiostatus kathleenae

Common Name: Oso Flaco robber fly

Status: Species of Concern

Scientific Name: Ablautus schlingeri

Common Name: Morro Bay blue butterfly

Status: Species of Concern

Scientific Name: Icaricia icarioides moroensis

Common Name: Valley mydas fly

Status: Under Review

Scientific Name: Rhaphiomidas trochilus

Common Name: Giuliani's dubiraphian riffle beetle

Status: Species of Concern

Scientific Name: Dubiraphia giulianii

Common Name: Amphibious caddisfly

Status: Species of Concern

Scientific Name: Desmona bethula

Common Name: Cheese-weed moth lacewing

Status: Species of Concern

Scientific Name: Oliarces clara

Common Name: Monarch buttefly

Status: Under Review

Scientific Name: Danaus plexippus plexippus

Common Name: Humboldt ground beetle

Status: Species of Concern

Scientific Name: Scaphinotus longiceps

Common Name: Curved-foot hygrotus diving beetle

Status: Species of Concern

Scientific Name: Hygrotus curvipes

Common Name: Mono checkerspot

Status: Species of Concern

Scientific Name: Euphydryas editha monoensis

Common Name: White Mountains icarioides blue

Status: Species of Concern

Scientific Name: Plejebus icarioides ssp.

Common Name: Pinnacles optioservus riffle beetle

Status: Species of Concern

Scientific Name: Optioservus canus

Common Name: Long-tailed caddisfly

Status: Species of Concern

Scientific Name: Farula sp.

Common Name: Santa Monica shieldback katydid

Status: Species of Concern

Scientific Name: Neduba longipennis

Common Name: Mission blue butterfly

Status: Endangered

Scientific Name: Icaricia icarioides missionensis

Federal Endangered Species from the U.S. Fish and Wildlife for CA State (Continued...)

Common Name: Myrtle's silverspot butterfly

Status: Endangered

Scientific Name: Speyeria zerene myrtleae

Common Name: San Bruno elfin butterfly

Status: Endangered

Scientific Name: Callophrys mossii bayensis

Common Name: Callippe silverspot butterfly

Status: Endangered

Scientific Name: Speyeria callippe callippe

Common Name: Delhi Sands flower-loving fly

Status: Endangered

Scientific Name: Rhaphiomidas terminatus abdominalis

Common Name: California diplectronan caddisfly

Status: Species of Concern

Scientific Name: Diplectrona californica

Common Name: Wandering skipper

Status: Species of Concern

Scientific Name: Panoquina errans

Common Name: [Unnamed] riffle beetle

Status: Species of Concern

Scientific Name: Microcylleopus similis

Common Name: Spring Mountains icarioides blue

Status: Species of Concern

Scientific Name: Plejebus icarioides ssp.

Common Name: Lange's El Segundo Dune weevil

Status: Species of Concern

Scientific Name: Onychobaris langei

Common Name: Sandy beach tiger beetle

Status: Species of Concern

Scientific Name: Cicindela hirticollis gravida

Common Name: Yellow-banded andrenid bee

Status: Species of Concern

Scientific Name: Perdita hirticeps luteocincta

Common Name: Leech's chaetarthrian water scavenger

beetle

Status: Species of Concern

Scientific Name: Chaetarthria leechi

Common Name: San Gabriel Mountains elfin

Status: Species of Concern

Scientific Name: Incisalia mossii ssp.

Common Name: Wooly hydroporus diving beetle

Status: Species of Concern

Scientific Name: Hydroporus hirsutus

Common Name: Fort Dick limnephilus caddisfly

Status: Species of Concern

Scientific Name: Limnephilus atercus

Common Name: Ciervo aegialian scarab

Status: Species of Concern

Scientific Name: Aegialia concinna

Common Name: Cold Spring caddisfly

Status: Species of Concern

Scientific Name: Lepidostoma ermanae

Common Name: White Mountains skipper

Status: Species of Concern

Scientific Name: Hesperia mirimae ssp.

Common Name: Doyen's trigonoscuta dune weevil

Scientific Name: Trigonoscuta sp.

Federal Endangered Species from the U.S. Fish and Wildlife for CA State (Continued...)

Status: Species of Concern

Common Name: Siskiyou ground beetle

Status: Species of Concern

Common Name: Antioch mutillid wasp

Status: Species of Concern

Common Name: Hermes copper butterfly

Status: Candidate

Common Name: Confusion caddisfly

Status: Species of Concern

Common Name: Death Valley june beetle

Status: Species of Concern

Common Name: Ford's sand dune moth

Status: Species of Concern

Common Name: Dorothy's El Segundo Dune weevil

Status: Species of Concern

Common Name: Santa Catalina Island trigonscuta weevil

Status: Species of Concern

Common Name: Saratoga Springs belostoman bug

Status: Species of Concern

Common Name: Antioch Dunes anthicid

Status: Species of Concern

Common Name: Wing-shoulder minute moss beetle

Status: Species of Concern

Common Name: Antioch sphecid wasp

Status: Species of Concern

Common Name: Dohrn's elegant eucnemid beetle

Status: Species of Concern

Common Name: Redheaded sphecid wasp

Status: Species of Concern

Common Name: [Unnamed] riffle beetle

Status: Species of Concern

Common Name: Boharts' blue

Status: Species of Concern

Common Name: Castle Crags rhyacophilan caddisfly

Status: Species of Concern

Common Name: Middlekauf's shieldback katydid

Status: Species of Concern

Scientific Name: Nebria gebleri siskiyouensis

Scientific Name: Myrmosula pacifica

Scientific Name: Lycaena hermes

Scientific Name: Cryptochia shasta

Scientific Name: Polyphylla erratica

Scientific Name: Psammobotys fordi

Scientific Name: Trigonoscuta dorothea dorothea

Scientific Name: Trigonoscuta catalina

Scientific Name: Belostoma saratogae

Scientific Name: Anthicus antiochensis

Scientific Name: Ochthebius crassalus

Coloniale Harrie. Contribute oracoura

Scientific Name: Philanthus nasalis

Scientific Name: Paleoxenus dohrni

Scientific Name: Eucerceris ruficeps

Scientific Name: Microcylleopus fomicoideus

Scientific Name: Philotiella speciosa bohartorum

Scientific Name: Rhyacophila lineata

Scientific Name: Idiostatus middlekaufi

Federal Endangered Species from the U.S. Fish and Wildlife for CA State (Continued...)

Common Name: Atascodero june beetle Scientific I

Status: Species of Concern

Common Name: Travertine band-thigh diving beetle

Status: Species of Concern

Common Name: Leech's skyline diving beetle

Status: Species of Concern

Common Name: South Forks ground beetle

Status: Species of Concern

Common Name: Morrison's blister beetle

Status: Species of Concern

Common Name: Marin elfin Scientific Nan

Status: Species of Concern

Common Name: Saline Valley snow-front june beetle

Status: Species of Concern

Common Name: Wilbur Springs minute moss beetle

Status: Species of Concern

Common Name: Tehachapi Mountain silverspot

Status: Species of Concern

Common Name: Valley oak ant

Status: Under Review

Common Name: Coachella giant sand treader cricket

Status: Species of Concern

Common Name: Ricksecker's water scavenger beetle

Status: Species of Concern

Common Name: Brown-tassel trigonoscuta weevil

Status: Species of Concern

Common Name: Henne's eucosman moth

Status: Species of Concern

Common Name: Samwell Cave cricket

Status: Species of Concern

Common Name: Kelso jerusalem cricket

Status: Species of Concern

Common Name: White sand bear scarab

Status: Species of Concern

Common Name: Dry Creek cliff strider bug

Status: Species of Concern

Common Name: Antioch efferian robberfly

Status: Species of Concern

Scientific Name: Polyphylla nubila

Scientific Name: Hygrotus fontinalis

Scientific Name: Hydroporus leechi

Scientific Name: Nebria darlingtoni

Scientific Name: Lytta morrisoni

Scientific Name: Incisalia mossii ssp.

Scientific Name: Polyphylla anteronivea

Scientific Name: Ochthebius reticulus

Colemano Mario. Commodias ionicas

Scientific Name: Speyeria egleis tehachapina

Scientific Name: Proceratium californicum

Scientific Name: Macrobaenetes valgum

Scientific Name: Hydrochara rickseckeri

Scientific Name: Trigonoscuta brunneotesselata

Scientific Name: Eucosma hennei

Scientific Name: Pristoceuthophilus sp.

Scientific Name: Ammopelmatus kelsoensis

Scientific Name: Lichnanthe albopilosa

Scientific Name: Oravelia pege

Scientific Name: Efferia antiochi

Federal Endangered Species from the U.S. Fish and Wildlife for CA State (Continued...)

Common Name: San Emigdio blue

Scientific Name: Plebulina emigdionis

Status: Species of Concern

Common Name: Blaisdell trigonoscuta weevil

Status: Species of Concern

Scientific Name: Trigonoscuta blaisdelli

Common Name: Mojave Desert blister beetle

Status: Species of Concern

Scientific Name: Lytta inseparata

Common Name: Oso Flaco flightless moth

Status: Species of Concern

Scientific Name: Areniscythris brachypteris

Common Name: Kelso giant sand treader cricket

Status: Species of Concern

Scientific Name: Macrobaenetes kelsoensis

Common Name: Oblivious tiger beetle

Status: Species of Concern

Scientific Name: Cicindela latesignata obliviosa

Common Name: Moestan blister beetle

Status: Species of Concern

Scientific Name: Lytta moesta

Group:Lichens

Common Name: [Unnamed] lichen

Status: Species of Concern

Scientific Name: Texosporium sancti-jacobi

Common Name: Splitting yarn lichen

Status: Species of Concern

Scientific Name: Sulcaria isidiisera

Group:Mammals

Common Name: Tipton kangaroo rat

Status: Endangered

Scientific Name: Dipodomys nitratoides nitratoides

Common Name: White-footed vole

Status: Species of Concern

Scientific Name: Arborimus albipes

Common Name: Buena Vista Lake ornate Shrew

Status: Endangered

Scientific Name: Sorex ornatus relictus

Common Name: Riparian woodrat (=San Joaquin Valley)

Status: Endangered

Scientific Name: Neotoma fuscipes riparia

Common Name: White-eared pocket mouse

Status: Species of Concern

Scientific Name: Perognathus alticola alticola

Common Name: San Nicolas Island fox

Status: Species of Concern

Scientific Name: Urocyon littoralis dickeyi

Common Name: Mountain beaver Status: Species of Concern

Scientific Name: Aplodontia rufa californica

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Common Name: Owens Valley California vole Status: Species of Concern

Scientific Name: Microtus californicus vallicola

Common Name: Allen's big-eared bat

Scientific Name: Idionycteris phyllotis

Federal Endangered Species from the U.S. Fish and Wildlife for CA State (Continued...)

Status: Species of Concern

Common Name: California red tree vole

Status: Species of Concern

Common Name: Salt marsh ornate shrew

Status: Species of Concern

Common Name: Yuma hispid cotton rat

Status: Species of Concern

Common Name: Berkeley kangaroo rat

Status: Species of Concern

Common Name: Point Reyes jumping mouse

Status: Species of Concern

Common Name: Pacific Townsend's big-eared bat

Status: Species of Concern

Common Name: Greater western mastiff-bat

Status: Species of Concern

Common Name: Pallid San Diego pocket mouse

Status: Species of Concern

Common Name: Earthquake Merriam's kangaroo rat

Status: Species of Concern

Common Name: Los Angeles little pocket mouse

Status: Species of Concern

Common Name: Lodgepole chipmunk

Status: Species of Concern

Common Name: Short-nosed kangaroo rat

Status: Species of Concern

Common Name: Tulare grasshopper mouse

Status: Species of Concern

Common Name: Mojave river vole

Status: Species of Concern

Common Name: San Francisco dusky-footed woodrat

Status: Species of Concern

Common Name: San Diego black-tailed jackrabbit

Status: Species of Concern

Common Name: Guadalupe fur seal

Status: I hreatened

Common Name: Dulzura California pocket mouse

Status: Species of Concern

Scientific Name: Arborimus pomo

Scientific Name: Sorex ornatus salicornicus

Scientific Name: Sigmodon hispidus eremicus

Scientific Name: Dipodomys heermanni berkleyensis

scientific Name. Dipodomys neermanni berkieyensis

Scientific Name: Zapus trinotatus orarius

Scientific Name: Plecotus townsendii townsendii

Scientific Name: Eumops perotis californicus

Scientific Name: Perognathus fallax pallidus

Scientific Name: Dipodomys merriami collinus

Scientific Name: Perognathus longimembris brevinasus

Scientific Name: Tamias speciosus speciosus

Scientific Name: Dipodomys nitratoides brevinasus

Scientific Name: Onychomys torridus tularensis

Scientific Name: Microtus californicus mohavensis

Scientific Name: Neotoma fuscipes annectens

Scientific Name: Lepus californicus bennettii

Scientific Name, Lepus californicus bennettii

Scientific Name: Arctocephalus townsendi

Scientific Name: Perognathus californicus femoralis

Federal Endangered Species from the U.S. Fish and Wildlife for CA State (Continued...)

Common Name: Stephens' California vole

Status: Species of Concern

Scientific Name: Microtus californicus stephensi

Common Name: Salt marsh vagrant shrew

Status: Species of Concern

Scientific Name: Sorex vagrans halicoetes

Common Name: San Diego desert woodrat

Status: Species of Concern

Scientific Name: Neotoma lepida intermedia

Common Name: Palm Springs little pocket mouse

Status: Species of Concern

Scientific Name: Perognathus longimembris bangsi

Common Name: Pale Townsend's big-eared bat

Status: Species of Concern

Scientific Name: Plecotus townsendii pallescens

Common Name: Occult little brown bat

Status: Species of Concern

Scientific Name: Myotis lucifugus occultus

Common Name: California wolverine

Status: Species of Concern

Scientific Name: Gulo gulo luteus

Common Name: San Bernardino northern flying squirrel

Status: Under Review

Scientific Name: Glaucomys sabrinus californicus

Common Name: Tehachapi white-eared pocket mouse

Status: Species of Concern

Scientific Name: Perognathus alticola inexpectatus

Common Name: Colorado River cotton rat

Status: Species of Concern

Scientific Name: Sigmodon arizonae plenus

Common Name: Suisun ornate shrew

Status: Species of Concern

Scientific Name: Sorex ornatus sinuosus

Common Name: Salinas pocket mouse

Status: Species of Concern

Scientific Name: Perognathus inornatus psammophilus

Common Name: Southern grasshopper mouse

Status: Species of Concern

Scientific Name: Onychomys torridus ramona

Common Name: Channel Islands spotted skunk

Status: Species of Concern

Scientific Name: Spilogale putorius amphiala

Common Name: Yuma puma

Status: Species of Concern

Scientific Name: Felis concolor browni

Common Name: Island fox Status: Status Undefined

Scientific Name: Urocyon littoralis

Common Name: Jacumba little pocket mouse

Status: Species of Concern

Scientific Name: Perognathus longimembris internationalis

Common Name: Spotted bat Status: Species of Concern

Scientific Name: Euderma maculatum

Common Name: Point Reyes mountain beaver

Status: Species of Concern

Scientific Name: Aplodontia rufa phaea

Federal Endangered Species from the U.S. Fish and Wildlife for CA State (Continued...)

Common Name: Monterey ornate shrew

Status: Species of Concern

Scientific Name: Sorex ornatus salarius

Common Name: San Joaquin pocket mouse

Status: Species of Concern

Scientific Name: Perognathus inornatus

Common Name: Northwestern San Diego pocket mouse

Status: Species of Concern

Scientific Name: Perognathus fallax fallax

Common Name: Cave myotis Status: Species of Concern

ve myotis Scientific Name: Myotis velifer

Common Name: California leaf-nosed bat

Status: Species of Concern

Scientific Name: Macrotus californicus

Common Name: Sierra Nevada snowshoe hare

Status: Species of Concern

Scientific Name: Lepus americanus tahoensis

Common Name: San Clemente deer mouse

Status: Species of Concern

Scientific Name: Peromyscus maniculatus clementis

Common Name: Marysville California kangaroo rat

Status: Species of Concern

Scientific Name: Dipodomys californicus eximius

Common Name: San Clemente Island fox

Status: Species of Concern

Scientific Name: Urocyon littoralis clementae

Common Name: Merced kangaroo rat

Status: Species of Concern

Scientific Name: Dipodomys heermanni dixoni

Common Name: Nelson's antelope ground squirrel

Status: Species of Concern

Scientific Name: Ammospermophilus nelsoni

Common Name: Mexican long-tongued bat

Status: Species of Concern

Scientific Name: Choeronycteris mexicana

Common Name: Alameda Island mole

Status: Species of Concern

Scientific Name: Scapanus latimanus parvus

Common Name: Monterey dusky-footed woodrat

Status: Species of Concern

Scientific Name: Neotoma fuscipes luciana

Common Name: Santa Catalina ornate shrew

Status: Species of Concern

Scientific Name: Sorex ornatus willetti

Common Name: Riparian brush rabbit

Status: Endangered

Scientific Name: Sylvilagus bachmani riparius

Group:Reptiles

Common Name: San Diego ringneck snake

Status: Species of Concern

Scientific Name: Diadophis punctatus similis

Common Name: California horned lizard

Status: Species of Concern

Scientific Name: Phrynosoma coronatum frontale

Federal Endangered Species from the U.S. Fish and Wildlife for CA State (Continued...)

