### Draft

# ARTERIAL ROADS REHABILITATION AND BICYCLE LANE IMPROVEMENTS PROJECT (WPR014)

Initial Study / Mitigated Negative Declaration

Prepared for City of Elk Grove Department of Public Works July 2020





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# **TABLE OF CONTENTS**

# Arterial Roads Rehabilitation and Bicycle Lane Improvements Project – IS/MND

		<u>Page</u>
Chapter 1.	Introduction	1-1
1.1	Introduction and Regulatory Guidance	1-1
1.2	Lead Agency	
1.3	Purpose and Document Organization	
Chapter 2	Project Description	2-1
2.1	Project Location	
2.2	Project Description	2-1
2.3	Project Construction	2-4
2.4	Required Project Approvals	2-5
2.5	California Native America Tribal Consultation	2-5
2.6	Other Project Assumptions	2-6
2.7	Technical Studies	2-6
	Initial Study Checklist	
Envir	onmental Factors Potentially Affected	
3.1	Aesthetics	
3.2	Agricultural and Forestry Resources	
3.3	Air Quality	
3.4	Biological Resources	
3.5	Cultural Resources	
3.6	Energy	
3.7	Geology, Soils, Seismicity, and Paleontology	
3.8	Greenhouse Gas Emissions	
3.9	Hazards and Hazardous Materials	
	Hydrology and Water Quality	
	Land Use and Land Use Planning	
	Mineral Resources	
	Noise	
	Population and Housing	
	Public Services	
	Recreation	
	Transportation	
	Tribal Cultural Resources	
	Utilities and Service Systems	
	Wildfire	
	Mandatory Findings of Significance	
	List of Mitigation Measures	
4.1	Summary of Mitigation Measures	
Chapter 5	List of Preparers	5-1
Chapter 6	List of Acronyms	6-1

### <u>Page</u>

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Α.	Preliminary	Environmental	Study	/
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- B. Scenic Resource Evaluation and Visual Impact Assessment
- C. Air Quality Conformity Analysis
- D. Natural Environment Study (NES)E. Aquatic Resources Delineation Report
- F. Initial Site Assessment
- G. Water Quality Technical Memorandum
- H. Construction Noise Memorandum

### **List of Figures**

Figure 1	Regional Location	2-2
Figure 2	Project Vicinity	
Figure 3.4-1	Project Impact Area and Biological Study Area	
Figure 3.4-2a	Vegetation and Aquatic Features within the BSA	
Figure 3.4-2b	Vegetation and Aquatic Features within the BSA	
Figure 3.4-2c	Vegetation and Aquatic Features within the BSA	
Figure 3.4-3	Typical Project Roadway Cross Sections	
Figure 3.5-1a	Area of Potential Effects Overview	
Figure 3.5-1b	Area of Potential Effects Detail	3-59
Figure 3.5-1c	Area of Potential Effects Detail	3-60
Figure 3.5-1d	Area of Potential Effects Detail	3-61
Table 3.3-1	Sacramento Air Quality Management District (SMAQMD) Attainment Status	3-10
Table 3.4-1	Plant Communities and Habitats Within the BSA and PIA	3-19
Table 3.4-2	Special-Status Plant Species with the Potential to Occur in the	
	Biological Study Area	3-25
Table 3.4-3	Special-Status Wildlife Species with the Potential to Occur in the	
	Biological Study Area	3-29
Table 3.4-4	Habitats and Natural Communities of Special Concern within the Project Area	3-36
Table 3.11-1	City of Elk Grove General Plan Policies Consistency with the Proposed	
Table 3.17-1	Project  City of Elk Grove General Plan Policies Consistency with the Proposed	3-98
1 abic 3.17-1	Project	3-111

# **CHAPTER 1**

# Introduction

# 1.1 Introduction and Regulatory Guidance

California Environmental Quality Act (CEQA) compliance is required for all projects for which a public agency has a discretionary action, unless the project is exempted by statute in an act of the Legislature. CEQA, as amended, requires that public agencies regulate activities which may affect the quality of the environment. This ensures that major consideration is given to preventing damage to the environment. Guidelines for implementation of CEQA are found in the *CEQA Guidelines* (Title 14, Chapter 3 of the California Code of Regulations [CFR]).

The Initial Study/Proposed Mitigated Negative Declaration (IS/MND) is a public document to be used by the City of Elk Grove (City), acting as the CEQA lead agency to determine whether the Arterial Roads Rehabilitation and Bicycle Lane Improvement Project (WPR014) (referred to herein as the "Project") may have a significant effect on the environment pursuant to CEQA. If the lead agency finds substantial evidence that any aspect of the project, either individually or cumulatively, may have a significant effect on the environment that cannot be mitigated, regardless of whether the overall effect of the project is adverse or beneficial, the lead agency is required to prepare an environmental impact report (EIR), use a previously prepared EIR and supplement that EIR, or prepare a subsequent EIR to analyze the project at hand (Public Resources Code Sections 21080[d], 21082.2[d]).

If the agency finds no substantial evidence that the project or any of its aspects may cause a significant impact on the environment with mitigation incorporated, an MND shall be prepared with a written statement describing the reasons why the proposed project, which is not exempt from CEQA, would not have a significant effect on the environment and therefore why it does not require the preparation of an EIR (State CEQA Guidelines Section 15371).

According to State CEQA Guidelines Section 15070, a Negative Declaration (ND) shall be prepared for a project subject to CEQA when either:

- 1) The IS shows there is no substantial evidence in light of the whole record before the agency, that the project may have a significant effect on the environment, or
- 2) The initial study identifies potentially significant effects, but:
  - a. Revisions in the project plans or proposals made by, or agreed to by the applicant before the proposed MND and initial study are released for public review would avoid the effects or mitigate the effects to the point where clearly no significant effects would occur, and

b. There is not substantial evidence, in light of the whole record before the agency that the proposed project as revised may have a significant effect on the environment.

This IS/MND has been prepared in accordance with CEQA, Public Resources Code Section 21000 et seq., and the State CEQA Guidelines Title 14 California Code of Regulations (CCR) Section 15000 et seq.

The proposed Project is not exempt from CEQA consideration. The City has determined that the Project involves the potential for significant environmental effects; these potential environmental effects are evaluated in this IS/MND in Chapter 3.0.

The IS concludes that the Project would potentially have significant environmental effects, but that these effects would be reduced to a less than significant level with recommended mitigation measures. Therefore, an MND is anticipated to be prepared.

# 1.2 Lead Agency

The City's Public Works Department has initiated preliminary design of the Project and it requires approval from the Elk Grove City Council. Therefore, in accordance with CEQA Guidelines Section 15051(b)(1), the City is acting as state lead agency for this Project under CEQA. CEQA approval would be achieved with this IS/MND. This IS/MND has been prepared in compliance with CEQA to support the proposed MND and other required permits and approvals.

# 1.3 Purpose and Document Organization

The CEQA Checklist is used to evaluate the potential environmental effects of a project and includes a list of environmental considerations against which the project is evaluated. For each checklist item, a determination is made as to whether the project will involve: (1) No Impact, (2) a Less Than Significant Impact, (3) a Less Than Significant Impact with Mitigation Incorporated, or (4) a Potentially Significant Impact.

- **No Impact:** A No Impact determination applies where a project does not create an impact in the respective checklist category.
- Less Than Significant: A Less Than Significant Impact determination applies when the project would not create a significant impact and mitigation is not required to lessen the impact to less than significant.
- Less Than Significant with Mitigation Incorporated: A Less Than Significant with Mitigation Incorporated determination applies where the project would potentially result in a significant impact, but mitigation measures have been included to reduce the effect to a less than significant level.
- **Potentially Significant:** A Potentially Significant Impact determination is appropriate when there is substantial evidence that an effect of the project may be significant and mitigation of the impact is either not available or does not reduce the impact to a less than significant level. If there are one or more Potentially Significant Impact entries in the Initial Study, an EIR is required.

This IS/MND prescribes mitigation measures for the potentially significant environmental effects of the project. Some mitigation measures are regulatory requirements established by the City and other agencies and routinely implemented in conjunction with new development.

This IS/MND describes the proposed Project, its environmental setting, discusses the potential environmental effects of the Project, and identifies feasible mitigation measures that would reduce the potentially significant adverse environmental effects of the Project to a less than significant level. The IS/MND includes the following chapters:

**Chapter 1 Introduction.** This chapter provides an introduction and describes the purpose and organization of this IS/MND.

Chapter 2 Project Description. This chapter provides a Project background and a detailed description of the proposed Project, and describes the process used for notifying and involving the public during Project planning and for coordination with relevant agencies and organizations.

Chapter 3 Initial Study Checklist. This chapter considers the Project's potential for significant environmental effects in the subject areas identified in Appendix G of the CEQA Guidelines, the CEQA Checklist and provides mitigation measures, where necessary to reduce potentially significant impacts to a less than significant level.

**Chapter 4 List of Mitigation Measures.** This chapter provides a summary of mitigation measures for the proposed Project.

Chapter 5 List of Preparers. This chapter identifies staff and consultants responsible for preparation of this document.

**Chapter 6 List of Acronyms.** This chapter provides a list of abbreviations used throughout the document.

1. Introduction

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# **CHAPTER 2**

# **Project Description**

# 2.1 Project Location

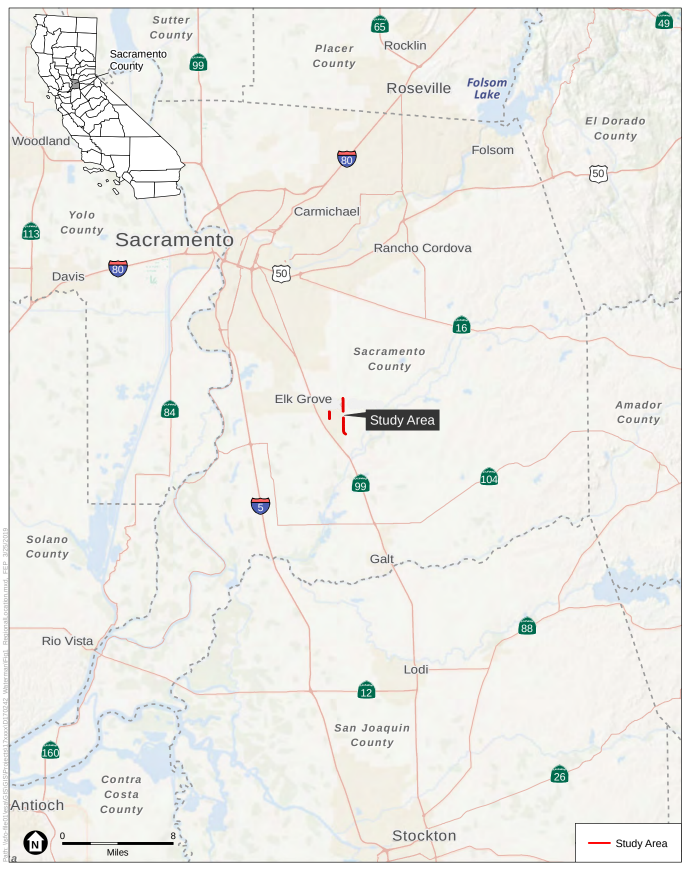
The proposed Project is located in the City of Elk Grove in Sacramento County, California (see **Figure 1**) along segments of Waterman Road and Elk Grove Florin Road in the City of Elk Grove in Sacramento County (see **Figure 2**), as follows:

- Waterman Road approximately 700 feet south of Bond Road to 850 feet north of Rancho Drive.
- 2. Waterman Road approximately 850 feet north of Rancho Drive to Elk Grove Blvd.
- 3. Waterman Road approximately 80 feet north of Dino Drive/Mainline Drive to Kent Street.
- 4. Waterman Road Kent Street to approximately 400 feet south of Brinkman Court.
- 5. Waterman Road approximately 400 feet south of Brinkman Court to Mosher Road.
- 6. Waterman Road Mosher Road to approximately 1,000 feet south of Mosher Road.
- 7. Waterman Road approximately 1,000 feet south of Mosher Road to Grant Line Road.
- 8. Elk Grove Florin Road Elk Grove Blvd to Valley Oak Lane.

# 2.2 Project Description

## 2.2.1 Existing Setting

The Project is located in an area of agricultural-residential, agricultural, and various residential land uses in the central and eastern portion of the City. All of the Project segments are currently in use as roadways. There is a mix of land use activities alongside the various segments. Waterman Road (Segments 1 through 7) is currently a two-lane arterial/collector with various turn pockets and turn lanes that runs north/south and provides local access to industrial, residential, and agricultural land uses. Waterman Road is ultimately planned as a four-lane major arterial in the City of Elk Grove General Plan Mobility Element. Elk Grove Florin Road (Segment 8) is also a two-lane arterial/collector, with a two-way middle turn-lane, that runs north/south and provides local access to residential and commercial uses. Ultimately, Elk Grove Florin Road is planned to remain as a two-lane arterial/collector in the City of Elk Grove General Plan Mobility Element.

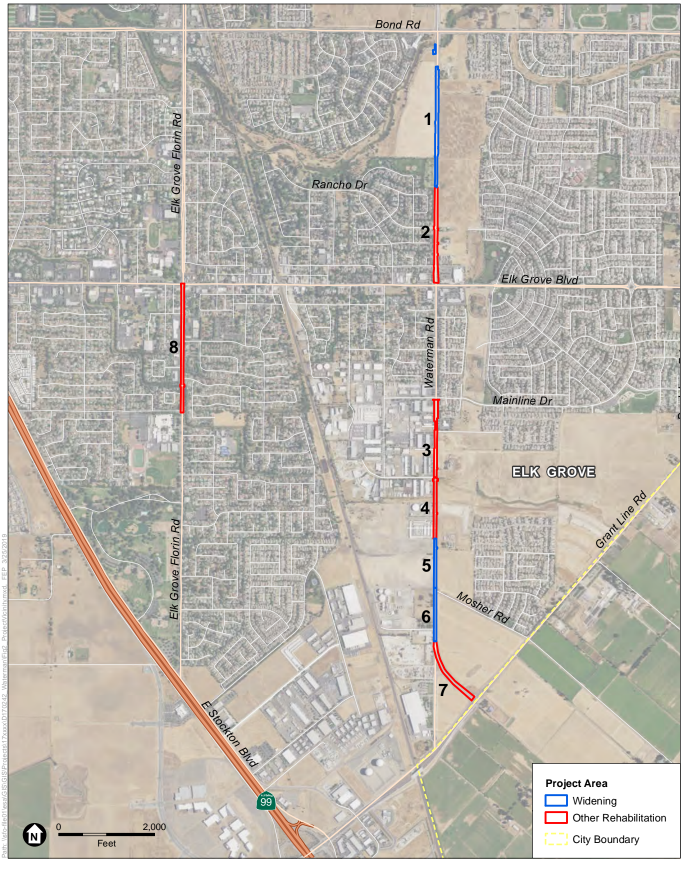


SOURCE: Esri, 2015; ESA, 2019

Elk Grove Arterial Roads Rehabilitation Project

Figure 1
Regional Location





SOURCE: USDA, 2016; ESA, 2019

Elk Grove Arterial Roads Rehabilitation Project **Figure 2** 

**Project Vicinity** 



# 2.2.2 Proposed Project

The City proposes to rehabilitate and improve pavement and/or surface treatments (as deemed necessary) on the segments of Waterman Road and Elk Grove Florin Road described above, and as needed will widen roadway shoulders to accommodate Class 2 bike lanes with the goal of providing continuous bike routes in the eastern portion of the City. The purpose of the Project is to reconstruct and rehabilitate Waterman Road and Elk Grove Florin Road to provide bike lanes in each direction on each roadway.

Segments 1, 5, and 6 will rehabilitate existing pavement and widen shoulders to accommodate a Class 2 Bike Lane in both directions.

Segments 2, 3, 4, 7, and 8 will have pavement rehabilitation or surface treatment, and restriping to provide a Class 2 Bike Lane in both directions.

The Project will create a new mid-block pedestrian crossing along Elk Grove-Florin Road between Cadura Circle and Plaza Park Drive, and extend an existing sidewalk segment on the western side of Waterman Road to the Laguna Creek Trail entrance/parking area. In addition, some fences, overhead utility poles, drainage ditches, and driveway drainage ditch culverts will be relocated within the City rights-of-way to accommodate the road expansion in segments 1, 5, and 6.

The segments requiring pavement rehabilitation are of a condition that further deterioration would likely result in costlier replacement of pavement in the future. Further, the selected segments are shown in the City of Elk Grove's 2014 Bicycle, Pedestrian, and Trails Master Plan as having future Class 2 bike lanes. Implementation of the Project would extend the useful life of the pavement, improve ride quality for both motorists and cyclists, fill in gaps in the existing Class 2 bike lane network, and improve pedestrian access in East Elk Grove, especially along Waterman Road.

# 2.3 Project Construction

Analysis contained in this IS/MND has taken into consideration activities within the entire Project area and all mitigation measures included as part of the Project would be implemented throughout these areas. Construction staging will either be located within the City ROW, or if the contractor elects to conduct construction staging on an adjacent parcel outside of the City ROW, then the construction contractor would obtain the appropriate approvals prior to construction.

Construction of the Project may occur in phases, depending on funding or other factors impacting schedule. Construction would begin with the installation of construction and detour signs (if required), followed by full roadway closure, or partial lane closures, to conduct grinding and road preparation. Existing drainage ditches, fences, overhead utility poles, and driveway drainage ditch culverts will be relocated within the City rights-of-way to accommodate the expanded roadway, shoulders, and bicycle lanes. Staging of equipment would occur within existing City ROW. There are no permanent closures of permitted driveways anticipated to be required as part of the Project. There will be temporary closures of driveways for short durations (anticipated not to exceed 4 hours at a time).

Construction of the Project is anticipated to take approximately 100 to 120 working days, and is expected to begin in spring 2021. Full lane closures may occur for up to 30 days along segments 1, 5, and 6, with potential partial lane closures occurring in advance of or after the full lane closure period. Construction will be limited to between 7:00 AM and 7:00 PM on weekdays, and between 8:00 AM and 6:00 PM near residences or other sensitive receptors. Excavators, compactors, grinding machines, backhoes, bobcats, pavement scarifiers, rollers, and scrapers are potential large equipment to be used on the Project. Project construction could occur either at once (continuous) or in stages, depending on timing and scheduling constraints. Utility relocations would be coordinated with the corresponding utility companies and relocated prior to Project construction.

# 2.4 Required Project Approvals

As a requirement for implementation of the Project, the following environmental approvals would be required from the following agencies:

- City of Elk Grove City Council CEQA review and adoption of the MND and Mitigation, Monitoring, and Reporting Program (MMRP)
- City of Elk Grove Public Works Design Review and approval of final project plans
- Caltrans National Environmental Policy Act (NEPA) review and issuance of a Categorical Exclusion (CE)
- Regional Water Quality Control Board Issuance of a National Pollutant Discharge Elimination System (NPDES) construction activity permit, to be issued prior to construction

# 2.5 California Native America Tribal Consultation

For compliance with CEQA and Section 106 of the National Historic Preservation Act (NHPA), the City's consultant contacted the State of California Native American Heritage Commission (NAHC) to request a search of their Sacred Lands File (SLF). The NAHC stated that the SLF has no record of sacred sites in the vicinity of the proposed Project.

Pursuant to Public Resources Code Section 21080.3.1, three traditionally and culturally affiliated California Native American tribes (Ione Band of Miwok Indians, United Auburn Indian Community of the Auburn Rancheria, and Wilton Rancheria) have requested notification of projects in the jurisdiction of the City of Elk Grove. The City contacted each tribe by letter on April 13, 2018, providing a description of the proposed Project, a map of the Project area, and an invitation to respond within 30 days of the request for consultation.

The NAHC provided a list of eight California Native American tribes with cultural affiliation to the general Project vicinity: Buena Vista Rancheria of Me-Wuk Indians, Shingle Springs Band of Miwok Indians, Colfax-Todds Valley Consolidated Tribe, Tsi Akim Maidu, Ione Band of Miwok Indians, Nashville Enterprise Miwok-Maidu-Nishinam Tribe, United Auburn Indian Community of the Auburn Rancheria, and Wilton Rancheria. For the purposes of compliance with Section 106 of the NHPA, the City's consultant sent letters to each tribe on July 2, 2018. The letters

provided information on the Project, a map of the Project area, and a request for tribes to respond with any concerns regarding potential impacts to cultural resources. In October 2018, follow-up phone calls, or emails, were also made to each tribe. In October 2018, the City responded to requests from three tribes (Ione Band of Miwok Indians, United Auburn Indian Community of the Auburn Rancheria, and Wilton Rancheria) with updates on the Project, the results of the cultural resources study, and a request that the City facilitate a site visit to provide more Project information. During the outreach efforts, none of the contacted parties identified any specific concerns regarding cultural resources or the potential for the Project to impact cultural resources.

# 2.6 Other Project Assumptions

This IS/MND complies with all applicable state, federal, and local codes and regulations including but not limited to the City of Elk Grove Improvement Standards, the Sacramento County Water Agency Code, the Guidance Manual for On-Site Storm Water Quality Control Measures, the California Health and Safety Code, and the California Public Resources Code.

### 2.7 Technical Studies

The following technical studies were conducted in support of the Caltrans NEPA CE and this IS/MND. These studies are hereby incorporated by reference into this IS/MND and are attached as appendices, except as noted below:

- Preliminary Environmental Study (PES): Arterial Roads Rehabilitation and Bicycle Lane Improvement Project City of Elk Grove, County of Sacramento RPSTPL 5479 (060). Environmental Science Associates, April 2018. Attached as Appendix A.
- Scenic Resource Evaluation and Visual Impact Assessment: Arterial Roads Rehabilitation and Bicycle Lane Improvements Project [RPSTPL 5479 (060)]. Environmental Science Associates. March 2019. Attached as **Appendix B**.
- *Air Quality Conformity Analysis*: Arterial Roads Rehabilitation and Bicycle Lane Improvement Project City of Elk Grove, County of Sacramento RPSTPL 5479 (060). Environmental Science Associates. August 2019. Attached as **Appendix C**.
- Natural Environment Study (NES): Arterial Roads Rehabilitation and Bicycle Lane Improvements Project (WPR014). Environmental Science Associates. October 2019. Attached as **Appendix D**.
- Aquatic Resources Delineation Report: Arterial Roads Rehabilitation and Bicycle Lane Improvements Project (WPR014). Environmental Science Associates. April 2019. Attached as Appendix E.
- Archaeological Study Report (ASR)/Historic Property Survey Report (HPSR): Arterial Roads
  Rehabilitation and Bicycle Lane Improvements Project (WPR014). Environmental Science
  Associates. June 2019. These documents contain confidential cultural resource site records,
  and are therefore not attached hereto as an appendix. These documents can be made available
  upon request to persons authorized to view such records.
- *Initial Site Assessment (ISA)*: Arterial Roads Rehabilitation and Bicycle Lane Improvements Project (WPR014). Environmental Science Associates. May 2019. Attached as **Appendix F**.

- Water Quality Technical Memorandum: Arterial Roads Rehabilitation and Bicycle Lane Improvements Project (WPR014). Environmental Science Associates. July 2019. Attached as **Appendix G**.
- Construction Noise Memorandum: Arterial Roads Rehabilitation and Bicycle Lane Improvements Project (WPR014). Environmental Science Associates. March 2019. Attached as **Appendix H**.

2. Project Description

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# **CHAPTER 3**

# **Initial Study Checklist**

# **Environmental Factors Potentially Affected**

at least one impact that is a "Potentially Significant Impact" as indicated by the checklist on the following pages. ☐ Aesthetics ☐ Agriculture and Forestry Resources Air Quality □ Cultural Resources Energy ☐ Geology/Soils ☐ Greenhouse Gas Emissions Hazards & Hazardous Materials Land Use/Planning Mineral Resources ☐ Noise Population/Housing **Public Services** Recreation Transportation Tribal Cultural Resources ☐ Utilities/Service Systems ☐ Wildfire Mandatory Findings of Significance **DETERMINATION:** (To be completed by the Lead Agency) On the basis of this initial study: I find that the proposed project COULD NOT have a significant effect on the environment, and a NEGATIVE DECLARATION will be prepared. I find that although the proposed project could have a significant effect on the environment, there will not be a significant effect in this case because revisions in the project have been made by or agreed to by the project proponent. A MITIGATED NEGATIVE DECLARATION will be prepared. I find that the proposed project MAY have a significant effect on the environment, and an ENVIRONMENTAL IMPACT REPORT is required.

The environmental factors checked below would be potentially affected by this Project, involving

I find that the proposed project MAY have a "potentially significant impact" or

but it must analyze only the effects that remain to be addressed.

1) has been adequately analyzed in an earlier document pursuant to applicable legal standards, and 2) has been addressed by mitigation measures based on the earlier analysis as described on attached sheets. An ENVIRONMENTAL IMPACT REPORT is required,

"potentially significant unless mitigated" impact on the environment, but at least one effect

environment, because all potentiall in an earlier EIR or NEGATIVE D (b) have been avoided or mitigated	roject could have a significant effect on the y significant effects (a) have been analyzed adequately ECLARATION pursuant to applicable standards, and pursuant to that earlier EIR or NEGATIVE ons or mitigation measures that are imposed upon the s required.
Signature	Date
Kevin M. Bewsey, PE Printed Name	City of Elk Grove

### 3.1 Aesthetics

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

This section relies upon the information and findings presented in the Visual Impact Assessment Technical Memorandum prepared for the Project: *Scenic Resource Evaluation and Visual Impact Assessment: Arterial Roads Rehabilitation and Bicycle Lane Improvements Project [RPSTPL 5479 (060)]. Environmental Science Associates. March 2019.* This document is attached to this Initial Study as **Appendix B**.

## **Environmental Setting**

Existing land uses surrounding the various Project segments include agricultural-residential, agricultural, low-density residential, estate residential, and commercial/office/multi-family residential. Waterman Road is a two-lane rural roadway that runs north to south. Elk Grove Florin Road is a two-lane roadway with a two-way middle turn lane, that runs north/south.

The Project area is situated on the broad, flat plain, and terrain is generally flat. Waterman Road is surrounded by grazing land, with a multi-family complex near Bond Road and utility transmission poles and lines as well as tall metal transmission towers on both sides of the roadway. There are no existing scenic resources or scenic vistas in the Project vicinity, and Waterman Road is not a designated scenic route. No state scenic highways are in or adjacent to the Project site.

Elk Grove Florin Road is located in a developed area with residential and commercial land uses along the roadway. Elk Grove Florin Road consists of two travel lanes and a two-way middle turn lane with sidewalks and trees along both sides of the roadway. There are no existing scenic resources or scenic vistas in the Project vicinity and Elk Grove Florin Road is not a designated scenic route. No state scenic highways are in or adjacent to the Project site.

### **Discussion of Impacts**

a) Would the project have a substantial adverse effect on a scenic vista?

**No Impact.** A scenic vista is defined as a viewpoint that provides expansive views of a highly valued landscape for the benefit of the general public. In addition, some scenic vistas are officially designated by public agencies, or informally designated by tourists and tourist guides. A substantial adverse effect to such a scenic vista is one that degraded the view from such a designated view spot. None of the segments are considered a scenic corridor or have views which would be considered a scenic vista. Therefore, the Project would not have an adverse impact on a scenic vista.

- b) Would the project substantially damage scenic resources, including, but not limited to, trees, rock outcroppings, and historic buildings within a state scenic highway?
  - **No Impact.** The Project would not adversely affect any "Designated Scenic Resource" as defined by CEQA statutes or guidelines, or by Caltrans policy. There are no designated scenic highways or eligible-for-designation scenic highways in the Project area.
- c) Would the project substantially degrade the existing visual character or quality of public views of the site and its surroundings, in a non-urbanized area? Would the project conflict with applicable zoning and other regulations governing scenic quality in an urbanized area?
  - Less than Significant Impact. The Project would not result in substantial adverse impacts to the visual environment. The proposed improvements would only slightly alter the current visual landscape as the affected corridors are existing facilities. The materials used would be similar to the existing materials, including the paint used for restriping, asphalt used for widening/resurfacing, and concrete for curbs and gutters. Vertical elements, such as fences and overhead utility poles that would be relocated within the City rights-of-way to accommodate the expanded roadway, shoulders, and bicycle lanes would not substantially change or degrade the existing visual environment, since they would only be relocating structures that are already present; thus, there would be no significant new vertical elements introduced as part of the Project. The slight changes to the views would not alter the visual character or quality of the segments.
- d) Would the project create a new source of substantial light or glare which would adversely affect daytime or nighttime views in the area?

**No Impact.** There is existing street lighting along the Project corridor, as well as security lighting on adjacent private properties to detect and deter intrusions into properties. The Project would not include any additional lighting; nor would any of the materials include anything that would create a new source of glare. There would be no impact related to light or glare that would adversely affect views in the area.

#### **Mitigation Measures**

None required.

### References

Environmental Science Associates, 2019. Scenic Resource Evaluation, and Visual Impact Assessment (VIA) Memorandum. March 28, 2019.

Environmental Science Associates, 2019. Questionnaire to Determine Visual Impact, using the Standard Environmental Reference, Environmental Handbook, Volume I: Chapter 27-Visual & Aesthetics Review. March 28, 2019.

# 3.2 Agricultural and Forestry Resources

Issu	es (and Supporting Information Sources):	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
II.	AGRICULTURE AND FORESTRY RESOURCES — In determining whether impacts to agricultural resources refer to the California Agricultural Land Evaluation and Spept. of Conservation as an optional model to use in as whether impacts to forest resources, including timberlar refer to information compiled by the California Departme inventory of forest land, including the Forest and Range project; and forest carbon measurement methodology presources Board. Would the project:	Site Assessment sessing impact of are significated for signification of Forestry Assessment F	nt Model (1997) pr ts on agriculture a ant environmental and Fire Protectio Project and the For	repared by the end farmland. In effects, lead agon regarding the rest Legacy Ass	California determining encies may state's sessment
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?				
b)	Conflict with existing zoning for agricultural use, or a Williamson Act contract?				$\boxtimes$
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))?				
d)	Result in the loss of forest land or conversion of forest land to non-forest use?				$\boxtimes$
e)	Involve other changes in the existing environment which, due to their location or nature, could result in conversion of Farmland, to non-agricultural use or conversion of forest land to non-forest use?				

## **Environmental Setting**

While several land uses within the Project vicinity are related to agriculture, these existing agricultural land uses are considered fallow (vacant or underutilized) and currently do not support crops or other agricultural operations. No parcels in the Project area are enrolled in a Williamson Act contract and the nearest parcel that is enrolled in an active Williamson Act contract is located at the northeast corner of the Bader Road/Bond Road intersection, which is approximately 1.5 miles east of the Project site (State Department of Conservation 2017). Parcels adjacent to the Project area are mapped as Other Land and Urban and Built-Up Land by the Farmland Mapping & Monitoring Program (FMMP) (State Department of Conservation 2017). Roughly 11 parcels located along Waterman Road to the east of the Project site are zoned for agricultural use. None of these parcels are considered to be Farmland of Local Importance by the FMMP.

The existing trees in the Project area are not considered to be forestry resources per definitions of Public Resources Code (PRC) Section 12220(g), timberland as defined by PRC Section 4526, or timberland zoned Timberland Production per Government Code Section 51104(g).

### **Discussion of Impacts**

- a) Would the project convert Prime Farmland, Unique Farmland, or Farmland of Statewide Importance (Farmland), as shown on the maps prepared pursuant to the Farmland Mapping and Monitoring Program of the California Resources Agency, to non-agricultural use?
  - **No Impact.** According to the 2017 FMMP from the State Department of Conservation, the Project site is in an area that is designated as Urban and Built-Up Land and Other Land. These designations are not farmland; therefore, the Project would have no impact on farmlands.
- b) Would the project conflict with existing zoning for agricultural use, or a Williamson Act contract?
  - **No Impact.** As previously described, the parcels adjacent to the Project are not under a Williamson Act contract. The surrounding parcels are currently zoned Agricultural Residential (AR-10), Open Space (O), Shopping Center (SC), and Low-Density Residential (RD-3, RD-4, and RD-5) (City of Elk Grove 2019). The Project involves the rehabilitation of an existing roadway and addition of bicycle lanes within the existing City ROW zoned for this type of project. The construction of the Project would not result in the conversion of farmland to a nonagricultural use, nor would the Project require any revisions to existing zoning designations. Accordingly, the Project would have no impact on agricultural resources.
- c) Would the project conflict with existing zoning for, or cause rezoning of, forest land, timberland, or timberland zoned Timberland Production?
  - **No Impact.** The Project site is not used for growing a crop of trees for commercial lumber or other forest products; therefore, the Project site is not considered timberland. PRC Section 12220(g) defines forested land as land that can support 10 percent native tree cover of any species. By this definition, the Project site is not considered forest land. As the Project will be constructed within existing City ROW zoned for this type of project, the Project would not require any revisions to existing zoning designations. As such, the Project would not conflict with existing zoning for forest land or timberland and no impact would occur.
- d) Would the project result in the loss of forest land or conversion of forest land to nonforest use?
  - **No Impact.** The Project would result in the removal of existing trees and shrubs in limited locations within the ROW; however, these tree are not considered to be part of forest land. As such, the Project would have no impact on the loss of forest land or the conversion of forest land to non-forest use.
- e) Would the project involve other changes in the existing environment which, due to their location or nature, could result in conversion of Farmland, to non-agricultural use or conversion of forest land to non-forest use?
  - **No Impact.** As discussed above, the Project would not involve changes in the existing environment that could result in the conversion of farmland to nonagricultural use or the

conversion of forest land to non-forest use. All Project work would occur within City ROW, and there would be no impacts to adjacent lands. Although several trees are present within the Project site, they are not considered a forestry resource. As such, the Project would have no impact on the conversion of agricultural and forest land.

### **Mitigation Measures**

None required.

### References

State Department of Conservation, 2017. Division of Land Resource Protection - Sacramento County Important Farmland 2016, map. Available https://www.conservation.ca.gov/dlrp/fmmp/Pages/Sacramento.aspx. Accessed May 2, 2019.

City of Elk Grove, 2019. Elk Grove 2035 General Plan. Adopted February 27, 2019. Available http://www.elkgrovecity.org/city\_hall/departments\_divisions/planning/a\_brighter\_future/do cuments. Accessed May 2, 2019.

# 3.3 Air Quality

Issu	res (and Supporting Information Sources):	Potentially Significant Impact	Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
III.	AIR QUALITY — Where available, the significance criteria established by control district may be relied upon to make the following				r air pollution
a)	Conflict with or obstruct implementation of the applicable air quality plan?				
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?				
c)	Expose sensitive receptors to substantial pollutant concentrations?				
d)	Result in other emissions (such as those leading to odors) adversely affecting a substantial number of people?				

This section relies upon the information and findings presented in the Air Quality Conformity Analysis prepared for the Project: *Air Quality Conformity Analysis: Arterial Roads Rehabilitation and Bicycle Lane Improvement Project City of Elk Grove, County of Sacramento RPSTPL 5479 (060). Environmental Science Associates. August 2019.* This document is attached to this Initial Study as **Appendix C**.

### **Environmental Setting**

The Project is located within Sacramento County in the Sacramento Valley Air Basin (SVAB) in an area under jurisdiction of the Sacramento Metropolitan Air Quality Management District (SMAQMD) at the local level, the California Air Resources Board (ARB) at the state level, and the U.S. Environmental Protection Agency (EPA) at the federal level.

**Table 3.3-1** shows that the proposed Project is located in an area that is considered a federal nonattainment area for O<sub>3</sub> and PM<sub>2.5</sub>, an attainment-maintenance area for PM<sub>10</sub> standards. The area is considered a state nonattainment area for ozone and PM<sub>10</sub>. Federal and state air quality laws require regions designated as nonattainment to prepare plans that either demonstrates how the region will attain the standard or that demonstrate reasonable improvement in air quality conditions. As noted, the SMAQMD is responsible for developing attainment plans for the SMAQMD, for inclusion into California's State Implementation Plan (SIP).

TABLE 3.3-1
SACRAMENTO AIR QUALITY MANAGEMENT DISTRICT (SMAQMD) ATTAINMENT STATUS

	Designation/Classification		
Pollutant	Federal Standards	State Standards	
Ozone – one hour	No Federal Standard	Nonattainment	
Ozone – eight hour	Nonattainment	Nonattainment	
PM <sub>10</sub>	Attainment-Maintenance	Nonattainment	
PM <sub>2.5</sub>	Nonattainment	Attainment	
CO	Unclassified/Attainment	Attainment	
Nitrogen Dioxide	Unclassified/Attainment	Attainment	
Sulfur Dioxide	Unclassified/Attainment	Attainment	
Lead	Unclassified/Attainment	Attainment	
Hydrogen Sulfide	No Federal Standard	Unclassified	
Sulfates	No Federal Standard	Attainment	
Visibility Reducing Particles	No Federal Standard	Unclassified	

SOURCE: California Air Resources Board. Area Designations Maps / State and National. https://ww3.arb.ca.gov/desig/adm/adm.htm. Accessed October 4, 2019.

### **Discussion of Impacts**

a) Would the project conflict with or obstruct implementation of the applicable air quality plan?

**No Impact.** To determine compliance with the applicable air quality plan, the SMAQMD recommends comparing the project to the SACOG growth projections included in the *Metropolitan Transportation Plan/Sustainable Communities Strategy* (MTP/SCS) (SACOG 2016), a comparison of the project's projected vehicle-miles travelled (VMT), and population growth rate. There would be no employment, housing units, or population generated by the proposed Project. In addition, the proposed Project would only consist of the resurfacing and widening of Waterman Road to add bicycle lanes and would not result in an increase in daily VMT. In fact, the widening would allow for the possibility of reduction in VMTs because it would allow individuals to use their bicycles instead of vehicles. Therefore, the proposed Project would not conflict with or obstruct implementation of applicable air quality plans and there would be no impact.

b) Would the project 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 (including releasing emissions which exceed quantitative thresholds for ozone precursors)?

**Less than Significant.** Since the SMAQMD is designated as nonattainment for ozone and PM<sub>10</sub>, a cumulative significant air quality impact currently exists. According to the SMAQMD's *Guide to Air Quality Assessment in Sacramento County*, if a project's emissions are not anticipated to exceed the SMAQMD criteria pollutant significance thresholds, the

Project would not be expected to result in a cumulatively considerable contribution to the significant cumulative impact (SMAQMD 2009).

Project construction emissions of PM<sub>10</sub> would exceed SMAQMD's zero pounds per day significance threshold. Although the Project's construction emissions of PM<sub>10</sub> would be greater than zero pounds per day, the unmitigated emissions of PM<sub>10</sub> would not exceed the SMAQMD's mitigated threshold, since implementation of the SMAQMD's Basic Construction Emissions Control Practices would apply to the Project. These regulations apply to all construction projects, and compliance with these standard requirements would reduce the Project's construction emissions. To ensure compliance with this requirement, **Mitigation Measure AQ-1** has been prescribed below. In addition, the proposed Project would not conflict with the Sacramento Regional 8-Hour Ozone Attainment and Reasonable Further Progress Plan or the Triennial Report and Plan Revision since the Project would not result in an increase in VMT. Therefore, the Project's contribution would not be cumulatively considerable, and the impact would be less than significant.

#### **Mitigation Measure**

**MM AQ-1:** The following Basic Construction Emissions Control Practices are considered feasible for controlling fugitive dust from a construction site.

Control of fugitive dust is required by SMAQMD Rule 403 and enforced by SMAQMD staff.

- Water all exposed surfaces two times daily. Exposed surfaces include, but are not limited to soil piles, graded areas, unpaved parking areas, staging areas, and access roads.
- Cover or maintain at least two feet of free board space on haul trucks transporting soil, sand, or other loose materials on the site. Any haul trucks that would be traveling along freeways or major roadways should be covered.
- Use wet power vacuum street sweepers to remove any visible trackout mud or dirt onto adjacent public roads at least once a day. Use of dry power sweeping is prohibited.
- Limit vehicle speeds on unpaved roads to 15 miles per hour (mph).
- All roadways, driveways, sidewalks, parking lots to be paved should be completed as soon as possible. In addition, building pads should be laid as soon as possible after grading unless seeding or soil binders are used.

The following practices describe exhaust emission control from diesel powered fleets working at a construction site. California regulations limit idling from both on-road and off-road diesel powered equipment. The California Air Resources Board enforces the idling limitations.

• Minimize idling time either by shutting equipment off when not in use or reducing the time of idling to 5 minutes [required by California Code of Regulations, Title 13,

- sections 2449(d)(3) and 2485]. Provide clear signage that posts this requirement for workers at the entrances to the site.
- Maintain all construction equipment in proper working condition according to manufacturer's specifications. The equipment must be checked by a certified mechanic and determine to be running in proper condition before it is operated.
- c) Would the project expose sensitive receptors to substantial pollutant concentrations?
  - Less than Significant. Construction of the Project would result in short-term diesel particulate matter (DPM) exhaust emissions from on-site heavy-duty equipment. DPM is a designated toxic air contaminant (TAC). Exposure of sensitive receptors—such as the adjacent and nearby residences along several of the Project segments—is the primary factor used to determine health risk. Exposure is a function of the concentration of a substance or substances in the environment and the extent of exposure that person has with the substance. A longer exposure period would result in a higher exposure level. Thus, the risks estimated for a maximally exposed individual are higher if a fixed exposure occurs over a longer period of time. According to the Office of Environmental Health Hazard Assessment (OEHHA), health risk assessments, which determine the exposure of sensitive receptors to toxic emissions, should be based on a 30-year exposure period; however, such assessments should be limited to the period/ duration of activities associated with the Project. Thus, the duration of the proposed construction activities (up to 120 days) would only constitute a small percentage of the total 30-year exposure period. The roadway improvements along any given segment would likely take at most 30 days to complete, resulting in a limited exposure window for a given receptor. Given the short duration of exposure and limited equipment involved, DPM from construction activities is not anticipated to result in the exposure of sensitive receptors to levels that exceed applicable standards. Therefore, this impact would be less than significant.
- d) Would the project result in other emissions (such as those leading to odors) adversely affecting a substantial number of people?
  - Less than Significant. The SMAQMD has identified typical odor sources in its CEQA Guide to Air Quality Assessment in Sacramento County (SMAQMD, 2019). These include wastewater treatment plants, sanitary landfills, composting and green waste facilities, recycling facilities, petroleum refineries, chemical manufacturing plants, painting and coating operations, rendering plants, and food packaging plants. These types of uses can create persistent and widespread sources of odors that can affect substantial numbers of people on a permanent of near-permanent basis. The proposed Project would not include any of these or other types of uses that would create permanent or persistent objectionable odors. Diesel equipment used during construction could produce odorous exhaust that could be temporarily experienced by receptors (i.e., residences) adjacent to the various Project segments. However, these impacts would be limited to the immediate area around which the equipment would be operating, and would be temporary in nature (perhaps several hours) and would not affect a substantial number of people. Therefore, this impact would be less than significant.

### References

- ESA. 2019. Air Quality Conformity Analysis: Arterial Roads Rehabilitation and Bicycle Lane Improvement Project City of Elk Grove, County of Sacramento RPSTPL 5479 (060). August 19, 2019.
- Sacramento Area Council of Governments. 2016. Metropolitan Transportation Plan/Sustainable Communities Strategy. https://www.sacog.org/2016-mtpscs. Accessed October 4, 2019.
- Sacramento Metropolitan Air Quality Management District. 2019. CEQA Guide to Air Quality Assessment in Sacramento County. http://www.airquality.org/businesses/ceqa-land-use-planning/ceqa-guidance-tools. Accessed October 4, 2019.

# 3.4 Biological Resources

Issu	es (and Supporting Information Sources):	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
IV.	BIOLOGICAL 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 and Game or U.S. Fish and Wildlife Service?				
b)	Have a substantial adverse effect on any riparian habitat or other sensitive natural community identified in local or regional plans, policies, regulations, or by the California Department of Fish and Game or U.S. Fish and Wildlife Service?				
c)	Have a substantial adverse effect on state or federally protected wetlands (including, but not limited to, marsh, vernal pool, coastal, etc.) through direct removal, filling, hydrological interruption, or other means?				
d)	Interfere substantially with the movement of any native resident or migratory fish or wildlife species or with established native resident or migratory wildlife corridors, or impede the use of native wildlife nursery sites?				
e)	Conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance?		$\boxtimes$		
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?				

This section relies upon the information and findings presented in the biological resources and wetland delineation reports prepared for the Project: Natural Environment Study (NES): Arterial Roads Rehabilitation and Bicycle Lane Improvements Project (WPR014). Environmental Science Associates. October 2019; and Aquatic Resources Delineation Report: Arterial Roads Rehabilitation and Bicycle Lane Improvements Project (WPR014). Environmental Science Associates. April 2019. These documents are attached to this Initial Study as Appendices D and E, respectively.

## **Environmental Setting**

For purposes of describing the biological resources in the Project area, a **Project Impact Area** (**PIA**) boundary was established to represent the maximum extent of ground disturbance for the Project. The **Biological Study Area** (**BSA**) included the PIA and extended 250 feet from the PIA boundary. The 250-foot buffer of the BSA was established to identify potential indirect effects of the Project. **Figure 3.4-1** shows the locations of the PIA and the BSA.

### Physical Conditions of the Biological Study Area

The BSA is located within the eastern portion of the City of Elk Grove, and comprises the eight roadway segments that constitute the Project. Land uses within and adjacent to the BSA consist of a mix of agriculture, open space/public parks, low- to high-density residential, commercial, and industrial. Within the BSA, many areas appear to have been historically graded or otherwise disturbed, and much of the BSA is developed land.

The BSA is situated on the broad, flat alluvial plain of the Sacramento River, and terrain is generally flat. Elevations of the BSA range from approximately 44 to 71 feet above mean sea level. Climate is typically hot and sub-humid. Data from the Western Regional Climate Center for the Sacramento Executive Airport weather station indicates that average annual precipitation is 17.24 inches. The average maximum annual temperature is 73.6 degrees (F) and average minimum annual temperature is 48.1 degrees (F) (Western Regional Climate Center 2018).

Surface waters in the BSA are part of the Morrison Creek Stream Group, and include Laguna Creek and tributaries. Deer Creek is southeast of the BSA, parallel to the Cosumnes River. However, all of the drainages in the BSA drain into the Morrison Creek Stream Group, then eventually into the Sacramento River. Most of the BSA is located in the Laguna Creek watershed, which is part of the Lower Sacramento Subbasin. The southern Waterman Road Project segments are in the Lower Deer Creek watershed. Laguna Creek, the main creek that flows through the City of Elk Grove, has been altered by development. Channels, levees, and culverts have been installed to alleviate the possibility of flooding, as well as to accommodated different development scenarios.

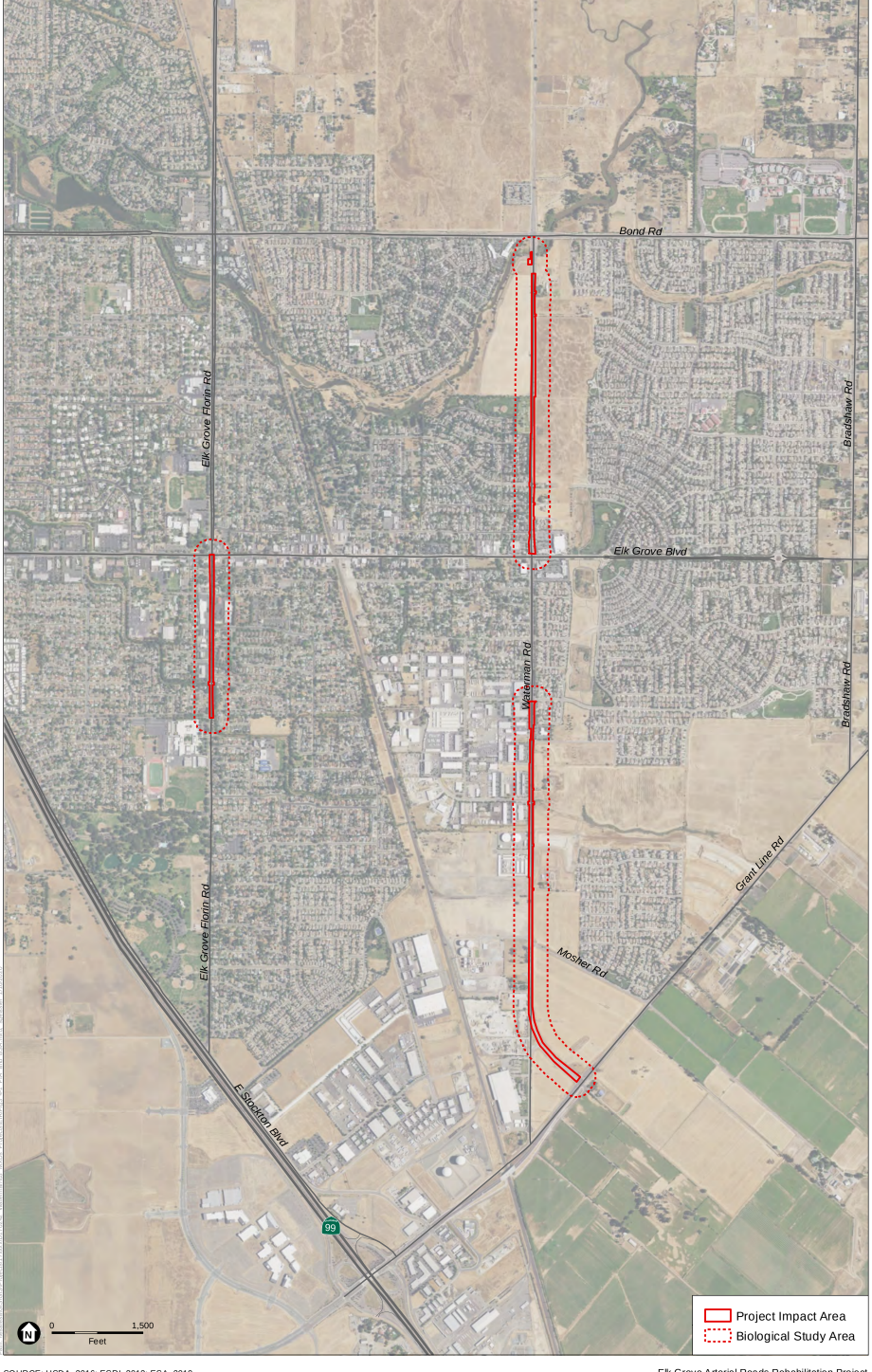
### Vegetation in the Biological Study Area

Plant communities are assemblages of plant species that occur together in the same area, and are defined by species composition and relative abundance. Eleven plant communities occur within the BSA (see **Table 3.4-1**). Upland plant communities within the BSA include developed/ornamental, annual grassland, riparian, and agricultural. Aquatic plant communities and habitats include perennial channel, intermittent channel, seasonal wetland, vernal swale, vernal pool, detention basin, and agricultural ditch. The majority of the BSA consists of annual grassland and developed/ornamental. A detailed description of each of the habitats and plant communities documented within the BSA is provided below. Maps of the various vegetation communities and aquatic features present within the BSA and PIA are provided in **Figures 3.4-2a through 3.4-2c**.

#### **Developed/Ornamental**

Within the BSA, 114.32 acres of developed/ornamental plant community is present, with 16.96 acres in the PIA. This plant community includes all paved roads, driveways, buildings, and unpaved shoulders as well as landscaped areas including public parks. Vegetation within this community is dominated by non-native ornamentals including Brazilian pepper tree (*Schinus terebinthifolius*), ornamental pines (*Pinus* sp.), lily of the Nile (*Agapanthus africanus*), Italian cypress (*Cupressus sempervirens*), oleander (*Nerium oleander*), sweet gum (*Liquidambar styraciflua*), and callery pear (*Pyrus calleryana*). Within private yards along the BSA roadways much of the vegetation consists of regularly mowed annual grasses.

3-15



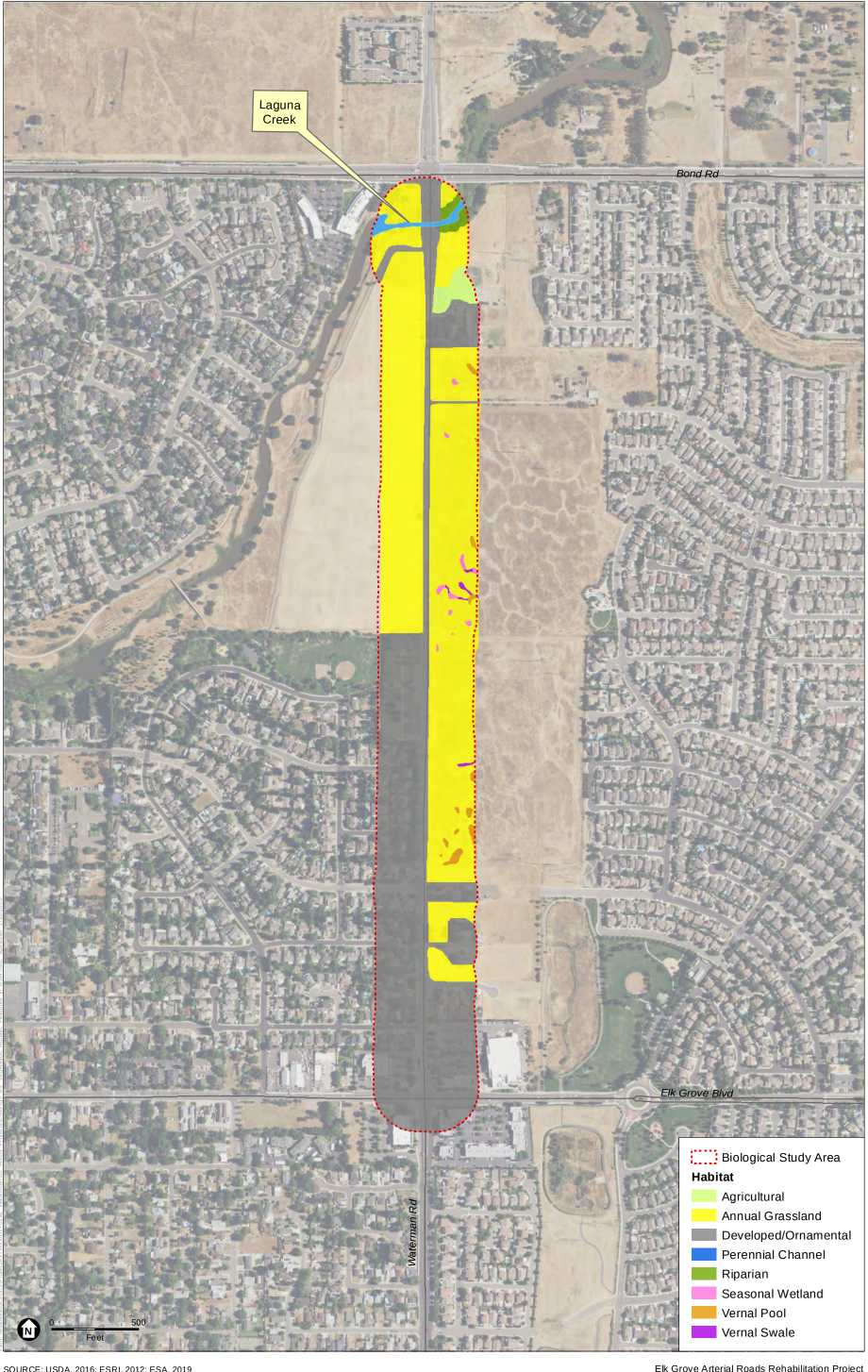
SOURCE: USDA, 2016; ESRI, 2012; ESA, 2019

Elk Grove Arterial Roads Rehabilitation Project



SOURCE: USDA, 2016; ESRI, 2012; ESA, 2019

Elk Grove Arterial Roads Rehabilitation Project



SOURCE: USDA, 2016; ESRI, 2012; ESA, 2019

Elk Grove Arterial Roads Rehabilitation Project



SOURCE: USDA, 2016; ESRI, 2012; ESA, 2019

Elk Grove Arterial Roads Rehabilitation Project

Table 3.4-1
PLANT COMMUNITIES AND HABITATS WITHIN THE BSA AND PIA

Plant Community	BSA <sup>1</sup> (acres)	PIA (acres)		
Developed/Ornamental	114.32	16.96		
Annual Grassland	82.59	2.34		
Agricultural	1.01	0.01		
Seasonal Wetland	0.22	0.00		
Detention Basin	0.52	0.00		
Perennial Channel	0.46	0.00		
ntermittent Channel	0.34	0.00		
Riparian	0.46	0.00		
Vernal Pool	0.45	0.00		
Vernal Swale	0.12	0.00		
Agricultural Ditch	0.01	0.00		

Plant community and habitat acreages in the BSA include acreages from the PIA.

Developed/ornamental vegetation provides marginal habitat for wildlife species. Species expected to occur in these areas include Brewer's blackbird (*Euphagus cyanocephalus*), European starling (*Sturnus vulgaris*), house sparrow (*Passer domesticus*), rock dove (*Columba livia*), and white-crowned sparrow (*Zonotrichia leucophrys*).

# **Annual Grassland**

A total of 82.59 acres of annual grassland was mapped within the BSA, with 2.34 acres in the PIA. This plant community, along with developed/ornamental, comprises the majority of the BSA, and is interspersed with large sections of developed/ornamental plant community and in some areas numerous wetland habitats. Dominant plant species include non-native grasses such as soft chess (*Bromus hordeaceus*), medusa head grass (*Elymus caput-medusae*), wild oat (*Avena fatua*), Italian ryegrass (*Festuca perennis*), foxtail barley (*Hordeum murinum*), and rat-tail sixweeks fescue (*Festuca myuros*); non-native herbaceous species including long-beak stork's-bill (*Erodium botrys*), rose clover (*Trifolium hirtum*), smooth cat's ear (*Hypochaeris glabra*), spring vetch (*Vicia sativa*), and yellow star-thistle (*Centaurea solstitialis*); and native herbaceous species such as brodiaea (*Brodiaea* sp.) and spikeweed (*Centromadia fitchii*).

Annual grassland habitat supports breeding, cover, and foraging habitat for a variety of wildlife species. Species expected to occur in this habitat include American crow (*Corvus brachyrhynchos*), mourning dove (*Zenaida macroura*), red-tailed hawk (*Buteo jamaicensis*), black-tailed jackrabbit (*Lepus californicus*), California ground squirrel (*Spermophilus beecheyi*), coyote (*Canis latrans*), and mule deer (*Odocoileus hemionus californicus*).

### Agricultural

Within the BSA, 1.01 acres were mapped as agricultural, with 0.01 acre in the PIA. Agricultural lands occur interspersed with rural residential areas in the BSA. This plant community consists of pastures (comprised of annual grassland species), fallow fields, and areas used for row crops,

3-20

primarily strawberries (*Fragaria* × *ananassa*), with dirt/gravel strips around the field edges for vehicle access. In addition to the agricultural crops identified within this habitat, plant species include non-native annual grasses, prickly lettuce (*Lactuca serriola*), yellow star-thistle, and field bindweed (*Convolvulus arvensis*).

Agricultural land generally provides low-quality breeding habitat for wildlife species due to the high level and frequency of disturbance; however, it may provide cover and foraging habitat for many species. Species expected to occur in the habitat include America crow, America robin (*Turdus migratorius*), western scrub jay (*Aphelocoma californica*), yellow-billed magpie (*Pica nuttalli*), black-tailed jackrabbit, and deer mouse (*Peromyscus maniculatus*).

### **Seasonal Wetland**

Seasonal wetlands total 0.22 acre in the BSA, and are interspersed through the annual grassland habitat east of Waterman Road in the northern Waterman Road Project segments (Segments 1 and 2). This plant community is not present within the PIA. Vegetation in the seasonal wetlands is dominated by Italian ryegrass, lesser hawkbit (*Leontodon saxatilis*), Mediterranean barley (*Hordeum marinum* ssp. *gussoneanum*), toad rush (*Juncus bufonius*), and hyssop loosestrife (*Lythrum hyssopifolia*). There was no surface water in the seasonal wetlands along Waterman Road at the time of the field survey.

Wildlife species use seasonal wetlands for temporary water sources and cover. Species expected to occur in this habitat type are similar to those expected to occur in the annual grassland habitat discussed above.

### **Detention Basin**

Approximately 0.52 acre of detention basin was identified in the BSA, but this habitat type is not present in the PIA. The detention basin is unvegetated and appears to be used to store storm water following storm events. The detention basin is not considered a water of the U.S.

# **Perennial Channel**

A total of 0.46 acre of perennial channel habitat occurs within the BSA in the form of Laguna Creek at the northern end of the northernmost Waterman Road Project segment (Segment 1). There is no perennial channel habitat within the PIA. A perennial channel is a stream, or stream portion, that flows continuously during the calendar year. Larger riverine features such as perennial drainages may support riparian habitat along the banks and freshwater emergent wetland vegetation often occurs within the banks of the channel. The gradient in both channels is low and water velocity is generally slow and the substrate consists mainly of sand and mud. Laguna Creek is the dominant riverine habitat feature within the BSA. Laguna Creek supports freshwater emergent wetland species within its banks such as common cattail (*Typha latifolia*) and sedge (*Carex* sp.).

Several aquatic species use riverine habitats including fish species, bullfrog (*Rana catesbeiana*), and Pacific chorus frog (*Pseudacris regilla*), as well as avian and mammal species. Wildlife species expected to occur in this habitat include belted kingfisher (*Ceryle alcgon*), great blue

heron (Ardea herodias), great egret (Ardea alba), mallard (Anas platyrhynchos), mule deer, and raccoon (Procyon lotor).

### Intermittent Channel

Intermittent channels total 0.34 acre within the BSA in the form of Elk Grove Creek and a number of agricultural ditches. There is no intermittent channel habitat within the PIA. Elk Grove Creek crosses the southern Waterman Road and Elk Grove Florin Road Project segments (Segments 4 and 8, respectively). An intermittent channel has flowing water during certain times of the year, when groundwater provides water for stream flow. During dry periods, intermittent streams may not have flowing water. Runoff from rainfall is a supplemental source of water for stream flow. In the BSA, Elk Grove Creek has been channelized and is concrete lined, likely for flood control purposes. Some ruderal weedy species were observed growing within the banks of Elk Grove Creek. The agricultural ditches are for the most part unvegetated, with ruderal weedy species observed on the banks of the ditches but not within the channels.

Species expected to occur in this habitat type are similar to those expected to occur in the perennial channel habitat discussed above.

# Riparian

Within the BSA, 0.46 acre were identified as riparian vegetation, with none present within the PIA. This habitat was identified along both banks of Laguna Creek east of Waterman Road at the northern end of the northernmost Waterman Road Project segment (Segment1). The riparian bands are bounded by annual grassland to the north and south and are bisected by Laguna Creek. Overstory species observed within this habitat include valley oak (*Quercus lobata*) and willow (*Salix* sp.). The understory is predominantly Himalayan blackberry (*Rubus armeniacus*). The riparian habitat in the BSA is associated with Laguna Creek, but is not considered a water of the U.S. due to a lack of wetland indicators (lacks wetland hydrology and soils).

Riparian habitat provides substantial breeding, cover, and foraging habitat for a variety of resident and migratory wildlife species. Additionally, this habitat provides a sheltered corridor for wildlife movement. Species expected to occur in this habitat include belted kingfisher, black phoebe (*Sayornis nigricans*), bushtit (*Psaltriparus minimus*), great blue heron, great egret, and mule deer.

### **Vernal Pool**

Vernal pools comprise 0.45 acre of the BSA, but are not present within the PIA. Within the BSA, vernal pools are interspersed with annual grassland east of the northern Waterman Road Project segments (Segments 1 and 2). Vegetation is dominated by common spike rush (*Eleocharis macrostachya*), annual hairgrass (*Deschampsia danthonioides*), Italian ryegrass, Carter's buttercup (*Ranunculus bonariensis*), coyote thistle (*Eryngium castrense*), woolly marbles (*Psilocarphus brevissimus*), and vernal pool popcorn-flower (*Plagiobothrys stipitatus*).

Vernal pools support invertebrate communities that thrive in inundated conditions. Invertebrate species that potentially occur in vernal pools within the BSA include common and special-status species such as clam shrimp (*Cyzicus californicus*), seed shrimp (*Cypria* sp.), vernal pool fairy

shrimp (*Branchinecta lynchi*), vernal pool tadpole shrimp (*Lepidurus packardi*), and several aquatic insects.

### **Vernal Swale**

Vernal swales are present in association with the vernal pool and seasonal wetland habitats along the eastern side of the northern Waterman Road Project segments (Segments 1 and 2), totaling 0.12 acre. No vernal swales are present in the PIA. These features often connect vernal pools and seasonal wetlands, forming large complexes that are hydrologically contiguous. Since swales convey rather than pond water like seasonal wetlands, they are dominated by hydrophytic (water loving) plants typical of wetlands with relatively short hydroperiods including Italian ryegrass and Mediterranean barley. The swales in the BSA do not support a prevalence of vernal pool indicator plant species, although they are often found in close associated with vernal pools.

Wildlife species use vernal swales for temporary water sources and cover. Species expected to occur in this habitat type are similar to those expected to occur in the annual grassland habitat discussed above.

# **Agricultural Ditch**

Agricultural ditches are present in association with agricultural fields at the southern end of Waterman Road (Segment 7), totaling 0.01 acre. No agricultural ditches are present in the PIA. These shallow, graded ditches generally run along the edges of fields.

# Special-Status Species and Regional Habitats of Concern

**Tables 3.4-2 and 3.4-3** (provided at the end of this discussion) list the special-status plants and wildlife species that are known to occur or have the potential to occur in the vicinity of the BSA. These species were identified based on the California Department of Fish and Wildlife's (CDFW) California Natural Diversity Database (CNDDB) records search (CDFW 2019), California Native Plant Society (CNPS) Inventory of Rare and Endangered Plants (CNPS 2019), species lists provided by the U.S. Fish and Wildlife Service (USFWS 2019) and National Marine Fisheries Service (NMFS 2019), and data regarding species distribution and habitat requirements.

For the purpose of this analysis, special-status species are generally defined as follows:

- Plant and wildlife species listed or proposed for listing as threatened or endangered under the federal Endangered Species Act (FESA).
- Plant and wildlife species that are candidates for possible future listing as threatened or endangered under the FESA.
- Plant and wildlife species that meet the definition of rare or endangered species under CEQA, or are considered sensitive or unique by the scientific community, or occur at the limits of its natural range (CEQA Guidelines, Section 15380).
- Plants considered by the CNPS to be "rare, threatened, or endangered" in California (California Rare Plant Rank 1A, 1B and 2 [CNPS 2019]).
- Plants listed or proposed for listing by the State of California as threatened or endangered under the California Endangered Species Act (CESA) (14 CCR 670.5).

- Plants listed under the California Native Plant Protection Act (CFGC 1900 et seg.).
- Plants considered sensitive by other federal agencies (i.e., U.S. Forest Service, Bureau of Land Management) or state and local agencies or jurisdictions.
- Wildlife species that are listed or proposed for listing under CESA (CFGC 1992 Sections 2050 et seq.; 14 CCR Sections 670.1 et seq.).
- Wildlife species that are designated as Species of Special Concern (SSC) by CDFW.
- Wildlife species that are designated as Fully Protected by CDFW (CFGC, Section 3511, 4700, 5050, and 5515).

# **Special-Status Plants**

Based on queries taken during the Project's pre-field investigation of the various data sources outlined previously in this section, 20 special-status plant species were identified as having potential to occur in the vicinity of the Project (**Table 3.4-2**). Following direct observations taken during field surveys, 13 of these species were determined to not have potential to occur in the BSA or have the potential to be affected by Project construction because: 1) the BSA lacks suitable habitat, or 2) the BSA is outside the species' known range. The remaining seven special-status plant species have suitable habitat within the BSA, but not within the PIA. Rationale for presence or absence and likelihood of occurrence within the BSA for special-status plants is provided in Table 3.4-2.

# Special-Status Wildlife

Based on the review of existing information including a search of the CNDDB, USFWS, and NMFS species lists, and species distribution and habitat requirements data, 26 special-status wildlife species were identified during the pre-field review as occurring or having the potential to occur within the BSA. The listing status, preferred habitat, and potential for occurrence in the BSA for each of these species are provided in **Table 3.4-3**.

Of the 26 special-status wildlife species listed in Table 3.4-3, 17 species were determined to not have potential to occur within the BSA, because: 1) the BSA lacks suitable habitat, or 2) the BSA is outside the species' known range). There is habitat within the BSA for the remaining nine species. Vernal pool fairy shrimp (*Branchinecta lynchi*), vernal pool tadpole shrimp (*Lepidurus packardi*), western spadefoot (*Spea hammondii*), western pond turtle (*Emys marmorata*), giant garter snake (*Thamnophis gigas*), tricolored blackbird (*Aeglaius tricolor*), burrowing owl (*Athene cunicularia*), Swainson's hawk (*Buteo swainsoni*), and white-tailed kite (*Elanus leucurus*) were determined to be potentially present within the BSA and have potential to be affected by the Project. Potential impacts to these species are addressed in the *Discussion of Impacts* portion of this section. Rationale for presence or absence and likelihood of occurrence in the BSA for special-status wildlife is provided in Table 3.4-3.

TABLE 3.4-2
SPECIAL-STATUS PLANT SPECIES WITH THE POTENTIAL TO OCCUR IN THE BIOLOGICAL STUDY AREA

	Legal Status <sup>1</sup>				Habitat	Species	approximately 7.6 miles southwest of the BSA.  No suitable habitat within the BSA. There are six CNDDB occurrences within 10 miles of the BSA, the neare approximately 6.7 miles west of the BSA.  No suitable habitat within the BSA. There are no CNDDB occurrences within 10 miles of the BSA.  No suitable habitat within the BSA. There is a single CNDDB occurrence approximately 3.6 miles west of the BSA.  Suitable habitat (vernal pools) within the BSA, but not within the PIA. There are two CNDDB occurrences within 0 miles of the BSA and two additional occurrences within 10 miles.  Suitable habitat (vernal pools) within the BSA, but not within the PIA. There is one known CNDDB occurrence approximately 0.7 miles north of BSA.
Common and Scientific Name	Federal/ State/CNPS	Distribution	Habitat Association	Identification Period	Present/ Absent	Present/ Absent	Survey Results/Rationale <sup>2</sup>
Watershield Brasenia schreberi	//2B.3	Butte, El Dorado, Fresno, Kern, Lake, Lassen, Mendocino, Nevada, Plumas, Sacramento, Shasta, Siskiyou, San Joaquin, Sutter, Tehama, Tulare, and Tuolumne counties.	Marshes and swamps (freshwater). 100 – 7,200 feet.	June - September	Habitat Absent	Absent	There is a single CNDDB occurrence approximately 7.6 miles southwest of
Bristly sedge Carex comosa	//2B.1	Contra Costa, Lake, Mendocino, Sacramento, San Bernardino, Santa Cruz, San Francisco, Shasta, San Joaquin, and Sonoma counties.	Coastal prairie, marshes and swamps (lake margins), and valley and foothill grasslands.  0 – 2050 feet.	May - September	Habitat Absent	Absent	There are six CNDDB occurrences within 10 miles of the BSA, the nearest approximately 6.7 miles west of the
Bolander's water- hemlock Cicuta maculata var. bolanderi	//2B.1	Contra Costa, Marin, Sacramento, Santa Barbara, and Solano counties.	Marshes (coastal, freshwater or brackish). 0 – 650 feet.	July - September	Habitat Absent	Absent	There are no CNDDB occurrences
Peruvian dodder Cuscuta obtusiflora var. glandulosa	//2B.2	Butte, Los Angeles, Merced, San Bernardino, Sonoma and Sutter counties.	Marshes and swamps (freshwater). 50 – 900 feet.	July - October	Habitat Absent	Absent	There is a single CNDDB occurrence approximately 3.6 miles west of the
<b>Dwarf downingia</b> Downingia pusilla	//2B.2	Southern Sacramento Valley, northern San Joaquin Valley, and southern North Coast Ranges.	Vernal pools in valley and foothill grasslands. 3 – 1,460 feet.	March - May	Habitat Present	Potentially Present	
Bogg's Lake hedge hyssop Gratiola heterosepala	/SE/1B.2	Fresno, Lake, Lassen, Madera, Merced, Modoc, Placer, Sacramento, Shasta, Siskiyou, San Joaquin, Solano, Sonoma, and Tehama counties.	Clay soil in marshes and swamps (lake margins) and vernal pools.  0 – 7,800 feet.	April - August	Habitat Present	Potentially Present	Suitable habitat (vernal pools) within the BSA, but not within the PIA. There is one known CNDDB occurrence approximately 0.7 miles north of BSA, and five other occurrences within 10 miles.
Woolly rose- mallow Hibiscus lasiocarpos var. occidentalis	//1B.2	Butte, Contra Costa, Colusa, Glenn, Sacramento, San Joaquin, Solano, Sutter, and Yolo counties.	Often in riprap on sides of levees in marshes and swamps (freshwater).  0 – 390 feet.	June - September	Habitat Absent	Absent	No suitable habitat within the BSA. There are 10 CNDDB occurrences within 10 miles of the BSA, the nearest approximately 6.4 miles west of the BSA.

Common and Scientific Name	Legal Status <sup>1</sup> Federal/ State/CNPS	Distribution	Habitat Association	Identification Period	Habitat Present/ Absent	Species Present/ Absent	Survey Results/Rationale <sup>2</sup>
Northern California black walnut Juglans hindsii	//1B.1	Contra Costa, Napa, Sacramento, Solano, and Yolo counties.	Riparian forest and riparian woodland. 0 – 1,450 feet.	April - May	Habitat Present	Potentially Present	Suitable habitat (riparian woodland) within the BSA, but not within the PIA. There is a single CNDDB occurrence approximately 7.5 miles west of the BSA.
Ahart's dwarf rush Juncus leiospermus var. ahartii	//1B.2	Sacramento Valley in Butte, Calaveras, Placer, Sacramento, Tehama, and Yuba counties.	Valley and foothill grassland (mesic). 100 – 750 feet.	March - May	Habitat Present	Potentially Present	Suitable habitat (vernal pools) within the BSA, but not within the PIA. There are two CNDDB occurrences within 10 miles of the BSA, the nearest approximately 9.0 miles northeast of the BSA.
Delta tule pea Lathyrus jepsonii var. jepsonii	//1B.2	Contra Costa, Napa, Sacramento, San Joaquin, Solano, Sonoma, and Yolo counties.	Freshwater and brackish marshes and swamps.  0 – 15 feet.	May - September	Habitat Absent	Absent	No suitable habitat within the BSA. There are no CNDDB occurrences within 10 miles of the BSA.
<b>Legenere</b> Legenere limosa	//1B.1	Southern Sacramento Valley, south North Coast Ranges in Alameda, Lake, Monterey, Napa, Placer, Sacramento, Santa Clara, Shasta, San Joaquin, San Mateo, Solano, Sonoma, Stanislaus, Tehama, and Yuba counties.	Vernal pools. 3 – 2,900 feet.	April - June	Habitat Present	Potentially Present	Suitable habitat (vernal pools) within the BSA, but not within the PIA. There are two CNDDB occurrences within 0.5 miles of the BSA and 20 additional occurrences within 10 miles.
Heckard's pepper- grass Lepidium latipes var. heckardii	//1B.2	Glenn, Merced, Sacramento, Solano, and Yolo counties.	Alkaline flats in valley and foothill grasslands. 7 – 650 feet.	March - May	Habitat Present	Potentially Present	Suitable habitat (seasonal wetlands) within the BSA, but not within the PIA. There are two CNDDB occurrences within 10 miles of the BSA, the nearest approximately 7.0 miles west of the BSA.
Mason's lilaeopsis Lilaeopsis masonii	/SR/1B.1	Alameda, Contra Costa, Marin, Napa, Sacramento, San Joaquin, Solano, and Yolo counties.	Marshes and swamps (freshwater or brackish) and riparian scrub.  0 – 30 feet.	April - November	Habitat Absent	Absent	No suitable habitat within the BSA. There are no CNDDB occurrences within 10 miles of the BSA.

	Legal Status <sup>1</sup>				Habitat	Species	
Common and Scientific Name	Federal/ State/CNPS	Distribution	Habitat Association	Identification Period	Present/ Absent	Present/ Absent	Survey Results/Rationale <sup>2</sup>
Delta mudwort Limosella australis	//2B.1	Contra Costa, Sacramento, San Joaquin, and Solano counties.	Usually mud banks in marshes and swamps (freshwater or brackish) and riparian scrub.  0 – 10 feet.	May - August	Habitat Absent	Absent	No suitable habitat within the BSA. There are no CNDDB occurrences within 10 miles of the BSA.
Slender Orcutt grass Orcuttia tenuis	FT/SE/1B.1	Northern Sacramento Valley, Pit River Valley; isolated populations in Lake and Sacramento counties.	Often gravelly soil in vernal pools. Species requires prolonged inundation period. Species known from larger pools (>0.2 acre). 115 – 5,800 feet.	May - October	Habitat Absent	Absent	Although the BSA supports vernal pool habitat, the vernal pools in the BSA are not large enough nor do they remain inundated long enough to support this species. There are two CNDDB occurrences within 10 miles of the BSA, the nearest approximately 4.6 miles northeast of the BSA.  No effect.
Sacramento Orcutt grass Orcuttia viscida	FE/SE/1B.1	Sacramento County.	Vernal pools. Species requires prolonged inundation period. Species known from larger pools (>0.1 acre). 100 to 330 feet.	April - September	Habitat Absent	Absent	Although the BSA supports vernal pool habitat, the vernal pools in the BSA are not large enough nor do they remain inundated long enough to support this species. There are two CNDDB occurrences within 10 miles of the BSA, the nearest approximately 5.8 miles northeast of the BSA.  No effect.
Sandford's arrowhead Sagittaria sanfordii	//1B.2	Scattered locality throughout the Central Valley and adjacent foothills.	Marshes and swamps (assorted shallow freshwater).  0 – 2,100 feet.	May - November	Habitat Absent	Absent	No suitable habitat within the BSA. There are three CNDDB occurrences within 0.7 miles of the BSA and 28 additional occurrences within 10 miles.
Marsh skullcap Scutellaria galericulata	//2B.2	El Dorado, Lassen, Modoc, Nevada, Placer, Plumas, Sacramento, Shasta and San Joaquin counties.	Lower montane coniferous forest, meadows and seeps (mesic), as well as marshes and swamps.  0 – 6,900 feet.	June - September	Habitat Absent	Absent	No suitable habitat within the BSA. There are no CNDDB occurrences within 10 miles of the BSA.
Side-flowering skullcap Scutellaria lateriflora	//2B.2	Inyo, Sacramento and San Joaquin counties.	Meadows and seeps (mesic) as well as marshes and swamps.  0 – 1,650 feet.	July - September	Habitat Absent	Absent	No suitable habitat within the BSA. There are no CNDDB occurrences within 10 miles of the BSA.

# Table 3.4-2 (Continued) SPECIAL-STATUS PLANT SPECIES WITH THE POTENTIAL TO OCCUR IN THE BIOLOGICAL STUDY

Common and Scientific Name	Legal Status <sup>1</sup> Federal/ State/CNPS	Distribution	Habitat Association	Identification Period	Habitat Present/ Absent	Species Present/ Absent	Survey Results/Rationale <sup>2</sup>
Saline clover Trifolium hydrophilum	//1B.2	Alameda, Contra Costa, Lake, Monterey, Napa, Sacramento, San Benito, Santa Clara, Santa Cruz, San Luis Obispo, San Mateo, Solano, Sonoma and Yolo counties.	Marshes and swamps, valley and foothill grassland (mesic, alkaline), and vernal pools.  0 – 985 feet.	April - June	Habitat Present	Potentially Present	Suitable habitat (seasonal wetlands and vernal pools) within the BSA, but not within the PIA. There are five CNDDB occurrences within 10 miles of the BSA, the nearest approximately 6.1 miles west of the BSA.

#### NOTES:

Status explanations:

-- = no listing.

#### Federal

FE = listed as endangered under the federal Endangered Species Act (FESA).

FT = listed as threatened under the federal Endangered Species Act.

#### State

SE = listed as endangered under the California Endangered Species Act (CESA).

SR = listed as rare under the California Endangered Species Act.

ST = listed as threatened under the California Endangered Species Act.

#### California Native Plant Society (CNPS)

1B = Rank 1B species: rare, threatened, or endangered in California and elsewhere.

2B = Rank 2B species: rare, threatened, or endangered in California but more common elsewhere.

0.1 = Seriously threatened in California (over 80% of occurrences threatened/high degree and immediacy of threat)

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

0.3 = Not very threatened in California (less than 20% of occurrences threatened/low degree and immediacy of threat or no current threats known)

<sup>&</sup>lt;sup>2</sup> Rationale includes an effects determination for those species that are listed under the federal Endangered Species Act (FESA) for purposes of federal compliance per the requirements of Caltrans. An effects determination is not included for those species that are not federally listed (i.e., those species that are listed only under CESA and/or CNPS), since those requirements do not apply to species that are not also listed under the FESA.

TABLE 3.4-3
SPECIAL-STATUS WILDLIFE SPECIES WITH THE POTENTIAL TO OCCUR IN THE BIOLOGICAL STUDY AREA

	Legal S	tatus¹				Habitat	Species	
Common and Scientific Name	Federal	State	Distribution	Habitat Association	Identification Period	Present/ Absent	Present/ Absent	Rationale <sup>2</sup>
Invertebrates	-					-	-	
Vernal pool fairy shrimp Branchinecta lynchi	FT		Central Valley, Central and South Coast Ranges from Tehama County to Santa Barbara County; isolated populations also in Riverside County and southern Oregon	Vernal pools and seasonal wetlands; also found in sandstone rock outcrop pools.	November-April for active shrimp, April-November for cysts	Habitat Present	Assumed Present	Suitable habitat (seasonal wetlands and vernal pools) within the BSA, but not within the PIA. Suitable habitat will not be impacted by the Project. USFWS protocol presence/absence surveys have not been conducted for this species. There are two CNDDB occurrences within the BSA, and 64 additional occurrences within 10 miles.
Valley elderberry longhorn beetle Desmocerus californicus dimorphus	FT		Central Valley and surrounding foothills below 1,500 feet elevations	Dependent on elderberry (Sambucus sp.) shrubs as a host plant; potential habitat is shrubs with stems 1 inch in diameter within Central Valley.	Year-round for host plant and exit holes	Habitat Absent	Absent	No suitable habitat within the BSA. No elderberry shrubs were observed within the BSA. There are seven CNDDB occurrences within 10 miles of the BSA, the nearest approximately 1.7 miles east of the BSA along the Cosumnes River.  No effect.
Vernal pool tadpole shrimp Lepidurus packardi	FE		Central Valley from Shasta County south to Merced County	Vernal pools, vernal lakes, and other seasonal wetlands.	November-April for active shrimp, April-November for cysts	Habitat Present	Assumed Present	Suitable habitat (seasonal wetlands and vernal pools) within the BSA, but not within the PIA. Suitable habitat will not be impacted by the Project. USFWS protocol presence/absence surveys have not been conducted for this species. There is one CNDDB occurrence within the BSA, and 73 additional occurrences within 10 miles. <i>No effect.</i>

			I					I
0	Legal S	tatus¹			lala méléka aéka m	Habitat	Species	
Common and Scientific Name	Federal	State	Distribution	Habitat Association	Identification Period	Present/ Absent	Present/ Absent	Rationale <sup>2</sup>
Amphibians	-	-					-	
California tiger salamander Ambystoma californiense	FT	ST	Central Valley, including Sierra Nevada foothills up to 1,500 feet. The Cosumnes River marks the northern boundary of the species' range, with the exception of an isolated in the Dunnigan Hills in northern Yolo County.	Annual grasslands and valley-foothill woodlands; breeds in seasonal wetlands such as vernal pools and swales. Burrows in underground refugia such as small mammal burrows.	January-May (aquatic)	Habitat Present	Absent	Suitable habitat (seasonal wetlands, vernal pools, annual grassland) is present within the BSA. The BSA is outside known species range; the Project area is north of the Cosumnes River. There are two CNDDB occurrences within 10 miles of the BSA, the nearest approximately 9.3 miles south of the BSA.  No effect.
California red- legged frog Rana draytonii	FT	ST	Along the coast and coastal mountain ranges of California from Marin County to San Diego County and in the Sierra Nevada from Tehama County to Fresno County.	Permanent and semi- permanent aquatic habitats, such as creeks and ponds with emergent and submergent vegetation; may aestivate in upland burrow during dry periods.	Year-round	Habitat Absent	Absent	No suitable habitat within the BSA. The BSA is not within the known range for the species. There are no CNDDB occurrences within 10 miles of the BSA.  No effect.
Western spadefoot Spea hammondii		SSC	Sierra Nevada foothills, Central Valley, Coast Ranges, coastal counties in southern California.	Shallow streams with riffles and seasonal wetlands, such as vernal pools in annual grasslands and oak woodlands.	January-July (aquatic)	Habitat Present	Potentially Present	Suitable aquatic habitat (seasonal wetlands, vernal pools) is present within the BSA, but not within the PIA. Suitable upland habitat (annual grassland) is present within the BSA and PIA. There are five CNDDB occurrences within 10 miles of the BSA, the nearest approximately 8.5 miles northeast of the BSA.
Reptiles						1		
Western pond turtle Emys marmorata		SSC	Populations extend throughout the coast and Central Valley of California.	Ponds, marshes, rivers, streams and irrigation ditches with aquatic vegetation below 6,000 feet in elevation.	Year-round	Habitat Present	Potentially Present	Suitable aquatic habitat is present in Laguna Creek in the BSA. No suitable habitat within the PIA. There are eight CNDDB occurrences within 10 miles of the BSA, the nearest approximately 0.9 miles west of the BSA.

	Legal S	tatus¹				Habitat	Species	
Common and Scientific Name	Federal	State	Distribution	Habitat Association	Identification Period	Present/ Absent	Present/ Absent	Rationale <sup>2</sup>
Reptiles (cont.)	-					-	-	
<b>Giant garter snake</b> Thamnophis gigas	FT	ST	Central Valley from Fresno County north to the Gridley/Sutter Buttes area; has been extirpated from areas south of Fresno.	Sloughs, canals, and other small waterways where there is a prey base of small fish and amphibians; requires grassy banks and emergent vegetation for basking and areas of high ground protected from flooding during winter. Utilizes upland habitats within 200 feet from aquatic habitats.	April-October	Habitat Present	Potentially Present	Suitable aquatic habitat is present in Laguna Creek in the BSA but not within the PIA. There is no suitable upland habitat in the BSA for this species within 200 feet of suitable aquatic habitat. Suitable habitat will not be impacted by the Project. There are 15 CNDDB occurrences within 10 miles of the BSA, including one within the BSA.
Birds								
Tricolored blackbird Agelaius tricolor	-	SCT, SSC	Largely endemic to California; permanent residents in the Central Valley from Butte County to Kern County; at scattered coastal locations from Marin County south to San Diego County; breeds at scattered locations in Lake, Sonoma, and Solano counties; rare nester in Siskiyou, Modoc, and Lassen counties. Sacramento-San Joaquin Valleys and low foothills of coast ranges and Sierra Nevada.	Nests in dense colonies in emergent marsh vegetation, such as tules and cattails, or upland sites with blackberries, nettles, thistles, and grain fields; nesting habitat must be large enough to support 50 pairs; probably requires water at or near the nesting colony; requires large foraging areas, including marshes, pastures, agricultural wetlands, dairies, and feedlots, where insect prey is abundant.	March-August	Habitat Present (foraging)	Potentially Present (foraging)	Potential foraging habitat within the BSA near Laguna Creek, but no nesting habitat. There are 73 CNDDB occurrences within 10 miles of the BSA, the nearest approximately 0.5 miles north of the BSA
Golden eagle Aquila chrysaetos	BGPA	FP	Foothills and mountains throughout California; uncommon nonbreeding visitor to lowlands such as the Central Valley.	Cliffs and escarpments or tall trees for nesting; annual grasslands, chaparral, and oak woodlands with plentiful medium and large-sized mammals for prey.	Year-round	Habitat Absent	Absent	No nesting habitat within the BSA. There is a single CNDDB occurrence approximately 7.1 miles north of the BSA.

Common and Scientific Name	Legal S Federal	tatus <sup>1</sup> State	Distribution	Habitat Association	Identification Period	Habitat Present/ Absent	Species Present/ Absent	Rationale <sup>2</sup>
Birds (cont.)	<u> </u>			<u> </u>	<u> </u>		-	<u> </u>
Burrowing owl Athene cunicularia		SSC	Lowlands throughout California, including the Central Valley, northeastern plateau, southeastern deserts, and coastal areas; rare along south coast. Central and southern coastal habitats, and Central Valley.	Open annual grasslands or perennial grasslands, deserts, and scrublands characterized by low-growing vegetation. Dependent upon burrowing mammals (especially California ground squirrel [Otospermophilus beecheyi]) for burrows.	Year-round	Habitat Present	Potentially Present	The annual grassland habitat within the PIA and surrounding BSA provides suitable nesting and foraging habitat for this species. There are 30 CNDDB occurrences within 10 miles of the BSA, the nearest approximately 1.6 miles northwest of the BSA.
Swainson's hawk Buteo swainsoni		ST	Lower Sacramento and San Joaquin Valleys, the Klamath Basin, and Butte Valley; the state's highest nesting densities occur near Davis and Woodland, Yolo County.	Nests in oaks or cottonwoods in or near riparian habitats; forages in grasslands, irrigated pastures, and grain fields.	March-September	Habitat Present	Potentially Present	Potential nesting and foraging habitat present within the BSA. There is one CNDDB occurrence within the BSA, and 174 additional occurrences within 10 miles.
Western yellow- billed cuckoo Coccyzus americanus occidentalis	FT	SE	More common locations include Sacramento River from Red Bluff to Colusa and the South Fork Kern River from Isabella Reservoir to Canebrake Ecological Reserve.	This species is a riparian obligate, nesting in low to moderate elevation riparian woodlands with native broadleaf trees and shrubs that are 20 hectares (50 acres) or more in extent.	May - September	Habitat Absent	Absent	No habitat within the BSA. There is a single CNDDB occurrence approximately 8.7 miles west of the BSA along the Sacramento River.  No effect.
White-tailed kite Elanus leucurus		FP	Lowland areas west of Sierra Nevada from head of Sacramento Valley south, including coastal valleys and foothills to western San Diego County at the Mexico border. Central Valley and low foothills of Sierra Nevada.	Agricultural lands and open stages of most herbaceous habitats. Nests in dense oak, willow, or other tree stands.	Year-round	Habitat Present	Potentially Present	Potential nesting and foraging habitat present within the BSA. There are six CNDDB occurrences within 10 miles of the BSA, the nearest approximately 3.0 miles south of the BSA.
California black rail Laterallus jamaicensis coturniculus		ST,FP	Known to occur in Alameda, Butte, Contra Costa, Imperial, Marin, Napa, Nevada, Placer, Riverside, Sacramento, San Bernardino, San Joaquin, San Luis Obispo, San Mateo, Santa Clara, Santa Cruz, Solano, Sonoma, Sutter, and Yuba counties.	Saltwater, brackish, and freshwater marshes.	Year-round	Habitat Absent	Absent	No nesting or foraging habitat within the BSA. There is a single CNDDB occurrence approximately 6.9 miles west of the BSA.

	Legal S	tatus¹				Habitat	Species	
Common and Scientific Name	Federal	State	Distribution	Habitat Association	Identification Period	Present/ Absent	Present/ Absent	Rationale <sup>2</sup>
Birds (cont.)	-						-	
Song sparrow ("Modesto" population) Melospiza melodia		SSC		Emergent freshwater marshes dominated by tule ( <i>Scirpus</i> spp., <i>Schoenoplectus</i> spp.) and cattail ( <i>Typha</i> spp.) as well as riparian willow ( <i>Salix</i> spp.) thickets. Also nest in riparian forests of valley oak ( <i>Quercus lobata</i> ) with a sufficient understory of blackberry ( <i>Rubus</i> spp.), along vegetated irrigation canals and levees, and in recently planted valley oak restoration sites		Habitat Absent	Absent	No nesting or foraging habitat within the BSA. There are 14 CNDDB occurrences within 10 miles of the BSA, the nearest approximately 7.2 miles west of the BSA.
Purple martin Progne subis		SSC	Nests in Sacramento County; uncommon or absent elsewhere in the Central Valley; breeds in coastal areas from Del Norte County south to Santa Barbara County; rare in southern California.	Abandoned woodpecker holes in valley oak and cottonwood ( <i>Populus</i> spp.) forests for nesting; also nests in vertical drainage holes under elevated freeways and highway bridges; open areas required for feeding.	Year-round	Habitat Absent	Absent	No nesting habitat is present in the BSA. There is a single CNDDB occurrence approximately 9.5 miles northwest of the BSA.
Bank swallow Riparia riparia		ST	The state's largest remaining breeding populations are along the Sacramento River from Tehama County to Sacramento County and along the Feather and lower American Rivers, in the Owens Valley; nesting areas also include the plains east of the Cascade Range south through Lassen County, northern Siskiyou County, and small populations near the coast from San Francisco County to Monterey County.	Nests in bluffs or banks, usually adjacent to water, where the soil consists of sand or sandy loam to allow digging.	Year-round	Habitat Absent	Absent	Not within the species breeding range, and no nesting habitat present within the BSA. There are no CNDDB occurrences within 10 miles of the CNDDB.

	Legal S	tatus¹				Habitat	Species	
Common and Scientific Name	Federal	State	Distribution	Habitat Association	Identification Period	Present/ Absent	Present/ Absent	Rationale <sup>2</sup>
Birds (cont.)	-	-						
Yellow-headed blackbird Xanthocephalus		SSC	Throughout the Central Valley, and along the eastern side of the Sierra Nevada Mountains. Yearlong distribution follows a limited area along the Sacramento River, though summer range is larger, and incorporates much of the Central Valley.	Freshwater wetlands with dense, emergent vegetation like cattails. Often forage in fields, and winter in large open agricultural areas.	Year-round	Habitat Absent	Absent	No nesting habitat is present in the BSA. There is a single CNDDB occurrence approximately 8.4 miles west of the BSA.
Mammals						1		
American badger Taxidea taxus		SSC	Central Valley and surrounding foothills.	American badgers utilize a variety of open habitats with friable soils and plentiful fossorial mammals. They are generally not tolerant of large scale habitat modification such as intensive agriculture or other human activities.	Year-round	Habitat Absent	Absent	There is no suitable habitat for this species in the PIA or BSA. The urban nature of the BSA precludes this species. There are three CNDDB occurrences within 10 miles of the BSA, the nearest approximately 8.4 miles west of the BSA.
Fish						1		
Delta Smelt Hypomesus transpacificus	FT	SE	Sacramento-San Joaquin Delta and the lower reaches of the two rivers.	Estuarine or brackish waters to 14 parts per thousand (ppt); spawn in shallow brackish water upstream of the mixing zone (zone of saltwater-freshwater interface) where salinity is around 2 ppt.	Year-round	Habitat Absent	Absent	No suitable habitat within the BSA. There are no CNDDB occurrences within 10 miles of the BSA.  No effect.
Central Valley Steelhead Oncorhynchus mykiss	FT		Sacramento and San Joaquin Rivers and tributaries, Sacramento-San Joaquin Delta, San Francisco Bay.	Cool water with moderate size gravel for spawning and cover for rearing.	Year-round	Habitat Absent	Absent	No suitable spawning or rearing habitat within the BSA. There are two CNDDB occurrences within 10 miles of the BSA associated with the Sacramento and Cosumnes Rivers.  No effect.

0	Legal S	tatus¹			1-1	Habitat	Species	
Common and Scientific Name	Federal	State	Distribution	Habitat Association	Identification Period	Present/ Absent	Present/ Absent	Rationale <sup>2</sup>
Fish (cont.)	<del>!</del>	-						
Central Valley Spring-run Chinook Salmon Oncorhynchus tshawytscha	FT	ST	Sacramento and San Joaquin Rivers and tributaries, Sacramento-San Joaquin Delta, San Francisco Bay.	Cool water with moderate size gravel for spawning and cover for rearing.	Year-round	Habitat Absent	Absent	No suitable spawning or rearing habitat within the BSA. There are no CNDDB occurrences within 10 miles of the BSA.  No effect.
Sacramento River Winter-run Chinook Salmon Oncorhynchus tshawytscha	FE	SE	Sacramento and San Joaquin Rivers and tributaries, Sacramento-San Joaquin Delta, San Francisco Bay.	Cool water with moderate size gravel for spawning and cover for rearing.	Year-round	Habitat Absent	Absent	No suitable spawning or rearing habitat within the BSA. There are no CNDDB occurrences within 10 miles of the BSA.  No effect.
Central Valley Fall/ Late Fall-run Chinook Salmon Oncorhynchus tshawytscha		SSC	Sacramento and San Joaquin Rivers and tributaries, Sacramento-San Joaquin Delta, San Francisco Bay.	Cool water with moderate size gravel for spawning and cover for rearing.	Year-round	Habitat Absent	Absent	No suitable spawning or rearing habitat within the BSA. There are no CNDDB occurrences within 10 miles of the BSA.  No effect.
Longfin Smelt Spirinchus thaleichthys	FCT	ST, SSC	Scattered populations of longfin smelt occur along the Pacific coast from Alaska to the San Francisco Estuary. Sacramento-San Joaquin Delta and the lower reaches of the two rivers.	Longfin smelt larvae and small juveniles are rarely found in water warmer than 71.6°F (22°C). Competent-swimming young juveniles disperse toward more-saline and deeper-water habitats. Mature longfin smelt require cool-to-cold [less than 60.8°F (16°C)] freshwater habitats for spawning.	Year-round	Habitat Absent	Absent	No suitable habitat within the BSA. There is a single CNDDB occurrence within 10 miles of the BSA associated with the Sacramento River.  No effect.

### Status explanations:

-- = no listing.

#### Federal

FC = federal candidate for listing under the federal Endangered Species Act.

FE = listed as endangered under the federal Endangered Species Act.

FT = listed as threatened under the federal Endangered Species Act.

BGPA = bald and golden eagle protection act

### State

SCT = state candidate for listing as threatened under the California Endangered Species Act.

SE = listed as endangered under the California Endangered Species Act.

SSC = state species of special concern

ST = listed as threatened under the California Endangered Species Act.

<sup>2</sup> Rationale includes an effects determination for those species that are listed under the federal Endangered Species Act (FESA) for purposes of federal compliance per the requirements of Caltrans. An effects determination is not included for those species that are not federally listed (i.e., those species that are listed only under CESA), since those requirements do not apply to species that are not also listed under the FESA.

# Waters of the U.S. and Riparian Habitat

During the field study, observations regarding vegetation, soils, and hydrology were recorded. Based on the results of the May 2018 and January 2019 aquatic resources delineation (see Appendix E), the BSA includes four aquatic habitats (vernal pools, vernal swales, seasonal wetlands, and perennial and intermittent channels) that are potentially regulated as waters of the U.S. (see **Table 3.4-4**, below). Figures 3.4-1b through 3.4-1d show the locations of water features within the BSA and PIA. While these features are present within the larger BSA, the PIA does not support any aquatic habitats considered waters of the U.S.

Table 3.4-4
Habitats and Natural Communities of Special Concern within the Project Area

Community Type	BSA (acre)	PIA (acre)
Riparian	0.460	0.000
Waters of the U.S.		
Seasonal Wetland	0.223	0.000
Vernal Pool	0.454	0.000
Vernal Swale	0.119	0.000
Perennial Channel	0.458	0.000
Intermittent Channel	0.343	0.000

In addition to waters of the U.S., the BSA supports riparian habitat along both banks of Laguna Creek east of Waterman Road in the northernmost portion of the Waterman Road Project segments (Segment 1). The riparian habitat in the BSA is associated with Laguna Creek, but is not considered a water of the U.S. due to a lack of wetland indicators. The PIA does not support any riparian habitat.

The vernal pools, vernal swales, seasonal wetlands, and perennial and intermittent channel habitats within the BSA are considered potentially jurisdictional waters of the U.S., and would be regulated under the Clean Water Act. Similarly, the riparian habitat in the BSA is considered under the jurisdiction of CDFW and would be regulated under California Fish and Game Codes Sections 1600-1612. However, none of these habitats are present within the PIA.

# **Tree Resources**

During surveys conducted on May 3 and 8, 2018, and January 16, 2019, ESA biologists identified numerous trees within the City right-of-way within the BSA and PIA that could qualify for protection by the City's tree protection ordinance. A tree inventory was not conducted. Valley oak (*Quercus lobata*) and interior live oak (*Quercus wislizeni*) were observed within the BSA. These two species are trees of local importance, and are protected by the City in Municipal Code Section 19.12.040.

3-36

# **Discussion of Impacts**

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

# Special-status Plants

Less than Significant Impact. After completion of the field surveys and review of existing information on special status plant species in the Project vicinity, it was determined that seven special-status plant species have the potential to occur within the BSA, including dwarf downingia (Downingia pusilla), Bogg's Lake hedge hyssop (Gratiola heterosepala), Northern California black walnut (Juglans hindsii), Ahart's dwarf rush (Juncus leiospermus var. ahartii), legenere (Legenere limosa), Heckard's pepper-grass (Lepidium latipes var. heckardii), and saline clover (Trifolium hydrophilum). While potentially suitable habitats for these species were documented within the BSA, no such habitat was recorded within the PIA. Therefore, no impacts would occur to special-status plant species through implementation of the Project, and the impact to special-status plants would be less than significant.

# Special-status Wildlife

Less than Significant Impact with Mitigation Incorporated. After completion of the field surveys and review of existing information on special-status wildlife in the Project vicinity, it was determined that nine special-status wildlife species have the potential to occur within the BSA. Western pond turtle (*Emys marmorata*) has potential habitat within the BSA, but not within the PIA, so there would be no impact to this species. Tricolored blackbird (*Aegelaius tricolor*) has potential foraging habitat within the BSA, but not within the PIA. There is no nesting habitat within either the BSA or the PIA. Since neither foraging or nesting habitat is present within the PIA, no impact to the species would occur. Seven species, including vernal pool fairy shrimp (*Branchinecta lynchi*), vernal pool tadpole shrimp (*Lepidurus packardi*), western spadefoot (*Spea hammondii*), giant garter snake (*Thamnophis gigas*), burrowing owl (*Athene cunicularia*), Swainson's hawk (*Buteo swainsoni*), and white-tailed kite (*Elanus leucurus*) have the potential to occur within the BSA and be impacted by the Project. Each of these species is discussed below, with applicable impact findings for each.

## Vernal Pool Ferry Shrimp and Vernal Pool Tadpole Shrimp

Based on preliminary Project design, the Project would not result in *direct* impacts to vernal pool fairy large branchiopod habitat. Vernal pool large branchiopod impacts are considered "direct impacts" if the Project would result in the direct placement of fill into any portion of suitable habitat. Since there are no vernal pools within the PIA, there would be no fill of any vernal pool large branchiopod habitat as a direct result of Project construction. As such, there would be no direct effects to vernal pools or vernal pool fairy large branchiopods.

In general, *indirect* effects can include fragmentation of habitat, altered hydrology, introduction of invasive weeds through soil disturbance, and increased disturbance from noise and artificial light. Indirect effects would occur if these types of disturbances would occur to the vernal pool features located in the BSA where vernal pool fairy large branchiopods could

reside. Indirect effects for vernal pool large branchiopods potentially occurring in the BSA were assessed for the Project on an individual aquatic feature basis using a micro-watershed analysis approach for all potential vernal pool large branchiopod habitats within 250 feet of the Project area, per USFWS guidelines (USFWS, 1996). For each aquatic feature, topography data (two-foot contours) were examined between the edge of the PIA and the edge of the feature.

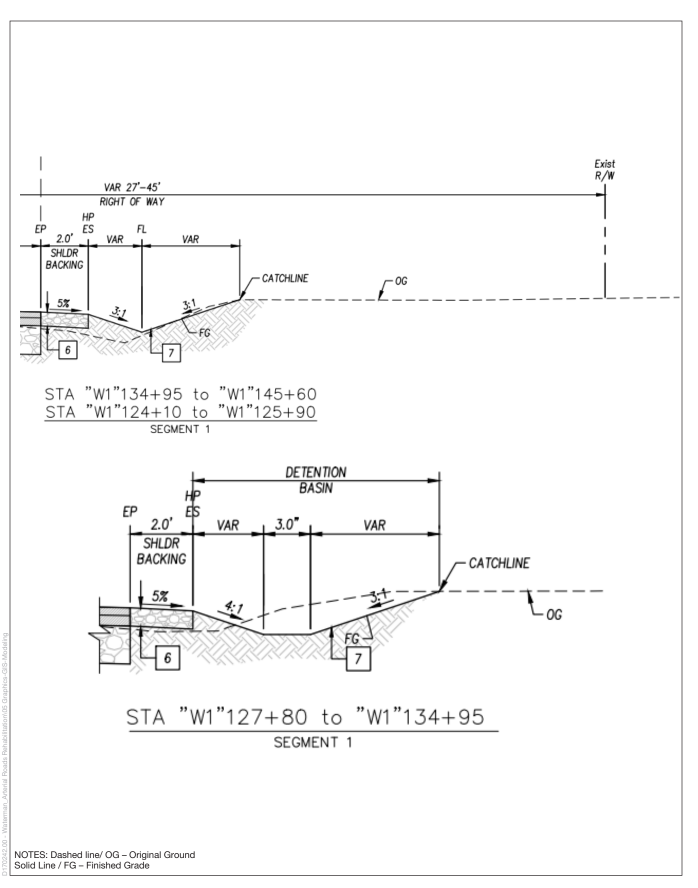
For this Project, indirect impacts to vernal pools within the BSA would generally be fully avoided through Project design, whereby any potentially suitable vernal pool features in the BSA would be effectively isolated from any disturbance within the PIA that could adversely affect them. **Figure 3.4-3** shows typical roadway cross sections for the Project. As can be seen, existing roadside ditches and detention basins would provide an effective hydrologic barrier between the roadway and adjoining areas on either side of the roadway. Any new ditches that would be constructed as part of the Project would mimic the existing hydrology present within the Project area by continuing to isolate isolated vernal pool features within the BSA from the roadways by conveying stormwater flows from the roadways into the existing drainage system adjacent to roadways. In this way, these features outside of the PIA would be unaffected by grading and increases in the amount of impervious surfaces (roadway widening) associated with the Project, since the proposed excavated roadside ditches would function like the existing roadside ditches by continuing to isolate water features in the BSA from stormwater flows from the road.

Using the micro-watershed analysis approach described previously, it was determined that in addition to being hydrologically-isolated from Project construction due to the existing/proposed roadside ditches (again, see Figure 3.4-3), aquatic features with the following characteristics would not have the potential to be indirectly affected by the Project:

- Features located at a higher elevation than the PIA;
- Features located more than 250 feet from the PIA;
- Features located at the same elevation as the PIA but separated by slope breaks (i.e., changes in elevation greater than 1 foot, including small rises or depressions that would result in isolating a feature from surface water flows); and
- Features located downhill from the PIA but separated by swales or drainages that would intercept surface water flows from the Project area before they could reach the feature.
- Features located east of Segment 2 where roadway surface treatment only is proposed and existing ditches would remain in place.

Conversely, it was determined that if the roadside ditches were not present, features with the following characteristics could potentially be affected by the Project:

• Features at the same elevation as the PIA with no slope breaks (rises or depressions [excluding vernal pools and seasonal wetlands] greater than 1 foot); or



SOURCE: Bennett Engineering Services, 2019

ESA

Elk Grove Arterial Roads Rehabilitation Project

• Features located at a lower elevation from the PIA with no swales or drainages (including existing and proposed roadside ditches) that would act as a barrier to surface flows by intercepting surface water flows from the PIA.

None of the above situations occur with respect to the vernal pool features within the BSA. As such, it was determined that the Project would not result in indirect impacts to suitable vernal pool large branchiopod habitat, and there would therefore be no indirect impacts to the species.

To provide additional assurance against indirect impacts to these species during Project construction, **Mitigation Measure BIO-1** is required. Other avoidance and minimization measures required for protection of wetlands and riparian areas (**Mitigation Measures BIO-6 through BIO-11**) would also have beneficial effects to avoiding impacts to the species. Based on these considerations, and implementation of the required measures, the Project would have no effect on vernal pool fairy shrimp and vernal pool tadpole shrimp. Therefore, Project impacts to this species would be less than significant.

### Western Spadefoot

Suitable breeding habitat for western spadefoot occurs in vernal pools and seasonal wetlands in and adjacent to the BSA and the annual grassland habitat provides upland habitat. Several records for this species occur approximately 8 to 10 miles northeast of the BSA in the vicinity of Mather Regional Park where this species was observed in 1997 and 2007. An additional occurrence was recorded 10 miles east of the BSA where this species was observed in a stock pond on a private ranch in 2004. These populations of western spadefoot are presumed extant. Western spadefoots were not observed during the May 2018 and January 2019 surveys. However, habitat for western spadefoot (vernal pools, seasonal wetlands, and annual grasslands) is present within the BSA, and annual grassland would be permanently affected by grading related to the road widening, extension of road shoulders, and excavation of roadside ditches. The proposed Project would result in permanent impacts to potential hibernacula (i.e., upland) habitat for western spadefoot. Approximately 2.34 acres of annual grassland habitat would be permanently impacted through implementation of the Project. No breeding habitat (seasonal wetland, vernal pools) would be directly impacted by the Project.

The proposed Project has the potential to directly impact western spadefoot by causing physical harm to individuals if they are present in the PIA during construction. Western spadefoot individuals could be harmed during construction fill and grading, which could crush burrowing individuals. Reductions in habitat quality could result from hydrological alterations related to grading or through construction of impervious surfaces, which could prevent adults from utilizing the affected habitats for breeding. Reduction in water quality could also occur from the creation of exposed areas of bare soil, although this would be avoided through the implementation of avoidance and minimization measures (see **Mitigation Measures BIO-6 through BIO-11**). In addition to these measures, **Mitigation Measure BIO-2** is also required, which would provide for pre-construction surveys of impacted areas prior to the commencement of ground-disturbing activities. Implementation of these measures would minimize the potential disturbance to western spadefoot and associated habitat. With the application of the avoidance and minimization efforts, the permanent loss of 2.34 acres of

upland habitat impacts during Project construction would not adversely affect spadefoot potentially aestivating and/or dispersing through the BSA, and the impact would be less than significant, with mitigation incorporated.

### Giant Garter Snake

The BSA is located within the current range of giant garter snake as identified in the Recovery Plan for Giant Garter Snake (USFWS 2017). The BSA is also located within the Cosumnes-Mokelumne Basin Recovery Unit for giant garter snake as identified in the Recovery Plan. There are 15 CNDDB records for giant garter snake within 10 miles of the BSA, including one that overlaps the BSA. This occurrence was recorded in 2002 and is described as being along the east side of Waterman Road at the confluence of a wetland swale and roadside ditch. However, this area was examined during the biological surveys conducted in May 2018 and the described habitat was not observed in the area. The occurrence polygon is more than 1,250 feet from the nearest aquatic feature (Elk Grove Creek, an intermittent channel that is not suitable habitat for giant garter snake). It is assumed this occurrence was a migrating individual and does not represent a persistent population. There are two recorded occurrences from Laguna Creek, approximately 2.9 and 3.9 miles west and downstream of the BSA. Both of these occurrences were originally recorded in 1976. An additional occurrence was recorded from Laguna Creek in 2005 in the Bufferlands area approximately 6.5 miles west and downstream of the BSA.

Potential aquatic habitat for this species within the BSA includes Laguna Creek, Elk Grove Creek, and agricultural ditches. The agricultural ditches are not considered suitable aquatic habitat because the presence of water is highly variable, depending on agricultural demands, and they completely lack emergent vegetation. Elk Grove Creek is not considered suitable aquatic habitat because it lacks water in the summer months, is concrete lined, and does not have emergent vegetation. Based on these conditions, Laguna Creek is the only aquatic feature in the BSA that may support giant garter snake.

Laguna Creek may be used as foraging, breeding, and aquatic dispersal habitat for the species. Land uses surrounding the segment of Laguna Creek that flows through the BSA are primarily comprised of open space (consisting of annual grassland and riparian woodland) and developed areas (roads). Access to additional suitable foraging habitat such as adjacent wetlands or marshes is very limited in this reach of Laguna Creek; the majority of suitable habitat for the species is located several miles downstream of the BSA. The portion of grasslands along Laguna Creek within the BSA are densely vegetated with herbaceous grasses and lack small mammal burrows. Therefore, giant garter snake is not likely to forage within the BSA.

No giant garter snakes were observed in the BSA during surveys. No impacts would occur to suitable aquatic habitat (Laguna Creek) for giant garter snake from implementation of the Project. The portion of the proposed Project footprint within 200 feet of Laguna Creek includes a road shoulder and densely vegetated grasslands that lacks small mammal burrows, and does not provide suitable upland habitat for this species. Therefore, no impacts to giant

garter snake or their habitat would occur, and the Project's impact would be less than significant to this species.

## **Burrowing Owl**

There are 30 reported occurrences of burrowing owl in the CNDDB within 10 miles of the BSA. The closest occurrence is approximately 1.6 miles northwest of the BSA where this species has been reported near the Laguna Boulevard and Highway 99 onramp in grassland habitat as recently as 2007.

Suitable annual grassland habitat is present within the PIA and surrounding BSA, however no burrowing owls or active nests were observed in the BSA during the biological surveys. Some soils within the BSA are sandy and friable and numerous burrows and burrow complexes were noted during the May 2018 and January 2019 surveys. While no soil mounds were visible during the field survey, surrounding fence posts would provide suitable perches above potential nests within the annual grassland habitat. The annual grassland habitat also provides suitable foraging habitat for this species.

Accordingly, the proposed Project could potentially impact individual burrowing owls if they occupied the BSA prior to construction. Indirect impacts to nesting birds during construction could extend up to 500 feet from the limits of construction. Potential impacts could include abandonment of nest sites and the mortality of young. To protect against this, **Mitigation**Measure BIO-3 is required. The proposed Project could also result in a permanent loss of foraging opportunities for burrowing owl in and adjacent to the PIA during construction. The loss of nesting and/or foraging habitat in and adjacent to the PIA is not expected to significantly impact burrowing owl because these habitats are abundant in the vicinity.

With the implementation of the proposed avoidance and minimization efforts, the Project is not expected to impact burrowing owl nesting. Burrowing owl foraging habitat is abundant in the vicinity of the BSA, and adverse impacts are not anticipated for this species. The impact to this species would therefore be less than significant with mitigation incorporated.

### Swainson's Hawk

No Swainson's hawks were observed within the BSA during the May 2018 and January 2019 field surveys. Potential Swainson's hawk nesting habitat is present within the riparian trees along Laguna Creek at the northern end of the BSA and additional nesting habitat is found along Laguna Creek within 0.25 mile of the BSA. This species could also utilize roadside trees throughout the BSA. The nearest Swainson's hawk nesting record is within the BSA along in the Waterman Road South site, where a nest was recorded in 2003 on the west side of Waterman Road at the Mosher Road intersection (CDFW 2019). The BSA supports grassland habitat and agricultural fields that provide suitable foraging areas for Swainson's hawk.

A total of 2.34 acres of annual grassland, which could be utilized by Swainson's hawk as foraging habitat, would be permanently impacted by the Project. However, this amount of habitat is relatively small in comparison to the amount of annual grasslands within the BSA

and the general region. For this reason, it is not expected to have a substantial effect on any Swainson's hawk that could potentially utilize annual grasslands in the BSA for foraging.

Noise associated with construction activities involving heavy equipment operation that occurs during the breeding season (generally between February 1 and August 31) could disturb nesting Swainson's hawk if an active nest is located near these activities. Within urban areas, CDFW considers 0.25 mile to be a sufficient buffer to avoid disturbance of nesting Swainson's hawks (CDFW 1994). Any disturbance that causes Swainson's hawk nest abandonment and subsequent loss of eggs or developing young at active nests located near the Project area would violate the CESA; CFGC Sections 2800, 3503, and 3503.5; and the MBTA.

The proposed Project could potentially impact individual Swainson's hawks if they began nesting within 0.25 miles of the BSA prior to construction. Potential impacts could include abandonment of nest sites and the mortality of young. In addition to known Swainson's hawk nest areas, potential nesting habitats and nesting sites are present within 0.25 mile of the BSA and could be used by Swainson's hawks. Because the BSA occurs within an urban area subject to ongoing noise disturbances and human presence, any Swainson's hawks nesting in this area would likely be habituated to these existing disturbances. Based on the existing level of disturbance/noise in the Project vicinity, and limited ground disturbance associated with the Project, the Project is not likely to result in adverse effects (nest abandonment and/or death of developing Swainson's hawk eggs or young) to nesting Swainson's hawk if appropriate avoidance measures are implemented. As such, **Mitigation Measure BIO-4** is required. Implementation of this measure would ensure that the Project does not result in take of Swainson's hawk. However, approximately 2.34 acres of potential Swainson's hawk foraging habitat would be permanently impacted during road widening. Compensatory mitigation, as required in **Mitigation Measure BIO-5**, would offset these impacts.

Based on each of these considerations, the Project's impact to this species would be less than significant, with mitigation incorporated.

# Other Nesting Migratory Birds and Raptors

Other migratory birds and raptors could nest within and surrounding the BSA on the ground, within trees, or on the undersides of bridges. The breeding season for most birds and raptors within the Project region is generally from February 1 to August 31. The occupied nests and eggs of these birds are protected by federal and state laws, including MBTA and CFGC Sections 3503 and 3503.5.

The PIA and BSA have the potential to support nesting raptors and migratory birds on suitable nest trees or nesting sites. Migratory birds and raptors that could potentially nest within or adjacent to the BSA include white-tailed kite, American kestrel (*Falco sparverius*), California towhee (*Melozone crissalis*), red-tailed hawk (*Buteo jamaicensis*), northern harrier (*Circus cyaneus*), turkey vulture (*Cathartes aura*), American robin (*Turdus migratorius*), killdeer (*Charadrius vociferus*), mourning dove (*Zenaida macroura*), northern mockingbird (*Mimus polyglottos*), western meadowlark (*Sturnella neglecta*), and western scrub-jay (*Aphelocoma californica*).

3-43

Noise associated with construction activities involving heavy equipment operation that occurs during the breeding season (generally between February 1 and August 31) could disturb nesting migratory birds and raptors if an active nest is located near these activities. Any disturbance that causes migratory bird or raptor nest abandonment and subsequent loss of eggs or developing young at active nests located at or near the Project area would violate CFGC Sections 3503 or 3503.5 and the MBTA. However, preconstruction nesting bird surveys required in **Mitigation Measure BIO-4** would avoid impacts to nesting birds during Project construction. The Project's impacts would therefore be less than significant, with mitigation incorporated.

# **Mitigation Measures**

MM BIO-1: Restrict Ground-disturbing Activities to the Dry Season (Between April 15 and October 15). All ground-disturbing activities associated with construction of the Project shall be restricted to the dry season (between approximately April 15 and October 15) to avoid the period when special-status species (vernal pool fairy shrimp, vernal pool tadpole shrimp, and western spadefoot) could be breeding. If construction would need to continue past October 15, the City shall contact Caltrans, the NEPA lead agency, to request an authorization from USFWS to extend the work period.

**MM BIO-2**: Conduct a Preconstruction Survey for Western Spadefoot. No more than 48 hours prior to construction, preconstruction surveys for western spadefoot shall be conducted within the PIA. If western spadefoots are observed within the PIA, work shall stop until the animal voluntarily leaves the area.

MM BIO-3: Measures to Protect Burrowing Owl. Prior to construction, pre-construction surveys shall be conducted by a qualified biologist to determine presence/absence of burrowing owls and/or occupied burrows in and within 500 feet of the PIA according to the CDFW's Staff Report on Burrowing Owls (CDFW 2012). A winter survey shall be conducted between December 1 and January 31 and a nesting survey shall be conducted between April 15 and July 15. Preconstruction surveys shall also be conducted within 30 days prior to construction to ensure that no additional burrowing owls have established territories since the initial surveys. If no burrowing owls are found during any of the surveys, no further mitigation will be necessary. If burrowing owls are found, then the following measures shall be implemented prior to the commencement of construction:

- During the non-breeding season (September 1 through January 31) burrowing owls
  occupying the BSA should be evicted from the BSA by passive relocation as
  described in the California Department of Fish and Wildlife's Staff Report on
  Burrowing Owls (March 2012).
- During the breeding season (February 1 through August 31) occupied burrows shall not be disturbed and shall be provided with a 250-foot protective buffer unless a qualified biologist approved by CDFW verifies through non-invasive means that either: 1) the birds have not begun egg laying, or 2) juveniles from the occupied burrows are foraging independently and are capable of independent survival. Once the fledglings are capable of independent survival, the burrow can be destroyed.

- If a burrowing owl or active nest is discovered before or during construction the biologist shall notify a CDFW representative.
- A worker education and awareness program should be provided to all on-site personnel by a qualified biologist before the commencement of materials staging or ground disturbing activities. The biologist should explain to construction workers how best to avoid impacts to burrowing owl and should include topics on species identification, life history, descriptions, and habitat requirements during various life stages. Handouts, illustrations, photographs, and Project mapping showing areas where minimization and avoidance measures can be included as part of this education program. The program will increase the awareness of site workers about existing federal and state laws regarding endangered species as well as increase their compliance with conditions and requirements of resource agencies.

MM BIO-4: Conduct a Preconstruction Nesting Migratory Bird and Raptor Survey and Establish No-disturbance Buffers, if Necessary. If construction (including equipment staging and tree removal) will occur during the breeding season for migratory birds and raptors (generally between February 1 and August 31), the City shall utilize a qualified biologist to conduct a preconstruction nesting bird and raptor survey before the onset of construction activities. The preconstruction nesting bird and raptor surveys shall be conducted between February 1 and August 31 within suitable habitat at the Project area. Surveys for raptors nests should also extend 250 feet from the Project area to ensure that nesting raptors are not indirectly affected by construction noise. The survey shall be conducted no more than 30 days before the initiation of construction activities. If no active nests are detected during the survey, no additional mitigation is required and construction can proceed.

If migratory birds or raptors are found to be nesting in or adjacent to the Project area, a 250-foot no-disturbance buffer shall be established around raptor nests and a 50-foot buffer around non-raptor nests to avoid disturbance of the nest area and to avoid take. The buffer shall be maintained around the nest area until the end of the breeding season or until a qualified biologist determines that, the young have fledged and are foraging on their own. The extent of these buffers shall be determined by the biologist (coordinating with the CDFW) and shall depend on the species identified, level of noise or construction disturbance, line of sight between the nest and the disturbance, ambient levels of noise and other disturbances, and other topographical or artificial barriers.

**MM BIO-5:** Preserve CDFW-approved Foraging Habitat for Swainson's Hawk at a 1:1 Ratio for Permanent Impacts. To compensate for permanent loss of Swainson's hawk foraging habitat, the Project shall follow the City's Swainson's Hawk Mitigation Fee program. Per the program, approved property must be acquired, or a mitigation fee paid to the City for use at the City's existing bank. Additionally, the City Council may prescribe other mitigation as found in Section 16.130.110.

**MM BIO-6:** Implement Erosion Control. An erosion control barrier shall be placed on the outer edge of the new roadside ditch alignment along Waterman Road from approximately 700 feet south of Bond Road to Rancho Drive. The barrier shall not be keyed into the

ground (no trench shall be excavated for the barrier), and construction of the ditches shall be performed from the road to avoid ground disturbance beyond the new roadside ditch.

MM BIO-7: Conduct Environmental Awareness Training. Before any work occurs in the PIA, including grading and equipment staging, all construction personnel shall participate in an environmental awareness training regarding special-status species and sensitive habitats present in the BSA. If new construction personnel are added to the Project, they must receive the mandatory training before starting work. As part of the training, an environmental awareness handout shall be provided to all personnel that describe and illustrates sensitive resources to be avoided during Project construction. This would include avoiding waters of the U.S. outside the PIA.

MM BIO-8: Install Temporary Barrier Fencing, and/or Flagging to Protect Environmentally Sensitive Habitat Areas. Before any ground-disturbing activity occurs within the PIA, the City shall ensure that temporary orange barrier fencing is installed around the PIA adjacent to sensitive habitat areas to be avoided, as appropriate. Construction personnel and construction activities shall avoid areas outside the fencing. The exact location of the fencing shall be determined by the resident engineer coordinating with a qualified biologist, with the goal of protecting sensitive biological habitat and water quality.

The fencing material shall consist of temporary plastic mesh-type construction fence (Tensor Polygrid or equivalent) installed between the work area and environmentally sensitive habitat areas (i.e., waters of the U.S., special-status wildlife habitat, active bird nests), as appropriate, and shall meet Caltrans standards and specifications. To minimize potential ground disturbance, the base of the fencing shall not be buried or keyed-in.

Installation of the barrier fence shall occur under the supervision of a qualified biologist. The temporary orange barrier fencing shall also be installed in a manner that is consistent with applicable water quality requirements contained within the Project's SWPPP or Water Pollution Control Plan (WPCP). The fencing shall be shown on the final construction documents. The fencing shall be checked regularly and maintained until all construction is complete. No construction activity shall be allowed until this condition is satisfied. In addition, a construction buffer shall be established, where no construction activities (i.e., vehicle traffic or equipment operation) shall occur outside the outer boundaries of the roadside ditches that will be excavated as part of the Project.

MM BIO-9: Conduct Weekly Monitoring Visits. A representative from the City shall make periodic monitoring visits to construction areas occurring in or adjacent to environmentally sensitive habitat areas. The construction contract shall specify that the construction contractor shall maintain the fencing/flagging protecting sensitive biological resources. Additionally, the City shall utilize a qualified biologist on-call to assist the City and the construction crew in complying with all Project implementation restrictions and guidelines as needed.

**MM BIO-10:** Implement Best Management Practices to Protect Water Quality. The City shall require that the construction contractor implement the following BMPs to protect water quality of waters of the U.S. adjacent to the PIA.

- Conduct ground disturbing activities adjacent to jurisdictional waters during the dry period (generally between April 15 and October 15) when all jurisdictional features (with the exception of Laguna Creek) adjacent to the PIA are anticipated to be dry.
- Install fiber rolls, or other equivalent erosion and sediment control measures between the PIA and waters of the U.S., as necessary, to ensure that construction debris and sediment does not inadvertently enter these features. All areas of exposed soil shall be covered or otherwise stabilized 48 hours prior to potential precipitation events of greater than 0.5 inch. In addition, in order to minimize ground disturbance, fiber rolls or other equivalent control measures shall not be keyed-in or buried.
- Immediately after Project construction is complete, all exposed soil shall be stabilized. Soil stabilization may include, but is not limited to, seeding with a native grass seed mix and planting native plants.
- Fiber rolls, or other equivalent erosion and sediment control measures shall not be removed from the PIA until vegetation has reestablished within all temporarilyimpacted areas to at least 70 percent of pre-project vegetation cover conditions or better.
- No refueling, storage, servicing, or maintenance of equipment shall take place within 100 feet of waters of the U.S.
- All machinery used during construction of the Project shall be properly maintained and cleaned to prevent spills and leaks that could contaminate soil or water.
- Any spills or leaks from construction equipment (i.e., fuel, oil, hydraulic fluid, and grease) shall be cleaned up in accordance with applicable local, state, and/or federal regulations.
- Implement construction vehicle track-out controls. Restrict vehicle use to properly designated exit points and wherever construction vehicle entry/exit points intersect paved roads, provisions must be made to minimize the transport of sediment (mud) onto the paved road prior to the use of these access points.
- Before any ground-disturbing activities, the City or its designee shall prepare and implement a SWPPP (as required under the SWRCB's General Construction Permit Order 2009-0009-DWQ [and as amended by most current order(s)]) or a WPCP, as applicable, that includes erosion control measures and construction waste containment measures to ensure that waters of the state are protected during and after Project construction. A SWPPP is required when ground disturbance is one acre or more. Due to size of the ground disturbance (>1 acre), a SWPPP shall be prepared and implemented. The SWPPP shall include site design to minimize offsite storm water runoff that might otherwise affect adjacent stream habitat.
- The SWPPP shall be prepared with the following objectives: (a) to identify pollutant sources, including sources of sediment, that may affect the quality of storm water discharges from the construction of the Project; (b) to identify BMPs to reduce or eliminate pollutants in storm water discharges and authorized non-storm water

discharges from the site during construction; (c) to outline and provide guidance for BMP monitoring; (d) to identify Project discharge points and receiving waters; (e) to address post-construction BMP implementation and monitoring; and (f) to address sedimentation, siltation, and turbidity.

**MM BIO-11**: No Off-road Vehicle or Equipment Activity Outside of Construction Footprint. To reduce the likelihood of soil and vegetation disturbance outside of the PIA, which could impact water quality and hydrology for adjacent waters of the U.S. and special-status species habitats, no vehicle traffic or heavy equipment activity shall occur outside of the PIA/construction buffer, defined as the maximum area of permanent ground disturbance (i.e., area of roadway construction and the new ditches areas of excavation).

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

Less than Significant with Mitigation Incorporated. As discussed previously, there is 0.460 acre of riparian habitat within the BSA, but none within the PIA. As such, there would be no permanent or temporary direct impacts to riparian habitat within the PIA area. The Project would not involve any modification or alteration of Laguna Creek or Elk Grove Creek, as all Project construction work would occur outside the jurisdictional boundaries of those features. Proposed Project improvements at the crossings of Laguna Creek and Elk Grove Creek would be limited to resurfacing of the existing street surface and no work would occur outside the surface of existing bridges

Indirect impacts to riparian habitat and isolated vernal pool features would be avoided through Project design features and implementation of BMPs and avoidance mitigations. As discussed previously, existing roadside ditches and detention basins would provide an effective hydrologic barrier between the roadway and adjoining areas on either side of the roadway. Any new ditches that would be constructed as part of the Project would mimic the existing hydrology present within the Project area by continuing to isolate isolated vernal pool features within the BSA from the roadways by conveying stormwater flows from the roadways into the existing drainage system adjacent to roadways. In this way, these features outside of the PIA would be unaffected by grading and increases in the amount of impervious surfaces (roadway widening) associated with the Project, since the proposed excavated roadside ditches would function like the existing roadside ditches by continuing to isolate water features in the BSA from stormwater flows from the road. Further, **Mitigation**Measures BIO-1 and BIO-6 through BIO-11, also discussed previously, would serve the dual function of preventing impacts to special status species (vernal pool large branchiopods and western spadefoot), as well as the vernal pool features themselves.

Accordingly, there would be no direct or indirect impacts to riparian habitat or other sensitive natural communities, and the impact would be less than significant, with mitigation incorporated.

## **Mitigation Measures**

MM BIO-1: Restrict Ground-disturbing Activities to the Dry Season (Between April 15 and October 15). All ground-disturbing activities associated with construction of the Project shall be restricted to the dry season (between approximately April 15 and October 15) to avoid the period when special-status species (vernal pool fairy shrimp, vernal pool tadpole shrimp, and western spadefoot) could be breeding. If construction would need to continue past October 15, the City or its designated representative shall request an authorization from USFWS to extend the work period.

MM BIO-6: Implement Erosion Control. An erosion control barrier shall be placed on the outer edge of the new roadside ditch alignment along Waterman Road from approximately 700 feet south of Bond Road to Rancho Drive. The barrier shall not be keyed into the ground (no trench shall be excavated for the barrier), and construction of the ditches shall be performed from the road to avoid ground disturbance beyond the new roadside ditch.

MM BIO-7: Conduct Environmental Awareness Training. Before any work occurs in the PIA, including grading and equipment staging, all construction personnel shall participate in an environmental awareness training regarding special-status species and sensitive habitats present in the BSA. If new construction personnel are added to the Project, they must receive the mandatory training before starting work. As part of the training, an environmental awareness handout shall be provided to all personnel that describe and illustrates sensitive resources to be avoided during Project construction. This would include avoiding waters of the U.S. outside the PIA.

MM BIO-8: Install Temporary Barrier Fencing, and/or Flagging to Protect Environmentally Sensitive Habitat Areas. Before any ground-disturbing activity occurs within the PIA, the City shall ensure that temporary orange barrier fencing is installed around the PIA adjacent to sensitive habitat areas to be avoided, as appropriate. Construction personnel and construction activities shall avoid areas outside the fencing. The exact location of the fencing shall be determined by the resident engineer coordinating with a qualified biologist, with the goal of protecting sensitive biological habitat and water quality.

The fencing material shall consist of temporary plastic mesh-type construction fence (Tensor Polygrid or equivalent) installed between the work area and environmentally sensitive habitat areas (i.e., waters of the U.S., special-status wildlife habitat, active bird nests), as appropriate, and shall meet Caltrans standards and specifications. To minimize potential ground disturbance, the base of the fencing shall not be buried or keyed-in.

Installation of the barrier fence shall occur under the supervision of a qualified biologist. The temporary orange barrier fencing shall also be installed in a manner that is consistent with applicable water quality requirements contained within the Project's SWPPP or Water Pollution Control Plan (WPCP). The fencing shall be shown on the final construction documents. The fencing shall be checked regularly and maintained until all construction is complete. No construction activity shall be allowed until this condition is satisfied. In addition, a construction buffer shall be established, where no construction activities (i.e.,

vehicle traffic or equipment operation) shall occur outside the outer boundaries of the roadside ditches that will be excavated as part of the Project.

MM BIO-9: Conduct Weekly Monitoring Visits. A representative from the City shall make periodic monitoring visits to construction areas occurring in or adjacent to environmentally sensitive habitat areas. The construction contract shall specify that the construction contractor shall maintain the fencing/flagging protecting sensitive biological resources. Additionally, the City shall utilize a qualified biologist on-call to assist the City and the construction crew in complying with all Project implementation restrictions and guidelines as needed.

**MM BIO-10:** Implement Best Management Practices to Protect Water Quality. The City shall require that the construction contractor implement the following BMPs to protect water quality of waters of the U.S. adjacent to the PIA.

- Conduct ground disturbing activities adjacent to jurisdictional waters during the dry period (generally between April 15 and October 15) when all jurisdictional features (with the exception of Laguna Creek) adjacent to the PIA are anticipated to be dry.
- Install fiber rolls, or other equivalent erosion and sediment control measures between the PIA and waters of the U.S., as necessary, to ensure that construction debris and sediment does not inadvertently enter these features. All areas of exposed soil shall be covered or otherwise stabilized 48 hours prior to potential precipitation events of greater than 0.5 inch. In addition, in order to minimize ground disturbance, fiber rolls or other equivalent control measures shall not be keyed-in or buried.
- Immediately after Project construction is complete, all exposed soil shall be stabilized. Soil stabilization may include, but is not limited to, seeding with a native grass seed mix and planting native plants.
- Fiber rolls, or other equivalent erosion and sediment control measures shall not be removed from the PIA until vegetation has reestablished within all temporarilyimpacted areas to at least 70 percent of pre-project vegetation cover conditions or better.
- No refueling, storage, servicing, or maintenance of equipment shall take place within 100 feet of waters of the U.S.
- All machinery used during construction of the Project shall be properly maintained and cleaned to prevent spills and leaks that could contaminate soil or water.
- Any spills or leaks from construction equipment (i.e., fuel, oil, hydraulic fluid, and grease) shall be cleaned up in accordance with applicable local, state, and/or federal regulations.
- Implement construction vehicle track-out controls. Restrict vehicle use to properly designated exit points and wherever construction vehicle entry/exit points intersect paved roads, provisions must be made to minimize the transport of sediment (mud) onto the paved road prior to the use of these access points.

- Before any ground-disturbing activities, the City or its designee shall prepare and implement a SWPPP (as required under the SWRCB's General Construction Permit Order 2009-0009-DWQ [and as amended by most current order(s)]) or a WPCP, as applicable, that includes erosion control measures and construction waste containment measures to ensure that waters of the state are protected during and after Project construction. A SWPPP is required when ground disturbance is one acre or more. Due to size of the ground disturbance (>1 acre), a SWPPP shall be prepared and implemented. The SWPPP shall include site design to minimize offsite storm water runoff that might otherwise affect adjacent stream habitat.
- The SWPPP shall be prepared with the following objectives: (a) to identify pollutant sources, including sources of sediment, that may affect the quality of storm water discharges from the construction of the Project; (b) to identify BMPs to reduce or eliminate pollutants in storm water discharges and authorized non-storm water discharges from the site during construction; (c) to outline and provide guidance for BMP monitoring; (d) to identify Project discharge points and receiving waters; (e) to address post-construction BMP implementation and monitoring; and (f) to address sedimentation, siltation, and turbidity.

**MM BIO-11**: No Off-road Vehicle or Equipment Activity Outside of Construction Footprint. To reduce the likelihood of soil and vegetation disturbance outside of the PIA, which could impact water quality and hydrology for adjacent waters of the U.S. and special-status species habitats, no vehicle traffic or heavy equipment activity shall occur outside of the PIA/construction buffer, defined as the maximum area of permanent ground disturbance (i.e., area of roadway construction and the new ditches areas of excavation).

c) Would the project have a substantial adverse effect on federally protected wetlands as defined by Section 404 of the Clean Water Act (including, but not limited to, marsh, vernal pool, coastal, etc.) through direct removal, filling, hydrological interruption, or other means?

Less than Significant with Mitigation Incorporated. As discussed earlier, there are no vernal pools, vernal swales, seasonal wetlands, or perennial channel habitats within the PIA. Accordingly, there would be no permanent or temporary direct impacts to federally protected wetlands within the PIA area. The Project would not involve any modification or alteration of Laguna Creek or Elk Grove Creek, as all Project construction work would occur outside the jurisdictional boundaries of those features. Proposed Project improvements at the crossings of Laguna Creek and Elk Grove Creek would be limited to resurfacing of the existing street surface and no work would occur outside the surface of existing bridges.

The hydrology of the vernal pools, vernal swales, and seasonal wetlands within the BSA would be neither directly nor indirectly impacted by the Project. Drainage improvements would be limited to adjusting or relocating existing drainage systems components to conform to the proposed improvements, and existing drainage culverts at driveways would be replaced. Significant changes to the drainage system would not occur as a result of the Project. Construction-related best management practices (BMPs) would be implemented. Any new ditches constructed as part of the Project would mimic the existing hydrology present

within the Project area by continuing to isolate vernal pools, vernal swales and seasonal wetlands within the BSA from the roadways by conveying stormwater flows from the roadways into the existing drainage system adjacent to the roadways. In this way, vernal pools, vernal swales, and seasonal wetlands surrounding the Project area would be unaffected by grading and increases in the amount of impervious surfaces (roadway widening) associated with the Project, because the proposed excavated roadside ditches would function like the existing roadside ditches by continuing to isolate federally protected wetlands in the BSA from stormwater flows from the road.

In addition to the Project's design, which would recreate the existing hydrology within the BSA, indirect impacts to federally protected wetlands would be further avoided by placing a construction buffer between the edge of the BSA and the outer edge of the excavated ditches (limit of permanent ground disturbance). To accomplish this, all equipment and vehicles would be operated within the outer boundaries of the new ditches. The construction buffer would avoid ground disturbance and the potential for related impacts to water quality and changes to the hydrology of the BSA because no ground disturbance or vehicular travel would occur outside the limits of permanent ground disturbance (i.e., excavated roadside ditches).

To ensure that avoidance is sufficiently implemented, **Mitigation Measures BIO-6 through BIO-11** are required. With application of these measures, the Project's impact to federally protected wetlands would be less than significant, with mitigation incorporated.

# **Mitigation Measures**

MM BIO-6: Implement Erosion Control. An erosion control barrier shall be placed on the outer edge of the new roadside ditch alignment along Waterman Road from approximately 700 feet south of Bond Road to Rancho Drive. The barrier shall not be keyed into the ground (no trench shall be excavated for the barrier), and construction of the ditches shall be performed from the road to avoid ground disturbance beyond the new roadside ditch.

MM BIO-7: Conduct Environmental Awareness Training. Before any work occurs in the PIA, including grading and equipment staging, all construction personnel shall participate in an environmental awareness training regarding special-status species and sensitive habitats present in the BSA. If new construction personnel are added to the Project, they must receive the mandatory training before starting work. As part of the training, an environmental awareness handout shall be provided to all personnel that describe and illustrates sensitive resources to be avoided during Project construction. This would include avoiding waters of the U.S. outside the PIA.

MM BIO-8: Install Temporary Barrier Fencing, and/or Flagging to Protect Environmentally Sensitive Habitat Areas. Before any ground-disturbing activity occurs within the PIA, the City shall ensure that temporary orange barrier fencing is installed around the PIA adjacent to sensitive habitat areas to be avoided, as appropriate. Construction personnel and construction activities shall avoid areas outside the fencing. The exact location of the fencing shall be determined by the resident engineer coordinating with a qualified biologist, with the goal of protecting sensitive biological habitat and water quality.

The fencing material shall consist of temporary plastic mesh-type construction fence (Tensor Polygrid or equivalent) installed between the work area and environmentally sensitive habitat areas (i.e., waters of the U.S., special-status wildlife habitat, active bird nests), as appropriate, and shall meet Caltrans standards and specifications. To minimize potential ground disturbance, the base of the fencing shall not be buried or keyed-in.

Installation of the barrier fence shall occur under the supervision of a qualified biologist. The temporary orange barrier fencing shall also be installed in a manner that is consistent with applicable water quality requirements contained within the Project's SWPPP or Water Pollution Control Plan (WPCP). The fencing shall be shown on the final construction documents. The fencing shall be checked regularly and maintained until all construction is complete. No construction activity shall be allowed until this condition is satisfied. In addition, a construction buffer shall be established, where no construction activities (i.e., vehicle traffic or equipment operation) shall occur outside the outer boundaries of the roadside ditches that shall be excavated as part of the Project.

MM BIO-9: Conduct Weekly Monitoring Visits. A representative from the City shall make periodic monitoring visits to construction areas occurring in or adjacent to environmentally sensitive habitat areas. The construction contract shall specify that the construction contractor shall maintain the fencing/flagging protecting sensitive biological resources. Additionally, the City shall utilize a qualified biologist on-call to assist the City and the construction crew in complying with all Project implementation restrictions and guidelines as needed.

**MM BIO-10:** Implement Best Management Practices to Protect Water Quality. The City shall require that the construction contractor implement the following BMPs to protect water quality of waters of the U.S. adjacent to the PIA.

- Conduct ground disturbing activities adjacent to jurisdictional waters during the dry period (generally between April 15 and October 15) when all jurisdictional features (with the exception of Laguna Creek) adjacent to the PIA are anticipated to be dry.
- Install fiber rolls, or other equivalent erosion and sediment control measures between
  the PIA and waters of the U.S., as necessary, to ensure that construction debris and
  sediment does not inadvertently enter these features. All areas of exposed soil shall be
  covered or otherwise stabilized 48 hours prior to potential precipitation events of
  greater than 0.5 inch. In addition, in order to minimize ground disturbance, fiber rolls
  or other equivalent control measures shall not be keyed-in or buried.
- Immediately after Project construction is complete, all exposed soil shall be stabilized. Soil stabilization may include, but is not limited to, seeding with a native grass seed mix and planting native plants.
- Fiber rolls, or other equivalent erosion and sediment control measures shall not be removed from the PIA until vegetation has reestablished within all temporarilyimpacted areas to at least 70 percent of pre-project vegetation cover conditions or better.

- No refueling, storage, servicing, or maintenance of equipment shall take place within 100 feet of waters of the U.S.
- All machinery used during construction of the Project shall be properly maintained and cleaned to prevent spills and leaks that could contaminate soil or water.
- Any spills or leaks from construction equipment (i.e., fuel, oil, hydraulic fluid, and grease) shall be cleaned up in accordance with applicable local, state, and/or federal regulations.
- Implement construction vehicle track-out controls. Restrict vehicle use to properly designated exit points and wherever construction vehicle entry/exit points intersect paved roads, provisions must be made to minimize the transport of sediment (mud) onto the paved road prior to the use of these access points.
- Before any ground-disturbing activities, the City or its designee shall prepare and implement a SWPPP (as required under the SWRCB's General Construction Permit Order 2009-0009-DWQ [and as amended by most current order(s)]) or a WPCP, as applicable, that includes erosion control measures and construction waste containment measures to ensure that waters of the state are protected during and after Project construction. A SWPPP is required when ground disturbance is one acre or more. Due to size of the ground disturbance (>1 acre), a SWPPP shall be prepared and implemented. The SWPPP shall include site design to minimize offsite storm water runoff that might otherwise affect adjacent stream habitat.
- The SWPPP shall be prepared with the following objectives: (a) to identify pollutant sources, including sources of sediment, that may affect the quality of storm water discharges from the construction of the Project; (b) to identify BMPs to reduce or eliminate pollutants in storm water discharges and authorized non-storm water discharges from the site during construction; (c) to outline and provide guidance for BMP monitoring; (d) to identify Project discharge points and receiving waters; (e) to address post-construction BMP implementation and monitoring; and (f) to address sedimentation, siltation, and turbidity.
- MM BIO-11: No Off-road Vehicle or Equipment Activity Outside of Construction Footprint. To reduce the likelihood of soil and vegetation disturbance outside of the PIA, which could impact water quality and hydrology for adjacent waters of the U.S. and special-status species habitats, no vehicle traffic or heavy equipment activity shall occur outside of the PIA/construction buffer, defined as the maximum area of permanent ground disturbance (i.e., area of roadway construction and the new ditches areas of excavation).
- d) Would the project interfere substantially with the movement of any native resident or migratory fish or wildlife species or with established native resident or migratory wildlife corridors, or impede the use of native wildlife nursery sites?
  - Less than Significant Impact. Observations taken during the Project's field review provided no indication that any of the Project segments are utilized as migratory corridors or wildlife nursery sites. Much of the Project area is comprised of urbanized areas, which are not conducive to use by wildlife for migration or the rearing of young.

3-54

The Project is comprised of improvements to existing linear roadways. Roadways by their nature can serve as impediments to wildlife movement, though the degree to which that impediment occurs is largely reliant upon vehicular traffic volumes, the habitat surrounding the subject roadway(s), and other physical features that could encourage or discourage use and movement by wildlife. In the case of the proposed Project, the Project would not increase roadway capacity or implement any other improvements that would lead to increases in vehicular traffic volumes. Other improvements associated with the Project, such as reconstruction of existing drainage facilities alongside the roadways, would not represent a significant change from that which is already present. For this reason, the Project would not present a substantial change from existing conditions, particularly with respect to how wildlife can or cannot move around or across the Project area.

Based on each of these considerations, the Project's impacts to wildlife movement and its use as a wildlife nursery site would remain unchanged; therefore, Project's effects would be less than significant.

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

Less Than Significant with Mitigation Incorporated. The Project would result in permanent, direct impacts to protected trees by removing trees considered protected by the City. These include landmark trees, trees of local importance, secured trees, and any trees in the right-of-way or on City property. Because a tree inventory has not yet been conducted for this Project, it is unknown at this time how many trees may be impacted. For this reason, Mitigation Measures BIO-12 and BIO-13 are required to ensure compliance with the requirements identified in Chapter 19.12, *Tree Protection and Preservation*, of the Elk Grove Municipal Code, and to define appropriate compensatory mitigation. With application of these measures, the Project's impact to locally-protected trees would be less than significant, with mitigation incorporated.

The City maintains Chapter 16.130, Swainson's Hawk Impact Mitigation Fees, of the Elk Grove Municipal Code to support the preservation of habitat for Swainson's hawk. While no Swainson's hawks were observed within the BSA during the May 2018 and January 2019 field surveys, potential Swainson's hawk nesting habitat is present within the riparian trees along Laguna Creek at the northern end of the BSA and additional nesting habitat is found along Laguna Creek within 0.25 mile of the BSA. This species could also utilize roadside trees throughout the BSA. The BSA also supports grassland habitat and agricultural fields that provide suitable foraging areas for Swainson's hawk.

A total of 2.34 acres of annual grassland, which could be utilized by Swainson's hawk as foraging habitat, would be permanently impacted by the Project. However, this amount of habitat is relatively small in comparison to the amount of annual grasslands within the BSA and the general region. For this reason, the Project is not expected to have a substantial effect on any Swainson's hawk that could potentially utilize annual grasslands in the BSA for foraging.

3-55

Mitigation for the approximately 2.34 acres of potential Swainson's hawk foraging habitat that would be permanently impacted during road widening can be accomplished through: (1) the preservation of suitable habitat (determined by the City and CDFW) through a perpetual conservation easement; (2) purchase of Swainson's hawk credits from a CDFW-approved mitigation bank, including the City's existing bank; (3) or other mitigation as approved by the Elk Grove City Council pursuant to Section 16.130.110. Compensatory mitigation, as required in **Mitigation Measure BIO-5**, would offset these impacts. Therefore, impacts to Swainson's hawk would be less than significant, with mitigation incorporated.

#### **Mitigation Measures**

**MM BIO-5:** Preserve CDFW-approved Foraging Habitat for Swainson's Hawk at a 1:1 Ratio for Permanent Impacts. To compensate for permanent loss of Swainson's hawk foraging habitat, the Project shall follow the City's Swainson's Hawk Mitigation Fee program. Per the program, approved property must be acquired, or a mitigation fee paid to the City for use at the City's existing bank. Additionally, the City Council may prescribe other mitigation as found in Section 16.130.110.

**MM BIO-12:** Conduct Pre-Construction Tree Survey. Prior to construction, an International Society of Arboriculture Certified Arborist shall conduct a tree survey to document all trees within the PIA. The survey shall also determine which trees in the PIA will need to be removed, which trees can be protected in place, and which trees could be trimmed rather than removed.

**MM BIO-13:** Mitigate for Impacts to Protected Trees. Mitigation for the removal of protected trees is required. The City would be responsible for implementing the mitigation and would abide by the measures outlined in Article IV (Mitigation for Tree Loss) of Chapter 19.12 (Tree Preservation and Protection) of the City of Elk Grove Municipal Code. Mitigation would include one of the following options: 1) On-site or off-site replacement; 2) Payment of an in-lieu fee; or 3) credit for existing trees.

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

**No Impact.** There are no Habitat Conservation Plans, Natural Community Conservation Plans, or other approved habitat conservations applicable to the Project area. There would therefore be no impact.

#### References

California Department of Fish and Wildlife (CDFW). 1994. Staff Report regarding Mitigation for Impacts to Swainson's Hawks (Buteo swainsoni) in the Central Valley of California.

. 2019. California Natural Diversity Database (CNDDB). Rarefind 5 computer program. CDFW Biogeographic Data Branch. Sacramento, CA. Website: https://www.wildlife.ca.gov/Data/CNDDB/Maps-and-Data. Accessed April 5, 2019. Information expires September 30, 2019.

- California Native Plant Society (CNPS). 2019. Inventory of Rare and Endangered Plants (online edition, v8-03). California Native Plant Society, Sacramento, CA. Website: http://www.rareplants.cnps.org. Accessed April 5, 2019.
- ESA. 2019. Natural Environment Study (NES): Arterial Roads Rehabilitation and Bicycle Lane Improvements Project (WPR014). Environmental Science Associates. October 2019.
- ESA. 2019. Aquatic Resources Delineation Report: Arterial Roads Rehabilitation and Bicycle Lane Improvements Project (WPR014). Environmental Science Associates. April 2019.
- National Marine Fisheries Service. 2018. Essential Fish Habitat Mapper Data Query Tool. Website: http://www.habitat.noaa.gov/protection/efh/efhmapper/index.html. Accessed June 20, 2018.
- National Marine Fisheries Service (NMFS). 2019. Species List for the Elk Grove USGS quadrangle. Website: http://www.westcoast.fisheries.noaa.gov/maps\_data/california\_species list tools.html. Accessed April 5, 2019.
- U.S. Fish and Wildlife Service (USFWS). 2019. IPaC Trust Resources Report: Species list for the Arterial Roads Rehabilitation Project Biological Study Area.
- U.S. Fish and Wildlife Service (USFWS). Programmatic Formal Endangered Species Act Consultation on Issuance of 404 Permits for Projects with Relatively Small Effects on Listed Vernal Pool Crustaceans Within the Jurisdiction of the Sacramento Field Office, California. Available: https://www.fws.gov/sacramento/es/Consultation/Programmatic-Consultations/Documents/vp\_programatic.pdf. Accessed April 27, 2020.
- Western Regional Climate Center. 2018. Period of Record General Climate Summary for Sacramento Executive AP, California, 1941-2016. Website: www.wrcc.dri.edu/coopmap/. Accessed June 1, 2018.

3-57

# 3.5 Cultural Resources

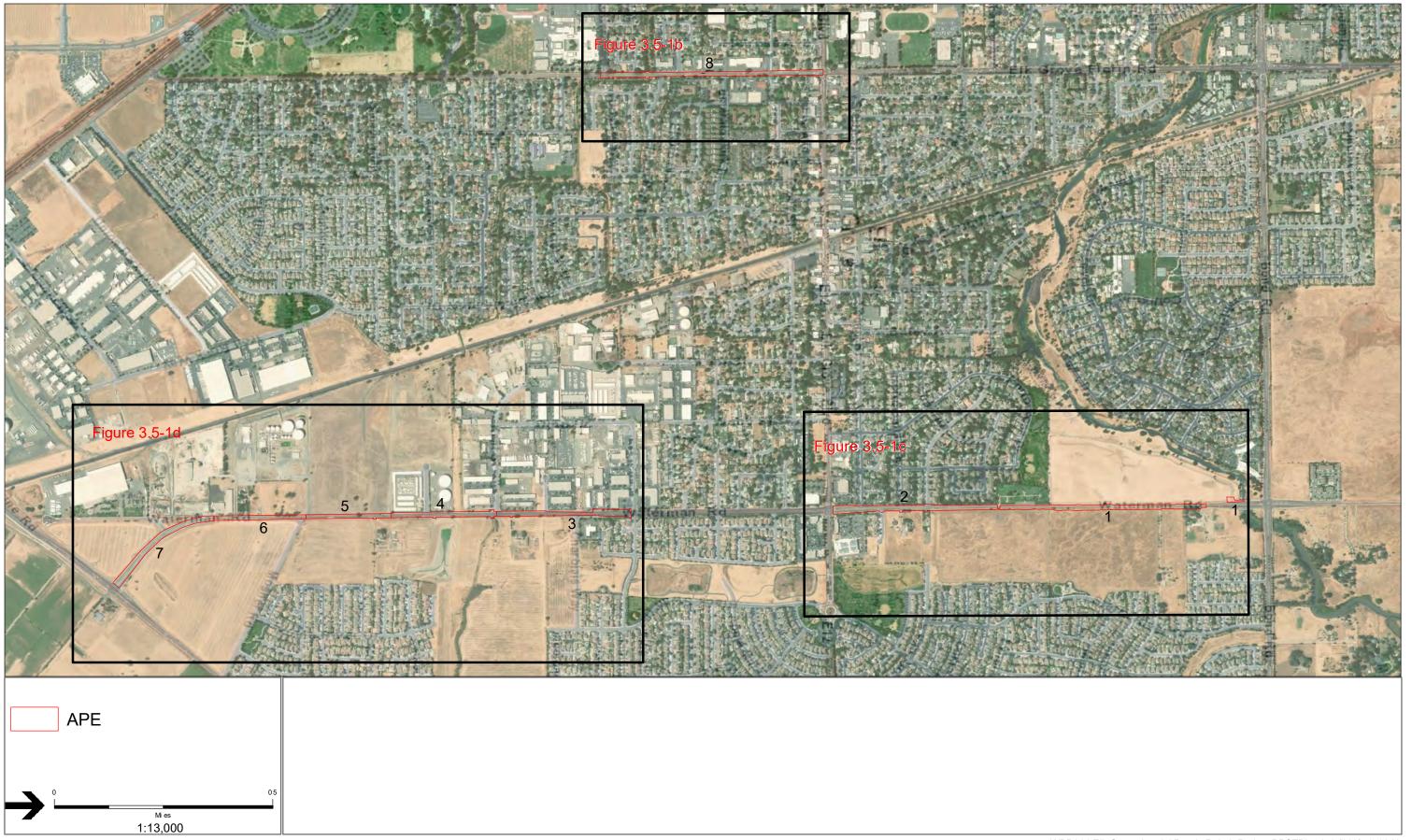
Issi	Issues (and Supporting Information Sources):		Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
٧.	CULTURAL RESOURCES — Would the project:				
a)	Cause a substantial adverse change in the significance of a historical resource pursuant to §15064.5?				$\boxtimes$
b)	Cause a substantial adverse change in the significance of an archaeological resource pursuant to §15064.5?				
c)	Disturb any human remains, including those interred outside of formal cemeteries?		$\boxtimes$		

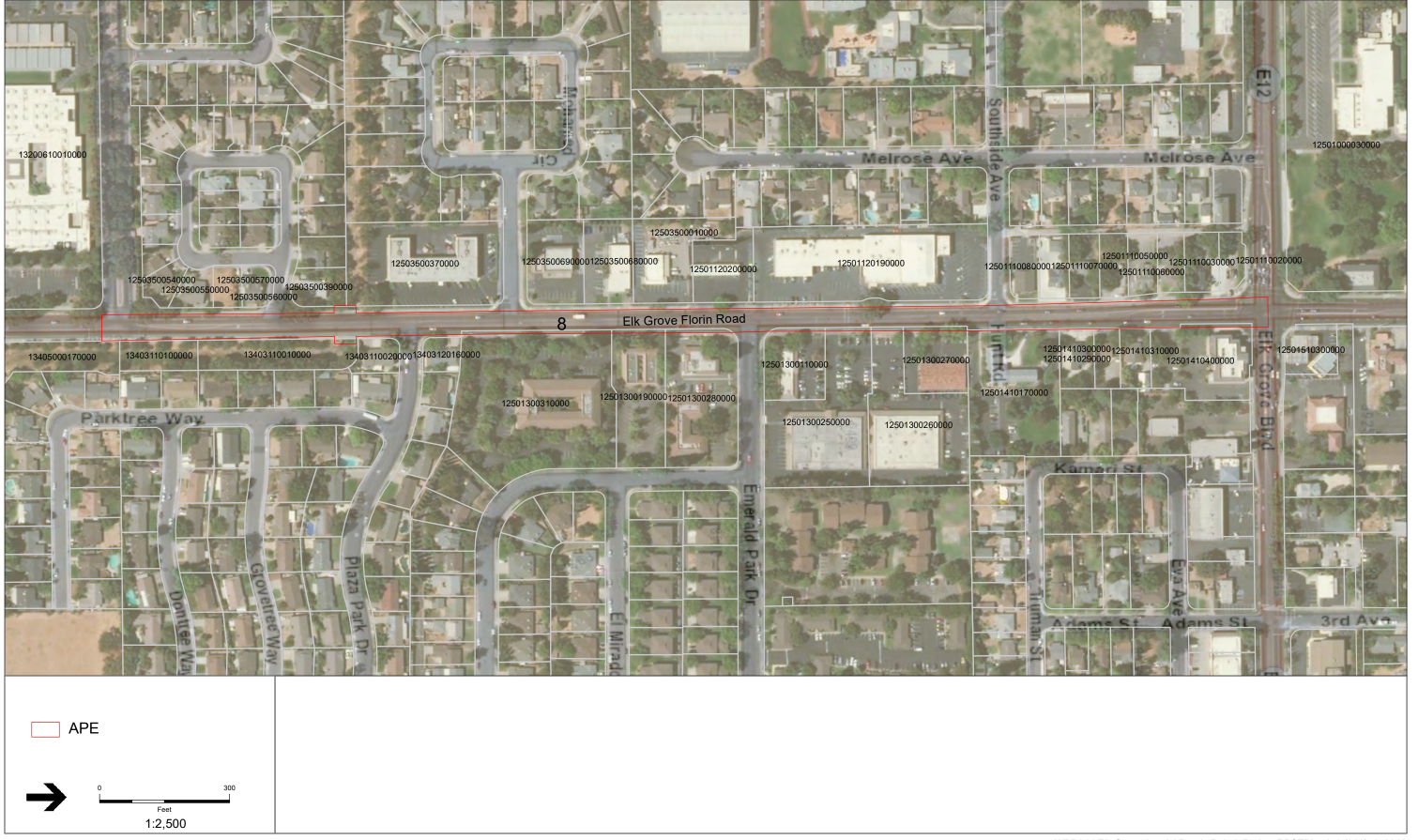
This section relies upon the information and findings presented in the cultural resources technical reports prepared for the Project: *Archaeological Study Report (ASR)/Historic Property Survey Report (HPSR): Arterial Roads Rehabilitation and Bicycle Lane Improvements Project (WPR014). Environmental Science Associates. June 2019.* These documents contain confidential cultural resource site records, and are therefore are not attached hereto as an appendix. These documents can be made available upon request to persons authorized to view such records.

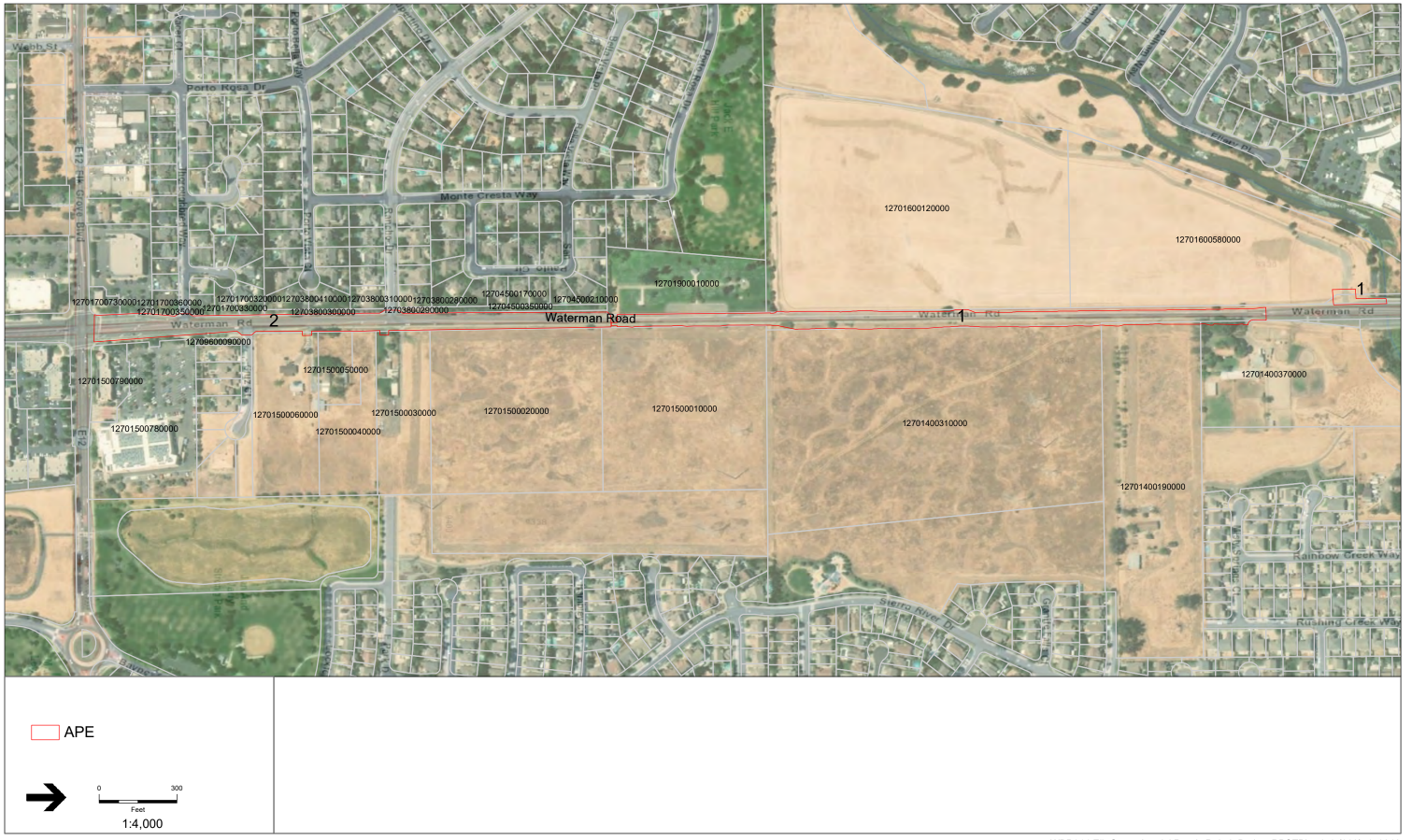
## **Environmental Setting**

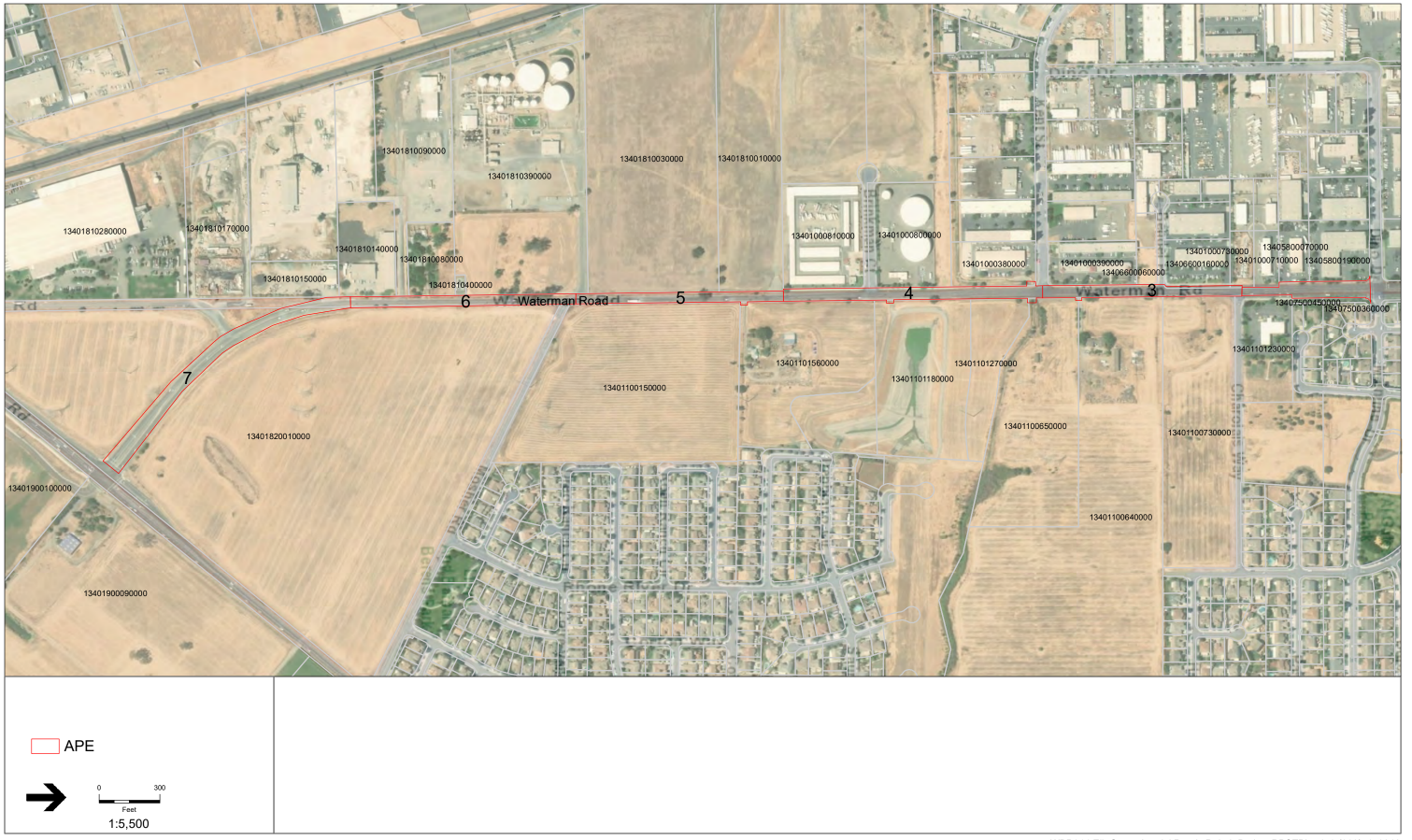
### CEQA Area of Potential Effects (C-APE)

For the purposes of this analysis, the horizontal extent of the CEQA Area of Potential Effects (C-APE) is considered to be the entire Project area. Detailed maps outlining the C-APE are included here as Figures 3.5-1a through 3.5-1d. Due to the nature of the Project and its minimal potential for indirect effects, it was determined that the C-APE is the same for archaeological and built environment resources. This C-APE consists of the areas that would be potentially directly and physically impacted by the Project. This includes both the horizontal and vertical maximum extents of potential impacts, and encompasses the Project footprint and staging and access areas. The horizontal extent of the C-APE includes 19.58 acres. The vertical extent of the APE is based on the ground disturbances related to the extension and reconstruction of Waterman Road in segments 1, 5, and 6; and includes the related activities of relocating some fences, drainage ditches, ditch culverts, and overhead utility poles along the segments to be expanded. Excavation to rehabilitate and extend the roads would have a maximum depth of 2 feet. Excavation to relocated drainage ditches and drainage ditch culverts would have a maximum depth of 2 feet. The relocation of overhead utility poles would require excavation to a depth of 6 feet. The maximum depth of excavation would be 6 feet where poles are relocated, and depth of excavation averages 3 feet throughout the C-APE.









### Native American Correspondence

For compliance with CEQA and Section 106 of the National Historic Preservation Act (NHPA), the City's consultant contacted the State of California Native American Heritage Commission (NAHC) to request a search of their Sacred Lands File (SLF). The NAHC stated that the SLF has no record of sacred sites in the vicinity of the proposed Project.

Pursuant to Public Resources Code Section 21080.3.1, three traditionally and culturally affiliated California Native American tribes (Ione Band of Miwok Indians, United Auburn Indian Community of the Auburn Rancheria, and Wilton Rancheria) have requested notification of projects in the jurisdiction of the City of Elk Grove. The City contacted each tribe by letter on April 13, 2018, providing a description of the proposed Project, a map of the Project area, and an invitation to respond within 30 days of the request for consultation.

The NAHC provided a list of eight California Native American tribes with cultural affiliation to the general Project vicinity: Buena Vista Rancheria of Me-Wuk Indians, Shingle Springs Band of Miwok Indians, Colfax-Todds Valley Consolidated Tribe, Tsi Akim Maidu, Ione Band of Miwok Indians, Nashville Enterprise Miwok-Maidu-Nishinam Tribe, United Auburn Indian Community of the Auburn Rancheria, and Wilton Rancheria. For the purposes of compliance with Section 106 of the NHPA, the City's consultant sent letters to each tribe on July 2, 2018. The letters provided information on the Project, a map of the Project area, and a request for tribes to respond with any concerns regarding potential impacts to cultural resources. In October 2018, follow-up phone calls, or emails, were also made to each tribe. In October 2018, the City responded to requests from three tribes (Ione Band of Miwok Indians, United Auburn Indian Community of the Auburn Rancheria, and Wilton Rancheria) with updates on the Project, the results of the cultural resources study, and a request that the City facilitate a site visit to provide more Project information. During the outreach efforts, none of the contacted parties identified any specific concerns regarding cultural resources or the potential for the Project to impact cultural resources.

### Records Search

On May 31, 2018, at the request of ESA, a records search was conducted at and by the staff of the North Central Information Center (NCIC) of the California Historical Resources Information System (CHRIS), at California State University, Sacramento (File # SAC-18-110). The NCIC records search indicated that three previously recorded cultural resources are present in the C-APE (P-34-000700, P-34-0001616, and P-34-005152). In June 2018 and January 2019, ESA conducted a pedestrian survey of the entire C-APE and relocated once such resource for Elk Grove Florin Road (P-34-000700), and observed that the other two resources, two residential buildings, have been removed from the C-APE since being recorded (P-34-0001616, and P-34-005152). All previously identified cultural resources and potential cultural resources have been significantly altered in recent years, and ESA recommended that all observed resources qualify as exempt from evaluation under Attachment 4 of the January 2014 First Amended Programmatic Agreement among the Federal Highway Administration, the Advisory Council on Historic Preservation, the California State Historic Preservation Officer, and the California Department of Transportation Regarding Compliance with Section 106 of the National Historic Preservation Act (Section 106 PA) and, therefore, no further consideration of these resources was deemed

necessary for the proposed Project. No other new cultural resources were identified during the field survey.

## Field Survey

In May and June 2018, ESA conducted a cultural resources pedestrian survey of the entire C-APE as determined in mid-2018. A portion of the C-APE was later extended northward and was also surveyed in January 2019, and therefore all portions of the C-APE were surveyed. The entire C-APE has experienced significant disturbance from previous road construction activities. Ground visibility during the survey was virtually 100 percent, though the visible surface consisted of imported fill and pavement. No cultural resources were identified during the field survey.

## Archaeological Sensitivity Analysis

As part of the cultural resources investigations, ESA conducted a desktop archaeological sensitivity analysis for the Project. Archaeological material associated with prehistoric use of the C-APE, if present, would in all likelihood be in a surficial context; the C-APE's proximity to permanent and seasonal drainages suggests a moderate potential for surficial archaeological deposits in undisturbed sediment or soil. There are no recorded prehistoric archaeological sites in or within 0.5-mile of the C-APE, and the absence of known prehistoric sites may indicate that it is unlikely that large or substantial prehistoric sites are within the C-APE, however, there is a low potential for previously unrecorded buried prehistoric or historic archaeological deposits near the named creeks. Because the entire C-APE has experienced significant disturbance from road construction activities, any surficial (or shallow buried) archaeological deposits in the C-APE existing prior to such activities would have likely been destroyed or heavily damaged. Based on each of the above considerations, the analysis determined that the potential for buried archaeological deposits in the C-APE is very low.

# **Discussion of Impacts**

a) Would the project cause a substantial adverse change in the significance of a historical resource as defined in § 15064.5?

**No Impact.** CEQA Guidelines § 15064.5 requires the lead agency to consider the effects of a project on historical resources. A historical resource is defined as any building, structure, site, or object listed in or determined to be eligible for listing in the California Register, or determined by a lead agency to be significant in the architectural, engineering, scientific, economic, agricultural, educational, social, political, or cultural annals of California. The following discussion focuses on architectural and structural resources. Archaeological resources, including archaeological resources that are potentially historical resources according to CEQA Guidelines § 15064.5, are addressed under criterion b, below.

Through a records search, background research, and a field survey, no cultural resources were identified in the Project Area. As such, there are no architectural or structural resources in the Project Area that qualify as historical resources, as defined in CEQA Guidelines § 15064.5; therefore, the Project is not anticipated to impact any historical resources, as defined in CEQA Guidelines § 15064.5.

b) Would the project cause a substantial adverse change in the significance of an archaeological resource pursuant to § 15064.5?

Less than Significant with Mitigation Incorporated. This section discusses archaeological resources, both as historical resources according to CEQA Guidelines § 15064.5, as well as unique archaeological resources, as defined in PRC § 21083.2(g). A significant impact would occur if the Project would cause a substantial adverse change to an archaeological resource through physical demolition, destruction, relocation, or alteration of the resource.

Through a records search, background research, and a field survey, no archaeological resources were identified in the Project Area. As such, the Project is not anticipated to impact any archaeological resources pursuant to CEQA Guidelines § 15064.5. However, because the Project would include excavation, previously unrecorded archaeological resources may be uncovered during construction. If any previously unrecorded archaeological resource were identified during Project implementation, particularly ground-disturbing construction activities, and were found to qualify as an historical resource per CEQA Guidelines § 15064.5 or a unique archaeological resource, as defined in PRC § 21083.2(g), any impacts to the resource resulting from the Project could be potentially significant. Any such potential significant impacts would be reduced to a less than significant level by implementing mitigation measure **MM CUL-1**.

#### **Mitigation Measure**

MM CUL-1: Unanticipated Discovery Protocol for Archaeological Resources and Human Remains. If prehistoric or historic-period archaeological resources are encountered during Project implementation, all construction activities within 100 feet shall halt, and a qualified archaeologist, defined as an archaeologist meeting the U.S. Secretary of the Interior's Professional Qualification Standards for Archeology, shall inspect the find within 24 hours of discovery and notify the City of their initial assessment. Prehistoric archaeological materials might include obsidian and chert flaked-stone tools (e.g., projectile points, knives, scrapers) or toolmaking debris; culturally darkened soil ("midden") containing heat-affected rocks, artifacts, or shellfish remains; and stone milling equipment (e.g., mortars, pestles, handstones, or milling slabs); and battered stone tools, such as hammerstones and pitted stones. Historic-period materials might include building or structure footings and walls, and deposits of metal, glass, and/or ceramic refuse.

If the City determines, based on recommendations from a qualified archaeologist and a Native American representative (if the resource is Native American-related), that the resource may qualify as a historical resource or unique archaeological resource (as defined in CEQA Guidelines § 15064.5) or a tribal cultural resource (as defined in PRC § 21080.3), the resource shall be avoided if feasible. If avoidance is not feasible, the City shall consult with appropriate Native American tribes (if the resource is Native American-related), and other appropriate interested parties to determine treatment measures to avoid, minimize, or mitigate any potential impacts to the resource pursuant to PRC § 21083.2, and CEQA Guidelines § 15126.4. This shall include documentation of the resource and may include data recovery (according to PRC § 21083.2), if deemed appropriate, or other actions such

as treating the resource with culturally appropriate dignity and protecting the cultural character and integrity of the resource (according to PRC § 21084.3)

In the event of discovery or recognition of any human remains during Project implementation, Project construction activities within 100 feet of the find shall cease until the Sacramento County Coroner has been contacted to determine that no investigation of the cause of death is required. The Coroner shall contact the NAHC within 24 hours if the Coroner determines the remains to be Native American in origin. The NAHC will then identify the person or persons it believes to be the most likely descendant (MLD) from the deceased Native American (PRC § 5097.98), who in turn would make recommendations to the City for the appropriate means of treating the human remains and any associated funerary objects (CEQA Guidelines § 15064.5[d]).

c) Would the project disturb any human remains, including those interred outside of formal cemeteries?

Less than Significant with Mitigation Incorporated. Through a records search, background research, and a field survey, no human remains are known to exist in the Project Area. Therefore, the Project is not anticipated to impact any human remains, including those interred outside of formal cemeteries. However, because the Project would include excavation, previously unrecorded human remains may be uncovered during construction. If any previously unknown human remains were encountered during Project implementation, particularly ground-disturbing construction activities, any impacts to the human remains resulting from the Project could be potentially significant. Any such potential significant impacts would be reduced to a less than significant level by implementing mitigation measure MM CUL-1.

### **Mitigation Measure**

MM CUL-1: Unanticipated Discovery Protocol for Archaeological Resources and Human Remains. If prehistoric or historic-period archaeological resources are encountered during Project implementation, all construction activities within 100 feet shall halt, and a qualified archaeologist, defined as an archaeologist meeting the U.S. Secretary of the Interior's Professional Qualification Standards for Archeology, shall inspect the find within 24 hours of discovery and notify the City of their initial assessment. Prehistoric archaeological materials might include obsidian and chert flaked-stone tools (e.g., projectile points, knives, scrapers) or toolmaking debris; culturally darkened soil ("midden") containing heat-affected rocks, artifacts, or shellfish remains; and stone milling equipment (e.g., mortars, pestles, handstones, or milling slabs); and battered stone tools, such as hammerstones and pitted stones. Historic-period materials might include building or structure footings and walls, and deposits of metal, glass, and/or ceramic refuse.

If the City determines, based on recommendations from a qualified archaeologist and a Native American representative (if the resource is Native American-related), that the resource may qualify as a historical resource or unique archaeological resource (as defined in CEQA Guidelines § 15064.5) or a tribal cultural resource (as defined in PRC § 21080.3), the resource shall be avoided if feasible. If avoidance is not feasible, the City shall consult with appropriate Native American tribes (if the resource is Native American-related), and

other appropriate interested parties to determine treatment measures to avoid, minimize, or mitigate any potential impacts to the resource pursuant to PRC § 21083.2, and CEQA Guidelines § 15126.4. This shall include documentation of the resource and may include data recovery (according to PRC § 21083.2), if deemed appropriate, or other actions such as treating the resource with culturally appropriate dignity and protecting the cultural character and integrity of the resource (according to PRC § 21084.3)

In the event of discovery or recognition of any human remains during Project implementation, Project construction activities within 100 feet of the find shall cease until the Sacramento County Coroner has been contacted to determine that no investigation of the cause of death is required. The Coroner shall contact the NAHC within 24 hours if the Coroner determines the remains to be Native American in origin. The NAHC will then identify the person or persons it believes to be the most likely descendant (MLD) from the deceased Native American (PRC § 5097.98), who in turn would make recommendations to the City for the appropriate means of treating the human remains and any associated funerary objects (CEQA Guidelines § 15064.5[d]).

### References

ESA. 2019. Historic Property Survey Report and Archaeological Survey Report for the Arterial Road Rehabilitation Project and Bicycle Lane Improvement Project. City of Elk Grove, Sacramento County, California. June 13, 2019.

# 3.6 Energy

Issues (and Supporting Information Sources):		Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
VI.	<b>ENERGY</b> — Would the project:				
a)	Result in potentially significant environmental impact due to wasteful, inefficient, or unnecessary consumption of energy resources, during project construction or operation?				
b)	Conflict with or obstruct a state or local plan for renewable energy or energy efficiency?				$\boxtimes$

# **Environmental Setting**

The EIR for the City's 2019 General Plan evaluated energy use within the City and the surrounding region. The EIR noted that a substantial amount of the energy expended in California was related to transportation uses. The EIR found that on-road vehicles use about 90 percent of the petroleum consumed in California. Caltrans (2008) projected that 782 million gallons of gasoline and diesel were consumed in Sacramento County in 2015, which represents an increase of approximately 88 million gallons of fuel from 2010 levels. Numerous General Plan policies were developed with the specific intent of reducing per-capita energy use within the City.

# **Discussion of Impacts**

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

**No Impact.** The EIR for the City's recently adopted General Plan discussed energy conservation and relevant General Plan policies in Section 5.7 of the EIR. The discussion concluded that with implementation of proposed General Plan policies and compliance with applicable energy conservation regulations (e.g., Title 24), development allowed in the General Plan would not result in the inefficient, wasteful or unnecessary consumption of energy. Particularly with respect to energy impacts from transportation, the EIR found that numerous measures proposed under the General Plan would reduce VMT and thus reduce overall energy expenditures. Provision of bicycle lanes and other transportation alternatives was identified as a key contributor to decreasing VMT and transportation-related energy expenditures. The proposed Project would help to implement these goals and policies, and would therefore have a net beneficial effect with respect to energy reductions and efficiency. There would therefore be no adverse impact.

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

**No Impact.** The General Plan Draft EIR evaluated the potential impacts of General Plan implementation on energy and concluded that anticipated effects would be less than significant (EIR Impact 5.7-3). The proposed Project would require fuel for construction equipment. However, following construction, the only additional energy expenditures would

be for occasional maintenance. The proposed Project would not contribute to an increase in vehicular traffic through the Project limits. In fact, Project development would implement numerous General Plan transportation-related goals and policies relevant to increasing opportunities for multi-modal transportation, creating bicycle accessibility, and closing transportation gaps. Therefore, the proposed Project would provide for more energy-efficient transportation options within the City, and the overall effect to energy efficiency would be beneficial. There would be no adverse impact.

### **Mitigation Measures**

None required.

#### References

- Caltrans (California Department of Transportation). 2008. 2007 California Motor Vehicle Stock, Travel and Fuel Forecast.
- City of Elk Grove. 2019. City of Elk Grove General Plan. Adopted February 27, 2019. https://www.elkgrovecity.org/city\_hall/departments\_divisions/planning/a\_brighter\_future/d ocuments. Accessed October 4, 2019.
- City of Elk Grove. 2018. City of Elk Grove General Plan Update Draft Environmental Impact Report. https://www.elkgrovecity.org/city\_hall/departments\_divisions/planning/a\_brighter\_future/documents. Accessed October 4, 2019.

# 3.7 Geology, Soils, Seismicity, and Paleontology

Issu	es (a	nd Supporting Information Sources):	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
VII.	GE	OLOGY AND SOILS — Would the project:				
a)	adv	ectly or indirectly cause potential substantial erse effects, including the risk of loss, injury, or hth involving:				
	i)	Rupture of a known earthquake fault, as delineated on the most recent Alquist-Priolo Earthquake Fault Zoning Map issued by the State Geologist for the area or based on other substantial evidence of a known fault? Refer to Division of Mines and Geology Special Publication 42.				
	ii)	Strong seismic ground shaking?			$\boxtimes$	
	iii)	Seismic-related ground failure, including liquefaction?				$\boxtimes$
	iv)	Landslides?				$\boxtimes$
b)	Res	sult in substantial soil erosion or the loss of topsoil?			$\boxtimes$	
c)	or tl proj land	located on a geologic unit or soil that is unstable, hat would become unstable as a result of the ject, and potentially result in on- or off-site dslide, lateral spreading, subsidence, liquefaction, collapse?				
d)	Tab crea	located on expansive soil, as defined in ole 18-1-B of the Uniform Building Code (1994), ating substantial direct or indirect risks to life or perty?				
e)	of s	ve soils incapable of adequately supporting the use eptic tanks or alternative waste water disposal tems where sewers are not available for the posal of waste water?				
f)		ectly or indirectly destroy a unique paleontological ource or site or unique geologic feature?			$\boxtimes$	

# **Environmental Setting**

Much of the Environmental Setting information for this section is derived from Chapter 5.6, Geology, Soils, Mineral Resources, and Paleontology, from the City's General Plan Update Draft Environmental Impact Report (City of Elk Grove, 2019), and supplemented by information contained in the Initial Site Assessment prepared for the Project: Initial Site Assessment (ISA): Arterial Roads Rehabilitation and Bicycle Lane Improvements Project (WPR014). Environmental Science Associates. May 2019. This document is attached to this Initial Study as Appendix F.

# Regional Geology

The Project site lies within the Great Valley<sup>1</sup> geomorphic province of California, which is an alluvial plain about 50 miles wide and 400 miles long in the central part of California. The Great

The Great Valley is also called the Great Central Valley or the Central Valley when discussing in terms of geography. The common scientific term when discussing in relation to geology is "the Great Valley" as is discussed in this section.

Valley geomorphic province is bounded on the north by the Klamath and Cascade mountain ranges, on the east by the Sierra Nevada, and on the west by the California Coast Mountain Range. The Great Valley is a trough in which sediments have been deposited almost continuously since the Jurassic Era (about 160 million years ago).

## **Topography**

The Project area is situated on the broad, flat alluvial plain of the Sacramento River in the Sacramento Valley within the Great Valley. Topography of the site is essentially flat at an elevation of approximately 44 to 71 feet above mean sea level (msl).

# Faults and Seismicity

There are no known active or potentially active faults in the City (City of Elk Grove, 2018). The City is not located in an Alquist-Priolo Earthquake Fault Zone. The closest known fault to the Project site is the Foothills Fault System, which is approximately 21 miles east of the City.

### **Ground Shaking**

Ground shaking is motion that occurs as a result of energy released during faulting. Ground shaking is the primary cause of earthquake damage to man-made structures. When the ground shakes strongly, buildings can be damaged or destroyed and their occupants may be injured or killed. The Project area is subject to potentially moderate seismic shaking (City of Elk Grove, 2018).

## Liquefaction and Soils

Liquefaction is the loss of soil strength due to seismic forces generating various types of ground failure. The evaluation of potential for liquefaction is complex, and factors that must be considered include soil type, soil density, groundwater, and the duration and intensity of shaking. Liquefaction is most likely to occur in deposits of water-saturated alluvium or similar deposits of artificial fill. In Sacramento County, the Delta and downtown Sacramento are the two areas most susceptible to liquefaction in the event of an earthquake. The soils underlying the City are relatively dense/stiff and the upper 50 feet of soil are above the depth of groundwater; therefore, the potential for liquefaction in the City considered low. The potential for ground lurching, differential settlement, or lateral spreading to occur during or after seismic events in the City is also considered low (City of Elk Grove, 2018).

## Paleontological Sensitivity Analysis

Paleontological resources in the Greater Sacramento area occur most commonly in two formations; the Laguna Formation and the Riverbank Formation. While these formations are present in the Project area (California Geological Survey, 2009), they are largely overlain with Redding series gravely loams and other soil units, which is, in turn, overlain and mixed with modern fill. These types of soils generally do not contain paleontological resources. The NRCS WebSoilSurvey website provides detailed information regarding soil units (NCRS, 2019) in the Project area. The WebSoilSurvey indicates that the Redding gravelly loam soil unit in the area is typically three or more feet thick. Below the Redding unit lies several San Joaquin soil units of varying depths. Based on this information, and when considered against the Project's expected depth of ground

disturbance (three feet or less), it can be assumed that Project activities would be unlikely to encounter either the Laguna or Riverbank units.

## **Discussion of Impacts**

- a) Would the project expose people or structures to potential substantial adverse effects, including the risk of loss, injury, or death involving:
  - i) Rupture of a known earthquake fault, as delineated on the most recent Alquist-Priolo Earthquake Fault Zoning Map issued by the State Geologist for the area or based on other substantial evidence of a known fault?

**No Impact.** The Project site is not within an Earthquake Fault Zone as defined by the Alquist-Priolo Earthquake Fault Zoning Act, and no known active or potentially active faults exist on the site. No impact would occur.

#### ii) Strong seismic ground shaking?

Less than Significant. While the Project is not located within an Alquist-Priolo earthquake hazard zone, the Project site is subject to moderate seismic ground shaking caused by the potential of major seismic events in areas with active faults such as those in the San Francisco Bay Area. The Project proposes to rehabilitate an existing roadway and to add bicycle lanes in both directions. The proposed rehabilitation would not result in the development of structures, including residential or commercial development that would result in people being adversely affected by ground shaking. The improvements would be designed in accordance with the City of Elk Grove Design Guidelines and Standard Construction Specifications. Therefore, the impact would be less than significant.

#### iii) Seismic-related ground failure, including liquefaction?

**No Impact.** The Project is located on Redding gravelly soil, which is moderately well drained and not prone to liquefaction. As noted above, the Project site's topography is relatively flat and is not located within a delineated Alquist-Priolo Earthquake Fault Zone and is not located in an area known to be susceptible to liquefaction. Therefore, no impact would occur.

### iv) Landslides?

**No Impact.** The Project area is flat and is not susceptible to landslide hazards. Therefore, no impact would occur.

b) Would the project result in substantial soil erosion or the loss of topsoil?

Less than Significant. Construction activities would involve earth moving activities, such as grading and roadway improvements and could result in short-term wind-driven erosion of soils. The Project site has mostly been previously developed and would not result in substantial loss of topsoil. Proposed Project operations would not result in a significant increase in the potential for soil erosion over existing conditions. Chapter 16.44, Land Grading and Erosion Control, of the City Municipal Code establishes procedures to minimize erosion and sedimentation during construction activities. The RWQCB requires that a National Pollutant Discharge Elimination

System (NPDES) construction activity permit be issued prior to construction. The permit requires that the City impose water quality and watershed protection measures for all development projects, including erosion control. Compliance with Municipal Code Chapter 16.44 would reduce impacts associated with soil erosion to a less than significant level. Therefore, this impact would be less than significant.

- c) Would the project be located on a geologic unit or soil that is unstable, or that would become unstable as a result of the project, and potentially result in on- or off-site landslide, lateral spreading, subsidence, liquefaction, or collapse?
  - Less than Significant. As discussed above, the Project site's topography is relatively flat and is not located in an area known to be susceptible to liquefaction. The potential for soil liquefaction with earthquake shaking is considered minimal due to the depth of the groundwater at approximately 80 to 90 feet below to ground surface in the Project vicinity (ESA 2019). Implementation of the Project within the requirements of City Design Guidelines and Standard Construction Specifications related to ground failure, including liquefaction, would result in a less than significant impact.
- d) Would the project be located on expansive soil, as defined in Table 18-1-B of the Uniform Building Code (1994), creating substantial risks to life or property?
  - Less than Significant. Soils with high clay content are usually expansive. Minerals in certain clays swell with increased moisture content and then contract during dry periods. As discussed above, the Project site is underlain with Redding gravelly loam soil, which typically contains low to moderate clay content. Implementation of the Project would be performed in compliance with City Design Guidelines and Standard Construction Specifications. The Project is designed in such a manner as to ensure that grades are constructed in such a way as to prevent water from collecting on or adjacent to pavements, thereby discouraging soil saturation along the roadway. Therefore, the impact would be less than significant with the specific design incorporated.
- e) Would the project have soils incapable of adequately supporting the use of septic tanks or alternative wastewater disposal systems where sewers are not available for the disposal of waste water?
  - **No Impact.** The Project would not create wastewater and would not need to connect to the sewer system or use septic tanks or other alternative waste water disposal systems. Therefore, there would be no impact.
- f) Directly or indirectly destroy a unique paleontological resource or site or unique geologic feature?
  - Less than Significant. Soil maps indicate that soils in the Project area are Redding series gravely loams, overlain and mixed with modern fill. These types of soils generally do not contain paleontological resources. Since the Project's ground-disturbing activities would be restricted to the first several feet of soil, and could be expected to not disturb potential fossilbearing formations found at greater depths, the Project's impact would be less than significant.

## **Mitigation Measures**

None required.

### References

- California Geological Survey. 2009. Preliminary Geologic Map of the Lodi 30' x 60' Quadrangle, California.
- City of Elk Grove. 2018. City of Elk Grove General Plan Update Draft Environmental Impact Report. https://www.elkgrovecity.org/city\_hall/departments\_divisions/planning/a\_brighter\_future/documents. Accessed October 4, 2019.
- ESA. 2019. Initial Site Assessment: Elk Grove Arterial Roads Rehabilitation Project, Elk Grove, California, Federal Project No. RPSTPL 5479(060). March, 2019.

# 3.8 Greenhouse Gas Emissions

Issues (and Supporting Information Sources):		Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
VIII.	GREENHOUSE GAS EMISSIONS — Would the project:				
a)	Generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment?			$\boxtimes$	
b)	Conflict with an applicable plan, policy or regulation adopted for the purpose of reducing the emissions of greenhouse gases?				

# **Environmental Setting**

Greenhouse Gas (GHG) emissions have the potential to adversely affect the environment because they contribute to global climate change. In turn, global climate change has the potential to raise sea level, affect rainfall and snowfall, and worsen air pollution levels. An individual project's GHG emissions are minor relative to global GHG emissions, but global emissions are what drive climate change.

The City adopted the *City of Elk Grove Climate Action Plan* (CAP) on March 27, 2013 to comply with AB 32. The CAP was subsequently updated as part of the City's 2019 General Plan (City of Elk Grove, 2019). The CAP identifies how the City and the broader community could reduce regional GHG emissions and includes reduction targets, strategies, and specific actions. Among those strategies was Policy TACM-4, *Pedestrian and Bicycle Travel*, which mandated the City to "Provide for safe and convenient pedestrian and bicycle travel through implementation of the Bicycle, Pedestrian, and Trails Master Plan and increased bicycle parking standards." The City considers a specific project proposal consistent with the Elk Grove CAP if it complies with the GHG reduction measures contained in the adopted CAP.

# **Discussion of Impacts**

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

Less than Significant. The SMAQMD has adopted GHG significance thresholds of 1,100 metric tons of CO<sub>2e</sub> per year for construction and operational phases of projects and 10,000 direct metric tons of CO<sub>2e</sub> per year for stationary source projects (SMAQMD 2009). Since Project construction is not considered a stationary GHG emission source, annual construction emissions that exceed the SMAQMD's GHG significance threshold of 1,100 metric tons of CO<sub>2e</sub> per year would be considered to have a significant GHG impact.

During the operational phase of the Project, the Project would actually result in either neutral or reduced GHG emissions. This is because the Project would not increase motor vehicle capacity, and more importantly, would include installation of new bicycle lanes that would fill bicycle lane connectivity gaps on Waterman Road, which would encourage alternative modes of transportation and potentially reduce the number of motor vehicles on the roadway.

Operationally, the Project would create a net benefit, and would assist the City in meeting its CAP goals, particularly those related to implementation of CAP Policy TACM-4 and implementation of the City's Bicycle, Pedestrian, and Trails Master Plan.

During construction, GHG emissions would be produced during use of off-road construction equipment, worker commute trips, and material haul trips. However, SMAQMD's construction threshold of 1,100 metric tons of CO<sub>2e</sub> per year is typically only surpassed during construction of very large projects. The proposed Project is comparatively small. For instance, an even larger yet similar project in the City of Sacramento was only projected to produce 743 metric tons of CO<sub>2e</sub> during construction (City of Sacramento, 2018). As such, GHG emissions generated during construction and operation of the Project would fall well below SMAQMD's 1,100 metric tons per year CO<sub>2e</sub> significance threshold.

Based on the above, the Project would not generate GHG emissions, either directly or indirectly, that would have a significant impact on the environment. The Project would be consistent with the City's CAP, and would help the City achieve its GHG reduction goals. This impact would be less than significant.

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

**Less than Significant.** As noted above, the Project would be consistent with the City's recently-updated CAP, and would help the City achieve its GHG reduction goals. The Project would also not exceed regulatory construction emissions thresholds as established by SMAQMD. This impact would be less than significant.

#### **Mitigation Measures**

None required.

#### References

- City of Elk Grove. 2019. City of Elk Grove Climate Action Plan: 2019 Update. Adopted February 2019. https://www.elkgrovecity.org/UserFiles/Servers/Server\_109585/File/Departments/Planning/Projects/General%20Plan/GPU/Adopted\_2019-02/ElkGrove\_CAP\_Adopted\_Clean.pdf Accessed October 7, 2019.
- City of Sacramento. 2018. Initial Study and Mitigated Negative Declaration for the North 12th Street Complete Project (T15165000). Adopted March 18, 2018. https://www.cityofsacramento.org/-/media/Corporate/Files/CDD/Planning/Environmental-Impact-Reports/North\_12th\_Revised\_IS-MND\_031518.pdf?la=en. Accessed October 7, 2019.

# 3.9 Hazards and Hazardous Materials

Issu	es (and Supporting Information Sources):	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
IX.	HAZARDS AND HAZARDOUS MATERIALS — Would the project:				
a)	Create a significant hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials?		$\boxtimes$		
b)	Create a significant hazard to the public or the environment through reasonably foreseeable upset and accident conditions involving the release of hazardous materials into the environment?				
c)	Emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school?				
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?				
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?				
f)	Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan?		$\boxtimes$		
g)	Expose people or structures, either directly or indirectly, to a significant risk of loss, injury, or death involving wildland fires?				

Much of the information for this section is derived from the Initial Site Assessment (ISA) prepared for the Project: *Initial Site Assessment (ISA): Arterial Roads Rehabilitation and Bicycle Lane Improvements Project (WPR014). Environmental Science Associates. May 2019.* This document is attached to this Initial Study as **Appendix F**.

# **Environmental Setting**

The ISA was prepared along each of the Project segments to identify hazardous materials sites that may have affected soil in areas that the proposed Project would encounter (ESA, 2019). The ISA reviewed relevant federal, state, and local regulatory agency lists for sites at or near the Project footprint. A reconnaissance survey was also performed. The ISA found that none of the proposed Project segments appear on any of the searched regulatory agency records. Segment 1 is adjacent to a closed landfill that has contaminated groundwater; however, the depth to groundwater is more than 80 feet below ground surface. A service station that previously underwent cleanup due to a fuel leak is located adjacent to and north of Segment 8; however, the depth to groundwater was over 90 feet below ground surface in 2006. Various other sites have records of past minor releases that have been cleaned up and the cases closed by regulatory

agencies. Various businesses that use hazardous materials are also located along the segments, but none are listed on regulatory records as having violations or hazardous materials releases. All of the listed facilities are set back from the road segments and therefore are unlikely to affect soil in the road segments. Some trash was observed in the ditches and shoulder areas; however, no containers, staining indicative of chemical releases, or stressed vegetation was observed. In summary, the ISA did not identify any known RECs.

Based on a review of historic aerial photos, the various roadway segments associated with the Project have existed since at least 1937. This means the roads have existed throughout the time period during which lead was used in gasoline from the 1920s through the 1970s (US EPA, 1985). The use of lead in gasoline, as well as other uses, is known to have resulted in increased concentrations of what is referred to as aerially deposited lead (ADL) in soil along roadways. Given the time frame, soil along the sides of the subject roadways may have concentrations of lead above regulatory action levels. Portions of Segments 1 through 7 do not have sidewalks, curbs, and gutters adjacent to the paved roads. Uncovered soil adjacent to those roadway segments may have ADL at concentrations that would require management in accordance with Caltrans and Department of Toxic Substances Control (DTSC) regulations (Caltrans, 2020; DTSC-Caltrans, 2016), as discussed further below under Impact "a". Segment 8 is fully developed with sidewalks, curbs, and gutters. ADL, if any was deposited in the past when lead was used in gasoline, would therefore be covered and not subject to disturbance as part of Project implementation.

The nearest airport to the Project site that is currently in operation is Mather Airport, located approximately 9 miles northeast of the Project site. Mather Airport is a public-use airport facility. There are no private airstrips in the vicinity of the proposed Project.

Elk Grove participates in the multijurisdictional Sacramento County Local Hazard Mitigation Plan (LHMP), last updated in 2016 (Sacramento County 2016). The purpose of the plan is to guide hazard mitigation planning to better protect the people and property of the County from the effects of hazard events. The Sacramento LHMP includes policies and programs for participating jurisdictions to implement that reduce the risk of hazards and protect public health, safety, and welfare. The City's Emergency Operations Plan (EOP) provides a strategy for the City to coordinate and conduct emergency response. The intent of the EOP is to provide direction on how to respond to an emergency from the initial onset, through an extended response, and into the recovery process.

Based on maps produced by the California Department of Forestry and Fire Protection (CalFire), the Project area is within a Local Responsibility Area (LRA), which are defined as lands on which neither the state nor the federal government has legal responsibility for providing fire protection. No portion of the City or adjoining areas are designated for moderate, high, or very high fire severity (CalFire, 2008).

## **Discussion of Impacts**

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

Less than Significant with Mitigation. Construction of the proposed Project would potentially require the use of various types and quantities of hazardous materials. Construction activities would involve the use of petroleum-based fuels for maintenance and construction equipment, which would be transported to the site periodically by vehicle and would be present at the site for short periods of time. None of these materials would be permanently stored on site. Furthermore, all hazardous materials used for the construction of the proposed roadway rehabilitation would be used, stored, and transported according to applicable federal, state, and local requirements. While typical road rehabilitation activities (including paint application and recycling) would include the use of a variety of hazardous materials, the construction contractor is obligated to store and handle these materials (and associated wastes) in compliance with all federal, state, and local regulations, as well as in adherence to Occupational Safety and Health Administration (OSHA) worker safety standards, which includes worker training related to onsite personal safety, hazardous materials storage and handling procedures (including container labeling, completion of material safety data sheets, employee training, and emergency response procedures). Additionally, the City or its designated construction contractor would be responsible for developing and implementing a Stormwater Pollution Prevention Plan (SWPPP), including adherence to the State published Best Management Practices (BMPs) (see Section 3.10, Hydrology and Water Quality, of this document). Implementation of the Project would not lead to the direct, long-term use or disposal of any hazardous materials.

With respect to ADL that could be present alongside Project roadway segments with unpaved shoulders or sidewalks, DTSC and Caltrans have developed guidance for evaluating and addressing ADL, as summarized in their Fact Sheet (Caltrans, 2020; DTSC-Caltrans, 2016). In summary, soil with concentrations of lead below 80 milligrams per kilogram (mg/kg) would qualify for unrestricted land use; soil with concentrations of lead above 320 mg/kg would be defined as hazardous waste requiring disposal at a licensed landfill permitted to accept the waste. Soil with concentrations of lead between 80 and 320 mg/kg could be reused at the Project site, providing the soil is placed under an area to be covered with hardscape (i.e., concrete or asphalt) so as to not be accessible to the public. In addition, CCR Section 1532.1, Lead, regulates and specifies health and safety procedures for all construction work where an employee may be occupationally exposed to lead, including removal or encapsulation of materials containing lead, and transportation, disposal, storage, or containment of lead or materials containing lead. To ensure compliance with these requirements, Mitigation Measure HAZ-1 is prescribed below. Compliance with existing regulations, standard conditions, and Mitigation Measure HAZ-1 would ensure that impacts associated with the transport, use, or disposal of hazardous materials, the release of hazardous materials into the environment would be less than significant.

#### **Mitigation Measure**

MM HAZ-1: The City or its designated construction contractor shall conduct an aerially deposited lead (ADL) study in accordance with Caltrans and DTSC regulations prior to construction. The results shall inform the Project as to the appropriate management of soil in those areas that would be disturbed, in accordance with established regulatory standards. This measure shall apply to those portions of Segments 1 through 7 that do not have sidewalks, curbs, and gutters adjacent to the existing paved roadways, and shall apply only to those uncovered areas that would be disturbed as part of Project implementation.

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

Less than Significant. As mentioned under Item "a" above, construction-related hazardous materials that could be used and transported include fuel, solvents, paints, oils, grease, and caulking. It is possible that any of these substances could be released during construction activities. However, compliance with federal, state, and local regulations, in combination with construction BMPs implemented from a SWPPP (as required by the Construction General Permit) would ensure that all hazardous materials are used, removed, stored, and disposed of properly, which would minimize potential impacts related to a hazardous materials release during the construction phase of the Project. Implementation of the Project is not expected to create a significant hazard to the public or the environment through reasonably foreseeable upset and accident conditions involving the release of hazardous materials into the environment. No hazardous materials are expected to be used or stored on site during the operational phase of the Project, and therefore the impact would be less than significant with mitigation incorporated.

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

Less than Significant. There are three existing schools within one-quarter mile of the Project. The nearest schools are Joseph Kerr Middle School, located approximately 0.1 miles north of the proposed Project; Jessie Baker Elementary School, located approximately 0.2 miles west of the proposed Project; and Elk Grove High School, which is located approximately 0.2 miles southwest of the Project off Elk Grove Florin Road. However, as outlined above, all hazardous materials used for the construction of the proposed roadway rehabilitation (e.g., petroleum-based fuels, paint, solvents) would be used, stored, and transported according to applicable federal, state, and local requirements. Compliance with these requirements would ensure that the Project would not emit hazardous emissions or result in exposure of acutely hazardous materials or substances within one-quarter mile of an existing or proposed school, and the impact would therefore be less than significant.

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

Less than Significant. As documented in the Initial Site Assessment (ISA) for the Project, the Project site consists of eight road segments, none of which appear on any of the searched regulatory agency records. As discussed in the ISA, Segment 1 is adjacent to a closed landfill that has contaminated groundwater; however, the depth to groundwater is more than 80 feet and construction activities along this segment would occur at limited depths (three feet or less at nearly all locations, and up to 10 feet at limited and discrete locations that require utility pole relocations) and would not encounter groundwater. A service station that previously underwent cleanup due to a fuel leak is located adjacent to and north of Segment 8; however, the depth to groundwater was over 90 feet in 2006 and construction activities along this segment would not encounter groundwater based on the Project's expected depth of disturbance (three feet and less). Various other sites have records of past minor releases that have been cleaned up and the cases closed by regulatory agencies. Various businesses that use hazardous materials are located along the segments, but none are listed on regulatory records as having violations or hazardous materials releases. In addition, all of the listed facilities are set back from the road segments and therefore are unlikely to affect soil in the road segments. Some of the road segments have dirt shoulders or ditches without sidewalks or gutters. Some trash was observed in the ditches and shoulder areas; however, no containers, staining indicative of chemical releases, or stressed vegetation was observed. The trash and debris are considered a de minimus condition because the materials can be recycled or disposed of at any Class III (non-hazardous materials) landfill.

Based on the above, this impact would be less than significant.

- e) For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project result in a safety hazard for people residing or working in the project area?
  - **No Impact.** The nearest airport to the Project site is the Mather Airport, located approximately 9 miles to the northeast of the Project, so the Project is not located within two miles of a public airport or public use airport. The Project site is not located within an airport land use plan. Therefore, the Project would not result in any safety hazards for people residing or working in the Project area; there would be no impact.
- f) Would the project impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan?
  - Less than Significant with Mitigation Incorporated. Lane closures would be likely during certain periods of Project construction. However, Section 12 of the City's Standard Construction Specifications (Construction Area Traffic Control) identifies specific actions that must be implemented for traffic control to ensure safety for motorists and workers. These requirements must be stated in the General Notes on Project improvement plans, which is confirmed by City staff during plan review. To ensure compliance with these requirements, Mitigation Measure HAZ-2 is prescribed below. Compliance with these standard conditions would ensure that impacts from the Project related to emergency response and evacuation plans would be less than significant. Therefore, this impact would be less than significant.

### **Mitigation Measure**

**MM HAZ-2:** The selected construction contractor shall prepare for City approval a Construction Area Traffic Control Plan conforming to the requirements of Section 12 of the City's Standard Construction Specifications.

g) Would the project expose people or structures to a significant risk of loss, injury, or death involving wildland fires, including where wildlands are adjacent to urbanized areas or where residences are intermixed with wildlands?

Less than Significant. The Project is located in a rural area of the City, adjacent to residential, open space, and commercial/mixed-use land uses. While fire on open space lands is a possibility, the Project area is not remote and the Project is not located in an area designated by CalFire to be a Very High Fire Hazard Severity Zone (FHSZ). The Project does not include the construction of any structures and would not result in the exposure of people to wildland fires. Emergency access would be maintained throughout construction and, in the event of a fire, the Cosumnes Community Services District Fire Department provides emergency fire services to the Project area. Therefore, this impact would be less than significant.

#### References

- California Department of Forestry and Fire Protection (CalFire). 2008. Very High Fire Hazard Severity Zones in LRA as Recommended by CalFire: Sacramento County. July 31, 2008. https://osfm.fire.ca.gov/media/6758/fhszl map34.pdf. Accessed October 10, 2019.
- Caltrans. 2020. *Aerially Deposited Lead (ADL)*, Caltrans website for current ADL regulations at: https://dot.ca.gov/programs/environmental-analysis/hazardous-waste/contaminants-waste/aerially-deposited-lead. Accessed April 28, 2020.
- Department of Toxic Substances Control (DTSC)-Caltrans. 2016. FAQs for the 2016 DTSC-Caltrans Soil Management Agreement for Aerially Deposited Lead-Contaminated Soils, October, 2016.
- ESA. 2019. Initial Site Assessment: Elk Grove Arterial Roads Rehabilitation Project, Elk Grove, California, Federal Project No. RPSTPL 5479(060).
- Sacramento County. 2016. Local Hazard Mitigation Plan Update. http://www.waterresources.saccounty.net/stormready/Documents/LHMP%20Draft%20 Document/Sacramento%20County%20LHMP%20Update%20Chapters%20Complete.pdf. Accessed October 6, 2019.
- US EPA. 1985. Lead Poisoning: A Historical Perspective, May, 1985.

# 3.10 Hydrology and Water Quality

Issu	ies (ai	nd Supporting Information Sources):	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
Χ.		DROLOGY AND WATER QUALITY — uld the project:				
a)	disc	ate any water quality standards or waste charge requirements or otherwise substantially rade surface or ground water quality?		$\boxtimes$		
b)	inte that	estantially decrease groundwater supplies or rfere substantially with groundwater recharge such the project may impede sustainable groundwater nagement of the basin?				
c)	site cou	estantially alter the existing drainage pattern of the or area, including through the alteration of the rse of a stream or river or through the addition of ervious surfaces, in a manner which would:				
	i)	result in substantial erosion or siltation on- or off- site;		$\boxtimes$		
	ii)	substantially increase the rate or amount of surface runoff in a manner which would result in flooding on- or offsite;				
	iii)	create or contribute runoff water which would exceed the capacity of existing or planned stormwater drainage systems or provide substantial additional sources of polluted runoff; or				
	iv)	impede or redirect flood flows?			$\boxtimes$	
d)		ood hazard, tsunami, or seiche zones, risk release ollutants due to project inundation?				$\boxtimes$
e)	qua	flict with or obstruct implementation of a water lity control plan or sustainable groundwater nagement plan?				

Much of the information in this section was derived from the Water Quality Assessment Memorandum prepared for the Project: Water Quality Technical Memorandum: Arterial Roads Rehabilitation and Bicycle Lane Improvements Project (WPR014). Environmental Science Associates. July 2019. This document is attached to this Initial Study as **Appendix G**.

# **Environmental Setting**

## Surface Water

The Project area is located in the Laguna Creek and Morrison Creek watersheds, which are part of the Lower Sacramento Subbasin. Water from the northern half of Waterman Road in the Project area enters two roadside ditches, and is conveyed through a series of culverts to two vernal pools on the west side of the Waterman Road. Laguna Creek is the primary natural drainage that flows through Elk Grove, and is located immediately north of Segment 1, near the intersection of Bond and Waterman Roads. Laguna Creek flows in a southwesterly direction past the Project site, then easterly through the City, before turning south and converging with Morrison Creek before ultimately merging with the Sacramento River, downstream of the Sacramento Regional San Wastewater Treatment Plant and approximately 19 miles downstream

of the Project site. Elk Grove Creek flows from east to west across Waterman Road between Segments 3 and 4. In addition, the Cosumnes River is another notable drainage of the region which is located just 1.6 miles southeast of the southern portion of Segment 7.

#### Groundwater

The proposed Project is located within the South American River Groundwater Subbasin (Subbasin 5-021.65) of the Sacramento Valley aquifer system which is bounded on the east by the Sierra Nevada, on the west by the Sacramento River, on the north by the American River, and on the south by the Cosumnes and Mokelumne Rivers. Aquifers in this area generally consist of sand and gravel with considerable amounts of silt and clay. Streams, subsurface inflows from adjacent areas, percolation of rainfall, and applied water provide recharge to the aquifer system in the City. Groundwater level data are available in the general vicinity of the Project site, but not for the Project site itself. The closest well for which groundwater level data were available was located along Elk Grove Boulevard, about one-half mile east of the intersection of Elk Grove Boulevard and Waterman Road (Well number 07N06E32P001M), which indicated that groundwater levels are generally between 98 and 120 feet below ground surface (CDWR, 2018).

## Floodplain

The Federal Emergency Management Agency (FEMA) is responsible for determining flood elevations and floodplain boundaries. FEMA maps identify the locations of special flood hazard areas, including the 100-year floodplain. In the Project vicinity, FEMA has delineated both the 100-year (i.e., 1 percent annual chance of return) and the 500-year (0.2 percent annual chance of return) floodplain areas. Based on a review of current FEMA maps, the only FEMA-designated flood area within the Project limits occurs on Waterman Road, just south of Kent Street, near the interface of Segments 3 and 4. At that point, Waterman Road passes over a culverted intermittent waterway called "Grove Creek" on U.S. Geological Survey maps (USGS, 1968) that is designated by FEMA as being subject to inundation by the 1 percent annual chance flood (FEMA, 2012). Flows within this waterway are conveyed in a westerly direction under Waterman Road via three steel culverts. During periods of high flow, the culverts are subject to backup. Similar conditions exist further downstream from the Waterman Road crossing.

Senate Bill (SB) 5 and associated legislation requires protection for a 200-year flood for urban and urbanized areas in the Central Valley. Under SB 5, development in moderate or special hazard areas within the Central Valley is permitted if the local agency can provide substantial evidence that the development would be subject to less than 3 feet of flooding during a 200-year flood event. Based on information provided by the California Department of Water Resources (CDWR), the Project area is not subject to 200-year flood requirements as defined under SB 5 (DWR 2017).

### Water Quality

The State Water Resources Control Board (SWRCB) administers water rights, water pollution control, and water quality functions throughout the state. Regional Water Quality Control Boards (RWQCBs) are responsible for protecting beneficial uses of water resources within their regional jurisdiction using planning, permitting, and enforcement authorities to meet this responsibility. The SWRCB regulates the discharge of stormwater through the NPDES permit program. Stormwater runoff from construction sites disturbing one acre or more must be covered under the

State's General Construction Activity Stormwater Permit (Order No. R5-2016-0040, NPDES No. CAS0085324) (Construction General Permit), which requires the development and implementation of a SWPPP. The SWPPP is to identify potential pollution sources, needed BMPs, and maintenance and monitoring activities needed to prevent exceedance of applicable water quality standards. The City has a current NPDES General Permit that regulates stormwater discharges associated with construction activities.

The City of Elk Grove along with the Cities of Citrus Heights, Folsom, Galt, Rancho Cordova, and Sacramento, and the County of Sacramento operate under a Municipal Separate Storm Sewer Systems (MS4) permit to discharge urban runoff from in their municipal jurisdictions (Order No. R5-2016-0040 with the Elk Grove-specific General Order No. as R5-2016-0040-005 NPDES Permit No. CAS0085324) (CVRWQCB, 2016). The permit covers requirements for management of hydromodification and also requires that the City prepare a Storm Water Management Plans (also known as Stormwater Quality Improvement Plans) and impose water quality and watershed protection measures for all development projects. The intent of the waste discharge requirements in the NPDES Permit is to attain water quality standards and protection of beneficial uses consistent with the Basin Plan. The NPDES permit prohibits discharges from causing violations of applicable water quality standards or resulting in conditions that create a nuisance or water quality impairment in receiving waters. The NPDES also requires every new construction project to secure a permit that implements the following measures:

- Eliminate or reduce non-stormwater discharges to stormwater systems and other waters of the nation.
- Develop and implement a SWPPP.
- Perform inspections of stormwater control structures and pollution prevention measures.

Stormwater quality control measures within Elk Grove are guided by the *Sacramento Region Stormwater Quality Design Manual* (July 2018). The manual outlines planning tools and requirements to reduce urban runoff pollution to the maximum extent practicable from new development and redevelopment projects, including the use of porous surfaces on roadways.

# **Discussion of Impacts**

a) Would the project violate any water quality standards or waste discharge requirements or otherwise substantially degrade surface or ground water quality?

#### Less than Significant with Mitigation Incorporated.

**Project Construction.** Project construction would involve roadway improvements in the existing right-of-way that include widening existing pavement areas in Segments 1, 5, and 6. During the construction process, these activities would require the use of heavy equipment on site, including but not limited to grading equipment, excavators, bulldozers, semi-trucks, and paving equipment. Existing drainages would be filled, and re-excavated in their proposed locations. Existing culverts would be removed and, as warranted, re-excavated to support installation of the updated culverts. These activities would disturb existing surface vegetation, as well as surface sediments at the Project site. This loosening of surficial soils could result, in the event of a storm, in increased erosion from the Project site, as well as an increase in

sedimentation downstream. Drainage potential to Laguna or Elk Grove Creek would be enhanced during periods of high to very high stormflows. As a result, the Project could result in increased sediment loads downstream, either in existing vernal pool areas or along Laguna/ Elk Grove Creeks. Increased sediment load in either of these areas could meaningfully impact water quality, resulting in water quality degradation.

In addition to sediment, the use of heavy machinery on site would increase potential for construction related water quality pollution during storm events. Construction related oils, greases, paint, fuels, and other potential construction period water quality pollutants could become entrained in stormwater, resulting in degraded water quality downstream.

To minimize these potential impacts, construction site best management practices (BMPs) would be implemented for the Project, in accordance with applicable NPDES requirements, and other water quality regulations designed to minimize impacts to water quality. Specifically, avoidance and minimization measures listed later in this section (Mitigation Measure HWQ-1), as well as Mitigation Measures BIO-8 and BIO-10, prescribed previously in this document, would be implemented during Project construction. Adherence to these measures would ensure that potential construction period water quality impacts would be reduced to less than significant.

**Project Operation.** Implementation of the Project would result in an expansion of existing paved areas and thereby increase the area of impervious surfaces within the Project site. In contrast to pervious surfaces, impervious surfaces prevent the infiltration of water into the subsurface. Therefore, during storm events, a net increase in impervious surfaces could result in a net increase in stormwater flows, and could also result in an earlier release of peak stormwater flows from a given area. These changes could result in a net increase in the volume of water emanating from a given area during storms. Increases in runoff volume can cause a number of downstream impacts, including increased flooding, as well as increased erosion and sedimentation potential. Additionally, impervious surfaces tend to collect oils, greases, brake dust, and other automobile-related pollutants during the dry season, and readily discharge these into adjacent surface waters during storm events (especially during a first flush event).

Potential impacts associated with increased impervious surfaces under the Project would be partially avoided given existing soil conditions on site and in the vicinity of the Project. The gravelly surficial soils in the Project vicinity are underlain by low-permeability clay layers, typically within 1 to 2 feet of the subsurface. These layers result in ponding and vernal pools observed during the wet season. As a result, infiltration capacity in the Project vicinity is already limited under existing conditions. Therefore, installation of new impervious surfaces would have limited potential to further increase stormwater runoff from the Project site. Potential releases of water quality pollutants from the Project site could be mitigated via implementation of treatment BMPs and minimization measures listed later in this section (Mitigation Measure HWQ-1), as well as adherence to required measures identified in Chapter 15.1, Stormwater Management and Discharge Control, of the Elk Grove Municipal Code. Adherence to these measures would ensure that operation

period impacts would be reduced to less than significant levels. Therefore, this impact would be less than significant with mitigation incorporated.

#### **Mitigation Measure**

MM HWQ-1: Ongoing yearly maintenance activities / BMPs shall include:

- Spot removal of sediment and other debris blocking the drainage ditches;
- Cleaning debris from culvert entrances and inlets;
- Monitoring sediment buildup and removal of sediment if sediment begins to impede culverts or other waterways;
- Monitoring culvert outlets for excessive erosion and repairing as necessary with rock slope protection (riprap), erosion control blankets, or turf reinforcement mats.
- Assess and revise, as necessary, these annual maintenance activities to ensure the effectiveness of drainage as designed.

MM BIO-8: Install Temporary Barrier Fencing, and/or Flagging to Protect Environmentally Sensitive Habitat Areas. Before any ground-disturbing activity occurs within the PIA, the City shall ensure that temporary orange barrier fencing is installed around the PIA adjacent to sensitive habitat areas to be avoided, as appropriate. Construction personnel and construction activities shall avoid areas outside the fencing. The exact location of the fencing shall be determined by the resident engineer coordinating with a qualified biologist, with the goal of protecting sensitive biological habitat and water quality.

The fencing material shall consist of temporary plastic mesh-type construction fence (Tensor Polygrid or equivalent) installed between the work area and environmentally sensitive habitat areas (i.e., waters of the U.S., special-status wildlife habitat, active bird nests), as appropriate, and shall meet Caltrans standards and specifications. To minimize potential ground disturbance, the base of the fencing shall not be buried or keyed-in.

Installation of the barrier fence shall occur under the supervision of a qualified biologist. The temporary orange barrier fencing shall also be installed in a manner that is consistent with applicable water quality requirements contained within the Project's SWPPP or Water Pollution Control Plan (WPCP). The fencing shall be shown on the final construction documents. The fencing shall be checked regularly and maintained until all construction is complete. No construction activity shall be allowed until this condition is satisfied. In addition, a construction buffer shall be established, where no construction activities (i.e., vehicle traffic or equipment operation) shall occur outside the outer boundaries of the roadside ditches that shall be excavated as part of the Project.