Common Name: Coronado skink

Scientific Name: Eumeces skiltonianus interparietalis

Status: Species of Concern

Common Name: Rosy boa

Status: Species of Concern

Scientific Name: Charina trivirgata

Common Name: San Diego banded gecko

Status: Species of Concern

Scientific Name: Coleonyx variegatus abbotti

Common Name: San Bernardino ringneck snake

Status: Species of Concern

Scientific Name: Diadophis punctatus modestus

Common Name: Banded gila monster

Status: Species of Concern

Scientific Name: Heloderma suspectum cinctum

Common Name: San Diego Mountain king snake

Status: Species of Concern

Scientific Name: Lampropeltis zonata pulchra

Common Name: Panamint alligator lizard

Status: Under Review

Scientific Name: Elgaria panamintina

Common Name: Two-striped garter snake

Status: Species of Concern

Scientific Name: Thamnophis hammondii

Common Name: Santa Cruz Island gopher snake

Status: Species of Concern

Scientific Name: Pituophis melanoleucus pumilis

Common Name: South coast garter snake

Status: Species of Concern

Scientific Name: Thamnophis sirtalis ssp.

Common Name: Southwestern pond turtle

Status: Species of Concern

Scientific Name: Actinemys marmorata pallida

Common Name: Northern red diamond rattlesnake

Status: Species of Concern

Scientific Name: Crotalus ruber ruber

Common Name: Silvery legless lizard

Status: Species of Concern

Scientific Name: Anniella pulchra pulchra

Common Name: Southern rubber boa

Status: Under Review

Scientific Name: Charina bottae umbratica

Common Name: Chuckwalla Status: Species of Concern

Scientific Name: Sauromalus ater

Common Name: San Bernardino mountain king snake

Status: Species of Concern

Scientific Name: Lampropeltis zonata parvirubra

Common Name: Coastal rosy boa

Status: Species of Concern

Scientific Name: Charina trivirgata roseofusca

Common Name: Sierra night lizard

Status: Species of Concern

Scientific Name: Xantusia vigilis sierrae

Common Name: Coastal western whiptail

Status: Species of Concern

Scientific Name: Cnemidophorus tigris multiscutatus

Federal Endangered Species from the U.S. Fish and Wildlife for CA State (Continued...)

Common Name: Orange-throated whiptail

Status: Species of Concern

Scientific Name: Cnemidophorus hyperythrus

Common Name: San Diego horned lizard

Status: Species of Concern

Scientific Name: Phrynosoma coronatum blainvillii

Common Name: Coast patch-nosed snake

Status: Species of Concern

Scientific Name: Salvadora hexalepis virgultea

Common Name: San Joaquin whipsnake

Status: Species of Concern

Scientific Name: Masticophis flagellum ruddocki

Common Name: Mojave fringe-toed Lizard

Status: Status Undefined

Scientific Name: Uma scoparia

Common Name: Barefoot gecko

Status: Species of Concern

Scientific Name: Coleonyx switaki

Group:Snails

Common Name: Peninsula Coast Range shoulderband

Status: Species of Concern

Scientific Name: Helminthoglypta nickliniana awania

Common Name: White desertsnail

Status: Species of Concern

Scientific Name: Eremarionta immaculata

Common Name: Newcomb's littorine snail

Status: Species of Concern

Scientific Name: Algamorda newcombiana

Common Name: Owens springsnail

Status: Species of Concern

Scientific Name: Pyrgulopsis owensensis

Common Name: [Unnamed] snail

Status: Species of Concern

Scientific Name: Valvata virens

Common Name: Cockerell's striate disc

Status: Species of Concern

Scientific Name: Discus shemeki cockerelli

Common Name: Yates' tight coin Status: Species of Concern

Scientific Name: Ammonitella yatesii

Common Name: San Clemente islandsnail

Status: Species of Concern

Scientific Name: Micrarionta gabbii

Common Name: Aardhals springsnail

Status: Species of Concern

Scientific Name: Pyrgulopsis aardahli

Common Name: Morongo desertsnail

Status: Species of Concern

Scientific Name: Eremarionta morongoana

Common Name: Wongs springsnail

Status: Species of Concern

Scientific Name: Pyrgulopsis wongi

Common Name: Pomo bronze shoulderband

Status: Species of Concern

Scientific Name: Helminthoglypta arrosa pomoensis

Federal Endangered Species from the U.S. Fish and Wildlife for CA State (Continued...)

Common Name: Grapevine Springs squat tryonia

Status: Species of Concern

Scientific Name: Tryonia rowlandsi

Common Name: Victorville shoulderband

Status: Species of Concern

Scientific Name: Helminthoglypta mohaveana

Common Name: Bridges' Coast Range shoulderband

Status: Species of Concern

Scientific Name: Helminthoglypta nickliniana bridgesi

Common Name: Kern shoulderband

Status: Species of Concern

Scientific Name: Helminthoglypta callistoderma

Common Name: [Unnamed] islandsnail

Status: Species of Concern

Scientific Name: Micrarionta rowelli bakerensis

Common Name: California McCoy snail islandsnail

Status: Species of Concern

Scientific Name: Micrarionta rowelli mccoiana

Common Name: Badwater snail

Status: Species of Concern

Scientific Name: Assiminea infima

Common Name: Mimic tryonia

Status: Species of Concern

Scientific Name: Tryonia imitator

Common Name: Williams' bronze shoulderband

Status: Species of Concern

Scientific Name: Helminthoglypta arrosa williamsi

Common Name: Santa Barbara islandsnail

Status: Species of Concern

Scientific Name: Micrarionta facta

Common Name: Hirsute sierra sideband

Status: Species of Concern

Scientific Name: Monadenia mormonum hirsuta

Common Name: Yosemite mariposa sideband

Status: Species of Concern

Scientific Name: Monadenia hillebrandi yosemitensis

Common Name: Thousand Palms desertsnail

Status: Species of Concern

Scientific Name: Eremarionta millepalmarum

Common Name: Button's Sierra sideband

Status: Species of Concern

Scientific Name: Monadenia mormonum buttoni

Common Name: White Abalone

Status: Endangered

Scientific Name: Haliotis sorenseni

Common Name: Grapevine Springs elongate tryonia

Status: Species of Concern

Scientific Name: Tryonia margae

Common Name: Redwood shoulderband

Status: Species of Concern

Scientific Name: Helminthoglypta sequoicola consors

Common Name: Merced Canyon shoulderband

Status: Species of Concern

Scientific Name: Helminthoglypta allynsmithi

Common Name: Wintu sideband

Status: Under Review

Scientific Name: Monadenia troglodytes ssp. wintu

Federal Endangered Species from the U.S. Fish and Wildlife for CA State (Continued...)

Common Name: Globular pebblesnail

Status: Under Review

Scientific Name: Fluminicola sph

Common Name: Fish Slough springsnail

Status: Species of Concern

Scientific Name: Pyrgulopsis perturbata

Common Name: Santa Barbara shelled slug

Status: Species of Concern

Scientific Name: Binneya notabilis

Common Name: Shasta sideband

Status: Under Review

Scientific Name: Monadenia troglodytes troglodytes

Common Name: Robust tryonia

Status: Species of Concern

Scientific Name: Tryonia robusta

Common Name: Peninsular Range shoulderband

Status: Species of Concern

Scientific Name: Helminthoglypta traski coelata

Common Name: Catalina mountainsnail

Status: Species of Concern

Scientific Name: Radiocentrum avalonense

Common Name: Keeled sideband

Status: Species of Concern

Scientific Name: Monadenia circumcarinata

Common Name: San Nicolas islandsnail

Status: Species of Concern

Scientific Name: Micrarionta feralis

Common Name: Pricklypear islandsnail

Status: Species of Concern

Scientific Name: Micrarionta opuntia

Map ID Direction Distance

Distance (ft.)

EDR ID Database

CAESP00222313

CA Endangered Species

North 0-1/8 mi 0

Common Name: chaparral sand-verbena Scientific Name: Abronia villosa var. aurita

Global Rank: G5T3T4 State Rank: S2

CA Rare Plant Rank:

Plants rare, threatened, or endangered in CA and elsewhere; seriously

threatened in CA

Federal Listing Status: None
State Listing Status: None
Element Type: Plant
Element Occurrence #: 43

Common Name:

mud nama

Scientific Name:

Nama stenocarpum

Global Rank:

G4G5

State Rank:

S1S2

CA Rare Plant Rank:

Plants rare, threatened, or endangered in CA, but more common

elsewhere; fairly threatened in CA

Federal Listing Status: State Listing Status:

None None

Element Type:

Plant

Element Occurrence #:

18

2 NNW 0-1/8 mi 573

CAESP00222035 **CA Endangered Species**

Common Name:

chaparral sand-verbena

Scientific Name:

Abronia villosa var. aurita

Global Rank:

G5T3T4

State Rank:

S2

CA Rare Plant Rank:

Plants rare, threatened, or endangered in CA and elsewhere; seriously

threatened in CA

Federal Listing Status:

None None

State Listing Status: Element Type:

Plant

Element Occurrence #:

43

A3 SE 1/2-1 mi 2925

CAGO10000063674 **CA Government Lands**

Agency: Group:

El Centro, City of Local Government

Level:

City

Α4 SE 1/2-1 mi 2925

CANAPA100103650 **CA Protected Areas**

Holding ID:

37308

Unit Name:

Sunbeam Recreation Area Open Access

Public Access Level: Alternate Site Name:

Not Reported El Centro, City of

Owning Agency: Agency Jurisdiction:

City

Agency Type:

City Agency

Public Access: http://www.cityofelcentro.org/parkandrec/index.asp

Managing Agency: El Centro, City of

Holding Name: Sunbeam Recreation Area

Special Use: Not Reported

Year Acquired: 0

GAP Designation: Local Recreation Area

Protection Rank: No known mandate for protection.

URL: Not Reported

A5 SE 1/2-1 mi 3451

Holding ID: 37563

Unit Name: Sunbeam Recreation Area

Public Access Level: Open Access
Alternate Site Name: Not Reported
Owning Agency: El Centro, City of

Agency Jurisdiction: City

Agency Type: City Agency

Public Access: http://www.cityofelcentro.org/parkandrec/index.asp

Managing Agency: El Centro, City of

Holding Name: Sunbeam Recreation Area

Special Use: Not Reported

Year Acquired: 0

GAP Designation: Local Recreation Area

Protection Rank: No known mandate for protection.

URL: Not Reported

6 SW 1/2-1 mi 3517

Common Name: mud nama

Scientific Name: Nama stenocarpum

Global Rank: G4G5 State Rank: S1S2

CA Rare Plant Rank: Plants rare, threatened, or endangered in CA, but more common

elsewhere; fairly threatened in CA

Federal Listing Status: None State Listing Status: None Element Type: Plant Element Occurrence #: 18

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CANAPA100103680 CA Protected Areas

CAESP00222443

CA Endangered Species

Endangered Species Codes

Global Imperilment Rank Codes - GRANK: Priority rank (1-5) based on number of occurrences through element's range.

- G1 Critically imperiled globally because of extreme rarity (5 or fewer occurrences or very few remaining individuals or acres) or because of some factor(s) making it especially vulnerable to extinction.
- G2 Imperiled globally because of rarity (6-20 occurrences or few remaining individuals or acres) or because of some factor(s) making it especially vulnerable to extinction.
- G3 Vulnerable. Either very rare and local throughout its range or found locally (even abundantly at some of its locations) in a restricted range. (e.g., a single western state, a physiographic region in the East) or because of other factors making it vulnerable to extinction throughout its range; in terms of occurrences, in the range of 21 100.
- G4 Apparently secure globally, though it may be quite rare in parts of its range, especially at the periphery.
- G5 Demonstrably secure globally, though it may be quite rare in parts of its range, especially at the periphery.
- GH Possibly extinct or eliminated. Of historical occurrence throughout its range, i.e., formerly part of the established biota, with the expectation that it may be rediscovered (e.g., Bachman's Warbler). For historic and ecological communities, no likelihood for rediscovery, but possibility of restoration (e.g., American Chestnut Forest).
- GNA Not applicable to the element at a global level. Includes Hybrids, Invasive species, species of Domestic Origin, Cultural communities, and communities that have been managed.
- GNR Rank not assigned.
- GU Unrankable. Possibly in peril range-wide but status uncertain; more information is needed.
- GX Believed to be extinct throughout range (e.g., Passenger Pigeon) with virtually no likelihood that it will be rediscovered. For an ecological community, no restoration potential.
- G#G# Rank with a range. Used to show the range of uncertainty, will not skip more than 1 rank.
- T-RANKS T subranks are given to global ranks when a subspecies, variety, or race is considered at the state level. The subrank is made up of a "T" plus a number or letter (1, 2, 3, 4, 5, H, U, X) with the same ranking rules as a full species.

State Rank Codes - SRANK: Priority rank (1-5) based on number of occurrences through element's range.

- S1 Critically imperiled, Extremely rare. Typically 5 or fewer estimated occurrences in the state, or only a few remaining individuals, may be especially vulnerable to extirpation.
- S2 Imperiled, very rare. Typically between 5 and 20 estimated occurrences or with many individuals in fewer occurrences, often susceptible to becoming extirpated.
- S3 Vulnerable, rare to uncommon. Typically between 21 and 100 estimated occurrences, may have fewer occurrences but with large number of individuals in some populations, may be susceptible to large-scale disturbances.
- S4 Common, apparently secure under present conditions. Typically 100 or more estimated occurrences, but may be fewer with many large populations, may be restricted to only a portion of the state, usually not susceptible to immediate threats.
- S5 Demonstrably widespread, common, and secure in the state and essentially ineradicable under present conditions.
- SA Accidental.
- SH Historically known from the state, but not verified for an extended period, usually 15 years.
- SU Unrankable, not assessed. Possibly in peril in the state, but status uncertain, more information is needed. When possible, the most likely rank is assigned and a question mark is added to show uncertainty.
- SX Apparently extirpated from state.
- SNR Unranked. The state rank not yet assessed.
- SRF Reported falsely in the state.
- SE Exotic for local area.
- SZ Birds that migrate through the state but have no identifiable location.
- S#S# State level of G#G#.

Endangered Species Codes, (Continued...)

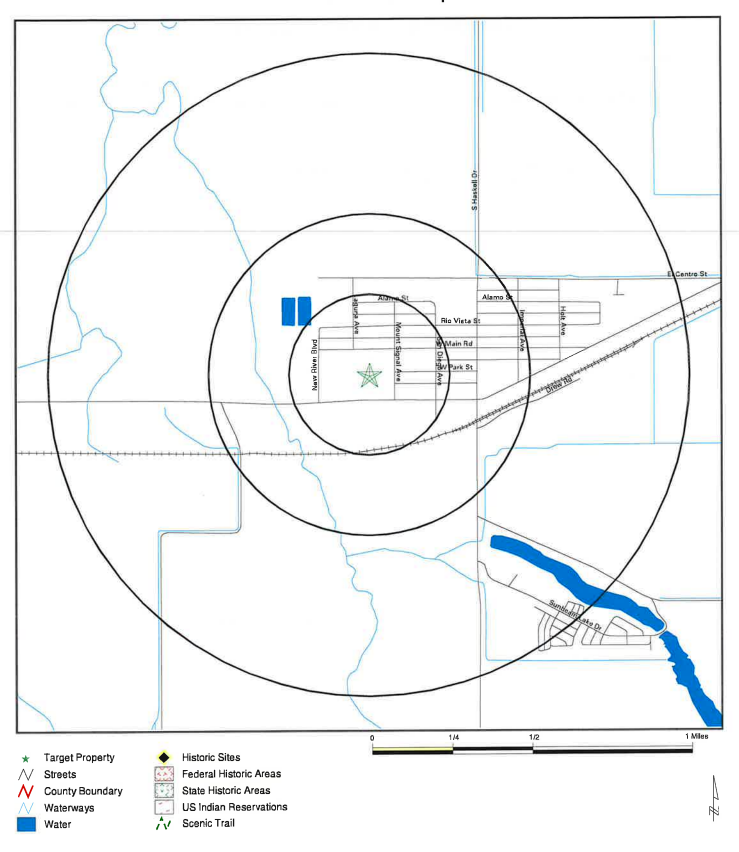
General Ranking Notes

- Q A "Q" in the global rank indicates the element's taxonomic classification as a species is a matter of conjecture among scientists.
- A Accidental far outside usual range
- C Captive or Cultivated only
- HYB Element represents an interspecific hybrid, not a species
- R Reported but not confirmed
- Z Zero Occurrences

Breeding Status Qualifiers (animals only)

- B Breeding population of the element
- N Nonbreeding population of the element
- M Migrant population

Historic Sites Map



SITE NAME: Seeley Fire Station & Cooling Center ADDRESS: 1862 West Evan Hewes Highway El Centro CA 92243

LAT/LONG:

32.792251 / 115.696204

CLIENT: Ericsson-Grant Inc.
CONTACT: Kevin Grant
INQUIRY#: 6064238.1s

DATE: May 14, 2020

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HISTORIC SITES MAP FINDINGS

Map ID Direction Distance Distance (ft.)

EDR ID Database

No mapped sites were found in EDR's search of available government records within the search radius around the target property.

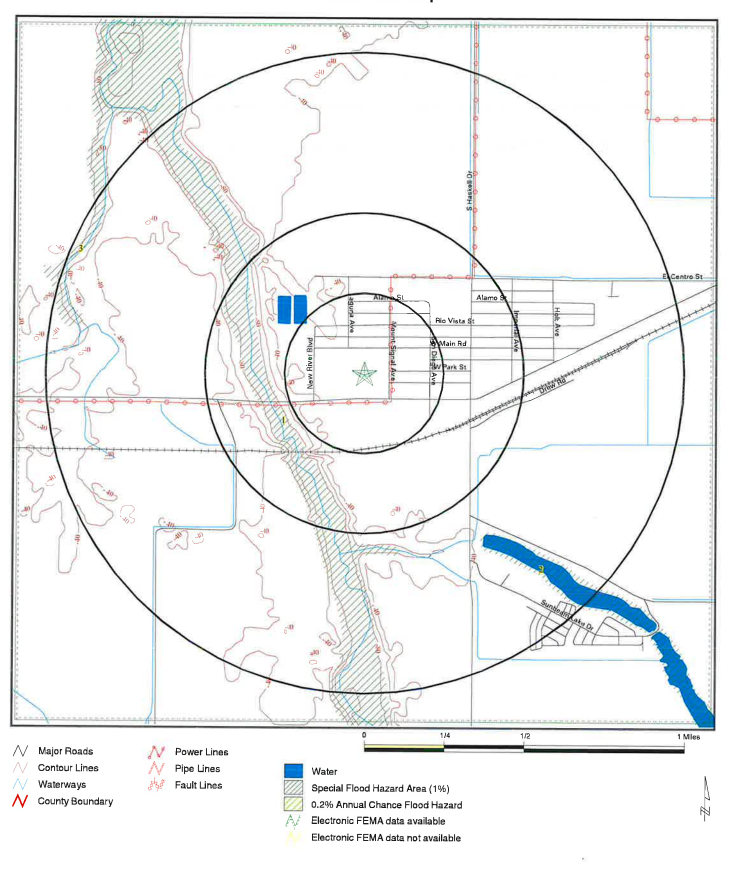
UNMAPPABLE HISTORIC SITES

Due to poor or inadequate address information, the following sites were not mapped:

Status EDR ID Database

No unmapped sites were found in EDR's search of available government records.

Flood Plain Map



SITE NAME: Seeley Fire Station & Cooling Center ADDRESS: 1862 West Evan Hewes Highway El Centro CA 92243

LAT/LONG: 32.792251 / 115.696204 CLIENT: Ericsson-Gra CONTACT: Kevin Grant Ericsson-Grant Inc.

INQUIRY#: 6064238.1s DATE: May 14, 2020

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FLOOD PLAIN MAP FINDINGS

Source: FEMA FIRM Flood Data, FEMA Q3 Flood Data

Flood Panel Number

FEMA Source Type

Flood Plain panel at target property:

06025C1700C

(FEMA FIRM Flood data)

Additional Flood Plain panel(s) in search area:

None Reported

Map ID Direction Distance Distance (ft.)

Description

Database **FLOODPLAIN**

FLOODPLAIN

FLOODPLAIN

Special Flood Hazard Area: WSW Flood Hazard Area: 1/4-1/2 mi Flood Zone:

Yes Special Flood Hazard Area (1%)

Sub Type: 1451

Not Reported

SE 1/2-1 mi Special Flood Hazard Area: Flood Hazard Area: Flood Zone:

Yes Special Flood Hazard Area (1%)

Not Reported

3

3296

Special Flood Hazard Area: Flood Hazard Area:

Yes

Special Flood Hazard Area (1%)

West 1/2-1 mi 4735

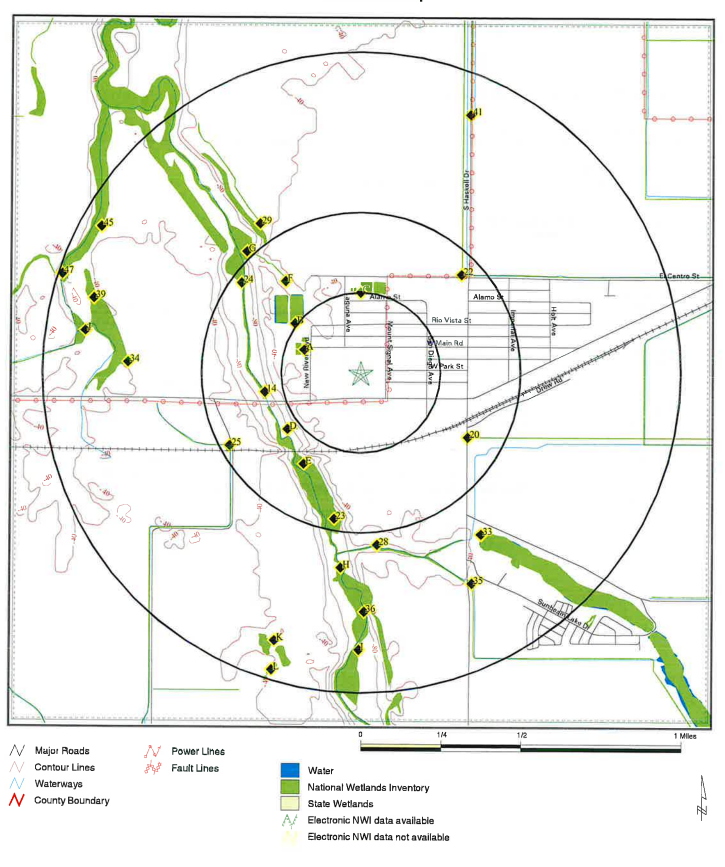
Flood Zone: Sub Type:

Sub Type:

Not Reported

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Wetlands Map



Seeley Fire Station & Cooling Center 1862 West Evan Hewes Highway El Centro CA 92243 32.792251 / 115.696204 SITE NAME: ADDRESS:

LAT/LONG:

CLIENT: Ericsson-Grant Inc. CONTACT: Kevin Grant INQUIRY #: 6064238.1s

DATE: May 14, 2020 TC6064238.1s Page 65 of 89

Source: Fish and Wildlife Service NWI data

NWI hardcopy map at target property: Seeley Additional NWI hardcopy map(s) in search area:

Not reported in source data

Map ID Direction Distance

Distance Distance (ft	code and Description*	Database
_A1 WNW 1/8-1/4 mi 945	PUBKx [P] Palustrine [UB] Unconsolidated Bottom [K] Artificially Flooded [x] Excavated Lat/Lon: 32.793072 / -115.699127	NWI
A2 WNW 1/8-1/4 mi 976	PUBKx [P] Palustrine [UB] Unconsolidated Bottom [K] Artificially Flooded [x] Excavated Lat/Lon: 32.793335 / -115.699112	NWI
A3 WNW 1/8-1/4 mi 1024	PUBKx [P] Palustrine [UB] Unconsolidated Bottom [K] Artificially Flooded [x] Excavated Lat/Lon: 32.793629 / -115.699112	NWI
A4 WNW 1/8-1/4 mi 1035	PUBKx [P] Palustrine [UB] Unconsolidated Bottom [K] Artificially Flooded [x] Excavated Lat/Lon: 32.793053 / -115.699440	NWI
A5 WNW 1/8-1/4 mi 1065	PUBKx [P] Palustrine [UB] Unconsolidated Bottom [K] Artificially Flooded [x] Excavated Lat/Lon: 32.793339 / -115.699432	NWI
B6 NW 1/8-1/4 mi 1248	PUBHx [P] Palustrine [UB] Unconsolidated Bottom [H] Permanently Flooded [x] Excavated Lat/Lon: 32.794445 / -115.699333	NWI
C7 North 1/8-1/4 mi 1309	PUBHx [P] Palustrine [UB] Unconsolidated Bottom [H] Permanently Flooded [x] Excavated Lat/Lon: 32.795849 / -115.696243	NWI
C8 North 1/8-1/4 mi 1316	PUBHx [P] Palustrine [UB] Unconsolidated Bottom [H] Permanently Flooded [x] Excavated Lat/Lon: 32.795818 / -115.695473	NWI

Map ID Direction Distance Distance (ft	c.) Code and Description*	Database
C9 North 1/4-1/2 mi 1341	PUBHx [P] Palustrine [UB] Unconsolidated Bottom [H] Permanently Flooded [x] Excavated Lat/Lon: 32.795929 / -115.696465	NWI
C10 North 1/4-1/2 mi 1344	PUBHx [P] Palustrine [UB] Unconsolidated Bottom [H] Permanently Flooded [x] Excavated Lat/Lon: 32.795925 / -115.696663	NWI
D11 SW 1/4-1/2 mi 1387	PUSJ [P] Palustrine [US] Unconsolidated Shore [J] Intermittently Flooded Lat/Lon: 32.789764 / -115.699638	NWI
B12 NW 1/4-1/2 mi 1466	PUSCx [P] Palustrine [US] Unconsolidated Shore [C] Seasonally Flooded [x] Excavated Lat/Lon: 32.794514 / -115.700150	NWI
D13 SW 1/4-1/2 mi 1588	R2UBH [R] Riverine [2] Lower Perennial [UB] Unconsolidated Bottom [H] Permanently Flooded Lat/Lon: 32.789261 / -115.699974	NWI
14 WSW 1/4-1/2 mi 1618	R2UBH [R] Riverine [2] Lower Perennial [UB] Unconsolidated Bottom [H] Permanently Flooded Lat/Lon: 32.791374 / -115.701370	NWI
D15 WSW 1/4-1/2 mi 1619	PSS1A [P] Palustrine [SS] Scrub Shrub [1] Broad-Leaved Deciduous [A] Temporarily Flooded Lat/Lon: 32.790039 / -115.700783	NWI
E16 SW 1/4-1/2 mi 1688	PSS1A [P] Palustrine [SS] Scrub Shrub [1] Broad-Leaved Deciduous [A] Temporarily Flooded Lat/Lon: 32.788456 / -115.699371	NWI
E17 SSW 1/4-1/2 mi 1743	PEM1C [P] Palustrine [EM] Emergent [1] Persistent [C] Seasonally Flooded Lat/Lon: 32.787933 / -115.698669	NWI

Map ID Direction Distance Distance (ft	.) Code and Description*	Database
F18 NW 1/4-1/2 mi 1840	PEM1C [P] Palustrine [EM] Emergent [1] Persistent [C] Seasonally Flooded Lat/Lon: 32.796116 / -115.700073	NWI
E19 SW 1/4-1/2 mi 1894	PSS1A [P] Palustrine [SS] Scrub Shrub [1] Broad-Leaved Deciduous [A] Temporarily Flooded Lat/Lon: 32.787968 / -115.699722	NWI
20 ESE 1/4-1/2 mi 2069	R4SBCx [R] Riverine [4] Intermittent [SB] Streambed [C] Seasonally Flooded [x] Excavated Lat/Lon: 32.789333 / -115.690430	NWI
F21 NW 1/4-1/2 mi 2069	R4SBC [R] Riverine [4] Intermittent [SB] Streambed [C] Seasonally Flooded Lat/Lon: 32.796665 / -115.700462	NWI
22 NE 1/4-1/2 mi 2324	R4SBCx [R] Riverine [4] Intermittent [SB] Streambed [C] Seasonally Flooded [x] Excavated Lat/Lon: 32.796700 / -115.690788	NWI
23 South 1/4-1/2 mi 2447	PUBH [P] Palustrine [UB] Unconsolidated Bottom [H] Permanently Flooded Lat/Lon: 32.785625 / -115.697594	NWI
24 NW 1/4-1/2 mi 2469	PSS1C [P] Palustrine [SS] Scrub Shrub [1] Broad-Leaved Deciduous [C] Seasonally Flooded Lat/Lon: 32.796310 / -115.702644	NWI
25 WSW 1/4-1/2 mi 2478	R4SBCx [R] Riverine [4] Intermittent [SB] Streambed [C] Seasonally Flooded [x] Excavated Lat/Lon: 32.788948 / -115.703255	NWI
G26 NW 1/2-1 mi 2641	PSS1C [P] Palustrine [SS] Scrub Shrub [1] Broad-Leaved Deciduous [C] Seasonally Flooded Lat/Lon: 32.797428 / -115.702232	NWI

Map ID Direction Distance		
Distance (ft.) Code and Description*	Database
G27 NW 1/2-1 mi 2644	PSS1A [P] Palustrine [SS] Scrub Shrub [1] Broad-Leaved Deciduous [A] Temporarily Flooded Lat/Lon: 32.798061 / -115.701378	NWI
28 South 1/2-1 mi 2852	R2UBF [R] Riverine [2] Lower Perennial [UB] Unconsolidated Bottom [F] Semipermanently Flooded Lat/Lon: 32.784451 / -115.695274	NWI
29 NW 1/2-1 mi 2969	R2UBFx [R] Riverine [2] Lower Perennial [UB] Unconsolidated Bottom [F] Semipermanently Flooded [x] Excavated Lat/Lon: 32.798988 / -115.701660	NWI
G30 NW 1/2-1 mi 2988	PSS1A [P] Palustrine [SS] Scrub Shrub [1] Broad-Leaved Deciduous [A] Temporarily Flooded Lat/Lon: 32.797691 / -115.703491	NWI
H31 South 1/2-1 mi 3166	PSS1A [P] Palustrine [SS] Scrub Shrub [1] Broad-Leaved Deciduous [A] Temporarily Flooded Lat/Lon: 32.783607 / -115.697395	NWI
H32 South 1/2-1 mi 3292	PSS1A [P] Palustrine [SS] Scrub Shrub [1] Broad-Leaved Deciduous [A] Temporarily Flooded Lat/Lon: 32.783230 / -115.697075	NWI
33 SE 1/2-1 mi 3328	L1UBHh [L] Lacustrine [1] Limnetic [UB] Unconsolidated Bottom [H] Permanently Flooded [h] Dikcd/Impounded Lat/Lon: 32.784935 / -115.689705	NWI
34 West 1/2-1 mi 3859	PSS1C [P] Palustrine [SS] Scrub Shrub [1] Broad-Leaved Deciduous [C] Seasonally Flooded Lat/Lon: 32.792709 / -115.708755	NWI
35 SSE 1/2-1 mi 3931	R4SBCx [R] Riverine [4] Intermittent [SB] Streambed [C] Seasonally Flooded [x] Excavated Lat/Lon: 32.782715 / -115.690186	NWI

^{*}See Wetland Classification System for additional information.

Map ID Direction Distance Distance (f	ft.) Code and Description*	Database
36 South 1/2-1 mi 3941	PSS1C [P] Palustrine [SS] Scrub Shrub [1] Broad-Leaved Deciduous [C] Seasonally Flooded Lat/Lon: 32.781418 / -115.695961	NWI
137 South 1/2-1 mi 4446	PSS1C [P] Palustrine [SS] Scrub Shrub [1] Broad-Leaved Deciduous [C] Seasonally Flooded Lat/Lon: 32.780025 / -115.696114	NWI
J38 West 1/2-1 mi 4503	PEM1C [P] Palustrine [EM] Emergent [1] Persistent [C] Seasonally Flooded Lat/Lon: 32.794250 / -115.710663	NWI
39 WNW 1/2-1 mi 4592	PUBH [P] Palustrine [UB] Unconsolidated Bottom [H] Permanently Flooded Lat/Lon: 32.795601 / -115.710609	NWI
K40 SSW 1/2-1 mi 4594	PUSA [P] Palustrine [US] Unconsolidated Shore [A] Temporarily Flooded Lat/Lon: 32.780376 / -115.701302	NWI
41 NNE 1/2-1 mi 4617	R4SBCx [R] Riverine [4] Intermittent [SB] Streambed [C] Seasonally Flooded [x] Excavated Lat/Lon: 32.803932 / -115.690323	NWI
K42 SSW 1/2-1 mi 4683	PEM1A [P] Palustrine [EM] Emergent [1] Persistent [A] Temporarily Flooded Lat/Lon: 32.779850 / -115.700302	NWI
143 South 1/2-1 mi 4689	PEM1C [P] Palustrine [EM] Emergent [1] Persistent [C] Seasonally Flooded Lat/Lon: 32.779362 / -115.696365	NWI
J44 West 1/2-1 mi 4732	R4SBCx [R] Riverine [4] Intermittent [SB] Streambed [C] Seasonally Flooded [x] Excavated Lat/Lon: 32.794010 / -115.711464	NWI

 $[\]hbox{*See Wetland Classification System for additional information}.$

Map ID Direction Distance Distance (ft.	Code and Description*	Database
45 WNW 1/2-1 mi 4924	PSS1C [P] Palustrine [SS] Scrub Shrub [1] Broad-Leaved Deciduous [C] Seasonally Flooded Lat/Lon: 32.798840 / -115.710213	NWI
L46 SSW 1/2-1 mi 4988	PUBH [P] Palustrine [UB] Unconsolidated Bottom [H] Permanently Flooded Lat/Lon: 32.779064 / -115.700668	NWI
47 WNW 1/2-1 mi 5210	R4SBC [R] Riverine [4] Intermittent [SB] Streambed [C] Seasonally Flooded Lat/Lon: 32.796692 / -115.712334	NWI
L48 SSW 1/2-1 mi 5230	PUBH [P] Palustrine [UB] Unconsolidated Bottom [H] Permanently Flooded Lat/Lon: 32.778519 / -115.701248	NWI

WETLANDS CLASSIFICATION SYSTEM

National Wetland Inventory Maps are produced by the U.S. Fish and Wildlife Service, a sub-department of the U.S. Department of the Interior. In 1974, the U.S. Fish and Wildlife Service developed a criteria for wetland classification with four long range objectives:

- to describe ecological units that have certain homogeneous natural attributes,
- to arrange these units in a system that will aid decisions about resource management,
- notes to furnish units for inventory and mapping, and
- to provide uniformity in concepts and terminology throughout the U.S.