MM BIO-10: Implement Best Management Practices to Protect Water Quality. The
City shall require that the construction contractor implement the following BMPs to
protect water quality of waters of the U.S. adjacent to the PIA. Conduct ground
disturbing activities adjacent to jurisdictional waters during the dry period (generally

- between April 15 and October 15) when all jurisdictional features (with the exception of Laguna Creek) adjacent to the PIA are anticipated to be dry.
- Install fiber rolls, or other equivalent erosion and sediment control measures between the PIA and waters of the U.S., as necessary, to ensure that construction debris and sediment does not inadvertently enter these features. All areas of exposed soil shall be covered or otherwise stabilized 48 hours prior to potential precipitation events of greater than 0.5 inch. In addition, in order to minimize ground disturbance, fiber rolls or other equivalent control measures shall not be keyed-in or buried.
- Immediately after Project construction is complete, all exposed soil shall be stabilized. Soil stabilization may include, but is not limited to, seeding with a native grass seed mix and planting native plants.
- Fiber rolls, or other equivalent erosion and sediment control measures shall not be removed from the PIA until vegetation has reestablished within all temporarily-impacted areas to at least 70 percent of pre-project vegetation cover conditions or better.
- No refueling, storage, servicing, or maintenance of equipment shall take place within 100 feet of waters of the U.S.
- All machinery used during construction of the Project shall be properly maintained and cleaned to prevent spills and leaks that could contaminate soil or water.
- Any spills or leaks from construction equipment (i.e., fuel, oil, hydraulic fluid, and grease) shall be cleaned up in accordance with applicable local, state, and/or federal regulations.
- Implement construction vehicle track-out controls. Restrict vehicle use to properly designated exit points and wherever construction vehicle entry/exit points intersect paved roads, provisions must be made to minimize the transport of sediment (mud) onto the paved road prior to the use of these access points.
- Before any ground-disturbing activities, the City or its designee shall prepare and implement a SWPPP (as required under the SWRCB's General Construction Permit Order 2009-0009-DWQ [and as amended by most current order(s)]) or a WPCP, as applicable, that includes erosion control measures and construction waste containment measures to ensure that waters of the state are protected during and after Project construction. A SWPPP is required when ground disturbance is one acre or more. Due to size of the ground disturbance (>1 acre), a SWPPP shall be prepared and implemented. The SWPPP shall include site design to minimize offsite storm water runoff that might otherwise affect adjacent stream habitat.
- The SWPPP shall be prepared with the following objectives: (a) to identify pollutant sources, including sources of sediment, that may affect the quality of storm water discharges from the construction of the Project; (b) to identify BMPs to reduce or eliminate pollutants in storm water discharges and authorized non-storm water discharges from the site during construction; (c) to outline and provide guidance for

BMP monitoring; (d) to identify Project discharge points and receiving waters; (e) to address post-construction BMP implementation and monitoring; and (f) to address sedimentation, siltation, and turbidity.

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

Less than Significant. The maximum excavation anticipated to be required for the Project is generally expected to be no more than 3 feet, with depths of no more than 10 feet at limited and discrete locations where utility poles would need to be relocated. With groundwater found between 98 and 120 feet below ground surface (CDWR, 2018), Project-related ground disturbance would not reach groundwater level, and dewatering would not be required.

The Project site is not actively used for groundwater recharge. The ability for groundwater infiltration within the Project area would be only slightly altered from existing conditions. Implementation of the Project would not utilize or deplete local groundwater supplies.

Therefore, the Project would not contribute to depletion of groundwater supply during Project construction or operation resulting in a net deficit in aquifer volume or a lowering of the local groundwater table, and the impact is less than significant.

- c) Would the project substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river or through the addition of impervious surfaces, in a manner which would:
  - i) result in substantial erosion or siltation on- or off-site;

Less than Significant with Mitigation Incorporated. The proposed Project would not result in the alteration of the course of a stream or river. The rehabilitation of Waterman Road and Elk Grove Florin Road and addition of bicycle lanes would result in an increase in impervious surfaces, which would alter the existing drainage pattern on the Project site. Per the Stormwater Quality Design Manual for the Sacramento Region, road projects with an impervious area less than 5 acres are required to implement source control as a stormwater quality control measure. The source control measures identified in the manual for a road project are Efficient Irrigation, Landscaping, and Storm Drain Markings and Signs. The Project is not proposing any irrigation for drainage inlets. The roadside ditches would be hydroseeded with native grasses in accordance with the landscaping source control measure.

The proposed Project would be required to meet the existing NPDES permit requirements, requiring the City or its designated construction contractor to prepare a SWPPP for the proposed Project (see **Mitigation Measure BIO-10**, prescribed previously in this document), and submit it to the CVRWQCB in support of NPDES regulations. The proposed Project would be required to implement appropriate BMPs to prevent erosion and provide sedimentation control during construction. Further, the Project would be subject to Chapter 16.44, *Land Grading and Erosion Control*, of the Elk Grove Municipal Code. Chapter 16.44 establishes administrative procedures, minimum standards for review, and implementation and enforcement procedures for controlling erosion, sedimentation, disruption of existing

drainage and related environmental damage caused by land clearing activities, grading, filling, and land excavation. Compliance with the provisions of the NPDES, SWPPP, and BMPs, as identified in **Mitigation Measure HWQ-1**, as well as **Mitigation Measures BIO-8 and BIO-10**, prescribed previously in this document, and Chapter 16.44 of the Elk Grove Municipal Code would reduce impacts associated with erosion and siltation to a less than significant level.

#### **Mitigation Measure**

MM HWQ-1: Ongoing yearly maintenance activities / BMPs shall include:

- Spot removal of sediment and other debris blocking the drainage ditches;
- Cleaning debris from culvert entrances and inlets;
- Monitoring sediment buildup and removal of sediment if sediment begins to impede culverts or other waterways;
- Monitoring culvert outlets for excessive erosion and repairing as necessary with rock slope protection (riprap), erosion control blankets, or turf reinforcement mats.
- Assess and revise, as necessary, these annual maintenance activities to ensure the
  effectiveness of drainage as designed.

MM BIO-8: Install Temporary Barrier Fencing, and/or Flagging to Protect Environmentally Sensitive Habitat Areas. Before any ground-disturbing activity occurs within the PIA, the City shall ensure that temporary orange barrier fencing is installed around the PIA adjacent to sensitive habitat areas to be avoided, as appropriate. Construction personnel and construction activities shall avoid areas outside the fencing. The exact location of the fencing shall be determined by the resident engineer coordinating with a qualified biologist, with the goal of protecting sensitive biological habitat and water quality.

The fencing material shall consist of temporary plastic mesh-type construction fence (Tensor Polygrid or equivalent) installed between the work area and environmentally sensitive habitat areas (i.e., waters of the U.S., special-status wildlife habitat, active bird nests), as appropriate, and shall meet Caltrans standards and specifications. To minimize potential ground disturbance, the base of the fencing shall not be buried or keyed-in.

Installation of the barrier fence shall occur under the supervision of a qualified biologist. The temporary orange barrier fencing shall also be installed in a manner that is consistent with applicable water quality requirements contained within the Project's SWPPP or Water Pollution Control Plan (WPCP). The fencing shall be shown on the final construction documents. The fencing shall be checked regularly and maintained until all construction is complete. No construction activity shall be allowed until this condition is satisfied. In addition, a construction buffer shall be established, where no construction activities (i.e., vehicle traffic or equipment operation) shall occur outside the outer boundaries of the roadside ditches that shall be excavated as part of the Project.

**MM BIO-10:** Implement Best Management Practices to Protect Water Quality. The City shall require that the construction contractor implement the following BMPs to protect water quality of waters of the U.S. adjacent to the PIA.

- Conduct ground disturbing activities adjacent to jurisdictional waters during the dry
  period (generally between April 15 and October 15) when all jurisdictional features
  (with the exception of Laguna Creek) adjacent to the PIA are anticipated to be dry.
- Install fiber rolls, or other equivalent erosion and sediment control measures between the PIA and waters of the U.S., as necessary, to ensure that construction debris and sediment does not inadvertently enter these features. All areas of exposed soil shall be covered or otherwise stabilized 48 hours prior to potential precipitation events of greater than 0.5 inch. In addition, in order to minimize ground disturbance, fiber rolls or other equivalent control measures shall not be keyed-in or buried.
- Immediately after Project construction is complete, all exposed soil shall be stabilized. Soil stabilization may include, but is not limited to, seeding with a native grass seed mix and planting native plants.
- Fiber rolls, or other equivalent erosion and sediment control measures shall not be removed from the PIA until vegetation has reestablished within all temporarilyimpacted areas to at least 70 percent of pre-project vegetation cover conditions or better.
- No refueling, storage, servicing, or maintenance of equipment shall take place within 100 feet of waters of the U.S.
- All machinery used during construction of the Project shall be properly maintained and cleaned to prevent spills and leaks that could contaminate soil or water.
- Any spills or leaks from construction equipment (i.e., fuel, oil, hydraulic fluid, and grease) shall be cleaned up in accordance with applicable local, state, and/or federal regulations.
- Implement construction vehicle track-out controls. Restrict vehicle use to properly designated exit points and wherever construction vehicle entry/exit points intersect paved roads, provisions must be made to minimize the transport of sediment (mud) onto the paved road prior to the use of these access points.
- Before any ground-disturbing activities, the City or its designee shall prepare and implement a SWPPP (as required under the SWRCB's General Construction Permit Order 2009-0009-DWQ [and as amended by most current order(s)]) or a WPCP, as applicable, that includes erosion control measures and construction waste containment measures to ensure that waters of the state are protected during and after Project construction. A SWPPP is required when ground disturbance is one acre or more. Due to size of the ground disturbance (>1 acre), a SWPPP shall be prepared and implemented. The SWPPP shall include site design to minimize offsite storm water runoff that might otherwise affect adjacent stream habitat.

- The SWPPP shall be prepared with the following objectives: (a) to identify pollutant sources, including sources of sediment, that may affect the quality of storm water discharges from the construction of the Project; (b) to identify BMPs to reduce or eliminate pollutants in storm water discharges and authorized non-storm water discharges from the site during construction; (c) to outline and provide guidance for BMP monitoring; (d) to identify Project discharge points and receiving waters; (e) to address post-construction BMP implementation and monitoring; and (f) to address sedimentation, siltation, and turbidity.
- ii) substantially increase the rate or amount of surface runoff in a manner which would result in flooding on- or offsite;

Less than Significant. The proposed Project would rehabilitate Waterman Road, Elk Grove Florin Road, and add bicycle lanes in each direction, which would result in minimal alteration of the existing drainage pattern of the site due to an increase in impervious surfaces. The increase in impervious surfaces may result in an increase in the rate or amount of surface runoff from the Project site. However, this increase would not result in flooding on- or off-site because the Project would not result in a substantial alteration of the existing drainage pattern of the site or area because it would not substantially increase the rate or amount of surface runoff, as the Project involves improvements to an existing roadway. The Project includes slightly raising the profile of the roadway at an existing low spot to alleviate some existing localized flooding and would also upsize and relocate the existing culvert. No streams or rivers would be altered by the proposed Project. Therefore, this impact would be less than significant.

iii) create or contribute runoff water which would exceed the capacity of existing or planned stormwater drainage systems or provide substantial additional sources of polluted runoff; or

Less than Significant with Mitigation Incorporated. The proposed Project would result in a marginal increase in impervious surface area at the Project site, which would result in an increase in the quantity of runoff generated in a storm event. However, the proposed Project is not expected to exceed the capacity of the existing stormwater drainage systems in the Project area, based on the existing drainage system's capacity and the minimal impervious surface area additions associated with the Project. Compliance with the provisions of the NPDES, SWPPP, and BMPs, as identified in Mitigation Measure HWQ-1, as well as Mitigation Measures BIO-8 and BIO-10, prescribed previously in this document, and Chapter 16.44 of the City Municipal Code would reduce impacts associated with runoff to a less than significant level. Therefore, this impact would be less than significant with mitigation incorporated.

## Mitigation Measure

**MM HWQ-1:** Ongoing yearly maintenance activities / BMPs shall include:

- Spot removal of sediment and other debris blocking the drainage ditches;
- Cleaning debris from culvert entrances and inlets;

- Monitoring sediment buildup and removal of sediment if sediment begins to impede culverts or other waterways;
- Monitoring culvert outlets for excessive erosion and repairing as necessary with rock slope protection (riprap), erosion control blankets, or turf reinforcement mats.
- Assess and revise, as necessary, these annual maintenance activities to ensure the
  effectiveness of drainage as designed.

MM BIO-8: Install Temporary Barrier Fencing, and/or Flagging to Protect Environmentally Sensitive Habitat Areas. Before any ground-disturbing activity occurs within the PIA, the City shall ensure that temporary orange barrier fencing is installed around the PIA adjacent to sensitive habitat areas to be avoided, as appropriate. Construction personnel and construction activities shall avoid areas outside the fencing. The exact location of the fencing shall be determined by the resident engineer coordinating with a qualified biologist, with the goal of protecting sensitive biological habitat and water quality.

The fencing material shall consist of temporary plastic mesh-type construction fence (Tensor Polygrid or equivalent) installed between the work area and environmentally sensitive habitat areas (i.e., waters of the U.S., special-status wildlife habitat, active bird nests), as appropriate, and shall meet Caltrans standards and specifications. To minimize potential ground disturbance, the base of the fencing shall not be buried or keyed-in.

Installation of the barrier fence shall occur under the supervision of a qualified biologist. The temporary orange barrier fencing shall also be installed in a manner that is consistent with applicable water quality requirements contained within the Project's SWPPP or Water Pollution Control Plan (WPCP). The fencing shall be shown on the final construction documents. The fencing shall be checked regularly and maintained until all construction is complete. No construction activity shall be allowed until this condition is satisfied. In addition, a construction buffer shall be established, where no construction activities (i.e., vehicle traffic or equipment operation) shall occur outside the outer boundaries of the roadside ditches that shall be excavated as part of the Project.

**MM BIO-10:** Implement Best Management Practices to Protect Water Quality. The City shall require that the construction contractor implement the following BMPs to protect water quality of waters of the U.S. adjacent to the PIA.

- Conduct ground disturbing activities adjacent to jurisdictional waters during the dry period (generally between April 15 and October 15) when all jurisdictional features (with the exception of Laguna Creek) adjacent to the PIA are anticipated to be dry.
- Install fiber rolls, or other equivalent erosion and sediment control measures between the PIA and waters of the U.S., as necessary, to ensure that construction debris and sediment does not inadvertently enter these features. All areas of exposed soil shall be covered or otherwise stabilized 48 hours prior to potential precipitation events of greater than 0.5 inch. In addition, in order to minimize ground disturbance, fiber rolls or other equivalent control measures shall not be keyed-in or buried.

- Immediately after Project construction is complete, all exposed soil shall be stabilized. Soil stabilization may include, but is not limited to, seeding with a native grass seed mix and planting native plants.
- Fiber rolls, or other equivalent erosion and sediment control measures shall not be removed from the PIA until vegetation has reestablished within all temporarilyimpacted areas to at least 70 percent of pre-project vegetation cover conditions or better.
- No refueling, storage, servicing, or maintenance of equipment shall take place within 100 feet of waters of the U.S.
- All machinery used during construction of the Project shall be properly maintained and cleaned to prevent spills and leaks that could contaminate soil or water.
- Any spills or leaks from construction equipment (i.e., fuel, oil, hydraulic fluid, and grease) shall be cleaned up in accordance with applicable local, state, and/or federal regulations.
- Implement construction vehicle track-out controls. Restrict vehicle use to properly designated exit points and wherever construction vehicle entry/exit points intersect paved roads, provisions must be made to minimize the transport of sediment (mud) onto the paved road prior to the use of these access points.
- Before any ground-disturbing activities, the City or its designee shall prepare and implement a SWPPP (as required under the SWRCB's General Construction Permit Order 2009-0009-DWQ [and as amended by most current order(s)]) or a WPCP, as applicable, that includes erosion control measures and construction waste containment measures to ensure that waters of the state are protected during and after Project construction. A SWPPP is required when ground disturbance is one acre or more. Due to size of the ground disturbance (>1 acre), a SWPPP shall be prepared and implemented. The SWPPP shall include site design to minimize offsite storm water runoff that might otherwise affect adjacent stream habitat.
- The SWPPP shall be prepared with the following objectives: (a) to identify pollutant sources, including sources of sediment, that may affect the quality of storm water discharges from the construction of the Project; (b) to identify BMPs to reduce or eliminate pollutants in storm water discharges and authorized non-storm water discharges from the site during construction; (c) to outline and provide guidance for BMP monitoring; (d) to identify Project discharge points and receiving waters; (e) to address post-construction BMP implementation and monitoring; and (f) to address sedimentation, siltation, and turbidity.

## iv) impede or redirect flood flows?

**Less than Significant.** The only FEMA-designated flood area within the Project limits occurs on Waterman Road, just south of Kent Street, near the interface of Segments 3 and 4. At that point, Waterman Road passes over a culverted intermittent waterway called "Grove Creek" on U.S. Geological Survey maps (USGS, 1968) that is designated by FEMA as being

3-94

subject to inundation by the 1 percent annual chance flood (FEMA, 2012). Flows within this waterway are conveyed in a westerly direction under Waterman Road via three steel culverts. During periods of high flow, the culverts are subject to backup. Similar conditions exist further downstream from the Waterman Road crossing. Any flood flow deficiencies that may be present at this location would not be exacerbated by the proposed Project, since the Project would not place any structures within the flood way, nor would it redirect flood flows in a manner that is different from what is already occurring. The impact would be less than significant.

The proposed Project is not subject to the Senate Bill (SB) 5, since it does not fall into a project category that requires SB 5 findings. Although the Project requires a discretionary consideration, the Project would not result in new building construction or an increase in allowed building occupancy. Therefore, no impact would occur.

- d) Would the project in flood hazard, tsunami, or seiche zones, risk release of pollutants due to project inundation?
  - **No Impact.** The Project is not located in an area determined to be at risk of seiches or tsunamis, as there are no lakes or other large bodies of water nearby that are susceptible to this risk. No impact would occur.
- e) Would the project conflict with or obstruct implementation of a water quality control plan or sustainable groundwater management plan?

**No Impact.** As detailed previously in the discussions above, the Project would not violate any water quality standards or waste discharge requirements or otherwise substantially degrade surface or ground water quality. The Project would also have no effect on groundwater. There would be no impact.

#### References

- California Department of Water Resources (CDWR), Water Data Library, Groundwater Levels for Station 384092N1213447W001, http://wdl.water.ca.gov/waterdatalibrary/groundwater/hydrographs/brr\_hydro.cfm?CFGRIDKEY=27854, accessed June 27, 2018.
- California Department of Water Resources (CDWR), California's Groundwater Bulletin 118, Sacramento Valley Groundwater Basin, South American Subbasin, Last update February 27, 2004.
- Central Valley Regional Water Quality Control Board (CVRWQCB), Order R5-2016-0040 NPDES No. CAS0085324 Waste Discharge Requirements, Municipal Separate Storm Sewer System, 2016.
- Central Valley Regional Water Quality Control Board (CVRWQCB), Water Quality Control Plan, Basin Plan, 2016.
- ESA. 2019a. Water Quality Assessment Memorandum, Arterial Roads Rehabilitation and Bicycle Lane Improvement Project (WPR014).
- ESA. 2019b. Initial Site Assessment: Elk Grove Arterial Roads Rehabilitation Project, Elk Grove, California, Federal Project No. RPSTPL 5479(060).

- Federal Emergency Management Agency. 2012. Flood Insurance Rate Map 06067C0336H. August 16, 2012.
- Federal Emergency Management Agency. 2012. Flood Insurance Rate Map 06067C0338H. August 16, 2012.
- State Water Resources Control Board (SWRCB), Final 2014/2016 California Integrated Report (Clean Water Act Section 303(d) List/305(b) Report, https://www.waterboards.ca.gov/ water issues/programs/tmdl/2014 16state ir reports/category5 report.shtml, accessed June 28, 2018.
- U.S. Department of Agriculture (USDA), Department of Conservation, Web Soil Survey, Sacramento County, https://websoilsurvey.sc.egov.usda.gov/App/HomePage.htm, accessed June 27, 2018.
- U.S. Geological Survey. 1968. Elk Grove Quadrangle, California Sacramento County. 7.5-Minute Series. Field checked 1968. Photo revised 1979.

# 3.11 Land Use and Land Use Planning

Issues (and Supporting Information Sources):		Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
XI.	LAND USE AND PLANNING — Would the project:				
a)	Physically divide an established community?				$\boxtimes$
b)	Cause a significant environmental impact due to a conflict with any land use plan, policy, or regulation adopted for the purpose of avoiding or mitigating an environmental effect?				

# **Environmental Setting**

The City of Elk Grove General Plan Update was adopted on February 27, 2019 (City of Elk Grove, 2019). The General Plan is a broad framework for planning the future of the City of Elk Grove. It is the official policy statement of the City Council to guide the private and public development of the City in a manner to gain the maximum social and economic benefit to the citizens. All other City codes and standards, including Specific Plans and Development Code, must be consistent with the General Plan. The General Plan guides land use planning in the Project area.

As designated in the General Plan, existing land uses surrounding the Project area include Resource Management and Conservation, Parks and Open Space, Public Services, Rural Residential, Estate Residential, Low Density Residential, Employment Center, Regional Commercial, Community Commercial, Heavy Industrial, and Light Industrial.

# **Discussion of Impacts**

- a) Would the project physically divide an established community?
  - **No Impact.** Each of the Project segments are located within the City's existing right-of-way (ROW), and are currently used as functioning arterial roadways. The proposed Project would include roadway rehabilitation and the addition of bike lanes, which would not alter the existing function of each segment, and the existing uses would remain unchanged. No barriers to movement would be installed. The Project would not physically divide an existing community; therefore, no impact would occur.
- b) Would the project conflict with any applicable land use plan, policy, or regulation of an agency with jurisdiction over the project (including, but not limited to the general plan, specific plan, local coastal program, or zoning ordinance) adopted for the purpose of avoiding or mitigating an environmental effect?
  - **Less than Significant.** The Project would assist the City in the realization of its *Bicycle*, *Pedestrian*, *and Trails Master Plan* by closing gaps in the existing bicycle network system. The Project would also further implementation of a number of General Plan policies related to mobility and complete streets infrastructure. Chapter 6 of the General Plan, *Mobility*, provides goals and policies related to transportation and mobility. **Table 3.11-1** identifies

General Plan policies that are relevant to the Project and determines if the Project is consistent with the identified policy.

**TABLE 3.11-1** CITY OF ELK GROVE GENERAL PLAN POLICIES CONSISTENCY WITH THE PROPOSED PROJECT

General Plan Goal or Policy (as adopted)	Consistency with Project	Analysis
Policy MOB-1-1(b)(i): Transportation projects likely to lead to a substantial or measurable increase in VMT shall not increase VMT per service population. Projects must demonstrate that the VMT effect of the project does not exceed the project's baseline condition VMT.	Yes	The proposed Project includes the addition of bicycle lanes in each direction along Waterman Road in the Project area, which would serve as an incentive to reduce vehicle use and VMT. The Project's effect on VMT reduction would be beneficial.
<b>Policy MOB-1-2:</b> Consider all transportation modes and the overall mobility of these modes when evaluating transportation design and potential impacts during circulation planning.	Yes	The Project would provide for the safe and efficient use of bicycles along arterial roadways, thus providing additional transportation options while increasing overall mobility.
Policy MOB-3-1: Implement a balanced transportation system using a layered network approach to building complete streets that ensure the safety and mobility of all users, including pedestrians, cyclists, motorists, children, seniors, and people with disabilities.	Yes	The Project would move the applicable roadways towards a more complete configuration, and would provide for use of safe and efficient transportation options.
<b>Policy MOB-3-2:</b> Support strategies that reduce reliance on single occupancy private vehicles and promote the viability of alternative modes of transport.	Yes	Provision of bicycle lanes is a prominent tool that can be used to reduce the prevalence of single occupant vehicle use, and VMT in general.
Policy MOB-3-3: Whenever capital improvements that alter street design are being performed within the public right-of-way, retrofit the right-of-way to enhance multimodal access to the most practical extent possible.	Yes	The proposed Project would widen the existing roadway to accommodate bicycle lanes in each direction, which would enhance multi-modal access.
Policy MOB-3-7: Develop a complete and connected network of sidewalks, crossings, paths, and bike lanes that are convenient and attractive, with a variety of routes in pedestrian-oriented areas.	Yes	The Project would assist the City in the realization of its <i>Bicycle</i> , <i>Pedestrian</i> , and <i>Trails Master Plan</i> by closing gaps in the existing bicycle network system.
Policy MOB-4-4: Employ the recommendations and guidelines in the <i>Bicycle, Pedestrian, and Trails Master Plan</i> when planning and designing bicycle, pedestrian, and trail facilities and infrastructure, including updates to the Capital Improvement Program.	Yes	The Project would assist the City in the realization of its <i>Bicycle, Pedestrian, and Trails Master Plan</i> by closing gaps in the existing bicycle network system.

As can be seen above, the Project would not conflict with any applicable land use plan, policy, or regulation in the General Plan because the Project would not require ROW acquisition or changes in use to surrounding parcels. The various segments would remain in use as arterial roadways, and surrounding uses would be unaffected by the Project. The Project is consistent with the City's General Plan policies, as shown in Table 3.11-1. Once traffic reaches a sufficient level, Waterman Road in the Project area is ultimately planned as a four-lane arterial roadway in the City of Elk Grove General Plan Circulation Element. The proposed Project would not preclude this expansion. Based on these considerations, the impact would be less than significant.

# **Mitigation Measures**

None required.

# References

City of Elk Grove. 2019. City of Elk Grove General Plan. Adopted February 27, 2019. https://www.elkgrovecity.org/city hall/departments divisions/planning/a brighter future/ documents. Accessed October 4, 2019.

# 3.12 Mineral Resources

Issues (and Supporting Information Sources):		Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
XII.	MINERAL RESOURCES — Would the project:				
a)	Result in the loss of availability of a known mineral resource that would be of value to the region and the residents of the state?				
b)	Result in the loss of availability of a locally-important mineral resource recovery site delineated on a local general plan, specific plan, or other land use plan?				

## **Environmental Setting**

According to the Community and Resource Protection Element of the City's General Plan, there are no mineral deposits or mineral extraction activities located within the City of Elk Grove (City of Elk Grove, 2019). The various Project segments are currently in use as arterial roadways. There are no mining activities occurring in the vicinity of the segments, nor have there been such uses historically.

# **Discussion of Impacts**

- a) Would the project result in the loss of availability of a known mineral resource that would be of value to the region and the residents of the state?
  - **No Impact**. There are no mineral deposits or mineral extraction activities located within the City of Elk Grove. The Project would not result in the loss of availability of a known mineral resource that would be of value to the region and the residents of the state. Therefore, no impact would occur.
- b) Would the project result in the loss of availability of a locally-important mineral resource recovery site delineated on a local general plan, specific plan, or other land use plan?
  - **No Impact.** According to the City's General Plan, there are no locally-important mineral resources recovery sites identified within the Elk Grove City limits. Further, the proposed Project lies solely within the designated right-of-way for existing arterial roadways, where mineral extraction activities would be neither appropriate or feasible. As such, the proposed Project would not result in the loss of availability of a locally-important mineral resource recovery site delineated on a local general plan, specific plan, or other land use plan. Therefore, no impact would occur.

## **Mitigation Measures**

None required.

## References

City of Elk Grove. 2019. City of Elk Grove General Plan. Adopted February 27, 2019. https://www.elkgrovecity.org/city\_hall/departments\_divisions/planning/a\_brighter\_future/documents. Accessed October 4, 2019.

# **3.13 Noise**

Issues (and Supporting Information Sources):		Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
XIII	. NOISE — Would the project result in:				
a)	Generation of a substantial temporary or permanent increase in ambient noise levels in the vicinity of the project in excess of standards established in the local general plan or noise ordinance, or applicable standards of other agencies?				
b)	Generation of excessive groundbourne vibration or groundbourne noise levels?			$\boxtimes$	
c)	For a project located within the vicinity of a private airstrip or an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project expose people residing or working in the project area to excessive noise levels?				

Much of the Environmental Setting information for this section is derived from the construction noise analysis prepared for the Project: Construction Noise Memorandum: Arterial Roads Rehabilitation and Bicycle Lane Improvements Project (WPR014). Environmental Science Associates. March 2019. This document is attached to this Initial Study as Appendix H.

# **Environmental Setting**

Human response to noise varies considerably from one individual to another. Effects of noise at various levels can include interference with sleep, concentration, and communication; physiological and psychological stress; and hearing loss. Given these effects, some land uses are considered more sensitive to ambient noise levels than others. In general, residences, schools, hotels, hospitals, and nursing homes are considered to be the most sensitive to noise. Commercial and industrial uses are considered the least noise-sensitive. The area surrounding the site supports a variety of land uses including single family and multi-family residences, commercial and industrial properties. Residential land uses are located within approximately 50 feet of Segments 2 and 8. Land uses adjacent to Segments 3, 4, 5, 6 and 7 consist of non-residential uses such as vacant land, industrial and commercial uses. Land uses surrounding the Project site consist of residential, industrial and commercial land uses. There are noise-sensitive receptors located within 50 feet of Project-related construction areas.

The ambient noise environment in the vicinity of the Project area was estimated using a relationship population density and ambient noise study conducted as part of a research program by the U.S. Environmental Protection Agency (EPA). The EPA determined that residences residing in a quiet suburban residential area are estimated to be exposed to outdoor ambient noise levels ranging from 48 to 52 dBA  $L_{dn}$  (EPA, 1974). Since the area surrounding much of the Project area can be categorized as quiet suburban residential, it is assumed that ambient noise levels would range from 48 and 52 dBA  $L_{dn}$ .

## City of Elk Grove General Plan

The City has established noise goals and policies in the Services, Health and Safety Element of the City's General Plan (City of Elk Grove, 2019). The General Plan contains a typical noise source standard of 55 dBA L<sub>eq</sub> during the daytime hours (7:00 a.m. to 10:00 p.m.) and 45 dBA L<sub>eq</sub> during the nighttime hours (10:00 p.m. to 7:00 a.m.) for stationary noise sources that are tonal or impulsive (e.g., use of construction equipment). According to Policy N-1-7 of the General Plan, the City's noise level performance standards do no not apply to transportation and City infrastructure construction activities as long as construction occurs between the hours of 7:00 a.m. and 7:00 p.m., Monday through Friday, and 8:00 a.m. and 5:00 p.m. on weekends and federally recognized holidays. Work may occur beyond these time frames for construction safety or because of existing congestion that makes completing the work during these time frames infeasible. The requirements and exemptions noted above are codified in the City's Municipal Code at Chapter 6.32.100 (Exemptions):

Construction Noise. Noise sources associated with construction, repair, remodeling, demolition, paving or grading of any real property, provided said activities only occur between the hours of 7:00 a.m. and 7:00 p.m. when located adjacent to residential uses. Noise associated with these activities not located adjacent residential uses may occur between the hours of 6:00 a.m. and 8:00 p.m. However, when an unforeseen or unavoidable condition occurs during a construction project and the nature of the project necessitates that work in process be continued until a specific phase is completed, the contractor or owner shall be allowed to continue work after 7:00 p.m. and to operate machinery and equipment necessary until completion of the specific work in progress can be brought to conclusion under conditions which will not jeopardize inspection acceptance or create undue financial hardships for the contractor or owner.

# **Discussion of Impacts**

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

**Less than Significant.** Temporary construction activity noise levels at the Project site and at the various segments would fluctuate depending on the particular type, number and duration of use of various pieces of construction equipment. Construction is expected to begin in Spring 2020 and be completed in 100 to 120 working days. Approximately 20 to 30 personnel are expected to be at the construction site on any given day, though work on more than one segment could occur concurrently.

The Project would result in a violation of the City's noise standards if construction activity would occur outside of the allowable daytime hours specified by the County's noise ordinance. According to the Municipal Code Chapter 6.32.100, temporary construction noise impacts are exempted if construction occurs between the hours of 6:00 a.m. and 8:00 p.m., Monday through Friday, and between the hours of 7:00 a.m. and 7:00 p.m. on Saturday and Sunday. Compliance with that regulation would avoid significant impacts, and the resultant impact for temporary construction noise would be less than significant.

With respect to operational noise, the Project would not result in lane additions and no substantial alterations in the vertical or horizontal alignment of the roadway. The proposed Project would not alter the existing horizontal alignment of the roadway that would halve the distance between the existing roadway and the nearest receptor. The increase in roadway width would be to accommodate bicycle lanes and would not bring motor vehicles lanes closer to existing sensitive receptors. Since the proposed pavement rehabilitation and bicycle lane improvements would not increase the traffic capacity along the roadways, sensitive land uses located adjacent to them would not be exposed to an increase in traffic noise after the proposed roadway improvements have been completed. Therefore, the proposed Project would not have a long-term effect on noise levels, and would not result in a substantial permanent increase in ambient noise levels during operation. Impacts would therefore be less than significant.

b) Would the project result in exposure of persons to or generation of excessive groundbourne vibration or groundbourne noise levels?

Less than Significant. Construction activities may generate perceptible vibration when heavy equipment or impact tools such as jackhammers or compactors are used. The proposed Project would not include the use of any off-road equipment known to generate a substantial amount of vibration such as pile driving and blasting. According to the FTA's Transit Noise and Vibration Impact Assessment, residential land uses exposed to a vibration level of 80 VdB could result in human annoyance and residential buildings exposed to a vibration level of 0.2 PPV (inch/second) could result in building damage (FTA, 2018).

The potential use of vibratory roller during roadway compaction would be expected to generate the highest vibration levels during construction. Vibration levels would vary depending on soil conditions, construction methods, and equipment used. Vibratory rollers typically generate vibration levels of 76 VdB and 0.026 PPV (inch/second) at a distance of 100 feet, which would be below the 80 VdB threshold for human annoyance and the 0.2 PPV (inch/second) threshold for building damage. Since there are no sensitive receptors located within 100 feet of the Project site boundary, existing sensitive receptors near the Project site would not be affected by substantial groundbourne vibration that would result in annoyance or building damage. This impact would result in a less than significant impact.

c) Is the project located within the vicinity of a private airstrip or an airport land use plan? or, within two miles of a public airport or public use airport? Would the project expose people who reside or work in the project area to excessive noise levels?

No Impact. Since the Project does not include a residential or sensitive receptor component, and is not located within the vicinity of a private airstrip, an airport land use plan, or within two miles of a public airport or public use airport, the Project would not expose people residing or working in the Project area to excessive noise levels from aircraft. Therefore, no impact would occur.

## **Mitigation Measures**

None required.

## References

- City of Elk Grove. 2019. City of Elk Grove General Plan. Adopted February 27, 2019. https://www.elkgrovecity.org/city\_hall/departments\_divisions/planning/a\_brighter\_future/d ocuments. Accessed October 4, 2019.
- Federal Highway Administration (FHWA). *Roadway Construction Noise Model User's Guide*. January 2006.
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- U.S. Environmental Protection Agency. 1974. Information on Levels of Environmental Noise Requisite to Protect Public Health and Welfare with an Adequate Margin of Safety. March, 1974. https://nepis.epa.gov/Exe/ZyPDF.cgi/2000L3LN.PDF?Dockey=2000L3LN.PDF. Accessed October 9, 2019.

# 3.14 Population and Housing

Issu	Issues (and Supporting Information Sources):		Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
XIV	/. POPULATION AND HOUSING — Would the project:				
a)	Induce substantial unplanned population growth in an area, either directly (for example, by proposing new homes and businesses) or indirectly (for example, through extension of roads or other infrastructure)?				
b)	Displace substantial numbers of existing people or housing, necessitating the construction of replacement housing elsewhere?				

# **Environmental Setting**

The population of Elk Grove has steadily grown since its incorporation in 2000. Since 2000 the population of the City has more than doubled, from 72,665 in 2000 to an estimated 166,228 in 2017 (U.S. Census Bureau 2017). The Project area is surrounded by land that is designated for various residential uses.

# **Discussion of Impacts**

- a) Would the project induce substantial population growth in an area, either directly (for example, by proposing new homes and businesses) or indirectly (for example, through extension of roads or other infrastructure)?
  - **No Impact.** The proposed Project does not include the construction of new residences or businesses. Construction of the Project could provide temporary employment for construction activities, but would not result in the permanent creation of new jobs that would induce substantial population growth. The Project would not increase capacity of the existing roadways and would not encourage population growth in the surrounding areas. Therefore, there would be no impact.
- b) Would the project displace substantial numbers of existing people or housing, necessitating the construction of replacement housing elsewhere?
  - **No Impact.** The Project would be constructed entirely within existing City ROW. The proposed Project would not displace any residential structures. As the proposed Project would not remove or necessitate the relocation of any housing, and would not displace any people, no impact would occur.

#### **Mitigation Measures**

None required.

#### References

U.S. Census Bureau, 2017. American Community Survey 5-Year Estimates, 2013-2017: City of Elk Grove. Available https://factfinder.census.gov/faces/tableservices/jsf/pages/productview.xhtml?src=CF. Accessed May 7, 2019.

# 3.15 Public Services

Issues (and Supporting Information Sources):		Potentially Significant Impact	Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact	
XV.	PUE	BLIC SERVICES —				
a)	physical perf	uld the project result in substantial adverse sical impacts associated with the provision of new physically altered governmental facilities, need for or physically altered governmental facilities, the struction of which could cause significant ironmental impacts, in order to maintain eptable service ratios, response times or other formance objectives for any of the following public vices:				
	i)	Fire protection?			$\boxtimes$	
	ii)	Police protection?			$\boxtimes$	
	iii)	Schools?			$\boxtimes$	
	iv)	Parks?				$\boxtimes$
	v)	Other public facilities?				$\boxtimes$

## **Environmental Setting**

The City receives fire protection and emergency services from the Cosumnes Fire Department. The City of Elk Grove Police Department provides law enforcement and general public safety. The nearest fire stations to the various segments are Station 71 at 8760 Elk Grove Boulevard and Station 73 at 9670 Bond Road. The police department is located at 8400 Laguna Palms Way.

Public schools in the Project area are within the service area of the Elk Grove Unified School District. The closest public schools to the Project area are: Jessie Baker Elementary School at 8850 Southside Avenue, approximately 0.2 miles west of the proposed Project; Joseph Kerr Middle School at 8865 Elk Grove Boulevard, approximately 0.1 miles north of the proposed Project; and Elk Grove High School at 9800 Elk Grove Boulevard, which is approximately 0.2 miles to the southwest of the Project area.

The Cosumnes Community Services District (CSD) oversees all of the parks and related facilities within the City limits. CSD is also responsible for the maintenance of other public facilities. The nearest park to the Project area is Elk Grove Regional Park, which is located at 9950 Elk Grove Florin Road, which is approximately 1.1 miles to the southwest of the Elk Grove Florin Road and Valley Oak Lane intersection and outside of the Project area.

## **Discussion of Impacts**

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 government 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 following public services:

i and ii) Fire or police protection?

Less than Significant. The proposed Project would rehabilitate the existing roadway and include the addition of bicycle lanes in each direction. This would not increase the population near the Project area; therefore, there would not be an increased demand for fire and police protection due to the proposed Project. The establishment of additional facilities in order to maintain acceptable service ratios would not be necessary. During construction, there may be temporary delays due to closed lanes and construction vehicles; detours may be required. The City would coordinate with the fire and police departments to ensure planned road closures and detours are feasible ahead of time. Therefore, there would be a less than significant impact.

## iii) Schools?

**Mitigation Measures** 

Less than Significant. The proposed Project would not include population growth to the area and does not include components that would result in an increase for the demand of additional schools. No schools in the area need to be updated to accommodate the proposed Project. During construction, there may be temporary delays due to closed lanes and construction vehicles; detours may be required. The City would coordinate with the schools and district to provide notification ahead of time, and ensure planned road closures and detours are feasible. Therefore, there would be a less than significant impact.

## iv, v) Parks, or other public facilities?

**No Impact.** The proposed Project would not include population growth to the area and does not include components that would result in an increase for the demand of additional parks or other public facilities. No parks, or other public facilities in the area would need to be updated to accommodate the proposed Project. No disruption of access to parks, or other public facilities would result from the Project. Therefore, no impact would occur.

# None required. References None.

# 3.16 Recreation

Issues (and Supporting Information Sources):		Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
ΧV	I. RECREATION —				
a)	Would the project increase the use of existing neighborhood and regional parks or other recreational facilities such that substantial physical deterioration of the facility would occur or be accelerated?				
b)	Does the project include recreational facilities or require the construction or expansion of recreational facilities which might have an adverse physical effect on the environment?				

# **Environmental Setting**

CSD oversees all of the parks and related facilities within the City limits. The nearest park to the Project area is Elk Grove Regional Park, which is located at 9950 Elk Grove Florin Road, which is approximately 1,600 feet to the southwest of the Elk Grove Florin Road and Valley Oak Lane intersection. No parks or recreational facilities are currently in the Project area or adjacent to the Project area.

The City's General Plan (City of Elk Grove, 2019) includes goals and policies established to conserve existing national, State, and regional recreation areas, as well as to encourage the development of additional recreational opportunities to meet the City's needs. In addition, the City of Elk Grove Bicycle, Pedestrian, and Trails Master Plan (City of Elk Grove, 2014) includes goals to encourage public use of all available pedestrian and bicycle trails and an exceptional public park network throughout the City.

# **Discussion of Impacts**

- a) Would the project increase the use of existing neighborhood and regional parks or other recreational facilities such that substantial physical deterioration of the facility would occur or be accelerated?
  - No Impact. Project operation would improve bicycle and pedestrian access in the area. However, it would not result in an increase in population that would result in increased use of or need to expand existing recreational facilities. The Project would not displace any facilities, requiring expansion of existing or new recreational facilities. Further, pedestrian and bicyclist use of the facility is not expected to increase the use of neighborhood parks such that physical deterioration of the facilities would occur. While the Project includes bicycle lanes, the bicycle lanes would be constructed on the shoulder of the existing roadways and no parklets or other facilities are proposed. Therefore, there would be no impact.
- b) Does the project include recreational facilities or require the construction or expansion of recreational facilities which might have an adverse physical effect on the environment?
  - **No Impact.** As discussed above, the Project does not require the construction or expansion of existing recreational facilities. There would be no impact.

## **Mitigation Measures**

None required.

## References

- City of Elk Grove. 2019. City of Elk Grove General Plan. Adopted February 27, 2019. https://www.elkgrovecity.org/city\_hall/departments\_divisions/planning/a\_brighter\_future/documents. Accessed October 4, 2019.
- City of Elk Grove, 2014. *City of Elk Grove Bicycle, Pedestrian, and Trails Master Plan*. July, 2014. https://www.elkgrovecity.org/UserFiles/Servers/Server\_109585/File/commissionscommittees/Trails/EG\_BPTMP\_FINAL.pdf. Accessed October 9, 2019.

# 3.17 Transportation

Iss	Issues (and Supporting Information Sources):		Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
ΧV	/II. TRANSPORTATION — Would the project:				
a)	Conflict with a program plan, ordinance or policy addressing the circulation system, including transit, roadway, bicycle and pedestrian facilities?			$\boxtimes$	
b)	Would the project conflict or be inconsistent with CEQA Guidelines section 15064.3, subdivision (b)?			$\boxtimes$	
c)	Substantially increase hazards due to a geometric design feature (e.g., sharp curves or dangerous intersections) or incompatible uses (e.g., farm equipment)?				
d)	Result in inadequate emergency access?			$\boxtimes$	

# **Environmental Setting**

The proposed Project would rehabilitate the existing roadway along Segment 8 of Elk Grove Florin Road. Segments 2, 3, 4, and 7 along Waterman Road would receive similar treatments, with Segments 1, 5, and 6 also widened to add bicycle lanes in the shoulders in each direction. The Project would not add motor vehicle capacity to either of the existing roadways.

Waterman Road is a north-south two-lane arterial road within a largely rural/undeveloped portion of the City, which transitions into a four-lane arterial at the northern end of Segment 3, before reverting again to a two-lane configuration with occasional left-turn pockets north of Elk Grove Boulevard. In the City's General Plan, Waterman Road is ultimately planned as a four-lane arterial between Grant Line Road and Elk Grove Boulevard, and then continuing as a two-lane arterial/collector north of that point (City of Elk Grove, 2019).

Elk Grove Florin Road is a two-lane arterial/collector with a two-way center turn lane within a fully-developed portion of the City. This existing designation would continue under the City's General Plan. Regional access to the area is provided by State Route 99 (SR-99) and local access is provided via Elk Grove Boulevard and/or Bond Road to and from SR-99, and locally via Waterman Road, or Elk Grove Florin Road.

There are limited existing pedestrian or bicycle facilities provided along Waterman Road within the Project area, and the proposed widening work within Segments 1, 5, and 6 would eliminate gaps in the existing bicycle lanes along the roadway between Grant Line Road and Bond Road. A Class II bicycle lane (striped bicycle lanes along a roadway or shoulder) begins at the approach to Bond Road and continues east/west along Bond Road north of Segment 1. Bicycle lanes were recently constructed on Waterman Road between Bond Road and Sheldon Road (City Project WPR010), and the roundabout at Waterman and Sheldon Road north of the Project area included the construction of bicycle and pedestrian facilities, so there are also Class II bicycle lanes at the approach to Sheldon Road that then continue west along Sheldon Road.

There are no existing or planned public transit routes along Waterman Road in the Project area. Along Elk Grove Florin Road within the Project area, bus service is provided in each direction by e-Tran, via Routes 13 and 113.

## **Discussion of Impacts**

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

**Less than Significant.** There are multiple policies applicable to the proposed Project in the City's General Plan. **Table 3.17-1** lists those policies, and provides an assessment of the Project's consistency with those policies.

TABLE 3.17-1
CITY OF ELK GROVE GENERAL PLAN POLICIES CONSISTENCY WITH THE PROPOSED PROJECT

	Consistency	
General Plan Goal or Policy (as adopted)	with Project	Analysis
Policy MOB-1-1(b)(i): Transportation projects likely to lead to a substantial or measurable increase in VMT shall not increase VMT per service population. Projects must demonstrate that the VMT effect of the project does not exceed the project's baseline condition VMT.	Yes	The proposed Project includes the addition of bicycle lanes in each direction along Waterman Road in the Project area, which would serve as an incentive to reduce vehicle use and VMT. The Project's effect on VMT reduction would be beneficial.
<b>Policy MOB-1-2:</b> Consider all transportation modes and the overall mobility of these modes when evaluating transportation design and potential impacts during circulation planning.	Yes	The Project would provide for the safe and efficient use of bicycles along arterial roadways, thus providing additional transportation options while increasing overall mobility.
Policy MOB-3-1: Implement a balanced transportation system using a layered network approach to building complete streets that ensure the safety and mobility of all users, including pedestrians, cyclists, motorists, children, seniors, and people with disabilities.	Yes	The Project would move the applicable roadways towards a more complete configuration, and would provide for use of safe and efficient transportation options.
Policy MOB-3-2: Support strategies that reduce reliance on single occupancy private vehicles and promote the viability of alternative modes of transport.	Yes	Provision of bicycle lanes is a prominent tool that can be used to reduce the prevalence of single occupant vehicle use, and VMT in general.
Policy MOB-3-3: Whenever capital improvements that alter street design are being performed within the public right-of-way, retrofit the right-of-way to enhance multimodal access to the most practical extent possible.	Yes	The proposed Project would widen the existing roadway to accommodate bicycle lanes in each direction, which would enhance multi-modal access.
Policy MOB-3-7: Develop a complete and connected network of sidewalks, crossings, paths, and bike lanes that are convenient and attractive, with a variety of routes in pedestrian-oriented areas.	Yes	The Project would assist the City in the realization of its <i>Bicycle</i> , <i>Pedestrian</i> , <i>and Trails Master Plan</i> by closing gaps in the existing bicycle network system.
Policy MOB-4-4: Employ the recommendations and guidelines in the <i>Bicycle, Pedestrian, and Trails Master Plan</i> when planning and designing bicycle, pedestrian, and trail facilities and infrastructure, including updates to the Capital Improvement Program.	Yes	The Project would assist the City in the realization of its <i>Bicycle, Pedestrian, and Trails Master Plan</i> by closing gaps in the existing bicycle network system.

As shown in the table, the Project would be consistent with all applicable General Plan policies relating to transportation planning and roadway improvements. The Project would include beneficial features, such as assistance in meeting the eventual implementation of applicable goals in the City's *Bicycle, Pedestrian, and Trails Master Plan* (City of Elk Grove, 2014).

There are currently no existing or planned public transit routes along Waterman Road, but the Project would not preclude the addition of new transit routes along the roadway in the future. Similarly, the Project would not interfere with existing transit services along Elk Grove Florin Road.

Based on each of the above considerations, the Project's impacts would be less than significant.

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

**Less than Significant.** As specified in CEQA Guidelines Section 15064.3(b), transportation projects that reduce, or have no impact on, VMT should be presumed to cause a less than significant transportation impact. The proposed Project would not increase motor vehicle capacity, and more importantly, would include installation of new bicycle lanes within existing bicycle lane gaps along Waterman Road, which would encourage alternative modes of transportation and potentially reduce the number of motor vehicles on the roadway, and thereby reducing VMT. Further, the City's *Transportation Analysis Guidelines* (City of Elk Grove, 2018) identifies specific types of projects that are not likely to lead to a substantial or measureable increase in VMT, several of which are applicable to the Project, including:

- Addition of active transportation improvements (e.g., new trail segments), like on-street bike lanes and shoulder improvements to improve conditions for cyclists.
- Resurfacing, rehabilitation, maintenance, preventative maintenance, replacement, and repair projects that do not add additional roadway capacity.
- Complete Streets Projects that do not add additional roadway capacity.
- Other improvements to the circulation system that do not add additional roadway capacity.

Based upon these considerations, and in accordance with CEQA Guidelines Section 15064.3(b) and the City's established policies, the Project's impacts would be less than significant.

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

**No Impact.** The Project would rehabilitate the existing roadways and increase the width of portions of Waterman Road to provide continuous bicycle lanes in each direction. This would serve to improve pedestrian and cyclist safety and to bring the existing facility up to current City of Elk Grove General Plan standards. The Project would be designed in accordance with the City's Design and Improvement Standards and the Project would not introduce or conflict with other uses in the surrounding area. The Project would not increase hazards to farm

equipment (to the extent that they are currently allowed on the roadway) because selected roadway segments would be widened to include bicycle lanes, which would reduce potential conflicts and safety concerns. As such, there would be no impact.

## e) Would the project result in inadequate emergency access?

Less than Significant. Traffic handling during construction of the proposed Project may require temporary partial or full lane closures and/or detours. The City would require the contractor to coordinate with the local fire and police departments before road closures to ensure emergency service providers are aware of any temporary road closures and/or detours ahead of time. The Project proposes to rehabilitate each of the Project segments and to widen the existing roadway in select segments to accommodate bicycle lanes in each direction, which would provide more space for emergency vehicles to travel through, thus potentially improving the provision of safe emergency response. The impact would be less than significant.

## **Mitigation Measures**

None required.

## References

- City of Elk Grove. 2019. City of Elk Grove General Plan. Adopted February 27, 2019. https://www.elkgrovecity.org/city\_hall/departments\_divisions/planning/a\_brighter\_future/documents. Accessed October 4, 2019.
- City of Elk Grove, 2018. Transportation Analysis Guidelines. July 2018. http://www.elkgrovecity.org/UserFiles/Servers/Server\_109585/File/Departments/Planning/Projects/General%20Plan/GPU/DraftMaterials\_201901/Transportation\_Analysis\_Guidelines Draft 2019-01.pdf. Accessed December 11, 2019.
- City of Elk Grove, 2014. *City of Elk Grove Bicycle, Pedestrian, and Trails Master Plan*. July 2014. https://www.elkgrovecity.org/UserFiles/Servers/Server\_109585/File/commissionscommittees/Trails/EG\_BPTMP\_FINAL.pdf. Accessed October 9, 2019.

# 3.18 Tribal Cultural Resources

Issues (and Supporting Information Sources):		Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact	
ΧV	III. TE	RIBAL CULTURAL RESOURCES —				
a)	in t in F site geo of t	buld the project cause a substantial adverse change the significance of a tribal cultural resource, defined Public Resources Code section 21074 as either a e, feature, place, cultural landscape that is ographically defined in terms of the size and scope the landscape, sacred place, or object with cultural ue to a California Native American tribe, and that				
	i)	Listed or eligible for listing in the California Register of Historical Resources, or in a local register of historical resources as defined in Public Resources. Code Section 5020.1(k), or				
	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 in subdivision (c) of Public Resources Code Section 5024.1, the lead agency shall consider the significance of the resource to a California Native American tribe.				

This section relies upon the information and findings presented in the cultural resources technical reports prepared for the Project: *Archaeological Study Report (ASR)/Historic Property Survey Report (HPSR): Arterial Roads Rehabilitation and Bicycle Lane Improvements Project (WPR014). Environmental Science Associates. June 2019.* These documents contain confidential cultural resource site records, and are therefore are not attached hereto as an appendix. These documents can be made available upon request to persons authorized to view such records.

# **Environmental Setting**

Tribal cultural resources are: 1) sites, features, places, cultural landscapes, sacred places, and objects with cultural value to a California Native American tribe that are listed, or determined to be eligible for listing in the California Register of Historical Resources (CRHR), or local register of historical resources, as defined in PRC § 5020.1(k); or, 2) a resource determined by the lead CEQA agency, in its discretion and supported by substantial evidence, to be significant pursuant to criteria set forth in PRC § 5024.1(c). For a cultural landscape to be considered a tribal cultural resource, it must be geographically defined in terms of the size and scope of the landscape (PRC § 21074[b]). Also, a historical resource, as defined in PRC § 21084.1, unique archaeological resource, as defined in PRC § 21083.2(g), or non-unique archaeological resource, as defined in PRC § 21083.2(h), may also be a tribal cultural resource.

## Native American Correspondence

For compliance with CEQA and Section 106 of the National Historic Preservation Act (NHPA), the City's consultant contacted the State of California Native American Heritage Commission

(NAHC) to request a search of their Sacred Lands File (SLF). The NAHC stated that the SLF has no record of sacred sites in the vicinity of the proposed Project.

Pursuant to Public Resources Code Section 21080.3.1, three traditionally and culturally affiliated California Native American tribes (Ione Band of Miwok Indians, United Auburn Indian Community of the Auburn Rancheria, and Wilton Rancheria) have requested notification of projects in the jurisdiction of the City of Elk Grove. The City contacted each tribe by letter on April 13, 2018, providing a description of the proposed Project, a map of the Project area, and an invitation to respond within 30 days of the request for consultation.

The NAHC provided a list of eight California Native American tribes with cultural affiliation to the general Project vicinity: Buena Vista Rancheria of Me-Wuk Indians, Shingle Springs Band of Miwok Indians, Colfax-Todds Valley Consolidated Tribe, Tsi Akim Maidu, Ione Band of Miwok Indians, Nashville Enterprise Miwok-Maidu-Nishinam Tribe, United Auburn Indian Community of the Auburn Rancheria, and Wilton Rancheria. For the purposes of compliance with Section 106 of the NHPA, the City's consultant sent letters to each tribe on July 2, 2018. The letters provided information on the Project, a map of the Project area, and a request for tribes to respond with any concerns regarding potential impacts to cultural resources. In October 2018, follow-up phone calls, or emails, were also made to each tribe. In October 2018, the City responded to requests from three tribes (Ione Band of Miwok Indians, United Auburn Indian Community of the Auburn Rancheria, and Wilton Rancheria) with updates on the Project, the results of the cultural resources study, and a request that the City facilitate a site visit to provide more Project information. During the outreach efforts, none of the contacted parties identified any specific concerns regarding cultural resources or the potential for the Project to impact cultural resources.

# **Discussion of Impacts**

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

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

Less than Significant with Mitigation Incorporated. Through consultation with California Native American tribes, the NAHC, and an NCIC records search, no known tribal cultural resources listed or determined eligible for listing in the California Register of Historical Resources, or included in a local register of historical resources as defined in PRC § 5020.1(k), pursuant to PRC § 21074(a)(1), were identified within the Project area. However, if any previously unidentified resources were identified during Project implementation, particularly during ground-disturbing construction activities, and were found to qualify as a tribal cultural resource pursuant to PRC § 21074(a)(1) (determined to be eligible for listing in the California Register of Historical Resources or in a local register of historical resources), any impacts to the resource resulting from the Project could be potentially significant. Any such potential significant impacts would be reduced to a less than significant level by

implementing mitigation measure MM CUL-1. Therefore, the impact would be less than significant with mitigation incorporated.

## **Mitigation Measure**

MM CUL-1: Unanticipated Discovery Protocol for Archaeological Resources and Human Remains. If prehistoric or historic-period archaeological resources are encountered during Project implementation, all construction activities within 100 feet shall halt, and a qualified archaeologist, defined as an archaeologist meeting the U.S. Secretary of the Interior's Professional Qualification Standards for Archeology, shall inspect the find within 24 hours of discovery and notify the City of their initial assessment. Prehistoric archaeological materials might include obsidian and chert flaked-stone tools (e.g., projectile points, knives, scrapers) or toolmaking debris; culturally darkened soil ("midden") containing heat-affected rocks, artifacts, or shellfish remains; and stone milling equipment (e.g., mortars, pestles, handstones, or milling slabs); and battered stone tools, such as hammerstones and pitted stones. Historic-period materials might include building or structure footings and walls, and deposits of metal, glass, and/or ceramic refuse.

If the City determines, based on recommendations from a qualified archaeologist and a Native American representative (if the resource is Native American-related), that the resource may qualify as a historical resource or unique archaeological resource (as defined in CEQA Guidelines § 15064.5) or a tribal cultural resource (as defined in PRC § 21080.3), the resource shall be avoided if feasible. If avoidance is not feasible, the City shall consult with appropriate Native American tribes (if the resource is Native American-related), and other appropriate interested parties to determine treatment measures to avoid, minimize, or mitigate any potential impacts to the resource pursuant to PRC § 21083.2, and CEQA Guidelines § 15126.4. This shall include documentation of the resource and may include data recovery (according to PRC § 21083.2), if deemed appropriate, or other actions such as treating the resource with culturally appropriate dignity and protecting the cultural character and integrity of the resource (according to PRC § 21084.3)

In the event of discovery or recognition of any human remains during Project implementation, Project construction activities within 100 feet of the find shall cease until the Sacramento County Coroner has been contacted to determine that no investigation of the cause of death is required. The Coroner shall contact the NAHC within 24 hours if the Coroner determines the remains to be Native American in origin. The NAHC will then identify the person or persons it believes to be the most likely descendant (MLD) from the deceased Native American (PRC § 5097.98), who in turn would make recommendations to the City for the appropriate means of treating the human remains and any associated funerary objects (CEQA Guidelines § 15064.5[d]).

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

**Less than Significant with Mitigation Incorporated.** Through consultation with California Native American tribes, the NAHC, and an NCIC records search, no known tribal cultural

resources listed or determined eligible for listing in the California Register of Historical Resources, or included in a local register of historical resources as defined in PRC § 5020.1(k), pursuant to PRC § 21074(a)(1), were identified within the Project area. However, if any previously unidentified resources were identified during Project implementation, particularly during ground-disturbing construction activities, and were found to qualify as a tribal cultural resource pursuant to PRC § 21074(a)(1) (determined to be eligible for listing in the California Register of Historical Resources or in a local register of historical resources), any impacts to the resource resulting from the Project could be potentially significant. Any such potential significant impacts would be reduced to a less than significant level by implementing mitigation measure CUL-1. Therefore, the impact would be less than significant with mitigation incorporated.

## **Mitigation Measure**

MM CUL-1: Unanticipated Discovery Protocol for Archaeological Resources and Human Remains. If prehistoric or historic-period archaeological resources are encountered during Project implementation, all construction activities within 100 feet shall halt, and a qualified archaeologist, defined as an archaeologist meeting the U.S. Secretary of the Interior's Professional Qualification Standards for Archeology, shall inspect the find within 24 hours of discovery and notify the City of their initial assessment. Prehistoric archaeological materials might include obsidian and chert flaked-stone tools (e.g., projectile points, knives, scrapers) or toolmaking debris; culturally darkened soil ("midden") containing heat-affected rocks, artifacts, or shellfish remains; and stone milling equipment (e.g., mortars, pestles, handstones, or milling slabs); and battered stone tools, such as hammerstones and pitted stones. Historic-period materials might include building or structure footings and walls, and deposits of metal, glass, and/or ceramic refuse.

If the City determines, based on recommendations from a qualified archaeologist and a Native American representative (if the resource is Native American-related), that the resource may qualify as a historical resource or unique archaeological resource (as defined in CEQA Guidelines § 15064.5) or a tribal cultural resource (as defined in PRC § 21080.3), the resource shall be avoided if feasible. If avoidance is not feasible, the City shall consult with appropriate Native American tribes (if the resource is Native American-related), and other appropriate interested parties to determine treatment measures to avoid, minimize, or mitigate any potential impacts to the resource pursuant to PRC § 21083.2, and CEQA Guidelines § 15126.4. This shall include documentation of the resource and may include data recovery (according to PRC § 21083.2), if deemed appropriate, or other actions such as treating the resource with culturally appropriate dignity and protecting the cultural character and integrity of the resource (according to PRC § 21084.3)

In the event of discovery or recognition of any human remains during Project implementation, Project construction activities within 100 feet of the find shall cease until the Sacramento County Coroner has been contacted to determine that no investigation of the cause of death is required. The Coroner shall contact the NAHC within 24 hours if the Coroner determines the remains to be Native American in origin. The NAHC will then identify the person or persons it believes to be the most likely descendant (MLD) from the deceased Native American (PRC § 5097.98), who in turn would make recommendations to

the City for the appropriate means of treating the human remains and any associated funerary objects (CEQA Guidelines § 15064.5[d]).

# References

Environmental Science Associates. 2019. Archaeological Study Report (ASR)/Historic Property Survey Report (HPSR): Arterial Roads Rehabilitation and Bicycle Lane Improvements Project (WPR014). June 2019.

# 3.19 Utilities and Service Systems

Issu	ues (and Supporting Information Sources):	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
XIX	. UTILITIES AND SERVICE SYSTEMS — Would the project:				
a)	Require or result in the relocation or construction of new or expanded water, wastewater treatment or storm water drainage, electric power, natural gas, or telecommunications facilities, the construction or relocation of which could cause significant environmental effects?				
b)	Have sufficient water supplies available to serve the project and reasonably foreseeable future development during normal, dry and multiple dry years?				
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?				
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?				
e)	Comply with federal, state, and local management and reduction statutes and regulations related to solid waste?				$\boxtimes$

# **Environmental Setting**

## Water

Water services in the Project area are provided by the Sacramento County Water Agency and the Elk Grove Water District.

#### Wastewater

Wastewater collection and treatment is provided the Sacramento Regional County Sanitation District (SRCSD) and the Sacramento Regional Wastewater Treatment Plant located near the City. The SRCSD processes approximately 150 million gallons of wastewater daily (MGD) that is then discharged to the Sacramento River (SRCSD 2017). The Project area falls within the Sacramento County Sanitation District 1 service area.

#### Solid Waste

Solid waste collection services for residential areas in the City are provided by Allied Waste Services of North America, LLC, a subsidiary of Republic Services, Inc. (formerly BFI Waste Services of North America, Inc.) but under an exclusive franchise agreement with the City. Solid waste commercial collection is performed through various franchises. Solid waste collected in the City is generally sent to Kiefer Landfill in Sacramento County, which accepts household waste from the public, business, and private waste haulers. This facility allows for 744 vehicles per day

and 10,815 total tons of refuse per day. The total permitted capacity of the site is 117.4 million cubic yards and is estimated to have 65 years of capacity remaining (Sacramento County 2014).

## Electric, Telephone, and Natural Gas Services

Electric service and natural gas is provided to the area by the Sacramento Municipal Utility District (SMUD) and Pacific Gas and Electric Company (PG&E). Overhead electric lines are seen within the Project area. Telephone services in the City are provided by Frontier Communications and Pacific Bell.

# **Discussion of Impacts**

- a) Would the project require or result in the construction of new water or wastewater treatment facilities or expansion of existing facilities, the construction of which could cause significant environmental effects?
  - **No Impact.** Construction and operation of the proposed Project would not generate wastewater requiring wastewater treatment. Therefore, the Project would not require construction of new water or wastewater treatment facilities or require expansion of existing facilities. There would be no impact.
- b) Would the project have sufficient water supplies available to serve the project from existing entitlements and resources, or are new or expanded entitlements needed?
  - **Less than Significant.** As a roadway improvements project, no increase in demand for water would occur as a result of the completed Project. Water use for Project construction activities, such as dust control, would be negligible and would not have an adverse impact on available supplies. The impact would be less than significant.
- c) Would the project 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?
  - **No Impact.** The Project would not generate wastewater or demand the service of a wastewater treatment provider. Therefore, there would be no impact on wastewater treatment capacity.
- d) Would the project generate solid waste in excess of State or local standards, or in excess of the capacity of local infrastructure, or otherwise impair the attainment of solid waste reduction goals?
  - **Less than Significant.** The solid waste generated by the Project would be construction and demolition debris, which would be transported to the Kiefer Landfill, which is expected to have capacity for the next 65 years (CalRecycle, 2019). Once constructed, the Project would not result in the generation of solid waste. Impacts would be less than significant.
- e) Would the project comply with federal, state, and local management and reduction statutes and regulations related to solid waste?
  - **No Impact.** The proposed Project would comply with all federal, state, and local statutes and regulations related to solid waste. Specifically, the Project would comply with the California Integrated Waste Management Act of 1989 (AB 939) and the California Solid Waste Re-Use

and Recycling Access Act of 1991 (Section 42900-42911 of the Public Resources Code). Additionally, the Project does not include any components that would result in an increase in solid waste. There would be no impact.

## **Mitigation Measures**

None required.

## References

CalRecycle, 2019. SWIS Facility Detail – Sacramento County Landfill (Kiefer) (34-AA-0001). Available: https://www2.calrecycle.ca.gov/swfacilities/Directory/34-AA-0001. Accessed May 7, 2019.

# 3.20 Wildfire

Issu	es (and Supporting Information Sources):	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
XX.	<b>WILDFIRE</b> — If located in or near state responsibility areas or lands classified as very high fire hazard severity zones, would the project:				
a)	Substantially impair an adopted emergency response plan or emergency evacuation plan?				$\boxtimes$
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?				
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?				
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?				

# **Environmental Setting**

Based on maps produced by the California Department of Forestry and Fire Protection (CalFire), the Project area is not within or near a State Responsibility Area, nor is it within or near an area designated for moderate, high, or very high fire severity. There are no areas designated as such within any portion of the City (CalFire, 2007). Similarly, fire hazard severity maps produced by CalFire for Local Responsibility Areas, of which the City of Elk Grove is a part, designate no very high fire hazard severity zones within any portion of the City or adjoining areas (CalFire, 2008).

# **Discussion of Impacts**

a) If located in or near state responsibility areas or lands classified as very high fire hazard severity zones, would the project substantially impair an adopted emergency response plan or emergency evacuation plan?

**No impact.** As noted in the criteria listed at the start of this section, analysis of wildfire impacts as specified under Appendix G of the CEQA Guidelines are specific to lands that are located within a State Responsibility Area and/or lands within a designated very high fire hazard severity zone. Since the Project area is not located within a State Responsibility Area or a very high fire hazard severity zone, none of the above criteria are applicable to the proposed Project, and there would therefore be no impact. For an additional evaluation of wildfire impacts, see Section 3.9 of this Initial Study, *Hazards and Hazardous Materials*.

b) If located in or near state responsibility areas or lands classified as very high fire hazard severity zones, would the project, due to slope, prevailing winds, and other factors, exacerbate wildfire risks, and thereby expose project occupants to, pollutant concentrations from a wildfire or the uncontrolled spread of a wildfire?

**No impact.** See the response above to Question (a).

c) If located in or near state responsibility areas or lands classified as very high fire hazard severity zones, would the project require the installation or maintenance of associated infrastructure (such as roads, fuel breaks, emergency water sources, power lines or other utilities) that may exacerbate fire risk or that may result in temporary or ongoing impacts to the environment?

**No impact.** See the response above to Question (a).

d) If located in or near state responsibility areas or lands classified as very high fire hazard severity zones, would the project expose people or structures to significant risks, including downslope or downstream flooding or landslides, as a result of runoff, post-fire slope instability, or drainage changes?

**No impact.** See the response above to Question (a).

## **Mitigation Measures**

None required.

## References

California Department of Forestry and Fire Protection (CalFire). 2007. Fire Hazard Severity Zones in SRA: Sacramento County. Adopted November 7, 2007. https://osfm.fire.ca.gov/media/6756/fhszs\_map34.pdf. Accessed October 10, 2019.

California Department of Forestry and Fire Protection (CalFire). 2008. Very High Fire Hazard Severity Zones in LRA as Recommended by CalFire: Sacramento County. July 31, 2008. https://osfm.fire.ca.gov/media/6758/fhszl\_map34.pdf. Accessed October 10, 2019.

# 3.21 Mandatory Findings of Significance

Issu	es (and Supporting Information Sources):	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
XXI. MANDATORY FINDINGS OF SIGNIFICANCE —					
a)	Does the project have the potential to substantially degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, substantially reduce the number or restrict the range of a rare or endangered plant or animal 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?		$\boxtimes$		

# **Discussion of Impacts**

- a) Does the project have the potential to degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, reduce the number or restrict the range of a rare or endangered plant or animal or eliminate important examples of the major periods of California history or prehistory?
  - **Less than Significant with Mitigation Incorporated.** Per the impact discussions throughout this IS/MND in subsections 3.1 through 3.20, the potential of the proposed Project to substantially degrade the environment is less than significant with incorporated mitigation measures.
- b) Does the project have impacts that are individually limited but cumulatively considerable? ("Cumulatively considerable" means that the incremental effects of a project are considerable when viewed in connection with the effects of past projects, the effects of other current projects, and the effects of probable future projects)?
  - **Less than Significant.** As described in previous discussions, the Project would result in several potentially significant Project-level impacts. However, in all cases, mitigation measures have been identified that would reduce these impacts to less-than-significant levels.

The primary objective of the Project is to reconstruct and rehabilitate Waterman Road between Bond Road and Grant Line Road, and a portion of Elk Grove Florin Road between Elk Grove Boulevard and Valley Oak Lane, to improve pedestrian and cyclist safety. The impacts of the Project are mitigated to a less-than-significant level, mostly limited to the construction phase, and generally site specific. No other projects are proposed that would

overlap or interact with the proposed Project. The cumulative impact of the proposed Project is less than significant.

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

Less than Significant with Mitigation Incorporated. As discussed in Section 3.1 through 3.20 of this Initial Study, the Project would not cause substantial adverse effects on human beings, nor would the Project result in any significant and unavoidable impacts as any potential significant impact identified herein would be mitigated to a less than significant level. Mitigation measures recommended are summarized in Chapter 4.1 of this Initial Study. All impacts would be less than significant, with mitigation incorporated, as applicable.

## **Mitigation Measures**

None required.

3. Initial Study Checklist

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### **CHAPTER 4**

# **List of Mitigation Measures**

# 4.1 Summary of Mitigation Measures

### Air Quality

**MM AQ-1:** The following Basic Construction Emissions Control Practices are considered feasible for controlling fugitive dust from a construction site.

Control of fugitive dust is required by SMAQMD Rule 403 and enforced by SMAQMD staff.

- Water all exposed surfaces two times daily. Exposed surfaces include, but are not limited to soil piles, graded areas, unpaved parking areas, staging areas, and access roads.
- Cover or maintain at least two feet of free board space on haul trucks transporting soil, sand, or other loose materials on the site. Any haul trucks that would be traveling along freeways or major roadways should be covered.
- Use wet power vacuum street sweepers to remove any visible trackout mud or dirt onto adjacent public roads at least once a day. Use of dry power sweeping is prohibited.
- Limit vehicle speeds on unpaved roads to 15 miles per hour (mph).
- All roadways, driveways, sidewalks, parking lots to be paved should be completed as soon as possible. In addition, building pads should be laid as soon as possible after grading unless seeding or soil binders are used.

The following practices describe exhaust emission control from diesel powered fleets working at a construction site. California regulations limit idling from both on-road and off-road diesel powered equipment. The California Air Resources Board enforces the idling limitations.

- Minimize idling time either by shutting equipment off when not in use or reducing the time of idling to 5 minutes [required by California Code of Regulations, Title 13, sections 2449(d)(3) and 2485]. Provide clear signage that posts this requirement for workers at the entrances to the site.
- Maintain all construction equipment in proper working condition according to manufacturer's specifications. The equipment must be checked by a certified mechanic and determine to be running in proper condition before it is operated.

### Biological Resources (Section 3.4)

MM BIO-1: Restrict Ground-disturbing Activities to the Dry Season (Between April 15 and October 15). All ground-disturbing activities associated with construction of the Project shall be restricted to the dry season (between approximately April 15 and October 15) to avoid the period when special-status species (vernal pool fairy shrimp, vernal pool tadpole shrimp, and western spadefoot) could be breeding. If construction would need to continue past October 15, the City or its designated representative shall request an authorization from USFWS to extend the work period.

Timing/Implementation: During Construction

Enforcement/Monitoring: City of Elk Grove Public Works Department

**MM BIO-2**: Conduct a Preconstruction Survey for Western Spadefoot. No more than 48 hours prior to construction, preconstruction surveys for western spadefoot shall be conducted within the PIA. If western spadefoot are observed within the PIA, work shall stop until the animal voluntarily leaves the area.

Timing/Implementation: Prior to Construction

Enforcement/Monitoring: City of Elk Grove Public Works Department

MM BIO-3: Measures to Protect Burrowing Owl. Prior to construction, pre-construction surveys shall be conducted by a qualified biologist to determine presence/absence of burrowing owls and/or occupied burrows in and within 500 feet of the PIA according to the CDFW's Staff Report on Burrowing Owls (CDFW 2012). A winter survey shall be conducted between December 1 and January 31 and a nesting survey shall be conducted between April 15 and July 15. Preconstruction surveys shall also be conducted within 30 days prior to construction to ensure that no additional burrowing owls have established territories since the initial surveys. If no burrowing owls are found during any of the surveys, no further mitigation will be necessary. If burrowing owls are found, then the following measures shall be implemented prior to the commencement of construction:

- During the non-breeding season (September 1 through January 31) burrowing owls
  occupying the BSA should be evicted from the BSA by passive relocation as
  described in the California Department of Fish and Wildlife's Staff Report on
  Burrowing Owls (March 2012).
- During the breeding season (February 1 through August 31) occupied burrows shall not be disturbed and shall be provided with a 250-foot protective buffer unless a qualified biologist approved by CDFW verifies through non-invasive means that either: 1) the birds have not begun egg laying, or 2) juveniles from the occupied burrows are foraging independently and are capable of independent survival. Once the fledglings are capable of independent survival, the burrow can be destroyed.
- If a burrowing owl or active nest is discovered before or during construction the biologist shall notify a CDFW representative.

• A worker education and awareness program should be provided to all on-site personnel by a qualified biologist before the commencement of materials staging or ground disturbing activities. The biologist should explain to construction workers how best to avoid impacts to burrowing owl and should include topics on species identification, life history, descriptions, and habitat requirements during various life stages. Handouts, illustrations, photographs, and Project mapping showing areas where minimization and avoidance measures can be included as part of this education program. The program shall increase the awareness of site workers about existing federal and state laws regarding endangered species as well as increase their compliance with conditions and requirements of resource agencies.

Timing/Implementation: Prior to and during Construction

Enforcement/Monitoring: City of Elk Grove Public Works Department

MM BIO-4: Conduct a Preconstruction Nesting Migratory Bird and Raptor Survey and Establish No-disturbance Buffers, if Necessary. If construction (including equipment staging and tree removal) will occur during the breeding season for migratory birds and raptors (generally between February 1 and August 31), the City shall retain a qualified biologist to conduct a preconstruction nesting bird and raptor survey before the onset of construction activities. The preconstruction nesting bird and raptor surveys shall be conducted between February 1 and August 31 within suitable habitat at the Project area. Surveys for raptors nests should also extend 250 feet from the Project area to ensure that nesting raptors are not indirectly affected by construction noise. The survey shall be conducted no more than 30 days before the initiation of construction activities. If no active nests are detected during the survey, no additional mitigation is required and construction can proceed.

If migratory birds or raptors are found to be nesting in or adjacent to the Project area, a 250-foot no-disturbance buffer shall be established around raptor nests and a 50-foot buffer around non-raptor nests to avoid disturbance of the nest area and to avoid take. The buffer shall be maintained around the nest area until the end of the breeding season or until a qualified biologist determines that, the young have fledged and are foraging on their own. The extent of these buffers shall be determined by the biologist (coordinating with the CDFW) and shall depend on the species identified, level of noise or construction disturbance, line of sight between the nest and the disturbance, ambient levels of noise and other disturbances, and other topographical or artificial barriers.

Timing/Implementation: Prior to Construction

Enforcement/Monitoring: City of Elk Grove Public Works Department

**MM BIO-5:** Preserve CDFW-approved Foraging Habitat for Swainson's Hawk at a 1:1 Ratio for Permanent Impacts or Submit Payment of a Swainson's Hawk Impact Mitigation Fee to the City of Elk Grove. To compensate for permanent loss of Swainson's hawk foraging habitat, the Project shall follow the City's Swainson's Hawk Mitigation Fee program. Per the program, approved property must be acquired, or a mitigation fee paid to

the City prior to the start of construction, as described in Chapter 16.130 of the Elk Grove Municipal Code (City 2018b) or City's existing bank.

Timing/Implementation: Prior to Construction

Enforcement/Monitoring: City of Elk Grove Public Works Department

**MM BIO-6:** Implement Erosion Control. An erosion control barrier shall be placed on the outer edge of the new roadside ditch alignment along Waterman Road from approximately 700 feet south of Bond Road to Rancho Drive. The barrier shall not be keyed into the ground (no trench shall be excavated for the barrier), and construction of the ditches shall be performed from the road to avoid ground disturbance beyond the new roadside ditch.

Timing/Implementation: Prior to and during Construction

Enforcement/Monitoring: City of Elk Grove Public Works Department

MM BIO-7: Conduct Environmental Awareness Training. Before any work occurs in the PIA, including grading and equipment staging, all construction personnel shall participate in an environmental awareness training regarding special-status species and sensitive habitats present in the BSA. If new construction personnel are added to the Project, they must receive the mandatory training before starting work. As part of the training, an environmental awareness handout shall be provided to all personnel that describe and illustrates sensitive resources to be avoided during Project construction. This would include avoiding waters of the U.S. outside the PIA.

Timing/Implementation: Prior to and during Construction

Enforcement/Monitoring: City of Elk Grove Public Works Department

MM BIO-8: Install Temporary Barrier Fencing, and/or Flagging to Protect Environmentally Sensitive Habitat Areas. Before any ground-disturbing activity occurs within the PIA, the City shall ensure that temporary orange barrier fencing is installed around the PIA adjacent to sensitive habitat areas to be avoided, as appropriate. Construction personnel and construction activities shall avoid areas outside the fencing. The exact location of the fencing shall be determined by the resident engineer coordinating with a qualified biologist, with the goal of protecting sensitive biological habitat and water quality.

The fencing material shall consist of temporary plastic mesh-type construction fence (Tensor Polygrid or equivalent) installed between the work area and environmentally sensitive habitat areas (i.e., waters of the U.S., special-status wildlife habitat, active bird nests), as appropriate, and shall meet Caltrans standards and specifications. To minimize potential ground disturbance, the base of the fencing shall not be buried or keyed-in.

Installation of the barrier fence shall occur under the supervision of a qualified biologist. The temporary orange barrier fencing shall also be installed in a manner that is consistent with applicable water quality requirements contained within the Project's SWPPP or Water Pollution Control Plan (WPCP). The fencing shall be shown on the final construction

documents. The fencing shall be checked regularly and maintained until all construction is complete. No construction activity shall be allowed until this condition is satisfied. In addition, a construction buffer shall be established, where no construction activities (i.e., vehicle traffic or equipment operation) shall occur outside the outer boundaries of the roadside ditches that will be excavated as part of the Project.

Timing/Implementation: Prior to and during Construction

Enforcement/Monitoring: City of Elk Grove Public Works Department

MM BIO-9: Conduct Weekly Monitoring Visits. A representative from the City shall make periodic monitoring visits to construction areas occurring in or adjacent to environmentally sensitive habitat areas. The construction contract shall specify that the construction contractor shall maintain the fencing/flagging protecting sensitive biological resources. Additionally, the City shall utilize a qualified biologist on-call to assist the City and the construction crew in complying with all Project implementation restrictions and guidelines as needed.

Timing/Implementation: During Construction

Enforcement/Monitoring: City of Elk Grove Public Works Department

**MM BIO-10:** Implement Best Management Practices to Protect Water Quality. The City shall require that the construction contractor implement the following BMPs to protect water quality of waters of the U.S. adjacent to the PIA.

- Conduct ground disturbing activities adjacent to jurisdictional waters during the dry period (generally between April 15 and October 15) when all jurisdictional features (with the exception of Laguna Creek) adjacent to the PIA are anticipated to be dry.
- Install fiber rolls, or other equivalent erosion and sediment control measures between the PIA and waters of the U.S., as necessary, to ensure that construction debris and sediment does not inadvertently enter these features. All areas of exposed soil shall be covered or otherwise stabilized 48 hours prior to potential precipitation events of greater than 0.5 inch. In addition, in order to minimize ground disturbance, fiber rolls or other equivalent control measures shall not be keyed-in or buried.
- Immediately after Project construction is complete, all exposed soil shall be stabilized.
   Soil stabilization may include, but is not limited to, seeding with a native grass seed mix and planting native plants.
- Fiber rolls, or other equivalent erosion and sediment control measures shall not be removed from the PIA until vegetation has reestablished within all temporarily-impacted areas to at least 70 percent of pre-project vegetation cover conditions or better.
- No refueling, storage, servicing, or maintenance of equipment shall take place within 100 feet of waters of the U.S.

- All machinery used during construction of the Project shall be properly maintained and cleaned to prevent spills and leaks that could contaminate soil or water.
- Any spills or leaks from construction equipment (i.e., fuel, oil, hydraulic fluid, and grease) shall be cleaned up in accordance with applicable local, state, and/or federal regulations.
- Implement construction vehicle track-out controls. Restrict vehicle use to properly designated exit points and wherever construction vehicle entry/exit points intersect paved roads, provisions must be made to minimize the transport of sediment (mud) onto the paved road prior to the use of these access points.
- Before any ground-disturbing activities, the City or its designee shall prepare and implement a SWPPP (as required under the SWRCB's General Construction Permit Order 2009-0009-DWQ [and as amended by most current order(s)]) or a WPCP, as applicable, that includes erosion control measures and construction waste containment measures to ensure that waters of the state are protected during and after Project construction. A SWPPP is required when ground disturbance is one acre or more. Due to size of the ground disturbance (>1 acre), a SWPPP shall be prepared and implemented. The SWPPP shall include site design to minimize offsite storm water runoff that might otherwise affect adjacent stream habitat.
- The SWPPP shall be prepared with the following objectives: (a) to identify pollutant sources, including sources of sediment, that may affect the quality of storm water discharges from the construction of the Project; (b) to identify BMPs to reduce or eliminate pollutants in storm water discharges and authorized non-storm water discharges from the site during construction; (c) to outline and provide guidance for BMP monitoring; (d) to identify Project discharge points and receiving waters; (e) to address post-construction BMP implementation and monitoring; and (f) to address sedimentation, siltation, and turbidity.

Timing/Implementation: Prior to and during Construction

Enforcement/Monitoring: City of Elk Grove Public Works Department

MM BIO-11: No Off-road Vehicle or Equipment Activity Outside of Construction Footprint. To reduce the likelihood of soil and vegetation disturbance outside of the PIA, which could impact water quality and hydrology for adjacent waters of the U.S. and special-status species habitats, no vehicle traffic or heavy equipment activity shall occur outside of the PIA/construction buffer, defined as the maximum area of permanent ground disturbance (i.e., area of roadway construction and the new ditches areas of excavation).

Timing/Implementation: During Construction

Enforcement/Monitoring: City of Elk Grove Public Works Department

**MM BIO-12:** Conduct Pre-Construction Tree Survey. Prior to construction, an International Society of Arboriculture Certified Arborist shall conduct a tree survey to document all trees within the PIA. The survey shall also determine which trees in the PIA

will need to be removed, which trees can be protected in place, and which trees could be trimmed rather than removed.

Timing/Implementation: Prior to Construction

Enforcement/Monitoring: City of Elk Grove Public Works Department

**MM BIO-13:** Mitigate for Impacts to Protected Trees. Mitigation for the removal of protected trees is required. The City would be responsible for implementing the mitigation and would abide by the measures outlined in Article IV (Mitigation for Tree Loss) of Chapter 19.12 (Tree Preservation and Protection) of the City of Elk Grove Municipal Code. Mitigation would include one of the following options: 1) On-site or off-site replacement; 2) Payment of an in-lieu fee; or 3) credit for existing trees.

Timing/Implementation: Prior to Construction

Enforcement/Monitoring: City of Elk Grove Public Works Department

### Cultural Resources (Section 3.5)

MM CUL-1: Unanticipated Discovery Protocol for Archaeological Resources and Human Remains. If prehistoric or historic-period archaeological resources are encountered during Project implementation, all construction activities within 100 feet shall halt, and a qualified archaeologist, defined as an archaeologist meeting the U.S. Secretary of the Interior's Professional Qualification Standards for Archeology, shall inspect the find within 24 hours of discovery and notify the City of their initial assessment. Prehistoric archaeological materials might include obsidian and chert flaked-stone tools (e.g., projectile points, knives, scrapers) or toolmaking debris; culturally darkened soil ("midden") containing heat-affected rocks, artifacts, or shellfish remains; and stone milling equipment (e.g., mortars, pestles, handstones, or milling slabs); and battered stone tools, such as hammerstones and pitted stones. Historic-period materials might include building or structure footings and walls, and deposits of metal, glass, and/or ceramic refuse.

If the City determines, based on recommendations from a qualified archaeologist and a Native American representative (if the resource is Native American-related), that the resource may qualify as a historical resource or unique archaeological resource (as defined in CEQA Guidelines § 15064.5) or a tribal cultural resource (as defined in PRC § 21080.3), the resource shall be avoided if feasible. If avoidance is not feasible, the City shall consult with appropriate Native American tribes (if the resource is Native American-related), and other appropriate interested parties to determine treatment measures to avoid, minimize, or mitigate any potential impacts to the resource pursuant to PRC § 21083.2, and CEQA Guidelines § 15126.4. This shall include documentation of the resource and may include data recovery (according to PRC § 21083.2), if deemed appropriate, or other actions such as treating the resource with culturally appropriate dignity and protecting the cultural character and integrity of the resource (according to PRC § 21084.3).

In the event of discovery or recognition of any human remains during Project implementation, Project construction activities within 100 feet of the find shall cease until

the Sacramento County Coroner has been contacted to determine that no investigation of the cause of death is required. The Coroner shall contact the NAHC within 24 hours if the Coroner determines the remains to be Native American in origin. The NAHC will then identify the person or persons it believes to be the most likely descendant (MLD) from the deceased Native American (PRC § 5097.98), who in turn would make recommendations to the City for the appropriate means of treating the human remains and any associated funerary objects (CEQA Guidelines § 15064.5[d]).

Timing/Implementation: During construction

Enforcement/Monitoring: City of Elk Grove Public Works Department

### Hazards and Hazardous Materials

MM HAZ-1: The City or its designated construction contractor shall conduct an aerially deposited lead (ADL) study in accordance with Caltrans and DTSC regulations prior to construction. The results shall inform the Project as to the appropriate management of soil in those areas that would be disturbed, in accordance with established regulatory standards. This measure shall apply to those portions of Segments 1 through 7 that do not have sidewalks, curbs, and gutters adjacent to the existing paved roadways, and shall apply only to those uncovered areas that would be disturbed as part of Project implementation.

**MM HAZ-2:** The selected construction contractor shall prepare for City approval a Construction Area Traffic Control Plan conforming to the requirements of Section 12 of the City's Standard Construction Specifications.

Timing/Implementation: Prior to and during construction

Enforcement/Monitoring: City of Elk Grove Public Works Department

# Hydrology and Water Quality (Section 3.10)

**MM HWQ-1:** Ongoing yearly maintenance activities / BMPs shall include:

- Spot removal of sediment and other debris blocking the drainage ditches;
- Cleaning debris from culvert entrances and inlets;
- Monitoring sediment buildup and removal of sediment if sediment begins to impede culverts or other waterways;
- Monitoring culvert outlets for excessive erosion and repairing as necessary with rock slope protection (riprap), erosion control blankets, or turf reinforcement mats.
- Assess and revise, as necessary, these annual maintenance activities to ensure the
  effectiveness of drainage as designed.

Timing/Implementation: Annually for Three Years Following Construction.

Enforcement/Monitoring: City of Elk Grove Public Works Department

MM BIO-8: Install Temporary Barrier Fencing, and/or Flagging to Protect Environmentally Sensitive Habitat Areas. Before any ground-disturbing activity occurs within the PIA, the City shall ensure that temporary orange barrier fencing is installed around the PIA adjacent to sensitive habitat areas to be avoided, as appropriate. Construction personnel and construction activities shall avoid areas outside the fencing. The exact location of the fencing shall be determined by the resident engineer coordinating with a qualified biologist, with the goal of protecting sensitive biological habitat and water quality.

The fencing material will consist of temporary plastic mesh-type construction fence (Tensor Polygrid or equivalent) installed between the work area and environmentally sensitive habitat areas (i.e., waters of the U.S., special-status wildlife habitat, active bird nests), as appropriate, and will meet Caltrans standards and specifications. To minimize potential ground disturbance, the base of the fencing will not be buried or keyed-in.

Installation of the barrier fence will occur under the supervision of a qualified biologist. The temporary orange barrier fencing will also be installed in a manner that is consistent with applicable water quality requirements contained within the Project's SWPPP or Water Pollution Control Plan (WPCP). The fencing shall be shown on the final construction documents. The fencing shall be checked regularly and maintained until all construction is complete. No construction activity shall be allowed until this condition is satisfied. In addition, a construction buffer will be established, where no construction activities (i.e., vehicle traffic or equipment operation) will occur outside the outer boundaries of the roadside ditches that will be excavated as part of the Project.

**MM BIO-10:** Implement Best Management Practices to Protect Water Quality. The City shall require that the construction contractor implement the following BMPs to protect water quality of waters of the U.S. adjacent to the PIA.

- Conduct ground disturbing activities adjacent to jurisdictional waters during the dry period (generally between April 15 and October 15) when all jurisdictional features (with the exception of Laguna Creek) adjacent to the PIA are anticipated to be dry.
- Install fiber rolls, or other equivalent erosion and sediment control measures between the PIA and waters of the U.S., as necessary, to ensure that construction debris and sediment does not inadvertently enter these features. All areas of exposed soil will be covered or otherwise stabilized 48 hours prior to potential precipitation events of greater than 0.5 inch. In addition, in order to minimize ground disturbance, fiber rolls or other equivalent control measures will not be keyed-in or buried.
- Immediately after Project construction is complete, all exposed soil shall be stabilized.
   Soil stabilization may include, but is not limited to, seeding with a native grass seed mix and planting native plants.
- Fiber rolls, or other equivalent erosion and sediment control measures will not be removed from the PIA until vegetation has reestablished within all temporarilyimpacted areas to at least 70 percent of pre-project vegetation cover conditions or better.

- No refueling, storage, servicing, or maintenance of equipment shall take place within 100 feet of waters of the U.S.
- All machinery used during construction of the Project shall be properly maintained and cleaned to prevent spills and leaks that could contaminate soil or water.
- Any spills or leaks from construction equipment (i.e., fuel, oil, hydraulic fluid, and grease) shall be cleaned up in accordance with applicable local, state, and/or federal regulations.
- Implement construction vehicle track-out controls. Restrict vehicle use to properly designated exit points and wherever construction vehicle entry/exit points intersect paved roads, provisions must be made to minimize the transport of sediment (mud) onto the paved road prior to the use of these access points.
- Before any ground-disturbing activities, the City or its designee shall prepare and implement a SWPPP (as required under the SWRCB's General Construction Permit Order 2009-0009-DWQ [and as amended by most current order(s)]) or a WPCP, as applicable, that includes erosion control measures and construction waste containment measures to ensure that waters of the state are protected during and after Project construction. A SWPPP is required when ground disturbance is one acre or more. Due to size of the ground disturbance (>1 acre), a SWPPP will be prepared and implemented. The SWPPP shall include site design to minimize offsite storm water runoff that might otherwise affect adjacent stream habitat.
- The SWPPP shall be prepared with the following objectives: (a) to identify pollutant sources, including sources of sediment, that may affect the quality of storm water discharges from the construction of the Project; (b) to identify BMPs to reduce or eliminate pollutants in storm water discharges and authorized non-storm water discharges from the site during construction; (c) to outline and provide guidance for BMP monitoring; (d) to identify Project discharge points and receiving waters; (e) to address post-construction BMP implementation and monitoring; and (f) to address sedimentation, siltation, and turbidity.

## Tribal Cultural Resources (Section 3.18)

MM CUL-1: Unanticipated Discovery Protocol for Archaeological Resources and Human Remains. If prehistoric or historic-period archaeological resources are encountered during Project implementation, all construction activities within 100 feet shall halt, and a qualified archaeologist, defined as an archaeologist meeting the U.S. Secretary of the Interior's Professional Qualification Standards for Archeology, shall inspect the find within 24 hours of discovery and notify the City of their initial assessment. Prehistoric archaeological materials might include obsidian and chert flaked-stone tools (e.g., projectile points, knives, scrapers) or toolmaking debris; culturally darkened soil ("midden") containing heat-affected rocks, artifacts, or shellfish remains; and stone milling equipment (e.g., mortars, pestles, handstones, or milling slabs); and battered stone tools, such as hammerstones and pitted stones. Historic-period materials might include building or structure footings and walls, and deposits of metal, glass, and/or ceramic refuse.

If the City determines, based on recommendations from a qualified archaeologist and a Native American representative (if the resource is Native American-related), that the resource may qualify as a historical resource or unique archaeological resource (as defined in CEQA Guidelines § 15064.5) or a tribal cultural resource (as defined in PRC § 21080.3), the resource shall be avoided if feasible. If avoidance is not feasible, the City shall consult with appropriate Native American tribes (if the resource is Native American-related), and other appropriate interested parties to determine treatment measures to avoid, minimize, or mitigate any potential impacts to the resource pursuant to PRC § 21083.2, and CEQA Guidelines § 15126.4. This shall include documentation of the resource and may include data recovery (according to PRC § 21083.2), if deemed appropriate, or other actions such as treating the resource with culturally appropriate dignity and protecting the cultural character and integrity of the resource (according to PRC § 21084.3)

In the event of discovery or recognition of any human remains during Project implementation, Project construction activities within 100 feet of the find shall cease until the Sacramento County Coroner has been contacted to determine that no investigation of the cause of death is required. The Coroner shall contact the NAHC within 24 hours if the Coroner determines the remains to be Native American in origin. The NAHC will then identify the person or persons it believes to be the most likely descendant (MLD) from the deceased Native American (PRC § 5097.98), who in turn would make recommendations to the City for the appropriate means of treating the human remains and any associated funerary objects (CEQA Guidelines § 15064.5[d]).

4. List of Mitigation Measures

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# **CHAPTER 5**

# List of Preparers

### **City of Elk Grove Public Works Department**

Robert Murdoch Public Works Director

Kevin Bewsey, PE Capital Program Division Manager

Kristin Parsons, PE Senior Civil Engineer

City of Elk Grove, Other

Michael Karoly, PE Project Manager

**Consultants** 

Bennett Engineering

Leo Rubio, P.E. Senior Project Engineer

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Robin Hoffman Principal Investigator/ Senior Archaeologist

Matthew Russell Cultural Resources Program Manager

Heidi Koenig Senior Archaeologist

Stan Armstrong Noise/Air Quality/GHG Specialist
Tim Rimpo Senior Air Quality/GHG Review

Chris Sanchez Senior Noise Review

Elizabeth Boyd Visual Impact Technical Memorandum

Eryn Pimentel GIS

James Songco Graphics

Lisa Bautista Word Processing/Document Production
Kristine Olsen Word Processing/Document Production

Logan Sakai Anthony Padilla Word Processing/Document Production **Document Production** 

# **CHAPTER 6**

# List of Acronyms

AB Assembly Bill

ARB California Air Resources Board
AWE Area West Environmental, Inc.

BA Biological Assessment

BACT Best Available Control Technology

BMP Best Management Practices
BO Section 7 Biological Opinion

BSA Biological Study Area

C-APE CEQA Area of Potential Effects

Cal-EPA California Environmental Protection Agency

Caltrans California Department of Transportation

CARB California Air Resources Board

CAAQS California ambient air quality standards

CAP Climate Action Plan

CCR California Code of Regulations

CDFW California Department of Fish and Wildlife
CDWR California Department of Water Resources

CDTSC California Department of Toxic Substances Control

CE Categorical Exclusion

CEQA California Environmental Quality Act

CFR California Code of Regulations
CGS California Geological Survey

CHRIS California Historical Resources Information System

CNDDB California Natural Diversity Database
CNEL Community Noise Equivalent Level

CNPS California Native Plant Society

CO carbon monoxide

Code Elk Grove Municipal Code

CRHR California Register of Historical Resources

CRPR California Rare Plant Rank

CSD Cosumnes Community Services District

CUPA Certified Unified Program Agency

CVRWQCB Central Valley Regional Water Quality Control Board

CWA Clean Water Act

dB decibels

dBA A-weighted decibels

DPM diesel particulate matter
EIR environmental impact report

EMD Environmental Management Department

EOP County of Sacramento Emergency Operations Plan

EPA U.S. Environmental Protection Agency

ESA Environmental Science Associates

FCAA Federal Clean Air Act

FEMA Federal Emergency Management Agency

FESA Federal Endangered Species Act
FHWA Federal Highway Administration

FMMP Farmland Mapping & Monitoring Program

FR Federal Register

FTA Federal Transit Administration

GHG Greenhouse Gas

GPS Global Positioning System

H<sub>2</sub>S hydrogen sulfide

HMP Hazardous Materials Business Plan

HPSR Historic Property Survey Report

HUC Hydrologic Unit Code

IS/MND Initial Study/Mitigated Negative Declaration

L<sub>dn</sub> day-night average sound level

 $L_{eq}$  equivalent sound level  $L_{max}$  maximum noise level

MGD million gallons of wastewater daily

MLD most likely descendant

MM Mitigation Measure

MMRP Mitigation, Monitoring, and Reporting Program

MRZ Mineral Resource Zones

msl mean sea level

MTP/SCS Metropolitan Transportation Plan/Sustainable Communities Strategy

NAAQS National ambient air quality standards

NAHC State of California Native American Heritage Commission

NCIC North Central Information Center

ND Negative Declaration

NEPA National Environmental Policy Act

NES Natural Environment Study

NIMS National Incident Management System

NO<sub>2</sub> nitrogen dioxide NO<sub>X</sub> nitrogen oxides

NPDES National Pollutant Discharge Elimination System

 $O_3$  ozone

OEHHA Office of Environmental Health Hazard Assessment

OES California Department of Emergency Services
OSHA Occupational Safety and Health Administration

PB lead

PG&E Pacific Gas and Electric Company

PM<sub>10</sub> 10 microns in diameter
PM<sub>2.5</sub> 2.5 microns in diameter
PPV peak particle velocity
PRC Public Resources Code

PTE Permit to Enter

RAC Rubberized Asphalt Concrete

RMS root mean square

ROG reactive organic gases

ROW right-of-way

RWQCB Regional Water Quality Control Board

SACOG Sacramento Area Council of Governments

SB Senate Bill

SC Shopping Center

SCARI Six County Aquatic Resource Inventory

SEMS Standardized Emergency Management System

SIP State Implementation Plan

SLF Sacred Lands File

SMAQMD Sacramento Metropolitan Air Pollution Management District

SMARA Surface Mining and Reclamation Act of 1975

SMUD Sacramento Municipal Utility District

SO<sub>2</sub> sulfur dioxide

SPASP Special Planning Area/Specific Plan

SR State Route

SRCSD Sacramento Regional County Sanitation District

SVAB Sacramento County in the Sacramento Valley Air Basin

SVP Society of Vertebrate Paleontology

SWPPP Stormwater Pollution Prevention Plan

SWRCB State Water Resources Control Board

TAC toxic air contaminants

UCMP University of California Museum of Paleontology

USACE U.S. Army Corps of Engineers

USDA U.S. Department of Agriculture

USFWS U.S. Fish and Wildlife Service

USGS United States Geological Survey

USTS Underground storage of hazardous substances

VHFHSZ Very High Fire Hazard Severity Zones

VMT vehicle-miles travelled

VRP visibility reducing particles

WAPA Western Area Power Administration

WPCP Water Pollution Control Plan

# Appendix A Preliminary Environmental Study



# EXHIBIT 6-A PRELIMINARY ENVIRONMENTAL STUDY (PES)

☑       Widen existing roadway       ☑       ☐       Ground disturbance       ☐       ☑       Easements         ☑       ☑       Increase number of through lanes       ☑       ☐       Road cut/fill       ☑       Equipment staging	ocal Assistance Procedu	res Manual			Preliminary	/ Enviro	onmental Study (	Exhibit 64 PES) Form
To: Cindy Root    District 3, Office of Local Assistance   City of Elk Grove		EXHIBIT 6-A	PRELIM	INARY ENVIRON	MENTAL STUI	DY (PE	S)	ENVIDE
To: Cindy Root    District 3, Office of Local Assistance   City of Elk Grove	Federal Project No.: _		479 Prefix-Proj		Final D	esign:	2019 (Expected Star	i Date)
District 3, Office of Local Assistance   (District)   (District)   (District)   (District)   (Project Manager's Name and Telephone No.)		The state of the s	Ct. Dood	From:		rove		
Clustrice    Clustrice    Radyswile    Rad					V rictin Dorgo			
Total Project   Content	District 5, Office		ce					ie Na.)
Is this Project "ON" the	703 B Street, Ma	ysville, CA 9590	1:			Palms V	Vay, Elk Grove, C	
Is this Project "ON" the   Yes   State Highway System?   No   IF YES, STOP HERE and contact the District Local Assistance Engineer regarding the completion of other environmental documentation.    Federal State Transportation Improvement Program   November 15, 2017   36 of 95	Cindy.Root@dot	ca.gov			KParsons@el	kgrovec	ity.org	
State Highway System?   No regarding the completion of other environmental documentation.		_				_		
Currently Adopted Plan Date   Page Noattach to this form								Engineer
Project Description as Shown in RTP and FSTIP: SACOG ID: SAC25011. In Elk Grove, on segments of Waterman Rd from Bond to Elk Grove Blvd, on Waterman Road from Kent Street to Grant Line Road, and on Elk Grove Florin Road from Elk Grove Blvd to Valley Oak, minor shoulder improvements and Class II bike lanes.  Detailed Project Description: (Describe the following, as applicable: purpose and need, project location and limits, required right of way acquisition, proposed facilities, staging areas, disposal and borrow sites, construction activities, and construction access.)  The City of Elk Grove proposes to reconstruct, rehabilitate and provide bicycle lanes in each direction along segments of Waterman Road, Elk Grove Florin Road, and Elk Grove Blvd in the City of Elk Grove. The proposed roadways are being modified to accommodate one travel lane in each direction and bicycle lanes in each direction. (continued)  (Continue description on "Notes" sheet, last page of this Exhibit. If necessor Preliminary Design Information:  Does the project involve any of the following? Please check the appropriate boxes and delineate on an attached map, plan, or layout including any additional pertinent information.  Yes No  Widen existing roadway  Ground disturbance  Road cut/fill  Road cut/fill  Easements  Equipment Seguipment Temporary access road/detour maximum depth 6 ft  Utility relocation  Right of way acquisition  (if yes, attach map with APN)  Price driving  Part of larger adjacent project	Programming Prel for FSTIP:	iminary Enginee	ring		\$ 0			
The City of Elk Grove proposes to reconstruct, rehabilitate and provide bicycle lanes in each direction along segments of Waterman Road, Elk Grove Florin Road, and Elk Grove Blvd in the City of Elk Grove. The proposed roadways are being modified to accommodate one travel lane in each direction and bicycle lanes in each direction. (continued)  (Continue description on "Notes" sheet, last page of this Exhibit. if necessors  Preliminary Design Information:  Does the project involve any of the following? Please check the appropriate boxes and delineate on an attached map, plan, or layout including any additional pertinent information.  Yes No  Yes No  Ground disturbance  Ground dis	Project Description as Rd from Bond to Elk Gr Road from Elk Grove B	Shown in RTP ar ove Blvd, on Wat vd to Valley Oak	nd FSTIP erman Ro , minor s	: SACOG ID: SA coad from Kent Stre choulder improvem	C25011. In Elk eet to Grant Line ents and Class II	Grove, c Road, a bike la	on segments of W and on Elk Grove nes.	aterman Florin
Does the project involve any of the following? Please check the appropriate boxes and delineate on an attached map, plan, or layout including any additional pertinent information.  Yes No  Yes No  Ground disturbance  Increase number of through lanes  New alignment  Capacity increasing—other (e.g., channelization)  Realignment  R	acquisition. proposed facilities The City of Elk Grove p Waterman Road, Elk Gr	staging areas, dispos roposes to reconst ove Florin Road, a	sal and bor truct, reha and Elk (	row sites, construction abilitate and provid Grove Blvd in the C irection and bicycl	activities, and consti de bicycle lanes City of Elk Grove le lanes in each c	ruction action action each of the plant in t	cess.) direction along se proposed roadway s. (continued)	gments of s are being
☑       Widen existing roadway       ☑       Ground disturbance       ☑       Easements         ☑       Increase number of through lanes       ☑       Road cut/fill       ☑       Equipment staging         ☑       New alignment       ☑       Excavation: anticipated maximum depth 6 ft       ☑       ☐       Utility relocation         ☑       Capacity increasing—other (e.g., channelization)       ☑       Drainage/culverts       ☐       Right of way acquisition (if yes, attach map with APN)         ☑       Realignment       ☑       Stream channel work       ☑       Disposal/borrow sites         ☑       Bridge work       ☑       Part of larger adjacent project	Does the project involve	any of the follow			opriate boxes an	d deline	ate on an attached	l map,
□       □       Realignment       □ <t< td=""><td>☐ ☐ Increase number ☐ ☐ New alignment ☐ ☐ Capacity increase</td><td>r of through lanes</td><td></td><td>Ground disturba Road cut/fill Excavation: ant maximum depth</td><td>icipated</td><td>⊠ Ea</td><td>quipment staging emporary access re tility relocation ight of way acquis</td><td>ition</td></t<>	☐ ☐ Increase number ☐ ☐ New alignment ☐ ☐ Capacity increase	r of through lanes		Ground disturba Road cut/fill Excavation: ant maximum depth	icipated	⊠ Ea	quipment staging emporary access re tility relocation ight of way acquis	ition
☐ ☑ Pile driving ☐ ☑ Part of larger adjacent project	Ramp or street	closure		Flooding protect	tion			
	■ Bridge work							
				Pile driving		☑ Pa	art of larger adjace	

Re	quired Attachments:					
	Regional map	Project location map	Project footprint map (ex	isting/pr	oposed right of w	ay)
		existing and proposed cross sections), if av				
	GeoTracker Printout for	Hazardous Materials (http://geotracker.we	terboards.ca.gov/).			
	Federal Threatened and	Endangered Species List from USFWS (ht	ttp://ecos.fws.gov/ipac/).			
	Federal Threatened and tools,html).	Endangered Species List from NMFS (http	o://www.westcoast.fisheries.noaa.gov	/maps/d	ata/california spe	cies
	Current Photos of Proje	ct Site 🛛 FEMA map 🖾 VIA Questionna	aire			
The " nclud Each	construction area," ding staging and stoo	otential effects on the environment, as specified below, includes all areas kpiling areas and temporary access effy documented on the "Notes" pagmental Effects	of ground disturbance associate roads.			No
Ge	neral					-
1.	Will the project require proposed project?	e future construction to fully utilize the des	ign capabilities included in the			
2,	Will the project genera	ate public controversy?				$\boxtimes$
No	ise					==
3.	physical alteration of	project as defined in 23 CFR 772.5(h); "co an existing highway, which significantly ch ncreases the number of through-traffic lane	anges either the horizontal or			
4.	Does the project have (such as related to pile	the potential for adverse construction-relate e driving)?	ed noise impact		$\boxtimes$	
Air	Quality					
5.	Is the project in a NA/	AQS non-attainment or maintenance area?		$\boxtimes$		
6.		from the requirement that a conformity determined in 40 CFR 93.126, Table 2 applies)				
7.	Is the project exempt f CFR 93.127, Table 3	rom regional conformity? (If "Yes," state applies): See above; Exempt under 40 CFR	which conformity exemption in 40 93.126			
8.	Is project in a metropo Is project in an isolate	ot from regional conformity, (If "No" on Qualitan non-attainment/maintenance area?  ed rural non-attainment area?  110 and/or PM2.5 non-attainment/maintena		000		000
Ha	zardous Materials/H	azardous Waste	= 1 - 10 -			
9.	is there potential for hazardous waste (inch	azardous materials (including underground uding oil/water separators, waste oil, asbest in or immediately adjacent to the construct	os-containing material, lead-based	Ø		
Wa	ater Quality/Resource	es				
10.		the potential to impact water resources (riv hin or immediately adjacent to the project a			$\boxtimes$	

	11. Is the project within a designated sole-source aquifer?				
•	Coastal Zone				
	12. Is the project within the State Coastal Zone, San Francisco Bay, or Suisun Marsh?				
•	Floodplain				
	13. Is the construction area located within a regulatory floodway or within the base floodplain (100-year) elevation of a watercourse or lake?				
	Wild and Scenic Rivers				
	14. Is the project within or immediately adjacent to a Wild and Scenic River System?			$\boxtimes$	
	Biological Resources				
	15. Is there a potential for federally listed threatened or endangered species, or their critical habitat or essential fish habitat to occur within or adjacent to the construction area?				
	16. Does the project have the potential to directly or indirectly affect migratory birds, or their nests or eggs (such as vegetation removal, box culvert replacement/repair, bridge work, etc.)?				
	17. Is there a potential for wetlands to occur within or adjacent to the construction area?	$\boxtimes$			
	18. Is there a potential for agricultural wetlands to occur within or adjacent to the construction area?			$\boxtimes$	
	19. Is there a potential for the introduction or spread of invasive plant species?			$\boxtimes$	
	Sections 4(f) and 6(f)				
	20. Are there any historic sites or publicly owned public parks, recreation areas, wildlife or waterfowl refuges (Section 4[f]) within or immediately adjacent to the construction area?			$\boxtimes$	
	21. Does the project have the potential to affect properties acquired or improved with Land and Water Conservation Fund Act (Section 6[f]) funds?			$\boxtimes$	
	Visual Resources				
	22. Does the project have the potential to affect any visual or scenic resources?		神	$\boxtimes$	
	Relocation Impacts	VIII I			
	23. Will the project require the relocation of residential or business properties?			$\boxtimes$	
_	Land Use, Community, and Farmland Impacts				
	24. Will the project require any right of way, including partial or full takes? Consider construction easements and utility relocations.		$\boxtimes$		
	25. Is the project inconsistent with plans and goals adopted by the community?			$\boxtimes$	
	26. Does the project have the potential to divide or disrupt neighborhoods/communities?			$\boxtimes$	
	27. Does the project have the potential to disproportionately affect low-income and minority populations?			$\boxtimes$	
	28. Will the project require the relocation of public utilities?	$\boxtimes$			
	29. Will the project affect access to properties or roadways?			$\boxtimes$	
	30. Will the project involve changes in access control to the State Highway System (SHS)?			$\boxtimes$	
	31. Will the project involve the use of a temporary road, detour, or ramp closure?			$\boxtimes$	
	32. Will the project reduce available parking?			$\boxtimes$	
	33. Will the project construction encroach on state or federal lands?			$\boxtimes$	
_	34. Will the project convert any farmland to a different use or impact any farmlands?			$\square$	
_	Cultural Resources			ç	Λ
	35. Is there National Register listed, or potentially eligible historic properties, or archaeological resources within or immediately adjacent to the construction area? (Note: Caltrans PQS answers question #35)		×	□ (/ S	110118
	36. Is the project adjacent to, or would it encroach on Tribal land?			Æ	

For Sections B, C, and D, check appropriate box to indicate required technical studies, coordination, permits, or approvals.

B.	Required Technical Studies and Analyses	C.	Coordination	D.	Anticipated Actions/Permits/Approvals
	Traffic				
	Check one:				
	☐ Traffic Study		Caltrans		Approval
•	☐ Technical Memorandum		Caltrans		Approval
	☐ Discussion in ED Only		Caltrans		Approval
$\overline{\boxtimes}$	Noise				
	Check as applicable:				
	☐ Traffic Related				
	Check one:				
	☐ Noise Study Report		Caltrans		Approval
	□ NADR		Caltrans		Approval
	☐ Technical Memorandum		Caltrans	$\boxtimes$	Approval
	☐ Discussion in ED Only		Caltrans		Approval
Ø	Air Quality				
	Check as applicable:	K	tir Quality Conform Analysis Annotat Outline		
	▼ Traffic Related	1	Analysis Annatal	1174	
	Construction Related		CALINO LINGUAGE	PO -	
	Check one:		OUTTILL		
	Air Quality Report	X	Caltrans	N.	Approval
<u> </u>	☐ Technical Memorandum		Caltrans		Approval
	☐ Discussion in ED Only	<u> </u>	Caltrans		Approval
			FHWA		Conformity Finding (23 USC 327 CEs, EAs, EISs)
		匃	Caltrans	図	Conformity Finding (23 USC 326 CEs)
			Regional Agency	Ø	PM10/PM2.5 Interagency Consultation
X	Hazardous Materials/				
,	Hazardous Waste	1			
	Check as applicable:	مدا		مد	
	Initial Site Assessment	(X)	Caltrans	ďΧ	Approval
	(Phase 1)	X	Caltrans	450	A
	Preliminary Site Assessment (Phase 2)		Camans	150	Approval
	Discussion in ED Only		Caltrans		Approval
			Cal EPA DTSC		Review Database
			Local Agency		Review Database
$\boxtimes$	Water Quality/Resources				
	Check as applicable:				
	☐ Water Quality Assess. Report		Caltrans		Approval
	☐ Technical Memorandum	$\boxtimes$	Caltrans	$\boxtimes$	Approval
	☐ Discussion in ED Only		Caltrans		Approval
	Sole-Source Aquifer				
	(Districts 5, 6 and 11)		EPA (S.F. Regional Office)		Approval of Analysis in ED
	Coastal Zone		CCC		Coastal Zone Consistency Determination

В.	Required Technical Studies and Analyses	C.	Coordination	D.	Anticipated Actions/Permits/Approvals
	Floodplain				
	Check as applicable:				
	☐ Location Hydraulic Study		Caltrans		Approval
	☐ Floodplain Evaluation Report		Caltrans		Approval
•	Summary Floodplain Encroachment Report		Caltrans		Approval
			Caltrans		Only Practicable Alternative Finding
			FHWA		Approves significant encroachments and concurs in Only Practicable Alternative Findings
	Wild and Scenic Rivers		River Managing Agency		Wild and Scenic Rivers Determination
$\boxtimes$	Biological Resources				
	Check as applicable:			1	
	■ NES, Minimal Impact		Caltrans		Approval
	⊠ NES				
	⊠ BA	$\boxtimes$	Caltrans		Approves for Consultation
10	/	X	USFWS	$\boxtimes$	Section 7 Informal/Formal Consultation
' 0			NOAA Fisheries		
	☐ EFH Evaluation		NOAA Fisheries		MSA Consultation
	☐ Bio-Acoustic Evaluation		NOAA Fisheries		Approval
	☐ Technical Memorandum		Caltrans		Approval
$\boxtimes$	Wetlands				
	Check as applicable:	Ì			
			Caltrans		Approval
_		Ø	ACOE		Wetland Verification
			NRCS		Agricultural Wetland Verification
			Caltrans	×	Wetlands Only Practicable Alternative Finding
	Invasive Plants				
	Discussion in ED Only		Caltrans		Approval
	Section 4(f)				
	Check as applicable:				
_			Caltrans		Determine Temporary Occupancy
_	☐ De minimis		Caltrans		De minimis finding
	☐ Programmatic 4(f) Evaluation		Caltrans		Approval .
	Type:				
-	☐ Individual 4(f) Evaluation		Caltrans		Approval
			Agency with Jurisdiction		
			SHPO		
			DOI		
			HUD		
			USDA		

В.	Required Technical Studies	C.	Coordination	T 5	A 4: - 1: - 4 1
ъ.	and Analyses	C.	Coordination	D.	Anticipated Actions/Permits/Approvals
	Section 6(f)				
			Agency with Jurisdiction		
			NPS		Determines Consistency with Long-Term
					Management Plan
			NPS		Approves Conversion
$\boxtimes$	Visual Resources				
	☐ Technical Memorandum		Caltrans		Approval
	Minor VIA		Caltrans		Approval
	☐ Moderate VIA		Caltrans		Approval
	☐ Advance/Complex VIA		Caltrans		Approval
	Relocation Impacts			1	
	Check one:				
	☐ Relocation Impact Memo		Caltrans		Approval
	☐ Relocation Impact Study		Caltrans		Approval
	☐ Relocation Impact Report		Caltrans		Approval
	Land Use and		<b>1</b>		
	Community Impacts				
	Check one:				
	☐ CIA		Caltrans		Approval
	☐ Technical Memorandum		Caltrans		Approval
	☐ Discussion in ED Only		Caltrans		Approval
	Construction/Encroachment				
	on State Lands				
	Check as applicable:				
	☐ SLC Jurisdiction		SLC		SLC Lease
	☐ Caltrans Jurisdiction		Caltrans		Encroachment Permit
	☐ SP Jurisdiction		SP		Encroachment Permit
	Construction/Encroachment				
	on Federal Lands				
			Federal Agency with		Encroachment Permit
			Jurisdiction	<del> </del> -	
Ц	Construction/Encroachment On Indian Trust Lands		Bureau of Indian Affairs		Right of Way Permit
$\Box$	Farmlands	-			
	Check one:				
	☐ CIA		Caltrans		Annroyal
	Technical Memorandum	<del>                                     </del>	Caltrans	片	Approval
	Discussion in ED Only		Caltrans	+=	Approval
	Check as applicable:	<del>                                     </del>	Cargans	+ 🖳	rippiovai
	Form AD 1006		NRCS	$  \Box  $	Approves Conversion
		H	CDOC	+	Approves Conversion  Approves Conversion
	Conversion to Non-Agri Use	H	ACOE	+-	Approves Conversion
	Conversion to Non-Agri Use		ACUE	1	

В.	Required Technical Studies and Analyses	C. Coordination	D. Anticipated Actions/Permits/ Approvals
Q	Cultural Resources (PQS completes this section)	E/I Column POS	Samuel Hederskins
	But the state of	Caltrans PQS	Screened Undertaking
	APE Map	Caltrans PQS and DLAE	Approves APE Map
		Local Preservation Groups and/or Native American Tribes (and historical	Provides Comments Regarding Concerns with Project Society Consultation
	HPSR ASR HRER	Caltrans	pproves for Consultation
	Finding of Effect Report	Caltrans	Concurs on No Effect, No Adverse Effect with Standard Conditions
		☐ SHPO	Letter of Concurrence on Eligibility, No Adverse Effect without Standard
	☐ MOA	Caltrans	☐ Approves MOA
		☐ SHPO	☐ Approves MOA
		☐ ACHP (if requested)	☐ Approves MOA
$\boxtimes$	Permits		
	Copies of permits and a list of		Section 404 Nationwide Permit
	mitigation commitments are	☐ ACOE	Section 404 Individual Permit
	mandatory submittals following NEPA approval.	☐ Caltrans/ACOE/EPA ☐ USFWS ☐ NOAA Fisheries	□ NEPA/404 Integration MOU
		☐ ACOE	Rivers and Harbors Act Section 10 Permit
		USCG	☐ USCG Bridge Permit
		□ RWQCB	Section 401 Water Quality Certification
		CDFW	Section 1602 Streambed Alteration Agreement
		RWQCB	☐ NPDES Permit
		CCC Local Agency	☐ Coastal Zone Permit
		☐ BCDC	☐ BCDC Permit

Notes: Additional studies may be required for other federal agencies.

ACHP	=	Advisory Council on Historic Preservation	HRER	_	Historical Resources Evaluation Report
ACOE	=	U.S. Army Corps of Engineers	HUD	=	U.S. Housing and Urban Development
ADL	=	Aerially Deposited Lead	MOA	=	Memorandum of Agreement
APE	==	Area of Potential Effect	MSA	=	Magnuson-Stevens Fishery Conservation and
APN	=	Assessor Parcel Number			Management Act
ASR	=	Archaeological Survey Report	NEPA	-	National Environmental Policy Act
BA	=	Biological Assessment	NADR	=	Noise Abatement Decision Report
BCDC	=	Bay Conservation and Development Commission	NES	==	Natural Environment Study
BE	=	Biological Evaluation	NHPA	=	National Historic Preservation Act
BO	=	Biological Opinion	NOAA	=	National Oceanic and Atmospheric Administration
Cal EPA	=	California Environmental Protection Agency	NMFS		National Marine Fisheries Service
CCC	=	California Coastal Commission	NPDES	=	National Pollutant Discharge Elimination System
CDFW	==	California Department of Fish and Wildlife	NPS	==	National Park Service
CDOC	=	California Department of Conservation	NRCS	=	Natural Resources Conservation Service
CE	=	Categorical Exclusion	PM10	=	Particulate Matter 10 Microns in Diameter or Less
CIA	=	Community Impact Assessment	PM2.5	=	Particulate Matter 2.5 Microns in Diameter or Less
CWA	522	Clean Water Act	PMP	=	Project Management Plan
DLAE	=	District Local Assistance Engineer	PQS	=	Professionally Qualified Staff
DOI	=	U.S. Department of Interior	ROD	=	Record of Decision
DTSC	=	Department of Toxic Substances Control	RTIP	=	Regional Transportation Improvement Program
EA	==	Environmental Assessment	RTP	=	Regional Transportation Plan
ED	=	Environmental Document	RWQCB	=	Regional Water Quality Control Board
EFH	=	Essential Fish Habitat	SER	===	Standard Environmental Reference
EIS	=	Environmental Impact Statement	SEP	=	Senior Environmental Planner
EPA	=	U.S. Environmental Protection Agency	SHPO	=	State Historic Preservation Officer
FEMA	=	Federal Emergency Management Agency	SLC	=	State Lands Commission
FHWA	=	Federal Highway Administration	SP	===	State Parks
FONSI	=	Finding of No Significant Impacted	TIP	=	Transportation Improvement Program
FTIP	=	Federal Transportation Improvement Program	USCG	=	U.S. Coast Guard
HPSR	=	Historic Property Survey Report	USDA	=	U.S. Department of Agriculture
			USFWS	=	U.S. Fish and Wildlife Service
			WD	=	Wetland Delineation

Based on the evaluation of the project, the environmental document to be developed statement (Note: Engagement with participating agencies in accompliance with 23 USC 139 regarding Participating Agencies required  Compliance with 23 USC 139 regarding Participating Agencies required  Complex Environmental Assessment  Routine Environmental Assessment  Categorical Exclusion without required technical studies.  Categorical Exclusion with required technical studies  (if Categorical Exclusion is selected, check one of the following):  Section 23 USC 326  23 CFR 771 activity (c)(3) Construction of bicycle and pedestrian lands, page 123 CFR 771 activity (d) ()	cordance with 23 USC 139 required)
<ul> <li>□ Environmental Impact Statement (Note: Engagement with participating agencies in according Compliance with 23 USC 139 regarding Participating Agencies required</li> <li>□ Complex Environmental Assessment</li> <li>□ Categorical Exclusion without required technical studies.</li> <li>□ Categorical Exclusion with required technical studies</li> <li>□ (if Categorical Exclusion is selected, check one of the following):</li> <li>□ Section 23 USC 326</li> <li>□ 23 CFR 771 activity (c)(3) Construction of bicycle and pedestrian lands, p.</li> </ul>	
<ul> <li>□ Compliance with 23 USC 139 regarding Participating Agencies required</li> <li>□ Complex Environmental Assessment</li> <li>□ Routine Environmental Assessment</li> <li>□ Categorical Exclusion without required technical studies.</li> <li>☑ Categorical Exclusion with required technical studies</li> <li>(if Categorical Exclusion is selected, check one of the following):</li> <li>☑ Section 23 USC 326</li> <li>☑ 23 CFR 771 activity (c)(3) Construction of bicycle and pedestrian lands, p.</li> </ul>	
<ul> <li>Complex Environmental Assessment</li> <li>Routine Environmental Assessment</li> <li>Categorical Exclusion without required technical studies.</li> <li>Categorical Exclusion with required technical studies</li> <li>(if Categorical Exclusion is selected, check one of the following):</li> <li>Section 23 USC 326</li> <li>≥ 23 CFR 771 activity (c)(3) Construction of bicycle and pedestrian lands, per section in the contraction of bicycle and pedestrian lands, per section in the contraction of bicycle and pedestrian lands, per section in the contraction of bicycle and pedestrian lands, per section in the contraction of bicycle and pedestrian lands, per section in the contraction of bicycle and pedestrian lands, per section in the contraction of bicycle and pedestrian lands, per section in the contraction of bicycle and pedestrian lands, per section in the contraction of bicycle and pedestrian lands, per section in the contraction of bicycle and pedestrian lands, per section in the contraction of bicycle and pedestrian lands, per section in the contraction of bicycle and pedestrian lands, per section in the contraction of bicycle and pedestrian lands, per section in the contraction of bicycle and pedestrian lands, per section in the contraction in the con</li></ul>	aths, and facilities
<ul> <li>□ Routine Environmental Assessment</li> <li>□ Categorical Exclusion without required technical studies.</li> <li>☑ Categorical Exclusion with required technical studies</li> <li>(if Categorical Exclusion is selected, check one of the following):</li> <li>☑ Section 23 USC 326</li> <li>☑ 23 CFR 771 activity (c)(3) Construction of bicycle and pedestrian lands, per construction of bicycle and pedestrian lands.</li> </ul>	aths, and facilities
<ul> <li>□ Categorical Exclusion without required technical studies.</li> <li>□ Categorical Exclusion with required technical studies</li> <li>(if Categorical Exclusion is selected, check one of the following):</li> <li>□ Section 23 USC 326</li> <li>□ 23 CFR 771 activity (c)(3) Construction of bicycle and pedestrian lands, per construction of bicycle and pedestrian lands.</li> </ul>	aths, and facilities
<ul> <li>         \[</li></ul>	aths, and facilities
<ul> <li>(if Categorical Exclusion is selected, check one of the following):</li> <li>         ∑ Section 23 USC 326     </li> <li>         ∑ 23 CFR 771 activity (c)(3) Construction of bicycle and pedestrian lands, per construction of bicycle and pedestrian lands, pedestrian lands.</li> </ul>	aths, and facilities
<ul> <li>Section 23 USC 326</li> <li>         ∑23 CFR 771 activity (c)(3) Construction of bicycle and pedestrian lands, pedestrian lands, pedestrian lands, pedestrian lands.</li> </ul>	aths, and facilities
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[23 CFR 771 activity (d) (	
THE THE THE THE THE TANK AND A STATE OF THE TANK AND A	
Activity listed in the Section 23 USC 326	
Section 23 USC 327	
F. Public Availability and Public Hearing	
Check as applicable:	
Not Required     ■     Not Required     N	
☐ Notice of Availability of Environmental Document	
Public Meeting	
Notice of Opportunity for a Public Hearing	
Public Hearing Required	
G. Signatures	
Local Agency Staff and/or Consultant Signature	
Va. Bull	71.07 222 2.22
(Signature of Preparer) (Date)	(415) 962-8403 (Telephone No.)
(Signature of Preparer)	(Telephone Wo.)
Karin Bouler	
(Name)	
Local Agency Project Engineer Signature	
This document was prepared under my supervision, according to the Local Assistance	Procedures Manual Exhibit 6-B
"Instructions for Completing the reliminary Environmental Study Form."	Troccar ca manaa, Exitor o 2,
// /	
/M/	
4/3/18	(916) 478-2243
(Signature of I real Agency) (Date)	(Telephone No.)

Ca	altrans District Professionally Qualified Staff (PQS	S) Signature	
	Project does not meet definition of an "undertaking"; no #35).	further review is necessary ur	der Section 106 ("No" Section A,
	Project is limited to the type of activity listed in Attachn provided in the PES Form, the project does not have the		
i	Project is limited to the type of activity listed in Attachn procedures or information is needed to determine the portion Records Search		
	Project meets the definition of an "undertaking"; all proj Attachment 4 of the Section 106 PA ("No" Section A, #		xempt from evaluation per
×	The proposed undertaking is considered to have the pote compliance are indicated in Sections B, C, and D of this		
	Ch	5/10/18	(530) 741-4
-	(Signature of Rrofessionally Qualified Staff)	(Date)	(Telephone No.)
	ne following signatures are required for all CEs, routing		
Cal	altrans District Senior Environmental Planner (or lave reviewed this Preliminary Environmental Study (PES) efficient. I concur with the studies to be performed and the Signature of Senior Environmental Planner or Designee)	Designee) and DLAE Sign Form and determined that the	atures submittal is complete and
Cal	altrans District Senior Environmental Planner (or lave reviewed this Preliminary Environmental Study (PES) efficient. I concur with the studies to be performed and the	Designee) and DLAE Sign Form and determined that the	atures e submittal is complete and Action.  (530) 741-4592  (Telephone No.)

# Preliminary Environmental Investigation Notes to Support the Conclusions of the PES Form (May Also Include Continuation of Detailed Project Description)

The City of Elk Grove proposes the Arterial Roads Rehabilitation and Bicycle Lane Improvements Project (Project) to reconstruct, rehabilitate and provide bicycle lanes in each direction along segments of Waterman Road, Elk Grove Florin Road, and Elk Grove Blvd in the City of Elk Grove. The proposed roadways are being modified to accommodate one travel lane in each direction and bicycle lanes in each direction. Refer to Attachment B, Figures 1 and 2a-e for Project location.

The addition of designated bicycle lanes will help separate the bicycle traffic from roadway traffic and help reduce potential collisions.

The Project limits include seven (7) segments along Waterman Road, one (1) segment along Elk Grove Florin Road, (1) segment along Elk Grove Boulevard. The segments are as shown in Table 1 below.

Table 1: Segments

		Tab	le 1: Segments			
Segment #	Street Name	Starting At	Ending At	Length	Pavement Treatment	Existing/ Proposed Pavement Width
1	Waterman Road	700' South of Bond	850' North of Rancho Drive	2,500'	Rehabilitation/ Reconstruction	22'/34'
2	Waterman Road	850' North of Rancho Drive	Elk Grove Blvd	2,000'	Microsurface/ Rehabilitation	44'/44'
3	Waterman Road	Charolais Way	Kent Street	950'	Rehabilitation	44'/44'
4	Waterman Road	Kent Street	400' South of Brinkman Court	1,300'	Rehabilitation	44'/44'
5	Waterman Road	400' South of Brinkman Court	Mosher Road	1,100'	Rehabilitation/ Reconstruction	22'/34'
6	Waterman Road	Mosher Road	1,000' South of Mosher Road	1,000'	Microsurface	22'/34'
7	Waterman Road	1,000' South of Mosher Road	Grant Line Road	1,600'	Microsurface	50'/50'
8	Elk Grove Florin Road	Elk Grove Boulevard	Valley Oak Lane	2,700'	Rehabilitation	50'/50'
9*	Elk Grove Boulevard	Bradshaw Road Segment	Grant Line Road 9 deleted	3,000'	Rehabilitation/ Reconstruction	24'/34'

<sup>\*</sup>In addition to widening in the existing City right-of-way to accommodate bicycle lanes, this segment includes potential additional widening to accommodate a future two-way left-turn lane that would require some minor right-of-way acquisition, as shown in Figure 2e. The additional widening is included in this analysis, but is still under consideration by the City.

### RIGHT-OF-WAY

The majority of the Project would take place within the City's current right-of-way and no acquisition of additional right-of-way would be required to construct the proposed bicycle lanes. Additional widening, however, is under consideration in

Segment 9 that would accommodate a future two-way left-turn laward world require some minor right-of-way acquisitions, as shown in Figure 2e. No relocations would be required.

Permits to Enter and Construct (PTECs) may be required in select locations along the segments in order to conform private driveways to the reconstructed roadway. It is anticipated that the contractor would coordinate with the property owner/tenant to maintain access during construction, thereby preventing any damage or loss of business goodwill.

### **UTILITIES**

It is anticipated that utility poles, water and sewer manholes and valves would need to be adjusted to accommodate any roadway widening; the relocation of these facilities would remain within the City right-of-way. The City would work with utility companies, as necessary, for any utility relocation or adjustment.

### DRAINAGE

Drainage improvements are limited to adjusting or relocating existing drainage systems components to conform to the proposed improvements. Existing drainage culverts at driveways would be replaced. Significant changes to the drainage system are not anticipated in this Project. Construction related Best Management Practices (BMPs) would be implemented.

### TREE AND VEGETATION REMOVAL

Existing roadside vegetation and trees adjacent to the roadway would be removed in order to construct the segments where widening would occur.

### CONSTRUCTION

Construction vehicle access and staging of construction materials would occur within disturbed or developed areas inside the existing ROW. If a location is chosen outside of the existing ROW, the location would be environmentally-cleared by the construction contractor prior to use.

The Project would likely be constructed in multiple construction stages to minimize impacts to traffic operations during construction. Access to and from existing residences and businesses would be maintained throughout construction. Large equipment used may include excavators, compactors, grinding machines, backhoes, and bobcats.

### Brief Explanation of How Project Complies, or Will Comply with Applicable Federal Mandate (Part A):

- 1. The Project would not require future construction to fully utilize the design capabilities included in the proposed Project.
- 2. The Project is not anticipated to generate public controversy.
- 3. The Project is not a Type 1 project as defined in 23 CFR 772.5(h); "construction on new location or the physical alteration of an existing highway, which significantly changes the horizontal or vertical or increases the number of through-traffic lanes." There will be no changes to the horizontal or vertical alignment because the Project does not halve the distance between the roadway and the closest noise receptor and does not remove shielding; it also does not add through through-traffic lanes.
- 4. This Project is not anticipated to generate adverse construction related noise, such as pile driving. Construction will be limited to the hours between 7:00am and 7:00pm on weekdays consistent with the City of Elk Grove General Plan Noise Element goals regarding construction noise. Large equipment used may include excavators, compactors, grinding machines, backhoes, and bobcats.
- 5. Based on a search within the EPA's Green Book on March 22, 2018, the Project is located in a NAAQS nonattainment or maintenance area for the following pollutants: 1-Hr. Ozone (1979), 8-Hr. Ozone (1997), 8-Hr. Ozone (2008), PM-2.5 (2006), PM-10 (1987), and CO (1971).
- 6. Based on a review of the conformity requirements, the Project is exempt from the requirement that a conformity determination be made under 40 CFR 93.126 because the Project considered is considered exempt under Table 2 pavement resurfacing and/or rehabilitation.

- 7. Per 40 CFR 93.126, projects types listed in Table 2 of that section are exempt from the requirement to determine conformity. Such projects may proceed toward implementation regardless of regional conformity; "Such projects may proceed toward implementation even in the absence of a conforming transportation plan and TIP."
- 8. Not applicable.
- 9. The Project locations were checked on Geotracker on March 13, 2018. There is an open-inactive site at the Waterman Road/Bond Road intersection related to Mather Air Force Base Former Elk Grove Mather Auxiliary former use. There are closed LUST cleanup sites at the intersection of Elk Grove Florin Road and Elk Grove Boulevard and on Waterman Road just south of Kent Street. When the paint on the road is removed, there is a risk of thermoplastic residue. However, if the contractor is required to follow a measure similar to Caltrans 2015 Standard Specification 14-11.12 regarding the removal of traffic stripes and pavement markings that contain lead, any potential impact would be minimized (See Attachment B, Figure 3, Geotracker Results).
- 10. Impacts to water resources in the area are anticipated. There are vernal impoundments surrounding Waterman Road and within the City's right-of-way in the Project area. Habitat related to vernal pools and wetlands can be seen in Attachment B, Figure 5, CNDDB Occurrences, and Figures 6a-6d, Habitats.
- 11. Based on a search for sole source aquifers in California on March 20, 2018, a U.S. EPA Region 9 map of the sole source aquifers shows that there are none located in the Project area.
- 12. The Project is not located within the State Coastal Zone, San Francisco Bay, or Suisun Marsh.
- 13. The Project passes through floodplains that correspond to crossings at: Laguna Creek at Waterman Road, just south of Bond Road; Elk Grove/Laguna Creek at Waterman Road just south of Kent Street; and Elk Grove/Laguna Creek at Elk Grove Florin Road south of Plaza Park Drive. The Project would only rehabilitate the existing roadway at the Elk Grove/Laguna Creek crossings at Waterman Road just south of Kent Street and Elk Grove Florin Road south of Plaza Park Drive. The Project proposes some widening at the location of the crossing of Laguna Creek at Waterman Road south of Bond Road, but would remain within existing City right-of-way and would not impact the creek or alter the vertical clearance of the creek. See Attachment B, Figures 4a-4d, FEMA Floodplains.
- 14. There are no Wild or Scenic River Systems in the area that may be potentially affected. The list of Nationally Designated Rivers, which was found on the National Wild and Scenic Rivers System website, was compared to the bodies of water in the area to ensure there are none located in the Project area.
- 15. Based on a search of the California Natural Diversity Data Base (CNDDB) on March 13, 2018 (see Attachment B, Figure 5, CNDDB Occurrences, and Attachment C, Species Lists), there are federally listed threatened or endangered species are within 5 miles of the Project area. To the north of the Project area vernal pool tadpole shrimp, Midvalley fairy shrimp, dwarf downingia, legenere, Swainson's hawk, and tricolored black birds have been identified. To the east, there are recorded occurrences of California linderiella, Swainson's hawk, and tricolored black birds. To the south, there are been recorded occurrences of legenere, Sanford's arrowhead, tricolored blackbird, and Swainson's hawk. To the west, there are recorded occurrences of western pond turtle, giant gartersnake, Sanford's arrowhead, tricolored blackbirds, and Swainson's hawk. In the general area there are vernal pool tadpole shrimp, vernal pool fairy shrimp, giant gartersnake, Swainson's hawk, and tricolored blackbird.

  Laguna Creek is a jurisdictional feature regulated by the Army Corps of Engineers and provides suitable habitat for the state and federally listed giant garter snake (Thamnophis gigas) and may also provide habitat for Sanford's arrowhead (Sagittaria sanfordii). However, the proposed Project, including proposed widening, would not impact Laguna Creek or its tributaries.
- 16. Because Swainson's hawks and tricolored blackbirds have been identified in the Project area (see Attachment B, Figure 5, CNDDB Occurrences) and are migratory birds, the Project does have the potential to affect migratory birds, or their nests of eggs
- 17. There are vernal pools located throughout the Project area and within the City's right-of-way. See #10 above.
- 18. No agricultural wetlands are present in the Project area.

- 19. The Project would not introduce invasive species to the area. The Project would comply with the Executive Order on Invasive Species, EO 13112. In areas of particular sensitivity, extra precautions will be taken if invasive species are found in or adjacent to the construction areas. These include the inspection and cleaning of construction equipment and eradication strategies to be implemented should an invasion occur.
- 20. Elk Grove High School is located at the southwest corner of the southern terminus of Segment 8, which is the portion of the Project on Elk Grove Florin Road, and Joseph Kerr Middle School is located at the northwest corner of the northern terminus of Segment 8. Jessie Baker Elementary School is located approximately 500 feet to the west of segment 8. Edna Batey Elementary School and Elk Grove Elementary School are located approximately 0.4 miles to the west and east of Waterman Road, respectively, between Bond Road and Elk Grove Boulevard. The schools are not in the Project area and would not be affected by the Project activities. Hilltop Cemetery and Jack E. Hill Park are located adjacent to Waterman Road, north of Rancho Drive, but would not be affected by the proposed Project.
  - The City of Elk Grove General Plan EIR identified portions of the Project area that cross Laguna Creek as areas that are potentially sensitive for cultural resources. However, no significant cultural resources are anticipated within the proposed Project area that would trigger the provisions of Section 4(f).
- 21. The Project does not have the potential to affect properties acquired or improved with the Land and Water Conservation Fund Act (Section 6[f]) funds.
- 22. This Project is changing physical characteristics that may have the potential to cause minor effects to visual or scenic resources. The Project includes expansion of the roadway at some locations within the City's right-of-way for the inclusion of bicycle facilities. The *Questionnaire to Determine Visual Impact Assessment Level* was completed and the VIA Level Score for the proposed Project is 12, indicating the need for a brief memorandum addressing visual issues that provides rationale on why a technical study is not required (see Attachment D, Questionnaire to Determine VIA Level).
- 23. The Project would take place within existing City right-of-way. No residential or business relocations would be required.
- 24. The majority of the Project would take place within the City's current right-of-way and no acquisition of additional right-of-way would be required to construct the proposed bicycle lanes. Additional with a consideration in Segment 9 that would accommodate a future two-way left-turn lane Segment 9 deleted e minor right-of-way acquisitions, as shown in Figure 2e. No relocations would be required. Permits to Enter and Construct (PTECs) would be required in select locations along the roadways in order to conform private driveways to the reconstructed roadway. All right-of-way activities would be carried out in accordance with the Caltrans Local Assistance Procedures Manual.
- 25. The Project is consistent with plans and goals adopted by the community. The Project is included in the 2015 SACOG Regional Bicycle, Pedestrian, and Trails Master Plan, the 2017/2020 MTIP, and the City of Elk Grove's Capital Improvement Projects.
- 26. It is anticipated that this Project does not have the potential to divide or disrupt neighborhoods/communities because the Project activities are within the City's existing right-of-way.
- 27. It is anticipated that this Project will not have a potentially disproportionate effect on low-income and minority populations. Based on the American Community Survey information for the Project area and a one-mile buffer area, there is not a significant low-income or minority population in the area. Approximately 17% of households earn between \$50,000 and \$75,000 and \$55% of households earn over \$75,000. The populations in the Project area census tracts also indicate a 50% White population. The attached tables show the population percentages by ethnicity, income information, and the housing type distributions in the Project area census tracts. See Attachment E, EJSCREEN and ACS Summary Report. Further, the Project activities would occur within existing roadway and would not create or remove roads. The bicycle lanes and pedestrian facilities would be available to all and benefit all income levels. The Project's overall effects to air quality and visual are anticipated to be beneficial.
- 28. It is anticipated that utility poles, water and sewer manholes and valves would need to be adjusted to accommodate any roadway widening; the relocation of these facilities would remain within the City right-of-way. The City would work with utility companies, as necessary, for any utility relocation or adjustment.

- 29. During construction, access to some properties will be temporarily affected on construction days. However, any disturbance due to Project actions will be staggered. Access would not be impacted during Project operation.
- 30. The Project will not involve changes in access control to the State Highway System (SHS). The closest state highway to the Project area is State Route (SR) 99, which is located approximately 0.8 miles to the west of the western most Project segment at Elk Grove Florin Road. The Project would not cut off or alter access to the highway (see Attachment B, Figure 1, Regional Location).
- 31. The Project would likely be constructed in multiple construction stages to minimize impacts to traffic operations during construction. Detours may be necessary on a temporary basis to rehabilitate the roadway. Access to and from existing residences and businesses would be maintained throughout construction.
- 32. The Project will not decrease the amount of parking currently available, as there is currently no parking available in the Project area.
- 33. Based on the Project plan and search on the Bureau of Land Management website, the Project construction will not encroach on state or federal lands.
- 34. Project will not convert any prime farmlands or farmlands under Williamson Act contracts to any different use or impact any farmlands, as there are none in the Project area. There are farmlands of local importance in the Project area, but they will not be affected by the proposed Project as the Project would be constructed within existing City right-of-way. The (see Attachment B, Figure 7, Important Farmland).
- 35. Caltrans to complete.
- 36. Based on a search of federally recognized tribes in the area on March 21, 2018, on the Bureau of Indian Affairs website, there are no tribal lands in the Project area.

**Distribution** 1) Original - DLAE, 2) Local Agency Project Manager, 3) DLA Environmental Coordinator 4) Senior Environmental Planner (or designee), 5) District PQS

### Appendix 4 List of Individually Listed Projects and Grouped Project Listings

SACOGID SAC25011		SAC		Lead Agency City of Elk Gro		<b>Proiect 310 of 568</b>		
Project Title								
Sub-Project of Group(	<mark>)4 - Arterial Roa</mark> d	ds Rehabilitation l	Project					
EA Number: n/a	Last Revised	Completion Year	Fed FY	Revenue Source	Engineering	Right of Way	Construction	Total Revenue
PPNO: n/a	17-00	2017	2019	Local Agency Funds	-		\$259,000	\$259,000
Project Description			2019	Regional Surface Transportation Program			\$2,000,000	\$2,000,000
In Elk Grove, on segmer Bond to Elk Grove Blvd, Kent Street to Grant Line Florin Road from Elk Gro minor shoulder improver lanes.	on Waterman Roa e Road, and on Ell ove Blvd to Valley	ad from k Grove Oak,			\$0	\$0	\$2,259,000	\$2,259,000

SACOG ID SAC24720 SAC Lead Agency City of Elk Grove Project 311 of 568

Pavement resurfacing and/or rehabilitation

Project Title

**Federal Project** 

### Sub-Project of Group04 - Waterman Road Complete Streets Reconstruction

EA Number: n/a Last Revised Completion Year FED ID: 5479-049 17-00 2018

Total Cost

PPNO: n/a Project Description

In Elk Grove, Waterman Rd., from Bond Rd. to Sheldon Rd.: pavement reconstruction with class 3 bike route and potential class I path.

Fed FY	Revenue Source	Engineering	Right of Way	Construction	Total Revenue
<17		\$650,627			\$650,627
2019	Local Agency Funds			\$301,099	\$301,099
2019	Regional Surface Transportation Program			\$2,324,000	\$2,324,000
		\$650 627	\$0	\$2 625 099	\$3 275 726

Federal Project

**Total Cost** 

\$3,275,726

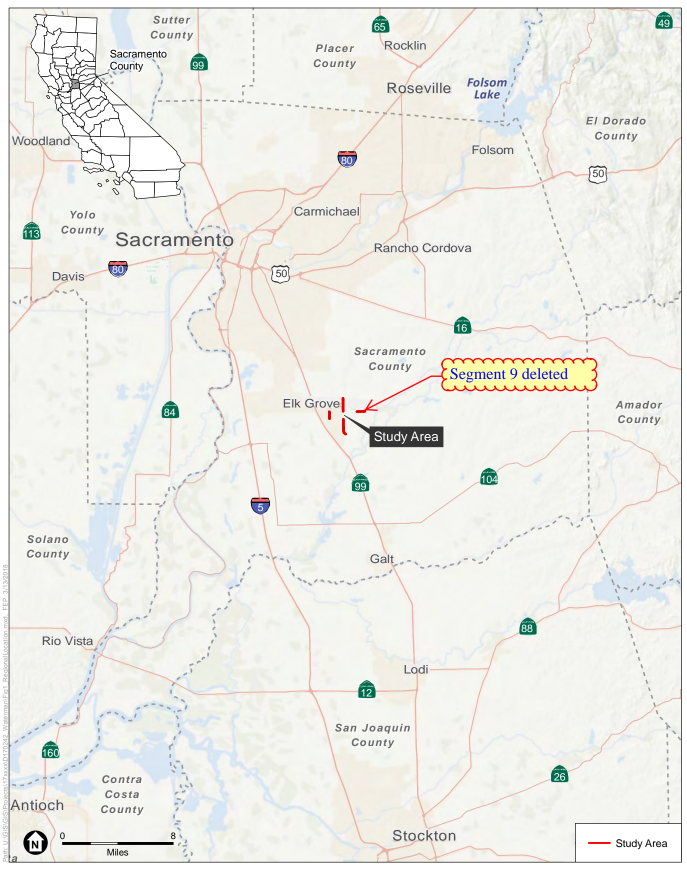
\$2,259,000

Exempt Category:

Pavement resurfacing and/or rehabilitation

#### Administrative Modification #14 Section 3: Individually Listed Projects and Grouped Project Listing (with Detailed Back-up)

SACOGID SAC25011		SAC		Lead Agency City of Elk Grov	/e		Proi	ect 37 of 93
Project Title								
Sub-Project of Group04	- Arterial Roa	ds Rehabilitation	Project					
EA Number: n/a	Last Revised	Completion Year	Fed FY	Revenue Source	Engineering	Right of Way	Construction	Total Revenue
PPNO: n/a	17-14	2019	2019	Local Agency Funds	<u> </u>		\$1,443,000	\$1,443,000
D : (D : ::			2019	Regional Surface Transportation Program			\$2,000,000	\$2,000,000
Project Description	o of Waterman F	Od from			\$0	\$0	\$3,443,000	\$3,443,000
In Elk Grove, on segments								
Bond to Elk Grove Blvd, o								
Kent Street to Grant Line	•							
Florin Road from Elk Grov	-							
minor shoulder improvement	ents and Class I	II bike						
lanes.								
Federal Project	Total Cost	\$3,443,000	Exempt Pa Category:	vement resurfacing and/or rehabilitation				
Previously Approved I	MTIP							
SACOGID SAC25011		SAC		Lead Agency City of Elk Grov	е			
Project Title								
Sub-Project of Group04	- Arterial Roa	ds Rehabilitation	Project					
EA Number: n/a	Last Revised	Completion Year	Fed FY	Revenue Source	Engineering	Right of Way	Construction	Total Revenue
PPNO: n/a	17-00	2017	2019	Local Agency Funds			\$259,000	\$259,000
D : (D : :			2019	Regional Surface Transportation Program			\$2,000,000	\$2,000,000
Project Description	f \\/-t	7 d fue			\$0	\$0	\$2,259,000	\$2,259,000
In Elk Grove, on segments								
Bond to Elk Grove Blvd, o								
Kent Street to Grant Line	*							
Florin Road from Elk Grov								
minor shoulder improvement	ents and Class I	II bike						
lanes.								
Federal Project	Total Cost	\$2,259,000		vement resurfacing and/or rehabilitation				
ederal Project	7 5101 5 551	Ψ2,200,000	Category:					

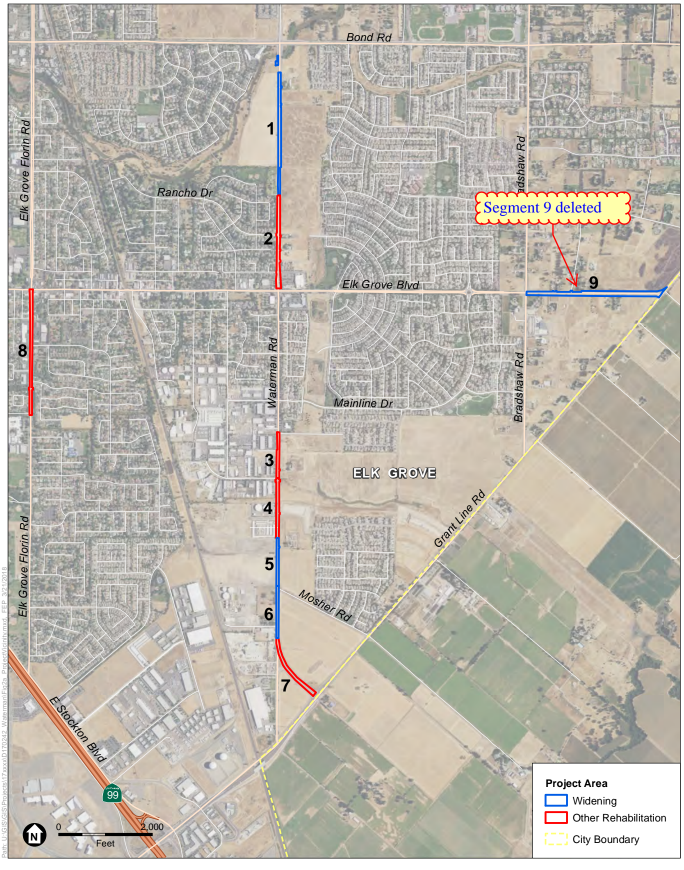


SOURCE: Esri, 2015; ESA, 2018

Elk Grove Arterial Roads Rehabilitation Project

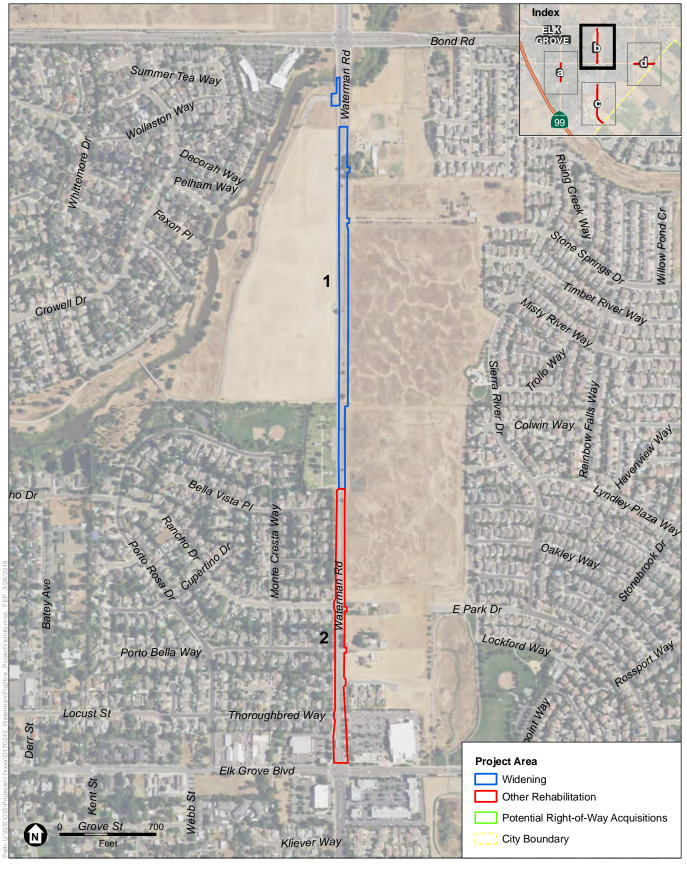
Figure 1
Regional Location



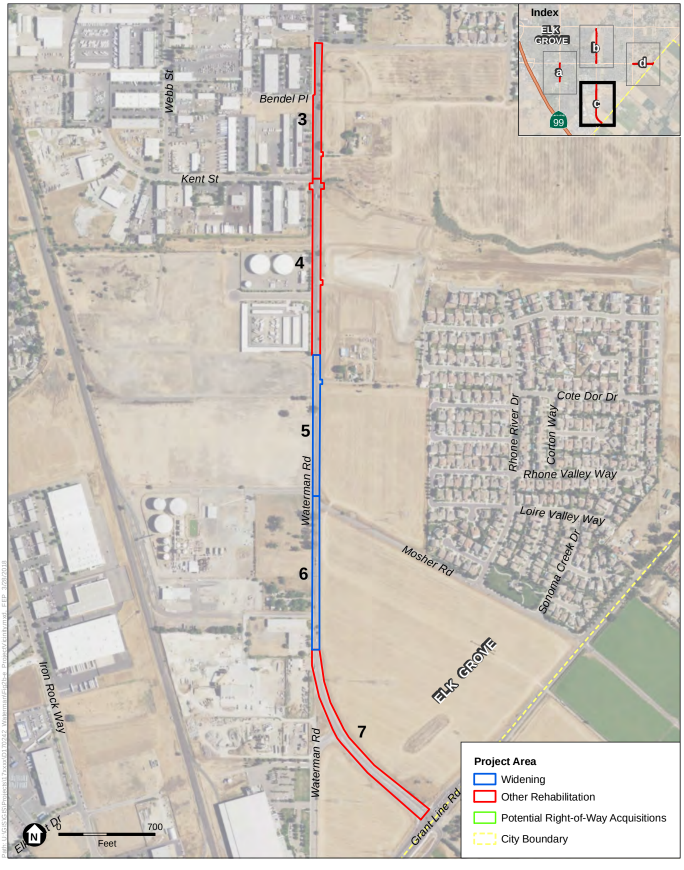






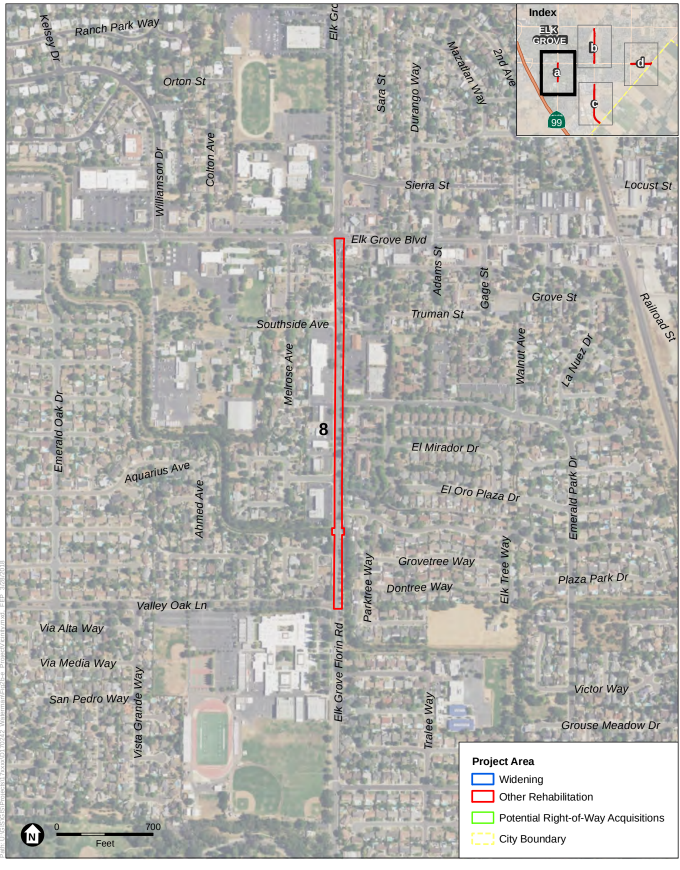


**ESA** 



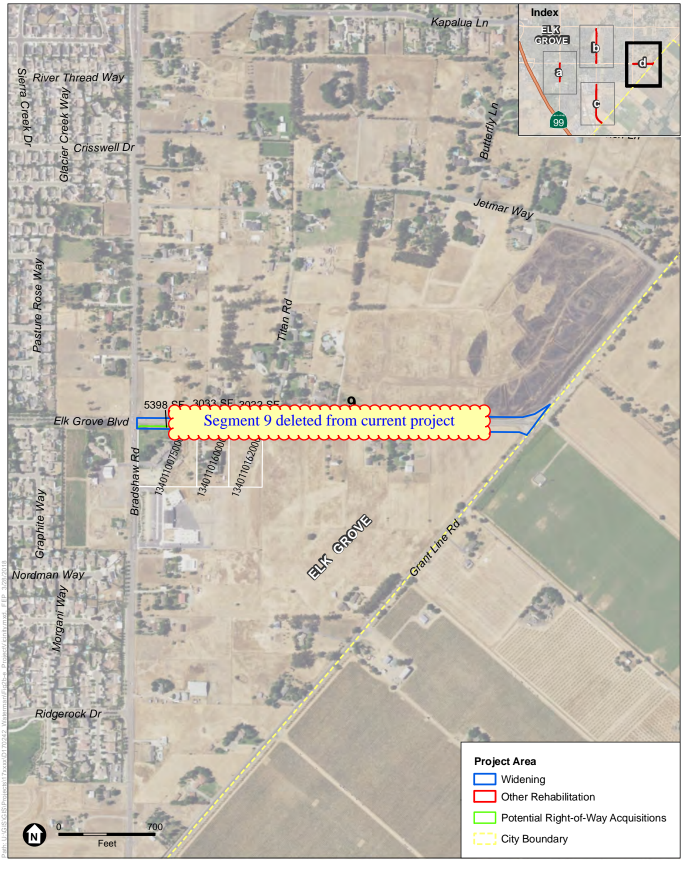






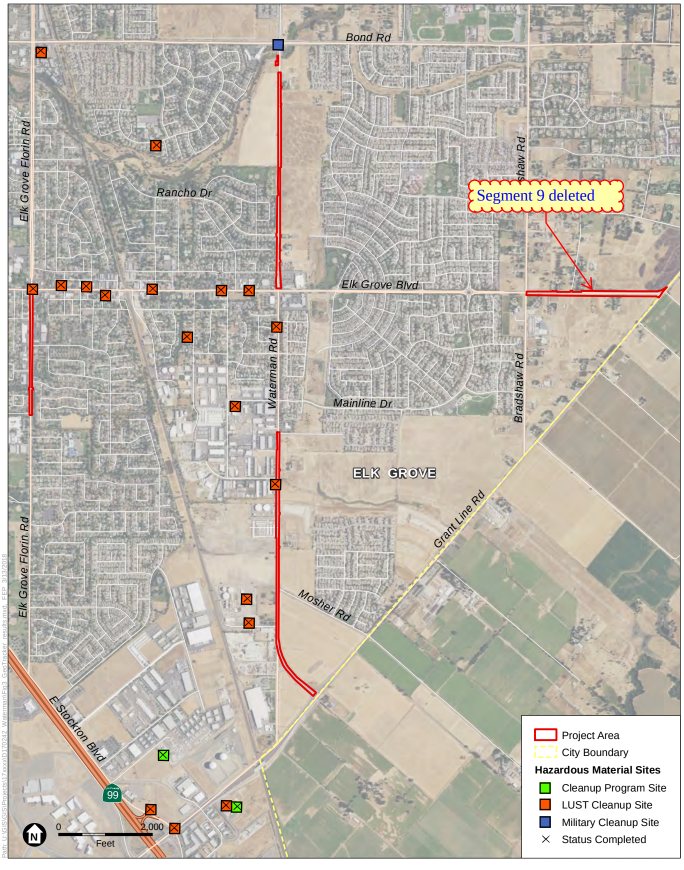










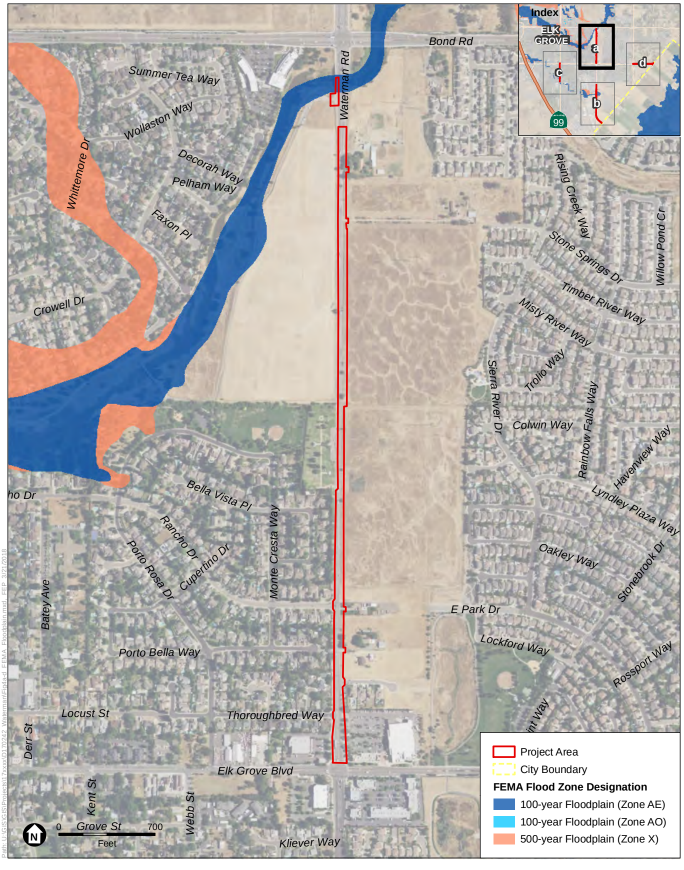


SOURCE: USDA, 2016; SWRCB, 2017; ESA, 2018

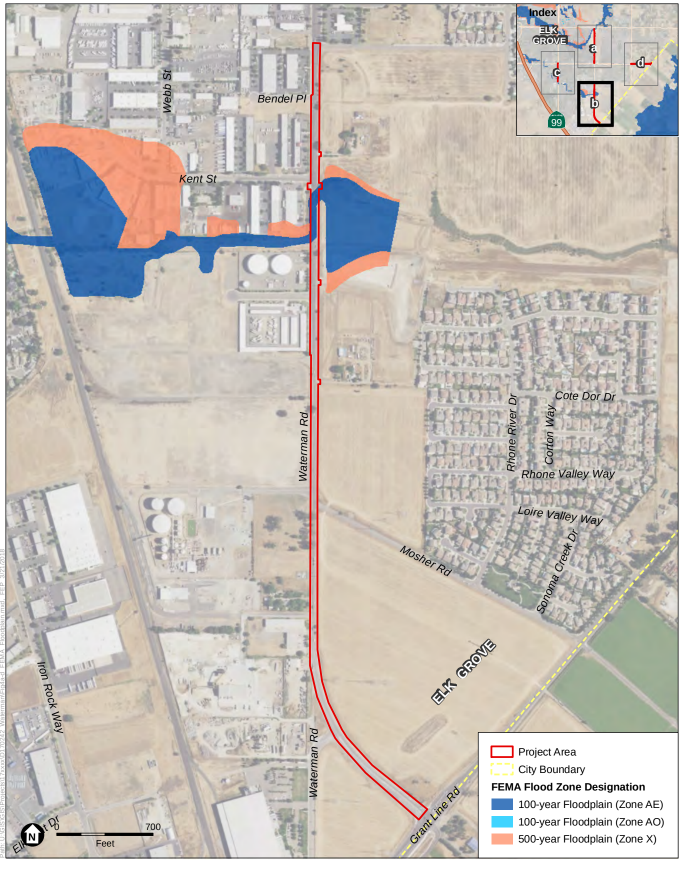
Elk Grove Arterial Roads Rehabilitation Project

Figure 3 Resources in the Project Vicinity



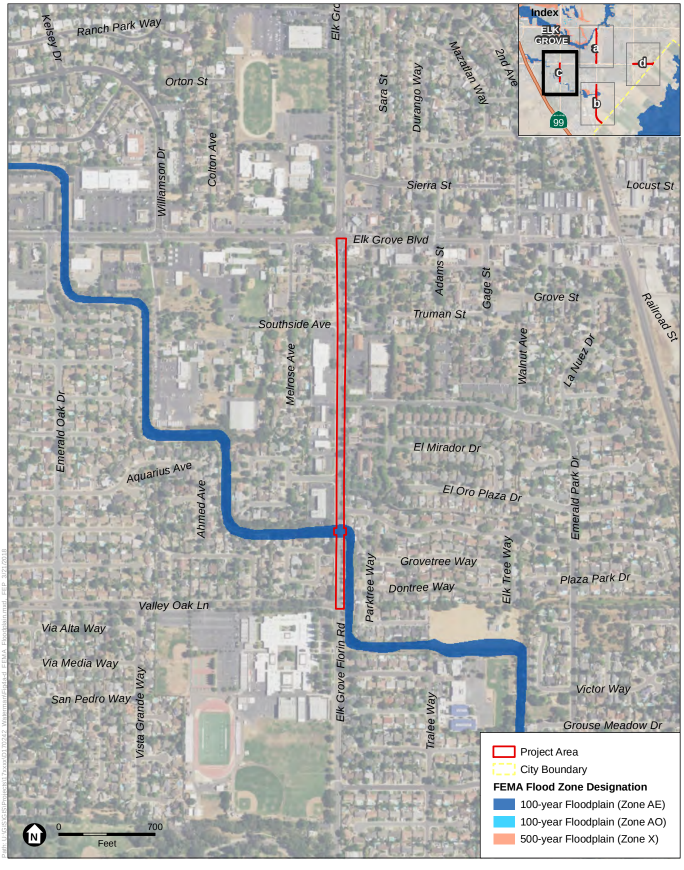








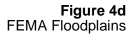




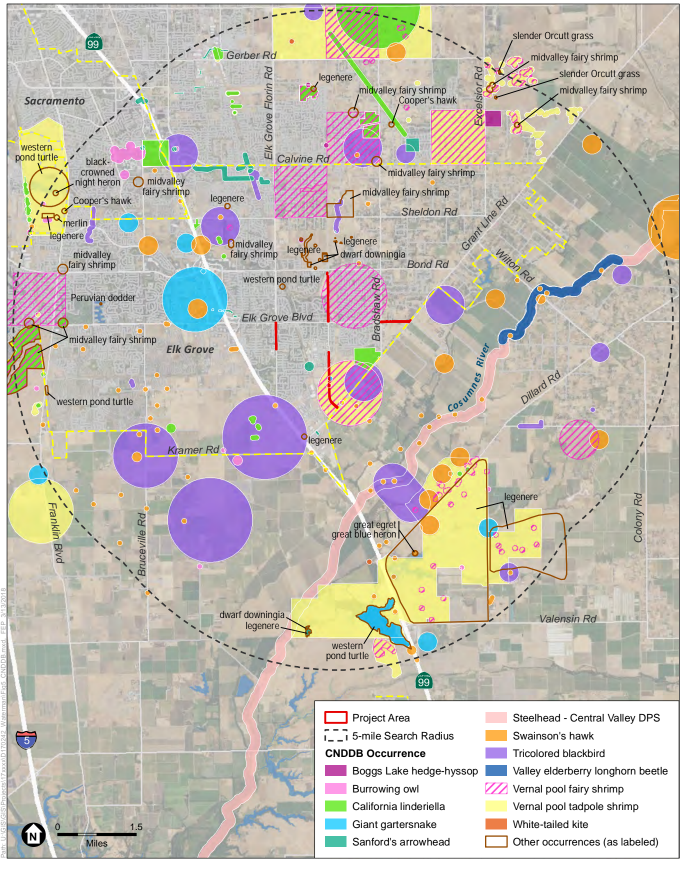








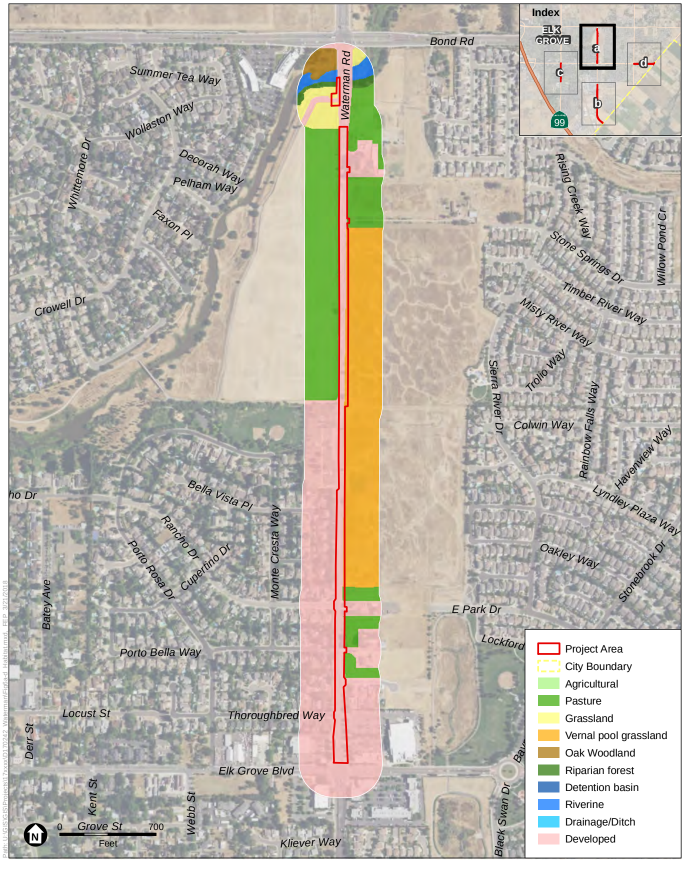




SOURCE: USDA, 2016; CDFW, 2018; ESA, 2018

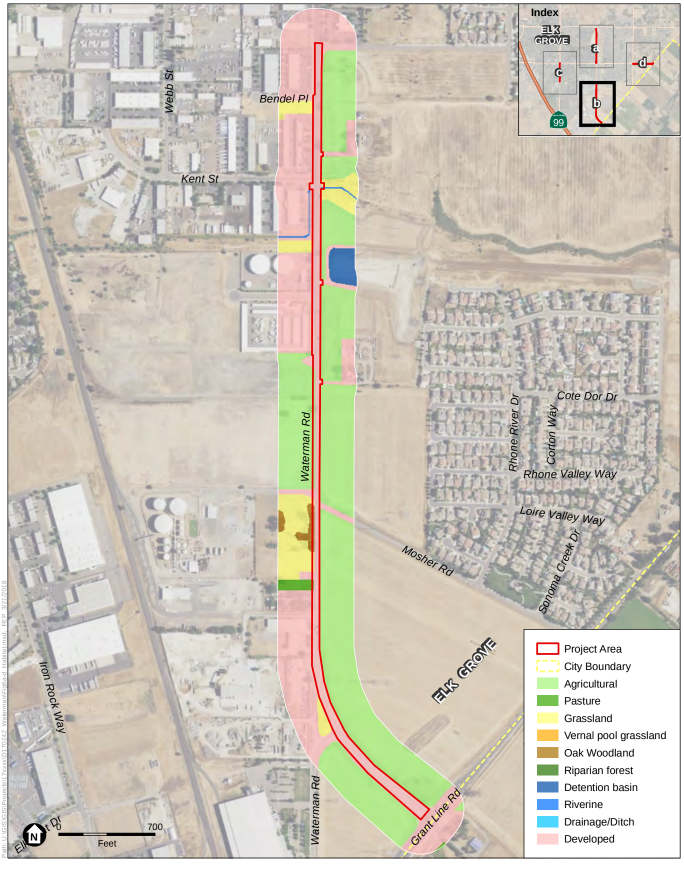






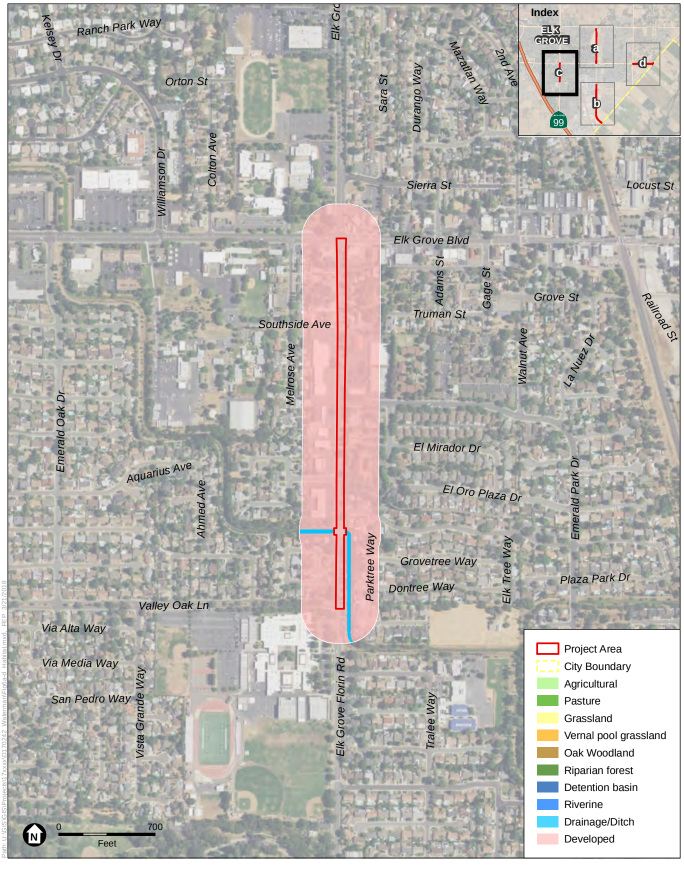






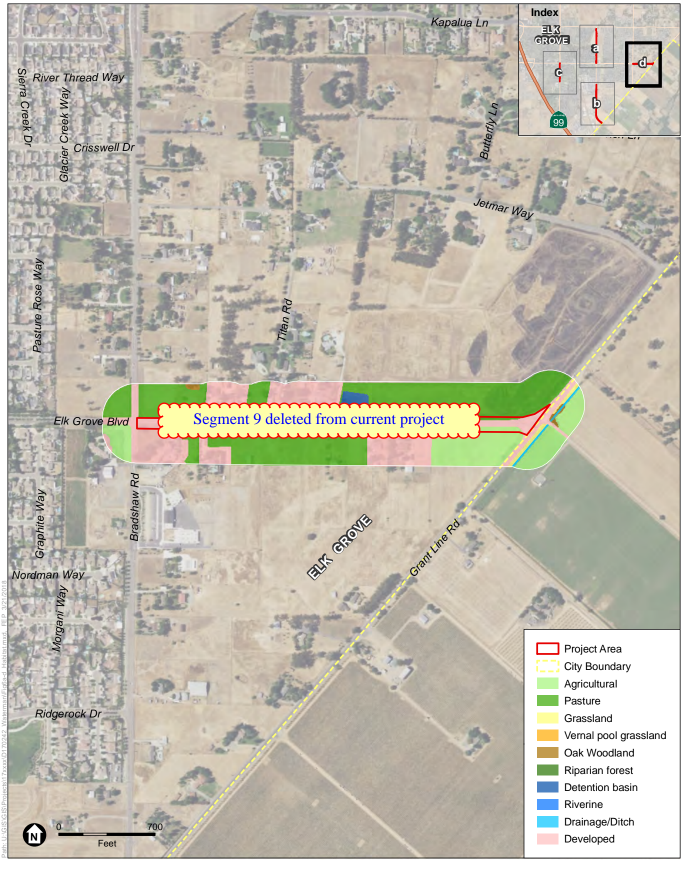






















#### Questionnaire to Determine Visual Impact Assessment (VIA) Level

Use the following questions and subsequent score as a guide to help determine the appropriate level of VIA documentation. This questionnaire assists the VIA preparer (i.e. Landscape Architect) in estimating the probable visual impacts of a proposed project on the environment and in understanding the degree and breadth of the possible visual issues. The goal is to develop a suitable document strategy that is thorough, concise and defensible.

Enter the project name and consider each of the ten questions below. Select the response that most closely applies to the proposed project and corresponding number on the right side of the table. Points are automatically computed at the bottom of the table and the total score should be matched to one of the five groups of scores at the end of the questionnaire that include recommended levels of VIA study and associated annotated outlines (i.e., minor, moderate, advanced/complex).

This scoring system should be used as a preliminary guide and should not be used as a substitute for objective analysis on the part of the preparer. Although the total score may recommend a certain level of VIA document, circumstances associated with any one of the ten question-areas may indicate the need to elevate the VIA to a greater level of detail. For projects done by others on the State Highway System, the District Landscape Architect should be consulted when scoping the VIA level and provide concurrence on the level of analysis used.

<u>The Standard Environmental Reference, Environmental Handbook, Volume I:</u> Chapter 27-Visual & Aesthetics Review lists preparer qualifications for conducting the visual impact assessment process. Landscape Architects receive formal training in the area of visual resource management and can appropriately determine which VIA level is appropriate.

#### Preparer Qualifications:

"Scenic Resource Evaluations and VIAs are performed under the direction of licensed Landscape Architects. Landscape Architects receive formal training in the area of visual resource management with a curriculum that emphasizes environmental design, human factors, and context sensitive solutions. When recommending specific visual mitigation measures, Landscape Architects can appropriately weigh the benefits of these different measures and consider construction feasibility and maintainability."

#### Calculate VIA Level Score

Calculate via Level Score					
PROJECT NAME: Elk Grove Arterial Roadways					
PROJECT EA: N/A					
PREPARER NAME: Karin Bouler					
FOR PROJECTS ON STATE HIGHWAY SYSTEM ONLY, NAME OF CALTRANS DISTRICT LANDSCAPE ARCHITECT (DLA) PROVIDING VIA QUESTIONNAIRE SCORE CONCURRENCE- IF DIFFERENT THAN ABOVE: For Projects on State Highway System Only, Enter DLA Name					
CHANGE TO VISUAL ENVIRONMENT					
Will the project result in a noticeable change in the physical characteristics of the existing environment?					
Consider all project components and construction impacts - both permanent and temporary, including landform changes, structures, noise barriers, vegetation removal, railing, signage, and contractor activities.	Low Level of Change (1 point) ▼				
2. Will the project complement or contrast with the visual character desired by the community?  Evaluate the scale and extent of the project features compared to the surrounding scale of the community. Is the project likely to give an urban appearance to an existing rural or suburban community? Do you anticipate that the change will be viewed by the public as positive or negative? Research planning documents, or talk with local planners and community representatives to understand the type of visual environment local residents envision for their community.	High Compatibility (1 point) ▼				
3. What level of local concern is there for the types of project features (e.g., bridge structures, large excavations, sound barriers, or median planting removal) and construction impacts that are proposed?  Certain project improvements can be of special interest to local citizens, causing a heightened level of public concern, and requiring a more focused visual analysis.	Low Concern (1 point) ▼				
4. Will the project require redesign or realignment to minimize adverse change or will mitigation, such as landscape or architectural treatment, likely be necessary?  Consider the type of changes caused by the project, i.e., can undesirable views be screened or will desirable views be permanently obscured so a redesign should be considered?	Mitigation Likely (1 point) ▼				
5. Will this project, when seen collectively with other projects, result in an aggregate adverse change (cumulative impacts) in overall visual quality or character?  Identify any projects (both Caltrans and local) in the area that have been constructed in recent years and those currently planned for future construction. The window of time and the extent of area applicable to possible cumulative impacts should be based on a reasonable anticipation of the viewing public's perception.	Cumulative Impacts Likely to Occur Within 6-10 Years (2 points) ▼				

VIEWER SENSITIVITY	
What is the potential that the community , or opposed by any organized group?	
This can be researched initially by talking with Caltrans and local agency management and staff familiar with the affected community's sentiments as evidenced by past projects and/or current information.	No Potential (0 point) ▼
How sensitive are potential viewer-groups likely to be regarding visible changes proposed by the project?  Consider among other factors the number of viewers within the group, probable viewer expectations, activities, viewing duration, and orientation. The expected viewer sensitivity level may be scoped by applying professional judgment, and by soliciting information from other Caltrans staff, local agencies and community representatives familiar with the affected community's sentiments and demonstrated concerns.	Low Sensitivity (1 point) ▼
3. To what degree does the project's aesthetic approach appear to be consistent with applicable laws, ordinances, regulations, policies or standards?  Although the State is not always required to comply with local planning ordinances, these documents are critical in understanding the importance that communities place on aesthetic issues. The Caltrans Environmental Planning branch may have copies of the planning documents that pertain to the project. If not, this information can be obtained by contacting the local planning department. Also, many local and state planning documents can be found online at the California Land Use Planning Network.	High Compatibility (1 point) ▼
4. Are permits going to be required by outside regulatory agencies (i.e., Federal, State, or local)?  Permit requirements can have an unintended consequence on the visual environment.  Anticipated permits, as well as specific permit requirements - which are defined by the permitted, may be determined by talking with the project Environmental Planner and Project Engineer. Note: coordinate with the Caltrans representative responsible for obtaining the permit prior to communicating directly with any permitting agency.	Yes (3 points) ▼
5. Will the project sponsor or public benefit from a more detailed visual analysis in order to help reach consensus on a course of action to address potential visual impacts?  Consider the proposed project features, possible visual impacts, and probable mitigation recommendations.	No (1 point) ▼
Calculate Total  It is recommended that you print a copy of these calculations for the project file.	
PROJECT SCORE: 12	

#### Select An Outline Based Upon Project Score

The total score will indicate the recommended VIA level for the project. In addition to considering circumstances relating to any one of the ten questions-areas that would justify elevating the VIA level, also consider any other project factors that would have an effect on level selection.

#### SCORE 6-9

No noticeable visual changes to the environment are proposed and no further analysis is required. Print out a copy of this completed questionnaire for your project file or Preliminary Environmental Study (PES).

#### **SCORE 10-14**

Negligible visual changes to the environment are proposed. A brief Memorandum (see sample) addressing visual issues providing a rationale why a technical study is not required.

#### **SCORE 15-19**

Noticeable visual changes to the environment are proposed. An abbreviated VIA is appropriate in this case. The assessment would briefly describe project features, impacts and any avoidance and minimization measures. Visual simulations would be optional. Go to the <u>Directions</u> for using and accessing the Minor VIA Annotated Outline.

#### **SCORE 20-24**

Noticeable visual changes to the environment are proposed. A fully developed VIA is appropriate. This technical study will likely receive public review. Go to the <u>Directions</u> for using and accessing the Moderate VIA Annotated Outline.

#### **SCORE 25-30**

Noticeable visual changes to the environment are proposed. A fully developed VIA is appropriate that includes photo simulations. It is appropriate to alert the Project Development Team to the potential for highly adverse impacts and to consider project alternatives to avoid those impacts. Go to the <u>Directions</u> for using and accessing the Advanced/Complex VIA Annotated Outline.

# Appendix B Scenic Resource Evaluation and Visual Impact Assessment





2600 Capitol Avenue Suite 200 Sacramento, CA 95816 916.564.4500 phone 916.564.4501 fax

### memorandum

date March 28, 2019

to Thaleena Bhuttal

Associate Environmental Planner

Caltrans - District 3

from Elizabeth Boyd, AICP

Senior Project Manager

**Environmental Science Associates** 

subject Scenic Resource Evaluation and Visual Impact Assessment for the Arterial Roads

Rehabilitation and Bicycle Lane Improvements Project [RPSTPL-5479(060)]

#### **Purpose**

The City of Elk Grove (City) proposes to reconstruct, rehabilitate and provide bicycle lanes in each direction along segments of Waterman Road and Elk Grove Florin Road in the City of Elk Grove. The project would include widening where necessary to provide the added with for the bike lanes. The Arterial Roads Rehabilitation and Bicycle Lane Improvements Project (project) has been reviewed for potential impacts to visual resources. Based on the completion of the "Questionnaire to Determine Visual Impact Assessment (VIA) Level," the project VIA Level Score is 12 (Attachment 1); therefore, a brief memorandum addressing visual issues providing rationale why a technical study is not required has been determined to be sufficient.

#### **Project Description**

The project will include pavement rehabilitation or surface treatment (as deemed necessary) on segments of Waterman Road and Elk Grove Florin Road, and as needed will widen roadway shoulders to accommodate Class 2 bike lanes with the goal of providing continuous bike routes in Eastern Elk Grove. The project will take place on the following segments:

- 1. Waterman Road approximately 700 feet south of Bond Road to 850 feet north of Rancho Drive.
- 2. Waterman Road approximately 850 feet north of Rancho Drive to Elk Grove Blvd.
- 3. Waterman Road approximately 80 feet north of Dino Drive/Mainline Drive to Kent Street.
- 4. Waterman Road Kent Street to approximately 400 feet south of Brinkman Court.

- 5. Waterman Road approximately 400 feet south of Brinkman Court to Mosher Road.
- 6. Waterman Road Mosher Road to approximately 1,000 feet south of Mosher Road.
- 7. Waterman Road approximately 1,000 feet south of Mosher Road to Grant Line Road.
- 8. Elk Grove Florin Road Elk Grove Blvd to Valley Oak Lane.

Segments 1, 5, and 6 will rehabilitate pavement and widen shoulders to accommodate a Class 2 Bike Lane in both directions.

Segments 2, 3, 4, 7, and 8 will have pavement rehabilitation or surface treatment, and restriping to provide a Class 2 Bike Lane in both directions.

The project will create a new mid-block pedestrian crossing along Elk Grove-Florin Road between Cadura Circle and Plaza Park Drive; and extend an existing sidewalk segment on the western side of Waterman Road to the Laguna Creek Trail entrance/parking area. Additionally, the project will also require utility relocations.

Construction of the project may occur in phases, depending on funding or other factors impacting schedule.

#### **Project Need**

The segments requiring pavement rehabilitation are of a condition that further deterioration would likely result in costlier replacement of pavement in the future. Further, the selected segments are shown in the City of Elk Grove's 2014 Bicycle, Pedestrian, and Trails Master Plan as having future Class 2 bike lanes. Implementation of the project would extend the useful life of the pavement, improve ride quality for both motorists and cyclists, and would fill in gaps in the existing Class 2 bike lane network in East Elk Grove, especially along Waterman Road.

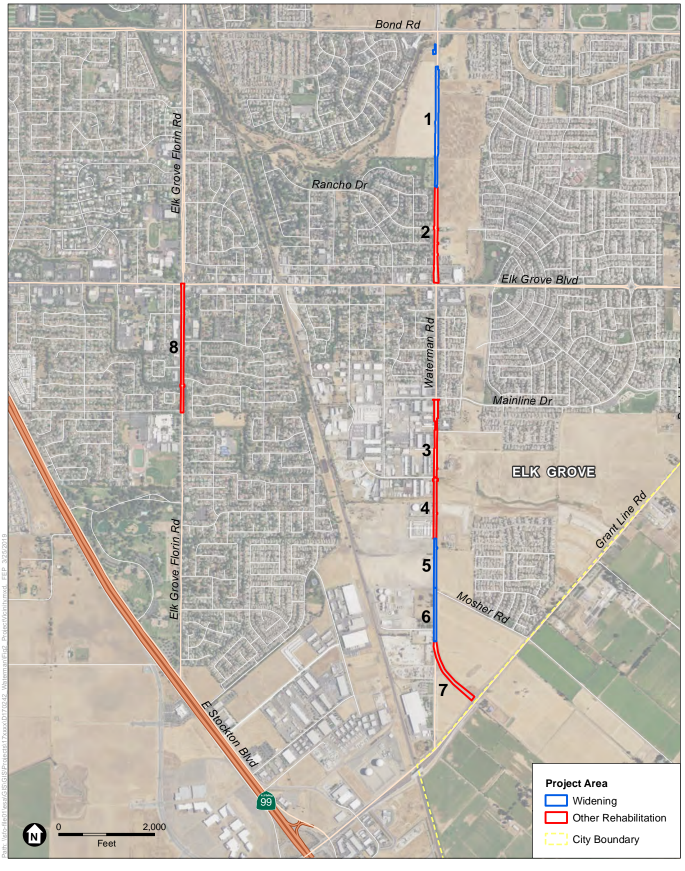
#### **Visual Setting**

See Figure 1 for an overview of the various roadway segments.

Segment 1 of Waterman Road currently consists of two travel lanes approximately 10 feet wide with unpaved roadside shoulders and ditches, when present. Land use throughout Segment 1 includes rural lands and setting on the east side and a landfill and cemetery on the west side. Overhead power lines are visible throughout Waterman Road within the project area.

In Segment 2, Waterman Road widens to accommodate occasional left-hand turn lanes and sidewalks on the west side of the roadway. Land uses through Segment 2 include rural undeveloped land on the east side and residential development on the west side. At the intersection with Elk Grove Boulevard, each of the four corners contains commercial development. Overhead power lines are visible throughout Waterman Road within the project area.

Segment 3 of Waterman Road consists of two southbound lanes and one northbound lane with sidewalks along the west side of the roadway. Land uses throughout Segment 3 include rural undeveloped land on the east side and commercial businesses on the west side. Overhead power lines are visible throughout Waterman Road within the project area (**Figure 2**).



Elk Grove Arterial Roads Rehabilitation Project Figure 1

**Project Vicinity** 





SOURCE: Google StreetView 2018

Figure 2
View looking south towards Segment 3 along
Waterman Boulevard

Segment 4 of Waterman Road consists of two southbound lanes and one northbound lane with sidewalks along the west side of the roadway. Land uses throughout Segment 3 include rural undeveloped land on the east side and industrial/commercial on the west side. Overhead power lines are visible throughout Waterman Road within the project area.

Segment 5 of Waterman Road narrows back down to two travel lanes approximately 10 feet wide with unpaved roadside shoulders and ditches, when present. Rural, mostly undeveloped land is located on both sides of Segment 5. Overhead power lines are visible throughout Waterman Road within the project area.

Segment 6 of Waterman Road consists of two travel lanes approximately 10 feet wide with unpaved roadside shoulders and ditches, when present. Rural undeveloped land is located to the east and a mixture of vacant, residential, and industrial land uses are to the west. Overhead power lines are visible throughout Waterman Road within the project area.

Through Segment 7, Waterman Road widens to accommodate a large paved shoulder on the east side of the roadway. Land use throughout Segment 7 is typically rural undeveloped land on both sides of the roadway. Overhead power lines are visible throughout Waterman Road within the project area.

Segment 8 is located in a developed area along Elk Grove Florin Road with residential and commercial land uses throughout. Elk Grove Florin Road throughout Segment 8 consists of two travel lanes and a two-way middle turn lane with sidewalks and trees along both sides of the roadway.

#### **Viewer Sensitivity**

The main viewers of the reconstructed roadway and improvements would be the motorists, who are considered to have low sensitivity to the visual changes since they would have limited exposure to the project elements as they travel the roadway. Pedestrians and bicyclists are roadway users with low to moderate sensitivity to change. While they move through the corridor similar to motorists, they travel more slowly and have a longer exposure to visual changes; however, this project includes changes related to providing a better experience for pedestrians and bicyclists.

There are smaller groups of residential viewers along Waterman Road, Elk Grove Florin Road, and Elk Grove Boulevard, who may have a higher sensitivity to visual changes as they have greater long-term exposure to the project site. While residential viewers may have higher sensitivity, the changes would be minimal. Altogether, all user groups' sensitivities to the project are considered low.

#### **Resource Change**

The proposed project would widen the roadway in Segments 1, 5, and 6 to accommodate the addition of bicycle lanes in each direction and potential drainage improvements. All other segments would be rehabilitated and restriped to include bicycle lanes in each direction.

The reconstruction and rehabilitation on Waterman Road would be completed using black asphalt, consistent with the current roadway material. The bicycle lanes would also be constructed using black asphalt and would extend six feet from the vehicle travel lanes on each side of the road.

The project would not adversely affect any "Designated Scenic Resource" as defined by CEQA statutes or guidelines, or by Caltrans policy. There are no designated scenic highways or eligible-for-designation scenic highways in the project area.

The modifications introduced by this project are considered highly compatible with the existing character of the corridors. Therefore, the project would result in a very low-to-no visual resource change.

#### **Viewer Response**

As described in Viewer Sensitivity, the various user groups (pedestrians, bicyclists, motorists, and residents) would have a low sensitivity to the project's changes. Most of the project segments are not visible from the residential uses. Furthermore, while residential viewers may have higher sensitivity, the improvements along areas with residential uses would include minimal visual changes as the roadways are existing facilities and views of power lines and/or landscaping are more prominent in the visual landscape.

The minimal changes, combined with the lower sensitivities of user groups to these changes, ensure that viewers would not be negatively affected by the visual changes in the project corridors.

#### **Visual Impacts**

The project would not result in substantial adverse impacts to the visual environment. The vertical clearances and horizontal widths for Waterman Road and Elk Grove-Florin Road would be minimized and would only slightly alter the current visual landscape since they are existing facilities. Materials and design of site features are proposed to be appropriate for the rural visual character of the project surroundings.

The project would not substantially alter visual resources; therefore, the project would not result in a significant visual impact.

#### **CEQA Aesthetics Evaluation**

Appendix G, Section 1, of the California Environmental Quality Act (CEQA) Guidelines requires that the following is considered when determining if project activities would create a potentially significant impact to aesthetic resources. Would the project:

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

A scenic vista is defined as a viewpoint that provides expansive views of a highly valued landscape for the benefit of the general public. In addition, some scenic vistas are officially designated by public agencies, or informally designated by tourists and tourist guides. A substantial adverse effect to such a scenic vista is one that degraded the view from such a designated view spot. None of the segments are considered a scenic corridor or have views which would be considered a scenic vista. Therefore, the project would not have an adverse impact on a scenic vista.

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

The project would not adversely affect any "Designated Scenic Resource" as defined by CEQA statutes or guidelines, or by Caltrans policy. There are no designated scenic highways or eligible-for-designation scenic highways in the project area.

## C) Substantially degrade the existing visual character or quality of the site and its surroundings?

The project would not result in substantial adverse impacts to the visual environment. The proposed improvements would only slightly alter the current visual landscape as the affected corridors are existing facilities. The materials used would be similar to the existing materials, including the paint used for restriping and the asphalt used for widening/resurfacing. The slight changes to the views would not alter the visual character or quality of the segments.

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

There is existing security and street lighting along the corridor. The project would not include any additional lighting; nor would any of the materials include anything that would be a new source of glare. There would be no impact related to light or glare that would adversely affect views in the area.

## Attachment 1 Caltrans Visual Impact Assessment Questionnaire

#### Questionnaire to Determine Visual Impact Assessment (VIA) Level

Use the following questions and subsequent score as a guide to help determine the appropriate level of VIA documentation. This questionnaire assists the VIA preparer (i.e. Landscape Architect) in estimating the probable visual impacts of a proposed project on the environment and in understanding the degree and breadth of the possible visual issues. The goal is to develop a suitable document strategy that is thorough, concise and defensible.

Enter the project name and consider each of the ten questions below. Select the response that most closely applies to the proposed project and corresponding number on the right side of the table. Points are automatically computed at the bottom of the table and the total score should be matched to one of the five groups of scores at the end of the questionnaire that include recommended levels of VIA study and associated annotated outlines (i.e., minor, moderate, advanced/complex).

This scoring system should be used as a preliminary guide and should not be used as a substitute for objective analysis on the part of the preparer. Although the total score may recommend a certain level of VIA document, circumstances associated with any one of the ten question-areas may indicate the need to elevate the VIA to a greater level of detail. For projects done by others on the State Highway System, the District Landscape Architect should be consulted when scoping the VIA level and provide concurrence on the level of analysis used.

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#### Calculate VIA Level Score

Calculate via Level Score					
PROJECT NAME: Elk Grove Arterial Roadways					
PROJECT EA: N/A					
PREPARER NAME: Karin Bouler					
FOR PROJECTS ON STATE HIGHWAY SYSTEM ONLY, NAME OF CALTRANS DISTRICT LANDSCAPE ARCHITECT (DLA) PROVIDING VIA QUESTIONNAIRE SCORE CONCURRENCE- IF DIFFERENT THAN ABOVE: For Projects on State Highway System Only, Enter DLA Name					
CHANGE TO VISUAL ENVIRONMENT					
Will the project result in a noticeable change in the physical characteristics of the existing environment?					
Consider all project components and construction impacts - both permanent and temporary, including landform changes, structures, noise barriers, vegetation removal, railing, signage, and contractor activities.	Low Level of Change (1 point) ▼				
2. Will the project complement or contrast with the visual character desired by the community?  Evaluate the scale and extent of the project features compared to the surrounding scale of the community. Is the project likely to give an urban appearance to an existing rural or suburban community? Do you anticipate that the change will be viewed by the public as positive or negative? Research planning documents, or talk with local planners and community representatives to understand the type of visual environment local residents envision for their community.	High Compatibility (1 point) ▼				
3. What level of local concern is there for the types of project features (e.g., bridge structures, large excavations, sound barriers, or median planting removal) and construction impacts that are proposed?  Certain project improvements can be of special interest to local citizens, causing a heightened level of public concern, and requiring a more focused visual analysis.	Low Concern (1 point) ▼				
4. Will the project require redesign or realignment to minimize adverse change or will mitigation, such as landscape or architectural treatment, likely be necessary?  Consider the type of changes caused by the project, i.e., can undesirable views be screened or will desirable views be permanently obscured so a redesign should be considered?	Mitigation Likely (1 point) ▼				
5. Will this project, when seen collectively with other projects, result in an aggregate adverse change (cumulative impacts) in overall visual quality or character?  Identify any projects (both Caltrans and local) in the area that have been constructed in recent years and those currently planned for future construction. The window of time and the extent of area applicable to possible cumulative impacts should be based on a reasonable anticipation of the viewing public's perception.	Cumulative Impacts Likely to Occur Within 6-10 Years (2 points) ▼				

VIEWER SENSITIVITY	
What is the potential that the community , or opposed by any organized group?	
This can be researched initially by talking with Caltrans and local agency management and staff familiar with the affected community's sentiments as evidenced by past projects and/or current information.	No Potential (0 point) ▼
2. How sensitive are potential viewer-groups likely to be regarding visible changes proposed by the project?  Consider among other factors the number of viewers within the group, probable viewer expectations, activities, viewing duration, and orientation. The expected viewer sensitivity level may be scoped by applying professional judgment, and by soliciting information from other Caltrans staff, local agencies and community representatives familiar with the affected community's sentiments and demonstrated concerns.	Low Sensitivity (1 point) ▼
3. To what degree does the project' s aesthetic approach appear to be consistent with applicable laws, ordinances, regulations, policies or standards? Although the State is not always required to comply with local planning ordinances, these documents are critical in understanding the importance that communities place on aesthetic issues. The Caltrans Environmental Planning branch may have copies of the planning documents that pertain to the project. If not, this information can be obtained by contacting the local planning department. Also, many local and state planning documents can be found online at the <u>California Land Use Planning Network</u> .	High Compatibility (1 point) ▼
4. Are permits going to be required by outside regulatory agencies (i.e., Federal, State, or local)?  Permit requirements can have an unintended consequence on the visual environment.  Anticipated permits, as well as specific permit requirements - which are defined by the permitted, may be determined by talking with the project Environmental Planner and Project Engineer. Note: coordinate with the Caltrans representative responsible for obtaining the permit prior to communicating directly with any permitting agency.	Yes (3 points) ▼
5. Will the project sponsor or public benefit from a more detailed visual analysis in order to help reach consensus on a course of action to address potential visual impacts?  Consider the proposed project features, possible visual impacts, and probable mitigation recommendations.	No (1 point) ▼
Calculate Total  It is recommended that you print a copy of these calculations for the project file.  PROJECT SCORE: 12	

#### Select An Outline Based Upon Project Score

The total score will indicate the recommended VIA level for the project. In addition to considering circumstances relating to any one of the ten questions-areas that would justify elevating the VIA level, also consider any other project factors that would have an effect on level selection.

#### SCORE 6-9

No noticeable visual changes to the environment are proposed and no further analysis is required. Print out a copy of this completed questionnaire for your project file or Preliminary Environmental Study (PES).

#### **SCORE 10-14**

Negligible visual changes to the environment are proposed. A brief Memorandum (see sample) addressing visual issues providing a rationale why a technical study is not required.

#### **SCORE 15-19**

Noticeable visual changes to the environment are proposed. An abbreviated VIA is appropriate in this case. The assessment would briefly describe project features, impacts and any avoidance and minimization measures. Visual simulations would be optional. Go to the <u>Directions</u> for using and accessing the Minor VIA Annotated Outline.

#### **SCORE 20-24**

Noticeable visual changes to the environment are proposed. A fully developed VIA is appropriate. This technical study will likely receive public review. Go to the <u>Directions</u> for using and accessing the Moderate VIA Annotated Outline.

#### **SCORE 25-30**

Noticeable visual changes to the environment are proposed. A fully developed VIA is appropriate that includes photo simulations. It is appropriate to alert the Project Development Team to the potential for highly adverse impacts and to consider project alternatives to avoid those impacts. Go to the <u>Directions</u> for using and accessing the Advanced/Complex VIA Annotated Outline.

## Appendix C Air Quality Conformity Analysis



## **Air Quality Conformity Analysis**

Arterial Roads Rehabilitation and Bicycle Lane Improvement Project
City of Elk Grove, County of Sacramento
RPSTPL 5479 (060)

August 2019

Prepared by:

Luke Evans, Senior Managing Associate Environmental Science Associates (ESA) Date: August 19, 2019



#### **Table of Contents**

Section 1. Introduction and Project Description	1
1.1. Project Description	1
1.2. Air Quality Regulatory Framework	
1.3. Public Review Comments Related to Air Quality Conformity	5
Section 2. Regional Conformity	5
Section 3. Localized Impact (Hot-Spot) Conformity	6
3.1. Carbon Monoxide Hot-Spot Analysis	6
3.2. PM <sub>2.5</sub> /PM <sub>10</sub> Hot-Spot Analysis	6
3.3. Construction-Related Hot-Spot Emissions	
Appendix A. Public Review Comments and Responses Related to Air Quality Conformity	
Appendix B. Documentation Related to Regional Conformity	
Appendix C. PM Interagency Consultation	.12
1.1 Summary	.12
1.2 Background	
1.3 Project is Not a Project of Local Air Quality Concern (POAQC)	
1.4 Conclusion:	
1.5 Public Involvement Process:	.15
List of Tables	
Table 1. Project Area Attainment Status	.10
List of Figures	
Figure 1. Regional Location Map	

#### **Section 1. Introduction and Project Description**

This Air Quality Conformity Analysis contains the information that is required to make a project-level air quality conformity determination for the Arterial Roads Rehabilitation and Bicycle Lane Improvement Project. This analysis has been prepared to be consistent with information published by Federal Highway Administration (FHWA) related to Project-Level Conformity Analysis, the Standard Environmental Reference (SER) Air Quality Conformity Findings Checklist (see Appendix B, Attachment 1), applicable U.S. EPA project-level analysis guidance, the Transportation Conformity Regulations at 40 CFR 93 Subpart A, and Section 176(c) of the Federal Clean Air Act (42 USC 7506(c)).

This analysis only addresses the conformity requirements of the Federal Clean Air Act. It does not address general air quality analysis or studies conducted for the National Environmental Policy Act (NEPA) or the California Environmental Quality Act (CEQA), and only addresses pollutants for which the project area is designated nonattainment, or attainment with an approved Maintenance SIP, by the U.S. EPA.

This report is intended to provide all information needed by FHWA to make a project-level conformity determination for a project that falls under 23 USC 327 NEPA Assignment to Caltrans; or to support a full project-level conformity determination by Caltrans under 23 CFR 326 NEPA Assignment for projects that require a project-level conformity determination (including regionally significant projects as defined in 40 CFR 93.101), and are categorically excluded from NEPA analysis under 23 CFR 771.117(c)(22) or 23 CFR 771.117(c)(23).

#### 1.1. Project Description

The City of Elk Grove (City) proposes the Arterial Roads Rehabilitation and Bicycle Lane Improvement Project (proposed project). Figure 1 shows the regional location of the proposed project. The project would include pavement rehabilitation or surface treatment (as deemed necessary) on segments of Waterman Road and Elk Grove Florin Road (see Figure 2), and as needed would widen roadway shoulders to accommodate Class 2 bike lanes with the goal of providing continuous bike routes in Eastern Elk Grove. The project would take place on the following segments:

- 1. Waterman Road approximately 700 feet south of Bond Road to 850 feet north of Rancho Drive.
- 2. Waterman Road approximately 850 feet north of Rancho Drive to Elk Grove Blvd.
- 3. Waterman Road approximately 80 feet north of Dino Drive/Mainline Drive to Kent Street.

- 4. Waterman Road Kent Street to approximately 400 feet south of Brinkman Court.
- 5. Waterman Road approximately 400 feet south of Brinkman Court to Mosher Road.
- 6. Waterman Road Mosher Road to approximately 1,000 feet south of Mosher Road.
- 7. Waterman Road approximately 1,000 feet south of Mosher Road to Grant Line Road.
- 8. Elk Grove Florin Road Elk Grove Blvd to Valley Oak Lane.

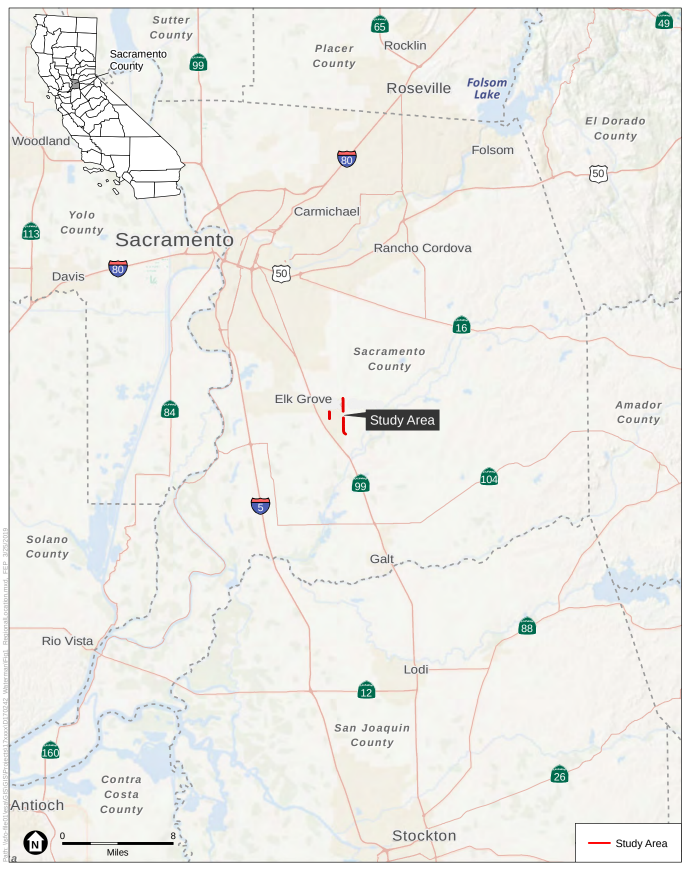
Segments 1, 5, and 6 would rehabilitate pavement and widen shoulders to accommodate a Class 2 Bike Lane in both directions.

Segments 2, 3, 4, 7, and 8 would have pavement rehabilitation or surface treatment, and restriping to provide a Class 2 Bike Lane in both directions.

Segment 2 would also include restriping to move an existing southbound lane drop from beginning near Waterman Road's intersection with Brinkman Court to commencing further north at Dino Drive. This restriping is required to fit Class 2 Bike Lanes within the existing roadway surface.

The project would create a new mid-block pedestrian crossing along Elk Grove-Florin Road between Cadura Circle and Plaza Park Drive; and extend an existing sidewalk segment on the western side of Waterman Road to the Laguna Creek Trail entrance/parking area. Additionally, the project would also require utility relocations.

The entire project could be constructed in one season, but it is possible that construction would occur phases or segments, depending on funding or other factors impacting schedule.

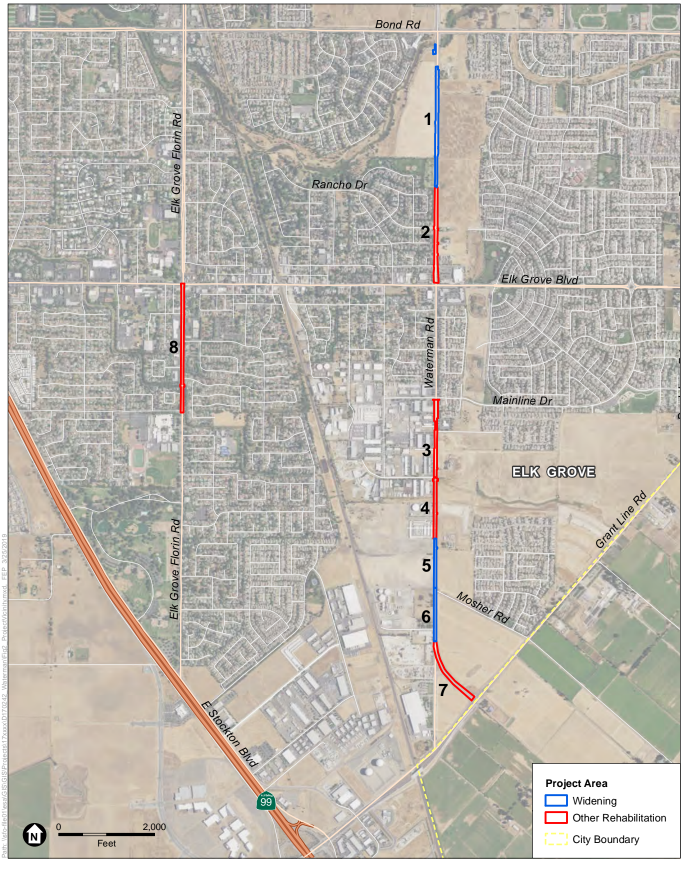


SOURCE: Esri, 2015; ESA, 2019

Elk Grove Arterial Roads Rehabilitation Project

Figure 1
Regional Location





SOURCE: USDA, 2016; ESA, 2019

Elk Grove Arterial Roads Rehabilitation Project **Figure 2** 

**Project Vicinity** 



#### 1.2. Air Quality Regulatory Framework

Table 1 shows that the proposed project is located in an area that is considered a federal nonattainment area for O<sub>3</sub> and PM<sub>2.5</sub>, an attainment-maintenance area for PM<sub>10</sub> standards, and an attainment area for CO. This analysis focuses on these criteria pollutants. The conformity process does not address pollutants for which the area is attainment/unclassified, mobile source air toxics, other toxic air contaminants or hazardous air pollutants, or greenhouse gases.

**Table 1. Project Area Attainment Status** 

Criteria Pollutant	Federal Attainment Status
Ozone (O <sub>3</sub> )	Severe nonattainment
Nitrogen Dioxide (NO <sub>2</sub> )	Unclassified/Attainment
Carbon Monoxide (CO)	Attainment
Particulate Matter (PM <sub>10</sub> )	Attainment- Maintenance
Particulate Matter (PM <sub>2.5</sub> )	Moderate nonattainment
Source: U.S. Environmental Protect	ion Agency, 2019. California

Nonattainment/Maintenance Status for Each County by Year for All Criteria Pollutants. Available at: <a href="https://www3.epa.gov/airquality/greenbook/anayo\_ca.html">https://www3.epa.gov/airquality/greenbook/anayo\_ca.html</a>. Accessed August 2, 2019.

#### 1.3. Public Review Comments Related to Air Quality Conformity

Circulation for public comment was not required because the NEPA determination for this project is a Categorical Exclusion.

#### **Section 2. Regional Conformity**

The proposed project is located in the Sacramento Area Council of Governments (SACOG) region. Within the Sacramento region, the Regional Transportation Plan (RTP) is referred to as the 2016 Metropolitan Transportation Plan/Sustainable Communities Strategy: Building a Sustainable System (2016 MTP/SCS) and the Federal Transportation Improvement Program (FTIP) is referred to as the Metropolitan Transportation Improvement Program (MTIP). The proposed project's design concept and scope have not changed significantly from what was analyzed in the regional emission analysis. This analysis found that the plan, which takes into account regionally significant projects and financial constraint, would conform to the state implementation plan(s) (SIP(s)) for attaining the National Ambient Air Quality Standards (NAAQS) as provided in Section 176(c) of the Clean Air Act. FHWA determined that the RTP conforms to the SIP on December 15, 2014. Additional documentation related to the regional emissions analysis is contained in Appendix B.

Further, the project can be considered an intersection channelization project, as listed in Table 3 of 40 CFR 93.127. Therefore, no regional emission analysis is necessary.

#### Section 3. Localized Impact (Hot-Spot) Conformity

#### 3.1. Carbon Monoxide Hot-Spot Analysis

The project is located in an area that is designated attainment-unclassified for carbon monoxide (CO). Therefore, no project-level conformity analysis is necessary for CO.

#### 3.2. PM<sub>2.5</sub>/PM<sub>10</sub> Hot-Spot Analysis

The proposed project is not considered a project of air quality concern (POAQC) for PM<sub>10</sub> and/or PM<sub>2.5</sub> because it does not meet the definition of a POAQC as defined in U.S. EPA's Transportation Conformity Guidance.

The following questions are directly associated with the EPA's March 10, 2006 Final Rule. The associated discussions address why the proposed project does not qualify as a POAQC pursuant to the March 10, 2006 Final Rule:

1. New or expanded highway projects that have a significant number of or significant increase in diesel vehicles.

The proposed project consists of roadway improvements that would not have a significant increase in diesel vehicles. A significant number is defined as greater than 125,000 annual average daily traffic (AADT) and 8 percent or more of such AADT is diesel truck traffic, or in practice 10,000 truck AADT or more regardless of total AADT. A significant increase is defined in practice as a 10 percent increase in heavy duty truck traffic. The proposed project would result in the rehabilitation of pavement, widen shoulders to accommodate a Class 2 Bike Lane and roadway restriping. Since the proposed project would not contribute to traffic volumes along any of the roadways within the City, the proposed project is not expected to have a significant number of or significance increase in diesel vehicles or decrease in traffic volumes.

2. Projects affecting intersections that are at a Level of Service D, E, F, with a significant number of diesel vehicles, or that that will change to Level of Service D, E, or F because of increased traffic volumes from a significant number of diesel vehicles related to the project.

As discussed in Chapter 5.13 (Transportation) of the City of Elk Grove General Plan EIR, the intersection within the proposed project area would result in a LOS between E and F in the year 2036. Although implementation of the City's general plan would result in the degradation of LOS at intersections within the proposed project area, the proposed

project by itself would not be a significant number or increase in diesel vehicles due to the implementation of the proposed project.

3. New bus and rail terminals and transfer points that have a significant number of diesel vehicles congregating at a single location.

The proposed project does not include new bus or rail terminal and transfer points.

4. Expanded bus and rail terminals and transfer points that significantly increase the number of diesel vehicles congregating at a single location.

The proposed project does not include expanded bus or rail terminals and transfer points.

5. Projects in or affecting locations, areas, or categories of sites which are identified in the  $PM_{2.5}$  or  $PM_{10}$  implementation plan or implementation plan submission, as appropriate, as sites of possible violation.

The proposed project does not affect locations, areas, or categories of sites that are identified in the  $PM_{10}$  and  $PM_{2.5}$  applicable implementation plan or implementation plan submission, as appropriate, as sites of violation or possible violation.

As demonstrated above, the proposed project would not involve a significant amount of diesel truck traffic and is in compliance with the RTP/FTIP. Therefore, the project meets the Clean Air Act requirements and is not a project of air quality concern under 40 CFR 93.123(b)(1) and would not cause or contribute to a violation of NAAQS for PM<sub>2.5</sub> and PM<sub>10</sub>. Therefore, according to the March 10, 2006 Final Rule, this project would not be considered a POAQC under 40 CFR 93.123(b)(1). The project has undergone Interagency Consultation (IAC) regarding POAQC determination. IAC participants concurred that the project is not a POAQC (see Appendix C).

#### 3.3. Construction-Related Hot-Spot Emissions

40 CFR 93.123(c)(5) states that: "CO, PM<sub>10</sub>, and PM<sub>2.5</sub> hot-spot analyses are not required to consider construction-related activities which cause temporary increases in emissions. Each site which is affected by construction-related activities shall be considered separately, using established 'Guideline' methods. Temporary increases are defined as those which occur only during the construction phase and last five years or less at any individual site." Because construction of the project is expected to last less than five years, construction-related emissions related to it are not considered in the project-level or regional conformity analysis.

# Appendix A. Public Review Comments and Responses Related to Air Quality Conformity

Circulation for public comment was not required because the NEPA determination for this project is a Categorical Exclusion.

# Appendix B. Documentation Related to Regional Conformity

#### **Regional Emissions Analysis Conducted for Conforming RTP**

The regional emissions analysis found that regional emissions will not exceed the SIP's emission budgets for mobile sources in the build year, a horizon year at least 20 years from when conformity analysis started, and additional years meeting conformity regulation requirements for periodic analysis. The regional emissions analysis was based on the latest population and employment projections for El Dorado, Placer, Sacramento, Sutter, Yolo, and Yuba counties that were adopted by the Sacramento Area Council of Governments (SACOG) at the time the conformity analysis was started on November 19, 2014. These assumptions are less than five years old. The modeling was conducted using current and future population, employment, traffic, and congestion estimates. The traffic data, including the fleet mix data, were based on the most recently available vehicle registration data included in the EMFAC model. EMFAC 2011 was used, which was the most recent version of the model developed by the California Air Resources Board and approved for use in California by the U.S. EPA at the time of the analysis.

#### **Public and Interagency Consultation Process for TIP**

The federal TIP was developed in accordance with SACOG policies for community input and interagency consultation procedures. These procedures ensure that the public has adequate opportunity to be informed of the federal TIP development process and encourages public participation and comment.

The proposed project was included in the regional emissions analysis found in SACOG's 2016 MTP/SCS Project ID SAC25011. On December 15, 2014, the FHWA confirmed that the 2016 MTP/SCS is consistent with the SIP(s) for attaining and maintaining the NAAQS as provided in Section 176(c) of the CAA. Since the proposed project is consistent with the 2016 MTP/SCS, the proposed project would also be consistent with the SIP for attaining and/or maintaining the NAAQS as provided in Section 176(c) of the federal CAA.

Table A-1. SACOG 2016 MTP/SCS Project List

Project ID	Included in DPS	COUNTY	LEAD AGENCY	TITLE	PROJECT DESCRIPTION	Completion Timing	TOTAL COST (2015 Dollars)	Status
SAC25011	Yes	Sacramento	City of Elk Grove	Arterial Roads Rehabilitation Project	In Elk Grove, on segments of Waterman Rd from Bond to Elk Grove Blvd, on Waterman Road from Kent Street to Grant Line Road, and on Elk Grove Florin Road from Elk Grove Blvd to Valley Oak, minor shoulder improvements and Class II bike lanes.	2017	\$2,259,000	Programmed

SACOG, 2016. 2016 Metropolitan Transportation Plan/Sustainable Communities Strategy. Appendix A. March, 2017.

ATTACHMENT	1 – Transportation Air Qu	uality Conformity Fi	ndings Checklist

#### **Transportation Air Quality Conformity Findings Checklist**

Project Name: Elk Grove Arterial Roads Rehabilitation and Bicycle Lane Improvement Project
Dist-Co-Rte-PM: 03-SAC-0-0 EA:
Federal-Aid No.: RPSTPL 5479 (060)
Document Type:   23 USC 326 CE   23 USC 327 CE   EA   EIS
Step 1. Is the project located in a nonattainment or maintenance area for ozone, nitrogen dioxide, carbon monoxide (CO), PM2.5, or PM10 per EPA's Green Book listing of non-attainment areas?  ☐ If no, go to Step 17. Transportation conformity does not apply to the project.
✓ If yes, go to Step 2. Step 2. Is the project exempt from conformity per 40 CFR 93.126 or 40 CFR 93.128?
If yes, go to Step 17. The project is exempt from all project-level conformity requirements (40 CFR 93.126 or 128)  (check one box below and identify the project type, if applicable).  □ 40 CFR 93.126¹ Project type from Table 2:  □ 40 CFR 93.128  ☑ If no, go to Step 3.
Step 3. Is the project exempt from regional conformity per 40 CFR 93.127?
<ul> <li>✓ If yes, go to Step 8. The project is exempt from regional conformity requirements (40 CFR 93.127) (identify the project type). Project type: <a href="Intersection channelization">Intersection channelization</a></li> <li>✓ If no, go to Step 4.</li> </ul>
Step 4. Is the project located in a region with a currently conforming RTP and TIP?
☐ If yes, the project is included in a currently conforming RTP and TIP per 40 CFR 93.115. The project's design and scope have not changed significantly from what was assumed in RTP conformity analysis (40 CFR 93.115[b]) Go to Step 8.
<ul> <li>If no and the project is located in an isolated rural area, go to Step 5.</li> <li>If no and the project is not located in an isolated rural area, STOP and do not proceed until a conforming RTP and TIP are adopted.</li> </ul>
Step 5. For isolated rural areas, is the project regionally significant per 40 CFR 93.101, based on review by Interagency Consultation?  If yes, go to Step 6.  If no, go to Step 8. The project, located in an isolated rural area, is not regionally significant and does not require a regional emissions analysis (40 CFR 93.101 and 93.109[i]).
<b>Step 6.</b> Is the project included in another regional conformity analysis that meets the isolated rural area analysis requirements per 40 CFR 93.109, including Interagency Consultation and public involvement?
<ul> <li>If yes, go to Step 8. The project, located in an isolated rural area, has met its regional analysis requirements through inclusion in a previously-approved regional conformity analysis that meets current requirements (40 CFR 93.109[i]).</li> <li>If no, go to Step 7.</li> </ul>
Step 7. The project, located in an isolated rural area, requires a separate regional emissions analysis.
Regional emissions analysis for regionally significant project, located in an isolated rural area, is complete.  Regional conformity analysis was conducted that includes the project and reasonably foreseeable regionally significant projects for at least 20 years. Interagency Consultation and public participation were conducted.  Based on the analysis, the interim or emission budget conformity tests applicable to the area are met (40 CFR 93.109[I] and 95.105). <sup>2</sup> Go to Step 8.
Step 8. Is the project located in a CO nonattainment or maintenance area? (South Coast Air Basin only)
If no, go to Step 9. CO conformity analysis is not required.
☐ If yes, hot-spot analysis requirements for CO per the CO Protocol (or per EPA's modeling guidance, CAL3QHCR can be used with EMFAC emission factors³) have been met. Project will not cause or contribute to a new localized CO violation (40 CFR 93.116 and 93.123)⁴. Go to Step 9.