High altitude infrared photographs, soil maps, topographic maps and site visits are the methods used to gather data for the productions of these maps. In the infrared photos, wetlands appear as different colors and these wetlands are then classified by type. Using a hierarchical classification, the maps identify wetland and deepwater habitats according to:

- system
- subsystem
- class
- subclass
- modifiers

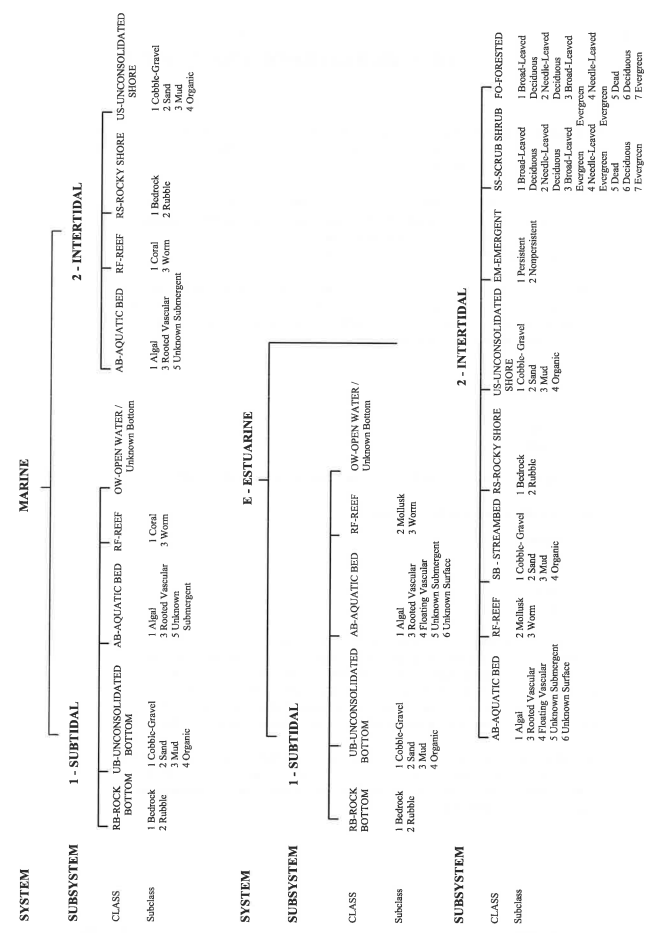
(as defined by Cowardin, et al. U.S. Fish and Wildlife Service FWS/OBS 79/31. 1979.)

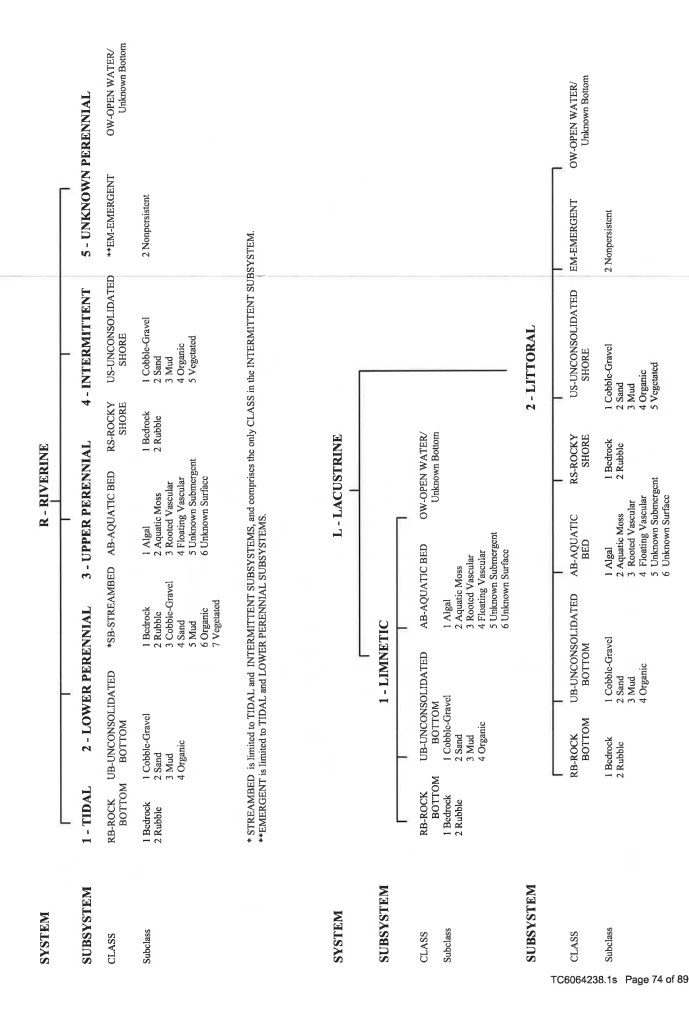
The classification system consists of five systems:

- 1. marine
- 2. estuarine
- 3. riverine
- 4. lacustrine
- 5. palustrine

The marine system consists of deep water tidal habitats and adjacent tidal wetlands. The riverine system consists of all wetlands contained within a channel. The lacustrine systems includes all nontidal wetlands related to swamps, bogs & marshes. The estuarine system consists of deepwater tidal habitats and where ocean water is diluted by fresh water. The palustrine system includes nontidal wetlands dominated by trees and shrubs and where salinity is below .5% in tidal areas. All of these systems are divided in subsystems and then further divided into class.

National Wetland Inventory Maps are produced by transferring gathered data on a standard 7.5 minute U.S.G.S. topographic map. Approximately 52 square miles are covered on a National Wetland Inventory map at a scale of 1:24,000. Electronic data is compiled by digitizing these National Wetland Inventory Maps.



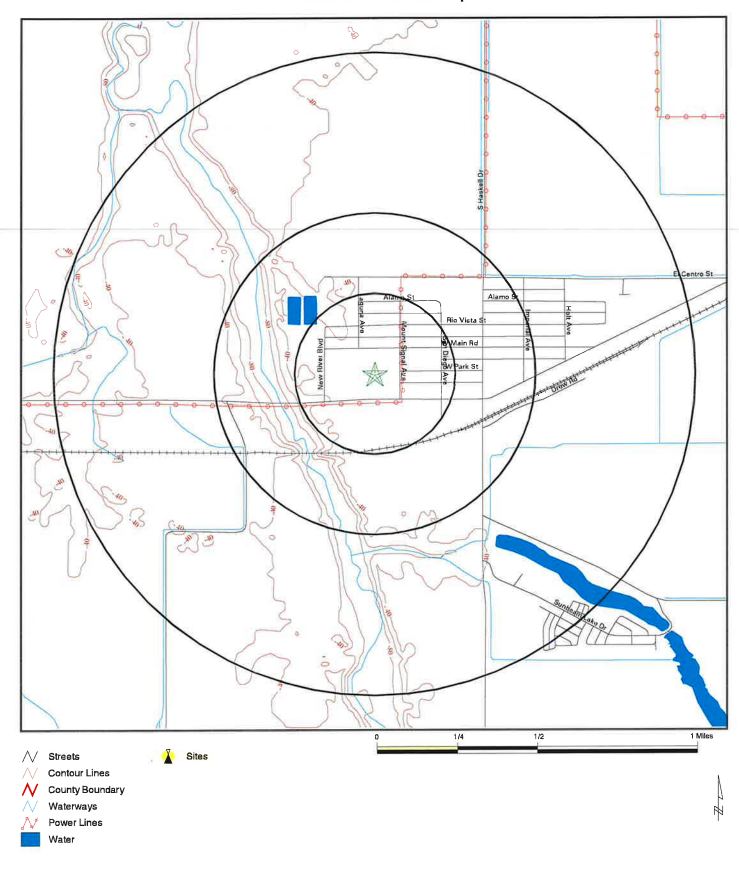


	T CFORESTED OW-OPEN WATER/ Unknown	ט ט ט ט
		1 Broad-Leaved Deciduous 2 Needle-Leaved Deciduous 3 Broad-Leaved Evergreen 4 Needle-Leaved Evergreen 5 Dead 6 Deciduous 7 Evergreen
	I SSSCRUB-SHRUB	1 Broad-Leaved Deciduous 2 Needle-Leaved Deciduous 3 Broad-Leaved Evergreen 4 Needle-Leaved 5 Dead 6 Deciduous 7 Evergreen
TRINE	I EMEMERGENT	1 Persistent 2 Nonpersistent
P - PALUSTRINE	MLMOSS- LICHEN	1 Moss 2 Lichen
	US-UNCONSOLIDATED ML-MOSS- SHORE LICHEN	1 Cobble-Gravel 2 Sand 3 Mud 4 Organic 5 Vegetated
	I AB-AQUATIC BED	1 Algal 2 Aquatic Moss 3 Rooted Vascular 4 Floating Vascular 5 Unknown Submergent 6 Unknown Surface
		1 Cobble-Gravel 2 Sand
SUBSYSTEM		1 Bodrock 2 Rubble 3 Mud 4 Organic
SUBSY	CLASS	Subclass

		In order to more adequate)	MODIFIERS In order to more adequately describe wetland and deepwater habitats one or more of the water regime, water ehemistry.	MODIFIERS cpwater habitats one or more	c of the water regime	, water chemistry.		
	soil, or speci.	soil, or special modifiers may be applied at the class or lower level in the hierarchy. The farmed modifier may also be applied to the ecological system.	it the class or lower level in th	ie hierarchy. The farmed	modifier may also be	applied to the ecologic	al system.	
	WATER REGIME			WATER CHEMISTRY	Y		SOIL	SPECIAL MODIFIERS
Non-Tidal Tidal		CoastalHalinityInlandSalinitypHModifiersfor	difiersfor					
A Temporarily Flooded H B Saturated J I C Seasonally Flooded K D Seasonally Flooded W Well Drained E Scasonally Flooded Y Saturated F Semipermanently Z Flooded E G Intermittently U Exposed	H Permanently Flooded J Intermittently Flooded K Artificially Flooded W Intermittently Flooded/Temporary Y Saturated/Semipermanent/ Scasonal Z Intermittently Exposed/Permanent U Unknown	K Artificially Flooded L Subtidal M Irregularly Exposed N Regularly Flooded P Irregularly Flooded P tregularly Flooded tidally influence	lly Flooded **S Temporary-Tidal *R Scasonal-Tidal tly Exposed *T Semipermanent -Tidal y Flooded V Permanent -Tidal y Flooded U Unknown These water regimes are only used in tidally influenced, freshwater systems.	1 Hyperhaline 7 Hypersaline 2 Euhaline 8 Eusaline 3 Mixohaline (Brackish) 9 Mixosaline 4 Polyhaline 0 Fresh 5 Mesohaline 6 Oligohaline 0 Fresh 0 Fresh	7 Hypersaline 8 Eusaline 1) 9 Mixosaline 0 Fresh	all Fresh Water a Acid t Circumcutal i Alkalinc	g Organic n Mincral	b Beaver d Partially Drained/Ditched f Farmed h Diked/Impounded r Artificial Substrate s Spoil x Excavated

Source: U.S. Department of the Interior Fish and Wildlife Service National Wetlands Inventory

FCC & FAA Sites Map



SITE NAME: Seeley Fire Station & Cooling Center ADDRESS: 1862 West Evan Hewes Highway El Centro CA 92243 32.792251 / 115.696204

CLIENT: Ericsson-Grant Inc. CONTACT: Kevin Grant INQUIRY#: 6064238.1s

DATE: May 14, 2020

TC6064238.1s Page 76 of 89

FCC & FAA SITES MAP FINDINGS TOWERS

Map ID Direction Distance Distance (ft.)

EDR ID Database

No Sites Reported.

FCC & FAA SITES MAP FINDINGS AIRPORTS

EDR ID Database

No Sites Reported.

FCC & FAA SITES MAP FINDINGS POWERLINES

EDR ID Database

91061

POWERLINES

Voltage:

Range:

Hi voltage: Volt cat:

Type: Status:

Corridor: Owner:

Owner id:

Num owners:

Operator:

Imperial Irrigation District Operator id: IIDCA Last owner: Not Reported Last own id: Not Reported Not Reported Not Reported

Last oper: Last oper id:

Mileage: 4.8001142100000003

40083

POWERLINES

Voltage:

Range: Hi voltage: Volt cat:

Yes 59 0-69 kV Alternating current

34

34

59

Yes

0-69 kV

Active

IIDCA

Single line

Single Owner

Alternating current

Imperial Irrigation District

Type: Status:

Active Corridor: Single line Imperial Irrigation District

Owner: Owner id:

IIDCA Single Owner Num owners:

Operator: Operator id:

Imperial Irrigation District IIDCA

Last owner: Last own id: Last oper: Last oper id:

Not Reported Not Reported Not Reported Not Reported

Mileage:

2.1720070300000001

30490 **POWERLINES**

Voltage:

Range: Hi voltage: Volt cat:

34 Yes 59 0-69 kV

Type:

Alternating current

FCC & FAA SITES MAP FINDINGS **POWERLINES**

EDR ID Database

Active Status: Single line Corridor:

Imperial Irrigation District Owner:

IIDCA Owner id: Num owners:

Single Owner
Imperial Irrigation District
IIDCA Operator:

Operator id: Last owner: Not Reported Not Reported Not Reported Last own id: Last oper: Last oper id:

Not Reported 6.4768141899999998 Mileage:

Various Federal laws and executive orders address specific environmental concerns. NEPA requires the responsible offices to integrate to the greatest practical extent the applicable procedures required by these laws and executive orders. EDR provides key contacts at agencies charged with implementing these laws and executive orders to supplement the information contained in this report.

NATURAL AREAS

Wilderness Areas

Government Records Searched in This Report

FED_LAND: Federal Lands

Source: USGS

Telephone: 703-648-5094

Federal data from Bureau of Land Management, National Park Service, Forest Service, and Fish and Wildlife

Service.

- National Parks
- Forests
- Monuments
- Wildlife Sanctuaries, Preserves, Refuges
- Federal Wilderness Areas.

Date of Government Version: 12/31/2005

US NWP: National Wilderness Preservation System

This map layer consists of National Wilderness Preservation System areas of 320 acres or more, in the United States, Puerto Rico, and the U.S. Virgin Islands. Some established wilderness areas which are larger than 320 acres are not included in this map layer because their boundaries were not available from the owning or administering agency.

Source: U.S. Geological Survey. Telephone: 888-275-8747

10.001.01.0.000 270 07 17

Federal Contacts for Additional Information

National Park Service, Pacific West Region 600 Harrison Street, Suite 600 San Francisco, CA 94107 415-427-1300

USDA Forest Service, Pacific Southwest 630 Sansome Street San Francisco, CA 94111 415-705-2557

BLM - California State Office 2800 Cottage Way, Room W-1834 Sacramento, CA 95825-1886 916-978-4400

Fish & Wildlife Service, Fish & Wildlife Region 8 2800 Cottage Way W-2606 Sacramento, CA 95825 916-414-6464

Wildlife Preserves, Sanctuaries and Refuges

Government Records Searched in This Report

FED LAND: Federal Lands

Source: USGS

Telephone: 703-648-5094

Federal data from Bureau of Land Management, National Park Service, Forest Service, and Fish and Wildlife

Service

- National Parks
- Forests
- Monuments
- Wildlife Sanctuaries, Preserves, Refuges
- Federal Wilderness Areas.

Date of Government Version: 12/31/2005

CA Conservation Easement: Conservation Easement Database

The California Conservation Easement Database (CCED) contains GIS data for conservation and open space easements for public and private property.

Source: GreenInfo Network. Telephone: 510-350-8700

CA Government Land: CA Government Owned Land

Statewide GIS layer of land ownership, compiled from multiple data sources and snapped to county parcels.

Source: Cal Fire.

Telephone: 916-653-5123

CA PCT Lands: CA Public, Conservation and Trust Lands

A 1:100,000 polygon features class representing public, conservation and trust land ownership in the state of California Developed for the California Resources Agency Legacy Project, this dataset depicts ownership features as submitted by major public, trust, and non-profit groups in the state.

Source: California Resources Agency.

Telephone: 510-653-1369

CA Protected Areas: Protected Areas Database

The California Protected Areas Database (CPAD) contains GIS data about lands that are owned in fee and protected for open space purposes by over 1,000 public agencies or non-profit organizations.

Source: GreenInfo Network. Telephone: 510-350-8700

CA ACEC: Areas of Critical Environmental Concern
BLM Areas of Critical Environmental Concern in California

Source: Bureau of Land Management.

Telephone: 916-978-4400

US ACEC: Areas of Critical Environmental Concern Designated Polygons

The designated ACECs are "areas within the public lands where special management attention is required to protect and prevent irreparable damage to important historic, cultural, or scenic values, fish and wildlife resources or other natural systems of processes, or to protect life and safety from natural hazards

Source: Bureau of Land Management.

Telephone: 202-912-7352

US Critical Water Habitat: US Critical Water Habitat

When a species is proposed for listing as endangered or threatened under the Endangered Species Act, the U.S. Fish and Wildlife Service must consider whether there are areas of habitat believed to be essential the species conservation. Those areas may be proposed for designation as critical habitat. Critical habitat is a term defined and used in the Act.

Source: US Fish & Wildlife Services.

Telephone: 970-226-9468

US Proclamation Boundaries: US Proclamation Boundaries

Approved, Proclamation or Extent Boundary

Source: USGS.

Telephone: 208-301-8288

US Scenic River: National Wild and Scenic River System

National Wild and Scenic Rivers System

Source: USGS National Atlas and the Interagency Wild and Scenic River Coordinating Council.

Telephone: 509-546-8333

US NCED: National Conservation Easement Database

NCED shows a comprehensive picture of privately owned conservation easement lands in the U.S. The NCED will allow better strategic planning for conservation and development by merging data on land protection with biodiversity and resources, improving ecological and economic plans and investments.

Source: U.S Endowment for Forestry and Communities.

Telephone: 202-621-1647

US Critical Land Habitat: US Critical Land Habitat

When a species is proposed for listing as endangered or threatened under the Endangered Species Act, the U.S. Fish and Wildlife Service must consider whether there are areas of habitat believed to be essential the species conservation. Those areas may be proposed for designation as critical habitat. Critical habitat is a term defined and used in the Act. Source: US Fish & Wildlife Services.

Telephone: 970-226-9468

Federal Contacts for Additional Information

Fish & Wildlife Service, Fish & Wildlife Region 8 2800 Cottage Way W-2606 Sacramento, CA 95825 916-414-6464

State Contacts for Additional Information

Department of Fish and Wildlife 916-653-7667

Wild and scenic rivers

Government Records Searched in This Report

FED_LAND: Federal Lands

Source: USGS

Telephone: 703-648-5094

Federal data from Bureau of Land Management, National Park Service, Forest Service, and Fish and Wildlife Service.

- National Parks
- Forests
- Monuments
- Wildlife Sanctuaries, Preserves, Refuges
- Federal Wilderness Areas.

Date of Government Version: 12/31/2005

Federal Contacts for Additional Information

Fish & Wildlife Service, Fish & Wildlife Region 8 2800 Cottage Way W-2606 Sacramento, CA 95825 916-414-6464

Endangered Species

Government Records Searched in This Report

CA Endangered Species: Natural Diversity Database

Source: Dept. of Fish and Game. Telephone: 916-324-3812

CA Endangered Species: California Natural Diversity Database

The California Natural Diversity Database (CNDDB) provides location and status information for the California most imperiled

Source: Department of Fish and Wildlife.

Telephone: 916-322-2493

Federal Endangered Species by County: Threatened and Endangered Species Listing

Endangered, Threatened, Emergency Listing (Endangered), Emergency Listing (Threatened), Experimental Population (Essential),

Experimental Population (Non-Essential), Similarity of Appearance (Endangered), Similarity of Appearance (Threatened).

Source: US Fish and Wildlife Services.

Telephone: 800-344-9453

Federal Contacts for Additional Information

Fish & Wildlife Service, Fish & Wildlife Region 8 2800 Cottage Way W-2606 Sacramento, CA 95825 916-414-6464

State Contacts for Additional Information

Natural Heritage Program, Dept. of Fish & Game 916-322-2493

LANDMARKS, HISTORICAL, AND ARCHEOLOGICAL SITES

Historic Places

Government Records Searched in This Report

National Register of Historic Places:

The National Register of Historic Places is the official federal list of districts, sites, buildings, structures, and objects significant in American history, architecture, archeology, engineering, and culture. These contribute to an understanding of the historical and cultural foundations of the nation. The National Register includes:

- All prehistoric and historic units of the National Park System;

- National Historic Landmarks, which are properties recognized by the Secretary of the Interior as

possessing national significance; and

- Properties significant in American, state, or local prehistory and history that have been nominated by State Historic Preservation Officers, federal agencies, and others, and have been approved for listing by the National Park Service.

Date of Government Version: 07/19/2015

CA Historic Landmarks: CA Historical Landmarks

Historical Landmarks are sites, buildings, features or events that are of statewide significance and have anthropological, cultural, military, political, architectural, economic, scientific or technical,

religious, experimental, or other value Source: Office of Historic Preservation.

Telephone: 916-653-6624

Potomac Heritage National Scenic Trail: Potomac Heritage National Scenic Trail

Source: Potomac Heritage NST Office.

Telephone: 304-535-4014

Natchez Trace National Scenic Trail: Natchez Trace National Scenic Trail

Source: Natchez Trace Parkway.

Telephone: 800-305-7417

Indian Reservations: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to

or greater than 640 acres.

Source: USGS.

Telephone: 202-208-3710

US Trails: US Trails

This dataset contains a baseline inventory and condition assessment of all non-motorized trails on U.S. Fish and Wildlife Service lands as part of the National Trails Inventory Program conducted by the US Dept. of Transportation, Federal Highway Administration, Federal Lands Highway Division.

Source: U.S. Fish and Wildlife.

Telephone: 703-358-2205

Federal Contacts for Additional Information

Park Service; Advisory Council on Historic Preservation 1849 C Street NW Washington, DC 20240 Phone: (202) 208-6843

State Contacts for Additional Information

Office of Historic Preservation, Ept. Of Parks & Recreation 916-653-6624

Indian Religious Sites

Government Records Searched in This Report

Indian Reservations:

This map layer portrays Indian administrated lands of the United States that have any area equal to or greater than 640 acres.

Source: USGS

Phone: 888-275-8747

Date of Government Version: 12/31/2005

Federal Contacts for Additional Information

Department of the Interior- Bureau of Indian Affairs Office of Public Affairs 1849 C Street, NW Washington, DC 20240-0001 Office: 202-208-3711

Fax: 202-501-1516

National Association of Tribal Historic Preservation Officers 1411 K Street NW, Suite 700

Washington, DC 20005 Phone: 202-628-8476 Fax: 202-628-2241

State Contacts for Additional Information

A listing of local Tribal Leaders and Bureau of Indian Affairs Representatives can be found at: http://www.doi.gov/bia/areas/agency.html

Phoenix Area Office, Bureau of Indian Affairs One North First Street P.O. Box 10 Phoenix, AZ 85001 602-379-6600

Sacramento Area Office, Bureau of Indian Affairs 2800 Cottage Way Sacramento, CA 95825 916-979-2600

Cultural Division, Yuork Tribe 1034 6th Street Eureka, CA 95501

Scenic Trails

State Contacts for Additional Information Pacific Crest Trail Association 5325 Elkhorn Boulevard, #256 Sacramento, California 95842 916-349-2109

FLOOD PLAIN, WETLANDS AND COASTAL ZONE

Flood Plain Management

Government Records Searched in This Report

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts Special Flood Hazard Areas (1%) and 0.2% Annual Chance of Flood Hazard as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA Phone: 877-336-2627

Date of Government Version: 2015, 2003

Federal Contacts for Additional Information

Federal Emergency Management Agency 877-3362-627

State Contacts for Additional Information
Office of Emergency Services 916-262-1843

Wetlands Protection

Government Records Searched in This Report

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005, 2010, and 2015 from the U.S. Fish and Wildlife Service.

Source: U.S. Fish and Wildlife Service.

Phone: 608-238-9333

Date of Government Version: 05/28/2015

State Wetlands Data: Wetland Inventory Source: Department of Fish and Wildlife Telephone: 916-445-0411

Federal Contacts for Additional Information

Fish & Wildlife Service 813-570-5412

State Contacts for Additional Information
Department of Fish and Wildlife 916-653-7667

Coastal Zone Management

Government Records Searched in This Report

CAMA Management Areas Dept. of Env., Health & Natural Resources 919-733-2293

Federal Contacts for Additional Information

Office of Ocean and Coastal Resource Management N/ORM, SSMC4
1305 East-West Highway
Silver Spring, Maryland 20910
301-713-3102

State Contacts for Additional Information

California Coastal Commission 415-904-5200

Government Records Searched in This Report

CA Coastline Information Department of Fish and Game 831-649-7143

FCC & FAA SITES MAP

For NEPA actions that come under the authority of the FCC, the FCC requires evaluation of Antenna towers and/or supporting structures that are to be equipped with high intensity white lights which are to be located in residential neighborhoods, as defined by the applicable zoning law.

Government Records Searched in This Report

Cellular

Federal Communications Commission 445 12th Street, SW Washington, DC 20554 888-225-5322

Antenna Structure Registration

Federal Communications Commission 445 12th Street, SW Washington, DC 20554 888-225-5322

AM Antenna

Federal Communications Commission 445 12th Street, SW Washington, DC 20554 888-225-5322

FM Antenna

Federal Communications Commission 445 12th Street, SW Washington, DC 20554 888-225-5322

Federal Aviation Administration (FAA)

FAA Digital Obstacle File

1305 East-West Highway, Station 5631
Silver Sprinng, MD 20910-3281
Telephone: 301-713-2817
Describes known obstacles of interest to aviation users in the US. Used by the Federal Aviation Administration (FAA) and the National Oceanic and Atmospheric Administration to manage the National Airspace System.

Airport Landing Facilities

Federal Aviation Administration Telephone (800) 457-6656 Private and public use landing facilities.

Electric Power Transmission Line Data

PennWell Corporation

This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

Excessive Radio Frequency Emission

For NEPA actions that come under the authority of the FCC, Commission actions granting construction permits, licenses to transmit or renewals thereof, equipment authorizations or modifications in existing facilities, require the determination of whether the particular facility, operation or transmitter would cause human exposure to levels of radio frequency in excess of certain limits.

Federal Contacts for Additional Information

Office of Engineering and Technology Federal Communications Commission 445 12th Street SW Washington, DC 20554 Phone: 202-418-2470

KEY CONTACTS & GOVERNMENT RECORDS SEARCHED

OTHER CONTACT SOURCES

NEPA Single Point of Contact State Contacts for Additional Information Grants Coordination State Clearinghouse P.O. Box 3044 Room 222 Sacramento, CA 95812-3044 916-445-0613

STREET AND ADDRESS INFORMATION

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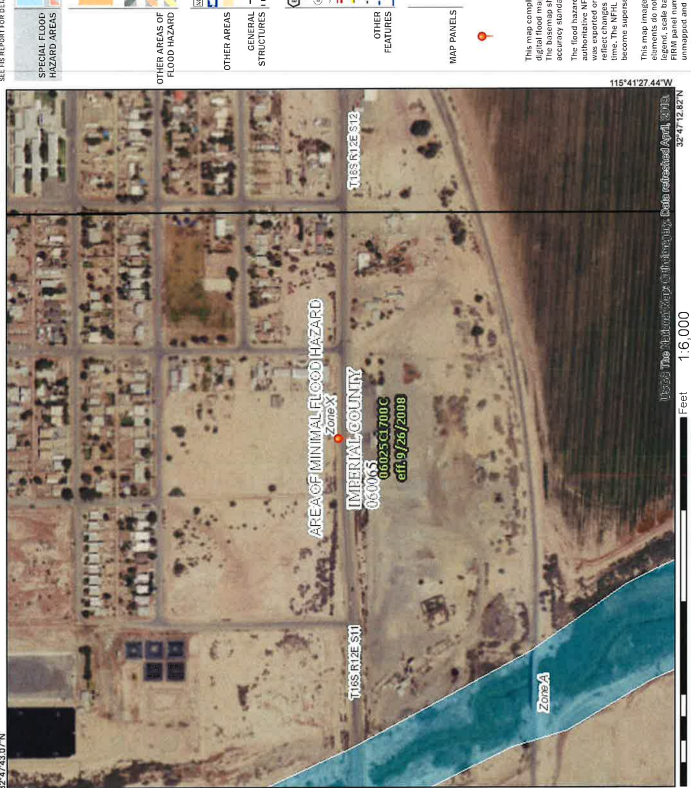
APPENDIX B

FEMA FEDERAL INSURANCE RATE MAP

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National Flood Hazard Layer FIRMette





Legend

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT

With BFE or Depth Zone AE, AO, AN, YE, AR Without Base Flood Elevation (BFE) Regulatory Floodway SPECIAL FLOOD HAZARD AREAS

0.2% Annual Chance Flood Hazard, Areas depth less than one foot or with drainage areas of less than one square mile Zone X of 1% annual chance flood with average Future Conditions 1% Annual

Area with Flood Risk due to Levee goar 10 Area with Reduced Flood Risk due to Chance Flood Hazard 2979 Levee, See Notes, Zone X

NO SCREEN Area of Minimal Flood Hazard Zone X

Effective LOMRs

Area of Undetermined Flood Hazard Zeneth

OTHER AREAS

Channel, Culvert, or Storm Sewer

GENERAL ---- Channel, Culvert, or Storm STRUCTURES | 1111111 Levee, Dike, or Floodwall

Cross Sections with 1% Annual Chance Water Surface Elevation

Base Flood Elevation Line (BFE) Coastal Transect

Jurisdiction Boundary

Coastal Transect Baseline Profile Baseline

OTHER FEATURES

Hydrographic Feature

Digital Data Available

No Digital Data Available

MAP PANELS

point selected by the user and does not represent an authoritative property location. The pin displayed on the map is an approximate

This map complies with FEMA's standards for the use of digital flood maps if it is not void as described below. The basemap shown complies with FEMA's basemap accuracy standards

was exported on 5/19/2020 at 8:13:24 PM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or authoritative NFHL web services provided by FEMA. This map The flood hazard information is derived directly from the become superseded by new data over time. This map image is void if the one or more of the following map legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for unmapped and unmodernized areas cannot be used for elements do not appear: basemap imagery, flood zone labels, regulatory purposes.