<sup>&</sup>lt;sup>1</sup> Please refer to Clarifications on Exempt Project Determinations (<a href="http://www.dot.ca.gov/ser/downloads/guidance/aq-clarifications-exempt-project-determinations.pdf">http://www.dot.ca.gov/ser/downloads/guidance/aq-clarifications-exempt-project-determinations.pdf</a>) to verify exempt project type from Table 2. Road diets, auxiliary lanes less than one-mile, and ramp metering may be exempt under "projects that correct, improve, or eliminate a hazardous location or feature."

 $<sup>^{2}</sup>$  The analysis must support this conclusion before going to the next step.

<sup>&</sup>lt;sup>3</sup> Use of the CO Protocol is strongly recommended due to its use of screening methods to minimize the need for modeling. When modeling is needed, the Protocol simplifies the modeling approach. Use of CAL3QHCR must follow U.S. EPA's latest CO hot spot guidance, using EMFAC instead of MOVES; see: http://www.epa.gov/otaq/stateresources/transconf/projectlevel-hotspot.htm#co-hotspot.

<sup>&</sup>lt;sup>4</sup> As of October 1, 2007, there are no CO nonattainment areas in California. Therefore, the requirements to not worsen existing violations and to reduce/eliminate existing violations do not apply.

	ect located in a PM10 and/or a PM2.5 nonattainment or maintenance area?
☐ If no, go to Stell ☐ If yes, go to Stell ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	o 13. PM2.5/PM10 conformity analysis is not required.
	oject considered to be a Project of Air Quality Concern (POAQC), as described in EPA's informity Guidance for PM 10 and PM 2.5?
	ct is not a project of concern for PM10 and/or PM2.5 hot-spot analysis based on 40 CFR 93.116 and
	PA's Hot-Spot Analysis Guidance. Interagency Consultation concurred with this determination on
	. Go to Step 12.
☐ If yes, go to Ste	ер 11.
Step 11. The proje	
and EPA's Ho PM hot-spot a project would Go to Step 12.	
	e approved PM SIP include any PM10 and/or PM2.5 control measures that apply to the project,
	ommitment been made as part of the air quality analysis to implement the identified SIP control of measures can be found in the applicable Federal Register notice at: https://www.epa.gov/state-and-
	/conformity-adequacy-review-region-9#ca.]
through cons	n commitment is made to implement the identified SIP control measures for PM10 and/or PM2.5 truction or operation of this project (40 CFR 93.117). Go to Step 14.
☐ If no, go to Step	
	roject-level mitigation or control measures for CO, PM10, and/or PM2.5, included as part of the project's discope, been identified as a condition of the RTP or TIP conformity determination? AND/OR
Step 13b. Are projedocument? AND	ect-level mitigation or control measures for CO, PM10, and/or PM2.5 included in the project's NEPA
	only if Step 13a and/or 13b are answered "yes"). Has a written commitment been made as part of the air mplement the identified measures?
measures for control measu conformity de	nd/or 13b and 13c, a written commitment is made to implement the identified mitigation or control CO, PM10, and/or PM2.5 through construction or operation of this project. These mitigation or ures are identified in the project's NEPA document and/or as conditions of the RTP or TIP otermination1 (40 CFR 93.125(a)). Go to Step 14.
☐ If no, go to Ste	o 14.
	project qualify for a Categorical Exclusion pursuant to 23 USC 326?
☐ If yes, go to ste	
☐ If no, go to Step	
•	nalysis required by steps 1-13 of this form? <sup>5</sup>
	trans prepares the appropriate analysis and documentation for the project file and makes the conformity ugh its signature on the CE form. No FHWA involvement is required. See the AQCA Annotated Outline. Go
☐ If no, then Caltrequired. Go to Ste	rans makes the conformity determination through its signature on the CE form. No FHWA involvement is p 17.
Step 16. Does the	project require preparation of a Categorical Exclusion, EA, or EIS pursuant to 23 USC 327?
	Itrans submits a conformity determination request to FHWA for FHWA's conformity determination letter. <b>An led.</b> See the AQCA Annotated Outline.
Date of FHWA air of	quality conformity determination:
Go to Step 17.	
Step 17. STOP as	all air quality conformity requirements have been met.
Signature:	fullet. Evers
Printed Name:	Luke Evans Date: August 19, 2019
Title:	Senior Managing Associate, Environmental Science Associates

<sup>&</sup>lt;sup>5</sup> Please note that not all projects that qualify for a categorical exclusion will be exempt from air quality conformity requirements. Many types of projects that may qualify for a CE (such as the addition of auxiliary lanes less than one-mile, weaving lanes less than one-mile, turning lanes less than one-mile, climbing lanes less than one-mile, parking, road diets, ramp metering, and even many bridge projects) MAY require some level of project level conformity analysis and may even require interagency consultation. Additionally, please note that for ALL projects the project file must include evidence that one of the three following situations apply: 1) Conformity does not apply to the project area; or 2) The project is exempt from all conformity analysis requirements; or 3) The project is subject to project-level conformity analysis (and possibly regional conformity analysis) and meets the criteria for a conformity determination. The project file must include all supporting documentation and this checklist.

#### **Appendix C. PM Interagency Consultation**

## Particulate Matter (PM<sub>10</sub> and PM<sub>2.5</sub>) Conformity Assessment – Project is not a Project of Air Quality Concern (POAQC)

#### 1.1 Summary

This project is located in the City of Elk Grove in Sacramento County, an area within the Sacramento Valley Air Basin, which is a federal nonattainment area for PM<sub>2.5</sub> and as an attainment-maintenance area for the federal PM<sub>10</sub> National Ambient Air Quality Standards (NAAQS). The proposed project is primarily surrounded by residential, industrial and commercial uses.

According to the U.S. EPA's 2006 and 2010 Guidance documents, PM hot-spot analysis is required only for projects of local air quality concern ("Projects of Air Quality Concern" or POAQCs) in nonattainment and maintenance areas for PM<sub>10</sub> and/or PM<sub>2.5</sub>. Projects that are exempt from conformity requirements (listed in 40 CFR 93.126 or 128) do not need any hot-spot analysis for project-level conformity purposes. Based on the information provided below, this non-exempt project is not a project of local air quality concern (POAQC) because it does not meet U.S. EPA criteria; therefore, a detailed hot-spot analysis for PM<sub>10</sub> and/or PM<sub>2.5</sub> is not required.

Due to the nonattainment status of PM<sub>2.5</sub>, the proposed project was required to undergo interagency consultation with SACOG's Transportation Conformity Working Group (TCWG). On April 16, 2019 the TCWG provided concurrence that the proposed project was not a POAQC based on the PM<sub>2.5</sub>/PM<sub>10</sub> review form that were submitted, as shown in Attachment 1 below. Also provided in Attachment 1, is the TCWG's confirmation that the proposed project is not a POAQC and does not require a hot-spot analysis to be performed.

#### 1.2 Background

Section 93.116(a) of 40 Code of Federal Regulations (CFR) states that an FHWA/FTA project must not cause or contribute to any new localized PM<sub>2.5</sub> violations or increase the frequency or severity of any existing PM<sub>10</sub> and PM<sub>2.5</sub> violations in nonattainment or maintenance areas. The regulations further state that projects may satisfy this requirement without an analysis of their potential to create PM hot-spots provided that they do not meet the criteria set forth in Section 93.123 (b) for POAQC. Projects that are not a POAQC do not require detailed hot-spot analysis because, generally, they would not substantially affect high-priority PM<sub>10</sub> or PM<sub>2.5</sub> (as applicable) concentrations and are unlikely to cause or contribute to new or continued localized violation of the NAAQS.

The U.S. EPA Transportation Conformity Rule defines projects of localized air quality concern (POAQC), requiring detailed PM10 and PM2.5 hot-spot analysis, in 40 CFR 93.123(b)(1) as:

- (i) New or expanded highway projects that have a significant number of or significant increase in diesel vehicles;
- (ii) Projects affecting intersections that are at LOS D, E, or F with a significant number of diesel vehicles, or those that will change to LOS D, E, or F because of increased traffic volumes from a significant number of diesel vehicles related to the project;
- (iii) New bus and rail terminals and transfer points that have a significant number of diesel vehicles congregating at a single location;
- (iv) Expanded bus and rail terminals and transfer points that significantly increase the number of diesel vehicles congregating at a single location; and
- (v) Projects in or affecting locations, areas, or categories of sites that are identified in the PM<sub>2.5</sub> and PM<sub>10</sub> applicable implementation plan or implementation plan submission, as appropriate, as sites of violation or possible violation.

#### 1.3 Project is Not a Project of Local Air Quality Concern (POAQC)

The proposed project does not fall within any of the above five categories of projects considered to be POAQCs, as explained below.

- i. The proposed project is not a new or expanded highway project and is not considered to significantly affect diesel truck traffic along any roadways within the City of Elk Grove. A significant number is defined as greater than 125,000 annual average daily traffic (AADT) and 8 percent or more of such AADT is diesel truck traffic, or in practice 10,000 truck AADT or more regardless of total AADT. As presented in the cumulative traffic analysis presented in Chapter 5.13 (Transportation) of the City of Elk Grove General Plan EIR, none of the roadways affected by the proposed project would approach or exceed the 125,000 AADT or 10,000 truck AADT criterion for a POAQC. In addition, the proposed project would result in the rehabilitation of pavement, widen shoulders to accommodate a Class 2 Bike Lane and roadway restriping. Since the proposed project would not contribute to traffic volumes along any of the roadways within the City, the proposed project is not expected to have a significant number of or significance increase in diesel vehicles or decrease in traffic volumes.
- ii. The traffic analysis presented in Chapter 5.13 (Transportation) of the City of Elk Grove General Plan EIR evaluated potential degradation of the level of service (LOS) at intersections

within the City in the year 2036, as well as increased average daily trips (ADT) along area roadways. The City's traffic analysis for the year 2036 condition included the proposed project, among many other cumulative projects. Table C-1 shows intersections affected by the proposed project and intersection LOS and roadway segment ADT under existing (2015) and cumulative (2036) conditions.

Table C-1. Existing (2015) and cumulative (2036) Intersection Level of Service

	Existing ADT	Existing LOS (2015)		Future ADT	Future LOS (2036)	
Intersection	(2015)	AM Peak Hour	PM Peak Hour	(2036)	AM Peak Hour	PM Peak Hour
Elk Grove Florin Rd./Elk Grove Blvd.	16,490 <sup>1</sup>	D	С	19,300 <sup>1</sup>	F	E
Waterman Rd./Elk Grove Blvd.	11,560 <sup>2</sup> 7,110 <sup>3</sup>	С	С	23,300 <sup>2</sup> 25,600 <sup>3</sup>	F	E

NOTES: 1: Elk Grove Blvd to East Stockton Blvd Segment; 2: Bond Road to Elk Grove Blvd segment; 3: Elk Grove Blvd to Grant Line Road segment.

SOURCE: City of Elk Grove, 2018. City of Elk Grove General Plan Draft ElR, Appendix F.

As shown in Table C-1, the City's traffic analysis indicates that under the future condition scenario (2036) during the AM and PM peak hour, the intersections at Elk Grove Florin/Elk Grove Boulevard and Waterman Road/Elk Grove Boulevard would degrade to a LOS F and E. ADT would also increase. The proposed project would result in the rehabilitation of pavement, widen shoulders to accommodate a Class 2 Bike Lane and roadway restriping. Although implementation of the City's general plan would result in the degradation of LOS at intersections and an increase in ADT within the proposed project area, the proposed project by itself would not contribute to increased traffic volumes or worsen traffic flows within the City.

- iii. The proposed project does not include the construction of a new bus or rail terminal.
- iv. The proposed project does not expand an existing bus or rail terminal.
- v. The proposed project is not in or affecting locations, areas, or categories of sites that are identified in the PM<sub>10</sub> and PM<sub>2.5</sub> applicable implementation plan or implementation plan submission, as appropriate, as sites of violation or possible violation.

Therefore, the proposed project meets the Clean Air Act requirements and 40 CFR 93.116 without any explicit hot-spot analysis. The proposed project would not create a new, or worsen an existing, PM<sub>10</sub> and PM<sub>2.5</sub> violations.

#### 1.4 Conclusion:

There is no reason to believe that the proposed project would create a new violation or worsen an existing violation of the PM<sub>10</sub> & PM<sub>2.5</sub> National Ambient Air Quality Standards (NAAQS). This project does not meet the U.S. EPA criteria for being a Project of Local Air Quality Concern (POAQC).

Caltrans has completed this PM<sub>10</sub> & PM<sub>2.5</sub> hot-spot assessment and has determined that this project is not "Project of Air Quality Concern;" therefore no further PM hot-spot analysis is required for conformity upon concurrence with this determination by Interagency Consultation.

#### 1.5 Public Involvement Process:

This project was categorically excluded from NEPA requirements. Therefore, no public circulation of this hot-spot review or an updated conformity determination is required.

# ATTACHMENT 1 – PM INTERAGENCY CONSULTATION IAC & EPA CONCURRENCE

#### **Luke Evans**

From: Michael Karoly < MKaroly@elkgrovecity.org>

**Sent:** Tuesday, April 16, 2019 8:49 AM

To: Luke Evans

Cc: Leo Rubio (BEN EN); Carlton Allen (BEN EN); Kristin Parsons

**Subject:** FW: POAQC: Arterial Roads Rehabilitation and Bicycle Lane Improvement Project

(SAC25011), DUE on 4/17

Luke,

See emails below.

Thank you,

#### Michael Karoly, PE

Deputy CIP Services Manager Elk Grove, Public Works Dept. Willdan Engineering (916) 478-3617

From: Shengyi Gao [mailto:SGao@sacog.org]

Sent: Tuesday, April 16, 2019 8:44 AM

**To:** Lee, Jason@DOT <jason.lee@dot.ca.gov>; Fong, Alexander Y@DOT <alexander.fong@dot.ca.gov>; Antonio Johnson (antonio.johnson@dot.gov) <antonio.johnson@dot.gov>; Dave Johnston <dave.johnston@edcgov.us>; David Yang <DYang@airquality.org>; Coleman, Douglas B@DOT <douglas.coleman@dot.ca.gov>; King, Heather@ARB

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Cc: Michael Karoly < MKaroly@elkgrovecity.org>

Subject: RE: POAQC: Arterial Roads Rehabilitation and Bicycle Lane Improvement Project (SAC25011), DUE on 4/17

Hi all,

The Project Level Conformity Group has determined that the Arterial Roads Rehabilitation and Bicycle Lane Improvement Project (SAC25011) is <u>NOT</u> a Project of Air Quality Concern (POAQC).

EPA concurred on 04/04/2019 and Caltrans concurred on 04/15/2019.

Thanks to you all!

Shengyi Gao

Sacramento Area Council of Governments

From: Lee, Jason@DOT < jason.lee@dot.ca.gov >

Sent: Monday, April 15, 2019 9:34 AM

**To:** Shengyi Gao <<u>SGao@sacog.org</u>>; Fong, Alexander Y@DOT <<u>alexander.fong@dot.ca.gov</u>>; Antonio Johnson (antonio.johnson@dot.gov) <antonio.johnson@dot.gov); Dave Johnston <a href="mailto:dot.gov">dave.johnston@edcgov.us</a>; David Yang

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Cc: MKaroly@elkgrovecity.org

Subject: RE: POAQC: Arterial Roads Rehabilitation and Bicycle Lane Improvement Project (SAC25011), DUE on 4/17

Hi All,

Caltrans concurs this project is not a Project of Air Quality Concern.

Thanks a lot,

Jason Lee, PE

Air Quality/Noise Specialist
Office of Hazardous Waste, Air, Noise and Paleontology
Division of Environmental Analysis
California Department of Transportation

Phone: 916-653-6297 Cell: 530-701-9784

From: Shengyi Gao <<u>SGao@sacog.org</u>>
Sent: Wednesday, April 3, 2019 2:30 PM

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Cc: MKaroly@elkgrovecity.org

Subject: POAQC: Arterial Roads Rehabilitation and Bicycle Lane Improvement Project (SAC25011), DUE on 4/17

Project Level Conformity Group,

Attached for interagency review is the Arterial Roads Rehabilitation and Bicycle Lane Improvement Project (SAC25011). As part of project level conformity under NEPA, it requires a determination of whether it is a project of air quality concern.

Please confirm that you concur that this is NOT a Project of Air Quality Concern (POAQC). **Please email questions and comments by 5 p.m., Wen., April 17.** 

This project falls under the 23 USC 326 (formerly 6004) federal process. As such, it requires written concurrence by EPA (Karina O'Conner) and Caltrans (Jason Lee). Please remember to use "reply all," to make comments to the group. Otherwise, you may also contact the sponsor directly:

Michael Karoly

City of Elk Grove

Tel: 916-478-3617

Email: MKaroly@elkgrovecity.org

By sending us an email (electronic mail message) or filling out a web form, you are sending us personal information (i.e. your name, address, email address or other information). We store this information in order to respond to or process your request or otherwise resolve the subject matter of your submission.

Certain information that you provide us is subject to disclosure under the California Public Records Act or other legal requirements. This means that if it is specifically requested by a member of the public, we are required to provide the information to the person requesting it. We may share personally identifying information with other City of Elk Grove departments or agencies in order to respond to your request. In some circumstances we also may be required by law to disclose information in accordance with the California Public Records Act or other legal requirements.

#### Shengyi Gao

From: OConnor, Karina < OConnor.Karina@epa.gov>

**Sent:** Thursday, April 04, 2019 11:37 AM

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Caird; Paul Philley; Renee DeVere-Oki; Rodney Tavitas; Shalanda Christian; Sharon Tang;

sspaethe@fraqmd.org; Wright Molly; Yu-Shuo Chang

**Cc:** MKaroly@elkgrovecity.org

Subject: RE: POAQC: Arterial Roads Rehabilitation and Bicycle Lane Improvement Project (SAC25011), DUE on

4/17

EPA concurs that this is not a project of air quality concern.

Thanks, Karina

Karina OConnor Air Planning Office US EPA Region 9 (AIR-2) 75 Hawthorne St. San Francisco, CA 94105 (775) 434-8176

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From: Shengyi Gao <SGao@sacog.org> Sent: Wednesday, April 3, 2019 2:30 PM

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Cc: MKaroly@elkgrovecity.org

Subject: POAQC: Arterial Roads Rehabilitation and Bicycle Lane Improvement Project (SAC25011), DUE on 4/17

Project Level Conformity Group,

Attached for interagency review is the Arterial Roads Rehabilitation and Bicycle Lane Improvement Project (SAC25011). As part of project level conformity under NEPA, it requires a determination of whether it is a project of air quality concern.

Please confirm that you concur that this is NOT a Project of Air Quality Concern (POAQC). **Please email questions and comments by 5 p.m., Wen., April 17.** 

This project falls under the 23 USC 326 (formerly 6004) federal process. As such, it requires written concurrence by EPA (Karina O'Conner) and Caltrans (Jason Lee). Please remember to use "reply all," to make comments to the group. Otherwise, you may also contact the sponsor directly:

Michael Karoly

City of Elk Grove

Tel: 916-478-3617

Email: MKaroly@elkgrovecity.org

# Appendix D Natural Environment Study (NES)



# **Arterial Roads Rehabilitation and Bicycle Lane Improvements Project (WPR014)**



## **Natural Environment Study**

City of Elk Grove, Sacramento County, California Elk Grove 7.5-Minute Quadrangle, Caltrans District 3 RPSTPL-5479 (060)

October 2019



### Natural Environment Study STATE OF CALIFORNIA

STATE OF CALIFORNIA
Department of Transportation
and City of Elk Grove

Prepared By:	2075	Date:	10/11/2019
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Recommende for Approval E		Date:	11/12/19
	Brooks Taylor, Associate Environmental Pla California Department of Transportation Local Assistance, District 3 North Region 703 B Street Marysville, CA 95901 (530) 741-4449	anner	
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#### Summary

#### **Project Description**

The City of Elk Grove (City) proposes the Arterial Roads Rehabilitation and Bicycle Lane Improvements Project (Project), which will include pavement rehabilitation or surface treatment (as deemed necessary) on segments of Waterman Road and Elk Grove Florin Road, and as needed will widen roadway shoulders to accommodate Class 2 bike lanes with the goal of providing continuous bike routes in Eastern Elk Grove.

#### Purpose and Need

The segments requiring pavement rehabilitation are of a condition that further deterioration would likely result in costlier replacement of pavement in the future. Further, the selected segments are shown in the City of Elk Grove's 2014 Bicycle, Pedestrian, and Trails Master Plan as having future Class 2 bike lanes. Implementation of the project will extend the useful life of the pavement, improve ride quality for both motorists and cyclists, and will fill in gaps in the existing Class 2 bike lane network in East Elk Grove, especially along Waterman Road.

#### Summary of Results and Impacts

Natural resources were identified through a review of existing information and biological field surveys. The following natural resources were documented or identified as having the potential to occur in or near the Project Impact Area (PIA, construction footprint) and/or Biological Study Area (BSA). The BSA includes the construction footprint and extends out 250 feet from the PIA boundary. The BSA is used to identify potential indirect effects of the Project.

#### Natural Communities of Special Concern and Waters of the U.S.

Habitats and natural communities of special concern are those that are regulated by the federal, state, or local resource agencies. The BSA supports aquatic habitats/plant communities that could qualify as waters of the U.S., which would be regulated by the U.S. Army Corps of Engineers (USACE) and the Regional Water Quality Control Board (RWQCB) under Sections 404 and 401 of the Clean Water Act (CWA), respectively. Riparian vegetation, which is regulated by the California Department of Fish and Wildlife (CDFW) under Section 1602 of the California Fish and Game Code (CFGC), is also present within the BSA, and is considered a natural community of special concern. Permanent impacts to all plant communities and habitat types, including habitats and natural communities of special concern are summarized in Table S-1 below. Temporary impacts to plant communities are not anticipated.

Table S-1. Summary of Direct Impacts by Plant Community/Habitat Type

Plant Community/Habitat Type	Permanent Impacts*
Waters of U.S.	,
Vernal Swale	0.00
Seasonal Wetland	0.00
Vernal Pool	0.00
Perennial Channel	0.00
Intermittent Channel	0.00
Subtotal	0.00
Natural Communities of Special Concern	
Riparian	0.00
Subtotal	0.00
Other Plant Communities/Habitat Types	
Developed/Ornamental	16.69
Annual Grassland	2.34
Agricultural	0.01
Agricultural Ditch	0.00
Detention Basin	0.00
Subtotal	19.30
TOTAL	19.30

<sup>\*</sup>In waters of the U.S. permanent impacts refer to acres of fill.

#### Special-status Species

- Swainson's hawk (*Buteo swainsoni*) (state threatened): Potential foraging habitat for this species (annual grasslands) will be permanently affected by the Project. The Project will permanently remove 2.34 acres of potential Swainson's hawk foraging habitat.
- Western spadefoot (*Spea hammondii*) (CDFW Species of Special Concern [SSC]): Potential upland habitat for this species (annual grassland) will be affected by the Project. The Project will permanently remove 2.34 acres of potential western spadefoot upland habitat.
- **Burrowing owl** (*Athene cunicularia*) (SSC): Potential habitat for this species (annual grasslands) will be affected by the Project. The Project will permanently remove 2.34 acres of potential burrowing owl habitat.
- Trees are also present within the BSA area that could provide nesting habitat for migratory birds and raptors which will be affected by the Project.

#### Protected Trees

The Project would result in a permanent, direct impacts to protected trees by removing trees considered protected by the City. Chapter 19.12 (Tree Preservation and Protection) of the City of Elk Grove Municipal Code provides for the preservation of existing trees through both the

development review process and subsequent activities such as work within the canopy or within the critical root zone of trees and also provides a process for replacement in instances where preservation is not reasonably possible. The City's tree ordinance protects trees that fall within one or more of four categories: landmark trees (19.12.030), trees of local importance (19.12.040), secured trees (19.12.050), and trees in the right-of-way or on City property (19.12.060). A tree survey has not yet been performed for the project; therefore, the number of impacted trees is unknown at this time.

#### Non-native Invasive Species

A total of 39 invasive plant species listed in the California Invasive Plant Council (Cal-IPC) Invasive Plant Inventory (Cal-IPC 2018) were documented within the BSA.

#### Permit Requirements

The City will obtain and implement the conditions of the following permits:

- CWA Section 402 National Pollutant Discharge Elimination System permit from the State Water Resources Control Board;
- Federal Endangered Species Act (FESA) Section 7 Biological Opinion from the U.S. Fish and Wildlife Service (USFWS); and
- California Endangered Species Act (CESA) Sections 2081 (b) and (c) Incidental Take Permit or a consistency determination with CDFW and USFWS on USFWS Section 7 consultation.

#### Avoidance and Minimization Measures

As part of the Project, the following list of avoidance and minimization measures, which are identified and described in Chapter 4, will be implemented prior to and during construction. Avoidance and minimization measures have been developed based on natural resources identified as present or having the potential to occur in the vicinity of the Project area and the potential effects that could occur as a result of the Project:

- Avoidance and Minimization Measure (AMM) 1: Conduct Environmental Awareness Training.
- **AMM 2:** Install Temporary Barrier Fencing and/or Flagging to Protect Environmentally Sensitive Habitat Areas.
- AMM 3: Conduct Periodic Monitoring Visits.
- AMM 4: Implement Best Management Practices (BMPs) to Protect Water Quality.
- **AMM 5:** No Vehicle or Equipment Activity Outside of Construction Footprint.
- **AMM 6:** Conduct Pre-construction Tree Survey.

- **AMM 7:** Restrict Ground-disturbing Activities to the Dry Season (typically April 15 to October 15).
- **AMM 8:** Implement Erosion Control
- AMM 9: Conduct a Preconstruction Survey for Western Spadefoot.
- **AMM 10:** Measures to Protect Burrowing Owl.
- **AMM 11:** Conduct a Preconstruction Nesting Migratory Bird and Raptor Survey and Establish No-disturbance Buffers, in Necessary.

#### Compensatory Mitigation

To compensate for Project effects to natural communities of special concern and special-status species, the City will implement the following compensatory mitigation measures, which are described in Chapter 4.

- Compensation Measure 1: Mitigate for Impacts to Protected Trees.
- Compensation Measure 2: Preserve CDFW-approved Foraging Habitat for Swainson's Hawk at a 1:1 Ratio or Submit Payment of a Swainson's Hawk Impact Mitigation Fee to the City of Elk Grove.

#### **Table of Contents**

Table of Contents	
Table of Contents	v
List of Figures	viii
List of Tables	viii
List of Abbreviated Terms	
Chapter 1. Introduction	11
1.1. Purpose and Need	
1.2. Project Description	
1.2.1. Right-of-Way	
1.3. Project Study Limits	
Chapter 2. Study Methods	21
2.1. Regulatory Requirements	
2.1.1. Federal	
2.1.1.1. Federal Endangered Species Act	
2.1.1.2. Federal Migratory Bird Treaty Act	
2.1.1.3. Clean Water Act	
2.1.1.4. Executive Order 11990 – Protection of Wetlands	22
2.1.2. State	22
2.1.2.1. California Endangered Species Act	22
2.1.2.2. Porter-Cologne Water Quality Control Act	
2.1.2.3. California Fish and Game Code	23
2.1.2.4. Native Plant Protection Act	
2.1.2.5. California Rare Plant Ranking System	25
2.1.3. Invasive Species	
2.1.3.1. Executive Order 13112 – Invasive Species	25
2.1.4. Local Plans and Policies	
2.1.4.1. City of Elk Grove General Plan	26
2.1.4.2. City of Elk Grove Swainson's Hawk Ordinance	27
2.1.4.3. City of Elk Grove Tree Preservation Ordinance	27
2.2. Studies Required	
2.2.1. Biological Study Area	
2.2.2. Personnel and Survey Dates	
2.2.2.1. Wildlife Surveys and Habitat Mapping	29
2.3. Agency Coordination and Professional Contacts	
2.4. Limitations that May Influence Results	
Chapter 3. Results: Environmental Setting	31
3.1. Physical Conditions within the Biological Study Area	
3.2. Biological Conditions within the Biological Study Area	
3.2.1. Developed/Ornamental	
3.2.2. Annual Grassland	

	3.2.3.	Agricultural	37
		Seasonal Wetland	
	3.2.5.	Detention Basin	38
		Perennial Channel	
	3.2.7.	Intermittent Channel	38
		Riparian	
		Vernal Pool	
	3.2.10	. Vernal Swale	40
		. Agricultural Ditch	
3.3.		ative Invasive Plant Species	
		ıl-status Species and Regional Habitats of Concern	
		Special-status Plants	
	3.4.2.	Special-status Wildlife	43
Ob 4	4	D 1/ D' 1 ' 1D D' ' CI / 1MC/' /'	57
Chapt		Results: Biological Resources, Discussion of Impacts and Mitigation	
		ts to Terrestrial Habitats	
4.2.		ats and Natural Communities of Special Concern	
	4.2.1.	Waters of the U.S. and Riparian Habitat	
		4.2.1.1. Survey Results	
		4.2.1.2. Project Impacts	
		4.2.1.3. Avoidance and Minimization Efforts	
	_	4.2.1.4. Compensatory Mitigation	
4.3.		ted Trees	
		Survey Results	
		Project Impacts	
		Avoidance and Minimization Efforts	
	4.3.4.	Compensatory Mitigation	
		4.3.4.1. Compensatory Mitigation	
		ıl-status Plant Species	
4.5.		ıl-status Wildlife Species	
	4.5.1.	Vernal Pool Fairy Shrimp and Vernal Pool Tadpole Shrimp	
		4.5.1.1. Vernal Pool Fairy Shrimp	
		4.5.1.2. Vernal Pool Tadpole Shrimp	
		4.5.1.3. Survey Results	
		4.5.1.4. Project Impacts	
		4.5.1.5. Avoidance and Minimization Efforts	
		4.5.1.6. Compensatory Mitigation	
	4.5.2.	Western Spadefoot	
		4.5.2.1. Survey Results	
		4.5.2.2. Project Impacts	
		4.5.2.3. Avoidance and Minimization Efforts	
		4.5.2.4. Compensatory Mitigation	
	4.5.3.	Giant Garter Snake	
		4.5.3.1. Survey Results	
		4.5.3.2. Project Impacts	
	4.5.4.	Burrowing Owl	
		4.5.4.1. Survey Results	83

		4.5.4.2.	Project Impacts	83
			Avoidance and Minimization Measures	
		4.5.4.4.	Compensatory Mitigation	84
	4.5.5.		n's Hawk	
			Survey Results	
			Project Impacts	
			Avoidance and Minimization Efforts	
		4.5.5.4.	Compensatory Mitigation	86
	4.5.6.	Other Ne	esting Migratory Birds and Raptors	87
		4.5.6.1.	Survey Results	87
			Project Impacts	
			Avoidance and Minimization Efforts	
		4.5.6.4.	Compensatory Mitigation	8
4.6.	Cumu	lative Effe	ects	88
	4.6.1.	Waters o	of the U.S	88
	4.6.2.	Protected	d Trees	88
	4.6.3.	Vernal P	ool Fairy Shrimp and Vernal Pool Tadpole Shrimp	88
	4.6.4.	Western	Spadefoot	89
	4.6.5.	Giant Ga	arter Snake	89
	4.6.6.	Burrowin	ng Owl	89
			n's Hawk	
	4.6.8.	Other No	esting Migratory Birds and Raptors	89
Chapt	er 5.	Results:	Permits and Technical Studies for Special Laws or Conditions	91
5.1.	Federa	ıl Endange	ered Species Act Consultation Summary	91
5.2.	Federa	ıl Fisherie	s and Essential Fish Habitat Consultation Summary	91
5.3.	Califo	rnia Endaı	ngered Species Act Consultation Summary	91
			ther Waters Coordination Summary	
5.5.	Invasi	ve Species	S	92
Chant	er 6.	Reference	res	93

**Appendix A** Species Lists (CDFW, USFWS, NMFS, CNPS)

**Appendix B** Indirect Effects Analysis Results

# **List of Figures**

Figure 1. Regional Location	12
Figure 2. Project Impact Area and Biological Study Area	13
Figure 3-1. Project Design	
Figure 3-2. Project Design	
Figure 3-3. Project Design	
Figure 4-1. Habitats within the Biological Study Area	33
Figure 4-2. Habitats within the Biological Study Area	
Figure 4-3. Habitats within the Biological Study Area	
Figure 5. CNDDB Occurrences	
Figure 6-1. Direct and Indirect Impacts to Vegetation Communities	
Figure 6-2. Direct and Indirect Impacts to Vegetation Communities	
Figure 6-3. Direct and Indirect Impacts to Vegetation Communities	
Figure 7-1. Indirect Effects Analysis for Vernal Pool Crustacean Habitat	73
Figure 7-2. Indirect Effects Analysis for Vernal Pool Crustacean Habitat	74
Figure 7-3. Indirect Effects Analysis for Vernal Pool Crustacean Habitat	75
Figure 7-4. Typical Project Roadway Cross Sections	
List of Tables	
Table S-1. Summary of Direct Impacts by Plant Community/Habitat Type	ii
Table 1-1. Segments	
Table 2-1. Biological Surveys Conducted for the Project	
Table 3-1. Plant Communities and Habitats Within the BSA and PIA	
Table 3-2. Plant Species Within the BSA with an Invasive Species Rating	
Table 3-3. Special-status Plant Species with the Potential to Occur in the Biological Study	
Area	
Table 3-4. Special-status Wildlife with the Potential to Occur in the Biological Study Area	
Table 4-1. Impacts to Terrestrial Habitats within the PIA	
Table 4-2. Habitats and Natural Communities of Special Concern within the Project Area.	
Table 4-3. Potential Giant Garter Snake Habitat within the BSA	

## **List of Abbreviated Terms**

AMM Avoidance and Minimization Measure

BMPs Best Management Practices

BSA Biological Study Area

Cal-IPC California Invasive Plant Council

Caltrans California Department of Transportation

CCR California Code of Regulations

CDFW California Department of Fish and Wildlife

CESA California Endangered Species Act

CEQA California Environmental Quality Act

CFGC California Fish and Game Code

City of Elk Grove

CNDDB California Natural Diversity Database

CNPS California Native Plant Society

CRPR California Rare Plant Ranking System

CWA Clean Water Act

DOT U.S. Department of Transportation

EFH essential fish habitat

EGMCTPP City of Elk Grove Municipal Code, Tree Preservation and Protection

EO Executive Order

EPA Environmental Protection Agency
ESA Environmental Science Associates
FESA Federal Endangered Species Act
FHWA Federal Highway Administration

GPS Global Positioning System

HUC Hydrologic Unit Code

IPaC Information for Planning and Conservation database

MBTA Migratory Bird Treaty Act

NEPA National Environmental Policy Act

NES Natural Environment Study

NMFS National Marine Fisheries Service

NPDES National Pollution Discharge Elimination System

PES Preliminary Environmental Study

PIA Project Impact Area (construction footprint)

Project Arterial Roads Rehabilitation and Bicycle Lane Improvements Project

PTECs Permits to Enter and Construct

ROW Right-of-Way

RWQCB Regional Water Quality Control Board
SCARI Six County Aquatic Resource Inventory

SSC Species of Special Concern

SWPPP Storm Water Pollution Prevention Plan SWRCB State Water Resources Control Board

USACE U.S. Army Corps of Engineers

USC United States Code

USFWS U.S. Fish and Wildlife Service

USGS U.S. Geological Survey

WPCP Water Pollution Control Plan

# Chapter 1. Introduction

The City of Elk Grove (City) proposes the Arterial Roads Rehabilitation and Bicycle Lane Improvements Project (Project), which will include pavement rehabilitation or surface treatment (as deemed necessary) on segments of Waterman Road and Elk Grove Florin Road, and as needed will widen roadway shoulders to accommodate Class 2 bike lanes with the goal of providing continuous bike routes in Eastern Elk Grove.

# 1.1. Purpose and Need

The segments requiring pavement rehabilitation are of a condition that further deterioration would likely result in costlier replacement of pavement in the future. Further, the selected segments are shown in the City of Elk Grove's 2014 Bicycle, Pedestrian, and Trails Master Plan as having future Class 2 bike lanes. Implementation of the project will extend the useful life of the pavement, improve ride quality for both motorists and cyclists, and will fill in gaps in the existing Class 2 bike lane network in East Elk Grove, especially along Waterman Road.

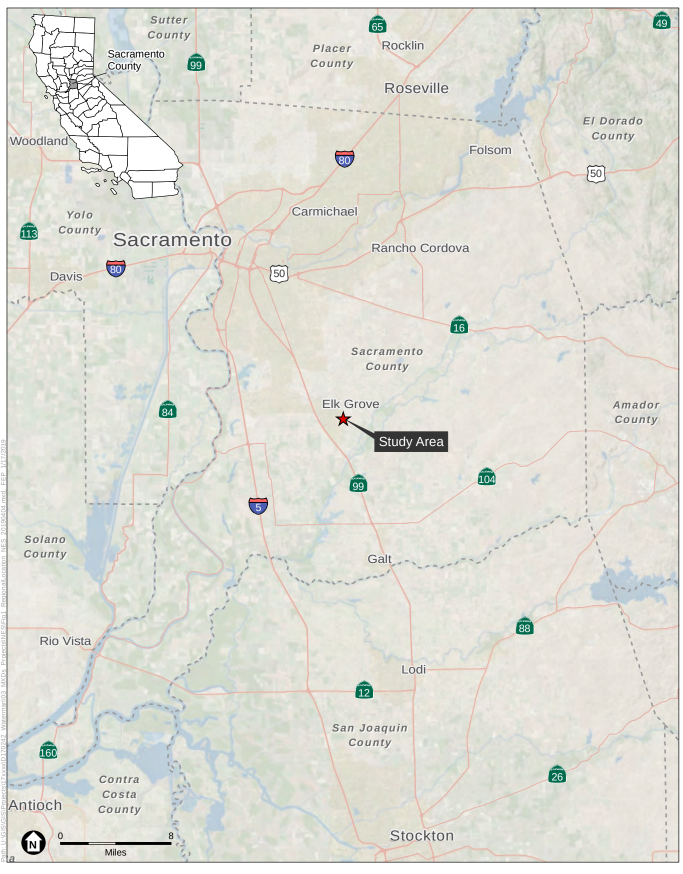
# 1.2. Project Description

The project will include pavement rehabilitation or surface treatment (as deemed necessary) on segments of Waterman Road and Elk Grove Florin Road, and as needed will widen roadway shoulders to accommodate Class 2 bike lanes with the goal of providing continuous bike routes in Eastern Elk Grove. The Project limits include seven segments along Waterman Road and one segment along Elk Grove Florin Road. The segments are as shown in Table 1-1 below and in Figures 3-1 through 3-3.

# 1.2.1. Right-of-Way

The majority of the Project would take place within the City's current right-of-way (ROW) and no acquisition of additional right-of-way would be required to construct the proposed bicycle lanes.

Permits to Enter and Construct (PTECs) may be required in select locations along the segments in order to conform private driveways to the reconstructed roadway. It is anticipated that the contractor would coordinate with the property owner/tenant to maintain access during construction, thereby preventing any damage or loss of business goodwill.

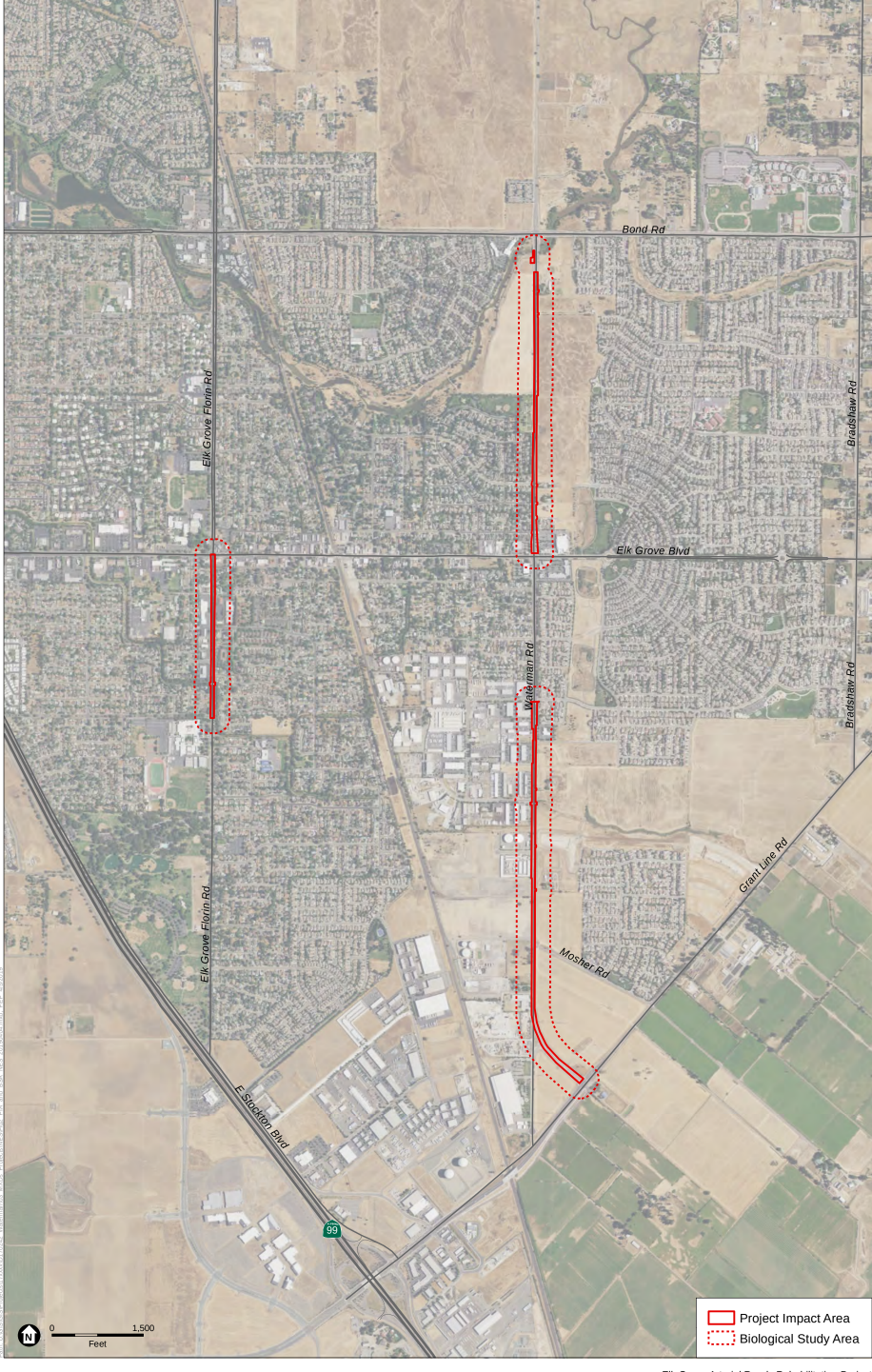


SOURCE: ESRI, 2018; ESA, 2019

Elk Grove Arterial Roads Rehabilitation Project

Figure 1
Regional Location

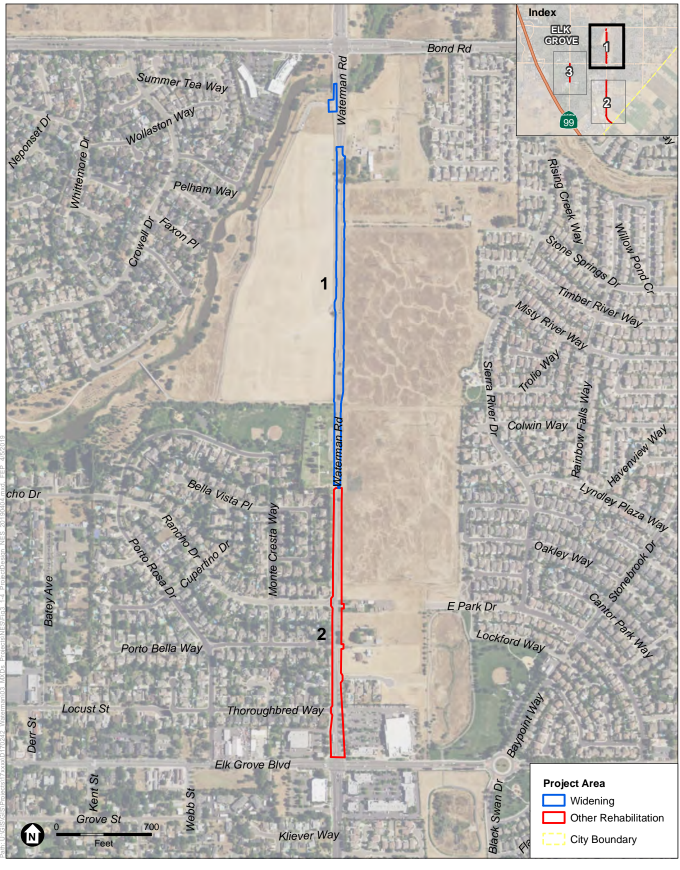




SOURCE: USDA, 2016; ESRI, 2012; ESA, 2019

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Chapter 1. Introduction

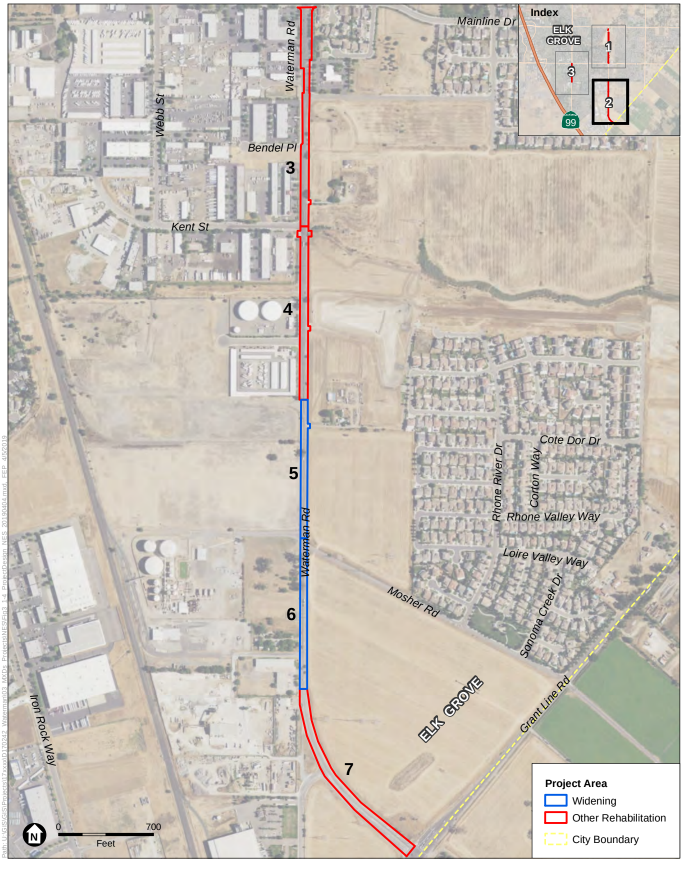


SOURCE: USDA, 2016; ESA, 2019

Elk Grove Arterial Roads Rehabilitation Project

Figure 3-1 Project Design

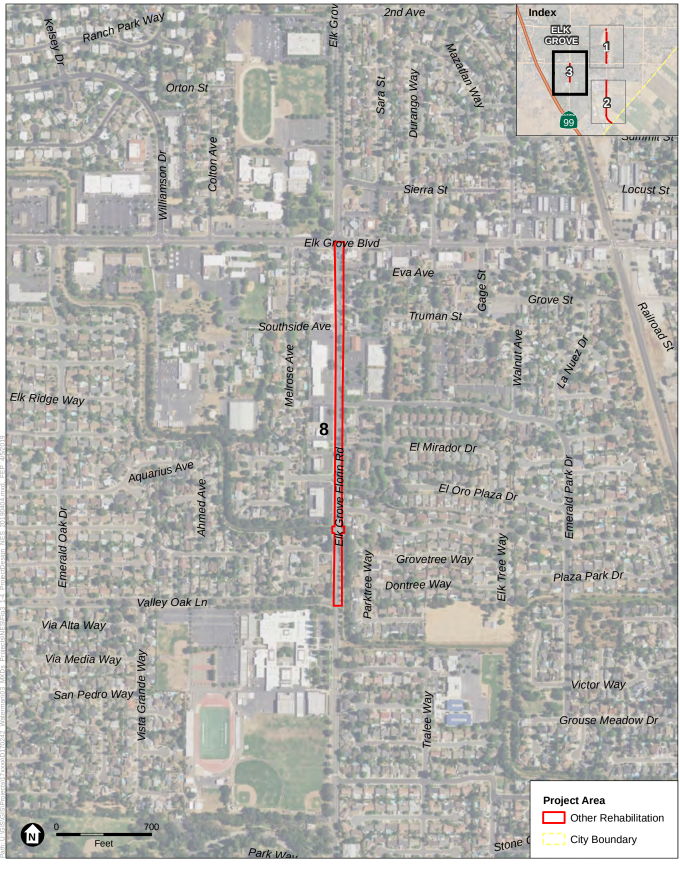




SOURCE: USDA, 2016; ESA, 2019







SOURCE: USDA, 2016; ESA, 2019





Table 1-1. Segments

Segment #	Street Name	Starting At	Ending At	Length	Pavement Treatment	Existing/ Proposed Pavement Width
1	Waterman Road	700' south of Bond	850' north of Rancho Drive	2,500'	Rehabilitation/ Reconstruction	22'/34'
2	Waterman Road	850' north of Rancho Drive	Elk Grove Blvd	2,000'	Microsurface/ Rehabilitation	44'/44'
3	Waterman Road	80' north of Dino Drive/Mainline Drive	Kent Street	1,650'	Rehabilitation	44'/44'
4	Waterman Road	Kent Street	400' south of Brinkman Court	1,300'	Rehabilitation	44'/44'
5	Waterman Road	400' south of Brinkman Court	Mosher Road	1,100'	Rehabilitation/ Reconstruction	22'/34'
6	Waterman Road	Mosher Road	1,000' south of Mosher Road	1,000'	Microsurface	22'/34'
7	Waterman Road	1,000' south of Mosher Road	Grant Line Road	1,600'	Microsurface	50'/50'
8	Elk Grove Florin Road	Elk Grove Boulevard	Valley Oak Lane	2,700'	Rehabilitation	50'/50'

Segments 1, 5, and 6 will rehabilitate pavement and widen shoulders to accommodate a Class 2 Bike Lane in both directions.

Segments 2, 3, 4, 7, and 8 will have pavement rehabilitation or surface treatment, and restriping to provide a Class 2 Bike Lane in both directions.

Segment 2 will also include restriping to move an existing southbound lane drop from beginning near Waterman Road's intersection with Brinkman Court to commencing further north at Dino Drive. This restriping is required to fit Class 2 Bike Lanes within the existing roadway surface.

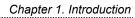
The project will create a new mid-block pedestrian crossing along Elk Grove-Florin Road between Cadura Circle and Plaza Park Drive; and extend an existing sidewalk segment on the western side of Waterman Road to the Laguna Creek Trail entrance/parking area. Additionally, the project will also require utility relocations.

Construction of the project may occur in phases, depending on funding or other factors impacting schedule.

# 1.3. Project Study Limits

For the purposes of this NES, the Project Impact Area (PIA) boundary represents the maximum extent of ground disturbance for the Project. The Biological Study Area (BSA) includes the PIA and extends 250 feet from the PIA boundary. The 250-foot buffer of the BSA was established to identify potential indirect effects of the Project.

There were a number of locations within the BSA that were not accessible to biologists during the field surveys including most private properties throughout the BSA. Biologists used a combination of aerial interpretation and binoculars to survey habitat within these locations.



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# Chapter 2. Study Methods

This section describes regulatory requirements, and the methods used in the preparation of this NES report and includes a list of resources reviewed, field survey dates and personnel, and constraints and limitations encountered during the field study that may influence the conclusions reached in this report.

# 2.1. Regulatory Requirements

This section summarizes the federal and state regulations that protect special-status species; waters of the U.S.; and natural communities of special concern. This section also discusses pertinent City of Elk Grove General Plan goals, ordinances, and policies relating to the protection and preservation of biological resources (City 2015).

#### 2.1.1. Federal

#### 2.1.1.1. FEDERAL ENDANGERED SPECIES ACT

The federal Endangered Species Act (FESA) protects threatened and endangered plants and animals and their critical habitat. Candidate species are those proposed for listing; these species are usually treated by resource agencies as if they were actually listed during the environmental review process. Procedures for addressing impacts to federally listed species follow two principal pathways, both of which require consultation with the USFWS, which administers the FESA for all terrestrial species. The first pathway, Section 10(a) incidental take permit, applies to situations where a non-federal government entity must resolve potential adverse impacts to species protected under the FESA. The second pathway, Section 7 consultation, applies to projects directly undertaken by a federal agency or private projects requiring a federal permit or approval.

#### 2.1.1.2. FEDERAL MIGRATORY BIRD TREATY ACT

The federal Migratory Bird Treaty Act (MBTA) prohibits killing, possessing, or trading migratory birds except in accordance with regulations prescribed by the Secretary of the Interior. This act encompasses whole birds, parts of birds, bird nests, and eggs. The MBTA is administered by the USFWS and special permits from the agency are generally required for the take of any migratory birds. This act applies to all persons and agencies in the U.S., including federal agencies.

#### 2.1.1.3. CLEAN WATER ACT

#### Section 404

Clean Water Act (CWA) Section 404 regulates the discharge of dredged and fill materials into waters of the U.S. Waters of the U.S. refers to oceans, bays, rivers, streams, lakes, ponds, and wetlands. Applicants must obtain a permit from the U.S. Army Corps of Engineers (USACE) for all

discharges of dredged or fill material into waters of the U.S., including wetlands, before proceeding with a proposed activity. Waters of the U.S. are under the jurisdiction of the USACE and the Environmental Protection Agency (EPA).

Compliance with CWA Section 404 requires compliance with several other environmental laws and regulations. The USACE cannot issue an individual permit or verify the use of a general nationwide permit until the requirements of FESA and the National Historic Preservation Act (NHPA) have been met. In addition, the USACE cannot issue or verify any permit until a water quality certification or a waiver of certification has been issued pursuant to CWA Section 401.

#### Section 401

Under CWA Section 401, applicants for a federal license or permit to conduct activities which may result in the discharge of a pollutant into waters of the U.S. must obtain certification from the state in which the discharge would originate or, if appropriate, from the interstate water pollution control agency with jurisdiction over affected waters at the point where the discharge would originate. Therefore, all projects that have a federal component and may affect state water quality (including projects that require federal agency approval, such as issuance of a Section 404 permit) must also comply with CWA Section 401Regulation of Activities in Waters of the U.S.

#### 2.1.1.4. EXECUTIVE ORDER 11990 - PROTECTION OF WETLANDS

Executive Order (EO) 11990 established a national policy to avoid adverse impacts on wetlands whenever there is a practicable alternative. The U.S. Department of Transportation (DOT) circulated DOT Order 5660.1A in 1978 to comply with this directive. On federally funded projects, impacts to wetlands must be identified and alternatives that avoid wetlands must be considered. If wetland impacts cannot be avoided, then all practicable measures to minimize impacts must be included. This must be documented in a specific Wetlands Only Practicable Alternative Finding.

An additional requirement is to provide early public involvement in projects affecting wetlands. The Federal Highway Administration (FHWA) provides technical assistance (Technical Advisory 6640.8A) and reviews environmental documents for compliance.

#### 2.1.2. State

#### 2.1.2.1. CALIFORNIA ENDANGERED SPECIES ACT

Under the California Endangered Species Act (CESA), the California Department of Fish and Wildlife (CDFW) has the responsibility for maintaining a list of endangered and threatened species. Sections 2050 through 2098 of the California Fish and Game Code (CFGC) outline the protection provided to California's rare, endangered, and threatened species. Section 2080 of the CFGC prohibits the taking of plants and animals listed under the CESA. Section 2081 established an

incidental take permit program for state-listed species. CDFW maintains a list of "candidate species" which are species that CDFW formally notices as being under review for addition to the list of endangered or threatened species.

Pursuant to the requirements of CESA, an agency reviewing a Proposed Project within its jurisdiction must determine whether any state-listed endangered or threatened species may be present in the project study area and determine whether the Proposed Project will have a potentially significant impact on such species. In addition, CDFW encourages informal consultation on any Proposed Project that may impact a candidate species.

Project-related impacts to species on the CESA endangered or threatened list would be considered significant. Under Section 86 of the CFGC "take" is defined as "hunt, pursue, catch, capture, or kill, or attempt to hunt, pursue, catch, capture, or kill." "Take" of protected species incidental to otherwise lawful management activities may be authorized under CFGC Section 206.591. Authorization from CDFW would be in the form of an Incidental Take Permit.

#### 2.1.2.2. PORTER-COLOGNE WATER QUALITY CONTROL ACT

The State Water Resources Control Board (SWRCB) and the Regional Water Quality Control Boards (RWQCBs) (together "Boards") are the principal state agencies with primary responsibility for the coordination and control of water quality. In the Porter-Cologne Water Quality Control Act (Porter-Cologne), the Legislature declared that the "state must be prepared to exercise its full power and jurisdiction to protect the quality of the waters in the state from degradation..." (California Water Code Section 13000).

Porter-Cologne grants the Boards the authority to implement and enforce the water quality laws, regulations, policies and plans to protect the groundwater and surface waters of the state. Waters of the state determined to be jurisdictional would require, if impacted, waste discharge permitting and/or a CWA Section 401 certification (in the case of a required USACE permit under Section 404). The enforcement of the state's water quality requirements is not solely the purview of the Boards and their staff. Other agencies (e.g., the CDFW under Section 5650 of the CFGC) have the authority to enforce certain water quality provisions in state law.

#### 2.1.2.3. CALIFORNIA FISH AND GAME CODE

#### Fully Protected Species

Certain species are considered *fully protected*, meaning that the code explicitly prohibits all take of individuals of these species except for take permitted for scientific research. Section 5050 lists fully protected amphibians and reptiles, Section 5515 lists fully protected fish, Section 3511 lists fully protected birds, and Section 4700 lists fully protected mammals.

It is possible for a species to be protected under CFGC, but not fully protected. For instance, mountain lion (*Puma concolor*) is protected under Section 4800 et seq., but is not a fully protected species.

#### Protection of Birds and Their Nests

Under Section 3503 of the CFGC, it is unlawful to take, possess, or needlessly destroy the nest or eggs of any bird, except as otherwise provided by the code or any regulation made pursuant thereto. Section 3503.5 of the CFGC prohibits take, possession, or destruction of any birds in the orders Falconiformes (hawks) or Strigiformes (owls), or of their nests and eggs. Migratory non-game birds are protected under Section 3800, while other specified birds are protected under CFGC Section 3505.

#### Stream and Lake Protection

CDFW has jurisdictional authority over streams and lakes and the wetland resources associated with these aquatic systems under CFGC Sections 1600 et seq. through administration of lake or streambed alteration agreements. Such an agreement is not a permit, but rather a mutual accord between CDFW and a project proponent. Under Sections 1600 et seq. of the CFGC, CDFW has the authority to regulate work that will "substantially divert or obstruct the natural flow of, or substantially change or use any material from the bed, channel, or bank of, any river, stream, or lake, or deposit or dispose of debris, waste, or other material containing crumbled, flaked, or ground pavement where it may pass into any river lake or stream." CDFW enters into a streambed alteration agreement with the project proponent and can impose conditions in the agreement to minimize and mitigate impacts to fish and wildlife resources. Because CDFW includes under its jurisdiction streamside habitats that may not qualify as wetlands under the federal CWA definition, CDFW jurisdiction may be broader than USACE jurisdiction.

Pursuant to the CFGC, a project proponent must submit a notification of streambed alteration to CDFW before construction. The notification requires an application fee for a streambed alteration agreement, with a specific fee schedule to be determined by CDFW. CDFW can enter into programmatic agreements that cover recurring operation and maintenance activities and regional plans. These agreements are sometimes referred to as Master Streambed Alteration Agreements (MSAAs).

Under Fish and Game Code Section 1602 (Streambed Alteration Agreements), CDFW takes jurisdiction over the stream zone which is defined top of bank or outside extent of riparian vegetation, whichever is the greatest. Within the stream zone, waters of the state of California are typically delineated to include the streambed to the top of the bank and adjacent areas that would meet any one of the three wetland parameters in the USACE definition (vegetation, hydrology,

and/or soils). Whereas federal jurisdiction requires meeting all three parameters, in practice meeting one parameter, or even the presence (rather than dominance) of wetland plants in an area associated with a jurisdictional streambed would qualify an area as waters of the State of California. CDFW jurisdiction is not limited to navigable waters or tributaries to navigable waters; however, isolated wetlands and wetlands not associated with a streambed are not subject to CDFW jurisdiction.

#### 2.1.2.4. NATIVE PLANT PROTECTION ACT

State listing of plant species began in 1977 with the passage of the California Native Plant Protection Act (NPPA), which directed the CDFW to carry out the legislature's intent to "preserve, protect, and enhance endangered plants in this state." The NPPA gave the California Fish and Game Commission the power to designate native plants as endangered or rare and to require permits for collecting, transporting, or selling such plants. CESA expanded on the original NPPA and enhanced legal protection for plants. CESA established threatened and endangered species categories, and grandfathered all rare animals—but not rare plants—into the act as threatened species. Thus, three listing categories for plants are employed in California: rare, threatened, and endangered.

#### 2.1.2.5. CALIFORNIA RARE PLANT RANKING SYSTEM

CDFW works in collaboration with the California Native Plant Society (CNPS) to maintain a list of plant species native to California that have low numbers, limited distribution, or are otherwise threatened with extinction. These species are categorized by rarity in the California Rare Plant Ranking System (CRPR). This information is published in the Inventory of Rare and Endangered Vascular Plants of California (CNPS 2019). Potential impacts to populations of CRPR species may receive consideration under CEQA review.

## 2.1.3. Invasive Species

The following regulations pertain to reducing the spread of invasive species within the BSA.

#### 2.1.3.1. EXECUTIVE ORDER 13112 - INVASIVE SPECIES

EO 13112 requires federal agencies to combat the introduction or spread of invasive species in the United States. The order defines invasive species as "any species, including its seeds, eggs, spores, or other biological material capable of propagating that species, that is not native to that ecosystem whose introduction does or is likely to cause economic or environmental harm or harm to human health." FHWA guidance issued August 10, 1999 directs the use of the state's invasive species list, maintained by the California Invasive Plant Council (Cal-IPC) to define the invasive plants that must be considered as part of the National Environmental Policy Act (NEPA) analysis for a proposed project.

Under the EO, federal agencies cannot authorize, fund, or carry out actions that it believes are likely to cause or promote the introduction or spread of invasive species in the United States or elsewhere unless all reasonable measures to minimize risk of harm have been analyzed and considered.

#### 2.1.4. Local Plans and Policies

The following local planning documents contain plans and policies applicable to biological resources in the BSA.

#### 2.1.4.1. CITY OF ELK GROVE GENERAL PLAN

The City of Elk Grove General Plan (City 2015) policies relevant to biological resources for the Project include the following:

**CAQ-8** Trees functioning as aesthetics for neighborhoods or as natural habitat should be preserved to the extent possible during development. If preservation is not possible, offsite mitigation may be required.

Tree selection for aesthetic value should consider aesthetic value, biological value, shade, water quality benefits, runoff reduction, air quality, health of tree, suitability for preservation in place, and safety hazard posed by tree.

- CAQ-9 Wetlands, vernal pools, marshland, and riparian areas are considered important resources. Impacts to these resources shall be avoided if at all feasible. If infeasible to avoid impacts, the City will ensure that no net loss of these areas occurs, through revegetation and restoration onsite, or creation of new corridors. Mitigation should occur within the same watershed as the impact, and should be coordinated with CDFW and USFWS.
- CAQ-11 Preserve areas, where feasible, where special-status plant and animal species and critical habitat are known to be present or have potential to be present. If preservation is not possible, mitigation shall be included for the project. Biological resource evaluations should be completed for special-status species, and mitigation planned in conjunction with the City, USFWS, CDFW, and the USACE.
- CAQ-12 Ensure that groundwater and surface water quality is protected through cooperation with the County and other cities in compliance with the RWQCB NPDES permit system and Basin Plan.
- **CAQ-13** Implement the City's NPDES permit.

**CAQ-14** Minimize increases in impervious surface in areas of new development and redevelopment.

#### 2.1.4.2. CITY OF ELK GROVE SWAINSON'S HAWK ORDINANCE

Per Section 16.130 of the City Municipal Code, impacts to Swainson's hawk foraging habitat are required to be mitigated for at a 1:1 ratio. Mitigation can be accomplished through: 1) the preservation of suitable habitat (determined by the City and CDFW) through a perpetual conservation easement, 2) contribution to an in-lieu fee program, or 3) purchase of Swainson's hawk credits from a CDFW-approved mitigation bank, including the City's existing bank (City 2018b).

#### 2.1.4.3. CITY OF ELK GROVE TREE PRESERVATION ORDINANCE

The City wants to preserve existing trees when reasonably possible, and has acknowledged the importance of preserving mature trees through adoption of their tree preservation and protection ordinance. The City's tree ordinance protects trees that fall within four categories; landmark trees (19.12.030), trees of local importance (19.12.040), secured trees (19.12.050), and trees in the City right-of-way or on City property (19.12.060) (City Municipal Code, Tree Preservation and Protection [EGMCTPP] Section in Chapter 19.12) (City 2018c).

# 2.2. Studies Required

Prior to conducting field surveys, available information regarding biological resources in the BSA was gathered and reviewed, including information on special-status plant and wildlife species with the potential to occur in the vicinity of the Project. Several data sources were reviewed, including:

- a records search of CDFW's California Natural Diversity Database (CNDDB) for the Elk Grove and eight surrounding U.S. Geological Survey (USGS) quadrangles (CDFW 2019) (Appendix A);
- a species list for the Project area from the USFWS Information for Planning and Conservation database (IPaC) (USFWS 2018) (Appendix A);
- a species list for the Elk Grove quadrangle from NMFS (2018) (Appendix A);
- a search of the California Native Plant Society's (CNPS) Inventory of Rare and Endangered Plants Database for the Elk Grove and eight surrounding USGS quadrangles (CNPS 2019) (Appendix A); and
- a review of potential aquatic features from the USACE Six County Aquatic Resource Inventory (SCARI) (USACE 2011).

Queries of the CNDDB, CNPS, and USFWS IPaC databases were conducted on March 23, 2018. A NMFS species list was acquired from their website on March 23, 2018. The database queries were updated on October 4 and 11, 2019.

Lists of special-status plant and wildlife species with the potential to occur in the BSA were developed based on the review of existing information, as identified above. These lists were used to focus the area of investigation on the special-status species and associated habitats with the potential to be present within the BSA.

Following a review of the resources listed above, it was determined that field surveys were required to assess the BSA for sensitive biological resources including special-status plants and wildlife.

# 2.2.1. Biological Study Area

As described in Section 1.3, the BSA includes all areas that could potentially be indirectly affected by the Project within a 250-foot buffer from the PIA boundary (see Figure 2). Limitations to the BSA are described in Section 2.4.

## 2.2.2. Personnel and Survey Dates

Environmental Science Associates (ESA) biologists Joshua Boldt and Joseph Sanders conducted site visits in May 2018 to conduct an aquatic resources delineation and a habitat assessment within the BSA. Segment 3 was later extended northward by 700 feet to Dino Drive/Mainline Drive, and Mr. Boldt surveyed the extension of the BSA on January 16, 2019. ESA biologist Kelly Bayne conducted a habitat assessment for giant garter snake on May 3, 2019. Methods for these surveys are discussed below. Table 2-1 below summarizes personnel qualifications and the dates that surveys were performed.

Table 2-1. Biological Surveys Conducted for the Project

Survey Dates	Personnel			
Survey Dates	Name	Type of Survey		
May 2, 2019	Joshua Boldt, Biologist	Wildlife survey and habitat assessment, vegetation survey and		
May 3, 2018	Joseph Sanders, Biologist	habitat assessment, mapping of waters and wetlands of the U.S.		
May 9, 2019	Joshua Boldt, Biologist	Wildlife survey and habitat assessment, vegetation survey and		
May 8, 2018	Joseph Sanders, Biologist	habitat assessment, mapping of waters and wetlands of the U.		
January 16, 2019	Joshua Boldt, Biologist	Wildlife survey and habitat assessment, vegetation survey and habitat assessment, mapping of waters and wetlands of the U.S.		
May 3, 2019	Kelly Bayne, Biologist	Giant garter snake habitat assessment.		

Mr. Boldt is a biologist with 18 years of experience specializing in habitat assessments, aquatic resources delineations, and special-status plant surveys throughout Northern California.

Mr. Sanders is a biologist with three years of experience conducting biological resource surveys.

Ms. Bayne is a biologist with 14 years of experience conducting wildlife habitat assessments, aquatic resources delineations, botanical surveys, and arborist consultations throughout Northern California.

#### 2.2.2.1. WILDLIFE SURVEYS AND HABITAT MAPPING

On May 3 and 8, 2018, and January 16, 2019, the ESA biologists conducted a general biological survey within the BSA. Prior to field surveys, satellite imagery and aerial photographs were analyzed to locate potential sensitive biological resources. Surveys were conducted by walking the entire BSA where entry was permitted and evaluating the potential for regionally occurring sensitive habitats (including jurisdictional waters of the U.S.) and special-status species to occur within the BSA (see Section 3.4 for a definition of special-status species). Plant communities and habitats were recorded onto a rectified aerial photograph, and all plant species encountered were identified and recorded. These habitat features (including jurisdictional waters of the U.S.) were digitized with geographic information system (GIS) software (ArcGIS 10.4) to provide digital habitat data for quantitative analysis. Areas not accessible in the BSA were viewed with binoculars and further analyzed using aerial photograph interpretation.

Prior to field surveys, wetland spatial data was obtained from the portions of the USACE SCARI (USACE 2011). The boundaries of these features were then examined in the field to determine if they were present in the BSA. Additional aquatic features in the BSA not identified in the USACE SCARI that were potentially jurisdictional were mapped in the field using a handheld GPS unit with sub-meter accuracy. These aquatic features were classified based on their biological communities and hydroperiods. The determination of jurisdictional acreages of waters of the U.S. in the BSA is considered preliminary pending verification by the USACE.

An assessment of potential giant garter snake habitat was conducted on May 3, 2019. This assessment consisted of an evaluation of potential upland habitat adjacent to suitable aquatic habitat in Laguna Creek.

# 2.3. Agency Coordination and Professional Contacts

A field meeting was held on May 8, 2018 to discuss the Preliminary Environmental Study (PES) for the Project between the California Department of Transportation (Caltrans) and City staff. Attendees included Amy Dunay and Kristin Parsons from the City; Thaleena Bhattal, Lisa

Machado, and Brooks Taylor from Caltrans; Karin Bouler and Joshua Boldt from ESA; and Carlton Allen and Leo Rubio from Bennett Engineering Services.

# 2.4. Limitations that May Influence Results

There were a number of locations within the BSA that were not accessible to biologists during the field surveys including most private properties throughout the BSA. Biologists used a combination of aerial interpretation and binoculars to survey habitats within these locations.

Although the surveys were within the nesting season, migratory nesting birds and raptors may change nesting locations seasonally and annually. While no bird nests, including raptor nests, were observed during the surveys, it does not exclude the possibility of their presence during the construction period.

The use of existing wetland data from the USACE SCARI could result in slight acreage differences due to the possibility that site conditions changed within the BSA from when the SCARI mapping was performed.

# Chapter 3. Results: Environmental Setting

The BSA is within the city limits of the City of Elk Grove, which is located in southeastern Sacramento County (Figures 1 and 2). The BSA is comprised of three distinct project sites comprising eight road segments and encompassing a total of approximately 200.5 acres. The three sites include: (1) Waterman Road North; (2) Waterman Road South; and (3) Elk Grove Florin Road (Figures 3-1 through 3-3). The BSA is located on the Elk Grove, CA 7.5' USGS Quadrangle. It falls within portions of Section 36 T7N R5E; Section 01 T6N R5E; Sections 31 and 32 T7N R6E; Sections 5, 6, 7, and 8 T6N R6E.

Regionally, the BSA is located in the central portion of the southern Sacramento Valley, within the Sacramento Valley floristic province of the Great Central Valley (Baldwin et al. 2012). Historically, this region supported extensive marshes, riparian woodlands intermixed with oak woodland, vernal pools, and grasslands. Intensive agricultural and urban development has resulted in substantial changes to and conversions of these habitats. The remaining native plant communities exist now as isolated remnant patches within urban and agricultural landscapes.

# 3.1. Physical Conditions within the Biological Study Area

The BSA is located within the eastern portion of the City of Elk Grove. Land uses within and adjacent to the BSA consist of a mix of agriculture, open space/public parks, low- to high-density residential, commercial, and industrial. Within the BSA, many areas appear to have been historically graded or otherwise disturbed, and much of the BSA is developed land.

The BSA is situated on the broad, flat alluvial plain of the Sacramento River, and terrain is generally flat. Elevations of the BSA range from approximately 44 to 71 feet above mean sea level. Climate is typically hot and sub-humid. Data from the Western Regional Climate Center for the Sacramento Executive Airport weather station indicates that average annual precipitation is 17.24 inches. The average maximum annual temperature is 73.6 degrees (F) and average minimum annual temperature is 48.1 degrees (F) (Western Regional Climate Center 2018).

Surface waters in the BSA are part of the Morrison Creek Stream Group, and include Laguna Creek and tributaries. Deer Creek is southeast of the BSA, parallel to the Cosumnes River. However, all of the drainages in the BSA drain into the Morrison Creek Stream Group, then eventually into the Sacramento River. Most of the BSA is located in the Laguna Creek watershed (Hydrologic Unit Code [HUC] 180201630403), which is part of the Lower Sacramento Subbasin (HUC 18020163). The southern section of the Waterman Road South site is in the Lower Deer Creek watershed (HUC 180400130803). Laguna Creek, the main creek that flows through the City of Elk Grove,

has been altered by development. Channels, levees, and culverts have been installed to alleviate the possibility of flooding, as well as to accommodated different development scenarios.

# 3.2. Biological Conditions within the Biological Study Area

Plant communities are assemblages of plant species that occur together in the same area, and are defined by species composition and relative abundance. Eleven plant communities were identified within the BSA (Table 3-1). Upland plant communities within the BSA include developed/ornamental, annual grassland, riparian, and agricultural. Aquatic plant communities and habitats include perennial channel, intermittent channel, seasonal wetland, vernal swale, vernal pool, detention basin, and agricultural ditch. The majority of the BSA consists of annual grassland and developed/ornamental. A detailed description of each of the plant communities documented within the BSA is provided below and documented in Figures 4-1 through 4-3.

Table 3-1. Plant Communities and Habitats Within the BSA and PIA

Plant Community	BSA¹ (acres)	PIA (acres)	
Developed/Ornamental	114.32	16.96	
Annual Grassland	82.59	2.34	
Agricultural	1.01	0.01	
Seasonal Wetland	0.22	0.00	
Detention Basin	0.52	0.00	
Perennial Channel	0.46	0.00	
Intermittent Channel	0.34	0.00	
Riparian	0.46	0.00	
Vernal Pool	0.45	0.00	
Vernal Swale	0.12	0.00	
Agricultural Ditch	0.01	0.00	

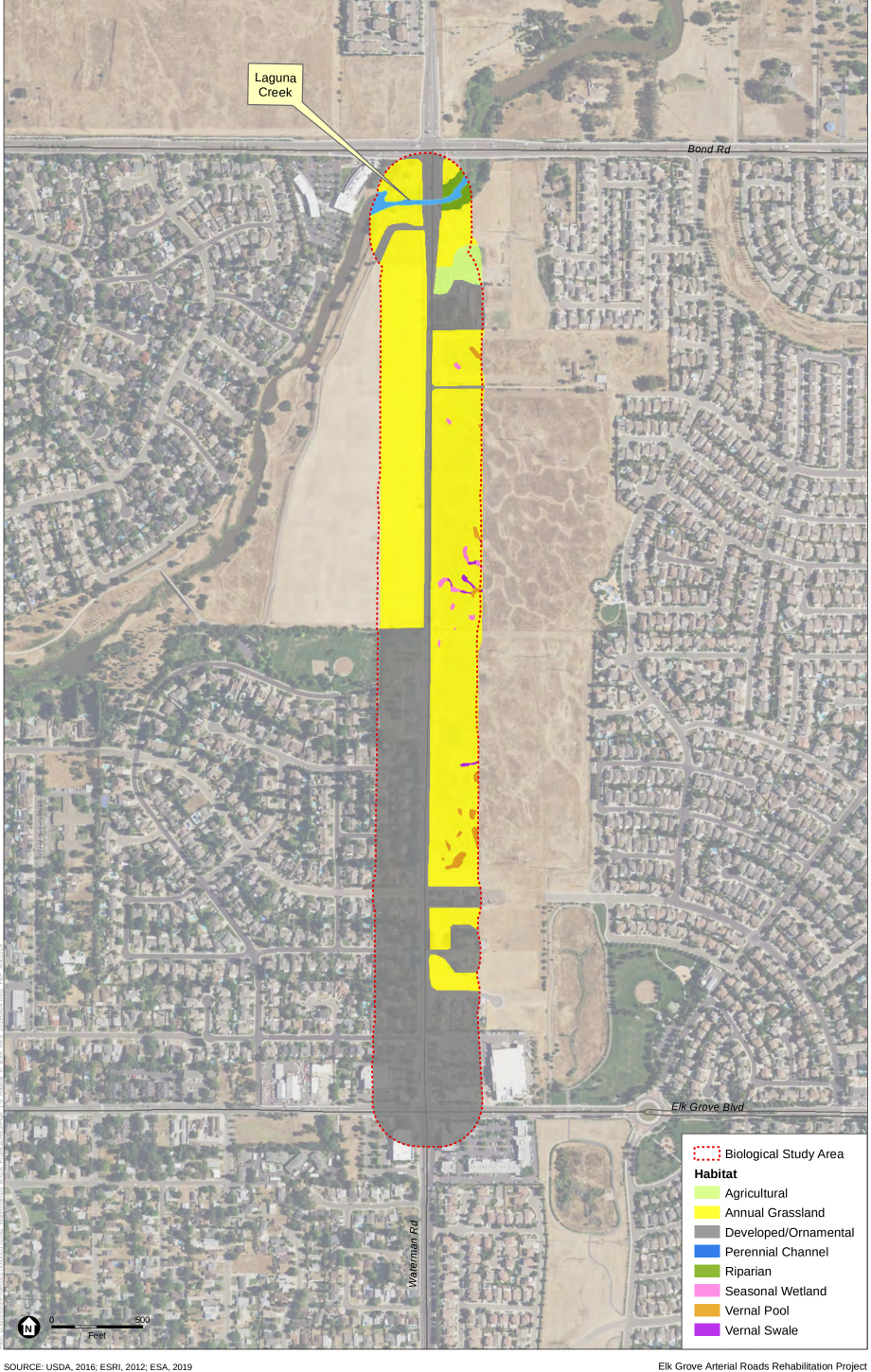
<sup>&</sup>lt;sup>1</sup>Plant community and habitat acreages in the BSA include acreages from the PIA.

# 3.2.1. Developed/Ornamental

Within the BSA, 114.32 acres of developed/ornamental plant community was mapped, with 16.96 acres in the PIA. This plant community includes all paved roads, driveways, buildings, and unpaved shoulders as well as landscaped areas including public parks. Vegetation within this community is dominated by non-native ornamentals including Brazilian pepper tree (*Schinus terebinthifolius*), ornamental pines (*Pinus sp.*), lily of the Nile (*Agapanthus africanus*), Italian cypress (*Cupressus sempervirens*), oleander (*Nerium oleander*), sweet gum (*Liquidambar styraciflua*), and callery pear (*Pyrus calleryana*). Within private yards along the BSA roadways much of the vegetation consists of regularly mowed annual grasses.



ESA





SOURCE: USDA, 2016; ESRI, 2012; ESA, 2019

Chapter 3. Results: Environmental Setting

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Developed/ornamental vegetation provides marginal habitat for wildlife species. Species expected to occur in these areas include Brewer's blackbird (*Euphagus cyanocephalus*), European starling (*Sturnus vulgaris*), house sparrow (*Passer domesticus*), rock dove (*Columba livia*), and whitecrowned sparrow (*Zonotrichia leucophrys*).

#### 3.2.2. Annual Grassland

A total of 82.59 acres of annual grassland was mapped within the BSA, with 2.34 acres in the PIA. This plant community, along with developed/ornamental, comprises the majority of the BSA, and is interspersed with large sections of developed/ornamental plant community and in some areas numerous wetland habitats. Dominant plant species include non-native grasses such as soft chess (*Bromus hordeaceus*), medusa head grass (*Elymus caput-medusae*), wild oat (*Avena fatua*), Italian ryegrass (*Festuca perennis*), foxtail barley (*Hordeum murinum*), and rat-tail six-weeks fescue (*Festuca myuros*); non-native herbaceous species including long-beak stork's-bill (*Erodium botrys*), rose clover (*Trifolium hirtum*), smooth cat's ear (*Hypochaeris glabra*), spring vetch (*Vicia sativa*), and yellow star-thistle (*Centaurea solstitialis*); and native herbaceous species such as brodiaea (*Brodiaea* sp.) and spikeweed (*Centromadia fitchii*).

Annual grassland habitat supports breeding, cover, and foraging habitat for a variety of wildlife species. Species expected to occur in this habitat include American crow (*Corvus brachyrhynchos*), mourning dove (*Zenaida macroura*), red-tailed hawk (*Buteo jamaicensis*), black-tailed jackrabbit (*Lepus californicus*), California ground squirrel (*Spermophilus beecheyi*), coyote (*Canis latrans*), and mule deer (*Odocoileus hemionus californicus*).

### 3.2.3. Agricultural

Within the BSA, 1.01 acres were mapped as agricultural, with 0.01 acre in the PIA. Agricultural lands occur interspersed with rural residential areas in the BSA. This plant community consists of pastures (comprised of annual grassland species), fallow fields, and areas used for row crops, primarily strawberries (*Fragaria* × *ananassa*), with dirt/gravel strips around the field edges for vehicle access. In addition to the agricultural crops identified within this habitat, plant species include non-native annual grasses, prickly lettuce (*Lactuca serriola*), yellow star-thistle, and field bindweed (*Convolvulus arvensis*).

Agricultural land generally provides low-quality breeding habitat for wildlife species due to the high level and frequency of disturbance; however, it may provide cover and foraging habitat for many species. Species expected to occur in the habitat include America crow, America robin (*Turdus migratorius*), western scrub jay (*Aphelocoma californica*), yellow-billed magpie (*Pica nuttalli*), black-tailed jackrabbit, and deer mouse (*Peromyscus maniculatus*).

#### 3.2.4. Seasonal Wetland

Seasonal wetlands total 0.22 acre in the BSA, and are interspersed through the annual grassland habitat east of Waterman Road in the Waterman Road North site. This plant community is not present within the PIA. Vegetation in the seasonal wetlands is dominated by Italian ryegrass, lesser hawkbit (*Leontodon saxatilis*), Mediterranean barley (*Hordeum marinum* ssp. *gussoneanum*), toad rush (*Juncus bufonius*), and hyssop loosestrife (*Lythrum hyssopifolia*). There was no surface water in the seasonal wetlands along Waterman Road at the time of the field survey.

Wildlife species use seasonal wetlands for temporary water sources and cover. Species expected to occur in this habitat type are similar to those expected to occur in the annual grassland habitat discussed above.

#### 3.2.5. Detention Basin

Approximately 0.52 acre of detention basin was identified in the BSA, but this habitat type is not present in the PIA. The detention basin is unvegetated and appears to be used to store storm water following storm events. The detention basin is not considered a water of the U.S.

#### 3.2.6. Perennial Channel

A total of 0.46 acre of perennial channel habitat occurs within the BSA in the form of Laguna Creek. There is no perennial channel habitat within the PIA. A perennial channel is a stream, or stream portion, that flows continuously during the calendar year. Larger riverine features such as perennial drainages may support riparian habitat along the banks and freshwater emergent wetland vegetation often occurs within the banks of the channel. The gradient in both channels is low and water velocity is generally slow and the substrate consists mainly of sand and mud. Laguna Creek is the dominant riverine habitat feature within the BSA. Laguna Creek supports freshwater emergent wetland species within its banks such as common cattail (*Typha latifolia*) and sedge (*Carex* sp.).

Several aquatic species use riverine habitats including fish species, bullfrog (*Rana catesbeiana*), and Pacific chorus frog (*Pseudacris regilla*), as well as avian and mammal species. Wildlife species expected to occur in this habitat include belted kingfisher (*Ceryle alcgon*), great blue heron (*Ardea herodias*), great egret (*Ardea alba*), mallard (*Anas platyrhynchos*), mule deer, and raccoon (*Procyon lotor*).

#### 3.2.7. Intermittent Channel

Intermittent channels total 0.34 acre within the BSA in the form of Elk Grove Creek and a number of agricultural ditches. There is no intermittent channel habitat within the PIA. Elk Grove Creek crosses the Waterman Road South and Elk Grove Florin Road sites. An intermittent channel has flowing water during certain times of the year, when groundwater provides water for stream flow.

During dry periods, intermittent streams may not have flowing water. Runoff from rainfall is a supplemental source of water for stream flow. In the BSA, Elk Grove Creek has been channelized and is concrete lined, likely for flood control purposes. Some ruderal weedy species were observed growing within the banks of Elk Grove Creek. The agricultural ditches are for the most part unvegetated, with ruderal weedy species observed on the banks of the ditches but not within the channels.

Species expected to occur in this habitat type are similar to those expected to occur in the perennial channel habitat discussed above.

### 3.2.8. Riparian

Within the BSA, 0.46 acre were identified as riparian vegetation, with none present within the PIA. This habitat was identified along both banks of Laguna Creek east of Waterman Road in the northern portion of the Waterman Road North site. The riparian bands are bounded by annual grassland to the north and south and are bisected by Laguna Creek. Overstory species observed within this habitat include valley oak (*Quercus lobata*) and willow (*Salix* sp.). The understory is predominantly Himalayan blackberry (*Rubus armeniacus*). The riparian habitat in the BSA is associated with Laguna Creek, but is not considered a water of the U.S. due to a lack of wetland indicators (lacks wetland hydrology and soils).

Riparian habitat provides substantial breeding, cover, and foraging habitat for a variety of resident and migratory wildlife species. Additionally, this habitat provides a sheltered corridor for wildlife movement. Species expected to occur in this habitat include belted kingfisher, black phoebe (*Sayornis nigricans*), bushtit (*Psaltriparus minimus*), great blue heron, great egret, and mule deer.

#### 3.2.9. Vernal Pool

Vernal pools comprise 0.45 acre of the BSA, but are not present within the PIA. Within the BSA, vernal pools are interspersed with annual grassland east of Waterman Road in the Waterman Road North site. Vegetation is dominated by common spike rush (*Eleocharis macrostachya*), annual hairgrass (*Deschampsia danthonioides*), Italian ryegrass, Carter's buttercup (*Ranunculus bonariensis*), coyote thistle (*Eryngium castrense*), woolly marbles (*Psilocarphus brevissimus*), and vernal pool popcorn-flower (*Plagiobothrys stipitatus*).

Vernal pools support invertebrate communities that thrive in inundated conditions. Invertebrate species that potentially occur in vernal pools within the BSA include common and special-status species such as clam shrimp (*Cyzicus californicus*), seed shrimp (*Cypria* sp.), vernal pool fairy shrimp (*Branchinecta lynchi*), vernal pool tadpole shrimp (*Lepidurus packardi*), and several aquatic insects.

#### 3.2.10. Vernal Swale

Vernal swales are present in association with the vernal pool and seasonal wetland habitats along the eastern side of Waterman Road in the Waterman Road North site, totaling 0.12 acre. No vernal swales are present in the PIA. These features often connect vernal pools and seasonal wetlands, forming large complexes that are hydrologically contiguous. Since swales convey rather than pond water like seasonal wetlands, they are dominated by hydrophytic (water loving) plants typical of wetlands with relatively short hydroperiods including Italian ryegrass and Mediterranean barley. The swales in the BSA do not support a prevalence of vernal pool indicator plant species, although they are often found in close associated with vernal pools.

Wildlife species use vernal swales for temporary water sources and cover. Species expected to occur in this habitat type are similar to those expected to occur in the annual grassland habitat discussed above.

## 3.2.11. Agricultural Ditch

Agricultural ditches are present in association with agricultural fields at the southern end of Waterman Road, totaling 0.01 acre. No agricultural ditches are present in the PIA. These shallow, graded ditches generally run along the edges of fields.

# 3.3. Non-native Invasive Plant Species

Non-native invasive plant species are plants that are not native to, yet can spread into, wild land ecosystems. These species can displace native species, hybridize with native species, alter biological communities, and/or alter ecosystem processes (Cal-IPC 2018). Cal-IPC (2018) provides an invasiveness rating for plants in California in the Invasive Plant Inventory for California. A rating of High indicates a species with severe ecological impacts, high rates of dispersal and establishment, and is usually widely distributed. A rating of Moderate indicates a species with substantial and apparent ecological impacts, moderate to high rates of dispersal, establishment dependent on disturbance, and limited to widespread distribution. A rating of Limited indicates a species with minor ecological impacts, low to moderate rates of invasion, limited distribution, and locally persistent and problematic. In addition to the overall ratings, indications of a significant potential for invading new ecosystems triggers a "Red Alert" designation (Cal-IPC 2018). A total of 39 invasive plant species listed in the Invasive Plant Inventory were documented within the BSA (Table 3-2).

Table 3-2. Plant Species Within the BSA with an Invasive Species Rating

Avena barbata  Avena fatua  Brassica nigra  Bromus diandrus  Bromus hordeaceus  Carduus pycnocephalus  Centaurea solstitialis  Cynodon dactylon  Elymus caput-medusae	Tree-of-heaven Slender wild oat Wild oat Black mustard Ripgut brome Soft chess brome Italian thistle Yellow star thistle Bermuda grass Medusahead Red gum Blue gum	Simaroubaceae Poaceae Poaceae Poaceae Poaceae Poaceae Asteraceae Poaceae Poaceae	Moderate Moderate Moderate Moderate Moderate Limited Moderate High Moderate High
Avena fatua  Brassica nigra  Bromus diandrus  Bromus hordeaceus  Carduus pycnocephalus  Centaurea solstitialis  Cynodon dactylon  Elymus caput-medusae	Wild oat Black mustard Ripgut brome Soft chess brome Italian thistle Yellow star thistle Bermuda grass Medusahead Red gum	Poaceae Brassicaceae Poaceae Poaceae Asteraceae Asteraceae Poaceae Poaceae	Moderate Moderate Limited Moderate High Moderate
Brassica nigra	Black mustard Ripgut brome Soft chess brome Italian thistle Yellow star thistle Bermuda grass Medusahead Red gum	Brassicaceae Poaceae Poaceae Asteraceae Poaceae Poaceae Poaceae	Moderate Moderate Limited Moderate High Moderate
Bromus diandrus  Bromus hordeaceus  Carduus pycnocephalus  Centaurea solstitialis  Cynodon dactylon  Elymus caput-medusae	Ripgut brome Soft chess brome Italian thistle Yellow star thistle Bermuda grass Medusahead Red gum	Poaceae Poaceae Asteraceae Asteraceae Poaceae Poaceae	Moderate Limited Moderate High Moderate
Bromus hordeaceus S Carduus pycnocephalus I Centaurea solstitialis S Cynodon dactylon I Elymus caput-medusae I	Soft chess brome Italian thistle Yellow star thistle Bermuda grass Medusahead Red gum	Poaceae Asteraceae Asteraceae Poaceae Poaceae	Limited  Moderate  High  Moderate
Carduus pycnocephalus  Centaurea solstitialis  Cynodon dactylon  Elymus caput-medusae	Italian thistle Yellow star thistle Bermuda grass Medusahead Red gum	Asteraceae Asteraceae Poaceae Poaceae	Moderate High Moderate
Centaurea solstitialis Cynodon dactylon Elymus caput-medusae	Yellow star thistle Bermuda grass Medusahead Red gum	Asteraceae Poaceae Poaceae	High Moderate
Cynodon dactylon Elymus caput-medusae I	Bermuda grass Medusahead Red gum	Poaceae Poaceae	Moderate
Elymus caput-medusae	Medusahead Red gum	Poaceae	
, ,	Red gum		High
Eucalyptus camaldulensis	-	NA: mto o o o o	
	Blue gum	Myrtaceae	Limited
Eucalyptus globulus	g	Myrtaceae	Limited
Festuca myuros	Rat-Tail Six-Weeks	Poaceae	Moderate
Festuca perennis I	Italian ryegrass	Poaceae	Moderate
Foeniculum vulgare	Sweet fennel	Apiaceae	High
Geranium dissectum	Cutleaf geranium	Geraniaceae	Limited
Glyceria declinata	Waxy mannagrass	Poaceae	Moderate
Hedera helix	English ivy	Araliaceae	High
Hirschfeldia incana	Wild mustard	Brassicaceae	Moderate
Hordeum marinum	Mediterranean barley	Poaceae	Moderate
Hordeum murinum	Hare barley	Poaceae	Moderate
Hypochaeris glabra	Smooth cat's ears	Asteraceae	Limited
Hypochaeris radicata	Hairy cats ear	Asteraceae	Moderate
Iris pseudacorus	Yellow iris	Iridaceae	Limited
Lepidium latifolium	Perennial pepperweed	Brassicaceae	High
Ludwigia peploides !	Marsh purslane	Onagraceae	High
Lythrum hyssopifolium I	Hyssop loosestrife	Lythraceae	Limited
Medicago polymorpha	Bur clover	Fabaceae	Limited
Phalaris aquatica	Hardinggrass	Poaceae	Moderate
Poa pratensis	Kentucky bluegrass	Poaceae	Limited
Polypogon monspeliensis	Rabbitsfoot grass	Poaceae	Limited
Prunus cerasifera (	Cherry plum tree	Rosaceae	Limited
Pyrus calleryana (	Callery pear	Rosaceae	Red Alert
Raphanus sativus	Radish	Brassicaceae	Limited
Rubus armeniacus	Himalayan blackberry	Rosaceae	High
Rumex crispus (	Curly dock	Polygonaceae	Limited
Schinus terebinthifolius	Brazilian pepper tree	pepper tree Anacardiaceae	
Silybum marianum	Milk thistle	Asteraceae	Limited
Trifolium hirtum	Rose clover	Fabaceae	Limited

<sup>1</sup>Cal-IPC 2018

# 3.4. Special-status Species and Regional Habitats of Concern

Tables 3-3 and 3-4 (provided at the end of this chapter) list the special-status plants and wildlife species that are known to occur or have the potential to occur in the vicinity of the BSA. These species were identified based on the CNDDB records search (CDFW 2019) (Figure 5), CNPS Inventory of Rare and Endangered Plants (CNPS 2019), species lists provided by USFWS (USFWS 2019) and NMFS (NMFS 2019), and data regarding species distribution and habitat requirements.

For the purpose of this NES, special-status species are generally defined as follows:

- Plant and wildlife species listed or proposed for listing as threatened or endangered under the FESA.
- Plant and wildlife species that are candidates for possible future listing as threatened or endangered under the FESA (80 FR 80584-80614).
- Plant and wildlife species that meet the definition of rare or endangered species under the California Environmental Quality Act (CEQA), or are considered sensitive or unique by the scientific community, or occur at the limits of its natural range (CEQA Guidelines, Section 15380).
- Plants considered by the CNPS to be "rare, threatened, or endangered" in California (California Rare Plant Rank 1A, 1B and 2 [CNPS 2019]).
- Plants listed or proposed for listing by the State of California as threatened or endangered under CESA (14 CCR 670.5).
- Plants listed under the California Native Plant Protection Act (CFGC 1900 et seq.).
- Plants considered sensitive by other federal agencies (i.e., U.S. Forest Service, Bureau of Land Management) or state and local agencies or jurisdictions.
- Wildlife species that are listed or proposed for listing under CESA (CFGC 1992 Sections 2050 et seq.; 14 CCR Sections 670.1 et seq.).
- Wildlife species that are designated as Species of Special Concern (SSC) by CDFW.
- Wildlife species that are designated as Fully Protected by CDFW (CFGC, Section 3511, 4700, 5050, and 5515).

# 3.4.1. Special-status Plants

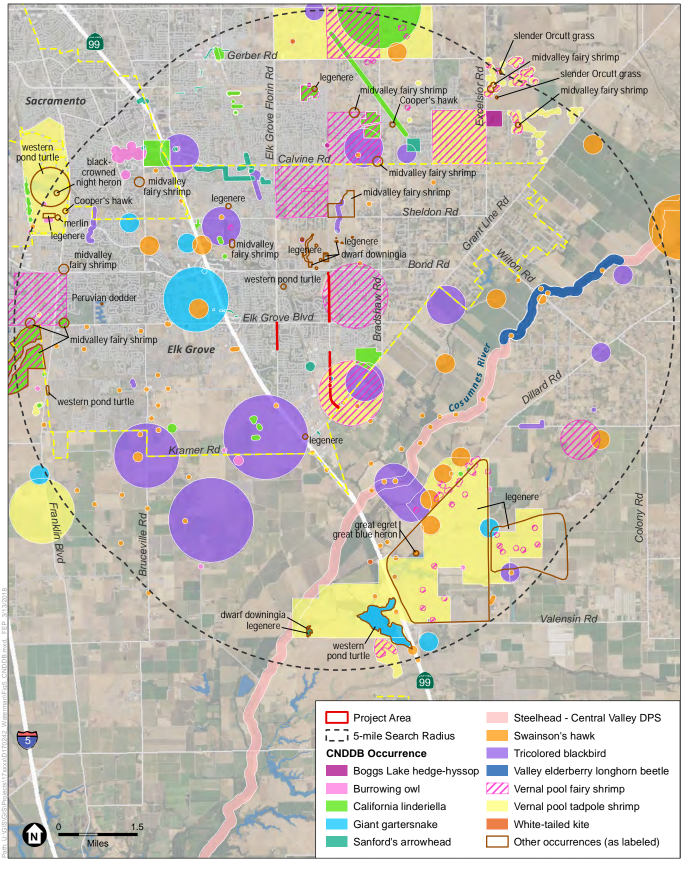
During the pre-field investigation, 20 special-status plant species were identified as having potential to occur in the vicinity of the Project (Table 3-3, Figure 5). Of the 20 special-status plant species listed in Table 3-3, 13 were determined to not have potential to occur in the BSA or have the potential to be affected by Project construction because: 1) the BSA lacks suitable habitat, or 2) the BSA is outside the species' known range. The remaining seven special-status plant species

have suitable habitat within the BSA, but not within the PIA. Rationale for presence or absence and likelihood of occurrence within the BSA for special-status plants is provided in Table 3-3.

#### 3.4.2. Special-status Wildlife

Based on the review of existing information including a search of the CNDDB, USFWS, and NMFS species lists, and species distribution and habitat requirements data, 26 special-status wildlife species were identified during the pre-field review as occurring or having the potential to occur within the BSA. The listing status, preferred habitat, and potential for occurrence in the BSA for each of these species are provided in Table 3-4.

Of the 26 special-status wildlife species listed in Table 3-4, 17 species were determined to not have potential to occur within the BSA, because: 1) the BSA lacks suitable habitat, or 2) the BSA is outside the species' known range). There is habitat within the BSA for the remaining nine species. Vernal pool fairy shrimp (*Branchinecta lynchi*), vernal pool tadpole shrimp (*Lepidurus packardi*), western spadefoot (*Spea hammondii*), western pond turtle (*Emys marmorata*), giant garter snake (*Thamnophis gigas*), tricolored blackbird (*Aeglaius tricolor*), burrowing owl (*Athene cunicularia*), Swainson's hawk (*Buteo swainsoni*), and white-tailed kite (*Elanus leucurus*) were determined to be potentially present within the BSA and have potential to be affected by the Project. These species are addressed in Chapter 4 of this NES. Rationale for presence or absence and likelihood of occurrence in the BSA for special-status wildlife is provided in Table 3-4. Figure 5 shows CNDDB results within five miles of the BSA (CDFW 2019).



SOURCE: USDA, 2016; CDFW, 2018; ESA, 2018





Table 3-3. Special-status Plant Species with the Potential to Occur in the Biological Study Area

	Legal Status <sup>1</sup>				Habitat	Species	
Common and Scientific Name	Federal/ State/CNPS	Distribution	Habitat Association	Identification Period	Present/ Absent	Present/ Absent	Survey Results/Rationale <sup>2</sup>
Watershield Brasenia schreberi	//2B.3	Butte, El Dorado, Fresno, Kern, Lake, Lassen, Mendocino, Nevada, Plumas, Sacramento, Shasta, Siskiyou, San Joaquin, Sutter, Tehama, Tulare, and Tuolumne counties.	Marshes and swamps (freshwater). 100 – 7,200 feet.	June - September	Habitat Absent	Absent	No suitable habitat within the BSA. There is a single CNDDB occurrence approximately 7.6 miles southwest of the BSA.
Bristly sedge Carex comosa	//2B.1	Contra Costa, Lake, Mendocino, Sacramento, San Bernardino, Santa Cruz, San Francisco, Shasta, San Joaquin, and Sonoma counties.	Coastal prairie, marshes and swamps (lake margins), and valley and foothill grasslands. 0 – 2050 feet.	May - September	Habitat Absent	Absent	No suitable habitat within the BSA. There are six CNDDB occurrences within 10 miles of the BSA, the nearest approximately 6.7 miles west of the BSA.
Bolander's water- hemlock Cicuta maculata var. bolanderi	//2B.1	Contra Costa, Marin, Sacramento, Santa Barbara, and Solano counties.	Marshes (coastal, freshwater or brackish). 0 – 650 feet.	July - September	Habitat Absent	Absent	No suitable habitat within the BSA. There are no CNDDB occurrences within 10 miles of the BSA.
Peruvian dodder Cuscuta obtusiflora var. glandulosa	//2B.2	Butte, Los Angeles, Merced, San Bernardino, Sonoma and Sutter counties.	Marshes and swamps (freshwater). 50 – 900 feet.	July - October	Habitat Absent	Absent	No suitable habitat within the BSA. There is a single CNDDB occurrence approximately 3.6 miles west of the BSA.
Dwarf downingia Downingia pusilla	//2B.2	Southern Sacramento Valley, northern San Joaquin Valley, and southern North Coast Ranges.	Vernal pools in valley and foothill grasslands. 3 – 1,460 feet.	March - May	Habitat Present	Potentially Present	Suitable habitat (vernal pools) within the BSA, but not within the PIA. There are two CNDDB occurrences within 0.2 miles of the BSA and two additional occurrences within 10 miles.
Bogg's Lake hedge hyssop Gratiola heterosepala	/SE/1B.2	Fresno, Lake, Lassen, Madera, Merced, Modoc, Placer, Sacramento, Shasta, Siskiyou, San Joaquin, Solano, Sonoma, and Tehama counties.	Clay soil in marshes and swamps (lake margins) and vernal pools.  0 – 7,800 feet.	April - August	Habitat Present	Potentially Present	Suitable habitat (vernal pools) within the BSA, but not within the PIA. There is one known CNDDB occurrence approximately 0.7 miles north of BSA, and five other occurrences within 10 miles.
Woolly rose- mallow Hibiscus lasiocarpos var. occidentalis	//1B.2	Butte, Contra Costa, Colusa, Glenn, Sacramento, San Joaquin, Solano, Sutter, and Yolo counties.	Often in riprap on sides of levees in marshes and swamps (freshwater). 0 – 390 feet.	June - September	Habitat Absent	Absent	No suitable habitat within the BSA. There are 10 CNDDB occurrences within 10 miles of the BSA, the nearest approximately 6.4 miles west of the BSA.

Table 3-3. Special-status Plant Species with the Potential to Occur in the Biological Study Area

	Legal Status <sup>1</sup>			11 (15)	Habitat	Species		
Common and Scientific Name	Federal/ State/CNPS	Distribution	Habitat Association	Identification Period	Present/ Absent	Present/ Absent	Survey Results/Rationale <sup>2</sup>	
Northern California black walnut Juglans hindsii	//1B.1	Contra Costa, Napa, Sacramento, Solano, and Yolo counties.	Riparian forest and riparian woodland. 0 – 1,450 feet.	April - May	Habitat Present	Potentially Present	Suitable habitat (riparian woodland) within the BSA, but not within the PIA. There is a single CNDDB occurrence approximately 7.5 miles west of the BSA.	
Ahart's dwarf rush Juncus leiospermus var. ahartii	//1B.2	Sacramento Valley in Butte, Calaveras, Placer, Sacramento, Tehama, and Yuba counties.	Valley and foothill grassland (mesic). 100 – 750 feet.	March - May	Habitat Present	Potentially Present	Suitable habitat (vernal pools) within the BSA, but not within the PIA. There are two CNDDB occurrences within 10 miles of the BSA, the nearest approximately 9.0 miles northeast of the BSA.	
Delta tule pea Lathyrus jepsonii var. jepsonii	//1B.2	Contra Costa, Napa, Sacramento, San Joaquin, Solano, Sonoma, and Yolo counties.	Freshwater and brackish marshes and swamps. 0 – 15 feet.	May - September	Habitat Absent	Absent	No suitable habitat within the BSA. There are no CNDDB occurrences within 10 miles of the BSA.	
Legenere Legenere limosa	//1B.1	Southern Sacramento Valley, south North Coast Ranges in Alameda, Lake, Monterey, Napa, Placer, Sacramento, Santa Clara, Shasta, San Joaquin, San Mateo, Solano, Sonoma, Stanislaus, Tehama, and Yuba counties.	Vernal pools. 3 – 2,900 feet.	April - June	Habitat Present	Potentially Present	Suitable habitat (vernal pools) within the BSA, but not within the PIA. There are two CNDDB occurrences within 0.5 miles of the BSA and 20 additional occurrences within 10 miles.	
Heckard's pepper- grass Lepidium latipes var. heckardii	//1B.2	Glenn, Merced, Sacramento, Solano, and Yolo counties.	Alkaline flats in valley and foothill grasslands. 7 – 650 feet.	March - May	Habitat Present	Potentially Present	Suitable habitat (seasonal wetlands) within the BSA, but not within the PIA. There are two CNDDB occurrences within 10 miles of the BSA, the nearest approximately 7.0 miles west of the BSA.	
Mason's lilaeopsis Lilaeopsis masonii	/SR/1B.1	Alameda, Contra Costa, Marin, Napa, Sacramento, San Joaquin, Solano, and Yolo counties.	Marshes and swamps (freshwater or brackish) and riparian scrub.  0 – 30 feet.	April - November	Habitat Absent	Absent	No suitable habitat within the BSA. There are no CNDDB occurrences within 10 miles of the BSA.	

Table 3-3. Special-status Plant Species with the Potential to Occur in the Biological Study Area

	Legal Status <sup>1</sup>				Habitat	Species	
Common and Scientific Name	Federal/ State/CNPS	Distribution	Habitat Association	Identification Period	Present/ Absent	Present/ Absent	Survey Results/Rationale <sup>2</sup>
Delta mudwort Limosella australis	//2B.1	Contra Costa, Sacramento, San Joaquin, and Solano counties.	Usually mud banks in marshes and swamps (freshwater or brackish) and riparian scrub.  0 – 10 feet.	May - August	Habitat Absent	Absent	No suitable habitat within the BSA. There are no CNDDB occurrences within 10 miles of the BSA.
Slender Orcutt grass Orcuttia tenuis	FT/SE/1B.1	Northern Sacramento Valley, Pit River Valley; isolated populations in Lake and Sacramento counties.	Often gravelly soil in vernal pools. Species requires prolonged inundation period. Species known from larger pools (>0.2 acre). 115 – 5,800 feet.	May - October	Habitat Absent	Absent	Although the BSA supports vernal pool habitat, the vernal pools in the BSA are not large enough nor do they remain inundated long enough to support this species. There are two CNDDB occurrences within 10 miles of the BSA, the nearest approximately 4.6 miles northeast of the BSA.  No effect.
Sacramento Orcutt grass Orcuttia viscida	FE/SE/1B.1	Sacramento County.	Vernal pools. Species requires prolonged inundation period. Species known from larger pools (>0.1 acre). 100 to 330 feet.	April - September	Habitat Absent	Absent	Although the BSA supports vernal pool habitat, the vernal pools in the BSA are not large enough nor do they remain inundated long enough to support this species. There are two CNDDB occurrences within 10 miles of the BSA, the nearest approximately 5.8 miles northeast of the BSA.  No effect.
Sandford's arrowhead Sagittaria sanfordii	//1B.2	Scattered locality throughout the Central Valley and adjacent foothills.	Marshes and swamps (assorted shallow freshwater). 0 – 2,100 feet.	May - November	Habitat Absent	Absent	No suitable habitat within the BSA. There are three CNDDB occurrences within 0.7 miles of the BSA and 28 additional occurrences within 10 miles.
Marsh skullcap Scutellaria galericulata	//2B.2	El Dorado, Lassen, Modoc, Nevada, Placer, Plumas, Sacramento, Shasta and San Joaquin counties.	Lower montane coniferous forest, meadows and seeps (mesic), as well as marshes and swamps. 0 – 6,900 feet.	June - September	Habitat Absent	Absent	No suitable habitat within the BSA. There are no CNDDB occurrences within 10 miles of the BSA.
Side-flowering skullcap Scutellaria lateriflora	//2B.2	Inyo, Sacramento and San Joaquin counties.	Meadows and seeps (mesic) as well as marshes and swamps. 0 – 1,650 feet.	July - September	Habitat Absent	Absent	No suitable habitat within the BSA. There are no CNDDB occurrences within 10 miles of the BSA.

Table 3-3. Special-status Plant Species with the Potential to Occur in the Biological Study Area

Common and Scientific Name	Legal Status <sup>1</sup> Federal/ State/CNPS	Distribution	Habitat Association	Identification Period	Habitat Present/ Absent	Species Present/ Absent	Survey Results/Rationale <sup>2</sup>
Saline clover Trifolium hydrophilum	//1B.2	Alameda, Contra Costa, Lake, Monterey, Napa, Sacramento, San Benito, Santa Clara, Santa Cruz, San Luis Obispo, San Mateo, Solano, Sonoma and Yolo counties.	Marshes and swamps, valley and foothill grassland (mesic, alkaline), and vernal pools.  0 – 985 feet.	April - June	Habitat Present	Potentially Present	Suitable habitat (seasonal wetlands and vernal pools) within the BSA, but not within the PIA. There are five CNDDB occurrences within 10 miles of the BSA, the nearest approximately 6.1 miles west of the BSA.

<sup>&</sup>lt;sup>1</sup>Status explanations:

-- = no listing.

#### Federal

FE = listed as endangered under the federal Endangered Species Act.

FT = listed as threatened under the federal Endangered Species Act.

#### State

SE = listed as endangered under the California Endangered Species Act.

SR = listed as rare under the California Endangered Species Act.

ST = listed as threatened under the California Endangered Species Act.

#### **California Native Plant Society**

1B = Rank 1B species: rare, threatened, or endangered in California and elsewhere.

2B = Rank 2B species: rare, threatened, or endangered in California but more common elsewhere.

0.1 = Seriously threatened in California (over 80% of occurrences threatened/high degree and immediacy of threat)

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

0.3 = Not very threatened in California (less than 20% of occurrences threatened/low degree and immediacy of threat or no current threats known)

<sup>&</sup>lt;sup>3</sup>Rationale includes an effects determination under the FESA for all federally listed species.

Table 3-4. Special-status Wildlife with the Potential to Occur in the Biological Study Area

Common and	Legal S	tatus¹			Identification	Habitat	Species	<b>-</b>
Scientific Name	Federal	State	Distribution	Habitat Association	Period	Present/ Absent	Present/ Absent	Rationale <sup>2</sup>
Invertebrates								
Vernal pool fairy shrimp Branchinecta lynchi	FT	1	Central Valley, Central and South Coast Ranges from Tehama County to Santa Barbara County; isolated populations also in Riverside County and southern Oregon	Vernal pools and seasonal wetlands; also found in sandstone rock outcrop pools.	November-April for active shrimp, April-November for cysts	Habitat Present	Assumed Present	Suitable habitat (seasonal wetlands and vernal pools) within the BSA, but not within the PIA. Suitable habitat will not be impacted by the Project. USFWS protocol presence/ absence surveys have not been conducted for this species. There are two CNDDB occurrences within the BSA, and 64 additional occurrences within 10 miles.  No effect.
Valley elderberry longhorn beetle Desmocerus californicus dimorphus	FT		Central Valley and surrounding foothills below 1,500 feet elevations	Dependent on elderberry (Sambucus sp.) shrubs as a host plant; potential habitat is shrubs with stems 1 inch in diameter within Central Valley.	Year-round for host plant and exit holes	Habitat Absent	Absent	No suitable habitat within the BSA. No elderberry shrubs were observed within the BSA. There are seven CNDDB occurrences within 10 miles of the BSA, the nearest approximately 1.7 miles east of the BSA along the Cosumnes River.  No effect.
Vernal pool tadpole shrimp Lepidurus packardi	FE	1	Central Valley from Shasta County south to Merced County	Vernal pools, vernal lakes, and other seasonal wetlands.	November-April for active shrimp, April-November for cysts	Habitat Present	Assumed Present	Suitable habitat (seasonal wetlands and vernal pools) within the BSA, but not within the PIA. Suitable habitat will not be impacted by the Project. USFWS protocol presence/ absence surveys have not been conducted for this species. There is one CNDDB occurrence within the BSA, and 73 additional occurrences within 10 miles.  No effect.

Table 3-4. Special-status Wildlife with the Potential to Occur in the Biological Study Area

Common and	Legal S	tatus¹			Identification	Habitat	Species	<b>-</b> 2
Scientific Name	Federal	State	Distribution	Habitat Association	Period	Present/ Absent	Present/ Absent	Rationale <sup>2</sup>
Amphibians						•	•	
California tiger salamander Ambystoma californiense	FT	ST	Central Valley, including Sierra Nevada foothills up to 1,500 feet. The Cosumnes River marks the northern boundary of the species' range, with the exception of an isolated in the Dunnigan Hills in northern Yolo County.	Annual grasslands and valley-foothill woodlands; breeds in seasonal wetlands such as vernal pools and swales. Burrows in underground refugia such as small mammal burrows.	January-May (aquatic)	Habitat Present	Absent	Suitable habitat (seasonal wetlands, vernal pools, annual grassland) is present within the BSA. The BSA is outside known species range; project area is north of the Cosumnes River. There are two CNDDB occurrences within 10 miles of the BSA, the nearest approximately 9.3 miles south of the BSA.  No effect.
California red- legged frog Rana draytonii	FT	ST	Along the coast and coastal mountain ranges of California from Marin County to San Diego County and in the Sierra Nevada from Tehama County to Fresno County.	Permanent and semi- permanent aquatic habitats, such as creeks and ponds with emergent and submergent vegetation; may aestivate in upland burrow during dry periods.	Year-round	Habitat Absent	Absent	No suitable habitat within the BSA. The BSA is not within the known range for the species. There are no CNDDB occurrences within 10 miles of the BSA.  No effect.
Western spadefoot Spea hammondii	-	SSC	Sierra Nevada foothills, Central Valley, Coast Ranges, coastal counties in southern California.	Shallow streams with riffles and seasonal wetlands, such as vernal pools in annual grasslands and oak woodlands.	January-July (aquatic)	Habitat Present	Potentially Present	Suitable aquatic habitat (seasonal wetlands, vernal pools) is present within the BSA, but not within the PIA. Suitable upland habitat (annual grassland) is present within the BSA and PIA. There are five CNDDB occurrences within 10 miles of the BSA, the nearest approximately 8.5 miles northeast of the BSA.
Reptiles						1		
Western pond turtle Emys marmorata	-	SSC	Populations extend throughout the coast and Central Valley of California.	Ponds, marshes, rivers, streams and irrigation ditches with aquatic vegetation below 6,000 feet in elevation.	Year-round	Habitat Present	Potentially Present	Suitable aquatic habitat is present in Laguna Creek in the BSA. No suitable habitat within the PIA. There are eight CNDDB occurrences within 10 miles of the BSA, the nearest approximately 0.9 miles west of the BSA.

Table 3-4. Special-status Wildlife with the Potential to Occur in the Biological Study Area

Common and	Legal S	tatus¹	5		Identification	Habitat	Species	D. (1. 1.2
Scientific Name	Federal	State	Distribution	Habitat Association	Period	Present/ Absent	Present/ Absent	Rationale <sup>2</sup>
Giant garter snake Thamnophis gigas	FT	ST	Central Valley from Fresno County north to the Gridley/Sutter Buttes area; has been extirpated from areas south of Fresno.	Sloughs, canals, and other small waterways where there is a prey base of small fish and amphibians; requires grassy banks and emergent vegetation for basking and areas of high ground protected from flooding during winter. Utilizes upland habitats within 200 feet from aquatic habitats.	April-October	Habitat Present	Potentially Present	Suitable aquatic habitat is present in Laguna Creek in the BSA but not within the PIA. There is no suitable upland habitat in the BSA for this species within 200 feet of suitable aquatic habitat. Suitable habitat will not be impacted by the Project. There are 15 CNDDB occurrences within 10 miles of the BSA, including one within the BSA.
Birds								
Tricolored blackbird Agelaius tricolor		SCT, SSC	Largely endemic to California; permanent residents in the Central Valley from Butte County to Kern County; at scattered coastal locations from Marin County south to San Diego County; breeds at scattered locations in Lake, Sonoma, and Solano counties; rare nester in Siskiyou, Modoc, and Lassen counties. Sacramento-San Joaquin Valleys and low foothills of coast ranges and Sierra Nevada.	Nests in dense colonies in emergent marsh vegetation, such as tules and cattails, or upland sites with blackberries, nettles, thistles, and grain fields; nesting habitat must be large enough to support 50 pairs; probably requires water at or near the nesting colony; requires large foraging areas, including marshes, pastures, agricultural wetlands, dairies, and feedlots, where insect prey is abundant.	March-August	Habitat Present (foraging)	Potentially Present (foraging)	Potential foraging habitat within the BSA near Laguna Creek, but no nesting habitat. There are 73 CNDDB occurrences within 10 miles of the BSA, the nearest approximately 0.5 miles north of the BSA
Golden eagle Aquila chrysaetos	BGPA	FP	Foothills and mountains throughout California; uncommon nonbreeding visitor to lowlands such as the Central Valley.	Cliffs and escarpments or tall trees for nesting; annual grasslands, chaparral, and oak woodlands with plentiful medium and large-sized mammals for prey.	Year-round	Habitat Absent	Absent	No nesting habitat within the BSA. There is a single CNDDB occurrence approximately 7.1 miles north of the BSA.

Table 3-4. Special-status Wildlife with the Potential to Occur in the Biological Study Area

Common and	Legal S	tatus¹	5		Identification	Habitat	Species	D (1 1 2
Scientific Name	Federal	State	Distribution	Habitat Association	Period	Present/ Absent	Present/ Absent	Rationale <sup>2</sup>
Burrowing owl Athene cunicularia	-	SSC	Lowlands throughout California, including the Central Valley, northeastern plateau, southeastern deserts, and coastal areas; rare along south coast. Central and southern coastal habitats, and Central Valley.	Open annual grasslands or perennial grasslands, deserts, and scrublands characterized by lowgrowing vegetation. Dependent upon burrowing mammals (especially California ground squirrel [Otospermophilus beecheyi]) for burrows.	Year-round	Habitat Present	Potentially Present	The annual grassland habitat within the PIA and surrounding BSA provides suitable nesting and foraging habitat for this species. There are 30 CNDDB occurrences within 10 miles of the BSA, the nearest approximately 1.6 miles northwest of the BSA.
Swainson's hawk Buteo swainsoni		ST	Lower Sacramento and San Joaquin Valleys, the Klamath Basin, and Butte Valley; the state's highest nesting densities occur near Davis and Woodland, Yolo County.	Nests in oaks or cottonwoods in or near riparian habitats; forages in grasslands, irrigated pastures, and grain fields.	March- September	Habitat Present	Potentially Present	Potential nesting and foraging habitat present within the BSA. There is one CNDDB occurrence within the BSA, and 174 additional occurrences within 10 miles.
Western yellow- billed cuckoo Coccyzus americanus occidentalis	FT	SE	More common locations include Sacramento River from Red Bluff to Colusa and the South Fork Kern River from Isabella Reservoir to Canebrake Ecological Reserve.	This species is a riparian obligate, nesting in low to moderate elevation riparian woodlands with native broadleaf trees and shrubs that are 20 hectares (50 acres) or more in extent.	May - September	Habitat Absent	Absent	No habitat within the BSA. There is a single CNDDB occurrence approximately 8.7 miles west of the BSA along the Sacramento River.  No effect.
White-tailed kite Elanus leucurus		FP	Lowland areas west of Sierra Nevada from head of Sacramento Valley south, including coastal valleys and foothills to western San Diego County at the Mexico border. Central Valley and low foothills of Sierra Nevada.	Agricultural lands and open stages of most herbaceous habitats. Nests in dense oak, willow, or other tree stands.	Year-round	Habitat Present	Potentially Present	Potential nesting and foraging habitat present within the BSA. There are six CNDDB occurrences within 10 miles of the BSA, the nearest approximately 3.0 miles south of the BSA.

Table 3-4. Special-status Wildlife with the Potential to Occur in the Biological Study Area

Common and	Legal S	tatus¹	Distribution	Habitat Association	Identification	Habitat	Species	Rationale <sup>2</sup>
Scientific Name	Federal	State	Distribution	Habitat Association	Period	Present/ Absent	Present/ Absent	Rationale-
California black rail Laterallus jamaicensis coturniculus	1	ST,FP	Known to occur in Alameda, Butte, Contra Costa, Imperial, Marin, Napa, Nevada, Placer, Riverside, Sacramento, San Bernardino, San Joaquin, San Luis Obispo, San Mateo, Santa Clara, Santa Cruz, Solano, Sonoma, Sutter, and Yuba counties.	Saltwater, brackish, and freshwater marshes.	Year-round	Habitat Absent	Absent	No nesting or foraging habitat within the BSA. There is a single CNDDB occurrence approximately 6.9 miles west of the BSA.
Song sparrow ("Modesto" population) Melospiza melodia	-	SSC		Emergent freshwater marshes dominated by tule (Scirpus spp., Schoenoplectus spp.) and cattail (Typha spp.) as well as riparian willow (Salix spp.) thickets. Also nest in riparian forests of valley oak (Quercus lobata) with a sufficient understory of blackberry (Rubus spp.), along vegetated irrigation canals and levees, and in recently planted valley oak restoration sites		Habitat Absent	Absent	No nesting or foraging habitat within the BSA. There are 14 CNDDB occurrences within 10 miles of the BSA, the nearest approximately 7.2 miles west of the BSA.
Purple martin Progne subis		SSC	Nests in Sacramento County; uncommon or absent elsewhere in the Central Valley; breeds in coastal areas from Del Norte County south to Santa Barbara County; rare in southern California.	Abandoned woodpecker holes in valley oak and cottonwood ( <i>Populus</i> spp.) forests for nesting; also nests in vertical drainage holes under elevated freeways and highway bridges; open areas required for feeding.	Year-round	Habitat Absent	Absent	No nesting habitat is present in the BSA. There is a single CNDDB occurrence approximately 9.5 miles northwest of the BSA.

Table 3-4. Special-status Wildlife with the Potential to Occur in the Biological Study Area

Common and	Legal S	tatus¹			Identification	Habitat	Species	
Scientific Name	Federal	State	Distribution	Habitat Association	Period	Present/ Absent	Present/ Absent	Rationale <sup>2</sup>
Bank swallow Riparia		ST	The state's largest remaining breeding populations are along the Sacramento River from Tehama County to Sacramento County and along the Feather and lower American Rivers, in the Owens Valley; nesting areas also include the plains east of the Cascade Range south through Lassen County, northern Siskiyou County, and small populations near the coast from San Francisco County to Monterey County.	Nests in bluffs or banks, usually adjacent to water, where the soil consists of sand or sandy loam to allow digging.	Year-round	Habitat Absent	Absent	Not within the species breeding range, and no nesting habitat present within the BSA. There are no CNDDB occurrences within 10 miles of the CNDDB.
Yellow-headed blackbird Xanthocephalus		SSC	Throughout the Central Valley, and along the eastern side of the Sierra Nevada Mountains. Yearlong distribution follows a limited area along the Sacramento River, though summer range is larger, and incorporates much of the Central Valley.	Freshwater wetlands with dense, emergent vegetation like cattails. Often forage in fields, and winter in large open agricultural areas.	Year-round	Habitat Absent	Absent	No nesting habitat is present in the BSA. There is a single CNDDB occurrence approximately 8.4 miles west of the BSA.
Mammals	_							
American badger Taxidea taxus		SSC	Central Valley and surrounding foothills.	American badgers utilize a variety of open habitats with friable soils and plentiful fossorial mammals. They are generally not tolerant of large scale habitat modification such as intensive agriculture or other human activities.	Year-round	Habitat Absent	Absent	There is no suitable habitat for this species in the PIA or BSA. The urban nature of the BSA precludes this species. There are three CNDDB occurrences within 10 miles of the BSA, the nearest approximately 8.4 miles west of the BSA.

Table 3-4. Special-status Wildlife with the Potential to Occur in the Biological Study Area

Common and	Legal S	tatus¹	Distribution	11-1-14-4 A 1-41	Identification	Habitat	Species	Rationale <sup>2</sup>
Scientific Name	Federal	State	Distribution	Habitat Association	Period	Present/ Absent	Present/ Absent	Rationale
Fish								
Delta Smelt Hypomesus transpacificus	FT	SE	Sacramento-San Joaquin Delta and the lower reaches of the two rivers.	Estuarine or brackish waters to 14 parts per thousand (ppt); spawn in shallow brackish water upstream of the mixing zone (zone of saltwater-freshwater interface) where salinity is around 2 ppt.	Year-round	Habitat Absent	Absent	No suitable habitat within the BSA. There are no CNDDB occurrences within 10 miles of the BSA.  No effect.
Central Valley Steelhead Oncorhynchus mykiss	FT		Sacramento and San Joaquin Rivers and tributaries, Sacramento- San Joaquin Delta, San Francisco Bay.	Cool water with moderate size gravel for spawning and cover for rearing.	Year-round	Habitat Absent	Absent	No suitable spawning or rearing habitat within the BSA. There are two CNDDB occurrences within 10 miles of the BSA associated with the Sacramento and Cosumnes Rivers.  No effect.
Central Valley Spring-run Chinook Salmon Oncorhynchus tshawytscha	FT	ST	Sacramento and San Joaquin Rivers and tributaries, Sacramento- San Joaquin Delta, San Francisco Bay.	Cool water with moderate size gravel for spawning and cover for rearing.	Year-round	Habitat Absent	Absent	No suitable spawning or rearing habitat within the BSA. There are no CNDDB occurrences within 10 miles of the BSA.  No effect.
Sacramento River Winter-run Chinook Salmon Oncorhynchus tshawytscha	FE	SE	Sacramento and San Joaquin Rivers and tributaries, Sacramento- San Joaquin Delta, San Francisco Bay.	Cool water with moderate size gravel for spawning and cover for rearing.	Year-round	Habitat Absent	Absent	No suitable spawning or rearing habitat within the BSA. There are no CNDDB occurrences within 10 miles of the BSA.  No effect.
Central Valley Fall/ Late Fall-run Chinook Salmon Oncorhynchus tshawytscha		SSC	Sacramento and San Joaquin Rivers and tributaries, Sacramento- San Joaquin Delta, San Francisco Bay.	Cool water with moderate size gravel for spawning and cover for rearing.	Year-round	Habitat Absent	Absent	No suitable spawning or rearing habitat within the BSA. There are no CNDDB occurrences within 10 miles of the BSA.  No effect.

Table 3-4. Special-status Wildlife with the Potential to Occur in the Biological Study Area

Common and	Legal S	tatus¹	Distribution	Habitat Association   Identification   Period   P		Species		
Scientific Name	Federal				Period	Absent	Present/ Absent	Rationale <sup>-</sup>
Longfin Smelt Spirinchus thaleichthys	FCT	ST, SSC	Scattered populations of longfin smelt occur along the Pacific coast from Alaska to the San Francisco Estuary. Sacramento-San Joaquin Delta and the lower reaches of the two rivers.	Longfin smelt larvae and small juveniles are rarely found in water warmer than 71.6°F (22°C). Competent-swimming young juveniles disperse toward more-saline and deeper-water habitats. Mature longfin smelt require cool-to-cold [less than 60.8°F (16°C)] freshwater habitats for spawning.	Year-round	Habitat Absent	Absent	No suitable habitat within the BSA. There is a single CNDDB occurrence within 10 miles of the BSA associated with the Sacramento River.  No effect.

#### Status explanations:

no listing.

Federal FC = federal candidate for listing under the federal Endangered Species Act. listed as endangered under the federal Endangered Species Act. listed as threatened under the federal Endangered Species Act.

BGPA bald and golden eagle protection act

State SCT = state candidate for listing as threatened under the California Endangered Species Act.

listed as endangered under the California Endangered Species Act.

SSC = state species of special concern

listed as threatened under the California Endangered Species Act.

<sup>3</sup>Rationale includes an effects determination under the FESA for all federally listed species.

# **Chapter 4.** Results: Biological Resources, Discussion of Impacts and Mitigation

This chapter provides survey results and analyzes the effects of the Project on natural communities, special-status species, and other protected biological resources. Direct effects are those effects generated directly from the Project. Examples of direct effects include direct harm to special-status species during construction, elimination of suitable habitat due to project construction, and degradation of habitats due to construction-related activities. Indirect effects are those effects that are caused by the Project and are later in time. Examples of these types of effects to biological resources include the discharge of contaminants or other material that adversely affect water quality downstream of the project site, an increase in human activity during project operations, and potential growth-inducement effects. For direct effects, areas not expected to return to baseline conditions (e.g., new paved areas) within one year after Project construction were considered permanent impacts. Indirect effects included all areas with potential to be affected (i.e., altered hydrological regimes within wetlands with potential to support special-status species). Figures 6-1 through 6-3 show the areas of direct and indirect effects for the Project.

### 4.1. Impacts to Terrestrial Habitats

Based on preliminary project design information, it is assumed that portions of all terrestrial habitats identified within the PIA will be directly impacted by the proposed Project. Table 4-1 summarizes the potential impacts to terrestrial habitats in the BSA. Figures 6-1 through 6-3 depict the potential impacts to all habitat types within the PIA.

Table 4-1. Impacts to Terrestrial Habitats within the PIA

Habitat Types	BSA¹ (acres)	Acres Impacted (PIA)
Developed/Ornamental	114.32	16.96
Annual Grassland	82.59	2.34
Agricultural	1.01	0.01
Agricultural Ditch	0.01	0.00
Detention Basin	0.52	0.00

<sup>&</sup>lt;sup>1</sup>Habitat acreages in the BSA include acreages from the PIA.

A total of 16.96 acres of developed/ornamental habitat, 2.34 acres of annual grassland, and 0.01 acre of agricultural habitat will be impacted by the Project.

#### 4.2. Habitats and Natural Communities of Special Concern

Habitats and natural communities of special concern are those that are regulated by federal, state, or local resource agencies. Within the BSA, riparian habitat (regulated under CFGC) and waters of the U.S. (regulated under the CWA) qualify as natural communities of special concern.

#### 4.2.1. Waters of the U.S. and Riparian Habitat

The vernal pools, vernal swales, seasonal wetlands, and perennial and intermittent channel habitats within the BSA are considered potentially jurisdictional waters of the U.S., and would be regulated under the CWA. Similarly, the riparian habitat in the BSA is considered under the jurisdiction of CDFW and would be regulated under CFGC Sections 1600-1612. However, none of these habitats are present within the PIA, and as a result, the Project will not result in direct impacts to these habitats.

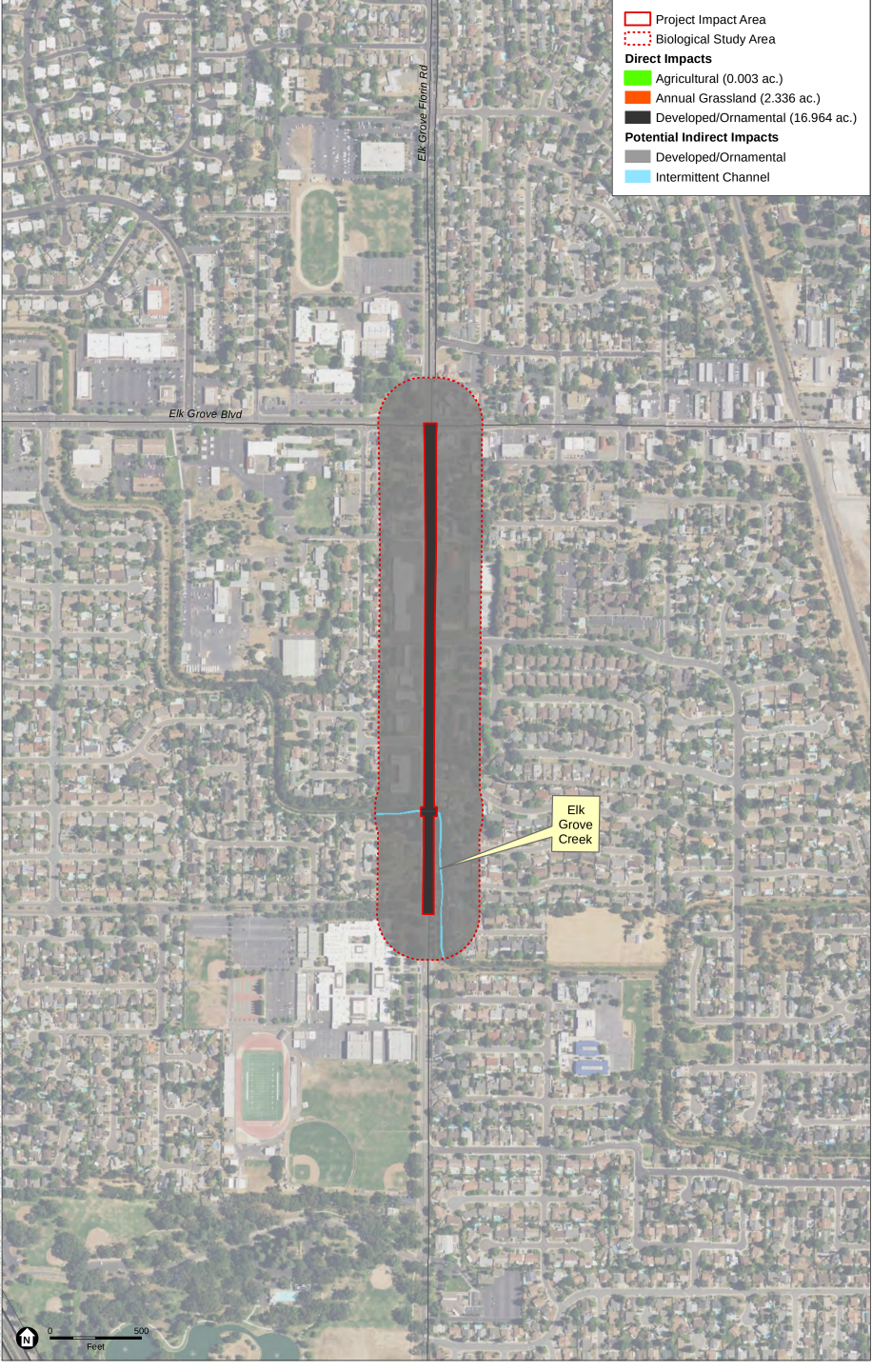
#### 4.2.1.1. SURVEY RESULTS

Based on the results of the May 2018 and January 2019 aquatic resources delineation, the BSA includes four aquatic habitats (vernal pools, vernal swales, seasonal wetlands, and perennial and intermittent channels) that are potentially regulated as waters of the U.S. (Table 4-2). During the field study, observations regarding vegetation, soils, and hydrology were recorded. The PIA does not support any aquatic habitats considered waters of the U.S.

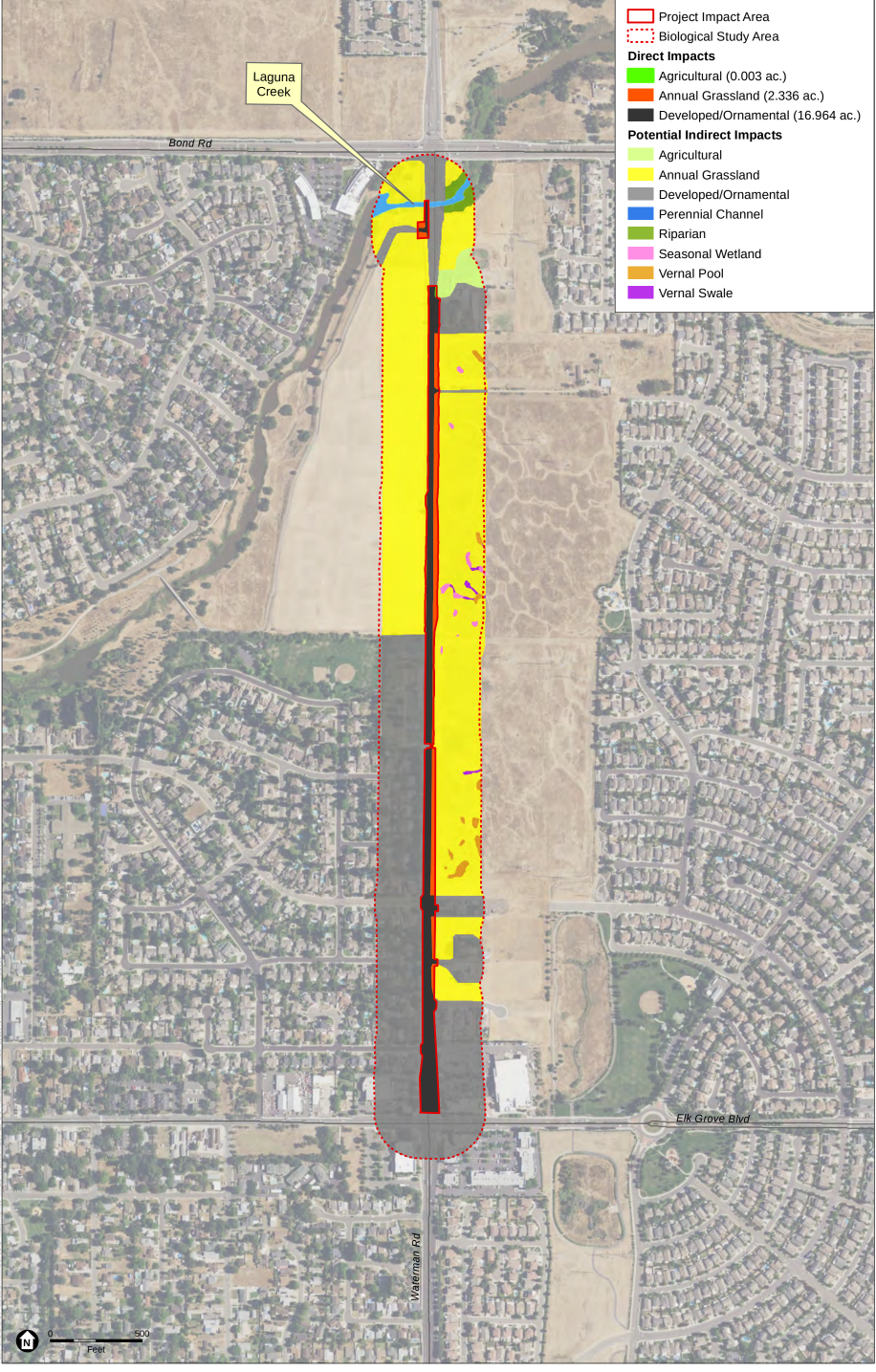
In addition to waters of the U.S., the BSA supports riparian habitat along both banks of Laguna Creek east of Waterman Road in the northern portion of the Waterman Road North site (Table 4-2). The riparian habitat in the BSA is associated with Laguna Creek, but is not considered a water of the U.S. due to a lack of wetland indicators. The PIA does not support any riparian habitat.

Table 4-2. Habitats and Natural Communities of Special Concern within the Project Area

Community Type	BSA (acre)	PIA (acre)
Riparian	0.460	0.000
Waters of the U.S.		
Seasonal Wetland	0.223	0.000
Vernal Pool	0.454	0.000
Vernal Swale	0.119	0.000
Perennial Channel	0.458	0.000
Intermittent Channel	0.343	0.000



SOURCE: USDA, 2016; ESRI, 2012; ESA, 2019



SOURCE: USDA, 2016; ESRI, 2012; ESA, 2019



SOURCE: USDA, 2016; ESRI, 2012; ESA, 2019

Chapter 4. Results: Biological Resources, Discussion of Impacts and Mitigation
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#### 4.2.1.2. PROJECT IMPACTS

There would be no permanent or temporary direct impacts to waters of the U.S. or riparian habitat within the PIA area. This project would not involve any modification or alteration of Laguna Creek or Elk Grove Creek, as all project construction work would occur outside the jurisdictional boundaries of those features. Proposed project improvements at the crossings of Laguna Creek and Elk Grove Creek are limited to resurfacing of the existing street surface and no work would occur outside the surface of existing bridges.

It is unlikely that the hydrology of the waters of the U.S. within the BSA will be indirectly impacted by the Project. Drainage improvements are limited to adjusting or relocating existing drainage systems components to conform to the proposed improvements. Existing drainage culverts at driveways would be replaced. Significant changes to the drainage system are not anticipated in this Project. Construction related BMPs would be implemented. Any new ditches that will be constructed as part of the Project will mimic the existing hydrology present within the Project area by continuing to isolate waters of the U.S. in the BSA from the roadways by conveying stormwater flows from the roadways into the existing drainage system adjacent to roadways. In this way, waters of the U.S. surrounding the Project area will be unaffected by grading and increases in the amount of impervious surfaces (roadway widening) associated with the Project, because the proposed excavated roadside ditches will function like the existing roadside ditches by continuing to isolate waters of the U.S. in the BSA from stormwater flows from the road.

In addition to the Project design, which is recreating the existing hydrology within the BSA, indirect impacts to waters of the U.S. will be minimized by placing a construction buffer between the edge of the BSA and the outer edge of the excavated ditches (limit of permanent ground disturbance). To accomplish this, all equipment and vehicles will be operated within the outer boundaries of the new ditches. The construction buffer will minimize ground disturbance and the potential for related impacts to water quality and changes to the hydrology of the BSA because no ground disturbance or vehicular travel will occur outside the limits of permanent ground disturbance (i.e., excavated roadside ditches).

#### 4.2.1.3. AVOIDANCE AND MINIMIZATION EFFORTS

The following avoidance and minimization measures shall be implemented prior to and during construction to avoid adverse effects to waters of the U.S. and water quality within and downstream of the BSA.

# Avoidance and Minimization Measure (AMM) 1: Conduct Environmental Awareness Training

Before any work occurs in the PIA, including grading and equipment staging, all construction personnel shall participate in an environmental awareness training regarding special-status species and sensitive habitats present in the BSA. If new construction personnel are added to the Project, they must receive the mandatory training before starting work. As part of the training, an environmental awareness handout will be provided to all personnel that describe and illustrates sensitive resources to be avoided during Project construction. This would include avoiding waters of the U.S. outside the PIA.

### AMM 2: Install Temporary Barrier Fencing, and/or Flagging to Protect Environmentally Sensitive Habitat Areas

Before any ground-disturbing activity occurs within the PIA, the City shall ensure that temporary orange barrier fencing is installed around the PIA adjacent to sensitive habitat areas to be avoided, as appropriate. Construction personnel and construction activities shall avoid areas outside the fencing. The exact location of the fencing shall be determined by the resident engineer coordinating with a qualified biologist, with the goal of protecting sensitive biological habitat and water quality.

The fencing material will consist of temporary plastic mesh-type construction fence (Tensor Polygrid or equivalent) installed between the work area and environmentally sensitive habitat areas (i.e., waters of the U.S., special-status wildlife habitat, active bird nests), as appropriate, and will meet Caltrans standards and specifications. To minimize potential ground disturbance, the base of the fencing will not be buried or keyed-in.

Installation of the barrier fence will occur under the supervision of a qualified biologist. The temporary orange barrier fencing will also be installed in a manner that is consistent with applicable water quality requirements contained within the Project's SWPPP or Water Pollution Control Plan (WPCP). The fencing shall be shown on the final construction documents. The fencing shall be checked regularly and maintained until all construction is complete. No construction activity shall be allowed until this condition is satisfied. In addition, a construction buffer will be established, where no construction activities (i.e., vehicle traffic or equipment operation) will occur outside the outer boundaries of the roadside ditches that will be excavated as part of the Project.

#### AMM 3: Conduct Periodic Monitoring Visits

A representative from the City will make periodic monitoring visits to construction areas occurring in or adjacent to environmentally sensitive habitat areas. The City will be responsible for ensuring that the contractor maintains the fencing/flagging protecting sensitive biological resources.

Additionally, the City will retain a qualified biologist on-call to assist the City and the construction crew in complying with all Project implementation restrictions and guidelines as needed.

#### AMM 4: Implement Best Management Practices to Protect Water Quality

The City shall require that the construction contractor implement the following BMPs to protect water quality of waters of the U.S. adjacent to the PIA.

- Conduct ground disturbing activities adjacent to jurisdictional waters during the dry period (generally between April 15 and October 15) when all jurisdictional features (with the exception of Laguna Creek) adjacent to the PIA are anticipated to be dry.
- Install fiber rolls, or other equivalent erosion and sediment control measures between the PIA and waters of the U.S., as necessary, to ensure that construction debris and sediment does not inadvertently enter these features. All areas of exposed soil will be covered or otherwise stabilized 48 hours prior to potential precipitation events of greater than 0.5 inch. In addition, in order to minimize ground disturbance, fiber rolls or other equivalent control measures will not be keyed-in or buried.
- Immediately after Project construction is complete, all exposed soil shall be stabilized. Soil stabilization may include, but is not limited to, seeding with a native grass seed mix and planting native plants.
- Fiber rolls, or other equivalent erosion and sediment control measures will not be removed from the PIA until vegetation has reestablished within all temporarily-impacted areas to at least 70 percent of pre-Project vegetation cover conditions or better.
- No refueling, storage, servicing, or maintenance of equipment shall take place within 100 feet of waters of the U.S.
- All machinery used during construction of the Project shall be properly maintained and cleaned to prevent spills and leaks that could contaminate soil or water.
- Any spills or leaks from construction equipment (i.e., fuel, oil, hydraulic fluid, and grease) shall be cleaned up in accordance with applicable local, state, and/or federal regulations.
- Before any ground-disturbing activities, the City shall prepare and implement a SWPPP (as required under the SWRCB's General Construction Permit Order 2009-0009-DWQ [and as amended by most current order(s)]) or a WPCP, as applicable, that includes erosion control measures and construction waste containment measures to ensure that waters of the state are protected during and after Project construction. A SWPPP is required when ground disturbance is one acre or more. Due to size of the ground disturbance (>1 acre), a SWPPP will be prepared and implemented. The SWPPP shall include site design to minimize offsite storm water runoff that might otherwise affect adjacent stream habitat.

The SWPPP shall be prepared with the following objectives: (a) to identify pollutant sources, including sources of sediment, that may affect the quality of storm water discharges from the construction of the Project; (b) to identify BMPs to reduce or eliminate pollutants in storm water discharges and authorized non-storm water discharges from the site during construction; (c) to outline and provide guidance for BMP monitoring; (d) to identify Project discharge points and receiving waters; (e) to address post-construction BMP implementation and monitoring; and (f) to address sedimentation, siltation, and turbidity.

#### AMM 5: No Off-road Vehicle or Equipment Activity Outside of Construction Footprint

To reduce the likelihood of soil and vegetation disturbance outside of the PIA, which could impact water quality and hydrology for adjacent waters of the U.S. and special-status-species habitats, no vehicle traffic or heavy equipment activity will occur outside of the PIA/construction buffer, defined as the maximum area of permanent ground disturbance (i.e., area of roadway construction and the new ditches areas of excavation).

#### 4.2.1.4. COMPENSATORY MITIGATION

After the project is approved, the City will apply for any necessary permits from the USACE, CDFW, and the RWQCB. Impacts will be mitigated in accordance with agency requirements outlined in the permits to ensure no net loss of acreage or value to waters of the U.S. With the implementation of avoidance and minimization measures, no compensatory mitigation is anticipated.

#### 4.3. Protected Trees

Many trees provide habitat and food to numerous bird and wildlife species. The City will preserve existing trees when reasonably possible, and has acknowledged the importance of preserving mature trees through adoption of their tree preservation and protection ordinance. Chapter 19.12 (Tree Preservation and Protection) of the City of Elk Grove Municipal Code provides for the preservation of existing trees through both the development review process and subsequent activities such as work within the canopy or within the critical root zone of trees and also provides a process for replacement in instances where preservation is not reasonably possible. The City's tree ordinance protects trees that fall within one or more of four categories: landmark trees (19.12.030), trees of local importance (19.12.040), secured trees (19.12.050), and trees in the right-of-way or on City property (19.12.060). Work on or removal of any of these four types of trees requires prior approval in the form of a Tree Permit from the City.

#### 4.3.1. Survey Results

During surveys conducted on May 3 and 8, 2018, and January 16, 2019, ESA biologists identified numerous trees within the City right-of-way within the BSA and PIA that could qualify for protection by the City's tree protection ordinance. A tree inventory was not conducted. Valley oak (*Quercus lobata*) and interior live oak (*Quercus wislizeni*) were observed within the BSA. These two species are trees of local importance, and are protected by the City under the EGMCTPP 19.12.040.

#### 4.3.2. Project Impacts

The Project would result in permanent, direct impacts to protected trees by removing trees considered protected by the City. These include landmark trees, trees of local importance, secured trees, and any trees in the right-of-way or on City property. Because a tree inventory has not yet been conducted for this project, it is unknown at this time how many trees may be impacted.

#### 4.3.3. Avoidance and Minimization Efforts

#### AMM 6: Conduct Pre-Construction Tree Survey

Prior to construction, an International Society of Arboriculture Certified Arborist will conduct a tree survey to document all trees within the PIA. The survey will also determine which trees in the PIA will need to be removed, which trees can be protected in place, and which trees could be trimmed rather than removed.

#### 4.3.4. Compensatory Mitigation

#### 4.3.4.1. COMPENSATORY MITIGATION

Implementation of avoidance and minimization efforts described under Section 4.3.3 would minimize the potential negative effects to protected trees. The following compensatory mitigation would compensate for effects to protected trees.

#### Compensation Measure 1: Mitigate for Impacts to Protected Trees

Mitigation for the removal of protected trees would be required. The City would be responsible for implementing the mitigation and would abide by the measures outlined in Article IV (Mitigation for Tree Loss) of Chapter 19.12 (Tree Preservation and Protection) of the City of Elk Grove Municipal Code. Mitigation would include one of the following options: 1) On-site or off-site replacement; 2) Payment of an in-lieu fee; or 3) credit for existing trees.

### 4.4. Special-status Plant Species

After completion of the field surveys and review of existing information on special-status plant species in the Project vicinity, it was determined that seven special-status plant species have the

potential to occur within the BSA, including dwarf downingia (*Downingia pusilla*), Bogg's Lake hedge hyssop (*Gratiola heterosepala*), Northern California black walnut (*Juglans hindsii*), Ahart's dwarf rush (*Juncus leiospermus* var. *ahartii*), legenere (*Legenere limosa*), Heckard's pepper-grass (*Lepidium latipes* var. *heckardii*), and saline clover (*Trifolium hydrophilum*). Potential suitable habitats for these species were documented within the BSA, but not within the PIA. Therefore, no impacts are expected to occur to special-status plant species through implementation of the Project. These species will not be discussed further.

#### 4.5. Special-status Wildlife Species

After completion of the field surveys and review of existing information on special-status wildlife in the Project vicinity, it was determined that nine special-status wildlife species have the potential to occur within the BSA. Western pond turtle (*Emys marmorata*) has potential habitat within the BSA, but not within the PIA, so it will not be discussed further. Tricolored blackbird (*Aegelaius tricolor*) has potential foraging habitat but not nesting habitat within the BSA and PIA; impacts to foraging habitat for this species are not discussed further. Seven species, including vernal pool fairy shrimp (*Branchinecta lynchi*), vernal pool tadpole shrimp (*Lepidurus packardi*), western spadefoot (*Spea hammondii*), giant garter snake (*Thamnophis gigas*), burrowing owl (*Athene cunicularia*), Swainson's hawk (*Buteo swainsoni*), and white-tailed kite (*Elanus leucurus*) have the potential to occur within the BSA and be impacted by the project. Each of these species is discussed below.

#### 4.5.1. Vernal Pool Fairy Shrimp and Vernal Pool Tadpole Shrimp

#### 4.5.1.1. VERNAL POOL FAIRY SHRIMP

The vernal pool fairy shrimp is designated as a federally threatened species. Vernal pool fairy shrimp has only been a recognized species since 1990 and there is little information on the historical range of the species. However, this species is currently known to occur in a wide range of vernal pool and seasonal wetland habitats in the southern and Central Valley areas of California (USFWS 2005). In California, vernal pool fairy shrimp is found from the vicinity of Red Bluff in Shasta County southward through much of the Central Valley. The southernmost known populations of vernal pool fairy shrimp occur in the Santa Rosa Plateau in Riverside County (Eriksen and Belk 1999). Vernal pool fairy shrimp occupy a variety of different vernal pool habitats, from small, clear, sandstone rock pools to large, turbid, alkaline, grassland valley floor pools. Although the species has been collected from large vernal pools, including one exceeding 25 acres, it tends to occur in smaller pools. It is most frequently found in pools measuring less than 0.05 acre. These are most commonly found in grass or mud bottomed swales, or basalt flow depression pools in unplowed grasslands (USFWS 2005).

Reliant on cold water temperatures with high dissolved oxygen content, this species of fairy shrimp typically emerges after wetlands fill with water from December through February, and typically die-off after water temperatures rise above 75° Fahrenheit. Taking as little as two weeks to complete their life cycle, vernal pool fairy shrimp usually inhabit wetlands with relatively short hydroperiods, laying their resting eggs before their pools dry. Vernal pool fairy shrimp eggs either are dropped to the pool bottom or remain with the mother until the mother dies and sinks. When the pool dries out, so do the eggs. The resting eggs of vernal pool fairy shrimp are able to resist the desiccation and heat of the dry-season until they hatch the following winter. They remain in the dry pool bed until rains and other environmental stimuli hatch the eggs (USFWS 2005). Resting fairy shrimp eggs are commonly referred to as cysts. They are capable of withstanding heat, cold and prolonged desiccation. When the pools refill, some, but not all, of the cysts may hatch. The cyst bank in the soil may contain cysts from several years of breeding.

#### 4.5.1.2. VERNAL POOL TADPOLE SHRIMP

The vernal pool tadpole shrimp is designated as a federally endangered species. Similar to vernal pool fairy shrimp, vernal pool tadpole shrimp inhabit seasonal aquatic habitats such as vernal pools, seasonal wetlands, and playa pools across the Central Valley of California, from Shasta County to northwestern Tulare County. Isolated occurrences have also been reported in Alameda and Contra Costa Counties. Vernal pool tadpole shrimp distribution is highly fragmented (USFWS 2005).

Tolerant of higher water temperatures and lower dissolved oxygen levels, the vernal pool tadpole shrimp typically hatch from January through March, and can persist in temporary aquatic habitats into the late spring. The vernal pool tadpole shrimp inhabits vernal pools containing clear to highly turbid water, ranging in size from 54 square feet in the former Mather Air Force Base area of Sacramento County, to the 89-acre Olcott Lake (vernal playa) at Jepson Prairie.

Taking approximately one month to complete their life cycle, vernal pool tadpole shrimp also lay resting eggs before their pools dry. Vernal pool tadpole shrimp eggs either are dropped to the pool bottom or remain with the mother until the mother dies and sinks. When the pool dries out, so do the eggs. They remain in the dry pool bed until rains and other environmental stimuli result in hatching. Resting eggs are commonly referred to as cysts. They are capable of withstanding heat, cold and prolonged desiccation. When the pools refill, some, but not all, of the cysts may hatch. The cyst bank in the soil may contain cysts from several years of breeding.

#### 4.5.1.3. SURVEY RESULTS

The BSA is not located within Critical Habitat for vernal pool fairy shrimp or vernal pool tadpole shrimp. There are 65 documented CNDDB occurrences of the vernal pool fairy shrimp within

10 miles of the BSA, including two occurrences that overlap the BSA (CDFW 2019) (Figure 5). There are 74 documented CNDDB occurrences of the vernal pool fairy tadpole within 10 miles of the BSA, including one occurrence that overlaps the BSA (CDFW 2019) (Figure 5). Suitable habitat for both these species occurs along the eastern side of the Waterman Road North site (Segments 1 and 2). Potential vernal pool large branchiopod habitat within the BSA includes vernal pools, vernal swales and seasonal wetlands. In lieu of conducting USFWS protocol presence/ absence surveys, the presence of vernal pool fairy shrimp and vernal pool tadpole shrimp is being assumed within suitable habitats in the BSA.

#### 4.5.1.4. PROJECT IMPACTS

Based on preliminary Project design, the Project would not result in direct impacts to vernal pool fairy large branchiopod habitat. Vernal pool large branchiopod impacts are considered "direct impacts" if the project would result in the direct placement of fill into any portion of suitable habitat. There would be no fill of any vernal pool large branchiopod habitat as a result of Project construction.

The Project would also not result in indirect impacts to suitable vernal pool large branchiopod habitat as discussed below. In general, indirect effects can include fragmentation of habitat, altered hydrology, introduction of invasive weeds through soil disturbance, and increased disturbance from noise and artificial light.

Indirect effects for vernal pool large branchiopods were assessed on an individual aquatic feature basis using a micro-watershed analysis approach for all potential vernal pool large branchiopod habitats within 250 feet of the Project area. For each aquatic feature, topography data (two-foot contours) was examined between the edge of the PIA and the edge of the feature. Using this approach, it was determined that in addition to being hydrologically-isolated from Project construction due to the existing/proposed roadside ditches, aquatic features with the following characteristics were considered to not have the potential to be indirectly affected by the Project:

- Features located at a higher elevation than the PIA;
- Features located more than 250 feet from the PIA;
- Features located at the same elevation as the PIA but separated by slope breaks (i.e., changes in elevation greater than 1 foot, including small rises or depressions that would result in isolating a feature from surface water flows); and
- Features located downhill from the PIA but separated by swales or drainages that would intercept surface water flows from the Project area before they could reach the feature.
- Features located east of Segment 2 where surface treatment only is proposed and existing ditches would remain in place.

Conversely, it was determined that if the roadside ditches were not present, features with the following characteristics would have potential to be affected by the Project:

- Features at the same elevation as the PIA with no slope breaks (rises or depressions [excluding vernal pools and seasonal wetlands] greater than 1 foot); or
- Features located at a lower elevation from the PIA with no swales or drainages (including existing and proposed roadside ditches) that would act as a barrier to surface flows by intercepting surface water flows from the PIA.

Figures 7-1 through 7-3 show the indirect impacts analysis for special-status large branchiopod habitats within the BSA and show the methods used for the micro-watershed analysis. Appendix B includes a table summary for each of these aquatic features with a description of their potential to be affected by the Project. A summary of the indirect impact analysis by Segment is included below.

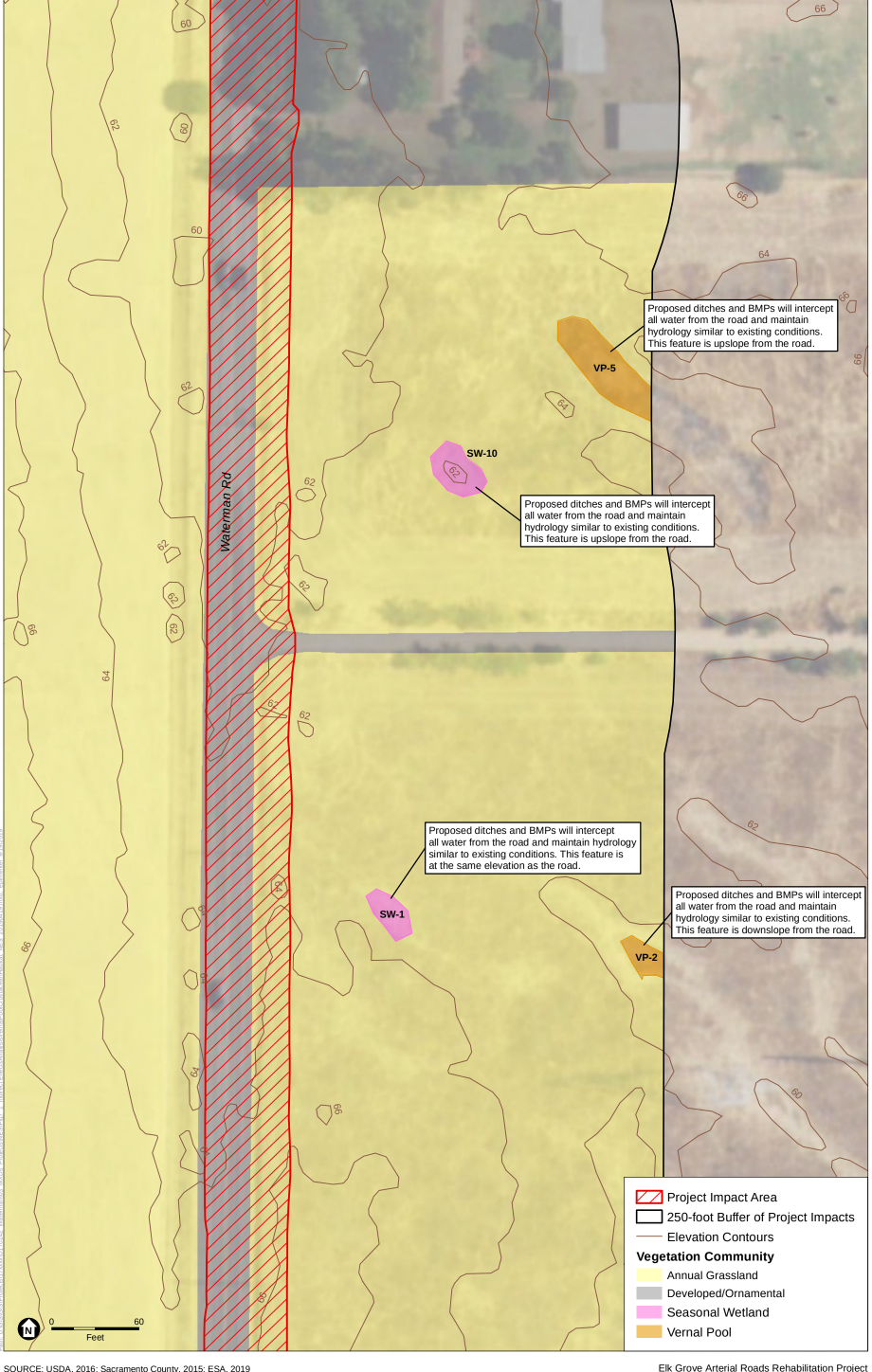
#### **Indirect Effects Segment 1**

Suitable vernal pool large branchiopod habitat is located east of Segment 1 (VP 1 through VP 5, VS 1 through VS 6, and SW 1 through SW 10, shown on Figure 7-1 and 7-2). Suitable habitat east of Segment 1 is currently hydrologically isolated from Project roadways (Waterman Road) due to existing roadside ditches, which collect and convey stormwater flows from the roadways and do not drain to suitable habitat to the east. Site topography also contributes to this hydrologic isolation as several of the features are separated from the roadways by rises in topography.

The Project along Segment 1 includes rehabilitation of the existing paved roadway surface and widening of the existing paved roadway to accommodate Class II bicycle lanes within the existing right-of-way. The existing roadside ditches along Segment 1 would be reshaped to better accommodate roadway runoff. Figure 7-4 provides typical cross sections for roadway improvements located west of suitable habitat at similar elevations and downslope of the existing roadway. While some features are downslope of the roadway, the area is generally flat with slopes of approximately 3 percent or less. As shown in the cross sections, new ditches would be constructed to better contain flows and would match up with the existing grade such that hydrology would remain similar to existing conditions.

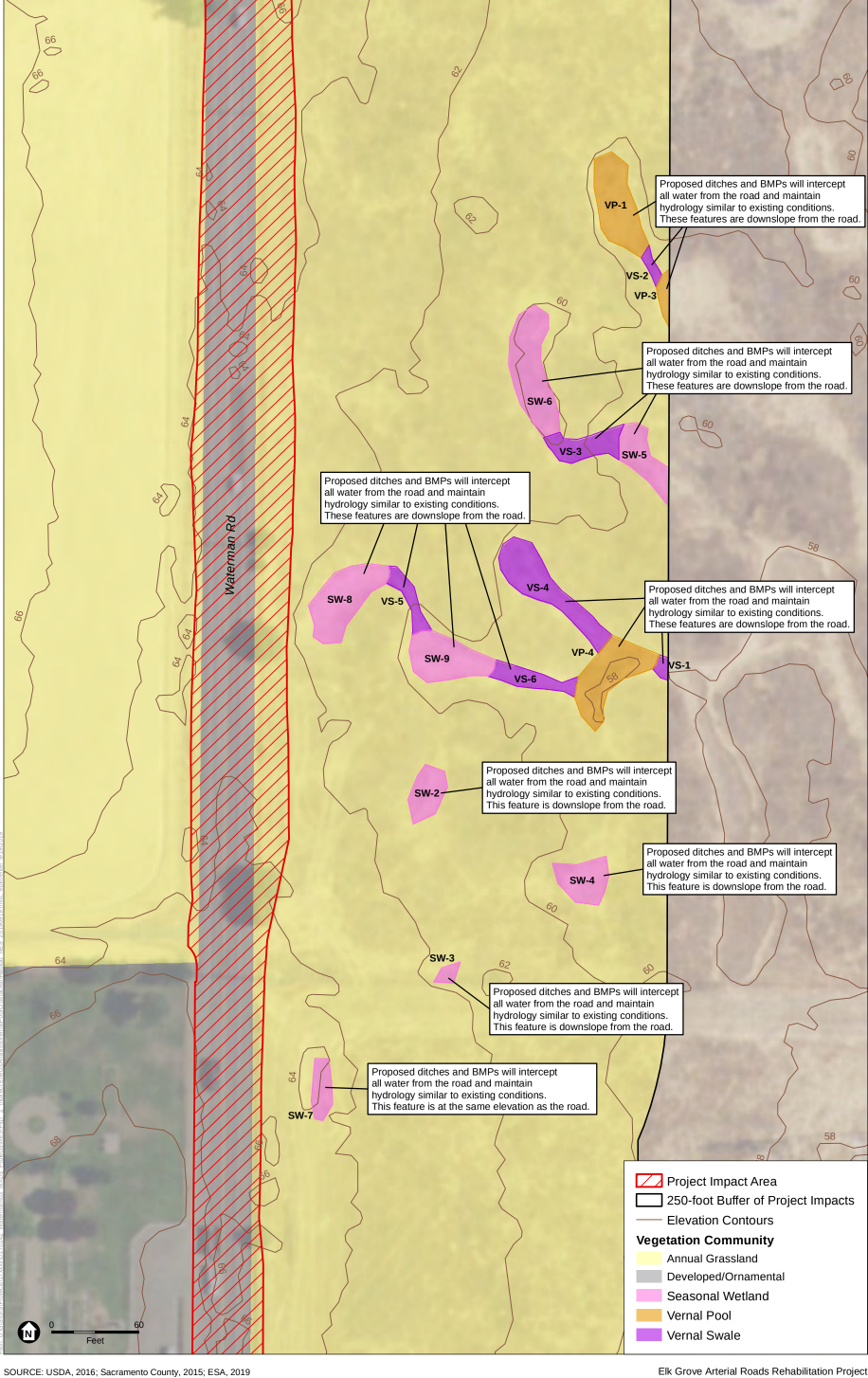
As an additional effort to further prevent any impacts from occurring to suitable habitat, AMM 7 and 8 will be implemented. Ground disturbing activities will be limited to the dry season unless USFWS authorizes work beyond the dry season. An erosion control barrier will be placed on the outer edge of the new roadside ditch alignment. The barrier will not be keyed into the ground (no trench will be excavated for the barrier), and construction of the ditches will be performed from the road to avoid ground disturbance beyond the new roadside ditch.



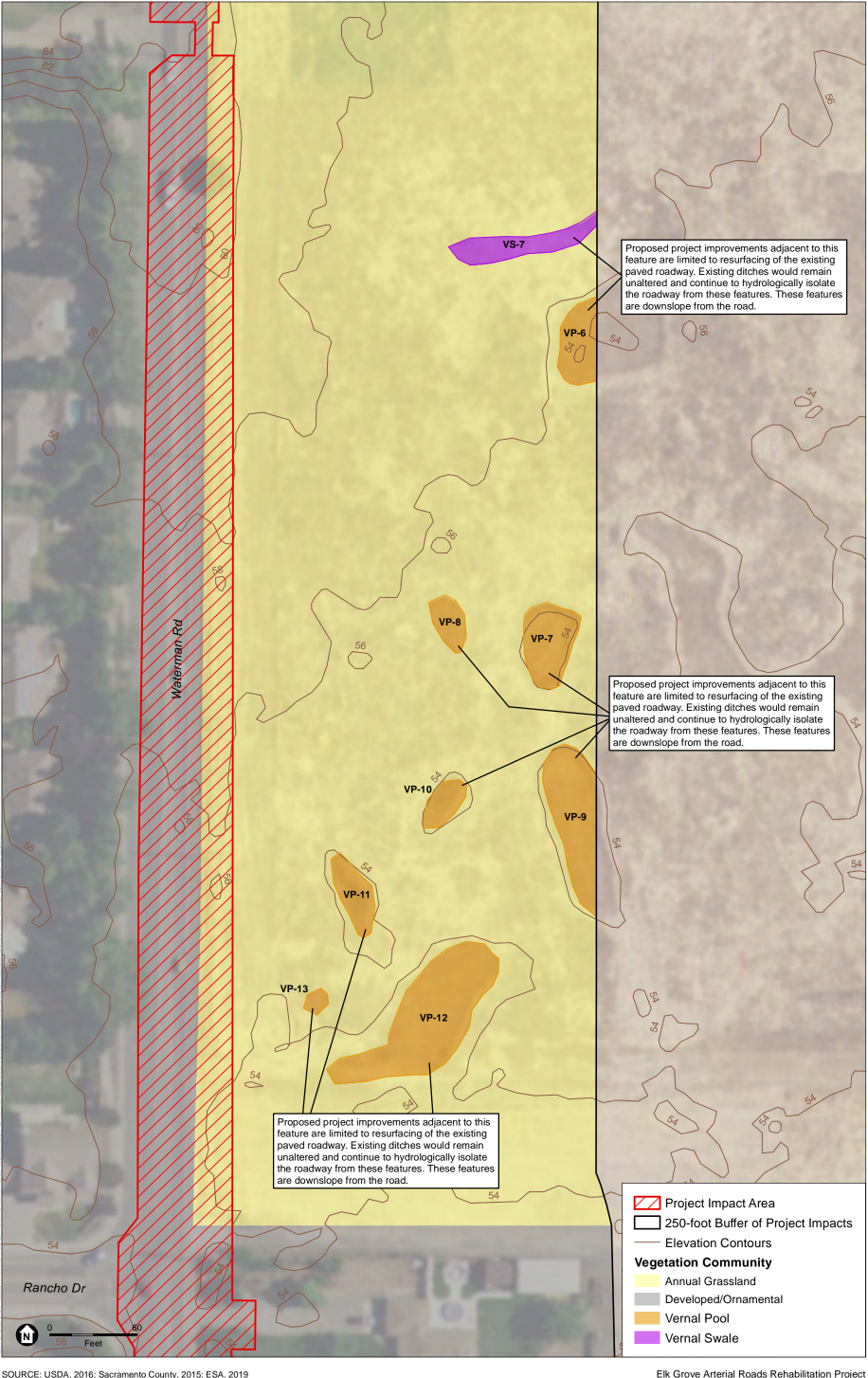


SOURCE: USDA, 2016; Sacramento County, 2015; ESA, 2019

ESA



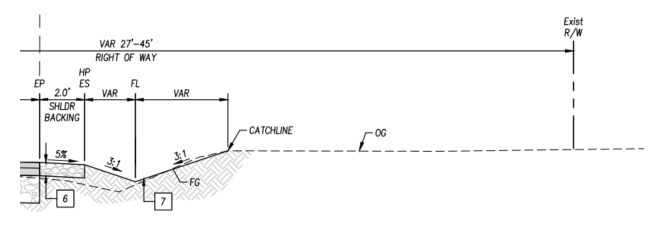
ESA



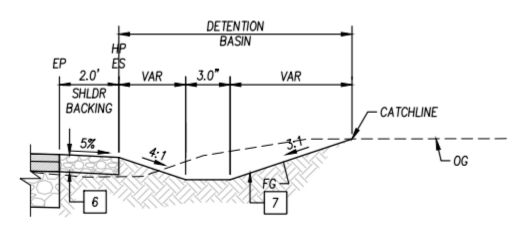
SOURCE: USDA, 2016; Sacramento County, 2015; ESA, 2019

ESA

 Chapter 4. Results: Biological Resources, Discussion of Impacts and Mitigation
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STA "W1"134+95 to "W1"145+60 STA "W1"124+10 to "W1"125+90 SEGMENT 1



STA "W1"127+80 to "W1"134+95 SEGMENT 1

SOURCE: Bennett Engineering Services, 2019.

Elk Grove Arterial Roads Rehabilitation Project

NOTES: Dashed line/ OG – Original Ground Solid Line / FG – Finished Grade

Figure 7-4.
Typical Project Roadway Cross Sections

The proposed ditches have been designed such that hydrology east of the roadway would remain similar to existing conditions. Reductions in water quality from erosion and siltation during construction would be avoided through the implementation of avoidance and minimization measures (Section 4.5.1.5). Therefore, the Project will have *no effect* on vernal pool fairy shrimp and vernal pool tadpole shrimp.

#### Indirect Effects Segment 2

Suitable vernal pool large branchiopod habitat is located east of Segment 2 (VP 6 through VP 13 and VS 7, shown on Figure 7-3). There are existing roadside ditches along the eastern roadside which collect and convey stormwater flows. These ditches also hydrologically isolate the existing roadway from the habitat to the east. The Project along Segment 2 includes rehabilitation of the existing paved roadway surface. The existing roadside ditches will not be altered and will continue to collect roadway runoff such that the hydrology east of the roadway would remain the same and thus there would be *no effect* on vernal pool fairy shrimp and vernal pool tadpole shrimp along Segment 2.

#### 4.5.1.5. AVOIDANCE AND MINIMIZATION EFFORTS

In addition to the avoidance and minimization measures described in Section 4.2.1.3, the following measures shall be implemented prior to construction to avoid and minimize adverse effects on vernal pool large branchiopods.

## AMM 7: Restrict Ground-disturbing Activities to the Dry Season (Between April 15 and October 15)

All ground-disturbing activities associated with construction of the Project will be restricted to the dry season (between approximately April 15 and October 15) to avoid the period when special-status species (vernal pool fairy shrimp, vernal pool tadpole shrimp, and western spadefoot) could be breeding. If construction would need to continue past October 15, the City will request an authorization from USFWS to extend the work period.

#### AMM 8: Implement Erosion Control

An erosion control barrier will be placed on the outer edge of the new roadside ditch alignment along Waterman Road from approximately 700 feet south of Bond Road to Rancho Drive. The barrier will not be keyed into the ground (no trench will be excavated for the barrier), and construction of the ditches will be performed from the road to avoid ground disturbance beyond the new roadside ditch.

#### 4.5.1.6. COMPENSATORY MITIGATION

Implementation of avoidance and minimization efforts described under Sections 4.2.1.3 and 4.5.1.5 would minimize the potential negative effects to vernal pool large branchiopods and potential habitat for the species in the BSA. Therefore, no compensatory mitigation is required.

#### 4.5.2. Western Spadefoot

The western spadefoot is a CDFW Species of Special Concern. The western spadefoot occurs throughout the Central Valley and adjacent foothills (including the Sierra foothills). It also occurs

in the Southern Coast Range from Santa Barbara County to the Mexican border. This species primarily inhabits lowlands, including such features as washes, floodplains of rivers, alluvial fans, playas, and alkali flats. The toad is almost completely terrestrial, entering water only to breed. Preferring areas of short grasses, where soil is sandy or gravelly, it can be found in valley and foothill grasslands, open chaparral, and pine-oak woodlands. Though some surface activity may occur in any month between October and April, it typically becomes surface-active following relatively warm rains in late winter-spring and fall. The western spadefoot breeds in temporary pools, such as vernal pools, or pools in ephemeral waterways. In order for young to successfully metamorphose, breeding pools must lack exotic predators, such as fish, bullfrogs, and crayfishes. Breeding occurs between January and May (Stebbins 2003). Following the breeding season, adults dig underground burrows within friable soils approximately one to three feet deep, and only emerge to breed the following winter. Little is known about the dispersal distance of adult western spadefoot, although they have been observed traveling hundreds of meters away from breeding pools to find suitable areas to burrow.

#### 4.5.2.1. SURVEY RESULTS

Suitable breeding habitat for western spadefoot occurs in vernal pools and seasonal wetlands in and adjacent to the BSA and the annual grassland habitat provides upland habitat. Several records for this species occur approximately 8 to 10 miles northeast of the BSA in the vicinity of Mather Regional Park where this species was observed in 1997 and 2007. An additional occurrence was recorded 10 miles east of the BSA where this species was observed in a stock pond on a private ranch in 2004. These populations of western spadefoot are presumed extant. Western spadefoot were not observed during the May 2018 and January 2019 surveys. Because suitable habitat for the species is present, it is assumed western spadefoot is present in the BSA and PIA.

# 4.5.2.2. PROJECT IMPACTS

Habitat for western spadefoot (vernal pools, seasonal wetlands, and annual grasslands) is present within the BSA, and annual grassland would be permanently affected by grading related to the road widening, extension of road shoulders, and excavation of roadside ditches. As shown in Table 4-1, the proposed Project will result in permanent impacts to potential hibernacula (i.e., upland) habitat for western spadefoot. Approximately 2.34 acres of annual grassland habitat will be permanently impacted through implementation of the Project. No breeding habitat (seasonal wetland, vernal pools) will be directly impacted by the Project. The proposed Project has the potential to directly impact western spadefoot by causing physical harm to individuals if they are present in the PIA during construction. Western spadefoot individuals could be harmed during construction fill and grading, which could crush burrowing individuals. Reductions in habitat quality could result from hydrological alterations related to grading or through construction of impervious surfaces, which could prevent adults from utilizing the affected habitats for breeding.

Reduction in water quality could also occur from the creation of exposed areas of bare soil, although this would be avoided through the implementation of avoidance and minimization measures (Section 4.2.1.3). Implementation of AMM 1 through 8 (Sections 4.2.1.3 and 4.5.1.5) and 9 (Section 4.5.2.3, see below) would minimize the potential disturbance to western spadefoot and associated habitat. With the application of the avoidance and minimization efforts, the permanent loss of 2.34 acres of upland habitat impacts due Project construction is not expected to adversely affect spadefoot potentially aestivating and/or dispersing through the BSA.

#### 4.5.2.3. AVOIDANCE AND MINIMIZATION EFFORTS

In addition to the avoidance and minimization measures described in 4.2.1.3 and 4.5.1.5, the following measures shall be implemented prior to construction to avoid and minimize take of western spadefoot.

# AMM 9: Conduct a Preconstruction Survey for Western Spadefoot

No more than 48 hours prior to construction, preconstruction surveys for western spadefoot shall be conducted within the PIA. If western spadefoot are observed within the PIA, work shall stop until the animal voluntarily leaves the area.

## 4.5.2.4. COMPENSATORY MITIGATION

Implementation of avoidance and minimization efforts described under Section 4.5.2.3 would reduce the potential to affect western spadefoot individuals and potential habitat for the species in the BSA. Therefore, no compensatory mitigation is required.

# 4.5.3. Giant Garter Snake

Giant garter snake is a federally- and state-listed threatened species and as such is protected by the FESA and the CESA respectively. Giant garter snake inhabits agricultural wetlands and other waterways such as irrigation and drainage canals, sloughs, ponds, small lakes, low gradient streams, and adjacent uplands in the Central Valley. Through the past direct loss of natural habitat, the giant garter snake relies heavily on rice fields in the Sacramento Valley, but also uses managed marsh areas in Federal National Wildlife Refuges and State Wildlife Areas. Habitat requirements consist of (1) adequate water during the snake's active season (early-spring through mid-fall) to provide food and cover; (2) emergent, herbaceous wetland vegetation, such as cattails (*Typha* spp.) and bulrushes (*Scirpus* spp.), for escape cover and foraging habitat during the active season; (3) grassy banks and openings in waterside vegetation for basking; and (4) higher elevation uplands for cover and refuge from flood waters during the snake's dormant season in the winter. Giant garter snake are typically absent from larger rivers because of lack of suitable habitat and emergent vegetative cover, and from wetlands with sand, gravel, or rock substrates. Riparian woodlands typically do not provide suitable habitat because of excessive shade, lack of basking

sites, and absence of prey populations. Giant garter snake feed primarily on small fishes, tadpoles, and frogs. The giant garter snake inhabits small mammal burrows and other soil crevices above prevailing flood elevations throughout its winter dormancy period. Giant garter snake typically select burrows with sunny exposure along south and west facing slopes.

Giant garter snake is endemic to the Sacramento and San Joaquin valleys where it is found in lowland areas (USFWS 2017). Historically, this species was found throughout the Central Valley from Butte County in the north to Kern County in the south. Currently, giant garter snake is only known to occur in 13 discrete populations in the Sacramento and San Joaquin valleys in Butte, Colusa, Fresno, Glenn, Merced, Sacramento, San Joaquin, Solano, Stanislaus, Sutter, and Yolo counties (USFWS 2017).

The primary factors in the decline of giant garter snake include loss and fragmentation of habitat due to human disturbances such as flood control activities, water pollution, and changes in agricultural and land management practices, as well as natural threats such as predation from introduced species and parasites.

## 4.5.3.1. SURVEY RESULTS

The BSA is located within the current range of giant garter snake as identified in the Recovery Plan for Giant Garter Snake (USFWS 2017). The BSA is also located within the Cosumnes-Mokelumne Basin Recovery Unit for giant garter snake as identified in the Recovery Plan. There are 15 CNDDB records for giant garter snake within 10 miles of the BSA, including one that overlaps the BSA. This occurrence was recorded in 2002 and is described as being along the east side of Waterman Road at the confluence of a wetland swale and roadside ditch. However, this area was examined during the biological surveys conducted in May 2018 and the described habitat was not observed in the area. The occurrence polygon is more than 1,250 feet from the nearest aquatic feature (Elk Grove Creek, an intermittent channel that is not suitable habitat for giant garter snake). It is assumed this occurrence was a migrating individual and does not represent a persistent population. There are two recorded occurrences from Laguna Creek, approximately 2.9 and 3.9 miles west and downstream of the BSA. Both of these occurrences were originally recorded in 1976. An additional occurrence was recorded from Laguna Creek in 2005 in the Bufferlands area approximately 6.5 miles west and downstream of the BSA.

Potential aquatic habitat for this species within the BSA includes Laguna Creek, Elk Grove Creek, and agricultural ditches. The agricultural ditches are not considered suitable aquatic habitat because the presence of water is highly variable, depending on agricultural demands, and they completely lack emergent vegetation. Elk Grove Creek is not considered suitable aquatic habitat because it lacks water in the summer months, is concrete lined, and does not have emergent

vegetation. Based on these conditions, Laguna Creek is the only aquatic feature in the BSA that may support giant garter snake.

Laguna Creek may be used as foraging, breeding, and aquatic dispersal habitat for the species. Land uses surrounding the segment of Laguna Creek that flows through the BSA are primarily comprised of open space (consisting of annual grassland and riparian woodland) and developed areas (roads). Access to additional suitable foraging habitat such as adjacent wetlands or marshes is very limited in this reach of Laguna Creek; the majority of suitable habitat for the species is located several miles downstream of the BSA. The portion of grasslands along Laguna Creek within the BSA are densely vegetated with herbaceous grasses and lack small mammal burrows. Therefore, giant garter snake is not likely to forage within the BSA. Table 4-3 summarizes the potential habitat for this species within the BSA.

Table 4-3. Potential Giant Garter Snake Habitat within the BSA

Habitat Type	Acres within BSA				
Aquatic (Laguna Creek)	0.458				

#### 4.5.3.2. PROJECT IMPACTS

No giant garter snakes were observed in the BSA during surveys. No impacts will occur to suitable aquatic habitat (Laguna Creek) for giant garter snake from implementation of the project. The grasslands within 200 feet of Laguna Creek in the BSA do not provide upland habitat given the lack of small mammal burrows. The portion of the proposed Project footprint within 200 feet of Laguna Creek includes a road shoulder and densely vegetated grasslands that lacks small mammal burrows, and does not provide suitable upland habitat for this species. Therefore, no impacts to giant garter snake or their habitat would occur, and the project will have *no effect* on this species.

# 4.5.4. Burrowing Owl

Burrowing owls, a CDFW Species of Special Concern, are often found in open, dry grasslands, agricultural lands, range lands, and desert habitats. They can also inhabit grass, forb, and shrub stages of pinyon and ponderosa pine habitats. Burrowing owls occur at elevations ranging from 200 feet below sea level to over 9,000 feet. In addition to natural habitats, burrowing owls can be found in urban habitats such as at the margins of airports and golf courses and in vacant urban lots.

Burrowing owls nest in ground burrows, often occupying old ground squirrel burrows or badger dens. They are also known to use artificial burrows such as abandoned pipes or culverts. The nesting season for burrowing owls can begin as early as February 1 and continues through August 31. The owl commonly perches on fence posts or on top of mounds outside its burrow. Burrowing

owls forage in adjacent grasslands and other suitable habitats primarily for insects and small mammals, and less often for reptiles, amphibians, and other small birds.

# 4.5.4.1. SURVEY RESULTS

There are 30 reported occurrences of burrowing owl in CNDDB within 10 miles of the BSA. The closest occurrence is approximately 1.6 miles northwest of the BSA where this species has been reported near the Laguna Boulevard and Highway 99 onramp in grassland habitat as recently as 2007.

Suitable annual grassland habitat is present within the PIA and surrounding BSA, however no burrowing owls or active nests were observed in the BSA during the biological surveys. Some soils within the BSA are sandy and friable and numerous burrows and burrow complexes were noted during the May 2018 and January 2019 surveys. While no soil mounds were visible during the field survey, surrounding fence posts would provide suitable perches above potential nests within the annual grassland habitat. The annual grassland habitat also provides suitable foraging habitat for this species.

# 4.5.4.2. PROJECT IMPACTS

The proposed Project could potentially impact individual burrowing owls if they occupied the BSA prior to construction. Indirect impacts to nesting birds during construction could extend up to 500 feet from the limits of construction. Potential impacts could include abandonment of nest sites and the mortality of young. The proposed Project could also result in a permanent loss of foraging opportunities for burrowing owl in and adjacent to the PIA during construction. The loss of nesting and/or foraging habitat in and adjacent to the PIA is not expected to significantly impact burrowing owl because these habitats are abundant in the vicinity.

With the implementation of the proposed avoidance and minimization efforts, the Project is not expected to impact burrowing owl nesting. Burrowing owl foraging habitat is abundant in the vicinity of the BSA, and adverse impacts are not anticipated for this species.

#### 4.5.4.3. AVOIDANCE AND MINIMIZATION MEASURES

Implementation of AMM 1 and 3 described in Section 4.2.1.3 and AMM 10, described below, shall be implemented prior to and during construction to avoid take of burrowing owl.

# AMM 10: Measures to Protect Burrowing Owl

Prior to construction, pre-construction surveys shall be conducted by a qualified biologist to determine presence/absence of burrowing owls and/or occupied burrows in and within 500 feet of the PIA according to the CDFW's Staff Report on Burrowing Owls (CDFW 2012). A winter survey will be conducted between December 1 and January 31 and a nesting survey will be

conducted between April 15 and July 15. Preconstruction surveys will also be conducted within 30 days prior to construction to ensure that no additional burrowing owls have established territories since the initial surveys. If no burrowing owls are found during any of the surveys, no further mitigation will be necessary. If burrowing owls are found, then the following measures shall be implemented prior to the commencement of construction:

- During the non-breeding season (September 1 through January 31) burrowing owls occupying the BSA should be evicted from the BSA by passive relocation as described in the California Department of Fish and Wildlife's Staff Report on Burrowing Owls (March 2012).
- During the breeding season (February 1 through August 31) occupied burrows shall not be disturbed and shall be provided with a 250-foot protective buffer unless a qualified biologist approved by CDFW verifies through non-invasive means that either: 1) the birds have not begun egg laying, or 2) juveniles from the occupied burrows are foraging independently and are capable of independent survival. Once the fledglings are capable of independent survival, the burrow can be destroyed.
- If a burrowing owl or active nest is discovered before or during construction the biologist shall notify a CDFW representative.
- A worker education and awareness program should be provided to all on-site personnel by a qualified biologist before the commencement of materials staging or ground disturbing activities. The biologist should explain to construction workers how best to avoid impacts to burrowing owl and should include topics on species identification, life history, descriptions, and habitat requirements during various life stages. Handouts, illustrations, photographs, and project mapping showing areas where minimization and avoidance measures can be included as part of this education program. The program will increase the awareness of site workers about existing federal and state laws regarding endangered species as well as increase their compliance with conditions and requirements of resource agencies.

# 4.5.4.4. COMPENSATORY MITIGATION

Implementation of avoidance and minimization efforts described under Section 4.5.4.3 would ensure that the Project does not result in impacts to burrowing owl. Therefore, no compensatory mitigation is required

## 4.5.5. Swainson's Hawk

Swainson's hawk is listed as a threatened species under CESA. It is a medium-sized hawk with relatively long, pointed wings and a long, square tail. Swainson's hawks are restricted to portions of the Central Valley and Great Basin regions where suitable nesting and foraging habitat is still available. Swainson's hawks nest in riparian forests, remnant oak woodlands, isolated trees, and roadside trees. They forage primarily in open agricultural habitats, particularly those that optimize

availability of prey (e.g., alfalfa and other hay crops, some row and grain crops), but they also use irrigated pastures and annual grasslands (Estep 1989, England et al. 1997). In summer months, Swainson's hawks primarily eat insects, birds, and small mammals, occasionally taking reptiles, amphibians, and other invertebrates (Brown 1996). Swainson's hawks breed in the Central Valley, occurring in California only during the spring and summer breeding season (generally, March through August), and migrate to Mexico and portions of Central and South America during winter. Swainson's hawks usually arrive in the Central Valley between March 1 and April 1, and migrate south between September and October. Swainson's hawks usually nest in trees adjacent to suitable foraging habitat.

#### 4.5.5.1. SURVEY RESULTS

No Swainson's hawks were observed within the BSA during the May 2018 and January 2019 field surveys. Potential Swainson's hawk nesting habitat is present within the riparian trees along Laguna Creek at the northern end of the BSA and additional nesting habitat is found along Laguna Creek within 0.25 mile of the BSA. This species could also utilize roadside trees throughout the BSA. The nearest Swainson's hawk nesting record is within the BSA along in the Waterman Road South site, where a nest was recorded in 2003 on the west side of Waterman Road at the Mosher Road intersection (CDFW 2019). The BSA supports grassland habitat and agricultural fields that provide suitable foraging areas for Swainson's hawk.

#### 4.5.5.2. PROJECT IMPACTS

A total of 2.34 acres of annual grassland, which could be utilized by Swainson's hawk as foraging habitat, will be permanently impacted by the Project. However, this amount of habitat is relatively small in comparison to the amount of annual grasslands within the BSA and the general region. For this reason, it is not expected to have a substantial effect on any Swainson's hawk that could potentially utilize annual grasslands in the BSA for foraging.

Noise associated with construction activities involving heavy equipment operation that occurs during the breeding season (generally between February 1 and August 31) could disturb nesting Swainson's hawk if an active nest is located near these activities. Within urban areas, CDFW considers 0.25 mile to be a sufficient buffer to avoid disturbance of nesting Swainson's hawks (CDFW 1994). Any disturbance that causes Swainson's hawk nest abandonment and subsequent loss of eggs or developing young at active nests located near the Project area would violate the CESA; CFGC Sections 2800, 3503, and 3503.5; and the MBTA.

The proposed project could potentially impact individual Swainson's hawks if they began nesting within 0.25 miles of the BSA prior to construction. Potential impacts could include abandonment of nest sites and the mortality of young. In addition to known Swainson's hawk nest areas, potential

nesting habitats and nesting sites are present within 0.25 mile of the BSA and could be used by Swainson's hawks. Because the BSA occurs within an urban area subject to ongoing noise disturbances and human presence, any Swainson's hawks nesting in this area would likely be habituated to these existing disturbances. Based on the existing level of disturbance/noise in the Project vicinity, and limited ground disturbance associated with the Project, the Project is not likely to result in adverse effects (nest abandonment and/or death of developing Swainson's hawk eggs or young) to nesting Swainson's hawk if appropriate avoidance measures are implemented.

#### 4.5.5.3. AVOIDANCE AND MINIMIZATION EFFORTS

Implementation of AMM 1 and 3 described in Section 4.2.1.3 and AMM 11, described below, shall be implemented prior to and during construction to avoid take of nesting Swainson's hawk.

# AMM 11: Conduct a Preconstruction Nesting Migratory Bird and Raptor Survey and Establish No-disturbance Buffers, if Necessary

If construction (including equipment staging and tree removal) will occur during the breeding season for migratory birds and raptors (generally between February 1 and August 31), the City shall retain a qualified biologist to conduct a preconstruction nesting bird and raptor survey before the onset of construction activities. The preconstruction nesting bird and raptor surveys shall be conducted between February 1 and August 31 within suitable habitat at the Project area. Surveys for raptors nests should also extend 250 feet from the Project area to ensure that nesting raptors are not indirectly affected by construction noise. The survey shall be conducted no more than 30 days before the initiation of construction activities. If no active nests are detected during the survey, no additional mitigation is required and construction can proceed.

If migratory birds or raptors are found to be nesting in or adjacent to the Project area, a 250-foot no-disturbance buffer shall be established around raptor nests and a 50-foot buffer around non-raptor nests to avoid disturbance of the nest area and to avoid take. The buffer shall be maintained around the nest area until the end of the breeding season or until a qualified biologist determines that, the young have fledged and are foraging on their own. The extent of these buffers shall be determined by the biologist (coordinating with the CDFW) and shall depend on the species identified, level of noise or construction disturbance, line of sight between the nest and the disturbance, ambient levels of noise and other disturbances, and other topographical or artificial barriers.

# 4.5.5.4. COMPENSATORY MITIGATION

Implementation of avoidance and minimization efforts described under Section 4.5.5.3 would ensure that the Project does not result in take of Swainson's hawk. Approximately 2.34 acres of potential Swainson's hawk foraging habitat will be permanently impacted during road widening.

The following compensatory mitigation would be required to compensate for the removal of Swainson's hawk foraging habitat.

# Compensation Measure 2: Preserve CDFW-approved Foraging Habitat for Swainson's Hawk at a 1:1 Ratio for Permanent Impacts or Submit Payment of a Swainson's Hawk Impact Mitigation Fee to the City of Elk Grove.

To compensate for permanent loss of Swainson's hawk foraging habitat, the Project shall follow the City's Swainson's Hawk Mitigation Fee program. Per the program, approved property must be acquired, or a mitigation fee paid to the City prior to the start of construction, as described in Chapter 16.130 of the Elk Grove Municipal Code (City 2018b) or City's existing bank.

# 4.5.6. Other Nesting Migratory Birds and Raptors

Other migratory birds and raptors could nest within and surrounding the BSA on the ground, within trees, or on the undersides of bridges. The breeding season for most birds and raptors within the Project region is generally from February 1 to August 31. The occupied nests and eggs of these birds are protected by federal and state laws, including MBTA and CFGC Sections 3503 and 3503.5.

## 4.5.6.1. SURVEY RESULTS

The PIA and BSA have the potential to support nesting raptors and migratory birds on suitable nest trees or nesting sites. Migratory birds and raptors that could potentially nest within or adjacent to the BSA include white-tailed kite, American kestrel (*Falco sparverius*), California towhee (*Melozone crissalis*), red-tailed hawk (*Buteo jamaicensis*), northern harrier (*Circus cyaneus*), turkey vulture (*Cathartes aura*), American robin (*Turdus migratorius*), killdeer (*Charadrius vociferus*), mourning dove (*Zenaida macroura*), northern mockingbird (*Mimus polyglottos*), western meadowlark (*Sturnella neglecta*), and western scrub-jay (*Aphelocoma californica*).

## 4.5.6.2. PROJECT IMPACTS

Noise associated with construction activities involving heavy equipment operation that occurs during the breeding season (generally between February 1 and August 31) could disturb nesting migratory birds and raptors if an active nest is located near these activities. Any disturbance that causes migratory bird or raptor nest abandonment and subsequent loss of eggs or developing young at active nests located at or near the Project area would violate CFGC Sections 3503 or 3503.5 and the MBTA.

# 4.5.6.3. AVOIDANCE AND MINIMIZATION EFFORTS

Implementation of AMM 1, 3, and 11 described in Sections 4.2.1.3 and 4.5.5.3 shall be implemented prior to and during construction to avoid take of nesting migratory birds and raptors.

## 4.5.6.4. COMPENSATORY MITIGATION

Implementation of avoidance and minimization efforts described under Section 4.5.6.3 would ensure that the Project does not result in take of migratory birds and raptors. Therefore, no compensatory mitigation is required.

# 4.6. Cumulative Effects

The following sections detail how the Project and future projects in the area will avoid contributing to cumulative effects to biological resources in the vicinity of the Project area through implementation of avoidance and minimization efforts and compensation measures.

## 4.6.1. Waters of the U.S.

The construction of future projects in the City may result in impacts to waters of the U.S.; however, impacts to waters of the U.S. resulting from individual projects will be required to be mitigated for by creating and/or preserving waters of the U.S. elsewhere to achieve no net loss. Implementation of AMM 1 through 5, 7, and 8 would ensure that the Project does not contribute to cumulative effects to waters of the U.S. Similarly, implementation of separate avoidance and minimization efforts and compensation measures for future projects would ensure that these future projects would not contribute to cumulative effects on waters of the U.S.

## 4.6.2. Protected Trees

The Project would result in a permanent, direct impacts to protected trees by removing any trees considered protected by the City under the Tree Preservation and Protection Code, and additional trees may be removed during construction of future cumulative projects. Implementation of AMM 6 and compensation measure 1 would ensure that the Project does not contribute to cumulative effects to protected trees. Through adoption of the City's tree protection ordinance, future projects in the area would be required to fully mitigate for the removal of protected trees; therefore, this Project and future projects would not contribute to cumulative effects to protected trees.

# 4.6.3. Vernal Pool Fairy Shrimp and Vernal Pool Tadpole Shrimp

Construction of future projects in the City may result in direct and indirect effects to habitat for vernal pool crustaceans including vernal pool fairy shrimp and vernal pool tadpole shrimp. As part of the Project, implementation of AMM 1 through 5, 7, and 8 would minimize the potential indirect effects to vernal pool fairy shrimp and vernal pool tadpole shrimp habitat. Therefore, the Project would not contribute to cumulative effects to vernal pool fairy shrimp and vernal pool tadpole shrimp. In addition, the avoidance and minimization efforts and compensatory measures implemented as part of future projects would ensure that those projects do not contribute to cumulative effects to vernal pool fairy shrimp and vernal pool tadpole shrimp.

# 4.6.4. Western Spadefoot

Western spadefoot utilizes the same habitat types as vernal pool fairy shrimp and vernal pool tadpole shrimp, and has the potential to be similarly affected through the loss of these aquatic plant communities during Project construction and the construction of future projects. Implementation of AMM 1 through 5, 7 through 9 will ensure that the Project does not contribute to cumulative effects to western spadefoot and its habitat. Similarly, mitigation for effects to vernal pool fairy shrimp and vernal pool tadpole shrimp habitat, as part of future projects, would ensure that future projects would not contribute to cumulative effects to western spadefoot.

#### 4.6.5. Giant Garter Snake

Construction of future projects in the City may result in direct and indirect effects to habitat for giant garter snake. The Project would have no effect on giant garter snake, and therefore, the Project would not contribute to cumulative effects to giant garter snake. In addition, the avoidance and minimization efforts and compensatory measures implemented as part of future projects would ensure that those projects do not contribute to cumulative effects to giant garter snake.

# 4.6.6. Burrowing Owl

Construction of future projects in the City may result in direct and indirect effects to habitat for burrowing owl. As part of the Project, implementation of AMM 1 through 5 and 10 would reduce project effects resulting from construction of the proposed project to burrowing owl. Therefore, the Project would not contribute to cumulative effects to burrowing owl. In addition, the avoidance and minimization efforts and compensatory measures implemented as part of future projects would ensure that those projects do not contribute to cumulative effects to burrowing owl.

# 4.6.7. Swainson's Hawk

As part of the Project and future projects, annual grassland will be permanently lost, reducing Swainson's hawk foraging habitat in the local area. Implementation of AMM 1 through 5 and 11 and compensation measure 2 will ensure that the Project will not contribute to cumulative effects to Swainson's hawk. Similarly, implementation of avoidance and minimization efforts and compensatory mitigation required for future projects will ensure that these projects will not contribute to cumulative effects to Swainson's hawk.

# 4.6.8. Other Nesting Migratory Birds and Raptors

The Project will result in the removal of trees and other potential nesting habitats for migratory birds and raptors, potentially impacting nesting migratory birds and raptors. Implementation of AMM 1 through 5 and 11 would ensure that the Project would not result in take of migratory birds or raptors, or occupied nests with eggs or young. In addition, mitigation for the removal of

protected trees will result in future additional nesting habitat for migratory birds and raptors. Therefore, this Project will not contribute to cumulative effects to nesting migratory birds or raptors. Similarly, implementation of avoidance and minimization efforts and mitigation for the removal of protected trees will ensure that future projects do not contribute to cumulative effects to nesting migratory birds or raptors.

# **Chapter 5.** Results: Permits and Technical Studies for Special Laws or Conditions

# 5.1. Federal Endangered Species Act Consultation Summary

To date, there has been no FESA consultation with USFWS for the Project. A Biological Assessment will be submitted to USFWS to initiate Section 7 consultation if it is determined that there are potential effects to federally listed species.

# 5.2. Federal Fisheries and Essential Fish Habitat Consultation Summary

To date, there has been no FESA consultation with NMFS for the Project. Environmental Science Associates obtained an "unofficial" list of potential fish species and essential fish habitat (EFH) with potential to occur in the Elk Grove USGS 7.5-minute quadrangle from NMFS on March 23, 2018 (updated April 4, 2019). EFH is defined as "those waters and substrate necessary to fish for spawning, breeding, feeding, or growth to maturity."

The NMFS results indicated potential for chinook salmon EFH within the Elk Grove USGS 7.5-minute quadrangle as well as the potential for central valley spring-run chinook, Sacramento River winter-run chinook salmon, and California central valley steelhead. While the BSA is located within the Elk Grove USGS 7.5-minute quadrangle that has designated EFH, there are no waterways (creeks, rivers) within the BSA that meet the criteria for EFH. Using the NMFS habitat conservation EFH mapper and the data query tool to review the exact location of the BSA, no EFH is identified within or adjacent to the BSA (NMFS 2018b); therefore, the Project will not adversely affect EFH. Because the Project will not result in effects to habitat for anadromous fish species, including EFH, consultation with NMFS will not be required.

# 5.3. California Endangered Species Act Consultation Summary

To date, there has been no CESA consultation with CDFW for the Project. The PIA includes 2.34 acres of Swainson's hawk foraging habitat that would be permanently impacted. Pursuant to the City's Swainson's hawk ordinance, if the City chooses to mitigate for impacts to Swainson's hawk foraging habitat through the purchase of lands to be set aside for preservation, the CDFW will be consulted to determine if the proposed mitigation property contains suitable foraging habitat for Swainson's hawk. If the City pursues other mitigation options, including contributing to the City's in-lieu fee program or purchase of mitigation credits, CDFW will not need to be consulted.

# 5.4. Wetlands and Other Waters Coordination Summary

To date, there has been no CWA coordination with the USACE, RWQCB, or SWRCB for the Project. As currently designed, the Project will not directly impact waters of the U.S., so no CWA Section 404 permit is expected to be required. The City will apply for and obtain all applicable permits prior to Project construction.

# 5.5. Invasive Species

Construction would occur along the existing paved road within a disturbed corridor. The BSA is surrounded by development and disturbed areas that support many non-native invasive plants. Implementation of the Project is not expected to result in the introduction, establishment, and spread of new invasive weeds into Sacramento County. Therefore, no coordination with the Sacramento County Agricultural Commissioner's office is required.

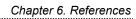
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# **Appendix A** Species Lists (CDFW, USFWS, NMFS, CNPS)





# California Department of Fish and Wildlife California Natural Diversity Database



**Query Criteria:** 

Quad<span style='color:Red'> IS </span>(Elk Grove (3812143)<span style='color:Red'> OR </span>Carmichael (3812153)<span style='color:Red'> OR </span>Buffalo Creek (3812152)<span style='color:Red'> OR </span>Sloughhouse (3812142)<span style='color:Red'> OR </span>Clay (3812132)<span style='color:Red'> OR </span>Galt (3812133)<span style='color:Red'> OR </span>Bruceville (3812134)<span style='color:Red'> OR </span>Sacramento East (3812154))

Species	Element Code	Federal Status	State Status	Global Rank	State Rank	Rare Plant Rank/CDFW SSC or FP
Accipiter cooperii	ABNKC12040	None	None	G5	S4	WL
Cooper's hawk						
Agelaius tricolor	ABPBXB0020	None	Threatened	G2G3	S1S2	SSC
tricolored blackbird						
Ambystoma californiense California tiger salamander	AAAAA01180	Threatened	Threatened	G2G3	S2S3	WL
Andrena blennospermatis Blennosperma vernal pool andrenid bee	IIHYM35030	None	None	G2	S2	
Aquila chrysaetos golden eagle	ABNKC22010	None	None	G5	S3	FP
Arctostaphylos edmundsii Little Sur manzanita	PDERI04260	None	None	G2	S2	1B.2
Arctostaphylos hookeri ssp. hookeri Hooker's manzanita	PDERI040J1	None	None	G3T2	S2	1B.2
Ardea alba great egret	ABNGA04040	None	None	G5	S4	
Ardea herodias great blue heron	ABNGA04010	None	None	G5	S4	
Athene cunicularia burrowing owl	ABNSB10010	None	None	G4	S3	SSC
Branchinecta lynchi vernal pool fairy shrimp	ICBRA03030	Threatened	None	G3	S3	
Branchinecta mesovallensis midvalley fairy shrimp	ICBRA03150	None	None	G2	S2S3	
Brasenia schreberi watershield	PDCAB01010	None	None	G5	S3	2B.3
Buteo regalis ferruginous hawk	ABNKC19120	None	None	G4	S3S4	WL
Buteo swainsoni	ABNKC19070	None	Threatened	G5	S3	
Swainson's hawk						
Carex comosa	PMCYP032Y0	None	None	G5	S2	2B.1
bristly sedge						
Central Maritime Chaparral	CTT37C20CA	None	None	G2	S2.2	
Central Maritime Chaparral						
Cicuta maculata var. bolanderi Bolander's water-hemlock	PDAPI0M051	None	None	G5T4T5	S2?	2B.1



# California Department of Fish and Wildlife California Natural Diversity Database



Species	Element Code	Federal Status	State Status	Global Rank	State Rank	Rare Plant Rank/CDFW SSC or FP
Clarkia jolonensis	PDONA050L0	None	None	G2	S2	1B.2
Jolon clarkia				_		
Coastal and Valley Freshwater Marsh	CTT52410CA	None	None	G3	S2.1	
Coastal and Valley Freshwater Marsh						
Coccyzus americanus occidentalis western yellow-billed cuckoo	ABNRB02022	Threatened	Endangered	G5T2T3	S1	
Cordylanthus rigidus ssp. littoralis seaside bird's-beak	PDSCR0J0P2	None	Endangered	G5T2	S2	1B.1
Corynorhinus townsendii Townsend's big-eared bat	AMACC08010	None	None	G3G4	S2	SSC
Cuscuta obtusiflora var. glandulosa Peruvian dodder	PDCUS01111	None	None	G5T4?	SH	2B.2
Danaus plexippus pop. 1 monarch - California overwintering population	IILEPP2012	None	None	G4T2T3	S2S3	
Delphinium hutchinsoniae  Hutchinson's larkspur	PDRAN0B0V0	None	None	G2	S2	1B.2
Desmocerus californicus dimorphus	IICOL48011	Threatened	None	G3T2	S2	
valley elderberry longhorn beetle						
Downingia pusilla	PDCAM060C0	None	None	GU	S2	2B.2
dwarf downingia						
Dumontia oregonensis	ICBRA23010	None	None	G1G3	S1	
hairy water flea						
Elanus leucurus	ABNKC06010	None	None	G5	S3S4	FP
white-tailed kite						
Elderberry Savanna	CTT63440CA	None	None	G2	S2.1	
Elderberry Savanna						
Emys marmorata	ARAAD02030	None	None	G3G4	S3	SSC
western pond turtle						
Eriogonum nortonii	PDPGN08470	None	None	G2	S2	1B.3
Pinnacles buckwheat						
Erysimum ammophilum sand-loving wallflower	PDBRA16010	None	None	G2	S2	1B.2
Euphilotes enoptes smithi Smith's blue butterfly	IILEPG2026	Endangered	None	G5T1T2	S1S2	
Falco columbarius merlin	ABNKD06030	None	None	G5	S3S4	WL
Gratiola heterosepala	PDSCR0R060	None	Endangered	G2	S2	1B.2
Boggs Lake hedge-hyssop  Great Valley Mixed Riparian Forest	CTT61420CA	None	None	G2	S2.2	
Great Valley Mixed Riparian Forest  Great Valley Valley Oak Riparian Forest  Great Valley Valley Oak Riparian Forest	CTT61430CA	None	None	G1	S1.1	



# California Department of Fish and Wildlife California Natural Diversity Database



						Rare Plant Rank/CDFW
Species	Element Code	Federal Status	State Status	Global Rank	State Rank	SSC or FP
Hibiscus lasiocarpos var. occidentalis	PDMAL0H0R3	None	None	G5T3	S3	1B.2
woolly rose-mallow						
Hydrochara rickseckeri	IICOL5V010	None	None	G2?	S2?	
Ricksecker's water scavenger beetle						
Juncus leiospermus var. ahartii  Ahart's dwarf rush	PMJUN011L1	None	None	G2T1	S1	1B.2
Laterallus jamaicensis coturniculus  California black rail	ABNME03041	None	Threatened	G3G4T1	S1	FP
Lathyrus jepsonii var. jepsonii	PDFAB250D2	None	None	G5T2	S2	1B.2
Delta tule pea						
Legenere limosa	PDCAM0C010	None	None	G2	S2	1B.1
legenere						
Lepidium latipes var. heckardii	PDBRA1M0K1	None	None	G4T1	S1	1B.2
Heckard's pepper-grass						
Lepidurus packardi	ICBRA10010	Endangered	None	G4	S3S4	
vernal pool tadpole shrimp		3				
Lilaeopsis masonii	PDAPI19030	None	Rare	G2	S2	1B.1
Mason's lilaeopsis						
Limosella australis	PDSCR10030	None	None	G4G5	S2	2B.1
Delta mudwort						
Linderiella occidentalis	ICBRA06010	None	None	G2G3	S2S3	
California linderiella						
Melospiza melodia	ABPBXA3010	None	None	G5	S3?	SSC
song sparrow ("Modesto" population)						
Monterey Pine Forest	CTT83130CA	None	None	G1	S1.1	
Monterey Pine Forest						
Northern Hardpan Vernal Pool	CTT44110CA	None	None	G3	S3.1	
Northern Hardpan Vernal Pool						
Nycticorax nycticorax	ABNGA11010	None	None	G5	S4	
black-crowned night heron						
Oceanodroma homochroa	ABNDC04030	None	None	G2	S2	SSC
ashy storm-petrel						
Oncorhynchus mykiss irideus pop. 11 steelhead - Central Valley DPS	AFCHA0209K	Threatened	None	G5T2Q	S2	
Oncorhynchus mykiss irideus pop. 9 steelhead - south-central California coast DPS	AFCHA0209H	Threatened	None	G5T2Q	S2	
Orcuttia tenuis	PMPOA4G050	Threatened	Endangered	G2	S2	1B.1
slender Orcutt grass	5/110000	53.51104	go.ou		-	. =
Orcuttia viscida	PMPOA4G070	Endangered	Endangered	G1	S1	1B.1
Sacramento Orcutt grass	1 WII 5/140070	Lindingorod	Lindangered	J.	51	10.1
Phalacrocorax auritus	ABNFD01020	None	None	G5	S4	WL
double-crested cormorant	ADINI DUTUZU	NOTIC	NONG	<b>5</b> 5	07	V V L
double-crested connotant						



# California Department of Fish and Wildlife California Natural Diversity Database



	<b>-</b> 1		<b>0</b> . 1. C		a ·	Rare Plant Rank/CDFW
Species	Element Code	Federal Status	State Status	Global Rank	State Rank	SSC or FP
Pinus radiata	PGPIN040V0	None	None	G1	S1	1B.1
Monterey pine	PHOPOLYOTO			0.4	0.4	45.4
Piperia yadonii	PMORC1X070	Endangered	None	G1	S1	1B.1
Yadon's rein orchid	150 150 1000			0.15	0.0	
Pogonichthys macrolepidotus Sacramento splittail	AFCJB34020	None	None	GNR	<b>S</b> 3	SSC
Progne subis	ABPAU01010	None	None	G5	S3	SSC
purple martin						
Rana boylii	AAABH01050	None	Candidate	G3	S3	SSC
foothill yellow-legged frog			Threatened			
Rana draytonii	AAABH01022	Threatened	None	G2G3	S2S3	SSC
California red-legged frog						
Riparia riparia	ABPAU08010	None	Threatened	G5	S2	
bank swallow						
Rosa pinetorum	PDROS1J0W0	None	None	G2	S2	1B.2
pine rose						
Sagittaria sanfordii	PMALI040Q0	None	None	G3	S3	1B.2
Sanford's arrowhead						
Scutellaria galericulata	PDLAM1U0J0	None	None	G5	S2	2B.2
marsh skullcap						
Scutellaria lateriflora	PDLAM1U0Q0	None	None	G5	S2	2B.2
side-flowering skullcap						
Sidalcea malachroides	PDMAL110E0	None	None	G3	S3	4.2
maple-leaved checkerbloom						
Spea hammondii	AAABF02020	None	None	G3	S3	SSC
western spadefoot						
Spirinchus thaleichthys	AFCHB03010	Candidate	Threatened	G5	S1	
longfin smelt						
Taxidea taxus	AMAJF04010	None	None	G5	S3	SSC
American badger						
Thamnophis gigas	ARADB36150	Threatened	Threatened	G2	S2	
giant gartersnake						
Tortula californica	NBMUS7L090	None	None	G2G3	S2S3	1B.2
California screw moss						
Trifolium hydrophilum	PDFAB400R5	None	None	G2	S2	1B.2
saline clover						
Valley Oak Woodland	CTT71130CA	None	None	G3	S2.1	
Valley Oak Woodland						
Xanthocephalus xanthocephalus	ABPBXB3010	None	None	G5	S3	SSC
yellow-headed blackbird						
					Booord Cour	4- 00

IPaC: Resources Page 1 of 14

IPaC Information for Planning and Consultation u.s. Fish & Wildlife Service

Last login October 04, 2019 08:02 AM MDT

# IPaC resource list

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

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

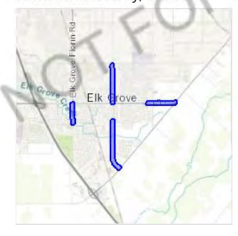
# **Project information**

NAME

Arterial Roads Rehabilitation and Bicycle Lane Improvements Project

LOCATION

Sacramento County, California



**DESCRIPTION** 

Road

reparis

# Local office

Sacramento Fish And Wildlife Office

IPaC: Resources Page 2 of 14

NOT FOR CONSULTATION

**4** (916) 414-6600

**(916)** 414-6713

Federal Building 2800 Cottage Way, Room W-2605 Sacramento, CA 95825-1846 IPaC: Resources Page 3 of 14

# **Endangered species**

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

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

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

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

- 1. Log in to IPaC.
- 2. Go to your My Projects list.
- 3. Click PROJECT HOME for this project.
- 4. Click REQUEST SPECIES LIST.

# Listed species

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

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

- Species listed under the <u>Endangered Species Act</u> are threatened or endangered; IPaC also shows species that are candidates, or proposed, for listing. See the <u>listing status page</u> for more information.
- 2. <u>NOAA Fisheries</u>, also known as the National Marine Fisheries Service (NMFS), is an office of the National Oceanic and Atmospheric Administration within the Department of Commerce.

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

IPaC: Resources Page 4 of 14

Reptiles

NAME STATUS

Giant Garter Snake Thamnophis gigas

No critical habitat has been designated for this species.

https://ecos.fws.gov/ecp/species/4482

**Threatened** 

**Amphibians** 

NAME STATUS

California Red-legged Frog Rana draytonii

There is **final** critical habitat for this species. Your location is outside the critical habitat.

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

California Tiger Salamander Ambystoma californiense

There is **final** critical habitat for this species. Your location is outside the critical habitat.

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

Threatened

**Threatened** 

**Fishes** 

NAME STATUS

Delta Smelt Hypomesus transpacificus

There is **final** critical habitat for this species. Your location is outside the critical habitat.

https://ecos.fws.gov/ecp/species/321

Threatened

Insects

NAME STATUS

**Valley Elderberry Longhorn Beetle** Desmocerus californicus dimorphus

There is **final** critical habitat for this species. Your location is outside the critical habitat.

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

Threatened

Crustaceans

NAME STATUS

Vernal Pool Fairy Shrimp Branchinecta lynchi

There is **final** critical habitat for this species. Your location is outside the critical habitat.

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

Threatened

IPaC: Resources Page 5 of 14

Vernal Pool Tadpole Shrimp Lepidurus packardi

Endangered

There is **final** critical habitat for this species. Your location is outside the critical habitat.

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

# Flowering Plants

NAME STATUS

Sacramento Orcutt Grass Orcuttia viscida

**Endangered** 

There is **final** critical habitat for this species. Your location is outside the critical habitat.

https://ecos.fws.gov/ecp/species/5507

Slender Orcutt Grass Orcuttia tenuis

Threatened

There is **final** critical habitat for this species. Your location is outside the critical habitat.

https://ecos.fws.gov/ecp/species/1063

# Critical habitats

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

THERE ARE NO CRITICAL HABITATS AT THIS LOCATION.

# Migratory birds

Certain birds are protected under the Migratory Bird Treaty Act

<sup>1</sup> and the Bald and Golden Eagle Protection Act<sup>2</sup>.

Any person or organization who plans or conducts activities that may result in impacts to migratory birds, eagles, and their habitats should follow appropriate regulations and consider implementing appropriate conservation measures, as described <u>below</u>.

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

Additional information can be found using the following links:

- Birds of Conservation Concern <a href="http://www.fws.gov/birds/management/managed-species/birds-of-conservation-concern.php">http://www.fws.gov/birds/management/managed-species/birds-of-conservation-concern.php</a>
- Measures for avoiding and minimizing impacts to birds
   http://www.fws.gov/birds/management/project-assessment-tools-and-guidance/conservation-measures.php

IPaC: Resources Page 6 of 14

Nationwide conservation measures for birds
 http://www.fws.gov/migratorybirds/pdf/management/nationwidestandardconservationmeasures.pdf

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

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

NAME

BREEDING SEASON (IF A BREEDING SEASON IS INDICATED FOR A BIRD ON YOUR LIST, THE BIRD MAY BREED IN YOUR PROJECT AREA SOMETIME WITHIN THE TIMEFRAME SPECIFIED, WHICH IS A VERY LIBERAL ESTIMATE OF THE DATES INSIDE WHICH THE BIRD BREEDS ACROSS ITS ENTIRE RANGE. "BREEDS ELSEWHERE" INDICATES THAT THE BIRD DOES NOT LIKELY BREED IN YOUR PROJECT AREA.)

Bald Eagle Haliaeetus leucocephalus

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

FORCON

https://ecos.fws.gov/ecp/species/1626

Breeds Jan 1 to Aug 31

**Burrowing Owl** Athene cunicularia

This is a Bird of Conservation Concern (BCC) only in particular Bird Conservation Regions (BCRs) in the continental USA <a href="https://ecos.fws.gov/ecp/species/9737">https://ecos.fws.gov/ecp/species/9737</a>

Breeds Mar 15 to Aug 31

IPaC: Resources Page 7 of 14

Common Yellowthroat Geothlypis trichas sinuosa

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

https://ecos.fws.gov/ecp/species/2084

Breeds May 20 to Jul 31

Golden Eagle Aquila chrysaetos

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

https://ecos.fws.gov/ecp/species/1680

Breeds Jan 1 to Aug 31

Long-billed Curlew Numenius americanus

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

https://ecos.fws.gov/ecp/species/5511

Breeds elsewhere

Nuttall's Woodpecker Picoides nuttallii

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

https://ecos.fws.gov/ecp/species/9410

Breeds Apr 1 to Jul 20

Oak Titmouse Baeolophus inornatus

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

https://ecos.fws.gov/ecp/species/9656

Breeds Mar 15 to Jul 15

Rufous Hummingbird selasphorus rufus

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

https://ecos.fws.gov/ecp/species/8002

Breeds elsewhere

Song Sparrow Melospiza melodia

This is a Bird of Conservation Concern (BCC) only in particular Bird

Conservation Regions (BCRs) in the continental USA

Breeds Feb 20 to Sep 5

Spotted Towhee Pipilo maculatus clementae

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

https://ecos.fws.gov/ecp/species/4243

Breeds Apr 15 to Jul 20

Tricolored Blackbird Agelaius tricolor

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

https://ecos.fws.gov/ecp/species/3910

Breeds Mar 15 to Aug 10

IPaC: Resources Page 8 of 14

Whimbrel Numenius phaeopus

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

https://ecos.fws.gov/ecp/species/9483

Breeds elsewhere

Wrentit Chamaea fasciata

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

Breeds Mar 15 to Aug 10

Yellow-billed Magpie Pica nuttalli

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

https://ecos.fws.gov/ecp/species/9726

Breeds Apr 1 to Jul 31

# **Probability of Presence Summary**

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

# Probability of Presence (\*\*)

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

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

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

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

## Breeding Season (

Yellow bars denote a very liberal estimate of the time-frame inside which the bird breeds across its

IPaC: Resources Page 9 of 14

entire range. If there are no yellow bars shown for a bird, it does not breed in your project area.