1,500

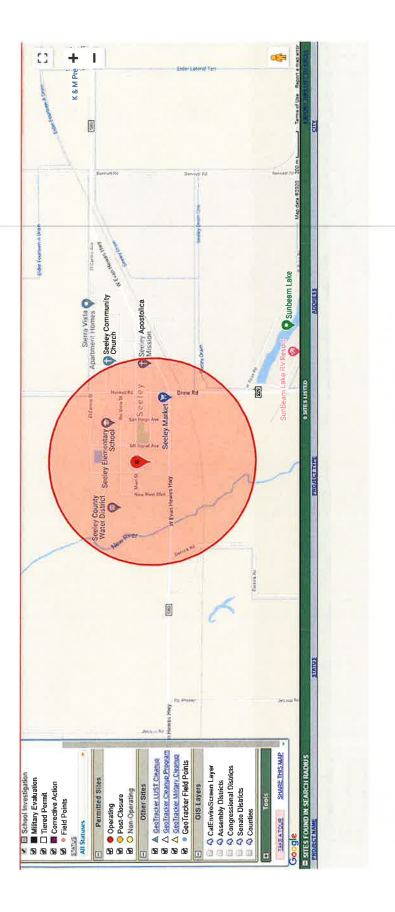
250



APPENDIX C

ENVIROSTOR & GEOTRACKER



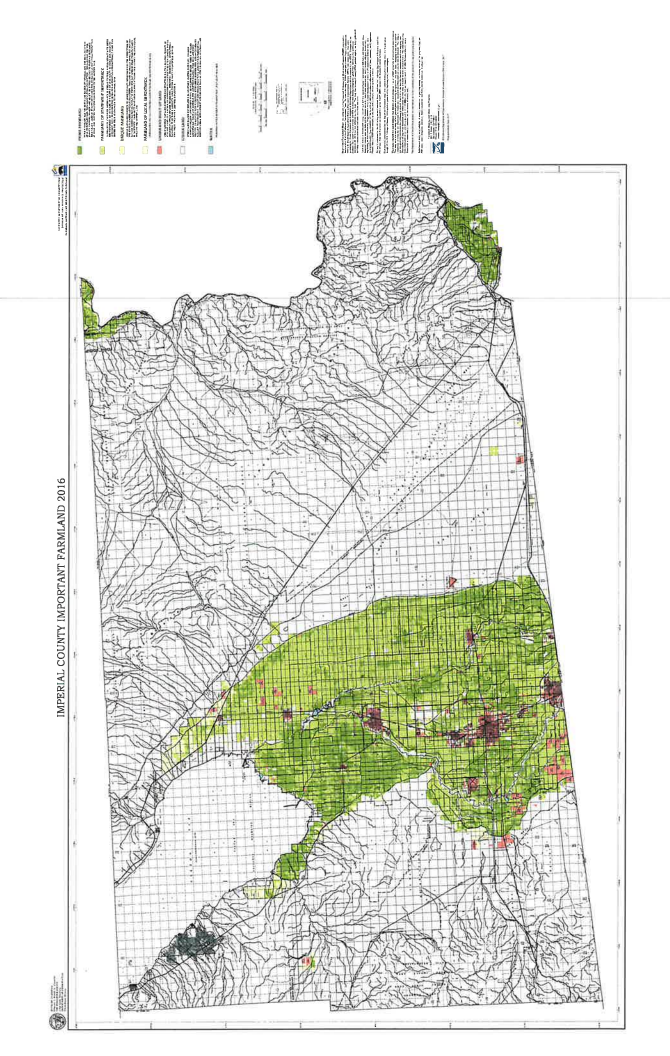


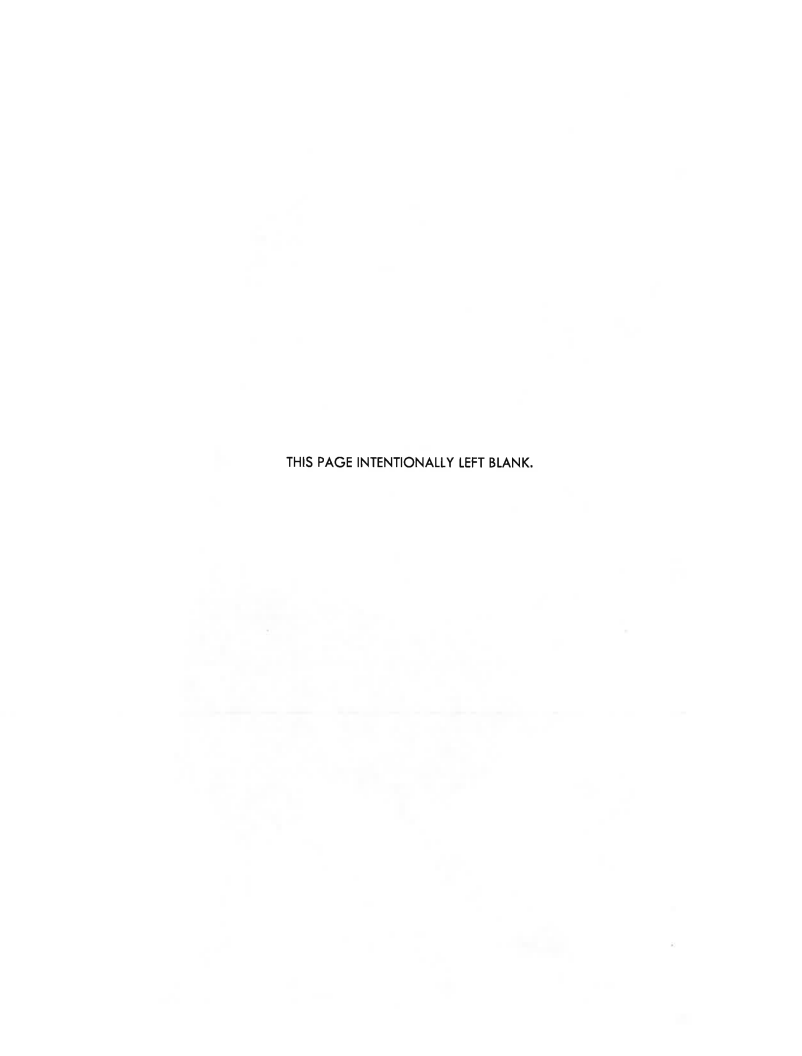


APPENDIX D

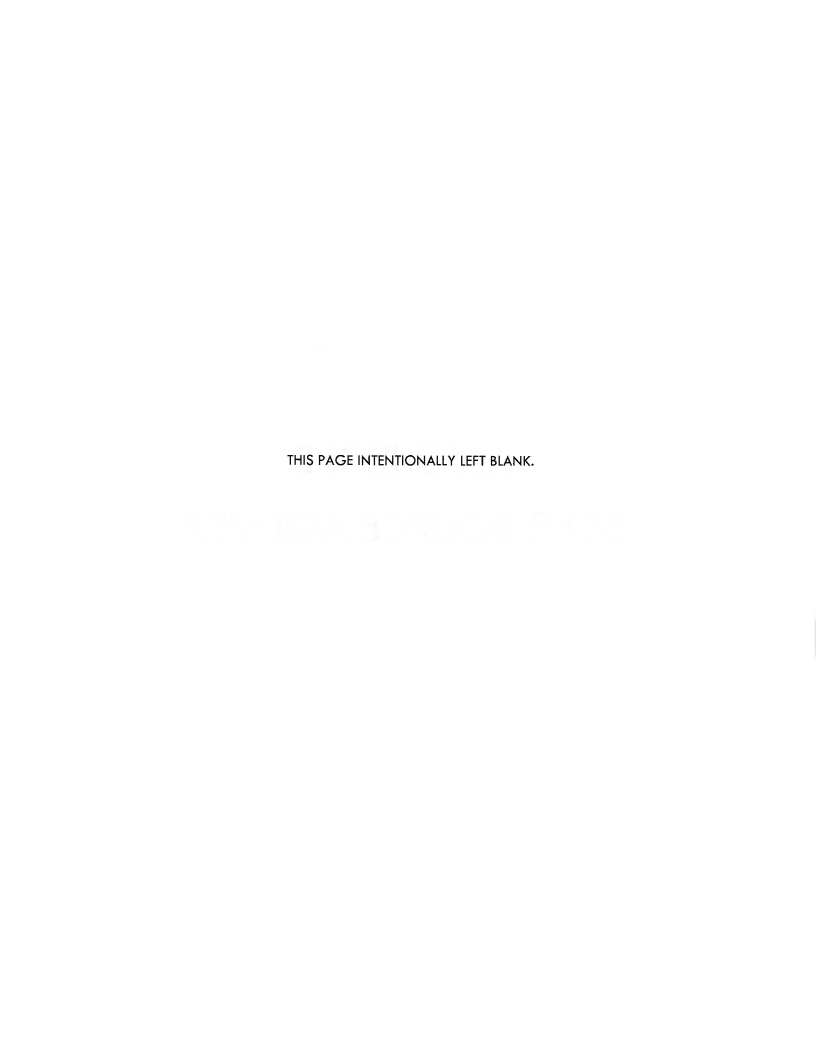
FARMLAND MAPPING AND MONITORING PROGRAM







APPENDIX E SOLE SOURCE AQUIFER



Source: United States Environmental Protection Agency/Google Earth 2016.

MAP OF SOLE SOURCE AQUIFERS RELATIVE TO PROJECT SITE



APPENDIX F WILD & SCENIC RIVERS

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California 2/9/2017





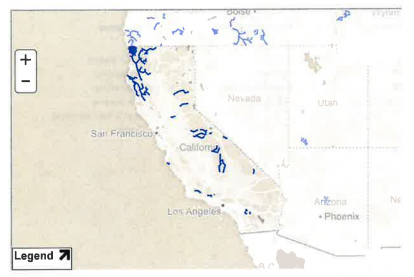




HOME NATIONAL SYSTEM MANAGEMENT RESOURCES PUBLICATIONS CONTACT US 50 YEARS

CALIFORNIA

California has approximately 189,454 miles of river, of which 1,999.6 miles are designated as wild & scenic-1% of the state's river miles.



California ▼ Go Choose A River ▼ Go

Seen as barren by the first explorers to today's first-time visitors, the rivers of the high desert simply hide their treasures well.

+ View larger map

Amargosa River

American River (Lower)

American River (North Fork)

Bautista Creek

Big Sur River

Black Butte River

Cottonwood Creek

Eel River

Feather River

Fuller Mill Creek

Kem River

Kings River

Klamath River

Merced River

Owens River Headwaters

Palm Canyon Creek

Piru Creek

San Jacinto River (North Fork)

Sespe Creek

2/9/2017 California

Sisquoc River Smith River Trinity River Tuolumne River

NATIONWIDE RIVERS INVENTORY | CONTACTUS | PRIVACY NOTICE | Q & A SEARCH ENGINE | SITE MAP



Designated Rivers	National System	River Management	Resources
About WSR Act	WSR Table	Council	Q & A Search
State Listings	Study Rivers	Agencies	Bibliography
Profile Pages	Stewardship	Management Plans	Publications
	WSR Act Legislation	GIS Mapping	GIS Mapping
			Logo & Sign Standards
			Display

Invitation to Consult Under Section 106 – Seeley Fire Station and Cooling Center

Imperial County Workforce & Economic Development

Division of Community & Economic Development

Priscilla Lopez ICWED Director



2799 S. 4th Street El Centro, CA 92243 Tel: (760) 337-5000 Fax: (760) 370-5005

June 02, 2020

Dennis Patch, Chairman Colorado River Indian Tribes of the Colorado River Indian Reservation 26600 Mohave Road Parker, AZ 85344

RE: Invitation to Consult Under Section 106 - Seeley Fire Station and Cooling Center

Dennis Patch.

This letter formally invites you to request consultation pursuant to Section 106 of the National Historic Preservation Act (NHPA) regarding the proposed Seeley Fire Station and Cooling Center.

Section 106 requires consultation with federally-recognized Indian tribes when a project may affect a historic property of religious and cultural significance to the tribe. Section 106 covers a broad range of projects, including construction, renovation, repair, or rehabilitation; ground disturbances (e.g. sewer lines, utility lines [above and below ground], foundations; footings, grading, access roads) and changes to an area's visual characteristics. To this end, the County is contacting you to consult on this project.

The County of Imperial is committed to fulfilling the goals of Section 106 and believes that tribal participation in the planning process is crucial for the success of the proposed project. The Imperial County Workforce and Economic Development Department performed a search on HUD's Tribal Directory Assessment Tool (TDAT) to obtain a list of tribes who should be included in the planning consultation process regarding the proposed project and your name was included in the NAHC's response.

The Seeley Fire Station and Cooling Center is proposed on an 8.54-acre parcel (051-241-006) located at 1862 West Evan Hewes Highway, Seeley, CA 92273. The Colonia of Seeley is approximately 11 miles southwest of the City of Imperial, 8 miles west of the City of El Centro and 14 miles northwest of Heber. Attached please find the regional location, and project vicinity maps of the proposed project.

If your tribe would like to consult with the County of Imperial regarding this project, please respond in writing to Priscilla Lopez, County of Imperial, 2799 S. 4th, El Centro, CA 92243. Any sensitive information shared with the County regarding cultural places and/or sacred sites will be kept strictly confidential and will not be divulged to the public.

Priscilla Lopez

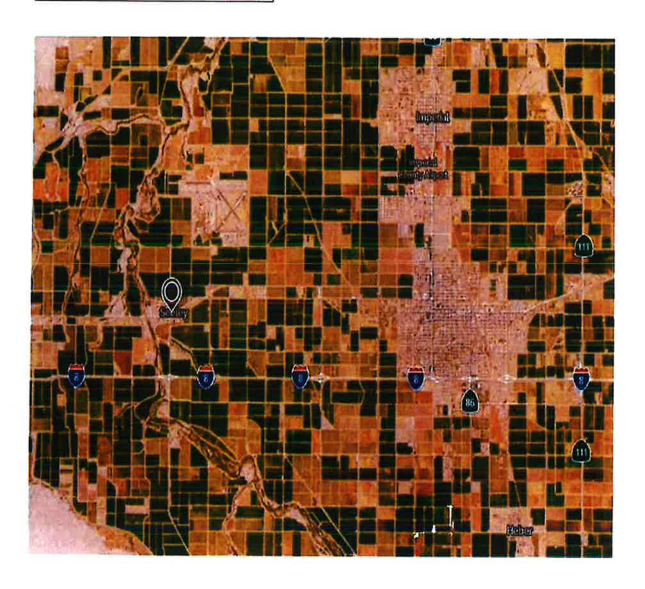
Respectfully:

Director of Workforce & Economic Development

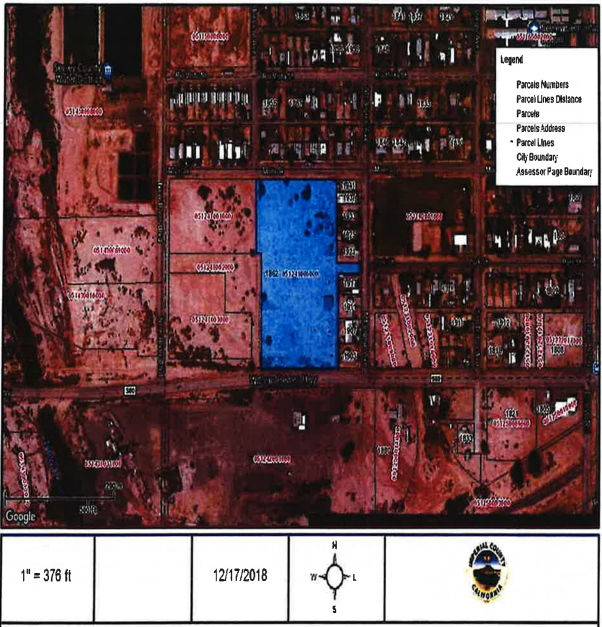
Attachments: Regional Location Map Project Vicinity Map

CC Tony Rouholas Jr., County Executive Officer
Jade Padilla, Community & Economic Development Manager
Tyler Mayo, Economic Development Coordinator

Regional Location Map



Project Vicinity Map



This map represents a visual display of related geographic information. Data provided hereon is not a guarantee of actual field conditions. To be sure of complete accuracy, please contact imperial County staff for the most up-to-date information.

Imperial County Workforce & Economic Development

Division of Community & Economic Development

Priscilla Lopez ICWED Director



2799 S. 4th Street El Centro, CA 92243 Tel: (760) 337-5000 Fax: (760) 370-5005

June 02, 2020

Robert Pinto, Chairperson Ewiiaapaayp Band of Kumeyaay Indians 4054 Willows Road Alpine, CA 91901

RE: Invitation to Consult Under Section 106 - Seeley Fire Station and Cooling Center

Robert Pinto,

This letter formally invites you to request consultation pursuant to Section 106 of the National Historic Preservation Act (NHPA) regarding the proposed Seeley Fire Station and Cooling Center.

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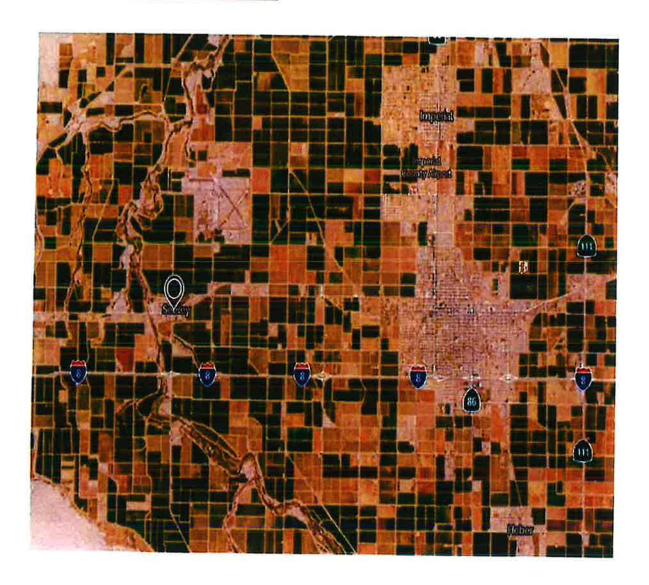
Respectfully,

Director of Workforce & Economic Development

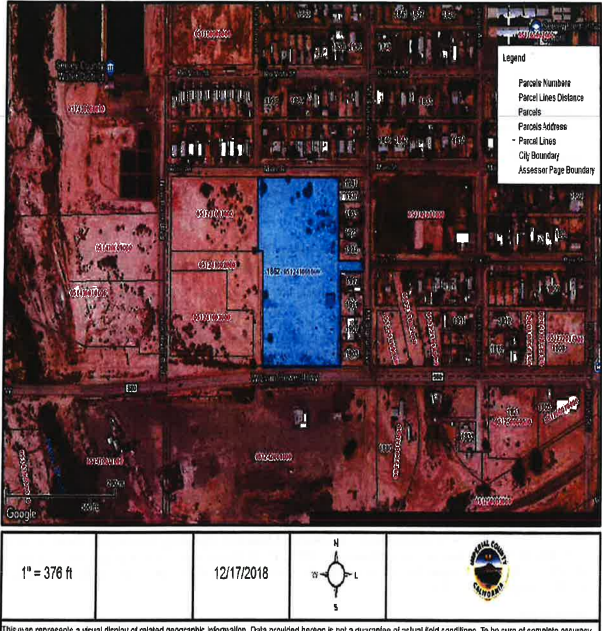
Attachments: Regional Location Map Project Vicinity Map

CC: Tony Rouhotas Jt., County Executive Officer
Jade Padillu, Community & Economic Development Manager
Tyler Mayo, Economic Development Coordinator

Regional Location Map



Project Vicinity Map



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Imperial County Workforce & Economic Development

Division of Community & Economic Development

Priscilla Lopez ICWED Director



2799 S. 4th Street El Centro, CA 92243 Tel: (760) 337-5000 Fax: (760) 370-5005

June 02, 2020

Angela Santos, Chairperson Manzanita Band of Diegueno Mission Indians of the Manzanita Reservation PO Box 1302 Boulevard, CA 91905-1302

RE: Invitation to Consult Under Section 106 - Seeley Fire Station and Cooling Center

Angela Santos,

This letter formally invites you to request consultation pursuant to Section 106 of the National Historic Preservation Act (NHPA) regarding the proposed Seeley Fire Station and Cooling Center.

Section 106 requires consultation with federally-recognized Indian tribes when a project may affect a historic property of religious and cultural significance to the tribe. Section 106 covers a broad range of projects, including construction, renovation, repair, or rehabilitation; ground disturbances (e.g. sewer lines, utility lines [above and below ground], foundations; footings, grading, access roads) and changes to an area's visual characteristics. To this end, the County is contacting you to consult on this project.

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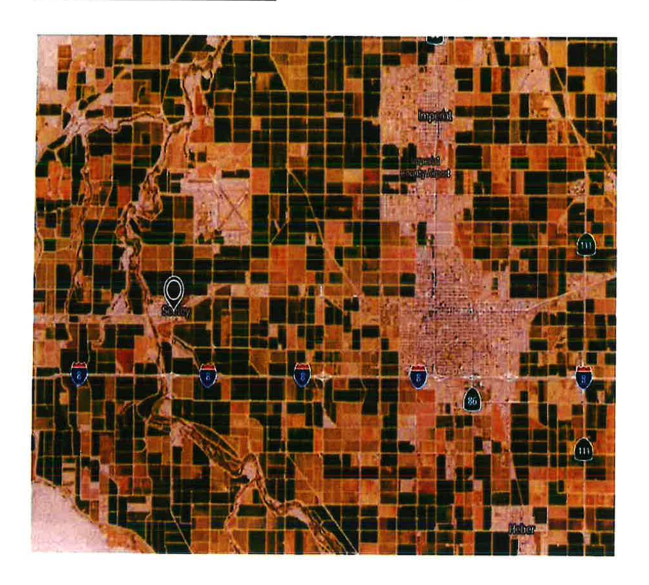
Respectfully.

Director of Workforce & Economic Development

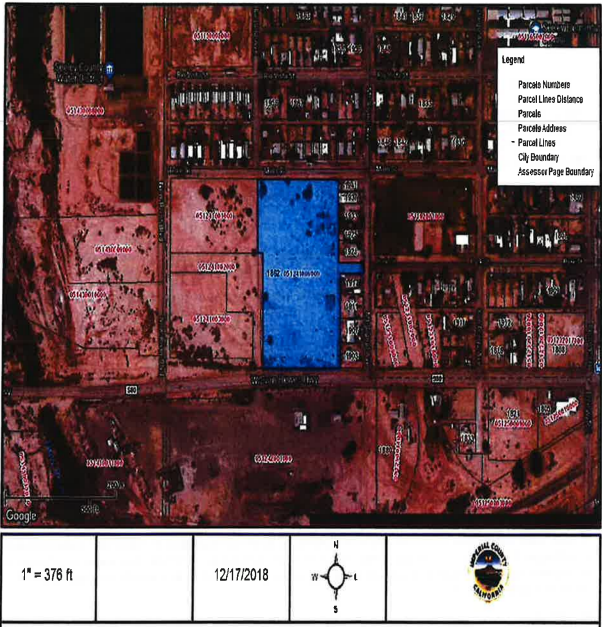
Attachments: Regional Location Map Project Vicinity Map

Fony Rouhotas Ir., County Executive Officer Jade Padilla, Community & Economic Development Manager Tyler Mayo, Economic Development Coordinator

Regional Location Map



Project Vicinity Map



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Imperial County Workforce & Economic Development

Division of Community & Economic Development

Priscilla Lopez ICWED Director



2799 S. 4th Street El Centro, CA 92243 Tel: (760) 337-5000 Fax: (760) 370-5005

June 02, 2020

Keeny Escalanti, President Quechan Tribe of the Fort Yuma Indian Reservation 350 Picacho Road Winterhaven, CA 92283

RE: Invitation to Consult Under Section 106 - Seeley Fire Station and Cooling Center

Keeny Escalanti,

This letter formally invites you to request consultation pursuant to Section 106 of the National Historic Preservation Act (NHPA) regarding the proposed Seeley Fire Station and Cooling Center.

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Respectfully,

Priscilla Lopez

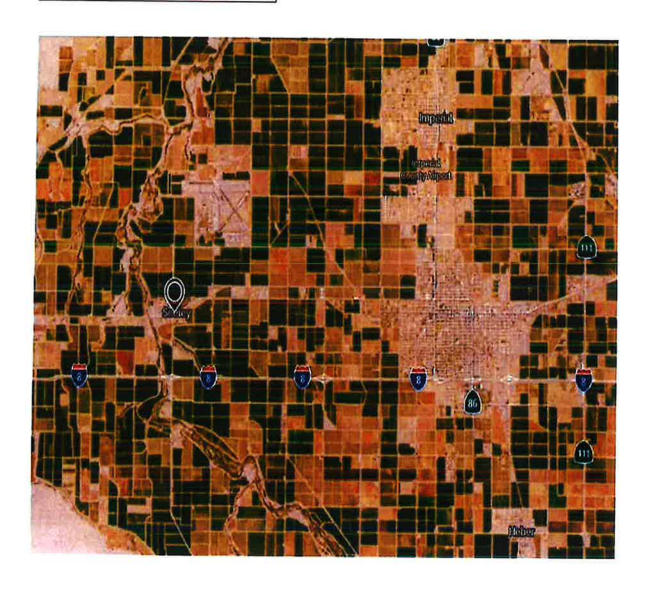
Director of Workforce & Economic Development

Attachments: Regional Location Map Project Vicinity Map

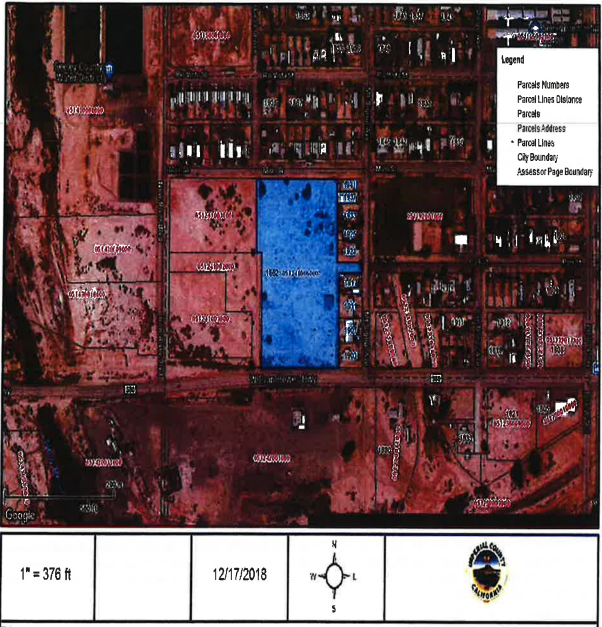
CC

Tony Rouhotas Jr., County Executive Officer Jade Padilla, Community & Feonomic Development Manager Tyler Mayo, Economic Development Coordinator

Regional Location Map



Project Vicinity Map



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Imperial County Workforce & Economic Development

Division of Community & Economic Development

Priscilla Lopez ICWED Director



2799 S. 4th Street El Centro, CA 92243 Tel: (760) 337-5000 Fax: (760) 370-5005

June 02, 2020

Darrell Mike, Chairperson Twenty-Nine Palms Band of Mission Indians of California 46-200 Harrison Place Coachella, CA 92236

RE: Invitation to Consult Under Section 106 - Seeley Fire Station and Cooling Center

Darrell Mike,

This letter formally invites you to request consultation pursuant to Section 106 of the National Historic Preservation Act (NHPA) regarding the proposed Seeley Fire Station and Cooling Center.

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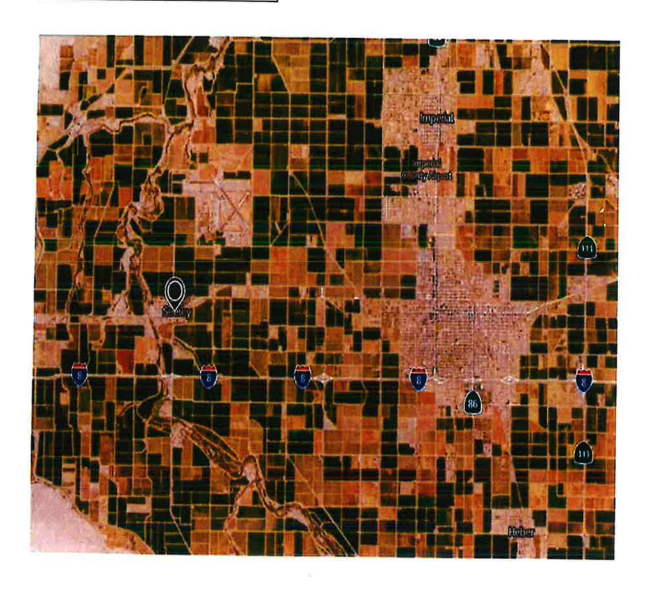
Director of Workforce & Economic Development

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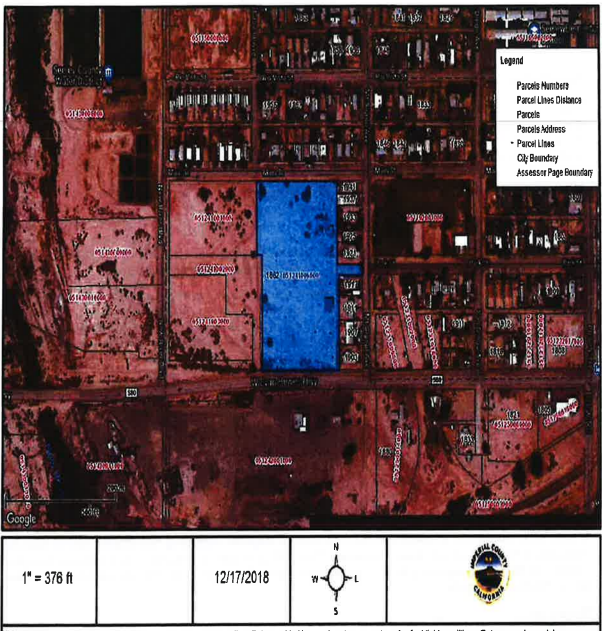
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Tony Rouholas Jr., County Executive Officer Jade Padilla, Community & Economic Development Manager Tyler Mayo, Economic Development Coordinator

Regional Location Map



Project Vicinity Map



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Imperial County Workforce & Economic Development

Division of Community & Economic Development

Priscilla Lopez ICWED Director



2799 S. 4th Street El Centro, CA 92243 Tel: (760) 337-5000 Fax: (760) 370-5005

June 02, 2020

Allen Lawson, Spokesman
San Pasqual Band of Diegueno Mission Indians of California
PO Box 365
Valley Center, CA 92082-0365

RE: Invitation to Consult Under Section 106 - Seeley Fire Station and Cooling Center

Allen Lawson,

This letter formally invites you to request consultation pursuant to Section 106 of the National Historic Preservation Act (NHPA) regarding the proposed Seeley Fire Station and Cooling Center.

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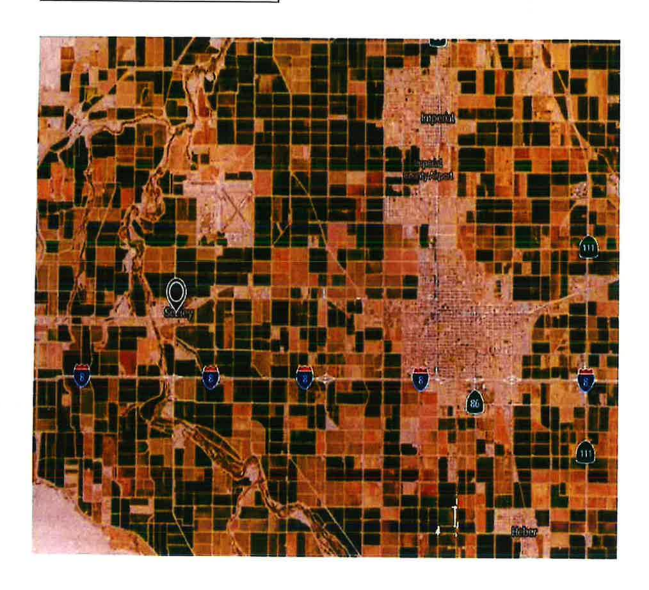
Priscilla Lopez

Director of Workforce & Economic Development

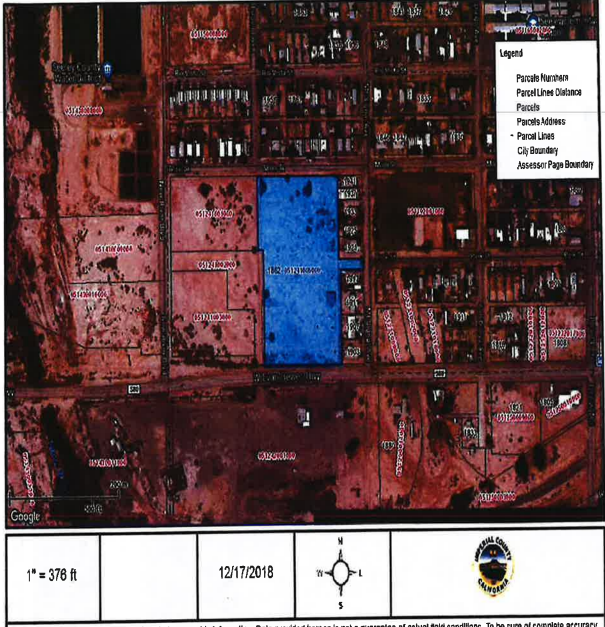
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Tony Rouhotas Jr., County Executive Officer
Jude Padilla, Community & Economic Development Manager
Tyler Mayo, Economic Development Coordinator

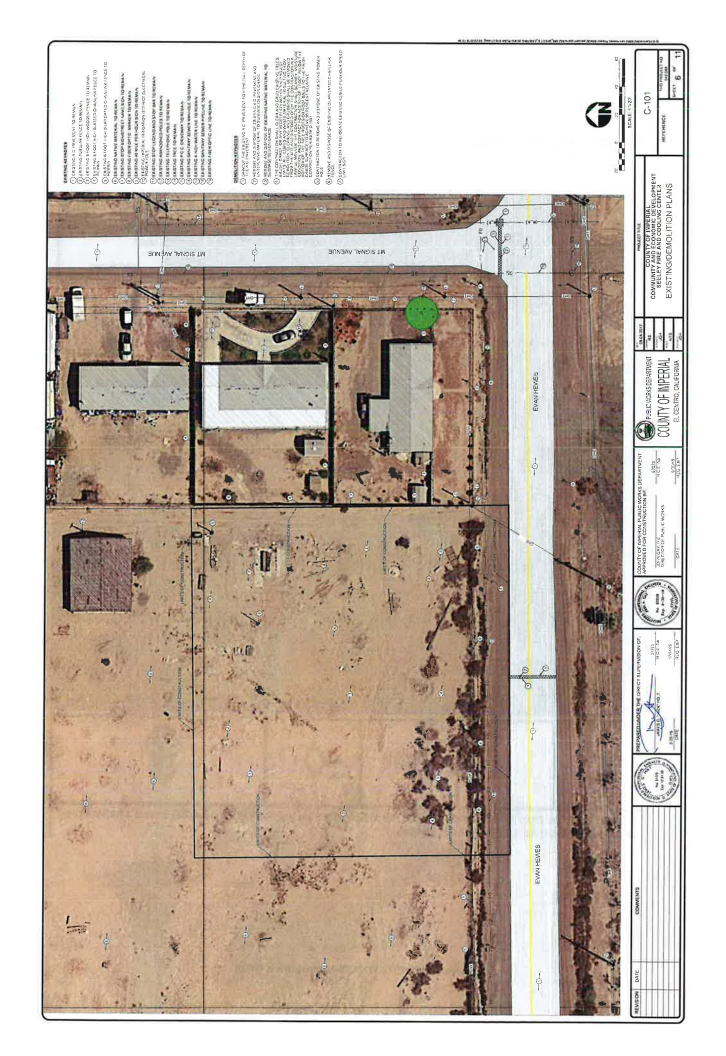
Regional Location Map



Project Vicinity Map



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LOT MERGER I.C. PLANNING & DEVELOPMENT SERVICES DEPT 801 Main Street, El Centro, CA 92243 (760) 482-4236