# Survey Effort (I)

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

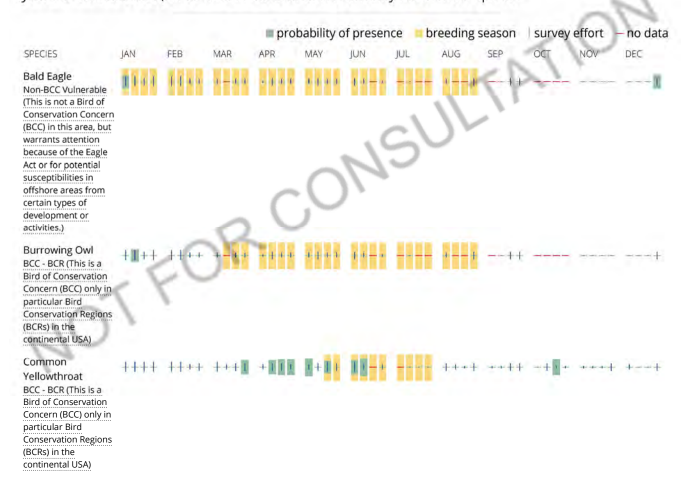
To see a bar's survey effort range, simply hover your mouse cursor over the bar.

# No Data (-)

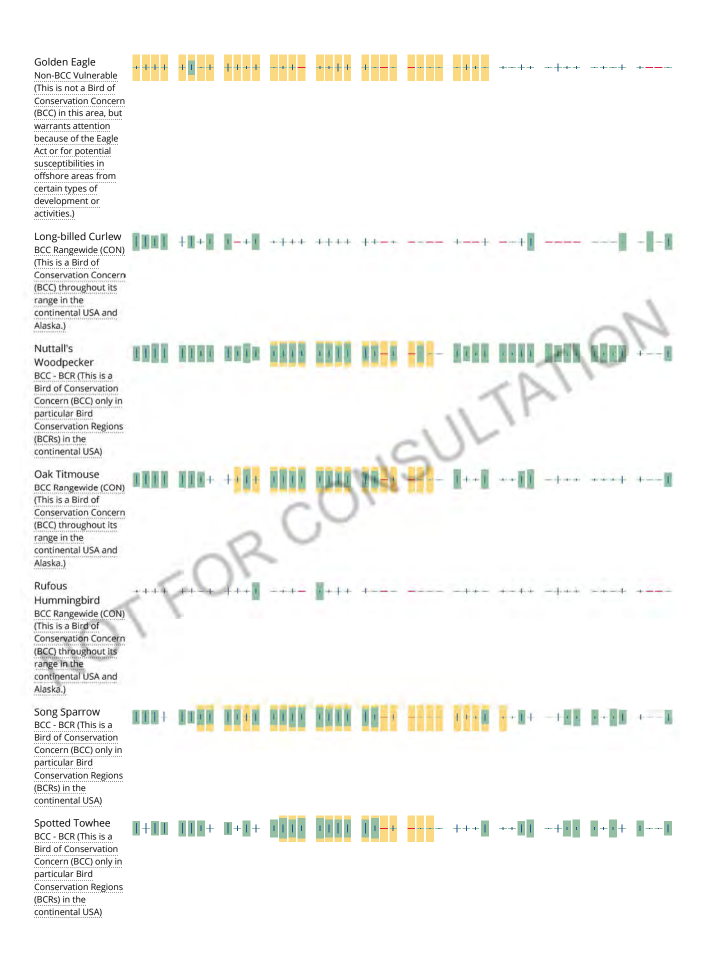
A week is marked as having no data if there were no survey events for that week.

## **Survey Timeframe**

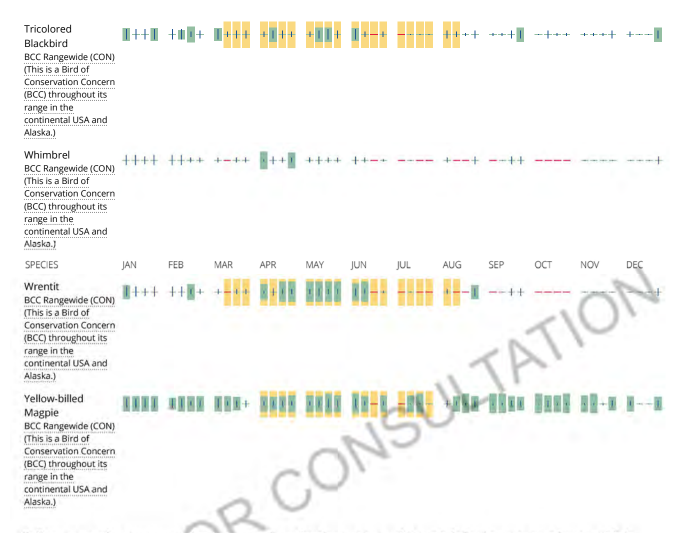
Surveys from only the last 10 years are used in order to ensure delivery of currently relevant information. The exception to this is areas off the Atlantic coast, where bird returns are based on all years of available data, since data in these areas is currently much more sparse.



IPaC: Resources Page 10 of 14



IPaC: Resources Page 11 of 14



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

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

#### What does IPaC use to generate the migratory birds potentially occurring in my specified location?

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

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

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

IPaC: Resources Page 12 of 14

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

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

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

## How do I know if a bird is breeding, wintering, migrating or present year-round in my project area?

To see what part of a particular bird's range your project area falls within (i.e. breeding, wintering, migrating or year-round), you may refer to the following resources: The Cornell Lab of Ornithology All About Birds Bird Guide, or (if you are unsuccessful in locating the bird of interest there), the Cornell Lab of Ornithology Neotropical Birds guide. If a bird on your migratory bird species list has a breeding season associated with it, if that bird does occur in your project area, there may be nests present at some point within the timeframe specified. If "Breeds elsewhere" is indicated, then the bird likely does not breed in your project area.

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

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

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

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

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

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

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

## What if I have eagles on my list?

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

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

IPaC: Resources Page 13 of 14

The migratory bird list generated is not a list of all birds in your project area, only a subset of birds of priority concern. To learn more about how your list is generated, and see options for identifying what other birds may be in your project area, please see the FAQ "What does IPaC use to generate the migratory birds potentially occurring in my specified location". Please be aware this report provides the "probability of presence" of birds within the 10 km grid cell(s) that overlap your project; not your exact project footprint. On the graphs provided, please also look carefully at the survey effort (indicated by the black vertical bar) and for the existence of the "no data" indicator (a red horizontal bar). A high survey effort is the key component. If the survey effort is high, then the probability of presence score can be viewed as more dependable. In contrast, a low survey effort bar or no data bar means a lack of data and, therefore, a lack of certainty about presence of the species. This list is not perfect; it is simply a starting point for identifying what birds of concern have the potential to be in your project area, when they might be there, and if they might be breeding (which means nests might be present). The list helps you know what to look for to confirm presence, and helps guide you in knowing when to implement conservation measures to avoid or minimize potential impacts from your project activities, should presence be confirmed. To learn more about conservation measures, visit the FAQ "Tell me about conservation measures I can implement to avoid or minimize impacts to migratory birds" at the bottom of your migratory bird trust resources page.

# **Facilities**

# National Wildlife Refuge lands

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

THERE ARE NO REFUGE LANDS AT THIS LOCATION.

# Fish hatcheries

THERE ARE NO FISH HATCHERIES AT THIS LOCATION.

# Wetlands in the National Wetlands Inventory

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

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

Please note that the NWI data being shown may be out of date. We are currently working to update our NWI data set. We recommend you verify these results with a site visit to determine the actual extent of wetlands on site.

This location overlaps the following wetlands:

IPaC: Resources Page 14 of 14

FRESHWATER EMERGENT WETLAND

PEM1C PEM1A

FRESHWATER POND

**PUBHh** 

**PUBHx** 

**RIVERINE** 

R4SBCx

R4SBC

A full description for each wetland code can be found at the National Wetlands Inventory website

#### **Data limitations**

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

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

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

#### Data exclusions

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

#### Data precautions

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

# Species List - Intersection of USGS Topographic Quadrangles with NOAA Fisheries ESA Listed Species, Critical Habitat, Essential Fish Habitat, and MMPA Species Data

# November 2016

X = Present on the	e Quadrangle  ESA ANADROMOUS FISH (E) = Endangered, (T) = Threatened					ESA ANADROMOUS FISH CRITICAL HABITAT							IARINE EBRATES	ESA MARINE INVERT. CRITICAL HABITAT										
		Fulachon			Southern DPS	COI	Ю	CI	HINOOK		STE	ELHEAD		Southern DPS		White								
Quad Name	Quad Number	SONCC (T)	CCC (E)	CC (T)	CVSR (T)	SRWR (E)	NC (T)	CCC (T) SCCC (T)	SC (E)	CCV (T)	( <del>T</del> )	Green Sturgeon (T)	SONCC	ссс	СС	CVSR SRWR	NC	ссс	sccc sc co	Eulachor V	Green Sturgeon	Abalone (E)	Abalone (E)	Black Abalone
Bruceville	38121-C4				Х	Х				Х		Х							>		Х			
Buffalo Creek	38121-E2				Χ	Χ				Χ														
Carmichael	38121-E3				Χ	Χ				Χ									>					
Clay	38121-C2									Χ														
Elk Grove	38121-D3				Χ	Χ				Χ														
Florin	38121-D4				Χ	Χ				Χ														
Galt	38121-C3				Χ					Χ														
Sacramento East	38121-E4				Χ	Χ				Χ		Х				Χ			>		Х			
Sloughhouse	38121-D2				Χ					Χ														

# Species List - Intersection of USGS Topographic Quadrangles with NOAA Fisheries ESA Listed Species, Critical Habitat, Essential Fish Habitat, and MMPA Species Data

## November 2016

X = Present on the Quadrangle						ESA WHALES	ESA PINNIPEDS	ESA PINNIPEDS CRITICAL HABITAT	ESSENTIAL FISH HABITAT				MMPA SPECIES		
		East Pacific		Leatherback	North Pacific	Whales (see list	Guadalupe Fur		SALM	10N	- 15.1	Coastal		MMPA Cetaceans	
Quad Name	Quad Number	Green Sea Turtle (T)	Sea Turtle (T/E)	Sea Turtle (E)	I LOGGERNEAU SEA	below)	Seal (T)	Steller Sea Lion	Coho Cl	hinook	Groundfish	Pelagic	Migratory Species	(see "MMPA Species" tab for list)	(see "MMPA Species" tab for list)
Bruceville	38121-C4									Χ	Х				
Buffalo Creek	38121-E2									Χ					
Carmichael	38121-E3									Χ					
Clay	38121-C2									Χ					
Elk Grove	38121-D3									Χ					
Florin	38121-D4									Χ					
Galt	38121-C3									Χ					
Sacramento East	38121-E4									Х	Х				
Sloughhouse	38121-D2									Х					

Blue Whale (E)

Fin Whale (E)

Humpback Whale (E)

Southern Resident Killer Whale (E)

North Pacific Right Whale (E)

Sei Whale (E)

Sperm Whale (E)



\*The database upoline by vide and changes made since May 2019 here.

# **Plant List**

24 matches found. Click on scientific name for details

#### **Search Criteria**

Found in Quads 3812154, 3812153, 3812152, 3812144, 3812143, 3812142, 3812134 3812133 and 3812132;

#### Q Modify Search Criteria Export to Excel Modify Columns & Modify Sort Display Photos

Scientific Name	Common Name	Family	Lifeform	Blooming Period	CA Rare Plant Rank		Global Rank
Brasenia schreberi	watershield	Cabombaceae	perennial rhizomatous herb (aquatic)	Jun-Sep	2B.3	S3	G5
Brodiaea rosea ssp. vallicola	valley brodiaea	Themidaceae	perennial bulbiferous herb	Apr-May (Jun)	4.2	S3	G5T3
Carex comosa	bristly sedge	Cyperaceae	perennial rhizomatous herb	May-Sep	2B.1	S2	G5
Centromadia parryi ssp. rudis	Parry's rough tarplant	Asteraceae	annual herb	May-Oct	4.2	S3	G3T3
<u>Cicuta maculata</u> <u>var. bolanderi</u>	Bolander's water- hemlock	Apiaceae	perennial herb	Jul-Sep	2B.1	S2?	G5T4T5
Cuscuta obtusiflora var. glandulosa	Peruvian dodder	Convolvulaceae	annual vine (parasitic)	Jul-Oct	2B.2	SH	G5T4?
Downingia pusilla	dwarf downingia	Campanulaceae	annual herb	Mar-May	2B.2	S2	GU
<u>Gratiola</u> <u>heterosepala</u>	Boggs Lake hedge-hyssop	Plantaginaceae	annual herb	Apr-Aug	1B.2	S2	G2
Hesperevax caulescens	hogwallow starfish	Asteraceae	annual herb	Mar-Jun	4.2	S3	G3
Hibiscus lasiocarpos var. occidentalis	woolly rose- mallow	Malvaceae	perennial rhizomatous herb (emergent)	Jun-Sep	1B.2	S3	G5T3
Juglans hindsii	Northern California black walnut	Juglandaceae	perennial deciduous tree	Apr-May	1B.1	S1	G1
		Juncaceae	annual herb	Mar-May	1B.2	S1	G2T1

Juncus leiospermus var. ahartii	Ahart's dwarf rush						
Lasthenia ferrisiae	Ferris' goldfields	Asteraceae	annual herb	Feb-May	4.2	S3	G3
Lathyrus jepsonii var. jepsonii	Delta tule pea	Fabaceae	perennial herb	May-Jul (Aug-Sep)	1B.2	S2	G5T2
<u>Legenere limosa</u>	legenere	Campanulaceae	annual herb	Apr-Jun	1B.1	S2	G2
<u>Lepidium latipes</u> <u>var. heckardii</u>	Heckard's pepper-grass	Brassicaceae	annual herb	Mar-May	1B.2	S1	G4T1
Lilaeopsis masonii	Mason's lilaeopsis	Apiaceae	perennial rhizomatous herb	Apr-Nov	1B.1	S2	G2
Navarretia eriocephala	hoary navarretia	Polemoniaceae	annual herb	May-Jun	4.3	S4?	G4?
Orcuttia tenuis	slender Orcutt grass	Poaceae	annual herb	May-Sep (Oct)	1B.1	S2	G2
Orcuttia viscida	Sacramento Orcutt grass	Poaceae	annual herb	Apr-Jul (Sep)	1B.1	S1	G1
Sagittaria sanfordii	Sanford's arrowhead	Alismataceae	perennial rhizomatous herb (emergent)	May-Oct (Nov)	1B.2	S3	G3
<u>Scutellaria</u> galericulata	marsh skullcap	Lamiaceae	perennial rhizomatous herb	Jun-Sep	2B.2	S2	G5
Scutellaria lateriflora	side-flowering skullcap	Lamiaceae	perennial rhizomatous herb	Jul-Sep	2B.2	S2	G5
<u>Trifolium</u> <u>hydrophilum</u>	saline clover	Fabaceae	annual herb	Apr-Jun	1B.2	S2	G2

#### **Suggested Citation**

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#### **Questions and Comments**

rareplants@cnps.org

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# **Appendix B** Indirect Effects Analysis Results



# **Results of Indirect Effects Analysis**

	Wetland Informatio	n	Impac	ted (Y/N)	
ID	Туре	Size (Acres)	Direct	Indirect	Justification/Notes
SW-1	Seasonal Wetland	0.014	No	No	Proposed ditches and BMPs will intercept all water from the road and maintain hydrology similar to existing conditions. This feature is at the same elevation as the road.
SW-2	Seasonal Wetland	0.017	No	No	Proposed ditches and BMPs will intercept all
SW-3	Seasonal Wetland	0.004	No	No	water from the road and maintain hydrology similar to existing conditions. These features
SW-4	Seasonal Wetland	0.020	No	No	are downslope from the road (slopes of 3
SW-5	Seasonal Wetland	0.021	No	No	percent or less).
SW-6	Seasonal Wetland	0.044	No	No	
SW-7	Seasonal Wetland	0.011	No	No	Proposed ditches and BMPs will intercept all water from the road and maintain hydrology similar to existing conditions. This feature is at the same elevation as the road.
SW-8	Seasonal Wetland	0.038	No	No	Proposed ditches and BMPs will intercept all
SW-9	Seasonal Wetland	0.033	No	No	water from the road and maintain hydrology similar to existing conditions. These features are downslope from the road (slopes of 3 percent or less).
SW-10	Seasonal Wetland	0.021	No	No	Proposed ditches and BMPs will intercept all water from the road and maintain hydrology similar to existing conditions. This feature is at the same elevation as the road.
VP-1	Vernal Pool	0.037	No	No	Proposed ditches and BMPs will intercept all
VP-2	Vernal Pool	0.021	No	No	water from the road and maintain hydrology similar to existing conditions. These features
VP-3	Vernal Pool	0.005	No	No	are downslope from the road (slopes of 3
VP-4	Vernal Pool	0.038	No	No	percent or less).
VP-5	Vernal Pool	0.048	No	No	Proposed ditches and BMPs will intercept all water from the road and maintain hydrology similar to existing conditions. This feature is upslope from the road.
VP-6	Vernal Pool	0.030	No	No	Proposed project improvements west of these
VP-7	Vernal Pool	0.039	No	No	features are limited to rehabilitation of the existing paved roadway surface. Existing
VP-8	Vernal Pool	0.015	No	No	ditches between the roadway and these
VP-9	Vernal Pool	0.064	No	No	features would remain unaltered and continue
VP-10	Vernal Pool	0.015	No	No	to hydrologically isolate the roadway from these features. These features are downslope
VP-11	Vernal Pool	0.022	No	No	from the road (slopes of 3 percent or less).
VP-12	Vernal Pool	0.115	No	No	
VP-13	Vernal Pool	0.005	No	No	

	Wetland Information			ted (Y/N)	
ID	Туре	Size (Acres)	Direct	Indirect	Justification/Notes
VS-1	Vernal Swale	0.003	No	No	Proposed ditches and BMPs will intercept all
VS-2	Vernal Swale	0.003	No	No	water from the road and maintain hydrology similar to existing conditions. This feature is
VS-3	Vernal Swale	0.018	No	No	downslope from the road (slopes of 3 percent
VS-4	Vernal Swale	0.039	No	No	or less).
VS-5	Vernal Swale	0.010	No	No	
VS-6	Vernal Swale	0.014	No	No	
VS-7	Vernal Swale	0.032	No	No	Proposed project improvements west of this feature are limited to rehabilitation of the existing paved roadway surface. Existing ditches between the roadway and this feature would remain unaltered and continue to hydrologically isolate the roadway from this feature. This feature is downslope from the road (slopes of 3 percent or less).

# Appendix E Aquatic Resources Delineation Report



#### Draft

# ARTERIAL ROADS REHABILITATION AND BICYCLE LANE IMPROVEMENTS PROJECT (WPR014)

Aquatic Resources Delineation Report Caltrans District 3 RPSTPL 5479 (060)

Prepared for City of Elk Grove

**April 2019** 





#### Draft

# ARTERIAL ROADS REHABILITATION AND BICYCLE LANE IMPROVEMENTS PROJECT (WPR014)

Aquatic Resources Delineation Report Caltrans District 3 RPSTPL 5479 (060)

Prepared for City of Elk Grove April 2019

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# **TABLE OF CONTENTS**

# Arterial Roads Rehabilitation and Bicycle Lane Improvements Project Aquatic Resources Delineation Report

		<u>Page</u>
Intr	roduction	
	Responsible Parties	
	Purpose	4
Set	ting	4
	Study Area	
	Soils	5
	Hydrology	7
	Vegetation	7
Met	thodology	g
	Regulatory Setting	
	Field Survey Methods	
	Mapping and Acreage Calculations	
Dos	sults	
Kes	Wetlands	
	Other Waters of the U.S.	
Car	nclusions	
Ref	ferences	24
_		
App	pendices	
A.	NRCS Soil Report	A-1
B.	Wetland Delineation Data Sheets	B-1
C.	Aquatic Resources Spreadsheet	
D.	Study Area Photographs	D-1

		<u>Page</u>
Figures		
	Regional Location	
Figure 2	Study Area	3
	Aquatic Resources Delineation Map	
Figure 3-2	Aquatic Resources Delineation Map	18
	Aquatic Resources Delineation Map	
Figure 3-4	Aquatic Resources Delineation Map	20
Figure 3-5	Aquatic Resources Delineation Map	21
Tablas		
Tables		
Table 1 Table 2	Study Area Soil Units Aquatic Resources within the Project Study Area	

# ARTERIAL ROADS REHABILITATION AND BICYCLE LANE IMPROVEMENTS PROJECT

# **Aquatic Resources Delineation Report**

### Introduction

This report has been prepared to document the results and conclusions of an aquatic resources delineation field survey conducted for the Arterial Roads Rehabilitation and Bicycle Lane Improvements Project (Project) study area in May 2018 and January 2019. The study area is comprised of three sites encompassing a total of approximately 200.5 acres of land located within the City of Elk Grove, in Sacramento County (**Figures 1** and **2**). On behalf of the City of Elk Grove (City), Environmental Science Associates (ESA) investigated the extent of aquatic resources within the Project study area subject to regulation under Section 404 of the Clean Water Act (CWA).

The aquatic resources delineation concludes that there are 1.597 acres of aquatic resources in the Project study area. These include:

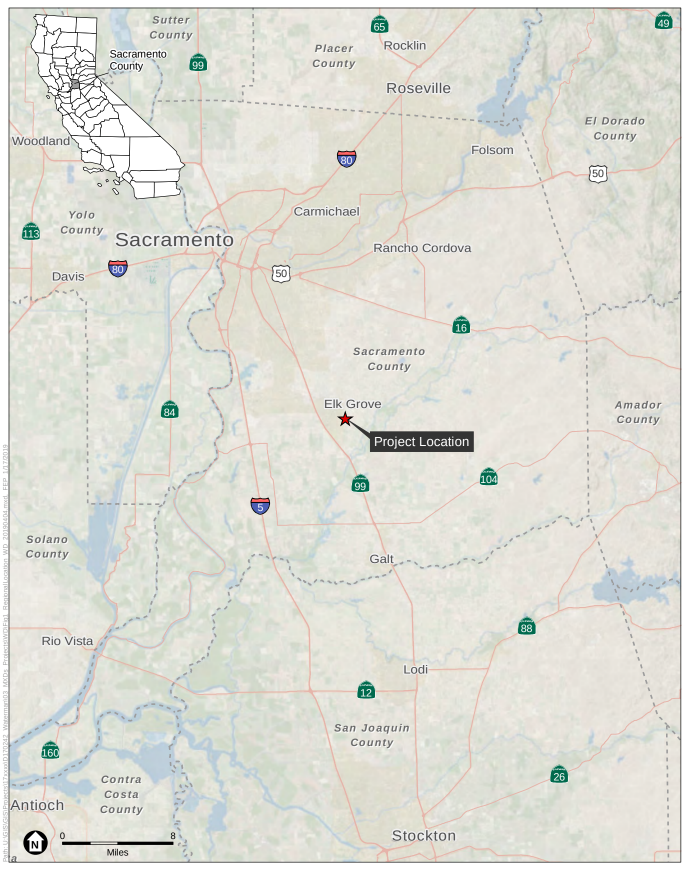
- 0.223 acre of seasonal wetland;
- 0.454 acre of vernal pool;
- 0.119 acre of vernal swale;
- 0.458 acre of perennial channel; and
- 0.343 acre of intermittent channel.

This report documents aquatic resources within the Project study area using the best professional judgment of ESA investigators. All conclusions presented should be considered preliminary and subject to change pending official review and verification in writing by U.S. Army Corps of Engineers (USACE).

# Responsible Parties

The responsible party and point of contact for regulatory permitting is:

Kristin Parsons, Project Manager City of Elk Grove Public Works Department 8401 Laguna Palms Way Elk Grove, CA 95758 (916) 478-2236 KParsons@elkgrovecity.org

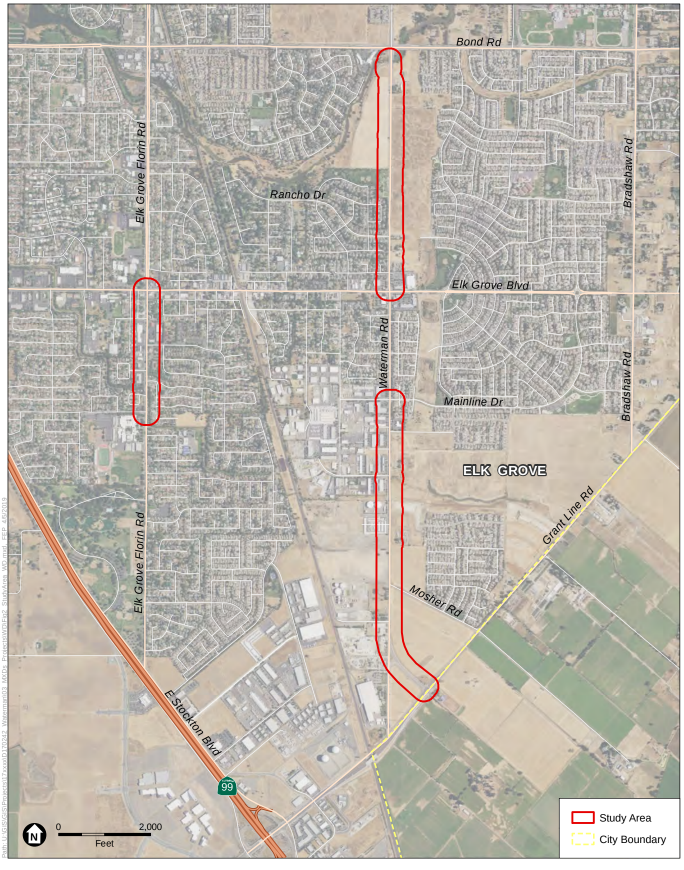


SOURCE: ESRI, 2018; ESA, 2019

Elk Grove Arterial Roads Rehabilitation Project

Figure 1
Regional Location





SOURCE: USDA, 2016; ESA, 2019

Elk Grove Arterial Roads Rehabilitation Project

Figure 2 Study Area



Directions to the Waterman Road North site from Sacramento:

- Take CA-99 S
- Take exit 287 for Bond Road; turn left onto Bond Road
- Turn right onto Waterman Road

# **Purpose**

The purpose of this investigation is to describe and delineate all wetlands and other waters of the U.S. within the study area that may be subject to Section 404 of the Clean Water Act. Information from this report may be used in preparing permit applications for future actions proposed in the study area. This report is intended to be reviewed by the USACE to verify their jurisdiction over wetlands and other waters of the U.S. in the study area.

# **Setting**

# Study Area

The study area is within the city limits of the City of Elk Grove, which is located in southeastern Sacramento County. The study area is comprised of three distinct project sites, encompassing a total of approximately 200.5 acres. The three sites include: (1) Waterman Road North; (2) Waterman Road South; and (3) Elk Grove Florin Road. The study area is located on the Elk Grove, CA 7.5' U.S. Geological Survey (USGS) Quadrangle. It falls within portions of Section 36 T7N R5E; Section 01 T6N R5E; Sections 31 and 32 T7N R6E; Sections 5, 6, 7, and 8 T6N R6E.

Regionally, the study area is located in the central portion of the southern Sacramento Valley, within the Sacramento Valley floristic province of the Great Central Valley (Baldwin et al., 2012). Historically, this region supported extensive marshes, riparian woodlands intermixed with oak woodland, vernal pools, and grasslands. Intensive agricultural and urban development has resulted in substantial changes to and conversions of these habitats. The remaining native vegetative communities exist now as isolated remnant patches within urban and agricultural landscapes. The study area is located within the eastern portion of the City of Elk Grove. Land uses within and adjacent to the study area consists of a mix of agriculture, open space/public parks, low- to high-density residential, commercial, and industrial. Within the study area, many areas appear to have been historically graded or otherwise disturbed.

The study area is situated on the broad, flat alluvial plain of the Sacramento River, and terrain is generally flat. Elevations of the study area range from approximately 44 to 71 feet above mean sea level. Climate is typically hot and sub-humid. Data from the Western Regional Climate Center for the Sacramento Executive Airport weather station indicates that average annual precipitation is 17.24 inches. The average maximum annual temperature is 73.6 degrees (F) and average minimum annual temperature is 48.1 degrees (F) (Western Regional Climate Center, 2018).

## Soils

The Custom Soil Resource Report for Sacramento County, California (NRCS, 2019; included as **Appendix A**) shows 11 soil units occurring within the study area (**Table 1**). Three of these 11 soil units contain main components that are listed on the national hydric soils list for Sacramento County, California (NRCS, 2019). Six additional soil units contain minor components that are listed as hydric, but the main component is not hydric. A brief description of the soil map is provided below.

- **Bruella sandy loam, 0 to 2 percent slopes**, is not listed as hydric by the Natural Resources Conservation Service (NRCS) (NRCS, 2019). Included in this map are small inclusions of Kimball, Sanjoaquin, and Xerarents soils. The map unit composition is 85 percent Bruella and similar soils and 15 percent minor components. This unit consists of well drained sandy loam alluvial soils. Mapped areas are on terraces.
- **Dumps** is not listed as hydric by the NRCS (NRCS, 2019). A description of this soil unit is not available.
- **Durixeralfs, 0 to 1 percent slopes**, is listed as hydric by the NRCS (NRCS, 2019). Included in this map unit are small inclusions of Galt, Redding, Xerarents, and Unnamed, very shallow loamy soils. The Galt inclusion is listed as hydric by the NRCS, but the main Durixeralfs and similar soils are not. The map unit composition is 80 percent Durixeralfs and similar soils and 20 percent minor components. This unit consists of moderately drained clay loam alluvial soils. Mapped areas are on terraces.
- Galt Clay, leveled, 0 to 1 percent slopes, is listed as hydric by the NRCS (NRCS, 2019). Included in this map unit are small inclusions of Clear Lake, San Joaquin, Urban land, Unames, overburden/hardpan, and unnamed, rarely flooded soils. The main Galt component and Clear lake inclusion are both listed as hydric by the NRCS. The map unit composition is 85 percent Galt and similar soils and 15 percent minor components. This unit consists of moderately drained clay alluvial soils. Mapped areas are on terraces.
- Galt clay, 0 to 1 percent slopes, MLRA 17, is listed hydric by the NRCS (NRCS, 2019). Included in this map unit are small inclusions of Clear lake, Dierssen, and San Joaquin soils. The main Galt component and Clear Lake inclusion are both listed as hydric by the NRCS. The map unit composition is 85 percent Galt and similar soils and 15 percent minor components. This unit consists of somewhat poorly drained clay soils. Mapped areas are on basin floors on fan remnants.
- Redding gravelly loam, 0 to 8 percent slopes, MLRA 17, is listed as hydric by the NRCS (NRCS, 2019). Included in this map unit are small inclusions of Keyes, Corning, and Unnamed, ponded soils. The Unnamed, ponded soil is listed as hydric by the NRCS, but the main Redding gravelly loam soil is not. The map unit composition is 85 percent Redding and similar soils and 15 percent minor components. This unit consists of moderately drained gravelly loam alluvial soils. Mapped areas are on fan remnants.
- San Joaquin silt loam, leveled, 0 to 1 percent slopes, is listed as hydric by the NRCS (NRCS, 2019). Included in this map unit are small inclusions of Bruella, Durixeralfs, Galt, Hedge, Kimball, Xerarents, and Unnamed, rarely flooded soils. The Galt inclusion is listed as hydric by the NRCS, but the main San Joaquin silt loam is not. The map unit composition is 85 percent San Joaquin and similar soils and 15 percent minor components. This unit consists of moderately well drained silt loam alluvial soils. Mapped areas are on terraces.

- San Joaquin silt loam, 0 to 3 percent slopes, is listed as hydric by the NRCS (NRCS, 2019). Included in this map unit are small inclusions of Galt, Bruella, Hedge, Kimball, and Unnamed, rarely flooded soils. The Galt inclusion is listed as hydric by the NRCS, but the main San Joaquin silt loam is not. The map unit composition is 85 percent San Joaquin and similar soils and 15 percent minor components. This unit consists of moderately well drained silt loam alluvial soils. Mapped areas are on terraces.
- San Joaquin-Galt complex, leveled, 0 to 1 percent slopes, is listed as hydric by the NRCS (NRCS, 2019). Included in this map unit are small inclusions of Clear Lake, Durixeralfs, Xerarents, Kimball, and Unnames, rarely flooded soils. The Clear Lake inclusion is listed as hydric by the NRCS, as well as one of the main components, Galt. The map unit composition is 45 percent San Joaquin and similar soils, 40 percent Galt and similar soils, and 15 percent minor components. This unit consists of moderately well drained silty clay loam alluvium soils. Mapped areas are on terraces.
- San Joaquin-Urban land complex, 0 to 2 percent slopes, is listed as hydric by the NRCS (NRCS, 2019). Included in this map unit are small inclusions of Clear lake, Galt, Bruella, Kimball, Durxeralfs, and Xerarents soils. The Clear lake and Galt inclusions are listed as hydric by the NRCS, but neither of the two main components. The map unit composition is 50 percent San Joaquin and similar soils, 35 percent Urban land, and 15 percent minor components. This unit consist of moderately well drained loamy alluvial soils. Mapped areas are on terraces.
- San Joaquin-Xerarents complex, leveled, 0 to 1 percent slopes, is listed as hydric by the NRCS (NRCS, 2019). Included in this map unit are small inclusions of Clear lake, Columbia, Galt, Sailboat, Durixeralfs, Kimball, and Unnamed, rarely flooded soils. The Clear Lake, Columbia, Galt, and Sailboat inclusions are listed as hydric, but neither of the two main components are. The map unit composition is 25 percent San Joaquin and similar soils, 40 percent Xerarents and similar soils, and 15 percent minor components. This unit consists of moderately well to well drained loamy alluvial soils. Mapped areas are on terraces.

TABLE 1
STUDY AREA SOIL UNITS

Soil Unit	Location	Hydric
111: Bruella sandy loam, 0 to 2 percent slopes	S	N
136: Dumps	Waterman Rd N	N
137: Durixeralfs, 0 to 1 percent slopes	Waterman Rd N; Waterman Rd S	Y*
151: Galt clay, leveled, 0 to 1 percent slopes	Waterman Rd S	Υ
152: Galt clay, 0 to 1 percent slopes, MLRA 17	Waterman Rd S	Υ
198: Redding gravelly loam, 0 to 8 percent slopes, MLRA 17	Waterman Rd N; Waterman Rd S	Y*
213: San Joaquin silt loam, leveled, 0 to 1 percent slopes	Waterman Rd N; Waterman Rd S; Elk Grove Florin Rd	Y*
214: San Joaquin silt loam, 0 to 3 percent slopes	Waterman Rd S; Elk Grove Florin Rd	Y*
217: San Joaquin-Galt complex, leveled, 0 to 1 percent slopes	Waterman Rd S	Υ
219: San Joaquin-Urban land complex, 0 to 2 percent slopes	Elk Grove Florin Rd	Y*
221: San Joaquin-Xerarents complex, leveled, 0 to 1 percent slopes	Waterman Rd S	Y*

#### NOTE:

SOURCE: NRCS, 2019

<sup>\*</sup> Soil unit contains minor component(s) that is (are) hydric, but the major component of the soil unit is not hydric.

# Hydrology

Surface waters in the study area are part of the Morrison Creek Stream Group, and include Laguna Creek and tributaries. Deer Creek is southeast of the study area, parallel to the Cosumnes River. However, all of the drainages in the study area drain into the Morrison Creek Stream Group, then eventually into the Sacramento River. Most of the study area is located in the Laguna Creek watershed (Hydrologic Unit Code [HUC] 180201630403), which is part of the Lower Sacramento Subbasin (HUC 18020163). The southern section of the Waterman Road South site is in the Lower Deer Creek watershed (HUC 180400130803). Laguna Creek, the main creek that flows through the City of Elk Grove, has been altered by development. There have been channels, levees, and culverts installed to alleviate the possibility of flooding, as well as to accommodated different development scenarios.

# Vegetation

Plant communities are assemblages of plant species that occur together in the same area, and are defined by species composition and relative abundance. There were seven vegetation communities identified within the study area. Upland plant communities within the study area include annual grassland, riparian, developed/ornamental and agricultural. Plant communities and habitats associated with aquatic settings include seasonal wetland, vernal swale, and vernal pool. Aquatic communities were classified using the *Classification of Wetlands and Deepwater Habitats of the United States* (Cowardin Classification) (Federal Geographic Data Committee, 2013). The characteristics of aquatic plant communities and habitats are described briefly below and in more detail in Section 4.1.

# **Upland Plant Communities and Habitats**

#### Agricultural

Agricultural lands occur interspersed with rural residential areas in the study area. This vegetation community consists of pastures (comprised of annual grassland species), fallow fields, and areas used for row crops, primarily strawberries (*Fragaria* × *ananassa*), with dirt/gravel strips around the field edges for vehicle access. In addition to the agricultural crops identified within this habitat, plant species include non-native annual grasses, prickly lettuce (*Lactuca serriola*), yellow star-thistle (*Centaurea solstitialis*), and field bindweed (*Convolvulus arvensis*).

#### Annual Grassland

This vegetation community, along with developed/ornamental, comprises the majority of the study area, and is interspersed with large sections of developed/ornamental vegetation community and numerous wetland habitats. Dominant plant species include non-native grasses such as soft chess (*Bromus hordeaceus*), medusa head grass (*Elymus caput-medusae*), wild oat (*Avena fatua*), Italian ryegrass (*Festuca perennis*), foxtail barley (*Hordeum murinum*), and rat-tail six-weeks fescue (*Festuca myuros*); non-native weedy herbaceous species including long-beak stork's-bill (*Erodium botrys*), rose clover (*Trifolium hirtum*), smooth cat's ear (*Hypochaeris glabra*), spring

vetch (*Vicia sativa*), and yellow star-thistle; and native herbaceous species such as brodiaea (*Brodiaea* sp.) and spikeweed (*Centromadia fitchii*).

#### Developed/Ornamental

This vegetation community includes all paved roads, driveways, buildings, and unpaved shoulders as well as landscaped areas including public parks. Vegetation within this community is dominated by non-native ornamentals, including Brazilian pepper tree (*Schinus terebinthifolius*), ornamental pines (*Pinus* sp.), lily of the Nile (*Agapanthus africanus*), Italian cypress (*Cupressus sempervirens*), oleander (*Nerium oleander*), sweet gum (*Liquidambar styraciflua*), and callery pear (*Pyrus calleryana*). Within private yards along the study area roadways much of the vegetation consists of regularly mowed annual grasses.

#### Riparian

This habitat was identified along both banks of Laguna Creek east of Waterman Road in the northern portion of the Waterman Road North site. The riparian bands are bounded by annual grassland to the north and south and are bisected by Laguna Creek. Overstory species observed within this habitat include valley oak (*Quercus lobata*) and willow (*Salix* sp). The understory is predominantly Himalayan blackberry (*Rubus armeniacus*). The riparian habitat in the study area is associated with Laguna Creek, but is not considered a water of the U.S. due to a lack of wetland indicators.

#### **Aquatic Plant Communities and Habitats**

#### Seasonal Wetland

Seasonal wetlands are interspersed through the annual grassland habitat east of Waterman Road in the Waterman Road North site. Vegetation in the seasonal wetlands along Waterman Road is dominated by Italian ryegrass, lesser hawkbit (*Leontodon saxatilis*), Mediterranean barley (*Hordeum marinum* ssp. *gussoneanum*), toad rush (*Juncus bufonius*), and hyssop loosestrife (*Lythrum hyssopifolia*). There was no surface water in the seasonal wetlands along Waterman Road at the time of the field survey.

#### Vernal Swale

Since swales convey rather than pond water like seasonal wetlands, they are dominated by hydrophytic (water loving) plants typical of wetlands with relatively short hydroperiods including Italian ryegrass and Mediterranean barley. The swales in the study area do not support a prevalence of vernal pool indicator plant species, although they are often found in close associated with vernal pools.

#### Vernal Pool

Vernal pools are interspersed with annual grassland west of Waterman Road in the Waterman Road North site. Vegetation is dominated by common spike rush, annual hairgrass (*Deschampsia danthonioides*), Italian ryegrass, Carter's buttercup (*Ranunculus bonariensis*), coyote thistle

(Eryngium castrense), woolly marbles (Psilocarphus brevissimus), and vernal pool popcorn-flower (Plagiobothrys stipitatus).

#### Riverine

Riverine habitats are distinguished by intermittent or continually running water, and occur in association with a variety of terrestrial habitats. Laguna Creek, a perennially flowing channel, is the dominant riverine habitat feature within the study area. In addition to Laguna Creek, Elk Grove Creek crosses the Waterman Road South and Elk Grove Florin Road study areas, and a number of agricultural drainage ditches occur in the study area. Laguna Creek supports sporadic occurrences of freshwater emergent wetland species within the ordinary high water mark (OHWM) such as common cattail (*Typha latifolia*) and sedge (*Carex* sp.). In the study area, Elk Grove Creek has been channelized and is concrete lined, likely for flood control purposes. Some ruderal weedy species were observed growing within the OHWM of Elk Grove Creek. The agricultural ditches are for the most part unvegetated, with ruderal weedy species observed on the banks of the ditches, outside of the OHWM.

# Methodology

# Regulatory Setting

#### 2015 Clean Water Rule

In 2015, the U.S. Army Corps of Engineers (USACE) and the Environmental Protection Agency (EPA) issued the Clean Water Rule detailing the process for determining Clean Water Act (CWA) jurisdiction over waters of the United States (WOTUS). The rule is currently in effect in California and 21 other states. The 2015 Clean Water Rule includes a detailed process for determining which areas may be subject to jurisdiction under the Clean Water Act, and broadly classifies features into three categories: those that are jurisdictional by rule (Category A below), those that excluded by rule (Category C below) and those features that require a "significant nexus test" (Category B below).

The significant nexus test includes consideration of hydrologic and ecologic factors. For circumstances such as those described in Category B below, the significant nexus test would take into account physical indicators of flow (evidence of an ordinary high water mark [OHWM]), if a hydrologic connection to a Traditionally Navigable Water (TNW) exists, and if the aquatic functions of the water body have a significant effect (more than speculative or insubstantial) on the chemical, physical, and biological integrity of a TNW. The USACE and EPA will apply the significant nexus standard to assess the flow characteristics and functions of a potential WOTUS to determine if it significantly affects the chemical, physical, and biological integrity of the downstream TNW.

#### 2015 Clean Water Rule Key Points Summary

- (A) The USACE and EPA will assert jurisdiction over the following waters (jurisdictional by rule):
  - TNWs.
  - Interstate waters and wetlands.
  - Territorial seas.
  - Impoundments of waters (reservoirs, etc.).
  - Tributaries with the following attributes:
    - Contributes flow to a TNW.
    - Contain bed, banks, and ordinary high water mark.
    - Can be natural, man-altered, or man-made.
    - Can have constructed breaks (culverts, pipes, etc.) or natural breaks.
  - Waters "adjacent" to TNW and their tributaries, including:
    - Waters that are bordering, contiguous, or neighboring a TNW, interstate water, territorial sea, impoundment or tributary. Includes waters separated from other "waters of the United States" by constructed dikes or barriers, natural river berms, beach dunes or similar.
    - Waters within 100 feet of the OHWM of a TNW, interstate water, territorial sea, impoundment or tributary.
    - Waters within the 100-year floodplain and within 1,500 feet of a TNW, interstate water, territorial sea, impoundment or tributary.
    - Waters within 1,500 feet of the high tide line or OHWM of a TNW or territorial sea.
- (B) The USACE and EPA will decide jurisdiction over the following waters based on a fact-specific analysis to determine whether they have a significant nexus with a TNW unless excluded by rule (significant nexus test):
  - Vernal pools that have a significant nexus to a TNW or territorial sea.
  - Waters within the 100-year floodplain of a TNW, interstate water or territorial sea.
  - Waters within 4,000 feet of the high tide line or OHWM of a TNW, interstate water, territorial sea, impoundment or tributary.
- (C) The USACE and EPA will not assert jurisdiction over the following features (excluded by rule):
  - Waste treatment facilities including basins and percolation ponds.
  - Prior converted cropland.

- The following types of ditches:
  - Ephemeral ditches that are not a relocated tributary or excavated in a tributary.
  - Intermittent ditches that are not a relocated tributary, excavated in a tributary, or drain wetlands.
  - Ditches that do not flow, either directly or through another water, into a TNW, interstate waters, territorial sea.
- Artificially irrigated areas that would revert to upland.
- Artificial, constructed lakes and ponds created in dry land such as stock watering ponds, irrigation ponds, settling basins, fields flooded for rice growing, cooling ponds
- Swimming pools or reflecting pools in dry land.
- Small ornamental waters created in dry land.
- Water-filled depressions created in dry land from mining or construction activities including pits for fill, sand, or gravel.
- Erosional features including gullies and rills that are not tributaries, non-wetland swales and constructed grass waterways.
- Puddles.
- Groundwater.
- Stormwater control features created in dry land.
- Wastewater recycling structures created in dry land including detention and retention basins, groundwater recharge basins, percolation ponds and water distributary structures.

# **Significant Nexus**

The EPA and the USACE have defined the significant nexus standard as follows:

- A significant nexus analysis assesses the flow characteristics and functions of the tributary itself and the functions performed by all wetlands adjacent to the tributary to determine if they significantly affect the chemical, physical, and biological integrity of downstream traditional navigable waters;
- 2. Significant nexus includes consideration of hydrologic and ecologic factors including:
  - a. Volume, duration, and frequency of flow, including consideration of certain physical characteristics of the tributary,
  - b. Proximity to the traditional navigable water,
  - c. Size of the watershed,
  - d. Average annual rainfall,
  - e. Average annual winter snow pack,

- f. Potential of tributaries to carry pollutants and flood waters to traditional navigable waters,
- g. Provision of aquatic habitat that supports a traditional navigable water,
- h. Potential of wetlands to trap and filter pollutants or store flood waters, and
- i. Maintenance of water quality in traditional navigable waters.

# Field Survey Methods

The aquatic resources delineation was conducted within the study area by ESA biologists Joshua Boldt and Joseph Sanders on May 3 and 8, 2018, and January 16, 2019. During the surveys, the biologists walked the study area where entry was permitted, surveying for all potential waters of the U.S. Prior to field surveys, satellite imagery and air photos were analyzed to locate potential features. There were a number of locations within the study area that were not accessible to biologists during the field surveys including most private properties throughout the study area. Biologists used a combination of aerial interpretation and binoculars to survey habitat within these locations.

The delineation used the "Routine Determination Method" as described in the 1987 Corps of Engineers Wetland Delineation Manual (Environmental Laboratory, 1987), hereafter called the "1987 Manual." The 1987 Manual was used in conjunction with the Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Arid West Region (Version 2.0) (USACE, 2008a), hereafter called the "Arid West Supplement." For areas where the 1987 Manual and the Arid West Supplement differ, the Arid West Supplement was followed. In addition, the Field Guide to the Identification of the Ordinary High Water Mark (OHWM) in the Arid West Region of the Western United States (USACE, 2008b) was referenced to assist in identifying the lateral limits of the stream channels in the study area.

Prior to field surveys, wetland spatial data was obtained from the USACE Six County Aquatic Resource Inventory (SCARI) (USACE, 2011). The boundaries of these features were then examined in the field to determine if they were present in the study area. Additional aquatic features in the study area not identified in the USACE SCARI that were potentially jurisdictional were mapped in the field using a handheld GPS unit with sub-meter accuracy. These aquatic features were classified based on their biological communities and hydroperiods.

Three positive parameters must normally be present for an area to be considered a wetland: 1) a dominance of wetland vegetation, 2) presence of hydric soils, and 3) presence of wetland hydrology. Presence or absence of positive indicators for wetland vegetation, soils, and hydrology was assessed per the 1987 Manual and Arid West Supplement guidelines. Data points were taken within suspected wetlands and a paired point taken (where needed) in nearby uplands. Data points were recorded on Arid West wetland determination data forms, which are provided as **Appendix B**.

At each data point, a visual assessment of the dominant plant species within a 6-foot radius was made. Dominant species were assessed using the recommended "50/20" rule per the Arid West

Supplement. Plants were identified to species using *The Jepson Manual: Vascular Plants of California, second edition* (Baldwin et al., 2012). The *National Wetland Plant List: 2016 Wetland Ratings* (Lichvar et al., 2016) was used to determine the wetland indicator status of all plants. Soils at each data point were characterized by color, texture, organic matter accumulation, and the presence or absence of hydric soil indicators. Color was described using the *Munsell Soil Color Book* (Munsell Color, 2015). Presence of wetland hydrology was determined at each data point by presence of one or more of the primary and/or secondary indicators, per guidance of the Arid West Supplement.

For "other waters of the U.S." to be considered jurisdictional, these features must exhibit a defined bed and bank and an ordinary high water mark (OHWM). Drainages with obvious bed and banks and OHWM were characterized by noting vegetation, geomorphology (e.g., incision) and hydrologic characteristics, and by measuring representative channel bank cross-sections to obtain OHWM. Representative channel cross-section OHWM was recorded in the field and used to map stream channels in GIS, along with high-resolution aerial photographs and detailed topographic data.

# Mapping and Acreage Calculations

All features, including sample points, wetland boundaries, and channel courses were recorded using a global positioning system (GPS) with sub-meter accuracy where access was permitted and potential waters in inaccessible areas were mapped using aerial photographs. In the office, data from sample points and wetland boundaries were downloaded from the GPS unit and mapped using GIS software on an overlay of both topography and geo-referenced aerial photography. GPS-determined wetland boundaries and data points were visually confirmed. Acreage of wetland and waters of the U.S. polygons, and the length of linear features were determined using ArcGIS.

# **Results**

The aquatic resources delineation identified approximately 1.591 acres of aquatic resources within the study area that may be subject to regulation under Section 404 of the CWA. Aquatic resources within the study area consist of palustrine habitat including seasonal wetland, vernal pool, and vernal swale along with intermittent and perennial channel habitats. Aquatic community and habitat were classified using the *Classification of Wetlands and Deepwater Habitats of the United States* (Cowardin Classification) (Federal Geographic Data Committee, 2013). Details of the aquatic resources within the study area are presented in **Table 2** and described below. **Figures 3-1** through **3-5** show the location and extent of the aquatic resources within the study area. The Aquatic Resources Spreadsheet is provided in **Appendix C** Study area photographs are provided in **Appendix D**.

TABLE 2
AQUATIC RESOURCES WITHIN THE PROJECT STUDY AREA

Map ID	Wetland Type – Cowardin Classification	Total Acre
Wetlands		
Seasonal Wetl	and	
SW-1	Seasonal Wetland (Isolated) – Palustrine Emergent Wetland (Seasonally Flooded)	0.014
SW-2	Seasonal Wetland (Isolated) – Palustrine Emergent Wetland (Seasonally Flooded)	0.017
SW-3	Seasonal Wetland (Isolated) – Palustrine Emergent Wetland (Seasonally Flooded)	0.004
SW-4	Seasonal Wetland (Isolated) – Palustrine Emergent Wetland (Seasonally Flooded)	0.020
SW-5	Seasonal Wetland (Isolated) – Palustrine Emergent Wetland (Seasonally Flooded)	0.021
SW-6	Seasonal Wetland (Isolated) – Palustrine Emergent Wetland (Seasonally Flooded)	0.044
SW-7	Seasonal Wetland (Isolated) – Palustrine Emergent Wetland (Seasonally Flooded)	0.011
SW-8	Seasonal Wetland (Isolated) – Palustrine Emergent Wetland (Seasonally Flooded)	0.038
SW-9	Seasonal Wetland (Isolated) – Palustrine Emergent Wetland (Seasonally Flooded)	0.033
SW-10	Seasonal Wetland (Isolated) – Palustrine Emergent Wetland (Seasonally Flooded)	0.021
	Seasonal Wetland Total:	0.223
Vernal Pool		
VP-1	Vernal Pool (Isolated) – Palustrine Emergent Wetland (Seasonally Flooded)	0.037
VP-2	Vernal Pool (Isolated) – Palustrine Emergent Wetland (Seasonally Flooded)	0.021
VP-3	Vernal Pool (Isolated) – Palustrine Emergent Wetland (Seasonally Flooded)	0.005
VP-4	Vernal Pool (Isolated) – Palustrine Emergent Wetland (Seasonally Flooded)	0.038
VP-5	Vernal Pool (Isolated) – Palustrine Emergent Wetland (Seasonally Flooded)	0.048
VP-6	Vernal Pool (Isolated) – Palustrine Emergent Wetland (Seasonally Flooded)	0.030
VP-7	Vernal Pool (Isolated) – Palustrine Emergent Wetland (Seasonally Flooded)	0.039
VP-8	Vernal Pool (Isolated) – Palustrine Emergent Wetland (Seasonally Flooded)	0.015
VP-9	Vernal Pool (Isolated) – Palustrine Emergent Wetland (Seasonally Flooded)	0.064
VP-10	Vernal Pool (Isolated) – Palustrine Emergent Wetland (Seasonally Flooded)	0.015
VP-11	Vernal Pool (Isolated) – Palustrine Emergent Wetland (Seasonally Flooded)	0.022
VP-12	Vernal Pool (Isolated) – Palustrine Emergent Wetland (Seasonally Flooded)	0.115
VP-13	Vernal Pool (Isolated) – Palustrine Emergent Wetland (Seasonally Flooded)	0.005
	Vernal Pool Total:	0.454
Vernal Swale		
VS-1	Vernal Swale (Isolated) – Palustrine Emergent Wetland (Seasonally Flooded)	0.003
VS-2	Vernal Swale (Isolated) – Palustrine Emergent Wetland (Seasonally Flooded)	0.003
VS-3	Vernal Swale (Isolated) – Palustrine Emergent Wetland (Seasonally Flooded)	0.018
VS-4	Vernal Swale (Isolated) – Palustrine Emergent Wetland (Seasonally Flooded)	0.039
VS-5	Vernal Swale (Isolated) – Palustrine Emergent Wetland (Seasonally Flooded)	0.010
VS-6	Vernal Swale (Isolated) – Palustrine Emergent Wetland (Seasonally Flooded)	0.014
VS-7	Vernal Swale (Isolated) – Palustrine Emergent Wetland (Seasonally Flooded)	0.032
	Swale Total:	0.119

Table 2
AQUATIC RESOURCES WITHIN THE PROJECT STUDY AREA

Map ID	Wetland Type – Cowardin Classification	Total Acres		
Other Waters of the U.S.				
Perennial Channel				
R-1 (Laguna Creek)	Perennial Channel – Riverine Perennial	0.458		
	Perennial Channel Total:	0.458		
Intermittent Channe				
R-2 (Elk Grove Creek)	Intermittent Channel – Riverine Intermittent	0.186		
R-6 (Elk Grove Creek)	Intermittent Channel – Riverine Intermittent	0.157		
	Intermittent Channel Total:	0.343		
	Total Area of Jurisdictional Features:	1.597		

SOURCE: ESA, 2019

#### Wetlands

### Seasonal Wetland/Palustrine Emergent Wetland (Seasonally Flooded)

Seasonal wetlands are ephemeral wetlands that pond water or remain saturated for extended periods during a portion of the year, often throughout the wet season, then dry up in spring or early summer. The seasonal wetlands within the study area are classified as *Palustrine Emergent Wetland (Seasonally Flooded)* using the *Classification of Wetlands and Deepwater Habitats of the United States* (Cowardin Classification) (Federal Geographic Data Committee, 2013). Within the study area seasonal wetlands occur in depressions or low areas within annual grassland habitat with concentrations along the east side of Waterman Road in the Waterman Road North study area (photos 2 and 4 in Appendix D). Vegetation in the seasonal wetlands along Waterman Road is dominated by Italian ryegrass (*Festuca perennis*, FAC¹), lesser hawkbit (*Leontodon saxatilis*, FACU), Mediterranean barley (*Hordeum marinum* ssp. *gussoneanum*, FAC), and toad rush (*Juncus bufonius*, FACW). There was no surface water in the seasonal wetlands along Waterman Road at the time of the field survey. Sample points 1 and 6 reflect the conditions observed in the seasonal wetlands along Waterman Road North during the field investigation and the surrounding upland areas are represented by sample points 2, 3, 4, 5, and 7.

Ten seasonal wetlands (0.223 acre) were identified in the study area (SW-1 through SW-10). As discussed above, there was no surface water or water table present at the time of the delineation in the Waterman Road North seasonal wetlands. However, drainage patterns (sample point 1), biotic crust (sample point 6), and oxidized rhizospheres along living roots (sample points 1 and 6) were the primary indicators of wetland hydrology in these wetlands, and both sites exhibited soils with

FAC = facultative (occurs in wetlands and non-wetlands); FACW = facultative wetland (usually occurs in wetlands, but may occur in non-wetlands); OBL = obligate wetland (almost always occurs in wetlands under natural conditions)

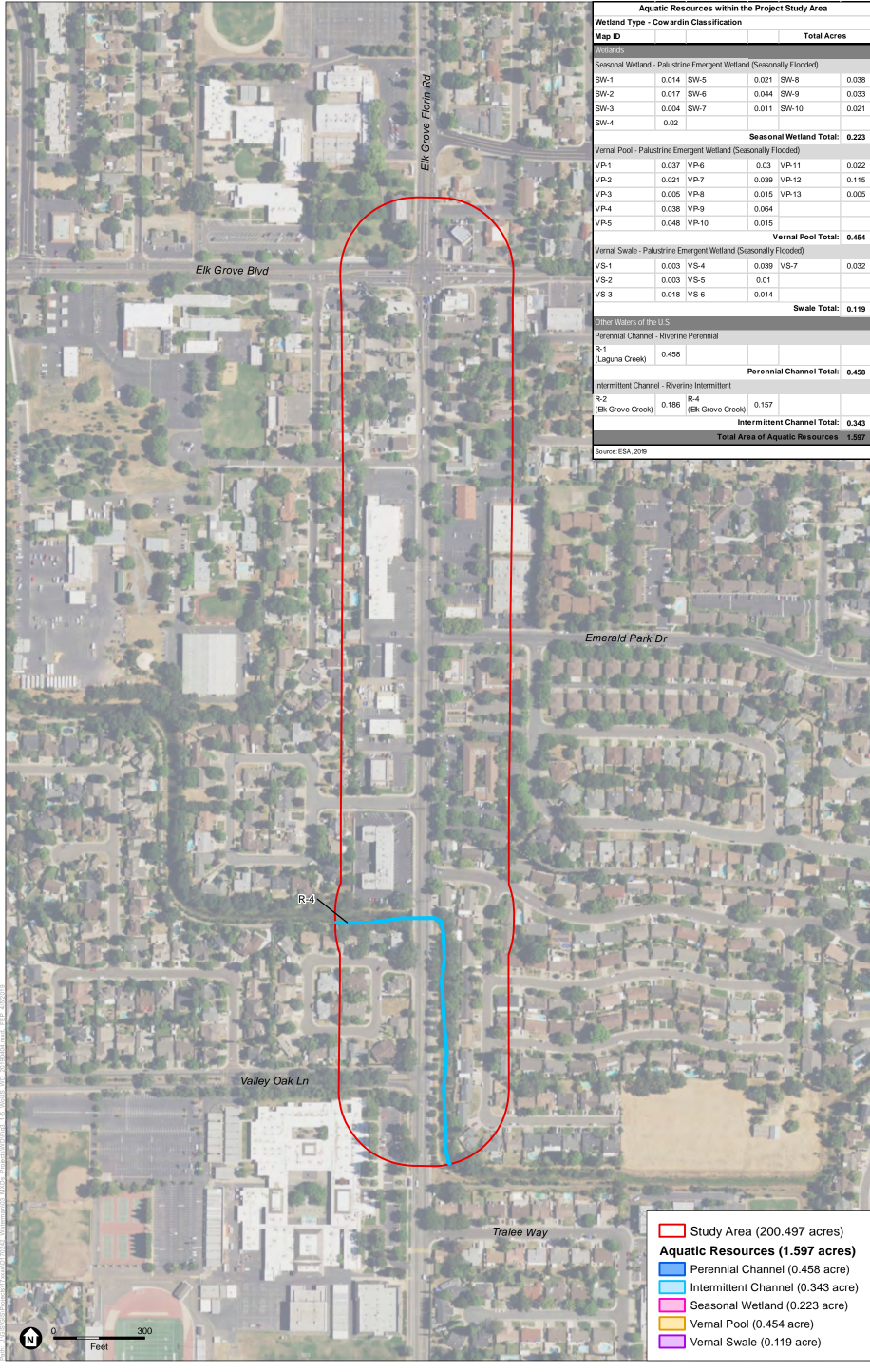
a depleted matrix and substantial redoximorphic concentrations starting within the upper 12 inches of the soil. These seasonal wetlands do not have a significant nexus to a TNW and are isolated aquatic features. Isolated wetlands are not considered waters of the U.S.

#### Vernal Pool/Palustrine Emergent Wetland (Seasonally Flooded)

Vernal pools are a second type of ephemeral wetlands within the study area. Vernal pools within the study area are classified as Palustrine Emergent Wetlands (Seasonally Flooded) using the Classification of Wetlands and Deepwater Habitats of the United States (Cowardin Classification) (Federal Geographic Data Committee, 2013). This wetland type is characterized by shallow depressions that pond water throughout the winter and spring due to a restrictive soil layer that acts as a barrier preventing water percolation to deeper soil layers. Vernal pools are found within a larger grassland vegetation community and typically collect rainwater runoff from the adjacent upland areas. The pools are very different from the nearby upland grasslands both in their topography and soil characteristics as well as with regard to species composition. The annual cycle of inundation and drying of vernal pools has facilitated the evolution of plant species uniquely adapted to these conditions. Vernal pools are interspersed with annual grassland west of Waterman Road in the Waterman Road North site. Vegetation is dominated by common spike rush (Eleocharis macrostachya, FACW), annual hairgrass (Deschampsia danthonioides, FACW), Italian ryegrass, Carter's buttercup (Ranunculus bonariensis, OBL), coyote thistle (Eryngium castrense, OBL), woolly marbles (Psilocarphus brevissimus, FACW), and vernal pool popcornflower (Plagiobothrys stipitatus, FACW).

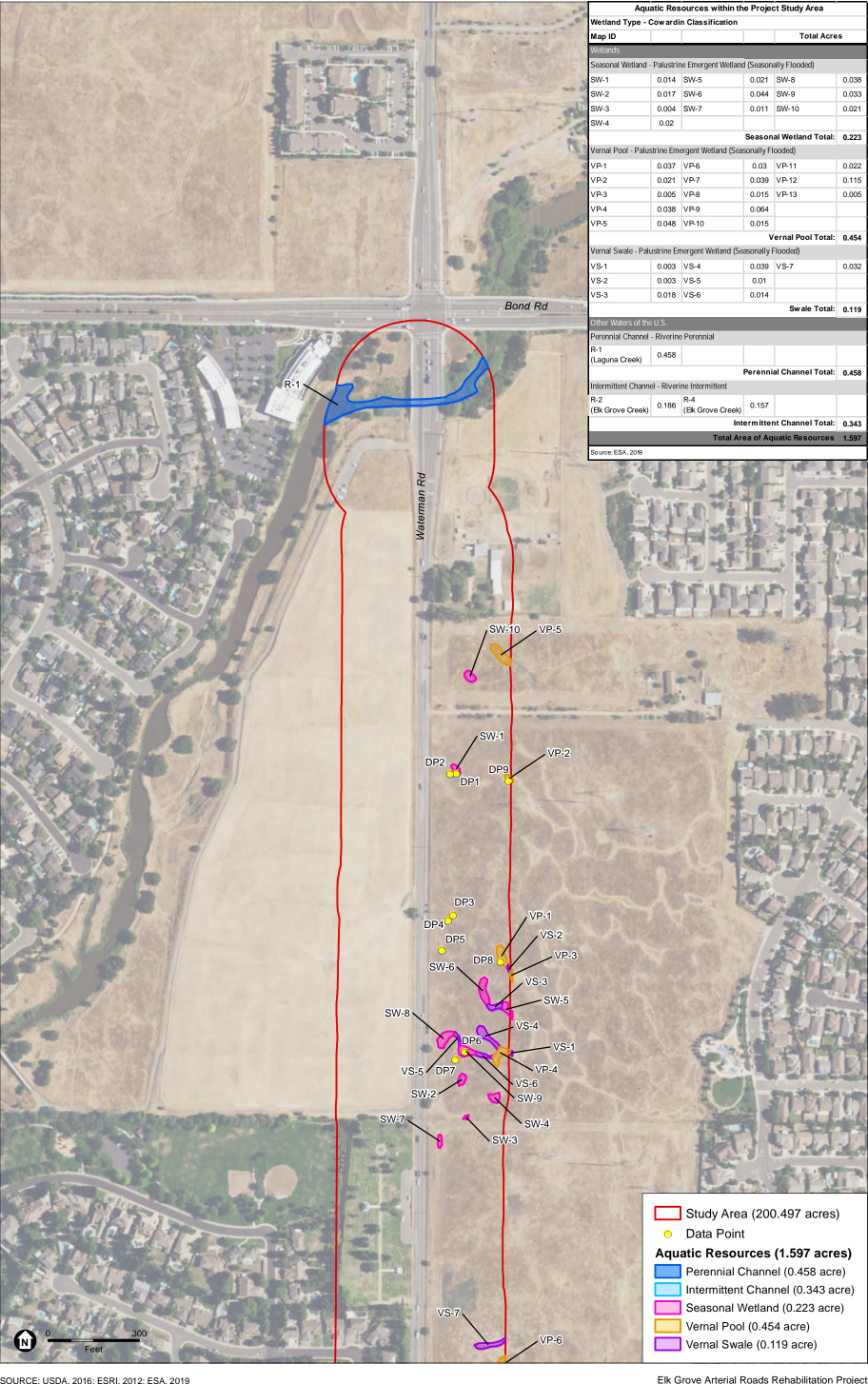
Thirteen vernal pools (0.454 acre) were identified in the study area (VP-1 through VP-13). Sample points 8 and 9 reflect the conditions observed in the vernal pools during the field investigation and the surrounding upland areas are represented by sample points 2, 3, 4, 5, and 7. Soils exhibited a depleted matrix either throughout the 0-18-inch profile or at least within the surface four inches and prominent redoximorphic concentrations were common in the matrix, starting near the soil surface. Oxidized rhizospheres were present along living roots within the surface 2-4 inches for all of the vernal pool soils observed. In addition, a biotic crust was observed in some pools. Water was observed ponding within the larger vernal pools during the field surveys. These vernal pools do not have a significant nexus to a TNW and are isolated aquatic features. Isolated wetlands are not considered waters of the U.S.

The vernal pool complexes are connected by swales that tend to be more shallow and narrow than the pools. The vernal pool wetland type is differentiated from the seasonal wetland type based on species composition and hydrology. Typical vernal pool species are absent from seasonal wetlands and vice versa. Ponded water in the vernal pools arrives exclusively from rainfall while seasonal wetlands receive runoff from adjacent agricultural fields as a primary water source. Representative photos of vernal pools are photos 6, 7, and 8 of Appendix D.



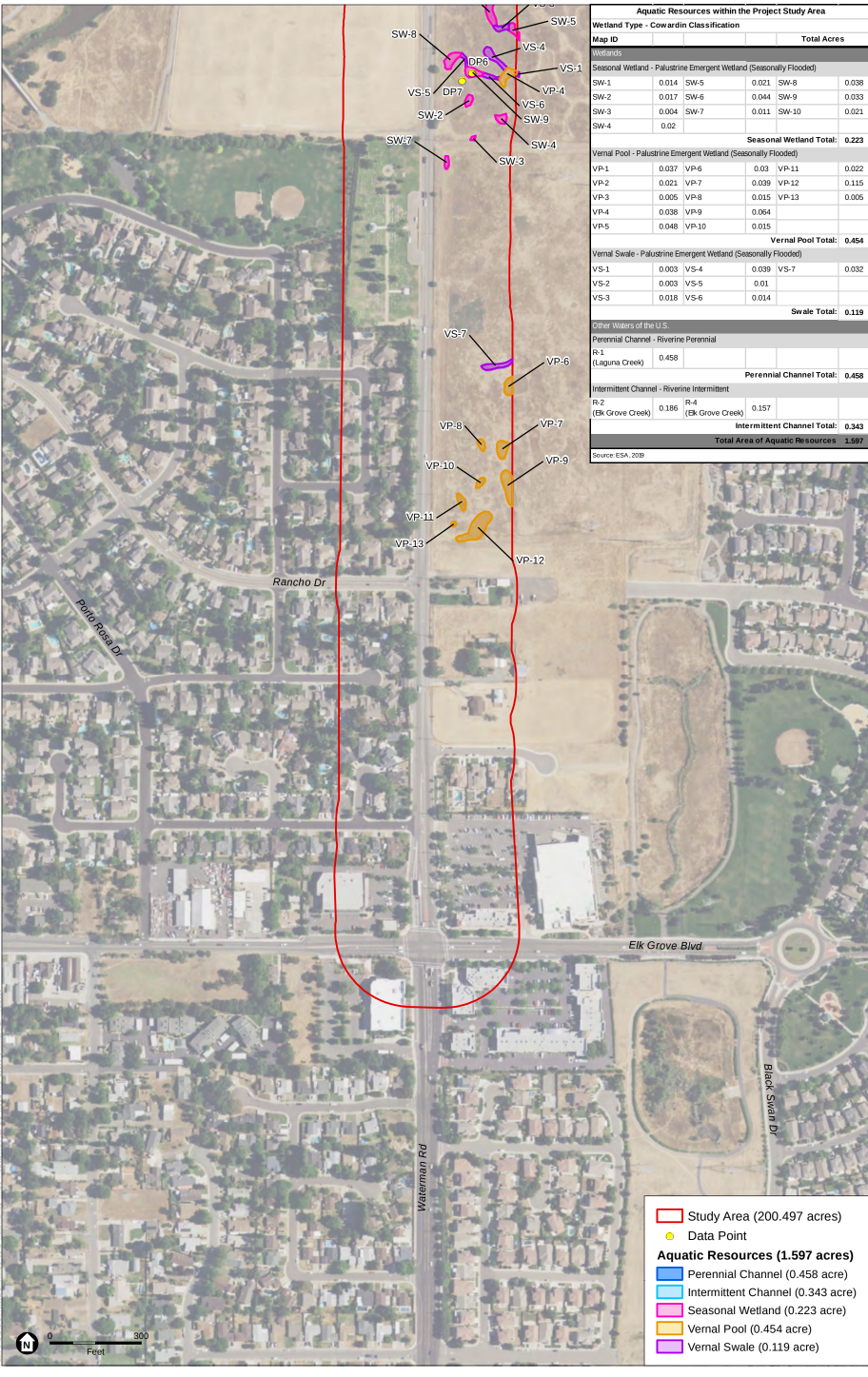
SOURCE: USDA, 2016; ESRI, 2012; ESA, 2019

Elk Grove Arterial Roads Rehabilitation Project



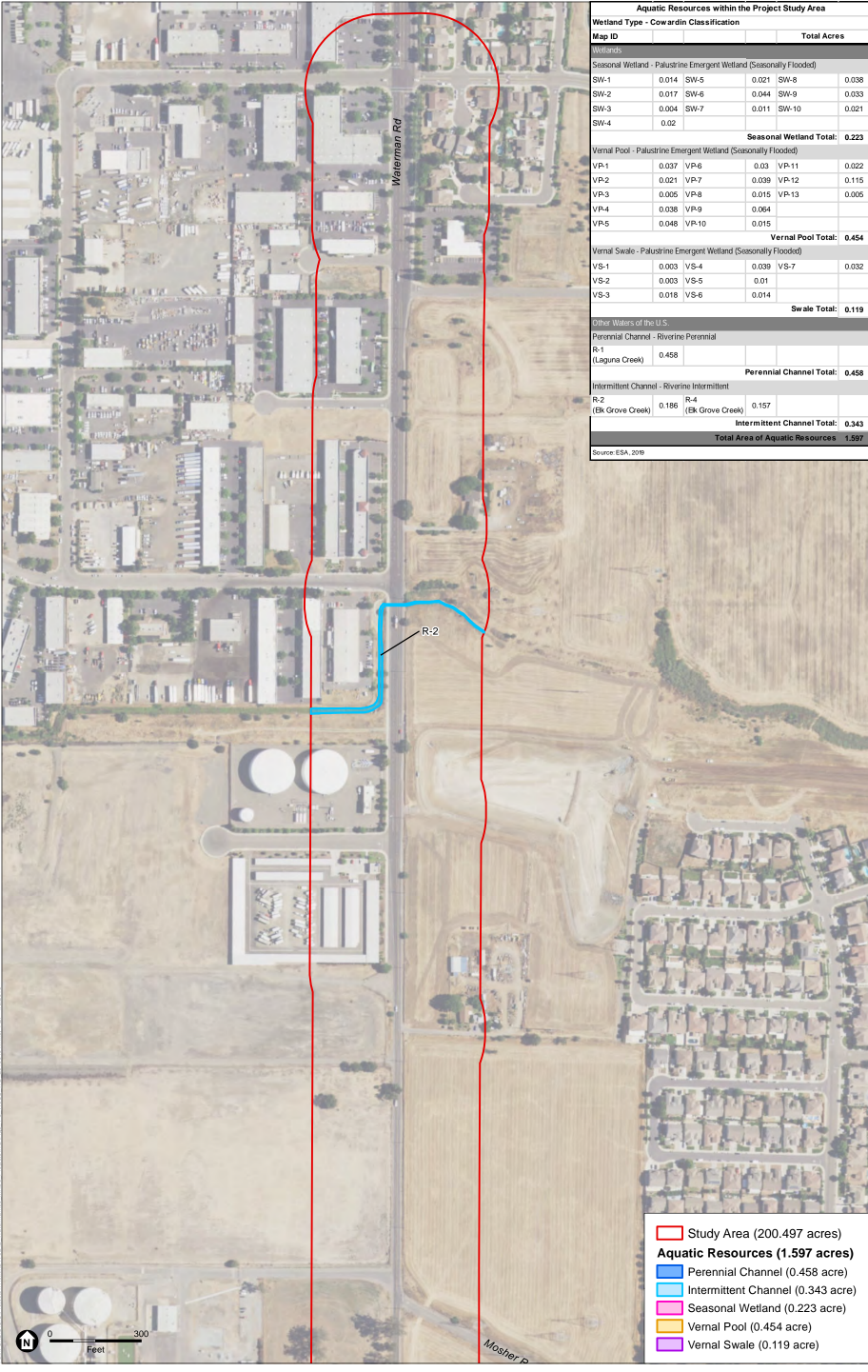
SOURCE: USDA, 2016; ESRI, 2012; ESA, 2019

Elk Grove Arterial Roads Rehabilitation Project



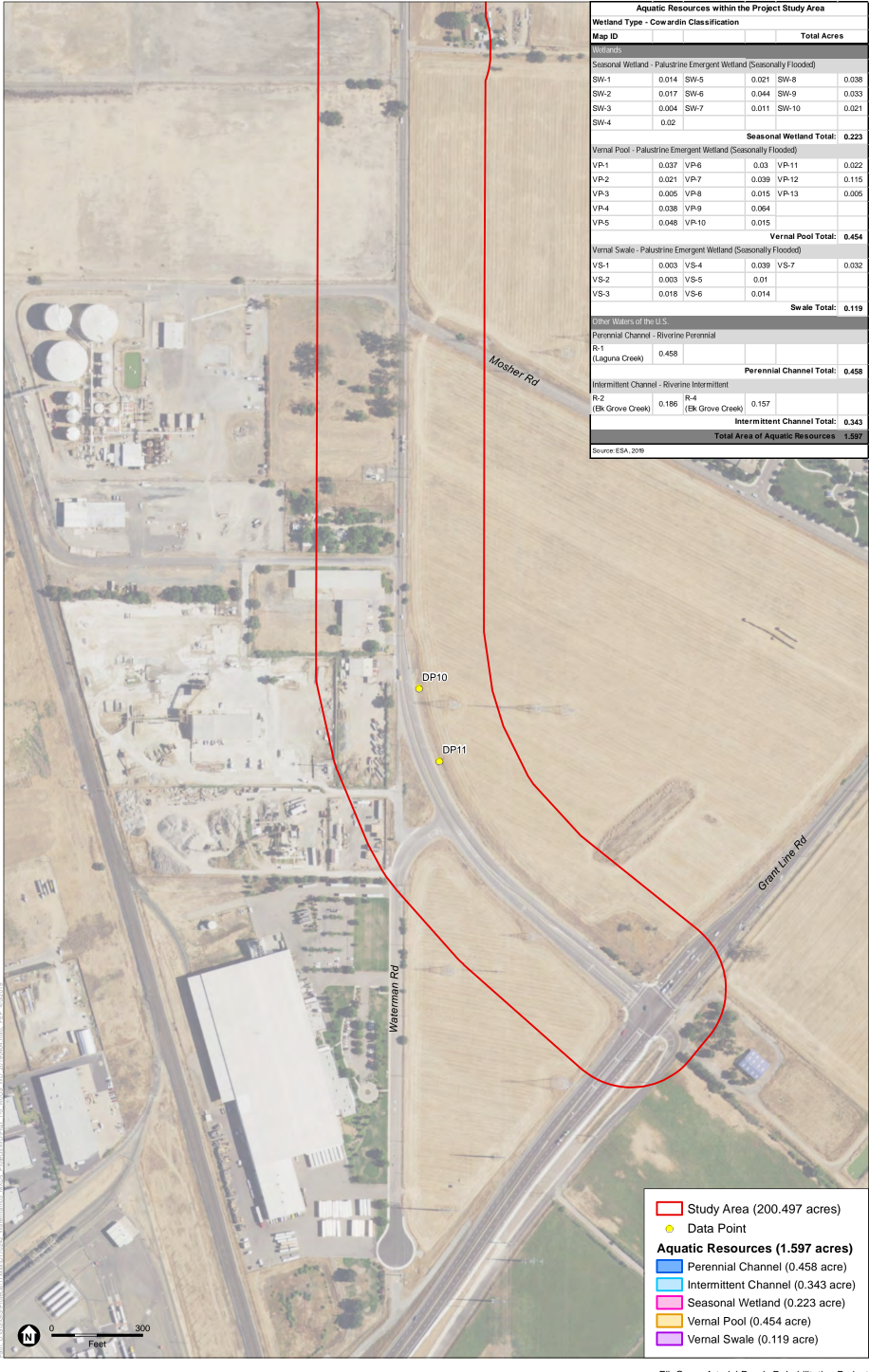
SOURCE: USDA, 2016; ESRI, 2012; ESA, 2019

Elk Grove Arterial Roads Rehabilitation Project



SOURCE: USDA, 2016; ESRI, 2012; ESA, 2019

Elk Grove Arterial Roads Rehabilitation Project



SOURCE: USDA, 2016; ESRI, 2012; ESA, 2019

Elk Grove Arterial Roads Rehabilitation Project

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Preliminary – Subject to Revision Arterial Roads Rehabilitation and Bicycle Lane Improvements Project Aquatic Resources Delineation Report

22

ESA / 170242 April 2019

### Vernal Swale/Palustrine Emergent Wetland (Seasonally Flooded)

Swales within the study area are classified as *Palustrine Emergent Wetland (Seasonally Flooded)* using the *Classification of Wetlands and Deepwater Habitats of the United States* (Cowardin Classification) (Federal Geographic Data Committee, 2013). Since swales convey, rather than pond water like seasonal wetlands, they are dominated by hydrophytic (water loving) plants typical of wetlands with relatively short hydroperiods including Italian ryegrass and Mediterranean barley. Seven vernal swales (0.119 acre) were identified in the study area (VS-1 through VS-7). These vernal swales do not have a significant nexus to a TNW and are isolated aquatic features. Isolated wetlands are not considered waters of the U.S.

### Other Waters of the U.S.

### Perennial Channel/Riverine Perennial

Perennial channels are classified as "riverine perennial" using the *Classification of Wetlands and Deepwater Habitats of the United States* (Cowardin Classification) (Federal Geographic Data Committee, 2013). A perennial channel is a stream, or stream portion, that flows continuously during the calendar year. Riverine perennial habitat within the study area occurs in the form of Laguna Creek (R-1), comprising a total of approximately 0.458 acres. Larger riverine features such as perennial drainages may support riparian habitat along the banks and freshwater emergent wetland vegetation often occurs within the OHWM of the channel. The gradient in both channels is low and water velocity is generally slow and the substrate consists mainly of sand and mud. Laguna Creek supports sporadic occurrences of freshwater emergent wetland species within the OHWM such as common cattail (*Typha latifolia*, OBL) and sedge (*Carex* sp., OBL). Photos of Laguna Creek are provided in Appendix D (Photo 1).

### Intermittent Channel/Riverine Intermittent

Intermittent channels are classified as "riverine intermittent" using the *Classification of Wetlands and Deepwater Habitats of the United States* (Cowardin Classification) (Federal Geographic Data Committee, 2013). An intermittent channel has flowing water during certain times of the year, when groundwater provides water for stream flow. During dry periods, intermittent streams may not have flowing water. Runoff from rainfall is a supplemental source of water for stream flow. The study area contains two intermittent channels (R-2 and R-6) comprising approximately 0.343 acre. Intermittent channels in the study area include Elk Grove Creek (R-2 and R-6). In the study area, Elk Grove Creek has been channelized and is concrete lined, likely for flood control purposes. Some ruderal weedy species were observed growing within the OHWM of Elk Grove Creek. Photos of Elk Grove Creek are provided in Appendix D (Photo 9).

### **Conclusions**

A total of 1.597 acres of aquatic features occur within the 200.5-acre study area. This report documents the boundary delineation for these aquatic features and best professional judgment of ESA investigators. All conclusions presented should be considered preliminary and subject to change pending official review by the USACE.

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### Appendix A NRCS Soil Report

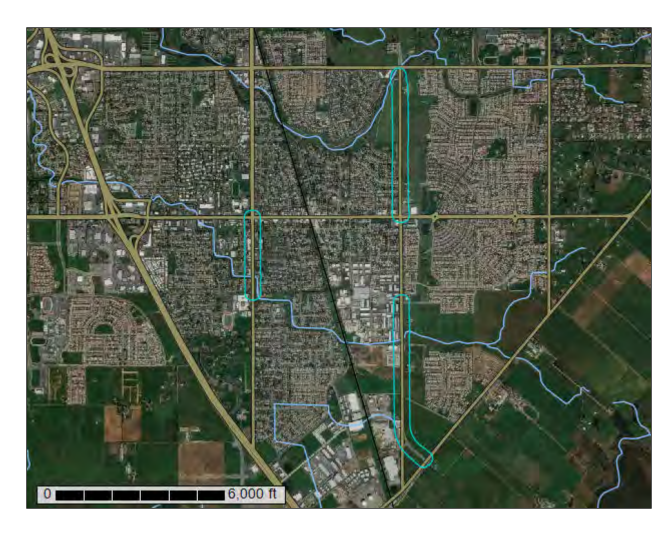


NRCS

Natural Resources Conservation Service A product of the National Cooperative Soil Survey, a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local participants

# Custom Soil Resource Report for Sacramento County, California

**Waterman Arterial Roads Project** 



### **Preface**

Soil surveys contain information that affects land use planning in survey areas. They highlight soil limitations that affect various land uses and provide information about the properties of the soils in the survey areas. Soil surveys are designed for many different users, including farmers, ranchers, foresters, agronomists, urban planners, community officials, engineers, developers, builders, and home buyers. Also, conservationists, teachers, students, and specialists in recreation, waste disposal, and pollution control can use the surveys to help them understand, protect, or enhance the environment.

Various land use regulations of Federal, State, and local governments may impose special restrictions on land use or land treatment. Soil surveys identify soil properties that are used in making various land use or land treatment decisions. The information is intended to help the land users identify and reduce the effects of soil limitations on various land uses. The landowner or user is responsible for identifying and complying with existing laws and regulations.

Although soil survey information can be used for general farm, local, and wider area planning, onsite investigation is needed to supplement this information in some cases. Examples include soil quality assessments (http://www.nrcs.usda.gov/wps/portal/nrcs/main/soils/health/) and certain conservation and engineering applications. For more detailed information, contact your local USDA Service Center (https://offices.sc.egov.usda.gov/locator/app?agency=nrcs) or your NRCS State Soil Scientist (http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/contactus/?cid=nrcs142p2\_053951).

Great differences in soil properties can occur within short distances. Some soils are seasonally wet or subject to flooding. Some are too unstable to be used as a foundation for buildings or roads. Clayey or wet soils are poorly suited to use as septic tank absorption fields. A high water table makes a soil poorly suited to basements or underground installations.

The National Cooperative Soil Survey is a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local agencies. The Natural Resources Conservation Service (NRCS) has leadership for the Federal part of the National Cooperative Soil Survey.

Information about soils is updated periodically. Updated information is available through the NRCS Web Soil Survey, the site for official soil survey information.

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### **Contents**

Preface	2
How Soil Surveys Are Made	
Soil Map	
Soil Map	
Legend	
Map Unit Legend	
Map Unit Descriptions	
Sacramento County, California	
111—Bruella sandy loam, 0 to 2 percent slopes	
136—Dumps	15
137—Durixeralfs, 0 to 1 percent slopes	
151—Galt clay, leveled, 0 to 1 percent slopes	17
152—Galt clay, 0 to 1 percent slopes, MLRA 17	18
198—Redding gravelly loam, 0 to 8 percent slopes, MLRA 17	19
213—San Joaquin silt loam, leveled, 0 to 1 percent slopes	21
214—San Joaquin silt loam, 0 to 3 percent slopes	22
217—San Joaquin-Galt complex, leveled, 0 to 1 percent slopes	24
219—San Joaquin-Urban land complex, 0 to 2 percent slopes	26
221—San Joaquin-Xerarents complex, leveled, 0 to 1 percent slopes	28
References	31

### **How Soil Surveys Are Made**

Soil surveys are made to provide information about the soils and miscellaneous areas in a specific area. They include a description of the soils and miscellaneous areas and their location on the landscape and tables that show soil properties and limitations affecting various uses. Soil scientists observed the steepness, length, and shape of the slopes; the general pattern of drainage; the kinds of crops and native plants; and the kinds of bedrock. They observed and described many soil profiles. A soil profile is the sequence of natural layers, or horizons, in a soil. The profile extends from the surface down into the unconsolidated material in which the soil formed or from the surface down to bedrock. The unconsolidated material is devoid of roots and other living organisms and has not been changed by other biological activity.

Currently, soils are mapped according to the boundaries of major land resource areas (MLRAs). MLRAs are geographically associated land resource units that share common characteristics related to physiography, geology, climate, water resources, soils, biological resources, and land uses (USDA, 2006). Soil survey areas typically consist of parts of one or more MLRA.

The soils and miscellaneous areas in a survey area occur in an orderly pattern that is related to the geology, landforms, relief, climate, and natural vegetation of the area. Each kind of soil and miscellaneous area is associated with a particular kind of landform or with a segment of the landform. By observing the soils and miscellaneous areas in the survey area and relating their position to specific segments of the landform, a soil scientist develops a concept, or model, of how they were formed. Thus, during mapping, this model enables the soil scientist to predict with a considerable degree of accuracy the kind of soil or miscellaneous area at a specific location on the landscape.

Commonly, individual soils on the landscape merge into one another as their characteristics gradually change. To construct an accurate soil map, however, soil scientists must determine the boundaries between the soils. They can observe only a limited number of soil profiles. Nevertheless, these observations, supplemented by an understanding of the soil-vegetation-landscape relationship, are sufficient to verify predictions of the kinds of soil in an area and to determine the boundaries.

Soil scientists recorded the characteristics of the soil profiles that they studied. They noted soil color, texture, size and shape of soil aggregates, kind and amount of rock fragments, distribution of plant roots, reaction, and other features that enable them to identify soils. After describing the soils in the survey area and determining their properties, the soil scientists assigned the soils to taxonomic classes (units). Taxonomic classes are concepts. Each taxonomic class has a set of soil characteristics with precisely defined limits. The classes are used as a basis for comparison to classify soils systematically. Soil taxonomy, the system of taxonomic classification used in the United States, is based mainly on the kind and character of soil properties and the arrangement of horizons within the profile. After the soil

scientists classified and named the soils in the survey area, they compared the individual soils with similar soils in the same taxonomic class in other areas so that they could confirm data and assemble additional data based on experience and research.

The objective of soil mapping is not to delineate pure map unit components; the objective is to separate the landscape into landforms or landform segments that have similar use and management requirements. Each map unit is defined by a unique combination of soil components and/or miscellaneous areas in predictable proportions. Some components may be highly contrasting to the other components of the map unit. The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The delineation of such landforms and landform segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, onsite investigation is needed to define and locate the soils and miscellaneous areas.

Soil scientists make many field observations in the process of producing a soil map. The frequency of observation is dependent upon several factors, including scale of mapping, intensity of mapping, design of map units, complexity of the landscape, and experience of the soil scientist. Observations are made to test and refine the soil-landscape model and predictions and to verify the classification of the soils at specific locations. Once the soil-landscape model is refined, a significantly smaller number of measurements of individual soil properties are made and recorded. These measurements may include field measurements, such as those for color, depth to bedrock, and texture, and laboratory measurements, such as those for content of sand, silt, clay, salt, and other components. Properties of each soil typically vary from one point to another across the landscape.

Observations for map unit components are aggregated to develop ranges of characteristics for the components. The aggregated values are presented. Direct measurements do not exist for every property presented for every map unit component. Values for some properties are estimated from combinations of other properties.

While a soil survey is in progress, samples of some of the soils in the area generally are collected for laboratory analyses and for engineering tests. Soil scientists interpret the data from these analyses and tests as well as the field-observed characteristics and the soil properties to determine the expected behavior of the soils under different uses. Interpretations for all of the soils are field tested through observation of the soils in different uses and under different levels of management. Some interpretations are modified to fit local conditions, and some new interpretations are developed to meet local needs. Data are assembled from other sources, such as research information, production records, and field experience of specialists. For example, data on crop yields under defined levels of management are assembled from farm records and from field or plot experiments on the same kinds of soil.

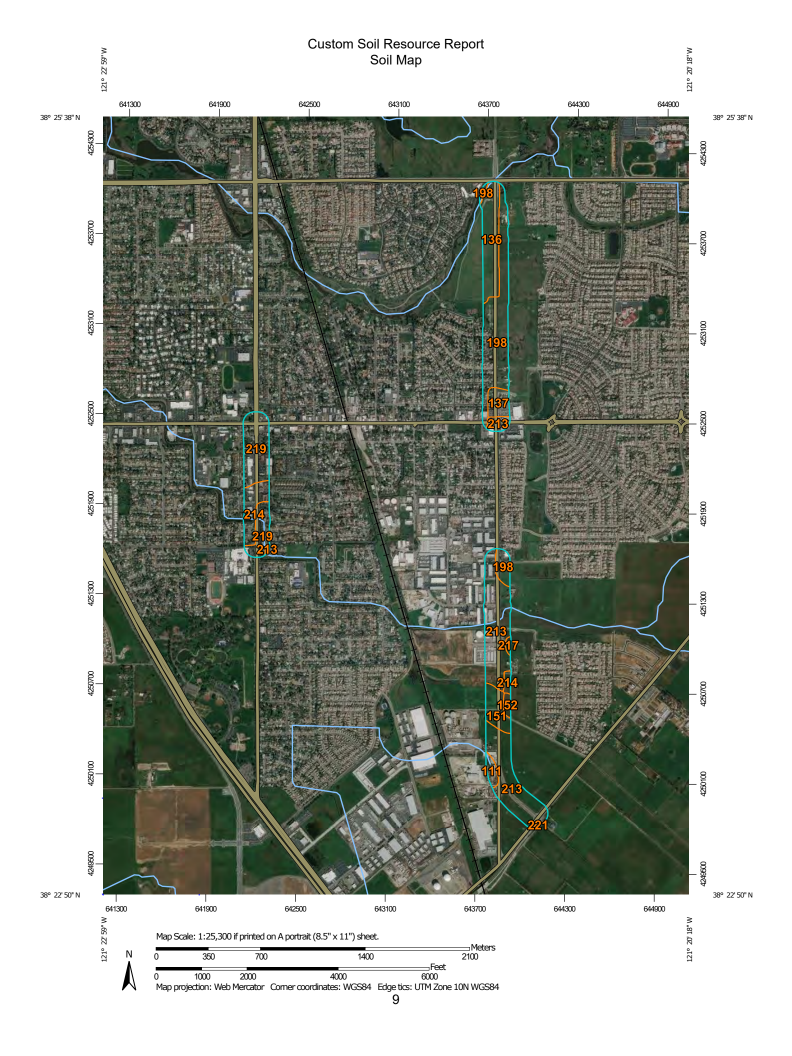
Predictions about soil behavior are based not only on soil properties but also on such variables as climate and biological activity. Soil conditions are predictable over long periods of time, but they are not predictable from year to year. For example, soil scientists can predict with a fairly high degree of accuracy that a given soil will have a high water table within certain depths in most years, but they cannot predict that a high water table will always be at a specific level in the soil on a specific date.

After soil scientists located and identified the significant natural bodies of soil in the survey area, they drew the boundaries of these bodies on aerial photographs and

identified each as a specific map unit. Aerial photographs show trees, buildings, fields, roads, and rivers, all of which help in locating boundaries accurately.

### Soil Map

The soil map section includes the soil map for the defined area of interest, a list of soil map units on the map and extent of each map unit, and cartographic symbols displayed on the map. Also presented are various metadata about data used to produce the map, and a description of each soil map unit.



## MAP LEGEND

### Soils Area of Interest (AOI) Special Point Features X) Borrow Pit Gravelly Spot **Gravel Pit** Closed Depression Clay Spot Blowout Soil Map Unit Points Soil Map Unit Lines Mine or Quarry Marsh or swamp Lava Flow Landfill Soil Map Unit Polygons Area of Interest (AOI) Background Water Features Transportation | ŧ 8 W Other Streams and Canals Wet Spot Very Stony Spot Aerial Photography Local Roads Major Roads **US Routes** Interstate Highways Special Line Features Stony Spot Spoil Area

## MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:24,000.

Please rely on the bar scale on each map sheet for map measurements.

Source of Map: Natural Resources Conservation Service Web Soil Survey URL:

Coordinate System: Web Mercator (EPSG:3857)

Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required.

This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: Sacramento County, California Survey Area Data: Version 17, Sep 14, 2018

Soil map units are labeled (as space allows) for map scales 1:50,000 or larger.

Date(s) aerial images were photographed: Oct 12, 2016—Mar 28, 2017

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

ŵ

Severely Eroded Spot

Saline Spot Sandy Spot Miscellaneous Water
Perennial Water
Rock Outcrop

₩ ◊

Sinkhole Slide or Slip Sodic Spot 0

### Map Unit Legend

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
111	Bruella sandy loam, 0 to 2 percent slopes	3.0	1.6%
136	Dumps	20.8	10.9%
137	Durixeralfs, 0 to 1 percent slopes	6.5	3.4%
151	Galt clay, leveled, 0 to 1 percent slopes	9.2	4.8%
152	Galt clay, 0 to 1 percent slopes, MLRA 17	1.8	0.9%
198	Redding gravelly loam, 0 to 8 percent slopes, MLRA 17	44.1	23.1%
213	San Joaquin silt loam, leveled, 0 to 1 percent slopes	63.3	33.2%
214	San Joaquin silt loam, 0 to 3 percent slopes	12.5	6.5%
217	San Joaquin-Galt complex, leveled, 0 to 1 percent slopes	0.8	0.4%
219	San Joaquin-Urban land complex, 0 to 2 percent slopes	28.5	14.9%
221	San Joaquin-Xerarents complex, leveled, 0 to 1 percent slopes	0.3	0.2%
Totals for Area of Interest	·	190.9	100.0%

### **Map Unit Descriptions**

The map units delineated on the detailed soil maps in a soil survey represent the soils or miscellaneous areas in the survey area. The map unit descriptions, along with the maps, can be used to determine the composition and properties of a unit.

A map unit delineation on a soil map represents an area dominated by one or more major kinds of soil or miscellaneous areas. A map unit is identified and named according to the taxonomic classification of the dominant soils. Within a taxonomic class there are precisely defined limits for the properties of the soils. On the landscape, however, the soils are natural phenomena, and they have the characteristic variability of all natural phenomena. Thus, the range of some observed properties may extend beyond the limits defined for a taxonomic class. Areas of soils of a single taxonomic class rarely, if ever, can be mapped without including areas of other taxonomic classes. Consequently, every map unit is made up of the soils or miscellaneous areas for which it is named and some minor components that belong to taxonomic classes other than those of the major soils.

Most minor soils have properties similar to those of the dominant soil or soils in the map unit, and thus they do not affect use and management. These are called noncontrasting, or similar, components. They may or may not be mentioned in a particular map unit description. Other minor components, however, have properties and behavioral characteristics divergent enough to affect use or to require different management. These are called contrasting, or dissimilar, components. They generally are in small areas and could not be mapped separately because of the scale used. Some small areas of strongly contrasting soils or miscellaneous areas are identified by a special symbol on the maps. If included in the database for a given area, the contrasting minor components are identified in the map unit descriptions along with some characteristics of each. A few areas of minor components may not have been observed, and consequently they are not mentioned in the descriptions, especially where the pattern was so complex that it was impractical to make enough observations to identify all the soils and miscellaneous areas on the landscape.

The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The objective of mapping is not to delineate pure taxonomic classes but rather to separate the landscape into landforms or landform segments that have similar use and management requirements. The delineation of such segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, however, onsite investigation is needed to define and locate the soils and miscellaneous areas.

An identifying symbol precedes the map unit name in the map unit descriptions. Each description includes general facts about the unit and gives important soil properties and qualities.

Soils that have profiles that are almost alike make up a *soil series*. Except for differences in texture of the surface layer, all the soils of a series have major horizons that are similar in composition, thickness, and arrangement.

Soils of one series can differ in texture of the surface layer, slope, stoniness, salinity, degree of erosion, and other characteristics that affect their use. On the basis of such differences, a soil series is divided into *soil phases*. Most of the areas shown on the detailed soil maps are phases of soil series. The name of a soil phase commonly indicates a feature that affects use or management. For example, Alpha silt loam, 0 to 2 percent slopes, is a phase of the Alpha series.

Some map units are made up of two or more major soils or miscellaneous areas. These map units are complexes, associations, or undifferentiated groups.

A *complex* consists of two or more soils or miscellaneous areas in such an intricate pattern or in such small areas that they cannot be shown separately on the maps. The pattern and proportion of the soils or miscellaneous areas are somewhat similar in all areas. Alpha-Beta complex, 0 to 6 percent slopes, is an example.

An *association* is made up of two or more geographically associated soils or miscellaneous areas that are shown as one unit on the maps. Because of present or anticipated uses of the map units in the survey area, it was not considered practical or necessary to map the soils or miscellaneous areas separately. The pattern and relative proportion of the soils or miscellaneous areas are somewhat similar. Alpha-Beta association, 0 to 2 percent slopes, is an example.

An *undifferentiated group* is made up of two or more soils or miscellaneous areas that could be mapped individually but are mapped as one unit because similar interpretations can be made for use and management. The pattern and proportion

of the soils or miscellaneous areas in a mapped area are not uniform. An area can be made up of only one of the major soils or miscellaneous areas, or it can be made up of all of them. Alpha and Beta soils, 0 to 2 percent slopes, is an example.

Some surveys include *miscellaneous areas*. Such areas have little or no soil material and support little or no vegetation. Rock outcrop is an example.

### Sacramento County, California

### 111—Bruella sandy loam, 0 to 2 percent slopes

### **Map Unit Setting**

National map unit symbol: hhlk Elevation: 30 to 150 feet

Mean annual precipitation: 15 to 22 inches Mean annual air temperature: 61 to 63 degrees F

Frost-free period: 250 to 300 days

Farmland classification: Prime farmland if irrigated

### **Map Unit Composition**

Bruella and similar soils: 85 percent Minor components: 15 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

### **Description of Bruella**

### Setting

Landform: Terraces

Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Tread

Down-slope shape: Linear Across-slope shape: Linear

Parent material: Alluvium derived from granite

### Typical profile

H1 - 0 to 18 inches: sandy loam H2 - 18 to 42 inches: sandy clay loam H3 - 42 to 61 inches: sandy clay loam

### Properties and qualities

Slope: 0 to 2 percent

Depth to restrictive feature: More than 80 inches

Natural drainage class: Well drained

Runoff class: Medium

Capacity of the most limiting layer to transmit water (Ksat): Moderately high (0.20

to 0.57 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Available water storage in profile: Moderate (about 8.8 inches)

### Interpretive groups

Land capability classification (irrigated): 1 Land capability classification (nonirrigated): 3c

Hydrologic Soil Group: C Hydric soil rating: No

### **Minor Components**

### Kimball

Percent of map unit: 5 percent

Hydric soil rating: No

### San joaquin

Percent of map unit: 5 percent

Hydric soil rating: No

### Xerarents

Percent of map unit: 5 percent

Hydric soil rating: No

### 136—Dumps

### **Map Unit Composition**

Dumps: 100 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

### **Description of Dumps**

### Setting

Down-slope shape: Linear Across-slope shape: Linear

### **Typical profile**

H1 - 0 to 60 inches: variable

### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 8

Hydric soil rating: No

### 137—Durixeralfs, 0 to 1 percent slopes

### **Map Unit Setting**

National map unit symbol: hhmd

Elevation: 20 to 150 feet

Mean annual precipitation: 10 to 20 inches
Mean annual air temperature: 61 to 63 degrees F

Frost-free period: 250 to 300 days

Farmland classification: Not prime farmland

### **Map Unit Composition**

Durixeralfs and similar soils: 80 percent

Minor components: 20 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

### **Description of Durixeralfs**

### Setting

Landform: Terraces

Landform position (two-dimensional): Toeslope

Landform position (three-dimensional): Tread

Down-slope shape: Linear Across-slope shape: Linear

Parent material: Alluvium derived from granite

### **Typical profile**

H1 - 0 to 6 inches: clay
H2 - 6 to 20 inches: clay loam
H3 - 20 to 60 inches: indurated

### **Properties and qualities**

Slope: 0 to 1 percent

Depth to restrictive feature: 20 to 60 inches to duripan

Natural drainage class: Well drained

Runoff class: Very high

Capacity of the most limiting layer to transmit water (Ksat): Very low (0.00 to 0.00

in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Salinity, maximum in profile: Nonsaline to very slightly saline (0.0 to 2.0

mmhos/cm)

Available water storage in profile: Very low (about 2.9 inches)

### Interpretive groups

Land capability classification (irrigated): 4s Land capability classification (nonirrigated): 4s

Hydrologic Soil Group: D Hydric soil rating: No

### **Minor Components**

### Galt

Percent of map unit: 6 percent

Landform: Terraces
Hydric soil rating: Yes

### Redding

Percent of map unit: 6 percent

Hydric soil rating: No

### **Xerarents**

Percent of map unit: 6 percent

Hydric soil rating: No

### Unnamed, very shallow loamy

Percent of map unit: 2 percent

Hydric soil rating: No

### 151—Galt clay, leveled, 0 to 1 percent slopes

### **Map Unit Setting**

National map unit symbol: hhmv

Elevation: 10 to 150 feet

Mean annual precipitation: 14 to 18 inches Mean annual air temperature: 59 to 64 degrees F

Frost-free period: 250 to 300 days

Farmland classification: Farmland of statewide importance

### **Map Unit Composition**

Galt and similar soils: 85 percent Minor components: 15 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

### **Description of Galt**

### Setting

Landform: Terraces

Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Tread

Down-slope shape: Linear Across-slope shape: Linear

Parent material: Alluvium derived from granite

### Typical profile

H1 - 0 to 13 inches: clay H2 - 13 to 32 inches: clay H3 - 32 to 60 inches: cemented

### **Properties and qualities**

Slope: 0 to 1 percent

Depth to restrictive feature: 32 to 60 inches to duripan Natural drainage class: Moderately well drained

Runoff class: High

Capacity of the most limiting layer to transmit water (Ksat): Very low (0.00 to 0.00

in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum in profile: 1 percent

Salinity, maximum in profile: Nonsaline to very slightly saline (0.0 to 2.0

mmhos/cm)

Available water storage in profile: Low (about 4.3 inches)

### Interpretive groups

Land capability classification (irrigated): 3s Land capability classification (nonirrigated): 3s

Hydrologic Soil Group: D Hydric soil rating: Yes

### **Minor Components**

### Clear lake

Percent of map unit: 4 percent

Landform: Basin floors

Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Tread

Hydric soil rating: Yes

### San joaquin

Percent of map unit: 4 percent

Hydric soil rating: No

### **Urban land**

Percent of map unit: 3 percent

Hydric soil rating: No

### Unnamed, overburden/hardpan

Percent of map unit: 2 percent

Hydric soil rating: No

### Unnamed, rarely flooded

Percent of map unit: 2 percent

Hydric soil rating: No

### 152—Galt clay, 0 to 1 percent slopes, MLRA 17

### **Map Unit Setting**

National map unit symbol: 2w8cj

Elevation: 10 to 140 feet

Mean annual precipitation: 12 to 21 inches
Mean annual air temperature: 61 to 63 degrees F

Frost-free period: 250 to 300 days

Farmland classification: Farmland of statewide importance

### **Map Unit Composition**

Galt and similar soils: 85 percent Minor components: 15 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

### **Description of Galt**

### Setting

Landform: Basin floors on fan remnants

Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Tread

Down-slope shape: Linear Across-slope shape: Linear

Parent material: Clayey alluvium derived from igneous, metamorphic and

sedimentary rock over cemented alluvium derived from igneous, metamorphic

and sedimentary rock

### Typical profile

A - 0 to 5 inches: clay Bss1 - 5 to 13 inches: clay Bss2 - 13 to 22 inches: clay Bss3 - 22 to 32 inches: clay

2Bkqm - 32 to 60 inches: cemented material

### Properties and qualities

Slope: 0 to 1 percent

Depth to restrictive feature: 20 to 40 inches to duripan Natural drainage class: Somewhat poorly drained

Runoff class: High

Capacity of the most limiting layer to transmit water (Ksat): Moderately low (0.01

to 0.14 in/hr)

Depth to water table: About 5 to 32 inches

Frequency of flooding: Rare Frequency of ponding: Frequent

Calcium carbonate, maximum in profile: 2 percent

Salinity, maximum in profile: Nonsaline (0.2 to 0.5 mmhos/cm)

Sodium adsorption ratio, maximum in profile: 1.0

Available water storage in profile: Low (about 4.8 inches)

### Interpretive groups

Land capability classification (irrigated): 3s Land capability classification (nonirrigated): 3s

Hydrologic Soil Group: D

Ecological site: CLAYEY (R017XD001CA)

Hydric soil rating: Yes

### **Minor Components**

### Clear lake

Percent of map unit: 5 percent

Landform: Basin floors

Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Tread

Hydric soil rating: Yes

### Dierssen

Percent of map unit: 5 percent

Hydric soil rating: No

### San joaquin

Percent of map unit: 5 percent

Hydric soil rating: No

### 198—Redding gravelly loam, 0 to 8 percent slopes, MLRA 17

### **Map Unit Setting**

National map unit symbol: 2w8bl

Elevation: 20 to 420 feet

Mean annual precipitation: 19 to 28 inches Mean annual air temperature: 61 to 63 degrees F

Frost-free period: 230 to 320 days

Farmland classification: Not prime farmland

### **Map Unit Composition**

Redding and similar soils: 85 percent *Minor components:* 15 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

### **Description of Redding**

### Setting

Landform: Fan remnants

Landform position (two-dimensional): Summit Landform position (three-dimensional): Tread, riser

Down-slope shape: Linear Across-slope shape: Linear

Parent material: Loamy alluvium derived from igneous, metamorphic and sedimentary rock over clayey alluvium derived from igneous, metamorphic and sedimentary rock over cemented alluvium derived from igneous, metamorphic

and sedimentary rock

### **Typical profile**

A1 - 0 to 8 inches: gravelly loam
A2 - 8 to 15 inches: gravelly loam
A3 - 15 to 19 inches: gravelly loam

Bt - 19 to 22 inches: clay

2Bqm1 - 22 to 24 inches: cemented gravelly material 2Bqm2 - 24 to 35 inches: cemented gravelly material

### **Properties and qualities**

Slope: 0 to 8 percent

Depth to restrictive feature: About 19 inches to abrupt textural change; 20 to 39

inches to duripan

Natural drainage class: Moderately well drained

Runoff class: Very high

Capacity of the most limiting layer to transmit water (Ksat): Very low (0.00 in/hr)

Depth to water table: About 15 to 39 inches

Frequency of flooding: None Frequency of ponding: None

Salinity, maximum in profile: Nonsaline (0.2 to 0.5 mmhos/cm)

Sodium adsorption ratio, maximum in profile: 2.0

Available water storage in profile: Very low (about 2.7 inches)

### Interpretive groups

Land capability classification (irrigated): 4e Land capability classification (nonirrigated): 4e

Hydrologic Soil Group: D

Ecological site: GRAVELLY LOAM (R015XD090CA)

Hydric soil rating: No

### **Minor Components**

### **Keyes**

Percent of map unit: 10 percent

Landform: Depressions

Hydric soil rating: No

### Corning

Percent of map unit: 3 percent

Hydric soil rating: No

### Unnamed, ponded

Percent of map unit: 2 percent Landform: Fan remnants

Microfeatures of landform position: Vernal pools

Hydric soil rating: Yes

### 213—San Joaquin silt loam, leveled, 0 to 1 percent slopes

### **Map Unit Setting**

National map unit symbol: hhpv

Elevation: 20 to 500 feet

Mean annual precipitation: 10 to 22 inches

Mean annual air temperature: 61 to 63 degrees F

Frost-free period: 250 to 300 days

Farmland classification: Farmland of statewide importance

### **Map Unit Composition**

San joaquin and similar soils: 85 percent

Minor components: 15 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

### **Description of San Joaquin**

### Setting

Landform: Terraces

Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Tread

Down-slope shape: Linear Across-slope shape: Linear

Parent material: Alluvium derived from granite

### Typical profile

H1 - 0 to 23 inches: silt loam H2 - 23 to 28 inches: clay loam H3 - 28 to 54 inches: indurated

H4 - 54 to 60 inches: stratified sandy loam to loam

### **Properties and qualities**

Slope: 0 to 1 percent

Depth to restrictive feature: About 23 inches to abrupt textural change; 28 to 54

inches to duripan

Natural drainage class: Moderately well drained

Runoff class: High

Capacity of the most limiting layer to transmit water (Ksat): Very low (0.00 to 0.00

in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Available water storage in profile: Low (about 3.4 inches)

### Interpretive groups

Land capability classification (irrigated): 3s Land capability classification (nonirrigated): 3s

Hydrologic Soil Group: C Hydric soil rating: No

### **Minor Components**

### **Bruella**

Percent of map unit: 3 percent

Hydric soil rating: No

### **Durixeralfs**

Percent of map unit: 3 percent

Hydric soil rating: No

### Galt

Percent of map unit: 2 percent Landform: Depressions Hydric soil rating: Yes

### Hedge

Percent of map unit: 2 percent

Hydric soil rating: No

### Kimball

Percent of map unit: 2 percent

Hydric soil rating: No

### **Xerarents**

Percent of map unit: 2 percent

Hydric soil rating: No

### Unnamed, rarely flooded

Percent of map unit: 1 percent

Hydric soil rating: No

### 214—San Joaquin silt loam, 0 to 3 percent slopes

### Map Unit Setting

National map unit symbol: hhpw

Elevation: 20 to 500 feet

Mean annual precipitation: 10 to 22 inches Mean annual air temperature: 61 to 63 degrees F

Frost-free period: 250 to 300 days

Farmland classification: Farmland of statewide importance

## **Map Unit Composition**

San joaquin and similar soils: 85 percent

Minor components: 15 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

#### **Description of San Joaquin**

## **Setting**

Landform: Terraces

Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Tread

Down-slope shape: Linear Across-slope shape: Linear

Parent material: Alluvium derived from granite

# **Typical profile**

H1 - 0 to 23 inches: silt loam H2 - 23 to 28 inches: clay loam H3 - 28 to 54 inches: indurated

H4 - 54 to 60 inches: stratified sandy loam to loam

## **Properties and qualities**

Slope: 0 to 3 percent

Depth to restrictive feature: About 23 inches to abrupt textural change; 28 to 54

inches to duripan

Natural drainage class: Moderately well drained

Runoff class: High

Capacity of the most limiting layer to transmit water (Ksat): Very low (0.00 to 0.00

in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Available water storage in profile: Low (about 3.4 inches)

## Interpretive groups

Land capability classification (irrigated): 3s Land capability classification (nonirrigated): 3s

Hydrologic Soil Group: C

Ecological site: LOAMY (R017XD045CA)

Hydric soil rating: No

#### **Minor Components**

#### Galt

Percent of map unit: 4 percent Landform: Depressions Hydric soil rating: Yes

#### Bruella

Percent of map unit: 4 percent

Hydric soil rating: No

#### Hedge

Percent of map unit: 3 percent

Hydric soil rating: No

#### Kimball

Percent of map unit: 3 percent

Hydric soil rating: No

Unnamed, rarely flooded

Percent of map unit: 1 percent

Hydric soil rating: No

# 217—San Joaquin-Galt complex, leveled, 0 to 1 percent slopes

# **Map Unit Setting**

National map unit symbol: hhpz

Elevation: 20 to 500 feet

Mean annual precipitation: 10 to 22 inches Mean annual air temperature: 61 to 63 degrees F

Frost-free period: 250 to 300 days

Farmland classification: Farmland of statewide importance

#### **Map Unit Composition**

San joaquin and similar soils: 45 percent

Galt and similar soils: 40 percent Minor components: 15 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

## **Description of San Joaquin**

#### Setting

Landform: Terraces

Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Tread

Down-slope shape: Linear Across-slope shape: Linear

Parent material: Alluvium derived from granite

## Typical profile

H1 - 0 to 15 inches: silt loam H2 - 15 to 20 inches: clay loam H3 - 20 to 46 inches: indurated

H4 - 46 to 60 inches: stratified sandy loam to loam

## Properties and qualities

Slope: 0 to 1 percent

Depth to restrictive feature: About 15 inches to abrupt textural change; 20 to 46

inches to duripan

Natural drainage class: Moderately well drained

Runoff class: Very high

Capacity of the most limiting layer to transmit water (Ksat): Very low (0.00 to 0.00

in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None

Frequency of ponding: None

Available water storage in profile: Very low (about 2.2 inches)

#### Interpretive groups

Land capability classification (irrigated): 3s Land capability classification (nonirrigated): 3s

Hydrologic Soil Group: D Hydric soil rating: No

#### **Description of Galt**

#### Setting

Landform: Terraces

Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Tread

Down-slope shape: Linear Across-slope shape: Linear

Parent material: Alluvium derived from granite

#### Typical profile

H1 - 0 to 6 inches: silt loam
H2 - 6 to 19 inches: clay
H3 - 19 to 38 inches: clay
H4 - 38 to 60 inches: cemented

#### **Properties and qualities**

Slope: 0 to 1 percent

Depth to restrictive feature: 38 to 60 inches to duripan Natural drainage class: Moderately well drained

Runoff class: High

Capacity of the most limiting layer to transmit water (Ksat): Very low (0.00 to 0.00

in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Salinity, maximum in profile: Nonsaline to very slightly saline (0.0 to 2.0

mmhos/cm)

Available water storage in profile: Low (about 5.3 inches)

#### Interpretive groups

Land capability classification (irrigated): 3s Land capability classification (nonirrigated): 3s

Hydrologic Soil Group: D Hydric soil rating: Yes

#### **Minor Components**

#### Clear lake

Percent of map unit: 4 percent

Landform: Basin floors

Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Tread

Hydric soil rating: Yes

#### **Durixeralfs**

Percent of map unit: 4 percent

Hydric soil rating: No

#### Xerarents

Percent of map unit: 4 percent

Hydric soil rating: No

#### Kimball

Percent of map unit: 2 percent

Hydric soil rating: No

# Unnamed, rarely flooded

Percent of map unit: 1 percent

Hydric soil rating: No

# 219—San Joaquin-Urban land complex, 0 to 2 percent slopes

#### Map Unit Setting

National map unit symbol: hhq1

Elevation: 20 to 500 feet

Mean annual precipitation: 10 to 22 inches

Mean annual air temperature: 61 to 63 degrees F

Frost-free period: 250 to 300 days

Farmland classification: Not prime farmland

#### Map Unit Composition

San joaquin and similar soils: 50 percent

Urban land: 35 percent

Minor components: 15 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

# **Description of San Joaquin**

#### Settina

Landform: Terraces

Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Tread

Down-slope shape: Linear Across-slope shape: Linear

Parent material: Alluvium derived from granite

## **Typical profile**

H1 - 0 to 23 inches: silt loam H2 - 23 to 28 inches: clay loam H3 - 28 to 54 inches: indurated

H4 - 54 to 60 inches: stratified sandy loam to loam

# **Properties and qualities**

Slope: 0 to 2 percent

Depth to restrictive feature: About 23 inches to abrupt textural change; 28 to 54

inches to duripan

Natural drainage class: Moderately well drained

Runoff class: High

Capacity of the most limiting layer to transmit water (Ksat): Very low (0.00 to 0.00

in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Available water storage in profile: Low (about 3.4 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 4s

Hydrologic Soil Group: C Hydric soil rating: No

## **Description of Urban Land**

# **Typical profile**

H1 - 0 to 6 inches: variable

# Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 8

Hydric soil rating: No

# **Minor Components**

#### Clear lake

Percent of map unit: 4 percent

Landform: Basin floors

Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Tread

Hydric soil rating: Yes

#### Galt

Percent of map unit: 3 percent

Landform: Terraces Hydric soil rating: Yes

#### **Bruella**

Percent of map unit: 3 percent

Hydric soil rating: No

#### Kimball

Percent of map unit: 3 percent

Hydric soil rating: No

#### **Durixeralfs**

Percent of map unit: 1 percent

Hydric soil rating: No

# Xerarents

Percent of map unit: 1 percent

Hydric soil rating: No

# 221—San Joaquin-Xerarents complex, leveled, 0 to 1 percent slopes

# **Map Unit Setting**

National map unit symbol: hhq3 Elevation: 0 to 2.500 feet

Mean annual precipitation: 10 to 22 inches Mean annual air temperature: 61 to 63 degrees F

Frost-free period: 250 to 300 days

Farmland classification: Farmland of statewide importance

# **Map Unit Composition**

San joaquin and similar soils: 45 percent Xerarents and similar soils: 40 percent

Minor components: 15 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

# **Description of San Joaquin**

#### Setting

Landform: Terraces

Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Tread

Down-slope shape: Linear Across-slope shape: Linear

Parent material: Alluvium derived from granite

#### Typical profile

H1 - 0 to 23 inches: silt loam H2 - 23 to 28 inches: clay loam H3 - 28 to 54 inches: indurated

H4 - 54 to 60 inches: stratified sandy loam to loam

#### **Properties and qualities**

Slope: 0 to 1 percent

Depth to restrictive feature: About 23 inches to abrupt textural change; 28 to 54

inches to duripan

Natural drainage class: Moderately well drained

Runoff class: High

Capacity of the most limiting layer to transmit water (Ksat): Very low (0.00 to 0.00

in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Available water storage in profile: Low (about 3.4 inches)

# Interpretive groups

Land capability classification (irrigated): 3s Land capability classification (nonirrigated): 3s

Hydrologic Soil Group: C

Hydric soil rating: No

## **Description of Xerarents**

#### Setting

Landform: Terraces

Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Tread

Down-slope shape: Linear Across-slope shape: Linear

Parent material: Alluvium derived from granite

# **Typical profile**

H1 - 0 to 60 inches: variable

#### **Properties and qualities**

Slope: 0 to 1 percent

Depth to restrictive feature: More than 80 inches

Natural drainage class: Well drained Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Available water storage in profile: Very low (about 0.0 inches)

# Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 7e

Hydric soil rating: No

## **Minor Components**

#### Clear lake

Percent of map unit: 3 percent

Landform: Basin floors

Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Tread

Hydric soil rating: Yes

## Columbia

Percent of map unit: 3 percent

Landform: Flood plains

Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Tread

Hydric soil rating: Yes

#### Galt

Percent of map unit: 2 percent

Landform: Terraces Hydric soil rating: Yes

#### Sailboat

Percent of map unit: 2 percent

Landform: Flood plains

Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Tread

Hydric soil rating: Yes

#### **Durixeralfs**

Percent of map unit: 2 percent

Hydric soil rating: No

Kimball

Percent of map unit: 2 percent

Hydric soil rating: No

Unnamed, rarely flooded

Percent of map unit: 1 percent Hydric soil rating: No

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# Appendix B Wetland Delineation Data Sheets

Project/Site: Arterial Roads Rehabilitation Project		City/Count	y:Elk Grove	e/Sacramento	Sam	pling Date:	May 3, 2	018
Applicant/Owner:City of Elk Grove				State: CA Sampling Point: DP-1				
Investigator(s): Joshua Boldt, Joseph Sanders		Section, To	ownship, Rar	nge:32, T 17N, R	—— 6Е			
Landform (hillslope, terrace, etc.): alluvial plain		Local relie	ef (concave, o	convex, none):depre	ession	SI	ope (%):	
Subregion (LRR):C - Mediterranean California	Lat:			Long:		 Dat	um:	
Soil Map Unit Name: Redding gravelly loam, 0 to 8 perce	ent slope	es. MLRA	17	NWI cla	ssification	:N/A		
Are climatic / hydrologic conditions on the site typical for this ti				(If no, explair	n in Remar	ks.)		
		disturbed?		Normal Circumstand	ces" presei	nt? Yes	No	$\circ$
		oblematic?		eded, explain any a				
SUMMARY OF FINDINGS - Attach site map sh							eatures,	etc.
Hydrophytic Vegetation Present? Yes   No								
Hydric Soil Present? Yes   No	=	ls t	he Sampled	Area				
Wetland Hydrology Present? Yes   No	0	with	hin a Wetlan	nd? Yes	•	No 🔘		
Remarks: Small depression seasonal wetland.		'						
_								
VEGETATION								
	bsolute	Dominant	Indicator	Dominance Test	workshee	t:		
	6 Cover	Species?	Status	Number of Domina				
1				That Are OBL, FA	CW, or FA	C:	1	(A)
2				Total Number of D				
3				Species Across Al	l Strata:		1	(B)
4	0/			Percent of Domina				
Sapling/Shrub Stratum  Total Cover:	%			That Are OBL, FA	CW, or FA	C: 10	0.0%	(A/B)
1.				Prevalence Index	workshe	et:		
2.				Total % Cove	r of:	Multip	oly by:	
3.				OBL species		x 1 =	0	
4				FACW species		x 2 =	0	
5.	0/			FAC species FACU species	99	x 3 = x 4 =	297	
Total Cover:	%			UPL species	1	x 4 = x 5 =	0	
1-Festuca perennis	85	Yes	FAC	Column Totals:	100	(A)	301	(B)
2. Briza minor	10	No	FAC			, ,		(-)
3. Triteleia hyacinthina	2	No	FAC	Prevalence I			3.01	
4. Rumex crispus	2	No	FAC	Hydrophytic Veg				
5. Leontodon saxatilis	1	No	FACU	★ Dominance To Prevalence In				
6.				Morphologica			a sunnortir	ng
7						n a separat		ig
8. Total Cover:				Problematic F	lydrophytic	Vegetation	n¹ (Explain	)
Woody Vine Stratum	100%							
1				<sup>1</sup> Indicators of hyd	ric soil and	d wetland h	ydrology r	nust
2				be present.				
Total Cover:	%			Hydrophytic Vegetation				
% Bare Ground in Herb Stratum % % Cover o	f Biotic C	Crust	%	Present?	Yes	No (	$\supset$	
Remarks: Weakly hydrophytic plant community. Pla	nt comn	nunity cle	<del></del> arly differe	nt from surroundi	ng unland	ds.		
camp nyaropnyaro piant community. The				II SMITOURUI	5 opiuit			

	cription: (Describe t	o the depth ne				or confirm	n the absence of	indicators.)
Depth (inches)	Matrix Color (moist)	0/		x Feature		1002	Toytura 3	Domarka
(inches)	Color (moist)		olor (moist)	%	Type <sup>1</sup>	_Loc <sup>2</sup>	Texture <sup>3</sup>	Remarks
0-6	10 YR 3/2	655 YR	5/8	35	RM	<u>M</u>	clay loam	
					-			
	-					- ——		
								-
	-							-
1								-
1	Concentration, D=Depl					_	C=Root Channel,	M=Matrix. n, Silt Loam, Silt, Loamy Sand, Sand.
	es. Clay, Silly Clay, S Indicators: (Applicable				anuy Loan	i, Clay Lua		Problematic Hydric Soils:
Histoso		e to all LKKS, un	Sandy Redo					k (A9) (LRR C)
	pipedon (A2)	<u> </u>	Stripped M	. ,				k (A10) ( <b>LRR B</b> )
	listic (A3)	Ī	Loamy Mud	cky Miner	al (F1)		Reduced	Vertic (F18)
	en Sulfide (A4)		Loamy Gle				<u> </u>	nt Material (TF2)
	ed Layers (A5) (LRR C	[	Depleted M				Other (Ex	plain in Remarks)
	luck (A9) ( <b>LRR D</b> ) ed Below Dark Surface	_ Δ (Δ11)	Redox Darl Depleted D		` '			
	Park Surface (A12)		Redox Dep					
Sandy	Mucky Mineral (S1)		Vernal Poo		` ,		<sup>4</sup> Indicators of I	hydrophytic vegetation and
Sandy	Gleyed Matrix (S4)	_					wetland hy	drology must be present.
Restrictive	Layer (if present):							
Type: <sub>CO</sub>								
Depth (ir	nches): <u>6</u>						Hydric Soil Pro	esent? Yes   No
Remarks:								
HYDROLO	OGY							
Wetland Hy	drology Indicators:						Seconda	ry Indicators (2 or more required)
1	icators (any one indica	ator is sufficient)						er Marks (B1) ( <b>Riverine</b> )
	Water (A1)	,	Salt Crust	(B11)			—— □ Sedi	ment Deposits (B2) (Riverine)
	ater Table (A2)		Biotic Cru	` '				Deposits (B3) (Riverine)
1 <u></u>	ion (A3)		Aquatic In		es (B13)			nage Patterns (B10)
Water I	Marks (B1) ( <b>Nonriveri</b> i	ne)	Hydrogen	Sulfide C	Odor (C1)		Dry-	Season Water Table (C2)
Sedime	ent Deposits (B2) (Non	riverine)	Oxidized I	Rhizosph	eres along	Living Ro	ots (C3) Thin	Muck Surface (C7)
l —	eposits (B3) (Nonriver	ine)			ced Iron (C	,		fish Burrows (C8)
—	e Soil Cracks (B6)		<u> </u>		tion in Plov	ved Soils (	· / <u>[25</u> ]	ration Visible on Aerial Imagery (C9)
1 🖳	tion Visible on Aerial Ir	nagery (B7)	X Other (Ex	plain in R	lemarks)			low Aquitard (D3)
	Stained Leaves (B9)						FAC	-Neutral Test (D5)
Field Obse		No O	Danth (in	-1				
		es No (		· —				
Water Table		es No 🕞		· —				
Saturation F (includes ca	resent? Ye pillary fringe)	es O No 💽	Depth (in	iches).		Wetl	land Hydrology P	resent? Yes   No
	ecorded Data (stream	gauge, monitori	ng well, aerial	photos, p	revious ins	spections),	if available:	
Remarks:	ata point taken duri	ng dry season	. Saturation 1	likelv dı	iring wet	season ar	nd is visilhe on a	erial photos.
	and point taken duri	61 5005011	. Saturation	incij di	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	oodoon ar	15 1151100 OII u	Process.
US Army Corp	os of Engineers							

Project/Site: Arterial Roads Rehabilitation Project		City/Coun	ty:Elk Grov	e/Sacramento	Sam	pling Date: ${ m N}$	Iay 3, 2	2018	
Applicant/Owner: City of Elk Grove				State: CA					
Investigator(s): Joshua Boldt, Joseph Sanders		Section, T	ownship, Ra	nge:32, T 17N, R	<u>——</u> 6Е	_			
Landform (hillslope, terrace, etc.): alluvial plain		Local reli	ef (concave,	convex, none):none	<b>;</b>	Slop	oe (%):		
Subregion (LRR):C - Mediterranean California	Lat:			Long:		——— Datuı	n:		
Soil Map Unit Name: Redding gravelly loam, 0 to 8 percentage of the second seco	– — ent slope	es. MLRA	. 17	NWI cla	assification:	N/A			
Are climatic / hydrologic conditions on the site typical for this				(If no, explain	n in Remar	ks.)			
		disturbed		'Normal Circumstan	ces" preser	nt? Yes	No	$\circ$	
		oblematic?		eeded, explain any a		$\sim$			
SUMMARY OF FINDINGS - Attach site map si			,			,	itures,	etc.	
Hydrophytic Vegetation Present? Yes No	•								
	•	Is	the Sampled	Area					
	•	wi	thin a Wetlar	nd? Yes	0	No 💿			
Remarks: Upland point for DP-1									
VEGETATION									
	Absolute	Dominan	t Indicator	Dominance Test	workshee	·-			
	% Cover	Species?		Number of Domin					
1				That Are OBL, FA				(A)	
2				Total Number of D	Dominant				
3				Species Across A	II Strata:	2		(B)	
4				Percent of Domina	ant Species	3			
Total Cover: Sapling/Shrub Stratum	%			That Are OBL, FA	CW, or FA	C: 0.(	) %	(A/B)	
1.				Prevalence Index	workshee	et:			
2.		-		Total % Cove	r of:	Multiply	/ by:	_	
3.				OBL species		x 1 =	0		
4.				FACW species		x 2 =	0		
5			_	FAC species	15	x 3 =	45		
Total Cover: Herb Stratum	%			FACU species	15	x 4 =	60		
1-Elymus caput-medusae	45	Yes	Not Listed	UPL species	70	x 5 =	350	(D)	
2. Erodium botrys	15	No	FACU	Column Totals:	100	(A)	455	(B)	
3. Festuca perennis	10	No	FAC	Prevalence	Index = B/	A =	4.55		
4. Vicia villosa	25	Yes	Not Listed	Hydrophytic Veg	etation Inc	licators:			
5. Triteleia hyacinthina	5	No	FAC	Dominance T					
6.				Prevalence Ir					
7				Morphologica data in Re		ns' (Provide n a separate		ng	
8				Problematic H			,	1)	
Total Cover: Woody Vine Stratum	100%					· ·	` '	<i>,</i>	
1.				<sup>1</sup> Indicators of hyd	ric soil and	wetland hyd	drology i	must	
2.				be present.					
Total Cover:	%			Hydrophytic					
% Bare Ground in Herb Stratum % % Cover 6	of Biotic C	Crust	%	Vegetation Present?	Yes 🔿	No (•)			
Remarks:		<u> </u>							
I									

Depth (inches)	Matrix			c Feature			n the absence of in	
0.6 16	Color (moist)	% Co	lor (moist)	<u></u> %	Type <sup>1</sup>	Loc <sup>2</sup>	Texture <sup>3</sup>	Remarks
0-6 10	) YR 3/6	70 5 YR	5/8	30	RM	M	clay loam	
¹Type: C=Cond	centration, D=Deple	etion, RM=Redu	ced Matrix.	<sup>2</sup> Locatio	n: PL=Pore	e Lining, R	C=Root Channel, M	=Matrix.
<sup>3</sup> Soil Textures:	Clay, Silty Clay, Sa	andy Clay, Loan	n, Sandy Clay	Loam, S	andy Loam	n, Clay Loa	ım, Silty Clay Loam,	Silt Loam, Silt, Loamy Sand, Sand.
	icators: (Applicable	e to all LRRs, un	less otherwise	noted.)				oblematic Hydric Soils:
Histosol (A	<i>'</i>		Sandy Redox	, ,				(A9) (LRR C)
Histic Epip Black Histic			Stripped Ma Loamy Muc	. ,	al (E1)		Reduced Ve	(A10) ( <b>LRR B</b> )
	Sulfide (A4)		Loamy Gley	•	. ,			Material (TF2)
' "	ayers (A5) (LRR C	)	Depleted Ma				<u> </u>	ain in Remarks)
1 cm Muck	(A9) ( <b>LRR D</b> )		Redox Dark	Surface	(F6)			
	Below Dark Surface	(A11)	Depleted Da					
	Surface (A12)		Redox Depr		(F8)		4Indiantors of by	drankytia vagatatian and
I 🗀 -	cky Mineral (S1) yed Matrix (S4)		Vernal Pool	S (F9)			•	drophytic vegetation and place of the place of the present.
	yer (if present):						Trought Try an	g,act 20 p.000
Type:cobble								
Depth (inche							Hydric Soil Pres	ent? Yes No (•)
Remarks:	7 0							0
HYDROLOG							Cooperators	In directors (O on more required)
_	ology Indicators:							Indicators (2 or more required)
	ors (any one indica	itor is sufficient)		(5.44)			vvater	
Surface Wa	` '		Salt Crust					Marks (B1) (Riverine)
<del>                                    </del>		ī	D:-4:- O	` '			Sedim	ent Deposits (B2) (Riverine)
High Water	, ,		Biotic Crus	st (B12)	oc (B13)		Sedime	ent Deposits (B2) ( <b>Riverine</b> ) eposits (B3) ( <b>Riverine</b> )
Saturation	(A3)	[ [ ]	Aquatic Inv	st (B12) vertebrat	` '		Sedimo	ent Deposits (B2) ( <b>Riverine</b> ) eposits (B3) ( <b>Riverine</b> ) ge Patterns (B10)
Saturation Water Mark	(A3) ks (B1) ( <b>Nonriverir</b>	, L	Aquatic Inv	st (B12) vertebrat Sulfide C	Odor (C1)	Living Roc	Sedimon Drift Do Draina Dry-Se	ent Deposits (B2) ( <b>Riverine</b> ) eposits (B3) ( <b>Riverine</b> ) ge Patterns (B10) eason Water Table (C2)
Saturation Water Marl Sediment [	(A3) ks (B1) ( <b>Nonriverir</b> Deposits (B2) ( <b>Non</b>	riverine)	Aquatic Inv Hydrogen Oxidized R	st (B12) vertebrat Sulfide C Rhizosph	Odor (C1) eres along	•	Sedimon Sedimon Drift Do Draina Dry-Se Dts (C3) Thin M	ent Deposits (B2) ( <b>Riverine</b> ) eposits (B3) ( <b>Riverine</b> ) ge Patterns (B10) eason Water Table (C2) uck Surface (C7)
Saturation Water Marl Sediment I Drift Depos	(A3) ks (B1) (Nonrivering Deposits (B2) (Nonrivering Sits (B3) (Nonrivering	riverine)	Aquatic Inv Hydrogen Oxidized R Presence	st (B12) vertebrat Sulfide C Rhizosph of Reduc	Odor (C1) eres along ed Iron (C	4)	Sedimon Drift Do Draina Dry-Set (C3) Thin M	ent Deposits (B2) (Riverine) eposits (B3) (Riverine) ge Patterns (B10) eason Water Table (C2) uck Surface (C7) th Burrows (C8)
Saturation Water Marl Sediment I Drift Depos Surface Sc	(A3) ks (B1) ( <b>Nonriverir</b> Deposits (B2) ( <b>Non</b>	riverine) [ ine) [	Aquatic Inv Hydrogen Oxidized R	et (B12) vertebrat Sulfide C Rhizosph of Reduc n Reduc	Odor (C1) eres along ed Iron (C4) tion in Ploy	4)	Sedimon Sedimo	ent Deposits (B2) ( <b>Riverine</b> ) eposits (B3) ( <b>Riverine</b> ) ge Patterns (B10) eason Water Table (C2) uck Surface (C7)
Saturation Water Marl Sediment I Drift Depos Surface So	(A3) ks (B1) (Nonrivering Deposits (B2) (Nonsits (B3) (Nonrivering Cracks (B6)	riverine) [ ine) [	Aquatic Inv Hydrogen Oxidized R Presence of Recent Iro	et (B12) vertebrat Sulfide C Rhizosph of Reduc n Reduc	Odor (C1) eres along ed Iron (C4) tion in Ploy	4)	Sedimon Sedimo	ent Deposits (B2) (Riverine) eposits (B3) (Riverine) ge Patterns (B10) eason Water Table (C2) uck Surface (C7) th Burrows (C8) tion Visible on Aerial Imagery (C9)
Saturation Water Marl Sediment I Drift Depos Surface So	(A3)  ks (B1) (Nonrivering Deposits (B2) (Nonsits (B3) (Nonrivering Cracks (B6))  Visible on Aerial Intend Leaves (B9)	riverine) [ ine) [	Aquatic Inv Hydrogen Oxidized R Presence of Recent Iro	et (B12) vertebrat Sulfide C Rhizosph of Reduc n Reduc	Odor (C1) eres along ed Iron (C4) tion in Ploy	4)	Sedimon Sedimo	ent Deposits (B2) (Riverine) eposits (B3) (Riverine) ge Patterns (B10) eason Water Table (C2) uck Surface (C7) th Burrows (C8) tion Visible on Aerial Imagery (C9) w Aquitard (D3)
Saturation Water Marl Sediment I Drift Depos Surface Sc Inundation Water-Stai	(A3) ks (B1) (Nonrivering Deposits (B2) (Nonsits (B3) (Nonrivering Cracks (B6)) Visible on Aerial International Leaves (B9) tions:	riverine) [ ine) [	Aquatic Inv Hydrogen Oxidized R Presence C Recent Iro Other (Exp	st (B12) vertebrat Sulfide C Rhizosph of Reduc n Reduc blain in R	Odor (C1) eres along ed Iron (C4) tion in Ploy	4)	Sedimon Sedimo	ent Deposits (B2) (Riverine) eposits (B3) (Riverine) ge Patterns (B10) eason Water Table (C2) uck Surface (C7) th Burrows (C8) tion Visible on Aerial Imagery (C9) w Aquitard (D3)
Saturation Water Mark Sediment I Drift Depos Surface So Inundation Water-Stai	(A3) ks (B1) (Nonrivering Deposits (B2) (Nonsits (B3) (Nonrivering Dil Cracks (B6)) Visible on Aerial Infined Leaves (B9) tions: Present? Yes	riverine) [ ine) [ magery (B7) [	Aquatic Inv Hydrogen Oxidized R Presence of Recent Iro Other (Exp	st (B12) vertebrat Sulfide C Rhizosph of Reduc n Reduc olain in R	Odor (C1) eres along ed Iron (Cation in Ploy	4)	Sedimon Sedimo	ent Deposits (B2) (Riverine) eposits (B3) (Riverine) ge Patterns (B10) eason Water Table (C2) uck Surface (C7) th Burrows (C8) tion Visible on Aerial Imagery (C9) w Aquitard (D3)
Saturation Water Marl Sediment I Drift Depos Surface So Inundation Water-Stai Field Observat Surface Water	(A3)  ks (B1) (Nonrivering Deposits (B2) (Nonsits (B3) (Nonrivering Cracks (B6))  Visible on Aerial Information Leaves (B9)  tions:  Present?  Yesent?  Yesent?	riverine) [ ine) [ magery (B7) [ es  No  No  No  No  No  No  No  No  No  N	Aquatic Inv Hydrogen Oxidized R Presence of Recent Iro Other (Exp	st (B12) vertebrat Sulfide C Rhizosph of Reduc n Reduc olain in R	Odor (C1) eres along ed Iron (Cation in Ploy	4) ved Soils ((	Sedimon Sedimon Sedimon Drift Do Draina Dry-Se Dts (C3) Thin M Crayfis C6) Satura Shallon FAC-N	ent Deposits (B2) (Riverine) eposits (B3) (Riverine) ge Patterns (B10) eason Water Table (C2) uck Surface (C7) th Burrows (C8) tion Visible on Aerial Imagery (C9) w Aquitard (D3) eutral Test (D5)
Saturation Water Mari Sediment I Drift Depos Surface Sc Inundation Water-Stai Field Observat Surface Water Water Table Pr Saturation Pres (includes capilla	(A3)  ks (B1) (Nonrivering Deposits (B2) (Nonsits (B3) (Nonrivering Deposits (B4) (Nonriversity (B4) (Nonr	es No	Aquatic Inv Hydrogen Oxidized R Presence of Recent Iro Other (Exp  Depth (inc) Depth (inc)	st (B12) vertebrat Sulfide C Rhizosph of Reduc n Reduc olain in R ches): ches):	Odor (C1) eres along ed Iron (C- tion in Plov emarks)	4) ved Soils ((	Sedimon Drift Do Draina Dry-Se Dts (C3) Thin M Crayfis C6) Satura Shallon FAC-N	ent Deposits (B2) (Riverine) eposits (B3) (Riverine) ge Patterns (B10) eason Water Table (C2) uck Surface (C7) th Burrows (C8) tion Visible on Aerial Imagery (C9) w Aquitard (D3) eutral Test (D5)
Saturation Water Marl Sediment I Drift Depos Surface Sc Inundation Water-Stai Field Observat Surface Water Water Table Pr Saturation Pres (includes capilla	(A3)  ks (B1) (Nonrivering Deposits (B2) (Nonsits (B3) (Nonrivering Deposits (B3) (Nonriversity (B3) (Nonr	es No	Aquatic Inv Hydrogen Oxidized R Presence of Recent Iro Other (Exp  Depth (inc) Depth (inc)	st (B12) vertebrat Sulfide C Rhizosph of Reduc n Reduc olain in R ches): ches):	Odor (C1) eres along ed Iron (C- tion in Plov emarks)	4) ved Soils ((	Sedimon Drift Do Draina Dry-Se Dts (C3) Thin M Crayfis C6) Satura Shallon FAC-N	ent Deposits (B2) (Riverine) eposits (B3) (Riverine) ge Patterns (B10) eason Water Table (C2) uck Surface (C7) th Burrows (C8) tion Visible on Aerial Imagery (C9) w Aquitard (D3) eutral Test (D5)
Saturation Water Mari Sediment I Drift Depos Surface So Inundation Water-Stai Field Observat Surface Water Water Table Pr Saturation Pres (includes capillate) Describe Recon	(A3)  ks (B1) (Nonrivering Deposits (B2) (Nonsits (B3) (Nonrivering Deposits (B4) (Nonriversity (B4) (Nonr	es No	Aquatic Inv Hydrogen Oxidized R Presence of Recent Iro Other (Exp  Depth (inc) Depth (inc)	st (B12) vertebrat Sulfide C Rhizosph of Reduc n Reduc olain in R ches): ches):	Odor (C1) eres along ed Iron (C- tion in Plov emarks)	4) ved Soils ((	Sedimon Drift Do Draina Dry-Se Dts (C3) Thin M Crayfis C6) Satura Shallon FAC-N	ent Deposits (B2) (Riverine) eposits (B3) (Riverine) ge Patterns (B10) eason Water Table (C2) uck Surface (C7) th Burrows (C8) tion Visible on Aerial Imagery (C9) w Aquitard (D3) eutral Test (D5)
Saturation Water Marl Sediment I Drift Depos Surface Sc Inundation Water-Stai Field Observat Surface Water Water Table Pr Saturation Pres (includes capilla	(A3)  ks (B1) (Nonrivering Deposits (B2) (Nonsits (B3) (Nonrivering Deposits (B4) (Nonriversity (B4) (Nonr	es No	Aquatic Inv Hydrogen Oxidized R Presence of Recent Iro Other (Exp  Depth (inc) Depth (inc)	st (B12) vertebrat Sulfide C Rhizosph of Reduc n Reduc olain in R ches): ches):	Odor (C1) eres along ed Iron (C- tion in Plov emarks)	4) ved Soils ((	Sedimon Drift Do Draina Dry-Se Dts (C3) Thin M Crayfis C6) Satura Shallon FAC-N	ent Deposits (B2) (Riverine) eposits (B3) (Riverine) ge Patterns (B10) eason Water Table (C2) uck Surface (C7) th Burrows (C8) tion Visible on Aerial Imagery (C9) w Aquitard (D3) eutral Test (D5)
Saturation Water Mari Sediment I Drift Depos Surface So Inundation Water-Stai Field Observat Surface Water Water Table Pr Saturation Pres (includes capillate) Describe Recon	(A3)  ks (B1) (Nonrivering Deposits (B2) (Nonsits (B3) (Nonrivering Deposits (B4) (Nonriversity (B4) (Nonr	es No	Aquatic Inv Hydrogen Oxidized R Presence of Recent Iro Other (Exp  Depth (inc) Depth (inc)	st (B12) vertebrat Sulfide C Rhizosph of Reduc n Reduc olain in R ches): ches):	Odor (C1) eres along ed Iron (C- tion in Plov emarks)	4) ved Soils ((	Sedimon Drift Do Draina Dry-Se Dts (C3) Thin M Crayfis C6) Satura Shallon FAC-N	ent Deposits (B2) (Riverine) eposits (B3) (Riverine) ge Patterns (B10) eason Water Table (C2) uck Surface (C7) th Burrows (C8) tion Visible on Aerial Imagery (C9) w Aquitard (D3) eutral Test (D5)
Saturation Water Mari Sediment I Drift Depos Surface So Inundation Water-Stai Field Observat Surface Water Water Table Pr Saturation Pres (includes capillate) Describe Recon	(A3)  ks (B1) (Nonrivering Deposits (B2) (Nonsits (B3) (Nonrivering Deposits (B4) (Nonriversity (B4) (Nonr	es No	Aquatic Inv Hydrogen Oxidized R Presence of Recent Iro Other (Exp  Depth (inc) Depth (inc)	st (B12) vertebrat Sulfide C Rhizosph of Reduc n Reduc olain in R ches): ches):	Odor (C1) eres along ed Iron (C- tion in Plov emarks)	4) ved Soils ((	Sedimon Drift Do Draina Dry-Se Dts (C3) Thin M Crayfis C6) Satura Shallon FAC-N	ent Deposits (B2) (Riverine) eposits (B3) (Riverine) ge Patterns (B10) eason Water Table (C2) uck Surface (C7) th Burrows (C8) tion Visible on Aerial Imagery (C9) w Aquitard (D3) eutral Test (D5)
Saturation Water Mari Sediment I Drift Depos Surface So Inundation Water-Stai Field Observat Surface Water Water Table Pr Saturation Pres (includes capillate) Describe Recon	(A3)  ks (B1) (Nonrivering Deposits (B2) (Nonsits (B3) (Nonrivering Deposits (B4) (Nonriversity (B4) (Nonr	es No	Aquatic Inv Hydrogen Oxidized R Presence of Recent Iro Other (Exp  Depth (inc) Depth (inc) Depth (inc)	st (B12) vertebrat Sulfide C Rhizosph of Reduc n Reduc olain in R ches): ches):	Odor (C1) eres along ed Iron (C- tion in Plov emarks)	4) ved Soils ((	Sedimon Drift Do Draina Dry-Se Dts (C3) Thin M Crayfis C6) Satura Shallon FAC-N	ent Deposits (B2) (Riverine) eposits (B3) (Riverine) ge Patterns (B10) eason Water Table (C2) uck Surface (C7) th Burrows (C8) tion Visible on Aerial Imagery (C9) w Aquitard (D3) eutral Test (D5)

Project/Site: Arterial Roads Rehabilitation Project		City/County	Elk Grove	e/Sacramento	Sampl	ling Date: $_{f M}$	ay 3, 2	018
Applicant/Owner: City of Elk Grove				State: CA Sampling Point: DP-3				
Investigator(s): Joshua Boldt, Joseph Sanders		Section, To	wnship, Rar	nge:32, T 17N, R 6	— бЕ			
Landform (hillslope, terrace, etc.): alluvial plain		Local relief	(concave, c	convex, none):mino	r depressio	n Slope	e (%):	
Subregion (LRR):C - Mediterranean California	_at:			Long:	•	 Datum	1:	
Soil Map Unit Name: Redding gravelly loam, 0 to 8 percen	nt slope	s, MLRA	17	NWI cla	ssification:N			
Are climatic / hydrologic conditions on the site typical for this tim				(If no, explain	in Remarks	s.)		
Are Vegetation Soil or Hydrology signi	ificantly	disturbed?	Are "I	Normal Circumstand	es" present	? Yes 💿	No	$\circ$
	rally pro	blematic?	(If ne	eded, explain any ar	nswers in Re	emarks.)		
SUMMARY OF FINDINGS - Attach site map sho	owing	sampling	g point lo	cations, transe	cts, impo	ortant fea	tures,	etc.
Hydrophytic Vegetation Present? Yes No	•							
Hydric Soil Present? Yes No	_	Is th	e Sampled	Area				
Wetland Hydrology Present? Yes No	•		in a Wetlan		O N	o ()		
Remarks:								
VEGETATION								
VEGETATION								
	solute Cover	Dominant Species?	Indicator Status	Dominance Test				
1. (656 506 Mille Harries.)	00701	Ореской.	<u> Ctatas</u>	Number of Domina That Are OBL, FAC		1		(A)
2.						1		(,,)
3.				Total Number of D Species Across All		2		(B)
4.						2		`
Total Cover:	%			Percent of Domina That Are OBL, FAC		50.0	) %	(A/B)
Sapling/Shrub Stratum				D				
1				Prevalence Index Total % Cover			bv.	
2				OBL species		$\frac{\text{Multiply}}{\text{x 1} =}$	0	
4.				FACW species		x 2 =	0	
5.				FAC species		x 3 =	201	
Total Cover:	%			FACU species	07	x 4 =	120	
Herb Stratum	70			UPL species		x 5 =	10	
1.Festuca perennis	65	Yes	FAC	Column Totals:	99	(A)	331	(B)
2. Bromus hordeaceus	30	Yes	FACU					
<sup>3.</sup> Triteleia hyacinthina	2	No	FAC	Prevalence I			3.34	
<sup>4</sup> ·Vicia villosa	2	No	Not Listed	Hydrophytic Vege		cators:		
5				Dominance Te				
6.				Morphological		o <sup>1</sup> (Provido o	unnorti	20
7						a separate s		ig
8.				Problematic H	ydrophytic \	/egetation1 (	Explain	)
Woody Vine Stratum	99 %							
1.				<sup>1</sup> Indicators of hydr	ic soil and v	wetland hyd	ology r	nust
2.				be present.				
Total Cover:	%			Hydrophytic				
% Bare Ground in Herb Stratum % % Cover of	Biotic C	rust	%	Vegetation Present?	Yes (	No (		
					- 💟	- 0		
Remarks: Vegetation community is a mix of upland ar	nd wea	kiy hydrof	onytic spec	ies.				

	cription: (Describe t	o the depth ne				or confirm	n the absence of	findicators.)
Depth (inches)	Matrix Color (moist)	0/.		x Feature		1002	Toytura 3	Remarks
(inches)	Color (moist)		olor (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Texture <sup>3</sup>	кетагкѕ
0-6	10 YR 4/6	60 <u>5 YR</u>	2 5/8	_ 40_	RM	<u>M</u>	clay loam	
						-		
				_				-
1 0 0			184 4 1	- 2				
1	Concentration, D=Depl					-	C=Root Channel	, M=Matrix. ·m, Silt Loam, Silt, Loamy Sand, Sand.
	Indicators: (Applicable				andy Loan	i, Clay Lua		Problematic Hydric Soils:
Histoso			Sandy Redo					ck (A9) (LRR C)
	pipedon (A2)	-	Stripped M	, ,				ck (A10) ( <b>LRR B</b> )
	listic (A3)		Loamy Mud	cky Miner	al (F1)			Vertic (F18)
	en Sulfide (A4)		Loamy Gle					ent Material (TF2)
	ed Layers (A5) (LRR C	[	Depleted M				Other (E	xplain in Remarks)
	luck (A9) ( <b>LRR D</b> ) ed Below Dark Surface	_ (Δ11) [	Redox Dari		` '			
	Park Surface (A12)	[	Redox Dep					
Sandy I	Mucky Mineral (S1)	ř	Vernal Poo		,		<sup>4</sup> Indicators of	hydrophytic vegetation and
Sandy	Gleyed Matrix (S4)						wetland h	ydrology must be present.
Restrictive	Layer (if present):							
Type: <sub>CO</sub>			_					
Depth (ir	nches): <u>6</u>						Hydric Soil P	resent? Yes No   No
Remarks:								
HYDROLO	OGY							
Wetland Hy	/drology Indicators:						Seconda	ary Indicators (2 or more required)
1	icators (any one indica	ator is sufficient)	)					ter Marks (B1) (Riverine)
	e Water (A1)		Salt Crust	(B11)			🖂	liment Deposits (B2) (Riverine)
	ater Table (A2)		Biotic Cru	` '				t Deposits (B3) (Riverine)
1 🗀 -	ion (A3)		Aquatic In		es (B13)			inage Patterns (B10)
Water N	Marks (B1) (Nonriveri	ne)	Hydrogen	Sulfide C	Odor (C1)		Dry	-Season Water Table (C2)
Sedime	ent Deposits (B2) (Non	riverine)	Oxidized	Rhizosph	eres along	Living Ro	ots (C3) Thir	n Muck Surface (C7)
Drift De	eposits (B3) (Nonriver	ine)	Presence	of Reduc	ed Iron (C	4)	Cra	yfish Burrows (C8)
	e Soil Cracks (B6)				tion in Plov	wed Soils (	́ Ш	uration Visible on Aerial Imagery (C9)
	tion Visible on Aerial Ir	magery (B7)	Other (Ex	plain in R	emarks)			allow Aquitard (D3)
	Stained Leaves (B9)						FAC	C-Neutral Test (D5)
Field Obse								
		es No (		<i>′</i> —				
Water Table		es O No (		· —				
Saturation F	Present? $\gamma_{\epsilon}$	es O No (	Depth (in	iches):		Wetl	land Hydrology I	Present? Yes No (
	ecorded Data (stream	gauge, monitori	ng well, aerial	photos, p	revious ins			
Remarks:								
US Army Corp	os of Engineers							

Project/Site: Arterial Roads Rehabilitation Project		City/Co	ounty:Elk Grov	re/Sacramento	Sam	pling Date:	May 3, 2	:018
Applicant/Owner: City of Elk Grove				State: CA	Sam	pling Point:	OP-4	
Investigator(s): Joshua Boldt, Joseph Sanders		Section	n, Township, Ra	ange:32, T 17N, R	<u>——</u> 6Е	_		
Landform (hillslope, terrace, etc.): alluvial plain			relief (concave,			Slo	pe (%):	
Subregion (LRR):C - Mediterranean California	Lat:	•		Long:		Datu	m:	
Soil Map Unit Name: Redding gravelly loam, 0 to 8 per	ent slope	es. ML	RA 17	NWI cla	assification:	:N/A		
Are climatic / hydrologic conditions on the site typical for this				(If no, explai	n in Remar	ks.)		
	ignificantly			"Normal Circumstan	ces" preser	nt? Yes	No	$\circ$
	aturally pro			eeded, explain any a	·	$\sim$		
SUMMARY OF FINDINGS - Attach site map s							atures,	etc.
Hydrophytic Vegetation Present? Yes No	o (iii)							
	0 (		Is the Sampled	d Area				
	o		within a Wetla		0	No 💿		
Remarks:								
VEGETATION								
	Absolute	Domin	ant Indicator	Dominance Test	workshee	t:		
Tree Stratum (Use scientific names.)	% Cover	Specie	es? Status	Number of Domin				
1.				That Are OBL, FA	CW, or FA	C: (	)	(A)
2				Total Number of [				<b>(D)</b>
3				Species Across A	II Strata:	3		(B)
4.				Percent of Domin		_		
Sapling/Shrub Stratum Total Cover	r: %			That Are OBL, FA	CVV, or FA	C: 0.	0 %	(A/B)
1.				Prevalence Index	k workshee	et:		
2.				Total % Cove	r of:	Multip	y by:	-
3.				OBL species		x 1 =	0	
4				FACW species		x 2 =	0	
5				FACILIAN SIGN		x 3 =	0	
Total Cover Herb Stratum	: %			FACU species	65	x 4 =	260	
1-Bromus hordeaceus	30	Yes	FACU	UPL species	35	x 5 =	175	(D)
2. Avena fatua	20	Yes	Not Listed	Column Totals:	100	(A)	435	(B)
3. Bromus diandrus	10	No	Not Listed	Prevalence	Index = B/A	A =	4.35	
4. Festuca myuros	30	Yes	FACU	Hydrophytic Veg	etation Inc	dicators:		
5. Erodyum botrys	5	No	FACU	Dominance T				
6. Vicia villosa	5	No	Not Listed	Prevalence Ir				
7				Morphologica		ns' (Provide n a separate		ng
8				Problematic I			,	1)
Total Cover Woody Vine Stratum	100%				., ,		(=	,
1.				<sup>1</sup> Indicators of hyd	lric soil and	d wetland hy	drology r	must
2.				be present.				
Total Cover	: %			Hydrophytic				
% Bare Ground in Herb Stratum % % Cover	of Biotic C	ruet	%	Vegetation Present?	Yes 🔿	No (	5	
Remarks:	J. Diotio C		70	i resent:		140	,	
Tromains.								
								l

Depth	Matrix	·		x Feature			n the absence of	a.outoroi,
(inches)	Color (moist)	%	Color (moist)	%	Type <sup>1</sup>	_Loc <sup>2</sup>	Texture <sup>3</sup>	Remarks
0-8	10 YR 4/4	60 5	5 YR 5/8	40	RM	M	clay loam	
	_							-
	_							
				_				
	Concentration, D=Depl					-	C=Root Channel,	
					andy Loam	n, Clay Loa		m, Silt Loam, Silt, Loamy Sand, Sand.
	Indicators: (Applicable	e to all LRR	·					Problematic Hydric Soils:
Histoso	ol (A1) Epipedon (A2)		Sandy Redo	, ,				ck (A9) ( <b>LRR C</b> ) ck (A10) ( <b>LRR B</b> )
	Epipedon (A2) Histic (A3)		Loamy Mu	` '				Vertic (F18)
l 📖	gen Sulfide (A4)		Loamy Gle					nt Material (TF2)
	ed Layers (A5) (LRR C	<b>;</b> )	Depleted N					plain in Remarks)
	Muck (A9) (LRR D)	,	Redox Dar	k Surface	(F6)			
	ed Below Dark Surface	e (A11)	Depleted D		, ,			
	Dark Surface (A12)		Redox Dep		(F8)		4	
	Mucky Mineral (S1)		Vernal Poo	ols (F9)				hydrophytic vegetation and drology must be present.
	Gleyed Matrix (S4)  e Layer (if present):						welland ny	arology must be present.
Type: <sub>CO</sub>	inches):8						Hydric Soil Pr	esent? Yes No (•)
Remarks:							Tiyunc 301111	esent: res ( No (
Wetland H	lydrology Indicators:							ry Indicators (2 or more required)
Wetland H		ator is suffic	cient)					ry Indicators (2 or more required) er Marks (B1) ( <b>Riverine</b> )
Wetland H	lydrology Indicators:	ator is suffic	cient)	t (B11)			Wat	· · · · · ·
Wetland H Primary Inc Surface High W	lydrology Indicators: dicators (any one indicate be Water (A1) Vater Table (A2)	ator is suffic	Salt Crus	ıst (B12)			Wat	er Marks (B1) (Riverine) ment Deposits (B2) (Riverine) Deposits (B3) (Riverine)
Wetland H Primary Inc Surface High W Satura	dydrology Indicators: dicators (any one indicate the Water (A1) Vater Table (A2) ution (A3)		Salt Crus Biotic Cru Aquatic Ir	ist (B12) nvertebra	` '		Wat	per Marks (B1) (Riverine) ment Deposits (B2) (Riverine) Deposits (B3) (Riverine) mage Patterns (B10)
Wetland H Primary Inc Surface High W Satura Water	lydrology Indicators: dicators (any one indicate the Water (A1) Vater Table (A2) tition (A3) Marks (B1) (Nonriveri	ne)	Salt Crus Biotic Cru Aquatic Ir Hydrogen	ist (B12) nvertebra i Sulfide (	Odor (C1)		Wate Sed Drift Drai Dry-	per Marks (B1) (Riverine) siment Deposits (B2) (Riverine) Deposits (B3) (Riverine) nage Patterns (B10) Season Water Table (C2)
Wetland H Primary Inc Surface High W Satura Water Sedime	dicators (any one indicators: dicators (any one indicators (A1)  Water (A1)  Vater Table (A2)  Ition (A3)  Marks (B1) (Nonriveriation (B2) (Norriveriation)	ne) nriverine)	Salt Crusi Biotic Cru Aquatic Ir Hydrogen Oxidized	ist (B12) nvertebrat Sulfide ( Rhizosph	Odor (C1) eres along	•	Wate   Sed   Drift   Drai   Dry- ots (C3)   Thin	per Marks (B1) (Riverine) Iment Deposits (B2) (Riverine) Deposits (B3) (Riverine) Inage Patterns (B10) Season Water Table (C2) Muck Surface (C7)
Primary Inc Surface High W Satura Water Sedime	dicators (any one indicators: dicators (any one indicators (A1) Vater Table (A2) Ation (A3) Marks (B1) (Nonrivering the Deposits (B2) (Norrivering the Marks (B3)) (Nonrivering the Marks (B3)) (Nonrivering the Marks (B3))	ne) nriverine)	Salt Crusi Biotic Cru Aquatic Ir Hydrogen Oxidized Presence	ist (B12) nvertebrain Sulfide ( Rhizosph of Reduc	Odor (C1) eres along ced Iron (C4	4)	Wate   Sed   Drift   Drai   Dry- ots (C3)   Thin   Cray	per Marks (B1) (Riverine) Iment Deposits (B2) (Riverine) Deposits (B3) (Riverine) Image Patterns (B10) Season Water Table (C2) Muck Surface (C7) Infish Burrows (C8)
Wetland H Primary Inc Surface High W Satura Water Sedime Drift De Surface	dicators (any one indicators: dicators (any one indicators (A1) Vater Table (A2) Ation (A3) Marks (B1) (Nonriverient Deposits (B2) (Noriveries Soil Cracks (B6)	ne) nriverine) ine)	Salt Crusi Biotic Cru Aquatic Ir Hydrogen Oxidized Presence Recent Ire	st (B12) nvertebrai Sulfide ( Rhizosph of Reduction Reduction	Odor (C1) eres along ced Iron (C4 tion in Ploy	4)	Wat   Sed   Drift   Drai   Dry- ots (C3)   Thin   Cray   C6)   Satu	er Marks (B1) (Riverine) iment Deposits (B2) (Riverine) Deposits (B3) (Riverine) nage Patterns (B10) Season Water Table (C2) Muck Surface (C7) Ifish Burrows (C8) Irration Visible on Aerial Imagery (C9)
Wetland H Primary Inc Surface High W Satura Water Sedime Drift De Surface Inunda	dicators (any one indicators: dicators (any one indicators (any on	ne) nriverine) ine)	Salt Crusi Biotic Cru Aquatic Ir Hydrogen Oxidized Presence Recent Ire	st (B12) nvertebrai Sulfide ( Rhizosph of Reduction Reduction	Odor (C1) eres along ced Iron (C4 tion in Ploy	4)	Wate   Sed   Drift   Drai   Dry-   ots (C3)   Thin   Cray   C6)   Satu   Shall	er Marks (B1) (Riverine) Iment Deposits (B2) (Riverine) Deposits (B3) (Riverine) Image Patterns (B10) Season Water Table (C2) Muck Surface (C7) Infish Burrows (C8) Inration Visible on Aerial Imagery (C9) Illow Aquitard (D3)
Wetland H Primary Ind Surface High W Satura Water Sedime Drift De Surface Inunda Water-	dicators (any one indicators: dicators (any one indicators (any one indicators (any one indicators) de Water (A1) Vater Table (A2) Attion (A3) Marks (B1) (Nonrivering (B2) (Nonrivering (B3)) Morrivering (B3) (Nonrivering (B3)) Attion Visible on Aerial Instanton Visible on Aerial Instanton (B9)	ne) nriverine) ine)	Salt Crusi Biotic Cru Aquatic Ir Hydrogen Oxidized Presence Recent Ire	st (B12) nvertebrai Sulfide ( Rhizosph of Reduction Reduction	Odor (C1) eres along ced Iron (C4 tion in Ploy	4)	Wate   Sed   Drift   Drai   Dry-   ots (C3)   Thin   Cray   C6)   Satu   Shall	er Marks (B1) (Riverine) iment Deposits (B2) (Riverine) Deposits (B3) (Riverine) nage Patterns (B10) Season Water Table (C2) Muck Surface (C7) Ifish Burrows (C8) Irration Visible on Aerial Imagery (C9)
Wetland H Primary Ind Surface High W Satura Water Sedime Drift De Surface Inunda Water- Field Obse	dicators (any one indicators: dicators (any one indicators (any one indicators (e Water (A1))  Vater Table (A2)  Intion (A3)  Marks (B1) (Nonrivering (B2) (Norrivering (B3)) (Nonrivering (B3))  The Soil Cracks (B6)  Intion Visible on Aerial Intercent (B4)  The Stained Leaves (B9)  The Stained Leaves (B9)	ne) nriverine) ine) magery (B7	Salt Crusi Biotic Cru Aquatic Ir Hydrogen Oxidized Presence Recent Ire Other (Ex	ast (B12) avertebrar Sulfide ( Rhizosph of Reduce on Reduce plain in R	Odor (C1) eres along ced Iron (C4 tion in Ploy	4)	Wate   Sed   Drift   Drai   Dry-   ots (C3)   Thin   Cray   C6)   Satu   Shall	er Marks (B1) (Riverine) Iment Deposits (B2) (Riverine) Deposits (B3) (Riverine) Image Patterns (B10) Season Water Table (C2) Muck Surface (C7) Infish Burrows (C8) Inration Visible on Aerial Imagery (C9) Illow Aquitard (D3)
Wetland H Primary Inc Surface High W Satura Water Sedime Drift De Surface Inunda Water- Field Obse	dicators (any one indicators: dicators (any one indicators (any one indicators))  Marks (B1) (Nonriverient Deposits (B2) (Norriverse Soil Cracks (B6) (ation Visible on Aerial Instance Leaves (B9) (articles)  Pervations:  atter Present?	ne) nriverine) ine) magery (B7)	Salt Crusi Biotic Cru Aquatic Ir Hydrogen Oxidized Presence Recent Ir Other (Ex	ast (B12) avertebrai a Sulfide ( Rhizosph of Reduct on Reduct plain in R	Odor (C1) eres along ced Iron (C4 tion in Ploy	4)	Wate   Sed   Drift   Drai   Dry-   ots (C3)   Thin   Cray   C6)   Satu   Shall	er Marks (B1) (Riverine) Iment Deposits (B2) (Riverine) Deposits (B3) (Riverine) Image Patterns (B10) Season Water Table (C2) Muck Surface (C7) Infish Burrows (C8) Inration Visible on Aerial Imagery (C9) Illow Aquitard (D3)
Wetland H Primary Ind Surface High W Satura Water Sedime Drift De Surface Inunda Water- Field Obse Surface Water Table	lydrology Indicators: dicators (any one indicators (any one indica	ne) nriverine) ine) magery (B7) es	Salt Crusi Biotic Cru Aquatic Ir Hydrogen Oxidized Presence Recent Ir Other (Ex	ast (B12) avertebrate a Sulfide ( Rhizosph of Reduct on Reduct	Odor (C1) eres along ced Iron (C4 tion in Ploy	4)	Wate   Sed   Drift   Drai   Dry-   ots (C3)   Thin   Cray   C6)   Satu   Shall	er Marks (B1) (Riverine) Iment Deposits (B2) (Riverine) Deposits (B3) (Riverine) Image Patterns (B10) Season Water Table (C2) Muck Surface (C7) Infish Burrows (C8) Inration Visible on Aerial Imagery (C9) Illow Aquitard (D3)
Wetland H Primary Ind Surface High W Satura Water Sedime Drift De Surface Inunda Water- Field Obse Surface Water Tabl Saturation	dicators (any one indicators: dicators (any one indicators (any on	ne) nriverine) ine) magery (B7) es	Salt Crusi Biotic Cru Aquatic Ir Hydrogen Oxidized Presence Recent Ir Other (Ex	ast (B12) avertebrate a Sulfide ( Rhizosph of Reduct on Reduct	Odor (C1) eres along ced Iron (C4 tion in Ploy	4) wed Soils (	Wate   Sed   Drift   Drai   Dry-   ots (C3)   Thin   Cray   C6)   Satu   Shall	er Marks (B1) (Riverine) Iment Deposits (B2) (Riverine) Deposits (B3) (Riverine) Inage Patterns (B10) Season Water Table (C2) Muck Surface (C7) Iffish Burrows (C8) Irration Visible on Aerial Imagery (C9) Ilow Aquitard (D3) In-Neutral Test (D5)
Wetland H Primary Inc Surface High W Satura Water Sedime Drift De Surface Inunda Water- Field Obse Surface Water Tabl Saturation (includes ca	lydrology Indicators: dicators (any one indicators (any one indica	ne) nriverine) ine) magery (B7) es	Salt Crusi Biotic Cru Aquatic Ir Hydrogen Oxidized Presence Recent Ir Other (Ex	ast (B12) avertebrate a Sulfide ( Rhizosph of Reduct on Reduct	Odor (C1) eres along ced Iron (C4 tion in Plov emarks)	4) ved Soils (	Wat   Sed   Drift   Drai   Dry- ots (C3)   Thin   Cray   Satu   Shal   FAC	er Marks (B1) (Riverine) Iment Deposits (B2) (Riverine) Deposits (B3) (Riverine) Inage Patterns (B10) Season Water Table (C2) Muck Surface (C7) Iffish Burrows (C8) Irration Visible on Aerial Imagery (C9) Ilow Aquitard (D3) In-Neutral Test (D5)
Wetland H Primary Ind Surface High W Satura Water Sedime Surface Inunda Water- Field Obse Surface Water Tabl Saturation (includes ca	dicators (any one indicators: dicators (any one indicators (any on	ne) nriverine) ine) magery (B7) es	Salt Crusi Biotic Cru Aquatic Ir Hydrogen Oxidized Presence Recent Ir Other (Ex	ast (B12) avertebrate a Sulfide ( Rhizosph of Reduct on Reduct	Odor (C1) eres along ced Iron (C4 tion in Plov emarks)	4) ved Soils (	Wat   Sed   Drift   Drai   Dry- ots (C3)   Thin   Cray   Satu   Shal   FAC	er Marks (B1) (Riverine) Iment Deposits (B2) (Riverine) Deposits (B3) (Riverine) Inage Patterns (B10) Season Water Table (C2) Muck Surface (C7) Iffish Burrows (C8) Irration Visible on Aerial Imagery (C9) Ilow Aquitard (D3) In-Neutral Test (D5)
Wetland H Primary Ind Surface High W Satura Water Sedime Surface Inunda Water- Field Obse Surface Water Tabl Saturation (includes ca	dicators (any one indicators: dicators (any one indicators (any on	ne) nriverine) ine) magery (B7) es	Salt Crusi Biotic Cru Aquatic Ir Hydrogen Oxidized Presence Recent Ir Other (Ex	ast (B12) avertebrate a Sulfide ( Rhizosph of Reduct on Reduct	Odor (C1) eres along ced Iron (C4 tion in Plov emarks)	4) ved Soils (	Wat   Sed   Drift   Drai   Dry- ots (C3)   Thin   Cray   Satu   Shal   FAC	er Marks (B1) (Riverine) Iment Deposits (B2) (Riverine) Deposits (B3) (Riverine) Inage Patterns (B10) Season Water Table (C2) Muck Surface (C7) Iffish Burrows (C8) Irration Visible on Aerial Imagery (C9) Ilow Aquitard (D3) In-Neutral Test (D5)
Wetland H Primary Inc Surface High W Satura Water Sedime Drift De Surface Inunda Water- Field Obse Surface Wa Water Tabl Saturation (includes ca Describe R	dicators (any one indicators: dicators (any one indicators (any on	ne) nriverine) ine) magery (B7) es	Salt Crusi Biotic Cru Aquatic Ir Hydrogen Oxidized Presence Recent Ir Other (Ex	ast (B12) avertebrate a Sulfide ( Rhizosph of Reduct on Reduct	Odor (C1) eres along ced Iron (C4 tion in Plov emarks)	4) ved Soils (	Wat   Sed   Drift   Drai   Dry- ots (C3)   Thin   Cray   Satu   Shal   FAC	er Marks (B1) (Riverine) Iment Deposits (B2) (Riverine) Deposits (B3) (Riverine) Inage Patterns (B10) Season Water Table (C2) Muck Surface (C7) Iffish Burrows (C8) Irration Visible on Aerial Imagery (C9) Ilow Aquitard (D3) In-Neutral Test (D5)
Wetland H Primary Inc Surface High W Satura Water Sedime Drift De Surface Inunda Water- Field Obse Surface Wa Water Tabl Saturation (includes ca Describe R	dicators (any one indicators: dicators (any one indicators (any on	ne) nriverine) ine) magery (B7) es	Salt Crusi Biotic Cru Aquatic Ir Hydrogen Oxidized Presence Recent Ir Other (Ex	ast (B12) avertebrate a Sulfide ( Rhizosph of Reduct on Reduct	Odor (C1) eres along ced Iron (C4 tion in Plov emarks)	4) ved Soils (	Wat   Sed   Drift   Drai   Dry- ots (C3)   Thin   Cray   Satu   Shal   FAC	er Marks (B1) (Riverine) Iment Deposits (B2) (Riverine) Deposits (B3) (Riverine) Inage Patterns (B10) Season Water Table (C2) Muck Surface (C7) Iffish Burrows (C8) Irration Visible on Aerial Imagery (C9) Ilow Aquitard (D3) In-Neutral Test (D5)
Wetland H Primary Inc Surface High W Satura Water Sedime Drift De Surface Inunda Water- Field Obse Surface Wa Water Tabl Saturation (includes ca Describe R	dicators (any one indicators: dicators (any one indicators (any on	ne) nriverine) ine) magery (B7) es	Salt Crusi Biotic Cru Aquatic Ir Hydrogen Oxidized Presence Recent Ir Other (Ex	ast (B12) avertebrate a Sulfide ( Rhizosph of Reduct on Reduct	Odor (C1) eres along ced Iron (C4 tion in Plov emarks)	4) ved Soils (	Wat   Sed   Drift   Drai   Dry- ots (C3)   Thin   Cray   Satu   Shal   FAC	er Marks (B1) (Riverine) Iment Deposits (B2) (Riverine) Deposits (B3) (Riverine) Inage Patterns (B10) Season Water Table (C2) Muck Surface (C7) Iffish Burrows (C8) Irration Visible on Aerial Imagery (C9) Ilow Aquitard (D3) In-Neutral Test (D5)
Wetland H Primary Inc Surface High W Satura Water Sedime Drift De Surface Inunda Water- Field Obse Surface Wa Water Tabl Saturation (includes ca Describe R	dicators (any one indicators: dicators (any one indicators (any on	ne) nriverine) ine) magery (B7) es	Salt Crusi Biotic Cru Aquatic Ir Hydrogen Oxidized Presence Recent Ir Other (Ex	ast (B12) avertebrate a Sulfide ( Rhizosph of Reduct on Reduct	Odor (C1) eres along ced Iron (C4 tion in Plov emarks)	4) ved Soils (	Wat   Sed   Drift   Drai   Dry- ots (C3)   Thin   Cray   Satu   Shal   FAC	er Marks (B1) (Riverine) Iment Deposits (B2) (Riverine) Deposits (B3) (Riverine) Inage Patterns (B10) Season Water Table (C2) Muck Surface (C7) Iffish Burrows (C8) Irration Visible on Aerial Imagery (C9) Ilow Aquitard (D3) In-Neutral Test (D5)

Project/Site: Arterial Roads Rehabilitation Project		City/Count	y:Elk Grove	e/Sacramento	Sam	pling Date: ${ m N}$	1ay 3, 2	018
Applicant/Owner: City of Elk Grove				State: CA	Sam	pling Point:D	)P-	
Investigator(s): Joshua Boldt, Joseph Sanders		Section, T	ownship, Ra	nge:32, T 17N, R	<u>——</u> 6Е	_		
Landform (hillslope, terrace, etc.): alluvial plain		Local relie	ef (concave,	convex, none):mino	or depressi	ion Slop	oe (%):	
Subregion (LRR):C - Mediterranean California	Lat:			Long:		——— Datuı	m:	
Soil Map Unit Name: Redding gravelly loam, 0 to 8 perc	ent slope	es. MLRA	. 17	NWI cla	assification:	 N/A		
Are climatic / hydrologic conditions on the site typical for this				(If no, explain	: n in Remarl	ks.)		
		disturbed?		Normal Circumstan	ces" preser	nt? Yes	No	$\circ$
	aturally pr	oblematic?		eded, explain any a	•	$\sim$		
SUMMARY OF FINDINGS - Attach site map s			,			•	atures,	etc.
Hydrophytic Vegetation Present? Yes No	•							
	•	ls t	he Sampled	Area				
	•	wit	hin a Wetlar	nd? Yes	0 1	No 💿		
Remarks:								
VEGETATION								
	Absolute	Dominant	Indicator	Dominance Test	workshoot	·-		
	% Cover	Species?		Number of Domina				
1.				That Are OBL, FA			(	(A)
2.				Total Number of D	Oominant			
3.				Species Across A		2		(B)
4				Percent of Domina	ant Species	3		
Total Cover: Sapling/Shrub Stratum	: %			That Are OBL, FA		_	.0 %	(A/B)
1.				Prevalence Index	workshee	et:		
2.				Total % Cove	r of:	Multiply	/ by:	
3.				OBL species		x 1 =	0	
4.				FACW species		x 2 =	0	
5.				FAC species	67	x 3 =	201	
Total Cover:	%			FACU species	32	x 4 =	128	
Herb Stratum		* 7		UPL species	1	x 5 =	5	
1. Festuca perennis	65	Yes	FAC	Column Totals:	100	(A)	334	(B)
2.Bromus hordeaceus	30	Yes No	FACU	Prevalence	Index = B/A	A =	3.34	
3. Triteleia hyacinthina 4. Erodium botrys	$\frac{2}{2}$	No	FACU	Hydrophytic Veg	etation Ind	licators:		
5.Vicia villosa		No	Not Listed	Dominance T	est is >50%	,		
6.				Prevalence In	dex is ≤3.0	1		
7.				Morphologica				ng
8.						n a separate	,	,
Total Cover:	100%			Problematic F	iyaropnytic	vegetation	(Explain	)
Woody Vine Stratum				<sup>1</sup> Indicators of hyd	ric soil and	wetland hyd	drology r	must
1				be present.	no son and	wettand nyt	alology I	iiust
Z	%			Hydrophytic				
				Vegetation	0			
	of Biotic (	rust	<u>%</u>	Present?	Yes 🔘	No 💿	ý	
Remarks:								]

SOIL Sampling Point: <u>DP-</u>

Profile Des	cription: (Describe Matrix	to the dep		<b>nent the</b> k Featur		or contirn	n the absence of in	idicators.)
(inches)	Color (moist)	%	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Texture <sup>3</sup>	Remarks
0-8	10 YR 5/4	70	2.5 YR 4/8	30	RM	M	clay loam	
	-							
	-	· —— ·						
	-							
	Concentration, D=Dep					-	C=Root Channel, M	
					Sandy Loar	n, Clay Loa		Silt Loam, Silt, Loamy Sand, Sand.
	Indicators: (Applicab	le to all LR						roblematic Hydric Soils:
Histoso	Epipedon (A2)		Sandy Redo	. ,	)			(A9) (LRR C) (A10) (LRR B)
	Histic (A3)		Loamy Muc	. ,			Reduced V	
	en Sulfide (A4)		Loamy Gley	ed Matr	ix (F2)		Red Parent	Material (TF2)
	ed Layers (A5) ( <b>LRR (</b>	<b>(</b> )	Depleted M				Other (Expl	ain in Remarks)
	luck (A9) (LRR D)	- (044)	Redox Dark		` '			
	ed Below Dark Surfac Oark Surface (A12)	e (A11)	Depleted Date Redox Dep					
1 1	Mucky Mineral (S1)		Vernal Pool		(10)		<sup>4</sup> Indicators of hy	drophytic vegetation and
	Gleyed Matrix (S4)			` ,				ology must be present.
Restrictive	Layer (if present):							
Type: <sub>CO</sub>	bbles							
Depth (ir	nches):8						Hydric Soil Pres	sent? Yes No •
Remarks:								
HYDROLO	OGY							
Wetland Hy	ydrology Indicators:						Secondary	Indicators (2 or more required)
Primary Ind	icators (any one indic	ator is suffi	cient)				Water	Marks (B1) (Riverine)
Surface	e Water (A1)		Salt Crust	(B11)			Sedim	ent Deposits (B2) (Riverine)
High W	ater Table (A2)		Biotic Crus	st (B12)			Drift D	eposits (B3) (Riverine)
Saturat	tion (A3)		Aquatic In	vertebra	tes (B13)		Draina	age Patterns (B10)
Water I	Marks (B1) (Nonriver	ine)	Hydrogen	Sulfide (	Odor (C1)		Dry-Se	eason Water Table (C2)
	ent Deposits (B2) (No	,			•	Living Roo	` ′ 🗀	luck Surface (C7)
	eposits (B3) (Nonrive	rine)			ced Iron (C	,		sh Burrows (C8)
	e Soil Cracks (B6)					wed Soils (		ation Visible on Aerial Imagery (C9)
	tion Visible on Aerial I Stained Leaves (B9)	magery (B	7) Other (Exp	Diain in F	kemarks)			w Aquitard (D3) leutral Test (D5)
Field Obse								Neutral Test (D3)
		es 🔿	No O Depth (in	ches).				
Water Table		_	No Depth (in	· —				
Saturation F				· —				
	apillary fringe)	es 🔘	No Depth (in			Wetl	and Hydrology Pre	esent? Yes O No 💿
Describe Re	ecorded Data (stream	gauge, mo	onitoring well, aerial p	ohotos, p	orevious in	spections),	if available:	
Remarks:								
JS Army Corr	os of Engineers							

Project/Site: Arterial Roads Rehabilitation Project		City/County	Elk Grove	e/Sacramento	Sampli	ing Date: $\mathbf{M}a$	y 3, 20	)18
Applicant/Owner: City of Elk Grove				State: CA Sampling Point: DP-6				
Investigator(s): Joshua Boldt, Joseph Sanders		Section, To	wnship, Rar	nge:32, T 17N, R	<u>——</u> 6Е			
Landform (hillslope, terrace, etc.): alluvial plain				convex, none):depre		Slope	(%):	
	at:			Long:		Datum:		
Soil Map Unit Name: Redding gravelly loam, 0 to 8 percent	t slope	s MLRA	17	NWI cla	ssification:N	·		
Are climatic / hydrologic conditions on the site typical for this tim					= .,			
		disturbed?		Normal Circumstand		,	No (	$\overline{}$
	•	blematic?		eded, explain any a			,	
SUMMARY OF FINDINGS - Attach site map sho			•			,	ures,	etc.
Hydrophytic Vegetation Present? Yes   No								
Hydric Soil Present? Yes No	_	ls th	ne Sampled	Area				
Wetland Hydrology Present? Yes No			in a Wetlan		O No			
Remarks:	=-							
VEGETATION								
	solute Cover	Dominant Species?	Indicator Status	Dominance Test				
1.	OOVCI	Орсскоз:	Otatus	Number of Domina That Are OBL, FA		1	(	A)
2.						1	()	, ,
3.				Total Number of D Species Across Al		1	(1	В)
4.						1	(-	
Total Cover:	%			Percent of Domina That Are OBL, FA		100.0	% (A	4/B)
Sapling/Shrub Stratum				B			, ,	
1.				Prevalence Index Total % Cove		Multiply b		
2				OBL species		x 1 =	0	
4.				FACW species		x 2 =	0	
5.				FAC species		x 3 =	297	
Total Cover:	%			FACU species	//	x 4 =	0	
Herb Stratum				UPL species		x 5 =	0	
1.Festuca perennis	90	Yes	FAC	Column Totals:	99 (	A)	297	(B)
<sup>2</sup> ·Rumex crispus	2	No	FAC	Dunislanas	D/A		2.00	
<sup>3</sup> .Hordeum marinum			FAC		ndex = B/A =		3.00	
4. Triteleia hyacinthina	2	No	FAC	Hydrophytic Veg  X Dominance To		ators:		
5				× Prevalence In				
6.				Morphologica		1 (Provide su	nnortin	a
7					marks or on a			9
	0.0			Problematic F	lydrophytic V	egetation <sup>1</sup> (E	xplain)	
Woody Vine Stratum	99 %							
1				<sup>1</sup> Indicators of hyd	ric soil and w	etland hydro	ology m	nust
2.				be present.				
Total Cover:	%			Hydrophytic Vegetation				
% Bare Ground in Herb Stratum % % Cover of E	Biotic C	rust	%	Present?	Yes	No 🔘		
Remarks: Vegetation community dominated by weakly	v hvde	onhytic en	acias					
v egetation community dominated by weakly	y myur(	opnyue sp	CCIES.					

	cription: (Describe t	to the depth				or confirn	n the abse	nce of it	ndicators.)
Depth (in a land)	Matrix			Feature			<b>.</b>	- 3	D !
(inches)	Color (moist)	%	Color (moist)	%	Type <sup>1</sup>	_Loc <sup>2</sup>	Textur	e <sup>~</sup>	Remarks
0-7	10 YR 4/2	855 Y	YR 5/8	15	D	<u>M</u>	clay loam		
7-14	10 YR 3/1	90 7.5	5 YR 5/8	10	<u>C</u>	PL	clay loam		
-									
1Turner C. C	Concentration D. Donl	otion DM De	aduand Matrix	21 +: -					A DA - Autice
	Concentration, D=Depl						C=Root Ch		, Silt Loam, Silt, Loamy Sand, Sand.
	Indicators: (Applicable				andy Loan	i, Clay Loa			roblematic Hydric Soils:
Histoso		e to all Lixins,	Sandy Redo						(A9) (LRR C)
	Epipedon (A2)		Stripped Ma	. ,					(A10) (LRR B)
	Histic (A3)		Loamy Muc	` '					/ertic (F18)
Hydrog	en Sulfide (A4)		Loamy Gley	ed Matri	x (F2)		Re	ed Paren	t Material (TF2)
Stratifie	ed Layers (A5) (LRR C	;)	Depleted M	atrix (F3)	)		Ot	her (Exp	lain in Remarks)
	luck (A9) ( <b>LRR D</b> )		Redox Dark		` '				
	ed Below Dark Surface	e (A11)	Depleted Da		. ,				
	Dark Surface (A12)		Redox Dep		(F8)		41 11		ordered by the company of the company
	Mucky Mineral (S1) Gleyed Matrix (S4)		Vernal Pool	s (F9)					ydrophytic vegetation and rology must be present.
	Layer (if present):						wet	ianu nyu	Tology must be present.
	Layer (ii present).								
Type:							Unceloia	Call Dua	and Vac Na O
Depth (ir							Hydric	Soil Pre	sent? Yes  No
Remarks:									
HYDROLO	OGY								
	ydrology Indicators:						S	econdary	/ Indicators (2 or more required)
1	icators (any one indica	ator is sufficia	nt)						· Marks (B1) (Riverine)
	e Water (A1)	ator is sumicie	Salt Crust	/D11\			— <u> </u>		nent Deposits (B2) (Riverine)
	ater Table (A2)		D'- ('- 0	` '			Ļ		Deposits (B3) ( <b>Riverine</b> )
1 🖳 -	tion (A3)		Aquatic In		oc (B13)		L	≓	age Patterns (B10)
	Marks (B1) ( <b>Nonriveri</b> i	no)	Hydrogen		` ,		>		eason Water Table (C2)
	ent Deposits (B2) ( <b>Non</b>	,	Oxidized F		. ,	Living Poo	ots (C3) [		Muck Surface (C7)
L	eposits (B3) (Nonriver		Presence		_	_	013 (03) <u> </u>		ish Burrows (C8)
l —	e Soil Cracks (B6)		Recent Iro		`	,	(C6)		ation Visible on Aerial Imagery (C9)
	tion Visible on Aerial Ir	magery (B7)	Other (Exp			vou como (			ow Aquitard (D3)
	Stained Leaves (B9)	nagory (Dr)	Out of (Exp	, , , , , , , , , , , , , , , , , , ,	omamoj		F		Neutral Test (D5)
Field Obse	, ,						L		1001101 1001 (20)
		es No	<ul><li>Depth (in</li></ul>	chas).					
Water Table			_	· —					
				· —					
Saturation F	apillary fringe)	es O No	Depth (included)	enes):		Wetl	land Hydro	ology Pro	esent? Yes No •
	ecorded Data (stream	gauge, monit	oring well, aerial ı	ohotos, p	revious ins		-		
Remarks:									
a contract of the contract of									

Project/Site: Arterial Roads Rehabilitation Project		City/Count	ty:Elk Grove	e/Sacramento	Sam	pling Date: $_{ m M}$	ay 3, 2	018
Applicant/Owner: City of Elk Grove				State: CA	Samp	oling Point:D	P-7	
Investigator(s): Joshua Boldt, Joseph Sanders		Section, T	ownship, Ra	nge:32, T 17N, R	<u>—</u> 6Е	_		
Landform (hillslope, terrace, etc.): alluvial plain		Local relie	ef (concave,	convex, none): <sub>none</sub>	<del></del>	Slop	e (%):	
	Lat:			Long:		 Datun	n:	
Soil Map Unit Name: Redding gravelly loam, 0 to 8 percent	nt slope	es. MLRA	. 17	NWI cla	assification:]	N/A		
Are climatic / hydrologic conditions on the site typical for this til					-			
		disturbed?		Normal Circumstan	ces" presen	t? Yes	No	$\circ$
	•	oblematic?		eded, explain any a		$\sim$		
SUMMARY OF FINDINGS - Attach site map she			,			,	tures,	etc.
Hydrophytic Vegetation Present? Yes No	•							
Hydric Soil Present? Yes No	-	ls t	he Sampled	Area				
Wetland Hydrology Present? Yes No	•	wit	hin a Wetlar	nd? Yes	0 1	No 💿		
Remarks: Upland point for DP-6.		•						
VEGETATION								
	bsolute	Dominant	Indicator	Dominance Test	workshoot	•		
	Cover	Species?		Number of Domin				
1.				That Are OBL, FA				(A)
2.				Total Number of D	Oominant			
3.				Species Across A		3		(B)
4				Percent of Domina	ant Species			
Total Cover: Sapling/Shrub Stratum	%			That Are OBL, FA		_	%	(A/B)
1.				Prevalence Index	workshee	t:		
2.				Total % Cove		Multiply	by:	
3.				OBL species		x 1 =	0	
4.				FACW species		x 2 =	0	
5.				FAC species		x 3 =	0	
Total Cover:	%			FACU species	60	x 4 =	240	
Herb Stratum				UPL species	40	x 5 =	200	
1.Bromus hordeaceus	55	Yes	FACU	Column Totals:	100	(A)	440	(B)
<sup>2</sup> ·Avena fatua	20	Yes	Not Listed	Prevalence	Index = B/A	\ =	4.40	
3. Bromus diandrus		Yes No	Not Listed	Hydrophytic Veg			7.70	
4. Erodium botrys 5.	5	NO	FACU	Dominance T				
6.				Prevalence Ir	ndex is ≤3.0	1		
7.				Morphologica				ng
8.						a separate s		
Total Cover:	100%			Problematic F	lydrophytic	Vegetation' (	Explain	)
Woody Vine Stratum	10070			1 adicators of hyd	ria aail aad	wetlend had	المامصارة	
1				<sup>1</sup> Indicators of hyd be present.	ne son and	welland nyd	rology r	nust
2	9.1			Hydrophytic				
Total Cover:	%			Hydrophytic Vegetation				
% Bare Ground in Herb Stratum % Cover of	f Biotic C	rust	%	Present?	Yes 🔘	No 💿		
Remarks:								

Profile Des Depth	cription: (Describe Matrix	to the dep		<b>nent the</b>		or confirn	n the absence of in	aicators.)
(inches)	Color (moist)	%	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Texture <sup>3</sup>	Remarks
0-5	10 YR 5//8	75 <i>°</i>	7.5 YR 5/8	25	RM	M	clay loam	
	-							
<sup>1</sup> Type: C=C	Concentration, D=Dep	letion, RM=	Reduced Matrix.	<sup>2</sup> Locatio	n: PL=Por	e Lining, R	C=Root Channel, M	=Matrix.
<sup>3</sup> Soil Textur	es: Clay, Silty Clay, S	Sandy Clay	, Loam, Sandy Clay	Loam, S	andy Loar	n, Clay Loa	ım, Silty Clay Loam,	Silt Loam, Silt, Loamy Sand, Sand.
	Indicators: (Applicable	le to all LRF	Rs, unless otherwise	noted.)				oblematic Hydric Soils:
Histoso	. ,		Sandy Redox	. ,				(A9) (LRR C)
	pipedon (A2) listic (A3)		Stripped Ma Loamy Muc	, ,			2 cm Muck	(A10) (LRR B)
	en Sulfide (A4)		Loamy Gley					Material (TF2)
	ed Layers (A5) (LRR (	<b>S</b> )	Depleted Ma					ain in Remarks)
	uck (A9) ( <b>LRR D</b> )	,	Redox Dark					
	ed Below Dark Surface	e (A11)	Depleted Da					
	Park Surface (A12)		Redox Depi		(F8)		4	
I 🗀	Mucky Mineral (S1) Gleyed Matrix (S4)		Vernal Pool	s (F9)				drophytic vegetation and ology must be present.
	Layer (if present):						Wetland flydi	ology must be present.
Type:	Layor (ii procent):							
Depth (ir	iches).						Hydric Soil Pres	sent? Yes No 💿
Remarks:							Tryuno con rico	icit. 163 No G
. tomanto.								
HYDROLO								
_	/drology Indicators:							Indicators (2 or more required)
	icators (any one indicators	ator is suffi						Marks (B1) (Riverine)
	e Water (A1)		Salt Crust	` '				ent Deposits (B2) (Riverine)
	ater Table (A2)		Biotic Crus		(D40)			eposits (B3) (Riverine)
	ion (A3)	!\	Aquatic Inv		` ,			ge Patterns (B10)
	Marks (B1) ( <b>Nonriver</b> i ent Deposits (B2) ( <b>No</b> i	,	Hydrogen			Living Roo		eason Water Table (C2) luck Surface (C7)
	eposits (B3) ( <b>Nonrive</b>	,	Presence				` ′ 🗀	sh Burrows (C8)
	e Soil Cracks (B6)	iiie)			`	wed Soils (		tion Visible on Aerial Imagery (C9)
	tion Visible on Aerial I	magery (B7				1100 00110 (		w Aquitard (D3)
	Stained Leaves (B9)	magory (D	Guioi (Exp	, idii i i i i	tomarno,			leutral Test (D5)
Field Obse								(- 0)
		es 🔘 1	No ( Depth (inc	ches):				
Water Table		~	No   Depth (inc	· —				
Saturation F			No Depth (inc					
	pillary fringe)	es () i	NO Bopai (iii			Wetl	and Hydrology Pre	sent? Yes O No •
Describe Re	ecorded Data (stream	gauge, mo	onitoring well, aerial p	ohotos, p	orevious in	spections),	if available:	
Remarks:								
JS Army Corr	os of Engineers							

Project/Site: Arterial Roads Rehabilitation Project		City/Cou	nty:Elk Grov	e/Sacramento	Sam	pling Date	May 3, 2	018
Applicant/Owner: City of Elk Grove				State: CA	Sam	pling Point	DP-8	
Investigator(s): Joshua Boldt, Joseph Sanders		Section,	Township, Ra	inge:32, T 17N, R	<u>——</u> 6Е			
Landform (hillslope, terrace, etc.): alluvial plain		Local re	lief (concave,	convex, none):depr	ession	S	lope (%):	
Subregion (LRR):C - Mediterranean California	Lat:	-		Long:		Da	tum:	
Soil Map Unit Name: Redding gravelly loam, 0 to 8 perc	ent slope	es. MLR	A 17	NWI cla	assification	:N/A		
Are climatic / hydrologic conditions on the site typical for this				(If no, explain	n in Remar	ks.)		
	ignificantly			"Normal Circumstan	ces" prese	nt? Yes	No	$\circ$
	aturally pr			eeded, explain any a	·	_		
SUMMARY OF FINDINGS - Attach site map s							eatures,	etc.
Hydrophytic Vegetation Present? Yes   No	0 (							
	0	Is	the Sampled	l Area				
	0	w	ithin a Wetla	nd? Yes	•	No 🔘		
Remarks:								
VEGETATION								
	Absolute	Domina	nt Indicator	Dominance Test	workshoo	4-		
Tree Stratum (Use scientific names.)	% Cover	Species		Number of Domin				
1.				That Are OBL, FA			1	(A)
2.				Total Number of D	Oominant			
3	-			Species Across A			1	(B)
4				Percent of Domina	ant Species	S		
Total Cover Sapling/Shrub Stratum	: %			That Are OBL, FA	CW, or FA	C: 10	00.0%	(A/B)
1.				Prevalence Index	workshe	et:		
2.		-		Total % Cove	r of:	Multi	ply by:	
3.	-			OBL species	4	x 1 =	4	
4.		-		FACW species	5	x 2 =	10	
5.				FAC species	87	x 3 =	261	
Total Cover	%			FACU species		x 4 =	0	
Herb Stratum	0.0	Vac	E.G.	UPL species		x 5 =	0	
1. Festuca perennis	80	Yes No	- FAC OBL	Column Totals:	96	(A)	275	(B)
2-Eryngium castrense 3-Ranunculus muricatus	<del></del>	No	FACW	Prevalence	Index = B/	A =	2.86	
4. Hordeum marinum		No	FAC	Hydrophytic Veg	etation Inc	dicators:		
5.Triteleia hyacinthina	$\frac{3}{2}$	No	FAC	X Dominance T	est is >50%	6		
6.				× Prevalence Ir	ndex is ≤3.0	) <sup>1</sup>		
7.				Morphologica	l Adaptatio marks or o			ng
8.				- Problematic H			,	,
Total Cover Woody Vine Stratum	96 %			Troblematie	туагорпушс	vegetatio	II (Explair)	,
1.				<sup>1</sup> Indicators of hyd	ric soil and	d wetland h	nydrology r	must
2.				be present.			, 0,	
Total Cover	. %			Hydrophytic				
	of Biotic C		0/	Vegetation	Voc G	No.		
	טווטונו (	Jiust	<u>%</u>	Present?	Yes	No (	$\cup$	
Remarks:								

Profile Des	cription: (Describe t	o the dep	th needed to docur	nent the	indicator	or confirm	n the absence of in	dicators.)
Depth	Matrix			Feature			T	5
(inches)	Color (moist)	%	Color (moist)	%_	Type <sup>1</sup>	Loc <sup>2</sup>	Texture <sup>3</sup>	Remarks
0-14	10 YR 4/3	60′	7.5 YR 5/8	_28	RM	RC	clay loam	
0-14			10YR 2/1	10	C	M		
0-14		,	7.5 YR 5/8	2	C	PL		
1	Concentration, D=Depl					-	C=Root Channel, M	
					andy Loan	n, Clay Loa		Silt Loam, Silt, Loamy Sand, Sand.
I	Indicators: (Applicable	e to all LRI	·					oblematic Hydric Soils:
Histoso	, ,		Sandy Redo	` '				(A9) (LRR C)
	Epipedon (A2)		Stripped Ma	` '				(A10) (LRR B)
1 📖	listic (A3) en Sulfide (A4)		Loamy Muc				Reduced Ve	Material (TF2)
	ed Layers (A5) ( <b>LRR C</b>	)	Depleted M					ain in Remarks)
	luck (A9) (LRR D)	,	Redox Dark	,	•		Out (Exp.	an in resinance)
	ed Below Dark Surface	(A11)	Depleted Da	ark Surfa	ce (F7)			
Thick D	Oark Surface (A12)		Redox Dep	essions	(F8)			
	Mucky Mineral (S1)		Vernal Pool	s (F9)				drophytic vegetation and
	Gleyed Matrix (S4)						wetland hydr	ology must be present.
Restrictive	Layer (if present):							
Type:								
Depth (ir	nches):						Hydric Soil Pres	ent? Yes  No
Remarks:								
	204							
HYDROLO								
	ydrology Indicators:							Indicators (2 or more required)
	icators (any one indica	tor is suffi					— Ш	Marks (B1) (Riverine)
	e Water (A1)		Salt Crust	` '				ent Deposits (B2) (Riverine)
1 <u></u>	ater Table (A2)		⊠ Biotic Crus					eposits (B3) (Riverine)
	tion (A3)		Aquatic In		` ,			ge Patterns (B10)
	Marks (B1) (Nonriveri	,	Hydrogen		. ,			eason Water Table (C2)
l —	ent Deposits (B2) (Non		Oxidized F		•	-	` ' 🗀	luck Surface (C7)
1 <u></u>	eposits (B3) (Nonriver	ine)	Presence		,	,		sh Burrows (C8)
•••	e Soil Cracks (B6)	(D	Recent Iro			ved Soils (	` '	tion Visible on Aerial Imagery (C9)
	tion Visible on Aerial Ir	nagery (B	7) Other (Exp	plain in R	(emarks)			w Aquitard (D3)
	Stained Leaves (B9)						FAC-N	leutral Test (D5)
Field Obse								
			No  Depth (ind	´ —				
Water Table	e Present? Ye	es 🔘 🔝 I	No   Depth (inc	· · —				
Saturation F		es 🔘 🔝 I	No   Depth (inc	ches):		Wet	land Hydrology Pre	sent? Yes   No
	apillary fringe) ecorded Data (stream	dande mo	nitoring well aerial r	nhotos r	revious ins			Sent: Tes (C) NO
Dodding it	ooorada Bata (otroam	gaago, me	micring won, donar	),,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	71041040 1110	, pod., 61, 107,	, ii availabio.	
Remarks:								
nemarks.								
US Army Corp	os of Engineers							

Project/Site: Arterial Roads Rehabilitation Project		City/Cour	nty:Elk Grov	e/Sacramento	Sam	pling Date:	May 3, 2	018
Applicant/Owner: City of Elk Grove				State: CA	Sam	pling Point:	OP-9	
Investigator(s): Joshua Boldt, Joseph Sanders		Section,	Township, Ra	nge:32, T 17N, R	<u>——</u> 6Е	_		
Landform (hillslope, terrace, etc.): alluvial plain		Local rel	ief (concave,	convex, none):depr	ession	Slo	pe (%):	
Subregion (LRR):C - Mediterranean California	Lat:			Long:		——— Datu	ım:	
Soil Map Unit Name: Redding gravelly loam, 0 to 8 perc	ent slope	es. MLR	A 17	NWI cla	assification:	 N/A		
Are climatic / hydrologic conditions on the site typical for this				(If no, explain	n in Remarl	ks.)		
		disturbed		"Normal Circumstan	ces" preser	nt? Yes	No	$\circ$
	aturally pr	oblematic	? (If ne	eeded, explain any a	nswers in F	Remarks.)		
SUMMARY OF FINDINGS - Attach site map si							atures,	etc.
Hydrophytic Vegetation Present? Yes   No								
	Ŏ	Is	the Sampled	l Area				
		w	ithin a Wetlaı	nd? Yes	•	No 🔘		
Remarks:								
VEGETATION								
	Absolute		nt Indicator	Dominance Test	workshee	t:		
Tree Stratum (Use scientific names.)  1.	% Cover	Species	? Status	Number of Domin				/A\
2.				That Are OBL, FA	CVV, OI FA	C: 2	L	(A)
3.				Total Number of E Species Across A				(B)
4.		-		-		2	L ·	(D)
Total Cover:	%			<ul> <li>Percent of Domina</li> <li>That Are OBL, FA</li> </ul>			0.0 %	(A/B)
Sapling/Shrub Stratum					•	100	J.U 70	(,,,,,
1				Prevalence Index				
2.				Total % Cove		Multipl	, ,	-
3.				OBL species FACW species	70	x 1 = x 2 =	70	
4			_	FAC species	5 10	x 2 = x 3 =	10 30	
Total Cover:	%			FACU species	10	x 4 =	0	
Herb Stratum	/0			UPL species		x 5 =	0	
<sup>1</sup> ·Lasthenia fremontii	50	Yes	OBL	Column Totals:	85	(A)	110	(B)
2. Eryngium castrense	20	Yes	OBL			, ,	110	(-)
3. Plagiobothrys stipitatus micranthus	5	No	FACW	Prevalence			1.29	
4. Hordeum marinum	10	No	FAC	Hydrophytic Veg				
5.				★ Dominance T				
6.				× Prevalence Ir			. aupporti	na
7				Morphologica data in Re		ns (Provide n a separate		ng
8.				Problematic F	Hydrophytic	Vegetation	(Explain	)
Total Cover: Woody Vine Stratum	85 %							
1.				<sup>1</sup> Indicators of hyd	ric soil and	l wetland hy	drology r	must
2.				be present.				
Total Cover:	%			Hydrophytic				
% Bare Ground in Herb Stratum 15 % % Cover	of Biotic C	Crust	%	Vegetation Present?	Yes (•)	No (	)	
Remarks:								

	scription: (Describe t	o tne deptn		nent the c Feature		or confiri	m the absence of ind	icators.)
Depth (inches)	Matrix Color (moist)	%	Color (moist)	% realure	Type <sup>1</sup>	Loc <sup>2</sup>	Texture <sup>3</sup>	Remarks
0-8	10 Yr 3/2	65 5 Y	7R 4/6	30	RM	M	clay loam	
0-8			ZR 4/6	5	C	PL		_
			1 K 4/0		<u> </u>	PL		
	Concentration, D=Depl					-	RC=Root Channel, M=	
					andy Loam	i, Clay Loa		Silt Loam, Silt, Loamy Sand, Sand.
Hydric Soil Histose	Indicators: (Applicable of (A1)	e to all LKKS,	Sandy Redox	-			1 cm Muck (A	blematic Hydric Soils:
	Epipedon (A2)		Stripped Ma	. ,			2 cm Muck (A	, ,
	Histic (A3)		Loamy Muc	ky Minei	al (F1)		Reduced Ver	tic (F18)
	gen Sulfide (A4)		Loamy Gley				Red Parent M	,
	ed Layers (A5) (LRR C	)	Depleted M	,	,		Other (Explai	n in Remarks)
	Muck (A9) ( <b>LRR D</b> ) ed Below Dark Surface	(Δ11)	Redox Dark Depleted Da					
111.	Dark Surface (A12)	(/(11)	Redox Depi		. ,			
	Mucky Mineral (S1)		Vernal Pool		` '		<sup>4</sup> Indicators of hyd	rophytic vegetation and
	Gleyed Matrix (S4)						wetland hydrol	ogy must be present.
	e Layer (if present):							
Type: <sub>CO</sub>								
	inches):8						Hydric Soil Prese	nt? Yes  No
Remarks:								
HYDROL	OGY							
Wetland H	ydrology Indicators:						Secondary Ir	ndicators (2 or more required)
Primary Inc	dicators (any one indica	tor is sufficie	nt)				Water M	larks (B1) (Riverine)
Surfac	e Water (A1)		Salt Crust	(B11)			Sedimer	nt Deposits (B2) (Riverine)
L	Vater Table (A2)		⊠ Biotic Crus				Ш.	posits (B3) (Riverine)
	ition (A3)		Aquatic Inv		` '			e Patterns (B10)
	Marks (B1) (Nonriveri	,	Hydrogen		` '	Listan Da		son Water Table (C2)
	ent Deposits (B2) (Nor eposits (B3) (Nonriver				eres along ced Iron (C	-	· · · —	ck Surface (C7) Burrows (C8)
	e Soil Cracks (B6)	iiie)			tion in Plov	,		on Visible on Aerial Imagery (C9)
	` '				temarks)		` '	Aquitard (D3)
Inunda	ation Visible on Aerial Ir	nagery (B7)		nain in r				
	ation Visible on Aerial Ir -Stained Leaves (B9)	nagery (B7)	Other (Ext	nam m r	,		FAC-Ne	utral Test (D5)
	-Stained Leaves (B9)	nagery (B7)	Other (Ext	nam m r			FAC-Ne	utral Test (D5)
Water-	-Stained Leaves (B9) ervations:		Depth (inc.)				FAC-Ne	utral Test (D5)
Water-	Stained Leaves (B9) ervations: ater Present? Ye	es O No		ches):			FAC-Ne	utral Test (D5)
Field Obset Surface Water Tabl Saturation	Stained Leaves (B9)  ervations: ater Present?  Present?  Ye  Present?  Ye	es No	Depth (included)	ches):			Ш	
Field Obset Surface Water Tabl Saturation (includes ca	Stained Leaves (B9)  ervations: ater Present? Ye Present? Ye apillary fringe)	es No	<ul><li>Depth (inc</li><li>Depth (inc</li><li>Depth (inc</li></ul>	ches): ches): ches):			land Hydrology Pres	
Field Obset Surface Water Tabl Saturation (includes ca	Stained Leaves (B9)  ervations: ater Present?  Present?  Ye  Present?  Ye	es No	<ul><li>Depth (inc</li><li>Depth (inc</li><li>Depth (inc</li></ul>	ches): ches): ches):			land Hydrology Pres	
Water- Field Obse Surface Wa Water Tabl Saturation (includes co	Stained Leaves (B9)  ervations: ater Present? Ye Present? Ye apillary fringe)	es No	<ul><li>Depth (inc</li><li>Depth (inc</li><li>Depth (inc</li></ul>	ches): ches): ches):			land Hydrology Pres	
Field Obset Surface Water Tabl Saturation (includes ca	Stained Leaves (B9)  ervations: ater Present? Ye Present? Ye apillary fringe)	es No	<ul><li>Depth (inc</li><li>Depth (inc</li><li>Depth (inc</li></ul>	ches): ches): ches):			land Hydrology Pres	
Water- Field Obse Surface Wa Water Tabl Saturation (includes co	Stained Leaves (B9)  ervations: ater Present? Ye Present? Ye apillary fringe)	es No	<ul><li>Depth (inc</li><li>Depth (inc</li><li>Depth (inc</li></ul>	ches): ches): ches):			land Hydrology Pres	
Water- Field Obse Surface Wa Water Tabl Saturation (includes co	Stained Leaves (B9)  ervations: ater Present? Ye Present? Ye apillary fringe)	es No	<ul><li>Depth (inc</li><li>Depth (inc</li><li>Depth (inc</li></ul>	ches): ches): ches):			land Hydrology Pres	
Water- Field Obse Surface Wa Water Tabl Saturation (includes co	Stained Leaves (B9)  ervations: ater Present? Ye Present? Ye apillary fringe)	es No	<ul><li>Depth (inc</li><li>Depth (inc</li><li>Depth (inc</li></ul>	ches): ches): ches):			land Hydrology Pres	

Project/Site: Arterial Roads Rehabilitation Project		City/Count	y:Elk Grove	e/Sacramento	Sam	pling Date: $_{ m M}$	ay 3, 2	018
Applicant/Owner: City of Elk Grove				State: CA	Sam	oling Point: $\overline{\mathrm{D}}$	P-10	
Investigator(s): Joshua Boldt, Joseph Sanders		Section, T	ownship, Rar	nge:32, T 17N, R	6E	_		
Landform (hillslope, terrace, etc.): alluvial plain		Local relie	ef (concave, o	convex, none): <sub>swal</sub>	e	Slop	e (%):	
	at:			Long:		 Datun	า:	
Soil Map Unit Name: Redding gravelly loam, 0 to 8 percen	t slope	es. MLRA	. 17	NWI cla	ssification:	N/A		
Are climatic / hydrologic conditions on the site typical for this tim				(If no, explain	: n in Remark	(s.)		
		disturbed?		Normal Circumstand	ces" presen	it? Yes	No	$\circ$
	rally pro	oblematic?	(If ne	eded, explain any a	nswers in F	Remarks.)		
SUMMARY OF FINDINGS - Attach site map sho			,			,	tures,	etc.
Hydrophytic Vegetation Present? Yes No (	•							
Hydric Soil Present? Yes No		ls t	he Sampled	Area				
Wetland Hydrology Present? Yes No	•		hin a Wetlan		0 1	No 💿		
Remarks: Roadside swale with some hydrophytic veget	ation	· ·						
VEGETATION								
	solute	Dominant	Indicator	Dominance Test	workshoot			
	Cover	Species?		Number of Domina				
1.				That Are OBL, FA				(A)
2.				Total Number of D	)ominant			
3.				Species Across Al		2		(B)
4				Percent of Domina	ant Species			
Total Cover: Sapling/Shrub Stratum	%			That Are OBL, FA			) %	(A/B)
1.				Prevalence Index	workshee	et:		
2.				Total % Cove	r of:	Multiply	by:	
3.				OBL species		x 1 =	0	
4.				FACW species		x 2 =	0	
5.				FAC species	60	x 3 =	180	
Total Cover:	%			FACU species	20	x 4 =	80	
Herb Stratum	<b>~</b> 0	Vac	P. 6	UPL species		x 5 =	0	
1. Festuca perennis		Yes Yes	FACU	Column Totals:	80	(A)	260	(B)
3. Triteleia hyacinthina		No	FACU FAC	Prevalence I	ndex = B/A	<i>A</i> =	3.25	
4. Polygonum aviculare		No	FAC	Hydrophytic Veg	etation Ind	icators:		
5.				Dominance T	est is >50%			
6.				Prevalence In	dex is ≤3.0	1		
7.				Morphologica				ng
8.				Problematic H		n a separate s	,	,
Total Cover:	80 %				iyaropriyiic	vegetation (	⊏xpiairi	)
Woody Vine Stratum				<sup>1</sup> Indicators of hyd	ric soil and	wetland hvd	rology r	must
1. 2.				be present.	110 0011 0110	Wolland Try a	rology i	iidot
Total Cover:	%			Hydrophytic				
		<b></b>		Vegetation	v			
% Bare Ground in Herb Stratum 20 % Cover of I	DIJUIC C	.iust	<u>%</u>	Present?	Yes 🔘	No 💿		
Remarks:								

SOIL Sampling Point: <u>DP-10</u>

Depth   Matrix   Redox Features   Color (moist)   %   Color (moist)   %   Type   Loc   Texture   Remarks	clay loam  Ing, RC=Root Channel, M=Matrix. Loam, Silty Clay Loam, Silt Loam, Silt, Loamy Sand, Sand.  Indicators for Problematic Hydric Soils:  1 cm Muck (A9) (LRR C) 2 cm Muck (A10) (LRR B) Reduced Vertic (F18) Red Parent Material (TF2) Other (Explain in Remarks)
0-14 7.5 YR 4/4 100 clay loam  Type: C=Concentration, D=Depletion, RM=Reduced Matrix.   Calculation: PL=Pore Lining, RC=Root Channel, M=Matrix.  Soil Textures: Clay, Silty Clay, Sandy Clay, Loam, Sandy Clay Loam, Sandy Loam, Silty Clay Loam, Silt Loam, Silt, Loamy Sand, Sandy Rodox (So) Indicators: (Applicable to all LRRs, unless otherwise noted.)  Histosol (A1) Sandy Redox (S5) Indicators for Problematic Hydric Soils:  Histic Epipedon (A2) Stripped Matrix (S6) Indicators for Problematic Hydric Soils:  Loamy Mucky Mineral (F1) Redox (A10) (LRR B) Reduced Vertic (F18)  Stratified Layers (A5) (LRR C) Depleted Matrix (F2) Redox Dark Surface (F6)  Depleted Below Dark Surface (A11) Depleted Dark Surface (F7)  Thick Dark Surface (A12) Redox Depressions (F8)  Sandy Mucky Mineral (S1) Sendy Mucky Mineral (S1) Vernal Pools (F9)  Restrictive Layer (if present):  Type:  Depth (inches): Hydric Soil Present? Yes No (●)	clay loam  Ing, RC=Root Channel, M=Matrix. Loam, Silty Clay Loam, Silt Loam, Silt, Loamy Sand, Sand.  Indicators for Problematic Hydric Soils:  1 cm Muck (A9) (LRR C) 2 cm Muck (A10) (LRR B) Reduced Vertic (F18) Red Parent Material (TF2) Other (Explain in Remarks)
Type: C=Concentration, D=Depletion, RM=Reduced Matrix.  3 coil Textures: Clay, Silty Clay, Sandy Clay, Loam, Sandy Clay Loam, Sandy Loam, Clay Loam, Silty Clay Loam, Silt, Loamy Sand, San Hydric Soil Indicators: (Applicable to all LRRs, unless otherwise noted.)    Histosoi (A1)	Indicators of hydrophytic vegetation and
3 Soil Textures: Clay, Silty Clay, Sandy Clay, Loam, Sandy Clay Loam, Sandy Loam, Clay Loam, Silty Clay Loam, Silt, Loamy Sand, Sand Hydric Soil Indicators: (Applicable to all LRRs, unless otherwise noted.)    Histosol (A1)	Indicators for Problematic Hydric Soils:  1 cm Muck (A9) (LRR C) 2 cm Muck (A10) (LRR B) Reduced Vertic (F18) Red Parent Material (TF2) Other (Explain in Remarks)
3 Soil Textures: Clay, Silty Clay, Sandy Clay, Loam, Sandy Clay Loam, Sandy Loam, Clay Loam, Silty Clay Loam, Silt, Loamy Sand, Sand Hydric Soil Indicators: (Applicable to all LRRs, unless otherwise noted.)    Histosol (A1)	Indicators for Problematic Hydric Soils:  1 cm Muck (A9) (LRR C) 2 cm Muck (A10) (LRR B) Reduced Vertic (F18) Red Parent Material (TF2) Other (Explain in Remarks)
3 Soil Textures: Clay, Silty Clay, Sandy Clay, Loam, Sandy Clay Loam, Sandy Loam, Clay Loam, Silty Clay Loam, Silt, Loamy Sand, Sand Hydric Soil Indicators: (Applicable to all LRRs, unless otherwise noted.)    Histosol (A1)	Indicators for Problematic Hydric Soils:  1 cm Muck (A9) (LRR C) 2 cm Muck (A10) (LRR B) Reduced Vertic (F18) Red Parent Material (TF2) Other (Explain in Remarks)
3 Soil Textures: Clay, Silty Clay, Sandy Clay, Loam, Sandy Clay Loam, Sandy Loam, Clay Loam, Silty Clay Loam, Silt, Loamy Sand, Sand Hydric Soil Indicators: (Applicable to all LRRs, unless otherwise noted.)    Histosol (A1)	Indicators for Problematic Hydric Soils:  1 cm Muck (A9) (LRR C) 2 cm Muck (A10) (LRR B) Reduced Vertic (F18) Red Parent Material (TF2) Other (Explain in Remarks)
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3 Soil Textures: Clay, Silty Clay, Sandy Clay, Loam, Sandy Clay Loam, Sandy Loam, Clay Loam, Silty Clay Loam, Silt, Loamy Sand, Sand Hydric Soil Indicators: (Applicable to all LRRs, unless otherwise noted.)    Histosol (A1)	Indicators for Problematic Hydric Soils:  1 cm Muck (A9) (LRR C) 2 cm Muck (A10) (LRR B) Reduced Vertic (F18) Red Parent Material (TF2) Other (Explain in Remarks)
3 Soil Textures: Clay, Silty Clay, Sandy Clay, Loam, Sandy Clay Loam, Sandy Loam, Clay Loam, Silty Clay Loam, Silt, Loamy Sand, Sand Hydric Soil Indicators: (Applicable to all LRRs, unless otherwise noted.)    Histosol (A1)	Indicators for Problematic Hydric Soils:  1 cm Muck (A9) (LRR C) 2 cm Muck (A10) (LRR B) Reduced Vertic (F18) Red Parent Material (TF2) Other (Explain in Remarks)
3 Soil Textures: Clay, Silty Clay, Sandy Clay, Loam, Sandy Clay Loam, Sandy Loam, Clay Loam, Silty Clay Loam, Silt, Loamy Sand, Sand Hydric Soil Indicators: (Applicable to all LRRs, unless otherwise noted.)    Histosol (A1)	Indicators for Problematic Hydric Soils:  1 cm Muck (A9) (LRR C) 2 cm Muck (A10) (LRR B) Reduced Vertic (F18) Red Parent Material (TF2) Other (Explain in Remarks)
3 Soil Textures: Clay, Silty Clay, Sandy Clay, Loam, Sandy Clay Loam, Sandy Loam, Clay Loam, Silty Clay Loam, Silt, Loamy Sand, Sand Hydric Soil Indicators: (Applicable to all LRRs, unless otherwise noted.)    Histosol (A1)	Indicators for Problematic Hydric Soils:  1 cm Muck (A9) (LRR C) 2 cm Muck (A10) (LRR B) Reduced Vertic (F18) Red Parent Material (TF2) Other (Explain in Remarks)
3 Soil Textures: Clay, Silty Clay, Sandy Clay, Loam, Sandy Clay Loam, Sandy Loam, Clay Loam, Silty Clay Loam, Silt, Loamy Sand, Sand Hydric Soil Indicators: (Applicable to all LRRs, unless otherwise noted.)    Histosol (A1)	Indicators for Problematic Hydric Soils:  1 cm Muck (A9) (LRR C) 2 cm Muck (A10) (LRR B) Reduced Vertic (F18) Red Parent Material (TF2) Other (Explain in Remarks)
Hydric Soil Indicators: (Applicable to all LRRs, unless otherwise noted.)    Histosol (A1)	Indicators for Problematic Hydric Soils:  1 cm Muck (A9) (LRR C) 2 cm Muck (A10) (LRR B) Reduced Vertic (F18) Red Parent Material (TF2) Other (Explain in Remarks)
Histosol (A1)  Histic Epipedon (A2)  Black Histic (A3)  Hydrogen Sulfide (A4)  Stratified Layers (A5) (LRR C)  Depleted Matrix (F3)  Thick Dark Surface (A12)  Sandy Mucky Mineral (S1)  Sandy Redox (S5)  Stripped Matrix (S6)  Loamy Mucky Mineral (F1)  Loamy Gleyed Matrix (F2)  Depleted Matrix (F3)  Redox Dark Surface (F6)  Depleted Dark Surface (F7)  Thick Dark Surface (A12)  Sandy Mucky Mineral (S1)  Sandy Mucky Mineral (S1)  Vernal Pools (F9)  Alndicators of hydrophytic vegetation and wetland hydrology must be present.  Restrictive Layer (if present):  Type:  Depth (inches):  Hydric Soil Present? Yes No   No   No   Al numbuck (A9) (LRR C)  2 cm Muck (A9) (LRR B)  Reduced Vertic (F18)  Reduced V	1 cm Muck (A9) (LRR C) 2 cm Muck (A10) (LRR B) Reduced Vertic (F18) Red Parent Material (TF2) Other (Explain in Remarks)
Histic Epipedon (A2)  Black Histic (A3)  Hydrogen Sulfide (A4)  Stratified Layers (A5) (LRR C)  Depleted Matrix (F3)  Thick Dark Surface (A12)  Sandy Mucky Mineral (S1)  Sandy Gleyed Matrix (S6)  Depleted Dark Surface (F9)  Sandy Mucky Mineral (S1)  Sandy Gleyed Matrix (S6)  Vernal Pools (F9)  Stratified Layers (A5) (LRR C)  Depleted Matrix (F2)  Red Parent Material (TF2)  Other (Explain in Remarks)  Other (Explain in Remarks)  Alndicators of hydrophytic vegetation and wetland hydrology must be present.  Restrictive Layer (if present):  Type:  Depth (inches):  Hydric Soil Present? Yes No •	2 cm Muck (A10) (LRR B) Reduced Vertic (F18) Red Parent Material (TF2) Other (Explain in Remarks)  Alndicators of hydrophytic vegetation and
Black Histic (A3)  Hydrogen Sulfide (A4)  Stratified Layers (A5) (LRR C)  Other (Explain in Remarks)  Depleted Matrix (F3)  Depleted Below Dark Surface (A11)  Thick Dark Surface (A12)  Sandy Mucky Mineral (S1)  Sandy Gleyed Matrix (S4)  Redox Dark Surface (F9)  Alndicators of hydrophytic vegetation and wetland hydrology must be present.  Restrictive Layer (if present):  Type:  Depth (inches):  Hydric Soil Present? Yes No •	Reduced Vertic (F18) Red Parent Material (TF2) Other (Explain in Remarks)  Alndicators of hydrophytic vegetation and
Hydrogen Sulfide (A4)  Stratified Layers (A5) (LRR C)  Depleted Matrix (F3)  1 cm Muck (A9) (LRR D)  Depleted Below Dark Surface (A11)  Thick Dark Surface (A12)  Sandy Mucky Mineral (S1)  Sandy Gleyed Matrix (S4)  Redox Dark Surface (F6)  Depleted Dark Surface (F7)  Redox Depressions (F8)  Vernal Pools (F9)  4Indicators of hydrophytic vegetation and wetland hydrology must be present.  Restrictive Layer (if present):  Type:  Depth (inches):  Hydric Soil Present? Yes No •	Red Parent Material (TF2) Other (Explain in Remarks)  Indicators of hydrophytic vegetation and
Stratified Layers (A5) (LRR C)  Depleted Matrix (F3)  1 cm Muck (A9) (LRR D)  Depleted Below Dark Surface (A11)  Thick Dark Surface (A12)  Sandy Mucky Mineral (S1)  Sandy Gleyed Matrix (S4)  Restrictive Layer (if present):  Type:  Depth (inches):  Hydric Soil Present? Yes No •	Other (Explain in Remarks)  4Indicators of hydrophytic vegetation and
1 cm Muck (A9) (LRR D) Redox Dark Surface (F6) Depleted Below Dark Surface (A11) Depleted Dark Surface (F7) Thick Dark Surface (A12) Redox Depressions (F8) Sandy Mucky Mineral (S1) Vernal Pools (F9)  Restrictive Layer (if present): Type: Depth (inches): Hydric Soil Present? Yes No •	<sup>4</sup> Indicators of hydrophytic vegetation and
Depleted Below Dark Surface (A11) Thick Dark Surface (A12) Redox Depressions (F8) Sandy Mucky Mineral (S1) Sandy Gleyed Matrix (S4)  Restrictive Layer (if present): Type: Depth (inches):  Hydric Soil Present? Yes No •	, , , ,
Thick Dark Surface (A12)  Sandy Mucky Mineral (S1)  Sandy Gleyed Matrix (S4)  Redox Depressions (F8)  Vernal Pools (F9)  Alndicators of hydrophytic vegetation and wetland hydrology must be present.  Restrictive Layer (if present):  Type:  Depth (inches):  Hydric Soil Present? Yes No •	, , , ,
Sandy Mucky Mineral (S1) Sandy Gleyed Matrix (S4)  Restrictive Layer (if present):  Type: Depth (inches):  Hydric Soil Present? Yes No •	, , , ,
Sandy Gleyed Matrix (S4)  Restrictive Layer (if present):  Type: Depth (inches):  Hydric Soil Present? Yes No •	, , , ,
Restrictive Layer (if present):  Type:  Depth (inches):  Hydric Soil Present? Yes No •	, 0, ,
Type:	1
Depth (inches): Hydric Soil Present? Yes No   No	
	Hydric Soil Present? Yes No 🕒
Molliano, Coil motile in homogenous III) adjacent to Wetamaan Dood, Coile libral- distrib- di	
Remarks: Soil profile is homegenous. DP adjacent to Waterman Road. Soils likely disturbed during road construction.	ely disturbed during road construction.
HYDROLOGY	
Wetland Hydrology Indicators: Secondary Indicators (2 or more required)	Secondary Indicators (2 or more required)
Primary Indicators (any one indicator is sufficient)  Water Marks (B1) (Riverine)	
Surface Water (A1)  Salt Crust (B11)  Sediment Deposits (B2) (Riverine)  Pit Pagasite (B2) (Bivarine)	
High Water Table (A2)  Biotic Crust (B12)  Drift Deposits (B3) (Riverine)  Arrestic Investigation (B42)	
Saturation (A3)  Aquatic Invertebrates (B13)  Drainage Patterns (B10)  Drainage Patterns (B10)  Drainage Patterns (B10)	
Water Marks (B1) (Nonriverine)	
	Crayfish Burrows (C8)
	Crayfish Burrows (C8)  Dils (C6) Saturation Visible on Aerial Imagery (C9)
	Crayfish Burrows (C8)  Dils (C6) Saturation Visible on Aerial Imagery (C9)  Shallow Aquitard (D3)
Field Observations:	Crayfish Burrows (C8)  Dils (C6) Saturation Visible on Aerial Imagery (C9)
Surface Water Present? Yes No Depth (inches):	Crayfish Burrows (C8)  Dils (C6) Saturation Visible on Aerial Imagery (C9)  Shallow Aquitard (D3)
Water Table Present? Yes No Depth (inches):	Crayfish Burrows (C8)  Dils (C6) Saturation Visible on Aerial Imagery (C9)  Shallow Aquitard (D3)
Saturation Present? Yes No Depth (inches):	Crayfish Burrows (C8)  Dils (C6) Saturation Visible on Aerial Imagery (C9)  Shallow Aquitard (D3)
(includes capillary fringe) Wetland Hydrology Present? Yes No	Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (C9) Shallow Aquitard (D3) FAC-Neutral Test (D5)
Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available:	Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (C9) Shallow Aquitard (D3) FAC-Neutral Test (D5)  Wetland Hydrology Present? Yes No
	Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (C9) Shallow Aquitard (D3) FAC-Neutral Test (D5)  Wetland Hydrology Present? Yes No
Remarks:	Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (C9) Shallow Aquitard (D3) FAC-Neutral Test (D5)  Wetland Hydrology Present? Yes No
	Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (C9) Shallow Aquitard (D3) FAC-Neutral Test (D5)  Wetland Hydrology Present? Yes No
	Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (C9) Shallow Aquitard (D3) FAC-Neutral Test (D5)  Wetland Hydrology Present? Yes No
	Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (C9) Shallow Aquitard (D3) FAC-Neutral Test (D5)  Wetland Hydrology Present? Yes No
	Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (C9) Shallow Aquitard (D3) FAC-Neutral Test (D5)  Wetland Hydrology Present? Yes No
	Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (C9) Shallow Aquitard (D3) FAC-Neutral Test (D5)  Wetland Hydrology Present? Yes No

pplicant/Owner: City of Elk Grove  vestigator(s): Joshua Boldt, Joseph Sanders  andform (hillslope, terrace, etc.): alluvial plain		Section	Taumahin Da	State: CA		mpling Point:	DP-11
-		Section	Taumakin Da				
andform (hillslope, terrace, etc.); alluvial plain		Occion	i, Township, Ra	inge:32, T 17N, R	6E		
anuviai piani		Local r	elief (concave,	convex, none): <sub>SWa</sub>	le	SI	ope (%):
ubregion (LRR):C - Mediterranean California	Lat:			Long:		 Dat	um:
oil Map Unit Name: Redding gravelly loam, 0 to 8 perc	ent slope	es. MLF	RA 17	NWI cl	assificatio	n:N/A	
re climatic / hydrologic conditions on the site typical for this				(If no, explai	n in Rema	arks.)	
re Vegetation Soil or Hydrology si	gnificantly	disturbe	ed? Are	"Normal Circumstan	ces" pres	ent? Yes	No (
	aturally pro			eeded, explain any a	answers in	Remarks.)	
UMMARY OF FINDINGS - Attach site map s							eatures e
<del>`</del>			9 po			.portant i	
	0						
			s the Sampled				
Wetland Hydrology Present? Yes No Remarks:	• •	\	within a Wetla	nd? Yes	0	No 💿	
EGETATION							
	Absolute		ant Indicator	Dominance Test			
Tree Stratum (Use scientific names.)  1.	% Cover	Specie	es? Status	Number of Domir That Are OBL, FA			2 (A)
2.				Total Number of I	Dominant		
3.				Species Across A			2 (B)
4				Percent of Domin	ant Speci	es	
Total Cover Sapling/Shrub Stratum	: %			That Are OBL, FA	CW, or F	AC: 10	0.0 % (A/
1.				Prevalence Inde	x worksh	eet:	
2.				Total % Cove	er of:	Multip	oly by:
3.				OBL species		x 1 =	0
4.				FACW species		x 2 =	0
5				FAC species	17	x 3 =	51
Total Cover: Herb Stratum	%			FACU species		x 4 =	0
<sup>1</sup> Festuca perennis	5	Yes	FAC	UPL species		x 5 =	0
2. Hordeum marinum	$\frac{3}{10}$	Yes	FAC	Column Totals:	17	(A)	51
3. Polygonum aviculare	2	No	FAC	Prevalence	Index = E	3/A =	3.00
4.				Hydrophytic Vec	getation li	ndicators:	
5.				★ Dominance 1			
6.				× Prevalence I			
7				Morphologica		ons' (Provid on a separat	
8.				- Problematic		•	,
Total Cover: Woody Vine Stratum	17 %					Ç i	,
1.				<sup>1</sup> Indicators of hyd	dric soil ar	nd wetland h	ydrology mu
2.			<del></del> -	be present.			
Total Cover:	%			Hydrophytic			
% Bare Ground in Herb Stratum 83 % % Cover	of Biotic C	Crust	%	Vegetation Present?	Yes (	No (	$\gamma$
						,	9

Depth	Matrix		Redo	x Features			
(inches)	Color (moist)	% Co	olor (moist)	% Type <sup>1</sup>	Loc <sup>2</sup>	Texture <sup>3</sup>	Remarks
0-12	7.5 YR 4/4	100				clay loam	
	7.5 110 1/1						
<sup>1</sup> Type: C=Ce	oncentration, D=Depl	etion, RM=Red	uced Matrix.	<sup>2</sup> Location: PL=Por	 e Linina. R0	======================================	el. M=Matrix.
	•				-		pam, Silt Loam, Silt, Loamy Sand, Sand.
	ndicators: (Applicable				•		or Problematic Hydric Soils:
Histosol		Γ	Sandy Redo	•			Muck (A9) (LRR C)
Histic Ep	pipedon (A2)	Ī	Stripped M	atrix (S6)			Muck (A10) (LRR B)
	istic (A3)	Ī	Loamy Mu	cky Mineral (F1)			ed Vertic (F18)
Hydroge	en Sulfide (A4)	Ī	Loamy Gle	yed Matrix (F2)		Red P	arent Material (TF2)
	d Layers (A5) (LRR C	;) [	Depleted M	1atrix (F3)		Other	(Explain in Remarks)
	uck (A9) ( <b>LRR D</b> )			k Surface (F6)			
	d Below Dark Surface	e (A11)	1	ark Surface (F7)			
1 1	ark Surface (A12)			ressions (F8)		4	
	Mucky Mineral (S1)		Vernal Poo	ls (F9)			of hydrophytic vegetation and
	Gleyed Matrix (S4)					wetland	hydrology must be present.
Restrictive I	Layer (if present):						
Type:			_				
Depth (in	ches):					Hydric Soil	Present? Yes No   No
Remarks: S	oil profile is homo	genous. DP is	adiacent to	Waterman Road. S	Soils likely	v disturbed d	uring road construction.
	1	<i>G</i>	<b>J</b>		•	,	8
HYDROLO	GY						
	GY drology Indicators:					Secor	ndary Indicators (2 or more required)
Wetland Hy		ator is sufficient)	)				ndary Indicators (2 or more required) /ater Marks (B1) ( <b>Riverine</b> )
Wetland Hyd Primary India	drology Indicators:	ator is sufficient)	) Salt Crusi	t (B11)		v	
Wetland Hyden Primary Indicate Surface	drology Indicators: cators (any one indica Water (A1)	ator is sufficient)	Salt Crust				/ater Marks (B1) (Riverine) ediment Deposits (B2) (Riverine)
Wetland Hyden Primary Indicate Surface	drology Indicators: cators (any one indica Water (A1) ater Table (A2)	ator is sufficient)	Salt Crust Biotic Cru				/ater Marks (B1) ( <b>Riverine</b> )
Primary Indic Surface High Wa Saturatio	drology Indicators: cators (any one indica Water (A1) ater Table (A2)	,	Salt Crust Biotic Cru Aquatic Ir	st (B12)			/ater Marks (B1) (Riverine) ediment Deposits (B2) (Riverine) rift Deposits (B3) (Riverine) rainage Patterns (B10)
Wetland Hyd Primary India Surface High Wa Saturatia Water M	drology Indicators: cators (any one indicators) Water (A1) ater Table (A2) on (A3) flarks (B1) (Nonriveri	ne)	Salt Crust Biotic Cru Aquatic Ir Hydrogen	st (B12) evertebrates (B13) Sulfide Odor (C1)	Living Roo		/ater Marks (B1) (Riverine) ediment Deposits (B2) (Riverine) rift Deposits (B3) (Riverine) rainage Patterns (B10) ry-Season Water Table (C2)
Primary India Surface High Wa Saturatio Water M Sedimen	drology Indicators: cators (any one indicators) Water (A1) ater Table (A2) on (A3) Marks (B1) (Nonriverint Deposits (B2) (Nor	ne) iriverine)	Salt Crust Biotic Cru Aquatic Ir Hydrogen Oxidized	st (B12) overtebrates (B13) Sulfide Odor (C1) Rhizospheres along	_		/ater Marks (B1) (Riverine) ediment Deposits (B2) (Riverine) rift Deposits (B3) (Riverine) rainage Patterns (B10) ry-Season Water Table (C2) hin Muck Surface (C7)
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Wetland Hyder Primary India Surface High Wa Saturatio Water M Sedimer Drift Dep Surface	drology Indicators: cators (any one indicators) Water (A1) ater Table (A2) on (A3) Marks (B1) (Nonriverient Deposits (B2) (Norriverient) posits (B3) (Nonriverient) Soil Cracks (B6)	ne) oriverine) ine)	Salt Crust Biotic Cru Aquatic Ir Hydrogen Oxidized Presence Recent Iro	st (B12) avertebrates (B13) Sulfide Odor (C1) Rhizospheres along of Reduced Iron (Con Reduction in Ploy	4)	W   S   C   C   C   C   C   C   C   C   C	/ater Marks (B1) (Riverine) ediment Deposits (B2) (Riverine) rift Deposits (B3) (Riverine) rainage Patterns (B10) ry-Season Water Table (C2) hin Muck Surface (C7) rayfish Burrows (C8) aturation Visible on Aerial Imagery (C9)
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Primary India  Primary India  Surface  High Wa  Saturatia  Water M  Sedimer  Drift Dep  Surface  Inundatia  Water-S	drology Indicators: cators (any one indicators) Water (A1) ater Table (A2) on (A3) Marks (B1) (Nonriverient Deposits (B2) (Nonriverient Cracks (B6)) on Visible on Aerial Instained Leaves (B9)	ne) oriverine) ine)	Salt Crust Biotic Cru Aquatic Ir Hydrogen Oxidized Presence Recent Iro	st (B12) avertebrates (B13) Sulfide Odor (C1) Rhizospheres along of Reduced Iron (Con Reduction in Ploy	4)	ts (C3) T C6) S	/ater Marks (B1) (Riverine) ediment Deposits (B2) (Riverine) rift Deposits (B3) (Riverine) rainage Patterns (B10) ry-Season Water Table (C2) hin Muck Surface (C7) rayfish Burrows (C8) aturation Visible on Aerial Imagery (C9)
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Appendix C
Aquatic Resources
Spreadsheet

Waters_Name	State	Cowardin_Cod HGM_Cod	e Meas_Type	Amount	Units	Waters_Type	Latitude	Longitude
SW-1	CALIFORNIA	PEM	Area	0.014	ACRE	ISOLATE	38.41949462310	-121.35282162100
SW-2	CALIFORNIA	PEM	Area	0.017	ACRE	ISOLATE	38.41669822380	-121.35271682900
SW-3	CALIFORNIA	PEM	Area	0.004	ACRE	ISOLATE	38.41635763280	-121.35266287700
SW-4	CALIFORNIA	PEM	Area	0.02	ACRE	ISOLATE	38.41653712110	-121.35233900800
SW-5	CALIFORNIA	PEM	Area	0.021	ACRE	ISOLATE	38.41733414150	-121.35220729300
SW-6	CALIFORNIA	PEM	Area	0.044	ACRE	ISOLATE	38.41749693900	-121.35247390100
SW-7	CALIFORNIA	PEM	Area	0.011	ACRE	ISOLATE	38.41613817040	-121.35296244700
SW-8	CALIFORNIA	PEM	Area	0.038	ACRE	ISOLATE	38.41706244490	-121.35292050000
SW-9	CALIFORNIA	PEM	Area	0.033	ACRE	ISOLATE	38.41695292190	-121.35267534100
SW-10	CALIFORNIA	PEM	Area	0.021	ACRE	ISOLATE	38.42033250590	-121.35267274100
VP-1	CALIFORNIA	PEM	Area	0.037	ACRE	ISOLATE	38.41781190630	-121.35227430000
VP-2	CALIFORNIA	PEM	Area	0.021	ACRE	ISOLATE	38.41941775410	-121.35221184300
VP-3	CALIFORNIA	PEM	Area	0.005	ACRE	ISOLATE	38.41764204270	-121.35215996400
VP-4	CALIFORNIA	PEM	Area	0.038	ACRE	ISOLATE	38.41692290300	-121.35228299900
VP-5	CALIFORNIA	PEM	Area	0.048	ACRE	ISOLATE	38.42053176430	-121.35232129000
VP-6	CALIFORNIA	PEM	Area	0.03	ACRE	ISOLATE	38.41412181290	-121.35222494000
VP-7	CALIFORNIA	PEM	Area	0.039	ACRE	ISOLATE	38.41355864590	-121.35229066000
VP-8	CALIFORNIA	PEM	Area	0.015	ACRE	ISOLATE	38.41359534090	-121.35253088800
VP-9	CALIFORNIA	PEM	Area	0.064	ACRE	ISOLATE	38.41323035110	-121.35222432400
VP-10	CALIFORNIA	PEM	Area	0.015	ACRE	ISOLATE	38.41325323040	-121.35253809000
VP-11	CALIFORNIA	PEM	Area	0.022	ACRE	ISOLATE	38.41307911430	-121.35275146600
VP-12	CALIFORNIA	PEM	Area	0.115	ACRE	ISOLATE	38.41284825030	-121.35257205700
VP-13	CALIFORNIA	PEM	Area	0.005	ACRE	ISOLATE	38.41287658440	-121.35283945500
VS-1	CALIFORNIA	PEM	Area	0.003	ACRE	ISOLATE	38.41694009170	-121.35215668800
VS-2	CALIFORNIA	PEM	Area	0.003	ACRE	ISOLATE	38.41769654160	-121.35219106100
VS-3	CALIFORNIA	PEM	Area	0.018	ACRE	ISOLATE	38.41735729670	-121.35234626300
VS-4	CALIFORNIA	PEM	Area	0.039	ACRE	ISOLATE	38.41708830900	-121.35243706900
VS-5	CALIFORNIA	PEM	Area	0.01	ACRE	ISOLATE	38.41706527050	-121.35276593100
VS-6	CALIFORNIA	PEM	Area	0.014	ACRE	ISOLATE	38.41691608670	-121.35247098500
VS-7	CALIFORNIA	PEM	Area	0.032	ACRE	ISOLATE	38.41430946950	-121.35236862900
R-1 (Laguna Creek)	CALIFORNIA	R2	Area	0.458	ACRE	RPW	38.42283910580	-121.35353057600
R-2 (Elk Grove Creek)	CALIFORNIA	R4	Area	0.186	ACRE	NRPW	38.39726749960	-121.35325371000
R-6 (Elk Grove Creek)	CALIFORNIA	R4	Area	0.157	ACRE	NRPW	38.40237449850	-121.37142589600

## Appendix D Study Area Photographs



- Arterial Roads Project.170242

Photo 1 Laguna Creek. May 3, 2018



Arterial Roads Project. 170242

Photo 2 Sampling Point DP-1 (SW-1). May 3, 2018



- Arterial Roads Project. 170242

Photo 3 Sampling Point DP-2 (Upland). May 3, 2018



- Arterial Roads Project. 170242

Photo 4 Sampling Point DP-6 (SW-8). May 3, 2018



Photo 5 Sampling Point DP-7 (Upland). May 3, 2018



— Arterial Roads Project. 170242 **Photo 6**VP-3. May 3, 2018



- Arterial Roads Project. 170242

**Photo 7** VP-2. May 3, 2018



- Arterial Roads Project. 170242

Photo 8 Sampling Point DP-9 (VP-2). May 3, 2018



- Arterial Roads Project. 170242

Photo 9 Elk Grove Creek. May 3, 2018

# Appendix F Initial Site Assessment



## **Elk Grove Arterial Roads Rehabilitation Project**



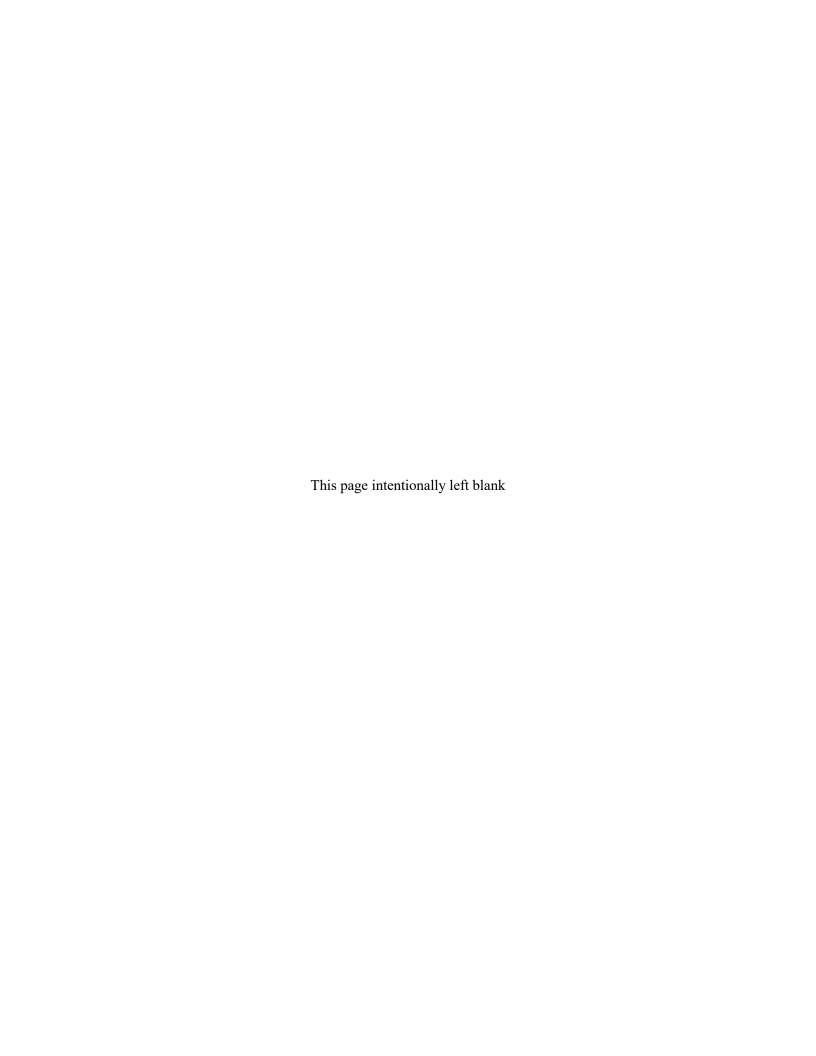
#### **Initial Site Assessment**

Elk Grove Arterial Roads Rehabilitation Project Elk Grove, California Federal Project No. RPSTPL 5479(060)

#### **March 2019**







#### **Initial Site Assessment**

Elk Grove Arterial Roads Rehabilitation Project Elk Grove, California Federal Project No. RPSTPL 5479(060)

#### March 2019

STATE OF CALIFORNIA Department of Transportation

Approved by:		Date:	
	Kevin M. Bewsey, PE		
	CIP Program Manager		
	City of Elk Grove		
	Department of Public Works		

## **TABLE OF CONTENTS**

## Elk Grove Arterial Roads Rehabilitation Project Initial Site Assessment

		<u>Page</u>
1.0	Executive Summary	1
2.0	Introduction 2.1 Purpose, Standards, and Definitions 2.2 Scope of Services 2.3 Limitations and Exceptions	<b>3</b> 3 4 5
3.0	Site Description 3.1 General Setting and Location 3.2 Proposed Project 3.3 Project Need	<b>7</b> 7 7 8
4.0	Records Review and Site Reconnaissance 4.1 Results of Database Search and Site Reconnaissance 4.2 Other Records Reviewed 4.3 Physical Setting	<b>14</b> 14 23 27
5.0	Findings and Opinions 5.1 Findings and Opinions 5.2 Data Gaps	<b>28</b> 28 29
6.0	Report Authors and Qualifications	30
7.0	References	31
APF	PENDIX A - Regulatory Records Radius Report	
APF	PENDIX B - Historical Aerial Photographs, Topographic Maps, Fire Insurance Map, City Directories, and FEMA Flood Maps	
Figu	ures	
Figu Figu Figu	re 1: Regional Location re 2a: Project Vicinity re 2b: Project Vicinity re 2c: Project Vicinity re 2c: Project Vicinity re 2d: Project Vicinity	9 10 11 12 13

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#### **SECTION 1.0**

## **Executive Summary**

This Initial Site Assessment (ISA) was conducted on behalf of the City of Elk Grove for the Arterial Roads Rehabilitation Project located on eight road segments in the City of Elk Grove in Sacramento County, California. The Arterial Roads Rehabilitation Project include pavement widening, pavement rehabilitation or surface treatment (as deemed necessary) on segments of Waterman Road, Elk Grove Florin Road, and Elk Grove Boulevard, and as needed will widen roadway shoulders to accommodate Class 2 bike lanes with the goal of providing continuous bike routes in Eastern Elk Grove. The road base will result in less than 24 inches of excavation with the exception of some utility trenching that may be to 4 feet below grade. The excavations will not reach groundwater at 80 to 90 feet below to ground surface. The project will take place on the nine sections of roads as listed below:

- **Segment 1**: Waterman Road from approximately 700 feet south of Bond Road to 850 feet north of Rancho Drive
- **Segment 2**: Waterman Road from approximately 850 feet north of Rancho Drive to Elk Grove Boulevard
- Segment 3: Waterman Road from approximately 80 feet north of Dino/Mainline Drive to Kent Street
- **Segment 4**: Waterman Road from Kent Street to approximately 400 feet south of Brinkman
- **Segment 5**: Waterman Road from approximately 400 feet south of Brinkman Court to Mosher Road
- **Segment 6**: Waterman Road from Mosher Road to approximately 1000 feet south of Mosher Road
- **Segment 7**: Waterman Road from approximately 1000 feet south of Mosher Road to Grant Line Road
- **Segment 8**: Elk Grove Florin Road from Elk Grove Boulevard to Valley Oak Lane

Segments 1, 5, and 6 will rehabilitate pavement and widen shoulders to accommodate a Class 2 Bike Lane in both directions. Segments 2, 3, 4, 7, and 8 will have pavement rehabilitation or surface treatment, and restriping to provide a Class 2 Bike Lane in both directions. Construction of the project may occur in phases, depending on funding or other factors impacting schedule.

The segments requiring pavement rehabilitation are of a condition that further deterioration would likely result in costlier replacement of pavement in the future. Further, the selected segments are shown in the City of Elk Grove's 2014 Bicycle, Pedestrian, and Trails Master Plan as having future Class 2 bike lanes. Implementation of the project will extend the useful life of the pavement, improve ride quality for both motorists and cyclists, and will fill in gaps in the existing Class 2 bike lane network in East Elk Grove, especially along Waterman Road.

This ISA identifies Recognized Environmental Conditions (RECs) for the project site that may adversely affect roadway construction or right-of-way acquisition. This ISA was conducted in general conformance with the scope and limitations of the American Society for Testing and Materials (ASTM) Practice E 1527-13, which describes the standard practice for conducting assessments. This ISA includes a summary of the site reconnaissance conducted on June 21, 2018, a review of environmental databases, and a review of historical data sources. A REC is defined by ASTM Practice E 1527-13 as: "The presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to any release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment."

The project site consists of eight road segments, none of which appear on any of the searched regulatory agency records. Segment 1 is adjacent to a closed landfill that has contaminated groundwater; however, the depth to groundwater is more than 80 feet and construction activities along this segment would occur at limited depths and would not encounter groundwater. A service station that previously underwent cleanup due to a fuel leak is located adjacent to and north of Segment 8; however, the depth to groundwater was over 90 feet in 2006 and construction activities along this segment would not encounter groundwater. Various other sites have records of past minor releases that have been cleaned up and the cases closed by regulatory agencies. Various businesses that use hazardous materials are located along the segments, but none are listed on regulatory records as having violations or hazardous materials releases. In addition, all of the listed facilities are set back from the road segments and therefore are unlikely to affect soil in the road segments. Some of the road segments have dirt shoulders or ditches without sidewalks or gutters. Some trash was observed in the ditches and shoulder areas; however, no containers, staining indicative of chemical releases, or stressed vegetation was observed. The trash and debris are considered a de minimus condition because the materials can be recycled or disposed of at any Class III (non-hazardous materials) landfill. Therefore, this ISA did not identify any known RECs.

Although not an ASTM 1527 Phase I assessment consideration, it should be noted that limited portions of Segments 1 and 8 are located within the 100-year flood zone. Construction activities would need to account for any changes that would affect the existing floodway configurations. In addition, various underground utilities were noted along the sides of most road segments. Construction activities will need to account for these utilities.

In addition, soil along the sides of the subject roadways may have concentrations of aerially deposited lead above action levels and will require investigation as part of the Preliminary Site Assessment (PSI) to be conducted for this project.

#### **SECTION 2.0**

#### Introduction

#### 2.1 Purpose, Standards, and Definitions

Environmental Science Associates (ESA) conducted this Initial Site Assessment (ISA) for the Arterial Roads Rehabilitation Project located in the City of Elk Grove in Sacramento County, California.

This ISA was conducted in accordance with ESA's scope of work with Bennett Engineering Services dated March 5, 2018, and subsequent scope authorizations dated December 12, 2018 and January 15, 2019. In addition, this ISA uses relevant guidance from the Caltrans Standard Environmental Reference, Volume 1 Guidance for Compliance, Section 3 Topics, Chapter 10 - Hazardous Materials, Hazardous Waste, and Contamination, Initial Site Assessment, last updated March 25, 2016, and the American Society of Testing and Materials (ASTM) Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (ASTM E1527-13). This ISA is focused on and limited to identifying potential contamination sources or issues at or within 1/8-mile of the project site because of the limited footprint of the proposed project activities.

Three types of Recognized Environmental Conditions (RECs) are defined by the ASTM E1527-13, as listed below. The term Recognized Environmental Conditions (REC) means:

"The presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to any release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment."

In addition, the updated ASTM E1527-13 defined the two additional categories cited below.

The term Historical Recognized Environmental Conditions (HREC) means:

"A past release of any hazardous substances or petroleum products that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a regulatory authority, without subjecting the property to any required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls). Before calling the past release a historical recognized environmental condition, the environmental professional must determine whether the past release is a recognized environmental condition at the time the Initial Site Assessment is conducted (for example, if there

has been a change in the regulatory criteria). If the EP considers the past release to be a recognized environmental condition at the time the Initial Site Assessment is conducted, the condition shall be included in the conclusions section of the report as a recognized environmental condition."

For a past REC to be considered an HREC it must:

- Have already been remediated (or meet current standards without remediation);
- Not require use restrictions or engineering controls (e.g., cap, subslab depressurization system); and
- Meet current standards.

If the REC has use restrictions or engineering controls (e.g., cap, subslab depressurization system), then the REC may be designated as a Controlled Recognized Environmental Condition (CREC), as defined below. Unlike HRECs, a CREC will be listed in the conclusions section of the Phase I assessment, along with other RECs. The purpose of this new category is to bring continuing obligations such as use restrictions, maintenance requirements, reporting requirements to the forefront. The term Controlled Recognized Environmental Conditions (CREC) means:

"A recognized environmental condition resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority (for example, as evidenced by the issuance of a no further action letter or equivalent, or meeting risk-based criteria established by regulatory authority), with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls). A condition considered by the environmental professional to be a controlled recognized environmental condition shall be listed in the findings section of the Initial Site Assessment report, and as a recognized environmental condition in the conclusions section of the Initial Site Assessment report."

RECs, HRECs, and CRECs are not intended to include de minimis conditions that generally do not present a material risk of harm to public health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies.

#### 2.2 Scope of Services

The following sections describe ESA's work scope:

Section 2, *Introduction, Standards, and Definitions*, includes a discussion of the purpose for performing the ISA; the standards and definitions used for the ISA; and the significant assumptions and limitations.

Section 3, *Site Description*, compiles information concerning the location, current and proposed use, a description of any structures and improvements at the time of ESA's assessment, and adjoining property uses.

2.0 Introduction

Section 4, *Records Review and Site Reconnaissance*, includes ESA's review of the Cortese List databases available from the federal, state, and local regulatory agencies regarding hazardous materials use, storage, or disposal at or adjacent to the bridge. Applicable information is summarized and copies of relevant documents are included in the appendices of this report. Historical aerial photographs and topographic maps are reviewed for indications of historical environmental conditions. In addition, the Site Reconnaissance, describing ESA's observations during reconnaissance of the project area, was keyed to sites identified during the records review. The methodology used and limiting conditions are described herein.

Section 5, *Findings and Opinions*, presents ESA's findings and professional opinions regarding the information contained in this report. It provides ESA's conclusions regarding the presence of RECs, HRECs, and CRECs connected with the bridge and data gaps, if any, that could affect the recognition of RECs.

Section 6, *Report Authors and Signatures*, provides the signatures of the qualified personnel that conducted this assessment.

Section 7, *References*, is a summary of the resources used to compile this report that are not already included in the Appendices.

No interviews of site owners were conducted for this assessment because the site is a road owned by the City of Elk Grove and does not have any operations that would use hazardous materials. Instead, this ISA relied on the Preliminary Environmental Study (PES) prepared for this project (City of Elk Grove, 2018).

#### 2.3 Limitations and Exceptions

No environmental site assessment can wholly eliminate uncertainty regarding the potential for RECs, HRECs, and CRECs in connection with a property. Conformance of this limited ISA with ASTM E1527-13 reduces, but does not eliminate, uncertainty regarding the potential for RECs, HRECs, and CRECs in connection with the subject property. While ESA has made every effort to discover and interpret available information regarding the bridge within the time available, some potential always remains for undiscovered contamination to be present. ESA's report is a best-efforts collection and interpretation of available information, and cannot be considered wholly conclusive. This report and the associated work were provided in accordance with the principles and practices generally employed by the local environmental consulting profession. This is in lieu of all warranties, expressed or implied. No other warranty is expressed or implied.

2.0 Introduction

This limited ISA is based primarily on a database review and a site reconnaissance of accessible areas. This limited ISA does not include "non-scope issues" as specified by ASTM E1527-13, such as invasive<sup>1</sup> surveys for the presence of the following items on or in the vicinity of the subject property: asbestos-containing materials, poly-chlorinated biphenyls (PCBs), radon, indoor air quality, lead-based paint analysis, lead in drinking water, regulatory compliance, and high voltage lines.

The conclusions presented are professional opinions based solely upon indicated data described in this report, visual site and vicinity observations, and the interpretation of the available historical information and documents reviewed, as described in this report. Unless ESA has actual knowledge to the contrary, information obtained from interviews or provided to ESA is assumed to be correct and complete. ESA does not assume any liability for information that was misrepresented to ESA by others or for items not visible, accessible, or present on or at the bridge during the time of the site reconnaissance. The conclusions are intended exclusively for the purpose outlined herein and the site location and project indicated. Any use or reuse of this document or the findings, conclusions, or recommendations presented herein is at the sole risk of the user.

Opinions and recommendations presented herein apply to the site conditions existing at the time of this limited ISA and cannot necessarily apply to site changes of which ESA is not aware and has not had the opportunity to evaluate. Changes in the conditions of the bridge may occur with time due to natural processes or the works of man on the property or adjacent properties. Changes in applicable standards may also occur as a result of legislation or the broadening of knowledge. Accordingly, the findings of this report may be invalidated, wholly or in part, by changes beyond ESA's control. Opinions and judgments expressed herein are based on ESA's understanding and interpretation of current regulatory standards, and should not be construed as legal opinions.

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<sup>&</sup>lt;sup>1</sup> Invasive surveys include sampling of materials.

#### **SECTION 3.0**

## Site Description

#### 3.1 General Setting and Location

The Arterial Roads Rehabilitation Project consists of road reconstruction and rehabilitation of nine road segments in the City of Elk Grove in Sacramento County, California (**Figures 1 and 2a**), all designated as minor arterial roads per California Road System (CRS) maps (Caltrans, 2017). The area is a mix of residential, rural, and commercial/retail land uses.

#### 3.2 Project Description

The Arterial Roads Rehabilitation Project will include pavement widening, pavement rehabilitation or surface treatment (as deemed necessary) on segments of Waterman Road, Elk Grove Florin Road, and Elk Grove Boulevard, and as needed will widen roadway shoulders to accommodate Class 2 bike lanes with the goal of providing continuous bike routes in Eastern Elk Grove. The road base will result in less than 24 inches of excavation with the exception of some utility trenching that may be to 4 feet below grade. The excavations will not reach groundwater at 80 to 90 feet below to ground surface. The project will take place on the eight sections of roads shown on **Figures 2a through 2d** and listed below.

The project will include pavement rehabilitation or surface treatment (as deemed necessary) on segments of Waterman Road, Elk Grove Florin Road, and Elk Grove Boulevard, and as needed will widen roadway shoulders to accommodate Class 2 bike lanes with the goal of providing continuous bike routes in Eastern Elk Grove. The project will take place on the following segments:

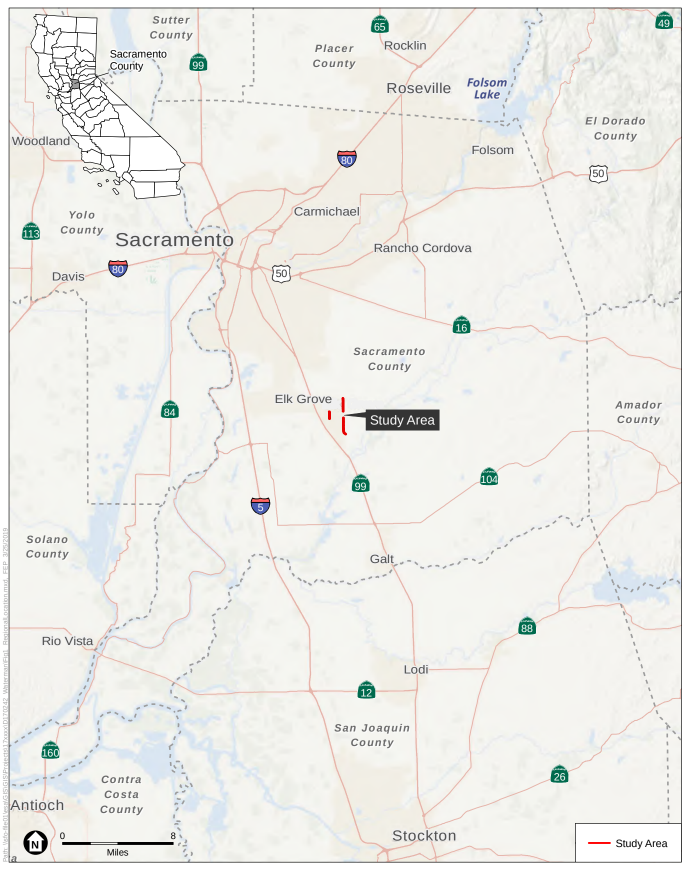
- **Segment 1**: Waterman Road from approximately 700 feet south of Bond Road to 850 feet north of Rancho Drive
- **Segment 2**: Waterman Road from approximately 850 feet north of Rancho Drive to Elk Grove Boulevard
- **Segment 3**: Waterman Road from approximately 80 feet north of Dino/Mainline Drive to Kent Street
- **Segment 4**: Waterman Road from Kent Street to approximately 400 feet south of Brinkman Court
- **Segment 5**: Waterman Road from approximately 400 feet south of Brinkman Court to Mosher Road
- **Segment 6**: Waterman Road from Mosher Road to approximately 1000 feet south of Mosher Road

- **Segment 7**: Waterman Road from approximately 1000 feet south of Mosher Road to Grant Line Road
- Segment 8: Elk Grove Florin Road from Elk Grove Boulevard to Valley Oak Lane

Segments 1, 5, and 6 will rehabilitate pavement and widen shoulders to accommodate a Class 2 Bike Lane in both directions. Segments 2, 3, 4, 7, and 8 will have pavement rehabilitation or surface treatment, and restriping to provide a Class 2 Bike Lane in both directions. Construction of the project may occur in phases, depending on funding or other factors impacting schedule.

#### 3.3 Project Need

The segments requiring pavement rehabilitation are of a condition that further deterioration would likely result in costlier replacement of pavement in the future. Further, the selected segments are shown in the City of Elk Grove's 2014 Bicycle, Pedestrian, and Trails Master Plan as having future Class 2 bike lanes. Implementation of the project will extend the useful life of the pavement, improve ride quality for both motorists and cyclists, and will fill in gaps in the existing Class 2 bike lane network in East Elk Grove, especially along Waterman Road.

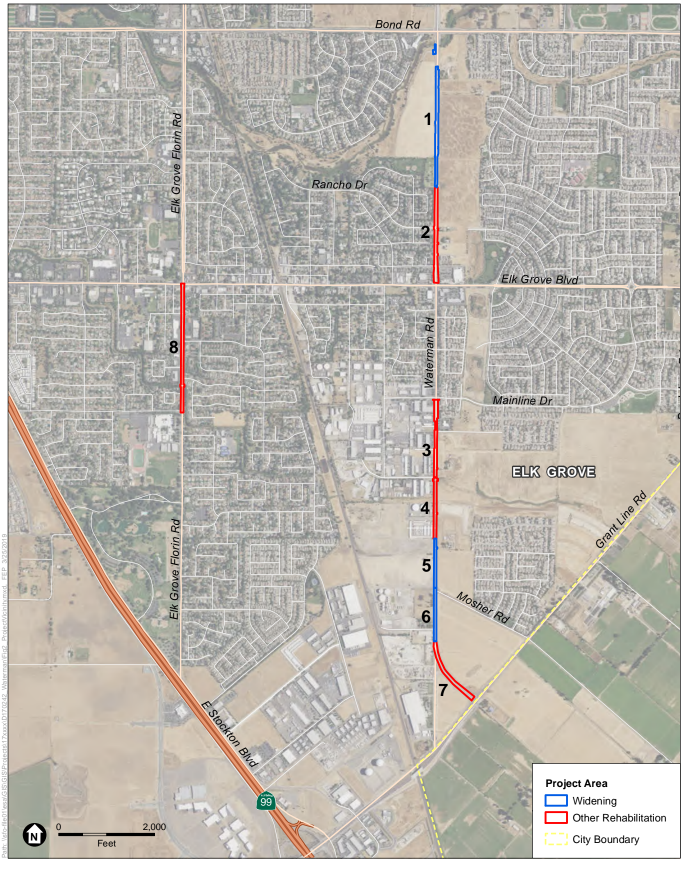


SOURCE: Esri, 2015; ESA, 2019

Elk Grove Arterial Roads Rehabilitation Project

Figure 1
Regional Location

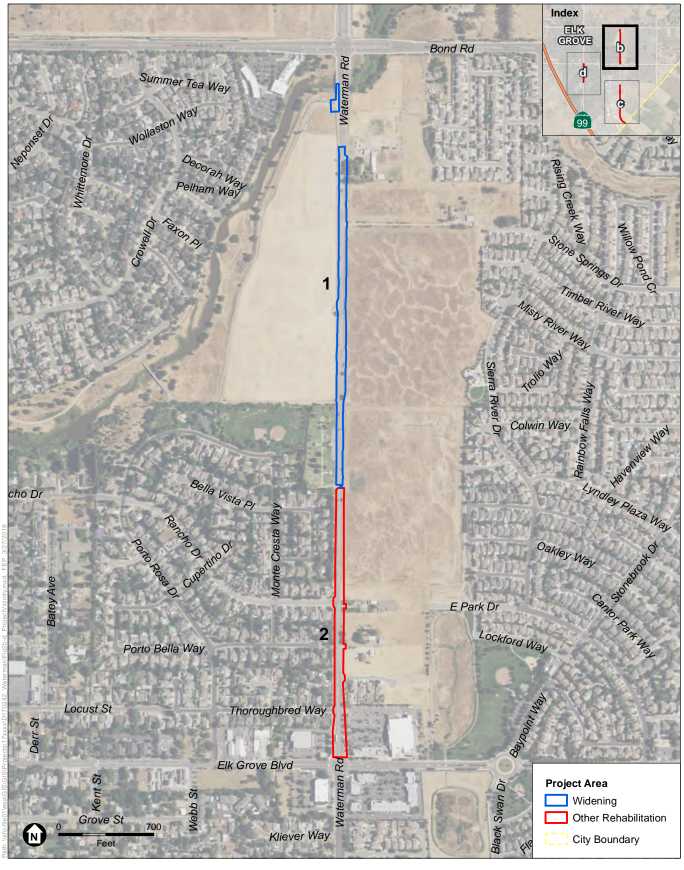




Elk Grove Arterial Roads Rehabilitation Project

Figure 2a
Project Vicinity

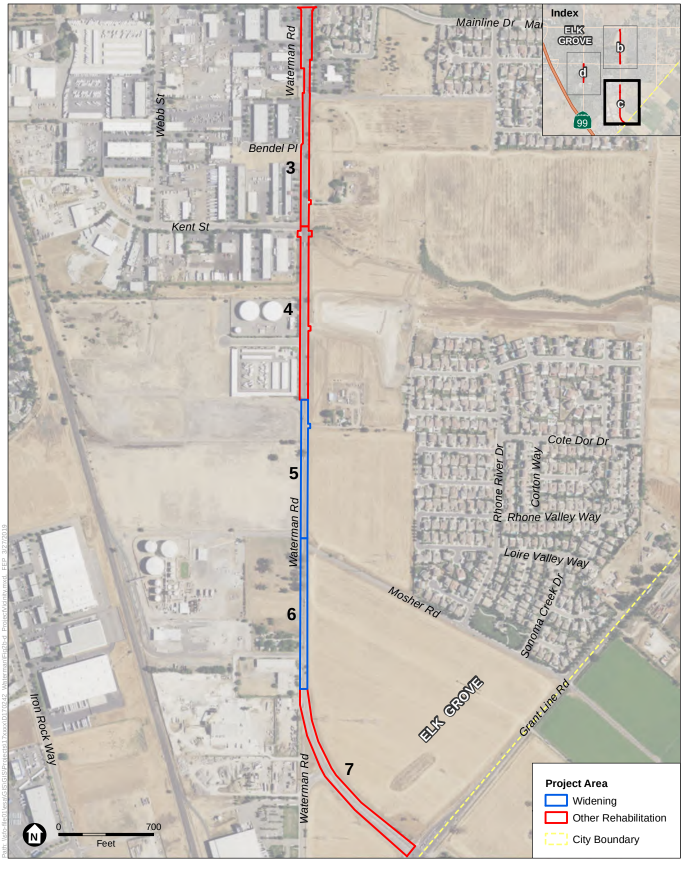




Elk Grove Arterial Roads Rehabilitation Project



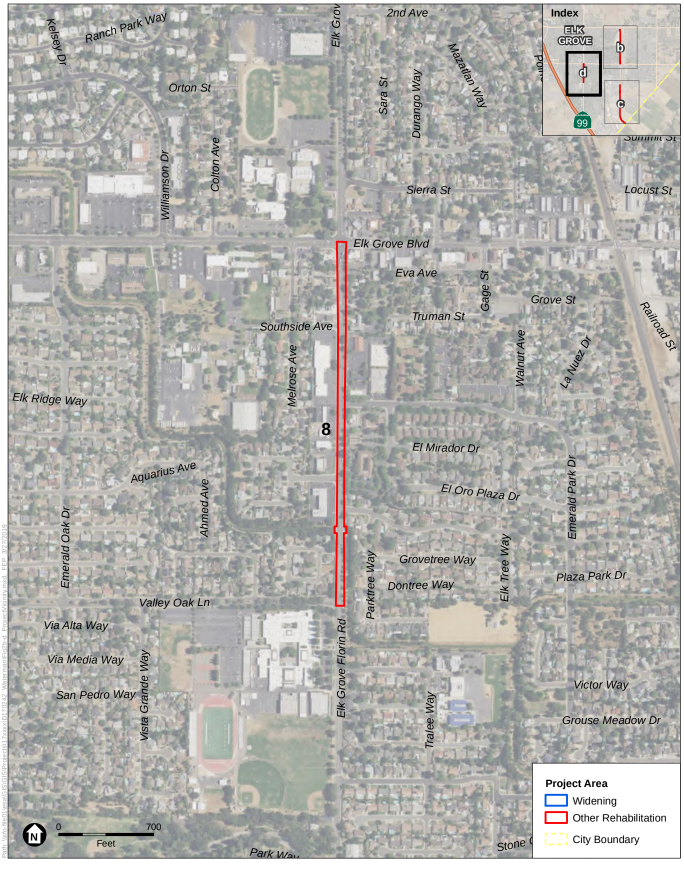




Elk Grove Arterial Roads Rehabilitation Project







Elk Grove Arterial Roads Rehabilitation Project





#### **SECTION 4.0**

## Records Review and Site Reconnaissance

The purpose of the records review is to obtain and examine records that could help to evaluate potential RECs, HRECs, and CRECs in connection with the proposed project. This section documents the database records search and evaluation of other records that were conducted, and describes the physical setting of the bridge and its immediate area.

# 4.1 Results of Database Search and Site Reconnaissance

Federal, state, and local regulatory agencies publish databases of businesses and properties that handle hazardous materials or hazardous waste, including those properties with a known release of hazardous substances to soil and/or groundwater. In California, the list of databases is known as the Cortese List, although some of the lists that were a part of the Cortese List are no longer maintained. ESA contracted with a commercial database service to perform the search of regulatory agency records for listings within the appropriate ASTM Standard minimum search distance. The regulatory records search report is provided in Appendix A. Note that the database search service request form map does not allow for searching separate road segments. To acquire full coverage, the request connected the nine segments together to ensure all potential listings were captured. Consequently, numerous sites that are not located along the road segments were also included in the Radius Report in Appendix A. These non-relevant locations were not considered in this ISA since they would not be able to affect the road segments proposed for improvements. In addition, ESA accessed the State Water Resources Control Board (SWRCB) GeoTracker and Department of Toxic Substances Control (DTSC) EnviroStor websites for updated listings and additional details.

The project site consists of eight road segments, none of which appear on any of the searched records for RECs. Numerous sites are listed within 1/8-mile of the project area with a number of sites adjacent to or passing beneath the road segments. Given the nature of the project with work limited to just the roadway, only those sites immediately adjacent to the roadway would have the potential to affect the project. All of the listed sites have been cleaned up to the satisfaction of regulatory agencies, meaning no further action is required, with the landfill discussed below under ongoing monitoring and landfill gas control activities. As discussed below, the available information indicates that residual contamination from these sites is not expected to extend into the roadway segments. The more significant sites and their status are included in the site reconnaissance discussed below, organized from Segment 1 to Segment 8. Certain sites of interest (e.g., the former landfill along Segment 1 and

the service station adjacent to Segment 8) were visually inspected during the site reconnaissance conducted on June 21, 2018, and their regulatory records further researched.

#### Segment 1: Waterman Road

Segment 1 on Waterman Road extends from just south of Bond Road to the southern edge of the Hilltop Cemetery. A shown on Figure 2b and in the photographs below, most of the adjacent areas are open fields. At the north end is a bridge over Laguna Creek. The depth to surface water in the slough was over ten feet, indicating the road construction activities would not be expected to encounter groundwater.

The closed Elk Grove Landfill is located along the west side of the road south of the bridge (Sacramento County, 2018; RWQCB, 2014). The landfill is a closed 37-acre Class III (non-hazardous waste) solid waste disposal site that began accepting waste about 1961, was deactivated in 1978, received final closure in 1992, and currently has a landfill gas control system operated since 1993. Prior to the landfill, the site was part of a larger property owned by the Department of Defense (DOD) as the Mather Auxiliary Field #5 from 1942 to 1944 (RWQCB, 2013). The DOD had planned to construct an auxiliary airport at the location but never proceeded with the project. The review of aerial photographs in the next section indicates that the landfill and Waterman Road co-existed but the landfill did not extend into Waterman Road. Some groundwater contaminated with volatile organic compounds associated with the landfill extend to beneath some of Segment 1. However, the depth to groundwater in 2017 was over 80 feet below the ground surface for all wells for the entire year. Therefore, construction activities would not be able to reach groundwater.

Segment 1 does not have sidewalks, curbs, and gutters. Rainwater flows to the shoulders and infiltrates into the ground. Occasional pieces of trash were observed. Indications of numerous underground utilities were observed beneath the shoulder areas. No chemical containers, stained soil, or stressed vegetation was observed on either side of Segment 1.



#### Segment 2: Waterman Road

Segment 2 on Waterman Road extends from the southern edge of the Hilltop Cemetery to Elk Grove Boulevard (see Figure 2b). Sidewalks, curbs, and gutters are present along the west side fronting the adjacent residential areas, but not the east side along open fields until reaching Cruz Court. The southernmost extent has commercial businesses, but no service stations or other significant chemical-using businesses. Rainwater on the east side flows to the shoulders and infiltrates into the ground. Rainwater on the west side flows to storm drains and into the stormwater system. Occasional pieces of trash were observed. Indications of underground utilities were observed beneath the shoulder and sidewalk areas. No chemical containers, stained soil, or stressed vegetation was observed on either side of Segment 2.





#### Segment 3: Waterman Road

Segment 3 on Waterman Road extends from Dino/Mainline Drive to Kent Street (see Figure 2c). Sidewalks, curbs, and gutters are present along the west side, but not the east side from Charolais Way south to Kent Street. Sidewalks, curbs, and gutters are present along the both sides from Dino/Mainline Drive to Charolais Way. Commercial businesses mostly providing automotive maintenance and parts are along the west side but are set well back from the road by parking areas and landscaping. Rainwater on the east side flows to the shoulders and ditches and infiltrates into the ground. Rainwater on the west side flows to storm drains and into the stormwater system. Occasional pieces of trash were observed. Indications of underground utilities were observed beneath the shoulder and sidewalk areas. No chemical containers, stained soil, or stressed vegetation was observed on either side of Segment 3.





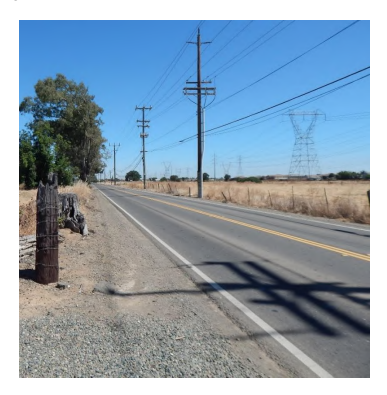
#### Segment 4: Waterman Road

Segment 4 on Waterman Road extends from Kent Street to halfway between Brinkman Court and Webb Street (see Figure 2c). Sidewalks, curbs, and gutters are present along the west side, but not the east side. Rainwater on the east side flows to the shoulders and ditches and infiltrates into the ground. Rainwater on the west side flows to storm drains into the stormwater system. Commercial businesses and the East Elk Grove Water Treatment Plant are located along the west side but are set well back from the road by parking areas and landscaping. A pond likely associated with the treatment plant is on the east side but set well back from the road. The former Kingsford Charcoal Plant is listed as a leaking underground storage tank (LUST) site that was cleaned up as of 1996; the site was issued a no further action letter (GeoSearch, 2018). The former LUST was set well back from the road. Occasional pieces of trash were observed. Indications of underground utilities were observed beneath the shoulder and sidewalk areas. No chemical containers, stained soil, or stressed vegetation was observed along Segment 4.



### Segments 5 and 6: Waterman Road

Segments 5 and 6 on Waterman Road extend from halfway between Brinkman Court and Webb Street to where Waterman Road curves to the southeast (see Figures 1 and 2c). Sidewalks, curbs, and gutters are not present along Segments 5 and 6. Rainwater flows to the shoulders and ditches and infiltrates into the ground. Occasional pieces of trash were observed. Indications of underground utilities were observed beneath the shoulder areas. An electrical substation is present along the west side but has no visible indications of transformer oil leaks. An asphalt plant is on the west side of Segment 6 but is set well back from the road. The plant had a LUST cleaned up and closed as of 1986. No chemical containers, stained soil, or stressed vegetation was observed on either side of Segments 5 or 6.





## Segment 7: Waterman Road

Segment 7 on Waterman Road curves from the southern end of Waterman Road to Grant Line Road (see Figure 2c). Sidewalks, curbs, and gutters are not present along Segment 7. Rainwater flows to the shoulders and ditches and infiltrates into the ground. Most of both sides of this segment are open fields. Some industries are present along the west side, including an aggregate processing facility, but are set back from the road. Occasional pieces of trash were observed. Indications of underground utilities were observed beneath the shoulder and sidewalk areas. No chemical containers, stained soil, or stressed vegetation was observed on either side of Segment 7.



### Segment 8: Elk Grove Florin Road

Segment 8 on Elk Grove Florin Road extends from Elk Grove Boulevard to Valley Oak Lane (see Figure 2d). Sidewalks, curbs, and gutters are present along both sides of this segment but have a mix of configurations. Most of the segment is fronted by various commercial businesses mostly set back from the road by parking or landscaping. A few residences are also present. A high school is present at the southwest end of the segment.

Rainwater flows to storm drains and into the stormwater system. An unlined flood control channel is present along the east side at the southern portion of the segment and crosses under Segment 8 between Plaza Park Drive and Cadura Circle. Occasional pieces of trash were observed. Underground utilities were noted beneath the sidewalk areas. No chemical containers, stained soil, or stressed vegetation was observed on either side of Segment 8.

A Shell service station is located on the northeast corner of Elk Grove Florin Road and Elk Grove Road north of Segment 8. This station is listed as a former LUST site (Cambria, 2006). However, soil and groundwater contamination has been cleaned up and the regulatory agency closed this case. The depths to groundwater in site monitoring wells were all over 90 feet below the ground surface and construction activities would not be able to reach groundwater.

Photographs along this segment are provided below and on the next page.











#### **Summary**

All of the hazardous materials sites listed in the regulatory agency records were sites that used hazardous materials but either had no recorded violations or releases, or were sites that have been cleaned up to the satisfaction of the regulatory agencies. The listed sites are all set back from the road segments and the depth to groundwater is well below the anticipated depths of proposed construction activities. No chemical containers, stained soil, or stressed vegetation was observed during the site reconnaissance.

### 4.2 Other Records Reviewed

The regulatory agency records search also provides historical aerial photographs, historical topographic maps, fire insurance maps, and city directories for review. The results of the review of these other records are discussed below.

**Historical Aerial Photographs.** The records search includes historical aerial photographs for the years 1937, 1952, 1961, 1967, 1977, 1987, 1993, 1998, 2003, 2004, 2005, 2006, 2010, 2012, 2014, and 2016, all included in Appendix B.

#### Waterman Road – Segments 1 through 7

The 1937 aerial photograph shows most of Waterman Road bordered by open fields or agricultural fields. Occasional residences are present along the road. At the northern end of Segment 1, Waterman Road has a diagonal bridge across Laguna Creek, which is a bit north of its current alignment. Some unimproved roads, other grading, and small structures are visible along the west side of Segments 1 and 2 but the use is unclear. At the southern end of Waterman Road, the curved road section of the current Segment 7 has not yet been constructed.

The 1952 and 1961 aerial photographs are similar to the 1937 aerial photograph. The west side of Segments 3 through 6 show some development that appears to be either farming structures and equipment or of industrial use.

The 1967 aerial photograph is of better quality. The Elk Grove Landfill is visible along the west side of Segment 1, replacing the earlier dirt roads and grading of uncertain use. The dirt roads, grading, and structures along Segment 2 are still present. A property filled with vehicles and/or equipment is visible just west of the northern portion of Segment 7.

The 1977 aerial photograph is of poor quality. The landfill along Segment 1 has expanded. The current Alon Asphalt Company facility (formerly known as World Asphalt at 10146 Waterman Road) is visible west of Segment 6 but well off the road.

The 1987 aerial photograph is of poor quality. At the northern end of Segment 1, Laguna Creek has been rerouted and the current bridge is present. The southern end of Segment 2 shows new development of unclear use. Additional industrial development is present along the west side of Segment 6.

The 1993 aerial photograph shows the landfill has been closed and capped. Extensive residential development has occurred along the west side of Segment 2. New streets have been laid out along

Segment 3 with some new industrial or commercial buildings, along most of the surrounding use is still agricultural.

The 1998 aerial photograph shows completion of the residential development along the west side of Segment 2.

The 2003 aerial photograph is largely unchanged from 1998.

The 2004 aerial photograph shows the present-day cemetary along the wstern side of Segment 2 and the present day commercial development at the northeast corner of Waterman Road and Elk Grove Boulevard.

The 2005 through 2010 aerial photographs show no significant changes from the previous aerial photograph.

The 2012 aerial photographs shows the curved section of Waterman Road in Segment 7 has been constructed to connect with Grant Line Road.

The 2014 and 2016 aerial photographs show no significant changes from the previous aerial photograph.

#### Elk Grove - Florin Road - Segment 8

The 1937 aerial photograph shows both sides of Segment 8 to be in agricultural use with a few individual structures that are likely residences or barns.

The 1952 aerial photograph shows additional structures at the intersection Elk Grove Florin Road with Elk Grove Boulevard. The structures appear to be residential but may also have been in commercial use.

The 1961 aerial photograph shows additional development along northwest side of the segment, consistent with residential development.

The 1967 aerial photograph shows residential development along the southeast side of the segment. The high school is present at the southwest portion of the segment. The structures along the northwest portion of the segment are varied in size and appear to be of commercial or possibly small industrial use.

The 1977 aerial photograph shows continuing development in the area with some agricultural use continuing along the south west portion of the segment.

The 1987 aerial photograph is of poor quality. Both sides of the segment have been competely developed. The mix of building sizes indicates commercial and possibly small industrial use. The site reconnaisance indicated a few residences are still present.

The 1993 through 2016 aerial photographs show no significant changes from the previous aerial photograph.

**Aerially Deposited Lead**. As noted in the review of aerial photographs above, the roads of the subject project have existed since before 1937. This means the roads have existed throughout the

time period during which lead was used in gasoline from the 1920s through the 1970s (US EPA, 1985). The use of lead in gasoline, as well as other uses, is known to have resulted in increased concentrations of what is referred to as aerially deposited lead in soil along roadways. Given the time frame, soil along the sides of the subject roadways may have concentrations of lead above action levels.

**Historical Topographic Maps.** The records search includes historical topographic maps for the years 1894, 1909, 1941, 1952, 1953, 1968, 1975, 1980, and 2012, included in Appendix B.

The 1894 topographic map shows the City of Elk Grove limited to the intersection with the railroad, west of the project segments. Elk Grove Boulevard is present; Waterman Road and Elk Grove – Florin Road are not shown and may not have existed in 1894.

The 1909 topographic map is limited to the area west of Elk Grove-Florin Road and shows no development.

The 1941 topographic map shows Elk Grove and the surrounding area as more developed and all nine road segments exist except for the curved Segment 7. A few structures are shown along all segments. At the north end of Segment 1 on Waterman Road are three circle symbols with an "x" with longer lower legs over circles with dots; these represent "located or landmark object" (e.g., windmill) and are not water, oil, or natural gas wells.

The 1952 topographic map is a closer in view showing Elk Grove and the surrounding area as more developed. The cemetary along the northern portion of Waterman Road (Segment 2) is present. Most of the areas along the road segments are shown as mostly undeveloped. One powerline is shown parallel and east of Waterman Road.

The 1953 topographic map is limited to the area west of Elk Grove-Florin Road and shows no development.

The 1968 topographic maps show additional development along Elk Grove Boulevard and some on Elk Grove-Florin Road. Union High School is present at the southern end of Elk Grove-Florin Road (Segment 8) with additional development along this segment. Three powerlines are shown parallel and east of Waterman Road.

The 1975 topographic maps show additional development in the area with some development along Waterman Road along Segment 6 (e.g., the power substation). Most of the areas along Waterman Road and Elk Grove Boulevard are still largely undeveloped.

The 1979 topographic map shows additional development in the area with more development along Waterman Road along Segments 3, 4, 5, and 6, and more residences along Elk Grove Boulevard.

The 1980 topographic map is limited to the area west of Elk Grove-Florin Road and shows additional development that appears to be residential.

The 2012 topographic maps show the area as currently developed except for the curved section at the south end of Waterman Road (Segment 7).

**Fire Insurance Maps.** Fire insurance maps were available for 1884, 1895, 1905, 1912, 1926, and 1941, and are provided in Appendix B. However, the areas covered are for older areas of Elk Grove that do not cover any of the project's nine road segments.

City Directories. The records search includes city directories with a focus on Elk Grove Florin Road (Segment 8), the more developed portion of the project site, and included in Appendix B. There are no directories available prior to 1970. The directories were reviewed for listings that would indicate chemical useage. The majority of the listings are for individuals, listings that would not indicate chemical use, or for retail/commercial businesses that would not be expected to use substantial quantities of chemicals. Listings that suggest possible substantial chemical use are discussed below.

- <u>9716 Elk Grove Florin Road Sherwin Williams (1994 to present)</u> This site is a retail outlet for paint and not a manufacturing facility. Therefore, this site is unlikely to have affected soil in the proposed road construction area.
- 9720 Elk Grove Florin Road Big O Tires (1990 to 2016) This site is currently the Elk Grove Tire Pros, an automotive repair shop that includes hydraulic lifts for vehicles. In addition to tire repair and replacement, this shop conducts oil changes and brake repairs and therefore uses hazardous materials and generates hazardous waste. However, the the front of the shop is set back 75 feet from the existing sidewalk by a parking and landscaping area and the facility has no listed violations. Therefore, this site is unlikely to have affected soil in the proposed road construction area.
- 9734 Elk Grove Florin Road Desert Cleaners (2007 but not 2011 through 2016) This listing is in the same building as the Moonlight Cleaners discussed below and is assumed to be the same facility.
- 9738 Elk Grove Florin Road Ken's Mobile RV Repair (2007 to 2011) This business is no longer located at the indicated address. The building is a commercial structure and does not include bays for vehicle repair. Ken's Mobile RV Repair is now listed on the internet by phone number and a P.O. box number. It appears that they were previously located in one of the rooms in this building. Their website indicates they come to wherever your vehicle is and do the repairs there. Therefore, this business is unlikely to have affected soil in the proposed road construction area.
- 9754 Elk Grove Florin Road Moonlight Cleaners (1994 to present) The sign on the door states that the cleaning is "done on premises" and therefore this facility uses hazardous materials and generates hazardous waste in the form of dry cleaning solvents (i.e., perchloroethene). However, the front of the cleaners building is set back 60 feet from the existing sidewalk by a parking and landscaping area and the facility has no listed violations. Therefore, this site is unlikely to have affected soil in the proposed road construction area.
- <u>9754 Elk Grove Florin Road Stephen Anthony Photography (2016 listing)</u> This business is not listed on the business sign for this building and it is uncertain if this business occupies

some smaller portion of the facility. The business does have a website and specializes in wedding photography. Given the nature of this business, they might use small quantities of photographic chemicals, although most present-day photography is entirely digital. However, even if they do use chemicals, the front of this building is set back 60 feet from the existing sidewalk by a parking and landscaping area and the business has no listed violations. Therefore, this business is unlikely to have affected soil in the proposed road construction area.

## 4.3 Physical Setting

The following sections provide information about the physical setting of the project site obtained from published reports and maps, as referenced. Geotechnical information is not a required element of ASTM E1527-13 Phase I assessments and is not included in this ISA.

**Topography and Flood Zone.** The nine segments are located in the Elk Grove, California, 7.5 Minute Quadrangle at elevations ranging from about 45 to 65 feet above mean sea level (GeoSearch, 2018). The overall topographic relief is flat with a gradual slope to the west. Areas within the 100-year flood zone were checked using the Federal Emergency Management Agency (FEMA, 2018). Sections located within the 100-year flood zone include the portion of Laguna Creek that passes under the bridge at the northern end of Segment 1 and the portion of Elk Grove Creek that passes under Elk Grove – Florin Road in a floodway channel under Segment 8 between Plaza Park Drive and Cadura Circle. Appendix B includes the FEMA maps of these sections.

Geology and Seismicity. The project site lies within the Great Valley geomorphic province of California, which is an alluvial plain about 50 miles wide and 400 miles long in the central part of California. The Great Valley is a trough in which sediments have been deposited almost continuously from the Jurassic Era (about 160 million years ago) to recent time. No active faults or Alquist-Priolo fault zones are designated in the area. Faults mapped as an Alquist-Priolo fault are active faults with movement within the last 11,000 years (Holocene time) (Bryant and Hart, 2007). The Elk Grove area is underlain by the Arroyo Seco Gravel to about 20 feet and then the Laguna Formation comprised of clayey sand and gravel with some silty clays and thin sandy beds to at least 180 feet below the ground surface (Sacramento County, 2018).

### **SECTION 5.0**

# Findings and Opinions

## 5.1 Findings and Opinions

Relevant federal, state, and local regulatory agency lists for sites at or near the project site were reviewed. The eight road segments were not identified in any of the database search results or by the regulatory agencies. Some sites adjacent to the road segments were listed for prior cleanup actions that have been completed. Segment 1 is adjacent to a closed landfill that has contaminated groundwater; however, the depth to groundwater is more than 80 feet and construction activities along this segment would not encounter groundwater associated with the landfill. A service station that previously underwent cleanup due to a fuel leak is located adjacent and north of Segment 8; however, the depth to groundwater was over 90 feet in 2006 and construction activities along this segment would not encounter groundwater associated with the service station cleanup. Various other sites have records of past minor releases that have been cleaned up and the cases closed by regulatory agencies. Various businesses that use hazardous materials are located along the segments but none are listed on regulatory records as having violations or hazardous materials releases. In addition, all of the listed facilities are set back from the road segments. Given the setback distances and the depth to groundwater of at least 80 feet, it is unlikely that any of the listed sites would be able to affect soil conditions in the road segments.

The site reconnaissance did not observe any RECs and verified that previous sites with cleanup actions are set back from the road. Some of the road segments have dirt shoulders or ditches without sidewalks or gutters. Some trash was observed in the ditches and shoulder areas; however, no containers, staining indicative of chemical releases, or stressed vegetation was observed. The trash and debris are considered a *de minimus* condition because the materials can be recycled or disposed of at any Class III (non-hazardous materials) landfill.

Therefore, this ISA did not identify any known RECs and no environmental issues are anticipated during construction activities.

Although not an ASTM 1527 Phase I assessment consideration, it should be noted limited portions of Segments 1 and 8 are located within the 100-year flood zone. Construction activities would need to account for any changes that would affect the existing floodway configurations. In addition, various underground utilities were noted along the sides of most road segments. Construction activities will need to account for these utilities.

In addition, as noted in the review of aerial photographs, soil along the sides of the subject roadways may have concentrations of lead above action levels. Caltrans and the DTSC have developed guidance for evaluating and addressing aerially deposited lead at <a href="http://www.dot.ca.gov/env/hazwaste/adl.html">http://www.dot.ca.gov/env/hazwaste/adl.html</a>. The investigation for aerially deposited lead would be included in the Preliminary Site Assessment (PSI) conducted for this project.

### 5.2 Data Gaps

ESA attempted to obtain reasonably ascertainable information regarding the bridge and the surrounding environs within the limited scope of work. There were no data gaps identified that could affect the identification of RECs, HRECs, or CRECs at the parcels.

## **SECTION 6.0**

# Report Authors and Qualifications

This section includes qualification statements of the environmental professionals responsible for conducting the Phase I assessment and preparing this report.

Mr. Michael Burns, PG, CEG, CHG, of ESA conducted the data review for the bridge, conducted the site reconnaissance, and prepared the Initial Site Assessment report. Mr. Burns has over 30 years of experience in environmental site investigations, characterizations, and assessments, including Initial Site Assessments.

The work conducted and the report written by Mr. Burns was reviewed by Mr. Luke Evans. Mr. Evans has 20 years of experience in environmental site investigations, characterizations, and assessments, including Initial Site Assessments.

Mr. Burns declares that, to the best of his professional knowledge and belief, he meets the definition of Environmental Professional as defined in 40 CFR §312.10. Mr. Evans declares that, to the best of his professional knowledge and belief, he meets the definition of Environmental Professional as defined in 40 CFR §312.10.

Mr. Burns has the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of this property. With the assistance of Mr. Evans, he has developed and performed all the appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

Michael Burne	
	March 26, 2019
Michael G. Burns, PG #4532	
Senior Reviewer:	
Julia T. Evisis	
Luke Evans Program Manager	March 26, 2019

## **SECTION 7.0**

## References

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- Regional Water Quality Control Board (RWQCB), 2013, CVWB Response to NDAI-Former Elk Grove-Mather Auxiliary Field Number 5, Sacramento County, March 25
- Regional Water Quality Control Board (RWQCB), 2014, Notice of Applicability of General Order R5-2008-0149, County of Sacramento, Elk. Grove Class III Landfill, In-Situ Remediation of Volatile Organics Compounds, Sacramento County, March 25
- Sacramento County Public Works and Infrastructure Agency, Department of Waste Management and Recycling, 2018, 2017 Second Semiannual and Annual Monitoring Report, Elk Grove Landfill, Sacramento County, California, February 1
- US EPA, 1985, Lead Poisoning: A Historical Perspective, May

## **APPENDIX A**

Regulatory Records Radius Report



## Radius Report

**NEW:** GeoLens by Geosearch

Target Property:

Elk Grove ISA Elk Grove Blvd Elk Grove, Sacramento County, California 95624

Prepared For:

Environmental Science Assoc-San Francisco

Order #: 110314

Job #: 243489

Project #: D170242

PO #: D270242-29

Date: 06/21/2018



### **Table of Contents**

Target Property Summary
Database Summary
Database Radius Summary
<i>Radius Map</i>
Ortho Map
Topographic Map
Located Sites Summary
Unlocated Sites Summary
Environmental Records Definitions
Unlocatable Report
Zin Report See Attachmen

#### Disclaimer

This report was designed by GeoSearch to meet or exceed the records search requirements of the All Appropriate Inquiries Rule (40 CFR i¿½312.26) and the current version of the ASTM International E1527, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process or, if applicable, the custom requirements requested by the entity that ordered this report. The records and databases of records used to compile this report were collected from various federal, state and local governmental entities. It is the goal of GeoSearch to meet or exceed the 40 CFR i¿⅓312.26 and E1527 requirements for updating records by using the best available technology. GeoSearch contacts the appropriate governmental entities on a recurring basis. Depending on the frequency with which a record source or database of records is updated by the governmental entity, the data used to prepare this report may be updated monthly, quarterly, semi-annually, or annually.

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### **Target Property Summary**

### **Target Property Information**

Elk Grove ISA Elk Grove Blvd Elk Grove, California 95624

#### Coordinates

Corridor

#### **USGS Quadrangle**

Elk Grove, CA

### **Geographic Coverage Information**

County/Parish: Sacramento (CA)

ZipCode(s):

Elk Grove CA: 95624, 95757, 95758

### **FEDERAL LISTING**

#### **Standard Environmental Records**

Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
EMERGENCY RESPONSE NOTIFICATION SYSTEM	<u>ERNSCA</u>	1	1	TP/AP
FEDERAL ENGINEERING INSTITUTIONAL CONTROL SITES	<u>EC</u>	0	0	TP/AP
LAND USE CONTROL INFORMATION SYSTEM	<u>LUCIS</u>	0	0	TP/AP
RCRA SITES WITH CONTROLS	RCRASC	0	0	TP/AP
RESOURCE CONSERVATION & RECOVERY ACT - GENERATOR	RCRAGR09	7	0	0.1250
RESOURCE CONSERVATION & RECOVERY ACT - NON- GENERATOR	RCRANGR09	3	0	0.1250
FEMA OWNED STORAGE TANKS	<u>FEMAUST</u>	0	0	0.2500
BROWNFIELDS MANAGEMENT SYSTEM	<u>BF</u>	0	0	0.5000
DELISTED NATIONAL PRIORITIES LIST	<u>DNPL</u>	0	0	0.5000
NO LONGER REGULATED RCRA NON-CORRACTS TSD FACILITIES	<u>NLRRCRAT</u>	0	0	0.5000
RESOURCE CONSERVATION & RECOVERY ACT - NON-CORRACTS TREATMENT, STORAGE & DISPOSAL FACILITIES	<u>RCRAT</u>	0	0	0.5000
SUPERFUND ENTERPRISE MANAGEMENT SYSTEM	<u>SEMS</u>	0	0	0.5000
SUPERFUND ENTERPRISE MANAGEMENT SYSTEM ARCHIVED SITE INVENTORY	<u>SEMSARCH</u>	0	0	0.5000
NATIONAL PRIORITIES LIST	<u>NPL</u>	0	0	1.0000
NO LONGER REGULATED RCRA CORRECTIVE ACTION FACILITIES	<u>NLRRCRAC</u>	0	0	1.0000
PROPOSED NATIONAL PRIORITIES LIST	<u>PNPL</u>	0	0	1.0000
RESOURCE CONSERVATION & RECOVERY ACT - CORRECTIVE ACTION FACILITIES	<u>RCRAC</u>	0	0	1.0000
RESOURCE CONSERVATION & RECOVERY ACT - SUBJECT TO CORRECTIVE ACTION FACILITIES	<u>RCRASUBC</u>	0	0	1.0000
SUB-TOTAL		11	1	

#### **Additional Environmental Records**

Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
AEROMETRIC INFORMATION RETRIEVAL SYSTEM / AIR FACILITY SUBSYSTEM	<u>AIRSAFS</u>	0	0	TP/AP
BIENNIAL REPORTING SYSTEM	<u>BRS</u>	0	0	TP/AP
CERCLIS LIENS	<u>SFLIENS</u>	0	0	TP/AP
CLANDESTINE DRUG LABORATORY LOCATIONS	<u>CDL</u>	0	0	TP/AP
EPA DOCKET DATA	<u>DOCKETS</u>	0	0	TP/AP
ENFORCEMENT AND COMPLIANCE HISTORY INFORMATION	ECHOR09	0	0	TP/AP

Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
FACILITY REGISTRY SYSTEM	FRSCA	10	0	TP/AP
HAZARDOUS MATERIALS INCIDENT REPORTING SYSTEM	HMIRSR09	0	0	TP/AP
INTEGRATED COMPLIANCE INFORMATION SYSTEM (FORMERLY DOCKETS)	<u>ICIS</u>	0	0	TP/AP
INTEGRATED COMPLIANCE INFORMATION SYSTEM NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM	<u>ICISNPDES</u>	0	0	TP/AP
MATERIAL LICENSING TRACKING SYSTEM	<u>MLTS</u>	0	0	TP/AP
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM	NPDESR09	0	0	TP/AP
PCB ACTIVITY DATABASE SYSTEM	<u>PADS</u>	0	0	TP/AP
PERMIT COMPLIANCE SYSTEM	PCSR09	0	0	TP/AP
SEMS LIEN ON PROPERTY	<u>SEMSLIENS</u>	0	0	TP/AP
SECTION SEVEN TRACKING SYSTEM	<u>SSTS</u>	0	0	TP/AP
TOXIC SUBSTANCE CONTROL ACT INVENTORY	<u>TSCA</u>	0	0	TP/AP
TOXICS RELEASE INVENTORY	<u>TRI</u>	0	0	TP/AP
ALTERNATIVE FUELING STATIONS	<u>ALTFUELS</u>	2	0	0.2500
HISTORICAL GAS STATIONS	<u>HISTPST</u>	0	0	0.2500
INTEGRATED COMPLIANCE INFORMATION SYSTEM DRYCLEANERS	<u>ICISCLEANERS</u>	0	0	0.2500
MINE SAFETY AND HEALTH ADMINISTRATION MASTER INDEX FILE	<u>MSHA</u>	0	0	0.2500
MINERAL RESOURCE DATA SYSTEM	<u>MRDS</u>	2	0	0.2500
OPEN DUMP INVENTORY	<u>ODI</u>	0	0	0.5000
SURFACE MINING CONTROL AND RECLAMATION ACT SITES	<u>SMCRA</u>	0	0	0.5000
URANIUM MILL TAILINGS RADIATION CONTROL ACT SITES	<u>USUMTRCA</u>	0	0	0.5000
DEPARTMENT OF DEFENSE SITES	<u>DOD</u>	0	0	1.0000
FORMER MILITARY NIKE MISSILE SITES	<u>NMS</u>	0	0	1.0000
FORMERLY USED DEFENSE SITES	<u>FUDS</u>	0	0	1.0000
FORMERLY UTILIZED SITES REMEDIAL ACTION PROGRAM	<u>FUSRAP</u>	0	0	1.0000
RECORD OF DECISION SYSTEM	RODS	0	0	1.0000
SUB-TOTAL		14	0	

### STATE (CA) LISTING

#### Standard Environmental Records

Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
	<del>                                     </del>			
DTSC DEED RESTRICTIONS	<u>DTSCDR</u>	0	0	TP/AP
ABOVE GROUND STORAGE TANKS	<u>ABST</u>	4	0	0.2500
ABOVEGROUND STORAGE TANKS PRIOR TO JANUARY 2008	<u>AST2007</u>	4	0	0.2500
HISTORICAL UNDERGROUND STORAGE TANKS	<u>HISTUST</u>	14	1	0.2500
STATEWIDE ENVIRONMENTAL EVALUATION AND PLANNING SYSTEM	<u>SWEEPS</u>	13	1	0.2500
UNDERGROUND STORAGE TANKS	<u>USTCUPA</u>	6	0	0.2500
BROWNFIELD SITES	<u>BF</u>	0	0	0.5000
CALSITES DATABASE	<u>CALSITES</u>	0	0	0.5000
GEOTRACKER CLEANUP SITES	<u>CLEANUPSITES</u>	15	0	0.5000
LEAKING UNDERGROUND STORAGE TANKS	<u>LUST</u>	13	0	0.5000
SOLID WASTE INFORMATION SYSTEM SITES	<u>SWIS</u>	1	0	0.5000
VOLUNTARY CLEANUP PROGRAM	<u>VCP</u>	0	0	0.5000
ENVIROSTOR CLEANUP SITES	<u>ENVIROSTOR</u>	7	0	1.0000
ENVIROSTOR PERMITTED AND CORRECTIVE ACTION SITES	ENVIROSTORPCA	0	0	1.0000
SUB-TOTAL	T	77	2	
SUBTIVIAL		//	2	

#### **Additional Environmental Records**

Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
CALIFORNIA HAZARDOUS MATERIAL INCIDENT REPORT SYSTEM	<u>CHMIRS</u>	10	1	TP/AP
CLANDESTINE DRUG LABS	<u>CDL</u>	0	0	TP/AP
EMISSIONS INVENTORY DATA	<u>EMI</u>	0	0	TP/AP
HAZARDOUS WASTE TANNER SUMMARY	<u>HWTS</u>	14	0	TP/AP
LAND DISPOSAL SITES	<u>LDS</u>	1	0	TP/AP
MILITARY CLEANUP SITES	<u>MCS</u>	1	0	TP/AP
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM FACILITIES	<u>NPDES</u>	5	0	TP/AP
RECORDED ENVIRONMENTAL CLEANUP LIENS	<u>LIENS</u>	0	0	TP/AP
CALIFORNIA MEDICAL WASTE MANAGEMENT PROGRAM FACILITY LIST	<u>MWMP</u>	0	0	0.2500
DTSC REGISTERED HAZARDOUS WASTE TRANSPORTERS	<u>DTSCHWT</u>	0	0	0.2500
DRY CLEANER FACILITIES	<u>CLEANER</u>	8	0	0.2500
MINES LISTING	<u>MINES</u>	0	0	0.2500

Order# 110314 Job# 243489 4 of 308

				Search Radius
Database	Acronym	Locatable	Unlocatable	(miles)
SPILLS, LEAKS, INVESTIGATION & CLEANUP RECOVERY LISTING	<u>SLIC</u>	2	0	0.2500
CORTESE LIST	<u>CORTESE</u>	0	0	0.5000
EXPEDITED REMOVAL ACTION PROGRAM SITES	<u>ERAP</u>	0	0	0.5000
HISTORICAL CORTESE LIST	<u>HISTCORTESE</u>	14	0	0.5000
LISTING OF CERTIFIED DROPOFF, COLLECTION, AND COMMUNITY SERVICE PROGRAMS	<u>DROP</u>	2	0	0.5000
LISTING OF CERTIFIED PROCESSORS	<u>PROC</u>	0	0	0.5000
NO FURTHER ACTION DETERMINATION	<u>NFA</u>	0	0	0.5000
RECYCLING CENTERS	<u>SWRCY</u>	7	0	0.5000
REFERRED TO ANOTHER LOCAL OR STATE AGENCY	<u>REF</u>	0	0	0.5000
SITES NEEDING FURTHER EVALUATION	<u>NFE</u>	0	0	0.5000
WASTE MANAGEMENT UNIT DATABASE	<u>WMUDS</u>	1	0	0.5000
TOXIC PITS CLEANUP ACT SITES	<u>TOXPITS</u>	0	0	1.0000
SUB-TOTAL		65	1	

Order# 110314 Job# 243489 5 of 308

### **LOCAL LISTING**

#### Additional Environmental Records

Database	Acronym	Locatable	Uniocatable	Search Radius (miles)
SACRAMENTO COUNTY HAZARDOUS MATERIALS SITES	<u>SCHMS</u>	17	0	TP/AP
SACRAMENTO COUNTY TOXIC CASE LIST	<u>SCTL</u>	15	0	0.5000
SUB-TOTAL		32	0	

Order# 110314 Job# 243489 6 of 308

### TRIBAL LISTING

#### **Standard Environmental Records**

Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
UNDERGROUND STORAGE TANKS ON TRIBAL LANDS	<u>USTR09</u>	0	0	0.2500
ILLEGAL DUMP SITES ON THE TORRES MARTINEZ RESERVATION	TORRESDUMPSIT ES	0	0	0.5000
LEAKING UNDERGROUND STORAGE TANKS ON TRIBAL LANDS	<u>LUSTR09</u>	0	0	0.5000
OPEN DUMP INVENTORY ON TRIBAL LANDS	<u>ODINDIAN</u>	0	0	0.5000
SUB-TOTAL		0	0	

#### Additional Environmental Records

Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
INDIAN RESERVATIONS	INDIANRES	0	0	1.0000
SUB-TOTAL		0	0	
TOTAL		199	4	

### **FEDERAL LISTING**

Standard environmental records are displayed in **bold**.

Acronym	Search Radius (miles)	TP/AP (0 - 0.02)	1/8 Mile (> TP/AP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total
AIRSAFS	0.0200	0	NS	NS	NS	NS	NS	0
BRS	0.0200	0	NS	NS	NS	NS	NS	0
CDL	0.0200	0	NS	NS	NS	NS	NS	0
DOCKETS	0.0200	0	NS	NS	NS	NS	NS	0
EC	0.0200	0	NS	NS	NS	NS	NS	o
ECHOR09	0.0200	0	NS	NS	NS	NS	NS	0
ERNSCA	0.0200	1	NS	NS	NS	NS	NS	1
FRSCA	0.0200	10	NS	NS	NS	NS	NS	10
HMIRSR09	0.0200	0	NS	NS	NS	NS	NS	0
ICIS	0.0200	0	NS	NS	NS	NS	NS	0
ICISNPDES	0.0200	0	NS	NS	NS	NS	NS	0
LUCIS	0.0200	О	NS	NS	NS	NS	NS	О
MLTS	0.0200	0	NS	NS	NS	NS	NS	0
NPDESR09	0.0200	0	NS	NS	NS	NS	NS	0
PADS	0.0200	0	NS	NS	NS	NS	NS	0
PCSR09	0.0200	0	NS	NS	NS	NS	NS	0
RCRASC	0.0200	О	NS	NS	NS	NS	NS	О
SEMSLIENS	0.0200	0	NS	NS	NS	NS	NS	0
SFLIENS	0.0200	0	NS	NS	NS	NS	NS	0
SSTS	0.0200	0	NS	NS	NS	NS	NS	0
TRI	0.0200	0	NS	NS	NS	NS	NS	0
TSCA	0.0200	0	NS	NS	NS	NS	NS	0
RCRAGR09	0.1250	О	7	NS	NS	NS	NS	7
RCRANGR09	0.1250	0	3	NS	NS	NS	NS	3
ALTFUELS	0.2500	0	1	1	NS	NS	NS	2
FEMAUST	0.2500	О	О	o	NS	NS	NS	o
HISTPST	0.2500	0	0	0	NS	NS	NS	0
ICISCLEANERS	0.2500	0	0	0	NS	NS	NS	0
MRDS	0.2500	0	0	2	NS	NS	NS	2
MSHA	0.2500	0	0	0	NS	NS	NS	0
BF	0.5000	О	О	О	О	NS	NS	О
DNPL	0.5000	О	О	o	o	NS	NS	О
NLRRCRAT	0.5000	О	О	О	О	NS	NS	o
ODI	0.5000	0	0	0	0	NS	NS	0
RCRAT	0.5000	О	О	o	o	NS	NS	o

Acronym	Search Radius (miles)	TP/AP (0 - 0.02)	1/8 Mile (> TP/AP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total
SEMS	0.5000	О	0	О	О	NS	NS	o
SEMSARCH	0.5000	О	o	О	О	NS	NS	О
SMCRA	0.5000	0	0	0	0	NS	NS	0
USUMTRCA	0.5000	0	0	0	0	NS	NS	0
DOD	1.0000	0	0	0	0	0	NS	0
FUDS	1.0000	0	0	0	О	О	NS	0
FUSRAP	1.0000	0	0	0	0	О	NS	0
NLRRCRAC	1.0000	О	o	О	О	0	NS	О
NMS	1.0000	0	0	0	0	О	NS	0
NPL	1.0000	0	О	О	О	0	NS	О
PNPL	1.0000	О	o	О	О	0	NS	О
RCRAC	1.0000	О	o	О	О	0	NS	О
RCRASUBC	1.0000	О	О	О	О	o	NS	o
RODS	1.0000	0	0	0	0	0	NS	0
SUB-TOTAL		11	11	3	0	0	0	25

Order# 110314 Job# 243489 9 of 308

### STATE (CA) LISTING

Standard environmental records are displayed in **bold**.

Acronym	Search Radius (miles)	TP/AP (0 - 0.02)	1/8 Mile (> TP/AP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total
CDL	0.0200	0	NS	NS	NS	NS	NS	0
CHMIRS	0.0200	10	NS	NS	NS	NS	NS	10
DTSCDR	0.0200	О	NS	NS	NS	NS	NS	o
EMI	0.0200	0	NS	NS	NS	NS	NS	0
HWTS	0.0200	14	NS	NS	NS	NS	NS	14
LDS	0.0200	1	NS	NS	NS	NS	NS	1
LIENS	0.0200	0	NS	NS	NS	NS	NS	0
MCS	0.0200	1	NS	NS	NS	NS	NS	1
NPDES	0.0200	5	NS	NS	NS	NS	NS	5
ABST	0.2500	О	2	2	NS	NS	NS	4
AST2007	0.2500	О	2	2	NS	NS	NS	4
CLEANER	0.2500	3	3	2	NS	NS	NS	8
DTSCHWT	0.2500	0	0	0	NS	NS	NS	0
HISTUST	0.2500	4	6	4	NS	NS	NS	14
MINES	0.2500	0	0	0	NS	NS	NS	0
MWMP	0.2500	0	0	0	NS	NS	NS	0
SLIC	0.2500	1	0	1	NS	NS	NS	2
SWEEPS	0.2500	6	4	3	NS	NS	NS	13
USTCUPA	0.2500	О	4	2	NS	NS	NS	6
BF	0.5000	О	o	О	О	NS	NS	0
CALSITES	0.5000	О	o	О	О	NS	NS	0
CLEANUPSITES	0.5000	6	6	3	o	NS	NS	15
CORTESE	0.5000	0	0	0	О	NS	NS	0
DROP	0.5000	1	0	0	1	NS	NS	2
ERAP	0.5000	0	0	0	0	NS	NS	0
HISTCORTESE	0.5000	4	6	4	О	NS	NS	14
LUST	0.5000	4	6	3	o	NS	NS	13
NFA	0.5000	0	0	0	О	NS	NS	0
NFE	0.5000	0	0	0	0	NS	NS	0
PROC	0.5000	0	0	0	0	NS	NS	0
REF	0.5000	0	0	0	0	NS	NS	0
SWIS	0.5000	1	О	o	О	NS	NS	1
SWRCY	0.5000	0	3	1	3	NS	NS	7
VCP	0.5000	О	О	О	o	NS	NS	o
WMUDS	0.5000	1	0	0	О	NS	NS	1

Acronym	Search Radius (miles)	TP/AP (0 - 0.02)	1/8 Mile (> TP/AP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total
ENVIROSTOR	1.0000	1	0	1	1	4	NS	7
ENVIROSTORPCA	1.0000	0	0	o	o	0	NS	o
TOXPITS	1.0000	0	0	0	0	0	NS	0
SUB-TOTAL		63	42	28	5	4	0	142

### **LOCAL LISTING**

Standard environmental records are displayed in **bold**.

Acronym	Search Radius (miles)	TP/AP (0 - 0.02)	1/8 Mile (> TP/AP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total
SCHMS	0.0200	17	NS	NS	NS	NS	NS	17
SCTL	0.5000	4	7	4	0	NS	NS	15
SUB-TOTAL		21	7	4	0	0	0	32

### TRIBAL LISTING

Standard environmental records are displayed in bold.

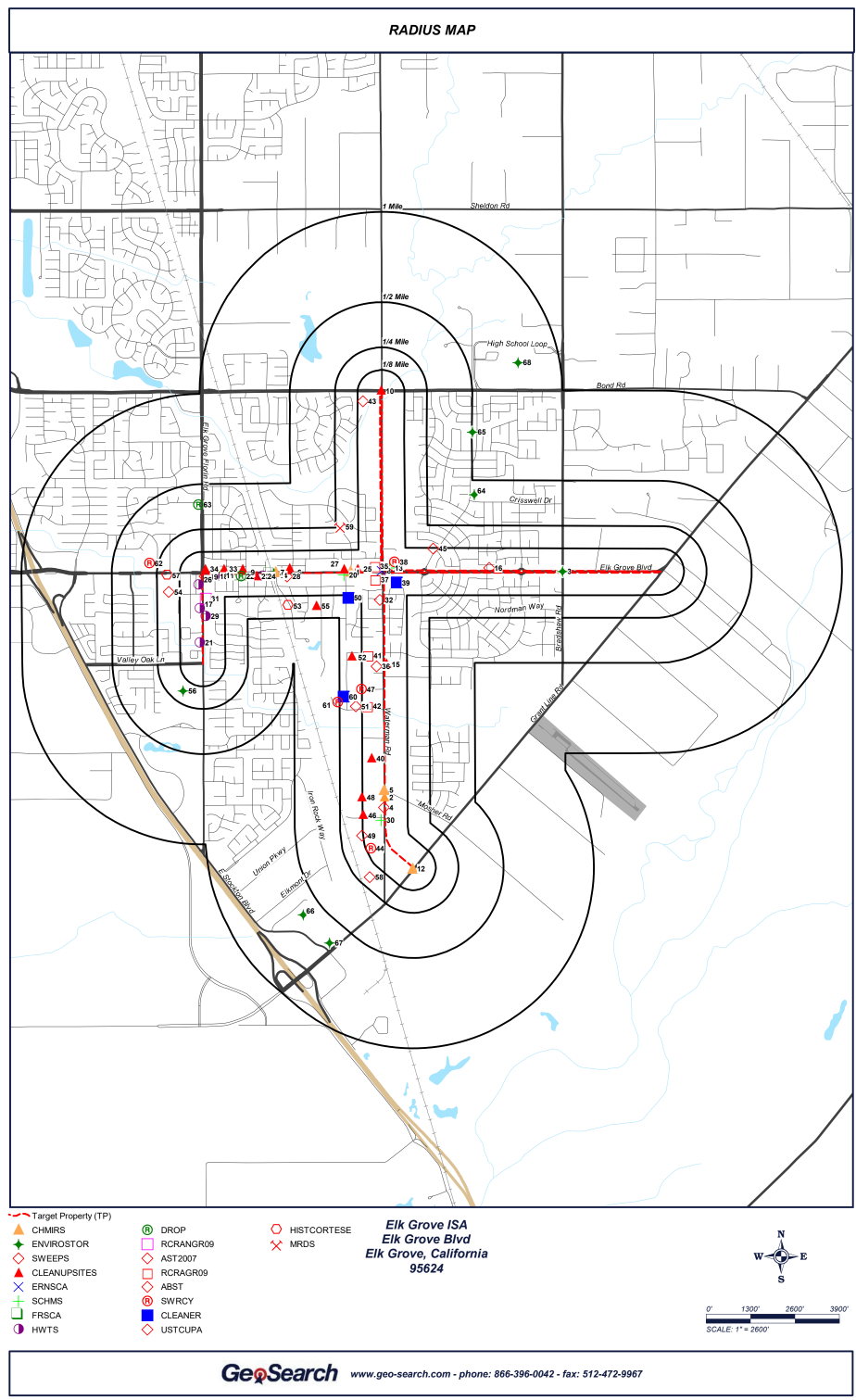
Acronym	Search Radius (miles)	TP/AP (0 - 0.02)	1/8 Mile (> TP/AP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total
USTR09	0.2500	0	0	0	NS	NS	NS	0
LUSTR09	0.5000	0	0	0	o	NS	NS	0
ODINDIAN	0.5000	0	0	0	o	NS	NS	0
TORRESDUMPSITES	0.5000	0	0	o	o	NS	NS	0
INDIANRES	1.0000	0	0	0	0	0	NS	0
SUB-TOTAL		0	0	0	0	0	0	0

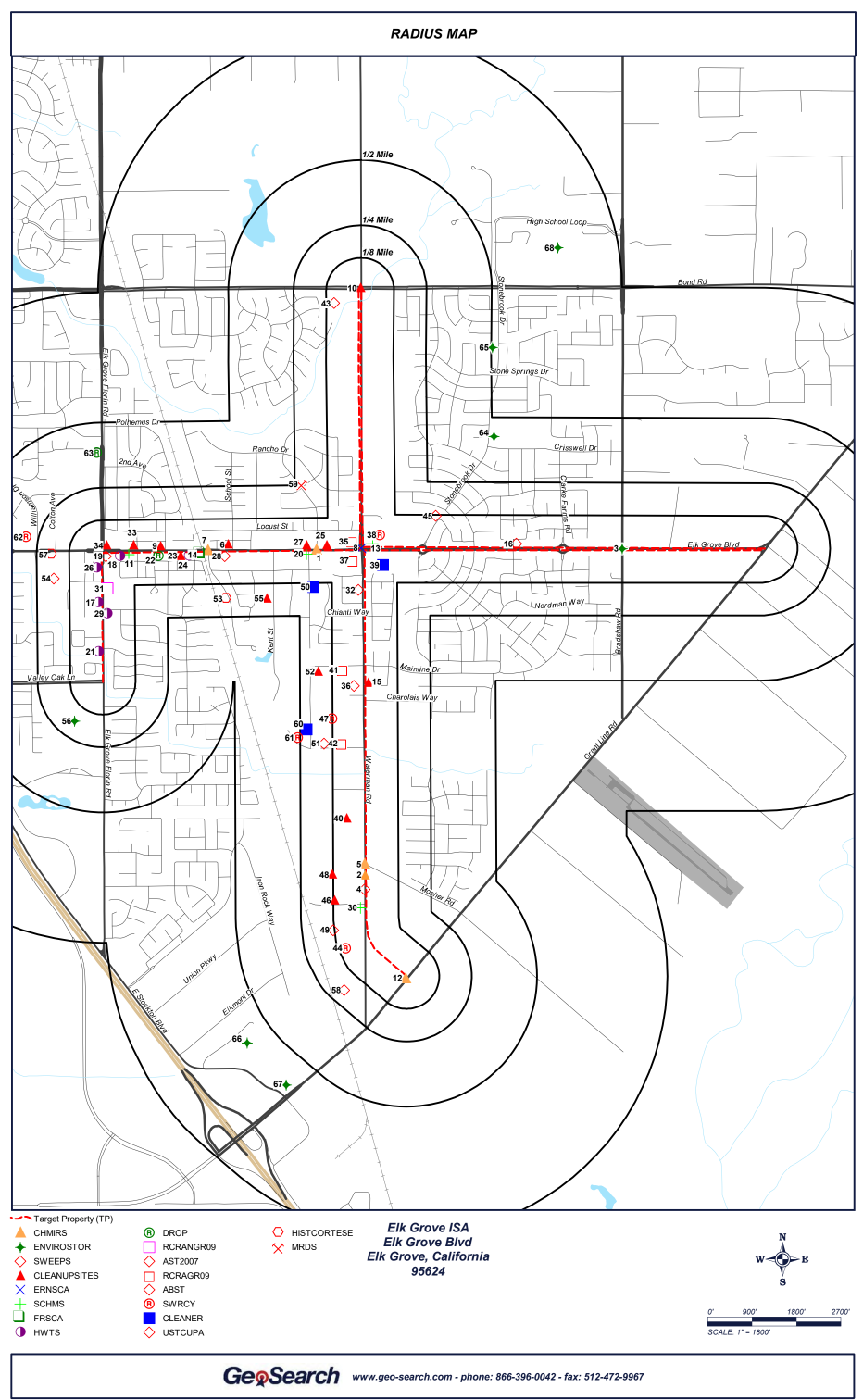
TOTAL	95	60	35	5	4	0	199

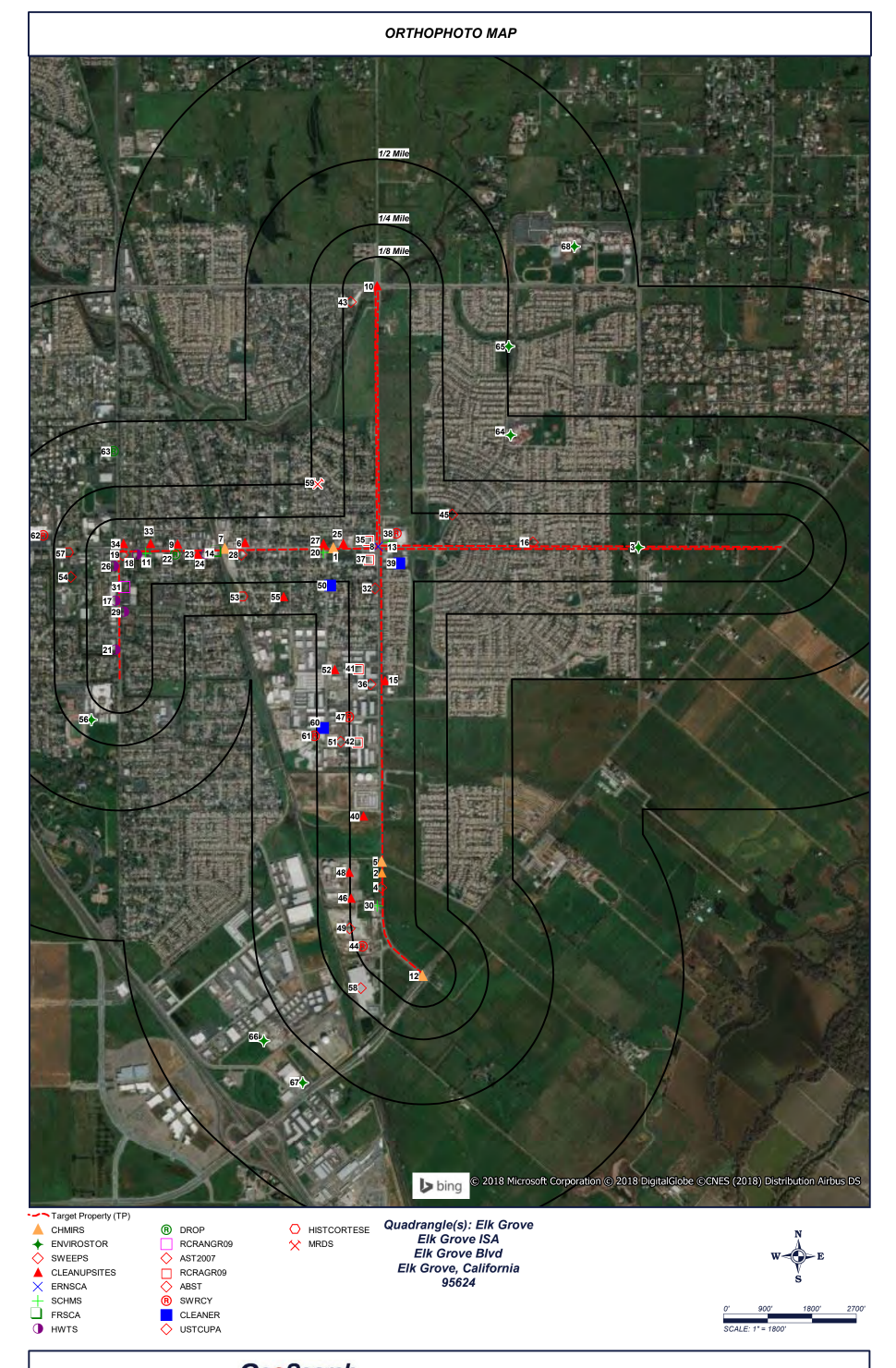
NOTES:

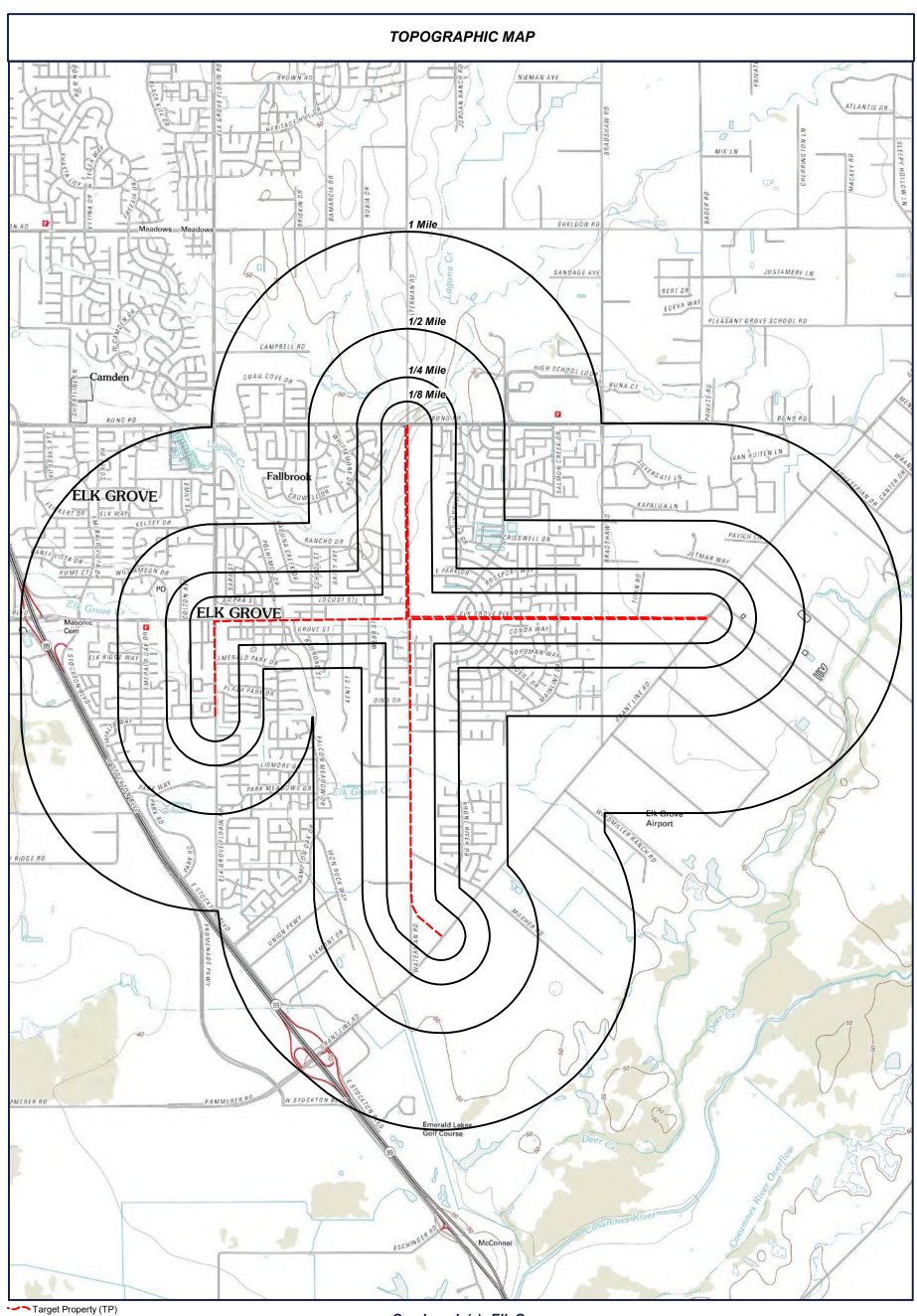
NS = NOT SEARCHED TP/AP = TARGET PROPERTY/ADJACENT PROPERTY

Order# 110314 Job# 243489 13 of 308

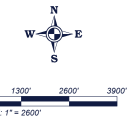








Quadrangle(s): Elk Grove Source: USGS, 03/08/2012 Elk Grove ISA Elk Grove Blvd Elk Grove, California 95624



Map ID#	Database Name	Site ID#	Distance From Site	Site Name	Address	PAGE #
1	CHMIRS	04-5716	0.001 mi. N (5 ft.)		ELK GROVE BLVD AT PORTO ROSA DR., ELK GROVE, CA	<u>27</u>
1	CHMIRS	04-5759	0.001 mi. N (5 ft.)		ELK GROVE BLVD AT PORTO ROSA RD., ELK GROVE, CA	<u>28</u>
2	CHMIRS	10-6335	0.003 mi. W (16 ft.)		10092 WATERMAN ROAD, ELK GROVE, CA 95624	<u>29</u>
<u>3</u>	ENVIROSTOR	60001032	0.003 mi. S (16 ft.)	ELK GROVE MONTESSORI	BRADSHAW ROAD AND ELK GROVE BOULEVARD, ELK GROVE, CA 95624	<u>30</u>
<u>3</u>	NPDES	2493120428	0.003 mi. S (16 ft.)	ELK GROVE MONTESSORI SCHOOL	BRADSHAW ROAD AND ELK GROVE BLVD, ELK GROVE, CA 95624	<u>31</u>
<u>4</u>	HISTUST	00029482	0.004 mi. W (21 ft.)	THE KINGSFORD COMPANY	10100 WATERMAN ROAD, ELK GROVE, CA 95624	<u>32</u>
<u>4</u>	SWEEPS	A34-000-3284	0.004 mi. W (21 ft.)	THE KINGSFORD COMPANY	10100 WATERMAN RD, ELK GROVE, CA 95624	<u>35</u>
<u>5</u>	CHMIRS	01-2799	0.004 mi. W (21 ft.)		WATERMAN RD. AND MOSHER RD, ELK GROVE, CA 95828	<u>36</u>
<u>6</u>	CHMIRS	04-6256	0.004 mi. N (21 ft.)		ELK GROVE AT SCHOOL, ELK GROVE, CA	<u>37</u>
<u>6</u>	CLEANUPSITE S	T0606701004	0.025 mi. N (132 ft.)	ELK GROVE PAINT AND WALLPAPER	9097 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>38</u>
<u>6</u>	HISTCORTESE	341179COR	0.025 mi. N (132 ft.)	ELK GROVE PAINT AND WALLP	9097 ELK GROVE, ELK GROVE, CA 95624	
<u>6</u>	HWTS	CAD982045353	0.02 mi. N (106 ft.)	LEWIS AUTO SERVICE	9095 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>42</u>
<u>6</u>	LUST	T0606701004	0.025 mi. N (132 ft.)	ELK GROVE PAINT AND WALLPAPER	9097 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>44</u>
<u>6</u>	SCHMS	1287080093	0.02 mi. N (106 ft.)	LEWIS AUTO SERVICE	9095 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>45</u>
<u>6</u>	SCHMS	2385683108	0.02 mi. N (106 ft.)	LEWISAUTO SERVICE	9095 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>46</u>
<u>6</u>	SCTL	RO0000376	0.025 mi. N (132 ft.)	ELK GROVE PAINT & WALLPAPER	9097 ELK GROVE BLVD, ELK GROVE, CA	<u>47</u>
7	CHMIRS	99-4409	0.004 mi. N (21 ft.)		S ELK GROVE BLVD AT RAILROAD ST, ELK GROVE, CA	<u>48</u>
Z	CLEANER	CAL000262004	0.012 mi. S (63 ft.)	ELK GROVE MOWER & SAW	9056 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>49</u>
7	SCHMS	1152813129	0.012 mi. S (63 ft.)	MEYERS LAWNMOWER	9056 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>50</u>
<u>8</u>	ERNSCA	302896	0.005 mi. E (26 ft.)		ELK GROVE BLVD BETWEEN WATERMAN & PORTER ROSA, ELK GROVE, CA 95624	
9	ALTFUELS	34271	0.023 mi. N (121 ft.)	PACIFIC FUEL	8999 ELK GROVE BLVD, ELK GROVE, CA 95624	
9	CHMIRS	06-6970	0.007 mi. N (37 ft.)		N OF ELK GROVE BLVD AND 2ND AVE, ELK GROVE, CA	
<u>9</u>	CLEANUPSITE S	T0606700425	0.023 mi. N (121 ft.)	UNOCAL #4829	8999 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>54</u>
9	HISTCORTESE	340507COR	0.023 mi. N (121 ft.)	UNOCAL #4829		
<u>9</u>	HISTUST	0001FC9C	0.023 mi. N (121 ft.)	685 CENTRAL OFFICE	8985 ELK GROVE BLVD, ELK GROVE, CA 95624	



Map ID#	Database Name	Site ID#	Distance From Site	Site Name	Address	PAGE #
9	HISTUST	00029505	0.023 mi. N (121 ft.)	UNION OIL SS 4829	8999 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>69</u>
<u> </u>	LUST	T0606700425	0.023 mi. N (121 ft.)	UNOCAL #4829	8999 ELK GROVE BLVD, ELK GROVE, CA 95624	
	SCTL	RO0000375	0.01 mi. S (53 ft.)	ARCO	9000 ELK GROVE BLVD, ELK GROVE, CA	<u>73</u>
ı	SWEEPS	A34-000-3251	0.023 mi. N (121 ft.)	UNION OIL SS# 4829	8999 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>74</u>
	USTCUPA	2771666736	0.023 mi. N (121 ft.)	PACIFIC FUEL & AUTO SERVICE INC	8999 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>75</u>
	USTCUPA	925737637	0.023 mi. N (121 ft.)	COMPLETE PERFORMANCE INC	8999 ELK GROVE BLVD STE A, ELK GROVE, CA 95624	<u>76</u>
2	CLEANUPSITE S	L10008601447	0.01 mi. NNW (53 ft.)	ELK GROVE CLASS III LANDFILL	WATERMAN & BOND, ELK GROVE, CA	<b>77</b>
<u>0</u>	CLEANUPSITE S	T10000004731	0.007 mi. NNW (37 ft.)	MATHER AIR FORCE BASE - FORMER ELK GROVE - MATHER AUXILIARY	BOND ROAD, ELK GROVE, CA 95624	<u>78</u>
2	FRSCA	110066407034	0.007 mi. NNW (37 ft.)	MATHER AIR FORCE BASE - FORMER ELK GROVE - MATHER AUXILIARY	BOND ROAD, ELK GROVE, CA 95624	<u>80</u>
<u>)</u>	LDS	L10008601447L DS	0.01 mi. NNW (53 ft.)	ELK GROVE CLASS III LANDFILL	WATERMAN & BOND, ELK GROVE, CA	<u>81</u>
<u>)</u>	MCS	T10000004731 MCS	0.007 mi. NNW (37 ft.)	MATHER AIR FORCE BASE - FORMER ELK GROVE - MATHER AUXILIARY	BOND ROAD, ELK GROVE, CA 95624	<u>82</u>
<u>)</u>	NPDES	114157444	0.01 mi. NNW (53 ft.)	ELK GROVE LANDFILL	SOUTHWEST CORNER OF WATERMAN AND BOND ROAD, ELK GROVE, CA 95624	<u>84</u>
<u>)</u>	NPDES	4165348626	0.01 mi. NNW (53 ft.)	ELK GROVE LANDFILL	SOUTHWEST CORNER OF WATERMAN AND BOND ROAD, ELK GROVE, CA 95624	<u>85</u>
<u>)</u>	SLIC	SLT5SA033522	0.01 mi. NNW (53 ft.)	ELK GROVE LANDFILL	9260 WATERMAN ROAD, ELK GROVE, CA 95624	<u>86</u>
2	SWIS	34-AA- 0004SWIS	0.01 mi. NNW (53 ft.)	ELK GROVE DISPOSAL SITE	CORNER OF WATERMAN & BOND ROADS, ELK GROVE, CA 95624	<u>87</u>
<u>)</u>	WMUDS	5B340315001	0.01 mi. NNW (53 ft.)	ELK GROVE CLASS III LANDFILL	CORNER OF WATERMAN & BOND RD, ELK GROVE, CA	<u>88</u>
L	SCHMS	3878652837	0.009 mi. S (48 ft.)	MCCAULEY POOL AND SPA	8940 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>89</u>
<u>.</u>	CHMIRS	00-2910	0.01 mi. SSW (53 ft.)	GRANTLINE AND WATERMAN ROAD, ELK GROVE, CA		90
2	CHMIRS	01-0272	0.01 mi. SSW (53 ft.)		GRANT LINE RD. AT WATERMAN RD., ELK GROVE, CA	<u>91</u>
2	CHMIRS	05-1939	0.01 mi. SSW (53 ft.)		GRANT LINE RD AT WATERMAN, ELK GROVE, CA	<u>92</u>
2	NPDES	1413589603	0.01 mi. SSW (53 ft.)	SFPP LINE SECTION 9 RELOCATION PROJECT	GRANT LINE ROAD AND WATERMAN ROAD, ELK GROVE, CA 95624	<u>93</u>

Map ID#	Database Name	Site ID#	Distance From Site	Site Name Address		PAGE #
<u>12</u>	NPDES	4010592828	0.01 mi. SW (53 ft.)	WATERMAN RE ALIGNMENT PROJECT	400 E WATERMAN RD GRANT LINE INTERSECTION, ELK GROVE, CA 95624	<u>94</u>
<u>13</u>	SCHMS	663961002	0.011 mi. N (58 ft.)	SWANSONS CLEANERS	9385 ELK GROVE BLVD STE 300, ELK GROVE, CA 95624	<u>95</u>
<u>14</u>	FRSCA	110065774978	0.012 mi. S (63 ft.)	CLEAN ENERGY - 9050 ELK GROVE	9050 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>96</u>
<u>15</u>	CLEANUPSITE S	T0606791922	0.013 mi. E (69 ft.)	RESIDENCE 9800 WATERMAN, ELK GROVE, CA 95624		<u>97</u>
<u>5</u>	FRSCA	110066410280	0.013 mi. E (69 ft.)	RESIDENCE	9800 WATERMAN, ELK GROVE, CA 95624	<u>98</u>
<u>5</u>	LUST	T0606791922	0.013 mi. E (69 ft.)	RESIDENCE	9800 WATERMAN, ELK GROVE, CA 95624	<u>99</u>
<u>5</u>	SCTL	RO0001466	0.013 mi. E (69 ft.)	RESIDENCE	9800 WATERMAN RD, ELK GROVE, CA	<u>100</u>
<u>16</u>	HISTUST	0001FD6F	0.014 mi. N (74 ft.)	ELK GROVE MEAT CO	9501 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>101</u>
<u>6</u>	HWTS	CAC002101056	0.014 mi. N (74 ft.)	EAST PARK ELK GROVE	9501 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>103</u>
<u>16</u>	SWEEPS	134-000-8658	0.014 mi. N (74 ft.)	ELK GROVE MEAT CO	9501 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>104</u>
7	HWTS	CAC001024688	0.014 mi. W (74 ft.)	JADE PLACE	9672 ELK GROVE-FLORIN RD, ELK GROVE, CA 95624	
<u>7</u>	HWTS	CAC002573822	0.014 mi. W (74 ft.)	JACKSON PROPERTIES INC	9692 ELK GROVE FLORIN RD, ELK GROVE, CA 95624	<u>106</u>
7	SCHMS	3467549177	0.014 mi. W (74 ft.)	NAPA AUTO PARTS	9670 ELK GROVE FLORIN RD, ELK GROVE, CA 95624	<u>107</u>
8	FRSCA	110066508577	0.014 mi. S (74 ft.)	GOODYEAR AUTO SERVICE CENTER	8922 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>108</u>
<u>8</u>	HWTS	CAL000266295	0.014 mi. S (74 ft.)	GOODYEAR AUTO SERVICE CENTER #9250	8922 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>109</u>
<u>8</u>	SCHMS	3116253011	0.014 mi. S (74 ft.)	GOODYEAR AUTO SERVICE CENTER	8922 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>114</u>
9	HISTCORTESE	340948COR	0.014 mi. S (74 ft.)	REGAL SS (FORMER)	8900 ELK GROVE, ELK GROVE, CA 95624	<u>115</u>
9	HISTUST	0002960F	0.014 mi. S (74 ft.)	REGAL STATION 601	8900 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>116</u>
<u>9</u>	SWEEPS	I34-000-12291	0.014 mi. S (74 ft.)	REGAL STATION #601	8900 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>119</u>
<u>:0</u>	FRSCA	110066548891	0.015 mi. S (79 ft.)	ULTRA TRUCK WORKSNA INC	9208 ELK GROVE BLVD, ELK GROVE, CA 95624	
<u>:0</u>	SCHMS	4164918008	0.015 mi. S (79 ft.)	ULTRA TRUCK WORKS, INC	RUCK 9208 ELK GROVE BLVD, ELK GROVE, CA 95624	
1	CLEANER	CAL000177840	0.015 mi. W (79 ft.)	MOONLIGHT 9754 ELK GROVE FLORIN RD, ELK GROVE, CA CLEANERS 95624		122
1	CLEANER	CAL000417960	0.015 mi. W (79 ft.)	MOONLIGHT CLEANERS	T 9754 ELK GROVE FLORIN RD, ELK GROVE, CA	
1	FRSCA	110066594411	0.015 mi. W (79 ft.)	MOONLIGHT 9754 ELK GROVE FLORIN RD, ELK GROVE, CA CLEANERS 95624		<u>124</u>

Map ID#	Database Name	Site ID#	Distance From Site	Site Name	e Address			
<u>21</u>	HWTS	CAL000177840	0.015 mi. W (79 ft.)	MOONLIGHT CLEANERS	9754 ELK GROVE FLORIN RD, ELK GROVE, CA 95624	<u>125</u>		
<u>21</u>	SCHMS	928281135	0.015 mi. W (79 ft.)	MOONLIGHT CLEANERS	9754 ELK GROVE FLORIN RD, ELK GROVE, CA 95624	<u>131</u>		
22	DROP	DP0370	0.015 mi. S (79 ft.)	ELK GROVE UNITED METHODIST CHURCH	8986 ELK GROVE BLVD, ELK GROVE, CA 95624	132		
23	CLEANUPSITE S	T0606700546	0.016 mi. S (84 ft.)	HORNING PROPERTY	9020 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>133</u>		
<u>23</u>	FRSCA	110066073242	0.016 mi. S (84 ft.)	HORNING PROPERTY	9020 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>135</u>		
<u>23</u>	HISTCORTESE	340641COR	0.016 mi. S (84 ft.)	HORNING PROPERTY	9020 ELK GROVE, ELK GROVE, CA 95624	<u>136</u>		
<u>23</u>	HWTS	CAC002591899	0.016 mi. S (84 ft.)	KEN & LAURIE PODESTA-DANIELS	9020 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>137</u>		
<u>23</u>	LUST	T0606700546	0.016 mi. S (84 ft.)	HORNING PROPERTY	9020 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>138</u>		
<u>23</u>	SCHMS	3846395982	0.016 mi. S (84 ft.)	THE CAR DOC	9020 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>139</u>		
<u>23</u>	SCTL	RO0001587	0.016 mi. S (84 ft.)	PODESTA-DANIELS	9020 ELK GROVE BLVD, ELK GROVE, CA	<u>140</u>		
<u>23</u>	SWEEPS	I34-000-92109	0.016 mi. S (84 ft.)	TED & SUSAN HORNING	9020 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>141</u>		
<u>24</u>	HWTS	CAD982346413	0.016 mi. S (84 ft.)	CAMBELLS AUTO PARTS	9036 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>142</u>		
<u>24</u>	SCHMS	1659304623	0.016 mi. S (84 ft.)	CAMPBELL'S AUTO PARTS	9036 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>143</u>		
<u>24</u>	SCHMS	4133466715	0.016 mi. S (84 ft.)	CAMPBELL'SAUTO PARTS	9036 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>144</u>		
<u>25</u>	CLEANUPSITE S	T0606700774	0.017 mi. N (90 ft.)	HARCROW PROPERTY	9251 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>145</u>		
<u>25</u>	FRSCA	110065774683	0.017 mi. N (90 ft.)	AUTO SOLUTIONS BY SINGLE	9253 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>146</u>		
<u>25</u>	FRSCA	110066296671	0.017 mi. N (90 ft.)	HARCROW PROPERTY	9251 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>147</u>		
<u>25</u>	HISTCORTESE	340935COR	0.017 mi. N (90 ft.)	HARCROW PROPERTY	9251 ELK GROVE, ELK GROVE, CA 95624	<u>148</u>		
<u>25</u>	HWTS	CAL000170522	0.017 mi. N (90 ft.)	UNITED RENTALS	9251 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>149</u>		
<u>25</u>	HWTS	CAL000209667	0.017 mi. N (90 ft.)	UNITED RENTALS INC #655	9251 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>150</u>		
<u>25</u>	HWTS	CAL000272839	0.017 mi. N (90 ft.)	AUTOMOTIVE SOLUTION BY SINGLE INC	9253 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>151</u>		
<u>25</u>	LUST	T0606700774	0.017 mi. N (90 ft.)	HARCROW PROPERTY	9251 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>152</u>		
<u>25</u>	SCHMS	2979064436	0.017 mi. N (90 ft.)	AUTO SOLUTIONS BY SINGLE	9253 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>153</u>		
<u>25</u>	SCHMS	3377540196	0.017 mi. N (90 ft.)	ANY-EVENT PARTY RENTALS	9251 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>154</u>		
<u>25</u>	SCTL	RO0000377	0.017 mi. N (90 ft.)	ELK GROVE EQUIPMENT	9251 ELK GROVE BLVD, ELK GROVE, CA	<u>155</u>		

Map ID#	Database Name	Site ID#	Distance From Site	Site Name	Address		
<u> 26</u>	HWTS	CAL000092366	0.019 mi. W (100 ft.)	DR ERIC J KNUTSON DDS	9628 ELK GROVE-FLORIN RD, ELK GROVE, CA 95624	<u>156</u>	
<u> 26</u>	HWTS	CAL000139380	0.017 mi. W (90 ft.)	KENTON KIASER DDS	9620 ELK GROVE-FLORIN RD, ELK GROVE, CA 95624		
<u>26</u>	SCHMS	1503711805	0.017 mi. W (90 ft.)	KENTON E KIASER DDS	9620 ELK GROVE-FLORIN RD, ELK GROVE, CA 95624	<u>159</u>	
<u>?</u> 7	CLEANUPSITE S	T0606700579	0.018 mi. N (95 ft.)	ARCO #5696	9215 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>160</u>	
27	FRSCA	110066471115	0.018 mi. N (95 ft.)	ARCO #5696	9215 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>161</u>	
7	HISTCORTESE	340678COR	0.018 mi. N (95 ft.)	ARCO #5696	9215 ELK GROVE, ELK GROVE, CA	<u>162</u>	
<u>7</u>	LUST	T0606700579	0.018 mi. N (95 ft.)	ARCO #5696	9215 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>163</u>	
<u>2</u> 7	SWEEPS	A34-000-20839	0.018 mi. N (95 ft.)	ARCO FACILITY #5695	9215 ELK GROVE RD, ELK GROVE, CA 95624	<u>164</u>	
8	HISTUST	0001FD76	0.019 mi. S (100 ft.)	ELK GROVE WATER WORKS-MAINT D	9086 (REAR) ELK GROVE BLVD, ELK GROVE, CA 95624	<u>165</u>	
<u>8</u>	SWEEPS	A34-000-33216	0.019 mi. S (100 ft.)	ELK GROVE WATER WORKS-MAINT. D	9086 REAR ELK GROVE BLVD, ELK GROVE, CA 95624	<u>166</u>	
9	HWTS	CAL920884886	0.019 mi. E (100 ft.)	COURTYARD CHIROPRACTIC	8920 EMERALD PARK DR., ELK GROVE, CA 95624		
9	SCHMS	3140378274	0.019 mi. E (100 ft.)	COURTYARD CHIROPRACTIC	8920 EMERALD PARK DR, #C, ELK GROVE, CA 95624	<u>169</u>	
<u>80</u>	SCHMS	2243204227	0.02 mi. W (106 ft.)	COMPLETE AUTO REPAIR	10200 WATERMAN RD, #K, ELK GROVE, CA 95624	<u>170</u>	
<u>81</u>	RCRANGR09	CAD067810564	0.021 mi. E (111 ft.)	INDEPENDENT DISPOSAL SERVICE	9655 ELK GROVE FLORIN RD #5, ELK GROVE, CA 95624	<u>171</u>	
<b>2</b>	AST2007	786747095	0.023 mi. W (121 ft.)	EAST ELK GROVE WTP (WT-2)	9660 WATERMAN ROAD, ELK GROVE, CA 95624	<u>173</u>	
<u>3</u>	CLEANUPSITE S	T0606700897	0.027 mi. N (143 ft.)	CIRCLE-K (FORMER)	8949 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>174</u>	
<u>3</u>	HISTCORTESE	341071COR	0.027 mi. N (143 ft.)	CIRCLE-K (FORMER)	8949 ELK GROVE, ELK GROVE, CA 95624	<u>175</u>	
3	HISTUST	0001FC94	0.027 mi. N (143 ft.)	CIRCLE K 1325	8949 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>176</u>	
<u>3</u>	LUST	T0606700897	0.027 mi. N (143 ft.)	CIRCLE-K (FORMER)	8949 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>178</u>	
<u>3</u>	RCRANGR09	CAD981680788	0.027 mi. N (143 ft.)	CIRCLE K STORE #1325	8949 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>179</u>	
3	SCTL	RO0000374	0.027 mi. N (143 ft.)	FORMER CIRCLE K	8949 ELK GROVE BLVD, ELK GROVE, CA		
<u>3</u>	SWEEPS	A34-000-13826	0.027 mi. N (143 ft.)	CIRCLE K #1325	8949 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>181</u>	
4	CLEANUPSITE S	T0606701041	0.027 mi. N (143 ft.)	SHELL SS	8901 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>182</u>	
4	HISTCORTESE	341216COR	0.027 mi. N (143 ft.)	SHELL SS	8901 ELK GROVE, ELK GROVE, CA 95624		
<u>4</u>	HISTUST	0001FE0F	0.027 mi. N (143 ft.)	SHELL ELK GROVE AUTO CARE	8901 ELK GROVE BLVD, ELK GROVE BLVD, CA 95624		



Map ID#	Database Name	Site ID#	Distance From Site	Site Name	Address	PAGE #
<u>34</u>	HISTUST	000293B0	0.027 mi. N (143 ft.)	SP OPERATOR	8901 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>189</u>
<u>34</u>	LUST	T0606701041	0.027 mi. N (143 ft.)	SHELL SS	8901 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>191</u>
<u>34</u>	RCRAGR09	CAD981459910	0.027 mi. N (143 ft.)	SHELL OIL CO	8901 ELK GROVE, ELK GROVE, CA 95624	<u>192</u>
<u>34</u>	RCRANGR09	CAD980696181	0.027 mi. N (143 ft.)	SHELL OIL CO SERVICE STATION	8901 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>193</u>
<u>34</u>	SCTL	RO0000373	0.027 mi. N (143 ft.)	SHELL OIL	8901 ELK GROVE BLVD, ELK GROVE, CA	<u>194</u>
<u>34</u>	SCTL	RO0001231	0.027 mi. N (143 ft.)	SHELL SERVICE STATION	8901 ELK GROVE BLVD, ELK GROVE, CA	<u>195</u>
<u>34</u>	SWEEPS	A34-000-40199	0.027 mi. N (143 ft.)	ELK GROVE SHELL	8901 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>196</u>
<u>34</u>	USTCUPA	2826316527	0.027 mi. N (143 ft.)	ELK GROVE SHELL #135254	8901 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>197</u>
<u>35</u>	RCRAGR09	CAR000229575	0.032 mi. W (169 ft.)	CVS PHARMACY #9132	9285 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>198</u>
<u>36</u>	ABST	146076	0.041 mi. W (216 ft.)	RADIAL TIRE OF ELK GROVE	9810 WATERMAN RD, ELK GROVE, CA 95624	<u>201</u>
<u>37</u>	RCRAGR09	CAL000380364	0.042 mi. S (222 ft.)	RITE AID #6494	9260 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>202</u>
<u>37</u>	RCRAGR09	CAR000212902	0.042 mi. S (222 ft.)	RITE AID #6494	9260 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>204</u>
38	SWRCY	RC12915	0.045 mi. N (238 ft.)	NEXCYCLE	9435 ELK GROVE BLVD, ELK GROVE, CA 95624	207
<u>39</u>	CLEANER	CAL000308250	0.057 mi. S (301 ft.)	GREEN NATURE CLEANERS INC	9320 ELK GROVE BLVD STE 165, ELK GROVE, CA 95624	208
<u>40</u>	CLEANUPSITE S	T0606700284	0.072 mi. W (380 ft.)	KINGSFORD PROD CO	10000 WATERMAN RD, ELK GROVE, CA 95624	<u>209</u>
<u>40</u>	HISTCORTESE	340352COR	0.072 mi. W (380 ft.)	KINGSFORD PROD CO	10000 WATERMAN, ELK GROVE, CA 95624	<u>211</u>
<u>40</u>	LUST	T0606700284	0.072 mi. W (380 ft.)	KINGSFORD PROD CO	10000 WATERMAN RD, ELK GROVE, CA 95624	<u>212</u>
<u>40</u>	SCTL	RO0001140	0.072 mi. W (380 ft.)	KINGSFORD CHARCOAL COMPANY	WATERMAN RD, ELK GROVE, CA	<u>213</u>
<u>40</u>	SCTL	RO0001141	0.072 mi. W (380 ft.)	KINGSFORD CHARCOAL PLANT	WATERMAN RD, ELK GROVE, CA	214
41	CLEANER	CAD983609793	0.09 mi. W (475 ft.)	DRYCLEAN TODAY INC	9731 DINO DR 120, ELK GROVE, CA 95624	<u>215</u>
<u>41</u>	CLEANER	CAL000314732	0.09 mi. W (475 ft.)	RYTINA FINE CLEANERS	9731 DINO DR STE 100, ELK GROVE, CA 95624	<u>216</u>
<u>41</u>	RCRAGR09	CAD983609793	0.087 mi. W (459 ft.)	DRY CLEAN USA	9731 DINO DR 120, ELK GROVE, CA 95624	<u>217</u>
<u>42</u>	RCRAGR09	CAR000044172	0.092 mi. W (486 ft.)	OFFSET SERVICES INK	9911 KENT ST NO 4, ELK GROVE, CA 95624	218
<u>43</u>	ABST	38610	0.094 mi. W (496 ft.)	ISA: SHERIFF'S SOUTH GARAGE	9250 BOND RD, ELK GROVE, CA 95624	220
<u>43</u>	USTCUPA	4204162381	0.094 mi. W (496 ft.)	ISA: SHERIFF'S SOUTH GARAGE	9250 BOND RD, ELK GROVE, CA 95624	<u>221</u>

NOTE: Standard environmental records are displayed in **bold**.

Map ID#	Database Name	Site ID#	Distance From Site	Site Name	Address	PAGE #
<u>44</u>	SWRCY	RC195218.001	0.098 mi. WSW (517 ft.)	RIVER CITY WASTE RECYCLERS	10286 WATERMAN RD, ELK GROVE, CA 95829	222
<u>45</u>	AST2007	2404958669	0.119 mi. N (628 ft.)	EAST PARK WTP (WF-3)	9560 BAYPOINT WAY, ELK GROVE, CA 95624	<u>223</u>
<u>46</u>	CLEANUPSITE S	T0606701093	0.12 mi. W (634 ft.)	WORLD ASPHALT	10144 WATERMAN RD, ELK GROVE, CA 95624	<u>224</u>
<u>46</u>	HISTCORTESE	341269COR	0.12 mi. W (634 ft.)	WORLD ASPHALT	10144 WATERMAN, ELK GROVE, CA 95624	<u>226</u>
<u>46</u>	HISTUST	00029641	0.12 mi. W (634 ft.)	WORLD ASPHALT COMPANY	10144 WATERMAN ROAD, ELK GROVE, CA 95624	<u>227</u>
<u>46</u>	LUST	T0606701093	0.12 mi. W (634 ft.)	WORLD ASPHALT	10144 WATERMAN RD, ELK GROVE, CA 95624	<u>229</u>
<u>46</u>	RCRAGR09	CAR000181735	0.12 mi. W (634 ft.)	HENRY COMPANY	10144 WATERMAN ROAD, ELK GROVE, CA 95624	<u>230</u>
<u>46</u>	SCTL	RO0001330	0.12 mi. W (634 ft.)	WORLDASPHALT	10144 WATERMAN RD, ELK GROVE, CA	<u>232</u>
<u>46</u>	SWEEPS	A34-000-14310	0.12 mi. W (634 ft.)	WORLD ASPHALT COMPANY	10144 WATERMAN RD, ELK GROVE, CA 95624	<u>233</u>
<u>46</u>	SWRCY	RC173236.001	0.12 mi. W (634 ft.)	RIVER CITY WASTE RECYCLERS	10144 WATERMAN RD, ELK GROVE, CA 95624	<u>234</u>
<u>47</u>	SWRCY	RC13748	0.126 mi. W (665 ft.)	JA RECYCLING #2	9851 DINO DR, ELK GROVE, CA 95624	
<u>48</u>	ABST	141652	0.128 mi. W (676 ft.)	PARAMOUNT PETROLEUM CORPORATION	10090 WATERMAN RD, ELK GROVE, CA 95624	
<u>48</u>	CLEANUPSITE S	T0606700036	0.128 mi. W (676 ft.)	CONOCO ASPHALT TERMINAL	10090 WATERMAN RD, ELK GROVE, CA 95624	<u>237</u>
<u>48</u>	HISTCORTESE	340054COR	0.128 mi. W (676 ft.)	CONOCO ASPHALT TERMINAL	10090 WATERMAN, ELK GROVE, CA 95624	<u>238</u>
<u>48</u>	HISTUST	0001FCDE	0.128 mi. W (676 ft.)	CONOCO BULK PLANT	10090 WATERMAN ROAD, ELK GROVE, CA 95624	<u>239</u>
<u>48</u>	LUST	T0606700036	0.128 mi. W (676 ft.)	CONOCO ASPHALT TERMINAL	10090 WATERMAN RD, ELK GROVE, CA 95624	<u>242</u>
<u>48</u>	SCTL	RO0001142	0.128 mi. W (676 ft.)	CONOCO INC- ASPHALT PLANT	10090 WATERMAN RD, ELK GROVE, CA	<u>243</u>
<u>48</u>	SLIC	5-SLIC -170	0.128 mi. W (676 ft.)	CONOCO ASPHALT TERMINAL	10090 WATERMAN ROAD, ELK GROVE, CA 95624	<u>244</u>
<u>49</u>	AST2007	1077399811	0.13 mi. W (686 ft.)	ELK GROVE PLANT	10260 WATERMAN RD., ELK GROVE, CA 95624	<u>245</u>
<u>49</u>	HISTUST	0001FD71	0.13 mi. W (686 ft.)	ELK GROVE READY - MIX INC	10260 WATERMAN ROAD, ELK GROVE, CA 95624	
<u>49</u>	SWEEPS	A34-000-16240	0.13 mi. W (686 ft.)	ELK GROVE READY- MIX, INC.	10260 WATERMAN RD, ELK GROVE, CA 95624	<u>247</u>
<u>50</u>	CLEANER	CAL000295090	0.142 mi. S (750 ft.)	JEFF WHITE EQUIPMENT REPAIR MOBILE	9653 WEBB ST, ELK GROVE, CA 95624	248
<u>51</u>	AST2007	1868007047	0.158 mi. W (834 ft.)	JIM DUPZYK CONCRETE PUMPING	9883 KENT ST., ELK GROVE, CA 95624	<u>249</u>
<u>52</u>	ALTFUELS	34986	0.172 mi. W (908 ft.)	FERRELLGAS	9765 DINO DR, ELK GROVE, CA 95624	<u>250</u>



Map ID#	Database Name	Site ID#	Distance From Site	Site Name	Address	PAGE #
<u>52</u>	CLEANUPSITE S	T0606720608	0.179 mi. W (945 ft.)	FERRELL GAS	9765 DINO DRIVE, ELK GROVE, CA 95624	<u>251</u>
<u>52</u>	HISTUST	0001FD6E	0.179 mi. W (945 ft.)	ELK GROVE GAS AND OIL	9765 DINO DRIVE, ELK GROVE, CA 95624	<u>253</u>
<u>52</u>	LUST	T0606720608	0.179 mi. W (945 ft.)	FERRELL GAS	9765 DINO DRIVE, ELK GROVE, CA 95624	<u>257</u>
<u>52</u>	SCTL	RO0001567	0.179 mi. W (945 ft.)	FERRELL GAS	9765 DINO DR, ELK GROVE, CA	<u>258</u>
<u>52</u>	SWEEPS	I34-000-59220	0.179 mi. W (945 ft.)	ELK GROVE GAS AND OIL	9765 DINO DR, ELK GROVE, CA 95624	<u>259</u>
<u>52</u>	USTCUPA	258185639	0.179 mi. W (945 ft.)	INTERSTATE OIL COMPANY	9765 DINO DR, ELK GROVE, CA 95624	<u>260</u>
<u>53</u>	HISTCORTESE	341197COR	0.182 mi. S (961 ft.)	FRED CULLINCINI TRUST	9676 RAILROAD, ELK GROVE, CA 95624	<u>261</u>
<u>54</u>	HISTUST	0001FD72	0.183 mi. W (966 ft.)	TRANSPORTATION DEPARTMENT	8800 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>262</u>
<u>54</u>	SCTL	RO0000371	0.183 mi. W (966 ft.)	ELK GROVE SCHOOL DISTRICT	8800 ELK GROVE BLVD, ELK GROVE, CA	<u>265</u>
<u>54</u>	SWEEPS	A34-000-22742	0.183 mi. W (966 ft.)	TRANSPORTATION DEPARTMENT	8800 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>266</u>
<u>54</u>	USTCUPA	1310433278	0.183 mi. W (966 ft.)	ELK GROVE UNIFIED SCHOOL DISTRICT	8800 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>267</u>
<u>55</u>	CLEANUPSITE S	T0606700860	0.184 mi. S (972 ft.)	CRUMP RESIDENCE	9674 KENT ST, ELK GROVE, CA 95624	<u>268</u>
<u>55</u>	HISTCORTESE	341032COR	0.184 mi. S (972 ft.)	CRUMP RESIDENCE	9674 KENT, ELK GROVE, CA 95624	<u>269</u>
<u>55</u>	LUST	T0606700860	0.184 mi. S (972 ft.)	CRUMP RESIDENCE	9674 KENT ST, ELK GROVE, CA 95624	<u>270</u>
<u>55</u>	SCTL	RO0000683	0.184 mi. S (972 ft.)	CRUMP RESIDENCE	9674 KENT ST, ELK GROVE, CA	<u>271</u>
<u>56</u>	ENVIROSTOR	34010005	0.186 mi. SW (982 ft.)	ELEMENTARY SCHOOL NO. 31	BOTHWELL DRIVE/VINTAGE PARK DRIVE, ELK GROVE, CA 95758	<u>272</u>
<u>57</u>	HISTCORTESE	340649COR	0.193 mi. W (1019 ft.)	ELK GROVE UNIFIED SCHOOL	8820/8800 ELK GROVE BLVD, ELK GROVE, CA 95624	<u>273</u>
<u>58</u>	ABST	38390	0.196 mi. SW (1035 ft.)	INTERNATIONAL PAPER CO	10268 WATERMAN RD, ELK GROVE, CA 95624	<u>274</u>
<u>59</u>	MRDS	10077181	0.224 mi. W (1183 ft.)	SACRAMENTO COUNTY PIT	SACRAMENTO COUNTY, ELK GROVE, CA 95624	<u>275</u>
<u>59</u>	MRDS	10188743	0.225 mi. W (1188 ft.)	SACRAMENTO COUNTY PIT	SACRAMENTO COUNTY, ELK GROVE, CA 95624	<u>276</u>
<u>60</u>	CLEANER	CAL000252808	0.225 mi. W (1188 ft.)	B A F O INDUSTRIES INC DBA KIRKLAND & SON	9874 DINO DR STE 1, ELK GROVE, CA 95624	<u>277</u>
<u>61</u>	SWRCY	RC140026.001	0.258 mi. W (1362 ft.)	J A RECYCLING CENTER	9833 KENT ST, ELK GROVE, CA 95624	278
<u>61</u>	SWRCY	RC182242.001	0.258 mi. W (1362 ft.)	VALDEZ RECYCLING	9833 KENT ST, ELK GROVE, CA 95624	<u>279</u>
<u>62</u>	SWRCY	RC6415	0.296 mi. W (1563 ft.)	NEXCYCLE	8787 ELK GROVE BLVD, ELK GROVE, CA 95624	280
<u>63</u>	DROP	DP0382	0.384 mi. N (2028 ft.)	OMOCHUMNES HIGH SCHOOL	9484 ELK GROVE-FLORIN RD, ELK GROVE, CA 95624	<u>281</u>



Map ID#	Database Name	Site ID#	Distance From Site	Site Name	Address	PAGE #
<u>64</u>	ENVIROSTOR	34020001	0.44 mi. N (2323 ft.)	EDNA BATEY ELEMENTARY	BRADSHAW ROAD/ELK GROVE BOULEVARD, ELK GROVE, CA 95624	<u>282</u>
<u>65</u>	ENVIROSTOR	80000390	0.505 mi. E (2666 ft.)	ELK GROVE (J09CA0797)	ELK GROVE, CA	283
<u>66</u>	ENVIROSTOR	60001558	0.606 mi. WSW (3200 ft.)	GEORGIA-PACIFIC CHEMICALS	10399 E. STOCKTON BLVD., ELK GROVE, CA 95624	<u>284</u>
<u>67</u>	ENVIROSTOR	71002963	0.617 mi. SW (3258 ft.)	PROTO-TECH IND, INC.	9181 CMD CT #A, ELK GROVE, CA 95624	<u>285</u>
<u>68</u>	ENVIROSTOR	34020002	0.772 mi. E (4076 ft.)	PLEASANT GROVE HI/KATHERINE ALBIANI MID	BOND ROAD/BRADSHAW ROAD, ELK GROVE, CA 95624	<u>286</u>

**MAP ID# 1** 

Distance from Property: 0.001 mi. (5 ft.) N

## **INCIDENT INFORMATION**

CONTROL #: 04-5716
NOTIFIED: 11/03/04
AGENCY: NORCOMM

ADMINISTRATION: SACRAMENTO COUNTY ENVIRONMENTAL MANAGEMENT SECONDARY AGENCY

INCIDENT LOCATION: ELK GROVE BLVD AT PORTO ROSA DR.

**ELK GROVE, CA** 

INCIDENT COUNTY: SACRAMENTO
SUBSTANCE INFORMATION

SUBSTANCE: UNK

QUANTITY: NOT REPORTED INCIDENT DESCRIPTION

SUBSTANCE PER 3RD PARTY IS MILKY LOOKING AND MAY BE LIQUID PLUMBER. ELK GROVE FIRE BATALLION CHIEF RICK HOLMES POSSIBLY ON SCENE PER SAC REG. FIRE. HIS CELL NUMBER IS 916-425-1433. AMOUNT IN DRAIN COULD

POSSIBLY BE 2 GALLONS. AS OF THIS TIME, EVERYTH

CONTAINED: YES

WATER INVOLVED / WATERWAY: NOT REPORTED / STORM DRAIN.

DATE AND TIME: 11/3/2004

SITE: ROAD

INJURIES: NOT REPORTED
FATALITIES: NOT REPORTED
EVACUATIONS: NOT REPORTED
CLEANUP BY: UNKNOWN

**Back to Report Summary** 

**MAP ID# 1** 

Distance from Property: 0.001 mi. (5 ft.) N

### **INCIDENT INFORMATION**

CONTROL #: 04-5759

NOTIFIED: 11/04/04

AGENCY: SAC, CITY F.D.

ADMINISTRATION: SACRAMENTO COUNTY ENVIRONMENTAL MANAGEMENT SECONDARY AGENCY

INCIDENT LOCATION: ELK GROVE BLVD AT PORTO ROSA RD.

**ELK GROVE, CA** 

INCIDENT COUNTY: SACRAMENTO
SUBSTANCE INFORMATION

SUBSTANCE: PAINT
QUANTITY: NOT REPORTED
INCIDENT DESCRIPTION

HISTORICAL: RAINFALL ON A FRESHLY PAINTED ROOF CAUSED THE RELEASE.

CONTAINED: YES

WATER INVOLVED / WATERWAY: NOT REPORTED / NEARBY CREEK

DATE AND TIME: 11/3/2004

SITE: ROAD

INJURIES: NOT REPORTED
FATALITIES: NOT REPORTED
EVACUATIONS: NOT REPORTED
CLEANUP BY: CONTRACTOR

**Back to Report Summary** 

**MAP ID# 2** 

Distance from Property: 0.003 mi. (16 ft.) W

### **INCIDENT INFORMATION**

CONTROL #: 10-6335 NOTIFIED: 10/21/10

AGENCY: PARAMOUNT PETROLEUM

ADMINISTRATION: SACRAMENTO COUNTY ENVIRONMENTAL MANAGEMENT SECONDA

INCIDENT LOCATION: 10092 WATERMAN ROAD ELK GROVE, CA 95624

INCIDENT COUNTY: SACRAMENTO SUBSTANCE INFORMATION

SUBSTANCE: **ASPHALT** QUANTITY: 1

TYPE: BBL.(S)

**INCIDENT DESCRIPTION** 

CONTAINED: YES

WATER INVOLVED / WATERWAY: NO / NOT REPORTED

DATE AND TIME: 10/21/2010

SITE: RAIL ROAD

INJURIES: NOT REPORTED
FATALITIES: NOT REPORTED
EVACUATIONS: NOT REPORTED
CLEANUP BY: REPORTING PARTY

**Back to Report Summary** 

## EnviroStor Cleanup Sites (ENVIROSTOR)

**MAP ID# 3** 

Distance from Property: 0.003 mi. (16 ft.) S

#### SITE INFORMATION

ID #: 60001032 ASSESSOR'S PARCEL #: NONE SPECIFIED

URL LINK: CLICK HERE

NAME: ELK GROVE MONTESSORI

ADDRESS: BRADSHAW ROAD AND ELK GROVE BOULEVARD

ELK GROVE, CA 95624

COUNTY: SACRAMENTO
SITE SIZE (ACRES): 7.5
LEAD AGENCY: SMBRP

DTSC PROJECT MANAGER: NOT REPORTED DTSC SUPERVISOR: MARK MALINOWSKI

DTSC DIVISION BRANCH: NORTHERN CALIFORNIA SCHOOLS & SANTA SUSANA

NPL LISTED: NO RESTRICTED LAND USE: NO

SITE TYPE: SCHOOL INVESTIGATION

SITE TYPE DESCRIPTION

SCHOOL: IDENTIFIES PROPOSED AND EXISTING SCHOOL SITES THAT ARE BEING EVALUATED BY DTSC FOR POSSIBLE HAZARDOUS MATERIALS CONTAMINATION. SCHOOL SITES ARE FURTHER DEFINED AS "CLEANUP" (REMEDIAL ACTIONS OCCURRED) OR "EVALUATION" (NO REMEDIAL ACTION OCCURRED) BASED ON COMPLETED ACTIVITIES. ALL PROPOSED SCHOOL SITES THAT WILL RECEIVE STATE FUNDING FOR ACQUISITION OR CONSTRUCTION ARE REQUIRED TO GO THROUGH A RIGOROUS ENVIRONMENTAL REVIEW AND CLEANUP PROCESS UNDER DTSC'S OVERSIGHT.

DTSC's CURRENT INVOLVEMENT AT SITE (as of 03/09/2009)

NO ACTION REQUIRED - IDENTIFIES SITES WHERE A PHASE I ENVIRONMENTAL ASSESSMENT WAS COMPLETED AND RESULTED IN A NO ACTION REQUIRED DETERMINATION

PAST USE/S THAT CAUSED THE CONTAMINATION

NONE

**CONFIRMED CONTAMINANTS OF CONCERN** 

NONE SPECIFIED

**Back to Report Summary** 

# National Pollutant Discharge Elimination System Facilities (NPDES)

**MAP ID# 3** 

Distance from Property: 0.003 mi. (16 ft.) S

#### **FACILITY INFORMATION**

GEOSEARCH ID: 2493120428

REGULATORY MEASURE ID: 434849

NAME: ELK GROVE MONTESSORI SCHOOL

ADDRESS: BRADSHAW ROAD AND ELK GROVE BLVD

ELK GROVE, CA 95624

COUNTY: SACRAMENTO

REGION: 5S - CENTRAL VALLEY REGIONAL WATER QUALITY CONTROL BOARD FIELD OFFICES IN SACRAMENTO

## **FACILITY DETAILS**

PROGRAM: CONSTRUCTION

REGULATORY MEASURE STATUS: **TERMINATED**REGULATORY MEASURE TYPE: **ENROLLEE** 

ORDER NO: 2009-0009-DWQ

WDID: **5S34C365734**NPDES NO: **CAS000002** 

ADOPTION DATE: NOT REPORTED
EFFECTIVE DATE: 2/26/2013
EXPIRATION DATE: NOT REPORTED

EXPIRATION DATE: NOT REPORTE
TERMINATION DATE: 5/15/2014
DISCHARGER INFORMATION

NAME: CALIFORNIA MONTESSORI PROJECT DISCHARGER ADDRESS: 5330 A GIBBONS DR

**CARMICHAEL CALIFORNIA 95608** 

**Back to Report Summary** 

# Historical Underground Storage Tanks (HISTUST)

**MAP ID# 4** 

Distance from Property: 0.004 mi. (21 ft.) W

THE KINGSFORD COMPANY, 10100 WATERMAN ROAD, ELK GROVE, CA 95624

UNIQUE ID: 00029482

Page 1 out of 3

N-17402					**	* 07 ***									
PAGE	3128 (1=FAR)	T MOTOR VEH	HAZARDOUS SU	STANCE STORAG	TATE WATER RE SE CONTAINER CONTAINER TYPER PRODUCT TO	SOURCES CON INFORMATION ESI 123 WKS, 3=HAS	TROL BOAF FOR SACE	RAMENTO	COUNTY 5=PI	TS., PO	NDS, L	AGOONS	E OTHE	06 (AS)	/01/88
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## HISTUST (HISTUST)

THE KINGSFORD COMPANY, 10100 WATERMAN ROAD, ELK GROVE, CA 95624

UNIQUE ID: 00029482

Page 2 out of 3

\*\*\* DO7 \*\*\* STATE WATER RESOURCES CONTROL BOARD

HAZARDOUS SUBSTANCE STORAGE CONTAINER INFORMATION FOR SACRAMENTO COUNTY

CONTAINER TYPES: 1.2.3.4.5

(1=FARM MOTOR VEHICLE FUEL TANKS, Z=ALL OTHER PRODUCT TANKS, 3=BASTE TANKS, 4=SUMPS, 5=PITS, PONDS, LAGOONS & OTHERS) 06/01/88 ANNER ASSIGNED CONTAINER NUMBER: 2 \*\*\*\*\*\*\*\*\* STATE BOARD ASSIGNED CONTAINER ID NUMBER: 00000003284002 \*\*\*\*\*\*\*\*\* IV DESCRIPTION A. CONTAINER TYPE : TANK B. MANUFACTURER/YR OF MFG: UNKOWN E. REPAIRS : NONE IF YES WHEN :

/1970 F. CURRENTLY USED : YES IF NO, YEAR OF LASY USE:
G. STORES : PRODUCT C. YEAR INSTALLED C. YEAR INSTALLED : 1979
D. CAPACITY (GALLONS) : 2,100 H. MOTOR VEHICLE FUEL/WASTE OIL : NO CONTAINS: IS CONTAINER LOCATED ON A FARM ; NO V CONTAINER CONSTRUCTION A. THICKNESS:

D. MATERIAL: CARBON STEEL

E. LINING: UNLINED

F. WRAPPING: UNKNOWN VI PIPING A. ABOVEGROUND PIPING : B. UNDERGROUND PIPING : GRAVITY C. REPAIRS : NONE IF YES, YEAR OF MOST RECENT REPAIR: VII LEAK DETECTION INTERNAL INSPECTION COMPOSITION OF SUBSTANCES CURRENTLY STORED IN CONTAINER MAKE THE SECOND \*\*\*\*\*\*\* STATE BOARD ASSIGNED CONTAINER ID NUMBER: 00000003284003 \*\*\*\*\*\*\* \*\*\*\*\*\*\* OWNER ASSIGNED CONTAINER NUMBER: 3 IV DESCRIPTION

A. CONTAINER TYPE

B. MANUFACTURER/YR OF MFG: UNKNOWN

C. YEAR INSTALLED

D. CAPACITY (GALLONS)

2,100 /1979 F. CURRENTLY USED : NOME IF YES WHEN : YES IF NO, YEAR OF LAST USE: PRODUCT H. MOTOR VEHICLE FUEL/WASTE OIL : NO CONTAINS: IS CONTAINER LOCATED ON A FARM ; NO V CONTAINER CONSTRUCTION
A. THICKNESS:
D. MATERIAL: CARBON STEEL
E. LINING: LORLINED
F. WRAPPING: UNKNOWN B. VAULTING: NON-VAULTED C. WALLING: SINGLE VI PIPING
A. ABOVEGROUND PIPING:
C. REPAIRS: NONE IF YES, YEAR OF MOST RECENT REPAIR: B. UNDERGROUND PIPING : GRAVITY VII LEAK DETECTION
INTERNAL INSPECTION 0 COMPOSITION OF SUBSTANCES CURRENTLY STORED IN CONTAINER HYDROCARBONS (NO SPECIFICS GIVEN) TO STAN THE RESERVE TO THE RESERVE TO THE RESERVE THE STAN STANDS OF THE RESERVE THE STAND OF THE STA

# HISTUST (HISTUST)

THE KINGSFORD COMPANY, 10100 WATERMAN ROAD, ELK GROVE, CA  $\,$  95624  $\,$ 

UNIQUE ID: 00029482

Page 3 out of 3

					*** E07	***						
AGE	3130	HAZARDO	US SUBSTANCE S'	STATE WAT	ER RESOURCE	ES CONT	ROL BOARD	ENTO COUNTY				06/01/
	(1=FARM MOTO	R VEHICLE FUE	L TANKS, Z=ALL	OTHER PRODU	CT TANKS,	SERASTI	ONKS, 4	SIMPE, SPI	TS, PONDS	, LAGOON	S & OTHER	s) :
***	**** OWNER A	SSIGNED CONTA	INER NUMBER: 4	**	*****	STATE BY	ARD ASSIGN	ED CONTAINE	R ID NUMB	ER: 0000	0003284074	****
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S\$	CONTAINER CON A. THICKNESS: D. MATERIAL : E. LINING : F. WRAPPING :	CARBON STEEL		ING: NON-VAU	LTED C.	WALLIN	S: SINGLE	£ E	19 81	(H	38 W	8: 300
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Back to Report Summary

## Statewide Environmental Evaluation and Planning System (SWEEPS)

**MAP ID# 4** 

Distance from Property: 0.004 mi. (21 ft.) W

**FACILITY INFORMATION** 

FACILITY #: 3284 STATUS: ACTIVE

BOE: 44-018723 JURISDICTION: SACRAMENTO COUNTY

NAME: THE KINGSFORD COMPANY AGENCY: ENVIRONMENTAL HEALTH - U.S.T.

ADDRESS: 10100 WATERMAN RD ELK GROVE, CA 95624

**TANK INFORMATION** 

TANK #: 000001 CAPACITY: 500

INSTALLED: NOT REPORTED

TANK USE: M.V. FUEL

CONTENT: DIESEL

REMOVED: NOT REPORTED

STORAGE TYPE: PRODUCT

CONTAINMENT: NOT REPORTED

TANK #: 000002 CAPACITY: 2100

INSTALLED: NOT REPORTED

TANK USE: UNKNOWN

CONTENT: NOT REPORTED

REMOVED: NOT REPORTED

STORAGE TYPE: PRODUCT

CONTAINMENT: NOT REPORTED

TANK #: 000003 CAPACITY: 2100

INSTALLED: NOT REPORTED

TANK USE: UNKNOWN

CONTENT: NOT REPORTED

REMOVED: NOT REPORTED

STORAGE TYPE: PRODUCT

CONTAINMENT: NOT REPORTED

TANK #: 000004 CAPACITY: 10000

INSTALLED: NOT REPORTED

TANK USE: M.V. FUEL

CONTENT: LEADED

REMOVED: NOT REPORTED

STORAGE TYPE: PRODUCT

CONTAINMENT: NOT REPORTED

TANK #: 000005 CAPACITY: 1000

INSTALLED: NOT REPORTED

TANK USE: M.V. FUEL

CONTENT: LEADED

REMOVED: NOT REPORTED

STORAGE TYPE: PRODUCT

CONTAINMENT: NOT REPORTED

**Back to Report Summary** 

Order# 110314 Job# 243489 35 of 308

**MAP ID# 5** 

Distance from Property: 0.004 mi. (21 ft.) W

## **INCIDENT INFORMATION**

CONTROL #: 01-2799
NOTIFIED: 05/15/01

AGENCY: WESTERN OIL AND SPREADING

ADMINISTRATION: SACRAMENTO COUNTY ENVIRONMENTAL MANAGEMENT SECONDARY AGENCY

INCIDENT LOCATION: WATERMAN RD. AND MOSHER RD

ELK GROVE, CA 95828

INCIDENT COUNTY: SACRAMENTO
SUBSTANCE INFORMATION
SUBSTANCE: ROAD OIL;;;

QUANTITY: **1500** TYPE: **GALS** 

### **INCIDENT DESCRIPTION**

A "BOIL-OVER" ON A TRANSPORT TRUCK. SOME MATERIAL ENTERED A DRY DITCH BESIDE THE ROAD BUT IS BEING CLEANED OUT AT THIS TIME.

CONTAINED: YES

WATER INVOLVED / WATERWAY: NO / NOT REPORTED

DATE AND TIME: 5/15/2001

SITE: ROAD

INJURIES: NOT REPORTED
FATALITIES: NOT REPORTED
EVACUATIONS: NOT REPORTED
CLEANUP BY: REPORTING PARTY

**Back to Report Summary** 

Order# 110314 Job# 243489 36 of 308

**MAP ID# 6** 

Distance from Property: 0.004 mi. (21 ft.) N

### **INCIDENT INFORMATION**

CONTROL #: **04-6256**NOTIFIED: **12/01/04**AGENCY: **SAC CO. S.O.** 

ADMINISTRATION: SACRAMENTO COUNTY ENVIRONMENTAL MANAGEMENT SECONDARY AGENCY

INCIDENT LOCATION: ELK GROVE AT SCHOOL

**ELK GROVE, CA** 

INCIDENT COUNTY: SACRAMENTO SUBSTANCE INFORMATION

SUBSTANCE: SEWAGE
QUANTITY: NOT REPORTED
INCIDENT DESCRIPTION

TWO SUBJECTS LIVING IN A MOTOR HOME CAUSED THE RELEASE.

CONTAINED: NO

WATER INVOLVED / WATERWAY: NOT REPORTED / NOT REPORTED

DATE AND TIME: 12/1/2004

SITE: ROAD

INJURIES: NOT REPORTED
FATALITIES: NOT REPORTED
EVACUATIONS: NOT REPORTED
CLEANUP BY: UNKNOWN

**Back to Report Summary** 

## GeoTracker Cleanup Sites (CLEANUPSITES)

**MAP ID# 6** 

Distance from Property: 0.025 mi. (132 ft.) N

### **FACILITY INFORMATION**

GLOBAL ID: T0606701004
URL LINK: CLICK HERE

BUSINESS NAME: ELK GROVE PAINT AND WALLPAPER

ADDRESS: 9097 ELK GROVE BLVD
ELK GROVE, CA 95624

COUNTY: SACRAMENTO

**FACILITY DETAILS** 

CASE TYPE: LUST CLEANUP SITE

CASE NUMBER: 341179

STATUS: COMPLETED - CASE CLOSED 12/29/2010

POTENTIAL CONTAMINATION:

**GASOLINE** 

POTENTIAL MEDIA AFFECTED:

AQUIFER USED FOR DRINKING WATER SUPPLY

SITE HISTORY:

GASOLINE TANKS REMOVED IN 1998. SOIL AND GROUNDWATER CONTAMINATION CONFIRMED BY SITE INVESTIGATION. SITE ASSESSMENT COMPLETED THROUGH DRILLING OF SOIL BORINGS AND GROUNDWATER MONITORING WELL INSTALLATION. GEOCON REMEDIATED SITE USING SOIL VAPOR EXTRACTION. GROUNDWATER CONTAMINANT CONCENTRATIONS DECLINED SIGNIFICANTLY IN RESPONSE TO REMEDIAL EFFORTS. GEOCON PERFORMED A HUMAN-HEALTH-RISK ASSESSMENT TO EVALUATE THE RISK POSED TO BUILDING OCCUPANTS BY RESIDUAL CONTAMINATION. ACCEPTABLE RISK PARAMETERS WERE NOT EXCEEDED. ON JULY 19, 2010 SENT EMAIL TO CVRWQCB ASKING FOR CLOSURE CONCURRENCE.

### **REGULATORY ACTIVITIES**

TYPE OF ACTION:	DATE:	ACTION:
OTHER	01/01/50	LEAK DISCOVERY
OTHER	01/01/50	LEAK REPORTED
REMEDIATION	01/01/50	SOIL VAPOR EXTRACTION (SVE)
ENFORCEMENT	01/28/2011	CLEAN UP FUND - CASE CLOSURE REVIEW SUMMARY REPORT (RSR)
ENFORCEMENT	12/29/2010	CLOSURE/NO FURTHER ACTION LETTER
ENFORCEMENT	07/19/2010	FILE REVIEW
ENFORCEMENT	07/16/2010	FILE REVIEW
RESPONSE	07/13/2010	CLEAN UP FUND - 5-YEAR REVIEW SUMMARY
ENFORCEMENT	06/25/2010	PREPARATION OF AGENDA ITEM
ENFORCEMENT	06/11/2010	FILE REVIEW
ENFORCEMENT	01/27/2009	TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER
ENFORCEMENT	01/15/2009	FILE REVIEW
ENFORCEMENT	11/25/2008	FILE REVIEW
ENFORCEMENT	08/13/2008	FILE REVIEW
ENFORCEMENT	07/29/2008	FILE REVIEW
ENFORCEMENT	05/01/2008	FILE REVIEW
ENFORCEMENT	02/21/2008	TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER
ENFORCEMENT	02/04/2008	FILE REVIEW
ENFORCEMENT	01/30/2008	FILE REVIEW

## GeoTracker Cleanup Sites (CLEANUPSITES)

TYPE OF ACTION:	DATE:	ACTION:
ENFORCEMENT	11/02/2007	FILE REVIEW
ENFORCEMENT	07/26/2007	FILE REVIEW
ENFORCEMENT	05/09/2007	FILE REVIEW
ENFORCEMENT	01/22/2007	FILE REVIEW
ENFORCEMENT	11/30/2006	FILE REVIEW
ENFORCEMENT	08/02/2006	FILE REVIEW

ENFORCEMENT 05/08/2006 TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER

REMEDIATION 04/05/2006 SOIL VAPOR EXTRACTION (SVE)

**ENFORCEMENT** 03/28/2006 **FILE REVIEW ENFORCEMENT** 02/27/2006 **FILE REVIEW ENFORCEMENT** 01/24/2006 **FILE REVIEW ENFORCEMENT** 12/01/2005 **FILE REVIEW ENFORCEMENT** 11/14/2005 **FILE REVIEW ENFORCEMENT** 08/15/2005 **FILE REVIEW ENFORCEMENT** 05/19/2005 **FILE REVIEW** 

ENFORCEMENT 05/02/2005 \* VERBAL COMMUNICATION

ENFORCEMENT 02/04/2005 FILE REVIEW ENFORCEMENT 11/16/2004 FILE REVIEW ENFORCEMENT 08/26/2004 FILE REVIEW ENFORCEMENT 06/08/2004 FILE REVIEW

ENFORCEMENT 05/21/2004 \* VERBAL COMMUNICATION

REMEDIATION 04/19/2004 SOIL VAPOR EXTRACTION (SVE)

ENFORCEMENT 02/25/2004 FILE REVIEW ENFORCEMENT 02/20/2004 FILE REVIEW

ENFORCEMENT 03/18/1998 NOTICE OF RESPONSIBILITY

OTHER 03/16/1998 LEAK REPORTED
OTHER 07/10/1997 LEAK DISCOVERY

## **STATUS HISTORY**

STATUS: DATE:

COMPLETED - CASE CLOSED 12/29/2010

OPEN - REMEDIATION 04/19/2004

OPEN - REMEDIATION 03/24/2003

OPEN - CASE BEGIN DATE 06/11/1997

OPEN - SITE ASSESSMENT 06/11/1997

### **CONTACT DETAILS**

ORGANIZATION: SACRAMENTO COUNTY LOP
ADDRESS: 10590 ARMSTRONG AVENUE, SUITE A

CITY: MATHER

CONTACT NAME: CHRISTINE ABAD

CONTACT TYPE: LOCAL AGENCY CASEWORKER

CONTACT PHONE: 9168769830
EMAIL: ABADC@SACCOUNTY.NET

ORGANIZATION: CENTRAL VALLEY RWQCB (REGION 5S)

ADDRESS: 11020 SUN CENTER DRIVE #200



# GeoTracker Cleanup Sites (CLEANUPSITES)

CITY: RANCHO CORDOVA

CONTACT NAME: VERA FISCHER

CONTACT TYPE: REGIONAL BOARD CASEWORKER

CONTACT PHONE: NOT REPORTED

EMAIL: VERA.FISCHER@WATERBOARDS.CA.GOV

Back to Report Summary

# Historical Cortese List (HISTCORTESE)

**MAP ID# 6** 

Distance from Property: 0.025 mi. (132 ft.) N

## **FACILITY INFORMATION**

GEOSEARCH ID: 341179COR

ID#: 341179

NAME: ELK GROVE PAINT AND WALLP

ADDRESS: 9097 ELK GROVE

ELK GROVE, CA 95624

**Back to Report Summary** 

Order# 110314 Job# 243489 41 of 308

## Hazardous Waste Tanner Summary (HWTS)

**MAP ID# 6** 

Distance from Property: 0.02 mi. (106 ft.) N

SITE INFORMATION EPA ID: CAD982045353

**CONTACT INFORMATION** CONTACT: NOT REPORTED PHONE: NOT REPORTED

ADDRESS: NOT REPORTED

COUNTY: NOT REPORTED

NAME: LEWIS AUTO SERVICE

**NOT REPORTED NOT REPORTED** 

ADDRESS: 9095 ELK GROVE BLVD

**ELK GROVE, CA 95624** 

FACILITY LINK: Department of Toxic Substances Control

**MANIFEST SUMMARY INFORMATION** 

YEAR: 2000

TSD ID: **CAD099452708** 

GENERATOR COUNTY: SACRAMENTO DISPOSAL COUNTY: LOS ANGELES

WASTE CATEGORY: AQUEOUS SOLUTION WITH TOTAL ORGANIC RESIDUES LESS THAN 10 PERCENT

AMOUNT DISPOSED(TONS): 0.4500 DISPOSAL METHOD: RECYCLER

YEAR: 1999

TSD ID: CAD042345884

GENERATOR COUNTY: SACRAMENTO DISPOSAL COUNTY: SANTA CLARA

WASTE CATEGORY: UNSPECIFIED OIL-CONTAINING WASTE

AMOUNT DISPOSED(TONS): 0.1459 DISPOSAL METHOD: TRANSFER STATION

YEAR: 1999

TSD ID: CAD042345884

GENERATOR COUNTY: SACRAMENTO DISPOSAL COUNTY: SANTA CLARA

WASTE CATEGORY: OTHER ORGANIC SOLIDS

AMOUNT DISPOSED(TONS): 0.0000 DISPOSAL METHOD: BLANK

YEAR: **1999** 

TSD ID: CAD099452708

GENERATOR COUNTY: SACRAMENTO DISPOSAL COUNTY: LOS ANGELES

WASTE CATEGORY: AQUEOUS SOLUTION WITH TOTAL ORGANIC RESIDUES LESS THAN 10 PERCENT

AMOUNT DISPOSED(TONS): 0.7506 DISPOSAL METHOD: RECYCLER

YEAR: 1998

TSD ID: CAD088838222

GENERATOR COUNTY: SACRAMENTO DISPOSAL COUNTY: SANTA CRUZ

WASTE CATEGORY: AQUEOUS SOLUTION WITH TOTAL ORGANIC RESIDUES LESS THAN 10 PERCENT

AMOUNT DISPOSED(TONS): 0.2293 DISPOSAL METHOD: RECYCLER

Order# 110314 Job# 243489 42 of 308

# Hazardous Waste Tanner Summary (HWTS)

YEAR: 1997

TSD ID: CAD000088252

GENERATOR COUNTY: SACRAMENTO DISPOSAL COUNTY: LOS ANGELES

WASTE CATEGORY: OFF-SPECIFICATION, AGED OR SURPLUS ORGANICS

AMOUNT DISPOSED(TONS): 0.1800
DISPOSAL METHOD: TRANSFER STATION

**Back to Report Summary** 

Order# 110314 Job# 243489 43 of 308

# Leaking Underground Storage Tanks (LUST)

**MAP ID# 6** 

Distance from Property: 0.025 mi. (132 ft.) N

### **FACILITY INFORMATION**

GLOBAL ID: T0606701004
URL LINK: CLICK HERE

BUSINESS NAME: ELK GROVE PAINT AND WALLPAPER

ADDRESS: 9097 ELK GROVE BLVD
ELK GROVE, CA 95624

COUNTY: SACRAMENTO FACILITY DETAILS

CASE TYPE: LUST CLEANUP SITE

CASE NUMBER: **341179** STATUS: **12/29/2010** 

POTENTIAL CONTAMINATION:

**GASOLINE** 

POTENTIAL MEDIA AFFECTED:

AQUIFER USED FOR DRINKING WATER SUPPLY

SITE HISTORY:

GASOLINE TANKS REMOVED IN 1998. SOIL AND GROUNDWATER CONTAMINATION CONFIRMED BY SITE INVESTIGATION. SITE ASSESSMENT COMPLETED THROUGH DRILLING OF SOIL BORINGS AND GROUNDWATER MONITORING WELL INSTALLATION. GEOCON REMEDIATED SITE USING SOIL VAPOR EXTRACTION. GROUNDWATER CONTAMINANT CONCENTRATIONS DECLINED SIGNIFICANTLY IN RESPONSE TO REMEDIAL EFFORTS. GEOCON PERFORMED A HUMAN-HEALTH-RISK ASSESSMENT TO EVALUATE THE RISK POSED TO BUILDING OCCUPANTS BY RESIDUAL CONTAMINATION. ACCEPTABLE RISK PARAMETERS WERE NOT EXCEEDED. ON JULY 19, 2010 SENT EMAIL TO CVRWQCB ASKING FOR CLOSURE CONCURRENCE.

## **HISTORICAL FACILITY DETAILS**

NO HISTORICAL DETAIL(S) INFORMATION REPORTED FOR THIS FACILITY

**Back to Report Summary** 

# Sacramento County Hazardous Materials Sites (SCHMS)

**MAP ID# 6** 

Distance from Property: 0.02 mi. (106 ft.) N

### **FACILITY INFORMATION**

GEOSEARCH ID: 1287080093

NAME: LEWIS AUTO SERVICE

ADDRESS: 9095 ELK GROVE BLVD

**ELK GROVE, CA 95624** 

COUNTY: SACRAMENTO

**FACILITY DETAILS** 

BUSINESS PLAN: **INACTIVE**WASTE GENERATOR: **INACTIVE** 

UNDERGROUND STORAGE TANK: NOT REPORTED ABOVEGROUND STORAGE TANK: NOT REPORTED

TIERED PERMITTING: NOT REPORTED

ACCIDENTAL RELEASE PLAN: NOT REPORTED

TOTAL TANKS: NOT REPORTED

**Back to Report Summary** 

# Sacramento County Hazardous Materials Sites (SCHMS)

**MAP ID# 6** 

Distance from Property: 0.02 mi. (106 ft.) N

### **FACILITY INFORMATION**

GEOSEARCH ID: 2385683108

NAME: LEWISAUTO SERVICE

ADDRESS: 9095 ELK GROVE BLVD

ELK GROVE, CA 95624

COUNTY: SACRAMENTO

FACILITY DETAILS

BUSINESS PLAN: INACTIVE

WASTE GENERATOR: INACTIVE

UNDERGROUND STORAGE TANK: NOT REPORTED ABOVEGROUND STORAGE TANK: NOT REPORTED

TIERED PERMITTING: NOT REPORTED

ACCIDENTAL RELEASE PLAN: NOT REPORTED

TOTAL TANKS: NOT REPORTED

**Back to Report Summary** 

Order# 110314 Job# 243489 46 of 308

# Sacramento County Toxic Case List (SCTL)

**MAP ID# 6** 

Distance from Property: 0.025 mi. (132 ft.) N

### **SITE INFORMATION**

ID#: RO0000376

REGIONAL WATER QUALITY BOARD ID: D509
NAME: ELK GROVE PAINT & WALLPAPER
ADDRESS: 9097 ELK GROVE BLVD

**ELK GROVE, CA** 

## **SITE DETAILS**

REPORT DATE: 07/10/1997

CASE TYPE: OTHER GROUNDWATER AFFECTED (USES OTHER THAN DRINKING WATER)

SUBSTANCE: GASOLINE-AUTOMOTIVE (MOTOR GASOLINE AND ADDITIVES), LEADED & UNLEADED

REMEDIAL ACTION TAKEN: NO
CLOSED CASE: NOT REPORTED
CLOSED DATE: NOT REPORTED

LEAD AGENCY: US/COUNTY OF SACRAMENTO

LEAD STAFF: ABAD, C.

**Back to Report Summary** 

**MAP ID# 7** 

Distance from Property: 0.004 mi. (21 ft.) N

### **INCIDENT INFORMATION**

CONTROL #: 99-4409

NOTIFIED: 10/18/99

AGENCY: UPRR

ADMINISTRATION: NOT REPORTED

INCIDENT LOCATION: SELK GROVE BLVD AT RAILROAD ST

ELK GROVE, CA

INCIDENT COUNTY: SACRAMENTO SUBSTANCE INFORMATION

SUBSTANCE: NONE
QUANTITY: NOT REPORTED
INCIDENT DESCRIPTION

TRAIN VS PEDESTRIAN. CIRCUMSTANCES UNKNOWN.

CONTAINED: YES

WATER INVOLVED / WATERWAY: NO / NOT REPORTED

DATE AND TIME: 10/17/1999

SITE: RAIL ROAD

INJURIES: NOT REPORTED
FATALITIES: NOT REPORTED
EVACUATIONS: NOT REPORTED
CLEANUP BY: UNKNOWN

**Back to Report Summary** 

# Dry Cleaner Facilities (CLEANER)

**MAP ID# 7** 

Distance from Property: 0.012 mi. (63 ft.) S

## **FACILITY INFORMATION**

GEOSEARCH ID: CAL000262004
PERMIT ID: CAL000262004

FACILITY NAME: ELK GROVE MOWER & SAW

ADDRESS: 9056 ELK GROVE BLVD

**ELK GROVE, CA 95624-0000** 

COUNTY: SACRAMENTO STATUS: INACTIVE URL LINK: CLICK HERE

## **FACILITY DETAILS**

SIC CODE: **7219** 

SIC DESCRIPTION: LAUNDRY AND GARMENT SERVICES, NOT ELSEWHERE CLASSIFIED

NAICS CODE: NOT REPORTED
SIC DESCRIPTION: NOT REPORTED

**Back to Report Summary** 

# Sacramento County Hazardous Materials Sites (SCHMS)

**MAP ID# 7** 

Distance from Property: 0.012 mi. (63 ft.) S

### **FACILITY INFORMATION**

GEOSEARCH ID: 1152813129

NAME: MEYERS LAWNMOWER

ADDRESS: 9056 ELK GROVE BLVD

ELK GROVE, CA 95624

COUNTY: SACRAMENTO

**FACILITY DETAILS** 

BUSINESS PLAN: NOT REPORTED WASTE GENERATOR: INACTIVE

UNDERGROUND STORAGE TANK: NOT REPORTED ABOVEGROUND STORAGE TANK: NOT REPORTED

TIERED PERMITTING: NOT REPORTED

ACCIDENTAL RELEASE PLAN: NOT REPORTED

TOTAL TANKS: NOT REPORTED

**Back to Report Summary** 

Order# 110314 Job# 243489 50 of 308

## Emergency Response Notification System (ERNSCA)

**MAP ID# 8** 

Distance from Property: 0.005 mi. (26 ft.) E

### **INCIDENT INFORMATION**

GSID#: **302896** NRC ID#: **302896** 

INCIDENT LOCATION: NOT REPORTED

INCIDENT ADDRESS: ELK GROVE BLVD BETWEEN WATERMAN & PORTER ROSA

**ELK GROVE, CA 95624** 

INCIDENT COUNTY: SACRAMENTO

### **INCIDENT DETAILS**

INCIDENT DATE: 8/5/1995 1:00:00 PM

INCIDENT CAUSE: **DUMPING**INCIDENT TYPE: **FIXED** 

INCIDENT OCCURED/DISCOVERED: DISCOVERED

INCIDENT DESCRIPTION: RP ALSO WORKS ON VEHICLES AND MAY HAVE SPILLED OR DUMPED OIL INTO SOILCALLER

SAYS THIS PROBLEM HAS OCCURRED BE4 - CALLER SHARES COMMON FENCE

### **RESPONSIBLE PARTY**

RESPONSIBLE COMPANY: UNKNOWN DIVE SHOP

ADDRESS: ADDRESS NOT REPORTED

**ELK GROVE CA 95624** 

RESPONSIBLE COMPANY ORGANIZATION TYPE: PRIVATE ENTERPRISE

#### **MATERIALS INVOLVED**

CHRIS CODE: OUN

MATERIAL REACHED WATER: YES

WATER AMOUNT: UNKNOWN AMOUNT / NOT REPORTED

MATERIAL RELEASED/AMOUNT: UNKNOWN OIL / UNKNOWN AMOUNT

### OTHER MATERIALS INVOLVED

- NO OTHER MATERIALS INVOLVED -

# REMEDIAL ACTION REMEDIAL ACTION: NONE

**Back to Report Summary** 

Order# 110314 Job# 243489 51 of 308

## Alternative Fueling Stations (ALTFUELS)

**MAP ID# 9** 

Distance from Property: 0.023 mi. (121 ft.) N

### **FACILITY INFORMATION**

GEOSEARCH ID: 34271

UNIQUE IDENTIFIER FOR THIS SPECIFIC STATION: 34271

STATION NAME: PACIFIC FUEL

ADDRESS: 8999 ELK GROVE BLVD

ELK GROVE, CA 95624

INTERSECTION DIRECTIONS: NOT REPORTED

STATION PHONE: 916-685-4708

STATION CURRENT STATUS: OPEN: THE STATION IS OPEN.

TYPE OF ALTERNATIVE FUEL THE STATION PROVIDES: ETHANOL (E85)

OWNER TYPE: PRIVATELY OWNED
FEDERAL AGANCY ID: NOT REPORTED
FEDERAL AGENCY NAME: NOT REPORTED

DATE THAT THE STATION BEGAN OFFERING THE FUEL: 5/12/2009

DATE THE STATION'S DETAILS WERE LAST CONFIRMED: 9/6/2017

TIME THE STATION'S DETAILS WERE LAST UPDATED (ISO 8601 FORMAT).: 2018-01-09 06:50:05 UTC

**Back to Report Summary** 

**MAP ID# 9** 

Distance from Property: 0.007 mi. (37 ft.) N

### **INCIDENT INFORMATION**

CONTROL #: 06-6970

NOTIFIED: 11/24/06

AGENCY: UP RAILROAD

ADMINISTRATION: SACRAMENTO COUNTY ENVIRONMENTAL MANAGEMENT SECONDARY AGENCY

INCIDENT LOCATION: N OF ELK GROVE BLVD AND 2ND AVE

ELK GROVE, CA

INCIDENT COUNTY: SACRAMENTO

SUBSTANCE INFORMATION

SUBSTANCE: TRAIN VS TRESPASSER

QUANTITY: NOT REPORTED INCIDENT DESCRIPTION

JUVENILE WAS CLIPPED BY THE AMTRAK TRAIN AND RECEIVED MINOR INJURIES.

CONTAINED: UNKNOWN

WATER INVOLVED / WATERWAY: NOT REPORTED / NOT REPORTED

DATE AND TIME: 11/24/2006

SITE: RAIL ROAD INJURIES: 1

FATALITIES: **NOT REPORTED**EVACUATIONS: **NOT REPORTED** 

CLEANUP BY: NONE

**Back to Report Summary** 

Order# 110314 Job# 243489 53 of 308

**MAP ID# 9** 

Distance from Property: 0.023 mi. (121 ft.) N

### **FACILITY INFORMATION**

GLOBAL ID: T0606700425
URL LINK: CLICK HERE

BUSINESS NAME: UNOCAL #4829
ADDRESS: 8999 ELK GROVE BLVD
ELK GROVE, CA 95624

COUNTY: SACRAMENTO

**FACILITY DETAILS** 

CASE TYPE: LUST CLEANUP SITE

CASE NUMBER: 340507

STATUS: COMPLETED - CASE CLOSED 03/18/1991

POTENTIAL CONTAMINATION:

WASTE OIL / MOTOR / HYDRAULIC / LUBRICATING

POTENTIAL MEDIA AFFECTED:

SOIL

SITE HISTORY: **NOT REPORTED** 

**REGULATORY ACTIVITIES** 

TYPE OF ACTION: DATE: ACTION:

OTHER 01/01/50 LEAK REPORTED OTHER 03/13/1991 LEAK REPORTED

**STATUS HISTORY** 

STATUS: DATE:

COMPLETED - CASE CLOSED 03/18/1991

OPEN - CASE BEGIN DATE 03/13/1991

OPEN - REMEDIATION 03/13/1991

**CONTACT DETAILS** 

ORGANIZATION: CENTRAL VALLEY RWQCB (REGION 5S)

ADDRESS: 11020 SUN CENTER DRIVE #200

CITY: RANCHO CORDOVA

CONTACT NAME: VERA FISCHER

CONTACT TYPE: REGIONAL BOARD CASEWORKER

CONTACT PHONE: NOT REPORTED

EMAIL: VERA.FISCHER@WATERBOARDS.CA.GOV

**Back to Report Summary** 

# Historical Cortese List (HISTCORTESE)

**MAP ID# 9** 

Distance from Property: 0.023 mi. (121 ft.) N

### **FACILITY INFORMATION**

GEOSEARCH ID: 340507COR

ID#: 340507

NAME: UNOCAL #4829 ADDRESS: 8999 ELK GROVE

ELK GROVE, CA 95624

**Back to Report Summary** 

# Historical Underground Storage Tanks (HISTUST)

**MAP ID# 9** 

Distance from Property: 0.023 mi. (121 ft.) N

685 CENTRAL OFFICE, 8985 ELK GROVE BLVD, ELK GROVE, CA 95624

UNIQUE ID: 0001FC9C

Page 1 out of 13

PAGE	822 HAZARDOUS SUBS'	STATE WATER RITANCE STORAGE CONTAINER	ESOURCES CONTRO INFORMATION FO	BOARD R SACRAMENTO COUNTY	<del></del>		06/01/88
	(1=FARM MOTOR VEHICLE FUEL TANKS	, Z=ALL OTHER PRODUCT T	ANKS, SEALSTE'T	ukt, 4-sups, 5-pt	rs, PONDS, LAC	soons b others)	is the live
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685 CENTRAL OFFICE, 8985 ELK GROVE BLVD, ELK GROVE, CA 95624 UNIQUE ID: 0001FC9C

Page 2 out of 13

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685 CENTRAL OFFICE, 8985 ELK GROVE BLVD, ELK GROVE, CA 95624

UNIQUE ID: 0001FC9C

Page 3 out of 13

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 $\mathbf{685}\;\mathbf{CENTRAL}\;\mathbf{OFFICE},\mathbf{8985}\;\mathbf{ELK}\;\mathbf{GROVE}\;\mathbf{BLVD},\mathbf{ELK}\;\mathbf{GROVE},\mathbf{CA}\;\;\mathbf{95624}$ 

UNIQUE ID: 0001FC9C

Page 4 out of 13

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VII	L	EAK DE	TECTION WENTORY		**************************************		_		Me alaba				*		¥9		\$\$ <b>:</b>	590		*3			11 18		
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685 CENTRAL OFFICE, 8985 ELK GROVE BLVD, ELK GROVE, CA 95624

UNIQUE ID: 0001FC9C

Page 5 out of 13

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685 CENTRAL OFFICE, 8985 ELK GROVE BLVD, ELK GROVE, CA 95624

UNIQUE ID: 0001FC9C

Page 6 out of 13

PAGE	0.00007000	HAZARDO	NUS SUBSTAN	CE STORAGE	ATÉ WATER E CONTAINE	R INFORM	ATION	FOR SACR	MENTO	COUNTY			47.10.4	9)) 1 <del>(e=1</del> 0	896 - 18			11/86
	(1=farm motor vei	HICLE FUE	L TANKS, 2	FALL OTHER	PRODUCT	TANKS, 1	<b>EXIST</b>	TANKS,	4-SUH	s, 5-PI1	S, P	ONDS,	LAGO	MS &	OTH	ERS)	***	
****	***** OWNER ASSIG	NED CONTA	INER NUMBE	R: 201	***	***** \$1	ATE BO	ARD ASSI	GNED C	ONTAINER	<u>10</u>	NUMBE	R; 00	00000	85910	004	* *********	***
9449	DESCRIPTION A. CONTAINER TYPE B. MANUFACTURER/YI C. YEAR INSTALLED D. CAPACITY (L'LI	R OF MFG:	TANK 1976 1,50	n	2	Ĵ	. 51	PAIRS RRENTLY ORES TOR VEHI		1 PRODU	CT							
	CONTAINER LOCATED			ž.	E 595	8 W. S		TAN "FEBILIE		-Million Mills	. ***			1/11/11	S enti-		1993	P/154
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110	CONTAINER CONSTRU		B. V	AULTING: P	NON-VAULTI	ED C. W	ALLING	: SINGLE	ı									
**	D. MATERIAL : UNC E. LINING : UNC F. WRAPPING : UNC	NOWN		8 3 109	ni ninins <del>ia</del>	100	13E		9 99	33	300	19	9 8	60 (00)	: ( = u :	9665	35	848
VI	PIPING		38	(5)	8 MR 6						50	33 33	375	50	50	<b>21</b>	2 25	
3	A. ABOVEGROUND PIN	PING : IF YE	S. YEAR OF	MOST RECE	ENT REPAI	9. UNDERG R:	ROUND	PIPING :	SUCTI	ON								
	LEAK DETECTION	= 30.00 30 <del>.00</del>		3640,34,0000,33	21-110	2000 H 10-6	10+						11: 320	E 32100		34311	54545	114-71
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55-2	12034		UBSTANCES TOR VEHICL				IER	ģi;	85 W	127 2070	SW	1001 100		20 - 0200 10 - 0200	200	259		86.88
***	***** OWNER ASSIGN	NED CONTA	INER NUMBE	R: 115A	***	Takkan ST	ATE BO	ARD ASSI	GNED C	ONTAINER	ID	NUMBE	R: 00	20000	85910	)05 +	***	***
īv	DESCRIPTION	(2#)	10 10	000			10 84 8	¥: \$1		200	38		99 99		**()	33.58	5880	3.00
	A. CONTAINER TYPE B. MANUFACTURER/YI C. YEAR INSTALLED D. CAPACITY (GALLO	R OF MFG:	TANK ONENS-CORI 1979 2,00			A .	F. CU G. ST	PAIRS RRENTLY ORES TOR VEHI	USED	: PRODU	NO,	YEAR	OF L	AST U			(18.1	Ø #
ÏS	CONTAINER LOCATED	ON A FARM	9 (0.1900/F)				C100000 1010000		2 (\$G2)	1500 (ISO)	\$87Z	120011101	149 (50)	2 <del>244</del> 6	ä	11-1-1	2444	\$ X
_у	CONTAINER CONSTRUMA, THICKNESS: D. MATERIAL: FIBIE. LIMING: UNL	CTION .	<b>B.</b> V	AULTING: N	NON-VAULŤ	ED W	iaùl ing			<b>* *</b>	567	(#E)(	70.5	88	Vesta		35	ŧ).
	F. WRAPPING : NON	Ē	- New	4 T 220(4)				:14		5925		25	W GAL	E 5	2520	12/25	200	V-11V
Į.	PIPING A. ABOVEGROUND PTI C. REPAIRS : NONE	PING : IF YE	S, YEAR OF	MOST RECE	I ENT REPAI	B. UNDERG	ROUND	PIPING :	SUCTI	.ÓN					* 10		107	
VII	LEAK DETECTION STOCK INVENTORY	<b>.</b> -4 7 182			2257	is	52		50 M				3654 AM	35			10	::: :::@
55,10 <del>9</del> 85			UBSTANCES TOR VEHICL		STORED I	N CONTAIN	IER	38 39			565	Œ			(2)	W/1		19(42)
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685 CENTRAL OFFICE, 8985 ELK GROVE BLVD, ELK GROVE, CA 95624

UNIQUE ID: 0001FC9C

Page 7 out of 13

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*** A15 ***
        STATE WATER RESOURCES CONTROL BOARD

HAZARDOUS SUBSTANCE STORAGE CONTAINER INFORMATION FOR SACRAMENTO COUNTY

CONTAINER TYPES: 1,2,3,4,5

(1=FARM MOTOR VEHICLE FUEL TANKS, 2=ALL OTHER PRODUCT TANKS, 3=GASTE TANKS, 4=SUMPS, 5=PITS, PONDS, LAGGONS & OTHERS)
PAGE 825
                                                                                                                                                                         06/01/88
                                                                          ******* STATE BOARD ASSIGNED CONTAINER ID MUMBER: 00000006591006 *******
******** OWNER ASSIGNED CONTAINER HUMBER: 1158
  IV DESCRIPTION
A. CONTAINER TYPE
B. MANUFACTURER/YR OF MFG: OMENS-CORNING
C. YEAR INSTALLED: 1982
                                                                                              E. REPAIRS : NONE IF YES WHEN : F. CURRENTLY USED : YES IF NO, YEAR OF LAST USE: G. STORES : PRODUCT
      C. YEAR INSTALLED : 1982
D. CAPACITY (GALLONS) : 12,000
                                                                                                  MOTOR VEHICLE FUEL/WASTE OIL : YES CONTAINS: UNLEADED
 IS CONTAINER LOCATED ON A FARM : NO
    V CONTAINER CONSTRUCTION
      A. THICKNESS:
D. MATERIAL: FIBERGLASS
E. LINING: UNLINED
F. WRAPPING: NONE
                                                  8. VAULTING: NON-VAULTED C. MALLING: SINGLE
  VI PIPING
      A. ABOVEGROUND PIPING : B.
C. REPAIRS : NONE IF YES, YEAR OF NOST RECENT REPAIR:
                                                                                B. UNDERGROUND PIPING : SUCTION
 VII LEAK DETECTION
      STOCK INVENTORY
                                                                                                                                                                                   0
                 COMPOSITION OF SUBSTANCES CURRENTLY STORED IN CONTAINER LINLEADED MOTOR VEHICLE FUEL
******* OWNER ASSIGNED CONTAINER NUMBER: 205
                                                                          ******* STATE BOARD ASSIGNED CONTAINER ID NUMBER: 00000008591007 ********
  IV DESCRIPTION
      A. CONTAINER TYPE
B. MANUFACTURER/YR OF MFG: OMENS-CORNING
C. YEAR INSTALLED
D. CAPACITY (GALLONS)
1,000
                                                                                              E. REPAIRS : NONE IF YES WHEN :
F. CURRENTLY USED : YES IF NO, YEAR OF LAST USE:
G. STORES : PRODUCT
                                                                                              H. MOTOR VEHICLE FUEL/WASTE OIL : YES CONTAINS: DIESEL
 IS CONTAINER LOCATED ON A FARM ! NO
 V CONTAINER CONSTRUCTION
A. THICKNESS:
D. MATERIAL: FIBERGLASS
E. LINING: UMLINED
F. WRAPPING: NONE
                                                  B. VAULTING: NON-VAULTED C. WALLING: SINGLE
  VI PIPING
       A. ABOVEGROUND PITING :
C. REPAIRS : NONE IF YES, YEAR OF MOST RECENT REPAIR:
                                                                                 B. UNDERGROUND PIPING : GRAVITY
 VII LEAK DETECTION
                                                                                                                                                                                   0
       STOCK INVENTORY
    COMPOSITION OF SUBSTANCES CURRENTLY STORED IN CONTAINER
      12034
                          DIESEL MOTOR VEHICLE FUEL
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685 CENTRAL OFFICE, 8985 ELK GROVE BLVD, ELK GROVE, CA 95624

UNIQUE ID: 0001FC9C

Page 8 out of 13

:-					<del></del>	*** 81	5 ***					in ibe			
	826 (1=FAR	IM MOTOR VEH	HAZARDOUS	SUBSTANCE ST	orage cont	TAINER INFO	RMATION	ROL BOARD FOR SACRAME 5 TANKS, 4=5	NTO COUNTY	Ts, Po		GOONS	S OTHE	01511 <b>2</b> 11	/01/8
****	**** 0	WHER ASSIGN	ED CONTAIN	ER MUMBER: 23	5	****	STATE BO	ARD ASSIGNE	D CONTAINE	A IO N	UMBER:	000000	0085910	08 444	****
IV 	DESCRIP A. CONT B. MANU C. YEAR	TION	OF MFG: 0	ANK MENS-CORNING		7	E. RI F. CI G. S	PAIRS RRENTLY USE ORES TOR VEHICLE	NONE D : YES I	IF F NO.	YES MHE Year of	N ;	UŠE:	2014 2014	
IS C	MIATMO:	ER LOCATED O		The state of the s											
8 10	A. THIC D. MATE	NER CONSTRUCTION STATEMENT : FIBER	FION RGLASS	B. VAULTI		AULTED C				€ 3	% ( )	es Es	89 48 88 88	10 300 a	<b>5</b> 782 9
820,500	PIPING A. ABOV C. REPA	/EGROUND PIPI	ING :	YEAR OF MOST		B. UNDI PAIR:	DCBALNA	PIPING : SU	CTEON	5)		5 50	- 15 St. 1954		201 S.
VII	LEAK DE	TECTION INVENTORY													
	12034	COMPOSITI	ON OF SUB	STANCES CURRES	NTLY STORE		INER		衛 前	19		53% 35 31 93	35 V2125V	53 <b>8</b> 367 - 500 - 500	100 - 5
***	****	NNER ASSIGNE	D CONTAIN	ER NUMBER: 234	8 4	******	STATE BO	ARD ASSIGNE			MBER:	000000	085910	09 ***	****
3	B. MANU C. YEAR	TION AINER TYPE FACTURER/YR INSTALLED ICITY (GALLON	OF MFG: .			7	E. RE F. CL G. S1	PAIRS RREMTLY USE ORES TOR VEHICLE	NONE NO 1	IF (	YES WHE	N :	U\$E;	1978	12
IS C	ONTAINE	R LOCATED OF	i à farm	: NO							323	18 15	949 (FE)	ap 17 65	9 9
	A. THIC D. MATE	ER_CONSTRUCT KNESS: RIAL : UNKNK	NAN .	B. VAULTI	NG: NON-VA	AULTED C	WALLING	: SINGLE		22 S	****		*		69
., VI_	PIPING A. ABOV	NG : UNKAK PING : UNKAK /EGROUND PIP)	ING :	YEAR OF MOST	DECENT D	B. UND	ERGROUND	PIPING : SU	CTION	3:09			100/11/12/1	8128	
VII	LEAK DE	TECTION NVENTORY	E 88 3		ACCUMA NO	escale person exist.	10					N 32			
	12034	COPPOSITI		STANCES CURRE R VEHICLE FUE		D IN CONT	iner			1.0	99	₽? ₽?		19	200 200
-	748 W Y 12	254 474 N C	AND THE SE	1231 (1242)23	34 55 1200	16 g	50 St			50					
348 SS	5 H	s site	*	36 36	80	æ							#1		

685 CENTRAL OFFICE, 8985 ELK GROVE BLVD, ELK GROVE, CA 95624

UNIQUE ID: 0001FC9C

Page 9 out of 13

1411	827 HA "(1=FARM MOTOR VEHICL)	ZARDOUS SUBSTANCE	STATE WATER STORAGE CONTAINS CONTAINER	RESOURCES ( ER INFORMAT) TYPES: 1,2,	CONTROL BOARD LON FOR SACRAMEN	TO COUNTY			06/01/88
****	**** OLNER ASSIGNED	CONTAINER NUMBER:	241 ****	ABRARE STAT	E BOARD ASSIGNED	CONTAINER ID MU	MBER: DOCODOO	8591010	*****
	DESCRIPTION A. CONTAINER TYPE B. MANUFACTURER/YR OF C. YEAR INSTALLED D. CAPACITY (GALLONS)	4 ) TUE		1.3	· SIURES	: MONE IF Y : YES IF NO, Y : PRODUCT FUEL/WASTE DIL :			8
IS C	ONTAINER LOCATED ON A	FARM : NO							
v	CONTAINER CONSTRUCTIO	ur for a	W.		#		23	25	365
	A. THICKNESS: D. MATERIAL : FIBERGE		LTING: NON-VAULT		LING: SINGLE				
	e. Lining : Unlined F. Wrapping : None		E ES MES S		8			Si.	
VI	PIPING A. ABOVEGROUND PIPING	37 III	88 to 8	E)		107	8 31 €	41(4)	340
	A. ABOVEGROUND PIPING	1 15 UPA UBIA AF		B. UNDERGRO	JND TIPING : SUC	TION			
\$ \$9 moss	C. REPAIRS : NONE	if 165, teak of M	USI RECENT REPAIL	<b>Ki</b> (0 0)	30 (2)			35	983
	LEAK DETECTION STOCK INVENTORY	3 <b>8</b> 8 3	(65 32 E		83	12	24	(\$	
	COMPOSITION	OF SUBSTANCES CUE	RRENTLY STORED I	N CONTAINER					
	12034 OIES	ET MOINE ACUTOTE	FUEL		t:		04004 040 074		
	**** OWNER ASSIGNED			erare STATI	BOARD ASSIGNED	CONTAINER ID NU	MBER: 00000000	3591011 •	*****
***	**** CHNER ASSIGNED	CONTAINER NAMBER:	242 *****	, E.	REPAIRS		ES WHEN :	SE:	
IV	**** OWNER ASSIGNED	CONTAINER NUMBER:  TANK HFG: OWENS-CORNIN 1982 1,000	242 *****	, E.	REPAIRS	: NONE IF Y	ES WHEN :	SE:	
IV IS C	DESCRIPTION A. CONTAINER TYPE B. MANUFACTURER/YR OF C. YEAR INSTALLED O. CAPACITY (GALLONS)	CONTAINER NUMBER:  TANK MFG: OHENS-CORNIN : 1982 : 1,000  FARM : NO  N B, VAU	242 *****	/ E. / F. G. H.	REPAIRS CURRENTLY USED STORES MOTOR VEHICLE	: NONE IF Y	ES WHEN :	SE:	
IV IS C	DESCRIPTION  a. CONTAINER TYPE  B. MANUFACTURER/YR OF  C. YEAR INSTALLED  O. CAPACITY (GALLONS)  ONTAINER LOCATED ON A  CONTAINER CONSTRUCTION  A. THICKNESS:  O. MATERIAL: FIBERGL	CONTAINER NAMBER:  HFG: CHENS-CORNIN: 1982 1,000 FARM: NO N B, VAUL	242 ##4441	F. UNDERGRO	REPAIRS CURRENTLY USED STORES MOTOR VEHICLE	: NONE IF YO : YES IF NO, YO : RODUCY FUEL/WASTE OIL :	ES WHEN :	SE:	
IV  IS C	DESCRIPTION A. CONTAINER TYPE B. MANUFACTURER/YR OF C. YEAR INSTALLED O. CAPACITY (GALLONS) ONTAINER LOCATED ON A CONTAINER CONSTRUCTIO A. THICKNESS: O. MATERIAL: FIBERGLE E. LINING: LMLINED F. HRAPPING: NONE PIPING A. ABOVEGROUND PIPING A. ABOVEGROUND PIPING	CONTAINER NAMBER:  TANK HFG: OWENS-CORNIN 1982 1,000 FARM: NO N B. VAUL  IF YES, YEAR OF NO	242 ##4441	F. UNDERGRO	REFAIRS CURRENTLY USED STORES MOTOR VEHICLE LING: SINGLE	: NONE IF YO : YES IF NO, YO : RODUCY FUEL/WASTE OIL :	ES WHEN :	SE:	33 35 80
IV IS C	DESCRIPTION A. CONTAINER TYPE B. MANUFACTURER/YR OF C. YEAR INSTALLED O. CAPACITY (GALLONS) ONTAINER LOCATED ON A CONTAINER CONSTRUCTIO A. THICKNESS: O. MATERIAL: FIBERGL E. LINING: LOMLINED F. HRAPPING: NONE PIPING A. ABOVEGROUND PIPING C. REPAIRS: NONE LEAK DEVECTION STOCK INVENTORY	CONTAINER NAMBER:  TANK HFG: OWENS-CORNIN 1982 1,000 FARM: NO N B. VAUL  IF YES, YEAR OF NO	242 #####  NG  LTING: NON-VAULTI  OST RECENT REPAI	ED C. WALI	REFAIRS CURRENTLY USED STORES MOTOR VEHICLE LING: SINGLE	: NONE IF YO : YES IF NO, YO : RODUCY FUEL/WASTE OIL :	ES WHEN :	SE:	) 34 35 (1)
IV IS C	DESCRIPTION A. CONTAINER TYPE B. MANUFACTURER/YR OF C. YEAR INSTALLED O. CAPACITY (GALLONS) ONTAINER LOCATED ON A CONTAINER CONSTRUCTIO A. THICKNESS: O. MATERIAL: FIBERGL E. LINING: LOMLINED F. HRAPPING: NONE PIPING A. ABOVEGROUND PIPING C. REPAIRS: NONE LEAK DEVECTION STOCK INVENTORY	CONTAINER NAMBER:  TANK HEG: OMENS-CORNIN 1982 1,000  FARM: NO  N B, VAUL  OF SUBSTANCES CUI EL MOTOR VENICLE	242 #####  NG  LTING: NON-VAULTI  OST RECENT REPAI	ED C. WALI	REFAIRS CURRENTLY USED STORES MOTOR VEHICLE LING: SINGLE	: NONE IF YO : YES IF NO, YO : RODUCY FUEL/WASTE OIL :	ES WHEN :	SE:	

 $\mathbf{685}\;\mathbf{CENTRAL}\;\mathbf{OFFICE},\mathbf{8985}\;\mathbf{ELK}\;\mathbf{GROVE}\;\mathbf{BLVD},\mathbf{ELK}\;\mathbf{GROVE},\mathbf{CA}\;\;\mathbf{95624}$ 

UNIQUE ID: 0001FC9C

Page 10 out of 13

22000	MAJARDYIS SURSTANCE STORAGE CONTAINED INFORMATION FOR RAPRAMENTO COUNTY	06/01/0	88
(m)	CONTAINER TYPES: 12.3	į (P	
	****** OWNER ASSIGNED CONTAINER MANDER: 243 A ********* STATE BOARD ASSIGNED CONTAINER TO MANDER: 00000000891012		**
	DESCRIPTION  A, CONTAINER TYPE  TANK  B. MANUFACTURER/YR OF MFG: CHENS-CORNING  C. YEAR INSTALLED  D. CAPACITY (GALLONS)  CAPACITY (GALLONS)  D. CAPACITY (GALLONS)	50 858 VIII 10	56
1\$	CONTAINER LOCATED ON A FARM : NO	) 588 1 <b>8</b>	11392
V	CONTAINER LOCATED ON A FARM ; NO  CONTAINER CONSTRUCTION  A. THICKNESS:  B. VAULTING: NON-VAULTED C. WALLING: SINGLE  D. MATERIAL : FIBERGLASS  E. LINING : UNLINED  F. WRAPPING : NONE	8) 8/	
	E. LINING : UNLINED F. WRAPPING : NONE		0
	PIPING  A. ABOVEGROUND PIPING:  B. UNDERGROUND PIPING: SUCTION  C. REPAIRS: MONE TE VES VEAR OF MOST RECENT REPAIR:	: X266 880	(38)
VII	LEAK DETECTION STOCK INVENTORY	\$P 5997	0
	COMPOSITION OF SUBSTANCES CURRENTLY STORED IN CONTAINER 12034 DIESEL MOTOR VEHICLE FUEL	105	
***	****** OWNER ASSIGNED CONTAINER NUMBER: 243 B ******* STATE BOARD ASSIGNED CONTAINER ID NUMBER: 00000008591013		
19	DESCRIPTION  A. CONTAINER TYPE : TANK  B. MANUFACTURER/YR OF MFG: OWENS-CORNING / F. CURRENTLY USED : YES IF MO, YEAR OF LAST USE:  C. YEAR INSTALLED : 1983 G. STORES : PRODUCT  D. CAPACITY (GALLONS) : 12,000 H. MOTOR VEHICLE FUEL/WASTE OIL : YES CONTAINS: UNLEAD	505 30	8
	CONTAINER LOCATED ON A FARM : NO	102005	
¥	CONTAINER CONSTRUCTION  A. THICKNESS:  B. VAULTING: NON-VAULTED C. WALLING: SINGLE  D. MATERIAL: FIBERGLASS	330	
*	F. WRAPPING: NONE	5	
. VI	PIPING:  A. ABOVEGROUND PIPING:  C. REPAIRS: MONE IF YES, YEAR OF MOST RECENT REPAIR:		
ALI	LEAK DETECTION STOCK INVENTORY	世盃	0
9000 S	COMPOSITION OF SUBSTANCES CURRENTLY STORED IN CONTAINER 12031 UNLEADED MOTOR VEHICLE FUEL	2	
	9 10 0.00 0.00 0 0 0 0 0 0 0 0 0 0 0 0 0		Œ
1772 1772			

685 CENTRAL OFFICE, 8985 ELK GROVE BLVD, ELK GROVE, CA 95624

UNIQUE ID: 0001FC9C

Page 11 out of 13

\*\*\* E15 \*\*\* STATE MATER RESOURCES CONTROL BOARD
HAZARDOUS SUBSTANCE STORAGE CONTAINER INFORMATION FOR SACRAMENTO COUNTY
CONTAINER TYPES: 1 2 3 4 5
C1=FARM MOTOR VEHICLE FUEL TANKS, Z=ALL OTHER PRODUCT TANKS, Z=GASTE TANKS, 4=SUMPS, 5=PITS, PONDS, LAGOONS & OTHERS) PAGE 829 06/01/88 \*\*\*\*\*\*\* OWNER ASSIGNED CONTAINER NUMBER: 245 \*\*\*\*\*\*\*\* STATE BOARD ASSIGNED CONTAINER ID MAMBER: 00000008591014 \*\*\*\*\*\*\*\* IV DESCRIPTION E. REPAIRS | NONE IF YES WHEN : 1978 | STORES | PRODUCT A. CONTAINER TYPE B. MANUFACTURER/YR OF MFG: : TANK D. CAPACITY (GALLONS) : 1,000 H. MOTOR VEHICLE FUEL/WASTE OIL : YES CONTAINS: DIESEL IS CONTAINER LOCATED ON A FARM : NO 27 29 60 1050000 10 V CONTAINER CONSTRUCTION A. THICKNESS:
D. MATERIAL: UNGOWN
E. LINING: UNGOWN
F. WRAPPING: UNGOWN B. VAULTING: NON-VAULTED C. WALLING: SINGLE VI PIPING A. ABOVEGROUND PIPING : B. UNDERGROUND PIPING : SUCTION C. REPAIRS : NOME IF YES, YEAR OF MOST RECENT REPAIR: VII LEAK DETECTION STOCK INVENTORY 0 12034 COMPOSITION OF SUBSTANCES CURRENTLY STORED IN CONTAINER DIESEL MOTOR VEHICLE FUEL \*\*\*\*\*\*\* OMNER ASSIGNED CONTAINER NUMBER: 301 \*\*\*\*\*\*\*\* STATE BOARD ASSIGNED CONTAINER ID NUMBER: 00000008591015 \*\*\*\*\*\*\*\* IV DESCRIPTION A. CONTAINER TYPE : TANK
B. MANUFACTURER/YR OF MFG: OMENS+CORN)
C. YEAR INSTALLED : 1982
D. CAPACITY (GALLONS) : 1,000 E. REPAIRS : NONE IF YES WHEN : F. CURRENTLY USED : YES IF NO, YEAR OF LAST USE; G. STORES : PRODUCT 1,000 H. MOTOR VEHICLE FUEL/WASTE OIL : YES CONTAINS: DIESEL IS CONTAINER LOCATED ON A FARM : NO Y CONTAINER CONSTRUCTION
A. THICKNESS:
D. MATERIAL: FIBERGLASS
E. LINING : UNLINED
F. WRAPPING: NONE B. VAULTING: NON-VAULTED C. HALLING: SINGLE VI PIPING A. ABOVEGROUND PIPING : C. REPAIRS : NONE IF YES, YEAR OF MOST RECENT REPAIR: . UNDERGROUND PIPING : SUCTION VII LEAK DETECTION STOCK INVENTORY 0 12034 COMPOSITION OF SUBSTÂNCES CURRENTLY STORED IN CONTAINER 12034 22 27 17 11 12

685 CENTRAL OFFICE, 8985 ELK GROVE BLVD, ELK GROVE, CA 95624

UNIQUE ID: 0001FC9C

Page 12 out of 13

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44# F15 ***
PAGE 830
                              STATE WATER RESOURCES CONTROL BOARD HAZARDOUS SUBSTANCE STORAGE CONTAINER INFORMATION FOR SACRAMENTO COUNTY
                                                                                                                                                              06/01/88
       CONTAINER TYPES: 122365 TANKS, 4=SLMPS, 5=PITS, PONDS, LAGOONS & OTHERS)
***** CHNER ASSIGNED CONTAINER NUMBER: 501
                                                                      ******** STATE BOARD ASSIGNED CONTAINER ID NAMBER: 80000008591016 ********
  1V DESCRIPTION
A. CONTAINER TYPE
B. MANUFACTURER/YR OF MFG: DNENS-CORNING
C. YEAR INSTALLED : 1950
                                                                                        E. REPAIRS : NOME IF YES WHEN : F. CURRENTLY USED : YES IF NO, YEAR OF LAST USE: G. STORES : PRODUCT
      D. CAPACITY (GALLONS)
                                               1,000
                                                                                        H. HOTOR VEHICLE FUEL/WASTE OIL : YES CONTAINS: DIESEL
 IS CONTAINER LOCATED ON A FARM : NO
   V CONTAINER CONSTRUCTION
     A. THICKNESS:

D. MATERIAL : LINKNOWN
E. LINING : LINKNOWN
F. WRAPPING : LINKNOWN
                                              B. VAULTING: NON-VAULTED C. WALLING: SINGLE
  VI PIPING
      A. ABOVEGROUND PIPING :
C. REPAIRS : NONE IF YES, YEAR OF MOST RECENT REPAIR:
                                                                           B. UNDERGROUND PIPING : SUCTION
 VII LEAK DETECTION
      STOCK INVENTORY
                                                                                                                                                                       0
                  COMPOSITION OF SUBSTANCES CURRENTLY STORED IN CONTAINER DIESEL MOTOR VEHICLE FUEL
******* CAMER ASSIGNED CONTAINER MAMBER: 505
                                                                      ******* STATE BOARD ASSIGNED CONTAINER 10 NUMBER: 00000008591017 ********
  IV DESCRIPTION
     A. CONTAINER TYPE

B. MANUFACTURER/YR OF MFG: OHENS-CORNING
C. YEAR INSTALLED
D. CAPACITY (GALLONS): 1,000
                                                                                        E. REPAIRS : NONE IF YES WHEN : F. CURRENTLY USED : YES IF NO, YEAR OF LAST USE: G. STCGES : PRODUCT
                                                                                        H. MOTOR WEHICLE FUEL/MASTE OIL : YES CONTAINS: DIESEL
IS CONTAINER LOCATED ON A FARM : NO
   V CONTAINER CONSTRUCTION
      A. THICKNESS:
                                               B. VAULTING: NON-VAULTED C. HALLING: SINGLE
      D. MATERIAL : FIBERGLASS
E. LINING : UNLINED
F. HRAPPING : NONE
  VI PIPING
      A. ABOVEGROUND PIPING : 9. UNDERGROUND PIPING : SUCTION C. REPAIRS : NONE IF YES, YEAR OF MOST RECENT REPAIR:
 VII LEAK DETECTION
STOCK INVENTORY
                                                                                                                                                                        0
                  COMPOSITION OF SUBSTANCES CURRENTLY STORED IN CONTAINER DIESEL MOTOR VEHICLE FUEL
      12034
                                                                              448 G15 444
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685 CENTRAL OFFICE, 8985 ELK GROVE BLVD, ELK GROVE, CA  $\,95624$ 

UNIQUE ID: 0001FC9C

Page 13 out of 13

AGE 831		OUS SUBSTANC	STA	TE WATER F	ESOURCE:	CONTR	L BOAR	) 	- ALBERT		130		<del>- 1 - 1 - 1</del>	06/0	1/8
(1=FARM MOTO	NACANIA RIS TITUTENE	ALL SAMELLES	CON	TAINER TY	PES: 1	13445	M BALKA	enemio i	CHOTTE	DOM:	r Arci	Verc &	ntuine:		28
ARABHARA OLNER A										8	il.				
1V DESCRIPTION	Minney tour	THE IMPLE		n _n_n		115 000	W 80041	B1CP C4	*   reterior	a v Hear	en. u		271910		20022
A. CONTAINER 'B. MANUFACTURI C. YEAR INSTAI D. CAPACITY (		1975 1,000	)	a.	•	G. STO	RES		HOME YES IF PRODUC L/WASTE	T					986
S CONTAINER LOCA															
V CONTAINER CON A. THICKNESS:	STRUCTION	8. V	KULTING: N	ON-VAULTEI			COLUMN FOR	) (47) (4 )	1 (4/4) (6	1 444		190 <u>2</u> (1	r ++m =		23
D. MATERIAL : E. LINING : F. WRAPPING :	THISIONIN THEOLOGIA THEOLOGIA	5 5 <u>*</u>	## 10010000 UNIX	55 ±	252	95	*.*	R			ist <del>a</del>	80 (d)	-	3 (2.5.2)	3500
VI PIPING A. ABOVEGROUN	PIPING :			s s	LINDERG	ROUND P	IPING :	SUCTIO	). Y	W 1875	W 75W	\$100 E	W 15 W	30 12 (M)	3742
_C. REPAIRS :	MONE IF Y	ES, YEAR OF	MOST RECE	NT REPAIR:	63570 3768	386		Ĭ.		5 <del>2</del>	63	62 10	194	7.4	
II LEAK DETECTION STOCK INVENTOR	K			(8			WW E				58		a w	(i) (ii)	
_12031	POSITION OF S	SUBSTANCES ( MOTOR VEHIC	urrently :	STORED IN					19962 (2	a 22	(4) 1349S	26 19	02030	90	3252
****** OWNER A	SSIGNED CONT	NINER HUMBER	: 520	*****	**** ST	TE BOA	RO ASSI	ENED CO	STAINER	ID MH	BER: O	0000000	591019	***	***
IV DESCRIPTION A. CONTAINER B. MANUFACTURE C. YEAR INSTAI D. CAPACITY (	TYPE ER/YR OF MFG LED		Ľ	遊	r	F. CURI	RENTLY (	JSED :	NONE NO IF PROPUC /MASTE	no, yei Y	WHEN UR OF	LAST US	E: 19	78 L	200
S CONTAINER LOCA	ED ON A FARI	H : NO	(60)		3										
V CONTAINER CON A. THICKNESS: D. MATERIAL :			WLTING: N	ON-VAULTEI	С. Н	alling:	SINGLE	į s	5 30 53	(A)	3405	3105	13	S 34	353
F. WRAPPING :	UNKNOW!	(0)(3K ±5) ±5	9			276 8	929 929	1 12%	(\$28) - 17	220	100	89	S 8	ä	
VI PIPING A. ABOVEGROUN C. REPAIRS :	D PIPING : NONE IF Y	ES, YEAR OF	MOST RECE	B KT REPAIR	. UNDERG	ROUND P	IPING :	SUCTIO	N				***		
/II LEAK DETECTION STOCK INVENTO	X	S 59		10 E		34	ä	8 10	014129		1991	# 2 X	527	ă	5\$
12034 COM	POSITION OF DIESEL M	SUBSTANCES ( OTOR VEHICLE	urrently Fuel	stored in	CONTAIN	ER		*	1000	3.00	*	81	101	90	a
	192940N 23484 N	20	25 25 2 <u>22</u>	7.7 OF	0	34600	953 <b>5</b> 3	191 Jan	125 535	6 AS	(J. 1970)	*	R 1		25
roen week was i	ns mess m	i 1900 (##00) 9	(8 <b>.</b>	18	3	- <del></del>	884			N 1993		6	24		
1804V-00-92	2 200	V	((d_0) = 0.000		12							38 385			

Back to Report Summary

Order# 110314 Job# 243489 68 of 308

# Historical Underground Storage Tanks (HISTUST)

**MAP ID# 9** 

Distance from Property: 0.023 mi. (121 ft.) N

UNION OIL SS 4829, 8999 ELK GROVE BLVD, ELK GROVE, CA 95624

UNIQUE ID: 00029505

Page 1 out of 3

			1 1 III 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
AGE	3261 HAZARDOUS SU (1=FARM MOTOR VEHICLE FUEL TAN	STATE NATER RESO ESTANCE STORAGE CONTAINER IN CONTAINER TYPES KS_ 2=ALL OTHER PRODUCT TANK	URCES CONTROL FORMATION FOR 1 122345 S. 3=WASTE TO	. GOARD R SACRAMENTO COUNTY AMKS. 4-SUMPS. 5-PITS. POND	06/01/6
1	OMNER	11 8 11	180 9		
	UNION DIL CO. 1 CALIFORNIA ST. SUITE 2700	SAN FRANCISCO	CA 94	111	
II	FACILITY	MAILING ADDRESS		DEALER/FOREMAN/SUPERVISOR	TYPE OF BUSINESS
	UNION DIL SS# 4829 8999 ELK GROVE BLVD.	TOWNSHIP/RANGE/SECTION	l	TELEPHONE	NO. OF CONTAINERS
	ELK GROVE CA 95624	8999 ELK GROVE BLVD. ELK GROVE	CA 95624	WAYNE L. CLARK	GASOLINE STATION
	CROSS STREET : ZNO	CCN WASTE	UN 12024	(916) 685-4708	3
III	I 24-HR. CONTACT PERSON / TELEPHO DAY: JAURIGUI, L.J.	NE (415) 956-7600 A	IIGHT: UNION		(415) 561–9322
**	****** OWNER ASSIGNED CONTAINER	MUMBER: 4829-1-1 ******	* STATE BOAR	D ASSIGNED CONTAINER ID NUM	BER: 00000003251001 ******
IV	/ DESCRIPTION A. CONTAINER TYPE : TANK B. MANUFACTURER/YR OF MFG: C. YEAR INSTALLED : 1967 D. CAPACITY (GALLONS) :	/10 <sub>2</sub> 000	G. STORI	IRS : UNKN IF YE ENTLY USED : YES IF NO, YE ES : PRODUCT R VEHICLE FUEL/MASTE OIL :	
\$ (	CONTAINER LOCATED ON A FARM : N	Q			8 8 8 9
92 S	A. THICKNESS:	B. VAULTING: NON-VAULTED	C. WALLING:	SINGLE	
3310	D. MATERIAL : CARBON STEEL E. LINING : UNKNOWN F. WRAPPING : NONE	949 KS			an and an analysis of the same
neria.	D. MATERIAL : CARBON STEEL E. LINING : UNKNOWN F. WRAPPING : NONE		iderground P.I. 180	PING : PRESSURE	a
VI	D. MATERIAL : CARBON STEEL E. LINING : UNKNOWN F. WRAPPING : NONE	AR OF MOST RECENT REPAIR: 19	derground Pli 80	PING : PRESSURE	23 38 3400
VI	D. MATERIAL : CARBON STEEL E. LINING : UNKNOWN F. WRAPPING : MONE PIPING : MONE A. ABOVEGROUND PIPING : C. REPAIRS : YES IF YES, YE LEAK DETECTION PIPING LEAK DETECTOR STOCK INVE	AR OF MOST RECENT REPAIR: 15 NTORY OTHER NCES CURRENTLY STORED IN COM	X	50 50 505050	3 380 20
VI	D. MATERIAL: CARBON STEEL E. LINING: UNKNOWN F. WRAPPING: MONE  PIPING A. ABOVEGROUND PIPING: C. REPAIRS: YES IF YES, YE I LEAK DETECTION PIPING LEAK DETECTOR STOCK INVE	AR OF MOST RECENT REPAIR: 15 NTORY OTHER NCES CURRENTLY STORED IN COM	X	50 50 505050	3 385 22
11	D. MATERIAL: CARBON STEEL E. LINING: UNKNOWN E. LINING: UNKNOWN FIPING: NONE PIPING A. ABOVEGROUND PIPING: C. REPAIRS: YES IF YES, YE LEAK DETECTION PIPING LEAK DETECTOR STOCK INVE COMPOSITION OF SUBSTA 12031 UNLEADED MOTOR	AR OF MOST RECENT REPAIR: 15 NTORY OTHER NCES CURRENTLY STORED IN COM	X	50 50 505050	3 388 22
VI TI	D. MATERIAL: CARBON STEEL E. LINING: UNKNOWN E. LINING: UNKNOWN FIPING: NONE PIPING A. ABOVEGROUND PIPING: C. REPAIRS: YES IF YES, YE LEAK DETECTION PIPING LEAK DETECTOR STOCK INVE COMPOSITION OF SUBSTA 12031 UNLEADED MOTOR	AR OF MOST RECENT REPAIR: 15 NTORY OTHER NCES CURRENTLY STORED IN COM	X	50 50 505050	
VI	D. MATERIAL: CARBON STEEL E. LINING: UNKNOWN E. LINING: UNKNOWN FIPING: NONE PIPING A. ABOVEGROUND PIPING: C. REPAIRS: YES IF YES, YE LEAK DETECTION PIPING LEAK DETECTOR STOCK INVE COMPOSITION OF SUBSTA 12031 UNLEADED MOTOR	AR OF MOST RECENT REPAIR: 15 NTORY OTHER NCES CURRENTLY STORED IN COM	X	50 50 505050	
VI	D. MATERIAL: CARBON STEEL E. LINING: UNKNOWN F. WRAPPING: NONE PIPING A. ABOVEGROUND PIPING: C. REPAIRS: YES IF YES, YE LEAK DETECTION PIPING LEAK DETECTOR STOCK INVE COMPOSITION OF SUBSTA 12031 UNLEADED MOTOR	AR OF MOST RECENT REPAIR: 15 NTORY OTHER NCES CURRENTLY STORED IN COM	X	50 50 505050	

UNION OIL SS 4829, 8999 ELK GROVE BLVD, ELK GROVE, CA 95624

UNIQUE ID: 00029505

Page 2 out of 3

PAGE 3262	67.4	E UNTER VECOUNCES CONTROL DOWN	
H/	AZARDOUS SUBSTANCE STORAGE	E MATER RESOURCES CONTROL BOARD CONTAINER INFORMATION FOR SACRAMENTO COUNTY	06/01/6
(1=FARM MOTOR VEHICL	CON L: FUEL TANKS, Z=ALL OTHER I	TAINER TYPES: 1,2,3,4,5 PRODUCT TANKS, 3=WASTE TANKS, 4=SUMPS, 5=PITS, PONDS	, LAGOONS & OTHERS)
******** OWNER ASSIGNED	CONTAINER NUMBER: 4829-Z-1	******* STATE BOARD ASSIGNED CONTAINER ID NUMB	ER: 00000003251002 ******
IV DESCRIPTION			
A. CONTAINER TYPE B. MANUFACTURER/YR O		/1967 F. CURRENTLY USED : YES IF NO, YEA	WHEN : R OF LAST USE:
C. YEAR INSTALLED D. CAPACITY (GALLONS)	: 1967 ) : 10,000	G. STORES : PRODUCT H_ MOTOR VEHICLE FUEL/HASTE OIL : Y	
IS CONTAINER LOCATED ON	A FARM : NO		
V CONTAINER CONSTRUCTED		. A. R. 1990 B R E.	
A. THICKNESS: D. MATERIAL 1 CARRON	STEEL	N-VAULTED C. WALLING: SINGLE	
E. LINING : UNKNOWN F. WRAPPING : NONE			
VI PIPING	6 W 27		连 報
A. ABOVEGROUND PIPING C. REPAIRS : YES	G : IF YES, YEAR OF MOST RECEN	B. UNDERGROUND PIPING : PRESSURE T REPAIR: 1980	
VII LEAK DETECTION PIPING LEAK DETECTOR	STOCK INVENTORY OTHER		i d
12033 COMPOSITION	N OF SUBSTANCES CURRENTLY S'	TORED IN CONTAINER	60 60
MARANARA ONNER ASSIGNED	CONTAINER NUMBER: 4829-4-1	****** STATE BOARD ASSIGNED CONTAINER ID MIMB	ER: 00000003251003 ****4*fe
IV DESCRIPTION	W 10	æ	G. Sanda Androide Co.
A. CONTAINER TYPE B. MANUFACTURER/YR OF	: TANK F MFG:	/ f. CURRENTLY USED : YES IF NO. YEA	NHEN : R OF LAST USE:
C. YEAR INSTALLED D. CAPACITY (GALLONS)	: UNK	G. STORES : WASTE H. MOTOR VEHICLE FUEL/WASTE OIL : Y	
IS CONTAINER LOCATED ON A	A FARM ; NO	contrata condition incompetition in equipment of the contrata condition of the contrata condition in the contrata condition in the contrata condition in the contrata	
V CONTAINER CONSTRUCTED			
A. THICKNESS: D. MATERIAL: CARDON	STEEL	N-VAULTED C. WALLING: SINGLE	
E. LINING : UNKNOWN F. WRAPPING : NONE	Sa Sa	69	2 8 2
VI PIPING	N 28 W		
A. ABOVEGROUND PIPING C. REPAIRS : UNKN	G : IF YES, YEAR OF MOST RECEN	8. UNDERGROUND PIPING : GRAVITY T REPAIR:	
VII LEAK DETECTION			
STOCK INVENTORY			iii
12035 COMPOSITION	N OF SUBSTANCES CURRENTLY S' TE OIL	TORED IN CONTAINER	
Majoranami majorana		8	
60 BC 108804 1000 NG NG NG			

UNION OIL SS 4829, 8999 ELK GROVE BLVD, ELK GROVE, CA 95624

UNIQUE ID: 00029505

Page 3 out of 3

\*\*\* C16 \*\*\* STATE WATER RESOURCES CONTROL BOARD
HAZARDOUS SUBSTANCE STORAGE CONTAINER INFORMATION FOR SACRAMENTO COUNTY
CONTAINER TYPES: 1 2 3 4 5 TANKS, 3=PITS, PONDS, LAGOONS & OTHERS)
(1=FARM MOTOR VEHICLE FUEL TANKS, 2=ALL OTHER PRODUCT TANKS, 3=GASTE TANKS, 4=SUMPS, 5=PITS, PONDS, LAGOONS & OTHERS) PAGE 3263 06/01/88 \*\*\*\*\*\*\* OWNER ASSIGNED CONTAINER NUMBER: 1 \*\*\*\*\*\* STATE BOARD ASSIGNED CONTAINER TO NUMBER: 00000003251004 \*\*\*\*\*\*\*\* IV DESCRIPTION

A. CONTAINER TYPE

B. MANUFACTURER/YR OF MFG:
C. YEAR INSTALLED

C. CAPACITY (GALLONS)

1967 E. REPAIRS : NOME IF YES HHEN : F. CURRENTLY USED : YES IF NO, YEAR OF LAST USE: G. STORES : WASTE HASTE OIL : NO CONTAINS: IS CONTAINER LOCATED ON A FARM : NO V CONTAINER COMSTRUCTION A. THICKNESS: 6 D. MATERIAL : CONCRETE E. LINING : UNLINED F. WRAPPING : NONE INCHES B. VAULTING: NON-VAULTED C. WALLING: SINGLE VI PIPING
A. ABOVEGROUND PIPING:
C. REPAIRS: NOME IF YES, YEAR OF MOST RECENT REPAIR: B. UNDERGROUND PIPING : GRAVITY VII LEAK DETECTION VISUAL 0 COMPOSITION OF SUBSTANCES CURRENTLY STORED IN CONTAINER OIL AND WATER MIX

**Back to Report Summary** 



www.geo-search.com 888-396-0042

## Leaking Underground Storage Tanks (LUST)

**MAP ID# 9** 

Distance from Property: 0.023 mi. (121 ft.) N

### **FACILITY INFORMATION**

GLOBAL ID: **T0606700425** URL LINK: CLICK HERE

BUSINESS NAME: UNOCAL #4829 ADDRESS: 8999 ELK GROVE BLVD **ELK GROVE, CA 95624** 

COUNTY: SACRAMENTO **FACILITY DETAILS** 

CASE TYPE: LUST CLEANUP SITE

CASE NUMBER: 340507 STATUS: 03/18/1991

POTENTIAL CONTAMINATION:

WASTE OIL / MOTOR / HYDRAULIC / LUBRICATING

POTENTIAL MEDIA AFFECTED:

SOIL

SITE HISTORY: **NOT REPORTED** 

### **HISTORICAL FACILITY DETAILS**

NO HISTORICAL DETAIL(S) INFORMATION REPORTED FOR THIS FACILITY

**Back to Report Summary** 

## Sacramento County Toxic Case List (SCTL)

**MAP ID# 9** 

Distance from Property: 0.01 mi. (53 ft.) S

### **SITE INFORMATION**

ID#: RO0000375

REGIONAL WATER QUALITY BOARD ID: R051

NAME: ARCO

ADDRESS: 9000 ELK GROVE BLVD

**ELK GROVE, CA** 

**SITE DETAILS** 

REPORT DATE: NOT REPORTED

CASE TYPE: NOT REPORTED

SUBSTANCE: GASOLINE-AUTOMOTIVE (MOTOR GASOLINE AND ADDITIVES), LEADED & UNLEADED

REMEDIAL ACTION TAKEN: NO

CLOSED CASE: YES

CLOSED DATE: NOT REPORTED

LEAD AGENCY: US/COUNTY OF SACRAMENTO

LEAD STAFF: NONE ASSIGNED, H.