- APPLICANT MUST COMPLETE ALL NUMBERED (black) SPACES - Please type or print -

1 PROPERTY OWNER'S NAME		
The Smith Family Living Trust Con Imholf Ion imholf att. net		
2. MAILING ADDRESS 9359 Rigsby Drive, Santee	ZIP CODE 92071 PHONE NUMBER 619-97[-5797	
James 6. "Jack" Holt 31773	Jack & the holt group. net	
4. 1601 N. Imperial Ave., El Centro	92243 PHONE NUMBER - 3883	
5. PROPERTY "A" (Site) ADDRESS 1862 IN EVAN HEWES HWY	Seeley, CA 92273	
6. PROPERTY "A" ASSESSOR'S PARCEL NO.(s)	SIZE OF PROPERTY (in acres or square foot)	
7. EXISTING USE VACANT DANCE	CURRENT ZONE	
8. PROPERTY "A" LEGAL DESCRIPTION (attach separate sheet if necessary of 9 of Block 19 CRABTREE ADI		
9. PROPERTY "B" (site) ADDRESS 1862 W. EVAN HEWES HWY	Seeley, CA 92273	
10. PROPERTY "B" ASSESSOR'S PARCEL NO.(s)	SIZE OF PROPERTY (in acres or square foot) 33,285 Sf	
11. EXISTING USE VACANT DATCE	CURRENT ZONE	
12. PROPERTY "B" LEGAL DESCRIPTION (attach separate sheet if necessary to 10 of Block 19 CRABTREE ADD		
13. EXPLAIN PURPOSE/REASON FOR LOT MERGER THE COUNTY IS YEAUESTING-THE MEYBER OF		
Lots 9 and 10 in order to proceed with the development of a Fire. Station and Cooling Center Project.		
14. PROPOSED MERGED PARCEL SIZE ± 1.53 ACTES	Fire Station & Cooling Center Facility	
PLEASE PROVIDE CLEAR & CONCISE INFORMATION (ATTACH SEPARATE SHEET IF NEEDED)		
15. DESCRIBE PROPOSED SEWER SYSTEM(s) Seeley County Water District		
16. DESCRIBE PROPOSED WATER SYSTEM	County Water District	
16. DESCRIBE PROPOSED WATER SYSTEM See 12	wally wally using	
17. DESCRIBE PROPOSED ACCESS TO MERGED PARCEL	an Hewes Hwy	
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EXHIBIT A LOT MERGER NO. 147

LEGAL DESCRIPTION:

LOT "A"

LOTS 9 AND 10, INCLUSIVE, BLOCK 19, AMENDED MAP OF A PART OF CRABTREE ADDITION TO SEELEY, IN AN UNINCORPORATED AREA OF THE COUNTY OF IMPERIAL, STATE OF CALIFORNIA, AS PER MAP NO. 178 ON FILE IN THE OFFICE OF THE COUNTY RECORDER OF IMPERIAL COUNTY IN BOOK 3, PAGE 22 OF OFFICIAL MAPS.

THE ABOVE DESCRIBED REAL PROPERTY SHALL BE HELD AS ONE PARCEL AND NO PORTION THEREOF SHALL BE SOLD SEPARATELY.

THE ABOVE DESCRIBED PARCEL CONTAINS 1.67 ACRES, MORE OR LESS.

FOR GRAPHICAL DEPICTION SEE EXHIBIT "B" ATTACHED HERETO AND BY THIS REFERENCE MADE A PART HEREOF.

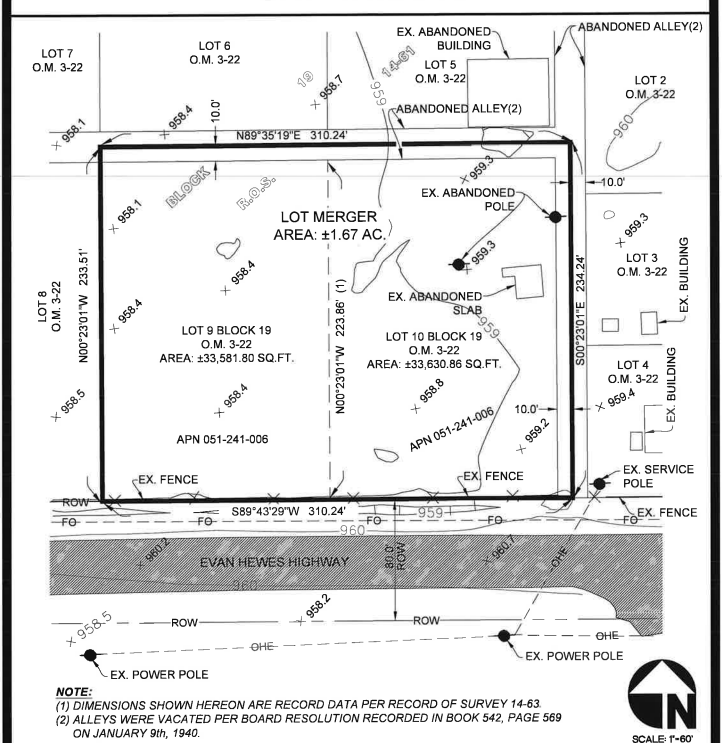
THIS LAND DESCRIPTION WAS PREPARED BY ME, OR UNDER MY DIRECT SUPERVISION, IN ACCORDANCE WITH THE CALIFORNIA PROFESSIONAL LAND SURVEYOR'S ACT.

PRELIMINARY

JAMES G. HOLT, RCE 31773 EXPIRES: 12/31/2020 THE HOLT GROUP, INC. 1601 N. IMPERIAL AVENUE EL CENTRO, CA. 92243 DATE



EXHIBIT B LOT MERGER NO. 147



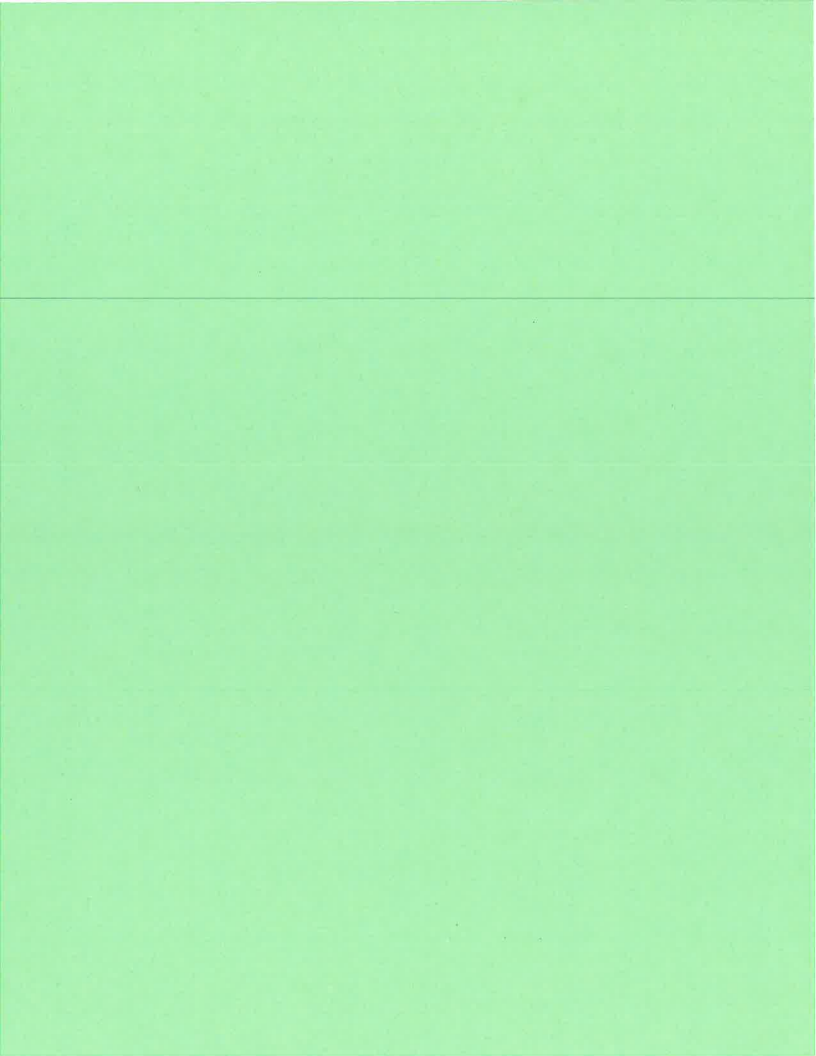
EASEMENT:

FOR IRRIGATION, WASTE OR DRAINAGE CANALS, OR POWER OR TELEPHONE LINES.
RECORDING NO.: IN BOOK 687, PAGE 410 OF OFFICIAL RECORDS
AFFECTS: THE EXACT LOCATION AND EXTENT OF SAID EASEMENT IS NOT DISCLOSED OF RECORD.

BENCHMARK:

NGS BENCHMARK "M-59 1927". ELEVATION = 960.45' (COH 88 + 1000')







Carlos Ortiz Agricultural Commissioner Sealer of Weights & Measures

Jolene Dessert Asst. Agricultural Commissioner Asst. Sealer of Weights & Measures

October 23, 2020

Diana Robinson, Planner III Imperial County Planning & Development Services 801 Main Street El Centro, CA 92243

Re: Lot Merger #00147 & Initial Study #20-0018 Seeley Fire Facility & Cooling Center Project

Dear Ms. Robinson,

Our department has reviewed the documents pertaining to the Lot Merger who proposes to construct a Seeley Fire Facility and Cooling Center at 1862 W. Evan Hewes Highway, Seeley, California.

The project description refers to construction that possibly could be considered commercial use under which Title 9 Division 3 Section 90302.4 - Landscaping Standards - Commercial Uses may apply. If applicable, individual projects are required to provide a minimum of ten percent landscaping cover. Should your office require this, the applicant must follow the requirements for movement of plant material into Imperial County from other counties or from out of state. The applicant can contact our Pest Detection and Eradication Division for any questions regarding the quarantines of movement of plant material, as there are several quarantines that must be observed.

Additionally, please be advised that if proposed to be used, any Point of Sale systems as well as commercial weighing and measuring devices must be registered, inspected and sealed by our office on an annual basis. The applicant can contact our Weights and Measure Division to register all devices.

If you or the applicant has any questions, please feel free to contact our office at (442) 265-1500.

Regards,

Agricultural Commissioner Sealer of Weights & Measures RECEIVED

OCT 23 2020

IMPERIAL COUNTY PLANNING & DEVELOPMENT SERVICES

Kimberly Noriega

From:

Margo Sanchez

Sent:

Friday, October 23, 2020 2:38 PM

To:

ICPDSCommentLetters; Diana Robinson

Cc:

Jolene Dessert

Subject:

LM00147 & IS20-0018 Seeley Fire Facility & Cooling Center Project-Comment Letter

Attachments:

201023-LM00147-CmtLtr.pdf

Follow Up Flag: Flag Status:

Follow up Flagged

Hi Diana,

I have attached a comment letter for the Seeley Fire Facility & Cooling Center Project.

Please let me know if you have any questions.

Best regards, Margo



Margo E. Sanchez
Deputy Agricultural Commissioner/Sealer
Imperial County
AgCom.ImperialCounty.org/
442.265.1500



TELEPHONE: (442) 265-1800 FAX: (442) 265-1799

October 28, 2020

RECEIVED

Mr. Jim Minnick
Planning & Development Services Director
801 Main St.
El Centro, CA 92243

IMPERIAL COUNTY
PLANNING & DEVELOPMENT SERVICES

SUBJECT: Lot Merger 00147—Seeley Fire Facility and Cooling Center Project

Dear Mr. Minnick:

The Imperial County Air Pollution Control District ("Air District") would like to thank you for the opportunity to review proposed Lot Merger (LM) 00147 that would merge two lots for the construction of the proposed Seeley Fire Facility and Cooling Center at 1862 W. Evan Hewes Highway in Seeley, California (also described as Assessor's Parcel Number 051-241-006-000.

While the Air District has no comment on the lot merger, the Air District offers guidance as the applicant moves forward with Initial Study 20-0018. Such guidance can be found in the Imperial County California Environmental Quality Act (CEQA) Air Quality Handbook. This Project will likely be classified as Tier 1 in terms of air quality impacts. However, screening criteria strongly recommends consultation between the lead agency and the Air District for development projects that fall outside of Table 2 in Section 4.3 of the CEQA Air Quality Handbook. Doing so ensures that the lead agency understands the Air District's concerns of the Project's air quality impact. The greatest air quality impact related to this Project is from fugitive dust (PM₁₀) emissions during construction and earthmoving activities. The Air District evaluates projects on both size and activities when assessing potential emissions and determining mitigation controls. Adherence to Regulation VIII rules is required for construction and earthmoving activities to limit fugitive dust emissions to 20% opacity. However, pending review of the Initial Study, complete assurance of satisfactory mitigation will be contingent upon submission of an approved Construction Dust Control Plan.

Therefore, the Air District requests to review Draft Initial Study 20-0018 and provide guidance comments prior to dissemination to Environmental Evaluation Committee members.

The Air District's CEQA Handbook can be accessed online at https://apcd.imperialcounty.org/. Click on the "Planning" drop-down menu. The Rule Book rule book can be accessed by clicking on "Rules & Regulations." Should you have questions, please call our office at (442) 265-1800.

Sincerely

Curtis Blondell

APC Environmental Coordinator

Reviewed by Monica Soucier

APC Division Manager





October 26, 2020

Ms. Diana Robinson
Planner III
Planning & Development Services Department
County of Imperial
801 Main Street
El Centro, CA 92243

RECEIVED OCT 20 2020

IMPERIAL COUNTY
PLANNING & DEVOLOFMENT SERVICES

SUBJECT: Lot Merger No. 00147

Dear Ms. Robinson:

On October 15, 2020, the Imperial Irrigation District received from the Imperial County Planning & Development Services Dept., a request for agency comments on Lot Merger application no. 00147. The applicant, the County of Imperial, proposes to merge two (2) lots located at 1862 W. Evan Hewes Hwy. in Seeley, California (APN 051-241-006) for the construction of the Seeley Fire Station and Cooling Center project and the related parking, sidewalks and perimeter fencing.

The Imperial Irrigation District has reviewed the information and has the following comments:

- 1. To obtain electrical service for the Seeley Fire Station and Cooling Center project, the applicant should be advised to contact Ernie Benitez, IID Customer Project Development Planner, at (760) 482-3405 or e-mail Mr. Benitez at eibenitez@iid.com to initiate the customer service application process. In addition to submitting a formal application (available for download at the IID website http://www.iid.com/home/showdocument?id=12923), the applicant will be required to submit a complete set of approved plans (including CAD files), project schedule, estimated in-service date, one-line diagram of facilities, electrical loads, panel size, voltage, and the applicable fees, permits, easements and environmental compliance documentation pertaining to the provision of electrical service to the project. The applicant shall be responsible for all costs and mitigation measures related to providing electrical service to the project.
- 2. Any construction or operation on IID property or within its existing and proposed right of way or easements including but not limited to: surface improvements such as proposed new streets, driveways, parking lots, landscape; and all water, sewer, storm water, or any other above ground or underground utilities; will require an encroachment permit, or encroachment agreement (depending on the

Diana Robinson October 26, 2020 Page 2

circumstances). A copy of the IID encroachment permit application and instructions are available at http://www.iid.com/departments/real-estate. The IID Real Estate Section should be contacted at (760) 339-9239 for additional information regarding encroachment permits or agreements.

3. Any new, relocated, modified or reconstructed IID facilities required for and by the project (which can include but is not limited to electrical utility substations, electrical transmission and distribution lines, etc.) need to be included as part of the project's CEQA and/or NEPA documentation, environmental impact analysis and mitigation. Failure to do so will result in postponement of any construction and/or modification of IID facilities until such time as the environmental documentation is amended and environmental impacts are fully analyzed. Any and all mitigation necessary as a result of the construction, relocation and/or upgrade of IID facilities is the responsibility of the project proponent.

Should you have any questions, please do not hesitate to contact me at 760-482-3609 or at dvargas@iid.com. Thank you for the opportunity to comment on this matter.

Respectfully,

Donald Vargas

Compliance Administrator II