**Back to Report Summary** 

## Statewide Environmental Evaluation and Planning System (SWEEPS)

**MAP ID# 9** 

Distance from Property: 0.023 mi. (121 ft.) N

**FACILITY INFORMATION** 

FACILITY #: 3251 STATUS: ACTIVE

BOE: 44-000051 JURISDICTION: SACRAMENTO COUNTY

NAME: UNION OIL SS# 4829 AGENCY: ENVIRONMENTAL HEALTH - U.S.T.

ADDRESS: 8999 ELK GROVE BLVD
ELK GROVE, CA 95624

**TANK INFORMATION** 

TANK #: 000001 CAPACITY: 10000

INSTALLED: NOT REPORTED

TANK USE: M.V. FUEL

CONTENT: REG UNLEADED

REMOVED: NOT REPORTED

STORAGE TYPE: PRODUCT

CONTAINMENT: NOT REPORTED

TANK #: 000002 CAPACITY: 10000

INSTALLED: NOT REPORTED

TANK USE: M.V. FUEL

CONTENT: REG UNLEADED

REMOVED: NOT REPORTED

STORAGE TYPE: PRODUCT

CONTAINMENT: NOT REPORTED

TANK #: 000003 CAPACITY: 550

INSTALLED: NOT REPORTED

TANK USE: OIL

CONTENT: WASTE OIL

REMOVED: NOT REPORTED

STORAGE TYPE: WASTE

CONTAINMENT: NOT REPORTED

**Back to Report Summary** 

## Underground Storage Tanks (USTCUPA)

**MAP ID# 9** 

Distance from Property: 0.023 mi. (121 ft.) N

**FACILITY INFORMATION** 

GEOSEARCH ID: 2771666736 FACILITY ID: FA0008866

NAME: PACIFIC FUEL & AUTO SERVICE INC

ADDRESS: 8999 ELK GROVE BLVD

**ELK GROVE, CA 95624** 

COUNTY: SACRAMENTO FACILITY DETAILS

OTHER FACILITY NAME(S) LISTED FOR THIS SITE: PACIFIC FUEL & AUTO SERVICE INC
PERMIT AGENCY: SACRAMENTO COUNTY ENVIRONMENTAL MANAGEMENT DEPARTMENT

FACILITY DETAILS LINK: Click Here

**Back to Report Summary** 

## Underground Storage Tanks (USTCUPA)

**MAP ID# 9** 

Distance from Property: 0.023 mi. (121 ft.) N

**FACILITY INFORMATION** 

GEOSEARCH ID: 925737637 FACILITY ID: FA0043963

NAME: **COMPLETE PERFORMANCE INC**ADDRESS: **8999 ELK GROVE BLVD STE A** 

**ELK GROVE, CA 95624** 

COUNTY: SACRAMENTO FACILITY DETAILS

OTHER FACILITY NAME(S) LISTED FOR THIS SITE: COMPLETE PERFORMANCE INC

PERMIT AGENCY: SACRAMENTO COUNTY ENVIRONMENTAL MANAGEMENT DEPARTMENT

FACILITY DETAILS LINK: Click Here

**Back to Report Summary** 

**MAP ID# 10** 

Distance from Property: 0.01 mi. (53 ft.) NNW

**FACILITY INFORMATION** 

GLOBAL ID: L10008601447
URL LINK: CLICK HERE

BUSINESS NAME: ELK GROVE CLASS III LANDFILL

ADDRESS: WATERMAN & BOND ELK GROVE, CA

COUNTY: SACRAMENTO FACILITY DETAILS

CASE TYPE: LAND DISPOSAL SITE CASE NUMBER: 5B340315001

STATUS: OPEN - CLOSED/WITH MONITORING 01/01/1992

POTENTIAL CONTAMINATION:

**NOT REPORTED** 

POTENTIAL MEDIA AFFECTED:

NOT REPORTED SITE HISTORY: NOT REPORTED

**REGULATORY ACTIVITIES** 

TYPE OF ACTION: DATE: ACTION:

REMEDIATION 01/01/50 PUMP & TREAT (P&T) GROUNDWATER ENFORCEMENT 07/31/2014 WASTE DISCHARGE REQUIREMENTS

ENFORCEMENT 07/23/2013 STAFF LETTER

RESPONSE 04/15/2013 CAP/RAP - OTHER REPORT - REGULATOR RESPONDED

ENFORCEMENT 01/30/2013 STAFF LETTER

REMEDIATION 04/01/2002 PUMP & TREAT (P&T) GROUNDWATER

**STATUS HISTORY** 

STATUS: DATE: OPEN - CLOSED/WITH 01/01/1992

MONITORING

**CONTACT DETAILS** 

ORGANIZATION: CENTRAL VALLEY RWQCB (REGION 5S)

ADDRESS: 11020 SUN CENTER DRIVE #200

CITY: RANCHO CORDOVA

CONTACT NAME: TODD DEL FRATE

CONTACT TYPE: REGIONAL BOARD CASEWORKER

CONTACT PHONE: NOT REPORTED

EMAIL: TDELFRATE@WATERBOARDS.CA.GOV

**Back to Report Summary** 

**MAP ID# 10** 

Distance from Property: 0.007 mi. (37 ft.) NNW

### **FACILITY INFORMATION**

GLOBAL ID: T1000004731
URL LINK: CLICK HERE

BUSINESS NAME: MATHER AIR FORCE BASE - FORMER ELK GROVE - MATHER AUXILIARY FIELD #5

ADDRESS: BOND ROAD

ELK GROVE, CA 95624

DATE:

05/18/2010

05/11/2010

05/11/2010

COUNTY: SACRAMENTO

**FACILITY DETAILS** 

CASE TYPE: MILITARY CLEANUP SITE
CASE NUMBER: NOT REPORTED
STATUS: OPEN - INACTIVE 05/01/2013

POTENTIAL CONTAMINATION:

**NOT REPORTED** 

POTENTIAL MEDIA AFFECTED:

NOT REPORTED SITE HISTORY: NOT REPORTED

TYPE OF ACTION:

**RESPONSE** 

**RESPONSE** 

**RESPONSE** 

### **REGULATORY ACTIVITIES**

RESPONSE	06/30/2018	DSMOA
RESPONSE	06/30/2018	MEETINGS
RESPONSE	06/30/2018	PROPERTY TRANSFER DOCUMENTS
RESPONSE	06/30/2018	REPORT
RESPONSE	06/30/2018	WORK PLAN
RESPONSE	06/30/2017	MEETINGS
RESPONSE	06/30/2017	REPORT
RESPONSE	10/03/2010	FEASIBILITY STUDY REPORT
RESPONSE	10/03/2010	FINDING OF SUITABILITY TO TRANSFER
RESPONSE	09/29/2010	OTHER REPORT / DOCUMENT
RESPONSE	08/22/2010	FACT SHEETS - PUBLIC PARTICIPATION
RESPONSE	08/07/2010	OPERATION AND MAINTENANCE PLAN/MONITORING REPORT
RESPONSE	07/24/2010	MONITORING REPORT - OTHER
RESPONSE	07/24/2010	OTHER REPORT / DOCUMENT
RESPONSE	07/18/2010	OTHER REPORT / DOCUMENT
RESPONSE	07/13/2010	MONITORING REPORT - OTHER
RESPONSE	07/04/2010	OPERATION AND MAINTENANCE PLAN/MONITORING REPORT
RESPONSE	06/30/2010	MONITORING REPORT - QUARTERLY
RESPONSE	06/06/2010	MONITORING REPORT - OTHER
RESPONSE	06/06/2010	OTHER REPORT / DOCUMENT
RESPONSE	05/18/2010	MONITORING REPORT - ANNUALLY

ACTION:

OTHER REPORT / DOCUMENT

OTHER REPORT / DOCUMENT

**MONITORING REPORT - ANNUALLY** 

Order# 110314 Job# 243489 78 of 308

TYPE OF ACTION: DATE: ACTION:

RESPONSE 04/04/2010 MONITORING REPORT - QUARTERLY

RESPONSE 04/04/2010 OTHER REPORT / DOCUMENT
RESPONSE 03/28/2010 OTHER REPORT / DOCUMENT
RESPONSE 03/28/2010 WELL INSTALLATION WORKPLAN
RESPONSE 03/20/2010 MONITORING REPORT - QUARTERLY

RESPONSE 03/20/2010 OPERATION AND MAINTENANCE PLAN/MONITORING REPORT

RESPONSE 03/19/2010 MONITORING REPORT - QUARTERLY

**STATUS HISTORY** 

 STATUS:
 DATE:

 OPEN - CASE BEGIN DATE
 05/01/2013

 OPEN - INACTIVE
 05/01/2013

**CONTACT DETAILS** 

ORGANIZATION: CENTRAL VALLEY RWQCB (REGION 5S)

ADDRESS: 11020 SUN CENTER DRIVE #200

CITY: RANCHO CORDOVA CONTACT NAME: ZZZ

CONTACT TYPE: REGIONAL BOARD CASEWORKER

CONTACT PHONE: NOT REPORTED

EMAIL: INFO5@WATERBOARDS.CA.GOV

**Back to Report Summary** 

## Facility Registry System (FRSCA)

**MAP ID# 10** 

Distance from Property: 0.007 mi. (37 ft.) NNW

### **FACILITY INFORMATION**

REGISTRY ID: 110066407034

NAME: MATHER AIR FORCE BASE - FORMER ELK GROVE - MATHER AUXILIARY FIELD #5

LOCATION ADDRESS: BOND ROAD

**ELK GROVE, CA 95624** 

COUNTY: SACRAMENTO

EPA REGION: 9

FEDERAL FACILITY: NOT REPORTED
TRIBAL LAND: NOT REPORTED

**ALTERNATIVE NAME/S:** 

MATHER AIR FORCE BASE - FORMER ELK GROVE - MATHER AUXILIARY FIELD #5

PROGRAM/S LISTED FOR THIS FACILITY

**CA-ENVIROVIEW - CA-ENVIROVIEW** 

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

**NO SIC DATA REPORTED** 

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

NO NAICS DATA REPORTED

**Back to Report Summary** 

## Land Disposal Sites (LDS)

**MAP ID# 10** 

Distance from Property: 0.01 mi. (53 ft.) NNW

**FACILITY INFORMATION** 

GLOBAL ID: L10008601447
URL LINK: CLICK HERE

BUSINESS NAME: ELK GROVE CLASS III LANDFILL

ADDRESS: WATERMAN & BOND ELK GROVE, CA

COUNTY: SACRAMENTO

**FACILITY DETAILS** 

CASE TYPE: LAND DISPOSAL SITE CASE NUMBER: 5B340315001

STATUS: 01/01/1992

POTENTIAL CONTAMINATION:

**NOT REPORTED** 

POTENTIAL MEDIA AFFECTED:

NOT REPORTED SITE HISTORY: NOT REPORTED

**REGULATORY ACTIVITIES** 

TYPE OF ACTION: DATE: ACTION:

REMEDIATION 01/01/50 PUMP & TREAT (P&T) GROUNDWATER ENFORCEMENT 07/31/2014 WASTE DISCHARGE REQUIREMENTS

ENFORCEMENT 07/23/2013 STAFF LETTER

RESPONSE 04/15/2013 CAP/RAP - OTHER REPORT - REGULATOR RESPONDED

ENFORCEMENT 01/30/2013 STAFF LETTER

REMEDIATION 04/01/2002 PUMP & TREAT (P&T) GROUNDWATER

**STATUS HISTORY** 

STATUS: DATE:

OPEN - CLOSED/WITH 01/01/1992

MONITORING

**CONTACT DETAILS** 

ORGANIZATION: CENTRAL VALLEY RWQCB (REGION 5S)

ADDRESS: 11020 SUN CENTER DRIVE #200

CITY: RANCHO CORDOVA

CONTACT NAME: TODD DEL FRATE

CONTACT TYPE: REGIONAL BOARD CASEWORKER

CONTACT PHONE: NOT REPORTED

EMAIL: TDELFRATE@WATERBOARDS.CA.GOV

**Back to Report Summary** 

Order# 110314 Job# 243489 81 of 308

## Military Cleanup Sites (MCS)

**MAP ID# 10** 

Distance from Property: 0.007 mi. (37 ft.) NNW

### **FACILITY INFORMATION**

GLOBAL ID: T1000004731
URL LINK: CLICK HERE

BUSINESS NAME: MATHER AIR FORCE BASE - FORMER ELK GROVE - MATHER AUXILIARY FIELD #5

ADDRESS: BOND ROAD

**ELK GROVE, CA 95624** 

COUNTY: SACRAMENTO

**FACILITY DETAILS** 

CASE TYPE: MILITARY CLEANUP SITE CASE NUMBER: NOT REPORTED

STATUS: 5/1/2013

POTENTIAL CONTAMINATION:

**NOT REPORTED** 

POTENTIAL MEDIA AFFECTED:

NOT REPORTED SITE HISTORY: NOT REPORTED

### **REGULATORY ACTIVITIES**

TYPE OF ACTION:	DATE:	ACTION:
RESPONSE	06/30/2018	DSMOA
RESPONSE	06/30/2018	MEETINGS

RESPONSE 06/30/2018 PROPERTY TRANSFER DOCUMENTS

RESPONSE 06/30/2018 REPORT
RESPONSE 06/30/2018 WORK PLAN
RESPONSE 06/30/2017 MEETINGS
RESPONSE 06/30/2017 REPORT

RESPONSE 10/03/2010 FEASIBILITY STUDY REPORT

RESPONSE 10/03/2010 FINDING OF SUITABILITY TO TRANSFER

RESPONSE 09/29/2010 OTHER REPORT / DOCUMENT

RESPONSE 08/22/2010 FACT SHEETS - PUBLIC PARTICIPATION

RESPONSE 08/07/2010 OPERATION AND MAINTENANCE PLAN/MONITORING REPORT

RESPONSE 07/24/2010 MONITORING REPORT - OTHER RESPONSE 07/24/2010 OTHER REPORT / DOCUMENT RESPONSE 07/18/2010 OTHER REPORT / DOCUMENT RESPONSE 07/13/2010 MONITORING REPORT - OTHER

RESPONSE 07/04/2010 OPERATION AND MAINTENANCE PLAN/MONITORING REPORT

**RESPONSE** 06/30/2010 **MONITORING REPORT - QUARTERLY RESPONSE** 06/06/2010 **MONITORING REPORT - OTHER RESPONSE** 06/06/2010 OTHER REPORT / DOCUMENT **RESPONSE** 05/18/2010 **MONITORING REPORT - ANNUALLY RESPONSE** 05/18/2010 OTHER REPORT / DOCUMENT **MONITORING REPORT - ANNUALLY RESPONSE** 05/11/2010

RESPONSE 05/11/2010 OTHER REPORT / DOCUMENT

# Military Cleanup Sites (MCS)

TYPE OF ACTION: DATE: ACTION:

RESPONSE 04/04/2010 MONITORING REPORT - QUARTERLY

RESPONSE 04/04/2010 OTHER REPORT / DOCUMENT
RESPONSE 03/28/2010 OTHER REPORT / DOCUMENT
RESPONSE 03/28/2010 WELL INSTALLATION WORKPLAN
RESPONSE 03/20/2010 MONITORING REPORT - QUARTERLY

RESPONSE 03/20/2010 OPERATION AND MAINTENANCE PLAN/MONITORING REPORT

RESPONSE 03/19/2010 MONITORING REPORT - QUARTERLY

**STATUS HISTORY** 

 STATUS:
 DATE:

 OPEN - CASE BEGIN DATE
 05/01/2013

 OPEN - INACTIVE
 05/01/2013

**CONTACT DETAILS** 

ORGANIZATION: CENTRAL VALLEY RWQCB (REGION 5S)

ADDRESS: 11020 SUN CENTER DRIVE #200

CITY: RANCHO CORDOVA
CONTACT NAME: ZZZ

CONTACT TYPE: REGIONAL BOARD CASEWORKER

CONTACT PHONE: NOT REPORTED

EMAIL: INFO5@WATERBOARDS.CA.GOV

**Back to Report Summary** 

## National Pollutant Discharge Elimination System Facilities (NPDES)

**MAP ID# 10** 

Distance from Property: 0.01 mi. (53 ft.) NNW

**FACILITY INFORMATION** 

GEOSEARCH ID: 114157444

REGULATORY MEASURE ID: 454831
NAME: ELK GROVE LANDFILL

ADDRESS: SOUTHWEST CORNER OF WATERMAN AND BOND ROAD

ELK GROVE, CA 95624

COUNTY: SACRAMENTO

REGION: 5S - CENTRAL VALLEY REGIONAL WATER QUALITY CONTROL BOARD FIELD OFFICES IN SACRAMENTO

**FACILITY DETAILS** 

PROGRAM: CONSTRUCTION

REGULATORY MEASURE STATUS: **TERMINATED**REGULATORY MEASURE TYPE: **ENROLLEE** 

ORDER NO: 2009-0009-DWQ

WDID: **5S34C372828**NPDES NO: **CAS000002** 

ADOPTION DATE: NOT REPORTED

EFFECTIVE DATE: 5/5/2015

EXPIRATION DATE: NOT REPORTED TERMINATION DATE: 4/13/2016

DISCHARGER INFORMATION

NAME: SACRAMENTO COUNTY DEPARTMENT OF WASTE MANAGEMENT AND RECYCLING

DISCHARGER ADDRESS: 9850 GOETHE ROAD

**SACRAMENTO CALIFORNIA 95827** 

**Back to Report Summary** 

## National Pollutant Discharge Elimination System Facilities (NPDES)

**MAP ID# 10** 

Distance from Property: 0.01 mi. (53 ft.) NNW

### **FACILITY INFORMATION**

GEOSEARCH ID: 4165348626
REGULATORY MEASURE ID: 454831
NAME: ELK GROVE LANDFILL

ADDRESS: SOUTHWEST CORNER OF WATERMAN AND BOND ROAD

ELK GROVE, CA 95624

COUNTY: SACRAMENTO

REGION: 5S - CENTRAL VALLEY REGIONAL WATER QUALITY CONTROL BOARD FIELD OFFICES IN SACRAMENTO

**FACILITY DETAILS** 

PROGRAM: CONSTRUCTION

REGULATORY MEASURE STATUS: **TERMINATED**REGULATORY MEASURE TYPE: **ENROLLEE** 

ORDER NO: 2009-0009-DWQ

WDID: **5S34C372828**NPDES NO: **CAS000002** 

ADOPTION DATE: NOT REPORTED

EFFECTIVE DATE: 5/5/2015

EXPIRATION DATE: NOT REPORTED TERMINATION DATE: 4/13/2016

DISCHARGER INFORMATION

NAME: SACRAMENTO CNTY SOLID WASTE MANAGEMENT

DISCHARGER ADDRESS: 9850 GOETHE RD

**SACRAMENTO CALIFORNIA 95827** 

**Back to Report Summary** 

## Spills, Leaks, Investigation & Cleanup Recovery Listing (SLIC)

**MAP ID# 10** 

Distance from Property: 0.01 mi. (53 ft.) NNW

### **INCIDENT INFORMATION**

GLOBAL ID#: SLT5SA033522

NAME: ELK GROVE LANDFILL
ADDRESS: 9260 WATERMAN ROAD

**ELK GROVE CA 95624** 

LEAD AGENCY: CENTRAL VALLEY RWQCB (REGION 5S)

LEAD AGENCY CONTACT: WLB

LEAD AGENCY CASE #: SLT5SA03

SUBSTANCE RELEASED: SALTS, TDS, VOC

RESPONSIBLE PARTY: NOT REPORTED

Back to Report Summary

## Solid Waste Information System Sites (SWIS)

**MAP ID# 10** 

Distance from Property: 0.01 mi. (53 ft.) NNW

#### **FACILITY INFORMATION**

GEOSEARCH ID: 34-AA-0004SWIS

ID NUMBER: 34-AA-0004

NAME: ELK GROVE DISPOSAL SITE

LOCATION: CORNER OF WATERMAN & BOND ROADS

**ELK GROVE, CA 95624** 

COUNTY: **SACRAMENTO**LATITUDE: **38.419910000**LONGITUDE: **-121.354770000** 

**OWNER INFORMATION** 

NAME: **SACRAMENTO COUNTY** ADDRESS: **9850 GOETHE RD.** 

SACRAMENTO, CA 95827

**OPERATOR INFORMATION** 

NAME: SACRAMENTO COUNTY ADDRESS: 9850 GOETHE RD.

**SACRAMENTO CA 95827** 

**FACILITY DETAILS** 

SITE ID: 3120

LAND USE: RESIDENTIAL, OPEN SPACE - IRRIGATED

PERMIT DATE: 1/16/1978
PERMIT STATUS: PERMITTED

ENFORCEMENT AGENCY: COUNTY OF SACRAMENTO

<u>UNIT</u>

CATEGORY: DISPOSAL

UNIT #: **01** 

REGULATORY STATUS: **PERMITTED**OPERATIONAL STATUS: **CLOSED** 

ACTIVITY: SOLID WASTE DISPOSAL SITE

INSPECTION: QUARTERLY

ACCEPTED WASTE: NOT REPORTED

CAPACITY: NOT REPORTED

REMAINING CAPACITY: NOT REPORTED

THROUGHPUT: NOT REPORTED DISPOSAL ACREAGE: 0.00 CLOSURE DATE: 1/1/1980

**Back to Report Summary** 

## Waste Management Unit Database (WMUDS)

**MAP ID# 10** 

Distance from Property: 0.01 mi. (53 ft.) NNW

#### **FACILITY INFORMATION**

FACILITY#: 5B340315001

NAME: ELK GROVE CLASS III LANDFILL
CONTACT: PAT MAXFIELD & E. SPARKMAN
ADDRESS: CORNER OF WATERMAN & BOND RD
ELK GROVE CA, CA NOT REPOR

TYPE: LANDFILL

STATUS: CEASE DISCHARGE
STATUS DATE: 19880701
WASTE TYPE: NON-HAZARD

COMMENTS: FINAL CLOSURE IN '92; APROX. 930,000 YD^3;

FORMATION INFORMATION

NAME: ARROYO SECO GRAVEL

STATUS: CEASE DISCHARGE

PERMIABILITY: UNKNOWN

GROUNDWATER DEPTH: 100

COMMENTS: GROUND AND SURFACE WATER MONITORING SHALL BE INSTALLED BY 1/9/89;

**GROUND AND SURFACE WATER MONITORING SHALL BE INSTALLED BY 1/9/89**;

**GWF DIRECTION TO THE SOUTHWEST; ANNUAL PAN A EVAP. 57.08 INC;** 

PERMIABILITY: UNKNOWN
GROUNDWATER DEPTH: 100

COMMENTS: GAS CONTROL SYSTEM SINCE '93; LF IS NOT LINED;

GAS CONTROL SYSTEM SINCE '93; LF IS NOT LINED;

**Back to Report Summary** 

Order# 110314 Job# 243489 88 of 308

## Sacramento County Hazardous Materials Sites (SCHMS)

**MAP ID# 11** 

Distance from Property: 0.009 mi. (48 ft.) S

### **FACILITY INFORMATION**

GEOSEARCH ID: 3878652837

NAME: MCCAULEY POOL AND SPA ADDRESS: 8940 ELK GROVE BLVD **ELK GROVE, CA 95624** 

COUNTY: SACRAMENTO

**FACILITY DETAILS** 

BUSINESS PLAN: INACTIVE

WASTE GENERATOR: NOT REPORTED

UNDERGROUND STORAGE TANK: NOT REPORTED ABOVEGROUND STORAGE TANK: NOT REPORTED

TIERED PERMITTING: NOT REPORTED

ACCIDENTAL RELEASE PLAN: NOT REPORTED

TOTAL TANKS: NOT REPORTED

**Back to Report Summary** 

Order# 110314 Job# 243489 89 of 308

## California Hazardous Material Incident Report System (CHMIRS)

**MAP ID# 12** 

Distance from Property: 0.01 mi. (53 ft.) SSW

### **INCIDENT INFORMATION**

CONTROL #: 00-2910 NOTIFIED: 06/30/00 AGENCY: UPRR

ADMINISTRATION: SACRAMENTO COUNTY ENVIRONMENTAL MANAGEMENT SECONDARY AGENCY

INCIDENT LOCATION: GRANTLINE AND WATERMAN ROAD

**ELK GROVE, CA** 

INCIDENT COUNTY: SACRAMENTO
SUBSTANCE INFORMATION

SUBSTANCE: NONE

QUANTITY: NOT REPORTED

INCIDENT DESCRIPTION

VEH VS TRAIN

CONTAINED: YES

WATER INVOLVED / WATERWAY: NOT REPORTED / NOT REPORTED

DATE AND TIME: 6/30/2000

SITE: RAIL ROAD INJURIES: 1

FATALITIES: **NOT REPORTED**EVACUATIONS: **NOT REPORTED** 

CLEANUP BY: NONE

**Back to Report Summary** 

## California Hazardous Material Incident Report System (CHMIRS)

**MAP ID# 12** 

Distance from Property: 0.01 mi. (53 ft.) SSW

### **INCIDENT INFORMATION**

CONTROL #: 01-0272 NOTIFIED: 01/13/01 AGENCY: UPRR

ADMINISTRATION: SACRAMENTO COUNTY ENVIRONMENTAL MANAGEMENT SECONDARY AGENCY

INCIDENT LOCATION: GRANT LINE RD. AT WATERMAN RD.

**ELK GROVE, CA** 

INCIDENT COUNTY: SACRAMENTO

**SUBSTANCE INFORMATION** 

SUBSTANCE: N/A;;;
QUANTITY: NOT REPORTED
INCIDENT DESCRIPTION

TRAIN VERSUS MOTORCYCLE ACCIDENT. THE TRAIN DID NOT DERAIL. THE MOTORCYCLE WAS UNOCCUPIED, LAYING ON

THE RAILROAD TRACK.
CONTAINED: YES

WATER INVOLVED / WATERWAY: NO / NOT REPORTED

DATE AND TIME: 1/13/2001

SITE: RAIL ROAD

INJURIES: NOT REPORTED

FATALITIES: NOT REPORTED

EVACUATIONS: NOT REPORTED

CLEANUP BY: RESPONSIBLE PARTY

**Back to Report Summary** 

## California Hazardous Material Incident Report System (CHMIRS)

**MAP ID# 12** 

Distance from Property: 0.01 mi. (53 ft.) SSW

### **INCIDENT INFORMATION**

CONTROL #: 05-1939 NOTIFIED: 03/29/05 AGENCY: UPRR

ADMINISTRATION: SACRAMENTO COUNTY ENVIRONMENTAL MANAGEMENT SECONDARY AGENCY

INCIDENT LOCATION: GRANT LINE RD AT WATERMAN

**ELK GROVE, CA** 

INCIDENT COUNTY: SACRAMENTO

SUBSTANCE INFORMATION

SUBSTANCE: TRAIN VS VEHICLE

QUANTITY: NOT REPORTED INCIDENT DESCRIPTION

PER CALLER, UNKNOWN WHY TRAIN HIT A CAR.

CONTAINED: UNKNOWN

WATER INVOLVED / WATERWAY: NOT REPORTED / NOT REPORTED

DATE AND TIME: 3/29/2005

SITE: RAIL ROAD
INJURIES: 1
FATALITIES: 1

**EVACUATIONS: NOT REPORTED** 

CLEANUP BY: N/A

**Back to Report Summary** 

# National Pollutant Discharge Elimination System Facilities (NPDES)

**MAP ID# 12** 

Distance from Property: 0.01 mi. (53 ft.) SSW

### **FACILITY INFORMATION**

GEOSEARCH ID: 1413589603
REGULATORY MEASURE ID: 440203

NAME: SFPP LINE SECTION 9 RELOCATION PROJECT ADDRESS: GRANT LINE ROAD AND WATERMAN ROAD

ELK GROVE, CA 95624

COUNTY: SACRAMENTO

REGION: 5S - CENTRAL VALLEY REGIONAL WATER QUALITY CONTROL BOARD FIELD OFFICES IN SACRAMENTO

**FACILITY DETAILS** 

PROGRAM: CONSTRUCTION

REGULATORY MEASURE STATUS: **TERMINATED**REGULATORY MEASURE TYPE: **ENROLLEE** 

ORDER NO: 2009-0009-DWQ

WDID: **5S34C367486**NPDES NO: **CAS000002** 

ADOPTION DATE: NOT REPORTED
EFFECTIVE DATE: 8/22/2013
EXPIRATION DATE: NOT REPORTED

TERMINATION DATE: 3/28/2014

DISCHARGER INFORMATION

NAME: KINDER MORGAN ENERGY PARTNERS

DISCHARGER ADDRESS: 1100 TOWN AND COUNTRY ROAD

**ORANGE CALIFORNIA 92868** 

**Back to Report Summary** 

Order# 110314 Job# 243489 93 of 308

# National Pollutant Discharge Elimination System Facilities (NPDES)

**MAP ID# 12** 

Distance from Property: 0.01 mi. (53 ft.) SW

### **FACILITY INFORMATION**

GEOSEARCH ID: 4010592828
REGULATORY MEASURE ID: 404570

NAME: WATERMAN RE ALIGNMENT PROJECT

ADDRESS: 400 E WATERMAN RD GRANT LINE INTERSECTION

ELK GROVE, CA 95624

COUNTY: SACRAMENTO

REGION: 5S - CENTRAL VALLEY REGIONAL WATER QUALITY CONTROL BOARD FIELD OFFICES IN SACRAMENTO

### **FACILITY DETAILS**

PROGRAM: CONSTRUCTION

REGULATORY MEASURE STATUS: **TERMINATED**REGULATORY MEASURE TYPE: **ENROLLEE** 

ORDER NO: 2009-0009-DWQ

WDID: **5S34C358951**NPDES NO: **CAS000002** 

ADOPTION DATE: NOT REPORTED
EFFECTIVE DATE: 6/29/2010
EXPIRATION DATE: NOT REPORTED
TERMINATION DATE: 3/29/2012

DISCHARGER INFORMATION
NAME: CITY OF ELK GROVE

DISCHARGER ADDRESS: 8401 LAGUNA PALMS WAY

**ELK GROVE CALIFORNIA 95758** 

**Back to Report Summary** 

Order# 110314 Job# 243489 94 of 308

# Sacramento County Hazardous Materials Sites (SCHMS)

**MAP ID# 13** 

Distance from Property: 0.011 mi. (58 ft.) N

### **FACILITY INFORMATION**

GEOSEARCH ID: 663961002

NAME: SWANSONS CLEANERS

ADDRESS: 9385 ELK GROVE BLVD STE 300

**ELK GROVE, CA 95624** 

COUNTY: SACRAMENTO

**FACILITY DETAILS** 

BUSINESS PLAN: **INACTIVE**WASTE GENERATOR: **INACTIVE** 

UNDERGROUND STORAGE TANK: NOT REPORTED ABOVEGROUND STORAGE TANK: NOT REPORTED

TIERED PERMITTING: NOT REPORTED

ACCIDENTAL RELEASE PLAN: NOT REPORTED

TOTAL TANKS: NOT REPORTED

**Back to Report Summary** 

# Facility Registry System (FRSCA)

**MAP ID# 14** 

Distance from Property: 0.012 mi. (63 ft.) S

### **FACILITY INFORMATION**

REGISTRY ID: 110065774978

NAME: CLEAN ENERGY - 9050 ELK GROVE
LOCATION ADDRESS: 9050 ELK GROVE BLVD
ELK GROVE, CA 95624

COUNTY: SACRAMENTO

EPA REGION: 9

FEDERAL FACILITY: NOT REPORTED
TRIBAL LAND: NOT REPORTED

**ALTERNATIVE NAME/S:** 

CLEAN ENERGY - 9050 ELK GROVE
PROGRAM/S LISTED FOR THIS FACILITY

**CA-ENVIROVIEW - CA-ENVIROVIEW** 

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

**4924 - NATURAL GAS DISTRIBUTION** 

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

221210 - NATURAL GAS DISTRIBUTION.

**Back to Report Summary** 

## GeoTracker Cleanup Sites (CLEANUPSITES)

**MAP ID# 15** 

Distance from Property: 0.013 mi. (69 ft.) E

#### **FACILITY INFORMATION**

GLOBAL ID: T0606791922 URL LINK: CLICK HERE

BUSINESS NAME: RESIDENCE
ADDRESS: 9800 WATERMAN
ELK GROVE, CA 95624

COUNTY: SACRAMENTO

**FACILITY DETAILS** 

CASE TYPE: LUST CLEANUP SITE

CASE NUMBER: 341354

STATUS: COMPLETED - CASE CLOSED 04/29/2003

POTENTIAL CONTAMINATION:

**GASOLINE** 

POTENTIAL MEDIA AFFECTED:

AQUIFER USED FOR DRINKING WATER SUPPLY, SOIL

SITE HISTORY: NOT REPORTED

**REGULATORY ACTIVITIES** 

TYPE OF ACTION: DATE: ACTION:

OTHER 01/01/50 LEAK DISCOVERY
OTHER 01/01/50 LEAK REPORTED
REMEDIATION 01/01/50 EXCAVATION
REMEDIATION 02/28/2003 EXCAVATION

ENFORCEMENT 07/30/2001 NOTICE OF RESPONSIBILITY

OTHER 06/22/2001 LEAK DISCOVERY

ENFORCEMENT 06/21/2001 NOTIFICATION - PROPOSITION 65

OTHER 01/02/1965 LEAK REPORTED

**STATUS HISTORY** 

STATUS: DATE:

COMPLETED - CASE CLOSED 04/29/2003

OPEN - CASE BEGIN DATE 06/21/2001

**CONTACT DETAILS** 

ORGANIZATION: CENTRAL VALLEY RWQCB (REGION 5S)

ADDRESS: 11020 SUN CENTER DRIVE #200

CITY: RANCHO CORDOVA

CONTACT NAME: VERA FISCHER

CONTACT TYPE: REGIONAL BOARD CASEWORKER

CONTACT PHONE: NOT REPORTED

EMAIL: VERA.FISCHER@WATERBOARDS.CA.GOV

**Back to Report Summary** 

# Facility Registry System (FRSCA)

**MAP ID# 15** 

Distance from Property: 0.013 mi. (69 ft.) E

### **FACILITY INFORMATION**

REGISTRY ID: 110066410280

NAME: **RESIDENCE** 

LOCATION ADDRESS: 9800 WATERMAN

**ELK GROVE, CA 95624** 

COUNTY: SACRAMENTO

EPA REGION: 9

FEDERAL FACILITY: NOT REPORTED
TRIBAL LAND: NOT REPORTED

**ALTERNATIVE NAME/S:** 

**RESIDENCE** 

PROGRAM/S LISTED FOR THIS FACILITY

**CA-ENVIROVIEW - CA-ENVIROVIEW** 

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

**NO SIC DATA REPORTED** 

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

NO NAICS DATA REPORTED

**Back to Report Summary** 

Order# 110314 Job# 243489 98 of 308

# Leaking Underground Storage Tanks (LUST)

**MAP ID# 15** 

Distance from Property: 0.013 mi. (69 ft.) E

### **FACILITY INFORMATION**

GLOBAL ID: T0606791922 URL LINK: CLICK HERE

BUSINESS NAME: RESIDENCE
ADDRESS: 9800 WATERMAN
ELK GROVE, CA 95624

COUNTY: SACRAMENTO FACILITY DETAILS

CASE TYPE: LUST CLEANUP SITE

CASE NUMBER: **341354** STATUS: **04/29/2003** 

POTENTIAL CONTAMINATION:

**GASOLINE** 

POTENTIAL MEDIA AFFECTED:

AQUIFER USED FOR DRINKING WATER SUPPLY, SOIL

SITE HISTORY: **NOT REPORTED** 

### **HISTORICAL FACILITY DETAILS**

NO HISTORICAL DETAIL(S) INFORMATION REPORTED FOR THIS FACILITY

**Back to Report Summary** 

# Sacramento County Toxic Case List (SCTL)

**MAP ID# 15** 

Distance from Property: 0.013 mi. (69 ft.) E

### **SITE INFORMATION**

ID#: RO0001466

REGIONAL WATER QUALITY BOARD ID: F589

NAME: **RESIDENCE** 

ADDRESS: 9800 WATERMAN RD ELK GROVE, CA

### **SITE DETAILS**

REPORT DATE: NOT REPORTED

CASE TYPE: SOIL ONLY AFFECTED

SUBSTANCE: NOT REPORTED

REMEDIAL ACTION TAKEN: NO

CLOSED CASE: YES
CLOSED DATE: 04/04/2004
LEAD AGENCY: NOT REPORTED
LEAD STAFF: LEIBOLD, R.

**Back to Report Summary** 

# Historical Underground Storage Tanks (HISTUST)

**MAP ID# 16** 

Distance from Property: 0.014 mi. (74 ft.) N

ELK GROVE MEAT CO, 9501 ELK GROVE BLVD, ELK GROVE, CA 95624

UNIQUE ID: 0001FD6F

Page 1 out of 2

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GeoSearch www.geo-search.com 888-396-0042

# HISTUST (HISTUST)

ELK GROVE MEAT CO, 9501 ELK GROVE BLVD, ELK GROVE, CA 95624

UNIQUE ID: 0001FD6F

Page 2 out of 2

102 of 308

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Back to Report Summary



**MAP ID# 16** 

Distance from Property: 0.014 mi. (74 ft.) N

### **SITE INFORMATION**

EPA ID: CAC002101056

NAME: EAST PARK ELK GROVE COUNTY: NOT REPORTED

ADDRESS: 9501 ELK GROVE BLVD

**ELK GROVE, CA 95624** 

FACILITY LINK: <u>Department of Toxic Substances Control</u>

### **MANIFEST SUMMARY INFORMATION**

YEAR: 1998

TSD ID: CAT000646117

GENERATOR COUNTY: SACRAMENTO

DISPOSAL COUNTY: KINGS

WASTE CATEGORY: CONTAMINATED SOIL FROM SITE CLEAN-UP

AMOUNT DISPOSED(TONS): 0.8428 DISPOSAL METHOD: DISPOSAL, LANDFILL **CONTACT INFORMATION** 

CONTACT: LENNAR RENNAISSANCE

PHONE: (916) 366-3224 ADDRESS: NOT REPORTED

NOT REPORTED NOT REPORTED

**Back to Report Summary** 

Order# 110314 Job# 243489 103 of 308

# Statewide Environmental Evaluation and Planning System (SWEEPS)

**MAP ID# 16** 

Distance from Property: 0.014 mi. (74 ft.) N

**FACILITY INFORMATION** 

FACILITY #: 8658 STATUS: INACTIVE

BOE: NOT REPORTED JURISDICTION: SACRAMENTO COUNTY

NAME: ELK GROVE MEAT CO AGENCY: ENVIRONMENTAL HEALTH - U.S.T.

ADDRESS: 9501 ELK GROVE BLVD
ELK GROVE, CA 95624

**TANK INFORMATION** 

TANK #: 000001 CAPACITY: 3000
INSTALLED: 01-01-80 REMOVED: 12-21-90
TANK USE: M.V. FUEL STORAGE TYPE: PRODUCT
CONTENT: LEADED CONTAINMENT: BARE STEEL

TANK #: 000002 CAPACITY: 10000 INSTALLED: 01-01-80 REMOVED: 12-21-90

TANK USE: M.V. FUEL STORAGE TYPE: PRODUCT CONTENT: DIESEL CONTAINMENT: BARE STEEL

**Back to Report Summary** 

**MAP ID# 17** 

Distance from Property: 0.014 mi. (74 ft.) W

### **SITE INFORMATION**

EPA ID: CAC001024688 NAME: JADE PLACE COUNTY: NOT REPORTED

ADDRESS: 9672 ELK GROVE-FLORIN RD

**ELK GROVE, CA 95624** 

FACILITY LINK: <u>Department of Toxic Substances Control</u>

### **MANIFEST SUMMARY INFORMATION**

YEAR: 1994

TSD ID: **CAD981388952** 

GENERATOR COUNTY: SACRAMENTO

DISPOSAL COUNTY: SHASTA

WASTE CATEGORY: ASBESTOS CONTAINING WASTE

AMOUNT DISPOSED(TONS): 0.0350

DISPOSAL METHOD: DISPOSAL, LANDFILL

### **CONTACT INFORMATION**

CONTACT: JERRY STRONG PHONE: (916) 686-5880 ADDRESS: NOT REPORTED

NOT REPORTED NOT REPORTED

**Back to Report Summary** 

Order# 110314 Job# 243489 105 of 308

**MAP ID# 17** 

Distance from Property: 0.014 mi. (74 ft.) W

### **SITE INFORMATION**

EPA ID: CAC002573822

NAME: JACKSON PROPERTIES INC

COUNTY: NOT REPORTED

ADDRESS: 9692 ELK GROVE FLORIN RD

**ELK GROVE, CA 95624** 

FACILITY LINK: <u>Department of Toxic Substances Control</u>

### **MANIFEST SUMMARY INFORMATION**

YEAR: 2004

TSD ID: CAD028409019

GENERATOR COUNTY: SACRAMENTO DISPOSAL COUNTY: LOS ANGELES

WASTE CATEGORY: OTHER ORGANIC SOLIDS

AMOUNT DISPOSED(TONS): 0.5000 DISPOSAL METHOD: TRANSFER STATION

### **CONTACT INFORMATION**

CONTACT: MICKEY TURPEN/PROJECT MGR

PHONE: (916) 381-8113

ADDRESS: 5665 POWER INN RD STE 140 **SACRAMENTO CA 95824** 

**Back to Report Summary** 

Order# 110314 Job# 243489 106 of 308

# Sacramento County Hazardous Materials Sites (SCHMS)

**MAP ID# 17** 

Distance from Property: 0.014 mi. (74 ft.) W

### **FACILITY INFORMATION**

GEOSEARCH ID: 3467549177
NAME: NAPA AUTO PARTS

ADDRESS: 9670 ELK GROVE FLORIN RD

**ELK GROVE, CA 95624** 

COUNTY: SACRAMENTO

**FACILITY DETAILS** 

BUSINESS PLAN: INACTIVE

WASTE GENERATOR: NOT REPORTED

UNDERGROUND STORAGE TANK: NOT REPORTED ABOVEGROUND STORAGE TANK: NOT REPORTED

TIERED PERMITTING: NOT REPORTED

ACCIDENTAL RELEASE PLAN: NOT REPORTED

TOTAL TANKS: NOT REPORTED

**Back to Report Summary** 

# Facility Registry System (FRSCA)

**MAP ID# 18** 

Distance from Property: 0.014 mi. (74 ft.) S

### **FACILITY INFORMATION**

REGISTRY ID: 110066508577

NAME: GOODYEAR AUTO SERVICE CENTER
LOCATION ADDRESS: 8922 ELK GROVE BLVD
ELK GROVE, CA 95624

COUNTY: SACRAMENTO

EPA REGION: 9

FEDERAL FACILITY: NOT REPORTED
TRIBAL LAND: NOT REPORTED

**ALTERNATIVE NAME/S:** 

GOODYEAR AUTO SERVICE CENTER
PROGRAM/S LISTED FOR THIS FACILITY
CA-ENVIROVIEW - CA-ENVIROVIEW

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

7538 - GENERAL AUTOMOTIVE REPAIR SHOPS

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

81111 - AUTOMOTIVE MECHANICAL AND ELECTRICAL REPAIR AND MAINTENANCE

**Back to Report Summary** 

**CONTACT INFORMATION** 

PHONE: 330-796-2490

CONTACT: ANTHONY J DESANTO

ADDRESS: 200 INNOVATION WAY

**AKRON OH 443161000** 

**MAP ID# 18** 

Distance from Property: 0.014 mi. (74 ft.) S

SITE INFORMATION

EPA ID: CAL000266295

NAME: GOODYEAR AUTO SERVICE CENTER #9250

COUNTY: SACRAMENTO

ADDRESS: 8922 ELK GROVE BLVD

ELK GROVE, CA 95624

FACILITY LINK: Department of Toxic Substances Control

**MANIFEST SUMMARY INFORMATION** 

YEAR: 2016

TSD ID: ARD069748192

GENERATOR COUNTY: SACRAMENTO DISPOSAL COUNTY: NOT REPORTED

WASTE CATEGORY: OTHER INORGANIC SOLID WASTE

AMOUNT DISPOSED(TONS): 0.0125

DISPOSAL METHOD: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

YEAR: 2016

TSD ID: CAD059494310

GENERATOR COUNTY: SACRAMENTO
DISPOSAL COUNTY: NOT REPORTED
WASTE CATEGORY: BLANK OR UNKNOWN

AMOUNT DISPOSED(TONS): 0.075

DISPOSAL METHOD: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135)

YEAR: 2016

TSD ID: CAD059494310

GENERATOR COUNTY: SACRAMENTO DISPOSAL COUNTY: NOT REPORTED

WASTE CATEGORY: METAL DUST (SEE 121) AND MACHINING WASTE

AMOUNT DISPOSED(TONS): 0.02

DISPOSAL METHOD: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135)

YEAR: 2016

TSD ID: **UTD981552177** 

GENERATOR COUNTY: SACRAMENTO DISPOSAL COUNTY: NOT REPORTED

WASTE CATEGORY: OTHER ORGANIC SOLIDS

AMOUNT DISPOSED(TONS): 0.175

DISPOSAL METHOD: INCINERATION-THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

YEAR: 2014

TSD ID: **UTD981552177** 

GENERATOR COUNTY: SACRAMENTO

DISPOSAL COUNTY: UNKNOWN

WASTE CATEGORY: UNSPECIFIED OIL-CONTAINING WASTE

GeoSearch www.geo-search.com 888-396-0042

Order# 110314 Job# 243489 109 of 308

AMOUNT DISPOSED(TONS): 0.035

DISPOSAL METHOD: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

YEAR: 2013

TSD ID: NVT330010000

GENERATOR COUNTY: SACRAMENTO

DISPOSAL COUNTY: UNKNOWN

WASTE CATEGORY: OTHER ORGANIC SOLIDS

AMOUNT DISPOSED(TONS): 0.1100

DISPOSAL METHOD: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL (TO INCLUDE ON-SITE

TREATMENT AND/OR STABILIZATION)

YEAR: 2013

TSD ID: TXD077603371

GENERATOR COUNTY: SACRAMENTO

DISPOSAL COUNTY: UNKNOWN

WASTE CATEGORY: HYDROCARBON SOLVENTS (BENZENE, HEXANE, STODDARD, ETC.)

AMOUNT DISPOSED(TONS): 0.0250

DISPOSAL METHOD: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135)

YEAR: 2013

TSD ID: UTD981552177

GENERATOR COUNTY: SACRAMENTO

DISPOSAL COUNTY: UNKNOWN

WASTE CATEGORY: HYDROCARBON SOLVENTS (BENZENE, HEXANE, STODDARD, ETC.)

AMOUNT DISPOSED(TONS): 0.0250

DISPOSAL METHOD: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

YEAR: 2013

TSD ID: UTD991301748

GENERATOR COUNTY: SACRAMENTO

DISPOSAL COUNTY: UNKNOWN

WASTE CATEGORY: OTHER ORGANIC SOLIDS

AMOUNT DISPOSED(TONS): 0.1450

DISPOSAL METHOD: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL (TO INCLUDE ON-SITE

TREATMENT AND/OR STABILIZATION)

YEAR: 2012

TSD ID: NVT330010000

GENERATOR COUNTY: SACRAMENTO

DISPOSAL COUNTY: UNKNOWN

WASTE CATEGORY: UNSPECIFIED OIL-CONTAINING WASTE

AMOUNT DISPOSED(TONS): 0.0325

DISPOSAL METHOD: OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION, ORGANICS

RECOVERY ECT
YEAR: 2012

TSD ID: NVT330010000

GENERATOR COUNTY: SACRAMENTO

DISPOSAL COUNTY: UNKNOWN

WASTE CATEGORY: OTHER ORGANIC SOLIDS

Order# 110314 Job# 243489 110 of 308

AMOUNT DISPOSED(TONS): 0.2550

DISPOSAL METHOD: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL (TO INCLUDE ON-SITE

TREATMENT AND/OR STABILIZATION)

YEAR: 2012

TSD ID: TXD077603371

GENERATOR COUNTY: SACRAMENTO

DISPOSAL COUNTY: UNKNOWN

WASTE CATEGORY: HYDROCARBON SOLVENTS (BENZENE, HEXANE, STODDARD, ETC.)

AMOUNT DISPOSED(TONS): 0.0550

DISPOSAL METHOD: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

YEAR: 2011

TSD ID: NVT330010000

GENERATOR COUNTY: SACRAMENTO
DISPOSAL COUNTY: SACRAMENTO
WASTE CATEGORY: BLANK OR UNKNOWN

AMOUNT DISPOSED(TONS): 0.0625

DISPOSAL METHOD: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL (TO INCLUDE ON-SITE

TREATMENT AND/OR STABILIZATION)

YEAR: 2011

TSD ID: NVT330010000

GENERATOR COUNTY: SACRAMENTO DISPOSAL COUNTY: SACRAMENTO

WASTE CATEGORY: OTHER ORGANIC SOLIDS

AMOUNT DISPOSED(TONS): 0.0825

DISPOSAL METHOD: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL (TO INCLUDE ON-SITE

TREATMENT AND/OR STABILIZATION)

YEAR: 2011

TSD ID: TXD077603371

GENERATOR COUNTY: SACRAMENTO DISPOSAL COUNTY: SACRAMENTO

WASTE CATEGORY: HYDROCARBON SOLVENTS (BENZENE, HEXANE, STODDARD, ETC.)

AMOUNT DISPOSED(TONS): 0.0150

DISPOSAL METHOD: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

YEAR: 2011

TSD ID: TXD077603371

GENERATOR COUNTY: SACRAMENTO
DISPOSAL COUNTY: SACRAMENTO
WASTE CATEGORY: BLANK OR UNKNOWN

AMOUNT DISPOSED(TONS): 0.0325

DISPOSAL METHOD: STORAGE, BULKING, AND/OR TRANSFER OFF SITE-NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135)

YEAR: 2010

TSD ID: NVT330010000

GENERATOR COUNTY: SACRAMENTO

DISPOSAL COUNTY: UNKNOWN

WASTE CATEGORY: BLANK OR UNKNOWN



Order# 110314 Job# 243489 111 of 308

AMOUNT DISPOSED(TONS): 0.1600

DISPOSAL METHOD: DEEPWELL OR UNDERGROUND INJECTION(WITH OR WITHOUT TREATMENT)

YEAR: 2010

TSD ID: NVT330010000

GENERATOR COUNTY: SACRAMENTO

DISPOSAL COUNTY: UNKNOWN

WASTE CATEGORY: BLANK OR UNKNOWN

AMOUNT DISPOSED(TONS): 0.1600

DISPOSAL METHOD: DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT)

YEAR: 2010

TSD ID: NVT330010000

GENERATOR COUNTY: SACRAMENTO

DISPOSAL COUNTY: UNKNOWN

WASTE CATEGORY: BLANK OR UNKNOWN

AMOUNT DISPOSED(TONS): 0.1600

DISPOSAL METHOD: LAND TREATMENT OR APPLICATION(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION)

YEAR: 2010

TSD ID: NVT330010000

GENERATOR COUNTY: SACRAMENTO

DISPOSAL COUNTY: UNKNOWN

WASTE CATEGORY: BLANK OR UNKNOWN

AMOUNT DISPOSED(TONS): 0.1600

DISPOSAL METHOD: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL (TO INCLUDE ON-SITE

TREATMENT AND/OR STABILIZATION)

YEAR: 2009

TSD ID: NVT330010000

GENERATOR COUNTY: SACRAMENTO

DISPOSAL COUNTY: UNKNOWN

WASTE CATEGORY: BLANK OR UNKNOWN

AMOUNT DISPOSED(TONS): 0.1600

DISPOSAL METHOD: DEEPWELL OR UNDERGROUND INJECTION(WITH OR WITHOUT TREATMENT)

YEAR: 2009

TSD ID: NVT330010000

GENERATOR COUNTY: SACRAMENTO

DISPOSAL COUNTY: UNKNOWN

WASTE CATEGORY: BLANK OR UNKNOWN

AMOUNT DISPOSED(TONS): 0.1600

DISPOSAL METHOD: DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT)

YEAR: 2009

TSD ID: NVT330010000

GENERATOR COUNTY: SACRAMENTO

DISPOSAL COUNTY: UNKNOWN

WASTE CATEGORY: BLANK OR UNKNOWN

AMOUNT DISPOSED(TONS): 0.1600

DISPOSAL METHOD: LAND TREATMENT OR APPLICATION(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION)

YEAR: 2009

Order# 110314 Job# 243489 112 of 308

TSD ID: NVT330010000

GENERATOR COUNTY: SACRAMENTO

DISPOSAL COUNTY: UNKNOWN

WASTE CATEGORY: BLANK OR UNKNOWN

AMOUNT DISPOSED(TONS): 0.1600

DISPOSAL METHOD: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL( TO INCLUDE ON-SITE

TREATMENT AND/OR STABILIZATION)

**Back to Report Summary** 

# Sacramento County Hazardous Materials Sites (SCHMS)

**MAP ID# 18** 

Distance from Property: 0.014 mi. (74 ft.) S

### **FACILITY INFORMATION**

GEOSEARCH ID: 3116253011

NAME: GOODYEAR AUTO SERVICE CENTER

ADDRESS: 8922 ELK GROVE BLVD

**ELK GROVE, CA 95624** 

COUNTY: SACRAMENTO

**FACILITY DETAILS** 

BUSINESS PLAN: ACTIVE WASTE GENERATOR: ACTIVE

UNDERGROUND STORAGE TANK: NOT REPORTED ABOVEGROUND STORAGE TANK: NOT REPORTED

TIERED PERMITTING: NOT REPORTED

ACCIDENTAL RELEASE PLAN: NOT REPORTED

TOTAL TANKS: NOT REPORTED

**Back to Report Summary** 

# Historical Cortese List (HISTCORTESE)

**MAP ID# 19** 

Distance from Property: 0.014 mi. (74 ft.) S

### **FACILITY INFORMATION**

GEOSEARCH ID: 340948COR

ID#: 340948

NAME: REGAL SS (FORMER) ADDRESS: 8900 ELK GROVE ELK GROVE, CA 95624

**Back to Report Summary** 

# Historical Underground Storage Tanks (HISTUST)

**MAP ID# 19** 

Distance from Property: 0.014 mi. (74 ft.) S

REGAL STATION 601, 8900 ELK GROVE BLVD, ELK GROVE, CA 95624

UNIQUE ID: 0002960F

Page 1 out of 3

	3623	HA	ZARDOUS SUB	STATE STANCE STORAGE ( CONT S, 2-ALL OTHER (	WATER RESOU CONTAINER INF MAINER TYPES:	RCES CONTROL DRMATION FOR	BOARD SACRAMENTO CO	XUNTY	USP I ACCOMP		06/01/8
		INK ABUTCE	e fuel ime	a, could bluck i	MODULI IMMS	, 3+MADIE 11	vaco, 4-supro,	2-1119, PU	HUS, LINGUUMS	# OTHERS	
1	OWNER WICKLAMD DI 1765 CHALLE	L CO. NGE WAY	æ &	SACRAMENTO	\$9 %	CA 958		19124 250	3 13 15 A F	1166 1166	
11	FACILITY	<b>1</b> 3	t s	en eta e mist une		M 2	9555 X5 X5	22		37 - 0.00 <del>0</del>	<b>(1</b> 6)
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	8900 ELK GR ELK GROVE	OVE BLVD.	CA 95624	1765 CHALL			WALT SHELLIN	6	GAS	OLINE STATI	ON
8 8	CROSS STREE			SACRAMENTO	ç	A 95815	(916) 921-1	160	Ø	4	26
111	24-HR. CONT DAY: STEV	ACT PERSON EN K. LEWI	/ TELEPHON	(914) 9	21-1100 NI	GHT: STEVE	N K. LEWIS		(916) 921	-1100	s <del>te</del> site
# Print	***** ONNER	ASSIGNED	CONTAINER N	UMBER: 601-U1	******	STATE BOAR	ASSIGNED CON	TAINER ID N	UMBER: 00000	012291001 *	****
IV	DESCRIPTION A. CONTAINE B. MANUFACT C. YEAR INS D. CAPACITY	R TYPE URER/YR OF TALLED	: 10K	8,000	,	G. SZORI	ENTLY LISED :	PRODUCT		USE:	a D
ts (	ONTAINER LO	CATED ON A	FARM : NO				24		40	ve receiv	
								100			
٧	CONTAINER C A. THICKNES D. MATERIAL E. LINING F. WRAPPING	S: 1/4 : CARBON : UNKNOWN	inches Steel	B, VAULTING: NO	HVALLTED C	. NALLING; !	SINGLE	.,	¥9	#1.07 (PM)	5 J
VI	A. THICKNES D. MATERIAL E. LINING F. WRAPPING PIPING	S: 1/4 : CARBON : UNICHOWN : UNICHOWN	Inches Steel	B. VAULTING: NO R OF XOST RECEN			SINGLE PING : SUCTION		2	202 (24)	
VI	A. THICKNES D. MATERIAL E. LINING F. WRAPPING PIPING	S: 1/4 : CARBON : UNCHONN : UNCHONN UND PIPING : LANKN	INCHES STEEL IF YES, YEA						0 0 0 0 0	2021 2021 2012	#86B
AII AI	A. THICKNES D. MATERIAL E. LINING F. WRAPPING PIPING A. ABOVEGRO C. REPAIRS LEAK PETECT STOCK INVEN	S: 1/4 : CARBON : UNICHONAL : UNICHONAL UND PIPING : UNICH : UNICH ION TORY OMPOSITION	INCHES STEEL  IF YES, YEA		B, UND FREPAIR:	erground Pif			7 3 7 7 7 10 00 00 00 00 00 00 00 00 00 00 00 00	(80)	#86B
VI	A. THICKNES D. MATERIAL E. LINING F. NRAPPING PIPING A. ABOVEGRO C. REPAIRS LEAK DETECT STOCK INVEN	S: 1/4 : CARBON : UNKNOWN : UNKNOWN : UNKNOWN : UNKN : UNKN ION TORY OMPOSITION UNLE	INCHES STEEL  IF YES, YEA	R OF XOST RECENT	B, UND FREPAIR:	erground Pif		e en a	7 7 7 7 10 00 00 00 00 00 00 00 00 00 00 00 00	(80)	
AII	A. THICKNES D. MATERIAL E. LINING F. NRAPPING PIPING A. ABOVEGRO C. REPAIRS LEAK DETECT STOCK INVEN	S: 1/4 : CARBON : UNKNOWN : UNKNOWN : UNKNOWN : UNKN : UNKN ION TORY OMPOSITION UNLE	INCHES STEEL  IF YES, YEA  OF SUBSTAN ADED MOTOR	R OF XOST RECENT	B, UND FREPAIR:	erground Pif		e ee s		(Facility)	#F0#1
A11 A1	A. THICKNES D. MATERIAL E. LINING F. NRAPPING PIPING A. ABOVEGRO C. REPAIRS LEAK DETECT STOCK INVEN	S: 1/4 : CARBON : UNKNOWN : UNKNOWN : UNKNOWN : UNKN : UNKN ION TORY OMPOSITION UNLE	INCHES STEEL  IF YES, YEA  OF SUBSTAN ADED MOTOR	R OF XOST RECENT	B, UND FREPAIR:	erground Pif		e ee o		(Facility)	#F0#1
VI	A. THICKNES D. MATERIAL E. LINING F. NRAPPING PIPING A. ABOVEGRO C. REPAIRS LEAK DETECT STOCK INVEN	S: 1/4 : CARBON : UNKNOWN : UNKNOWN : UNKNOWN : UNKN : UNKN ION TORY OMPOSITION UNLE	INCHES STEEL  IF YES, YEA  OF SUBSTAN ADED MOTOR	R OF XOST RECENT	B, UND FREPAIR:	erground Pif		e 200 3 3 3 3 4 92 920 200 200 200 200 200 200 200 200 200		(Facility)	#F0#1
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### HISTUST (HISTUST)

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REGAL STATION 601, 8900 ELK GROVE BLVD, ELK GROVE, CA 95624

UNIQUE ID: 0002960F

Page 2 out of 3

PAGE 3624 STATE WATER RESOURCES CONTROL BOARD HAZARDOUS SUBSTANCE STORAGE CONTAINER INFORMATION FOR SACRAMENTO COUNTY 06/01/88 (1-FARM MOTOR VEHICLE FUEL TANKS, 2-ALL OTHER PRODUCT TANKS, 3-MASTE TANKS, 4-MAPS, 5-PITS, PONDS, LAGOONS & OTHERS) \*\*\*\*\*\*\* OWER ASSIGNED CONTAINER HUMBER: 601-R1 \*\*\*\*\*\*\*\* STATE BOARD ASSIGNED CONTAINER ID MAMBER: 00000012291002 \*\*\*\*\*\*\*\* IV DESCRIPTION A. CONTAINER TYPE : TANK
B. MAMUFACTURER/YR OF MFG: UN
C. YEAR INSTALLED : UNK E, REPAIRS : UNKN IF YES WHEN : F. CURRENTLY USED : YES IF NO, YEAR OF LAST USE: " PRODUCT 8,000 D. CAPACITY (GALLONS) H. MOTOR VEHICLE FUEL/HASTE OIL : YES CONTAINS: REGULAR IS CONTAINER LOCATED ON A FARM : NO V CONTAINER CONSTRUCTION A. THICHNESS: 1/4 INCH D. MATERIAL: CARBON STEEL E. LINING: UNKNOWN F. WRAPPING: UNKNOWN INCHES B. VAULTING: NON-VAULTED C. WALLING: SINGLE VI PIPING A. ABOVEGROUND PIPING : C. REPAIRS : UNKN IF YES, YEAR OF MOST RECENT REPAIR: B. UNDERGROUND PIPING ; SUCTION VII LEAK DETECTION STOCK INVENTORY . 0 COMPOSITION OF SUBSTANCES CURRENTLY STORED IN CONTAINER REGULAR MOTOR VEHICLE FUEL 12032 \*\*\*\*\*\* OWNER ASSIGNED CONTAINER NUMBER: 601-P1 \*\*\*\*\*\*\*\*\* STATE BOARD ASSIGNED CONTAINER ID NUMBER: 00000012291003 \*\*\*\*\*\*\*\*\* IV DESCRIPTION A. CONTAINER TYPE : TANK
B. MANUFACTURER/YR OF MFG: UN
C. YEAR INSTALLED : 1976
D. CAPACITY (GALLONS) : E. REPAIRS : NOME IF YES WHEN : F. CURRENTLY USED : YES IF NO, YEAR OF LAST USE: G. STORES : PRODUCT H. MOTOR VEHICLE FUEL/MASTE OIL : YES CONTAINS: PREMIUM IS CONTAINER LOCATED ON A FARM : NO V CONTAINER CONSTRUCTION
A. THICKNESS: T/A INCHES B. VAULTING: NON-VAULTED C. WALLING: SINGLE D. MATERIAL: CARBON STEEL
E. LINING: UNLIMED
F. WRAPPING: NONE VI PIPING
A. ABOVEGROUND PIPING:
C. REPAIRS; NONE IF YES, YEAR OF MOST RECENT REPAIR: B. UNDERGROUND PIPING : SUCTION VII LEAK DETECTION STOCK INVENTORY 0 4 40 44 44 COMPOSITION OF SUBSTANCES CURRENTLY STORED IN CONTAINER 12033 PREMIUM MOTOR VEHICLE FUEL \*\*\* GO4 \*#\*

# HISTUST (HISTUST)

REGAL STATION 601, 8900 ELK GROVE BLVD, ELK GROVE, CA 95624

UNIQUE ID: 0002960F

Page 3 out of 3

PAGE 3625  STATE MATER RESOURCES CONTROL BOARD  HAZARDOUS SUBSTANCE STORAGE CONTAINER INFORMATION FOR SACRAMENTO COUNTY  CONTAINER TYPES: 1,2,3,4,5  (1=FARM HOTOR VEHICLE FUEL TANKS, Z=ALL OTHER PRODUCT TANKS, 3=GRETE TANKS, X=SUMPS, S=PITS, PONDS, LAGOURS & OTHERS)
************** OWNER ASSIGNED CONTAINER NUMBER: 601-W1 *********** STATE BOARD ASSIGNED CONTAINER ID NUMBER: 00000012291004 ********
IV DESCRIPTION A. CONTAINER TYPE ; TANK E. REPAIRS : LOWN IF YES WHEN : B. MANUFACTURER/VR OF MPG: UN / F. CURRENTLY USED : YES IF NO, YEAR OF LAST USE: C. YEAR INSTALLED : LONK G. STORES : MASTE D. CAPACITY (GALLONS) : H. MOTUR VEHICLE FUEL/MASTE DIL : YES CONTAINS: MASTE DIL
15 CONTAINER LOCATED ON A FARM : NO
V CONTAINER CONSTRUCTION A. THICKNESS: B. VALLING: UNKNOWN C. WALLING: UNKNOWN D. MATERIAL: UNKNOWN
E. LIMING : UNGOOM F. WRAPPING : UNGOOM
VI PIPING A. ABOVEGROUND PIPING: B. UNDERGROUND PIPING: LINKNOWN
C. REPAIRS : UNKN IF YES, YEAR OF MOST RECENT REPAIR:
VII LEAK DETECTION
NONE  COMPOSITION OF SUBSTANCES CURRENTLY STORED IN CONTAINER
12035 WASTE OIL
25
ONE DESCRIPTION DE SOURCE DE COMPOS
CONTROLLE MARKET FOR A COMMENSAGE MARKET MARKET AND THE MET OF THE TOTAL CONTROL CONTR

Back to Report Summary



# Statewide Environmental Evaluation and Planning System (SWEEPS)

**MAP ID# 19** 

Distance from Property: 0.014 mi. (74 ft.) S

**FACILITY INFORMATION** 

FACILITY #: 12291 STATUS: INACTIVE

BOE: 44-018942 JURISDICTION: SACRAMENTO COUNTY

NAME: REGAL STATION #601 AGENCY: ENVIRONMENTAL HEALTH - U.S.T.

ADDRESS: 8900 ELK GROVE BLVD
ELK GROVE, CA 95624

**TANK INFORMATION** 

TANK #: 000001 CAPACITY: 4000
INSTALLED: 01-01-01 REMOVED: 06-22-90
TANK USE: M.V. FUEL STORAGE TYPE: PRODUCT
CONTENT: REG UNLEADED CONTAINMENT: BARE STEEL

 TANK #: 000002
 CAPACITY: 8000

 INSTALLED: 01-01-01
 REMOVED: 06-22-90

 TANK USE: M.V. FUEL
 STORAGE TYPE: PROPERTY OF THE PROPERTY

TANK USE: M.V. FUEL STORAGE TYPE: PRODUCT CONTENT: LEADED CONTAINMENT: BARE STEEL

 TANK #: 000003
 CAPACITY: 8000

 INSTALLED: 01-01-01
 REMOVED: 06-22-90

 TANK USE: M.V. FUEL
 STORAGE TYPE: PRODUCT

TANK USE: M.V. FUEL STORAGE TYPE: PRODUCT
CONTENT: REG UNLEADED CONTAINMENT: BARE STEEL

TANK #: 000004 CAPACITY: 500
INSTALLED: 01-01-01 REMOVED: 06-22-90
TANK USE: OIL STORAGE TYPE: WASTE
CONTENT: WASTE OIL CONTAINMENT: BARE STEEL

**Back to Report Summary** 

# Facility Registry System (FRSCA)

**MAP ID# 20** 

Distance from Property: 0.015 mi. (79 ft.) S

### **FACILITY INFORMATION**

REGISTRY ID: 110066548891

NAME: ULTRA TRUCK WORKSNA INC

LOCATION ADDRESS: 9208 ELK GROVE BLVD

**ELK GROVE, CA 95624** 

COUNTY: SACRAMENTO

EPA REGION: 9

FEDERAL FACILITY: NOT REPORTED
TRIBAL LAND: NOT REPORTED

**ALTERNATIVE NAME/S:** 

**ULTRA TRUCK WORKSNA INC** 

PROGRAM/S LISTED FOR THIS FACILITY

**CA-ENVIROVIEW - CA-ENVIROVIEW** 

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

5531 - AUTO AND HOME SUPPLY STORES

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

**NO NAICS DATA REPORTED** 

**Back to Report Summary** 

# Sacramento County Hazardous Materials Sites (SCHMS)

**MAP ID# 20** 

Distance from Property: 0.015 mi. (79 ft.) S

### **FACILITY INFORMATION**

GEOSEARCH ID: 4164918008

NAME: ULTRA TRUCK WORKS, INC ADDRESS: 9208 ELK GROVE BLVD

ELK GROVE, CA 95624

COUNTY: SACRAMENTO

FACILITY DETAILS

BUSINESS PLAN: ACTIVE

WASTE GENERATOR: NOT REPORTED

UNDERGROUND STORAGE TANK: NOT REPORTED ABOVEGROUND STORAGE TANK: NOT REPORTED

TIERED PERMITTING: NOT REPORTED

ACCIDENTAL RELEASE PLAN: NOT REPORTED

TOTAL TANKS: NOT REPORTED

**Back to Report Summary** 

## Dry Cleaner Facilities (CLEANER)

**MAP ID# 21** 

Distance from Property: 0.015 mi. (79 ft.) W

**FACILITY INFORMATION** 

GEOSEARCH ID: CAL000177840
PERMIT ID: CAL000177840

FACILITY NAME: MOONLIGHT CLEANERS

ADDRESS: 9754 ELK GROVE FLORIN RD

ELK GROVE, CA 95624-0000

COUNTY: SACRAMENTO

STATUS: ACTIVE

URL LINK: CLICK HERE

**FACILITY DETAILS** 

SIC CODE: 7211

SIC DESCRIPTION: POWER LAUNDRIES, FAMILY AND COMMERCIAL

NAICS CODE: 81232

SIC DESCRIPTION: DRYCLEANING AND LAUNDRY SERVICES

SIC CODE: 7212

SIC DESCRIPTION: GARMENT PRESSING, AND AGENTS FOR LAUNDRIES AND DRYCLEANERS

NAICS CODE: 81232

SIC DESCRIPTION: DRYCLEANING AND LAUNDRY SERVICES

SIC CODE: **7216** 

SIC DESCRIPTION: DRYCLEANING PLANTS, EXCEPT RUG CLEANING

NAICS CODE: 81232

SIC DESCRIPTION: DRYCLEANING AND LAUNDRY SERVICES

SIC CODE: **7219** 

SIC DESCRIPTION: LAUNDRY AND GARMENT SERVICES, NOT ELSEWHERE CLASSIFIED

NAICS CODE: 81232

SIC DESCRIPTION: DRYCLEANING AND LAUNDRY SERVICES

**Back to Report Summary** 

Order# 110314 Job# 243489 122 of 308

# Dry Cleaner Facilities (CLEANER)

**MAP ID# 21** 

Distance from Property: 0.015 mi. (79 ft.) W

### **FACILITY INFORMATION**

GEOSEARCH ID: CAL000417960
PERMIT ID: CAL000417960

FACILITY NAME: MOONLIGHT CLEANERS

ADDRESS: 9754 ELK GROVE FLORIN RD

ELK GROVE, CA 95624-2236

COUNTY: SACRAMENTO

STATUS: **ACTIVE**URL LINK: <u>CLICK HERE</u>

### **FACILITY DETAILS**

SIC CODE: 7211

SIC DESCRIPTION: POWER LAUNDRIES, FAMILY AND COMMERCIAL

NAICS CODE: NOT REPORTED
SIC DESCRIPTION: NOT REPORTED

SIC CODE: **7212** 

SIC DESCRIPTION: GARMENT PRESSING, AND AGENTS FOR LAUNDRIES AND DRYCLEANERS

NAICS CODE: NOT REPORTED
SIC DESCRIPTION: NOT REPORTED

SIC CODE: **7216** 

SIC DESCRIPTION: DRYCLEANING PLANTS, EXCEPT RUG CLEANING

NAICS CODE: NOT REPORTED
SIC DESCRIPTION: NOT REPORTED

SIC CODE: **7219** 

SIC DESCRIPTION: LAUNDRY AND GARMENT SERVICES, NOT ELSEWHERE CLASSIFIED

NAICS CODE: NOT REPORTED
SIC DESCRIPTION: NOT REPORTED

**Back to Report Summary** 

# Facility Registry System (FRSCA)

**MAP ID# 21** 

Distance from Property: 0.015 mi. (79 ft.) W

### **FACILITY INFORMATION**

REGISTRY ID: 110066594411

NAME: MOONLIGHT CLEANERS

LOCATION ADDRESS: 9754 ELK GROVE FLORIN RD

**ELK GROVE, CA 95624** 

COUNTY: SACRAMENTO

EPA REGION: 9

FEDERAL FACILITY: NOT REPORTED
TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S:
MOONLIGHT CLEANERS

PROGRAM/S LISTED FOR THIS FACILITY

**CA-ENVIROVIEW - CA-ENVIROVIEW** 

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

7216 - DRYCLEANING PLANTS, EXCEPT RUG CLEANING

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

**NO NAICS DATA REPORTED** 

**Back to Report Summary** 

**CONTACT INFORMATION** 

PHONE: 916-686-8131

CONTACT: TONY Y NG MANAGER

ADDRESS: 9754 ELK GROVE FLORIN RD

**ELK GROVE CA 956240000** 

**MAP ID# 21** 

Distance from Property: 0.015 mi. (79 ft.) W

SITE INFORMATION

EPA ID: CAL000177840

NAME: MOONLIGHT CLEANERS

COUNTY: SACRAMENTO
ADDRESS: 9754 ELK GROVE FLORIN RD

ELK GROVE, CA 95624

FACILITY LINK: Department of Toxic Substances Control

**MANIFEST SUMMARY INFORMATION** 

YEAR: 2016

TSD ID: **CAD059494310** 

GENERATOR COUNTY: SACRAMENTO DISPOSAL COUNTY: NOT REPORTED

WASTE CATEGORY: UNSPECIFIED ORGANIC LIQUID MIXTURE

AMOUNT DISPOSED(TONS): 0.15

DISPOSAL METHOD: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135)

YEAR: 2015

TSD ID: CAD059494310

GENERATOR COUNTY: SACRAMENTO DISPOSAL COUNTY: SANTA CLARA

WASTE CATEGORY: UNSPECIFIED ORGANIC LIQUID MIXTURE

AMOUNT DISPOSED(TONS): 0.219

DISPOSAL METHOD: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135)

YEAR: 2014

TSD ID: CAD059494310

GENERATOR COUNTY: SACRAMENTO DISPOSAL COUNTY: SANTA CLARA

WASTE CATEGORY: UNSPECIFIED ORGANIC LIQUID MIXTURE

AMOUNT DISPOSED(TONS): 0.369

DISPOSAL METHOD: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135)

YEAR: 2013

TSD ID: CA0000084517

GENERATOR COUNTY: SACRAMENTO DISPOSAL COUNTY: SACRAMENTO

WASTE CATEGORY: UNSPECIFIED ORGANIC LIQUID MIXTURE

AMOUNT DISPOSED(TONS): 0.0600

DISPOSAL METHOD: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135)

YEAR: 2013

TSD ID: CAD059494310

GENERATOR COUNTY: SACRAMENTO

GeoSearch www.geo-search.com 888-396-0042

DISPOSAL COUNTY: SANTA CLARA

WASTE CATEGORY: UNSPECIFIED ORGANIC LIQUID MIXTURE

AMOUNT DISPOSED(TONS): 0.1190

DISPOSAL METHOD: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135)

YEAR: 2013

TSD ID: CAD059494310

GENERATOR COUNTY: SACRAMENTO DISPOSAL COUNTY: SANTA CLARA

WASTE CATEGORY: AQUEOUS SOLUTION WITH TOTAL ORGANIC RESIDUES 10 PERCENT OR MORE

AMOUNT DISPOSED(TONS): 0.2100
DISPOSAL METHOD: NOT REPORTED

YEAR: 2013

TSD ID: TXD077603371

GENERATOR COUNTY: SACRAMENTO

DISPOSAL COUNTY: UNKNOWN

WASTE CATEGORY: UNSPECIFIED ORGANIC LIQUID MIXTURE

AMOUNT DISPOSED(TONS): 0.1490

DISPOSAL METHOD: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

YEAR: 2012

TSD ID: CA0000084517

GENERATOR COUNTY: SACRAMENTO DISPOSAL COUNTY: SACRAMENTO

WASTE CATEGORY: UNSPECIFIED ORGANIC LIQUID MIXTURE

AMOUNT DISPOSED(TONS): 0.0400

DISPOSAL METHOD: STORAGE, BULKING, AND/OR TRANSFER OFF SITE-NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135)

YEAR: 2012

TSD ID: **TXD077603371** 

GENERATOR COUNTY: SACRAMENTO

DISPOSAL COUNTY: UNKNOWN

WASTE CATEGORY: UNSPECIFIED ORGANIC LIQUID MIXTURE

AMOUNT DISPOSED(TONS): 0.1190

DISPOSAL METHOD: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

YEAR: 2011

TSD ID: CA0000084517

GENERATOR COUNTY: SACRAMENTO DISPOSAL COUNTY: SACRAMENTO

WASTE CATEGORY: UNSPECIFIED ORGANIC LIQUID MIXTURE

AMOUNT DISPOSED(TONS): 0.0450

DISPOSAL METHOD: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135)

YEAR: 2011

TSD ID: **TXD077603371** 

GENERATOR COUNTY: SACRAMENTO DISPOSAL COUNTY: SACRAMENTO



Order# 110314 Job# 243489 126 of 308

WASTE CATEGORY: UNSPECIFIED ORGANIC LIQUID MIXTURE

AMOUNT DISPOSED(TONS): 0.1750

DISPOSAL METHOD: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

YEAR: 2010

TSD ID: TXD077603371

GENERATOR COUNTY: SACRAMENTO

DISPOSAL COUNTY: UNKNOWN

WASTE CATEGORY: UNSPECIFIED ORGANIC LIQUID MIXTURE

AMOUNT DISPOSED(TONS): 0.5050

DISPOSAL METHOD: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

YEAR: 2009

TSD ID: TXD077603371

GENERATOR COUNTY: SACRAMENTO

DISPOSAL COUNTY: UNKNOWN

WASTE CATEGORY: UNSPECIFIED ORGANIC LIQUID MIXTURE

AMOUNT DISPOSED(TONS): 0.5050

DISPOSAL METHOD: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

YEAR: 2008

TSD ID: TXD077603371

GENERATOR COUNTY: SACRAMENTO

DISPOSAL COUNTY: UNKNOWN

WASTE CATEGORY: UNSPECIFIED ORGANIC LIQUID MIXTURE

AMOUNT DISPOSED(TONS): 0.6060

DISPOSAL METHOD: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

YEAR: 2007

TSD ID: TXD077603371

GENERATOR COUNTY: SACRAMENTO

DISPOSAL COUNTY: UNKNOWN

WASTE CATEGORY: UNSPECIFIED ORGANIC LIQUID MIXTURE

AMOUNT DISPOSED(TONS): 0.4500

DISPOSAL METHOD: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

YEAR: 2005

TSD ID: CA0000084517

GENERATOR COUNTY: SACRAMENTO DISPOSAL COUNTY: SACRAMENTO

WASTE CATEGORY: LIQUIDS WITH HALOGENATED ORGANIC COMPOUNDS >= 1,000 MG./L

AMOUNT DISPOSED(TONS): 0.2900 DISPOSAL METHOD: BLANK

YEAR: 2005

TSD ID: CA0000084517

GENERATOR COUNTY: SACRAMENTO DISPOSAL COUNTY: SACRAMENTO

WASTE CATEGORY: LIQUIDS WITH HALOGENATED ORGANIC COMPOUNDS >= 1,000 MG./L

AMOUNT DISPOSED(TONS): 0.3900
DISPOSAL METHOD: TRANSFER STATION

YEAR: 2004

Order# 110314 Job# 243489 127 of 308

TSD ID: CA0000084517

GENERATOR COUNTY: SACRAMENTO DISPOSAL COUNTY: SACRAMENTO

WASTE CATEGORY: LIQUIDS WITH HALOGENATED ORGANIC COMPOUNDS >= 1,000 MG./L

AMOUNT DISPOSED(TONS): 0.3900
DISPOSAL METHOD: TRANSFER STATION

YEAR: 2004

TSD ID: CAD044003556

GENERATOR COUNTY: SACRAMENTO

DISPOSAL COUNTY: YOLO

WASTE CATEGORY: UNSPECIFIED OIL-CONTAINING WASTE

AMOUNT DISPOSED(TONS): 0.1500
DISPOSAL METHOD: TRANSFER STATION

YEAR: 2003

TSD ID: CA0000084517

GENERATOR COUNTY: SACRAMENTO
DISPOSAL COUNTY: SACRAMENTO

WASTE CATEGORY: LIQUIDS WITH HALOGENATED ORGANIC COMPOUNDS >= 1,000 MG./L

AMOUNT DISPOSED(TONS): 0.3900
DISPOSAL METHOD: TRANSFER STATION

YEAR: 2002

TSD ID: CA0000084517

GENERATOR COUNTY: SACRAMENTO DISPOSAL COUNTY: SACRAMENTO

WASTE CATEGORY: LIQUIDS WITH HALOGENATED ORGANIC COMPOUNDS >= 1,000 MG./L

AMOUNT DISPOSED(TONS): 0.0900
DISPOSAL METHOD: TRANSFER STATION

YEAR: 2001

TSD ID: CA0000084517

GENERATOR COUNTY: SACRAMENTO DISPOSAL COUNTY: SACRAMENTO

WASTE CATEGORY: LIQUIDS WITH HALOGENATED ORGANIC COMPOUNDS >= 1,000 MG./L

AMOUNT DISPOSED(TONS): 0.2900
DISPOSAL METHOD: BLANK

YEAR: 2001

TSD ID: CA0000084517

GENERATOR COUNTY: SACRAMENTO DISPOSAL COUNTY: SACRAMENTO

WASTE CATEGORY: LIQUIDS WITH HALOGENATED ORGANIC COMPOUNDS >= 1,000 MG./L

AMOUNT DISPOSED(TONS): 0.1900
DISPOSAL METHOD: TRANSFER STATION

YEAR: 2001

TSD ID: TXD077603371

GENERATOR COUNTY: SACRAMENTO

DISPOSAL COUNTY: UNKNOWN

WASTE CATEGORY: LIQUIDS WITH HALOGENATED ORGANIC COMPOUNDS >= 1,000 MG./L



Order# 110314 Job# 243489 128 of 308

AMOUNT DISPOSED(TONS): 0.1900
DISPOSAL METHOD: BLANK

YEAR: 2000

TSD ID: CA0000084517

GENERATOR COUNTY: SACRAMENTO DISPOSAL COUNTY: SACRAMENTO

WASTE CATEGORY: LIQUIDS WITH HALOGENATED ORGANIC COMPOUNDS >= 1,000 MG./L

AMOUNT DISPOSED(TONS): 0.1900 DISPOSAL METHOD: BLANK

YEAR: 2000

TSD ID: CA0000084517

GENERATOR COUNTY: SACRAMENTO DISPOSAL COUNTY: SACRAMENTO

WASTE CATEGORY: LIQUIDS WITH HALOGENATED ORGANIC COMPOUNDS >= 1,000 MG./L

AMOUNT DISPOSED(TONS): 0.2900
DISPOSAL METHOD: TRANSFER STATION

YEAR: 1999

TSD ID: CA0000084517

GENERATOR COUNTY: SACRAMENTO DISPOSAL COUNTY: SACRAMENTO

WASTE CATEGORY: LIQUIDS WITH HALOGENATED ORGANIC COMPOUNDS >= 1,000 MG./L

AMOUNT DISPOSED(TONS): 1.1056
DISPOSAL METHOD: TRANSFER STATION

YEAR: 1998

TSD ID: CA0000084517

GENERATOR COUNTY: SACRAMENTO DISPOSAL COUNTY: SACRAMENTO

WASTE CATEGORY: LIQUIDS WITH HALOGENATED ORGANIC COMPOUNDS >= 1,000 MG./L

AMOUNT DISPOSED(TONS): 0.2925
DISPOSAL METHOD: TRANSFER STATION

YEAR: 1997

TSD ID: CA0000084517

GENERATOR COUNTY: SACRAMENTO DISPOSAL COUNTY: SACRAMENTO

WASTE CATEGORY: LIQUIDS WITH HALOGENATED ORGANIC COMPOUNDS >= 1,000 MG./L

AMOUNT DISPOSED(TONS): 0.1950
DISPOSAL METHOD: TRANSFER STATION

YEAR: 1996

TSD ID: **AZD982465866** 

GENERATOR COUNTY: SACRAMENTO

DISPOSAL COUNTY: UNKNOWN

WASTE CATEGORY: POLYCHLORINATED BIPHENYLS AND MATERIAL CONTAINING PCBS

AMOUNT DISPOSED(TONS): 8.8160
DISPOSAL METHOD: RECYCLER

YEAR: 1996

TSD ID: CA0000084517



Order# 110314 Job# 243489 129 of 308

GENERATOR COUNTY: SACRAMENTO DISPOSAL COUNTY: SACRAMENTO

WASTE CATEGORY: LIQUIDS WITH HALOGENATED ORGANIC COMPOUNDS >= 1,000 MG./L

AMOUNT DISPOSED(TONS): 0.1950
DISPOSAL METHOD: TRANSFER STATION

**Back to Report Summary** 

# Sacramento County Hazardous Materials Sites (SCHMS)

**MAP ID# 21** 

Distance from Property: 0.015 mi. (79 ft.) W

### **FACILITY INFORMATION**

GEOSEARCH ID: 928281135

NAME: MOONLIGHT CLEANERS

ADDRESS: 9754 ELK GROVE FLORIN RD

**ELK GROVE, CA 95624** 

COUNTY: SACRAMENTO

### **FACILITY DETAILS**

BUSINESS PLAN: ACTIVE WASTE GENERATOR: ACTIVE

UNDERGROUND STORAGE TANK: NOT REPORTED ABOVEGROUND STORAGE TANK: NOT REPORTED

TIERED PERMITTING: NOT REPORTED

ACCIDENTAL RELEASE PLAN: NOT REPORTED

TOTAL TANKS: NOT REPORTED

**Back to Report Summary** 

# Listing of Certified Dropoff, Collection, and Community Service Programs (DROP)

**MAP ID# 22** 

Distance from Property: 0.015 mi. (79 ft.) S

### **SITE INFORMATION**

ID #: **DP0370** 

NAME: ELK GROVE UNITED METHODIST CHURCH

ADDRESS: 8986 ELK GROVE BLVD

CITY: ELK GROVE

STATE: CA ZIP: 95624

COUNTY: SACRAMENTO

**SITE DETAILS** 

OPERATION BEGIN DATE: 04/20/90 OPERATION END DATE: 09/30/93 PROGRAM PHONE: (916) 685-6496 ORGANIZATION NAME: NOT REPORTED ADDRESS: STREET NOT REPORTED **CITY NOT REPORTED** 

GLASS: ACCEPTED ALUMINIUM: ACCEPTED

PLASTIC: NOT ACCEPTED BIMETAL: NOT ACCEPTED

**Back to Report Summary** 

### GeoTracker Cleanup Sites (CLEANUPSITES)

**MAP ID# 23** 

Distance from Property: 0.016 mi. (84 ft.) S

#### **FACILITY INFORMATION**

GLOBAL ID: T0606700546
URL LINK: CLICK HERE

BUSINESS NAME: HORNING PROPERTY
ADDRESS: 9020 ELK GROVE BLVD
ELK GROVE, CA 95624

COUNTY: SACRAMENTO

**FACILITY DETAILS** 

CASE TYPE: LUST CLEANUP SITE

CASE NUMBER: 340641

STATUS: COMPLETED - CASE CLOSED 08/03/2007

POTENTIAL CONTAMINATION:

**GASOLINE** 

POTENTIAL MEDIA AFFECTED: UNDER INVESTIGATION

SITE HISTORY: NOT REPORTED

### **REGULATORY ACTIVITIES**

TYPE OF ACTION: DATE: ACTION:

OTHER 01/01/50 LEAK DISCOVERY
OTHER 01/01/50 LEAK REPORTED
OTHER 01/01/50 LEAK STOPPED
REMEDIATION 01/01/50 EXCAVATION

ENFORCEMENT 08/03/2007 CLOSURE/NO FURTHER ACTION LETTER

ENFORCEMENT 03/22/2007 FILE REVIEW

ENFORCEMENT 11/22/2005 CLOSURE/NO FURTHER ACTION LETTER

REMEDIATION 06/20/2005 EXCAVATION

ENFORCEMENT 05/05/2005 NOTICE OF RESPONSIBILITY

OTHER 08/13/1992 LEAK STOPPED
REMEDIATION 08/13/1992 EXCAVATION
OTHER 07/01/1992 LEAK REPORTED
OTHER 01/15/1992 LEAK DISCOVERY

**STATUS HISTORY** 

STATUS: DATE:

COMPLETED - CASE CLOSED 08/03/2007
OPEN - REOPEN CASE 03/22/2007
COMPLETED - CASE CLOSED 11/22/2005
OPEN - REMEDIATION 08/13/1992
OPEN - SITE ASSESSMENT 01/15/1992
OPEN - SITE ASSESSMENT 01/15/1992

**CONTACT DETAILS** 

ORGANIZATION: SACRAMENTO COUNTY LOP

# GeoTracker Cleanup Sites (CLEANUPSITES)

ADDRESS: 10590 ARMSTRONG AVENUE, SUITE A

CITY: MATHER

CONTACT NAME: CHARLEY LANGER

CONTACT TYPE: LOCAL AGENCY CASEWORKER

CONTACT PHONE: **9168758474** 

EMAIL: LANGERC@SACCOUNTY.NET

ORGANIZATION: CENTRAL VALLEY RWQCB (REGION 5S)

ADDRESS: 11020 SUN CENTER DRIVE #200

CITY: RANCHO CORDOVA

CONTACT NAME: VERA FISCHER

CONTACT TYPE: REGIONAL BOARD CASEWORKER

CONTACT PHONE: NOT REPORTED

EMAIL: VERA.FISCHER@WATERBOARDS.CA.GOV

**Back to Report Summary** 

# Facility Registry System (FRSCA)

**MAP ID# 23** 

Distance from Property: 0.016 mi. (84 ft.) S

### **FACILITY INFORMATION**

REGISTRY ID: 110066073242
NAME: HORNING PROPERTY

LOCATION ADDRESS: 9020 ELK GROVE BLVD

**ELK GROVE, CA 95624** 

COUNTY: SACRAMENTO

EPA REGION: 9

FEDERAL FACILITY: NOT REPORTED
TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S: HORNING PROPERTY

PROGRAM/S LISTED FOR THIS FACILITY

**CA-ENVIROVIEW - CA-ENVIROVIEW** 

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

NO SIC DATA REPORTED

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

NO NAICS DATA REPORTED

**Back to Report Summary** 

# Historical Cortese List (HISTCORTESE)

**MAP ID# 23** 

Distance from Property: 0.016 mi. (84 ft.) S

### **FACILITY INFORMATION**

GEOSEARCH ID: 340641COR

ID#: 340641

NAME: HORNING PROPERTY ADDRESS: 9020 ELK GROVE ELK GROVE, CA 95624

**Back to Report Summary** 

**MAP ID# 23** 

Distance from Property: 0.016 mi. (84 ft.) S

### **SITE INFORMATION**

EPA ID: CAC002591899

NAME: KEN & LAURIE PODESTA-DANIELS

COUNTY: NOT REPORTED

ADDRESS: 9020 ELK GROVE BLVD

**ELK GROVE, CA 95624-1945** 

FACILITY LINK: Department of Toxic Substances Control

### **MANIFEST SUMMARY INFORMATION**

YEAR: 2005

TSD ID: CAL000190816

GENERATOR COUNTY: SACRAMENTO DISPOSAL COUNTY: STANISLAUS

WASTE CATEGORY: WASTE OIL AND MIXED OIL

AMOUNT DISPOSED(TONS): 5.2100 DISPOSAL METHOD: BLANK

**CONTACT INFORMATION** 

CONTACT: KEN/LAURIE PHONE: (916) 685-2277

ADDRESS: 9442 MAZATLAN WAY

**ELK GROVE CA 95624** 

**Back to Report Summary** 

Order# 110314 Job# 243489 137 of 308

# Leaking Underground Storage Tanks (LUST)

**MAP ID# 23** 

Distance from Property: 0.016 mi. (84 ft.) S

### **FACILITY INFORMATION**

GLOBAL ID: T0606700546
URL LINK: CLICK HERE

BUSINESS NAME: HORNING PROPERTY
ADDRESS: 9020 ELK GROVE BLVD
ELK GROVE, CA 95624

COUNTY: SACRAMENTO FACILITY DETAILS

CASE TYPE: LUST CLEANUP SITE

CASE NUMBER: **340641** STATUS: **08/03/2007** 

POTENTIAL CONTAMINATION:

**GASOLINE** 

POTENTIAL MEDIA AFFECTED: UNDER INVESTIGATION

SITE HISTORY: **NOT REPORTED** 

### **HISTORICAL FACILITY DETAILS**

NO HISTORICAL DETAIL(S) INFORMATION REPORTED FOR THIS FACILITY

**Back to Report Summary** 

# Sacramento County Hazardous Materials Sites (SCHMS)

**MAP ID# 23** 

Distance from Property: 0.016 mi. (84 ft.) S

### **FACILITY INFORMATION**

GEOSEARCH ID: 3846395982

NAME: THE CAR DOC

ADDRESS: 9020 ELK GROVE BLVD

**ELK GROVE, CA 95624** 

COUNTY: SACRAMENTO

**FACILITY DETAILS** 

BUSINESS PLAN: **INACTIVE**WASTE GENERATOR: **INACTIVE** 

UNDERGROUND STORAGE TANK: NOT REPORTED ABOVEGROUND STORAGE TANK: NOT REPORTED

TIERED PERMITTING: NOT REPORTED

ACCIDENTAL RELEASE PLAN: NOT REPORTED

TOTAL TANKS: NOT REPORTED

**Back to Report Summary** 

# Sacramento County Toxic Case List (SCTL)

**MAP ID# 23** 

Distance from Property: 0.016 mi. (84 ft.) S

### **SITE INFORMATION**

ID#: RO0001587

REGIONAL WATER QUALITY BOARD ID: C304

NAME: PODESTA-DANIELS

ADDRESS: 9020 ELK GROVE BLVD

**ELK GROVE, CA** 

### **SITE DETAILS**

REPORT DATE: NOT REPORTED

CASE TYPE: UNDETERMINED

SUBSTANCE: NOT REPORTED

REMEDIAL ACTION TAKEN: NO

CLOSED CASE: YES
CLOSED DATE: 03/26/2007

LEAD AGENCY: US/COUNTY OF SACRAMENTO

LEAD STAFF: LANGER, C.

**Back to Report Summary** 

# Statewide Environmental Evaluation and Planning System (SWEEPS)

**MAP ID# 23** 

Distance from Property: 0.016 mi. (84 ft.) S

**FACILITY INFORMATION** 

FACILITY #: 92109 STATUS: INACTIVE

BOE: NOT REPORTED JURISDICTION: SACRAMENTO COUNTY

NAME: TED & SUSAN HORNING AGENCY: ENVIRONMENTAL HEALTH - U.S.T.

ADDRESS: 9020 ELK GROVE BLVD
ELK GROVE, CA 95624

**TANK INFORMATION** 

TANK #: 000001 CAPACITY: 500
INSTALLED: 01-01-01 REMOVED: 01-01-79
TANK USE: OIL STORAGE TYPE: WASTE
CONTENT: WASTE OIL CONTAINMENT: BARE STEEL

TANK #: 000002 CAPACITY: 500
INSTALLED: 01-01-01 REMOVED: 01-01-79
TANK USE: OIL STORAGE TYPE: WASTE
CONTENT: WASTE OIL CONTAINMENT: BARE STEEL

TANK #: 000003 CAPACITY: 1
INSTALLED: 01-01-01 REMOVED: 01-01-79

TANK USE: UNKNOWN STORAGE TYPE: PRODUCT CONTENT: NOT REPORTED CONTAINMENT: BARE STEEL

**Back to Report Summary** 

**MAP ID# 24** 

Distance from Property: 0.016 mi. (84 ft.) S

### **SITE INFORMATION**

EPA ID: CAD982346413

NAME: CAMBELLS AUTO PARTS

COUNTY: NOT REPORTED

ADDRESS: 9036 ELK GROVE BLVD

**ELK GROVE, CA 95624** 

FACILITY LINK: Department of Toxic Substances Control

### **MANIFEST SUMMARY INFORMATION**

YEAR: 1999

TSD ID: CAD099452708

GENERATOR COUNTY: SACRAMENTO DISPOSAL COUNTY: LOS ANGELES

WASTE CATEGORY: UNSPECIFIED OIL-CONTAINING WASTE

AMOUNT DISPOSED(TONS): 1.0425
DISPOSAL METHOD: RECYCLER

YEAR: 1998

TSD ID: CAD099452708

GENERATOR COUNTY: SACRAMENTO DISPOSAL COUNTY: LOS ANGELES

WASTE CATEGORY: UNSPECIFIED OIL-CONTAINING WASTE

AMOUNT DISPOSED(TONS): 0.4170 DISPOSAL METHOD: RECYCLER

**CONTACT INFORMATION** 

CONTACT: NOT REPORTED
PHONE: NOT REPORTED
ADDRESS: NOT REPORTED

NOT REPORTED NOT REPORTED

**Back to Report Summary** 

# Sacramento County Hazardous Materials Sites (SCHMS)

**MAP ID# 24** 

Distance from Property: 0.016 mi. (84 ft.) S

### **FACILITY INFORMATION**

GEOSEARCH ID: 1659304623

NAME: CAMPBELL'S AUTO PARTS
ADDRESS: 9036 ELK GROVE BLVD
ELK GROVE, CA 95624

COUNTY: SACRAMENTO

**FACILITY DETAILS** 

BUSINESS PLAN: **NOT REPORTED** WASTE GENERATOR: **INACTIVE** 

UNDERGROUND STORAGE TANK: NOT REPORTED ABOVEGROUND STORAGE TANK: NOT REPORTED

TIERED PERMITTING: NOT REPORTED

ACCIDENTAL RELEASE PLAN: NOT REPORTED

TOTAL TANKS: NOT REPORTED

**Back to Report Summary** 

# Sacramento County Hazardous Materials Sites (SCHMS)

**MAP ID# 24** 

Distance from Property: 0.016 mi. (84 ft.) S

### **FACILITY INFORMATION**

GEOSEARCH ID: 4133466715

NAME: CAMPBELL'SAUTO PARTS

ADDRESS: 9036 ELK GROVE BLVD

ELK GROVE, CA 95624

COUNTY: SACRAMENTO

**FACILITY DETAILS** 

BUSINESS PLAN: NOT REPORTED WASTE GENERATOR: INACTIVE

UNDERGROUND STORAGE TANK: NOT REPORTED ABOVEGROUND STORAGE TANK: NOT REPORTED

TIERED PERMITTING: NOT REPORTED

ACCIDENTAL RELEASE PLAN: NOT REPORTED

TOTAL TANKS: NOT REPORTED

**Back to Report Summary** 

### GeoTracker Cleanup Sites (CLEANUPSITES)

**MAP ID# 25** 

Distance from Property: 0.017 mi. (90 ft.) N

**FACILITY INFORMATION** 

GLOBAL ID: T0606700774
URL LINK: CLICK HERE

BUSINESS NAME: HARCROW PROPERTY

ADDRESS: 9251 ELK GROVE BLVD
ELK GROVE, CA 95624

COUNTY: SACRAMENTO

**FACILITY DETAILS** 

CASE TYPE: LUST CLEANUP SITE

CASE NUMBER: 340935

STATUS: COMPLETED - CASE CLOSED 11/28/1994

POTENTIAL CONTAMINATION:

**DIESEL** 

POTENTIAL MEDIA AFFECTED:

SOIL

SITE HISTORY: NOT REPORTED

**REGULATORY ACTIVITIES** 

TYPE OF ACTION: DATE: ACTION:

 OTHER
 01/01/50
 LEAK DISCOVERY

 OTHER
 01/01/50
 LEAK REPORTED

 OTHER
 05/24/1994
 LEAK REPORTED

 OTHER
 05/03/1994
 LEAK DISCOVERY

**STATUS HISTORY** 

STATUS: DATE:

COMPLETED - CASE CLOSED 11/28/1994

OPEN - CASE BEGIN DATE 05/03/1994

**CONTACT DETAILS** 

ORGANIZATION: SACRAMENTO COUNTY LOP ADDRESS: 8475 JACKSON ROAD, SUITE 240

CITY: SACRAMENTO

CONTACT NAME: DANA BOOTH

CONTACT TYPE: LOCAL AGENCY CASEWORKER

CONTACT PHONE: NOT REPORTED EMAIL: BOOTHD@SACCOUNTY.NET

ORGANIZATION: CENTRAL VALLEY RWQCB (REGION 5S)

ADDRESS: 11020 SUN CENTER DRIVE #200

CITY: RANCHO CORDOVA

CONTACT NAME: VERA FISCHER

CONTACT TYPE: REGIONAL BOARD CASEWORKER

CONTACT PHONE: NOT REPORTED

EMAIL: VERA.FISCHER@WATERBOARDS.CA.GOV

**Back to Report Summary** 



# Facility Registry System (FRSCA)

**MAP ID# 25** 

Distance from Property: 0.017 mi. (90 ft.) N

### **FACILITY INFORMATION**

REGISTRY ID: 110065774683

NAME: AUTO SOLUTIONS BY SINGLE

LOCATION ADDRESS: 9253 ELK GROVE BLVD

**ELK GROVE, CA 95624** 

COUNTY: SACRAMENTO

EPA REGION: 9

FEDERAL FACILITY: NOT REPORTED
TRIBAL LAND: NOT REPORTED

**ALTERNATIVE NAME/S:** 

**AUTO SOLUTIONS BY SINGLE** 

PROGRAM/S LISTED FOR THIS FACILITY

**CA-ENVIROVIEW - CA-ENVIROVIEW** 

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

NO SIC DATA REPORTED

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

NO NAICS DATA REPORTED

**Back to Report Summary** 

# Facility Registry System (FRSCA)

**MAP ID# 25** 

Distance from Property: 0.017 mi. (90 ft.) N

### **FACILITY INFORMATION**

REGISTRY ID: 110066296671
NAME: HARCROW PROPERTY

LOCATION ADDRESS: 9251 ELK GROVE BLVD

**ELK GROVE, CA 95624** 

COUNTY: SACRAMENTO

EPA REGION: 9

FEDERAL FACILITY: NOT REPORTED
TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S: HARCROW PROPERTY

PROGRAM/S LISTED FOR THIS FACILITY

**CA-ENVIROVIEW - CA-ENVIROVIEW** 

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

NO SIC DATA REPORTED

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

NO NAICS DATA REPORTED

**Back to Report Summary** 

# Historical Cortese List (HISTCORTESE)

**MAP ID# 25** 

Distance from Property: 0.017 mi. (90 ft.) N

### **FACILITY INFORMATION**

GEOSEARCH ID: 340935COR

ID#: 340935

NAME: HARCROW PROPERTY ADDRESS: 9251 ELK GROVE ELK GROVE, CA 95624

**Back to Report Summary** 

**CONTACT INFORMATION** 

ADDRESS: NOT REPORTED

**NOT REPORTED NOT REPORTED** 

CONTACT: US RENTALS

PHONE: (916) 685-7368

**MAP ID# 25** 

Distance from Property: 0.017 mi. (90 ft.) N

### **SITE INFORMATION**

EPA ID: CAL000170522

NAME: UNITED RENTALS

COUNTY: NOT REPORTED

ADDRESS: 9251 ELK GROVE BLVD

**ELK GROVE, CA 95624** 

FACILITY LINK: Department of Toxic Substances Control

### **MANIFEST SUMMARY INFORMATION**

YEAR: 2002

TSD ID: **CAD059494310** 

GENERATOR COUNTY: SACRAMENTO DISPOSAL COUNTY: SANTA CLARA

WASTE CATEGORY: UNSPECIFIED OIL-CONTAINING WASTE

AMOUNT DISPOSED(TONS): 0.2500
DISPOSAL METHOD: TRANSFER STATION

YEAR: 2002

TSD ID: CAD059494310

GENERATOR COUNTY: SACRAMENTO DISPOSAL COUNTY: SANTA CLARA

WASTE CATEGORY: UNSPECIFIED ORGANIC LIQUID MIXTURE

AMOUNT DISPOSED(TONS): 0.1600
DISPOSAL METHOD: DISPOSAL, OTHER

YEAR: 2001

TSD ID: CAD059494310

GENERATOR COUNTY: SACRAMENTO DISPOSAL COUNTY: SANTA CLARA

WASTE CATEGORY: UNSPECIFIED ORGANIC LIQUID MIXTURE

AMOUNT DISPOSED(TONS): 0.2200
DISPOSAL METHOD: DISPOSAL, OTHER

YEAR: 1999

TSD ID: CAD059494310

GENERATOR COUNTY: SACRAMENTO
DISPOSAL COUNTY: SANTA CLARA
WASTE CATEGORY: LIQUIDS WITH PH <= 2
AMOUNT DISPOSED(TONS): 0.0667
DISPOSAL METHOD: DISPOSAL, OTHER

**Back to Report Summary** 

GeoSearch www.geo-search.com 888-396-0042

**CONTACT INFORMATION** 

ADDRESS: NOT REPORTED

PHONE: (303) 674-1320

CONTACT: DAN SWEENEY-ENVIRO SPEC

**NOT REPORTED NOT REPORTED** 

**MAP ID# 25** 

Distance from Property: 0.017 mi. (90 ft.) N

**SITE INFORMATION** 

EPA ID: CAL000209667

NAME: UNITED RENTALS INC #655

COUNTY: NOT REPORTED

ADDRESS: 9251 ELK GROVE BLVD

**ELK GROVE, CA 95624** 

FACILITY LINK: Department of Toxic Substances Control

**MANIFEST SUMMARY INFORMATION** 

YEAR: 2004

TSD ID: NVD980895338

GENERATOR COUNTY: SACRAMENTO

DISPOSAL COUNTY: UNKNOWN

WASTE CATEGORY: UNSPECIFIED OIL-CONTAINING WASTE

AMOUNT DISPOSED(TONS): 0.1000

DISPOSAL METHOD: DISPOSAL, LANDFILL

YEAR: 2003

TSD ID: NVD980895338

GENERATOR COUNTY: SACRAMENTO

DISPOSAL COUNTY: UNKNOWN

WASTE CATEGORY: UNSPECIFIED OIL-CONTAINING WASTE

AMOUNT DISPOSED(TONS): 0.3300

DISPOSAL METHOD: DISPOSAL, LANDFILL

YEAR: 2002

TSD ID: CAD059494310

GENERATOR COUNTY: SACRAMENTO DISPOSAL COUNTY: SANTA CLARA

WASTE CATEGORY: UNSPECIFIED OIL-CONTAINING WASTE

AMOUNT DISPOSED(TONS): 0.0700
DISPOSAL METHOD: DISPOSAL, OTHER

YEAR: **2002** 

TSD ID: CAD059494310

GENERATOR COUNTY: SACRAMENTO DISPOSAL COUNTY: SANTA CLARA

WASTE CATEGORY: UNSPECIFIED OIL-CONTAINING WASTE

AMOUNT DISPOSED(TONS): 0.5000

DISPOSAL METHOD: TRANSFER STATION

Back to Report Summary

GeoSearch www.geo-search.com 888-396-0042

**CONTACT INFORMATION** 

ADDRESS: 9253 ELK GROVE BLVD

**ELK GROVE CA 95624** 

CONTACT: MIKE SINGLE

PHONE: (916) 502-1058

**MAP ID# 25** 

Distance from Property: 0.017 mi. (90 ft.) N

**SITE INFORMATION** 

EPA ID: CAL000272839

NAME: AUTOMOTIVE SOLUTION BY SINGLE INC

COUNTY: SACRAMENTO

ADDRESS: 9253 ELK GROVE BLVD

**ELK GROVE, CA 95624** 

FACILITY LINK: Department of Toxic Substances Control

**MANIFEST SUMMARY INFORMATION** 

YEAR: 2011

TSD ID: CA0000084517

GENERATOR COUNTY: SACRAMENTO DISPOSAL COUNTY: SACRAMENTO

WASTE CATEGORY: AQUEOUS SOLUTION WITH TOTAL ORGANIC RESIDUES LESS THAN 10 PERCENT

AMOUNT DISPOSED(TONS): 0.0882

DISPOSAL METHOD: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-

H135)

**Back to Report Summary** 

# Leaking Underground Storage Tanks (LUST)

**MAP ID# 25** 

Distance from Property: 0.017 mi. (90 ft.) N

### **FACILITY INFORMATION**

GLOBAL ID: T0606700774 URL LINK: CLICK HERE

BUSINESS NAME: HARCROW PROPERTY

ADDRESS: 9251 ELK GROVE BLVD **ELK GROVE, CA 95624** 

COUNTY: SACRAMENTO

**FACILITY DETAILS** 

CASE TYPE: LUST CLEANUP SITE

CASE NUMBER: 340935 STATUS: 11/28/1994

POTENTIAL CONTAMINATION:

DIESEL

POTENTIAL MEDIA AFFECTED:

SOIL

SITE HISTORY: **NOT REPORTED** 

### **HISTORICAL FACILITY DETAILS**

NO HISTORICAL DETAIL(S) INFORMATION REPORTED FOR THIS FACILITY

**Back to Report Summary** 

152 of 308

# Sacramento County Hazardous Materials Sites (SCHMS)

**MAP ID# 25** 

Distance from Property: 0.017 mi. (90 ft.) N

### **FACILITY INFORMATION**

GEOSEARCH ID: 2979064436

NAME: AUTO SOLUTIONS BY SINGLE
ADDRESS: 9253 ELK GROVE BLVD

ELK GROVE, CA 95624

COUNTY: SACRAMENTO

**FACILITY DETAILS** 

BUSINESS PLAN: ACTIVE WASTE GENERATOR: ACTIVE

UNDERGROUND STORAGE TANK: NOT REPORTED ABOVEGROUND STORAGE TANK: NOT REPORTED

TIERED PERMITTING: NOT REPORTED

ACCIDENTAL RELEASE PLAN: NOT REPORTED

TOTAL TANKS: NOT REPORTED

**Back to Report Summary** 

# Sacramento County Hazardous Materials Sites (SCHMS)

**MAP ID# 25** 

Distance from Property: 0.017 mi. (90 ft.) N

### **FACILITY INFORMATION**

GEOSEARCH ID: 3377540196

NAME: ANY-EVENT PARTY RENTALS
ADDRESS: 9251 ELK GROVE BLVD
ELK GROVE, CA 95624

COUNTY: SACRAMENTO

FACILITY DETAILS

BUSINESS PLAN: **INACTIVE**WASTE GENERATOR: **INACTIVE** 

UNDERGROUND STORAGE TANK: NOT REPORTED ABOVEGROUND STORAGE TANK: NOT REPORTED

TIERED PERMITTING: NOT REPORTED

ACCIDENTAL RELEASE PLAN: NOT REPORTED

TOTAL TANKS: NOT REPORTED

**Back to Report Summary** 

# Sacramento County Toxic Case List (SCTL)

**MAP ID# 25** 

Distance from Property: 0.017 mi. (90 ft.) N

### **SITE INFORMATION**

ID#: RO0000377

REGIONAL WATER QUALITY BOARD ID: A322

NAME: ELK GROVE EQUIPMENT
ADDRESS: 9251 ELK GROVE BLVD
ELK GROVE, CA

**SITE DETAILS** 

REPORT DATE: 05/19/1994

CASE TYPE: SOIL ONLY AFFECTED

SUBSTANCE: DIESEL FUEL OIL AND ADDITIVES, NOS.1-D, 2-D, 2-4

REMEDIAL ACTION TAKEN: YES

CLOSED CASE: YES
CLOSED DATE: 12/02/1994

LEAD AGENCY: US/COUNTY OF SACRAMENTO

LEAD STAFF: BOOTH, D.

**Back to Report Summary** 

**CONTACT INFORMATION** 

PHONE: NOT REPORTED

ADDRESS: NOT REPORTED

**MAP ID# 26** 

Distance from Property: 0.019 mi. (100 ft.) W

SITE INFORMATION

EPA ID: CAL000092366 CONTACT: DR ERIC KNUTSON

COUNTY: NOT REPORTED

NAME: DR ERIC J KNUTSON DDS

ADDRESS: 9628 ELK GROVE-FLORIN RD NOT REPORTED NOT REPORTED

ELK GROVE, CA 95624

FACILITY LINK: Department of Toxic Substances Control

**MANIFEST SUMMARY INFORMATION** 

YEAR: 1997

TSD ID: CA0000084517

GENERATOR COUNTY: SACRAMENTO DISPOSAL COUNTY: SACRAMENTO

WASTE CATEGORY: PHOTOCHEMICALS/PHOTOPROCESSING WASTE

AMOUNT DISPOSED(TONS): 0.0208
DISPOSAL METHOD: TRANSFER STATION

YEAR: 1996

TSD ID: CA0000084517

GENERATOR COUNTY: SACRAMENTO DISPOSAL COUNTY: SACRAMENTO

WASTE CATEGORY: PHOTOCHEMICALS/PHOTOPROCESSING WASTE

AMOUNT DISPOSED(TONS): 0.0208
DISPOSAL METHOD: RECYCLER

YEAR: 1995

TSD ID: CAL000121946

GENERATOR COUNTY: SACRAMENTO

DISPOSAL COUNTY: MARIN

WASTE CATEGORY: PHOTOCHEMICALS/PHOTOPROCESSING WASTE

AMOUNT DISPOSED(TONS): 0.0208
DISPOSAL METHOD: RECYCLER

YEAR: 1994

TSD ID: CAD003963592

GENERATOR COUNTY: SACRAMENTO DISPOSAL COUNTY: SANTA CLARA

WASTE CATEGORY: PHOTOCHEMICALS/PHOTOPROCESSING WASTE

AMOUNT DISPOSED(TONS): 0.0208

DISPOSAL METHOD: TREATMENT, INCINERATION

YEAR: 1993

TSD ID: CAD070148432

GENERATOR COUNTY: SACRAMENTO

DISPOSAL COUNTY: ALAMEDA

WASTE CATEGORY: PHOTOCHEMICALS/PHOTOPROCESSING WASTE

AMOUNT DISPOSED(TONS): 0.0208
DISPOSAL METHOD: BLANK

GeoSearch www.geo-search.com 888-396-0042

**Back to Report Summary** 

**MAP ID# 26** 

Distance from Property: 0.017 mi. (90 ft.) W

### **SITE INFORMATION**

EPA ID: CAL000139380 NAME: KENTON KIASER DDS

COUNTY: NOT REPORTED

ADDRESS: 9620 ELK GROVE-FLORIN RD

**ELK GROVE, CA 95624** 

FACILITY LINK: <u>Department of Toxic Substances Control</u>

### **MANIFEST SUMMARY INFORMATION**

YEAR: 1998

TSD ID: CAT080025711

GENERATOR COUNTY: SACRAMENTO DISPOSAL COUNTY: SAN BERNARDINO

WASTE CATEGORY: WASTE OIL AND MIXED OIL

AMOUNT DISPOSED(TONS): 2.0850 DISPOSAL METHOD: RECYCLER

### **CONTACT INFORMATION**

CONTACT: KENTON KIASER DDS

PHONE: NOT REPORTED ADDRESS: NOT REPORTED

NOT REPORTED NOT REPORTED

**Back to Report Summary** 

Order# 110314 Job# 243489 158 of 308

# Sacramento County Hazardous Materials Sites (SCHMS)

**MAP ID# 26** 

Distance from Property: 0.017 mi. (90 ft.) W

### **FACILITY INFORMATION**

GEOSEARCH ID: 1503711805 NAME: **KENTON E KIASER DDS** 

ADDRESS: 9620 ELK GROVE-FLORIN RD

**ELK GROVE, CA 95624** 

COUNTY: SACRAMENTO

**FACILITY DETAILS** 

BUSINESS PLAN: **NOT REPORTED** WASTE GENERATOR: **INACTIVE** 

UNDERGROUND STORAGE TANK: NOT REPORTED ABOVEGROUND STORAGE TANK: NOT REPORTED

TIERED PERMITTING: NOT REPORTED

ACCIDENTAL RELEASE PLAN: NOT REPORTED

TOTAL TANKS: NOT REPORTED

**Back to Report Summary** 

### GeoTracker Cleanup Sites (CLEANUPSITES)

**MAP ID# 27** 

Distance from Property: 0.018 mi. (95 ft.) N

**FACILITY INFORMATION** 

GLOBAL ID: T0606700579
URL LINK: CLICK HERE

BUSINESS NAME: ARCO #5696
ADDRESS: 9215 ELK GROVE BLVD
ELK GROVE, CA 95624

COUNTY: SACRAMENTO

**FACILITY DETAILS** 

CASE TYPE: LUST CLEANUP SITE

CASE NUMBER: 340678

STATUS: COMPLETED - CASE CLOSED 04/25/1996

POTENTIAL CONTAMINATION:

**GASOLINE** 

POTENTIAL MEDIA AFFECTED:

SOIL

SITE HISTORY: NOT REPORTED

**REGULATORY ACTIVITIES** 

TYPE OF ACTION: DATE: ACTION:

OTHER 01/01/50 LEAK REPORTED

ENFORCEMENT 01/04/2006 TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER

ENFORCEMENT 02/17/1993 \* HISTORICAL ENFORCEMENT

ENFORCEMENT 02/17/1993 \* NO ACTION
OTHER 12/03/1992 LEAK REPORTED

**STATUS HISTORY** 

STATUS: DATE:

COMPLETED - CASE CLOSED 04/25/1996

OPEN - REMEDIATION 01/27/1993

OPEN - CASE BEGIN DATE 11/13/1992

OPEN - SITE ASSESSMENT 11/13/1992

**CONTACT DETAILS** 

ORGANIZATION: CENTRAL VALLEY RWQCB (REGION 5S)

ADDRESS: 11020 SUN CENTER DRIVE #200

CITY: RANCHO CORDOVA

CONTACT NAME: VERA FISCHER

CONTACT TYPE: REGIONAL BOARD CASEWORKER

CONTACT PHONE: NOT REPORTED

EMAIL: VERA.FISCHER@WATERBOARDS.CA.GOV

**Back to Report Summary** 

# Facility Registry System (FRSCA)

**MAP ID# 27** 

Distance from Property: 0.018 mi. (95 ft.) N

### **FACILITY INFORMATION**

REGISTRY ID: 110066471115

NAME: **ARCO #5696** 

LOCATION ADDRESS: 9215 ELK GROVE BLVD

**ELK GROVE, CA 95624** 

COUNTY: SACRAMENTO

EPA REGION: 9

FEDERAL FACILITY: NOT REPORTED
TRIBAL LAND: NOT REPORTED

**ALTERNATIVE NAME/S:** 

ARCO #5696

PROGRAM/S LISTED FOR THIS FACILITY

**CA-ENVIROVIEW - CA-ENVIROVIEW** 

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

**NO SIC DATA REPORTED** 

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

NO NAICS DATA REPORTED

**Back to Report Summary** 

Order# 110314 Job# 243489 161 of 308

# Historical Cortese List (HISTCORTESE)

**MAP ID# 27** 

Distance from Property: 0.018 mi. (95 ft.) N

### **FACILITY INFORMATION**

GEOSEARCH ID: 340678COR

ID#: 340678

NAME: ARCO #5696

ADDRESS: 9215 ELK GROVE

**ELK GROVE, CA** 

# Leaking Underground Storage Tanks (LUST)

**MAP ID# 27** 

Distance from Property: 0.018 mi. (95 ft.) N

#### **FACILITY INFORMATION**

GLOBAL ID: T0606700579
URL LINK: CLICK HERE

BUSINESS NAME: ARCO #5696
ADDRESS: 9215 ELK GROVE BLVD
ELK GROVE, CA 95624

COUNTY: SACRAMENTO

**FACILITY DETAILS** 

CASE TYPE: LUST CLEANUP SITE

CASE NUMBER: **340678** STATUS: **04/25/1996** 

POTENTIAL CONTAMINATION:

**GASOLINE** 

POTENTIAL MEDIA AFFECTED:

SOIL

SITE HISTORY: **NOT REPORTED** 

### **HISTORICAL FACILITY DETAILS**

NO HISTORICAL DETAIL(S) INFORMATION REPORTED FOR THIS FACILITY

**Back to Report Summary** 

# Statewide Environmental Evaluation and Planning System (SWEEPS)

**MAP ID# 27** 

Distance from Property: 0.018 mi. (95 ft.) N

**FACILITY INFORMATION** 

FACILITY #: 20839 STATUS: ACTIVE

BOE: 44-000506 JURISDICTION: SACRAMENTO COUNTY

NAME: ARCO FACILITY #5695 AGENCY: ENVIRONMENTAL HEALTH - U.S.T.

ADDRESS: 9215 ELK GROVE RD ELK GROVE, CA 95624

**TANK INFORMATION** 

TANK #: 000001 CAPACITY: 10000

INSTALLED: NOT REPORTED

TANK USE: M.V. FUEL

CONTENT: REG UNLEADED

REMOVED: NOT REPORTED

STORAGE TYPE: PRODUCT

CONTAINMENT: NOT REPORTED

TANK #: 000002 CAPACITY: 10000

INSTALLED: NOT REPORTED

TANK USE: M.V. FUEL

CONTENT: REG UNLEADED

REMOVED: NOT REPORTED

STORAGE TYPE: PRODUCT

CONTAINMENT: NOT REPORTED

TANK #: 000003 CAPACITY: 10000

INSTALLED: NOT REPORTED

TANK USE: M.V. FUEL

CONTENT: REG UNLEADED

REMOVED: NOT REPORTED

STORAGE TYPE: PRODUCT

CONTAINMENT: NOT REPORTED

TANK #: 000004 CAPACITY: 10000

INSTALLED: NOT REPORTED

TANK USE: M.V. FUEL

CONTENT: PRM UNLEADED

REMOVED: NOT REPORTED

STORAGE TYPE: PRODUCT

CONTAINMENT: NOT REPORTED

**Back to Report Summary** 

# Historical Underground Storage Tanks (HISTUST)

**MAP ID# 28** 

Distance from Property: 0.019 mi. (100 ft.) S

ELK GROVE WATER WORKS-MAINT D, 9086 (REAR) ELK GROVE BLVD, ELK GROVE, CA  $\,$  95624  $\,$ 

UNIQUE ID: 0001FD76

Page 1 out of 1

	AAA FO6 AAA
AGE	1233  STATE WATER RESOURCES CONTROL BOARD  HAZARDOUS SUBSTANCE STORAGE CONTAINER INFORMATION FOR SACRAMENTO COUNTY  CONTAINER TYPES: 1 2 2 2 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
.1	CA 95624
Ħ	FACRITY
7	ELK GROVE WATER WORKS-MAINT, D TOWNSHIP/RANGE/SECTION TELEPHONE NO. OF CONTAINERS
	9086 (REAR) ELK GROVE BLVD. ELK GROVE CA 95624 9655 ELK GROVE-FLORIN ROAD, SU J.B. JONES HATER UTILITY ELK GROVE CA 95624
	CROSS STREET : (916) 685-3556
	24-HR. CONTACT PERSON / TELEPHONE (916) 685-3556 NIGHT: JONES, J.B. (916) 685-3538
***	****** OWNER ASSIGNED CONTAINER NUMBER: #1 ******* STATE BOARD ASSIGNED CONTAINER ID NUMBER: 00000033216001 *******
366	DESCRIPTION  A. CONTAINER TYPE : TAMK  B. MANUFACTURER/YR OF MFG: PERKINS WELDING /1979 F. CURRENTLY USED : YES IF NO, YEAR OF LAST USE:  C. YEAR INSTALLED : 1979 G. STORES : PRODUCT  D. CAPACITY (GALLOIS) : 550 H. MOTOR VEHICLE FUEL/HARTE OIL : YES CONTAINS: UNLEADED
<b>S</b> C	ONTAINER LOCATED ON A FARM : NO
	CONTAINER CONSTRUCTION A. THICKNESS: 12 GAUGE B. VAULTING; NON-VAULTED C. WALLING; SINGLE D. MATERIAL: CARBON STEEL E. LINING: ASPHALT OTHER F. WRAPPING: NONE
۷I	PIPING A. ABOVEGROUND PIPING: B. UNDERGROUND PIPING: C. REPAIRS: NONE IF YES, YEAR OF MOST RECENT REPAIR:
11	LEAK DETECTION STOCK INVENTORY
	12031 COMPOSITION OF SUBSTANCES CURRENTLY STORED IN CONTAINER
80	
动	
<del>8 - 6</del>	*** GQG ****

# Statewide Environmental Evaluation and Planning System (SWEEPS)

**MAP ID# 28** 

Distance from Property: 0.019 mi. (100 ft.) S

**FACILITY INFORMATION** 

FACILITY #: 33216 STATUS: ACTIVE

BOE: 44-019207 JURISDICTION: SACRAMENTO COUNTY
NAME: ELK GROVE WATER WORKS- AGENCY: ENVIRONMENTAL HEALTH - U.S.T.

MAINT. D

ADDRESS: 9086 REAR ELK GROVE BLVD

**ELK GROVE, CA 95624** 

**TANK INFORMATION** 

TANK #: 000001 CAPACITY: 550

INSTALLED: NOT REPORTED

TANK USE: M.V. FUEL

CONTENT: REG UNLEADED

REMOVED: NOT REPORTED

STORAGE TYPE: PRODUCT

CONTAINMENT: NOT REPORTED

**Back to Report Summary** 

## Hazardous Waste Tanner Summary (HWTS)

**CONTACT INFORMATION** 

ADDRESS: NOT REPORTED

PHONE: (916) 685-9090

CONTACT: THOMAS D KAMINSKY DC

**NOT REPORTED NOT REPORTED** 

**MAP ID# 29** 

Distance from Property: 0.019 mi. (100 ft.) E

SITE INFORMATION

EPA ID: **CAL920884886** 

NAME: COURTYARD CHIROPRACTIC

COUNTY: NOT REPORTED

ADDRESS: 8920 EMERALD PARK DR.

**ELK GROVE, CA 95624** 

FACILITY LINK: Department of Toxic Substances Control

**MANIFEST SUMMARY INFORMATION** 

YEAR: 1997

TSD ID: CA0000084517

GENERATOR COUNTY: SACRAMENTO DISPOSAL COUNTY: SACRAMENTO

WASTE CATEGORY: PHOTOCHEMICALS/PHOTOPROCESSING WASTE

AMOUNT DISPOSED(TONS): 0.1250
DISPOSAL METHOD: TRANSFER STATION

YEAR: 1996

TSD ID: CA0000084517

GENERATOR COUNTY: SACRAMENTO DISPOSAL COUNTY: SACRAMENTO

WASTE CATEGORY: PHOTOCHEMICALS/PHOTOPROCESSING WASTE

AMOUNT DISPOSED(TONS): 0.0625
DISPOSAL METHOD: TRANSFER STATION

YEAR: 1996

TSD ID: CAL000121946

GENERATOR COUNTY: SACRAMENTO

DISPOSAL COUNTY: MARIN

WASTE CATEGORY: PHOTOCHEMICALS/PHOTOPROCESSING WASTE

AMOUNT DISPOSED(TONS): 0.0208
DISPOSAL METHOD: RECYCLER

YEAR: **1995** 

TSD ID: CAD070148432

GENERATOR COUNTY: SACRAMENTO

DISPOSAL COUNTY: ALAMEDA

WASTE CATEGORY: PHOTOCHEMICALS/PHOTOPROCESSING WASTE

AMOUNT DISPOSED(TONS): 0.0625

DISPOSAL METHOD: TREATMENT, INCINERATION

YEAR: 1995

TSD ID: CAL000121946

GENERATOR COUNTY: SACRAMENTO

DISPOSAL COUNTY: MARIN

WASTE CATEGORY: PHOTOCHEMICALS/PHOTOPROCESSING WASTE

AMOUNT DISPOSED(TONS): 0.0625 DISPOSAL METHOD: RECYCLER

# Hazardous Waste Tanner Summary (HWTS)

YEAR: 1994

TSD ID: CAD070148432

GENERATOR COUNTY: SACRAMENTO

DISPOSAL COUNTY: ALAMEDA

WASTE CATEGORY: PHOTOCHEMICALS/PHOTOPROCESSING WASTE

AMOUNT DISPOSED(TONS): 0.1250

DISPOSAL METHOD: TREATMENT, INCINERATION

## Sacramento County Hazardous Materials Sites (SCHMS)

**MAP ID# 29** 

Distance from Property: 0.019 mi. (100 ft.) E

#### **FACILITY INFORMATION**

GEOSEARCH ID: 3140378274

NAME: COURTYARD CHIROPRACTIC
ADDRESS: 8920 EMERALD PARK DR, #C

**ELK GROVE, CA 95624** 

COUNTY: SACRAMENTO

**FACILITY DETAILS** 

BUSINESS PLAN: **NOT REPORTED**WASTE GENERATOR: **INACTIVE** 

UNDERGROUND STORAGE TANK: NOT REPORTED ABOVEGROUND STORAGE TANK: NOT REPORTED

TIERED PERMITTING: NOT REPORTED

ACCIDENTAL RELEASE PLAN: NOT REPORTED

TOTAL TANKS: NOT REPORTED

**Back to Report Summary** 

## Sacramento County Hazardous Materials Sites (SCHMS)

**MAP ID# 30** 

Distance from Property: 0.02 mi. (106 ft.) W

#### **FACILITY INFORMATION**

GEOSEARCH ID: 2243204227

NAME: COMPLETE AUTO REPAIR

ADDRESS: 10200 WATERMAN RD, #K

ELK GROVE, CA 95624

COUNTY: SACRAMENTO

**FACILITY DETAILS** 

BUSINESS PLAN: NOT REPORTED WASTE GENERATOR: INACTIVE

UNDERGROUND STORAGE TANK: NOT REPORTED ABOVEGROUND STORAGE TANK: NOT REPORTED

TIERED PERMITTING: NOT REPORTED

ACCIDENTAL RELEASE PLAN: NOT REPORTED

TOTAL TANKS: NOT REPORTED

**Back to Report Summary** 

## Resource Conservation & Recovery Act - Non-Generator (RCRANGR09)

**MAP ID# 31** 

Distance from Property: 0.021 mi. (111 ft.) E

**FACILITY INFORMATION** 

EPA ID#: CAD067810564 OWNER TYPE: PRIVATE

NAME: INDEPENDENT DISPOSAL SERVICE OWNER NAME: EUGENE J PINASCO

ADDRESS: 9655 ELK GROVE FLORIN RD #5 OPERATOR TYPE: PRIVATE

ELK GROVE, CA 95624 OPERATOR NAME: NOT REQUIRED

CONTACT NAME: **ENVIRONMENTAL MANAGER**CONTACT ADDRESS: **9655 ELK GROVE FLORIN #5** 

**ELK GROVE CA 95624** 

CONTACT PHONE: 916-685-4061

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 10/08/1980

<u>CERTIFICATION</u> - NO CERTIFICATION REPORTED -

INDUSTRY CLASSIFICATION (NAICS) - NO NAICS INFORMATION REPORTED -

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: NON-GENERATOR LAST UPDATED DATE: 06/27/2002

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: NO

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: NO

NON TSDFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: NO

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: NO UNIVERSAL WASTE DESTINATION FACILITY: NO

RECYCLER: NO TRANSFER FACILITY: NO
TRANSPORTER: YES USED OIL FUEL BURNER: NO
ONSITE BURNER EXEMPTION: NO USED OIL PROCESSOR: NO

FURNACE EXEMPTION: **NO**USED OIL FUEL MARKETER TO BURNER: **NO**USED OIL REFINER: **NO**SPECIFICATION USED OIL MARKETER: **NO** 

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

**EVALUATIONS** 

01/24/1984 CEI COMPLIANCE EVALUATION INSPECTION ON-SITE

**VIOLATIONS** 

01/24/1984 262.A GENERATORS - GENERAL

**ENFORCEMENTS** 

01/24/1984 120 WRITTEN INFORMAL

HAZARDOUS WASTE

- NO HAZARDOUS WASTE INFORMATION REPORTED -

<u>UNIVERSAL WASTE</u> - NO UNIVERSAL WASTE REPORTED -

CORRECTIVE ACTION AREA - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -

**CORRECTIVE ACTION EVENT** 

GeoSearch www.geo-search.com 888-396-0042

# Resource Conservation & Recovery Act - Non-Generator (RCRANGR09)

NO CORRECTIVE ACTION EVENT(S) REPORTED

# Aboveground Storage Tanks Prior to January 2008 (AST2007)

**MAP ID# 32** 

Distance from Property: 0.023 mi. (121 ft.) W

### **SITE INFORMATION**

GEOSEARCH ID#: 786747095

NAME: EAST ELK GROVE WTP (WT-2)
ADDRESS: 9660 WATERMAN ROAD
ELK GROVE, CA 95624

TOTAL GALLONS: 3000

OWNER INFORMATION

OWNER NAME: SACRAMENTO COUNTY

**Back to Report Summary** 

**MAP ID# 33** 

Distance from Property: 0.027 mi. (143 ft.) N

#### **FACILITY INFORMATION**

GLOBAL ID: T0606700897
URL LINK: CLICK HERE

BUSINESS NAME: CIRCLE-K (FORMER)
ADDRESS: 8949 ELK GROVE BLVD
ELK GROVE, CA 95624

COUNTY: SACRAMENTO

FACILITY DETAILS

CASE TYPE: LUST CLEANUP SITE

CASE NUMBER: 341071

STATUS: COMPLETED - CASE CLOSED 06/03/1997

POTENTIAL CONTAMINATION:

**GASOLINE** 

POTENTIAL MEDIA AFFECTED:

SOIL

SITE HISTORY: NOT REPORTED

### **REGULATORY ACTIVITIES**

TYPE OF ACTION: DATE: ACTION:

OTHER 01/01/50 LEAK DISCOVERY
OTHER 01/01/50 LEAK REPORTED
OTHER 02/28/1996 LEAK REPORTED
OTHER 01/23/1996 LEAK DISCOVERY

**STATUS HISTORY** 

STATUS: DATE:

COMPLETED - CASE CLOSED 06/03/1997

OPEN - CASE BEGIN DATE 01/23/1996

OPEN - SITE ASSESSMENT 01/23/1996

**CONTACT DETAILS** 

ORGANIZATION: CENTRAL VALLEY RWQCB (REGION 5S)

ADDRESS: 11020 SUN CENTER DRIVE #200

CITY: RANCHO CORDOVA

CONTACT NAME: VERA FISCHER

CONTACT TYPE: REGIONAL BOARD CASEWORKER

CONTACT PHONE: NOT REPORTED

EMAIL: VERA.FISCHER@WATERBOARDS.CA.GOV

**Back to Report Summary** 

# Historical Cortese List (HISTCORTESE)

**MAP ID# 33** 

Distance from Property: 0.027 mi. (143 ft.) N

### **FACILITY INFORMATION**

GEOSEARCH ID: 341071COR

ID#: 341071

NAME: CIRCLE-K (FORMER) ADDRESS: 8949 ELK GROVE ELK GROVE, CA 95624

# Historical Underground Storage Tanks (HISTUST)

\*\*\* L13 \*\*\*

**MAP ID# 33** 

Distance from Property: 0.027 mi. (143 ft.) N

CIRCLE K 1325, 8949 ELK GROVE BLVD, ELK GROVE, CA 95624

UNIQUE ID: 0001FC94

Page 1 out of 2

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# HISTUST (HISTUST)

CIRCLE K 1325, 8949 ELK GROVE BLVD, ELK GROVE, CA 95624

UNIQUE ID: 0001FC94

Page 2 out of 2

177 of 308

HAZAROUS SUBSTANCE STORAGE CONTAINER DEPONITION FOR SACRAMENTO COUNTY (TOFARM HOTOR VEHICLE FUEL TANKS, 2-MALE OFFICE PRODUCT TANKS, SAGISTER TARKS, 2-SUBPS, 5-SUBPS, LAGORIS & OTHERS)  ***********************************		
10 DESCRIPTION  8. HANDER ASSIGNED CONTAINER NAMER: 2  10. PERCENTION  10. P. CURRENTY USED: 1 NONE 15 YES MENN  11. PERCENTION  10. P. CURRENTY USED: 1 NONE 15 YES MENN  10. P. CURRENTY USED: 1 NONE 15 YES MENN  10. P. CURRENTY USED: 1 NONE 15 YES MENN  10. P. CURRENTY USED: 1 NONE 15 YES MENN  10. P. CURRENTY USED: 1 NONE 15 YES WEND  10. P. CONTAINER CORSTRUCTION  10. MILLION STOCK INCOMEN  10	STATE WATER RESOURCES CONTROL BOARD HAZARDOUS SUBSTANCE STORAGE CONTAINER INFORMATION FOR SACRAMENTO COUNTY CONTAINER TYPES: 1.2.3.4.5	06/01/8
IV DESCRIPTION  S. SANGER TYPE  S. MANUFACTURER FOR MEGI C. YEAR INSTRUCED I. LAK S. STORES PRODUCT D. LAPACITY (SEALONS) I. LAK S. STORES PRODUCT PRODUCT D. LAPACITY (SEALONS) I. LAK S. DOWN H, MOTOR VEHICLE FUEL/MASTE DIL.; YES CONTAINS; UMLEADED  D. CONTAINER LOCATED ON A FARM N. THICONESS: S. AMPERIAL ICABENA STEEL E. LININS I. UMCOMM F. REPAIRS I. LAND F. REPAIRS I. F. REPAIRS I	(T-FAM HOTOR VEHICLE FUEL TANKS, 2-ALE OTHER PRODUCT TANKS, 3-MASTE TANKS, 4-SUMPS, 5-PITS, PONDS, LAGOONS & OTHERS	<b>)</b>
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COMPOSITION OF SUBSTANCES CURRENTLY STORED IN CONTAINER  12031 LINLEADED MOTOR VEHICLE FUEL  ***********************************	A. ABOVEGROUND PIPING : B. UNDERGROUND PIPING : PRESSURE	
12031 INLEADED POTOR VEHICLE FUEL ************************************		
IV DESCRIPTION  A. CONTAINER TYPE  B. MAMERACTURER/TR OF MFG:  C. YEAR INSTALLED  D. CAPACITY (GALLOMS)  B. DOOD  H. MOTOR VEHICLE FUEL/MASTE OIL; YES CONTAINS; PREMIUM  S. CONTAINER LOCATED ON A FARM; NO  Y. CONTAINER CONTRUCTION  A. THICKNESS:  D. MATERIAL: CARBON STEEL  E. LINING: LINKNOWN  F. WARPPING: UNKNOWN  VY PIPING:  A. ADDVEGROUND PIPING:  C. REPAIRS: UNKNOWN  B. CONDERGROUND PIPING:  C. REPAIRS: UNKNOWN  B. CONDERGROUND PIPING:  C. REPAIRS: UNKNOWN  B. CONDERGROUND PIPING:  C. REPAIRS: UNKNOWN  STOCK INVENIORY  COMPOSITION OF SUBSTANCES CURRENTLY STORED IN CONTAINER  12033  PREMIUM MOTOR VEHICLE FUEL	COMPOSITION OF SUBSTANCES CURRENTLY STORED IN CONTAINER 12031 LINLEADED MOTOR VEHICLE FUEL	·—
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Y CONTAINER COMSTRUCTION A. THICKNESS: B. VAULTING: NON-VAULTED C. WALLING: UNKNOWN D. MATERIAL: CARBON STEEL E. LINING. I UNKNOWN F. WRAPPING: LINKNOWN  VI PIPING A. ADOVEGROUND PIPING: C. REPAIRS: UNKN IF YES, YEAR OF MOST RECENT REPAIR:  VII LEAK DETECTION STOCK INVENIORY  COMPOSITION OF SUBSTANCES CURRENTLY STORED IN CONTAINER  12033 PREMIUM MOTOR VEHICLE FUEL	IV DESCRIPTION A. CONTAINER TYPE : TANK E. REPAIRS : NONE IF YES WHEN : B. MANUFACTURER/YR OF MFG: / F. CURRENTLY USED : ES IF NO, YEAR OF LAST USE: C. YEAR INSTALLED : UNK G. STORES : PRODUCT	
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# Leaking Underground Storage Tanks (LUST)

**MAP ID# 33** 

Distance from Property: 0.027 mi. (143 ft.) N

#### **FACILITY INFORMATION**

GLOBAL ID: T0606700897 URL LINK: CLICK HERE

BUSINESS NAME: CIRCLE-K (FORMER) ADDRESS: 8949 ELK GROVE BLVD **ELK GROVE, CA 95624** 

COUNTY: SACRAMENTO

**FACILITY DETAILS** 

CASE TYPE: LUST CLEANUP SITE

CASE NUMBER: 341071 STATUS: 06/03/1997

POTENTIAL CONTAMINATION:

**GASOLINE** 

POTENTIAL MEDIA AFFECTED:

SOIL

SITE HISTORY: **NOT REPORTED** 

#### **HISTORICAL FACILITY DETAILS**

NO HISTORICAL DETAIL(S) INFORMATION REPORTED FOR THIS FACILITY

## Resource Conservation & Recovery Act - Non-Generator (RCRANGR09)

**MAP ID# 33** 

Distance from Property: 0.027 mi. (143 ft.) N

#### **FACILITY INFORMATION**

EPA ID#: CAD981680788 OWNER TYPE: PRIVATE

NAME: CIRCLE K STORE #1325

ADDRESS: 8949 ELK GROVE BLVD

ELK GROVE, CA 95624

OWNER NAME: CIRCLE K CORP

OPERATOR TYPE: PRIVATE

OPERATOR NAME: NOT REQUIRED

CONTACT NAME: **ENVIRONMENTAL MANAGER**CONTACT ADDRESS: **5811 MANZANITA AVE** 

**CRMICHAEL CA 95608** 

CONTACT PHONE: 916-334-2445

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 06/10/1993

<u>CERTIFICATION</u> - NO CERTIFICATION REPORTED -

INDUSTRY CLASSIFICATION (NAICS) - NO NAICS INFORMATION REPORTED -

— CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: NON-GENERATOR LAST UPDATED DATE: 06/27/2002

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: NO

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: NO

NON TSDFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: NO

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: NO UNIVERSAL WASTE DESTINATION FACILITY: NO

RECYCLER: NO TRANSFER FACILITY: NO
TRANSPORTER: NO USED OIL FUEL BURNER: NO
ONSITE BURNER EXEMPTION: NO USED OIL PROCESSOR: NO

FURNACE EXEMPTION: **NO**USED OIL FUEL MARKETER TO BURNER: **NO**USED OIL REFINER: **NO**SPECIFICATION USED OIL MARKETER: **NO** 

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

**EVALUATIONS** - **NO EVALUATIONS REPORTED** - **VIOLATIONS** - **NO VIOLATIONS REPORTED** -

**ENFORCEMENTS** - NO ENFORCEMENTS REPORTED -

HAZARDOUS WASTE

- NO HAZARDOUS WASTE INFORMATION REPORTED -

<u>UNIVERSAL WASTE</u> - NO UNIVERSAL WASTE REPORTED -

<u>CORRECTIVE ACTION AREA</u> - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -

**CORRECTIVE ACTION EVENT** 

NO CORRECTIVE ACTION EVENT(S) REPORTED

**Back to Report Summary** 

GeoSearch www.geo-search.com 888-396-0042

Order# 110314 Job# 243489 179 of 308

## Sacramento County Toxic Case List (SCTL)

**MAP ID# 33** 

Distance from Property: 0.027 mi. (143 ft.) N

#### **SITE INFORMATION**

ID#: RO0000374

REGIONAL WATER QUALITY BOARD ID: B264

NAME: FORMER CIRCLE K

ADDRESS: 8949 ELK GROVE BLVD

**ELK GROVE, CA** 

**SITE DETAILS** 

REPORT DATE: 01/25/1996

CASE TYPE: SOIL ONLY AFFECTED

SUBSTANCE: GASOLINE-AUTOMOTIVE (MOTOR GASOLINE AND ADDITIVES), LEADED & UNLEADED

REMEDIAL ACTION TAKEN: YES

CLOSED CASE: YES
CLOSED DATE: 05/16/1997

LEAD AGENCY: US/COUNTY OF SACRAMENTO

LEAD STAFF: MOE, D.

**Back to Report Summary** 

## Statewide Environmental Evaluation and Planning System (SWEEPS)

**MAP ID# 33** 

Distance from Property: 0.027 mi. (143 ft.) N

**FACILITY INFORMATION** 

FACILITY #: 13826 STATUS: ACTIVE

BOE: 44-018983 JURISDICTION: SACRAMENTO COUNTY

NAME: CIRCLE K #1325 AGENCY: ENVIRONMENTAL HEALTH - U.S.T.

ADDRESS: **8949 ELK GROVE BLVD ELK GROVE, CA 95624** 

TANK INFORMATION

TANK #: 000001 CAPACITY: 8000

INSTALLED: NOT REPORTED

TANK USE: M.V. FUEL

CONTENT: LEADED

REMOVED: NOT REPORTED

STORAGE TYPE: PRODUCT

CONTAINMENT: NOT REPORTED

TANK #: 000002 CAPACITY: 8000

INSTALLED: NOT REPORTED

TANK USE: M.V. FUEL

CONTENT: REG UNLEADED

REMOVED: NOT REPORTED

STORAGE TYPE: PRODUCT

CONTAINMENT: NOT REPORTED

TANK #: 000003 CAPACITY: 8000

INSTALLED: NOT REPORTED

TANK USE: M.V. FUEL

CONTENT: REG UNLEADED

REMOVED: NOT REPORTED

STORAGE TYPE: PRODUCT

CONTAINMENT: NOT REPORTED

**Back to Report Summary** 

**MAP ID# 34** 

Distance from Property: 0.027 mi. (143 ft.) N

#### **FACILITY INFORMATION**

GLOBAL ID: T0606701041

URL LINK: CLICK HERE

BUSINESS NAME: SHELL SS

ADDRESS: 8901 ELK GROVE BLVD

**ELK GROVE, CA 95624** 

COUNTY: SACRAMENTO

**FACILITY DETAILS** 

CASE TYPE: LUST CLEANUP SITE

CASE NUMBER: 341216

STATUS: COMPLETED - CASE CLOSED 01/08/2007

POTENTIAL CONTAMINATION:

**GASOLINE** 

POTENTIAL MEDIA AFFECTED:

OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER)

SITE HISTORY: NOT REPORTED

#### **REGULATORY ACTIVITIES**

TYPE OF ACTION: DATE: ACTION:

OTHER 01/01/50 LEAK DISCOVERY OTHER 01/01/50 LEAK REPORTED

ENFORCEMENT 01/08/2007 CLOSURE/NO FURTHER ACTION LETTER

ENFORCEMENT 01/08/2007 STAFF LETTER ENFORCEMENT 12/15/2006 FILE REVIEW

ENFORCEMENT 08/31/2006 TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER

ENFORCEMENT 06/19/2006 FILE REVIEW

ENFORCEMENT 04/21/2006 NOTIFICATION - PRECLOSURE RESPONSE 04/21/2006 OTHER REPORT / DOCUMENT

ENFORCEMENT 04/13/2006 STAFF LETTER

ENFORCEMENT 04/13/2006 TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER

ENFORCEMENT 02/22/2006 MEETING
ENFORCEMENT 11/21/2005 STAFF LETTER

ENFORCEMENT 11/21/2005 TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER

ENFORCEMENT 08/30/2005 FILE REVIEW

RESPONSE 03/03/2005 MONITORING REPORT - QUARTERLY

ENFORCEMENT 03/01/2005 FILE REVIEW

RESPONSE 11/19/2004 MONITORING REPORT - QUARTERLY RESPONSE 09/07/2004 MONITORING REPORT - QUARTERLY

ENFORCEMENT 06/10/2004 FILE REVIEW ENFORCEMENT 06/08/2004 STAFF LETTER

RESPONSE 06/04/2004 OTHER REPORT / DOCUMENT

ENFORCEMENT 05/27/2004 FILE REVIEW ENFORCEMENT 05/17/2004 FILE REVIEW

Order# 110314 Job# 243489 182 of 308

TYPE OF ACTION: DATE: ACTION:

RESPONSE 05/10/2004 MONITORING REPORT - QUARTERLY

ENFORCEMENT 04/09/2004 STAFF LETTER ENFORCEMENT 03/18/2004 MEETING ENFORCEMENT 03/08/2004 FILE REVIEW

RESPONSE 03/02/2004 MONITORING REPORT - QUARTERLY
RESPONSE 11/21/2003 MONITORING REPORT - QUARTERLY
RESPONSE 09/04/2003 MONITORING REPORT - QUARTERLY
RESPONSE 06/10/2003 MONITORING REPORT - QUARTERLY

ENFORCEMENT 04/30/2003 STAFF LETTER ENFORCEMENT 03/20/2003 STAFF LETTER

RESPONSE 02/12/2003 MONITORING REPORT - QUARTERLY

RESPONSE 02/12/2003 OTHER WORKPLAN

RESPONSE 02/12/2003 SENSITIVE RECEPTOR SURVEY REPORT

ENFORCEMENT 12/16/2002 STAFF LETTER

RESPONSE 11/19/2002 MONITORING REPORT - QUARTERLY

RESPONSE 11/06/2002 OTHER REPORT / DOCUMENT

RESPONSE 05/15/2002 MONITORING REPORT - QUARTERLY

ENFORCEMENT 03/21/2002 STAFF LETTER

RESPONSE 03/07/2002 MONITORING REPORT - QUARTERLY RESPONSE 11/08/2001 MONITORING REPORT - QUARTERLY

**ENFORCEMENT** 11/01/2001 **STAFF LETTER RESPONSE** 10/24/2001 **OTHER WORKPLAN ENFORCEMENT** 08/31/2001 STAFF LETTER **RESPONSE** 05/10/2001 **CORRESPONDENCE RESPONSE** 01/31/2001 **CORRESPONDENCE ENFORCEMENT** 12/15/2000 **STAFF LETTER** 

RESPONSE 10/31/2000 OTHER REPORT / DOCUMENT

RESPONSE 09/01/2000 OTHER WORKPLAN ENFORCEMENT 05/25/2000 STAFF LETTER RESPONSE 05/12/2000 CORRESPONDENCE

RESPONSE 05/05/2000 OTHER REPORT / DOCUMENT

RESPONSE 02/08/2000 CORRESPONDENCE

ENFORCEMENT 12/10/1999 NOTICE OF RESPONSIBILITY

RESPONSE 11/04/1999 CORRESPONDENCE ENFORCEMENT 09/28/1999 STAFF LETTER

ENFORCEMENT 08/20/1999 TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER

RESPONSE 08/06/1999 CORRESPONDENCE ENFORCEMENT 06/21/1999 STAFF LETTER RESPONSE 06/01/1999 OTHER WORKPLAN ENFORCEMENT 12/10/1998 STAFF LETTER

ENFORCEMENT 12/09/1998 NOTICE OF RESPONSIBILITY

OTHER 11/30/1998 LEAK DISCOVERY
OTHER 11/30/1998 LEAK REPORTED

ENFORCEMENT 08/10/1998 UNAUTHORIZED RELEASE FORM



Order# 110314 Job# 243489 183 of 308

#### **STATUS HISTORY**

STATUS: DATE: COMPLETED - CASE CLOSED 01/08/2007 **OPEN - SITE ASSESSMENT** 03/05/2002 **OPEN - SITE ASSESSMENT** 04/01/2001 **OPEN - SITE ASSESSMENT** 11/30/2000 **OPEN - SITE ASSESSMENT** 12/14/1999 **OPEN - SITE ASSESSMENT** 06/04/1999 **OPEN - CASE BEGIN DATE** 11/30/1998 **OPEN - SITE ASSESSMENT** 11/30/1998

#### **CONTACT DETAILS**

ORGANIZATION: CENTRAL VALLEY RWQCB (REGION 5S)

ADDRESS: 11020 SUN CENTER DRIVE #200

CITY: RANCHO CORDOVA

CONTACT NAME: VERA FISCHER

CONTACT TYPE: REGIONAL BOARD CASEWORKER

CONTACT PHONE: NOT REPORTED

EMAIL: VERA.FISCHER@WATERBOARDS.CA.GOV

**Back to Report Summary** 

# Historical Cortese List (HISTCORTESE)

**MAP ID# 34** 

Distance from Property: 0.027 mi. (143 ft.) N

### **FACILITY INFORMATION**

GEOSEARCH ID: 341216COR

ID#: 341216 NAME: SHELL SS

ADDRESS: 8901 ELK GROVE

ELK GROVE, CA 95624

# Historical Underground Storage Tanks (HISTUST)

**MAP ID# 34** 

Distance from Property: 0.027 mi. (143 ft.) N

SHELL ELK GROVE AUTO CARE, 8901 ELK GROVE BLVD, ELK GROVE, CA 95624

UNIQUE ID: 0001FE0F

Page 1 out of 3

PAGE	1481 HAZARDOUS SL.	STATE WATER RESO	FORMATION F	OR SACRAMENTO COUNTY	06/01/8
	(1=FARM NOTOR VEHICLE FUEL TANK	CONTAINER TYPES (S, Z=ALL OTHER PRODUCT TANK	i, seaste	TANKS, 4=SLMPS, 5=PITS, POR	DS, LAGOONS & OTHERS)
1	OWNER GREEN HAVEN AUTO CARE INC. 6431 RIVERSIDE BLVD.	SACRAMENTO	CA 9		8
II	FACILITY  SHELL ELK GROVE AUTO CARE 8901 ELK GROVE BLVD.	MAILING ADDRESS TOWNSHIP/RANGE/SECTION	ik to	DEALER/FOREMAM/SUPERVISO TELEPHONE	R TYPE OF BUSINESS NO. OF CONTAINERS
	ELK GROVE CA 95624 CROSS STREET :	8901 ELK GRÖVE BLVD. ELK GROVE	CA 95624	BRIEN JOHNSON (916) 685-7796	GASOLINE STATION 5
III	24-HR. CONTACT PERSON / TELEPHON DAY: BRIEN JOHNSON	WE (916) 685-7796 N	IGHT: JOHN	SON, BRIEN	(916) 332-8265
***	PARRAR OWNER ASSIGNED CONTAINER I	UMBER: 1 *******	STATE BOA	rd assignec container id m	MBER: 00000040199001 *******
	DESCRIPTION A. CONTAINER TYPE B. MANUFACTURER/YR OF MFG: C. YEAR INSTALLED D. CAPACITY (GALLONS)	s_000	G. STO	RENTLY USED ; YES IF NO, Y	
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550	CONTAINER CONSTRUCTION				3 3 1
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# HISTUST (HISTUST)

SHELL ELK GROVE AUTO CARE, 8901 ELK GROVE BLVD, ELK GROVE, CA  $\,$  95624  $\,$ 

UNIQUE ID: 0001FE0F

Page 2 out of 3

FAGE 1482  STATE MATER RESOURCES CONTROL BOARD  HAZARDOUS SUBSTANCE STORAGE CONTAINER INFORMATION FOR SACRAMENTO COUNTY  (1=FARM MOTOR VEHICLE FUEL TAMES, 2=ALL OTHER PRODUCT TAMES, 3=MATE TAMES, 4=SUMPS, 5=PITS, PONDS, LAGOONS & OTHERS)  ***********************************	
IV DESCRIPTION A, CONTAINER TYPE B, MANUFACTURER/TR OF MFG: C, YEAR INSTALLED UNK C, CYEAR INSTALLED UNK C, STORES PRODUCT C, WALLING: PROJUCT C, WALLING: SINGLE UNCONTAINER COASTRUCTION A. THICKNESS: D, MATERIAL L CARBON STEEL E, LINING UNKINGE L UNKON UNITED F, WRAPPING: UNKON UNITED F, WRAPPING: UNKON UNITED C, CREPAIRS: UNK UNITED COMPOSITION OF SUBSTANCES CURRENTLY STORED IN CONTAINER UNLEADED MOTOR VEHICLE FUEL  COMPOSITION OF SUBSTANCES CURRENTLY STORED IN CONTAINER UNLEADED MOTOR VEHICLE FUEL  C, WALLING UNLEADED WOTOR VEHICLE FUEL  C, WALLING UNLEADED  C, WARRIANTALLED UNLEADED  C, WARRIANTALLED UNLEADED  C, WARRIANTALLED UNK UNLEADED  C, CYEAR INSTALLED UNK UNLEADED  C, CYEAR INSTALLED UNK UNLEADED  C, WARRIANTALLED UNK	06/01/
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A. THICKNESS:  D. MATERIAL: CARBON STEEL  E. LINING: UNLINED  F. WRAPPING: UNKNOWN  VI PIPING  A. ABOVEGROUND PIPING:  C. REPAIRS: UNKN IF YES, YEAR OF MOST RECENT REPAIR:  VII LEAK DETECTION  SENSOR INSTRUMENT  COMPOSITION OF SUBSTANCES CURRENTLY STORED IN CONTAINER  12031 UNLEADED MOTOR VEHICLE FUEL  ***********************************	
A. ABOVEGROUND PIPING:  C. REPAIRS: UNKN IF YES, YEAR OF MOST RECENT REPAIR:  VII LEAK DETECTION SENSOR INSTRUMENT  COMPOSITION OF SUBSTANCES CURRENTLY STORED IN CONTAINER  12031 UNLEADED MOTOR VEHICLE FUEL  ***********************************	
SENSOR INSTRUMENT  COMPOSITION OF SUBSTANCES CURRENTLY STORED IN CONTAINER  12031 UNLEADED MOTOR VEHICLE FUEL  ***********************************	
12031 UNLEADED MOTOR VEHICLE FUEL  ***********************************	28
IV DESCRIPTION  A. CONTAINER TYPE : TANK E. REPAIRS : UNKN IF YES WHEN :  B. MANUFACTURER/YR OF MFG: / F. CURRENTLY U.ED : YES IF NO, YEAR OF LAST USE:  C. YEAR INSTALLED : UNK G. STORES : PRODUCT : YES CUMTAINS: UNLEADED  D. CAPACITY (GALLONS) : 3,000 H. MOTOR VEHIL E FUEL/MASTE OIL : YES CUMTAINS: UNLEADED	<b>(</b> 3)
A. CONTAINER TYPE : TANK  B. MANUFACTURER/YR OF MFG: / F. CURRENTLY U.ED : YES IF NO, YEAR OF LAST USE: C. YEAR INSTALLED : UNK C. YEAR INSTALLED : UNK C. CAPACITY (GALLONS) : 3,000 H. MOTOR VEHIC E FUEL/MASTE OIL : YES CUITAINS: UNLEADED	<b>计表式介示表</b> 值
TO CAMPATURE APATED A PLANE . NO	ED
15 CONTRAINER LOCATED ON A PART ; NO	24
CONTAINER CONSTRUCTION A. THICKNESS: B. VAULTING: NON-VAULTED C. WALLING: SINGLE D. MATERIAL: CARBON STEEL E. LINING: UNLINED F. WRAPPING: UNKNOWN	2013
VI PIPING A. ABOVEGROUND PIPING: B. UNDERGROUND PIPING: PRESSURE C. REPAIRS: UNKN IF YES, YEAR OF MOST RECENT REPAIR:	
VII LEAK DETECTION SENSOR INSTRUMENT	
COMPOSITION OF SUBSTANCES CURRENTLY STORED IN CONTAINER 12031 UNLEADED MOTOR VEHICLE FUEL	

## HISTUST (HISTUST)

SHELL ELK GROVE AUTO CARE, 8901 ELK GROVE BLVD, ELK GROVE, CA 95624

UNIQUE ID: 0001FE0F

Page 3 out of 3

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*** BO5 ***
        STATE WATER RESOURCES CONTROL BOARD
HAZARDOUS SUBSTANCE STORAGE CONTAINER INFORMATION FOR SACRAMENTO COUNTY
CONTAINER TYPES: 1,2,3,4,5
C1=FARM MOTOR VEHICLE FUEL TANKS, Z=ALL OTHER PRODUCT TANKS, 3=MASTE TANKS, 4=SUMPS, 5=PITS, PONDS, LAGOONS & OTHERS)
PAGE 1483
                                                                                                                                                                        06/01/88
****** OWNER ASSIGNED CONTAINER NUMBER: 4
                                                                          ******* STATE BOARD ASSIGNED CONTAINER 10 NUMBER: 00000040199004 ********
  IV DESCRIPTION
       A. CONTAINER TYPE ; TANK
B. MANUFACTURER/YR OF MFG:
                                                                                             E. REPAIRS : UNKN IF YES WHEN : F. CURRENTLY USED : YES IF NO, YEAR OF LAST USE: E. STORES : PRODUCT
       C. YEAR INSTALLED
D. CAPACITY (GALLONS)
                                                  4,000
                                                                                             H. MOTOR VEHICLE FUEL/WASTE CIL : YES CONTAINS: REGULAR
 IS CONTAINER LOCATED ON A FARM : NO
    V CONTAINER CONSTRUCTION
      A. THICKNESS:
D. MATERIAL: CARBON STEEL
E. LINING: UNLINED
F. MRAPPING: UNKNOWN
                                                  B. VAULTING: NON-VAULTED C. WALLING: SINGLE
  VI PIPING
       A. ABOVEGROUND PIPING :
C. REPAIRS : UNKN IF YES, YEAR OF MOST RECENT REPAIR;
                                                                                B. UNDERGROUND PIPING : PRESSURE
 VII LEAK DETECTION SENSOR INSTRUMENT
                                                                                                                                                                                 0
                                      2003 200707 03 60
                    COMPOSITION OF SUBSTANCES CURRENTLY STORED IN CONTAINER
                      REGULAR MOTOR VEHICLE FUEL
******* UNIVER ASSIGNED CONTAINER NUMBER: 5
                                                                          AWAKASAANA STATE BOARD ASSIGNED CONTAINER ID NUMBER: 00000040199005 ****
  IV DESCRIPTION
      A. CONTAINER TYPE
B. MANUFACTURER/YR OF MFG:
C. YEAR INSTALLED
D. CAPACITY (GALLONS)
                                                                                                 REPAIRS : UNKN IF YES MHEN : CURRENTLY USED : YES IF NO, YEAR OF LAST USE: STORES : PRODUCT
                                        : TANK
                                                                                             E. REPAIRS
                                                 4,000
                                                                                             H. MOTOR VEHICLE FUEL/WASTE OIL : YES CONTAINS: REGULAR
 IS CONTAINER LOCATED ON A FARM : NO
    Y CONTAINER CONSTRUCTION
      A. THICKNESS:
D. MATERIAL: CARBON STEEL
E. LINING: UNLINED
F. WRAPPING: UNKNOWN
                                                 B. VAULTING: NON-VAULTED C. WALLING: SINGLE
  VI PIPING
      A. ABOVEGROUND PIPING :
C. REPAIRS : UNKN IF YES, YEAR OF MOST RECENT REPAIR:
                                                                                B. UNDERGROUND PIPING : PRESSURE
 VII LEAK DETECTION
SENSOR INSTRUMENT
                                                                                                                                                                                 0
                    COMPOSITION OF SUBSTANCES CURRENTLY STORED IN CONTAINER REGULAR MOTOR VEHICLE FUEL
      12032
                                                                                   ... POE ....
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# Historical Underground Storage Tanks (HISTUST)

**MAP ID# 34** 

Distance from Property: 0.027 mi. (143 ft.) N

SP OPERATOR, 8901 ELK GROVE BLVD, ELK GROVE, CA 95624

UNIQUE ID: 000293B0

Page 1 out of 2

				*** 411 ***	ine na vive de escribera el cua			
PAGE	2917	HAZARDOUS SUBSTA	NCE STORAGE CONTA	ER RESOURCES CONT INER INFORMATION	FOR SACRAMENTO	COUNTY		06/01/88
	(1=FARM MOTOR VE	HIELE FUEL TANKS,	Z=ALL OTHER PRODU	ICT TANKS, SEUASTE	<sup>2</sup> TANKS, 4=SUMPS	, 5=PITS, PONDS, I	AGOONS & OTHER	\$)
I	OMMER SHELL OIL COMPANY P.O. BOX 4848		MAHEIM	CA	92803	1168 W. 01	3800	301 W
II	FACILITY	3	V31160 V316-200			100	統	8 88
60	S.P. OPERATOR 8901 ELK GROVE BL		MAILING ADDRESS TOWNSHIP/RANGE/	SECTION	TEL PRINCIP	MAN/SUPERVISOR	TYPE OF BUS	
	ELK GROVE	CA 95624	8901 ELK GROVE ELK GROVE	BLVD. CA 95624	/A4/3 /8P	<b></b>	GASOLINE ST	ATION
	CROSS STREET :				(916) 685-	LLAO	3.	
III	24-HR. CONTACT PE DAY: R.G. SHANS		(916) 685-77	796 NIGHT: SAF	₩.	¢	<b>)</b> -	
***	**** OWNER ASSIG	NED CONTAINER NUMB	ER: 1	****** STATE BO	ARD ASSIGNED CO	NTAINER ID NUMBER	: 0000005670600	1 ********
IV	DESCRIPTION A. CONTAINER TYPE B. MANUFACTURER/Y C. YEAR INSIALLED D. CAPACITY (GALL	R OF MFG: : 1963	<b>0</b> 0	/ F. CU G. ST	RRENTLY USED :	UNKN IF YES W YES IF NO, YEAR ( PRODUCT L/WASTE OIL; YES	OF LAST USE:	IUM.
IS	CONTAINER LOCATED	ON A FARM : NO			394	06 +0	500 3000 000	0 7000
٧	CONTAINER CONSTRU A. THICKNESS: 1/4 D. MATERIAL : CARI E. LINING : UNL F. WRAPPING : NON	" INCHES D. BON STEEL INED	vaulting; non-vau	LTED C. WALLING	; SINGLE	W H	W 81	ş 1
VI	PIPING A. ABOVEGROUND PI C. REPAIRS : UNKN	PING IF YES, YEAR O	F MOST RECENT REP	B. UNDERGROUND AIR:	PIPING ; PRESSU	RE		2 <b>1</b> 2
ŅΙΙ	LEAK DETECTION PRESSURIZED PRODU	CT STOCK INVENTOR	Y OTHER	789	52	20 50 30	165	. 0
	12033 COMPOSI	TION OF SUBSTANCES PREMIUM MOTOR VEHI	CURRENTLY STOREC CLE FUEL	IN CONTAINER	<b>8</b> 50	33	7±3(88	5 35 (5 <del>5</del> )
2 8	menter vi n	9 9	968 SI NI	F 8		¥		
	95 N 100	-14 H	<u> 7</u> )(				99	S 32 101404
#		W W	n				\$5% V	
98	962 (968) DW (6	10	94 NO 104 AS	Si 15 8 8 47	(E) (E)	80 8	( B) (9) (249)	5%
8 8	E	on war a m	at attata til			Ħ	\$3	
			<del>15 0.50</del> 0	*** B11 ***				

# HISTUST (HISTUST)

### SP OPERATOR, 8901 ELK GROVE BLVD, ELK GROVE, CA 95624

UNIQUE ID: 000293B0

Page 2 out of 2

*** 611 274	
PAGE 2918  STATE WATER RESOURCES CONTROL BOARD  HAZARDOUS SUBSTANCE STORAGE CONTAINER INFORMATION FOR SACRAMENTO COUNTY  CONTAINER TYPES: 1,2,3,4,5  (1=FARM MOTOR VEHICLE FUEL TANKS, 2=ALL OTHER PRODUCT TANKS, 3=WASTE TANKS, 4=SUMPS, 5=PITS, PORDS, LAGOONS & OTHERS)	1/88
******* OWNER ASSIGNED CONTAINER NUMBER: 2 ******** STATE BOARD ASSIGNED CONTAINER ID NUMBER: 00000056706002 *****	****
IV DESCRIPTION  A. CONTAINER TYPE : TANK	
IS CONTAINER LOCATED ON A FARM : NO	
V CONTAINER CONSTRUCTION A. THICKNESS: 1/4" INCHES B. VAULTING: NON-VAULTED C. HALLING: SINGLE D. MATERIAL : CARBON STEEL E. LINING : UNLINED F. WRAPPING : NONE	(CARL)
VI FIPING	i e
A. ABOVEGROUND PIPING:  G. REPAIRS: LANCH IF YES, YEAR OF MOST RECENT REPAIR:	7945
VII LEAK DETECTION PRESSURIZED PRODUCT STOCK INVENTORY OTHER	0
COMPOSITION OF SUBSTANCES CURRENTLY STORED IN CONTAINER 12032 REGULAR MOTOR VEHICLE FUEL	
**************************************	***
IV DESCRIPTION  A. CONTAINER TYPE : TANK	S\$4541
IS CONTAINER LOCA ON A FARM : NO	
V CONTAINER CONSTRUCTION  A. THECKNESS: 1/4" INCHES B, VAULTING: NON-VAULTED C. WALLING: SINGLE  D. MATERIAL: CARBON STEEL  E. LINING: UNLINED  F. WRAPPING: NONE	3868 8 39 - 8
VI PIPING A. ABOVEGROUND PIPING: B. UNDERGROUND PIPING: PRESSURE C. REPAIRS: UNKN IF YES, YEAR OF MOST RECENT REPAIR:	8 8
VII LEAK DETECTION PRESSURIZED PRODUCT STOCK INVENTORY OTHER	0
COMPOSITION OF SUBSTANCES CURRENTLY STORED IN CONTAINER 12031 UNLEADED MOTOR VEHICLE FUEL	28
E SERVICIO E AMERICANIA SEA CON PRO O FENDOS CARRESCONO DE DE CONTROL DE CONT	
*** C11 ***	

# Leaking Underground Storage Tanks (LUST)

**MAP ID# 34** 

Distance from Property: 0.027 mi. (143 ft.) N

#### **FACILITY INFORMATION**

GLOBAL ID: T0606701041

URL LINK: CLICK HERE

BUSINESS NAME: SHELL SS

ADDRESS: 8901 ELK GROVE BLVD

ELK GROVE, CA 95624

COUNTY: SACRAMENTO FACILITY DETAILS

CASE TYPE: LUST CLEANUP SITE

CASE NUMBER: **341216** STATUS: **01/08/2007** 

POTENTIAL CONTAMINATION:

**GASOLINE** 

POTENTIAL MEDIA AFFECTED:

OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER)

SITE HISTORY: **NOT REPORTED** 

### **HISTORICAL FACILITY DETAILS**

NO HISTORICAL DETAIL(S) INFORMATION REPORTED FOR THIS FACILITY

**Back to Report Summary** 

## Resource Conservation & Recovery Act - Generator (RCRAGR09)

**MAP ID# 34** 

Distance from Property: 0.027 mi. (143 ft.) N

**FACILITY INFORMATION** 

EPA ID#: CAD981459910 OWNER TYPE: PRIVATE

NAME: SHELL OIL CO OWNER NAME: EQUILON ENTERPRISES LLC

ADDRESS: **8901 ELK GROVE ELK GROVE, CA 95624**OPERATOR TYPE: **NOT REPORTED**OPERATOR NAME: **NOT REPORTED** 

ELK GROVE, CA 95624 OPERATOR NAME
CONTACT NAME: SONDRA BIENVENU

CONTACT ADDRESS: P O BOX 4453

**HOUSTON TX 77210-4453** 

CONTACT PHONE: 713-241-2258

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 04/08/1998

<u>CERTIFICATION</u> - NO CERTIFICATION REPORTED -

INDUSTRY CLASSIFICATION (NAICS) - NO NAICS INFORMATION REPORTED -

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: SMALL QUANTITY GENERATOR LAST UPDATED DATE: 10/07/2002

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: NO

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: NO

NON TSDFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: NO

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: NO UNIVERSAL WASTE DESTINATION FACILITY: NO

RECYCLER: NO TRANSFER FACILITY: NO
TRANSPORTER: NO USED OIL FUEL BURNER: NO
ONSITE BURNER EXEMPTION: NO USED OIL PROCESSOR: NO

FURNACE EXEMPTION: **NO**USED OIL FUEL MARKETER TO BURNER: **NO**USED OIL REFINER: **NO**SPECIFICATION USED OIL MARKETER: **NO** 

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

**EVALUATIONS** - NO EVALUATIONS REPORTED - VIOLATIONS - NO VIOLATIONS REPORTED -

**ENFORCEMENTS** - NO ENFORCEMENTS REPORTED -

HAZARDOUS WASTE

D001 IGNITABLE WASTE

D018 BENZENE

<u>UNIVERSAL WASTE</u> - NO UNIVERSAL WASTE REPORTED -

CORRECTIVE ACTION AREA - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -

**CORRECTIVE ACTION EVENT** 

NO CORRECTIVE ACTION EVENT(S) REPORTED

**Back to Report Summary** 



Order# 110314 Job# 243489 192 of 308

## Resource Conservation & Recovery Act - Non-Generator (RCRANGR09)

**MAP ID# 34** 

Distance from Property: 0.027 mi. (143 ft.) N

**FACILITY INFORMATION** 

EPA ID#: CAD980696181 OWNER TYPE: PRIVATE

NAME: SHELL OIL CO SERVICE STATION OWNER NAME: SHELL OIL COMPANY

ADDRESS: 8901 ELK GROVE BLVD OPERATOR TYPE: PRIVATE

ELK GROVE, CA 95624 OPERATOR NAME: NOT REQUIRED

CONTACT NAME: ENVIRONMENTAL MANAGER

CONTACT ADDRESS: P O BOX 13678

**SACRAMENTO CA 95853** 

CONTACT PHONE: 916-481-0400

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 11/29/1982

<u>CERTIFICATION</u> - NO CERTIFICATION REPORTED -

INDUSTRY CLASSIFICATION (NAICS) - NO NAICS INFORMATION REPORTED -

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: NON-GENERATOR LAST UPDATED DATE: 06/27/2002

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: NO

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: NO

NON TSDFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: NO

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: NO UNIVERSAL WASTE DESTINATION FACILITY: NO

RECYCLER: NO TRANSFER FACILITY: NO
TRANSPORTER: NO USED OIL FUEL BURNER: NO
ONSITE BURNER EXEMPTION: NO USED OIL PROCESSOR: NO

FURNACE EXEMPTION: **NO**USED OIL FUEL MARKETER TO BURNER: **NO**USED OIL REFINER: **NO**SPECIFICATION USED OIL MARKETER: **NO** 

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

**EVALUATIONS** - **NO EVALUATIONS REPORTED** - **VIOLATIONS** - **NO VIOLATIONS REPORTED** -

**ENFORCEMENTS** - NO ENFORCEMENTS REPORTED -

- HAZARDOUS WASTE

- NO HAZARDOUS WASTE INFORMATION REPORTED -

UNIVERSAL WASTE - NO UNIVERSAL WASTE REPORTED -

CORRECTIVE ACTION AREA - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -

**CORRECTIVE ACTION EVENT** 

NO CORRECTIVE ACTION EVENT(S) REPORTED

**Back to Report Summary** 

GeoSearch www.geo-search.com 888-396-0042

Order# 110314 Job# 243489 193 of 308

## Sacramento County Toxic Case List (SCTL)

**MAP ID# 34** 

Distance from Property: 0.027 mi. (143 ft.) N

#### **SITE INFORMATION**

ID#: RO0000373

REGIONAL WATER QUALITY BOARD ID: R050

NAME: SHELL OIL

ADDRESS: 8901 ELK GROVE BLVD

**ELK GROVE, CA** 

#### **SITE DETAILS**

REPORT DATE: NOT REPORTED

CASE TYPE: NOT REPORTED

SUBSTANCE: NOT REPORTED

REMEDIAL ACTION TAKEN: NO

CLOSED CASE: YES

CLOSED DATE: NOT REPORTED

LEAD AGENCY: US/COUNTY OF SACRAMENTO

LEAD STAFF: MARCUS, B.

**Back to Report Summary** 

## Sacramento County Toxic Case List (SCTL)

**MAP ID# 34** 

Distance from Property: 0.027 mi. (143 ft.) N

#### **SITE INFORMATION**

ID#: RO0001231

REGIONAL WATER QUALITY BOARD ID: E519

NAME: SHELL SERVICE STATION
ADDRESS: 8901 ELK GROVE BLVD
ELK GROVE, CA

**SITE DETAILS** 

REPORT DATE: 11/30/1998

CASE TYPE: SOIL ONLY AFFECTED

SUBSTANCE: GASOLINE-AUTOMOTIVE (MOTOR GASOLINE AND ADDITIVES), LEADED & UNLEADED

REMEDIAL ACTION TAKEN: NO
CLOSED CASE: NOT REPORTED
CLOSED DATE: NOT REPORTED

LEAD AGENCY: US/COUNTY OF SACRAMENTO

LEAD STAFF: MARCUS, B.

**Back to Report Summary** 

## Statewide Environmental Evaluation and Planning System (SWEEPS)

**MAP ID# 34** 

Distance from Property: 0.027 mi. (143 ft.) N

**FACILITY INFORMATION** 

FACILITY #: 40199 STATUS: ACTIVE

BOE: 44-000074 JURISDICTION: SACRAMENTO COUNTY

NAME: ELK GROVE SHELL AGENCY: ENVIRONMENTAL HEALTH - U.S.T.

ADDRESS: 8901 ELK GROVE BLVD
ELK GROVE, CA 95624

**TANK INFORMATION** 

TANK #: 000001 CAPACITY: 550

INSTALLED: **NOT REPORTED**TANK USE: **OIL**REMOVED: **NOT REPORTED**STORAGE TYPE: **WASTE** 

CONTENT: REGULAR UNLE CONTAINMENT: NOT REPORTED

TANK #: 000002 CAPACITY: 10000

INSTALLED: NOT REPORTED

TANK USE: M.V. FUEL

CONTENT: REG UNLEADED

REMOVED: NOT REPORTED

STORAGE TYPE: PRODUCT

CONTAINMENT: NOT REPORTED

TANK #: 000003 CAPACITY: 10000

INSTALLED: NOT REPORTED

TANK USE: M.V. FUEL

CONTENT: LEADED

REMOVED: NOT REPORTED

STORAGE TYPE: PRODUCT

CONTAINMENT: NOT REPORTED

TANK #: 000004 CAPACITY: 10000

INSTALLED: NOT REPORTED

TANK USE: M.V. FUEL

CONTENT: LEADED

REMOVED: NOT REPORTED

STORAGE TYPE: PRODUCT

CONTAINMENT: NOT REPORTED

TANK #: 000005 CAPACITY: 4000

INSTALLED: NOT REPORTED

TANK USE: M.V. FUEL

CONTENT: LEADED

REMOVED: NOT REPORTED

STORAGE TYPE: PRODUCT

CONTAINMENT: NOT REPORTED

**Back to Report Summary** 

# Underground Storage Tanks (USTCUPA)

**MAP ID# 34** 

Distance from Property: 0.027 mi. (143 ft.) N

**FACILITY INFORMATION** 

GEOSEARCH ID: 2826316527 FACILITY ID: FA0002683

NAME: ELK GROVE SHELL #135254 ADDRESS: 8901 ELK GROVE BLVD **ELK GROVE, CA 95624** 

COUNTY: SACRAMENTO **FACILITY DETAILS** 

OTHER FACILITY NAME(S) LISTED FOR THIS SITE: ELK GROVE SHELL #135254

PERMIT AGENCY: SACRAMENTO COUNTY ENVIRONMENTAL MANAGEMENT DEPARTMENT

FACILITY DETAILS LINK: Click Here

**Back to Report Summary** 

Order# 110314 Job# 243489 197 of 308

**MAP ID# 35** 

Distance from Property: 0.032 mi. (169 ft.) W

**FACILITY INFORMATION** 

EPA ID#: CAR000229575 OWNER TYPE: PRIVATE

NAME: CVS PHARMACY #9132 OWNER NAME: LE-JO INC

ADDRESS: 9285 ELK GROVE BLVD OPERATOR TYPE: PRIVATE

ELK GROVE, CA 95624 OPERATOR NAME: LONGS DRUG STORES CA LLC

CONTACT NAME: WENDY L BRANT
CONTACT ADDRESS: 1 CVS DR CVS DR

**WOONSOCKET RI 02895** 

CONTACT PHONE: 401-770-7457

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 03/25/2014

CERTIFICATION

CERTIFICATION NAME: CERTIFICATION TITLE: CERTIFICATION SIGNED DATE:

ERIC ENSMINGER AGENT FOR LONGS DRUGS 03/20/2014
CHARLES SAVAGE CVS AGENT 08/31/2012

INDUSTRY CLASSIFICATION (NAICS)
44611 - PHARMACIES AND DRUG STORES

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: LARGE QUANTITY GENERATOR LAST UPDATED DATE: 04/06/2015

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: NO

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: NO

NON TSDFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: NO

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: NO UNIVERSAL WASTE DESTINATION FACILITY: NO

RECYCLER: NO TRANSFER FACILITY: NO
TRANSPORTER: NO USED OIL FUEL BURNER: NO
ONSITE BURNER EXEMPTION: NO USED OIL PROCESSOR: NO

FURNACE EXEMPTION: **NO**USED OIL FUEL MARKETER TO BURNER: **NO**USED OIL REFINER: **NO**SPECIFICATION USED OIL MARKETER: **NO** 

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

**EVALUATIONS** - NO EVALUATIONS REPORTED - VIOLATIONS - NO VIOLATIONS REPORTED -

**ENFORCEMENTS** - NO ENFORCEMENTS REPORTED -

HAZARDOUS WASTE

D001 IGNITABLE WASTE
D002 CORROSIVE WASTE

D004 ARSENIC D005 BARIUM

GeoSearch www.geo-search.com 888-396-0042

D006	CADMIUM
D007	CHROMIUM
D008	LEAD
D009	MERCURY
D010	SELENIUM
D011	SILVER
D016	2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)
D018	BENZENE
D024	M-CRESOL
D027	1,4-DICHLOROBENZENE
D035	METHYL ETHYL KETONE
D039	TETRACHLOROETHYLENE
P001	2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN $0.3\%$
P001	WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%
P012	ARSENIC OXIDE AS203
P012	ARSENIC TRIOXIDE
P042	1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)-
P042	EPINEPHRINE
P075	NICOTINE, & SALTS
P075	PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS
P081	1,2,3-PROPANETRIOL, TRINITRATE (R)
P081	NITROGLYCERINE (R)
P188	BENZOIC ACID, 2-HYDROXY-,COMPD. WITH (3AS-CIS)-1,2,3,3A,8,8A-HEXAHYDRO-1,3A,8-TRIMETHYLPYRROLO [2,3-B]INDOL-5-YL METHYLCARBAMATE ESTER (1:1)
P188	PHYSOSTIGMINE SALICYLATE
U002	2-PROPANONE (I)
U002	ACETONE (I)
U010	AZIRINO [2',3':3,4]PYRROLO[1,2-A]INDOLE-4,7-DIONE, 6-AMINO-8-[[(AMINOCARBONYL)OXY]METHYL]-1,1A,2,8,8A,8B-HEXAHYDRO-8A-METHOXY-5-METHYL-, [1AS-(1AALPHA, 8BETA, 8AALPHA,8BALPHA)]-
U010	MITOMYCIN C
U031	1-BUTANOL (I)
U031	N-BUTYL ALCOHOL (I)
U034	ACETALDEHYDE, TRICHLORO-
U034	CHLORAL
U035	BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]-
U035	CHLORAMBUCIL
U044	CHLOROFORM
U044	METHANE, TRICHLORO-
U058	2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,NBIS(2-CHLOROETHYL)TETRAHYDRO-, 2-OXIDE
U058	CYCLOPHOSPHAMIDE
U059	5,12-NAPHTHACENEDIONE, 8-ACETYL-10-[(3-AMINO-2,3,6-TRIDEOXY)-ALPHA-L-LYXOHEXOPYRANOSYL) OXY]-7,8,9,10-TETRAHYDRO-6,8,11-TRIHYDROXY-1-METHOXY-, (8S-CIS)-
U059	DAUNOMYCIN
U070	BENZENE, 1,2-DICHLORO-
U070	O-DICHLOROBENZENE
U072	BENZENE, 1,4-DICHLORO-



U072	P-DICHLOROBENZENE
U089	DIETHYLSTILBESTEROL
U089	PHENOL, 4,4'-(1,2-DIETHYL-1,2-ETHENEDIYL)BIS, (E)-
U122	FORMALDEHYDE
U129	CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA, 5ALPHA, 6BETA)-
U129	LINDANE
U132	HEXACHLOROPHENE
U132	PHENOL, 2,2'-METHYLENEBIS[3,4,6-TRICHLORO-
U150	L-PHENYLALANINE, 4-[BIS(2-CHLOROETHYL)AMINO]-
U150	MELPHALAN
U151	MERCURY
U154	METHANOL (I)
U154	METHYL ALCOHOL (I)
U165	NAPHTHALENE
U188	PHENOL
U200	RESERPINE
U200	YOHIMBAN-16-CARBOXYLIC ACID, 11,17-DIMETHOXY-18-[(3,4,5-TRIMETHOXYBENZOYL)OXY]-, METHYL ESTER,(3BETA, 16BETA, 17ALPHA, 18BETA, 20ALPHA)-
U201	1,3-BENZENEDIOL
U201	RESORCINOL
U204	SELENIOUS ACID
U204	SELENIUM DIOXIDE
U205	SELENIUM SULFIDE
U205	SELENIUM SULFIDE SES2 (R,T)
U206	D-GLUCOSE, 2-DEOXY-2-[[(METHYLNITROSOAMINO)-CARBONYL]AMINO]-
U206	GLUCOPYRANOSE, 2-DEOXY-2-(3-METHYL-3-NITROSOUREIDO)-,D-
U206	STREPTOZOTOCIN
U210	ETHENE, TETRACHLORO-
U279	
U411	PHENOL, 2-(1-METHYLETHOXY)-, METHYLCARBAMATE
U411	PROPOXUR
UNIVERSAL	WASTE - NO UNIVERSAL WASTE REPORTED -
CORRECTIV	/E ACTION AREA - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -
CORRECT	IVE ACTION EVENT

Back to Report Summary

NO CORRECTIVE ACTION EVENT(S) REPORTED

# Above Ground Storage Tanks (ABST)

**MAP ID# 36** 

Distance from Property: 0.041 mi. (216 ft.) W

#### **FACILITY INFORMATION**

GEOSEARCH ID: 146076

SITE ID: 146076

FACILITY NAME: RADIAL TIRE OF ELK GROVE

ADDRESS: 9810 WATERMAN RD ELK GROVE, CA 95624

COUNTY: NOT REPORTED

### **FACILITY DETAILS**

EI ID: 10221112

EI DESCRIPTION: ABOVEGROUND PETROLEUM STORAGE

**Back to Report Summary** 

**MAP ID# 37** 

Distance from Property: 0.042 mi. (222 ft.) S

**FACILITY INFORMATION** 

EPA ID#: CAL000380364 OWNER TYPE: PRIVATE

NAME: RITE AID #6494 OWNER NAME: THRIFTY PAYLESS

ADDRESS: 9260 ELK GROVE BLVD OPERATOR TYPE: PRIVATE

ELK GROVE, CA 95624 OPERATOR NAME: RITE AID CORP

CONTACT NAME: STEPHANIE A CAIATI

CONTACT ADDRESS: 30 HUNTER LN HUNTER LN

**CAMP HILL PA 17011** 

CONTACT PHONE: 717-730-8225

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 03/01/2014

**CERTIFICATION** 

CERTIFICATION NAME: CERTIFICATION TITLE: CERTIFICATION SIGNED DATE:

STEPHANIE CAIATI DIRECTOR, EH&S 02/28/2014

INDUSTRY CLASSIFICATION (NAICS)
44611 - PHARMACIES AND DRUG STORES

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: LARGE QUANTITY GENERATOR LAST UPDATED DATE: 11/20/2014

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: NO

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: NO

NON TSDFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: NO

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: **NO**UNIVERSAL WASTE DESTINATION FACILITY: **NO** 

RECYCLER: NO TRANSFER FACILITY: NO
TRANSPORTER: NO USED OIL FUEL BURNER: NO
ONSITE BURNER EXEMPTION: NO USED OIL PROCESSOR: NO

FURNACE EXEMPTION: NO USED OIL FUEL MARKETER TO BURNER: NO USED OIL REFINER: NO SPECIFICATION USED OIL MARKETER: NO

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

**EVALUATIONS** - **NO EVALUATIONS REPORTED** - **VIOLATIONS** - **NO VIOLATIONS REPORTED** -

**ENFORCEMENTS** - NO ENFORCEMENTS REPORTED -

HAZARDOUS WASTE

122

131

141

214

232

GeoSearch www.geo-search.com 888-396-0042

311 352 791 D001 **IGNITABLE WASTE** D002 **CORROSIVE WASTE CHROMIUM** D007 D009 **MERCURY** D010 **SELENIUM** D011 **SILVER** D024 M-CRESOL **CRESOL** D026 P001 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT **CONCENTRATIONS GREATER THAN 0.3%** P001 WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% **NICOTINE, & SALTS** P075 PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS P075 U034 ACETALDEHYDE, TRICHLORO-U034 **CHLORAL** - NO UNIVERSAL WASTE REPORTED -**UNIVERSAL WASTE CORRECTIVE ACTION AREA** - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -**CORRECTIVE ACTION EVENT** NO CORRECTIVE ACTION EVENT(S) REPORTED

**Back to Report Summary** 

**MAP ID# 37** 

Distance from Property: 0.042 mi. (222 ft.) S

**FACILITY INFORMATION** 

EPA ID#: CAR000212902 OWNER TYPE: PRIVATE

NAME: RITE AID #6494 OWNER NAME: JOHN S TRAYNOR AND ETHEL JOYCE

TRAYNOR

ADDRESS: 9260 ELK GROVE BLVD OPERATOR TYPE: PRIVATE

ELK GROVE, CA 95624 OPERATOR NAME: THRIFTY PAYLESS

CONTACT NAME: DAVID W CROZIER
CONTACT ADDRESS: 30 HUNTER LN

**CAMP HILL PA 17011** 

CONTACT PHONE: 7179758643

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 04/14/2017

**CERTIFICATION** 

CERTIFICATION NAME: CERTIFICATION TITLE: CERTIFICATION SIGNED DATE:

DAVID W CROZIER MANAGER, EHS 04/14/2017
STEPHANIE CAIATI DIR EHS 07/25/2014
STEPHANIE CAIATI SAFETY MGR 06/01/2010

INDUSTRY CLASSIFICATION (NAICS)
44611 - PHARMACIES AND DRUG STORES

CURRENT ACTIVITY INFORMATION |

GENERATOR STATUS: CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR LAST UPDATED DATE: 06/22/2017

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: NO

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: NO

NON TSDFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: NO

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: NO UNIVERSAL WASTE DESTINATION FACILITY: NO

RECYCLER: NO TRANSFER FACILITY: NO
TRANSPORTER: NO USED OIL FUEL BURNER: NO
ONSITE BURNER EXEMPTION: NO USED OIL PROCESSOR: NO

FURNACE EXEMPTION: **NO**USED OIL FUEL MARKETER TO BURNER: **NO**USED OIL REFINER: **NO**SPECIFICATION USED OIL MARKETER: **NO** 

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

EVALUATIONS - NO EVALUATIONS REPORTED - VIOLATIONS - NO VIOLATIONS REPORTED -

**ENFORCEMENTS** - NO ENFORCEMENTS REPORTED -

HAZARDOUS WASTE

122

131



Order# 110314 Job# 243489 204 of 308

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141
214
223
232
261
291
311
331
343
352
541
561
791
D001
          IGNITABLE WASTE
D002
          CORROSIVE WASTE
D005
          BARIUM
D006
          CADMIUM
D007
          CHROMIUM
D008
          LEAD
D009
          MERCURY
D010
          SELENIUM
D011
          SILVER
D016
          2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)
D024
          M-CRESOL
          CRESOL
D026
D035
          METHYL ETHYL KETONE
P001
          2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT
          CONCENTRATIONS GREATER THAN 0.3%
          WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%
P001
          NICOTINE, & SALTS
P075
P075
          PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS
U002
          2-PROPANONE (I)
U002
          ACETONE (I)
U080
          METHANE, DICHLORO-
U080
          METHYLENE CHLORIDE
U160
          2-BUTANONE, PEROXIDE (R,T)
          METHYL ETHYL KETONE PEROXIDE (R,T)
U160
U165
          NAPHTHALENE
          PHENOL
U188
U279
                    - NO UNIVERSAL WASTE REPORTED -
UNIVERSAL WASTE
                           - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -
CORRECTIVE ACTION AREA
CORRECTIVE ACTION EVENT
NO CORRECTIVE ACTION EVENT(S) REPORTED
```

**Back to Report Summary** 

### Recycling Centers (SWRCY)

**MAP ID# 38** 

Distance from Property: 0.045 mi. (238 ft.) N

#### **SITE INFORMATION**

ID #: RC12915
NAME: NEXCYCLE

ADDRESS: 9435 ELK GROVE BLVD

CITY: ELK GROVE

STATE: **CA** ZIP: **95624** 

COUNTY: SACRAMENTO

**SITE DETAILS** 

OPERATION BEGIN DATE: 03/02/06
OPERATION END DATE: 11/17/09
PROGRAM PHONE: (909) 796-2210
ORGANIZATION NAME: NOT REPORTED
ADDRESS: STREET NOT REPORTED
CITY NOT REPORTED

GLASS: NOT ACCEPTED
ALUMINIUM: NOT ACCEPTED
PLASTIC: NOT ACCEPTED

BIMETAL: NOT ACCEPTED

Back to Report Summary

### Dry Cleaner Facilities (CLEANER)

**MAP ID# 39** 

Distance from Property: 0.057 mi. (301 ft.) S

**FACILITY INFORMATION** 

GEOSEARCH ID: CAL000308250
PERMIT ID: CAL000308250

FACILITY NAME: GREEN NATURE CLEANERS INC
ADDRESS: 9320 ELK GROVE BLVD STE 165
ELK GROVE, CA 95624-5061

COUNTY: SACRAMENTO
STATUS: INACTIVE
URL LINK: CLICK HERE

**FACILITY DETAILS** 

SIC CODE: 7211

SIC DESCRIPTION: POWER LAUNDRIES, FAMILY AND COMMERCIAL

NAICS CODE: 81232

SIC DESCRIPTION: DRYCLEANING AND LAUNDRY SERVICES

SIC CODE: 7212

SIC DESCRIPTION: GARMENT PRESSING, AND AGENTS FOR LAUNDRIES AND DRYCLEANERS

NAICS CODE: 81232

SIC DESCRIPTION: DRYCLEANING AND LAUNDRY SERVICES

SIC CODE: **7216** 

SIC DESCRIPTION: DRYCLEANING PLANTS, EXCEPT RUG CLEANING

NAICS CODE: 81232

SIC DESCRIPTION: DRYCLEANING AND LAUNDRY SERVICES

SIC CODE: **7219** 

SIC DESCRIPTION: LAUNDRY AND GARMENT SERVICES, NOT ELSEWHERE CLASSIFIED

NAICS CODE: 81232

SIC DESCRIPTION: DRYCLEANING AND LAUNDRY SERVICES

**Back to Report Summary** 

### GeoTracker Cleanup Sites (CLEANUPSITES)

**MAP ID# 40** 

Distance from Property: 0.072 mi. (380 ft.) W

#### **FACILITY INFORMATION**

GLOBAL ID: T0606700284
URL LINK: CLICK HERE

BUSINESS NAME: KINGSFORD PROD CO

ADDRESS: 10000 WATERMAN RD ELK GROVE, CA 95624

COUNTY: SACRAMENTO

**FACILITY DETAILS** 

CASE TYPE: LUST CLEANUP SITE

CASE NUMBER: 340352

STATUS: COMPLETED - CASE CLOSED 01/17/1996

POTENTIAL CONTAMINATION:

OTHER SOLVENT OR NON-PETROLEUM HYDROCARBON

POTENTIAL MEDIA AFFECTED:

SOIL

SITE HISTORY: NOT REPORTED

#### **REGULATORY ACTIVITIES**

TYPE OF ACTION:	DATE:	ACTION:

OTHER 01/01/50 LEAK DISCOVERY OTHER 01/01/50 LEAK REPORTED

ENFORCEMENT 01/17/1996 CLOSURE/NO FURTHER ACTION LETTER RESPONSE 06/30/1994 MONITORING REPORT - QUARTERLY

RESPONSE 05/03/1994 CORRESPONDENCE

RESPONSE 03/31/1994 MONITORING REPORT - QUARTERLY

RESPONSE 03/22/1994 CORRESPONDENCE

RESPONSE 01/12/1994 OTHER REPORT / DOCUMENT

RESPONSE 12/31/1993 MONITORING REPORT - QUARTERLY

RESPONSE 12/09/1993 OTHER REPORT / DOCUMENT

RESPONSE 09/30/1993 MONITORING REPORT - QUARTERLY RESPONSE 09/30/1992 MONITORING REPORT - QUARTERLY

ENFORCEMENT 09/02/1992 NOTICE OF REIMBURSEMENT ENFORCEMENT 08/26/1992 \* HISTORICAL ENFORCEMENT

ENFORCEMENT 08/26/1992 \* NO ACTION

ENFORCEMENT 08/26/1992 NOTICE OF REIMBURSEMENT

OTHER 02/07/1992 LEAK DISCOVERY OTHER 02/07/1992 LEAK REPORTED

RESPONSE 05/02/1991 OTHER REPORT / DOCUMENT RESPONSE 01/22/1991 OTHER REPORT / DOCUMENT

RESPONSE 12/06/1990 CORRESPONDENCE

RESPONSE 09/11/1990 OTHER REPORT / DOCUMENT
RESPONSE 08/28/1989 OTHER REPORT / DOCUMENT
RESPONSE 05/16/1989 UNAUTHORIZED RELEASE FORM

### GeoTracker Cleanup Sites (CLEANUPSITES)

#### **STATUS HISTORY**

STATUS: DATE:

COMPLETED - CASE CLOSED 01/17/1996

OPEN - SITE ASSESSMENT 02/07/1992

OPEN - REMEDIATION 07/17/1990

OPEN - SITE ASSESSMENT 07/17/1990

OPEN - CASE BEGIN DATE 05/01/1989

OPEN - REMEDIATION 05/01/1989

#### **CONTACT DETAILS**

ORGANIZATION: CENTRAL VALLEY RWQCB (REGION 5S)

ADDRESS: 11020 SUN CENTER DRIVE #200

CITY: RANCHO CORDOVA

CONTACT NAME: VERA FISCHER

CONTACT TYPE: REGIONAL BOARD CASEWORKER

CONTACT PHONE: NOT REPORTED

EMAIL: VERA.FISCHER@WATERBOARDS.CA.GOV

**Back to Report Summary** 

# Historical Cortese List (HISTCORTESE)

**MAP ID# 40** 

Distance from Property: 0.072 mi. (380 ft.) W

#### **FACILITY INFORMATION**

GEOSEARCH ID: 340352COR

ID#: 340352

NAME: KINGSFORD PROD CO ADDRESS: 10000 WATERMAN ELK GROVE, CA 95624

**Back to Report Summary** 

## Leaking Underground Storage Tanks (LUST)

**MAP ID# 40** 

Distance from Property: 0.072 mi. (380 ft.) W

#### **FACILITY INFORMATION**

GLOBAL ID: T0606700284 URL LINK: CLICK HERE

BUSINESS NAME: KINGSFORD PROD CO

ADDRESS: 10000 WATERMAN RD **ELK GROVE, CA 95624** 

COUNTY: SACRAMENTO

**FACILITY DETAILS** 

CASE TYPE: LUST CLEANUP SITE

CASE NUMBER: 340352 STATUS: 01/17/1996

POTENTIAL CONTAMINATION:

OTHER SOLVENT OR NON-PETROLEUM HYDROCARBON

POTENTIAL MEDIA AFFECTED:

SOIL

SITE HISTORY: **NOT REPORTED** 

#### **HISTORICAL FACILITY DETAILS**

NO HISTORICAL DETAIL(S) INFORMATION REPORTED FOR THIS FACILITY

**Back to Report Summary** 

### Sacramento County Toxic Case List (SCTL)

**MAP ID# 40** 

Distance from Property: 0.072 mi. (380 ft.) W

#### **SITE INFORMATION**

ID#: RO0001140

REGIONAL WATER QUALITY BOARD ID: 0508/71508

NAME: KINGSFORD CHARCOAL COMPANY

ADDRESS: WATERMAN RD ELK GROVE, CA

**SITE DETAILS** 

REPORT DATE: 05/10/1989

CASE TYPE: SOIL ONLY AFFECTED

SUBSTANCE: DIESEL FUEL OIL AND ADDITIVES, NOS.1-D, 2-D, 2-4

REMEDIAL ACTION TAKEN: NO

CLOSED CASE: YES
CLOSED DATE: 02/22/1991

LEAD AGENCY: US/COUNTY OF SACRAMENTO

LEAD STAFF: ERIKSON, S.

**Back to Report Summary** 

### Sacramento County Toxic Case List (SCTL)

**MAP ID# 40** 

Distance from Property: 0.072 mi. (380 ft.) W

#### **SITE INFORMATION**

ID#: RO0001141

REGIONAL WATER QUALITY BOARD ID: **B548**NAME: **KINGSFORD CHARCOAL PLANT** 

ADDRESS: WATERMAN RD ELK GROVE, CA

#### **SITE DETAILS**

REPORT DATE: 02/07/1992

CASE TYPE: **SOIL ONLY AFFECTED**SUBSTANCE: **HYDROCARBONS**REMEDIAL ACTION TAKEN: **YES** 

CLOSED CASE: YES
CLOSED DATE: 05/03/1994

LEAD AGENCY: US/COUNTY OF SACRAMENTO

LEAD STAFF: MARCUS, B.

**Back to Report Summary** 

### Dry Cleaner Facilities (CLEANER)

**MAP ID# 41** 

Distance from Property: 0.09 mi. (475 ft.) W

**FACILITY INFORMATION** 

GEOSEARCH ID: **CAD983609793**PERMIT ID: **CAD983609793** 

FACILITY NAME: DRYCLEAN TODAY INC

ADDRESS: 9731 DINO DR 120

**ELK GROVE, CA 95624-0000** 

COUNTY: SACRAMENTO
STATUS: INACTIVE
URL LINK: CLICK HERE

**FACILITY DETAILS** 

SIC CODE: 7211

SIC DESCRIPTION: POWER LAUNDRIES, FAMILY AND COMMERCIAL

NAICS CODE: 81232

SIC DESCRIPTION: DRYCLEANING AND LAUNDRY SERVICES

SIC CODE: 7212

SIC DESCRIPTION: GARMENT PRESSING, AND AGENTS FOR LAUNDRIES AND DRYCLEANERS

NAICS CODE: 81232

SIC DESCRIPTION: DRYCLEANING AND LAUNDRY SERVICES

SIC CODE: **7216** 

SIC DESCRIPTION: DRYCLEANING PLANTS, EXCEPT RUG CLEANING

NAICS CODE: 81232

SIC DESCRIPTION: DRYCLEANING AND LAUNDRY SERVICES

SIC CODE: **7219** 

SIC DESCRIPTION: LAUNDRY AND GARMENT SERVICES, NOT ELSEWHERE CLASSIFIED

NAICS CODE: 81232

SIC DESCRIPTION: DRYCLEANING AND LAUNDRY SERVICES

**Back to Report Summary** 

### Dry Cleaner Facilities (CLEANER)

**MAP ID# 41** 

Distance from Property: 0.09 mi. (475 ft.) W

**FACILITY INFORMATION** 

GEOSEARCH ID: CAL000314732
PERMIT ID: CAL000314732

FACILITY NAME: RYTINA FINE CLEANERS

ADDRESS: 9731 DINO DR STE 100

**ELK GROVE, CA 95624-1402** 

COUNTY: SACRAMENTO
STATUS: INACTIVE
URL LINK: CLICK HERE

**FACILITY DETAILS** 

SIC CODE: 7211

SIC DESCRIPTION: POWER LAUNDRIES, FAMILY AND COMMERCIAL

NAICS CODE: 81232

SIC DESCRIPTION: DRYCLEANING AND LAUNDRY SERVICES

SIC CODE: 7212

SIC DESCRIPTION: GARMENT PRESSING, AND AGENTS FOR LAUNDRIES AND DRYCLEANERS

NAICS CODE: 81232

SIC DESCRIPTION: DRYCLEANING AND LAUNDRY SERVICES

SIC CODE: **7216** 

SIC DESCRIPTION: DRYCLEANING PLANTS, EXCEPT RUG CLEANING

NAICS CODE: 81232

SIC DESCRIPTION: DRYCLEANING AND LAUNDRY SERVICES

SIC CODE: **7219** 

SIC DESCRIPTION: LAUNDRY AND GARMENT SERVICES, NOT ELSEWHERE CLASSIFIED

NAICS CODE: 81232

SIC DESCRIPTION: DRYCLEANING AND LAUNDRY SERVICES

**Back to Report Summary** 

**MAP ID# 41** 

Distance from Property: 0.087 mi. (459 ft.) W

#### **FACILITY INFORMATION**

EPA ID#: CAD983609793 OWNER TYPE: PRIVATE

NAME: DRY CLEAN USA

ADDRESS: 9731 DINO DR 120

ELK GROVE, CA 95624
OWNER NAME: MARK TILLETT

OPERATOR TYPE: NOT REPORTED

OPERATOR NAME: NOT REPORTED

CONTACT NAME: MARK TILLETT
CONTACT ADDRESS: 9731 DINO DR 120

**ELK GROVE CA 95624** 

CONTACT PHONE: 916-687-7489

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 10/24/1991

<u>CERTIFICATION</u> - NO CERTIFICATION REPORTED -

INDUSTRY CLASSIFICATION (NAICS) - NO NAICS INFORMATION REPORTED -

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: SMALL QUANTITY GENERATOR LAST UPDATED DATE: 09/15/2000

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: NO

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: NO

NON TSDFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: NO

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: NO UNIVERSAL WASTE DESTINATION FACILITY: NO

RECYCLER: NO TRANSFER FACILITY: NO
TRANSPORTER: NO USED OIL FUEL BURNER: NO
ONSITE BURNER EXEMPTION: NO USED OIL PROCESSOR: NO

FURNACE EXEMPTION: **NO**USED OIL FUEL MARKETER TO BURNER: **NO**USED OIL REFINER: **NO**SPECIFICATION USED OIL MARKETER: **NO** 

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

**EVALUATIONS** - NO EVALUATIONS REPORTED - VIOLATIONS - NO VIOLATIONS REPORTED -

**ENFORCEMENTS** - NO ENFORCEMENTS REPORTED -

HAZARDOUS WASTE

- NO HAZARDOUS WASTE INFORMATION REPORTED -

UNIVERSAL WASTE - NO UNIVERSAL WASTE REPORTED -

CORRECTIVE ACTION AREA - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -

**CORRECTIVE ACTION EVENT** 

NO CORRECTIVE ACTION EVENT(S) REPORTED

**Back to Report Summary** 

GeoSearch www.geo-search.com 888-396-0042

Order# 110314 Job# 243489 217 of 308

**MAP ID# 42** 

Distance from Property: 0.092 mi. (486 ft.) W

#### **FACILITY INFORMATION**

EPA ID#: CAR000044172 OWNER TYPE: PRIVATE

NAME: OFFSET SERVICES INK

ADDRESS: 9911 KENT ST NO 4

COMMER NAME: RUSELL SYRACUSE

OPERATOR TYPE: NOT REPORTED

OPERATOR NAME: NOT REPORTED

CONTACT NAME: RUSSELL SYRAACUSE
CONTACT ADDRESS: 663 FRAZIER DR
OAKLEY CA 94561

CONTACT PHONE: 916-686-0643

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 09/11/1998

CERTIFICATION - NO CERTIFICATION REPORTED -

INDUSTRY CLASSIFICATION (NAICS) - NO NAICS INFORMATION REPORTED -

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: **SMALL QUANTITY GENERATOR** LAST UPDATED DATE: **10/07/2002** 

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: NO

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: NO

NON TSDFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: NO

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: NO UNIVERSAL WASTE DESTINATION FACILITY: NO

RECYCLER: NO TRANSFER FACILITY: NO
TRANSPORTER: NO USED OIL FUEL BURNER: NO
ONSITE BURNER EXEMPTION: NO USED OIL PROCESSOR: NO

FURNACE EXEMPTION: **NO**USED OIL FUEL MARKETER TO BURNER: **NO**USED OIL REFINER: **NO**SPECIFICATION USED OIL MARKETER: **NO** 

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

**EVALUATIONS** - **NO EVALUATIONS REPORTED** - **VIOLATIONS** - **NO VIOLATIONS REPORTED** -

**ENFORCEMENTS** - NO ENFORCEMENTS REPORTED -

HAZARDOUS WASTE

D001 IGNITABLE WASTE

D006 CADMIUM
D008 LEAD
D018 BENZENE

D027 1,4-DICHLOROBENZENE
D039 TETRACHLOROETHYLENE
D040 TRICHLORETHYLENE

<u>UNIVERSAL WASTE</u> - NO UNIVERSAL WASTE REPORTED -

GeoSearch www.geo-search.com 888-396-0042

CORRECTIVE ACTION AREA - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -

**CORRECTIVE ACTION EVENT** 

NO CORRECTIVE ACTION EVENT(S) REPORTED

**Back to Report Summary** 

# Above Ground Storage Tanks (ABST)

**MAP ID# 43** 

Distance from Property: 0.094 mi. (496 ft.) W

### **FACILITY INFORMATION**

GEOSEARCH ID: 38610

SITE ID: 38610

FACILITY NAME: ISA: SHERIFF'S SOUTH GARAGE

ADDRESS: 9250 BOND RD

**ELK GROVE, CA 95624** 

COUNTY: NOT REPORTED

#### **FACILITY DETAILS**

EI ID: 10218256

EI DESCRIPTION: ABOVEGROUND PETROLEUM STORAGE

**Back to Report Summary** 

## Underground Storage Tanks (USTCUPA)

**MAP ID# 43** 

Distance from Property: 0.094 mi. (496 ft.) W

**FACILITY INFORMATION** 

GEOSEARCH ID: 4204162381 FACILITY ID: FA0008569

NAME: ISA: SHERIFF'S SOUTH GARAGE

ADDRESS: 9250 BOND RD

**ELK GROVE, CA 95624** 

COUNTY: SACRAMENTO

**FACILITY DETAILS** 

OTHER FACILITY NAME(S) LISTED FOR THIS SITE: ISA: SHERIFF'S SOUTH GARAGE

PERMIT AGENCY: SACRAMENTO COUNTY ENVIRONMENTAL MANAGEMENT DEPARTMENT

FACILITY DETAILS LINK: Click Here

**Back to Report Summary** 

### Recycling Centers (SWRCY)

**MAP ID# 44** 

Distance from Property: 0.098 mi. (517 ft.) WSW

#### **SITE INFORMATION**

ID #: RC195218.001

NAME: RIVER CITY WASTE RECYCLERS

ADDRESS: 10286 WATERMAN RD

CITY: ELK GROVE STATE: CA

ZIP: **95829** 

COUNTY: SACRAMENTO

**SITE DETAILS** 

OPERATION BEGIN DATE: 10/16/13
OPERATION END DATE: NOT REPORTED

PROGRAM PHONE: (916) 868-1700

ORGANIZATION NAME: RIVER CITY WASTE RECYCLERS LLC

ADDRESS: 8940 ELDER CREEK RD

**SACRAMENTO CA 95829** 

GLASS: ACCEPTED
ALUMINIUM: ACCEPTED
PLASTIC: ACCEPTED
BIMETAL: ACCEPTED

**Back to Report Summary** 

## Aboveground Storage Tanks Prior to January 2008 (AST2007)

**MAP ID# 45** 

Distance from Property: 0.119 mi. (628 ft.) N

#### **SITE INFORMATION**

GEOSEARCH ID#: 2404958669

NAME: EAST PARK WTP (WF-3)

ADDRESS: 9560 BAYPOINT WAY

ELK GROVE, CA 95624

TOTAL GALLONS: 2000

OWNER INFORMATION

OWNER NAME: SACRAMENTO COUNTY

**Back to Report Summary** 

### GeoTracker Cleanup Sites (CLEANUPSITES)

**MAP ID# 46** 

Distance from Property: 0.12 mi. (634 ft.) W

#### **FACILITY INFORMATION**

GLOBAL ID: T0606701093
URL LINK: CLICK HERE

BUSINESS NAME: WORLD ASPHALT
ADDRESS: 10144 WATERMAN RD
ELK GROVE, CA 95624

COUNTY: SACRAMENTO

**FACILITY DETAILS** 

CASE TYPE: LUST CLEANUP SITE

CASE NUMBER: 341269

STATUS: COMPLETED - CASE CLOSED 09/09/1999

POTENTIAL CONTAMINATION:

STODDARD SOLVENT / MINERAL SPRIITS / DISTILLATES

POTENTIAL MEDIA AFFECTED:

**UNDER INVESTIGATION** 

SITE HISTORY: CASE IS CLOSED

#### **REGULATORY ACTIVITIES**

TYPE OF ACTION: DATE: ACTION:

OTHER 01/01/50 LEAK DISCOVERY OTHER 01/01/50 LEAK REPORTED

ENFORCEMENT 11/13/2001 STAFF LETTER - #6/9/1999

ENFORCEMENT 11/07/2001 CLOSURE/NO FURTHER ACTION LETTER - #11/7/2001

ENFORCEMENT 09/21/1999 OTHER REPORT - #9/21/1999

ENFORCEMENT 09/09/1999 CLOSURE/NO FURTHER ACTION LETTER

 OTHER
 09/09/1999
 LEAK DISCOVERY

 OTHER
 01/02/1965
 LEAK REPORTED

**STATUS HISTORY** 

STATUS: DATE:

COMPLETED - CASE CLOSED 09/09/1999

OPEN - CASE BEGIN DATE 09/09/1999

OPEN - REOPEN CASE 09/09/1999

**CONTACT DETAILS** 

ORGANIZATION: SACRAMENTO COUNTY LOP ADDRESS: 8475 JACKSON ROAD, SUITE 240

CITY: SACRAMENTO

CONTACT NAME: DANA BOOTH

CONTACT TYPE: LOCAL AGENCY CASEWORKER

CONTACT PHONE: NOT REPORTED EMAIL: BOOTHD@SACCOUNTY.NET

ORGANIZATION: CENTRAL VALLEY RWQCB (REGION 5S)

ADDRESS: 11020 SUN CENTER DRIVE #200

CITY: RANCHO CORDOVA

# GeoTracker Cleanup Sites (CLEANUPSITES)

CONTACT NAME: VERA FISCHER

CONTACT TYPE: REGIONAL BOARD CASEWORKER

CONTACT PHONE: NOT REPORTED

EMAIL: VERA.FISCHER@WATERBOARDS.CA.GOV

Back to Report Summary

# Historical Cortese List (HISTCORTESE)

**MAP ID# 46** 

Distance from Property: 0.12 mi. (634 ft.) W

#### **FACILITY INFORMATION**

GEOSEARCH ID: 341269COR

ID#: 341269

NAME: WORLD ASPHALT ADDRESS: 10144 WATERMAN ELK GROVE, CA 95624

**Back to Report Summary** 

# Historical Underground Storage Tanks (HISTUST)

**MAP ID# 46** 

Distance from Property: 0.12 mi. (634 ft.) W

WORLD ASPHALT COMPANY, 10144 WATERMAN ROAD, ELK GROVE, CA 95624

UNIQUE ID: 00029641

Page 1 out of 2

Company of the William Company		*** LO7 1 **		
PAGE 3675	HAZARDOUS SUBSTANCE STORAGE C	MATER RESOURCES CONTROL ONTAINER INFORMATION FOR	BOARD SACRAMENTO COUNTY	06/01/88
(1=FARM HOTOR VEHI	CONT CLE FUEL TANKS, Z=ALL OTHER P	RODUCT TANKS, S-WASTE TA	NKS, 4=SLMPS, 5=PITS, PONDS,	LAGOONS & OTHERS)
I OWNER WORLD ASPISALT COMPA 10144 MATERMAN ROAD		CA 956	24	MAR GOVERNMENT SCHOOL SHEETS OF
11 FACILITY  NORLD ASPHALT COMPA 10164 HATERPAN ROAD	MAILING ADD NY TOWNSHIP/RA		DEALER/FOREMAN/SUPERVISOR TELEPHONE	TYPE OF BUSINESS NO, OF CONTAINERS
ELK GROVE	CA 95624 10144 WATER ELK GROVE		NORMAN PUGH	MANUFACTURING PLANT
CROSS STREET : GRANT LINE ROAD			(916) 685-2000	
III 24-HR. CONTACT PERS DAY: PUGH, NORMAN	ON / TELEPHONE	35-2000 NIGHT: PUSH,	HORMAN	(916) 687-6343
******* OWER ASSIGNE	D CONTAINER NUMBER: 1	******* STATE BOAR	ASSIGNED CONTAINER ID MANE	ER: 00000014310001 *******
IV DESCRIPTION A. CONTAINER TYPE B. MANUFACTURER/YR C. YEAR INSTALLED D. CAPACITY (C. LON	1976	G. STORE	NTLY USED : YES IF NO, YEAR	R OF LAST USE:
IS CONTAINER LOCATED ON		to something as it designed into	encestance to the state	s s m a distorbishmenta
V CONTAINER CONSTRUCT A. THICKNESS: 3/16 D. MATERIAL: CARBO E. LINING: UNLIN F. WRAPPING: TAR O	INCHES _ 8. VALILTING: NON N STEEL PED	HVAULTED C. WALLING: S		W
VI PIPING A. ABOVEGROUND PIPI C. REPAIRS : NONE	NG IF YES, YEAR OF MOST RECENT	B. UNDERGROUND PIF	INS : SUCTION	
VII LEAK DETECTION STOCK INVENTORY	and a second of the second		1004 (102 (204) 42 (02) (0) (0) (0)	σ
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## HISTUST (HISTUST)

\*\*\* 1407 \*\*\*

WORLD ASPHALT COMPANY, 10144 WATERMAN ROAD, ELK GROVE, CA 95624 UNIQUE ID: 00029641

Page 2 out of 2

Page	3676	STATE WATER RESOURCES CONTROL BOARD HAZARDOUS SUBSTANCE STORAGE CONTAINER INFORMATION FOR SACRAMENTO COUNTY CONTAINER TYPES: 1 2 3 4 5 HOTOR VEHICLE FUEL TANKS, 2-ALL OTHER PRODUCT TANKS, 3-NASTE TANKS, 4-SUPPE, 5-PITS, PONDS, LAGOONS & OTHER	06/01/88
200	(1=FARM	CONTAINER TYPES: 1.234.5 TANKS, 4-SUPPS, 5-PITS, PONDS, LAGOONS & OTHER	RS)
		MER ASSIGNED CONTAINER NUMBER: 2 ******** STATE BOARD ASSIGNED CONTAINER ID NUMBER: 00000001431000	
	DESCRIPT A. CONTA B. HANDE		SAME TO SMEAN
I\$		R LOCATED ON A FARM : NO	
	A. THICK D. MATER E. LININ	ER CONSTRUCTION OWESS: 3/16 INCHES B. VAULTING: NON-VAULTED C. WALLING: SINGLE RIAL: CARBON STEFL NG : UNLINED FING: TAR OR ASPHT	
	PIPING A. ABOVE C. REPAI	EGROUND PIPING: B. UNDERGROUND PIPING; IRS: IF YES, YEAR OF MOST RECENT REPAIR; 02	o austra d'
VII	LEAK DET	TECTION	
5\$ 1		COMPOSITION OF SUBSTANCES CURRENTLY STORED IN CONTAINER	
***	***** 04	NER ASSIGNED CONTAINER NUMBER: 3	03 ******
IV	C. YEAR	TION AINER TYPE : TANK	
IS	ONTAINER	LOCATED ON A FARM : MO	
	V. PHIER	CR CONSTRUCTION CHESS: 3/16 INCHES B. VAULTING: NON-VAULTED C. WALLING: SINGLE RIAL : CARBON STEEL WG : UNLINED PING : TAR OR ASPHY	
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IIV	LEAK DET		0
	HONE	COMPOSITION OF SUBSTANCES CURRENTLY STORED IN CONTAINER	
W PAGE			W 650 1939 5
ini	***********	*** NO7 ***	<del></del>

**Back to Report Summary** 



## Leaking Underground Storage Tanks (LUST)

**MAP ID# 46** 

Distance from Property: 0.12 mi. (634 ft.) W

#### **FACILITY INFORMATION**

GLOBAL ID: T0606701093 URL LINK: CLICK HERE

BUSINESS NAME: WORLD ASPHALT ADDRESS: 10144 WATERMAN RD **ELK GROVE, CA 95624** 

COUNTY: SACRAMENTO

**FACILITY DETAILS** 

CASE TYPE: LUST CLEANUP SITE

CASE NUMBER: 341269 STATUS: 09/09/1999

POTENTIAL CONTAMINATION:

STODDARD SOLVENT / MINERAL SPRIITS / DISTILLATES

POTENTIAL MEDIA AFFECTED: **UNDER INVESTIGATION** 

SITE HISTORY: **CASE IS CLOSED** 

**HISTORICAL FACILITY DETAILS** 

NO HISTORICAL DETAIL(S) INFORMATION REPORTED FOR THIS FACILITY

**Back to Report Summary** 

**MAP ID# 46** 

Distance from Property: 0.12 mi. (634 ft.) W

**FACILITY INFORMATION** 

EPA ID#: CAR000181735 OWNER TYPE: PRIVATE

NAME: **HENRY COMPANY** OWNER NAME: **HENRY COMPANY** 

ADDRESS: 10144 WATERMAN ROAD OPERATOR TYPE: PRIVATE

ELK GROVE, CA 95624 OPERATOR NAME: HENRY COMPANY

CONTACT NAME: JOHN K KINAST

CONTACT ADDRESS: 330 COLD STREAM ROAD

**KIMBERTON PA 19442** 

CONTACT PHONE: 484-923-2269

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 04/12/2010

**CERTIFICATION** 

CERTIFICATION NAME: CERTIFICATION TITLE: CERTIFICATION SIGNED DATE:

JOHN K KINAST ENV ENGR 04/06/2010 YSIDRO ROBLES PLANT MANAGER 02/08/2007

**INDUSTRY CLASSIFICATION (NAICS)** 

324122 - ASPHALT SHINGLE AND COATING MATERIALS MANUFACTURING

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: LARGE QUANTITY GENERATOR LAST UPDATED DATE: 10/06/2010

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: NO

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: NO

NON TSDFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: NO

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: NO UNIVERSAL WASTE DESTINATION FACILITY: NO

RECYCLER: NO TRANSFER FACILITY: NO
TRANSPORTER: NO USED OIL FUEL BURNER: NO
ONSITE BURNER EXEMPTION: NO USED OIL PROCESSOR: NO

FURNACE EXEMPTION: NO USED OIL FUEL MARKETER TO BURNER: NO USED OIL REFINER: NO SPECIFICATION USED OIL MARKETER: NO

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

**EVALUATIONS** - **NO EVALUATIONS REPORTED** - **VIOLATIONS** - **NO VIOLATIONS REPORTED** -

**ENFORCEMENTS** - NO ENFORCEMENTS REPORTED -

HAZARDOUS WASTE

151

223

281

331

GeoSearch www.geo-search.com 888-396-0042

352

D001 IGNITABLE WASTE

<u>UNIVERSAL WASTE</u> - NO UNIVERSAL WASTE REPORTED -

CORRECTIVE ACTION AREA - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -

**CORRECTIVE ACTION EVENT** 

NO CORRECTIVE ACTION EVENT(S) REPORTED

**Back to Report Summary** 

### Sacramento County Toxic Case List (SCTL)

**MAP ID# 46** 

Distance from Property: 0.12 mi. (634 ft.) W

#### **SITE INFORMATION**

ID#: RO0001330

REGIONAL WATER QUALITY BOARD ID: D591

NAME: WORLDASPHALT

ADDRESS: 10144 WATERMAN RD ELK GROVE, CA

**SITE DETAILS** 

REPORT DATE: 06/09/1999

CASE TYPE: **SOIL ONLY AFFECTED**SUBSTANCE: **MINERAL SPIRITS**REMEDIAL ACTION TAKEN: **NO** 

CLOSED CASE: YES

CLOSED DATE: NOT REPORTED

LEAD AGENCY: US/COUNTY OF SACRAMENTO

LEAD STAFF: BOOTH, D.

**Back to Report Summary** 

### Statewide Environmental Evaluation and Planning System (SWEEPS)

**MAP ID# 46** 

Distance from Property: 0.12 mi. (634 ft.) W

**FACILITY INFORMATION** 

FACILITY #: 14310 STATUS: ACTIVE

BOE: 44-019005 JURISDICTION: SACRAMENTO COUNTY

NAME: WORLD ASPHALT COMPANY AGENCY: ENVIRONMENTAL HEALTH - U.S.T.

ADDRESS: 10144 WATERMAN RD ELK GROVE, CA 95624

TANK INFORMATION

**TANK INFORMATION** 

TANK #: 000001 CAPACITY: 12000

INSTALLED: NOT REPORTED

TANK USE: UNKNOWN

CONTENT: UNKNOWN

REMOVED: NOT REPORTED

STORAGE TYPE: PRODUCT

CONTAINMENT: NOT REPORTED

TANK #: 000002 CAPACITY: 5000

INSTALLED: NOT REPORTED

TANK USE: UNKNOWN

CONTENT: UNKNOWN

REMOVED: NOT REPORTED

STORAGE TYPE: PRODUCT

CONTAINMENT: NOT REPORTED

TANK #: 000003 CAPACITY: 7500

INSTALLED: NOT REPORTED

TANK USE: UNKNOWN

CONTENT: UNKNOWN

REMOVED: NOT REPORTED

STORAGE TYPE: PRODUCT

CONTAINMENT: NOT REPORTED

**Back to Report Summary** 

### Recycling Centers (SWRCY)

**MAP ID# 46** 

Distance from Property: 0.12 mi. (634 ft.) W

### **SITE INFORMATION**

ID #: RC173236.001

NAME: RIVER CITY WASTE RECYCLERS

ADDRESS: 10144 WATERMAN RD

CITY: ELK GROVE

STATE: **CA** ZIP: **95624** 

COUNTY: SACRAMENTO

**SITE DETAILS** 

OPERATION BEGIN DATE: 12/26/12
OPERATION END DATE: NOT REPORTED

PROGRAM PHONE: (916) 686-1700

ORGANIZATION NAME: RIVER CITY WASTE RECYCLERS LLC

ADDRESS: 8940 ELDER CREEK RD

**SACRAMENTO CA 95829** 

GLASS: ACCEPTED
ALUMINIUM: ACCEPTED
PLASTIC: ACCEPTED
BIMETAL: ACCEPTED

**Back to Report Summary** 

### Recycling Centers (SWRCY)

**MAP ID# 47** 

Distance from Property: 0.126 mi. (665 ft.) W

### **SITE INFORMATION**

ID #: RC13748

NAME: JA RECYCLING #2 ADDRESS: 9851 DINO DR

CITY: ELK GROVE STATE: CA

ZIP: 95624

COUNTY: SACRAMENTO

**SITE DETAILS** 

OPERATION BEGIN DATE: 05/26/08 OPERATION END DATE: NOT REPORTED PROGRAM PHONE: NOT REPORTED ORGANIZATION NAME: NOT REPORTED ADDRESS: STREET NOT REPORTED **CITY NOT REPORTED** 

GLASS: NOT ACCEPTED ALUMINIUM: NOT ACCEPTED PLASTIC: NOT ACCEPTED BIMETAL: NOT ACCEPTED

**Back to Report Summary** 

## Above Ground Storage Tanks (ABST)

**MAP ID# 48** 

Distance from Property: 0.128 mi. (676 ft.) W

### **FACILITY INFORMATION**

GEOSEARCH ID: 141652

SITE ID: 141652

FACILITY NAME: PARAMOUNT PETROLEUM CORPORATION

ADDRESS: 10090 WATERMAN RD ELK GROVE, CA 95624

COUNTY: NOT REPORTED

### **FACILITY DETAILS**

EI ID: 10221115

EI DESCRIPTION: ABOVEGROUND PETROLEUM STORAGE

**Back to Report Summary** 

### GeoTracker Cleanup Sites (CLEANUPSITES)

**MAP ID# 48** 

Distance from Property: 0.128 mi. (676 ft.) W

**FACILITY INFORMATION** 

GLOBAL ID: T0606700036 URL LINK: CLICK HERE

BUSINESS NAME: CONOCO ASPHALT TERMINAL

ADDRESS: 10090 WATERMAN RD ELK GROVE, CA 95624

COUNTY: SACRAMENTO

FACILITY DETAILS

CASE TYPE: LUST CLEANUP SITE

CASE NUMBER: 340054

STATUS: COMPLETED - CASE CLOSED 11/12/1986

POTENTIAL CONTAMINATION:

**DIESEL** 

POTENTIAL MEDIA AFFECTED:

SOIL

SITE HISTORY: NOT REPORTED

**REGULATORY ACTIVITIES** 

TYPE OF ACTION: DATE: ACTION:

OTHER 01/01/50 LEAK REPORTED

 ENFORCEMENT
 07/14/1994
 STAFF LETTER - #7/14/1994

 ENFORCEMENT
 08/30/1993
 LETTER - NOTICE - #8/30/1993

 ENFORCEMENT
 11/12/1986
 OTHER REPORT - #11/12/1986

OTHER 11/03/1986 LEAK REPORTED

ENFORCEMENT 06/15/1986 OTHER REPORT - #6/15/1986

**STATUS HISTORY** 

STATUS: DATE:

COMPLETED - CASE CLOSED 11/12/1986

OPEN - CASE BEGIN DATE 11/03/1986

**CONTACT DETAILS** 

ORGANIZATION: CENTRAL VALLEY RWQCB (REGION 5S)

ADDRESS: 11020 SUN CENTER DRIVE #200

CITY: RANCHO CORDOVA

CONTACT NAME: VERA FISCHER

CONTACT TYPE: REGIONAL BOARD CASEWORKER

CONTACT PHONE: NOT REPORTED

EMAIL: VERA.FISCHER@WATERBOARDS.CA.GOV

**Back to Report Summary** 

Order# 110314 Job# 243489 237 of 308

## Historical Cortese List (HISTCORTESE)

**MAP ID# 48** 

Distance from Property: 0.128 mi. (676 ft.) W

### **FACILITY INFORMATION**

GEOSEARCH ID: 340054COR

ID#: 340054

NAME: CONOCO ASPHALT TERMINAL

ADDRESS: 10090 WATERMAN

ELK GROVE, CA 95624

**Back to Report Summary** 

Order# 110314 Job# 243489 238 of 308

# Historical Underground Storage Tanks (HISTUST)

\*\*\* MO5 \*\*\*

**MAP ID# 48** 

Distance from Property: 0.128 mi. (676 ft.) W

CONOCO BULK PLANT, 10090 WATERMAN ROAD, ELK GROVE, CA 95624

UNIQUE ID: 0001FCDE

Page 1 out of 3

PAGE	956 H	AZARDOUS BUBSTANCE STORAGE CONTAIN CONTAINER	R RESOURCES CONTROL BOARD NER INFORMATION FOR SACRAMENTO COUNT TYPES: 122342 T TANKS, 3-845TE TANKS, 4-SUMPS, 5-P	O6/01/68
		LE FUEL TANKS, 2=ALL OTHER PRODUC	TANKS, SHASTE TANKS, 4-SUPPS, 5-F	PITS, PONDS, LAGOONS & OTHERS)
L	SWEET COROCO INC. 10090 WATERMAN ROAD	ELK GROVE	CA 95626	· · · · · · · · · · · · · · · · · · ·
-11	FACILITY			- Company and Company and Company and Company
	CONOCO BULK PLANT 10090 NATERMAN ROAD	MAILING ADDRESS TOWNSHIP/RANGE/S	DEALER/FOREMAN/S ECTION TELEPHONE	RUPERVISOR TYPE OF BUSINESS NO. OF CONTAINERS
	ELK GROVE	CA 95624 10090 MATERMAN R	OAD GENE H. CHURCH	TAR PLANT
	CROSS STREET : GRANTLINE		CA 95624 (916) 685-9253	
III	24-HR. CONTACT PERSO DAY: CHURCH, GENE	N / TELEPHONE (916) 685-925	3 NIGHT: SAME	(916) 685-9253
****	**** CANER ASSIGNED	CONTAINER NUMBER: TANK #1 ***	***** STATE BOARD ASSIGNED CONTAIN	ER TO NUMBER: 00000002928009 *******
	DESCRIPTION A. CONTAINER TYPE B. MANUFACTURER/YR O C. YEAR INSTALLED C. CAPACITY (GALLONS	F MFG: INDUSTRIAL STEEL OR FRUEHA		IF YES MARY : 1974  IF NO, YEAR OF LAST USE: THE OIL : NO CONTAINS:
IS C	ONTAINER LOCATED ON	A FARM : NO	FIRE CONTROL SECTION AND ADDRESS OF THE PROPERTY OF THE PROPER	
	CONTAINER CONSTRUCTI A. THICKNESS: ,25 D. MATERIAL : CARBON E. LINING : UNLINE F. MRAPPING : NOME	GAUGE 8. VAULTING: NON-VALL	TED C. WALLING: SINGLE	
	PIPING A. ABO <u>VEGROUND PIP</u> IN C. REPAIRS : NOME	G ; YES, YEAR OF MOST RECENT REPA	B. UNDERGROUND PIPING : GRAVITY	SUCTION
VII.	LEAK DETECTION STOCK INVENTORY			NA 10220-0220 032-0220 1230 1230 1230 1230 1230 1230 1230
	COMPOSITION ASP	N OF SUBSTANCES CURRENTLY STORED HALT, LIQUID SC250	IN CONTAINER	90 8 1- 1000 101 002 0
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w w 3	578 V <del>-18-1</del> 8-105-07WW.55W		TO CONTROL COMMENT STATE THE WAS EMANDED.	
			*** NO5 ***	

GeoSearch www.geo-search.com 888-396-0042

Order# 110314 Job# 243489 239 of 308

CONOCO BULK PLANT, 10090 WATERMAN ROAD, ELK GROVE, CA 95624

UNIQUE ID: 0001FCDE

Page 2 out of 3

\*\*\* 105 \*\*\*

F 15 957  LTATE MATER RESOURCES CONTROL BOARD HAZARDOUS SUBSTANCE STORAGE CONTAINER LIFORMATI FOR BACRAMENTO COUNTY CONTAINER TYPES 1 2 3 5	06/01/68
(1=FAM) NOTOR VEHICLE FUEL TANKS, 2=ALL OTHER PRODUCT TANKS, 3=GASTE TANKS, 4=SUMPS, 5=PITS, PONDS, LAGGONS & OTHERS	Natura come de
******* STATE BOARD ASSIGNED CONTAINER NUMBER: OIL #1 ********* STATE BOARD ASSIGNED CONTAINER TO NUMBER: OCCUDO02928002	*****
IV DESCRIPTION A. CONTAINER TYPE B. MANUFACTURER/VR OF MEG: BUTLER, RICHMOND C. YEAR INSTALLED 1972 C. YEAR INSTALLED 1,800 H. MOTOR VEHIFLE FUEL/MASTE QL : NO CONTAINS:	
IS CONTAINER LOCATED ON A FARM : NO	j
V CONTAINER CONSTRUCTION  A. THICKNESS:  B. VALLTING: NON-VALLTED C. HALLING: SINGLE  D. MATERIAL: CARRON STEEL  E. LINING: UMLINED  F. HRAPPING: NONE	
VI PIPING A. ABOVEGROUND PIPING: C. REPAIRS: NONE IF YES, YEAR OF MOST RECENT REPAIR:  SUCTION	
VII LEAK DETECTION STOCK INVENTORY	¢
COMPOSITION OF SUBSTANCES CURRENTLY STORED IN CONTAINER MOTOR OIL	
************ UNMER ASSIGNED CONTAINER NUMBER: DIESEL #1 ********* STATE BOARD ASSIGNED CONTAINER ID NUMBER: 00000002928003	*****
IV DESCRIPTION  A. CONTAINER TYPE: TANK  B. HANLIFACTURER/YR OF MFG: PERKINS WELDING  C. YEAR INSTALLED: 1972  D. CAPACITY (GALLONS): 10,000  H. MOTOR VEHICLE FUEL/MASTE OIL: YES CONTAINS: DIESE	
IS CONTAXHER LOCATED ON A FARM : NO	
V CONTAINER CONSTRUCTION  A. THICKNESS:  B. VAULTING: NON-VAULTED C. WALLING: SINGLE  D. MATERIAL: CARBON STEEL  E. LINING 1 UNLINED  F. WRAPPING: TAR TAR OR ASPIT	
VI PIPING A. ABOVEGROUND PIPING: C. REPAIRS:  If YES, YEAR OF MUST RECENT REFAIR:	8 80 tha 3
VII LEAR DETECTION STOCK INVENTORY	6
COMPOSITION OF SUBSTANCES CURRENTLY STORED IN CONTAINER 12034 DIESEL MOTOR VEHICLE FUEL	
	8 MW 1

CONOCO BULK PLANT, 10090 WATERMAN ROAD, ELK GROVE, CA 95624

UNIQUE ID: 0001FCDE

Page 3 out of 3

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Back to Report Summary



Order# 110314 Job# 243489 241 of 308

## Leaking Underground Storage Tanks (LUST)

**MAP ID# 48** 

Distance from Property: 0.128 mi. (676 ft.) W

### **FACILITY INFORMATION**

GLOBAL ID: T0606700036
URL LINK: CLICK HERE

BUSINESS NAME: CONOCO ASPHALT TERMINAL

ADDRESS: 10090 WATERMAN RD ELK GROVE, CA 95624

COUNTY: SACRAMENTO

**FACILITY DETAILS** 

CASE TYPE: LUST CLEANUP SITE

CASE NUMBER: **340054** STATUS: **11/12/1986** 

POTENTIAL CONTAMINATION:

DIESEL

POTENTIAL MEDIA AFFECTED:

SOIL

SITE HISTORY: **NOT REPORTED** 

### **HISTORICAL FACILITY DETAILS**

NO HISTORICAL DETAIL(S) INFORMATION REPORTED FOR THIS FACILITY

**Back to Report Summary** 

### Sacramento County Toxic Case List (SCTL)

**MAP ID# 48** 

Distance from Property: 0.128 mi. (676 ft.) W

#### **SITE INFORMATION**

ID#: RO0001142

REGIONAL WATER QUALITY BOARD ID: A270

NAME: CONOCO INC-ASPHALT PLANT
ADDRESS: 10090 WATERMAN RD
ELK GROVE, CA

### **SITE DETAILS**

REPORT DATE: 08/30/1993

CASE TYPE: SOIL ONLY AFFECTED

SUBSTANCE: ASPHALT

REMEDIAL ACTION TAKEN: NO
CLOSED CASE: NOT REPORTED
CLOSED DATE: NOT REPORTED

LEAD AGENCY: US/COUNTY OF SACRAMENTO

LEAD STAFF: BOOTH, D.

**Back to Report Summary** 

Order# 110314 Job# 243489 243 of 308

## Spills, Leaks, Investigation & Cleanup Recovery Listing (SLIC)

**MAP ID# 48** 

Distance from Property: 0.128 mi. (676 ft.) W

### **INCIDENT INFORMATION**

GLOBAL ID#: 5-SLIC -170

NAME: CONOCO ASPHALT TERMINAL ADDRESS: 10090 WATERMAN ROAD

**ELK GROVE CA 95624** 

LEAD AGENCY: CENTRAL VALLEY RWQCB (REGION 5)

LEAD AGENCY CONTACT: NOT REPORTED
LEAD AGENCY CASE #: NOT REPORTED

SUBSTANCE RELEASED: TPH

RESPONSIBLE PARTY: NOT REPORTED

Back to Report Summary

## Aboveground Storage Tanks Prior to January 2008 (AST2007)

**MAP ID# 49** 

Distance from Property: 0.13 mi. (686 ft.) W

### **SITE INFORMATION**

GEOSEARCH ID#: 1077399811

NAME: ELK GROVE PLANT

ADDRESS: 10260 WATERMAN RD.

**ELK GROVE, CA 95624** 

TOTAL GALLONS: 11070
OWNER INFORMATION

OWNER NAME: CONCRETE, INC.

**Back to Report Summary** 

# Historical Underground Storage Tanks (HISTUST)

**MAP ID# 49** 

Distance from Property: 0.13 mi. (686 ft.) W

ELK GROVE READY -MIX INC, 10260 WATERMAN ROAD, ELK GROVE, CA 95624

UNIQUE ID: 0001FD71

Page 1 out of 1

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**Back to Report Summary** 



Order# 110314 Job# 243489 246 of 308

### Statewide Environmental Evaluation and Planning System (SWEEPS)

**MAP ID# 49** 

Distance from Property: 0.13 mi. (686 ft.) W

**FACILITY INFORMATION** 

FACILITY #: 16240 STATUS: ACTIVE

BOE: 44-019017 JURISDICTION: SACRAMENTO COUNTY

NAME: ELK GROVE READY-MIX, INC. AGENCY: ENVIRONMENTAL HEALTH - U.S.T.

ADDRESS: 10260 WATERMAN RD ELK GROVE, CA 95624

**TANK INFORMATION** 

TANK #: 000001 CAPACITY: 4000

INSTALLED: NOT REPORTED

TANK USE: M.V. FUEL

CONTENT: DIESEL

REMOVED: NOT REPORTED

STORAGE TYPE: PRODUCT

CONTAINMENT: NOT REPORTED

TANK #: 000002 CAPACITY: 10000

INSTALLED: NOT REPORTED

TANK USE: M.V. FUEL

CONTENT: DIESEL

REMOVED: NOT REPORTED

STORAGE TYPE: PRODUCT

CONTAINMENT: NOT REPORTED

**Back to Report Summary** 

### Dry Cleaner Facilities (CLEANER)

**MAP ID# 50** 

Distance from Property: 0.142 mi. (750 ft.) S

#### **FACILITY INFORMATION**

GEOSEARCH ID: CAL000295090
PERMIT ID: CAL000295090

FACILITY NAME: JEFF WHITE EQUIPMENT REPAIR MOBILE

ADDRESS: 9653 WEBB ST

**ELK GROVE, CA 95624-2422** 

COUNTY: SACRAMENTO STATUS: INACTIVE URL LINK: CLICK HERE

### **FACILITY DETAILS**

SIC CODE: 7219

SIC DESCRIPTION: LAUNDRY AND GARMENT SERVICES, NOT ELSEWHERE CLASSIFIED

NAICS CODE: NOT REPORTED
SIC DESCRIPTION: NOT REPORTED

**Back to Report Summary** 

## Aboveground Storage Tanks Prior to January 2008 (AST2007)

**MAP ID# 51** 

Distance from Property: 0.158 mi. (834 ft.) W

### **SITE INFORMATION**

GEOSEARCH ID#: 1868007047

NAME: JIM DUPZYK CONCRETE PUMPING

ADDRESS: 9883 KENT ST.

**ELK GROVE, CA 95624** 

TOTAL GALLONS: 1000

OWNER INFORMATION

OWNER NAME: JIM DUPZYK CONCRETE PUMPING

**Back to Report Summary** 

### Alternative Fueling Stations (ALTFUELS)

**MAP ID# 52** 

Distance from Property: 0.172 mi. (908 ft.) W

### **FACILITY INFORMATION**

GEOSEARCH ID: 34986

UNIQUE IDENTIFIER FOR THIS SPECIFIC STATION: 34986

STATION NAME: FERRELLGAS

ADDRESS: 9765 DINO DR

ELK GROVE, CA 95624

INTERSECTION DIRECTIONS: NOT REPORTED

STATION PHONE: 916-685-4611

STATION CURRENT STATUS: OPEN: THE STATION IS OPEN.

TYPE OF ALTERNATIVE FUEL THE STATION PROVIDES: LIQUEFIED PETROLEUM GAS (PROPANE)

OWNER TYPE: PRIVATELY OWNED
FEDERAL AGANCY ID: NOT REPORTED
FEDERAL AGENCY NAME: NOT REPORTED

DATE THAT THE STATION BEGAN OFFERING THE FUEL: NOT REPORTED

DATE THE STATION'S DETAILS WERE LAST CONFIRMED: 5/4/2017

TIME THE STATION'S DETAILS WERE LAST UPDATED (ISO 8601 FORMAT).: 2018-01-09 06:41:43 UTC

**Back to Report Summary** 

Order# 110314 Job# 243489 250 of 308

### GeoTracker Cleanup Sites (CLEANUPSITES)

**MAP ID# 52** 

Distance from Property: 0.179 mi. (945 ft.) W

#### **FACILITY INFORMATION**

GLOBAL ID: T0606720608
URL LINK: CLICK HERE

BUSINESS NAME: FERRELL GAS
ADDRESS: 9765 DINO DRIVE
ELK GROVE, CA 95624

COUNTY: SACRAMENTO

**FACILITY DETAILS** 

CASE TYPE: LUST CLEANUP SITE

CASE NUMBER: 341402

STATUS: COMPLETED - CASE CLOSED 03/01/2010

POTENTIAL CONTAMINATION:

**TOLUENE, DIESEL** 

POTENTIAL MEDIA AFFECTED:

SOIL

SITE HISTORY: NOT REPORTED

### **REGULATORY ACTIVITIES**

TYPE OF ACTION: DATE: ACTION:

OTHER 01/01/50 LEAK DISCOVERY OTHER 01/01/50 LEAK REPORTED

ENFORCEMENT 02/26/2010 CLOSURE/NO FURTHER ACTION LETTER

ENFORCEMENT 09/30/2009 FILE REVIEW - CLOSURE

ENFORCEMENT 04/01/2009 TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER

RESPONSE 05/12/2006 CORRESPONDENCE RESPONSE 04/13/2005 CORRESPONDENCE

RESPONSE 10/06/2004 SITE ASSESSMENT REPORT ENFORCEMENT 09/17/2004 NOTICE OF RESPONSIBILITY

RESPONSE 09/16/2004 CORRESPONDENCE
OTHER 09/08/2004 LEAK REPORTED
OTHER 01/21/2004 LEAK DISCOVERY

**STATUS HISTORY** 

STATUS: DATE:

COMPLETED - CASE CLOSED 03/01/2010

OPEN - SITE ASSESSMENT 09/16/2004

OPEN - CASE BEGIN DATE 01/21/2004

**CONTACT DETAILS** 

ORGANIZATION: SACRAMENTO COUNTY LOP
ADDRESS: 10590 ARMSTRONG AVENUE, SUITE A

CITY: MATHER

CONTACT NAME: DAVID VON ASPERN

CONTACT TYPE: LOCAL AGENCY CASEWORKER

CONTACT PHONE: NOT REPORTED

Order# 110314 Job# 243489 251 of 308

## GeoTracker Cleanup Sites (CLEANUPSITES)

EMAIL: VONASPERND@SACCOUNTY.NET

ORGANIZATION: CENTRAL VALLEY RWQCB (REGION 5S)

ADDRESS: 11020 SUN CENTER DRIVE #200

CITY: RANCHO CORDOVA

CONTACT NAME: VERA FISCHER

CONTACT TYPE: REGIONAL BOARD CASEWORKER

CONTACT PHONE: NOT REPORTED

EMAIL: VERA.FISCHER@WATERBOARDS.CA.GOV

**Back to Report Summary** 

# Historical Underground Storage Tanks (HISTUST)

**MAP ID# 52** 

Distance from Property: 0.179 mi. (945 ft.) W

ELK GROVE GAS AND OIL, 9765 DINO DRIVE, ELK GROVE, CA 95624

UNIQUE ID: 0001FD6E

Page 1 out of 4

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ELK GROVE GAS AND OIL, 9765 DINO DRIVE, ELK GROVE, CA 95624

UNIQUE ID: 0001FD6E

Page 2 out of 4

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1V DESCRIPTION A. CONTAINER TYPE B. MANUFACTURER/YR OF MFG: ANDERS C. YEAR INSTALLED : 1982 D. CAPACITY (GALLONS) : 12	ON	/1982 f. G.	REPAIRS CURRENTLY USED STORES MOTOR VEHICLE FL	: NONE IF : YES IF NO. : PRODUCT	YES MHEN : YEAR OF LAST USC: : YES CONTAINS: RE	GLM
IS CONTAINER LOCATED ON A FARM : NO						
V CONTAINER CONSTRUCTION A. THICKNESS: 1/4 INCHES B D. MATERIAL : CARRON STEEL E. LINING : UNPONIN F. MRAFPING : UNROYOGG	. VAULTING: NON-VAUL	TED C. WALLE	NG: SINGLE WRAF	PED		
VI PIPING A. ABOVEGROUND PIPING: C. REPAIRS: NOWE IF YES, YEAR	OF MOST RECENT REPA		PIPING : PRESS	URE	n market	
VII LEAK DETECTION	3000 306 1 <b>06 10 1</b>				n or <del>bes</del> ale (bere) ii	— ( <del>1800</del> ) 24 (1 <del>00</del> )
COMPOSITION OF SUBSTANC	HICLE FUEL	5 1005 12 15	En d'a a		K., 4. 4.3	
******* OWNER ASSIGNED CONTAINER NU			A AND THE RESIDENCE OF THE PROPERTY OF THE PRO		UMBFA: 00000359220	
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IS CONTAINER LOCATED ON A FARM : NO	14 14 14 14 14	202 B	5 pg 12 mg i ii	1 1000 10	nen e zana	22.14.7.2.
V CONTAINER CONSTRUCTION A. THICKNESS: 1/ INCHES B D. MATERIAL : CARRON STEE:		TEO C. WALLI	ng: single wraf	pēd .	90 01 00 <del>0</del> 0 8000	1889 16 <b>1</b> 9
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VI PIPING A. ABOVEGROUND PIPING: C. REF. IRS: NONE 17 YES, YEAR	OF MOST RECENT REPA	G. UNDERGROUN IR:	d P <b>iping</b> · Pres	iu <b>re</b>	ESSE DE E ESDES	R Refere
VII LEAK DETECTION STOCK INVENTORY		spette di	Statt	t ttte	8 3 5	3
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ELK GROVE GAS AND OIL, 9765 DINO DRIVE, ELK GROVE, CA 95624

UNIQUE ID: 0001FD6E

Page 3 out of 4

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170	CONTAINER CON A. THICOMESS: D. MATERIAL E. LINING : F. WRAPPING :	1/4 CAPBON ST UP NOWN	INCHES (	B. VAULTII	WG: NON-V		C. W	ALLI	NG: SING	AE W	RAPPEO	3 <b>00-</b> 1 (3)	enen i	8-17 S	di M	127	1000	e e e e e e e e e e e e e e e e e e e		1 5
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ELK GROVE GAS AND OIL, 9765 DINO DRIVE, ELK GROVE, CA 95624

UNIQUE ID: 0001FD6E

Page 4 out of 4

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Back to Report Summary



Order# 110314 Job# 243489 256 of 308

## Leaking Underground Storage Tanks (LUST)

**MAP ID# 52** 

Distance from Property: 0.179 mi. (945 ft.) W

### **FACILITY INFORMATION**

GLOBAL ID: T0606720608
URL LINK: CLICK HERE

BUSINESS NAME: FERRELL GAS
ADDRESS: 9765 DINO DRIVE
ELK GROVE, CA 95624

COUNTY: SACRAMENTO FACILITY DETAILS

CASE TYPE: LUST CLEANUP SITE

CASE NUMBER: **341402** STATUS: **03/01/2010** 

POTENTIAL CONTAMINATION:

**TOLUENE, DIESEL** 

POTENTIAL MEDIA AFFECTED:

SOIL

SITE HISTORY: **NOT REPORTED** 

### **HISTORICAL FACILITY DETAILS**

NO HISTORICAL DETAIL(S) INFORMATION REPORTED FOR THIS FACILITY

**Back to Report Summary** 

### Sacramento County Toxic Case List (SCTL)

**MAP ID# 52** 

Distance from Property: 0.179 mi. (945 ft.) W

#### **SITE INFORMATION**

ID#: RO0001567

REGIONAL WATER QUALITY BOARD ID: G071

NAME: FERRELL GAS
ADDRESS: 9765 DINO DR
ELK GROVE, CA

### **SITE DETAILS**

REPORT DATE: NOT REPORTED

CASE TYPE: UNDETERMINED

SUBSTANCE: NOT REPORTED

REMEDIAL ACTION TAKEN: NO

CLOSED CASE: YES
CLOSED DATE: 03/20/2004

LEAD AGENCY: US/COUNTY OF SACRAMENTO

LEAD STAFF: VONASPERN, D.

**Back to Report Summary** 

### Statewide Environmental Evaluation and Planning System (SWEEPS)

**MAP ID# 52** 

Distance from Property: 0.179 mi. (945 ft.) W

**FACILITY INFORMATION** 

FACILITY #: 59220 STATUS: INACTIVE

BOE: 44-019466 JURISDICTION: SACRAMENTO COUNTY

NAME: ELK GROVE GAS AND OIL AGENCY: ENVIRONMENTAL HEALTH - U.S.T.

ADDRESS: 9765 DINO DR

**ELK GROVE, CA 95624** 

**TANK INFORMATION** 

TANK #: 000001 CAPACITY: 20000
INSTALLED: 01-01-82 REMOVED: 04-25-91
TANK USE: M.V. FUEL STORAGE TYPE: PRODUCT
CONTENT: REG UNLEADED CONTAINMENT: BARE STEEL

TANK #: 000002 CAPACITY: 20000 INSTALLED: 01-01-82 REMOVED: 08-13-90

TANK USE: M.V. FUEL STORAGE TYPE: PRODUCT CONTENT: LEADED CONTAINMENT: BARE STEEL

TANK #: 000003 CAPACITY: 20000
INSTALLED: 01-01-82 REMOVED: 08-13-90

TANK USE: M.V. FUEL STORAGE TYPE: PRODUCT CONTENT: REG UNLEADED CONTAINMENT: BARE STEEL

TANK #: 000004 CAPACITY: 12000
INSTALLED: 01-01-82 REMOVED: 08-26-91
TANK USE: M.V. FUEL STORAGE TYPE: PRODUCT
CONTENT: REG UNLEADED CONTAINMENT: BARE STEEL

TANK #: 000005 CAPACITY: 20000 INSTALLED: 01-01-82 REMOVED: 04-25-91

TANK USE: M.V. FUEL STORAGE TYPE: PRODUCT
CONTENT: DIESEL CONTAINMENT: BARE STEEL

TANK #: 000006 CAPACITY: 20000 INSTALLED: 01-01-82 REMOVED: 04-25-91

TANK USE: M.V. FUEL STORAGE TYPE: PRODUCT CONTENT: DIESEL CONTAINMENT: BARE STEEL

**Back to Report Summary** 

## Underground Storage Tanks (USTCUPA)

**MAP ID# 52** 

Distance from Property: 0.179 mi. (945 ft.) W

**FACILITY INFORMATION** 

GEOSEARCH ID: 258185639 FACILITY ID: FA0044938

NAME: INTERSTATE OIL COMPANY

ADDRESS: 9765 DINO DR

**ELK GROVE, CA 95624** 

COUNTY: SACRAMENTO

**FACILITY DETAILS** 

OTHER FACILITY NAME(S) LISTED FOR THIS SITE: INTERSTATE OIL COMPANY

PERMIT AGENCY: SACRAMENTO COUNTY ENVIRONMENTAL MANAGEMENT DEPARTMENT

FACILITY DETAILS LINK: Click Here

**Back to Report Summary** 

## Historical Cortese List (HISTCORTESE)

**MAP ID# 53** 

Distance from Property: 0.182 mi. (961 ft.) S

### **FACILITY INFORMATION**

GEOSEARCH ID: 341197COR

ID#: 341197

NAME: FRED CULLINCINI TRUST ADDRESS: 9676 RAILROAD

ELK GROVE, CA 95624

**Back to Report Summary** 

Order# 110314 Job# 243489 261 of 308

# Historical Underground Storage Tanks (HISTUST)

**MAP ID# 54** 

Distance from Property: 0.183 mi. (966 ft.) W

TRANSPORTATION DEPARTMENT, 8800 ELK GROVE BLVD, ELK GROVE, CA 95624

UNIQUE ID: 0001FD72

Page 1 out of 3

PAGE	1227	HAZAR	DOU'S SUBS	TANCE STO	STATE W	ATER RE	SOURCE INFORM	S CON	TROL BO	AND CRAMEN	TO COUNTY				V-11 12	1	06/01/	/88
9750	(1=FARM MOTOR	VEHICLE F	UEL TANKS	, Z=ALL 0	CONTAI THER PRO	NER TYP	WKS, 3	DAST	STANK!	, 4-su	MP8, 59P)	TS, P	ONOS, I	AGOONS	E 011	iers)	10%	111
<b>J</b>	OWNER ELK GROVE UNIFI 8800 ELK GROVE	ED SCHOOL	DISTR	ELK GROV		im B	58500		95624	****	s <del>tess</del> #V	Solution	88 G		: 18	:## G	2012	
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	DESCRIPTION A. CONTAINER TY B. MANUFACTURES	YR OF ME	: TANK	Ŧi:	\$	92	,	F. C			: UNKN	F NO.	YES M		USE;		XE	2722
** 600	C. YEAR INSTALL D. CAPACITY (G	ALLOHS)	1968	,500	2-109	8.0	3	H. M	TORES OTOR VE	HICLE	: PROD FUEL/WAST	E OIL	: YES	CONTAI	NS: D	ESEL	1400	
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199	CONTAINER CONST A. THICKNESS: D. MATERIAL : C E. LINING : U F. WRAPPING : U	ARBON STE	EL, E	3. VAULTIN	G: VAULT		Ç. W	e tonoctino	G; UNKQ	iowet	‡9	*	9000	‡9		190000	235	22
	PIPING A. ABOVEGROUND C. REPAIRS : UN	PIPING :	YES, YEAR	R OF HOST	RECENT R	В.	UNDERG		PIPIN	; <b>Ş</b> UC	TION	SII		ini M	8557	57424	1446487	200
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TRANSPORTATION DEPARTMENT, 8800 ELK GROVE BLVD, ELK GROVE, CA 95624

UNIQUE ID: 0001FD72

Page 2 out of 3

\*\*\* AD6 \*\*\* STATE MATER RESOURCES CONTROL BOARD
HAZARDOUS SUBSTANCE STORAGE CONTAINER INFORMATION FOR SACRAMENTO COUNTY
CONTAINER TYPES: 1 2.3 1.5 YANGS, G=SUMPS, 5=FITS, PONDS, LAGOONS & OTHERS) PAGE 1228 06/01/88 \*\*\*\*\*\*\* STATE BOARD ASSIGNED CONTAINER ID NUMBER: 00000022742002 \*\*\*\*\*\*\*\* \*\*\*\*\*\*\*\* ONEER ASSIGNED CONTAINER NUMBER: 2 IV DESCRIPTION A. CONTAINER TYPE : TANK
B. MANUFACTURER/VR OF MFG:
C. YEAR INSTALLED : 1968
D. CAPACITY (GALLONS) : E. REPAIRS : UNKN IF YES WHEN :
F. CURRENTLY USED : YES IF NO, YEAR OF LAST USE:
G. STORES : PRODUCT
H. MOTOR VEHICLE FUEL/MASTE DIL : YES CONTAINS: REGULAR 7,500 IS CONTAINER LOCATED ON A FARM : NO V CONTAINER CONSTRUCTION A. THICKNESS:
P. MATERIAL: CAMEON STEEL
E. LINING: UNKHOWN
F. WRAPPING: UNKHOWN B. VAULTING: VAULTED C. WALLING: LINKNOWN VI PIPING A. MOVEGROUND PIPING:
C. REPAIRS: LINKN IF YES, YEAR OF MOST RECENT REPAIR: B. UNDERGROUND PIPING : SUCTION VII LEAK DETECTION STOCK INVENTORY 0 COMPOSITION OF SUBSTANCES CURRENTLY STORED IN CONTAINER REGULAR MOTOR VEHICLE FUEL \*\*\*\*\*\* STATE BOARD ASSIGNED CONTAINER ID NUMBER: 00000022747703 \*\*\*\*\*\*\* \*\*\*\*\*\*\* OMNER ASSIGNED CONTAINER NUMBER: 3 IV DESCRIPTION A. CONTAINER TYPE : TANK
B. MANUFACTURER/YR OF MFG:
C. YEAR INSTALLED : 1968
D. CAPACITY (GALLONS) : E. REPAIRS : UNKN IF YES WHEN : F. CURRENTLY USED : YES IF NO, YEAR OF LAST USE: G. STORES : PRODUCT : TANK H. MOTOR VEHICLE FUEL/WASTE OIL : NO CONTAINS: IS CONTAINER LOCATED ON A FARM : NO V CONTAINER CONSTRUCTION
A. THICKNESS:
D. MATERIAL : CARBON STEEL
E, LINING : UNKNOWN
F. WRAPPING : UNKNOWN C. WALLING: UNKNOWN B. VAULTING: VAULTED VI PIPING A. ABOVEGROUND PIPING: C. REPAIRS: LNKN IF YES, YEAR OF MOST RECENT REPAIR: B. UNDERGROUND PIPING : SUCTION VII LEAK DETECTION 0 STOCK INVENTORY COMPOSITION OF SUBSTANCES CURRENTLY STORED IN CONTAINER NOT ON LIST Si (c) (yai) 18 <u>220</u>1 (120 (121)

TRANSPORTATION DEPARTMENT, 8800 ELK GROVE BLVD, ELK GROVE, CA 95624 UNIQUE ID: 0001FD72

Page 3 out of 3

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PAGE	HAZARDOUS SUBSTANCE STORAGE CONTAINER INFORMATION FOR SACRAMENTO COUNTY	6/01/8
95363	CONTAINER TYPES: 1,2,3,4,5  (1-FARM MOTOR VEHICLE FUEL TANKS, Z-ALL OTHER PRODUCT TANKS, 3-MASTE TANKS, 4-EMPS, 5-PITS, PONDS, LAGOONS & OTHERS)	×
***	***** OWNER ASSIGNED CONTAINER NUMBER: 4 ********* STATE BOARD ASSIGNED CONTAINER 10 NUMBER; 00000002742004 **	
T.FEET	DESCRIPTION  A. CONTAINER TYPE : TANK	
15	CONTAINER LOCATED ON A FARM & NO	
	CONTAINER CONSTRUCTION A. MICCONESS: B. VAULTING: VAULTED C. MALLING: UNKNOWN E. LINING: UNKNOWN F. WRAPPING: UNKNOWN	4±
105755	PIPING A. ABOVEGROUND PIPING: B. UNDERGROUND PIPING: SUCTION C. REPAIRS: UNKN IF YES, YEAR OF MOST RECENT REPAIR:	
VII	LEAK DETECTION STOCK INVENTORY	
	COMPOSITION OF SUBSTANCES CURRENTLY STORED IN CONTAINER  12031	
0058	DESCRIPTION	e ee
100	A. CONTAINER TYPE : TANK	7.50 20.000 L
15	ONTAINER LOCATED ON A FARM : NO	200 (2000) 200 (2000)
_¥.	CONTAINER CONSTRUCTION A. THICKNESS: B. VAULTING: VAULTED C. WALLING: UNKNOWN D. MATERIAL: CARBON STEEL E. LINING: UNKNOWN E. LINING: UNKNOWN	
VI	PIPING	unas as
VII	LEAK DETECTION STOCK INVENTORY	as <del>Elect</del>
88B	12035 COMPOSITION OF SUBSTANCES CURRENTLY STORED IN CONTAINER	(E) E
		<b>*</b>
1071311.503	E MA MAN MAN MAN MAN DE DE MEN DE DE MEN EME CHE AND DE MONE DE MONE DE MAN DE MAN DE MAN DE MAN DE MONE DE MA	
	40.5 CD6 64.5	10 <u>1</u> 44918

Back to Report Summary



### Sacramento County Toxic Case List (SCTL)

**MAP ID# 54** 

Distance from Property: 0.183 mi. (966 ft.) W

#### **SITE INFORMATION**

ID#: RO0000371

REGIONAL WATER QUALITY BOARD ID: B239

NAME: ELK GROVE SCHOOL DISTRICT ADDRESS: 8800 ELK GROVE BLVD

ELK GROVE, CA

### **SITE DETAILS**

REPORT DATE: 07/26/1995

CASE TYPE: SOIL ONLY AFFECTED

SUBSTANCE: DIESEL FUEL OIL AND ADDITIVES, NOS.1-D, 2-D, 2-4

REMEDIAL ACTION TAKEN: YES

CLOSED CASE: YES
CLOSED DATE: 04/25/1996

LEAD AGENCY: US/COUNTY OF SACRAMENTO

LEAD STAFF: MARCUS, B.

**Back to Report Summary** 

### Statewide Environmental Evaluation and Planning System (SWEEPS)

**MAP ID# 54** 

Distance from Property: 0.183 mi. (966 ft.) W

**FACILITY INFORMATION** 

FACILITY #: 22742 STATUS: ACTIVE

BOE: 44-019116 JURISDICTION: SACRAMENTO COUNTY

NAME: TRANSPORTATION DEPARTMENT AGENCY: ENVIRONMENTAL HEALTH - U.S.T.

ADDRESS: 8800 ELK GROVE BLVD
ELK GROVE, CA 95624

**TANK INFORMATION** 

TANK #: 000001 CAPACITY: 7500

INSTALLED: NOT REPORTED

TANK USE: M.V. FUEL

CONTENT: DIESEL

REMOVED: NOT REPORTED

STORAGE TYPE: PRODUCT

CONTAINMENT: NOT REPORTED

TANK #: 000002 CAPACITY: 7500

INSTALLED: NOT REPORTED

TANK USE: M.V. FUEL

CONTENT: LEADED

REMOVED: NOT REPORTED

STORAGE TYPE: PRODUCT

CONTAINMENT: NOT REPORTED

TANK #: 000003 CAPACITY: 600

INSTALLED: NOT REPORTED

TANK USE: UNKNOWN

CONTENT: NOT REPORTED

REMOVED: NOT REPORTED

STORAGE TYPE: PRODUCT

CONTAINMENT: NOT REPORTED

TANK #: 000004 CAPACITY: 8300

INSTALLED: NOT REPORTED

TANK USE: M.V. FUEL

CONTENT: REG UNLEADED

REMOVED: NOT REPORTED

STORAGE TYPE: PRODUCT

CONTAINMENT: NOT REPORTED

TANK #: 000005 CAPACITY: 1000

INSTALLED: **NOT REPORTED**TANK USE: **OIL**REMOVED: **NOT REPORTED**STORAGE TYPE: **WASTE** 

CONTENT: WASTE OIL CONTAINMENT: NOT REPORTED

**Back to Report Summary** 

## **Underground Storage Tanks (USTCUPA)**

**MAP ID# 54** 

Distance from Property: 0.183 mi. (966 ft.) W

**FACILITY INFORMATION** 

GEOSEARCH ID: 1310433278 FACILITY ID: FA0008862

NAME: ELK GROVE UNIFIED SCHOOL DISTRICT

ADDRESS: 8800 ELK GROVE BLVD

**ELK GROVE, CA 95624** 

COUNTY: SACRAMENTO

**FACILITY DETAILS** 

OTHER FACILITY NAME(S) LISTED FOR THIS SITE: **ELK GROVE UNIFIED SCHOOL DISTRICT**PERMIT AGENCY: **SACRAMENTO COUNTY ENVIRONMENTAL MANAGEMENT DEPARTMENT** 

FACILITY DETAILS LINK: Click Here

**Back to Report Summary** 

Order# 110314 Job# 243489 267 of 308

### GeoTracker Cleanup Sites (CLEANUPSITES)

**MAP ID# 55** 

Distance from Property: 0.184 mi. (972 ft.) S

#### **FACILITY INFORMATION**

GLOBAL ID: T0606700860
URL LINK: CLICK HERE

BUSINESS NAME: CRUMP RESIDENCE

ADDRESS: 9674 KENT ST

ELK GROVE, CA 95624

COUNTY: SACRAMENTO

**FACILITY DETAILS** 

CASE TYPE: LUST CLEANUP SITE

CASE NUMBER: 341032

STATUS: COMPLETED - CASE CLOSED 03/12/1998

POTENTIAL CONTAMINATION:

**GASOLINE** 

POTENTIAL MEDIA AFFECTED:

SOIL

SITE HISTORY: NOT REPORTED

#### **REGULATORY ACTIVITIES**

TYPE OF ACTION: DATE: ACTION:

OTHER 01/01/50 LEAK DISCOVERY
OTHER 01/01/50 LEAK REPORTED
OTHER 03/28/1995 LEAK DISCOVERY
OTHER 01/02/1965 LEAK REPORTED

### **STATUS HISTORY**

STATUS: DATE:

COMPLETED - CASE CLOSED 03/12/1998

OPEN - CASE BEGIN DATE 03/28/1995

OPEN - SITE ASSESSMENT 03/28/1995

### **CONTACT DETAILS**

ORGANIZATION: CENTRAL VALLEY RWQCB (REGION 5S)

ADDRESS: 11020 SUN CENTER DRIVE #200

CITY: RANCHO CORDOVA

CONTACT NAME: VERA FISCHER

CONTACT TYPE: REGIONAL BOARD CASEWORKER

CONTACT PHONE: NOT REPORTED

EMAIL: VERA.FISCHER@WATERBOARDS.CA.GOV

**Back to Report Summary** 

## Historical Cortese List (HISTCORTESE)

**MAP ID# 55** 

Distance from Property: 0.184 mi. (972 ft.) S

### **FACILITY INFORMATION**

GEOSEARCH ID: 341032COR

ID#: 341032

NAME: CRUMP RESIDENCE ADDRESS: 9674 KENT

ELK GROVE, CA 95624

**Back to Report Summary** 

# Leaking Underground Storage Tanks (LUST)

**MAP ID# 55** 

Distance from Property: 0.184 mi. (972 ft.) S

#### **FACILITY INFORMATION**

GLOBAL ID: T0606700860
URL LINK: CLICK HERE

BUSINESS NAME: CRUMP RESIDENCE

ADDRESS: 9674 KENT ST

ELK GROVE, CA 95624

COUNTY: SACRAMENTO FACILITY DETAILS

CASE TYPE: LUST CLEANUP SITE

CASE NUMBER: **341032** STATUS: **03/12/1998** 

POTENTIAL CONTAMINATION:

**GASOLINE** 

POTENTIAL MEDIA AFFECTED:

SOIL

SITE HISTORY: **NOT REPORTED** 

#### **HISTORICAL FACILITY DETAILS**

NO HISTORICAL DETAIL(S) INFORMATION REPORTED FOR THIS FACILITY

**Back to Report Summary** 

Order# 110314 Job# 243489 270 of 308

# Sacramento County Toxic Case List (SCTL)

**MAP ID# 55** 

Distance from Property: 0.184 mi. (972 ft.) S

#### **SITE INFORMATION**

ID#: RO0000683

REGIONAL WATER QUALITY BOARD ID: C563

NAME: CRUMP RESIDENCE
ADDRESS: 9674 KENT ST
ELK GROVE, CA

#### **SITE DETAILS**

REPORT DATE: 03/28/1995

CASE TYPE: SOIL ONLY AFFECTED

SUBSTANCE: GASOLINE-AUTOMOTIVE (MOTOR GASOLINE AND ADDITIVES), LEADED & UNLEADED

REMEDIAL ACTION TAKEN: NO

CLOSED CASE: YES
CLOSED DATE: 03/12/1998

LEAD AGENCY: US/COUNTY OF SACRAMENTO

LEAD STAFF: MARCUS, B.

**Back to Report Summary** 

**MAP ID# 56** 

Distance from Property: 0.186 mi. (982 ft.) SW

SITE INFORMATION

ID #: 34010005 ASSESSOR'S PARCEL #: NONE SPECIFIED

URL LINK: CLICK HERE

NAME: ELEMENTARY SCHOOL NO. 31

ADDRESS: BOTHWELL DRIVE/VINTAGE PARK DRIVE

**ELK GROVE, CA 95758** 

COUNTY: SACRAMENTO
SITE SIZE (ACRES): 10
LEAD AGENCY: SMBRP

DTSC PROJECT MANAGER: NOT REPORTED DTSC SUPERVISOR: MARK MALINOWSKI

DTSC DIVISION BRANCH: NORTHERN CALIFORNIA SCHOOLS & SANTA SUSANA

NPL LISTED: NO RESTRICTED LAND USE: NO

SITE TYPE: SCHOOL INVESTIGATION

SITE TYPE DESCRIPTION

SCHOOL: IDENTIFIES PROPOSED AND EXISTING SCHOOL SITES THAT ARE BEING EVALUATED BY DTSC FOR POSSIBLE HAZARDOUS MATERIALS CONTAMINATION. SCHOOL SITES ARE FURTHER DEFINED AS "CLEANUP" (REMEDIAL ACTIONS OCCURRED) OR "EVALUATION" (NO REMEDIAL ACTION OCCURRED) BASED ON COMPLETED ACTIVITIES. ALL PROPOSED SCHOOL SITES THAT WILL RECEIVE STATE FUNDING FOR ACQUISITION OR CONSTRUCTION ARE REQUIRED TO GO THROUGH A RIGOROUS ENVIRONMENTAL REVIEW AND CLEANUP PROCESS UNDER DTSC'S OVERSIGHT.

DTSC's CURRENT INVOLVEMENT AT SITE (as of 02/29/2000)

NO ACTION REQUIRED - IDENTIFIES SITES WHERE A PHASE I ENVIRONMENTAL ASSESSMENT WAS COMPLETED AND RESULTED IN A NO ACTION REQUIRED DETERMINATION

PAST USE/S THAT CAUSED THE CONTAMINATION

**AGRICULTURAL - ROW CROPS** 

**CONFIRMED CONTAMINANTS OF CONCERN** 

**NONESPECIFIED - NONE SPECIFIED** 

**Back to Report Summary** 

# Historical Cortese List (HISTCORTESE)

**MAP ID# 57** 

Distance from Property: 0.193 mi. (1,019 ft.) W

#### **FACILITY INFORMATION**

GEOSEARCH ID: 340649COR

ID#: 340649

NAME: ELK GROVE UNIFIED SCHOOL ADDRESS: 8820/8800 ELK GROVE BLVD ELK GROVE, CA 95624

**Back to Report Summary** 

# Above Ground Storage Tanks (ABST)

**MAP ID# 58** 

Distance from Property: 0.196 mi. (1,035 ft.) SW

#### **FACILITY INFORMATION**

GEOSEARCH ID: 38390

SITE ID: 38390

FACILITY NAME: INTERNATIONAL PAPER CO

ADDRESS: 10268 WATERMAN RD

**ELK GROVE, CA 95624-9403** 

COUNTY: NOT REPORTED

#### **FACILITY DETAILS**

EI ID: 10222717

EI DESCRIPTION: ABOVEGROUND PETROLEUM STORAGE

**Back to Report Summary** 

# Mineral Resource Data System (MRDS)

**MAP ID# 59** 

Distance from Property: 0.224 mi. (1,183 ft.) W

#### **FACILITY INFORMATION**

GEOSEARCH ID: 10077181

DEP ID: 10077181

MINE NAME: SACRAMENTO COUNTY PIT
ADDRESS: SACRAMENTO COUNTY
ELK GROVE, CA 95624

DEVELOPMENT STATUS: PRODUCER

**COMMODITY DETAILS** 

COMMODITY: STONE, CRUSHED/BROKEN
COMMODITY TYPE: NON-METALLIC
COMMODITY GROUP: STONE, CRUSHED

IMPORTANCE: PRIMARY

MATERIAL DETAILS NO MATERIAL DETAILS REPORTED

**NAME DETAILS** 

SITE NAME: SACRAMENTO COUNTY PIT

STATUS: CURRENT

**Back to Report Summary** 

# Mineral Resource Data System (MRDS)

**MAP ID# 59** 

Distance from Property: 0.225 mi. (1,188 ft.) W

#### **FACILITY INFORMATION**

GEOSEARCH ID: 10188743

DEP ID: 10188743

MINE NAME: SACRAMENTO COUNTY PIT
ADDRESS: SACRAMENTO COUNTY
ELK GROVE, CA 95624

DEVELOPMENT STATUS: PAST PRODUCER

**COMMODITY DETAILS** 

COMMODITY: STONE, CRUSHED/BROKEN
COMMODITY TYPE: NON-METALLIC
COMMODITY GROUP: STONE, CRUSHED

IMPORTANCE: PRIMARY

MATERIAL DETAILS NO MATERIAL DETAILS REPORTED

**NAME DETAILS** 

SITE NAME: SACRAMENTO COUNTY PIT

STATUS: CURRENT

**Back to Report Summary** 

# Dry Cleaner Facilities (CLEANER)

**MAP ID# 60** 

Distance from Property: 0.225 mi. (1,188 ft.) W

#### **FACILITY INFORMATION**

GEOSEARCH ID: CAL000252808
PERMIT ID: CAL000252808

FACILITY NAME: BAFO INDUSTRIES INC DBA KIRKLAND & SON

ADDRESS: 9874 DINO DR STE 1
ELK GROVE, CA 95624

COUNTY: SACRAMENTO
STATUS: INACTIVE
URL LINK: CLICK HERE

#### **FACILITY DETAILS**

SIC CODE: 7219

SIC DESCRIPTION: LAUNDRY AND GARMENT SERVICES, NOT ELSEWHERE CLASSIFIED

NAICS CODE: NOT REPORTED
SIC DESCRIPTION: NOT REPORTED

**Back to Report Summary** 

# Recycling Centers (SWRCY)

**MAP ID# 61** 

Distance from Property: 0.258 mi. (1,362 ft.) W

#### **SITE INFORMATION**

ID #: RC140026.001

NAME: JARECYCLING CENTER

ADDRESS: 9833 KENT ST

CITY: ELK GROVE

STATE: **CA** ZIP: **95624** 

COUNTY: SACRAMENTO

**SITE DETAILS** 

OPERATION BEGIN DATE: 04/11/11
OPERATION END DATE: NOT REPORTED

PROGRAM PHONE: (916) 690-8833

ORGANIZATION NAME: JARECYCLING CENTER

ADDRESS: 3431 33RD AVE UNIT F

**SACRAMENTO CA 95824** 

GLASS: ACCEPTED
ALUMINIUM: ACCEPTED
PLASTIC: ACCEPTED
BIMETAL: ACCEPTED

**Back to Report Summary** 

# Recycling Centers (SWRCY)

**MAP ID# 61** 

Distance from Property: 0.258 mi. (1,362 ft.) W

#### **SITE INFORMATION**

ID #: RC182242.001

NAME: VALDEZ RECYCLING ADDRESS: 9833 KENT ST

CITY: ELK GROVE STATE: CA

ZIP: **95624** 

COUNTY: SACRAMENTO

**SITE DETAILS** 

OPERATION BEGIN DATE: 08/01/2013
OPERATION END DATE: NOT REPORTED

PROGRAM PHONE: (916) 254-8212

ORGANIZATION NAME: VALDEZ RECYCLING

ADDRESS: 5657 LAURINE WAY

**SACRAMENTO CA 95824** 

GLASS: ACCEPTED
ALUMINIUM: ACCEPTED
PLASTIC: ACCEPTED
BIMETAL: ACCEPTED

**Back to Report Summary** 

# Recycling Centers (SWRCY)

**MAP ID# 62** 

Distance from Property: 0.296 mi. (1,563 ft.) W

#### **SITE INFORMATION**

ID #: **RC6415** 

NAME: NEXCYCLE

ADDRESS: 8787 ELK GROVE BLVD

CITY: ELK GROVE

STATE: **CA** ZIP: **95624** 

COUNTY: SACRAMENTO

**SITE DETAILS** 

OPERATION BEGIN DATE: 05/12/95
OPERATION END DATE: 11/17/09
PROGRAM PHONE: (909) 796-2210
ORGANIZATION NAME: NOT REPORTED
ADDRESS: STREET NOT REPORTED
CITY NOT REPORTED

GLASS: NOT ACCEPTED
ALUMINIUM: NOT ACCEPTED
PLASTIC: NOT ACCEPTED
BIMETAL: NOT ACCEPTED

**Back to Report Summary** 

# Listing of Certified Dropoff, Collection, and Community Service Programs (DROP)

**MAP ID# 63** 

Distance from Property: 0.384 mi. (2,028 ft.) N

#### **SITE INFORMATION**

ID #: **DP0382** 

NAME: OMOCHUMNES HIGH SCHOOL
ADDRESS: 9484 ELK GROVE-FLORIN RD

CITY: ELK GROVE

STATE: **CA** ZIP: **95624** 

COUNTY: SACRAMENTO

**SITE DETAILS** 

OPERATION BEGIN DATE: 06/06/90
OPERATION END DATE: 08/23/91
PROGRAM PHONE: (916) 686-7720
ORGANIZATION NAME: NOT REPORTED
ADDRESS: STREET NOT REPORTED

**CITY NOT REPORTED** 

GLASS: ACCEPTED
ALUMINIUM: ACCEPTED
PLASTIC: NOT ACCEPTED
BIMETAL: NOT ACCEPTED

**Back to Report Summary** 

**MAP ID# 64** 

Distance from Property: 0.44 mi. (2,323 ft.) N

SITE INFORMATION

ID #: 34020001 ASSESSOR'S PARCEL #: NONE SPECIFIED

URL LINK: CLICK HERE

NAME: EDNA BATEY ELEMENTARY

ADDRESS: BRADSHAW ROAD/ELK GROVE BOULEVARD

**ELK GROVE, CA 95624** 

COUNTY: SACRAMENTO
SITE SIZE (ACRES): 10
LEAD AGENCY: SMBRP

DTSC PROJECT MANAGER: NOT REPORTED DTSC SUPERVISOR: MARK MALINOWSKI

DTSC DIVISION BRANCH: NORTHERN CALIFORNIA SCHOOLS & SANTA SUSANA

NPL LISTED: NO RESTRICTED LAND USE: NO

SITE TYPE: SCHOOL INVESTIGATION

SITE TYPE DESCRIPTION

SCHOOL: IDENTIFIES PROPOSED AND EXISTING SCHOOL SITES THAT ARE BEING EVALUATED BY DTSC FOR POSSIBLE HAZARDOUS MATERIALS CONTAMINATION. SCHOOL SITES ARE FURTHER DEFINED AS "CLEANUP" (REMEDIAL ACTIONS OCCURRED) OR "EVALUATION" (NO REMEDIAL ACTION OCCURRED) BASED ON COMPLETED ACTIVITIES. ALL PROPOSED SCHOOL SITES THAT WILL RECEIVE STATE FUNDING FOR ACQUISITION OR CONSTRUCTION ARE REQUIRED TO GO THROUGH A RIGOROUS ENVIRONMENTAL REVIEW AND CLEANUP PROCESS UNDER DTSC'S OVERSIGHT.

DTSC's CURRENT INVOLVEMENT AT SITE (as of 04/10/2000)

NO ACTION REQUIRED - IDENTIFIES SITES WHERE A PHASE I ENVIRONMENTAL ASSESSMENT WAS COMPLETED AND RESULTED IN A NO ACTION REQUIRED DETERMINATION

PAST USE/S THAT CAUSED THE CONTAMINATION

**AGRICULTURAL - LIVESTOCK** 

**CONFIRMED CONTAMINANTS OF CONCERN** 

**NONESPECIFIED - NONE SPECIFIED** 

**Back to Report Summary** 

**MAP ID# 65** 

Distance from Property: 0.505 mi. (2,666 ft.) E

#### SITE INFORMATION

ID #: 80000390 ASSESSOR'S PARCEL #: NONE SPECIFIED

URL LINK: CLICK HERE

NAME: ELK GROVE (J09CA0797)
ADDRESS: NOT REPORTED
ELK GROVE, CA

COUNTY: SACRAMENTO
SITE SIZE (ACRES): 167.4
LEAD AGENCY: SMBRP

DTSC PROJECT MANAGER: NOT REPORTED

DTSC SUPERVISOR: CARRIE TATOIAN-CAIN

DTSC DIVISION BRANCH: CLEANUP SACRAMENTO

NPL LISTED: NO RESTRICTED LAND USE: NO

SITE TYPE: MILITARY EVALUATION

SITE TYPE DESCRIPTION

EVALUATION: IDENTIFIES SUSPECTED, BUT UNCONFIRMED, CONTAMINATED SITES THAT NEED OR HAVE GONE THROUGH AN INVESTIGATION AND ASSESSMENT PROCESS. IF A SITE IS FOUND TO HAVE CONFIRMED CONTAMINATION, IT WILL CHANGE FROM EVALUATION TO EITHER A STATE RESPONSE OR VOLUNTARY CLEANUP SITE TYPE. SITES FOUND TO HAVE NO CONTAMINATION AT THE COMPLETION OF THE INVESTIGATION AND ASSESSMENT PROCESS RESULT IN A NO ACTION REQUIRED (FOR PHASE 1 ASSESSMENTS) OR NO FURTHER ACTION (FOR PHASE 2 ASSESSMENTS) DETERMINATION.

DTSC's CURRENT INVOLVEMENT AT SITE (as of 11/04/2013)

NO FURTHER ACTION - IDENTIFIES COMPLETED SITES WHERE DTSC DETERMINED AFTER INVESTIGATION, GENERALLY A PEA (AN INITIAL ASSESSMENT), THAT THE PROPERTY DOES NOT POSE A PROBLEM TO PUBLIC HEALTH OR THE ENVIRONMENT

PAST USE/S THAT CAUSED THE CONTAMINATION

**NONE SPECIFIED** 

**CONFIRMED CONTAMINANTS OF CONCERN** 

**NONESPECIFIED - NONE SPECIFIED** 

**Back to Report Summary** 

**MAP ID# 66** 

Distance from Property: 0.606 mi. (3,200 ft.) WSW

#### SITE INFORMATION

ID #: 60001558 ASSESSOR'S PARCEL #: NONE SPECIFIED

URL LINK: CLICK HERE

NAME: GEORGIA-PACIFIC CHEMICALS
ADDRESS: 10399 E. STOCKTON BLVD.
ELK GROVE, CA 95624

COUNTY: SACRAMENTO
SITE SIZE (ACRES): 26
LEAD AGENCY: SMBRP

DTSC PROJECT MANAGER: TAMI TREARSE

DTSC SUPERVISOR: FERNANDO A. AMADOR

DTSC DIVISION BRANCH: CLEANUP SACRAMENTO

NPL LISTED: NO RESTRICTED LAND USE: NO

SITE TYPE: VOLUNTARY CLEANUP

SITE TYPE DESCRIPTION

VOLUNTARY CLEANUP: IDENTIFIES SITES WITH EITHER CONFIRMED OR UNCONFIRMED RELEASES, AND THE PROJECT PROPONENTS HAVE REQUESTED THAT DTSC OVERSEE EVALUATION, INVESTIGATION, AND/OR CLEANUP ACTIVITIES AND HAVE AGREED TO PROVIDE COVERAGE FOR DTSC'S COSTS.

DTSC's CURRENT INVOLVEMENT AT SITE (as of 07/23/2013)

NO FURTHER ACTION - IDENTIFIES COMPLETED SITES WHERE DTSC DETERMINED AFTER INVESTIGATION, GENERALLY A PEA (AN INITIAL ASSESSMENT), THAT THE PROPERTY DOES NOT POSE A PROBLEM TO PUBLIC HEALTH OR THE ENVIRONMENT

PAST USE/S THAT CAUSED THE CONTAMINATION

ABOVE GROUND STORAGE TANKS, MANUFACTURING - CHEMICALS

**CONFIRMED CONTAMINANTS OF CONCERN** 

30013 - LEAD

30024 - TPH-DIESEL

30451 - PHENOL

30593 - XYLENES

**Back to Report Summary** 

Order# 110314 Job# 243489 284 of 308

**MAP ID# 67** 

Distance from Property: 0.617 mi. (3,258 ft.) SW

#### **SITE INFORMATION**

ID #: 71002963 ASSESSOR'S PARCEL #: NONE SPECIFIED

URL LINK: <u>CLICK HERE</u>

NAME: PROTO-TECH IND, INC.

ADDRESS: 9181 CMD CT #A

ELK GROVE, CA 95624

COUNTY: SACRAMENTO

SITE SIZE (ACRES): NOT REPORTED LEAD AGENCY: NONE SPECIFIED

DTSC PROJECT MANAGER: NOT REPORTED

DTSC SUPERVISOR: NOT REPORTED

DTSC DIVISION BRANCH: **CLEANUP SACRAMENTO**NPL LISTED: **NO**RESTRICTED LAND USE: **NO** 

SITE TYPE: **TIERED PERMIT**<u>SITE TYPE DESCRIPTION</u>

**NOT REPORTED** 

DTSC's CURRENT INVOLVEMENT AT SITE (as of )

INACTIVE - NEEDS EVALUATION - IDENTIFIES NON-ACTIVE SITES WHERE DTSC HAS

**DETERMINED A PEA OR OTHER EVALUATION IS REQUIRED** 

PAST USE/S THAT CAUSED THE CONTAMINATION

**NONE SPECIFIED** 

**CONFIRMED CONTAMINANTS OF CONCERN** 

**NONESPECIFIED - NONE SPECIFIED** 

**Back to Report Summary** 

**MAP ID# 68** 

Distance from Property: 0.772 mi. (4,076 ft.) E

#### SITE INFORMATION

ID #: 34020002 ASSESSOR'S PARCEL #: NONE SPECIFIED

URL LINK: CLICK HERE

NAME: PLEASANT GROVE HI/KATHERINE ALBIANI MID

ADDRESS: BOND ROAD/BRADSHAW ROAD

**ELK GROVE, CA 95624** 

COUNTY: SACRAMENTO
SITE SIZE (ACRES): 107
LEAD AGENCY: SMBRP

DTSC PROJECT MANAGER: KAMILI SIGLOWIDE

DTSC SUPERVISOR: JOSE SALCEDO

DTSC DIVISION BRANCH: NORTHERN CALIFORNIA SCHOOLS & SANTA SUSANA

NPL LISTED: NO RESTRICTED LAND USE: NO

SITE TYPE: **SCHOOL CLEANUP**SITE TYPE DESCRIPTION

SCHOOL: IDENTIFIES PROPOSED AND EXISTING SCHOOL SITES THAT ARE BEING EVALUATED BY DTSC FOR POSSIBLE HAZARDOUS MATERIALS CONTAMINATION. SCHOOL SITES ARE FURTHER DEFINED AS "CLEANUP" (REMEDIAL ACTIONS OCCURRED) OR "EVALUATION" (NO REMEDIAL ACTION OCCURRED) BASED ON COMPLETED ACTIVITIES. ALL PROPOSED SCHOOL SITES THAT WILL RECEIVE STATE FUNDING FOR ACQUISITION OR CONSTRUCTION ARE REQUIRED TO GO THROUGH A RIGOROUS ENVIRONMENTAL REVIEW AND CLEANUP PROCESS UNDER DTSC'S OVERSIGHT.

DTSC's CURRENT INVOLVEMENT AT SITE (as of 11/07/2003)

CERTIFIED - IDENTIFIES COMPLETED SITES WITH PREVIOUSLY CONFIRMED RELEASE THAT ARE SUBSEQUENTLY CERTIFIED BY DTSC AS HAVING BEEN REMEDIATED SATISFACTORILY UNDER DTSC OVERSIGHT

PAST USE/S THAT CAUSED THE CONTAMINATION

**AGRICULTURAL - LIVESTOCK** 

**CONFIRMED CONTAMINANTS OF CONCERN** 

30013 - LEAD

30018 - POLYCHLORINATED BIPHENYLS (PCBS)

**Back to Report Summary** 

# **Unlocated Sites Summary**

This list contains sites that could not be mapped due to limited or incomplete address information.

Database Name	Site ID#	Site Name	Address	City/State/Zip/County
CHMIRS	01-0705		ELK GROVE BLVD	ELK GROVE
ERNSCA	502733		ELK GROVE BLVD DOT:752748K	ELK GROVE, CA SACRAMENTO
HISTUST	0001FD4C	QSL-RMLR	NONE ELK GROVE	ELK GROVE 95624 Sacramento
SWEEPS	A34-000-57143	QSL - RMLR	ELK GROVE	ELK GROVE, CA 95624

AIRSAFS Aerometric Information Retrieval System / Air Facility Subsystem

VERSION DATE: 10/20/14

The United States Environmental Protection Agency (EPA) modified the Aerometric Information Retrieval System (AIRS) to a database that exclusively tracks the compliance of stationary sources of air pollution with EPA regulations: the Air Facility Subsystem (AFS). Since this change in 2001, the management of the AIRS/AFS database was assigned to EPA's Office of Enforcement and Compliance Assurance.

BRS Biennial Reporting System

VERSION DATE: 12/31/11

The United States Environmental Protection Agency (EPA), in cooperation with the States, biennially collects information regarding the generation, management, and final disposition of hazardous wastes regulated under the Resource Conservation and Recovery Act of 1976 (RCRA), as amended. The Biennial Report captures detailed data on the generation of hazardous waste from large quantity generators and data on waste management practices from treatment, storage and disposal facilities. Currently, the EPA states that data collected between 1991 and 1997 was originally a part of the defunct Biennial Reporting System and is now incorporated into the RCRAInfo data system.

CDL Clandestine Drug Laboratory Locations

VERSION DATE: 07/01/16

The U.S. Department of Justice ("the Department") provides this information as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments. The Department does not establish, implement, enforce, or certify compliance with clean-up or remediation standards for contaminated sites; the public should contact a state or local health department or environmental protection agency for that information.

**DOCKETS** EPA Docket Data

VERSION DATE: 12/22/05

The United States Environmental Protection Agency Docket data lists Civil Case Defendants, filing dates as far back as 1971, laws broken including section, violations that occurred, pollutants involved, penalties assessed and superfund awards by facility and location. Please refer to ICIS database as source of current data.

EC Federal Engineering Institutional Control Sites

**VERSION DATE: 08/03/15** 

This database includes site locations where Engineering and/or Institutional Controls have been identified as part



of a selected remedy for the site as defined by United States Environmental Protection Agency official remedy decision documents. A site listing does not indicate that the institutional and engineering controls are currently in place nor will be in place once the remedy is complete; it only indicates that the decision to include either of them in the remedy is documented as of the completed date of the document. Institutional controls are actions, such as legal controls, that help minimize the potential for human exposure to contamination by ensuring appropriate land or resource use. Engineering controls include caps, barriers, or other device engineering to prevent access, exposure, or continued migration of contamination.

ECHOR09

**Enforcement and Compliance History Information** 

VERSION DATE: 08/26/17

The EPA's Enforcement and Compliance History Online (ECHO) database, provides compliance and enforcement information for facilities nationwide. This database includes facilities regulated as Clean Air Act stationary sources, Clean Water Act direct dischargers, Resource Conservation and Recovery Act hazardous waste handlers, Safe Drinking Water Act public water systems along with other data, such as Toxics Release Inventory releases.

**ERNSCA** 

**Emergency Response Notification System** 

VERSION DATE: 04/29/18

This National Response Center database contains data on reported releases of oil, chemical, radiological, biological, and/or etiological discharges into the environment anywhere in the United States and its territories. The data comes from spill reports made to the U.S. Environmental Protection Agency, U.S. Coast Guard, the National Response Center and/or the U.S. Department of Transportation.

**FRSCA** 

Facility Registry System

VERSION DATE: 04/17/18

The United States Environmental Protection Agency's Office of Environmental Information (OEI) developed the Facility Registry System (FRS) as the centrally managed database that identifies facilities, sites or places subject to environmental regulations or of environmental interest. The Facility Registry System replaced the Facility Index System or FINDS database.

HMIRSR09

Hazardous Materials Incident Reporting System

VERSION DATE: 03/27/18

The HMIRS database contains unintentional hazardous materials release information reported to the U.S. Department of Transportation located in EPA Region 9. This region includes the following states: Arizona, California, Hawaii, Nevada, and the territories of Guam and American Samoa.

ICIS

Integrated Compliance Information System (formerly DOCKETS)

VERSION DATE: 09/23/17

ICIS is a case activity tracking and management system for civil, judicial, and administrative federal Environmental Protection Agency enforcement cases. ICIS contains information on federal administrative and federal judicial cases under the following environmental statutes: the Clean Air Act, the Clean Water Act, the Resource Conservation and Recovery Act, the Emergency Planning and Community Right-to-Know Act - Section 313, the Toxic Substances Control Act, the Federal Insecticide, Fungicide, and Rodenticide Act, the Comprehensive Environmental Response, Compensation, and Liability Act, the Safe Drinking Water Act, and the Marine Protection, Research, and Sanctuaries Act.

**ICISNPDES** 

Integrated Compliance Information System National Pollutant Discharge Elimination System

VERSION DATE: 07/09/17

Authorized by the Clean Water Act, the National Pollutant Discharge Elimination System (NPDES) permit program controls water pollution by regulating point sources that discharge pollutants into waters of the United States.

**LUCIS** 

Land Use Control Information System

VERSION DATE: 09/01/06

The LUCIS database is maintained by the U.S. Department of the Navy and contains information for former Base Realignment and Closure (BRAC) properties across the United States.

**MLTS** 

Material Licensing Tracking System

VERSION DATE: 06/29/17

MLTS is a list of approximately 8,100 sites which have or use radioactive materials subject to the United States Nuclear Regulatory Commission (NRC) licensing requirements.

NPDESR09

National Pollutant Discharge Elimination System

VERSION DATE: 04/01/07

Authorized by the Clean Water Act, the National Pollutant Discharge Elimination System (NPDES) permit program controls water pollution by regulating point sources that discharge pollutants into waters of the United States. The NPDES database was collected from December 2002 until April 2007. Refer to the PCS and/or ICIS-NPDES database as source of current data. This database includes permitted facilities located in EPA Region 9. This region includes the following states: Arizona, California, Hawaii, Nevada, and the territories of Guam and American Samoa.

**PADS** 

PCB Activity Database System

VERSION DATE: 07/18/17

PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are



required to notify the EPA of such activities.

PCSR09 Permit Compliance System

VERSION DATE: 08/01/12

The Permit Compliance System is used in tracking enforcement status and permit compliance of facilities controlled by the National Pollutant Discharge Elimination System (NPDES) under the Clean Water Act and is maintained by the United States Environmental Protection Agency's Office of Compliance. PCS is designed to support the NPDES program at the state, regional, and national levels. This database includes permitted facilities located in EPA Region 9. This region includes the following states: Arizona, California, Hawaii, Nevada, and the territories of Guam and American Samoa. PCS has been modernized, and no longer exists. National Pollutant Discharge Elimination System (ICIS-NPDES) data can now be found in Integrated Compliance Information System (ICIS).

RCRASC RCRA Sites with Controls

VERSION DATE: 03/21/18

The Resource Conservation and Recovery Act (RCRA) gives EPA the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances. This listing refers to facilities with institutional controls in place.

SEMSLIENS SEMS Lien on Property

VERSION DATE: 04/11/18

The U.S. Environmental Protections Agency's (EPA) Office of Solid Waste and Emergency Response, Office of Superfund Remediation and Technology Innovation (OSRTI), has implemented The Superfund Enterprise Management System (SEMS), formerly known as CERCLIS (Comprehensive Environmental Response, Compensation and Liability Information System) to track and report on clean-up and enforcement activities taking place at Superfund sites. SEMS represents a joint development and ongoing collaboration between Superfund's Remedial, Removal, Federal Facilities, Enforcement and Emergency Response programs. This is a listing of SEMS sites with a lien on the property.

SFLIENS CERCLIS Liens

VERSION DATE: 06/08/12

A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which United States Environmental Protection Agency has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties. This database contains those CERCLIS sites where the Lien on Property action is complete.



Order# 110314 Job# 243489 291 of 308

SSTS Section Seven Tracking System

VERSION DATE: 02/01/17

The United States Environmental Protection Agency tracks information on pesticide establishments through the Section Seven Tracking System (SSTS). SSTS records the registration of new establishments and records pesticide production at each establishment. The Federal Insecticide, Fungicide and Rodenticide Act (FIFRA) requires that production of pesticides or devices be conducted in a registered pesticide-producing or device-producing establishment. ("Production" includes formulation, packaging, repackaging, and relabeling.)

TRI Toxics Release Inventory

VERSION DATE: 12/31/16

The Toxics Release Inventory, provided by the United States Environmental Protection Agency, includes data on toxic chemical releases and waste management activities from certain industries as well as federal and tribal facilities. This inventory contains information about the types and amounts of toxic chemicals that are released each year to the air, water, and land as well as information on the quantities of toxic chemicals sent to other facilities for further waste management.

TSCA Toxic Substance Control Act Inventory

VERSION DATE: 12/31/12

The Toxic Substances Control Act (TSCA) was enacted in 1976 to ensure that chemicals manufactured, imported, processed, or distributed in commerce, or used or disposed of in the United States do not pose any unreasonable risks to human health or the environment. TSCA section 8(b) provides the United States Environmental Protection Agency authority to "compile, keep current, and publish a list of each chemical substance that is manufactured or processed in the United States." This TSCA Chemical Substance Inventory contains non-confidential information on the production amount of toxic chemicals from each manufacturer and importer site.

RCRAGR09 Resource Conservation & Recovery Act - Generator

VERSION DATE: 03/01/18

The Resource Conservation and Recovery Act (RCRA) gives EPA the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances. This listing refers to facilities currently generating hazardous waste. EPA Region 9 includes the following states: Arizona, California, Hawaii, Nevada, and the territories of Guam and American Samoa.

RCRANGR09 Resource Conservation & Recovery Act - Non-Generator

VERSION DATE: 03/01/18

The Resource Conservation and Recovery Act (RCRA) gives EPA the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances. This listing refers to facilities classified as non-generators. Non-Generators do not presently generate hazardous waste. EPA Region 9 includes the following states: Arizona, California, Hawaii, Nevada, and the territories of Guam and American Samoa.

**ALTFUELS** Alternative Fueling Stations

VERSION DATE: 01/22/18

Nationwide list of alternative fueling stations made available by the US Department of Energy's Office of Energy Efficiency & Renewable Energy. Includes Biodiesel stations, Ethanol (E85) stations, Liquefied Petroleum Gas (Propane) stations, Ethanol (E85) stations, Natural Gas stations, Hydrogen stations, and Electric Vehicle Supply Equipment (EVSE).

FEMAUST FEMA Owned Storage Tanks

VERSION DATE: 12/01/16

This is a listing of FEMA owned underground and aboveground storage tank sites. For security reasons, address information is not released to the public according to the U.S. Department of Homeland Security.

HISTPST Historical Gas Stations

VERSION DATE: NR

This historic directory of service stations is provided by the Cities Service Company. The directory includes Cities Service filling stations that were located throughout the United States in 1930.

ICISCLEANERS Integrated Compliance Information System Drycleaners

VERSION DATE: 09/23/17

This is a listing of drycleaner facilities from the Integrated Compliance Information System (ICIS). The Environmental Protection Agency (EPA) tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments.

MRDS Mineral Resource Data System

VERSION DATE: 03/15/16

MRDS (Mineral Resource Data System) is a collection of reports describing metallic and nonmetallic mineral resources throughout the world. Included are deposit name, location, commodity, deposit description, geologic characteristics, production, reserves, resources, and references. This database contains the records previously provided in the Mineral Resource Data System (MRDS) of USGS and the Mineral Availability System/Mineral Industry Locator System (MAS/MILS) originated in the U.S. Bureau of Mines, which is now part of USGS.

**MSHA** 

Mine Safety and Health Administration Master Index File

VERSION DATE: 09/01/17

The Mine dataset lists all Coal and Metal/Non-Metal mines under MSHA's jurisdiction since 1/1/1970. It includes such information as the current status of each mine (Active, Abandoned, NonProducing, etc.), the current owner and operating company, commodity codes and physical attributes of the mine. Mine ID is the unique key for this data. This information is provided by the United States Department of Labor - Mine Safety and Health Administration (MSHA).

BF

**Brownfields Management System** 

VERSION DATE: 03/26/18

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. The United States Environmental Protection Agency maintains this database to track activities in the various brown field grant programs including grantee assessment, site cleanup and site redevelopment. This database included tribal brownfield sites.

DNPL

**Delisted National Priorities List** 

VERSION DATE: 04/11/18

This database includes sites from the United States Environmental Protection Agency's Final National Priorities List (NPL) where remedies have proven to be satisfactory or sites where the original analyses were inaccurate, and the site is no longer appropriate for inclusion on the NPL, and final publication in the Federal Register has occurred.

**NLRRCRAT** 

No Longer Regulated RCRA Non-CORRACTS TSD Facilities

VERSION DATE: 03/01/18

This database includes RCRA Non-Corrective Action TSD facilities that are no longer regulated by the United States Environmental Protection Agency or do not meet other RCRA reporting requirements. This listing includes facilities that formerly treated, stored or disposed of hazardous waste.

Open Dump Inventory

VERSION DATE: 06/01/85

Order# 110314 Job# 243489 294 of 308

The open dump inventory was published by the United States Environmental Protection Agency. An "open dump" is defined as a facility or site where solid waste is disposed of which is not a sanitary landfill which meets the criteria promulgated under section 4004 of the Solid Waste Disposal Act (42 U.S.C. 6944) and which is not a facility for disposal of hazardous waste. This inventory has not been updated since June 1985.

**RCRAT** 

Resource Conservation & Recovery Act - Non-CORRACTS Treatment, Storage & Disposal Facilities

VERSION DATE: 03/01/18

The Resource Conservation and Recovery Act (RCRA) gives EPA the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances. This listing refers to facilities recognized as hazardous waste treatment, storage, and disposal sites (TSD).

**SEMS** 

Superfund Enterprise Management System

VERSION DATE: 04/11/18

The U.S. Environmental Protections Agency's (EPA) Office of Solid Waste and Emergency Response, Office of Superfund Remediation and Technology Innovation (OSRTI), has implemented The Superfund Enterprise Management System (SEMS), formerly known as CERCLIS (Comprehensive Environmental Response, Compensation and Liability Information System) to track and report on clean-up and enforcement activities taking place at Superfund sites. SEMS represents a joint development and ongoing collaboration between Superfund's Remedial, Removal, Federal Facilities, Enforcement and Emergency Response programs.

**SEMSARCH** 

Superfund Enterprise Management System Archived Site Inventory

VERSION DATE: 04/11/18

The Superfund Enterprise Management System Archive listing (SEMS-ARCHIVE) has replaced the CERCLIS NFRAP reporting system in 2015. This listing reflect sites that have been assessed and no further remediation is planned and is of no further interest under the Superfund program.

**SMCRA** 

Surface Mining Control and Reclamation Act Sites

VERSION DATE: 08/25/17

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

USUMTRCA Uranium Mill Tailings Radiation Control Act Sites

VERSION DATE: 03/04/17

The Legacy Management Office of the Department of Energy (DOE) manages radioactive and chemical waste, environmental contamination, and hazardous material at over 100 sites across the U.S. The L.M. Office manages this database of sites registered under the Uranium Mill Tailings Control Act (UMTRCA).

**DOD** Department of Defense Sites

VERSION DATE: 12/01/14

This information originates from the National Atlas of the United States Federal Lands data, which includes lands owned or administered by the Federal government. Army DOD, Army Corps of Engineers DOD, Air Force DOD, Navy DOD and Marine DOD areas of 640 acres or more are included.

FUDS Formerly Used Defense Sites

VERSION DATE: 06/01/15

The Formerly Used Defense Sites (FUDS) inventory includes properties previously owned by or leased to the United States and under Secretary of Defense Jurisdiction, as well as Munitions Response Areas (MRAs). The remediation of these properties is the responsibility of the Department of Defense. This data is provided by the U.S. Army Corps of Engineers (USACE), the boundaries/polygon data are based on preliminary findings and not all properties currently have polygon data available. DISCLAIMER: This data represents the results of data collection/processing for a specific USACE activity and is in no way to be considered comprehensive or to be used in any legal or official capacity as presented on this site. While the USACE has made a reasonable effort to insure the accuracy of the maps and associated data, it should be explicitly noted that USACE makes no warranty, representation or guaranty, either expressed or implied, as to the content, sequence, accuracy, timeliness or completeness of any of the data provided herein. For additional information on Formerly Used Defense Sites please contact the USACE Public Affairs Office at (202) 528-4285.

**FUSRAP** Formerly Utilized Sites Remedial Action Program

VERSION DATE: 03/04/17

The U.S. DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from the Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations. The DOE Office of Legacy Management (LM) established long-term surveillance and maintenance (LTS&M) requirements for remediated FUSRAP sites. DOE evaluates the final site conditions of a remediated site on the basis of risk for different future uses. DOE then confirms that LTS&M requirements will maintain protectiveness.

NLRRCRAC No Longer Regulated RCRA Corrective Action Facilities

VERSION DATE: 03/01/18



This database includes RCRA Corrective Action facilities that are no longer regulated by the United States Environmental Protection Agency or do not meet other RCRA reporting requirements.

NMS Former Military Nike Missile Sites

VERSION DATE: 12/01/84

This information was taken from report DRXTH-AS-IA-83A016 (Historical Overview of the Nike Missile System, 12/1984) which was performed by Environmental Science and Engineering, Inc. for the U.S. Army Toxic and Hazardous Materials Agency Assessment Division. The Nike system was deployed between 1954 and the mid-1970's. Among the substances used or stored on Nike sites were liquid missile fuel (JP-4); starter fluids (UDKH, aniline, and furfuryl alcohol); oxidizer (IRFNA); hydrocarbons (motor oil, hydraulic fluid, diesel fuel, gasoline, heating oil); solvents (carbon tetrachloride, trichloroethylene, trichloroethane, stoddard solvent); and battery electrolyte. The quantities of material a disposed of and procedures for disposal are not documented in published reports. Virtually all information concerning the potential for contamination at Nike sites is confined to personnel who were assigned to Nike sites.

During deactivation most hardware was shipped to depot-level supply points. There were reportedly instances where excess materials were disposed of on or near the site itself at closure. There was reportedly no routine site decontamination.

NPL National Priorities List

VERSION DATE: 04/11/18

This database includes United States Environmental Protection Agency (EPA) National Priorities List sites that fall under the EPA's Superfund program, established to fund the cleanup of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action.

PNPL Proposed National Priorities List

VERSION DATE: 04/11/18

This database contains sites proposed to be included on the National Priorities List (NPL) in the Federal Register. The United States Environmental Protection Agency investigates these sites to determine if they may present long-term threats to public health or the environment.

RCRAC Resource Conservation & Recovery Act - Corrective Action Facilities

VERSION DATE: 03/01/18

The Resource Conservation and Recovery Act (RCRA) gives EPA the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances. This listing refers to facilities with corrective action activity.

RCRASUBC Resource Conservation & Recovery Act - Subject to Corrective Action Facilities

VERSION DATE: 03/01/18

The Resource Conservation and Recovery Act (RCRA) gives EPA the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances. This listing refers to facilities subject to corrective actions.

RODS Record of Decision System

VERSION DATE: 12/11/17

These decision documents maintained by the United States Environmental Protection Agency describe the chosen remedy for NPL (Superfund) site remediation. They also include site history, site description, site characteristics, community participation, enforcement activities, past and present activities, contaminated media, the contaminants present, and scope and role of response action.

CDL Clandestine Drug Labs

VERSION DATE: 12/31/17

The California Department of Toxic Substance Control (DTSC) provides this listing of illegal drug laboratories. Pursuant to Section 25354.5 of the California Health and Safety Code, DTSC conducts emergency removal actions at clandestine drug labs at the request of State and local law enforcement agencies. DTSC's contractors typically remove hazardous substances that may pose an immediate threat to public health and the environment while the enforcement officials are on scene. During the emergency removal actions, contractors remove and properly dispose of contaminated lab equipment, chemicals used to make the illegal drugs (usually methamphetamine), lab chemical wastes, and other grossly contaminated materials. DTSC does not perform additional assessment work beyond standard emergency removal actions and makes no further determination regarding the need for future cleanup work at the emergency removal location. The reported location information may or may not include the actual location of the illegal drug lab. The DTSC does not guarantee the accuracy of the address or location information or the condition of the location listed.

CHMIRS California Hazardous Material Incident Report System

VERSION DATE: 04/06/18

The California Hazardous Material Incident Report System database is provided by the California Emergency Management Agency. This database contains accidental or spill release information from reported hazardous material incidents since 1993.

DTSCDR DTSC Deed Restrictions

VERSION DATE: 04/16/18

The California Department of Toxic Substances Control (DTSC) maintains this listing of sites with deed restrictions. According to the DTSC, restricted land use indicates whether the site or area within the site has an environmental restriction recorded and/or other institutional control preventing certain types of land use or activities. The land use restrictions listed under the site management requirements are only an abbreviated summary of the land use restrictions, and may not encompass all restrictions and notification requirements placed on a property. For complete land use restriction information please contact the DTSC to review associated Land Use Restriction documents.

EMI Emissions Inventory Data

VERSION DATE: 12/31/15

The Air Resources Board's Emissions Inventory Database contains criteria pollutant data and toxic data on facilities throughout the state of California for the 2012-2000 inventory years.

**HWTS** Hazardous Waste Tanner Summary

VERSION DATE: 12/31/16

This data is prepared from information extracted from copies of hazardous waste manifests received each year by the Department of Toxic Substances Control. The Hazardous Waste Summary Report (Tanner Report) currently includes manifest data from the 1993 through the 2016 reporting years.

LDS Land Disposal Sites

VERSION DATE: 04/16/18

Land Disposal sites (Landfills) included in GeoTracker. GeoTracker is the Water Boards data management system for sites that impact, or have the potential to impact, water quality in California, with emphasis on groundwater.

LIENS Recorded Environmental Cleanup Liens

VERSION DATE: 05/17/18

The California Department of Toxic Substance Control (DTSC) maintains this listing of liens placed upon real properties. A lien is utilized by the DTSC to obtain reimbursement from responsible parties for costs associated with the remediation of contaminated properties.

MCS Military Cleanup Sites

VERSION DATE: 04/16/18

Military sites (consisting of: Military UST sites; Military Privatized sites; and Military Cleanup sites [formerly known as DoD non UST]) included in GeoTracker. GeoTracker is the Water Boards data management system for sites that impact, or have the potential to impact, water quality in California, with emphasis on groundwater

NPDES National Pollutant Discharge Elimination System Facilities

VERSION DATE: 06/04/18

Authorized by the Clean Water Act, the National Pollutant Discharge Elimination System (NPDES) permit program controls water pollution by regulating point sources that discharge pollutants into waters of the United States.

ABST Above Ground Storage Tanks

VERSION DATE: 03/22/18

This database, provided by the California Environmental Protection Agency's (CalEPA) Regulated Site Portal, contains aboveground petroleum storage tank facilities originating from the California Environmental Reporting System (CERS). These facilities store petroleum in aboveground storage tanks with oversight by local agencies. As of January 1, 2008, Assembly Bill No. 1130 of the Aboveground Petroleum Storage Act (APSA) authorized the Certified Unified Program Agencies to implement and administer the requirements of the APSA. CalEPA Data Disclaimer: Information displayed in the portal is collected from separate agency databases and displayed unaltered. Information that is considered confidential, trade secret, or is otherwise protected by the agency that



Order# 110314 Job# 243489 300 of 308

manages the database is not loaded into the portal. For more detail about information displayed in the portal, please visit the data source sites. Please refer to AST2007 database for aboveground storage tank information obtained from the California State Water Resources Control Board prior to 2008 APSA requirements.

AST2007 Aboveground Storage Tanks Prior to January 2008

VERSION DATE: 12/01/07

This database contains aboveground storage tank facilities registered with the California State Water Resources Control Board (SWRCB) between 2007 and 2003. Since 2006, tanks were required to contain a minimum (even as cumulative) of 1320 gallons to be in the program. As of January 1, 2008, the SWRCB no longer maintains a list of registered aboveground storage tanks, due to effective Assembly Bill No. 1130 (Laird) of the Aboveground Petroleum Storage Act (APSA). This Bill authorized the Certified Unified Program Agencies to implement and administer the requirements of the APSA. Please refer to ABST database as a current source for aboveground petroleum storage tank data.

**CLEANER** Dry Cleaner Facilities

VERSION DATE: 03/13/18

This database, created by accessing the California Department of Toxic Substances Control's (DTSC) Hazardous Waste Tracking System, includes dry cleaner facilities that have registered EPA identification numbers. These facilities are categorized with one of the following NAICS Codes: 81231 or 81232. This database may also include facilities other than dry cleaners who also register with these same NAICS Codes. Not all companies report their NAICS/SIC Codes to the DTSC and therefore this database may exclude registered dry cleaner facilities with incomplete classification information.

**DTSCHWT** DTSC Registered Hazardous Waste Transporters

VERSION DATE: 04/30/18

The Department of Toxic Substances Control provides this list of Registered Hazardous Waste Transporters.

HISTUST Historical Underground Storage Tanks

VERSION DATE: 12/31/87

The Hazardous Substance Storage Container Database is a historical list of Underground Storage Tank sites, compiled from tank survey and registration information collected at one time between 1984 and 1987 by the State Water Resources Control Board. The hazardous substances stored within these tanks includes, but not restricted to, petroleum products, industrial solvents, and other materials.

MINES Mines Listing

VERSION DATE: 05/06/18

This database includes mine site locations from the California Office of Mine Reclamation.



MWMP California Medical Waste Management Program Facility List

VERSION DATE: 04/13/18

To protect the public and the environment from potential infectious exposure to disease causing agents, the Medical Waste Management Program (MWMP), in the Environmental Management Branch of the California Department of Public Health, regulates the generation, handling, storage, treatment, and disposal of medical waste by providing oversight for the implementation of the Medical Waste Management Act (MWMA). The MWMP permits and inspects all medical waste off-site treatment facilities, medical waste transporters, and medical waste transfer stations.

SLIC Spills, Leaks, Investigation & Cleanup Recovery Listing

VERSION DATE: 06/16/08

These records are maintained by the California Regional Water Quality Control Board (RWQCB). This list includes contaminated sites that impact groundwater or have the potential to impact ground water. Please refer to CLEANUPSITES database as source of current data.

**SWEEPS** Statewide Environmental Evaluation and Planning System

VERSION DATE: 10/01/94

The Statewide Environmental Evaluation and Planning System (SWEEPS) contains a historical listing of active and inactive underground storage tank locations from the State Water Resources Control Board. The hazardous substances stored within these tanks includes, but not restricted to, petroleum products, industrial solvents, and other materials. Refer to CUPA listing for source of current data.

USTCUPA Underground Storage Tanks

VERSION DATE: 05/06/18

An underground storage tank is an individual tank or group of tanks that store hazardous substances. Underground storage tanks are completely or considerably below the ground surface. This database contains UST permit data submitted from the Certified Unified Program Agencies (CUPA) directly to the State Water Resources Control Board. CUPA's are local agencies that have been certified by the California EPA to implement state environmental programs within the local agency's jurisdiction.

BF Brownfield Sites

VERSION DATE: 06/03/18

This database includes Brownfield sites from the State Water Resources Control Board. These are sites that have gone through the Moratorium of Agreement (MOA) process.



CALSITES CALSITES Database

VERSION DATE: 05/01/04

This historical database was maintained by the Department of Toxic Substance Control for more than a decade. CALSITES contains information on Brownfield properties with confirmed or potential hazardous contamination. In 2006, DTSC introduced EnviroStor as the latest Brownfields site database.

CLEANUPSITES GeoTracker Cleanup Sites

VERSION DATE: 04/16/18

This GeoTracker Cleanup Sites database is maintained by the California Regional Water Quality Control Board (RWQCB). The database contains contaminated sites that impact groundwater or have the potential to impact ground water, including spills, investigations, cleanup recoveries and reported leaking underground storage tank incidents.

CORTESE Cortese List

VERSION DATE: 05/06/18

This active listing includes hazardous waste and substances sites designated by the State Water Resources Control Board, the Integrated Waste Board, and the Department of Toxic Substance Control. The Cortese List is utilized by the State, local agencies and developers to comply with the California Environmental Quality Act requirements in providing information about the location of hazardous materials release sites.

**DROP** Listing of Certified Dropoff, Collection, and Community Service Programs

VERSION DATE: 04/30/18

Listing of Certified Dropoff, Collection, and Community Service Programs (non-buyback) operating under the state of California's Beverage Container Recycling Program. This list is maintained by the Department of Conservation.

**ERAP** Expedited Removal Action Program Sites

VERSION DATE: 01/29/18

The Expedited Remedial Action Program is a pilot project administered by the Department of Toxic Substances Control's Site Mitigation and Brownfields Reuse Program to promote the cleanup of up to 30 hazardous substance release sites. ERAP provides significant incentives for redevelopment of contaminated properties by promoting cleanups based on the planned land use, by providing a covenant not to sue, and by outlining a fair and equitable liability scheme.

HISTCORTESE Historical Cortese List

VERSION DATE: 11/02/02



Order# 110314 Job# 243489 303 of 308

This historical listing includes hazardous waste and substances sites designated by the State Water Resources Control Board, the Integrated Waste Board, and the Department of Toxic Substance Control. The Cortese List was utilized by the State, local agencies and developers to comply with the California Environmental Quality Act requirements in providing information about the location of hazardous materials release sites. See CACORTESE for an updated version of this database.

**LUST** Leaking Underground Storage Tanks

**VERSION DATE: 04/16/18** 

This database is maintained by the State Water Resources Control Board. LUST records contain an inventory of reported leaking underground storage tank incidents. Please refer to the CLEANUPSITES database as source of current data.

NFA No Further Action Determination

VERSION DATE: 07/01/05

The NFA listing contains properties at which the Department of Toxic Substance Control has made a clear determination that the property does not pose a problem to the environment or to public health.

NFE Sites Needing Further Evaluation

VERSION DATE: 07/01/05

The NFE listing contains properties that the Department of Toxic Substance Control suspects with possible contamination. These are unconfirmed contaminated properties that need further assessment.

PROC Listing of Certified Processors

VERSION DATE: 05/15/18

Listing of Certified Processors that are operating under the state of California's Beverage Container Recycling Program. This list is maintained by the Department of Conservation.

REF Referred to Another Local or State Agency

VERSION DATE: 07/01/05

The REF listing contains properties where contamination has not been confirmed and which were determined as not requiring direct Department of Toxic Substance Control Site Mitigation Program action or oversight.

Accordingly, these sites have been referred to another state or local regulatory agency.

**SWIS** Solid Waste Information System Sites

VERSION DATE: 04/18/18

The Solid Waste Information System (SWIS) database includes information on solid waste facilities, operations, and disposal sites located in California. This database is maintained by the California Department of Resources Recycling and Recovery.

SWRCY Recycling Centers

VERSION DATE: 05/17/18

Listing of Certified Recycling Centers that are operating under the state of California's Beverage Container Recycling Program. This list is maintained by the Department of Conservation.

VCP Voluntary Cleanup Program

VERSION DATE: 04/23/18

Contains low threat level properties with either confirmed or unconfirmed releases and the project proponents have request that DTSC oversee investigation and/or cleanup activities and have agreed to provide coverage for DTSC's costs.

WMUDS Waste Management Unit Database

VERSION DATE: 01/01/00

The Waste Management Unit Database System tracks and inventories waste management units. CCR Title 27 contains criteria stating that Waste Management Units are classified according to their ability to contain wastes. Containment shall be determined by geology, hydrology, topography, climatology, and other factors relating to the ability of the Unit to protect water quality. Water Code Section 13273.1 requires that operators submit a water quality solid waste assessment test (SWAT) report to address leak status. The WMUDS was last updated by the State Water Resources control board in 2000.

ENVIROSTOR EnviroStor Cleanup Sites

VERSION DATE: 04/23/18

The Department of Toxic Substances Control (DTSC) has developed the EnviroStor database system to evaluate and track sites with confirmed or potential contamination and sites where further investigation may be necessary. This EnviroStor database of cleanup sites contains the following: Federal Superfund sites (National Priorities List (NPL)); State Response, including Military Facilities and State Superfund; Voluntary Cleanup; and School sites. Sites where DTSC has made a "No Action Required" determination are not included in this database, as these sites had assessments that revealed no evidence of recognized environmental conditions in connection with the property.

ENVIROSTORPCA EnviroStor Permitted and Corrective Action Sites

VERSION DATE: 05/01/18

### Environmental Records Definitions - STATE (CA)

The Department of Toxic Substances Control (DTSC) has developed the EnviroStor database system to evaluate and track sites with confirmed or potential contamination and sites where further investigation may be necessary. This EnviroStor database contains detailed information on hazardous waste permitted and corrective action facilities. Investigation and cleanup activities at hazardous waste facilities (either Resource Conservation and Recovery Act (RCRA) or State-only) that either were eligible for a permit or received a permit are called "corrective action." These facilities treated stored, disposed and/or transferred hazardous waste.

TOXPITS Toxic Pits Cleanup Act Sites

VERSION DATE: 07/01/95

Toxic Pits are sites with possible contamination of hazardous substances where cleanup is necessary. This listing is no longer updated by the State Water Resources Control Board.

## **Environmental Records Definitions - LOCAL**

SCHMS Sacramento County Hazardous Materials Sites

**VERSION DATE: 05/10/18** 

This master list of potentially hazardous material sites is provided by the Sacramento County Environmental Management Department.

SCTL Sacramento County Toxic Case List

VERSION DATE: 05/07/18

This listing of sites with an unauthorized release of a potentially hazardous material is provided by the Sacramento County Environmental Management Department.

#### Environmental Records Definitions - TRIBAL

USTR09 Underground Storage Tanks On Tribal Lands

VERSION DATE: 04/10/18

This database, provided by the United States Environmental Protection Agency (EPA), contains underground storage tanks on Tribal lands located in EPA Region 9. This region includes the following states: Arizona, California, Hawaii, Nevada, and the territories of Guam and American Samoa.

**LUSTR09** Leaking Underground Storage Tanks On Tribal Lands

VERSION DATE: 04/10/18

This database, provided by the United States Environmental Protection Agency (EPA), contains leaking underground storage tanks on Tribal lands located in EPA Region 9. This region includes the following states: Arizona, California, Hawaii, Nevada, and the territories of Guam and American Samoa.

ODINDIAN Open Dump Inventory on Tribal Lands

VERSION DATE: 11/08/06

This Indian Health Service database contains information about facilities and sites on tribal lands where solid waste is disposed of, which are not sanitary landfills or hazardous waste disposal facilities, and which meet the criteria promulgated under section 4004 of the Solid Waste Disposal Act (42 U.S.C. 6944).

TORRESDUMPSITES Illegal Dump Sites on the Torres Martinez Reservation

VERSION DATE: 10/29/07

This listing of illegal dump site locations on the Torres Martinez Reservation is maintained by the United States Environmental Protection Agency, Region IX. These dump sites contain unlawfully discarded household waste such as landscaping and wood wastes with no known soil or groundwater contamination. A majority of the sites have already been cleaned up through the collaborative efforts of the EPA, The California Integrated Waste Management Board and the Torres Martinez Tribe.

INDIANRES Indian Reservations

VERSION DATE: 01/01/00

The Department of Interior and Bureau of Indian Affairs maintains this database that includes American Indian Reservations, off-reservation trust lands, public domain allotments, Alaska Native Regional Corporations and Recognized State Reservations.

## **APPENDIX B**

Historical Aerial Photographs, Topographic Maps, Fire Insurance Map, City Directories, and FEMA Flood Maps



## Historical Aerials Package

Target Property:

Elk Grove ISA Elk Grove Blvd Elk Grove, Sacramento, California 95624

Prepared For:

Environmental Science Assoc-San Francisco

Order #: 110314

Job #: 243496

Project #: D170242

Date: 6/22/2018



### **Target Property Summary**

Elk Grove ISA Elk Grove Blvd

Elk Grove, Sacramento, California 95624

USGS Quadrangle: Elk Grove

Target Property Geometry: Corridor

Target Property Longitude(s)/Latitude(s):

(-121.353289000, 38.414206000), (-121.353374000, 38.419493000), (-121.353346000, 38.422547000),(-121.353365000, 38.423419000), (-121.353176000, 38.423449000), (-121.353223000, 38.419789000),(-121.327478000, 38.409022000), (-121.352959000, 38.409022000), (-121.352846000, 38.388579000),(-121.352695000, 38.387603000), (-121.352242000, 38.386893000), (-121.349977000, 38.385384000)

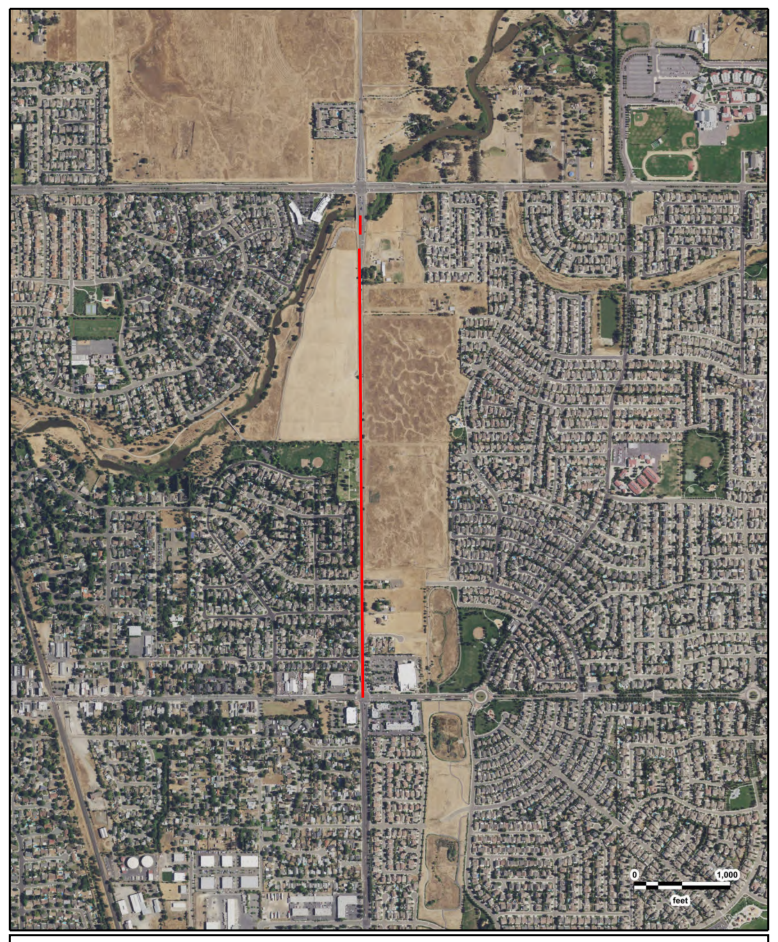
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2016	USDA	1" = 1000'	N/A
2016	USDA	1" = 1000'	N/A
2016	USDA	1" = 1000'	N/A
2014	USDA	1" = 1000'	N/A
2014	USDA	1" = 1000'	N/A
2014	USDA	1" = 1000'	N/A
2014	USDA	1" = 1000'	N/A
2012	USDA	1" = 1000'	N/A
2012	USDA	1" = 1000'	N/A
2012	USDA	1" = 1000'	N/A
2012	USDA	1" = 1000'	N/A
2010	USDA	1" = 1000'	N/A
2010	USDA	1" = 1000'	N/A
2010	USDA	1" = 1000'	N/A
2010	USDA	1" = 1000'	N/A
2009	USDA	1" = 1000'	N/A
2009	USDA	1" = 1000'	N/A
2009	USDA	1" = 1000'	N/A
2009	USDA	1" = 1000'	N/A
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2006	USDA	1" = 1000'	N/A
2006	USDA	1" = 1000'	N/A
2006	USDA	1" = 1000'	N/A
2005	USDA	1" = 1000'	N/A
2005	USDA	1" = 1000'	N/A
2005	USDA	1" = 1000'	N/A
2005	USDA	1" = 1000'	N/A
2004	USDA	1" = 1000'	N/A
2004	USDA	1" = 1000'	N/A

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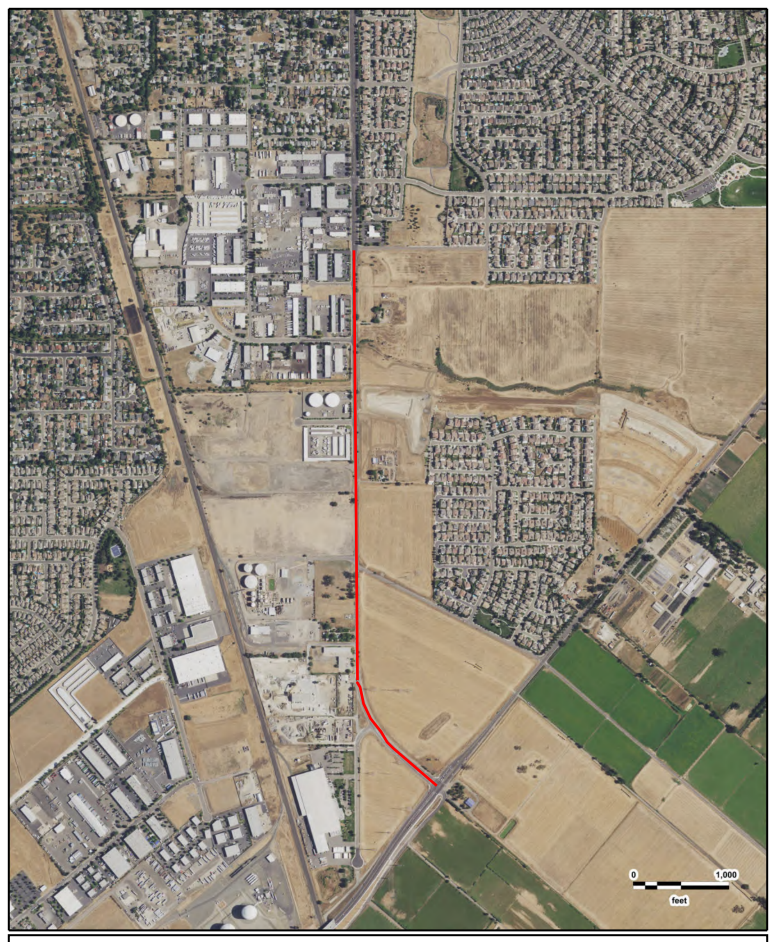
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2003	USDA	1" = 1000'	N/A
2003	USDA	1" = 1000'	N/A
2003	USDA	1" = 1000'	N/A
08/18/1998	USGS	1" = 1000'	N/A
08/18/1998	USGS	1" = 1000'	N/A
08/18/1998	USGS	1" = 1000'	N/A
08/18/1998	USGS	1" = 1000'	N/A
05/23/1993	USGS	1" = 1000'	N/A
05/23/1993	USGS	1" = 1000'	N/A
05/23/1993	USGS	1" = 1000'	N/A
05/23/1993	USGS	1" = 1000'	N/A
06/19/1987	USGS	1" = 1000'	507-79
06/19/1987	USGS	1" = 1000'	507-79
06/19/1987	USGS	1" = 1000'	507-79
06/19/1987	USGS	1" = 1000'	507-79
06/05/1977	USGS	1" = 1000'	1-34
06/05/1977	USGS	1" = 1000'	1-34
06/05/1977	USGS	1" = 1000'	1-34
06/05/1977	USGS	1" = 1000'	1-34
05/15/1967	USGS	1" = 1000'	1-11
05/15/1967	USGS	1" = 1000'	1-11
05/15/1967	USGS	1" = 1000'	1-13
05/15/1967	USGS	1" = 1000'	1-11
05/15/1967	USGS	1" = 1000'	1-42
07/17/1961	CAS	1" = 1000'	4-31
07/17/1961	CAS	1" = 1000'	4-33
07/17/1961	CAS	1" = 1000'	4-40
07/17/1961	CAS	1" = 1000'	4-33
10/04/1952	ASCS	1" = 1000'	4-64
10/04/1952	ASCS	1" = 1000'	4-64
10/04/1952	ASCS	1" = 1000'	4-114
10/04/1952	ASCS	1" = 1000'	4-62
08/17/1937	ASCS	1" = 1000'	47-16
08/17/1937	ASCS	1" = 1000'	47-14
08/17/1937	ASCS	1" = 1000'	46-54
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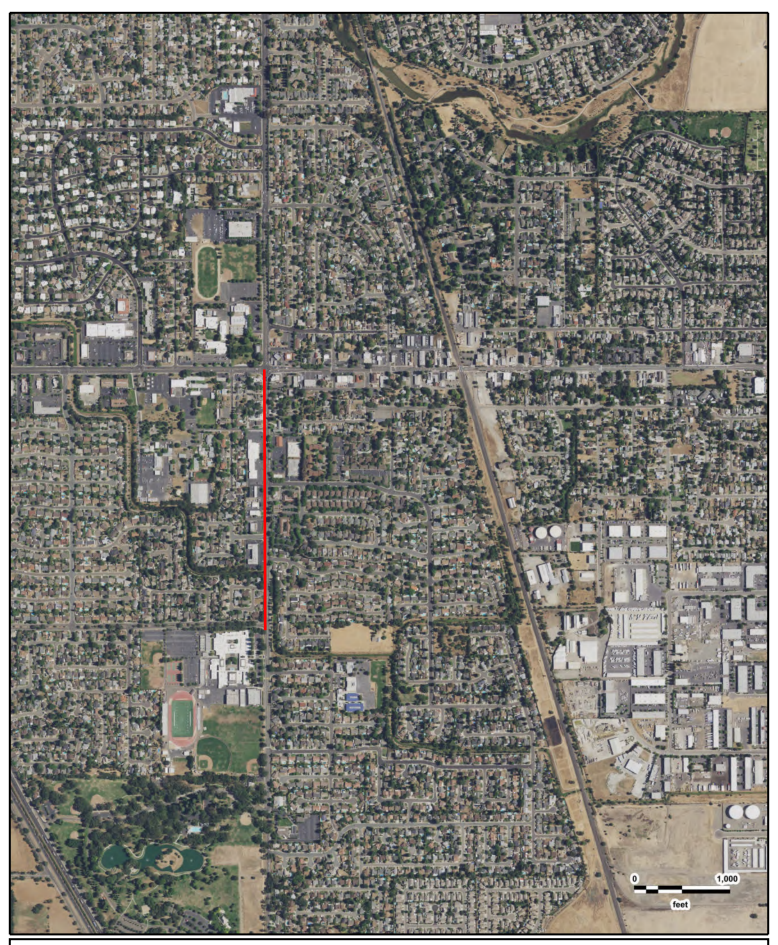






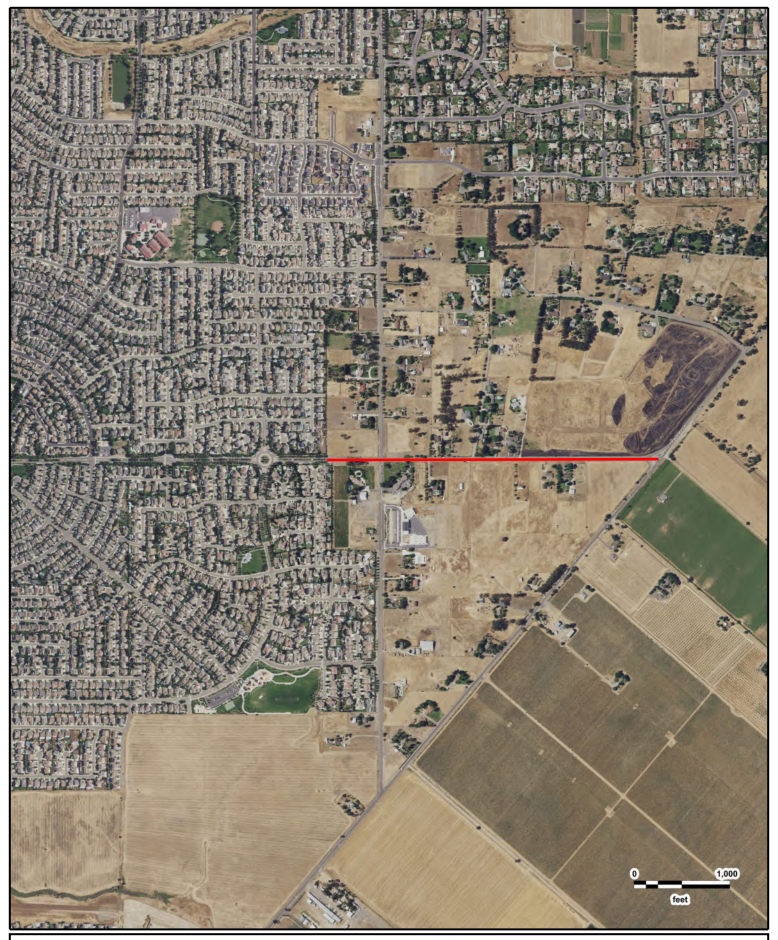






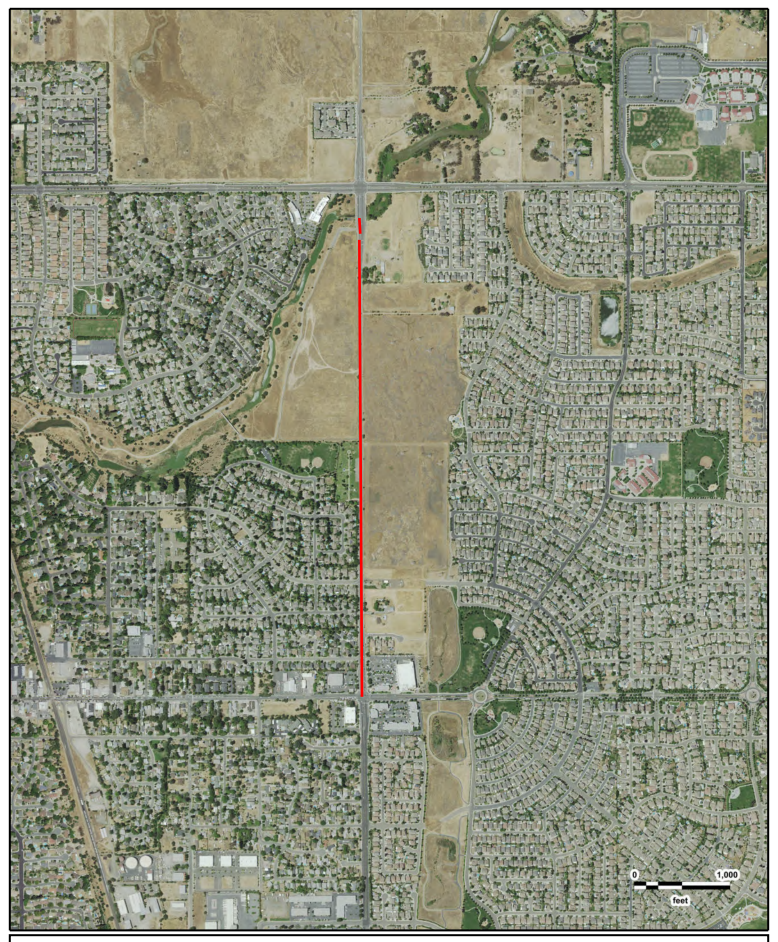












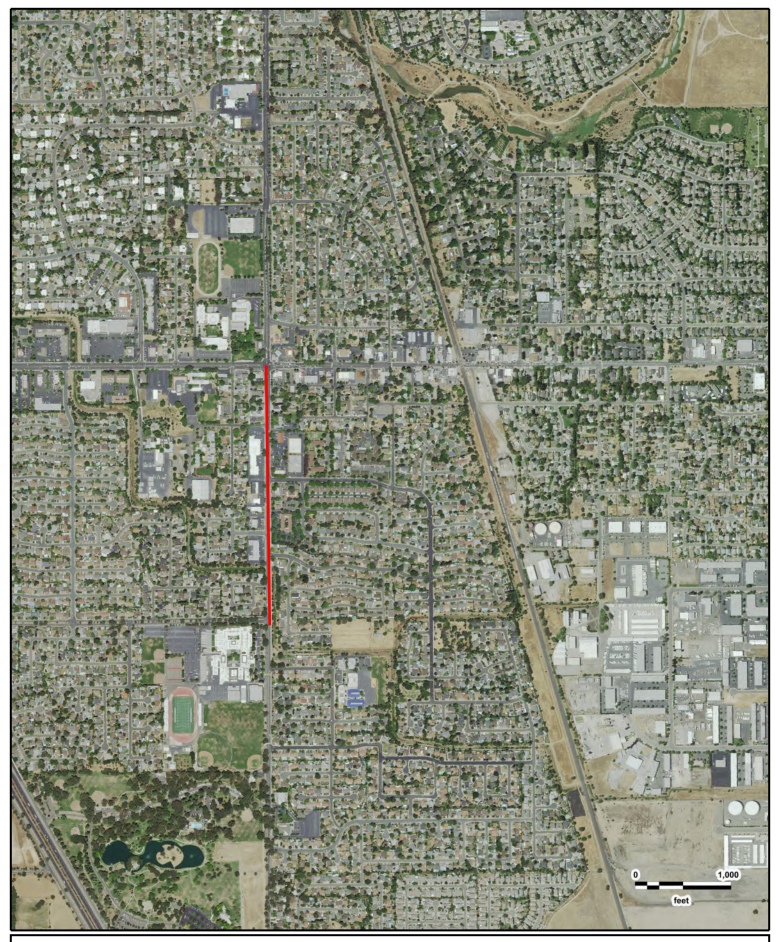






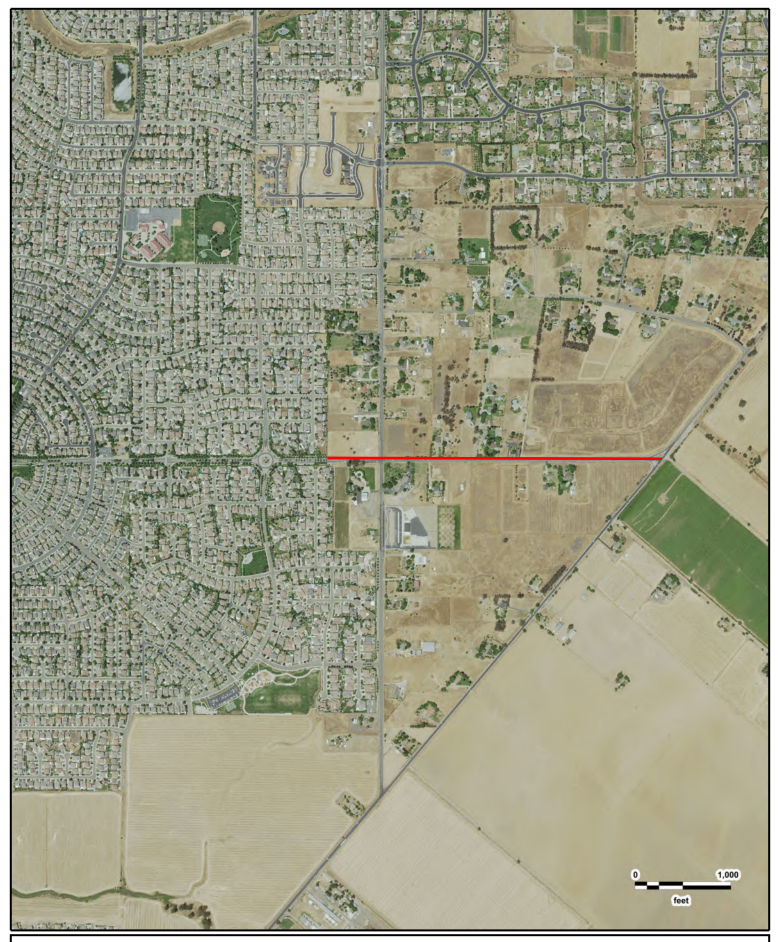






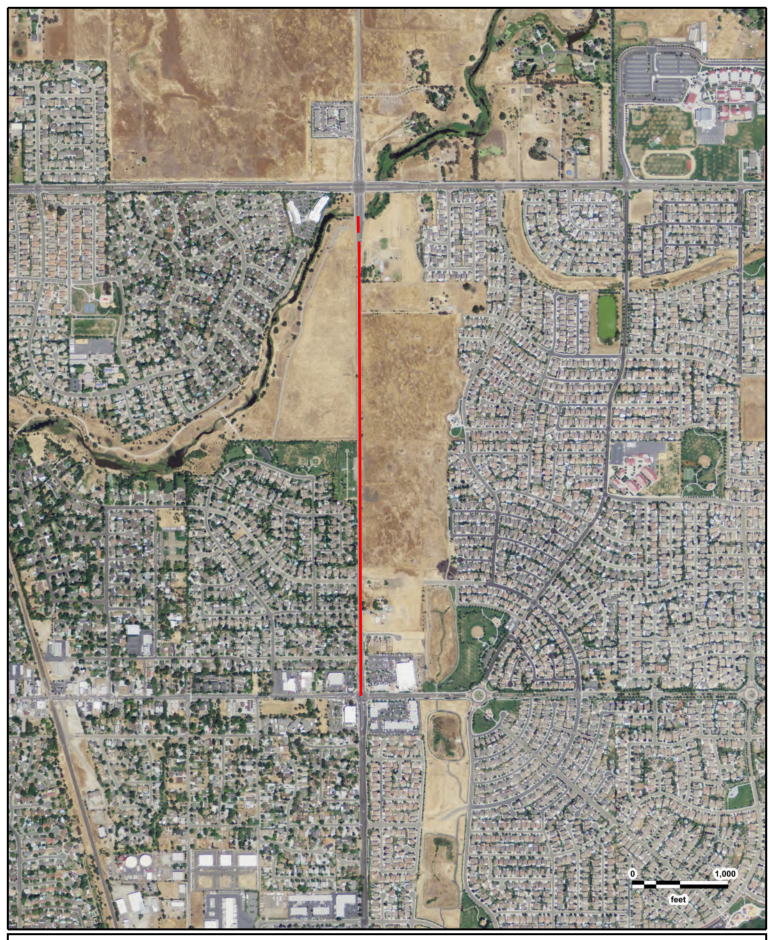






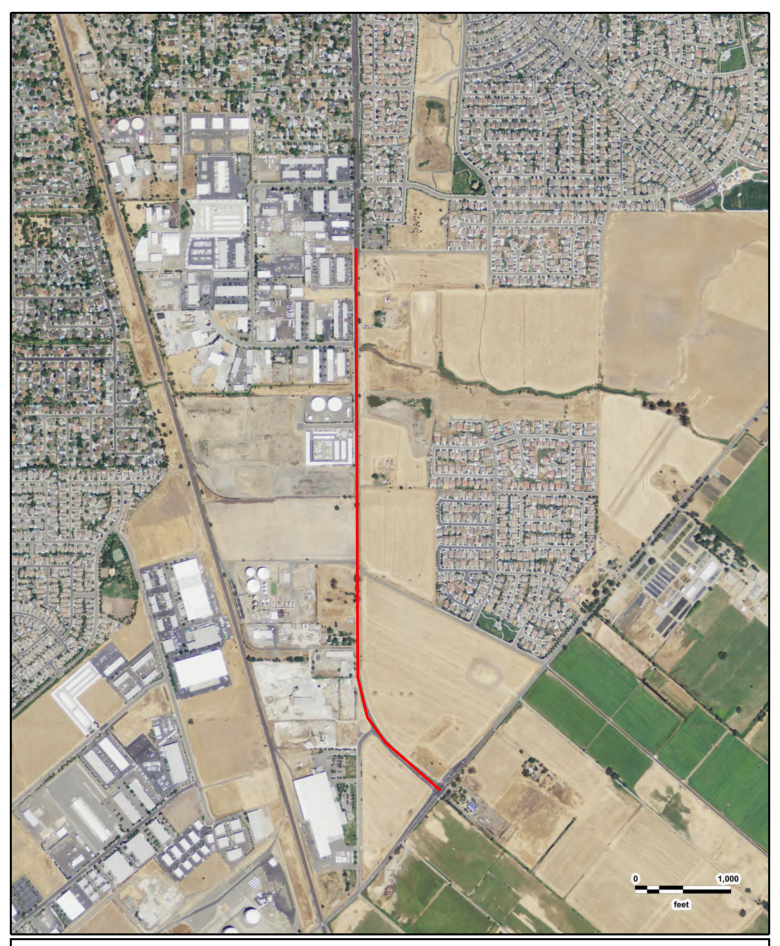






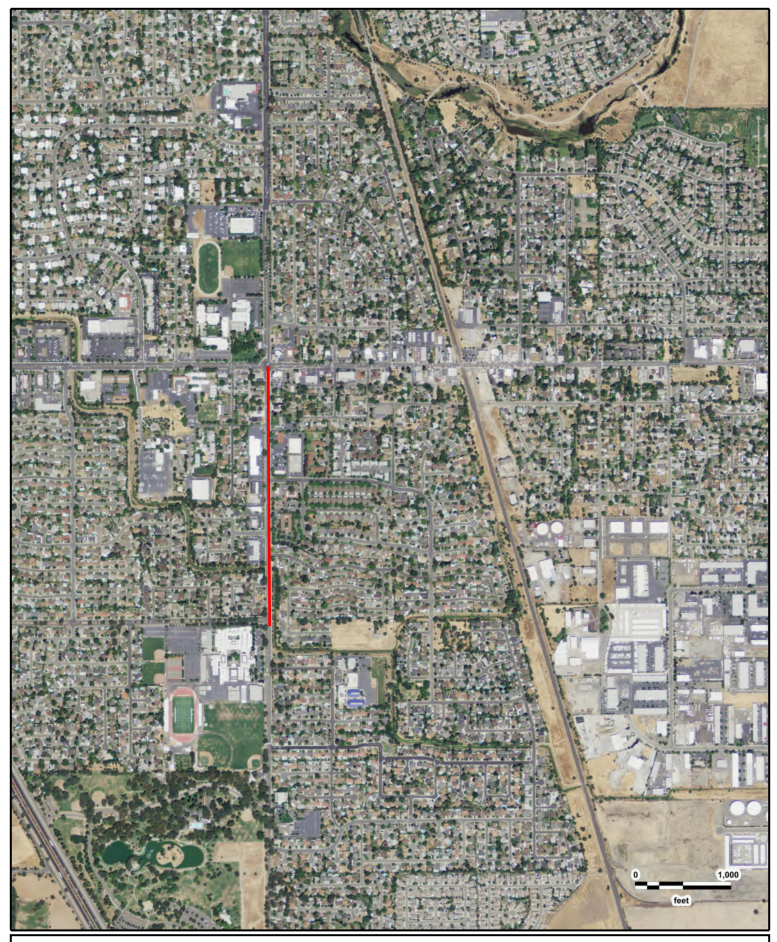












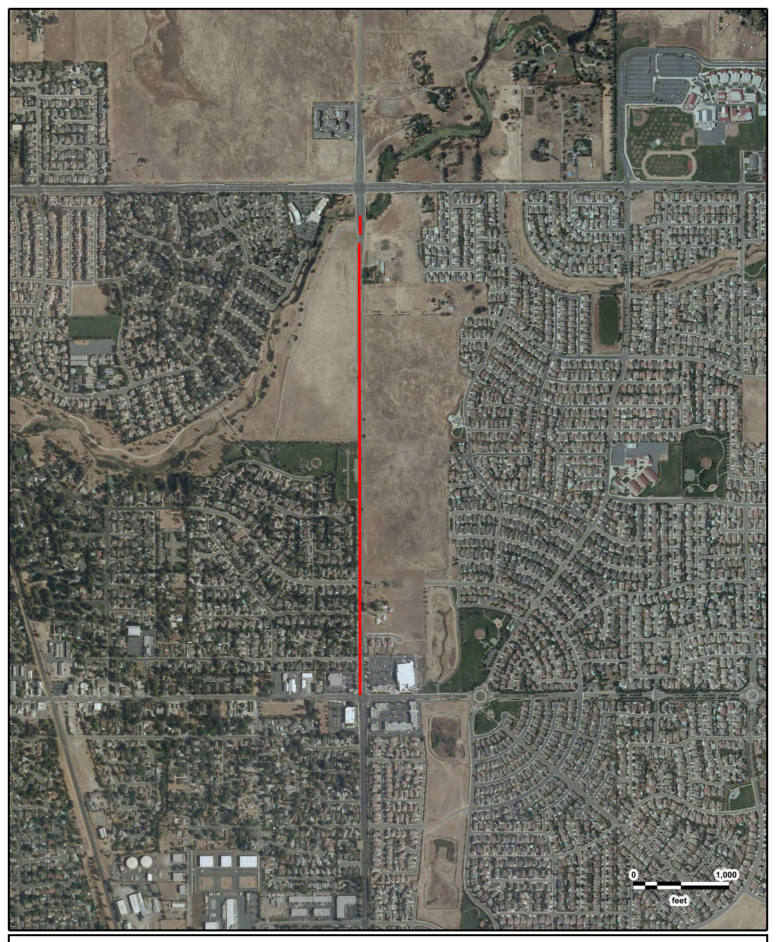






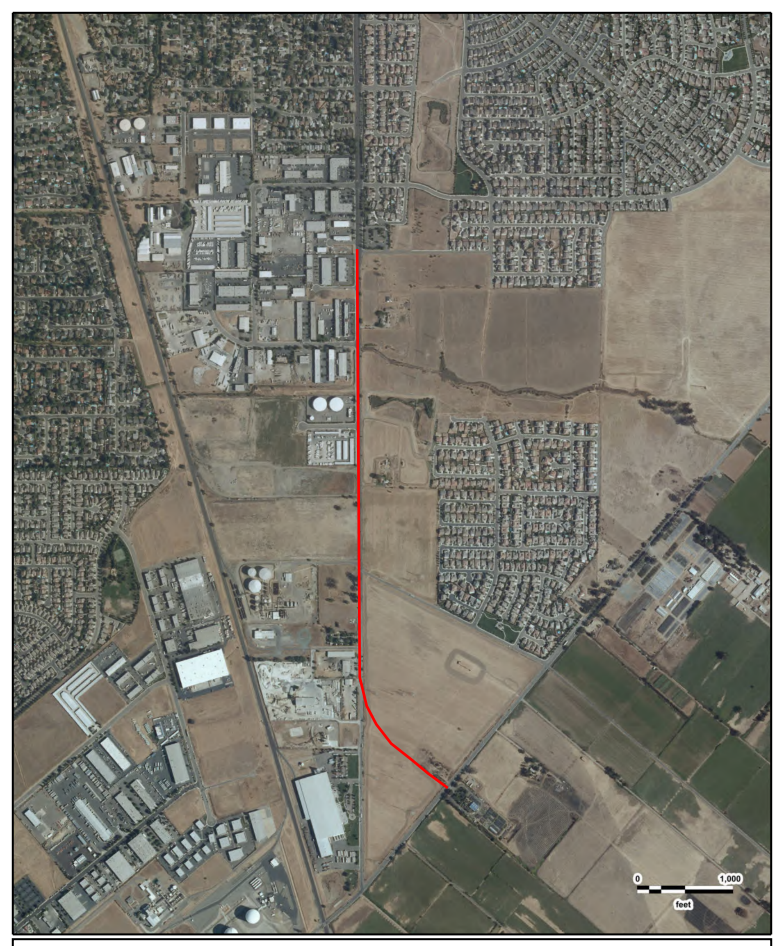






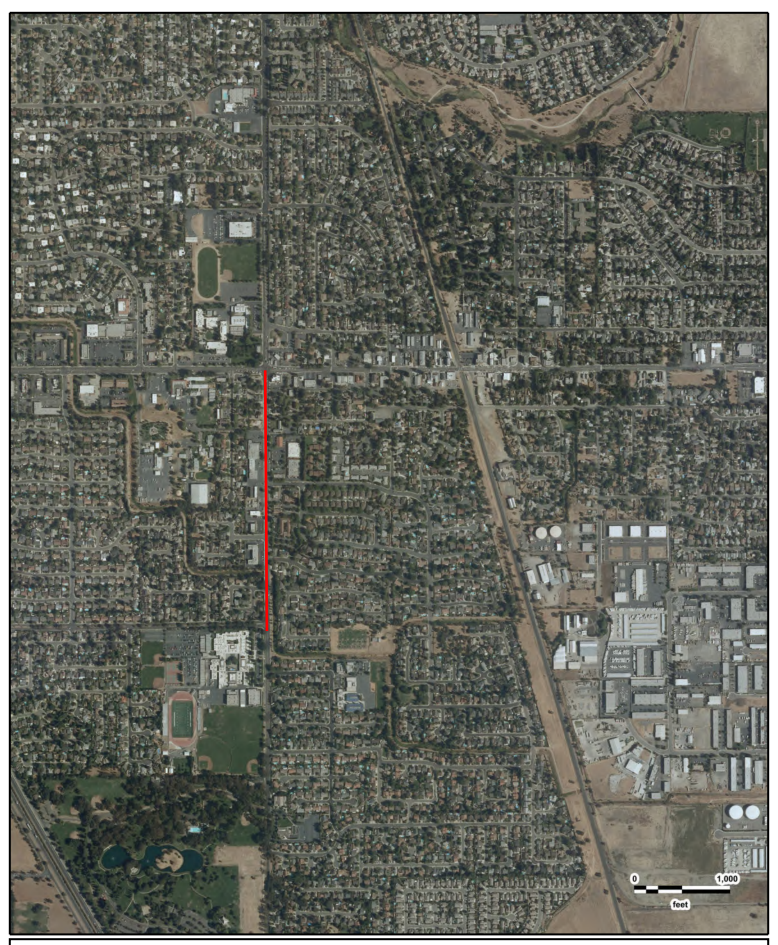












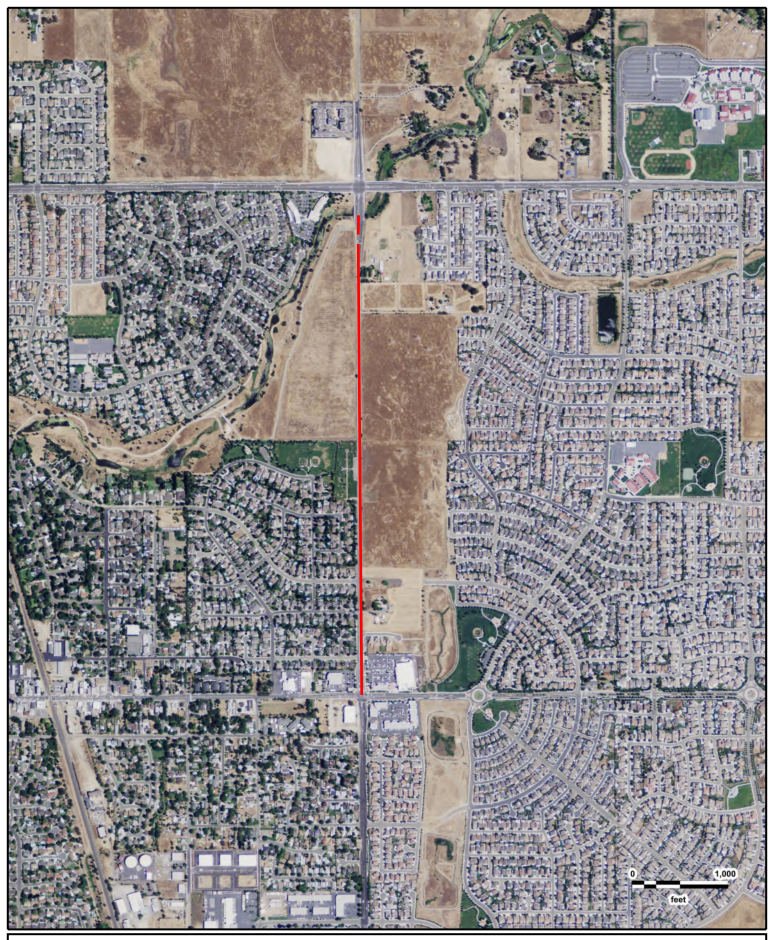






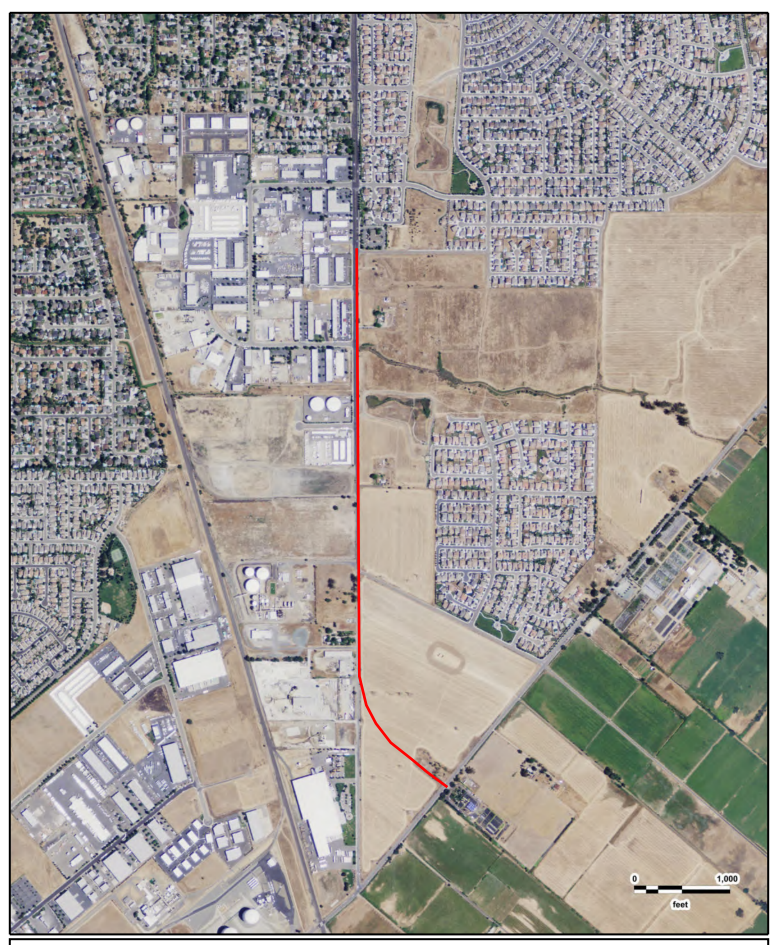






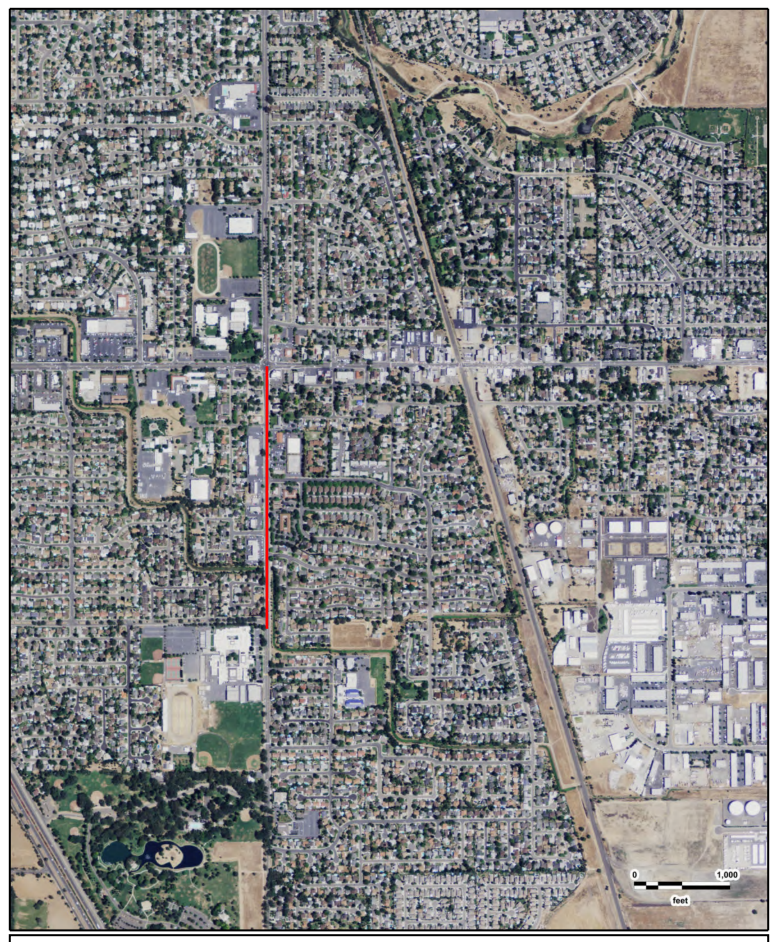






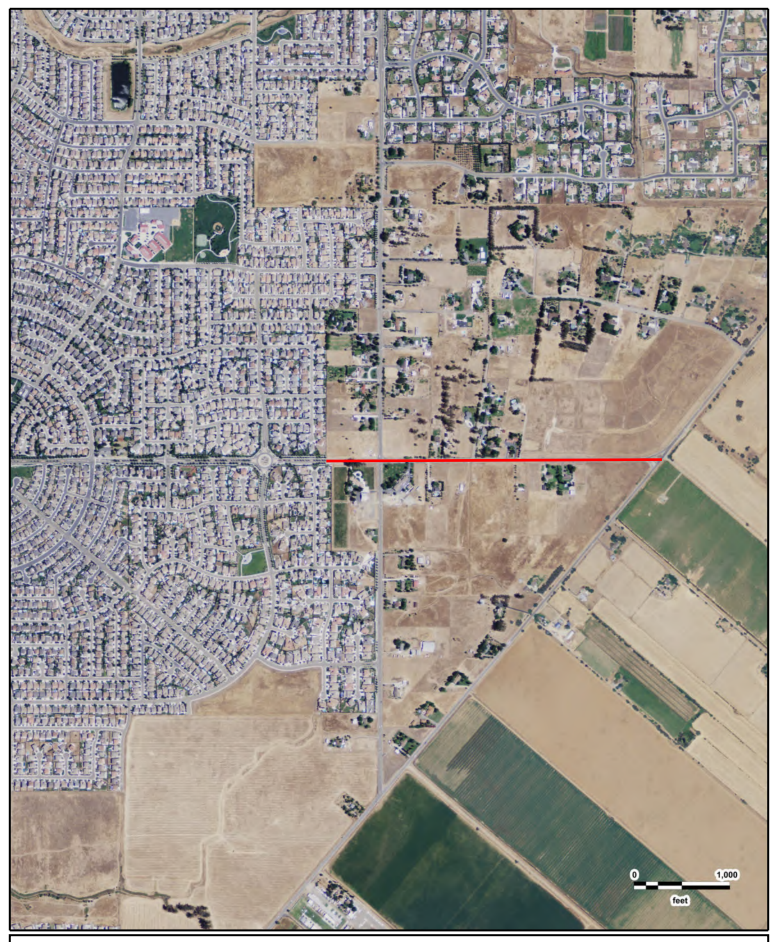






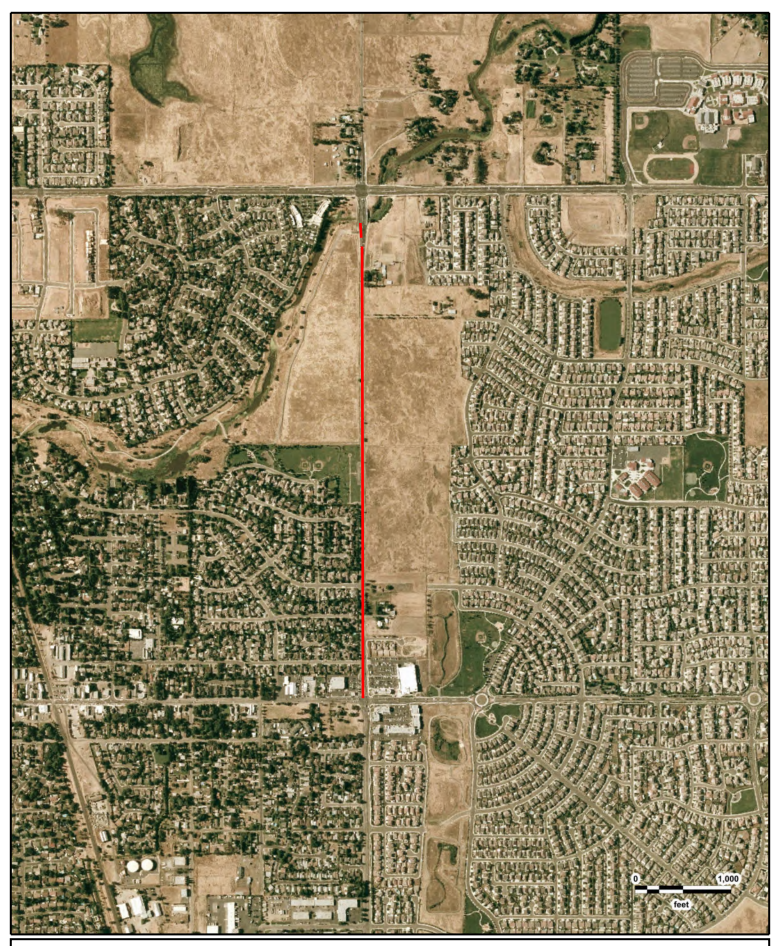






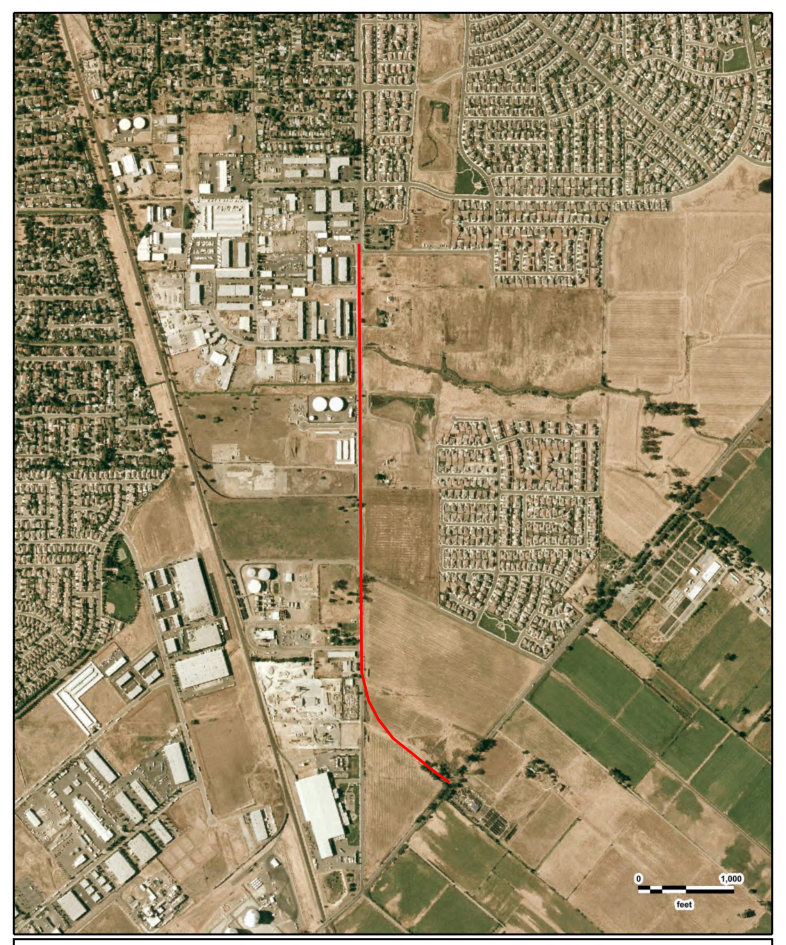






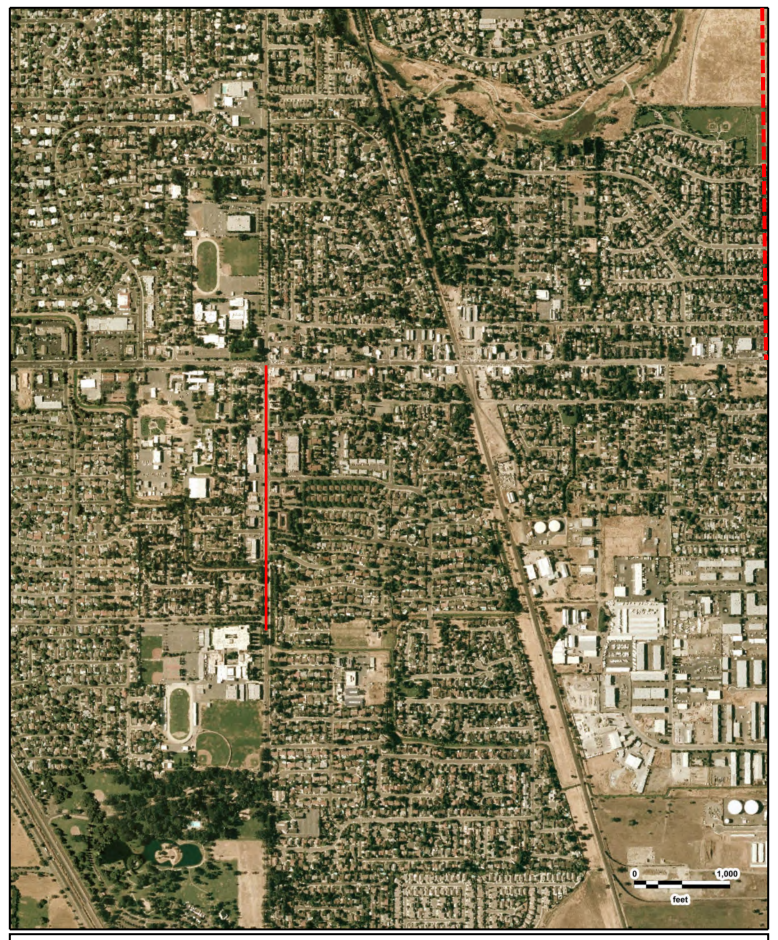






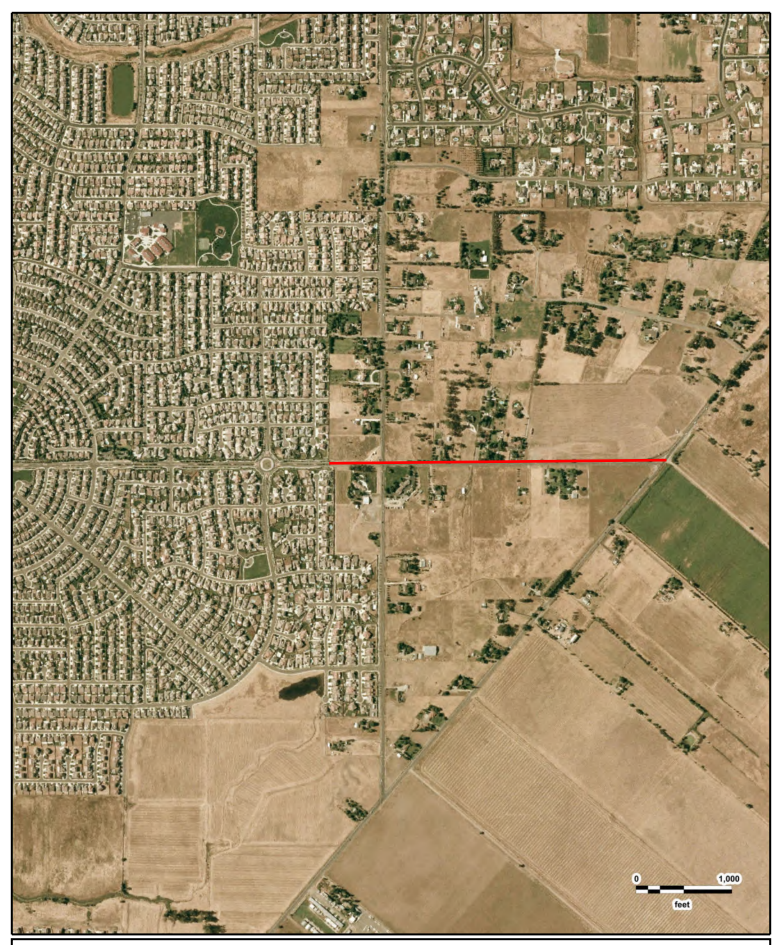






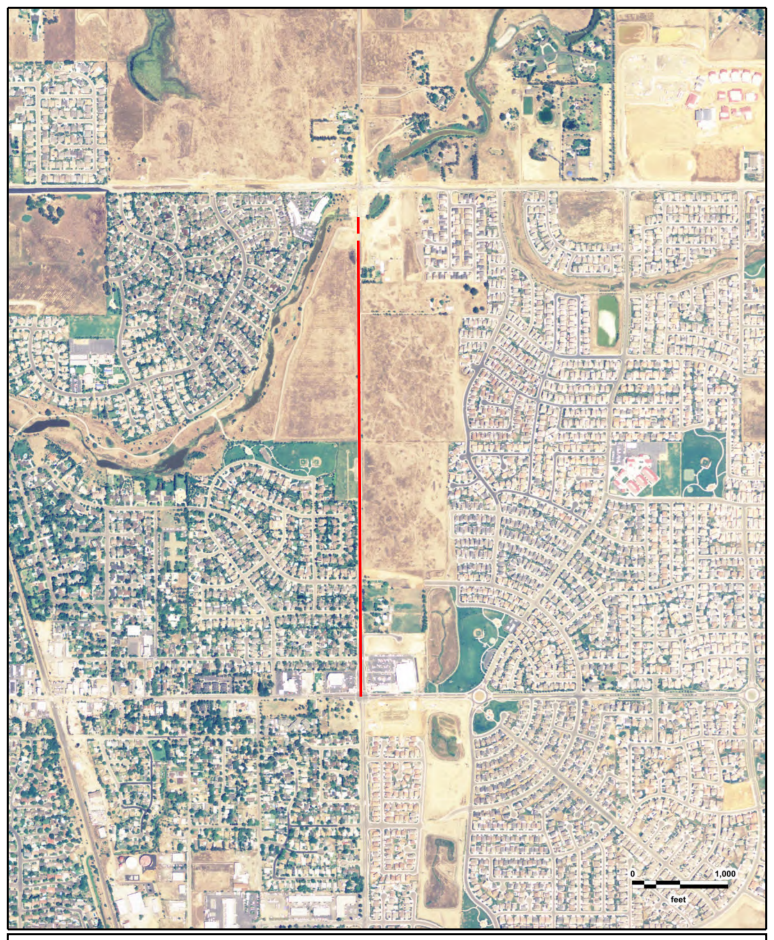






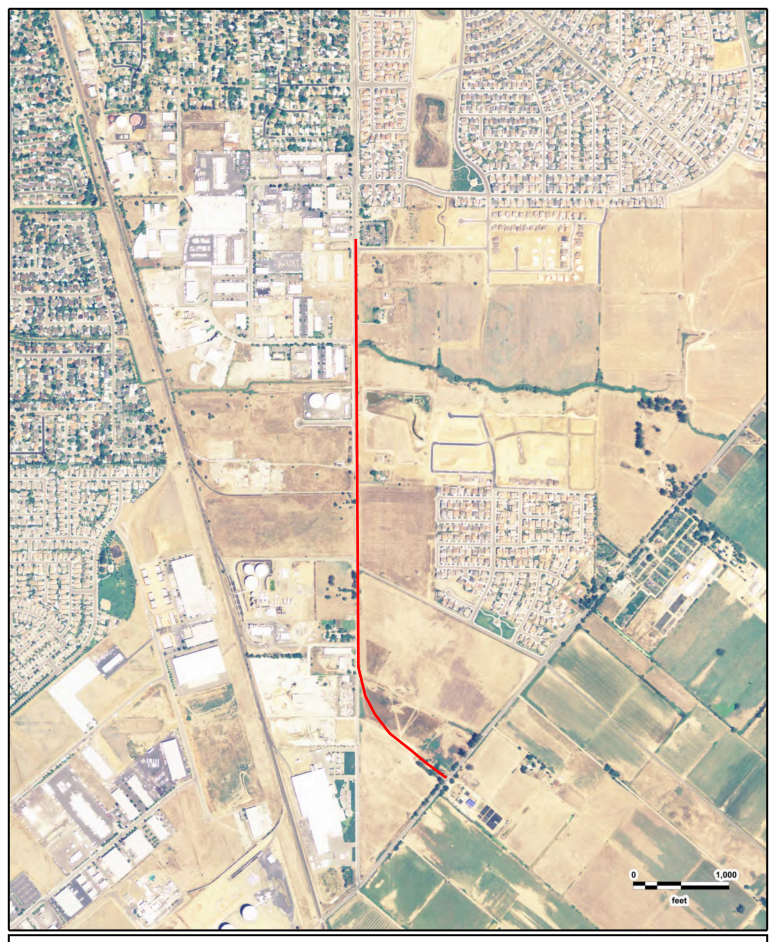






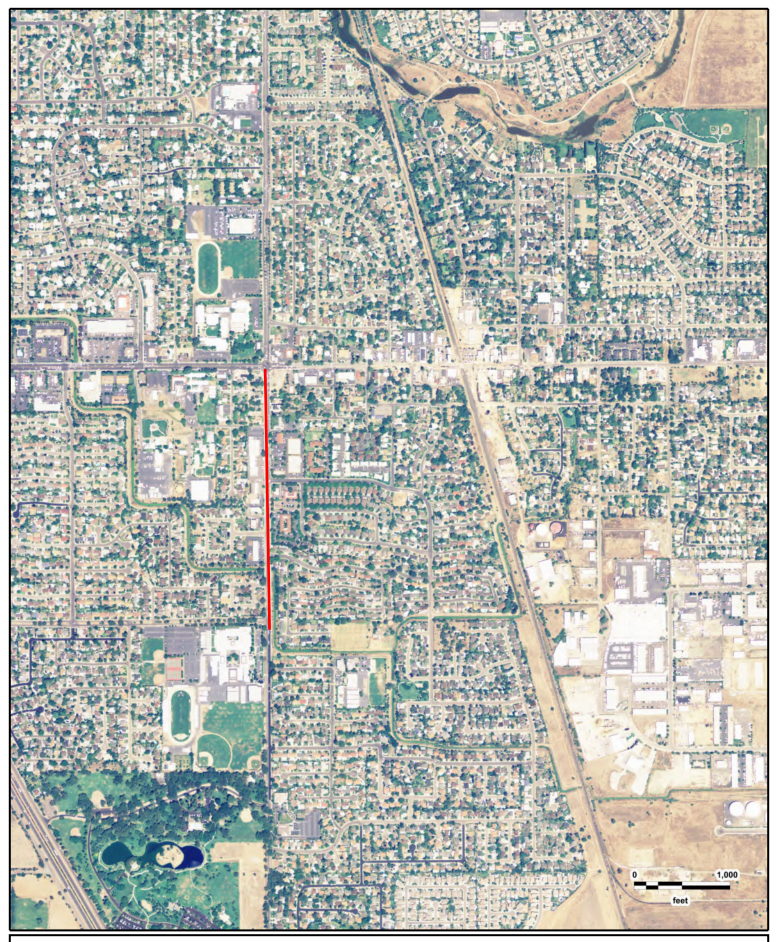












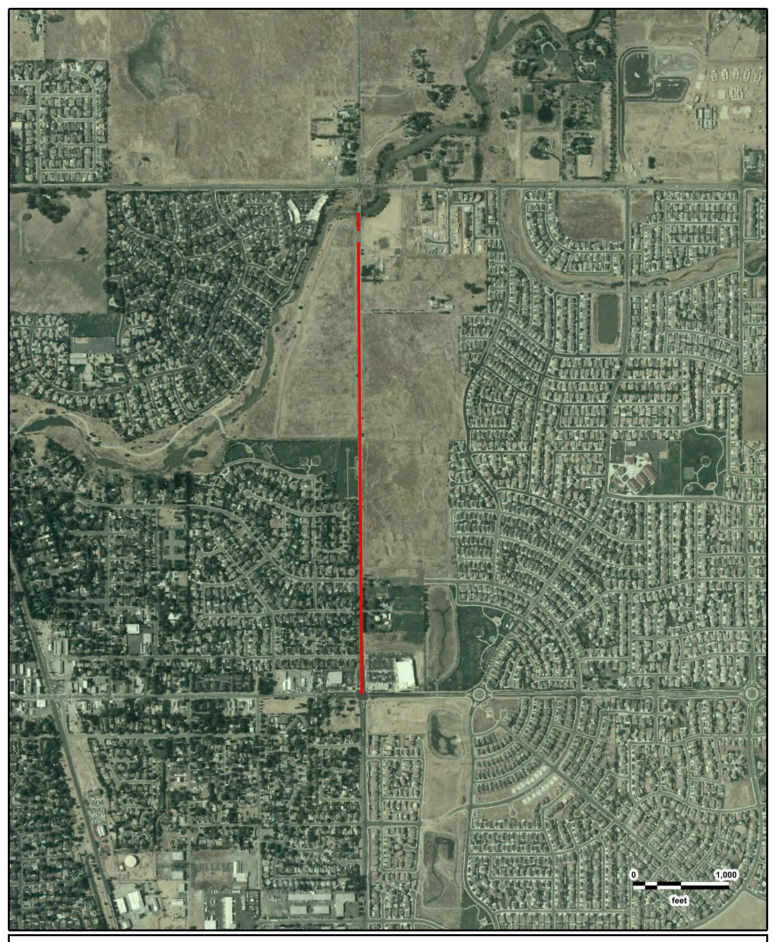












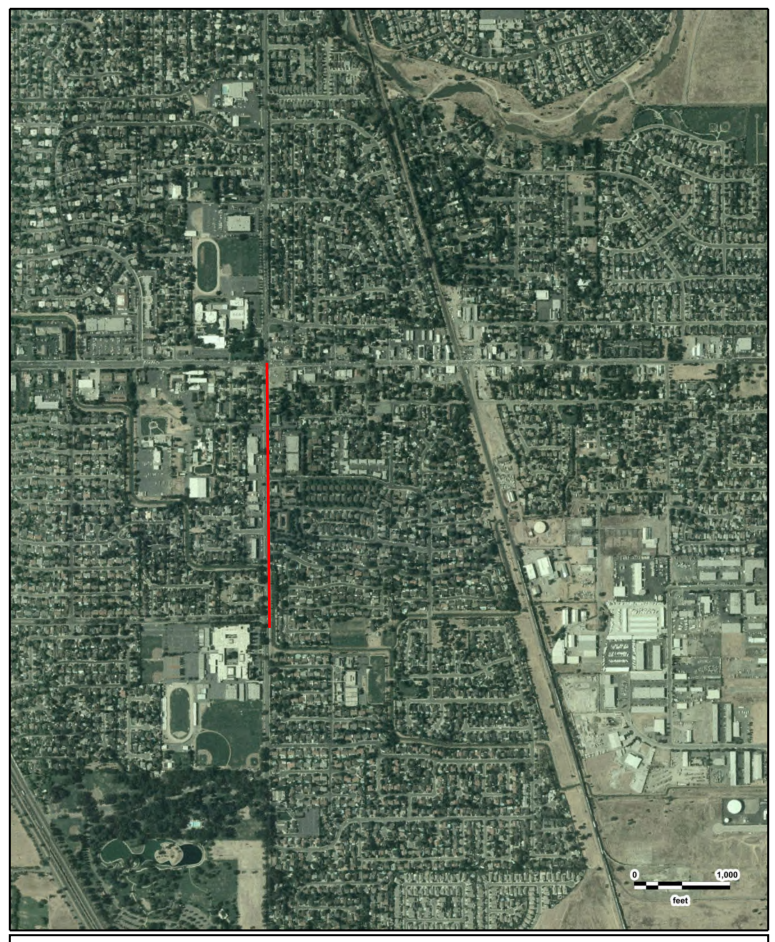












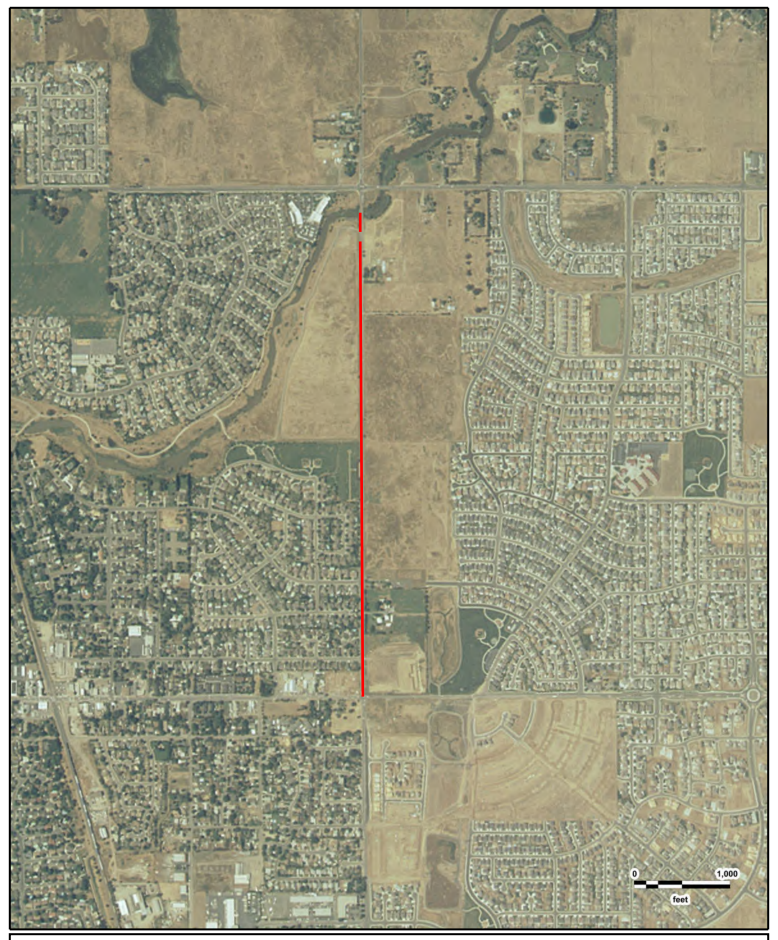




































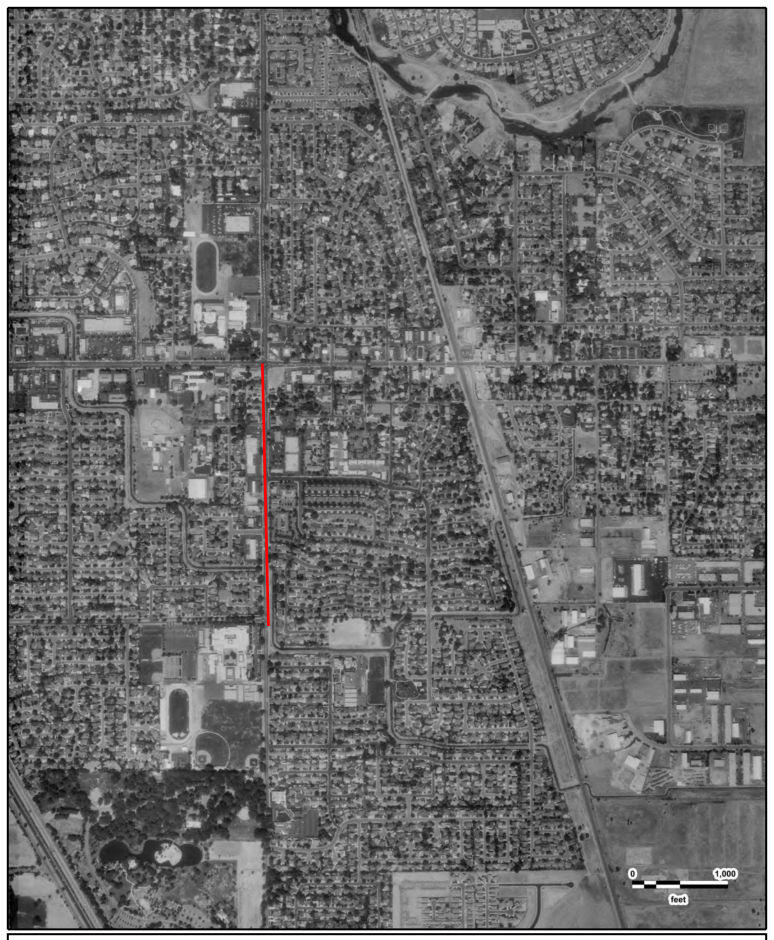












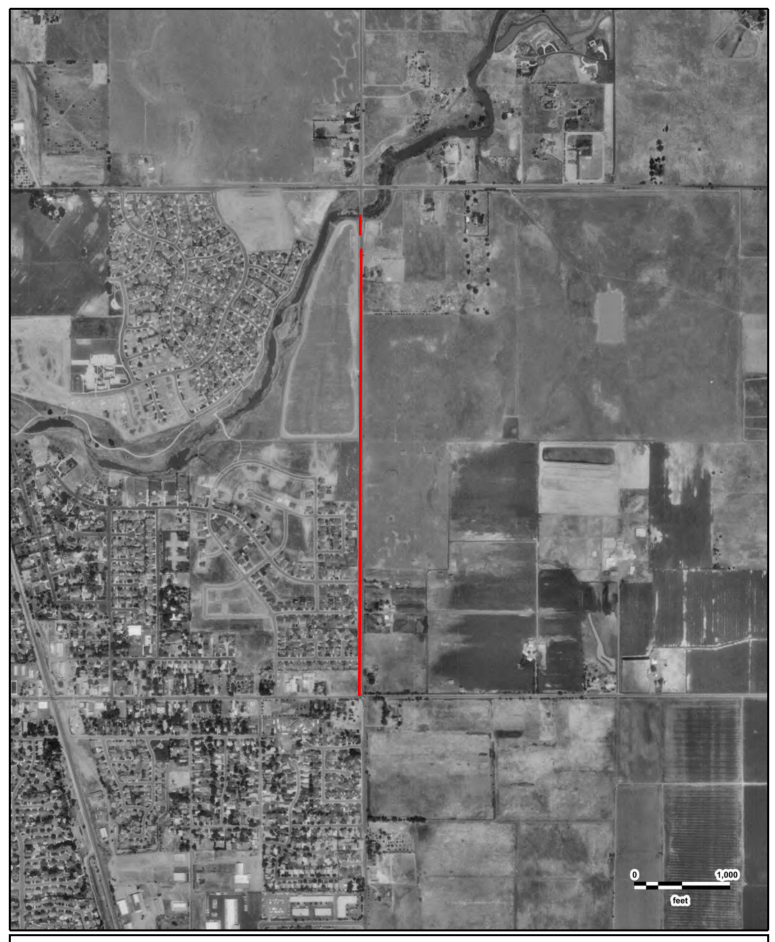






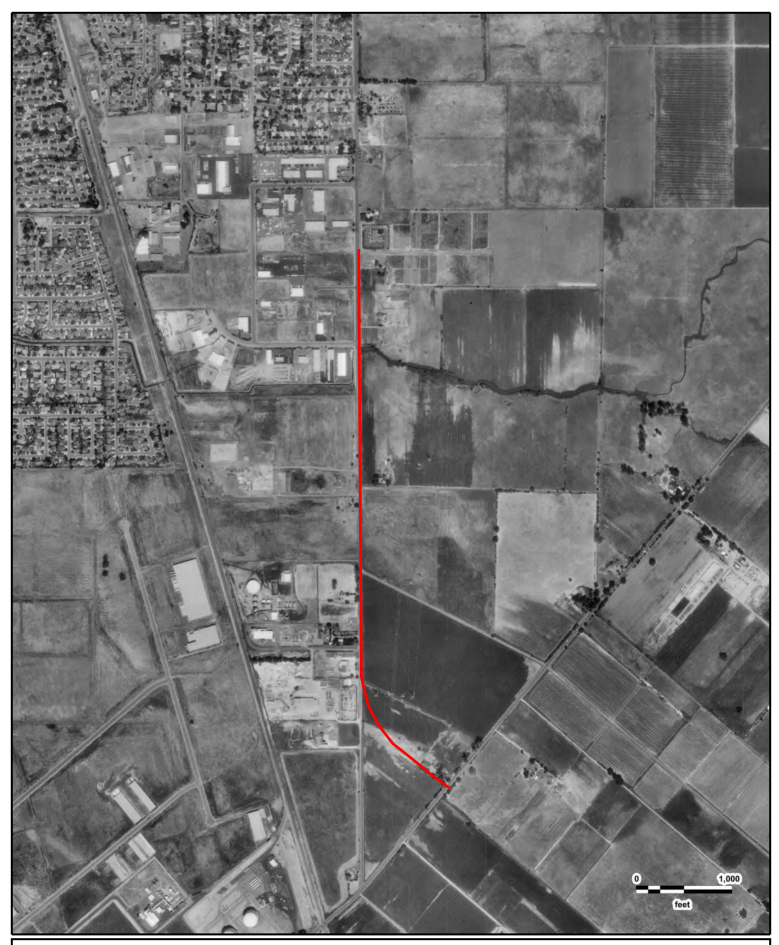






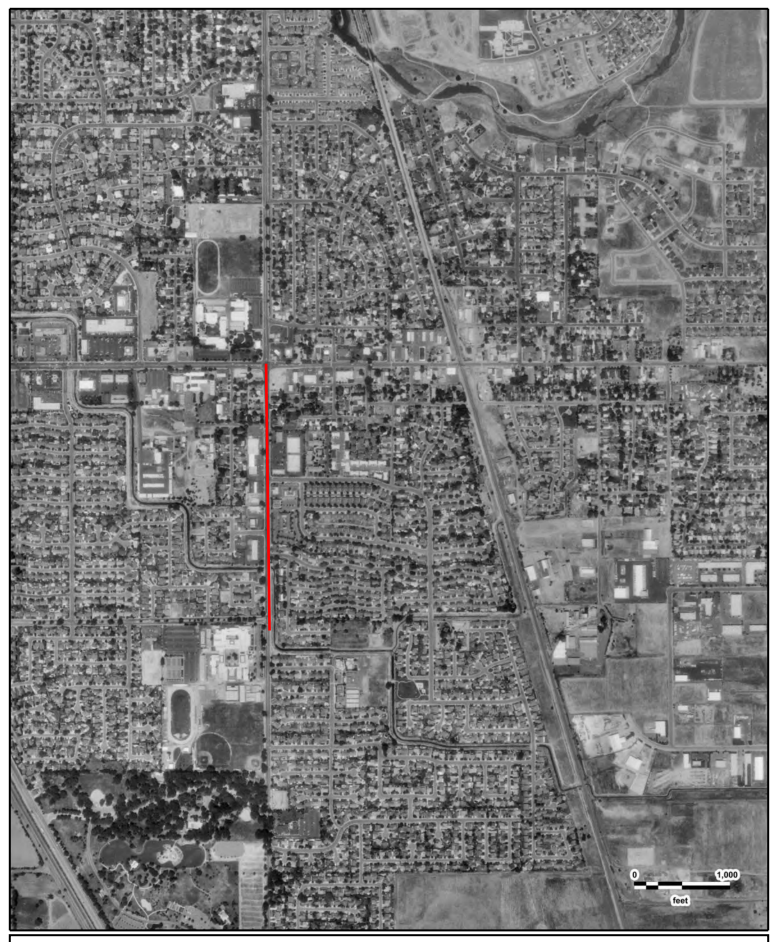






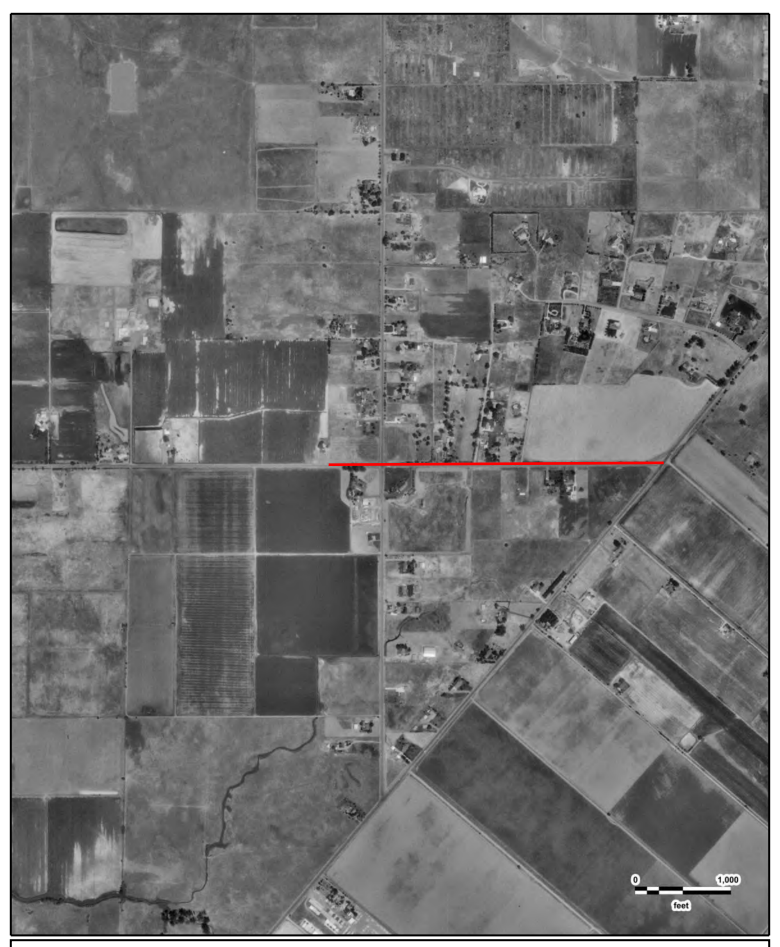


















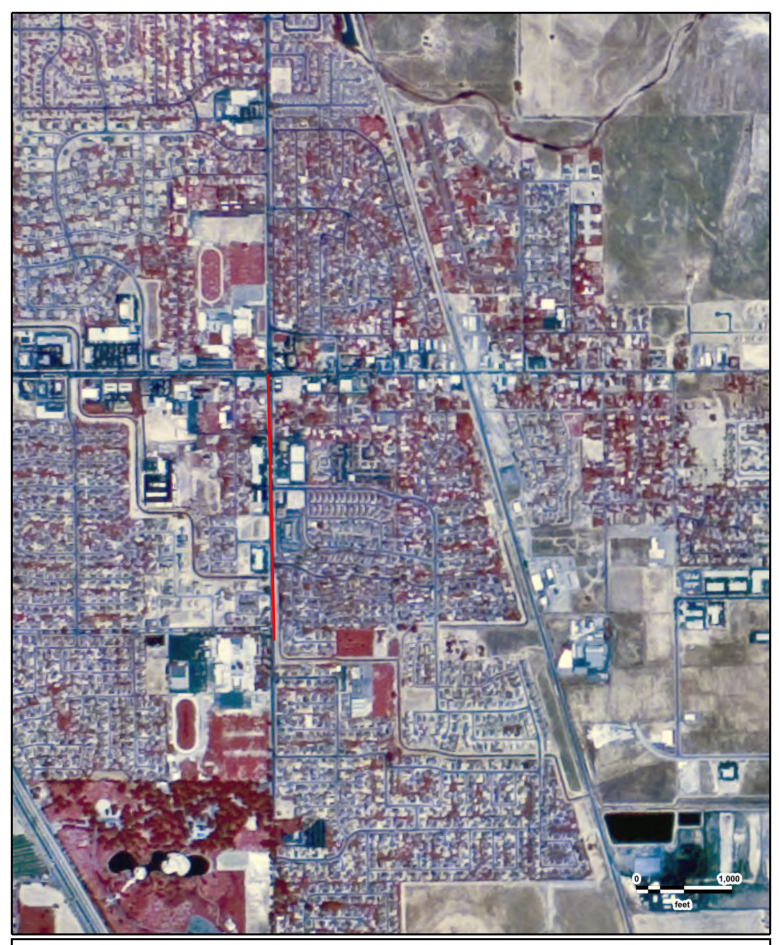












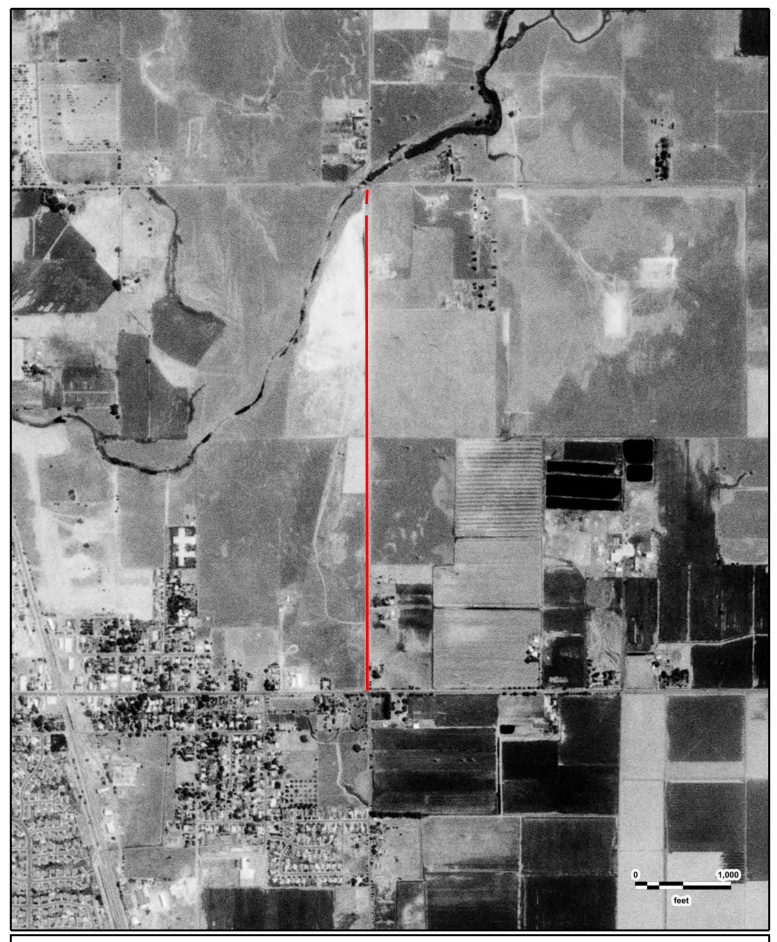






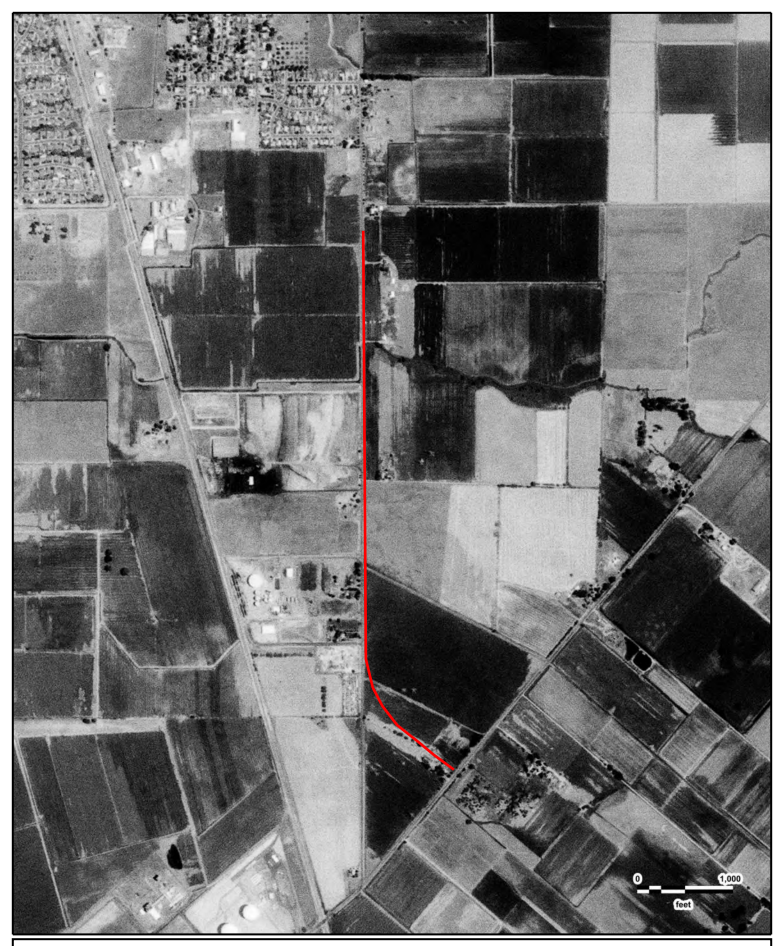






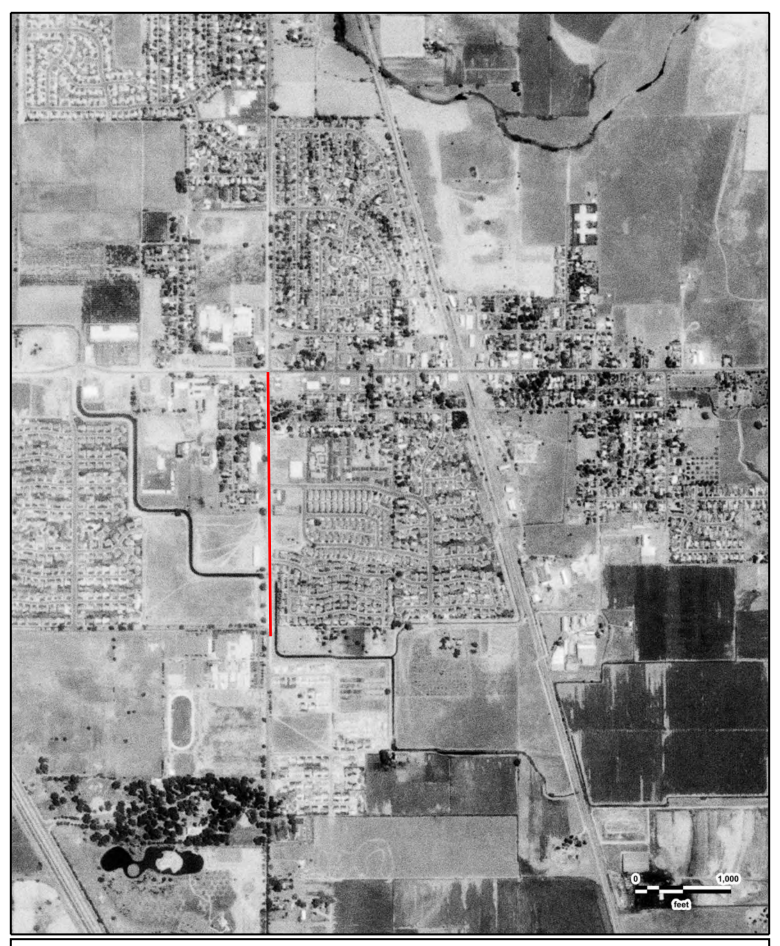












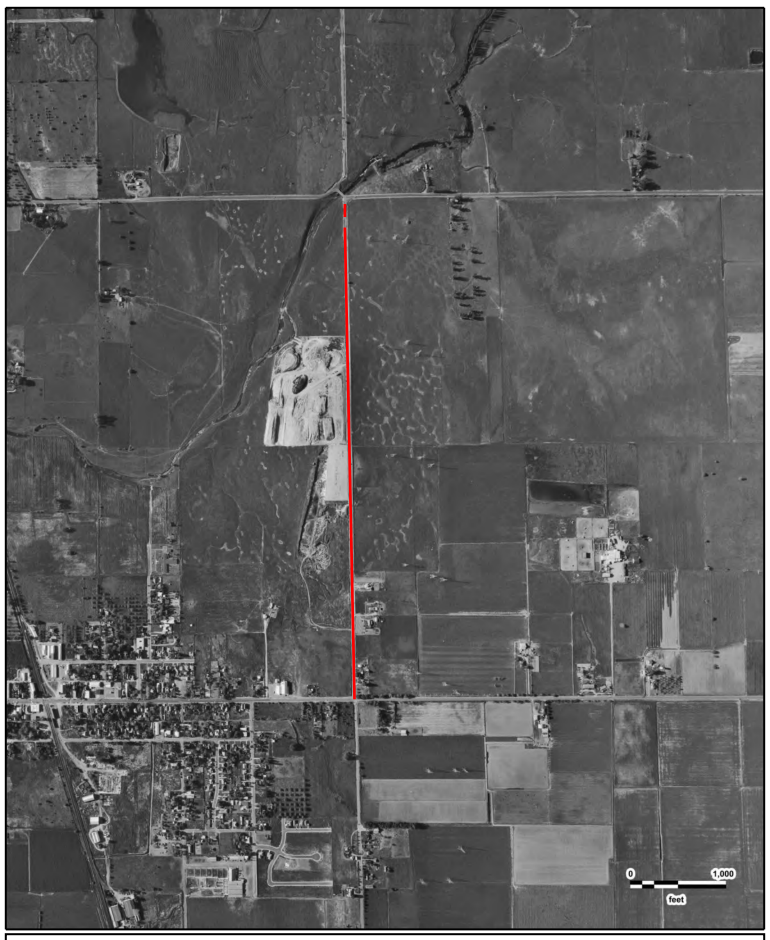












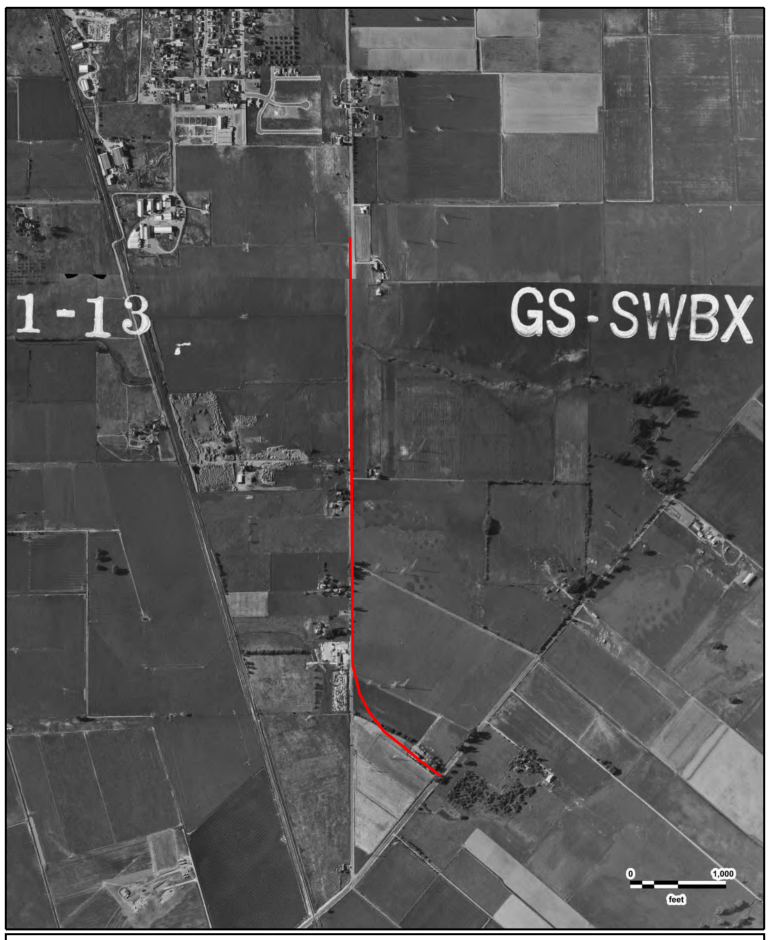
























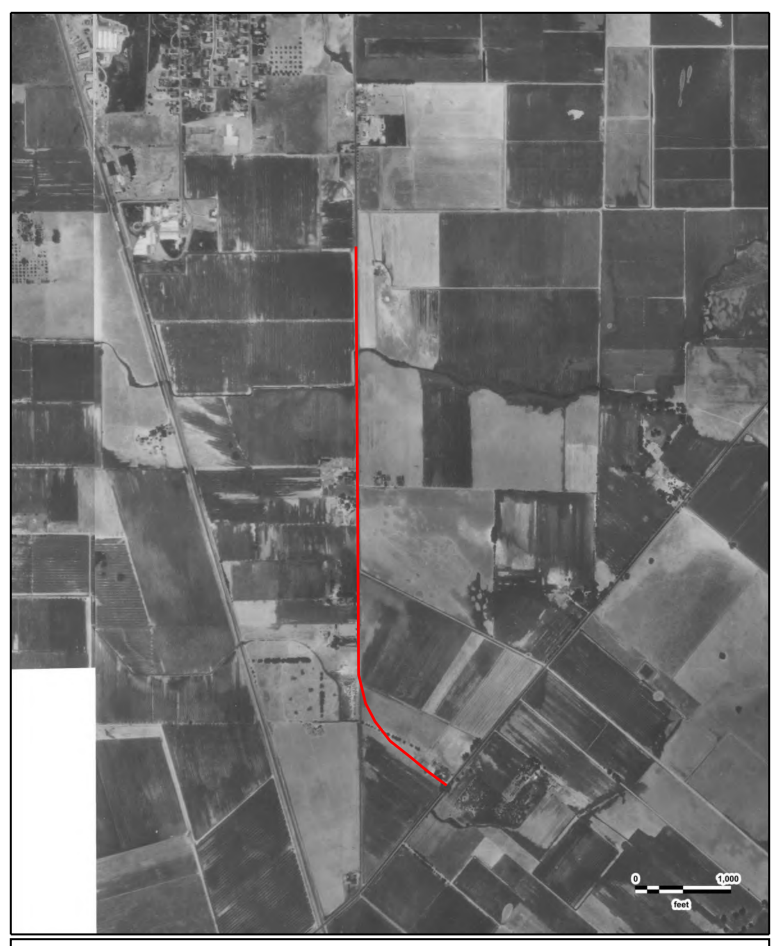


















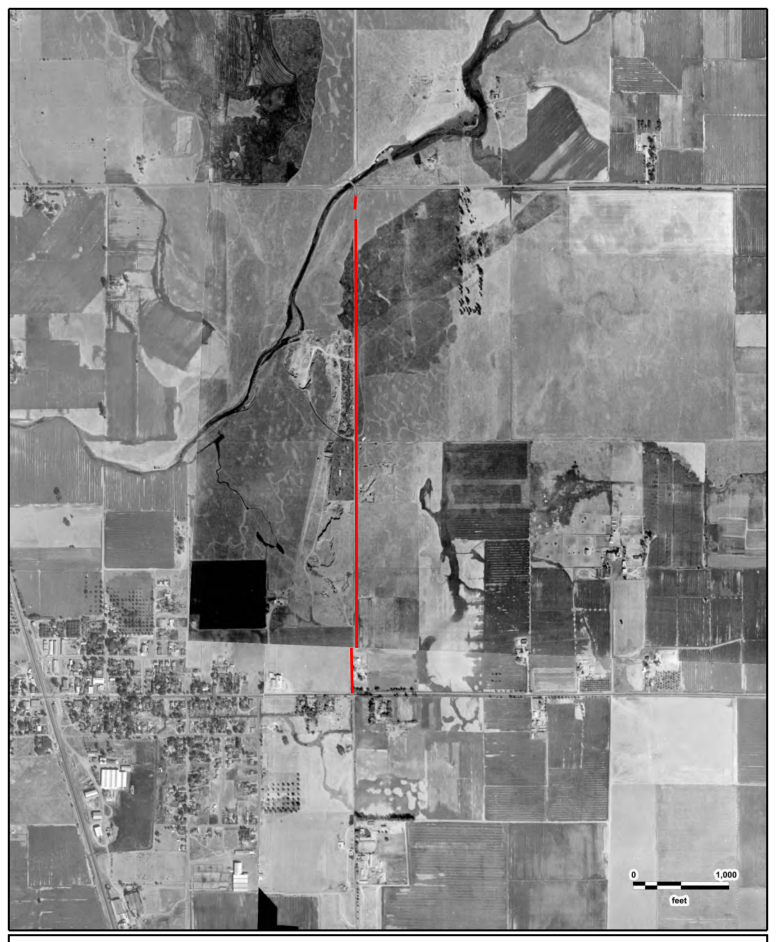








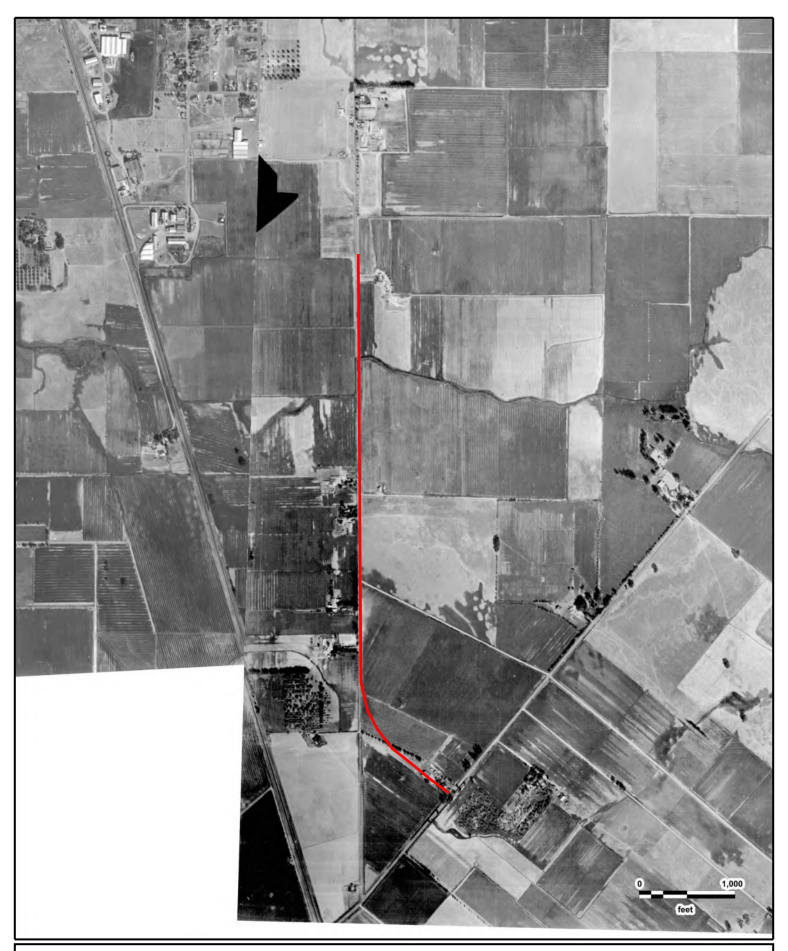






Elk Grove ISA ASCS 10/04/1952

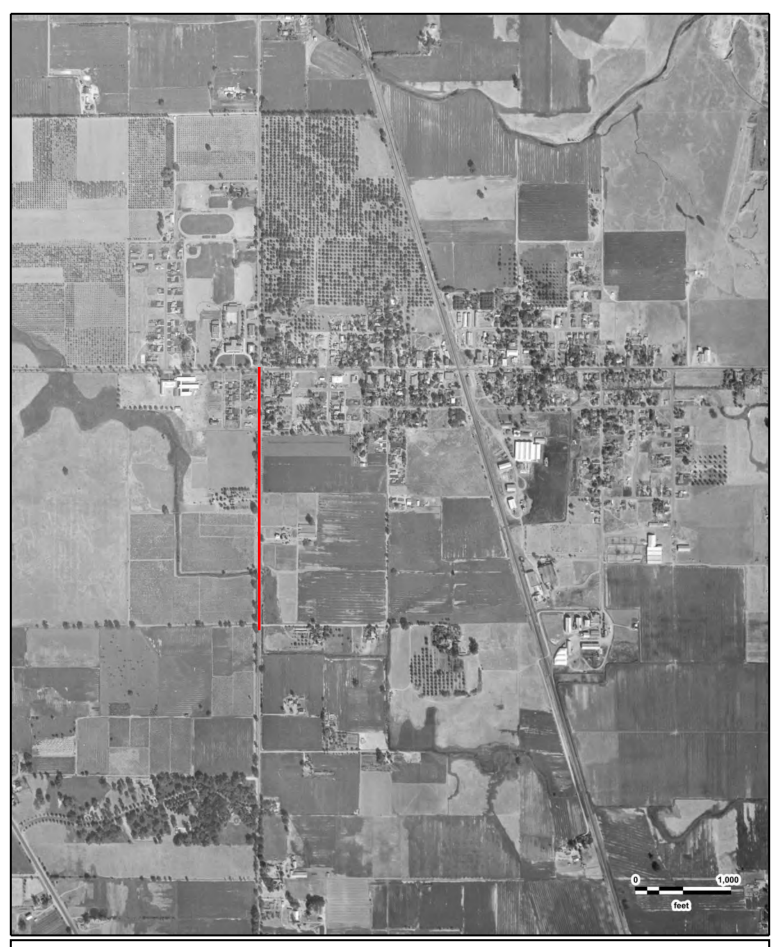






Elk Grove ISA ASCS 10/04/1952







Elk Grove ISA ASCS 10/04/1952







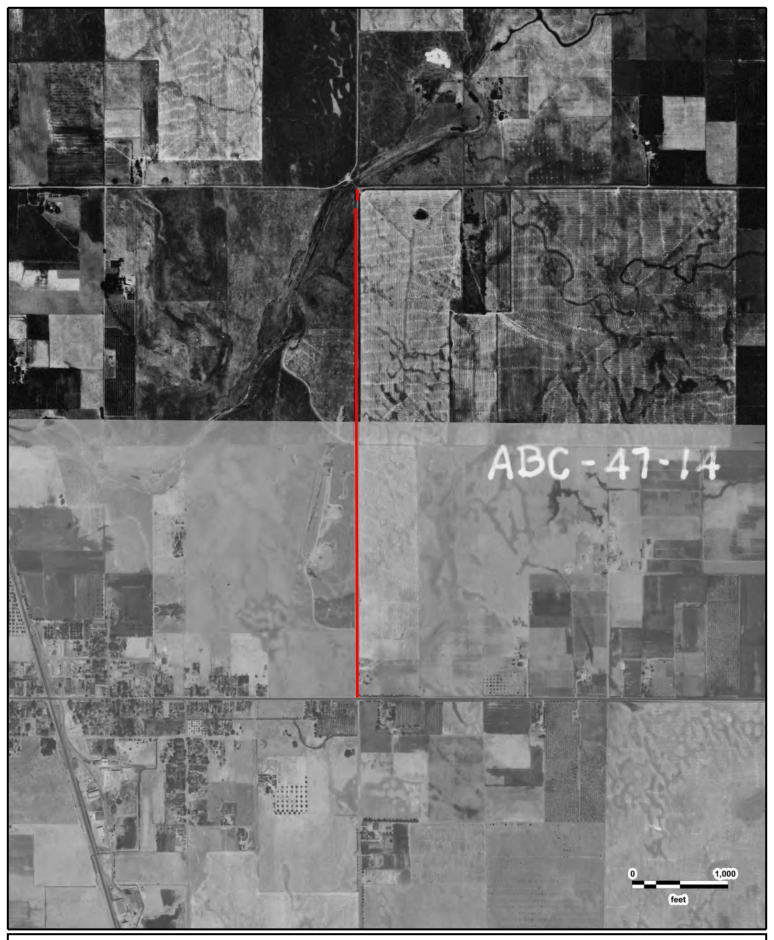
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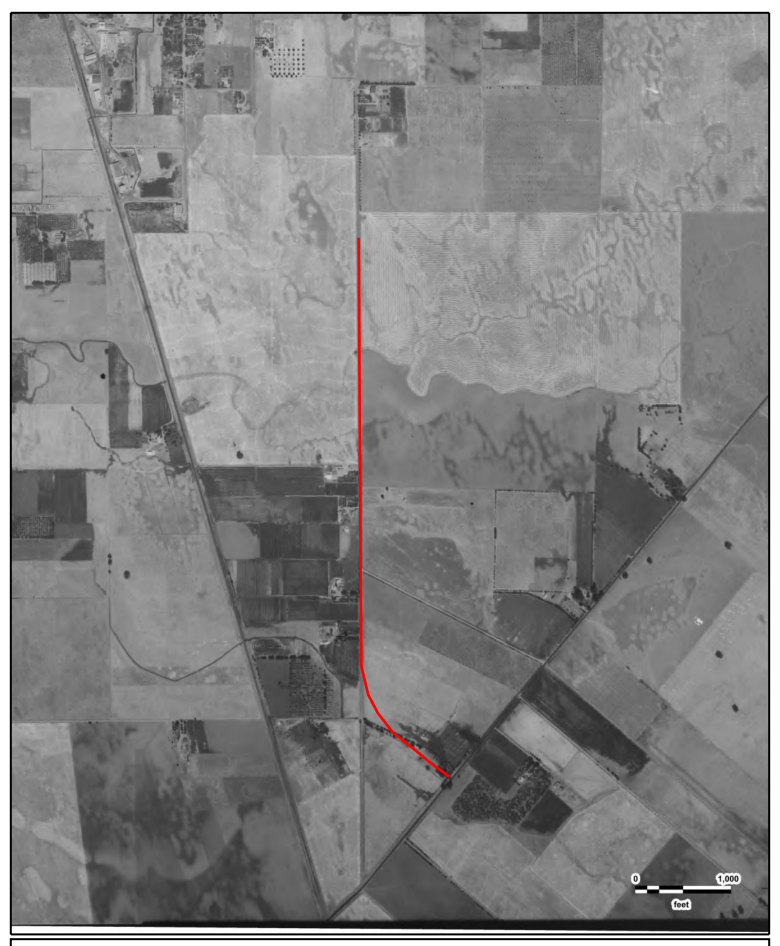




































# Historical Topographic Maps

Target Property:

Elk Grove ISA Elk Grove Blvd Elk Grove, Sacramento, California 95624

Prepared For:

Environmental Science Assoc-San Francisco

Order #: 110314

Job #: 243491

Project #: D170242

Date: 6/21/2018



#### **Target Property Summary**

Elk Grove ISA

Elk Grove Blvd

Elk Grove, Sacramento, California 95624

USGS Quadrangle: Elk Grove

Target Property Geometry: Corridor

Target Property Longitude(s)/Latitude(s):

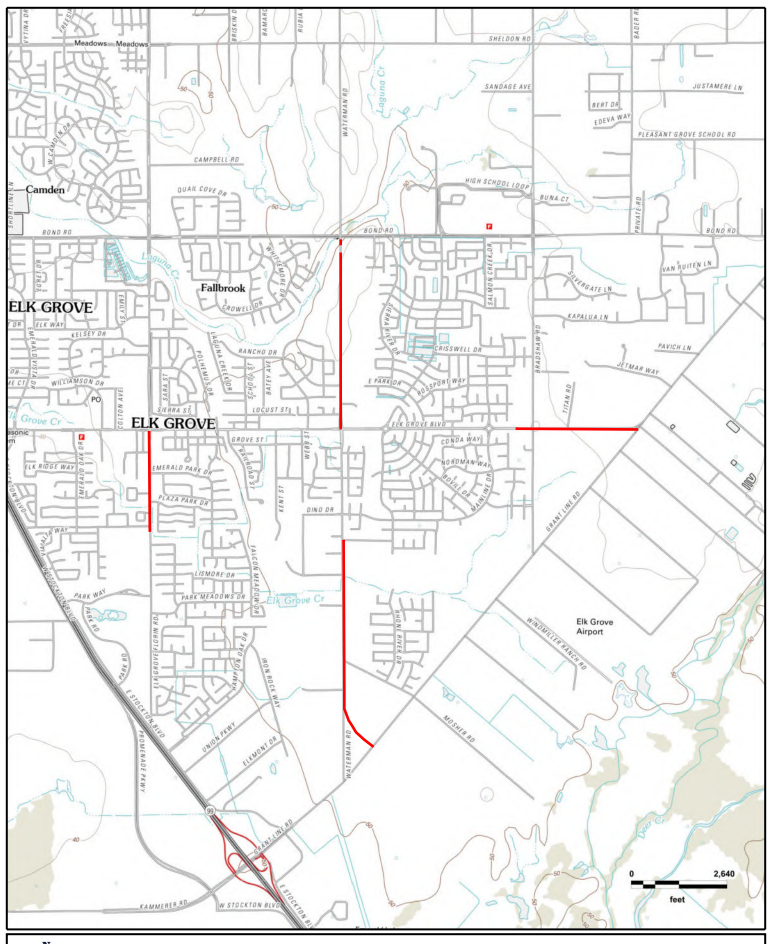
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#### Topographic Map Summary

<u>Date</u>	Quadrangle	<u>Scale</u>
2012	Bruceville, CA (2012)	1" = 2640'
	Florin, CA (2012)	
	Elk Grove, CA (2012)	
	Galt, CA (2012)	
2012	Elk Grove, CA (2012)	1" = 2000'
	Florin, CA (2012)	
2012	Florin, CA (2012)	1" = 2000'
	Elk Grove, CA (2012)	
1968 PHOTOREVISED 1980	Florin, CA	1" = 2000'
1968 PHOTOREVISED 1975	Florin, CA	1" = 2000'
1968	Florin, CA	1" = 2000'
1953	Florin, CA	1" = 2000'
1909	Florin, CA	1" = 2640'
1968 PHOTOREVISED 1979	Elk Grove, CA	1" = 2000'
1968 PHOTOREVISED 1975	Elk Grove, CA	1" = 2000'
1968	Elk Grove, CA	1" = 2000'
1952	Elk Grove, CA	1" = 2000'
1941	Franklin, CA	1" = 5208'
1894	Lodi, CA	1" = 10420'

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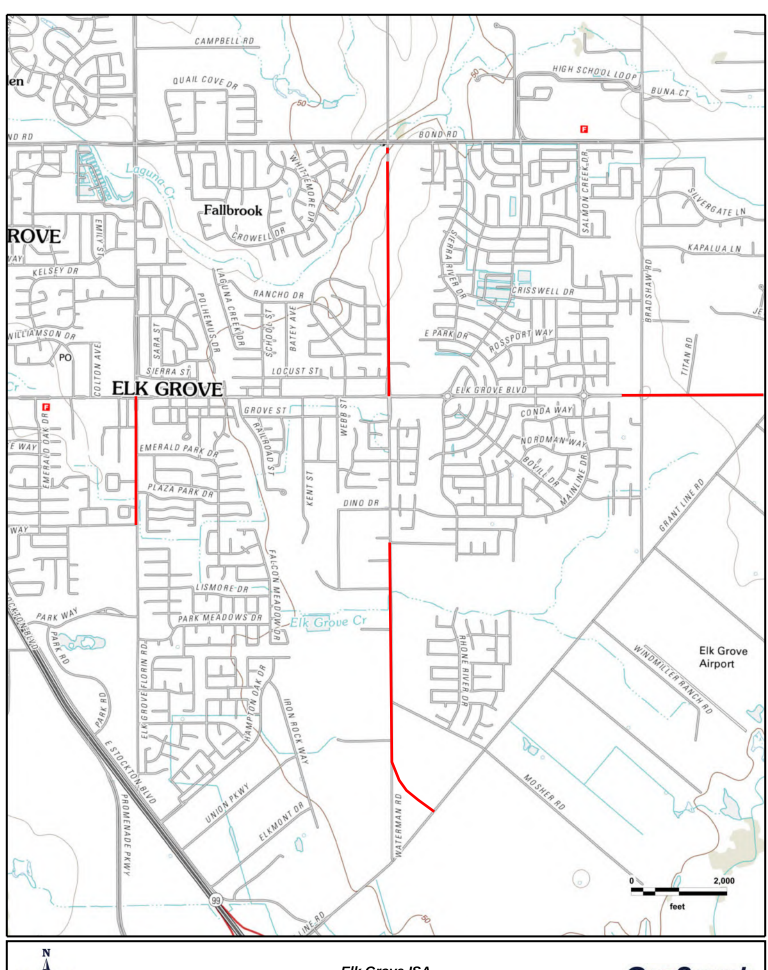






Elk Grove ISA Bruceville, CA (2012); Florin, CA (2012) Elk Grove, CA (2012); Galt, CA (2012)

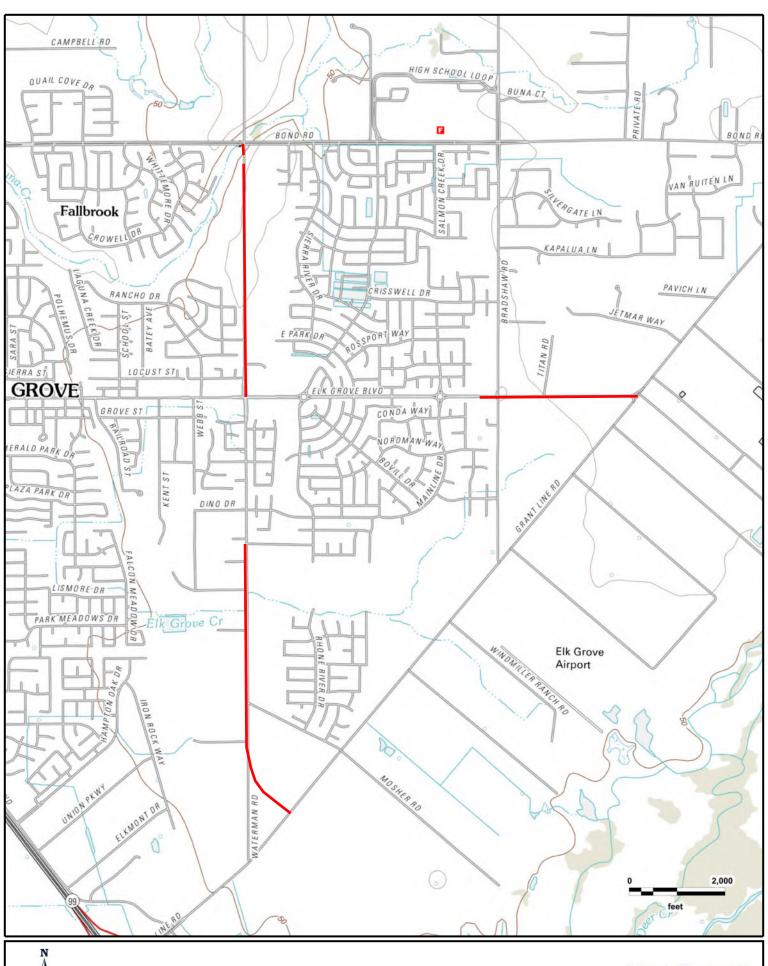






Elk Grove ISA Elk Grove, CA (2012), Florin, CA (2012)

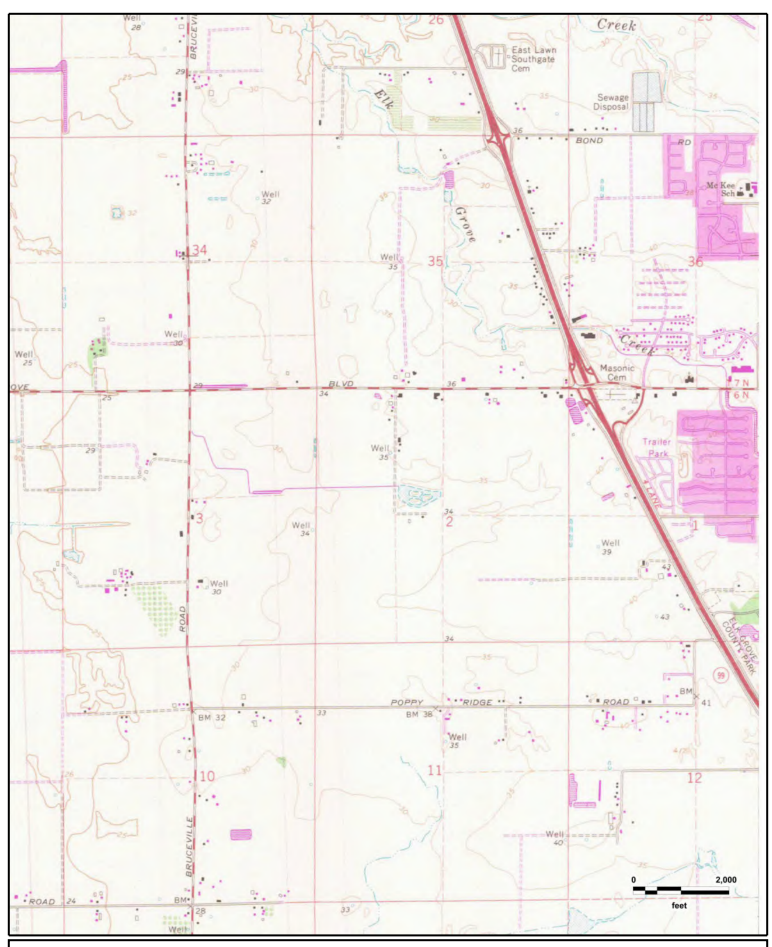






Elk Grove ISA Florin, CA (2012), Elk Grove, CA (2012)

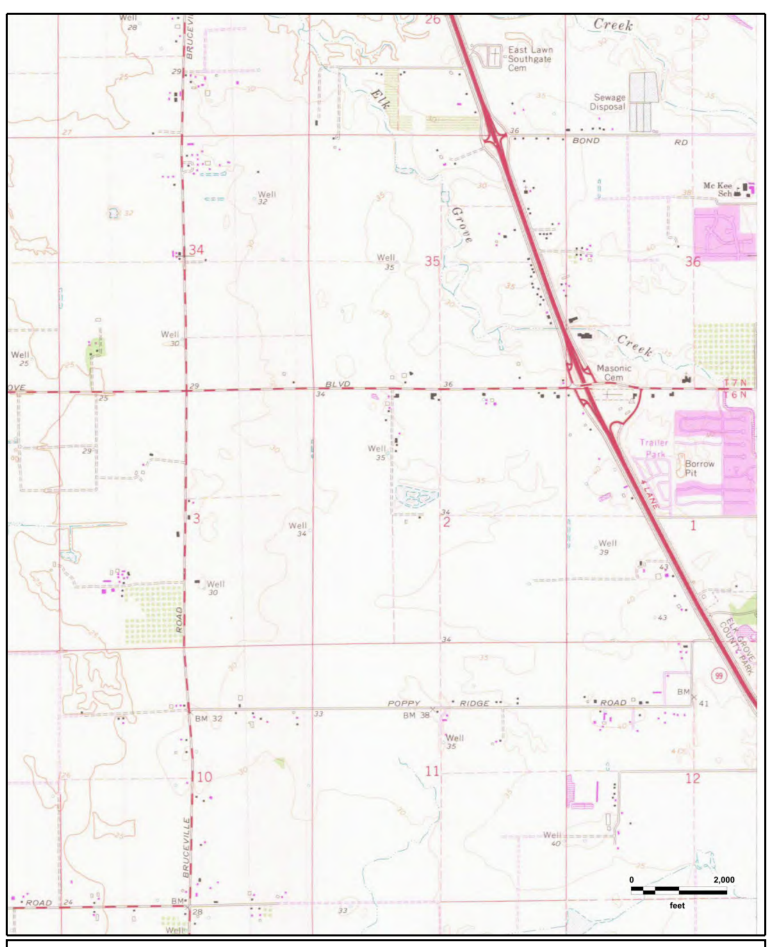






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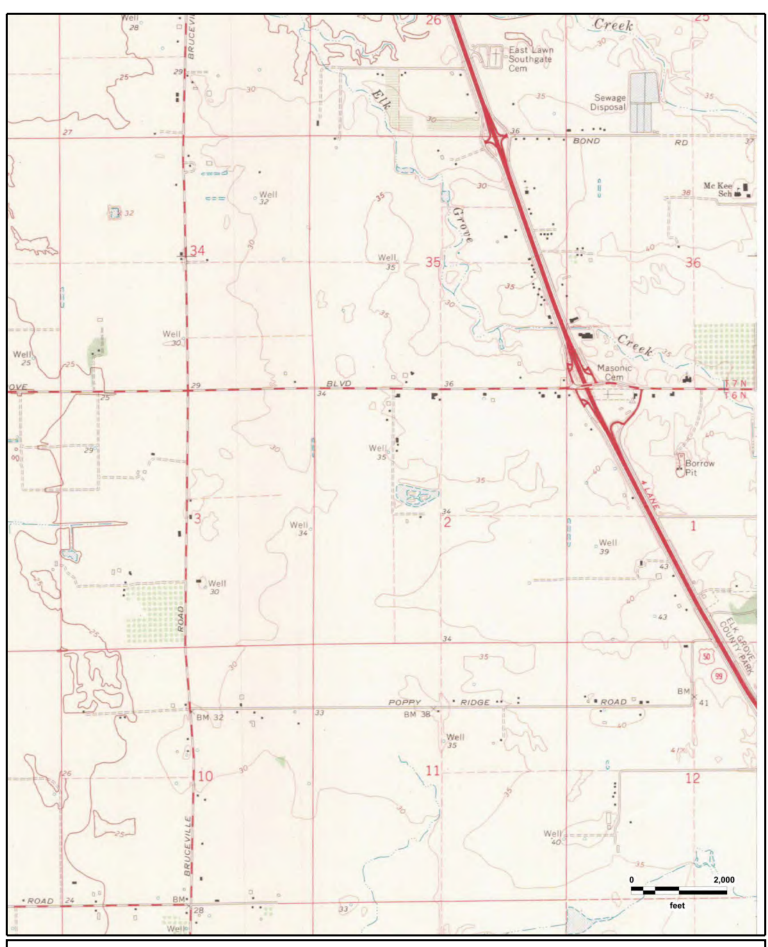






Elk Grove ISA Florin, CA (1975)

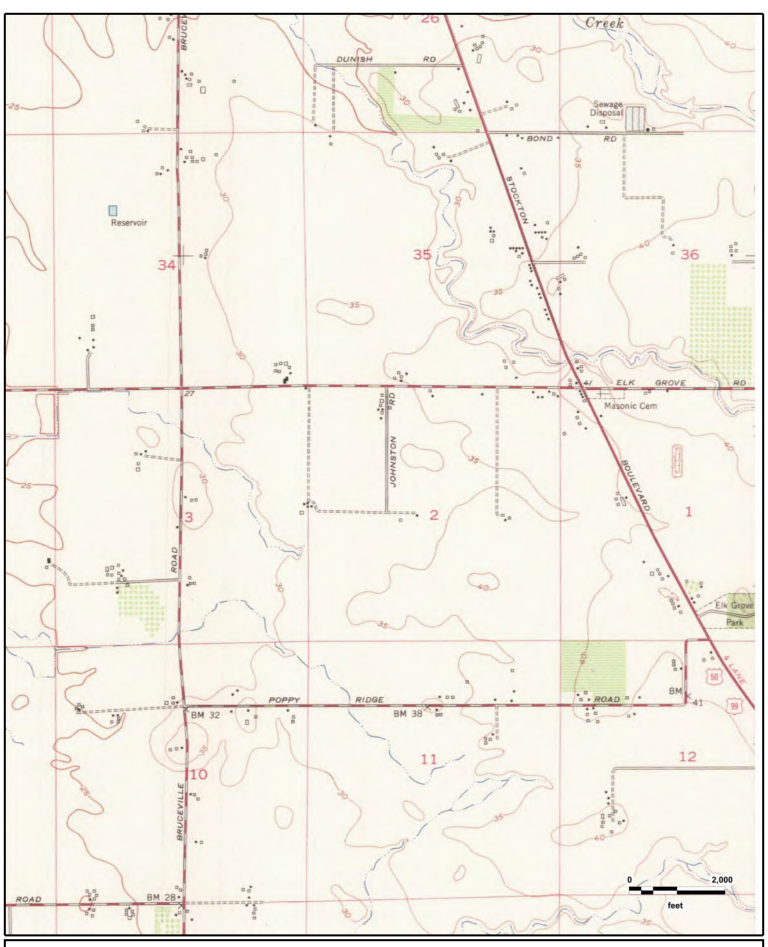






Elk Grove ISA Florin, CA (1968)

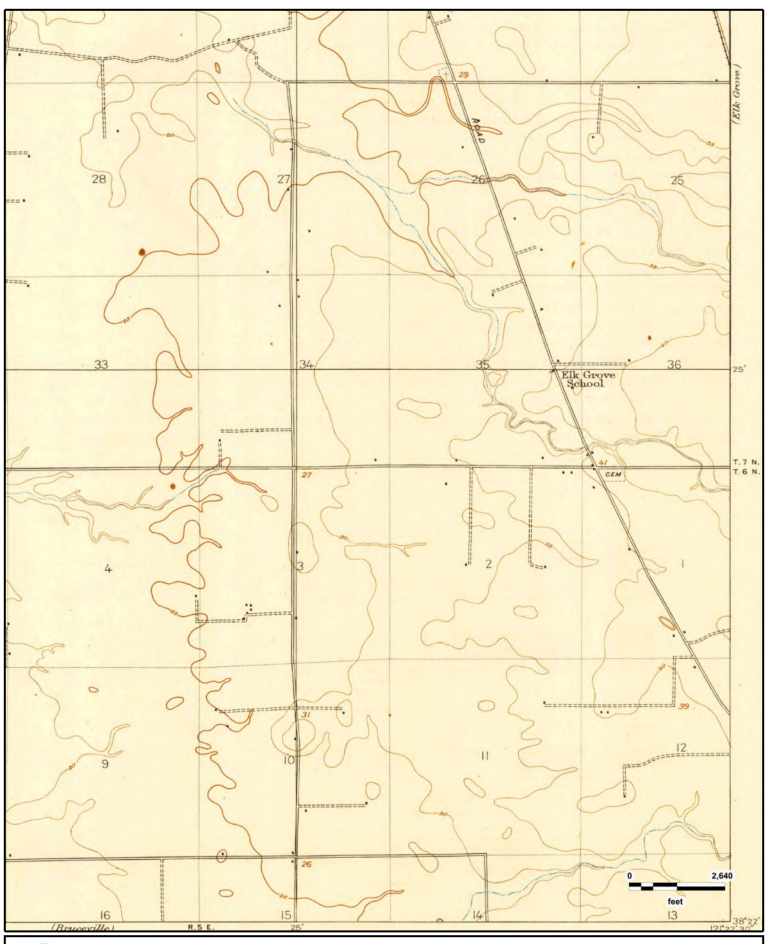






Elk Grove ISA Florin, CA (1953)

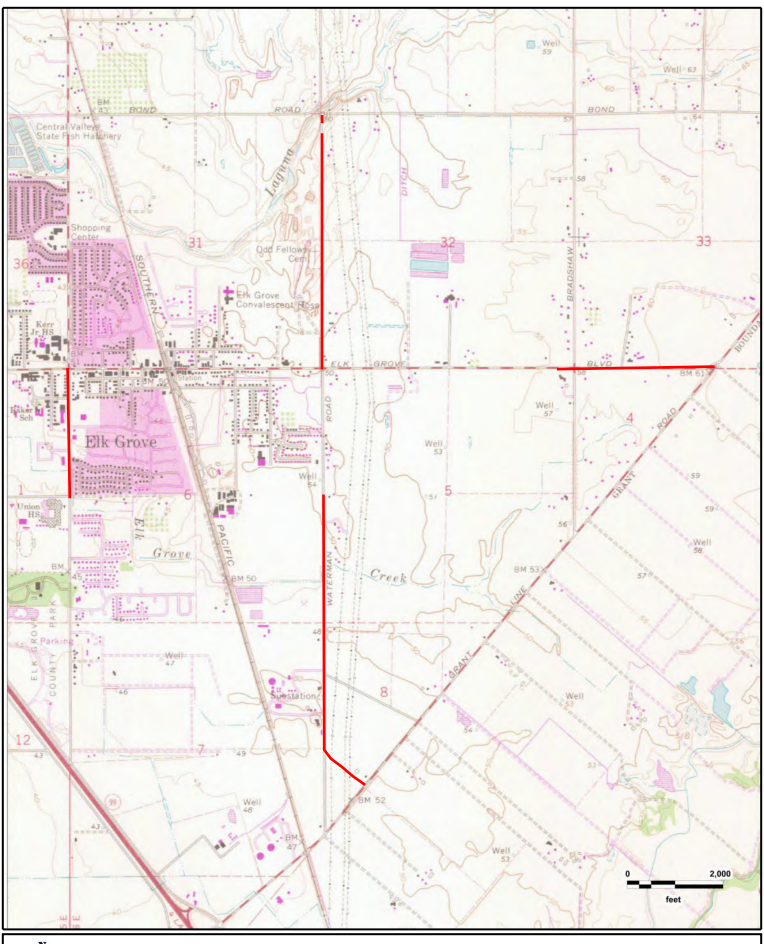






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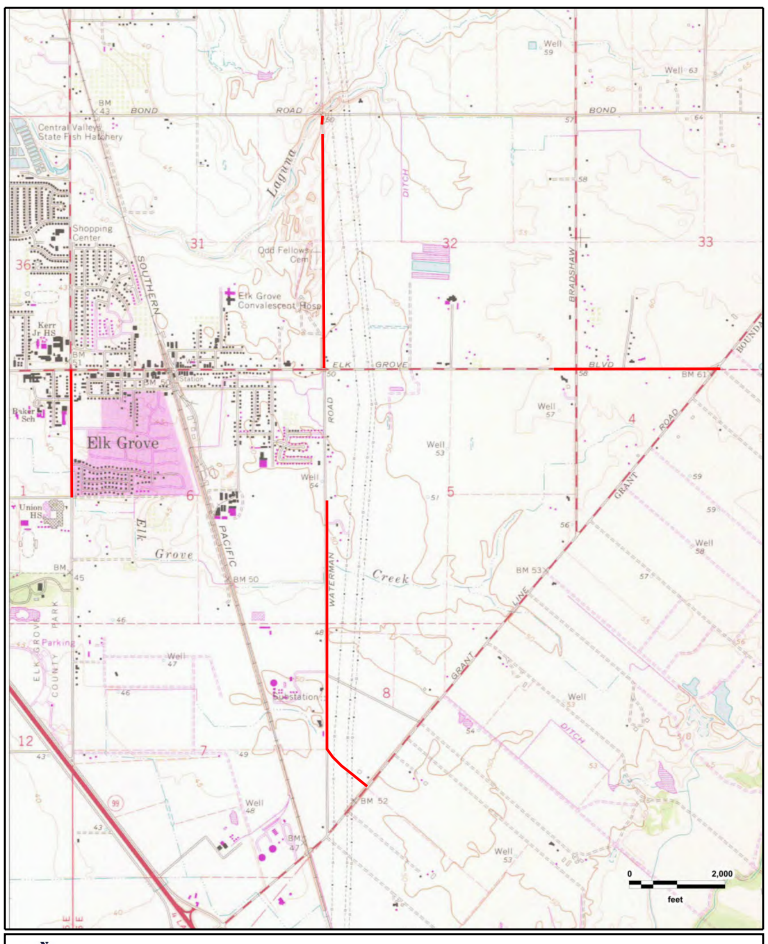






Elk Grove ISA Elk Grove, CA (1979)

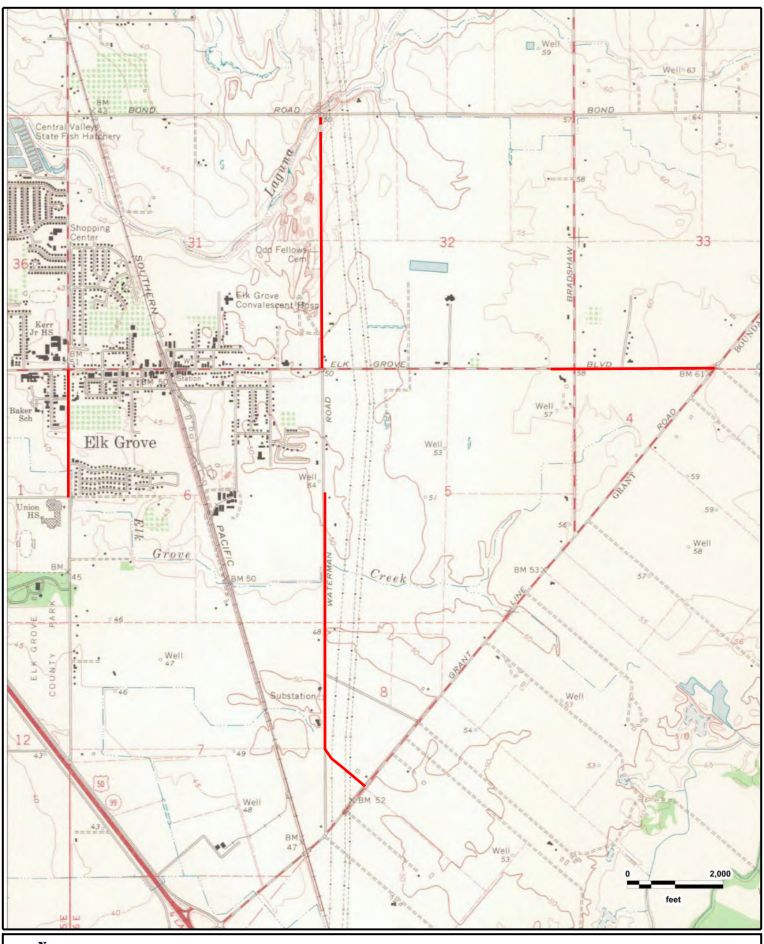






Elk Grove ISA Elk Grove, CA (1975)

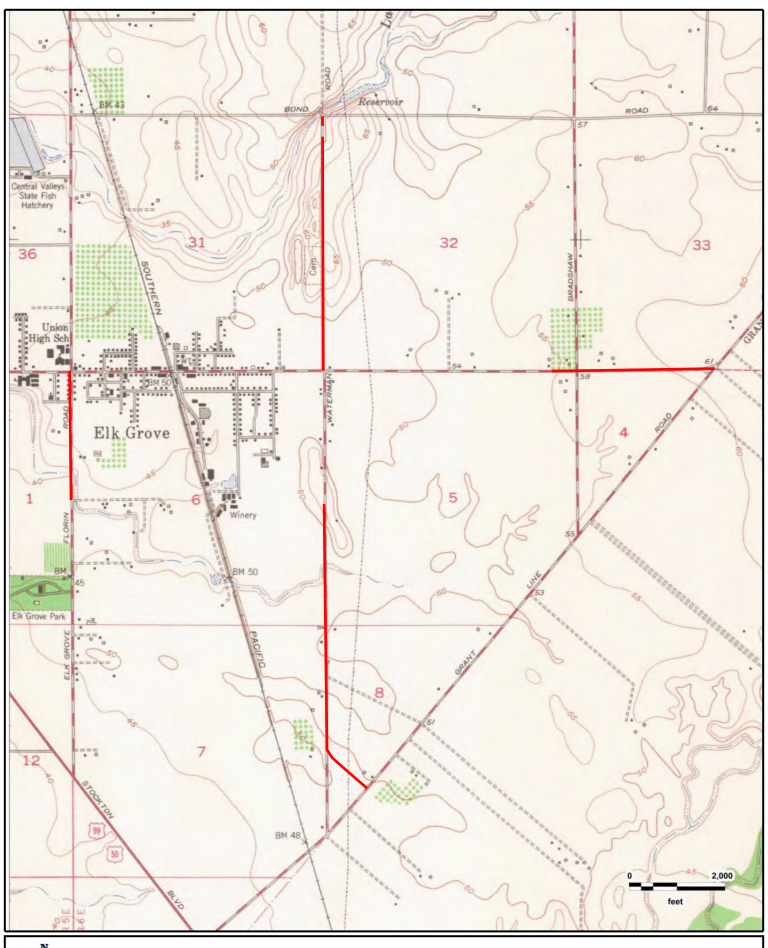






Elk Grove ISA Elk Grove, CA (1968)

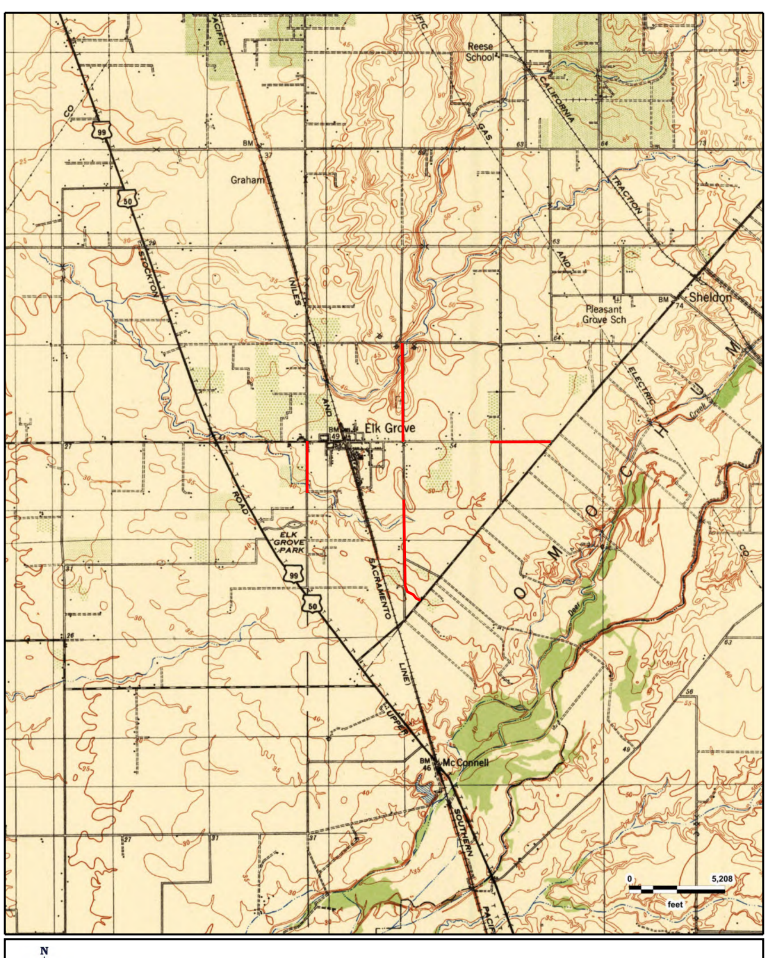






Elk Grove ISA Elk Grove, CA (1952)

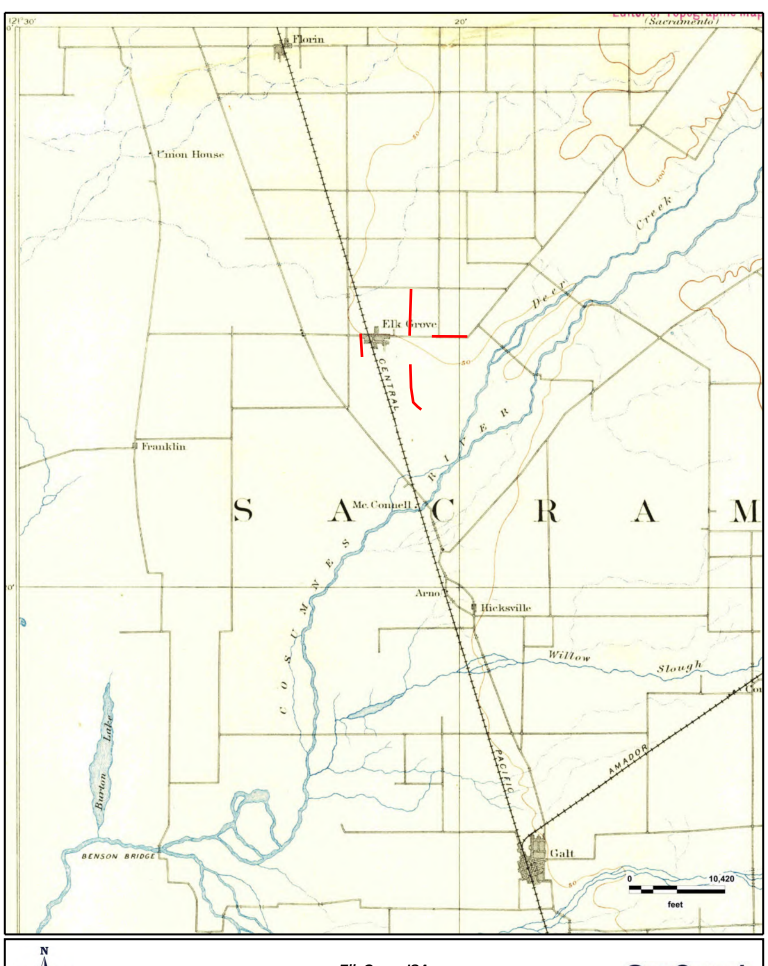






Elk Grove ISA Franklin, CA (1941)







Elk Grove ISA Lodi, CA (1894)





#### Target Property:

Elk Grove Florin Rd, Elk Grove, CA 95624

#### Prepared For:

Environmental Science Assoc-San Francisco

Order #: 110314

Project #: D170242

Date: 6/25/2018

Elk Grove Florin Rd, Elk Grove, CA 95624

9645 ELK G	ROVE FLORIN RD		
1970	ST PETERS LUTH CH	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1970	WEISHOFF L R REV	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
9675 ELK G	ROVE FLORIN RD		
1977	L&M FURNITURE	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
9687 ELK G	ROVE FLORIN RD		
2011	BEADWARE	INFOUSA	PACIFIC
9692 ELK G	ROVE FLORIN RD		
2016	DIMPLE RECORDS	INFOUSA	SOUTH WEST
2007	DIMPLE RECORDS INC ELK GRV	HAINES DIRECTORY	SACRAMENTO WEST
2007	X [EMERALD PARK DR INTS]	HAINES DIRECTORY	SACRAMENTO WEST
9696 ELK G	ROVE FLORIN RD		
2002-03	NO CURRENT LISTING	HAINES DIRECTORY	SACRAMENTO WEST
2002-03	X [EMERALD PARK DR INTS]	HAINES DIRECTORY	SACRAMENTO WEST
1994	NO CURRENT LISTING	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1990	NO CURRENT LISTING	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1985	MARASIGAN E R MD	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1985	MARASIGAN F J MD	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1985	MARASIGAN&MARASIGAN	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1985	SMALLEY A JAMES DPM	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1980	MARASIGAN ERLINDA	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
9700 ELK G	ROVE FLORIN RD		
2016	PARKWAY CAR WASH	INFOUSA	SOUTH WEST
2007	PARKWAY CAR WASH	HAINES DIRECTORY	SACRAMENTO WEST
2002-03	PARKWAY CAR WASH	HAINES DIRECTORY	SACRAMENTO WEST

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Elk Grove Florin Rd, Elk Grove, CA 95624

1994	PARKWAY CAR WASH		HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1990	PARKWAY CAR WASH		HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1985	PARKWAY DRIVE IN		HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1980	PARKWAY DRIVE IN		HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1977	PARKWAY DRIVE IN		HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
9701 ELK	GROVE FLORIN RD			
2016	CAPEL YOUNT REAL ESTATE		INFOUSA	SOUTH WEST
2016	MEDI CANN INC	# 100	INFOUSA	SOUTH WEST
2016	CARTAGZ	# 101	INFOUSA	SOUTH WEST
2016	TAXWORKS PLUS INC	# 101	INFOUSA	SOUTH WEST
2011	GOLD STAR FINANCIAL		INFOUSA	PACIFIC
2011	MEDICANN	# 100	INFOUSA	PACIFIC
2007	CAPEL YOUNT REAL ESTATE		HAINES DIRECTORY	SACRAMENTO WEST
2007	COMNTY LENDING		HAINES DIRECTORY	SACRAMENTO WEST
2007	DL YOUNT CONST COMPANY		HAINES DIRECTORY	SACRAMENTO WEST
2007	FRANCO CONSTRUCTION CO		HAINES DIRECTORY	SACRAMENTO WEST
2007	PARTNERS MORTGAGE		HAINES DIRECTORY	SACRAMENTO WEST
2007	TACO AQUI		HAINES DIRECTORY	SACRAMENTO WEST
2002-03	GALISKY LARRY		HAINES DIRECTORY	SACRAMENTO WEST
1994	SCHAFER BUD INS		HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1994	STATE FARM INS		HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1994	COURT YRD CHIRO OFC	В	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1994	KAMINSKY THOMAS DC	В	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1990	SCHAFER BUD INS		HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1990	STATE FARM INS		HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN

888-396-0042

Elk Grove Florin Rd, Elk Grove, CA 95624

1985	TACO AQUI	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1980	TACO AQUI	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
9710 ELK 0	GROVE FLORIN RD		
2016	MAYTAG STORE	INFOUSA	SOUTH WEST
2016	VALLEY OAK MAYTAG APPLIANCE	INFOUSA	SOUTH WEST
2011	ELK GROVE APPLIANCE SVC	INFOUSA	PACIFIC
2007	ELK GRV APPLIANCE SERVICE	HAINES DIRECTORY	SACRAMENTO WEST
2007	ELK GRV FLOWERS BY CASEY	HAINES DIRECTORY	SACRAMENTO WEST
2007	MAYTAG VALLEY OAK	HAINES DIRECTORY	SACRAMENTO WEST
2007	VALLEY OAK MAYTAG APPLIANCE CT	HAINES DIRECTORY	SACRAMENTO WEST
2002-03	ELK GRV APPLIANCE SERVICE	HAINES DIRECTORY	SACRAMENTO WEST
2002-03	ELK GRV LAGUNA APPLIANCE	HAINES DIRECTORY	SACRAMENTO WEST
2002-03	MAYTAG VALLEY OAK	HAINES DIRECTORY	SACRAMENTO WEST
2002-03	VALLEY OAK MAYTAG APPLIANCE CT	HAINES DIRECTORY	SACRAMENTO WEST
1994	FIRESIDE FLORIST	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1990	FIRESIDE FLORIST	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1990	FLOWERS BY CASEY	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1985	ELK GROVE GRDN CNTR	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1980	NO CURRENT LISTING	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1977	MIYATA MANJO	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
9716 ELK G	GROVE FLORIN RD		
2016	SHERWIN-WILLIAMS	INFOUSA	SOUTH WEST
2011	SHERWIN-WILLIAMS	INFOUSA	PACIFIC
2007	SHERWIN-WILL CO	HAINES DIRECTORY	SACRAMENTO WEST
2002-03	SHERWIN WILLIAMS CO	HAINES DIRECTORY	SACRAMENTO WEST

888-396-0042

Elk Grove Florin Rd, Elk Grove, CA 95624

1994	SHERWIN WILLIAMS		HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
<u>9717 ELK G</u>	ROVE FLORIN RD			
2016	BIO DATA MEDICAL LAB		INFOUSA	SOUTH WEST
2016	DORMINEY JASON DDS		INFOUSA	SOUTH WEST
2016	DORMINEY ORTHODONTICS		INFOUSA	SOUTH WEST
2016	FORDE NICHOLAS H MD		INFOUSA	SOUTH WEST
2016	THUY HA		INFOUSA	SOUTH WEST
2016	VISION CARE OPTOMETRY		INFOUSA	SOUTH WEST
2011	BIO DATA MEDICAL LAB		INFOUSA	PACIFIC
2011	CHIN BRUCE OD		INFOUSA	PACIFIC
2011	MICHELSEN RICHARD DDS		INFOUSA	PACIFIC
2011	REDDY PRAVINA DDS		INFOUSA	PACIFIC
2007	BELL MELVIN C DDS		HAINES DIRECTORY	SACRAMENTO WEST
2007	CHANTRY JEFFREY C DDS		HAINES DIRECTORY	SACRAMENTO WEST
2007	DIVA BY DESIGN		HAINES DIRECTORY	SACRAMENTO WEST
2007	GREENWOOD LEE J INC		HAINES DIRECTORY	SACRAMENTO WEST
2007	MICHELSEN RICHARD DDS		HAINES DIRECTORY	SACRAMENTO WEST
2007	WEBBER JOHN D DDS		HAINES DIRECTORY	SACRAMENTO WEST
2002-03	BELL MELVIN C DDS		HAINES DIRECTORY	SACRAMENTO WEST
2002-03	BELL MELVIN C DDS		HAINES DIRECTORY	SACRAMENTO WEST
2002-03	DIVA BY DESIGN	Е	HAINES DIRECTORY	SACRAMENTO WEST
2002-03	GREENWOOD LEE J OD INC		HAINES DIRECTORY	SACRAMENTO WEST
2002-03	MICHELSEN RICHARD DDS		HAINES DIRECTORY	SACRAMENTO WEST
2002-03	WEBBER JOHN D DDS		HAINES DIRECTORY	SACRAMENTO WEST
2002-03	20/20 EYE N SPEC		HAINES DIRECTORY	SACRAMENTO WEST
1994	BELL MEVLIN C DDS		HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN

888-396-0042

Elk Grove Florin Rd, Elk Grove, CA 95624

1994	E G ELECTROLYSIS	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1994	ELK GRV ELCTRLYSS	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1994	GREENWOOD LEE J OD	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1994	MICHELSEN RICHD DDS	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1994	WEBBER JOHN D DDS	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1994	20 20 EYE N SPEC	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1990	BELL MELVIN C DDS	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1990	GANDY CHRIS INS	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1990	GREENWOOD BRETT OD	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1990	GREENWOOD LEE J OD	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1990	MICHELSEN RICHD DDS	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1990	STATE FARM INS AGNT	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1990	WEBBER JOHN D DDS	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1990	20 20 EYE N SPEC	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1985	BELL MELVIN DR DDS	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1985	GREENWOOD LEE J OD	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1985	REICH R J DDS INC	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1985	ROLLOFSON D P DMD	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1980	BELL MELVIN DR DDS	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1980	GREENWOOD LEE J OD	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1980	J&K BOOKKEEPING	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1980	PERICH MICHAEL DDS	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1980	REICH ROGER J	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN

888-396-0042

Elk Grove Florin Rd, Elk Grove, CA 95624

	Zin Grove Horiii Na	, Lin Grove, On		
1977	BELL MELVIN DR DDS		HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1977	GREENWOOD LEE J OD		HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
9720 ELK G	GROVE FLORIN RD			
2016	BIG O TIRES		INFOUSA	SOUTH WEST
2007	NO CURRENT LISTING		HAINES DIRECTORY	SACRAMENTO WEST
2002-03	BIG O TIRE STORES		HAINES DIRECTORY	SACRAMENTO WEST
1994	BIG O TIRES		HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1990	BIG O TIRES		HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
9727 ELK G	ROVE FLORIN RD			
2016	LUCIA MAR USD		INFOUSA	SOUTH WEST
2016	NEUROLOGY MOUDERRES INC		INFOUSA	SOUTH WEST
2016	PUGA BUILDING MAINTENANCE		INFOUSA	SOUTH WEST
2016	RAD HANDZ SKIN & BODY		INFOUSA	SOUTH WEST
2016	SANDRETTI MATTHEW A DDS		INFOUSA	SOUTH WEST
2016	SANDRETTI STEPHANIE L DDS	# 2	INFOUSA	SOUTH WEST
2016	CALIFORNIA AGRICULTURAL	# 100	INFOUSA	SOUTH WEST
2016	ENGEN VENTURES INC	# 110	INFOUSA	SOUTH WEST
2016	MOORE MICHAEL D DDS	# 115	INFOUSA	SOUTH WEST
2016	MOUDERRES EL-HADI MD	# 120	INFOUSA	SOUTH WEST
2016	ASCHWANDEN-GRAYBERG INSURANCE	# 130	INFOUSA	SOUTH WEST
2016	SCORTIA ADRIANE R DDS	# 155	INFOUSA	SOUTH WEST
2016	MY PLACE 160 WELLNESS SPA/JUDY	# 160	INFOUSA	SOUTH WEST
2016	ADA ACCREDITING & CONSULTING	# 170	INFOUSA	SOUTH WEST
2016	ALLERGY & ASTHMA CLINIC	# 180	INFOUSA	SOUTH WEST
2016	AU ALLAN R MD	# 180	INFOUSA	SOUTH WEST
2016	BUTTINO LYNN M OD	# 190	INFOUSA	SOUTH WEST
2016	WANG MICHAEL OD	# 190	INFOUSA	SOUTH WEST
2016	NGAI & PHIPPS	# 200	INFOUSA	SOUTH WEST
2016	NGAI PETER K DDS	# 200	INFOUSA	SOUTH WEST
2016	PHIPPS PENNY L DDS	# 200	INFOUSA	SOUTH WEST

888-396-0042

Elk Grove Florin Rd, Elk Grove, CA 95624

2016	BECKER COMMERCIAL PROPERTIES	# 210	INFOUSA	SOUTH WEST
2016	SALES TAX SPECIALISTS	# 210	INFOUSA	SOUTH WEST
2016	ALTO DALE L DDS	# 230	INFOUSA	SOUTH WEST
2016	CAPITAL ORAL & MAXILLOFACIAL	# 230	INFOUSA	SOUTH WEST
2016	JOHNSON LOCHE M DDS	# 230	INFOUSA	SOUTH WEST
2016	KANE CHRISTOPHER DDS	# 230	INFOUSA	SOUTH WEST
2016	PHELPS MICHAEL S DDS	# 230	INFOUSA	SOUTH WEST
2016	ELK GROVE PEDIATRICS INC	# 250	INFOUSA	SOUTH WEST
2016	HOWELL THOMAS J MD	# 250	INFOUSA	SOUTH WEST
2016	SAIED RAHAT MD	# 250	INFOUSA	SOUTH WEST
2016	TORGERSON KRISHA I MD	# 250	INFOUSA	SOUTH WEST
2016	ELK GROVE FAMILY DENTISTRY	# 270	INFOUSA	SOUTH WEST
2016	GOARD APRIL	# 270	INFOUSA	SOUTH WEST
2016	ROLLOFSON CHRISTY K DDS	# 270	INFOUSA	SOUTH WEST
2016	ELK GROVE ORTHODONTICS	# 280	INFOUSA	SOUTH WEST
2016	ROLLOFSON DONALD	# 280	INFOUSA	SOUTH WEST
2016	ROLLOFSON DONALD P DDS	# 280	INFOUSA	SOUTH WEST
2016	INTEGRATED THERAPEUTICS	# 290	INFOUSA	SOUTH WEST
2011	CALIFORNIA AGRICULTURAL		INFOUSA	PACIFIC
2011	MASS MUTUAL FINANCIAL GROUP		INFOUSA	PACIFIC
2011	RICK SPEARS GRAPHICS		INFOUSA	PACIFIC
2011	WANG MICHEAL		INFOUSA	PACIFIC
2011	AMERICAN LASER CTR	# 120	INFOUSA	PACIFIC
2011	ASCHWANDEN-GRAYBERG INSURANCE	# 130	INFOUSA	PACIFIC
2011	ELK GROVE FAMILY PHYSICIANS	# 140	INFOUSA	PACIFIC
2011	POLICICCHIO DELORES MD	# 140	INFOUSA	PACIFIC
2011	YU JANET MD	# 140	INFOUSA	PACIFIC
2011	JONES PAUL A CPA	# 150	INFOUSA	PACIFIC
2011	ALLERGY & ASTHMA CLINIC	# 180	INFOUSA	PACIFIC
2011	AU ALLAN R MD	# 180	INFOUSA	PACIFIC
2011	BURT ANDREW MD	# 180	INFOUSA	PACIFIC
2011	NGAI & PHIPPS	# 200	INFOUSA	PACIFIC
2011	NGAI PETER DDS	# 200	INFOUSA	PACIFIC

888-396-0042

Elk Grove Florin Rd, Elk Grove, CA 95624

2011	PHIPPS PENNY L DDS	# 200	INFOUSA	PACIFIC
2011	CAPITAL ORAL & MAXILLOFACIAL	# 230	INFOUSA	PACIFIC
2011	KANE CHRISTOPHER DDS	# 230	INFOUSA	PACIFIC
2011	THYGESON JOHN E MD	# 250	INFOUSA	PACIFIC
2011	GOARD APRIL	# 270	INFOUSA	PACIFIC
2011	MOYNEUR MEGAN E DDS	# 270	INFOUSA	PACIFIC
2011	ROLLOFSON CHRISTY DDS	# 270	INFOUSA	PACIFIC
2011	ELK GROVE ORTHODONTICS	# 280	INFOUSA	PACIFIC
2011	ROLLOFSON DONALD P DDS	# 280	INFOUSA	PACIFIC
2007	BUILDING		HAINES DIRECTORY	SACRAMENTO WEST
2007	AMER INST OF SPINAL SURGERY		HAINES DIRECTORY	SACRAMENTO WEST
2007	ASCHWANDEN-G INS SERV		HAINES DIRECTORY	SACRAMENTO WEST
2007	AUALLEN RICHARD MD		HAINES DIRECTORY	SACRAMENTO WEST
2007	BURT ANDREW MD		HAINES DIRECTORY	SACRAMENTO WEST
2007	CALFARM INSURANCE AGENCY		HAINES DIRECTORY	SACRAMENTO WEST
2007	CAVA DAVID L LAW OFFICES OF		HAINES DIRECTORY	SACRAMENTO WEST
2007	DENTISTRY BY DESIGN		HAINES DIRECTORY	SACRAMENTO WEST
2007	ELK GRV FMLY PHYSCNS MED GRP I		HAINES DIRECTORY	SACRAMENTO WEST
2007	ELK GRV ORTHODONTICS		HAINES DIRECTORY	SACRAMENTO WEST
2007	ELK GRV PEDIATRICS INC		HAINES DIRECTORY	SACRAMENTO WEST
2007	EVANS LORRAINE D CPA MS		HAINES DIRECTORY	SACRAMENTO WEST
2007	FARMERS INS AGENT		HAINES DIRECTORY	SACRAMENTO WEST
2007	FRIEZE & PAUL ATTY		HAINES DIRECTORY	SACRAMENTO WEST
2007	FRIEZE KENNETH W		HAINES DIRECTORY	SACRAMENTO WEST
2007	GRAYBERG RUSSELL		HAINES DIRECTORY	SACRAMENTO WEST
2007	INTGRTD THERAPEUTICS		HAINES DIRECTORY	SACRAMENTO WEST

888-396-0042

Elk Grove Florin Rd, Elk Grove, CA 95624

2007	JOHNSON LOCHE DDS	HAINES DIRECTORY	SACRAMENTO WEST
2007	JONES PAUL A CPA	HAINES DIRECTORY	SACRAMENTO WEST
2007	KANE CHRISTOPHER J DDS	HAINES DIRECTORY	SACRAMENTO WEST
2007	KNUTSON ERIC J DDS	HAINES DIRECTORY	SACRAMENTO WEST
2007	LAGUNA LASER AESTHETIC CENTER	HAINES DIRECTORY	SACRAMENTO WEST
2007	LASER ESTHETICA MEDICAL CORP	HAINES DIRECTORY	SACRAMENTO WEST
2007	LAW OFFICES OF DAVID L CARA	HAINES DIRECTORY	SACRAMENTO WEST
2007	LEE'S PHARMACY	HAINES DIRECTORY	SACRAMENTO WEST
2007	MASS MUTUAL LIFE	HAINES DIRECTORY	SACRAMENTO WEST
2007	MEDICAL WORD THE	HAINES DIRECTORY	SACRAMENTO WEST
2007	MOORE MICHAEL DDS	HAINES DIRECTORY	SACRAMENTO WEST
2007	NGAI PETER DMD	HAINES DIRECTORY	SACRAMENTO WEST
2007	PAUL CRAIG A	HAINES DIRECTORY	SACRAMENTO WEST
2007	PHELPS MICHAEL S DDS	HAINES DIRECTORY	SACRAMENTO WEST
2007	PHIPPS PENNY L DDS	HAINES DIRECTORY	SACRAMENTO WEST
2007	PHYSICANS CLINICAL LAB	HAINES DIRECTORY	SACRAMENTO WEST
2007	PRASAD NALINI G MD	HAINES DIRECTORY	SACRAMENTO WEST
2007	PROFESSIONAL INS SERV	HAINES DIRECTORY	SACRAMENTO WEST
2007	REICH R J INC DDS	HAINES DIRECTORY	SACRAMENTO WEST
2007	RICK SPEARS GRAPHICS	HAINES DIRECTORY	SACRAMENTO WEST
2007	ROLLOFSON DONALD P DMD INC	HAINES DIRECTORY	SACRAMENTO WEST
2007	ROSENBERG CHARLES MFCC	HAINES DIRECTORY	SACRAMENTO WEST
2007	ROYO EYE & LASER CENTER	HAINES DIRECTORY	SACRAMENTO WEST

888-396-0042

Elk Grove Florin Rd, Elk Grove, CA 95624

2007	ROYO PARIS E INC MD		HAINES DIRECTORY	SACRAMENTO WEST
2007	SAIED RAHAT FAAP MD		HAINES DIRECTORY	SACRAMENTO WEST
2007	STROUP J GARLAND MD		HAINES DIRECTORY	SACRAMENTO WEST
2007	TUNGUYEN JESSIE DPM		HAINES DIRECTORY	SACRAMENTO WEST
2007	TUNGUYEN-CON JESSI DPM		HAINES DIRECTORY	SACRAMENTO WEST
2007	WANG MICHAEL OD		HAINES DIRECTORY	SACRAMENTO WEST
2007	YU JANET MD		HAINES DIRECTORY	SACRAMENTO WEST
2002-03	FRIEZE KENNETH W		HAINES DIRECTORY	SACRAMENTO WEST
2002-03	FRIEZE&PAUL ATTY		HAINES DIRECTORY	SACRAMENTO WEST
2002-03	GRAYBERG RUSSELL	130	HAINES DIRECTORY	SACRAMENTO WEST
2002-03	JOHNSON LOCHE DDS	230	HAINES DIRECTORY	SACRAMENTO WEST
2002-03	JONES PAUL A CPA	150	HAINES DIRECTORY	SACRAMENTO WEST
2002-03	KANE CHRISTOPHER K DDS		HAINES DIRECTORY	SACRAMENTO WEST
2002-03	KNUTSON ERIC J DDS	260	HAINES DIRECTORY	SACRAMENTO WEST
2002-03	LAGUNA LASER ESTHETIC CENTER	140	HAINES DIRECTORY	SACRAMENTO WEST
2002-03	LAW OFFICES OF DAVID L CARA		HAINES DIRECTORY	SACRAMENTO WEST
2002-03	MCCORMICK MICHAEL J MD		HAINES DIRECTORY	SACRAMENTO WEST
2002-03	MEDICAL WORD THE	170	HAINES DIRECTORY	SACRAMENTO WEST
2002-03	MONTESANO PASQUALE MD	140	HAINES DIRECTORY	SACRAMENTO WEST
2002-03	MOORE MICHAEL DDS		HAINES DIRECTORY	SACRAMENTO WEST
2002-03	NGAI PETER DMD	200	HAINES DIRECTORY	SACRAMENTO WEST
2002-03	PAUL CRAIG A		HAINES DIRECTORY	SACRAMENTO WEST
2002-03	PHELPS MICHAEL S DDS		HAINES DIRECTORY	SACRAMENTO WEST

888-396-0042

Elk Grove Florin Rd, Elk Grove, CA 95624

2002-03	PHIPPS PENNY L DDS	200	HAINES DIRECTORY	SACRAMENTO WEST
2002-03	R&R PHYS MDCNE&REHAB MED CLNC		HAINES DIRECTORY	SACRAMENTO WEST
2002-03	REICH R J INC DDS		HAINES DIRECTORY	SACRAMENTO WEST
2002-03	RICK SPEARS GRAPHICS	160	HAINES DIRECTORY	SACRAMENTO WEST
2002-03	ROLLOFSON DONALD P DMD INC		HAINES DIRECTORY	SACRAMENTO WEST
2002-03	ROYO EYE&LASER CENTER		HAINES DIRECTORY	SACRAMENTO WEST
2002-03	ROYO PARIS E MD INC		HAINES DIRECTORY	SACRAMENTO WEST
2002-03	SAIED RAHAT MD FAAP		HAINES DIRECTORY	SACRAMENTO WEST
2002-03	STROUP J GARLAND MD		HAINES DIRECTORY	SACRAMENTO WEST
2002-03	WANG MICHAEL OD		HAINES DIRECTORY	SACRAMENTO WEST
2002-03	BUILDING		HAINES DIRECTORY	SACRAMENTO WEST
2002-03	ASCHWANDEN CARL		HAINES DIRECTORY	SACRAMENTO WEST
2002-03	AU ALLEN RICHARD MD		HAINES DIRECTORY	SACRAMENTO WEST
2002-03	BURT ANDREW MD	180	HAINES DIRECTORY	SACRAMENTO WEST
2002-03	C B DOCUMENTATION	210	HAINES DIRECTORY	SACRAMENTO WEST
2002-03	DENTISTRY BY DESIGN	260	HAINES DIRECTORY	SACRAMENTO WEST
2002-03	DINIS JOANNE	100	HAINES DIRECTORY	SACRAMENTO WEST
2002-03	ELK GRV PEDIATRICS INC	250	HAINES DIRECTORY	SACRAMENTO WEST
2002-03	FARMERS INS AGENT	100	HAINES DIRECTORY	SACRAMENTO WEST
1994	BUILDING		HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1994	ASCHWANDEN CARL		HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1994	BURT ANDREW K MD PC		HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1994	CAL FARM INS AGENCY		HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN

888-396-0042

Elk Grove Florin Rd, Elk Grove, CA 95624

1994	CATERINO MICHK COA	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1994	DISTLER JAMES M DDS	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1994	ELK GRV FMLY DENTAL	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1994	ELK GRV PEDIATRICS	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1994	FARMERS INC	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1994	FERGUSON INS AGENCY	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1994	FRIEZE KENNETH W	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1994	FRIEZE&PAUL ATTYS	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1994	GRAYBERG ASCHWANDE	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1994	GRAYBERG RUSSELL	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1994	HAYDEN DIANE H LCSW	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1994	HOMESTEAD RE SERVS	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1994	HUNT MITCHELL W	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1994	JOHNSON ERIC INS AG	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1994	KADINGO RICHARD MD	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1994	LAGUNA CRK CNSLG	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1994	LOVELACE G LCSW	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1994	MARASIGAN E R MD	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1994	MARASIGAN F J MD	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1994	MARASIGAN&MARASIGAN	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1994	MIX GODFREY F DPM	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1994	MOORE MICHAEL DDS	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1994	PAUL CRAIG A	HAINES DIRECTORY	

888-396-0042

Elk Grove Florin Rd, Elk Grove, CA 95624

1994	PHELPS MICHAEL DDS	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1994	PHYSICIANS CLNC LAB	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1994	REICH R J DDS INC	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1994	ROLLIFSON D DMD INC	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1994	ROSENBERG CHAS MFCC	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1994	ROYO EYE CENTER	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1994	ROYO PARIS E MD INC	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1994	SAIED RAHAT MD	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1994	STROUP J GARLAND MD	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1994	W J HOIT SONS	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1994	WILSON CLAY M DDS	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1994	YAMANISHI KEITH OD	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1990	BUILDING	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1990	CAPITOL RDLGCL GRP	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1990	CATERINO MICHL CPA	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1990	DISTLER JAMES M	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1990	ELK GRV FMLY DENTAL	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1990	ELK GRV PEDIATRICS	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1990	J PS PHARMACY	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1990	KHASIGAN HARRY MD	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1990	LEHR LEONARD K MD	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1990	MARASIGAN E R MD	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1990	MARASIGAN F J MD	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN

888-396-0042

Elk Grove Florin Rd, Elk Grove, CA 95624

1990	MARASIGAN&MARASIGAN		HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1990	MIX GODFREY F DPM		HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1990	MOORE MICHAEL DDS		HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1990	PAC HEALTH CTR MED		HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1990	PHYSICIANS CLNC LAB		HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1990	REICH R J DDS INC		HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1990	ROLLOFSON D DMD INC		HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1990	ROYO EYE CENTER		HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1990	ROYO PARIS E MD INC		HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1990	SAIED RAHAT MD		HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1990	STROUP J GARLAND MD		HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1990	TIMBERLAKE PHYS INC		HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
9728 FI K G	GROVE FLORIN RD			
2002-03	NO CURRENT LISTING		HAINES DIRECTORY	SACRAMENTO WEST
2002-03	X [MOHAMED CIR INTS]		HAINES DIRECTORY	SACRAMENTO WEST
1994	CARLOS LINDA E MA	С	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1994	WOODWARD PAUL PSYD	С	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
9734 FI K G	GROVE FLORIN RD			
2007	DESERT CLEANERS		HAINES DIRECTORY	SACRAMENTO WEST
9738 ELK G	ROVE FLORIN RD			
2011	KEN'S MOBILE RV REPAIR		INFOUSA	PACIFIC
2007	ALLIANCE COMICS & GAMES		HAINES DIRECTORY	SACRAMENTO WEST
2007	CLASSIC FLOOR DESIGN		HAINES DIRECTORY	SACRAMENTO WEST
2007	DIANA'S MINI MART		HAINES DIRECTORY	SACRAMENTO WEST

888-396-0042

Elk Grove Florin Rd, Elk Grove, CA 95624

2007	KEN'S MOBILE R V REPAIR		HAINES DIRECTORY	SACRAMENTO WEST
2002-03	MOHAMED JOESEPH		HAINES DIRECTORY	SACRAMENTO WEST
2002-03	STARR CARDS&COLLECTIBLES		HAINES DIRECTORY	SACRAMENTO WEST
1994	NEWBOLD DRIVING SC	В	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1990	NO CURRENT LISTING		HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1985	COUNTRY GLASS&GIFTS	Α	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1980	MCKINZIE REALTY INV		HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1980	MCKINZIE REALTY&INV	Α	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1980	ROD MITCHELL DESIGN	Α	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
9740 FI K G	ROVE FLORIN RD			
1994	MICHAEL JS HRSTYLNG		HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1994	ORIGINAL M JS HAIR		HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1990	MICHAEL JS HRSTYLNG		HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1990	ORIGINAL M JS HAIR		HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1985	MICHAEL JS HAIRSTYL		HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1980	MICHAEL JS HAIRSTYL		HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
9742 FI K G	ROVE FLORIN RD			
2016	CIGARETTES PLUS		INFOUSA	SOUTH WEST
2016	JOES SMOKE SHOP		INFOUSA	SOUTH WEST
2016	SANDY'S NAILS		INFOUSA	SOUTH WEST
2011	SANDY'S NAILS		INFOUSA	PACIFIC
2007	BOYD'S PLAZA FLORIST		HAINES DIRECTORY	
2007	NAILS BY LE		HAINES DIRECTORY	
2002-03	NAILS BY LE		HAINES DIRECTORY	SACRAMENTO WEST

888-396-0042

Elk Grove Florin Rd, Elk Grove, CA 95624

1994	NAILS BY LE	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1990	CANDY COMPUTER	HAINES DIRECTORY	
1990	CANDY COMPUTER	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1990	PUPPY LOVE GROOMING	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1985	BOYDS PLAZA FLORIST	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1985	PLAZA FLORIST	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1980	PLAZA FLORIST	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
9744 ELK (	GROVE FLORIN RD		
2007	LA CASE DE MUNECAS&HS OF DOLLS	HAINES DIRECTORY	SACRAMENTO WEST
2002-03	NO CURRENT LISTING	HAINES DIRECTORY	SACRAMENTO WEST
1994	CANDY COMPUTER	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1985	CANDY COMPUTER	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1980	FOOTHILL SHOE TREE	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
9746 ELK (	GROVE FLORIN RD		
2007	CARNECERIA PATINOS&MARKET	HAINES DIRECTORY	SACRAMENTO WEST
2007	MARTHA MURILLO	HAINES DIRECTORY	SACRAMENTO WEST
2007	X [PLAZA PARK DR INTS]	HAINES DIRECTORY	SACRAMENTO WEST
2002-03	CARNECERIA PATRINOS&MARKET	HAINES DIRECTORY	SACRAMENTO WEST
1994	PUPPY LOVE GROOMING	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1990	NO CURRENT LISTING	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1985	MYSTRO MUSIC CENTER	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1980	ELK GROVE SUB FCTY	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
9748 ELK (	BROVE FLORIN RD		
2011	JAMES BRAD J DC	INFOUSA	PACIFIC

888-396-0042

Elk Grove Florin Rd, Elk Grove, CA 95624

2007	ELK GRV NATURAL HEALTH CLINIC	HAINES DIRECTORY	SACRAMENTO WEST
2007	JAMES BRAD J DC	HAINES DIRECTORY	SACRAMENTO WEST
2002-03	ELK GRV NATURAL HEALTH CLNIC	HAINES DIRECTORY	SACRAMENTO WEST
2002-03	JAMES BRAD J DC	HAINES DIRECTORY	SACRAMENTO WEST
1994	ELK GRV NTRL HEALTH	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1994	JAMES CHIRO HEALTH	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1994	MONROE PRICILLA ND	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1990	NO CURRENT LISTING	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1985	FORES BAKERY MAGIC	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1980	INTNTL MRKT PLC&CFE	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
9749 ELK G	GROVE FLORIN RD		
2016	VANVLIET CLYDE	INFOUSA	SOUTH WEST
2007	VANVLIET CLYDE	HAINES DIRECTORY	SACRAMENTO WEST
2002-03	VANVLIET CLYDE	HAINES DIRECTORY	SACRAMENTO WEST
1994	NO CURRENT LISTING	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1990	CALDWELL DON	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1985	CALDWELL DON	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1980	CALDWELL DON	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1977	STEINERT GODFREY DR	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1970	STEINERT GODFERY DR	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
9750 ELK G	GROVE FLORIN RD		
2016	NEW YORK PIZZA	INFOUSA	SOUTH WEST
2007	NO CURRENT LISTING	HAINES DIRECTORY	SACRAMENTO WEST
2002-03	NEW YORK PIZZA	HAINES DIRECTORY	SACRAMENTO WEST

888-396-0042

Elk Grove Florin Rd, Elk Grove, CA 95624

2002-03	X [PLAZA PARK DR INTS]	HAINES DIRECTORY	SACRAMENTO WEST	
1980	SPRINKLER IRRIGATN	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN	
9752 ELK G	SROVE FLORIN RD			
2007	NO CURRENT LISTING	HAINES DIRECTORY	SACRAMENTO WEST	
2002-03	DONUT WORLD	HAINES DIRECTORY	SACRAMENTO WEST	
1994	NO CURRENT LISTING	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN	
1990	CHICKEN BOBS	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN	
1985	APRONS DELI&CATERNG	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN	
1985	ELK GROVE DELI	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN	
1980	ELK GRV DELI	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN	
9753 ELK G	ROVE FLORIN RD			
2016	ANSON ROBERT	INFOUSA	SOUTH WEST	
2016	LAW OFFICES OF ROBERT B	INFOUSA	SOUTH WEST	
2011	ROBERT B ANSON & ASSOC	INFOUSA	PACIFIC	
2007	ANSON ROBERT	HAINES DIRECTORY	SACRAMENTO WEST	
2007	ANSON ROBERT B ATTY AT LAW	HAINES DIRECTORY	SACRAMENTO WEST	
2002-03	ANSON REAL ESTATE	HAINES DIRECTORY	SACRAMENTO WEST	
2002-03	ANSON ROBERT B ATTORNEY	HAINES DIRECTORY	SACRAMENTO WEST	
1994	NO CURRENT LISTING	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN	
1990	NO CURRENT LISTING	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN	
1985	WISDOM THOMAS	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN	
1980	NO CURRENT LISTING	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN	
9754 ELK GROVE FLORIN RD				
2016	MOONLIGHT CLEANERS	INFOUSA	SOUTH WEST	
2016	STEPHEN ANTHONY PHOTOGRAPHY	INFOUSA	SOUTH WEST	

888-396-0042

Elk Grove Florin Rd, Elk Grove, CA 95624

2007	MOONLIGHT CLEANERS		HAINES DIRECTORY	
0000 00	MOONILIOUT OF TAXABLE		LIAINIEG BIBECTO	WEST
2002-03	MOONLIGHT CLEANERS		HAINES DIRECTORY	SACRAMENTO WEST
1994	MOONLIGHT CLEANERS		HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1990	MS FITS		HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1985	MOVIE CLUB THE		HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1980	REALTY ROUNDUP		HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
9756 FLK (	GROVE FLORIN RD			
2007	ACTION MOVING&STORAGE		HAINES DIRECTORY	SACRAMENTO
2001	7.011014 We VIII/Cad Folivice		TIVILLO DINEOTON	WEST
2007	CAPITOL CITY WIRELESS		HAINES DIRECTORY	SACRAMENTO WEST
2002-03	ACTION MOVING&STORAGE		HAINES DIRECTORY	SACRAMENTO WEST
2002-03	KEEPING PACE	В	HAINES DIRECTORY	SACRAMENTO WEST
1994	NO CURRENT LISTING		HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1990	T&M CARDS&COLLCTBLS		HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1985	HONEY TREAT YOGURT		HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1985	SANDEFUR JERRY&ASC	В	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1985	SANDEFUR REAL EST	В	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1980	NO CURRENT LISTING		HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
9758 FI K G	GROVE FLORIN RD			
2007	KING'S KUTZ		HAINES DIRECTORY	SACRAMENTO
				WEST
2007	X [VALLEY OAK LN INTS]		HAINES DIRECTORY	SACRAMENTO WEST
9800 ELK G	GROVE FLORIN RD			
2016	ELK GROVE HIGH SCHOOL		INFOUSA	SOUTH WEST
2011	ELK GROVE BASEBALL		INFOUSA	PACIFIC
2011	ELK GROVE HIGH SCHOOL		INFOUSA	PACIFIC
2011	LLIX GIXOVE FIIGHT SOFIOOL		IN OUCA	I AUII IU

888-396-0042

Elk Grove Florin Rd, Elk Grove, CA 95624

2007	ELK GROVE BASEBALL	HAINES DIRECTORY	SACRAMENTO WEST
2007	ELK GRV SC HI ADMISTRATION	HAINES DIRECTORY	SACRAMENTO WEST
2007	ELK GRV SC HI ATTENDANCE	HAINES DIRECTORY	SACRAMENTO WEST
2007	ELK GRV SC HI COUNSELING	HAINES DIRECTORY	SACRAMENTO WEST
2007	ELK GRV SC HI REGISTRAR	HAINES DIRECTORY	SACRAMENTO WEST
2007	X [TRALEE WAY INTS]	HAINES DIRECTORY	SACRAMENTO WEST
2007	Y [LISMORE DR INTS]	HAINES DIRECTORY	SACRAMENTO WEST
2002-03	ELK GROVE BASEBALL	HAINES DIRECTORY	SACRAMENTO WEST
2002-03	ELK GRV SC HL ADMINISTRATION	HAINES DIRECTORY	SACRAMENTO WEST
2002-03	ELK GRV SC HL ATTENDANCE	HAINES DIRECTORY	SACRAMENTO WEST
2002-03	ELK GRV SC HL COUNSELING	HAINES DIRECTORY	SACRAMENTO WEST
2002-03	ELK GRV SC HL REGISTAR	HAINES DIRECTORY	SACRAMENTO WEST
2002-03	X [VALLEY OAK LN INTS]	HAINES DIRECTORY	SACRAMENTO WEST
2002-03	Y [TRALEE WAY INTS]	HAINES DIRECTORY	SACRAMENTO WEST
2002-03	Z [LISMORE DR INTS]	HAINES DIRECTORY	SACRAMENTO WEST
1994	ELK GRV SC HL ADMIN	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1994	ELK GRV SC HL ATDNC	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1994	ELK GRV SC HL CAF?	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1994	ELK GRV SC HL CNSLNG	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1994	ELK GRV SC HL FTBLL	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1994	ELK GRV SC HL RGSTR	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1994	ELK GRV SC HL ROP	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1990	ELK GRV SC HL ADMIN	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN

888-396-0042

Elk Grove Florin Rd, Elk Grove, CA 95624

1990	ELK GRV SC HL ATDNC	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1990	ELK GRV SC HL CAF?	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1990	ELK GRV SC HL DRVRS	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1990	ELK GRV SC HL RGSTR	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1990	ELK GRV SC HL ROP	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1990	ELK GRV SC HL SPCL	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1985	ELK GRV SC ELK GRV	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1985	ELK GRV SC ELK GRV	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1985	ELK GRV SC HL ADMIN	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1985	ELK GRV SC HL CNSLG	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1985	ELK GRV SC HL RGSTR	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1985	ELK GRV SC HL SPCL	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1985	MORENO OMAR	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1980	MORENO OMAR	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1980	SC ELK GRV SR ADMIN	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1980	SC ELK GRV SR ATTND	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1980	SC ELK GRV SR CFTRA	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1980	SC ELK GRV SR CNSLG	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1980	SC ELK GRV SR HIGH	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1977	ELK GRV SC HI ADMN	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1977	ELK GRV SC HI CLERK	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1977	ELK GRV SC HI CNSLG	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1977	ELK GRV SR HI CAF?	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN

888-396-0042

Elk Grove Florin Rd, Elk Grove, CA 95624

1977	ELK GRV SR HI SCH	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
9909 ELK	GROVE FLORIN RD	
1970	STEWART ROBERT G	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1970	ALLEN WAYNE	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1970	CALIF ST FISH&GAME	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1970	CALIF ST FISH&GAME	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1970	COCHRAN MICHAEL	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1970	COCHRANE FRANK M	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1970	E G FOOD MART	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1970	EHLERS ROBERT E	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1970	GAGE CHARLES	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1970	GAGE NORMAN	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1970	KETTEMAN ALPHONE	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1970	LEMAS JOE	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1970	MACK RUTH G	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1970	MAR VAL FOOD STORE	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1970	MAR VAL MEATS	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1970	MCCOMBS BUCK	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1970	MCKEY FRANK H	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1970	MIYATA MANJO	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1970	MONTGOMERY WILLIAM	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1970	NEIHART CHARLES W	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN
1970	OBRIEN ARTHUR	HAINES DIRECTORY SACRAMENTO CITY & SUBURBAN

888-396-0042

Elk Grove Florin Rd, Elk Grove, CA 95624

1070	OLSON DELBEDT I	HAINES DIRECTORY	SACDAMENTO
1970	OLSON DELBERT L	HAINES DIKECTORY	CITY & SUBURBAN
1970	OLSON G A	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1970	PAY LESS CLEANERS	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1970	PERKINS JAMES J	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1970	PRICE JAMES W	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1970	PULCIFER JAMES	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1970	QUALLS ANN	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1970	RILEY ROGER E	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1970	RODERICK JOSEPH	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1970	SCHERMAN JOHN MRS	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1970	SCHULZE GERALDINE	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1970	SHELINE ELWOOD F	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1970	SOUZA RICHARD	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1970	SPEER KENNETH C	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1970	VOSSLER ALBERT	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1970	WILLIAMS ALBERT	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
9922 FI K G	GROVE FLORIN RD		
2016	ELK GROVE YOUTH CTR	INFOUSA	SOUTH WEST
2011	ELK GROVE YOUTH CTR	INFOUSA	PACIFIC
2007	ELK GRV CMTY SV DST YOUTH CNTR	HAINES DIRECTORY	SACRAMENTO WEST
2007	YOUTH CENTER	HAINES DIRECTORY	SACRAMENTO WEST
2002-03	ELK GRV CMTY SV YOUTH CT	HAINES DIRECTORY	SACRAMENTO WEST
1994	ELK GRV CMNTY YOUTH	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN
1990	ELK GRV YOUTH CNTR	HAINES DIRECTORY	SACRAMENTO CITY & SUBURBAN

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Elk Grove Florin Rd, Elk Grove, CA 95624

<u>9945 EL</u>	<u>K GROV</u>	<u>E FLOI</u>	<u>RIN RD</u>

1985 NO CURRENT LISTING HAINES DIRECTORY SACRAMENTO

**CITY & SUBURBAN** 

9961 ELK GROVE FLORIN RD

1980 MCALLISTER LEO HAINES DIRECTORY SACRAMENTO

**CITY & SUBURBAN** 

1980 STJOSEPHS CATH RCTY HAINES DIRECTORY SACRAMENTO

**CITY & SUBURBAN** 

1977 MCALLISTER LEO HAINES DIRECTORY SACRAMENTO

CITY & SUBURBAN

1977 STJOSEPH CATH RCTRY HAINES DIRECTORY SACRAMENTO

**CITY & SUBURBAN** 

1977 STJOSEPH PARISH CT HAINES DIRECTORY SACRAMENTO

**CITY & SUBURBAN** 

**Comment:** No coverage available for Elk Grove prior to 1970.



### Target Property:

Elk Grove Florin Rd, Elk Grove, CA 95624

### Prepared For:

Environmental Science Assoc-San Francisco

Order #: 110314

Project #: D170242

Date: 6/25/2018

Elk Grove Florin Rd, Elk Grove, CA 95624

INFOL	JSA
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SOUTH WEST	2016	ELK GROVE FLORIN	RD	
		9692	DIMPLE RECORDS	
		9700	PARKWAY CAR WASH	
		9701	CAPEL YOUNT REAL ESTATE	
		9701	CARTAGZ	# 101
		9701	MEDI CANN INC	# 100
		9701	TAXWORKS PLUS INC	# 101
		9710	MAYTAG STORE	
		9710	VALLEY OAK MAYTAG APPLIANCE	
		9716	SHERWIN-WILLIAMS	
		9717	BIO DATA MEDICAL LAB	
		9717	DORMINEY JASON DDS	
		9717	DORMINEY ORTHODONTICS	
		9717	FORDE NICHOLAS H MD	
		9717	THUY HA	
		9717	VISION CARE OPTOMETRY	
		9720	BIG O TIRES	
		9727	ADA ACCREDITING & CONSULTING	# 170
		9727	ALLERGY & ASTHMA CLINIC	# 180
		9727	ALTO DALE L DDS	# 230
		9727	ASCHWANDEN-GRAYBERG INSURANCE	# 130
		9727	AU ALLAN R MD	# 180
		9727	BECKER COMMERCIAL PROPERTIES	# 210
		9727	BUTTINO LYNN M OD	# 190
		9727	CALIFORNIA AGRICULTURAL	# 100
		9727	CAPITAL ORAL & MAXILLOFACIAL	# 230
		9727	ELK GROVE FAMILY DENTISTRY	# 270
		9727	ELK GROVE ORTHODONTICS	# 280
		9727	ELK GROVE PEDIATRICS INC	# 250
		9727	ENGEN VENTURES INC	# 110
		9727	GOARD APRIL	# 270

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9727	HOWELL THOMAS J MD	# 250
9727	INTEGRATED THERAPEUTICS	# 290
9727	JOHNSON LOCHE M DDS	# 230
9727	KANE CHRISTOPHER DDS	# 230
9727	LUCIA MAR USD	
9727	MOORE MICHAEL D DDS	# 115
9727	MOUDERRES EL-HADI MD	# 120
9727	MY PLACE 160 WELLNESS SPA/JUDY	# 160
9727	NEUROLOGY MOUDERRES INC	
9727	NGAI & PHIPPS	# 200
9727	NGAI PETER K DDS	# 200
9727	PHELPS MICHAEL S DDS	# 230
9727	PHIPPS PENNY L DDS	# 200
9727	PUGA BUILDING MAINTENANCE	
9727	RAD HANDZ SKIN & BODY	
9727	ROLLOFSON CHRISTY K DDS	# 270
9727	ROLLOFSON DONALD	# 280
9727	ROLLOFSON DONALD P DDS	# 280
9727	SAIED RAHAT MD	# 250
9727	SALES TAX SPECIALISTS	# 210
9727	SANDRETTI MATTHEW A DDS	
9727	SANDRETTI STEPHANIE L DDS	# 2
9727	SCORTIA ADRIANE R DDS	# 155
9727	TORGERSON KRISHA I MD	# 250
9727	WANG MICHAEL OD	# 190
9742	CIGARETTES PLUS	
9742	JOES SMOKE SHOP	
9742	SANDY'S NAILS	
9749	VANVLIET CLYDE	
9750	NEW YORK PIZZA	
9753	ANSON ROBERT	
9753	LAW OFFICES OF ROBERT B	
9754	MOONLIGHT CLEANERS	

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		Elk Grove Flori	in Rd, Elk Grove, CA 95624	
		9754	STEPHEN ANTHONY PHOTOGRAPH	Y
		9800	ELK GROVE HIGH SCHOOL	
		9922	ELK GROVE YOUTH CTR	
INFOUSA				
PACIFIC	2011	ELK GROVE F	LORIN RD	
		9687	BEADWARE	
		9701	GOLD STAR FINANCIAL	
		9701	MEDICANN	# 100
		9710	ELK GROVE APPLIANCE SVC	
		9716	SHERWIN-WILLIAMS	
		9717	BIO DATA MEDICAL LAB	
		9717	CHIN BRUCE OD	
		9717	MICHELSEN RICHARD DDS	
		9717	REDDY PRAVINA DDS	
		9727	ALLERGY & ASTHMA CLINIC	# 180
		9727	AMERICAN LASER CTR	# 120
		9727	ASCHWANDEN-GRAYBERG INSURANCE	# 130
		9727	AU ALLAN R MD	# 180
		9727	BURT ANDREW MD	# 180
		9727	CALIFORNIA AGRICULTURAL	
		9727	CAPITAL ORAL & MAXILLOFACIAL	# 230
		9727	ELK GROVE FAMILY PHYSICIANS	# 140
		9727	ELK GROVE ORTHODONTICS	# 280
		9727	GOARD APRIL	# 270
		9727	JONES PAUL A CPA	# 150
		9727	KANE CHRISTOPHER DDS	# 230
		9727	MASS MUTUAL FINANCIAL GROUP	
		9727	MOYNEUR MEGAN E DDS	# 270
		9727	NGAI & PHIPPS	# 200
		9727	NGAI PETER DDS	# 200
		9727	PHIPPS PENNY L DDS	# 200
		9727	POLICICCHIO DELORES MD	# 140
		9727	RICK SPEARS GRAPHICS	

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### City Directory Standard Report Elk Grove Florin Rd, Elk Grove, CA 95624 9727 **ROLLOFSON CHRISTY DDS** # 270 9727 **ROLLOFSON DONALD P DDS** # 280 9727 THYGESON JOHN E MD # 250 WANG MICHEAL 9727 9727 YU JANET MD # 140 9738 KEN'S MOBILE RV REPAIR SANDY'S NAILS 9742 9748 JAMES BRAD J DC 9753 **ROBERT B ANSON & ASSOC** 9800 **ELK GROVE BASEBALL** 9800 ELK GROVE HIGH SCHOOL 9922 **ELK GROVE YOUTH CTR** HAINES DIRECTORY **SACRAMENTO** 2007 **ELK GROVE FLORIN RD WEST** DIMPLE RECORDS INC ELK GRV 9692 9692 X [EMERALD PARK DR INTS] 9700 PARKWAY CAR WASH 9701 CAPEL YOUNT REAL ESTATE 9701 **COMNTY LENDING** 9701 DL YOUNT CONST COMPANY FRANCO CONSTRUCTION CO 9701 9701 PARTNERS MORTGAGE 9701 **TACO AQUI** 9710 **ELK GRV APPLIANCE SERVICE** 9710 **ELK GRV FLOWERS BY CASEY** 9710 MAYTAG VALLEY OAK 9710 VALLEY OAK MAYTAG APPLIANCE CT 9716 SHERWIN-WILL CO BELL MELVIN C DDS 9717 CHANTRY JEFFREY C DDS 9717 9717 **DIVA BY DESIGN** 9717 **GREENWOOD LEE J INC** MICHELSEN RICHARD DDS 9717

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### Elk Grove Florin Rd, Elk Grove, CA 95624

•	<u> </u>
9717	WEBBER JOHN D DDS
9720	NO CURRENT LISTING
9727	AMER INST OF SPINAL SURGERY
9727	ASCHWANDEN-G INS SERV
9727	AUALLEN RICHARD MD
9727	BUILDING
9727	BURT ANDREW MD
9727	CALFARM INSURANCE AGENCY
9727	CAVA DAVID L LAW OFFICES OF
9727	DENTISTRY BY DESIGN
9727	ELK GRV FMLY PHYSCNS MED GRP I
9727	ELK GRV ORTHODONTICS
9727	ELK GRV PEDIATRICS INC
9727	EVANS LORRAINE D CPA MS
9727	FARMERS INS AGENT
9727	FRIEZE & PAUL ATTY
9727	FRIEZE KENNETH W
9727	GRAYBERG RUSSELL
9727	INTGRTD THERAPEUTICS
9727	JOHNSON LOCHE DDS
9727	JONES PAUL A CPA
9727	KANE CHRISTOPHER J DDS
9727	KNUTSON ERIC J DDS
9727	LAGUNA LASER AESTHETIC CENTER
9727	LASER ESTHETICA MEDICAL CORP
9727	LAW OFFICES OF DAVID L CARA
9727	LEE'S PHARMACY
9727	MASS MUTUAL LIFE
9727	MEDICAL WORD THE
9727	MOORE MICHAEL DDS
9727	NGAI PETER DMD
9727	PAUL CRAIG A
9727	PHELPS MICHAEL S DDS

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,	,
9727	PHIPPS PENNY L DDS
9727	PHYSICANS CLINICAL LAB
9727	PRASAD NALINI G MD
9727	PROFESSIONAL INS SERV
9727	REICH R J INC DDS
9727	RICK SPEARS GRAPHICS
9727	ROLLOFSON DONALD P DMD INC
9727	ROSENBERG CHARLES MFCC
9727	ROYO EYE & LASER CENTER
9727	ROYO PARIS E INC MD
9727	SAIED RAHAT FAAP MD
9727	STROUP J GARLAND MD
9727	TUNGUYEN JESSIE DPM
9727	TUNGUYEN-CON JESSI DPM
9727	WANG MICHAEL OD
9727	YU JANET MD
9734	DESERT CLEANERS
9738	ALLIANCE COMICS & GAMES
9738	CLASSIC FLOOR DESIGN
9738	DIANA'S MINI MART
9738	KEN'S MOBILE R V REPAIR
9742	BOYD'S PLAZA FLORIST
9742	NAILS BY LE
9744	LA CASE DE MUNECAS&HS OF DOLLS
9746	CARNECERIA PATINOS&MARKET
9746	MARTHA MURILLO
9746	X [PLAZA PARK DR INTS]
9748	ELK GRV NATURAL HEALTH CLINIC
9748	JAMES BRAD J DC
9749	VANVLIET CLYDE
9750	NO CURRENT LISTING
9752	NO CURRENT LISTING
9753	ANSON ROBERT

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Elk Grove Florin Rd, Elk Grove, CA 95624

9753	ANSON ROBERT B ATTY AT LAW
9754	MOONLIGHT CLEANERS
9756	ACTION MOVING&STORAGE
9756	CAPITOL CITY WIRELESS
9758	KING'S KUTZ
9758	X [VALLEY OAK LN INTS]
9800	ELK GROVE BASEBALL
9800	ELK GRV SC HI ADMISTRATION
9800	ELK GRV SC HI ATTENDANCE
9800	ELK GRV SC HI COUNSELING
9800	ELK GRV SC HI REGISTRAR
9800	X [TRALEE WAY INTS]
9800	Y [LISMORE DR INTS]
9922	ELK GRV CMTY SV DST YOUTH CNTR
9922	YOUTH CENTER

### HAINES DIRECTORY

SACRAMENTO	2002-03
WEST	

### **ELK GROVE FLORIN RD**

9696	NO CURRENT LISTING	
9696	X [EMERALD PARK DR INTS]	
9700	PARKWAY CAR WASH	
9701	GALISKY LARRY	
9710	ELK GRV APPLIANCE SERVICE	
9710	ELK GRV LAGUNA APPLIANCE	
9710	MAYTAG VALLEY OAK	
9710	VALLEY OAK MAYTAG APPLIANCE CT	
9716	SHERWIN WILLIAMS CO	
9717	20/20 EYE N SPEC	
9717	BELL MELVIN C DDS	
9717	BELL MELVIN C DDS	
9717	DIVA BY DESIGN	Ε
9717	GREENWOOD LEE J OD INC	
9717	MICHELSEN RICHARD DDS	

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### Elk Grove Florin Rd, Elk Grove, CA 95624

2m 0.010	0.010, 0.1. 0002.	
9717	WEBBER JOHN D DDS	
9720	BIG O TIRE STORES	
9727	ASCHWANDEN CARL	
9727	AU ALLEN RICHARD MD	
9727	BUILDING	
9727	BURT ANDREW MD	180
9727	C B DOCUMENTATION	210
9727	DENTISTRY BY DESIGN	260
9727	DINIS JOANNE	100
9727	ELK GRV PEDIATRICS INC	250
9727	FARMERS INS AGENT	100
9727	FRIEZE KENNETH W	
9727	FRIEZE&PAUL ATTY	
9727	GRAYBERG RUSSELL	130
9727	JOHNSON LOCHE DDS	230
9727	JONES PAUL A CPA	150
9727	KANE CHRISTOPHER K DDS	
9727	KNUTSON ERIC J DDS	260
9727	LAGUNA LASER ESTHETIC CENTER	140
9727	LAW OFFICES OF DAVID L CARA	
9727	MCCORMICK MICHAEL J MD	
9727	MEDICAL WORD THE	170
9727	MONTESANO PASQUALE MD	140
9727	MOORE MICHAEL DDS	
9727	NGAI PETER DMD	200
9727	PAUL CRAIG A	
9727	PHELPS MICHAEL S DDS	
9727	PHIPPS PENNY L DDS	200
9727	R&R PHYS MDCNE&REHAB MED CLNC	
9727	REICH R J INC DDS	
9727	RICK SPEARS GRAPHICS	160
9727	ROLLOFSON DONALD P DMD INC	
9727	ROYO EYE&LASER CENTER	

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### Elk Grove Florin Rd, Elk Grove, CA 95624

•	- · · · · · · · · · · · · · · · · · · ·	
9727	ROYO PARIS E MD INC	
9727	SAIED RAHAT MD FAAP	
9727	STROUP J GARLAND MD	
9727	WANG MICHAEL OD	
9728	NO CURRENT LISTING	
9728	X [MOHAMED CIR INTS]	
9738	MOHAMED JOESEPH	
9738	STARR CARDS&COLLECTIBLES	
9742	NAILS BY LE	
9744	NO CURRENT LISTING	
9746	CARNECERIA PATRINOS&MARKET	
9748	ELK GRV NATURAL HEALTH CLNIC	
9748	JAMES BRAD J DC	
9749	VANVLIET CLYDE	
9750	NEW YORK PIZZA	
9750	X [PLAZA PARK DR INTS]	
9752	DONUT WORLD	
9753	ANSON REAL ESTATE	
9753	ANSON ROBERT B ATTORNEY	
9754	MOONLIGHT CLEANERS	
9756	ACTION MOVING&STORAGE	
9756	KEEPING PACE	В
9800	ELK GROVE BASEBALL	
9800	ELK GRV SC HL ADMINISTRATION	
9800	ELK GRV SC HL ATTENDANCE	
9800	ELK GRV SC HL COUNSELING	
9800	ELK GRV SC HL REGISTAR	
9800	X [VALLEY OAK LN INTS]	
9800	Y [TRALEE WAY INTS]	
9800	Z [LISMORE DR INTS]	
9922	ELK GRV CMTY SV YOUTH CT	

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Elk Grove Florin Rd, Elk Grove, CA 95624

		Elk Grove Florin Rd, El	k Grove, CA 95624	
SACRAMENTO CITY & SUBURBAN	1994	ELK GROVE FLORIN	RD	
		9696	NO CURRENT LISTING	
		9700	PARKWAY CAR WASH	
		9701	COURT YRD CHIRO OFC	В
		9701	KAMINSKY THOMAS DC	В
		9701	SCHAFER BUD INS	
		9701	STATE FARM INS	
		9710	FIRESIDE FLORIST	
		9716	SHERWIN WILLIAMS	
		9717	20 20 EYE N SPEC	
		9717	BELL MEVLIN C DDS	
		9717	E G ELECTROLYSIS	
		9717	ELK GRV ELCTRLYSS	
		9717	GREENWOOD LEE J OD	
		9717	MICHELSEN RICHD DDS	
		9717	WEBBER JOHN D DDS	
		9720	BIG O TIRES	
		9727	ASCHWANDEN CARL	
		9727	BUILDING	
		9727	BURT ANDREW K MD PC	
		9727	CAL FARM INS AGENCY	
		9727	CATERINO MICHK COA	
		9727	DISTLER JAMES M DDS	
		9727	ELK GRV FMLY DENTAL	
		9727	ELK GRV PEDIATRICS	
		9727	FARMERS INC	
		9727	FERGUSON INS AGENCY	
		9727	FRIEZE KENNETH W	
		9727	FRIEZE&PAUL ATTYS	
		9727	GRAYBERG ASCHWANDE	
		9727	GRAYBERG RUSSELL	
		9727	HAYDEN DIANE H LCSW	

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9727

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HOMESTEAD RE SERVS

Elk Grove Florin Rd, Elk Grove, CA 95624

9727	HUNT MITCHELL W	
9727	JOHNSON ERIC INS AG	
9727	KADINGO RICHARD MD	
9727	LAGUNA CRK CNSLG	
9727	LOVELACE G LCSW	
9727	MARASIGAN E R MD	
9727	MARASIGAN F J MD	
9727	MARASIGAN&MARASIGAN	
9727	MIX GODFREY F DPM	
9727	MOORE MICHAEL DDS	
9727	PAUL CRAIG A	
9727	PHELPS MICHAEL DDS	
9727	PHYSICIANS CLNC LAB	
9727	REICH R J DDS INC	
9727	ROLLIFSON D DMD INC	
9727	ROSENBERG CHAS MFCC	
9727	ROYO EYE CENTER	
9727	ROYO PARIS E MD INC	
9727	SAIED RAHAT MD	
9727	STROUP J GARLAND MD	
9727	W J HOIT SONS	
9727	WILSON CLAY M DDS	
9727	YAMANISHI KEITH OD	
9728	CARLOS LINDA E MA	С
9728	WOODWARD PAUL PSYD	С
9738	NEWBOLD DRIVING SC	В
9740	MICHAEL JS HRSTYLNG	
9740	ORIGINAL M JS HAIR	
9742	NAILS BY LE	
9744	CANDY COMPUTER	
9746	PUPPY LOVE GROOMING	
9748	ELK GRV NTRL HEALTH	
9748	JAMES CHIRO HEALTH	

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9748	MONROE PRICILLA ND
9749	NO CURRENT LISTING
9752	NO CURRENT LISTING
9753	NO CURRENT LISTING
9754	MOONLIGHT CLEANERS
9756	NO CURRENT LISTING
9800	ELK GRV SC HL ADMIN
9800	ELK GRV SC HL ATDNC
9800	ELK GRV SC HL CAF?
9800	ELK GRV SC HL CNSLNG
9800	ELK GRV SC HL FTBLL
9800	ELK GRV SC HL RGSTR
9800	ELK GRV SC HL ROP
9922	ELK GRV CMNTY YOUTH

HAINES DIRECTORY

SACRAMENTO 1990 CITY & SUBURBAN

### **ELK GROVE FLORIN RD**

9696	NO CURRENT LISTING
9700	PARKWAY CAR WASH
9701	SCHAFER BUD INS
9701	STATE FARM INS
9710	FIRESIDE FLORIST
9710	FLOWERS BY CASEY
9717	20 20 EYE N SPEC
9717	BELL MELVIN C DDS
9717	GANDY CHRIS INS
9717	GREENWOOD BRETT OD
9717	GREENWOOD LEE J OD
9717	MICHELSEN RICHD DDS
9717	STATE FARM INS AGNT
9717	WEBBER JOHN D DDS
9720	BIG O TIRES
9727	BUILDING
9727	CAPITOL RDLGCL GRP

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Elk Grove Florin Rd, Elk Grove, CA 95624

	0.010, 0.1. 0002.
9727	CATERINO MICHL CPA
9727	DISTLER JAMES M
9727	ELK GRV FMLY DENTAL
9727	ELK GRV PEDIATRICS
9727	J PS PHARMACY
9727	KHASIGAN HARRY MD
9727	LEHR LEONARD K MD
9727	MARASIGAN E R MD
9727	MARASIGAN F J MD
9727	MARASIGAN&MARASIGAN
9727	MIX GODFREY F DPM
9727	MOORE MICHAEL DDS
9727	PAC HEALTH CTR MED
9727	PHYSICIANS CLNC LAB
9727	REICH R J DDS INC
9727	ROLLOFSON D DMD INC
9727	ROYO EYE CENTER
9727	ROYO PARIS E MD INC
9727	SAIED RAHAT MD
9727	STROUP J GARLAND MD
9727	TIMBERLAKE PHYS INC
9738	NO CURRENT LISTING
9740	MICHAEL JS HRSTYLNG
9740	ORIGINAL M JS HAIR
9742	CANDY COMPUTER
9742	CANDY COMPUTER
9742	PUPPY LOVE GROOMING
9746	NO CURRENT LISTING
9748	NO CURRENT LISTING
9749	CALDWELL DON
9752	CHICKEN BOBS
9753	NO CURRENT LISTING
9754	MS FITS

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Elk Grove Florin Rd, Elk Grove, CA 95624

9756	T&M CARDS&COLLCTBLS
9800	ELK GRV SC HL ADMIN
9800	ELK GRV SC HL ATDNC
9800	ELK GRV SC HL CAF?
9800	ELK GRV SC HL DRVRS
9800	ELK GRV SC HL RGSTR
9800	ELK GRV SC HL ROP
9800	ELK GRV SC HL SPCL
9922	ELK GRV YOUTH CNTR

### HAINES DIRECTORY

SACRAMENTO 1985 CITY & SUBURBAN

### **ELK GROVE FLORIN RD**

9696	MARASIGAN E R MD	
9696	MARASIGAN F J MD	
9696	MARASIGAN&MARASIGAN	
9696	SMALLEY A JAMES DPM	
9700	PARKWAY DRIVE IN	
9701	TACO AQUI	
9710	ELK GROVE GRDN CNTR	
9717	BELL MELVIN DR DDS	
9717	GREENWOOD LEE J OD	
9717	REICH R J DDS INC	
9717	ROLLOFSON D P DMD	
9738	COUNTRY GLASS&GIFTS	Α
9740	MICHAEL JS HAIRSTYL	
9742	BOYDS PLAZA FLORIST	
9742	PLAZA FLORIST	
9744	CANDY COMPUTER	
9746	MYSTRO MUSIC CENTER	
9748	FORES BAKERY MAGIC	
9749	CALDWELL DON	
9752	APRONS DELI&CATERNG	
9752	ELK GROVE DELI	
9753	WISDOM THOMAS	

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	EIK Grove Floi	III Ru, Elk Grove, CA 95024	
	9754	MOVIE CLUB THE	
	9756	HONEY TREAT YOGURT	
	9756	SANDEFUR JERRY&ASC	В
	9756	SANDEFUR REAL EST	В
	9800	ELK GRV SC ELK GRV	
	9800	ELK GRV SC ELK GRV	
	9800	ELK GRV SC HL ADMIN	
	9800	ELK GRV SC HL CNSLG	
	9800	ELK GRV SC HL RGSTR	
	9800	ELK GRV SC HL SPCL	
	9800	MORENO OMAR	
	9945	NO CURRENT LISTING	
HAINES DIRECTORY			
SACRAMENTO 1980 CITY & SUBURBAN	ELK GROVE F	FLORIN RD	
	9696	MARASIGAN ERLINDA	
	9700	PARKWAY DRIVE IN	
	9701	TACO AQUI	
	9710	NO CURRENT LISTING	
	9717	BELL MELVIN DR DDS	
	9717	GREENWOOD LEE J OD	
	9717	J&K BOOKKEEPING	
	9717	PERICH MICHAEL DDS	
	9717	REICH ROGER J	
	9738	MCKINZIE REALTY INV	
	9738	MCKINZIE REALTY&INV	Α
	9738	ROD MITCHELL DESIGN	Α
	0740	MICHAEL JS HAIRSTYL	
	9740	WIICHAEL JO HAIROTTL	

9742

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9748

9749

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PLAZA FLORIST

CALDWELL DON

FOOTHILL SHOE TREE

ELK GROVE SUB FCTY

INTNTL MRKT PLC&CFE

SPRINKLER IRRIGATN

Elk Grove Florin Rd, Elk Grove, CA 95624

9752	ELK GRV DELI
9753	NO CURRENT LISTING
9754	REALTY ROUNDUP
9756	NO CURRENT LISTING
9800	MORENO OMAR
9800	SC ELK GRV SR ADMIN
9800	SC ELK GRV SR ATTND
9800	SC ELK GRV SR CFTRA
9800	SC ELK GRV SR CNSLG
9800	SC ELK GRV SR HIGH
9961	MCALLISTER LEO
9961	STJOSEPHS CATH RCTY

HAINES DIRECTORY

SACRAMENTO 1977 CITY & SUBURBAN

### **ELK GROVE FLORIN RD**

9675	L&M FURNITURE
9700	PARKWAY DRIVE IN
9710	MIYATA MANJO
9717	BELL MELVIN DR DDS
9717	GREENWOOD LEE J OD
9749	STEINERT GODFREY DR
9800	ELK GRV SC HI ADMN
9800	ELK GRV SC HI CLERK
9800	ELK GRV SC HI CNSLG
9800	ELK GRV SR HI CAF?
9800	ELK GRV SR HI SCH
9961	MCALLISTER LEO
9961	STJOSEPH CATH RCTRY
9961	STJOSEPH PARISH CT

HAINES DIRECTORY

SACRAMENTO 1970 CITY & SUBURBAN

### **ELK GROVE FLORIN RD**

9645 ST PETERS LUTH CH 9645 WEISHOFF L R REV

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Elk Grove Florin Rd, Elk Grove, CA 95624

9749	STEINERT GODFERY DR
9909	ALLEN WAYNE
9909	CALIF ST FISH&GAME
9909	CALIF ST FISH&GAME
9909	COCHRAN MICHAEL
9909	COCHRANE FRANK M
9909	E G FOOD MART
9909	EHLERS ROBERT E
9909	GAGE CHARLES
9909	GAGE NORMAN
9909	KETTEMAN ALPHONE
9909	LEMAS JOE
9909	MACK RUTH G
9909	MAR VAL FOOD STORE
9909	MAR VAL MEATS
9909	MCCOMBS BUCK
9909	MCKEY FRANK H
9909	MIYATA MANJO
9909	MONTGOMERY WILLIAM
9909	NEIHART CHARLES W
9909	OBRIEN ARTHUR
9909	OLSON DELBERT L
9909	OLSON G A
9909	PAY LESS CLEANERS
9909	PERKINS JAMES J
9909	PRICE JAMES W
9909	PULCIFER JAMES
9909	QUALLS ANN
9909	RILEY ROGER E
9909	RODERICK JOSEPH
9909	SCHERMAN JOHN MRS
9909	SCHULZE GERALDINE
9909	SHELINE ELWOOD F

888-396-0042

# City Directory Standard Report Elk Grove Florin Rd, Elk Grove, CA 95624 9909 SOUZA RICHARD 9909 SPEER KENNETH C 9909 STEWART ROBERT G 9909 VOSSLER ALBERT

WILLIAMS ALBERT

**Comment:** No coverage available for Elk Grove prior to 1970.

9909



# Historical By Street Number

### Target Property:

Elk Grove Florin Rd, Elk Grove, CA 95624

### Prepared For:

Environmental Science Assoc-San Francisco

Order #: 110314

Project #: D170242

Date: 6/25/2018

# City Directory Historical by Street Number

9645 Elk Grove Florin Rd	St Peters Luth Ch (1970); Weishoff L R Rev (1970); No Listing (1977-2016)
9675 Elk Grove Florin Rd	No Listing (1970); L&M Furniture (1977); No Listing (1980-2016)
9687 Elk Grove Florin Rd	No Listing (1970-2007); Beadware (2011); No Listing (2016)
9692 Elk Grove Florin Rd	No Listing (1970-2002/03); Dimple Records Inc Elk Grv (2007); No Listing (2011); Dimple Records (2016)
9696 Elk Grove Florin Rd	No Listing (1970-1977); Marasigan Erlinda (1980-1985); Smalley A James Dpm (1985); No Current Listing (1990-2002/03); No Listing (2007-2016)
9700 Elk Grove Florin Rd	No Listing (1970); Parkway Drive In (1977-2007); No Listing (2011); Parkway Car Wash (2016)
9701 Elk Grove Florin Rd	No Listing (1970-1977); Taco Aqui (1980-1985); Schafer Bud Ins (1990-1994); State Farm Ins (1990-1994); Court Yrd Chiro Ofc (1994); Kaminsky Thomas Dc (1994); Galisky Larry (2002/03); Capel Yount Real Estate (2007); Comnty Lending (2007); Dl Yount Const Company (2007); Franco Construction Co (2007); Partners Mortgage (2007); Taco Aqui (2007); Gold Star Financial (2011); Medicann (2011); Capel Yount Real Estate (2016); Medi Cann Inc (2016); Cartagz (2016); Taxworks Plus Inc (2016)
9710 Elk Grove Florin Rd	No Listing (1970); Miyata Manjo (1977); No Current Listing (1980); Elk Grove Grdn Cntr (1985); Fireside Florist (1990-1994); Flowers By Casey (1990); Elk Grv Appliance Service (2002/03-2007); Maytag Valley Oak (2002/03-2007); Valley Oak Maytag Appliance Ct (2002/03-2007); Elk Grove Appliance Svc (2011); Maytag Store (2016); Valley Oak Maytag Appliance (2016)
9716 Elk Grove Florin Rd	No Listing (1970-1990); Sherwin Williams (1994-2007); Sherwin-Williams (2011-2016)
9717 Elk Grove Florin Rd	No Listing (1970); Bell Melvin Dr Dds (1977-2007); Greenwood Lee J Od (1977-2007); J&K Bookkeeping (1980); Perich Michael Dds (1980); Reich Roger J (1980-1985); Rollofson D P Dmd (1985); Gandy Chris Ins (1990); Michelsen Richd Dds (1990-2011); State Farm Ins Agnt (1990); Webber John D Dds (1990-2007); 20 20 Eye N Spec (1990-2002/03); E G Electrolysis (1994); Elk Grv Elctrlyss (1994); Diva By Design (2002/03-2007); Bio Data Medical Lab (2011-2016); Chin Bruce Od (2011); Reddy Pravina Dds (2011); Dorminey Jason Dds (2016); Forde Nicholas H Md (2016); Thuy Ha (2016); Vision Care Optometry (2016)
9720 Elk Grove Florin Rd	No Listing (1970-1985); Big O Tires (1990-2002/03); No Current Listing (2007); No Listing (2011); Big O Tires (2016)

9727 Elk Grove Florin Rd	No Listing (1970-1985); Building (1990-2007); Capitol Rdlgcl Grp (1990); Caterino Michl Cpa (1990-1994); Distler James M (1990-1994); Elk Grv Fmly Dental (1990-2007); J Ps Pharmacy (1990); Khasigan Harry Md (1990); Lehr Leonard K Md (1990-1994); Marasigan&Marasigan (1990-1994); Mix Godfrey F Dpm (1990-1994); Moore Michael Dds (1990-2007); Pac Health Ctr Med (1990); Physicians Clnc Lab (1990-1994); Reich R J Dds Inc (1990-2007); Rollofson D Dmd Inc (1990-2007); Royo Eye Center (1990-1994); Saied Rahat Md (1990-2007); Stroup J Garland Md (1990-2007); Timberlake Phys Inc (1990); Aschwanden Carl (1994-2002/03); Cal Farm Ins Agency (1994-2007); Farmers Inc (1994); Frieze Kenneth W (1994-2007); Frieze&Paul Attys (1994-2007); Grayberg Aschwande (1994-2007); Hayden Diane H Lcsw (1994); Homestead Re Servs (1994); Hunt Mitchell W (1994); Johnson Eric Ins Ag (1994); Kadingo Richard Md (1994-2007); Laguna Crk Cnslg (1994); Lovelace G Lcsw (1994); Paul Craig A (1994-2007); Rosenberg Chas Mfcc (1994); W J Hoit Sons (1994); Yamanishi Keith Od (1994); Burt Andrew Md (2002/03-2011); C B Documentation (2002/03); Dentistry By Design (2002/03-2007); Dinis Joanne (2002/03); Johnson Loche Dds (2002/03-2007); Jones Paul A Cpa (2002/03-2011); Kane Christopher K Dds (2002/03-2016); Laguna Laser Esthetic Center (2002/03-2007); Law Offices Of David L Cara (2002/03-2007); Medical Word The (2002/03-2007); Montesano Pasquale Md (2002/03); Rick Spears Graphics (2002/03-2011); Rame Inst Of Spinal Surgery (2007); Aschwanden-G Ins Serv (2007); Evans Lorraine D Cpa Ms (2007); Intgrtd Therapeutics (2007); Laser Esthetica Medical Corp (2007); Lee's Pharmacy (2007); Mass Mutual Life (2007); Phipps Penny L Dds (2007-2016); Physicans Clinical Lab (2007); Prasaa Nalini G Md (2007); Rosenberg Charles Mfcc (2007); Royo Paris E Inc Md (2007); Tunguyen Jessie Dpm (2007); Yu Janet Md (2007); California Agricultural (2011-2016); Mass Mutual Financial Group (2011); Wang Micheal (2011); American Laser Ctr (2011); Aschwanden-Grayberg Insurance (2011-2016); Elk
9728 Elk Grove Florin Rd	No Listing (1970-1990); Carlos Linda E Ma (1994); Woodward Paul Psyd (1994); No Current Listing (2002/03); No Listing (2007-2016)
9734 Elk Grove Florin Rd	No Listing (1970-2002/03); Desert Cleaners (2007); No Listing (2011-2016)
9738 Elk Grove Florin Rd	No Listing (1970-1977); Mckinzie Realty Inv (1980); Rod Mitchell Design (1980); Country Glass&Gifts (1985); No Current Listing (1990); Newbold Driving Sc (1994); Mohamed Joeseph (2002/03); Starr Cards&Collectibles (2002/03); Alliance Comics & Games (2007); Classic Floor Design (2007); Diana's Mini Mart (2007); Ken's Mobile R V Repair (2007-2011); No Listing (2016)
9740 Elk Grove Florin Rd	No Listing (1970-1977); Michael Js Hairstyl (1980-1994); Original M Js Hair (1990-1994); No Listing (2002/03-2016)
9742 Elk Grove Florin Rd	No Listing (1970-1977); Plaza Florist (1980-1985); Candy Computer (1990); Puppy Love Grooming (1990); Nails By Le (1994-2007); Boyd's Plaza Florist (2007); Sandy's Nails (2011-2016); Cigarettes Plus (2016); Joes Smoke Shop (2016)
9744 Elk Grove Florin Rd	No Listing (1970-1977); Foothill Shoe Tree (1980); Candy Computer (1985); No Listing (1990); Candy Computer (1994); No Current Listing (2002/03); La Case De Munecas&Hs Of Dolls (2007); No Listing (2011-2016)
9746 Elk Grove Florin Rd	No Listing (1970-1977); Elk Grove Sub Fcty (1980); Mystro Music Center (1985); No Current Listing (1990); Puppy Love Grooming (1994); Carneceria Patrinos&Market (2002/03-2007); Martha Murillo (2007); No Listing (2011-2016)
9748 Elk Grove Florin Rd	No Listing (1970-1977); Intntl Mrkt Plc&Cfe (1980); Fores Bakery Magic (1985); No Current Listing (1990); Elk Grv Ntrl Health (1994-2007); James Chiro Health (1994); Monroe Pricilla Nd (1994); James Brad J Dc (2002/03-2011); No Listing (2016)

9749 Elk Grove Florin Rd	Steinert Godfery Dr (1970-1977); Caldwell Don (1980-1990); No Current Listing (1994); Vanvliet Clyde (2002/03-2007); No Listing (2011); Vanvliet Clyde (2016)				
9750 Elk Grove Florin Rd	No Listing (1970-1977); Sprinkler Irrigatn (1980); No Listing (1985-1994); New York Pizza (2002/03); No Current Listing (2007); No Listing (2011); New York Pizza (2016)				
9752 Elk Grove Florin Rd	No Listing (1970-1977); Elk Grv Deli (1980-1985); Aprons Deli&Caterng (1985); Chicken Bobs (1990); No Current Listing (1994); Donut World (2002/03); No Current Listing (2007); No Listing (2011-2016)				
9753 Elk Grove Florin Rd	No Listing (1970-1977); No Current Listing (1980); Wisdom Thomas (1985); No Current Listing (1990-1994); Anson Real Estate (2002/03); Anson Robert B Attorney (2002/03-2007); Robert B Anson & Assoc (2011); Anson Robert (2016); Law Offices Of Robert B (2016)				
9754 Elk Grove Florin Rd	No Listing (1970-1977); Realty Roundup (1980); Movie Club The (1985); Ms Fits (1990); Moonlight Cleaners (1994-2007); No Listing (2011); Moonlight Cleaners (2016); Stephen Anthony Photography (2016)				
9756 Elk Grove Florin Rd	No Listing (1970-1977); No Current Listing (1980); Honey Treat Yogurt (1985); Sandefur Jerry&Asc (1985); T&M Cards&Collctbls (1990); No Current Listing (1994); Action Moving&Storage (2002/03-2007); Keeping Pace (2002/03); Capitol City Wireless (2007); No Listing (2011-2016)				
9758 Elk Grove Florin Rd	No Listing (1970-2002/03); King's Kutz (2007); No Listing (2011-2016)				
9800 Elk Grove Florin Rd	No Listing (1970); Elk Grv Sc Hi Admn (1977-2007); Moreno Omar (1980-1985); Elk Grove Baseball (2002/03-2011); Elk Grove High School (2016)				
9909 Elk Grove Florin Rd	Stewart Robert G (1970); Allen Wayne (1970); Calif St Fish&Game (1970); Cochran Michael (1970); Cochrane Frank M (1970); E G Food Mart (1970); Gage Charles (1970); Ketteman Alphone (1970); Lemas Joe (1970); Mack Ruth G (1970); Mar Val Food Store (1970); Mccombs Buck (1970); Mckey Frank H (1970); Miyata Manjo (1970); Montgomery William (1970); Neihart Charles W (1970); Obrien Arthur (1970); Olson Delbert L (1970); Olson G A (1970); Pay Less Cleaners (1970); Perkins James J (1970); Pulcifer James (1970); Qualls Ann (1970); Riley Roger E (1970); Roderick Joseph (1970); Scherman John Mrs (1970); Schulze Geraldine (1970); Sheline Elwood F (1970); Souza Richard (1970); Speer Kenneth C (1970); Vossler Albert (1970); Williams Albert (1970); No Listing (1977-2016)				
9922 Elk Grove Florin Rd	No Listing (1970-1985); Elk Grv Youth Cntr (1990-2016); Youth Center (2007)				
9945 Elk Grove Florin Rd	No Listing (1970-1980); No Current Listing (1985); No Listing (1990-2016)				
9961 Elk Grove Florin Rd	No Listing (1970); Mcallister Leo (1977-1980); Stjoseph Cath Rctry (1977-1980); No Listing (1985- 2016)				
Florin Rd 9945 Elk Grove Florin Rd	No Listing (1970-1985); Elk Grv Youth Cntr (1990-2016); Youth Center (2007)  No Listing (1970-1980); No Current Listing (1985); No Listing (1990-2016)				

**Comments:** No coverage available for Elk Grove prior to 1970.



## Fire Insurance Map Abstract

Target Property:

Elk Grove ISA

Elk Grove, Sacramento, California, 95624

Prepared For:
Environmental Science Assoc-San Francisco

Order #: 110314 Job #: 243494 Project #: D170242 Date #: 06/20/18

phone: 888-396-0042 · fax: 512-472-9967 · www.Geo-Search.com



#### FIRE INSURANCE MAP ABSTRACT RESEARCH RESULTS

Report Date: 06/20/18 Order Number: 110314 Job Number: 243494

Site Address(es): Elk Grove Blvd, Elk Grove, Sacramento,

California, 95624

This abstract is the result of a visual inspection of various Fire Insurance Map collections. Supporting documentation follows in the Appendix to validate our research. Use of this material is meant for research purposes only. Copyrighted Sanborn Maps can be purchased upon request.

Listed below, please find the results of our search for historic fire insurance maps

State	City	Date	Volume	Sheet Number(s)
CA	Elk_Grove	1941	1	1
CA	Elk_Grove	1941	1	2
CA	Elk_Grove	1941	1	3
CA	Elk_Grove	1941	1	4
CA	Elk_Grove	1941	1	5
CA	Elk_Grove	1926	1	1
CA	Elk_Grove	1926	1	2
CA	Elk_Grove	1926	1	3
CA	Elk_Grove	1926	1	4
CA	Elk_Grove	1926	1	5
CA	Elk_Grove	1912	1	1
CA	Elk_Grove	1912	1	2
CA	Elk_Grove	1905	1	1
CA	Elk_Grove	1905	1	2
CA	Elk_Grove	1895	1	1
CA	Elk_Grove	1895	1	2
CA	Elk_Grove	1884	1	1

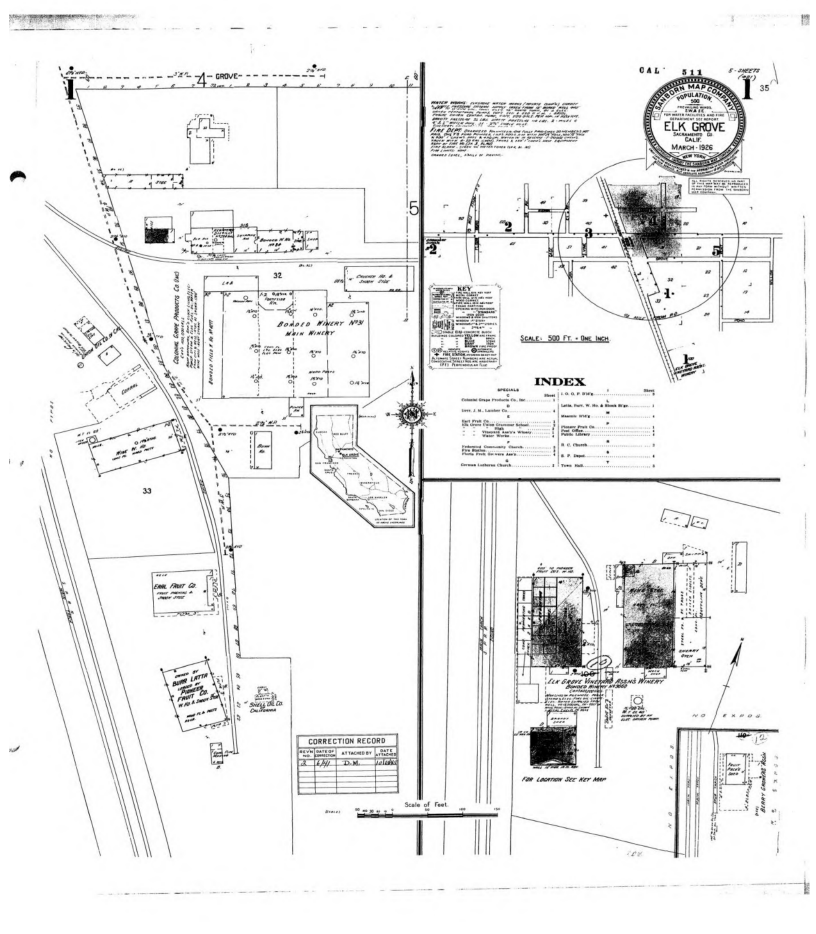
#### Copyright Policy Disclaimer

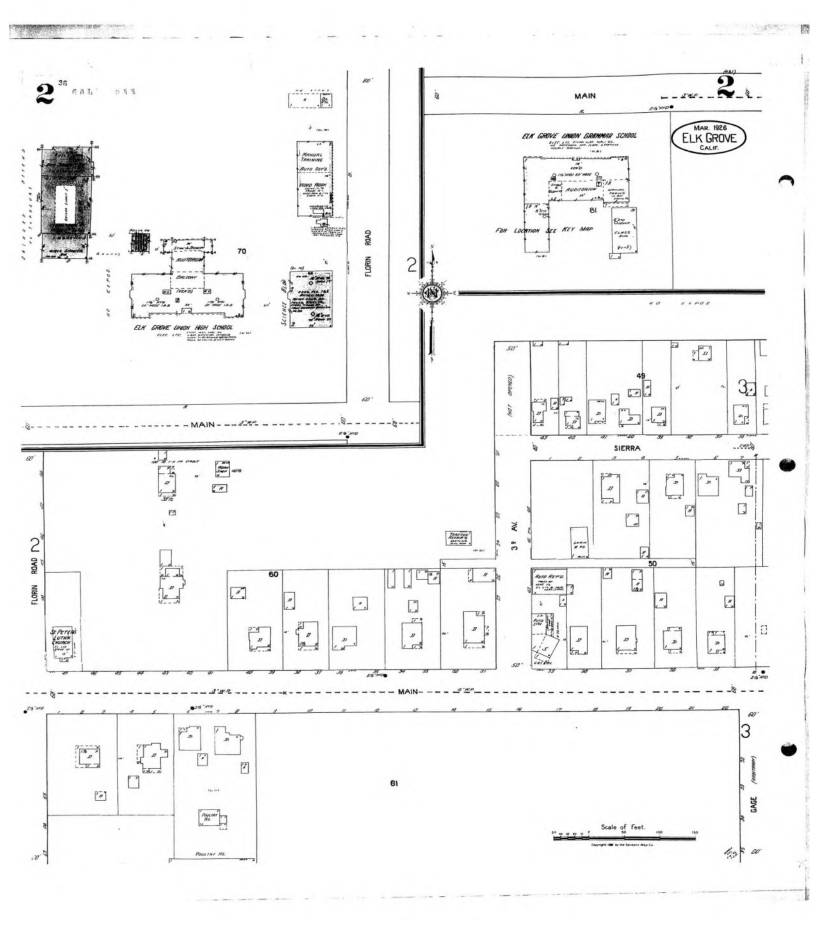
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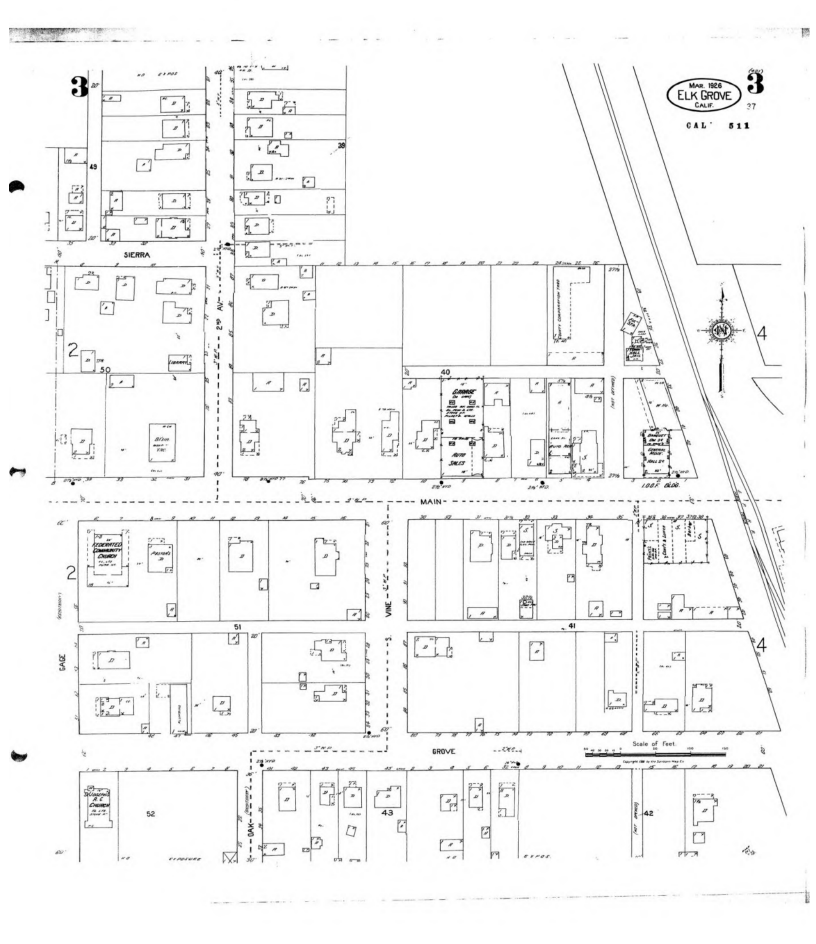
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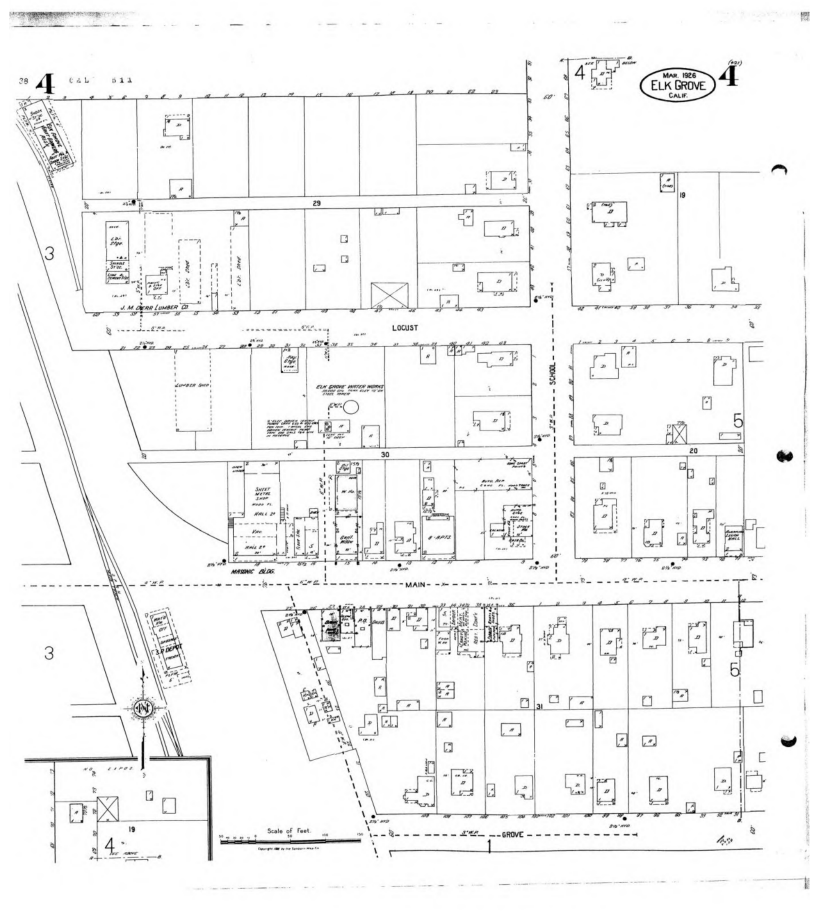
phone: 888-396-0042 · fax: 512-472-9967 · www.Geo-Search.com

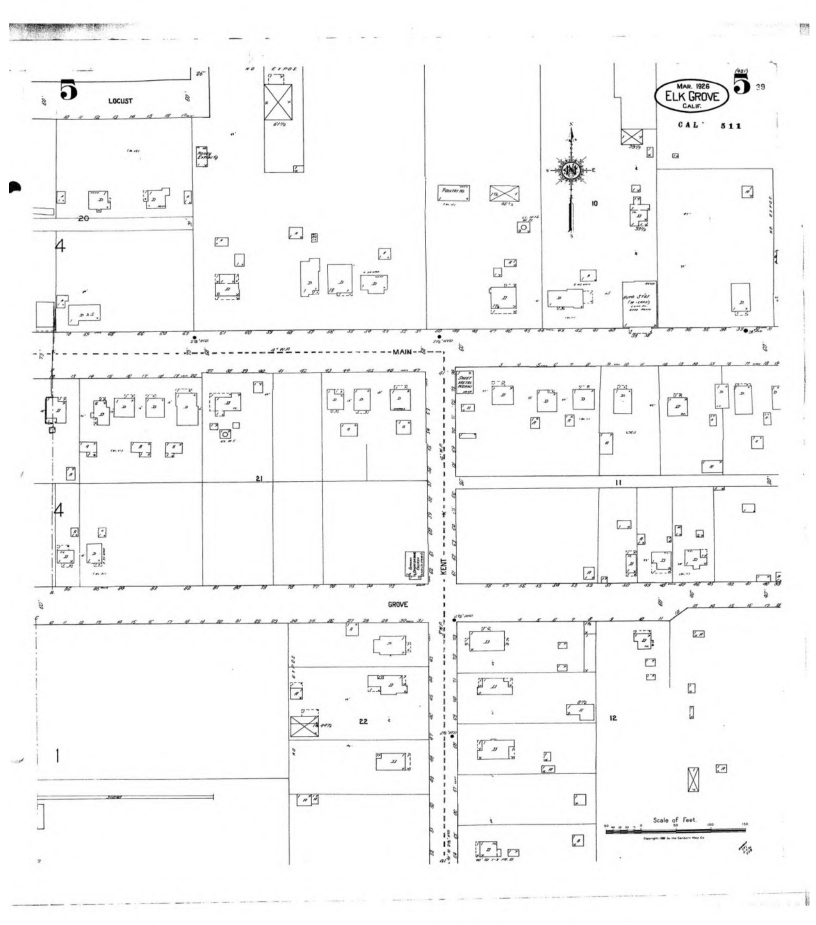
## Appendix Supporting Documentation

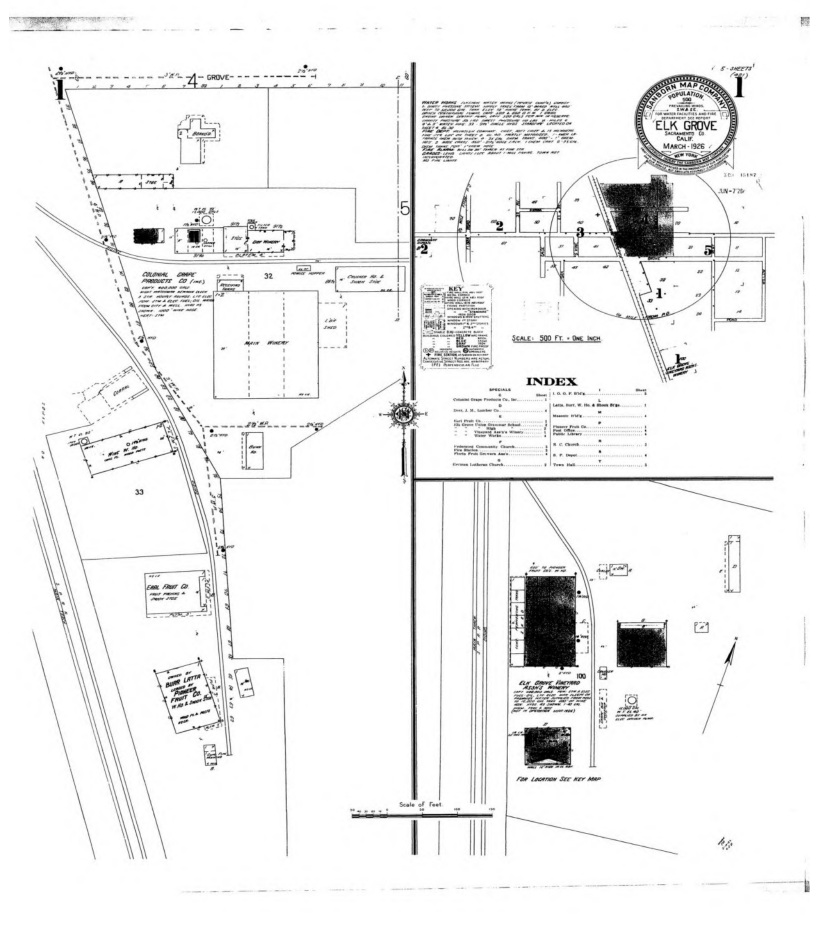


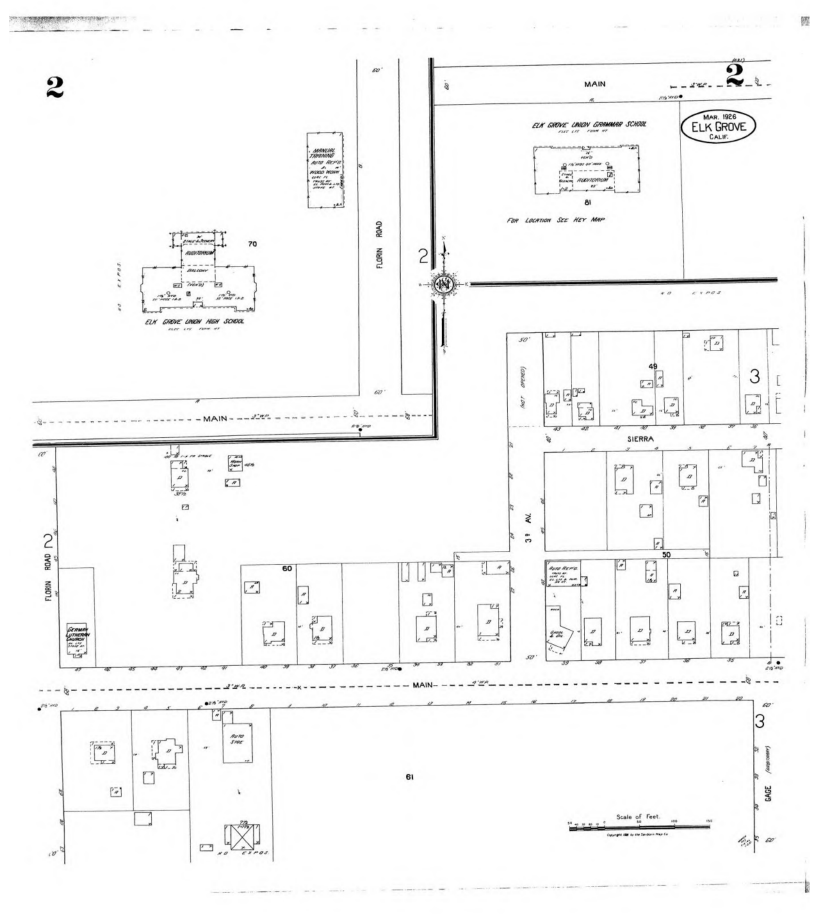


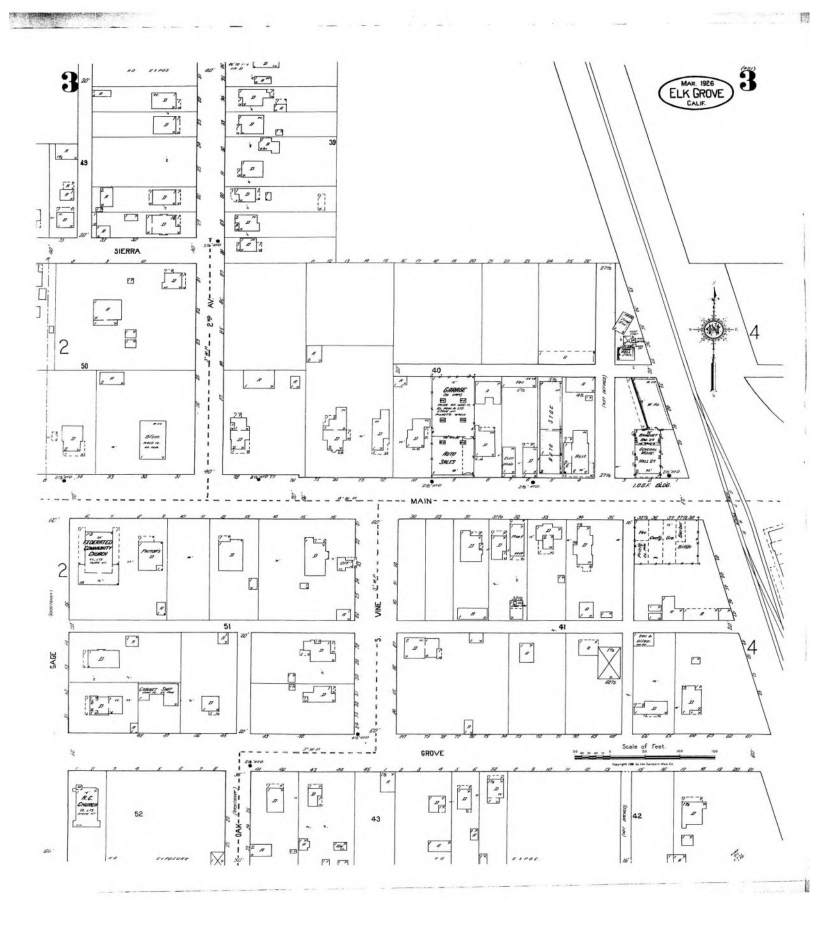


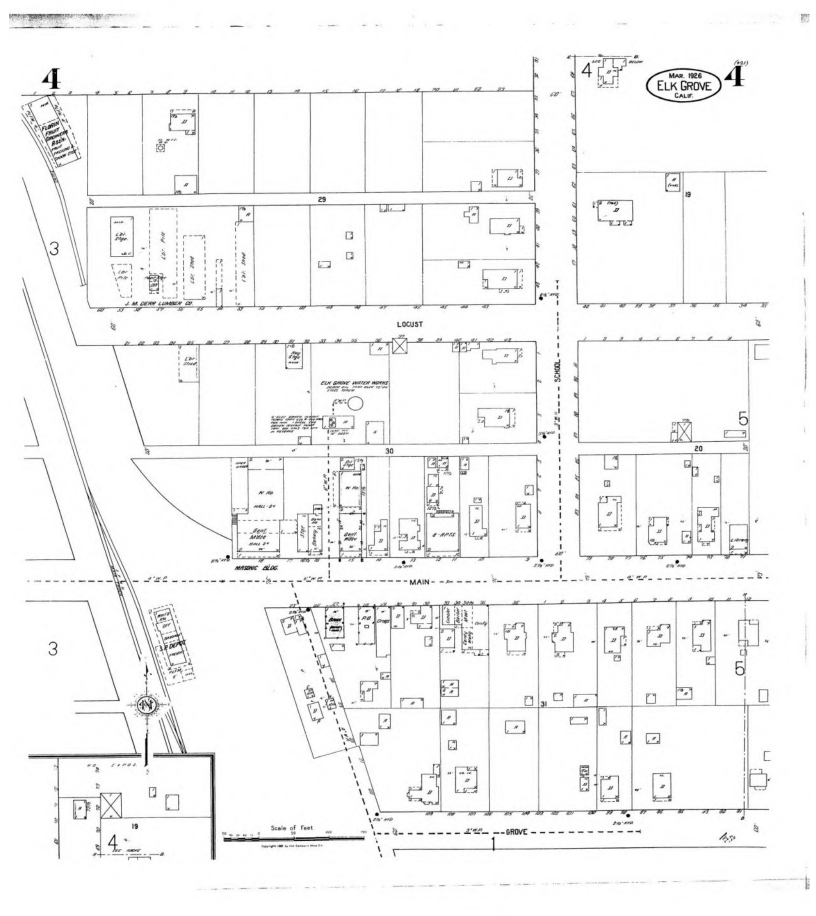


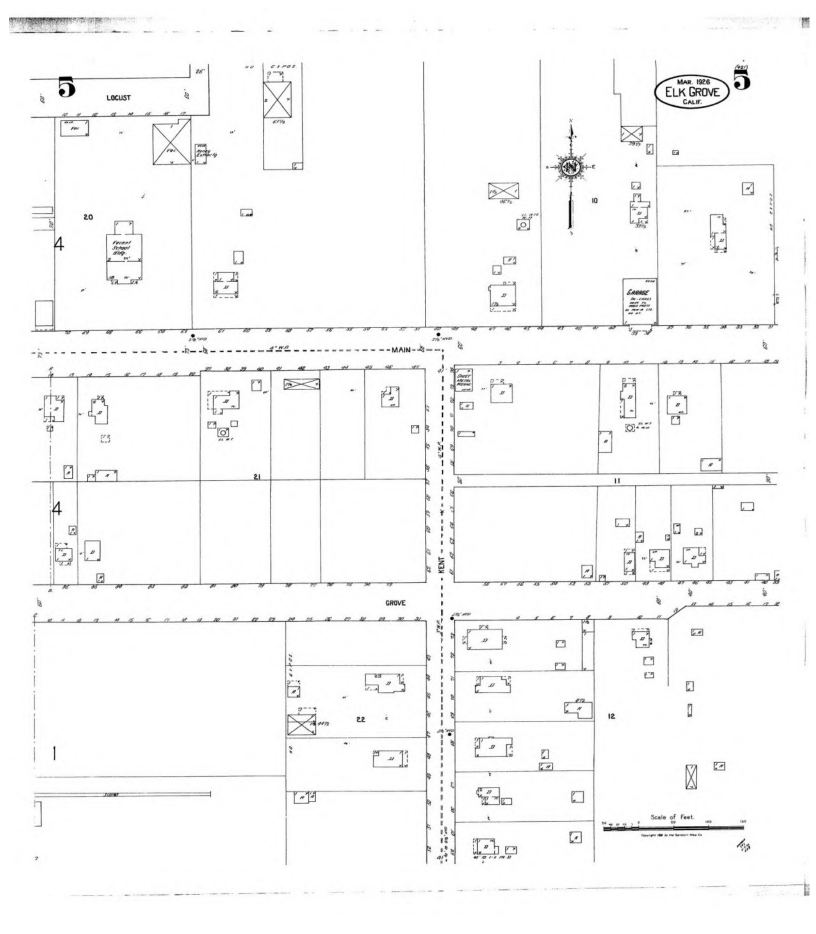


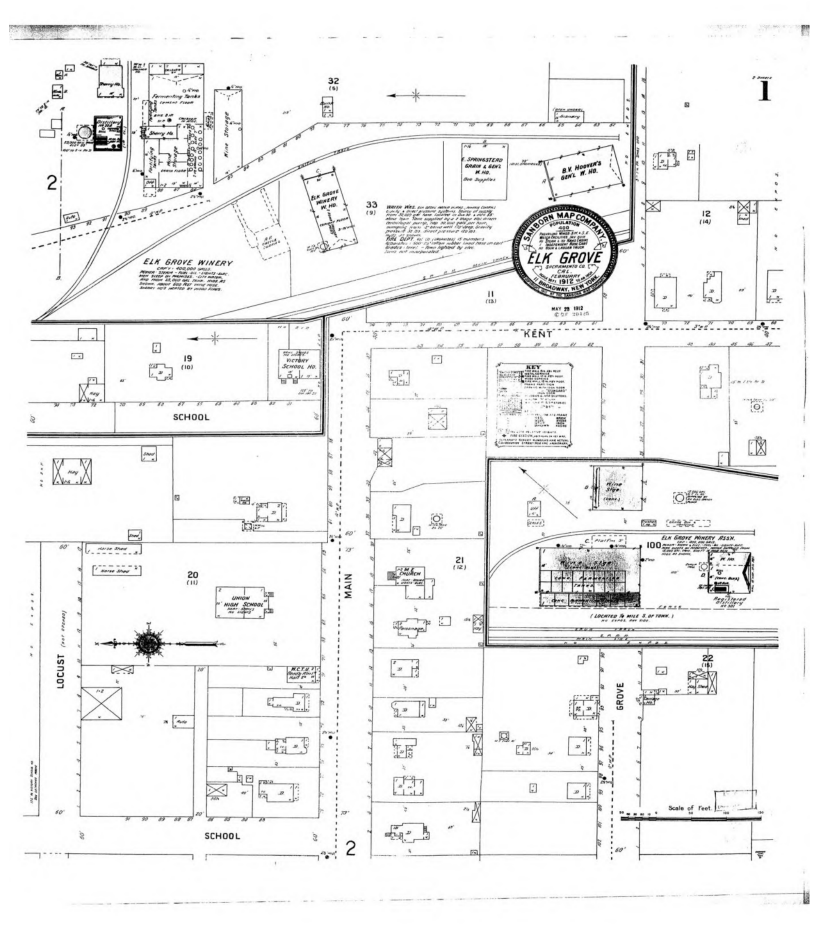


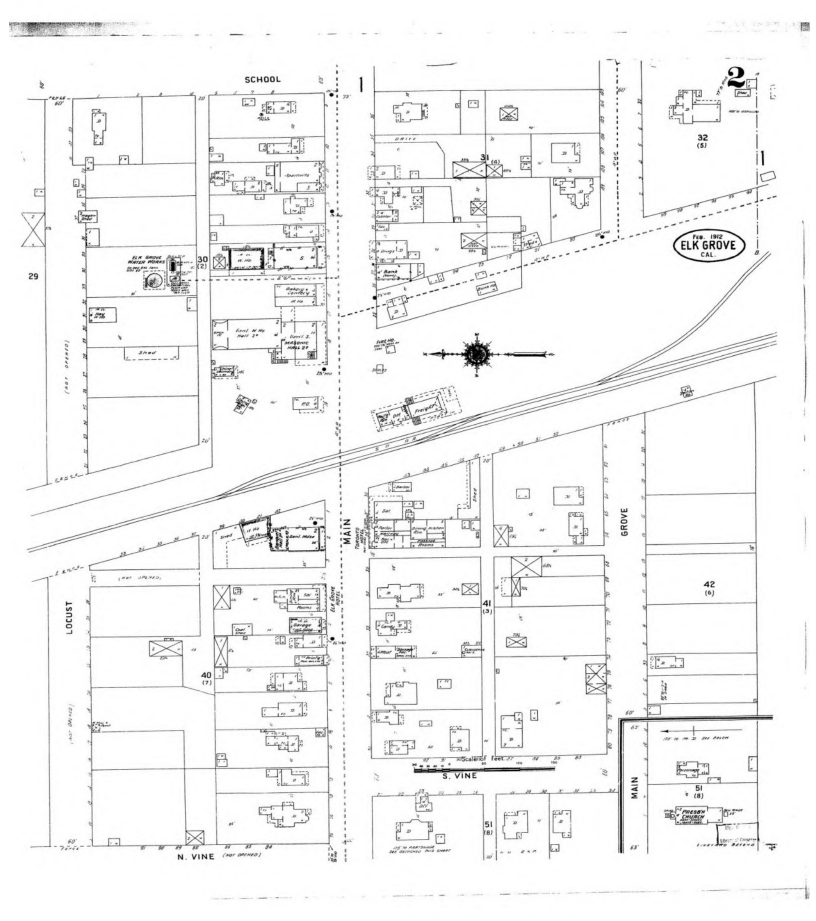


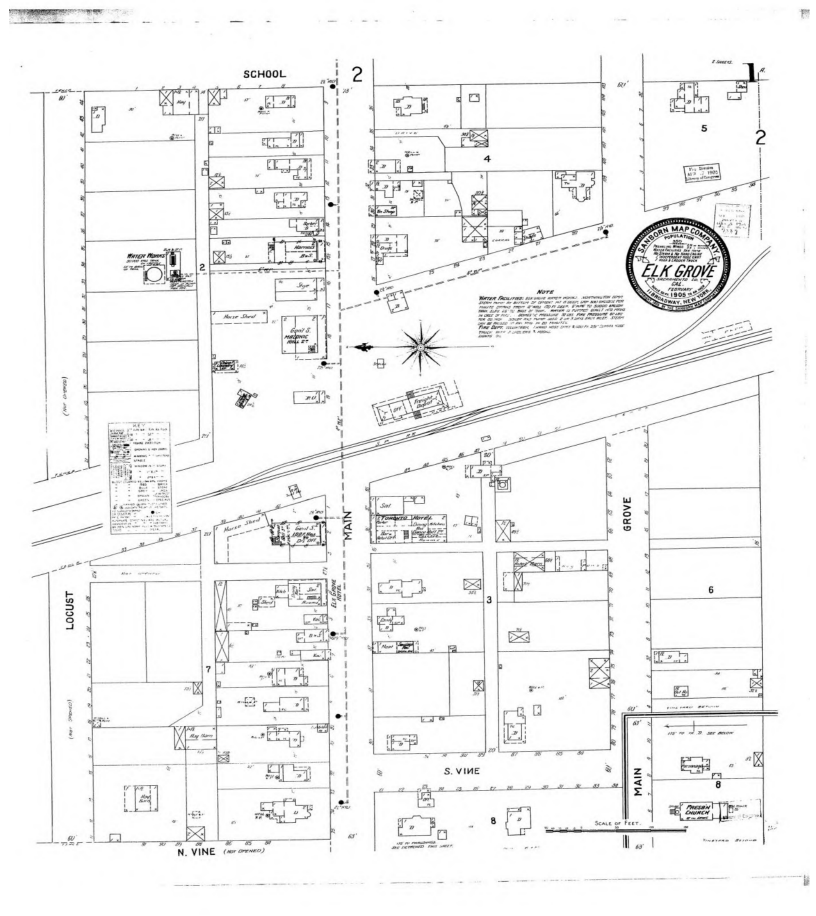


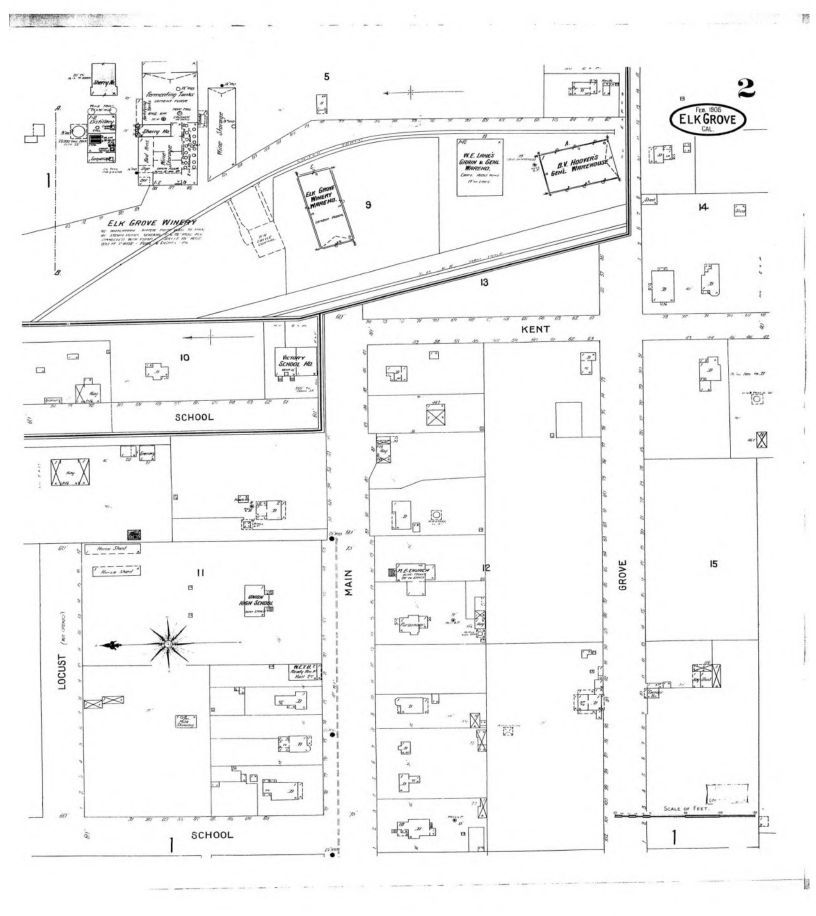


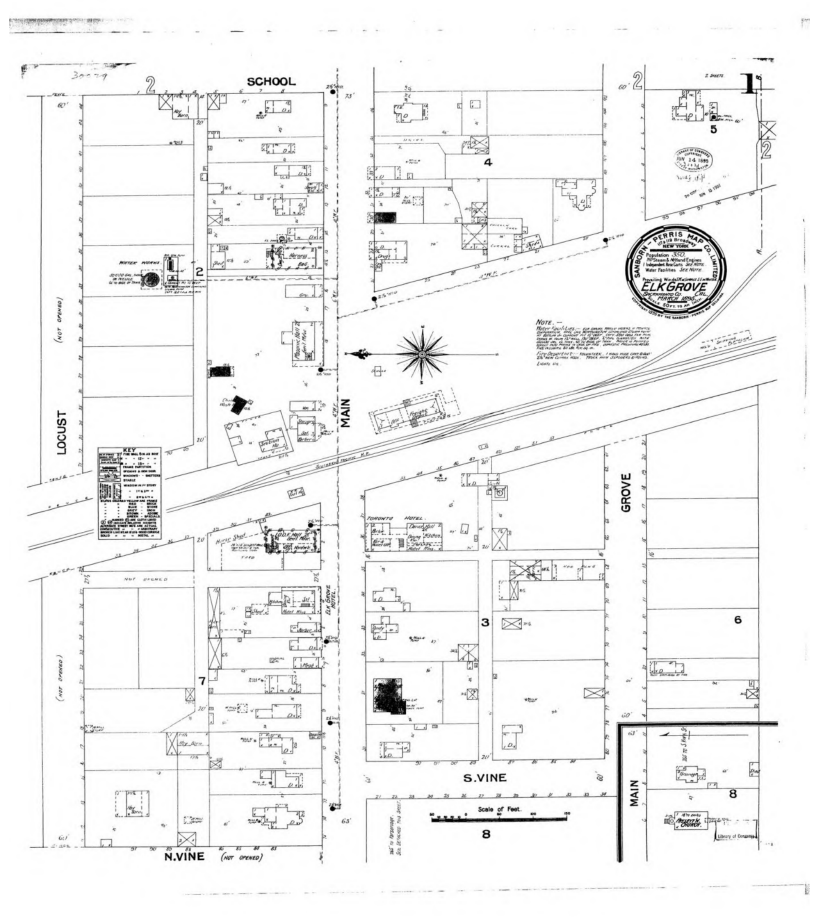


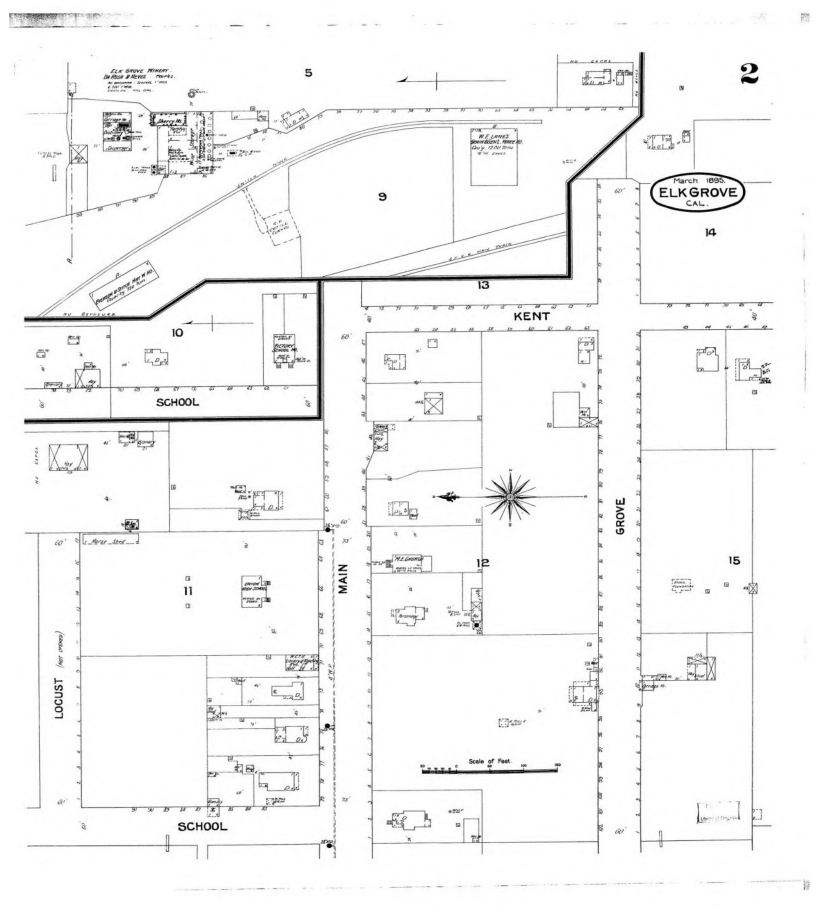


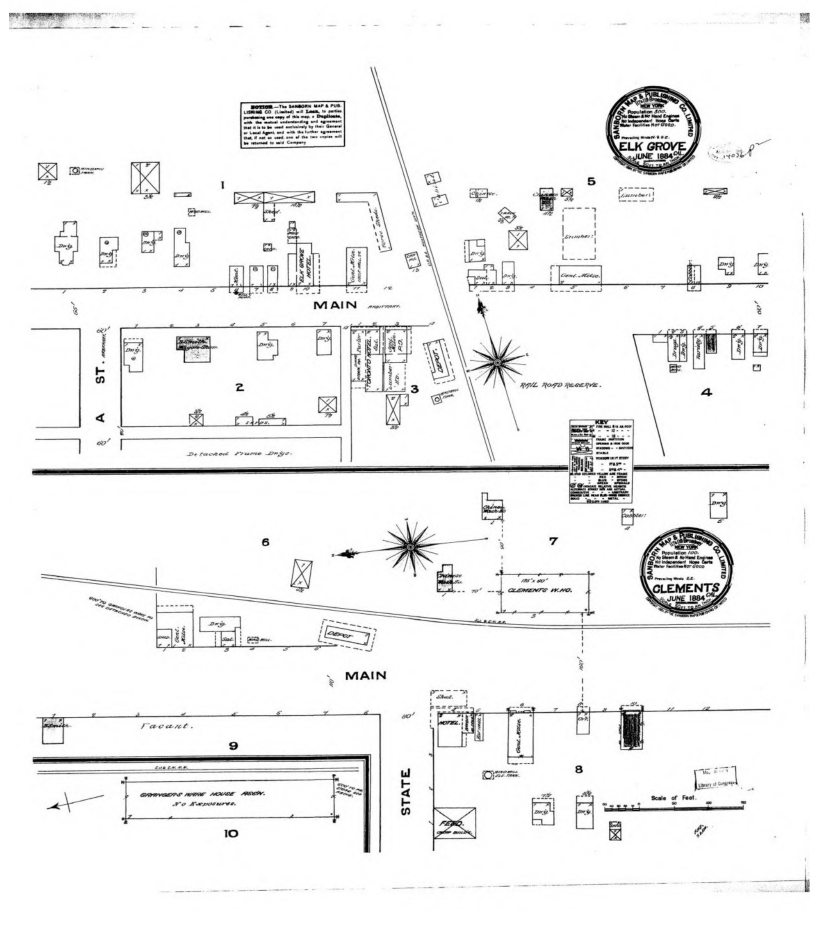












# Appendix G Water Quality Technical Memorandum



## Water Quality Assessment Memorandum

## Arterial Roads Rehabilitation and Bicycle Lane Improvement Project (WPR014)



City of Elk Grove, Sacramento County, California Caltrans District 3 RPSTPL-5479 (060)

July 2019



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## Chapter 1. Project Description

#### 1.1. Project Location

The proposed project is located in the City of Elk Grove (City) in Sacramento County, California (**Figure 1**). The project is primarily located along Waterman Road between Bond Road and Grant Line Road, and an additional segment on Elk Grove Florin Road (**Figure 2**).

#### 1.2. Project Description

The project will include pavement rehabilitation or surface treatment (as deemed necessary) on segments of Waterman Road and Elk Grove Florin Road, and as needed will widen roadway shoulders to accommodate Class 2 bike lanes with the goal of providing continuous bike routes in Eastern Elk Grove. The project will take place on the following segments:

- 1. Waterman Road approximately 700 feet south of Bond Road to 850 feet north of Rancho Drive.
- 2. Waterman Road approximately 850 feet north of Rancho Drive to Elk Grove Blvd.
- 3. Waterman Road approximately 80 feet north of Dino Drive/Mainline Drive to Kent Street.
- 4. Waterman Road Kent Street to approximately 400 feet south of Brinkman Court.
- 5. Waterman Road approximately 400 feet south of Brinkman Court to Mosher Road.
- 6. Waterman Road Mosher Road to approximately 1,000 feet south of Mosher Road.
- 7. Waterman Road approximately 1,000 feet south of Mosher Road to Grant Line Road.
- 8. Elk Grove Florin Road Elk Grove Blvd to Valley Oak Lane.

Segments 1, 5, and 6 will rehabilitate pavement and widen shoulders to accommodate a Class 2 Bike Lane in both directions.

Segments 2, 3, 4, 7, and 8 will have pavement rehabilitation or surface treatment, and restriping to provide a Class 2 Bike Lane in both directions.

Segment 2 will also include restriping to move an existing southbound lane drop from beginning near Waterman Road's intersection with Brinkman Court to commencing further north at Dino Drive. This restriping is required to fit Class 2 Bike Lanes within the existing roadway surface.

The project will create a new mid-block pedestrian crossing along Elk Grove-Florin Road between Cadura Circle and Plaza Park Drive; and extend an existing sidewalk segment on the western side of

Waterman Road to the Laguna Creek Trail entrance/parking area. Additionally, the project will also require utility relocations.

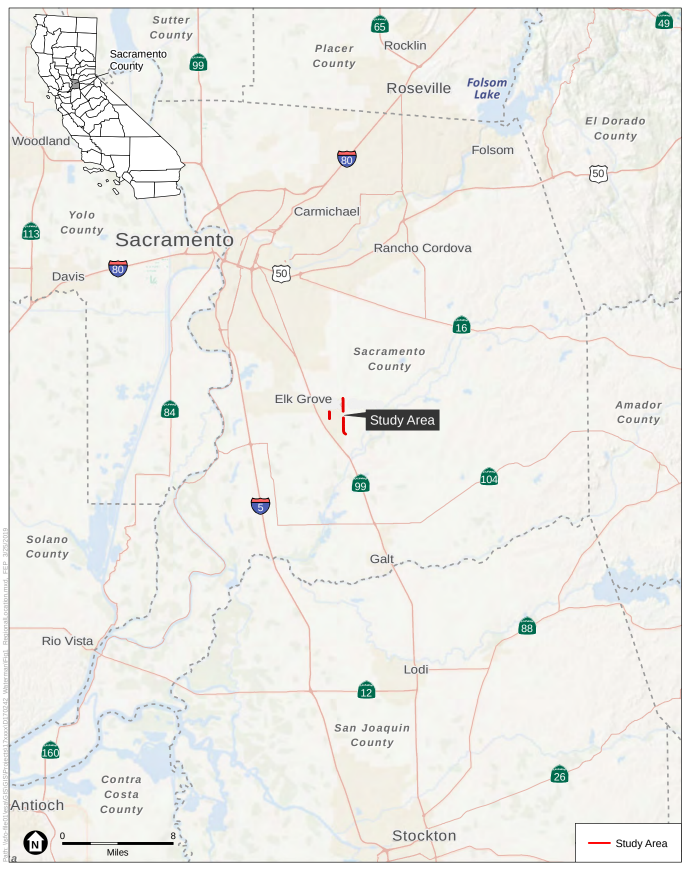
Construction of the project may occur in phases, depending on funding or other factors impacting schedule.

#### 1.2.1. Need

The segments requiring pavement rehabilitation are of a condition that further deterioration would likely result in costlier replacement of pavement in the future. Further, the selected segments are shown in the City of Elk Grove's 2014 Bicycle, Pedestrian, and Trails Master Plan as having future Class 2 bike lanes. Implementation of the project will extend the useful life of the pavement, improve ride quality for both motorists and cyclists, and will fill in gaps in the existing Class 2 bike lane network in East Elk Grove, especially along Waterman Road.

#### 1.3. Project Setting

Existing land uses surrounding the project site include low-density residential, high-density residential, industrial and light industrial with some agricultural uses in the area. The project area includes 7 segments along Waterman Road ranging from 950 to 2,700 feet in length; and a 2,700-foot segment along Elk Grove Florin Road. The study area is relatively flat, with elevations ranging from approximately 88 (Segment 8) to 43 (Segment 7) feet above mean sea level (msl). Laguna Creek is the primary natural drainage that flows through Elk Grove, and is located immediately north of Segment 1, near the intersection of Bond and Waterman Roads. Laguna Creek flows in a southwesterly direction past the project site, then easterly through the City, before turning south and converging with Morrison Creek before ultimately merging with the Sacramento River, downstream of the Sacramento Regional San Wastewater Treatment Plant and approximately 19 miles downstream of the project site. Elk Grove Creek flows from east to west across Waterman Road between Segments 3 and 4. In addition, the Cosumnes River is another notable drainage of the region which is located just 1.6 miles southeast of the southern portion of Segment 7.

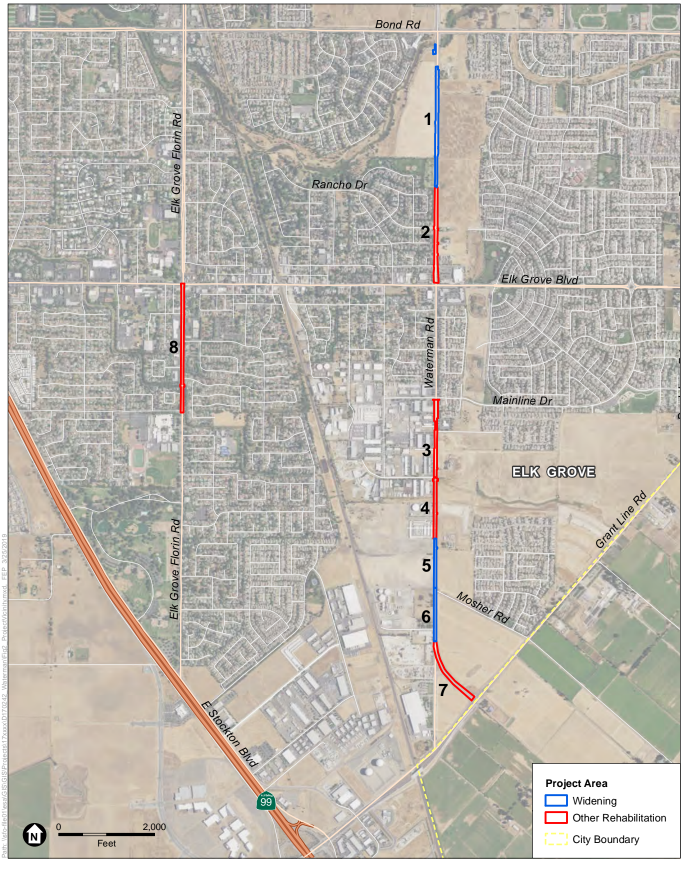


SOURCE: Esri, 2015; ESA, 2019

Elk Grove Arterial Roads Rehabilitation Project

Figure 1
Regional Location





SOURCE: USDA, 2016; ESA, 2019

Elk Grove Arterial Roads Rehabilitation Project **Figure 2** 

**Project Vicinity** 



### **Chapter 2.** Regulatory Setting

The following text summarizes laws and requirements applicable to the project.

#### 2.1. Federal Laws and Requirements

#### 2.1.1. Clean Water Act

In 1972, Congress amended the Federal Water Pollution Control Act, making the addition of pollutants to the Waters of the United States (US) from any point source unlawful unless the discharge is in compliance with a National Pollutant Discharge Elimination System (NPDES) permit. Known today as the Clean Water Act (CWA), Congress has amended it several times. In the 1987 amendments, Congress directed dischargers of storm water from municipal and industrial/construction point sources to comply with the NPDES permit scheme. Important CWA sections are:

- Sections 303 and 304 require states to promulgate water quality standards, criteria, and guidelines.
- Section 401 requires an applicant for a federal license or permit to conduct any activity that may result in a discharge to Waters of the US to obtain certification from the State that the discharge will comply with other provisions of the act. (Most frequently required in tandem with a Section 404 permit request. see below)
- Section 402 establishes the NPDES, a permitting system for the discharges (except for dredge or fill material) of any pollutant into Waters of the US Regional Water Quality Control Boards (RWQCB) administer this permitting program in California. Section 402(p) requires permits for discharges of storm water from industrial/construction and municipal separate storm sewer systems (MS4s).
- Section 404 establishes a permit program for the discharge of dredge or fill material into Waters of the US. This permit program is administered by the United States Army Corps of Engineers (USACE).

The objective of the CWA is "to restore and maintain the chemical, physical, and biological integrity of the Nation's waters."

USACE issues two types of 404 permits: Standard permits and General permits. There are two types of General permits: Regional permits and Nationwide permits. Regional permits are issued for a general category of activities when they are similar in nature and cause minimal environmental effect. Nationwide permits are issued to authorize a variety of minor project activities with no more than minimal effects.

There are two types of Standard permits: Individual permits and Letters of Permission. Ordinarily, projects that do not meet the criteria for a Nationwide Permit may be permitted under one of

USACE's Standard permits. For Standard permits, the USACE decision to approve is based on compliance with U.S. Environmental Protection Agency's (EPA's) Section 404 (b) (1) Guidelines (US EPA CFR 40 Part 230), and whether permit approval is in the public interest. The Section 404(b) (1) Guidelines were developed by the US EPA in conjunction with USACE, and allow the discharge of dredged or fill material into the aquatic system (Waters of the US) only if there is no practicable alternative which would have less adverse effects. The Guidelines state that USACE may not issue a permit if there is a least environmentally damaging practicable alternative (LEDPA), to the proposed discharge that would have lesser effects on Waters of the US, and not have any other adverse environmental consequences. Per Guidelines, documentation is needed that a sequence of avoidance, minimization, and compensation measures has been followed, in that order. The Guidelines also restrict permitting activities that violate water quality or toxic effluent standards, jeopardize the continued existence of listed species, violate marine sanctuary protections, or cause "significant degradation" to Waters of the US. In addition, every permit from the USACE, even if not subject to the Section 404(b) (1) Guidelines, must meet general requirements (see 33 CFR 320.4).

#### 2.1.2. Safe Drinking Water Act

The Safe Drinking Water Act was established to protect the quality of waters actually or potentially designated for drinking use, whether from aboveground or underground sources. Contaminants of concern in a domestic water supply are those that either pose a health threat or in some way alter the aesthetic acceptability of the water. Primary and secondary Maximum Contaminant Levels (MCL) are established for numerous components of concern including turbidity, total dissolved solids (TDS), chloride, fluoride, nitrate, priority pollutant metals and organic compounds, selenium, bromate, trihalomethane and haloacetic acid precursors, radioactive compounds, and gross radioactivity. All domestic water suppliers must follow the requirements established by this act and its associated amendments.

#### 2.2. State Laws and Requirements

#### 2.2.1. Porter-Cologne Water Quality Control Act

California's Porter-Cologne Act, enacted in 1969, provides the legal basis for water quality regulation within California. It predates the CWA and regulates discharges to Waters of the State. Waters of the State include more than Waters of the US, such as groundwater and surface waters not considered Waters of the US. Additionally, the Porter-Cologne Act prohibits discharges of "waste" as defined and this definition is broader than the CWA definition of "pollutant". Discharges under the Porter-Cologne Act must be regulated by the Waste Discharge Requirements (WDRs) Program,

which may regulate the project even when the discharge is already permitted or exempt under the CWA.

The State Water Resources Control Board (SWRCB) and RWQCB are responsible for establishing the water quality standards (objectives and beneficial uses) required by the CWA and regulating discharges to ensure compliance with the water quality standards. Details regarding water quality standards in a study area are contained in the applicable RWQCB Basin Plan. States designate beneficial uses for all water body segments, and then set criteria necessary to protect these uses. Consequently, the water quality standards developed for particular water segments are based on the designated use and vary depending on such use. In addition, each state identifies waters failing to meet standards for specific pollutants, which are then state-listed in accordance with CWA Section 303(d). If a state determines that waters are impaired for one or more components and the standards cannot be met through point source controls, the CWA requires the establishment of Total Maximum Daily Loads (TMDLs). TMDLs specify allowable pollutant loads from all sources (point, non-point, and natural) for a given watershed.

## 2.2.2. State Water Resources Control Board and Regional Water Quality Control Boards

The SWRCB administers water rights, water pollution control, and water quality functions throughout the state. RWCQBs are responsible for protecting beneficial uses of water resources within their regional jurisdiction using planning, permitting, and enforcement authorities to meet this responsibility. The Central Valley Regional Water Quality Control Board (CVRWQCB) has adopted the Fourth Edition of the Water Quality Control Plan (Basin Plan) for the Sacramento River and San Joaquin River Basins, which identifies the current and potential beneficial uses for surface and groundwater within the Central Valley region (CVRWQCB, 1998). The Basin Plan has been updated periodically with the most recent amendment put into effect July 8, 2016 (Regional Board Resolution No. R5-2014-0074 (CVRWQCB, 2016).

#### 2.2.3. National Pollution Discharge Elimination System (NPDES) Program

#### 2.2.3.1. STATE CONSTRUCTION GENERAL PERMIT

Construction General Permit (Final Order No. 2012-0006-DWQ, NPDES No. CAS000002 amending 2009-0009 DWQ as amended by 2010-0014 DWQ and 2012-0006-DWQ), adopted on July 17, 2012, became effective on July 17, 2012. The permit regulates stormwater discharges from construction sites which result in a Disturbed Soil Area (DSA) of one acre or greater, and/or are smaller sites that are part of a larger common plan of development. For all projects subject to the CGP, applicants are required to develop and implement an effective Storm Water Pollution Prevention Plan (SWPPP).

By law, all storm water discharges associated with construction activity where clearing, grading, and excavation results in soil disturbance of at least one acre must comply with the provisions of the CGP. Construction activity that results in soil disturbances of less than one acre is subject to this CGP if there is potential for significant water quality impairment resulting from the activity as determined by the RWQCB. Operators of regulated construction sites are required to develop SWPPPs; to implement sediment, erosion, and pollution prevention control measures; and to obtain coverage under the CGP.

The CGP separates projects into Risk Levels 1, 2, or 3. Risk levels are determined during the planning and design phases, and are based on potential erosion and transport to receiving waters. Requirements apply according to the Risk Level determined. For example, a Risk Level 3 (highest risk) project would require compulsory storm water runoff pH and turbidity monitoring, and pre- and post-construction aquatic biological assessments during specified seasonal windows.

#### 2.2.4. Section 401 Permitting

Under Section 401 of the CWA, any project requiring a federal license or permit that may result in a discharge to a water of the United States must obtain a 401 Certification, which certifies that the project will be in compliance with State water quality standards. The most common federal permit triggering 401 Certification is a CWA Section 404 permit, issued by USACE. The 401 permit certifications are obtained from the appropriate RWQCB, dependent on the project location, and are required before USACE issues a 404 permit.

In some cases, the RWQCB may have specific concerns with discharges associated with a project. As a result, the RWQCB may issue a set of requirements known as Waste Discharge Requirements (WDRs) under the State Water Code (Porter-Cologne Act) that define activities, such as the inclusion of specific features, effluent limitations, monitoring, and plan submittals that are to be implemented for protecting or benefiting water quality. WDRs can be issued to address both permanent and temporary discharges of a project.

#### 2.2.5. Section 1602 Agreement

Compliance with Section 1602 of the California Fish and Game Code requires a Streambed Alteration Agreement. Under this section, any person, state, local government agency, or public utility must notify the California Department of Fish and Wildlife (CDFW) before the start of any activity that may impact a river, stream, or lake under three circumstances. These three circumstances include activities that may substantially divert or obstruct the natural flow of any river, stream, or lake; substantially change or use any material from the bed, channel, or bank of any

river, stream, or lake; or deposit or dispose of debris, waste, or other material containing crumbled, flaked, or ground pavement where it may pass into any river, stream, or lake.

Section 1602 applies to all perennial, intermittent, and ephemeral rivers, streams, and lakes in California. There are three types of standard Streambed Alteration Agreements: standard, standard long-term, and master. Standard Agreements are appropriate for activities expected to take place within a five-year time frame, standard long-term agreements are necessary for activities expected to continue past a five-year time frame, and master agreements are similar to a programmatic agreement that is used for activities expected to continue past a five-year time frame.

#### 2.3. Regional and Local Requirements

#### 2.3.1. Sacramento County MS4 Permit

The City of Elk Grove along with the Cities of Citrus Heights, Folsom, Galt, Rancho Cordova, and Sacramento, and the County of Sacramento operate under a Municipal Separate Storm Sewer Systems (MS4) permit to discharge urban runoff from in their municipal jurisdictions (Order No. R5-2016-0040 with the Elk Grove-specific General Order No. as R5-2016-0040-005 NPDES Permit No. CAS0085324) (CVRWQCB, 2016). The permit covers requirements for management of hydromodification and also requires that the City prepare a Storm Water Management Plans (also known as Stormwater Quality Improvement Plans) and impose water quality and watershed protection measures for all development projects. The intent of the waste discharge requirements in the NPDES Permit is to attain water quality standards and protection of beneficial uses consistent with the Basin Plan. The NPDES permit prohibits discharges from causing violations of applicable water quality standards or resulting in conditions that create a nuisance or water quality impairment in receiving waters.

#### 2.3.2. Elk Grove General Plan

The City's General Plan (2003, as amended through 2009 and currently being updated) contains policies and implementation measures that apply to development within the city limits. Policies applicable to the project, from the General Plan Conservation Element and the Safety Element, include measures relevant to surface water and groundwater resources, and water quality protection in the city:

Policy CAQ-13: Implement the City's NPDES Permit through the review and approval of development projects and other activities regulated by the permit.

Policy CAQ-14: The City shall seek to minimize the amount of impervious surfaces and directly connected impervious surfaces in areas of new development and redevelopment and use on-site

infiltration of runoff in areas with appropriate soils where infiltration of storm water would not pose a potential threat to groundwater quality.

Policy CAQ-18: Post-development peak storm water runoff discharge rates and velocities shall be designed to prevent or reduce down-stream erosion, and to protect stream habitat.

Policy CAQ-20: Fill may not be placed in any 100-year floodplain as delineated by currently effective FEMA Flood Insurance Rate Maps or subsequent comprehensive drainage plans unless specifically approved by the city. No fill shall be permitted in wetland areas unless approved by the City and appropriate state and federal agencies.

Policy SA-13: The City shall require that all new projects not result in new or increased flooding impacts on adjoining parcels on upstream and downstream areas.

Policy SA-23: The City shall require all new urban development projects to incorporate runoff control measures to minimize peak flows of runoff and/or assist in financing or otherwise implementing Comprehensive Drainage Plans.

# Chapter 3. Affected Environment

## 3.1. Introduction

This chapter describes the physical condition of the project site (see **Figure 1-2**) and surrounding area including the existing land use, topography, geology and soils, surface water features, precipitation and climate, groundwater conditions, and floodplains. The physical and regulatory settings serve as the baseline for the impact evaluation presented in Chapter 4, Environmental Consequences.

## 3.2. General Setting

The following discussion reviews general setting information for the project.

## 3.2.1. Topography and Climate

The project site is located within the boundary of the City of Elk Grove, within a largely developed area in the southeastern portion of the City. The project site, which extends along Waterman Road between Sheldon Road and Bond Road, includes an existing road and immediately adjacent lands. These have generally flat or nearly flat topography, with on site elevations ranging from 88 to 43 feet above mean sea level (amsl). In the greater vicinity of the project, the City lies on a relatively flat alluvial plain, with elevations in City limits that range from approximately 10 feet amsl near the Sacramento River to 150 feet amsl along the City's eastern margin. Land uses that surround the project include low-density residential, high-density residential, industrial, light industrial, and agriculture/grazing. Existing bicycle lanes are included along areas of Waterman Road with some recent improvements completed between Sheldon and Bond Roads.

Average annual precipitation in the City ranges from 15 to 20 inches. Temperatures in the City have reached as low as 18 degrees and as high as 115 degrees Fahrenheit. During a typical year, the coolest month of the year is December and the warmest month of the year is July, with the most precipitation occurring in January.

## 3.2.2. Geologic Setting, Soils, and Groundwater

The study area is located within what is known as the Great Valley geomorphic province. The geology of the Great Valley geomorphic province is classified by thick Jurassic through Holoceneaged sedimentary deposits. The majority of Elk Grove consists of soils characterized by low erosion potential and low to medium runoff rates. Based on information collected from the US Department of Agriculture's Web Soil Survey (USDA, 2018) for the project area, the most prominent soil types were:

**Redding Gravelly Loam.** Redding gravelly loam is present in the project area and vicinity, with slopes of 0 to 8 percent. The unit is comprised of alluvial fan remnants containing loamy alluvium derived from igneous, metamorphic, and sedimentary rock over clayey and/or cemented alluvium. Generally, typical profiles include up to about 2 feet of gravelly loam overlying 0 to 3 inches of clay, with possible layers of cemented gravelly material underlying the clay. The soils are moderately well drained with shallow groundwater.

**San Joaquin Silt Loam.** The San Joaquin series consists of moderately well drained soils on low terraces. Slopes range from 0 to 1 percent. The soils are typically fine grained and formed from dominantly granitic sources. At depths of 20 to 40 inches, the soils can become very firm to strongly cemented.

**San Joaquin-Urban Land Complex**. The soil unit is found in areas that have been shaped for urban land uses. The soils are about 50 percent San Joaquin soil and 35 percent Urban land with other fill materials making up the rest. San Joaquin soil are moderately deep and has a very slow permeability.

However, in general for all areas that are likely to be encountered, they have been disturbed if not replaced during previous road construction activities where the normal soil series may have been truncated or otherwise altered.

The proposed project is located within the South American Groundwater Subbasin (Subbasin 5-021.65) of the Sacramento Valley aquifer system (CDWR, 2004). Aquifers in this area generally consist of sand and gravel with considerable amounts of silt and clay. Groundwater in the vicinity of Elk Grove is a sodium calcium bicarbonate or calcium sodium bicarbonate (CDWR, 2004). Streams, subsurface inflows from adjacent areas, percolation of rainfall, and applied water provide recharge to the aquifer system in the City. Groundwater level data are available in the general vicinity of the project site, but not for the project site itself. The closest well for which groundwater level data were available was located along Elk Grove Boulevard, about one-half mile east of the intersection of Elk Grove Boulevard and Waterman Road (well number 07N06E32P001M), which indicated that groundwater levels are generally between 98 and 120 feet below ground surface (CDWR, 2018).

## 3.2.3. Hydrology and Water Quality

The project site and its immediate vicinity is mostly level though hummocky in some areas. Drainage from Waterman Road is carried either in roadside ditches or in catch basins where there are roadside curbs. Drainage along Elk Grove Florin Road flows along curb and gutters and collected in catch basins. Areas where driveways cross roadside ditches include small culverts. At least some of the runoff collected in the drainages are directed toward vernal pools surrounding Waterman Road

and within the City's right-of-way in the project area. Drainages and the vernal pools located near the project site carry flows only intermittently, during and following rain events.

The study area is located in the Morrison Creek watershed (Hydrologic Unit Code [HUC] 1802016304), which is part of the Lower Sacramento Subbasin (HUC 18020163). During major storm events, stormwater is collected in the roadside ditches and during periods of sufficient flow over larger areas of the project site can enter Laguna or Elk Grove Creek. Laguna Creek, in turn, flows south and west until it merges with Morrison Creek, and eventually discharges into the Sacramento River, as described previously. Elk Grove Creek is a tributary to Laguna Creek west of the study area near Lewis Stern Road before it joins Morrison Creek.

The Federal Emergency Management Agency (FEMA), through its Flood Insurance Rate Maps (FIRMs) documents and delineates the occurrence of floodplains and flood hazard areas in populated areas of the US. In the project vicinity, FEMA has delineated both the 100-year (i.e., 1% annual chance of return) and the 500-year (0.2% annual chance of return) floodplain areas. Based on a review of current FEMA maps, the project passes through floodplains that correspond to crossings of Laguna Creek at Waterman Road, just south of Bond Road (Segment 1); Elk Grove Creek at Waterman Road just south of Kent Street (Segment 3/4); and also Elk Grove at Elk Grove Florin Road south of Plaza Park Drive (Segment 8). The project would only rehabilitate the existing roadway at the Elk Grove crossings at Segment 3/4 and Elk Grove Florin Road at Segment 8. The project proposes some widening at the location of the crossing of Laguna Creek at Waterman Road south of Bond Road, but would remain within existing City right-of-way and would not impact the creek or alter the vertical clearance of the creek.

## 3.2.4. Aquatic Habitats

Environmental Science Associates (ESA) conducted a field survey in May 2018 to delineate the aquatic resources within the study area. The survey area included the project site as well as areas immediately adjacent to the project site encompassing approximately a total of 200.5 acres. Based on the findings of the field survey, ESA prepared an Aquatic Resources Delineation Report to identify aquatic resources directly within the project limits in April 2019. The aquatic resources delineation concluded that there are 1.597 acres of aquatic resources in the study area. These include:

- 0.223 acre of seasonal wetland;
- 0.454 acre of vernal pool;

<sup>&</sup>lt;sup>1</sup> The Biological Study Area includes the project footprint and a 250 foot buffer around the footprint. So this includes many features that will not be impacted directly by the project.

- 0.119 acre of vernal swale;
- 0.458 acre of perennial channel; and
- 0.343 acre of intermittent channel.

## 3.2.5. Water Quality Objectives/Standards and Beneficial Uses

Laguna Creek is the primary natural drainage that flows through Elk Grove, and intersects the northern end of the project site. Elk Grove Creek also intersects the site and is a tributary to Laguna Creek. Laguna Creek ultimately discharges to the Sacramento River. Beneficial uses have not been specifically identified for Laguna Creek; however, beneficial uses for the Sacramento River have been identified by the Central Valley RWQCB and include municipal and domestic supply, irrigation and stock watering, process, power, contact recreation, other non-contact recreation, warm freshwater habitat, cold freshwater habitat, and wildlife habitat.

## 3.2.6. Existing Water Quality

Water quality in the roadside drainages located on site, and nearby vernal pools, has not been analyzed. Water quality has, however, been documented along Morrison Creek, of which Laguna Creek is a tributary. The State Water Resources Control Board's 2014/2016 Integrated Clean Water Act Section 303(d) List (SWRCB, 2018) provides a summary of impaired water bodies throughout California. The list identifies specific pollutants for which a given water body is listed, and provides information regarding the pollutant source and the status of corrective action taken to manage each pollutant, as applicable. Laguna Creek is not included on the 2010 303(d) list. However, Morrison Creek is listed for the following pollutants:

- Diazinon (pesticide)
- Pentachlorophenol (pesticide)
- Pyrethroids (pesticide)
- Sediment Toxicity

## **Chapter 4.** Environmental Consequences

## 4.1. Introduction

This chapter provides an analysis of the potential impacts to surface water, groundwater quality, and site drainage as a result of project implementation. Where applicable, mitigation that would reduce the significance of identified impacts is provided.

## 4.2. Potential Impacts to Water Quality

The following text reviews potential impacts to water quality.

## 4.2.1. Short-Term Construction Impacts

Project construction would involve roadway improvements in the existing right-of-way that include widening existing pavement areas in Segments 1, 5, and 6.

During the construction process, these activities would require the use of heavy equipment on site, including but not limited to grading equipment, excavators, bulldozers, semi-trucks, and paving equipment. Existing drainages would be filled, and re-excavated in their proposed locations. Existing culverts would be removed and, as warranted, re-excavated to support installation of the updated culverts. These activities would disturb existing surface vegetation, as well as surface sediments at the project site. This loosening of surficial soils could result, in the event of a storm, in increased erosion from the project site, as well as an increase in sedimentation downstream. Drainage potential to Laguna or Elk Grove Creek is enhanced during periods of high to very high stormflows. As a result, the project could result in increased sediment loads downstream, either in existing vernal pool areas or along Laguna/Elk Grove Creeks. Increased sediment load in either of these areas could meaningfully impact water quality, resulting in water quality degradation.

In addition to sediment, the use of heavy machinery on site would increase potential for construction related water quality pollution during storm events. Construction related oils, greases, paint, fuels, and other potential construction period water quality pollutants could become entrained in stormwater, resulting in degraded water quality downstream.

To minimize these potential impacts, construction site best management practices (BMPs) would be implemented for the project, in accordance with applicable NPDES requirements, and other water quality regulations designed to minimize impacts to water quality. Specifically, the construction site BMPs and minimization measures shown in Section 5 of this Memorandum would be implemented during project construction. Adherence to these measures would ensure that potential construction period water quality impacts would be reduced to less than significant.

## 4.2.2. Long-Term Operation Impacts

Implementation of the project would result in an expansion of the existing roadway and thereby increase the area of impervious surfaces within the project site. In contrast to pervious surfaces, impervious surfaces prevent the infiltration of water into the subsurface. Therefore, during storm events, a net increase in impervious surfaces can result in a net increase in stormwater flows, and can also result in an earlier release of peak stormwater flows from a given area. These changes can result in a net increase in the volume of water emanating from a given area during storms. Increases in runoff volume can cause a number of downstream impacts, including increased flooding, as well as increased erosion and sedimentation potential. Additionally, impervious surfaces tend to collect oils, greases, brake dust, and other automobile-related pollutants during the dry season, and readily discharge these into adjacent surface waters during storm events (especially during a first flush event).

Potential impacts associated with increased impervious surfaces under the project would be partially avoided given existing soil conditions on site and in the vicinity of the project. As discussed previously, gravelly surficial soils in the project vicinity are underlain by low-permeability clay layers, typically within 1 to 2 feet of the subsurface. These layers result in ponding and vernal pools observed during the wet season. As a result, infiltration capacity in the project vicinity is already limited under existing conditions. In addition, the project would accommodate increased bicycle traffic and should have no net effect on vehicular traffic. Increased bicycle use is generally not associated with a substantive increase in pollutant loading, thus the widening of the select segments in the project area would not substantively increase pollution sources. Therefore, installation of new impervious surfaces would have limited potential to further increase stormwater runoff or runoff pollutants from the project site. Any potential releases of water quality pollutants from the project site could be mitigated via implementation of treatment BMPs and minimization measures listed in Section 5 of this document. Adherence to these measures would ensure that operation period impacts considered here would be reduced to less than significant levels.

## 4.2.3. Cumulative Impacts

The addition of new paved surface within the project site would cover a very small percentage of the total area in the Laguna Creek and Morrison Creek watersheds, which together comprise thousands of acres. As discussed above, the new impervious surfaces associated with the project are not expected to substantially increase runoff in this area. Similar soils are present across much of the surrounding region. As a result, it is anticipated that increases in runoff from other similar projects in the project vicinity would also be minimal. With respect to cumulative water quality, the proposed BMPs and other required measures discussed for direct impacts would minimize pollutant release into downstream waterways. Drainage from the majority of the project site is routed into the large

vernal pools adjacent to the project. These pools do not receive drainage from other nearby projects or roadways, and therefore, there is no potential for cumulative impacts to occur within the pools. With respect to Laguna Creek and downstream areas, discharge to these waterways occurs primarily during very large storm events. During such events, large stormwater volume would be anticipated to dilute any remaining pollutants that were not removed by the proposed BMPs. Therefore, the project is not anticipated to meaningfully contribute to degradation of water quality downstream, even under a cumulative scenario, and the project would not result in a cumulatively considerable impact on stormwater flow or water quality.

# **Chapter 5.** Avoidance and Minimization Measures

## 5.1. Introduction

Short term impacts to surface water quality could occur during construction of the proposed project. The following measures are recommended for inclusion on applicable plans prepared for the proposed project. All BMP's and other avoidance/minimization measures will be prepared in consultation with the project engineer, the City, the RWQCB, and other appropriate agencies.

The contractor shall conform to the requirements of the state NPDES General Construction Permit and any applicable General Permit in effect at the time of project construction. As part of this permit requirement, a SWPPP (following guidance in the current version of the Stormwater Quality Improvement Plan (SQIP), and in compliance with the partnership's shared municipal stormwater permit) shall be prepared prior to construction consistent with the requirements of the RWQCB. The SWPPP will incorporate all applicable BMPs to ensure that adequate measures are taken during construction to minimize water quality impacts.

Although not anticipated, if dewatering and discharging to land is necessary, the contractor shall conform to the requirements of the Statewide General Waste Discharge Requirements (WDRs) for Dewatering to Land with a Low Threat to Water Quality (Order No. 2003-0003-DWQ).

# 5.2. Potential Construction Water Quality Effects and Recommendations

The City shall require that the construction contractor implement the following mitigation measures:

**Mitigation Measure WQ-1**: The contractor shall implement and maintain BMPs to protect water quality of jurisdictional Waters adjacent to the project site. BMPs to be implemented, include, but are not limited to:

- Conduct ground disturbing activities adjacent to jurisdictional waters during the dry period (generally between April 15 and October 15) when all jurisdictional features within and adjacent to the project area are anticipated to be dry.
- Install fiber rolls, or other equivalent erosion and sediment control measures between the project area and Waters, as necessary, to ensure that construction debris and sediment does not inadvertently enter these Waters. All areas of exposed soil will be covered or otherwise stabilized 48 hours prior to potential precipitation events of greater than 0.5 inch. In addition,

in order to minimize ground disturbance, fiber rolls or other equivalent control measures will not be keyed-in or buried.

- Immediately after project construction is complete, all exposed soil shall be stabilized. Soil stabilization may include, but is not limited to, stabilizing the area and seeding with a native grass seed mix and planting native plants.
- Fiber rolls, or other equivalent erosion and sediment control measures will not be removed from the project area until vegetation has reestablished within all temporarily-impacted areas to at least 70 percent of pre-project vegetation cover conditions or better.
- No refueling, storage, servicing, or maintenance of equipment shall take place within 100 feet of Receiving Waters.
- All machinery used during construction of the project shall be properly maintained and cleaned to prevent spills and leaks that could contaminate soil or water.
- Any spills or leaks from construction equipment (i.e., fuel, oil, hydraulic fluid, and grease) shall be cleaned up in accordance with applicable local, state, and/or federal regulations.
- Implement construction vehicle track-out controls. Restrict vehicle use to properly
  designated exit points and wherever construction vehicle entry/exit points intersect paved
  roads, provisions must be made to minimize the transport of sediment (mud) onto the paved
  road prior to the use of these access points.
- Before any ground-disturbing activities, the contractor shall prepare and implement a SWPPP (as required under the State Water Resource Control Board's [SWRCB] General Construction Permit Order 2009-0009-DWQ [and as amended by most current order(s)]), that includes erosion control measures and construction waste containment measures to ensure that waters of the state are protected during and after project construction. A SWPPP is required when ground disturbance is one acre or more. Due to size of the ground disturbance (>1 acre), a SWPPP will be prepared and implemented. The SWPPP shall include site design to minimize offsite storm water runoff that might otherwise affect adjacent stream habitat.

**Mitigation Measure WQ-2:** The contractor shall prepare and implement a SWPPP with the following objectives:

- to identify pollutant sources, including sources of sediment, that may affect the quality of storm water discharges from the construction of the project;
- to identify BMPs to reduce or eliminate pollutants in storm water discharges and authorized non-storm water discharges from the site during construction;

- to outline and provide guidance for BMP monitoring;
- to identify project discharge points and receiving waters;
- to address post-construction BMP implementation and monitoring; and
- to address sedimentation, siltation, and turbidity.

**Mitigation Measure WQ-3**: Prior to any ground-disturbing activity, the City shall ensure that temporary orange barrier fencing is installed around sensitive habitat areas (i.e. waters of the U.S., special-status wildlife habitat, active bird nests) to be avoided, as appropriate. Construction personnel and construction activities shall avoid areas inside the fencing. The exact location of the fencing shall be determined by the resident engineer coordinating with a qualified biologist, with the goal of protecting sensitive biological habitat and water quality.

Installation of the barrier fence will occur under the supervision of a qualified biologist. The temporary orange barrier fencing will also be installed in a manner that is consistent with applicable water quality requirements contained within the Project's SWPPP. The fencing shall be shown on the final construction documents. The fencing shall be checked regularly and maintained until all construction is complete. No construction activity shall be allowed until this condition is satisfied. In addition, a construction buffer will be established, where no construction activities (i.e., vehicle traffic or equipment operation) will occur outside the outer boundaries of the roadside ditches that will be excavated as part of the Project.

## 5.3. Post Construction Water Quality Effects and Recommendations

Ongoing yearly maintenance activities / BMPs shall include:

- Spot removal of sediment and other debris blocking the drainage ditches;
- Cleaning debris from culvert entrances and inlets;
- Monitoring sediment buildup and removal of sediment if sediment begins to impede culverts or other waterways;
- Monitoring culvert outlets for excessive erosion and repairing as necessary with rock slope protection (riprap), erosion control blankets, or turf reinforcement mats.
- Assess and revise, as necessary, these annual maintenance activities to ensure the effectiveness of drainage as designed.

## Chapter 6. References

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# Appendix H Construction Noise Memorandum





2600 Capitol Avenue Suite 200 Sacramento, CA 95816 916.564.4500 phone 916.564.4501 fax

## memorandum

date March 29, 2019

to Thaleena Bhattal, Environmental Planner, Caltrans - District 3

from Luke Evans, Senior Managing Associate, Environmental Science Associates (ESA)

subject Construction Noise Memorandum for the Arterial Roads Rehabilitation and Bicycle Lane

Improvement Project, Federal Project Number: RPSTPL 5479(060)

## Introduction

The project will include pavement rehabilitation or surface treatment (as deemed necessary) on segments of Waterman Road and Elk Grove Florin Road, and as needed will widen roadway shoulders to accommodate Class 2 bike lanes with the goal of providing continuous bike routes in Eastern Elk Grove. The project will take place on the following segments:

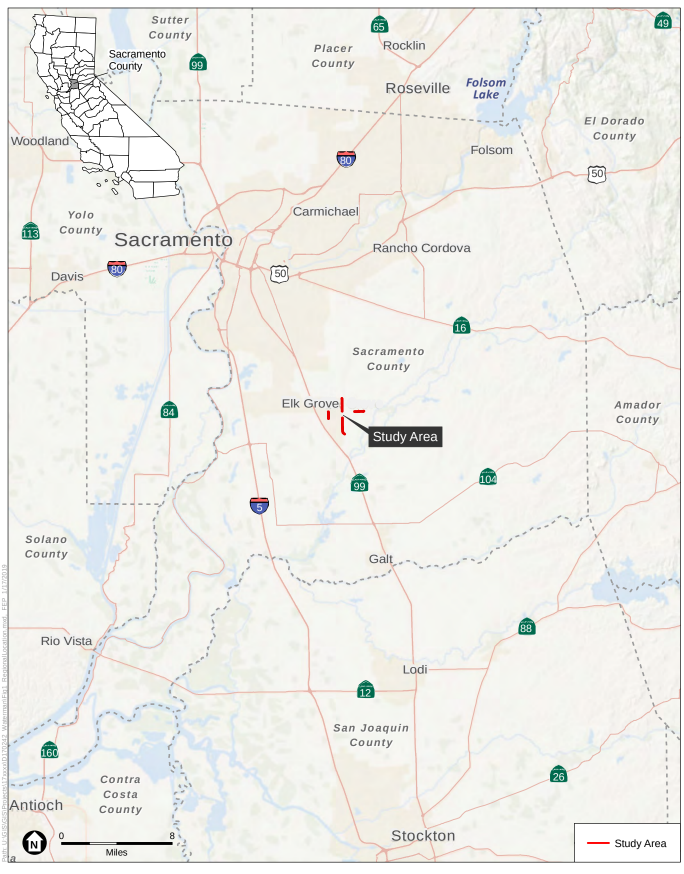
- 1. Waterman Road approximately 700 feet south of Bond Road to 850 feet north of Rancho Drive.
- 2. Waterman Road approximately 850 feet north of Rancho Drive to Elk Grove Blvd.
- 3. Waterman Road approximately 80 feet north of Dino Drive/Mainline Drive to Kent Street.
- 4. Waterman Road Kent Street to approximately 400 feet south of Brinkman Court.
- 5. Waterman Road approximately 400 feet south of Brinkman Court to Mosher Road.
- 6. Waterman Road Mosher Road to approximately 1,000 feet south of Mosher Road.
- 7. Waterman Road approximately 1,000 feet south of Mosher Road to Grant Line Road.
- 8. Elk Grove Florin Road Elk Grove Blvd to Valley Oak Lane.

Segments 1, 5, and 6 will rehabilitate pavement and widen shoulders to accommodate a Class 2 Bike Lane in both directions.

Segments 2, 3, 4, 7, and 8 will have pavement rehabilitation or surface treatment, and restriping to provide a Class 2 Bike Lane in both directions.

The project will create a new mid-block pedestrian crossing along Elk Grove-Florin Road between Cadura Circle and Plaza Park Drive; and extend an existing sidewalk segment on the western side of Waterman Road to the Laguna Creek Trail entrance/parking area. Additionally, the project will also require utility relocations.

Construction of the project may occur in phases, depending on funding or other factors impacting schedule.

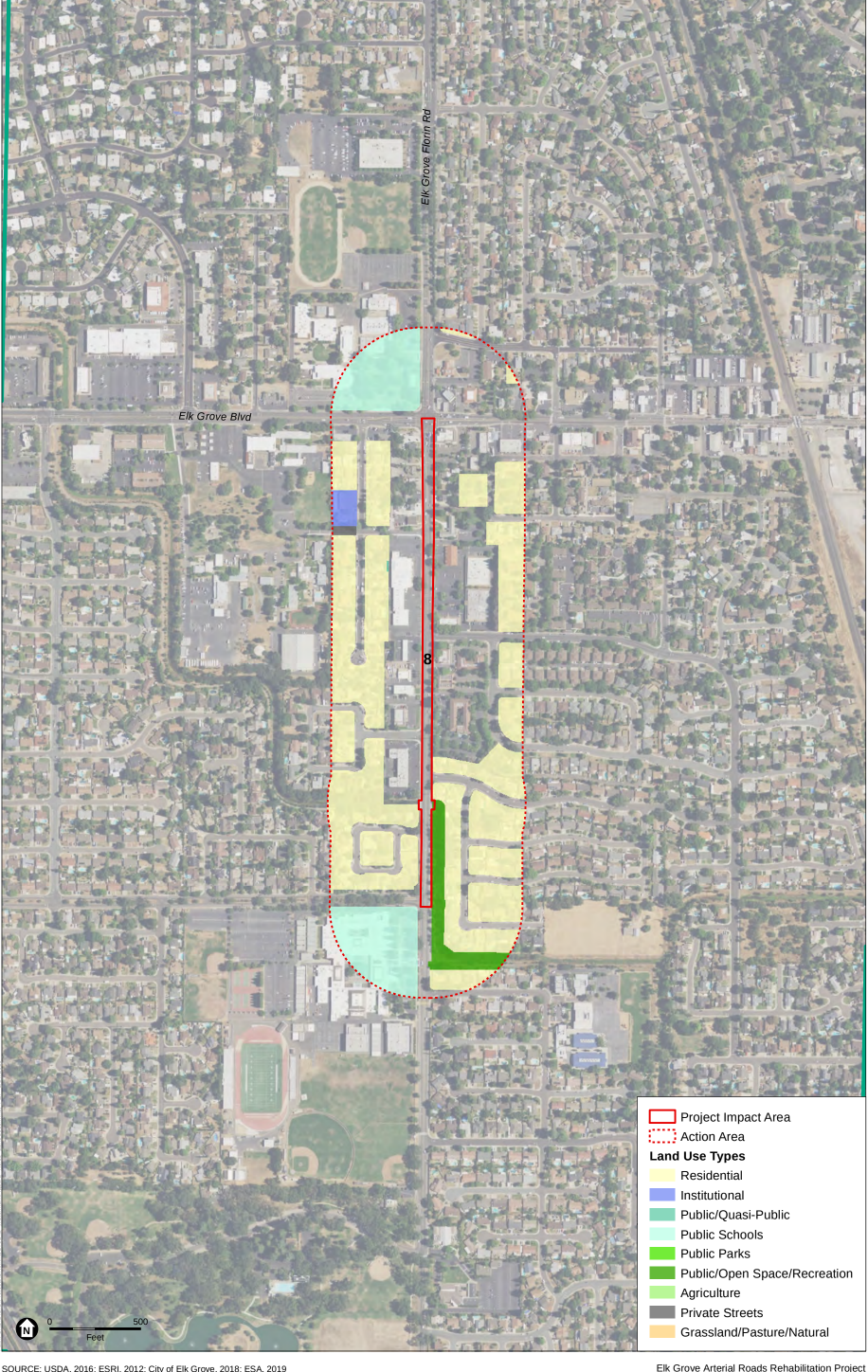


SOURCE: Esri, 2015; ESA, 2019

Elk Grove Arterial Roads Rehabilitation Project

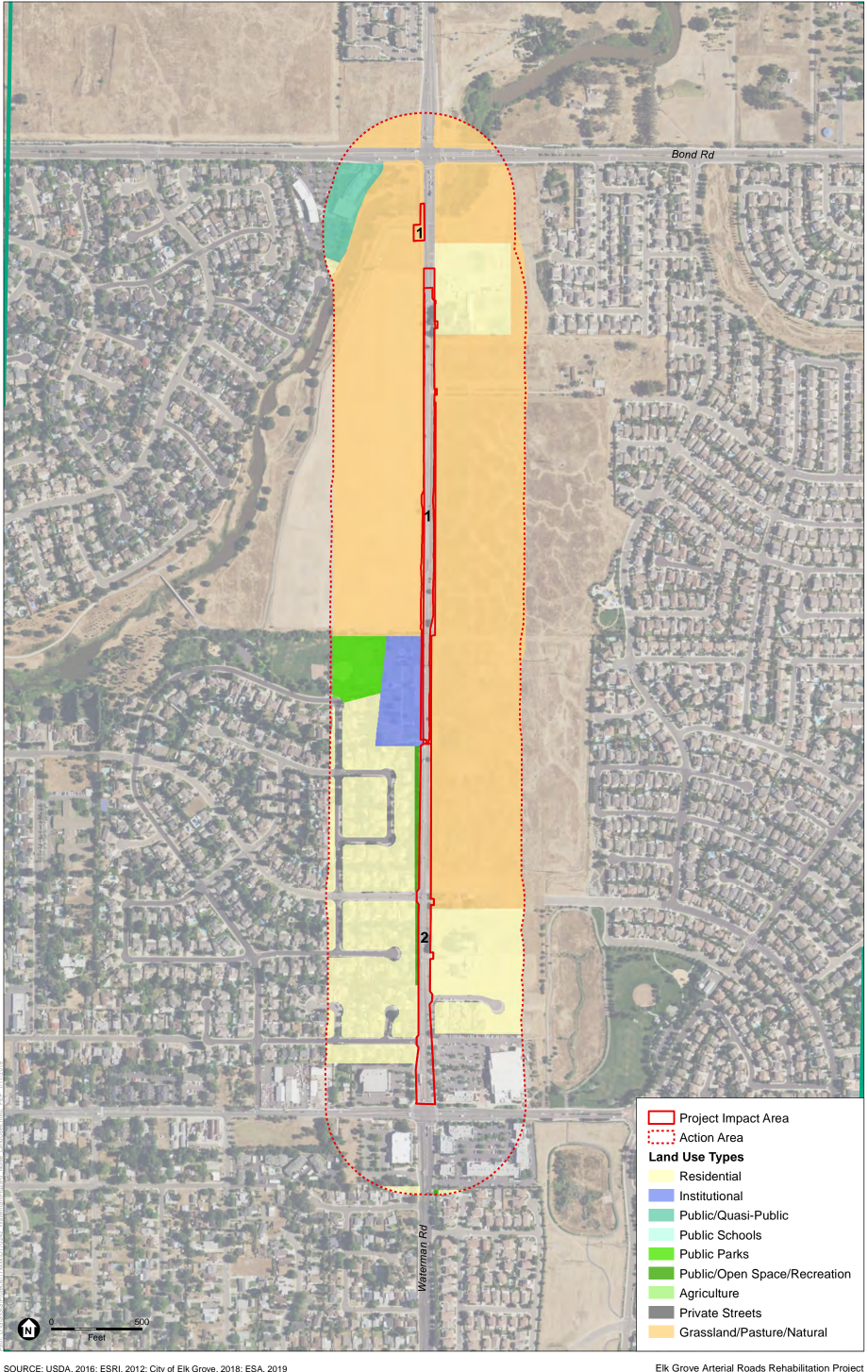
Figure 1
Regional Location





SOURCE: USDA, 2016; ESRI, 2012; City of Elk Grove, 2018; ESA, 2019

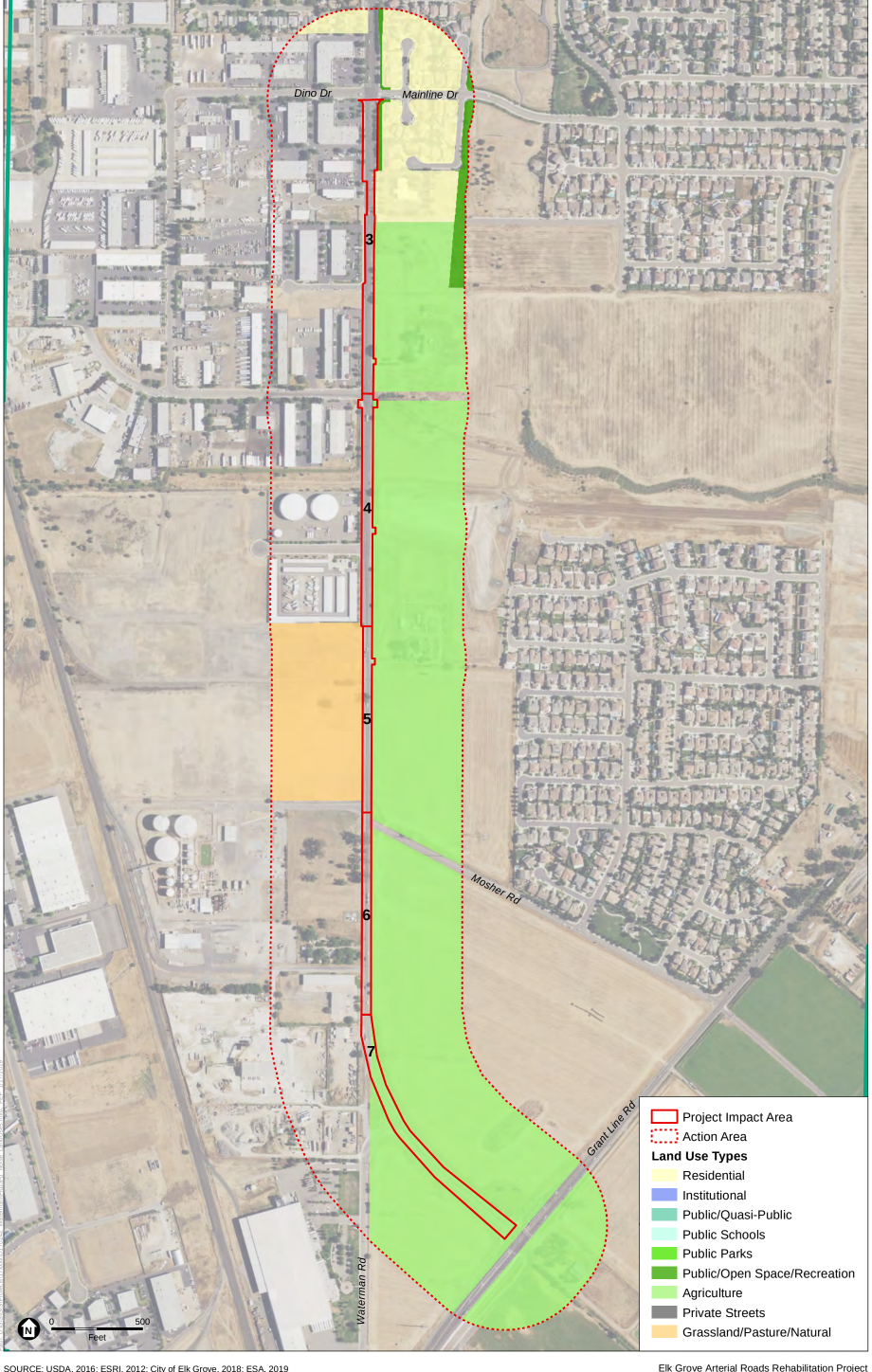
Elk Grove Arterial Roads Rehabilitation Project



SOURCE: USDA, 2016; ESRI, 2012; City of Elk Grove, 2018; ESA, 2019

ESA

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The latest Caltrans Traffic Noise Protocol (Caltrans, 2011) defines the procedures for analysis of noise-related impacts resulting from traffic. Under Title 23, Part 772 of the Code of Federal Regulations (23 CFR 772), a project is described a "Type 1" project if it involves one of the following:

- The construction of a highway on a new location; or
- The physical alteration of an existing highway where there is either:
  - Substantial horizontal alteration. A project that halves the distance between the traffic noise source and the closest receptor between the existing condition to the future build condition or
  - Substantial vertical alteration. A project that removes shielding, thereby exposing the line of sight between the receptor and the traffic noise source. This is done by altering either the vertical alignment of the highway or the topography between the highway traffic noise source and the receptor; or
- The addition of a through-traffic lane(s). This includes the addition of a through-traffic lane that functions as a high-occupancy vehicle (HOV) lane, high-occupancy toll (HOT) lane, bus lane, or truck climbing lane; or
- The addition of an auxiliary lane, except for when the auxiliary lane is a turn lane; or
- The addition or relocation of interchange lanes or ramps added to a quadrant to complete an existing partial interchange; or
- Restriping existing pavement for the purpose of adding a through traffic lane or an auxiliary lane; or
- The addition of a new or substantial alteration of a weigh station, rest stop, ride-share lot, or toll plaza.

The definition above is extended to roadway projects carried out by local jurisdictions that use federal transportation funding, such as the proposed project. The proposed project would not result in lane additions and no substantial alterations in the vertical or horizontal alignment of the roadway. The proposed project would not alter the existing horizontal alignment of the roadway that would half the distance between the existing roadway and the nearest receptor. Consequently, according to the latest Caltrans Traffic Noise Analysis Protocol, this is not a Type I Project. This definition is extended to federal aid roadways. There is no need for additional operational traffic noise analysis per 23 CFR 772. Consequently, this memorandum focuses on construction-related noise impacts.

## **Existing Uses**

The area surrounding the site supports a variety of land uses including single family and multi-family residences, commercial and industrial properties. Residential land uses are located within approximately 50 feet of Segments 2 and 8. Land uses adjacent to Segments 3, 4, 5, 6 and 7 consist of non-residential uses such as vacant land, industrial and commercial uses. The location of sensitive receptors within 500 feet of Segments 1 through 8 are shown in Figure 2.

## **Regulatory Setting**

## Federal

23 CFR 772 requires that construction noise impacts be identified, but does not specify specific methods or abatement criteria for evaluating construction noise. The discussion of construction noise impacts includes:

- A description of the type of equipment anticipated to be used and when and where it would be used.
- Predicted construction noise levels in the project area.
- Conclusions regarding the severity of construction noise impacts.
- Identification of construction noise abatement, if any.

While no adverse construction noise impacts are anticipated, project plans and specifications would identify noise abatement measures that would minimize or eliminate adverse construction noise impacts to the community should they be identified. In determining the feasibility of construction noise abatement, Caltrans would consider the benefits achieved and the overall adverse social, economic, and environmental effects and the costs of the construction noise abatement measures.

#### State

Construction noise is regulated by the 2015 Caltrans Standard Specifications Section 14-8.02, "Noise Control," which states the following:

• Control and monitor noise resulting from work activities. Do not exceed 86 dBA at 50 feet from the job site from 9:00 p.m. to 6:00 a.m.

Since the adoption of the 2015 Caltrans Standards Specifications by Caltrans in December 16, 2015, it has been a mandatory requirement for all projects on the State Highway System. These specifications are not mandatory for local agency projects. However, the 2015 Caltrans Standard Specifications listed above have been adopted by a number of local agencies for their road projects in the past.

#### Local

The City has established noise goals and policies in the Services, Health and Safety (and Noise) Chapter of the City's General Plan (City of Elk Grove, 2018). The General Plan contains noise level performance standard of 50 dBA L<sub>eq</sub> during the daytime hours (7:00 a.m. to 10:00 p.m.) and 40 dBA L<sub>eq</sub> during the nighttime hours (10:00 p.m. to 7:00 a.m.) for stationary noise sources that are tonal or impulsive (e.g., use of construction equipment). According to Policy N-1-7 of the General Plan, the City's noise level performance standards do no not apply to transportation and City infrastructure construction activities as long as construction occurs between the hours of 7:00 a.m. and 7:00 p.m., Monday through Friday, and 8:00 a.m. and 5:00 p.m. on weekends and federally recognized holidays. Work may occur beyond these time frames for construction safety or because of existing congestion that makes completing the work during these time frames infeasible.

The following standard regarding construction noise is from the City of Elk Grove Municipal Code Chapter 6.32.100 (Exemptions):

Construction Noise. Noise sources associated with construction, repair, remodeling, demolition, paving or grading of any real property, provided said activities only occur between the hours of 7:00 a.m. and 7:00 p.m. when located adjacent to residential uses. Noise associated with these activities not located adjacent residential uses may occur between the hours of 6:00 a.m. and 8:00 p.m. However, when an unforeseen or unavoidable condition occurs during a construction project and the nature of the project necessitates that work in process be continued until a specific phase is completed, the contractor or owner shall be allowed to continue work after 8:00 p.m. and to operate machinery and equipment necessary until completion of the specific work in progress can be brought to conclusion under conditions which will not jeopardize inspection acceptance or create undue financial hardships for the contractor or owner.

## **Sensitive Receptors**

Land uses surrounding the project site consist of residential, industrial and commercial land uses. Noise-sensitive land uses are typically defined as residences, schools, institutions, places of worship, hospitals, care centers, and hotels. There are noise-sensitive receptors located within 50 feet of project-related construction areas.

## **Construction Noise**

Construction is expected to begin in April 2020 and be completed in 100 to 120 working days. Approximately 20 to 30 personnel are expected to be at the construction site on any given day. Noise at the construction sites would be intermittent and its intensity would vary. The degree of construction noise impacts may vary for different areas of the project site and also vary depending on the construction activities. **Table 1** shows typical noise levels produced by the types of construction equipment that would likely be used during construction of the proposed project.

TABLE 1
CONSTRUCTION NOISE LEVELS FROM A DISTANCE OF 50 FEET

Type of Equipment	L <sub>max</sub> , dBA	Hourly L <sub>eq</sub> , dBA/% Use <sup>1</sup>
Backhoe	80	76/40%
Concrete Mixer Truck	85	81/40%
Loader	80	76/40%
Pneumatic Tools	85	82/50%
Air Compressor	80	76/40%
Excavator	85	81/40%

NOTES: 1. Percent used during the given time period (usually an hour – hourly L<sub>eq</sub>) were obtained from the FHWA Roadway Construction Noise Model User's Guide, (FHWA, 2006).

SOURCE: Federal Highway Administration, 2006. FHWA Roadway Construction Noise Model. January 2006.

The single-family residences located adjacent to Elk Grove Florin Road and Waterman Road along segments 2 and 8 would be located within 50 feet from where onsite construction would occur. Assuming two of the loudest construction equipment operating at the same time and place (e.g., pneumatic tools, concrete mixer truck), the nearest existing single-family residence would be exposed to a noise level of approximately 88 dBA L<sub>max</sub> during project construction. However, no adverse noise impacts from construction of the proposed project are anticipated because construction would be conducted in accordance with applicable City General Plan and Municipal Code noise standards, as well as Caltrans Standard Specifications Section 14-8.02. Construction noise would be short-

term and intermittent, and would occur during daylight hours only. In addition, the following control measures, as based on Caltrans Standard Specifications Section 14-8.02, would be required to be implemented to minimize noise and vibration disturbances at sensitive receptors during periods of construction.

- 1. Control and monitor noise resulting from work activities. Do not exceed 86 dBA at 50 feet from the job site from 9:00 p.m. to 6:00 a.m.
- 2. Implement a construction noise and vibration-monitoring program to limit the impacts.
- 3. Plan noisier operations during times of least sensitivity to receptors.
- 4. Keep noise levels relatively uniform and avoid impulsive noises.
- 5. Maintain good public relations with the community to minimize objections to the unavoidable construction impacts. Provide frequent activity update of all construction activities.

Compliance with the above standard requirements would provide sufficient noise abatement to avoid an adverse effect. A combination of abatement techniques with equipment noise control can be selected to provide the most effective means to minimize effects of construction activity impacts. Application of abatement measures would reduce the construction impacts; however, a temporary increase in noise and vibration would likely occur.

## **References Cited**

California Department of Transportation (Caltrans). 2015 Standard Specifications. December 2015.

California Department of Transportation (Caltrans). Traffic Noise Analysis Protocol. May 2011.

Federal Highway Administration (FHWA). Roadway Construction Noise Model User's Guide. January 2006.

City of Elk Grove. City of Elk Grove Draft General Plan. July 2018.