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December 1, 2016

Ms. Karel Detterman Hazardous Materials Specialist Alameda County Environmental Health Services 1131 Harbor Bay Parkway, Suite 250 Alameda, CA 94502

Scoping Ecological Risk Assessment Former Penske Truck Leasing Facility 725 Julie Ann Way, Oakland, California Alameda County Site ID R00000354 Stantec PN: 185703466

Dear Ms. Detterman:

Enclosed with this cover letter is the Scoping Ecological Risk Assessment for the abovereferenced former Penske Truck Leasing location.

As an authorized representative of Penske Truck Leasing Co, LP, I offer the following statement:

I, Chris Hawk, declare, under penalty of perjury, that the information and/or recommendations contained in the enclosed Report are true and correct to the best of my knowledge

Should you have any questions, please contact me at 610-775-6123.

Best Regards

Chris Hawk

Environmental Engineer

Scoping Ecological Risk Assessment for the Penske Site at 725 Julie Ann Way Oakland, California



Prepared for:
Penske Truck Leasing

Prepared by: Stantec Consulting Services Inc. Scoping Ecological Risk Assessment for the Penske Site at 725 Julie Ann Way Oakland, California

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PN: 185703466

December 2016

This report was prepared in accordance with the scope of work outlined in Stantec's contract, and with generally accepted professional engineering and environmental consulting practices existing when this report was prepared and applicable to the site location. This report was prepared for the exclusive use of the Penske Truck Leasing Company. Any re-use of this report by others not identified above shall be at the user's sole risk without liability to Stantec. To the extent that this report is based on information provided to Stantec by third parties, Stantec may have made efforts to verify this third party information, but Stantec cannot guarantee the completeness or accuracy of this information. The opinions expressed and data collected are based on the conditions of the site existing at the time of the field investigation. No other warranties, expressed or implied are made by Stantec.

Information, conclusions, and recommendations provided by Stantec in this document have been prepared under the supervision of and reviewed by the licensed professional whose signature appears below.

Prepared by:

Linda Mortensen Senior Scientist

Reviewed by:

Patrick H. Vaughan, MS, CEM Principal, Facility Assessment

Risk Assessment & Toxicology Practice.



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List of Acronyms

ACEH Alameda County Environmental Health

bgs below ground surface

BTEX benzene, toluene, ethylbenzene, and xylene

CalEPA State of California Environmental Protection Agency

CDFW California Department of Fish and Wildlife

CNDDB California Natural Diversity Data Base

COPEC chemicals of potential ecological concern

CSM conceptual site model

CWHP California Wildlife Habitat Relationship

DO dissolved oxygen

DRO diesel range organics

DTSC California Department of Toxic Substances Control

EcoRA ecological risk assessment
GRO gasoline range organics

HERD Human and Ecological Risk Division

HHRA human health risk assessment

LTCP Low Threat Closure Policy
NFAR No Further Action Request
NWI National Wetland Inventory
ORC oxygen-releasing compound

PAH polycyclic aromatic hydrocarbons

ppt parts per thousand

RWQCB Regional Water Quality Control Board

SPH separate-phase hydrocarbons SVOC semi-volatile organic compound

TDS total dissolved solids

TPH total petroleum hydrocarbons

TPHd diesel fraction of total petroleum hydrocarbons
TPHg gasoline fraction of total petroleum hydrocarbons

UST Underground Storage Tank
VOC volatile organic compound



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1 Introduction

This report provides a scoping level ecological risk assessment (EcoRA) for the Penske property at 725 Julie Ann Way in Oakland, California (the Site). This assessment was implemented at the request of Alameda County Environmental Health (ACEH) and prepared in accordance with the State of California Environmental Protection Agency (CalEPA), Department of Toxic Substances Control (DTSC), Human and Ecological Risk Division (HERD), Ecological Risk Assessment guidance (DTSC 2015, 1994).

These procedures are intended to provide a qualitative assessment of the likelihood of potential risks to non-human receptors posed by contaminants released on the Site. A quantitative screening human health risk assessment (HHRA) was performed for this Site (Stantec 2013). The HHRA determined both cancer and non-cancer risks to people¹ from Site chemicals by indoor air inhalation were below thresholds of concern.

1.1 Site Location

The Site is located in a mixed commercial/industrial area of Oakland, California approximately a half-mile east of San Leandro Bay and three miles east of San Francisco Bay (Figure 1). Land use immediately surrounding the Site is industrial and commercial. The Site is bound to the east by industrial properties, beyond which are railroad tracks; to the south by Julie Ann Way; to the west by an engineered drainage channel; and to the north by industrial properties (Figure 2).

The subject property is paved concrete and asphalt and occupying structures include a two-story office building with attached garage structure and a single story storage shed/storage structure along the western property boundary.

An unnamed open surface drainage ditch is located immediately west of the Site, parallel to Coliseum Way. The ditch drains to a larger engineered water channel located northwest of the Site, which appears to drain to San Leandro Bay. The engineered water channel is located approximately 80 feet northwest of the Site (Figure 2)

The Site and surrounding area was a tidal marsh until the area was filled as part of Oakland's industrial redevelopment in the 1950's (U.S. Geological Survey 1979). Aerial images from 1939 and 1946 show the Site and surrounding area as tidal marsh and the next image available, from 1958 shows the area as industrial with large warehouses in the vicinity but no structures on the Site (Appendix A). Alameda County property records indicate that the Site was developed in 1965. A 1965 aerial image shows the structures which match the present structures on the property (Appendix A).

The Site was used by Hertz Truck Leasing prior to 1988 when Hertz was acquired by Penske Truck Leasing. Penske Truck Leasing subsequently vacated the property in 1989. The property was occupied by Right Away Ready Mix as a concrete truck yard and corporate office between 1989 and 2016. The site is currently owned and operated by Oakland Firewood and Landscape Supply as a bulk storage yard for landscape materials.

1.2 Geologic and Hydrologic Setting

The Site is located within an area of regional subsidence within the East Bay Plain Sub-basin of the Santa Clara Valley Groundwater Basin and bordered to the east by the Oakland Hills. The East Bay Plain Sub-basin is a northwest-trending alluvial plain bounded on the north by San Pablo Bay, on the east by the contact with Franciscan Basement rock, and on the south by the Niles Cone Groundwater Basin. The East Bay Plain Basin extends beneath San Francisco Bay to the west (CDWR 2004).

Soils beneath the Site consist primarily of clay, sand, silty sand, clayey sand, and sandy clay to a depth of approximately 31.5 feet below ground surface (bgs), the total depth explored. The upper 8 feet of soil is intermixed with industrial fill such as bricks, wood, and concrete emplaced as part of the infilling associated with the 1950's industrial redevelopment. Groundwater encountered in this upper fill zone is part of discontinuous, non-confined perched water bearing zone, dependent upon the type of emplaced fill material at that location. A dark gray or black clay, typical of Bay Mud, is typically encountered at a depth of approximately 8 feet bgs. Saturated sands and silty sands are present below 10 feet are semi-

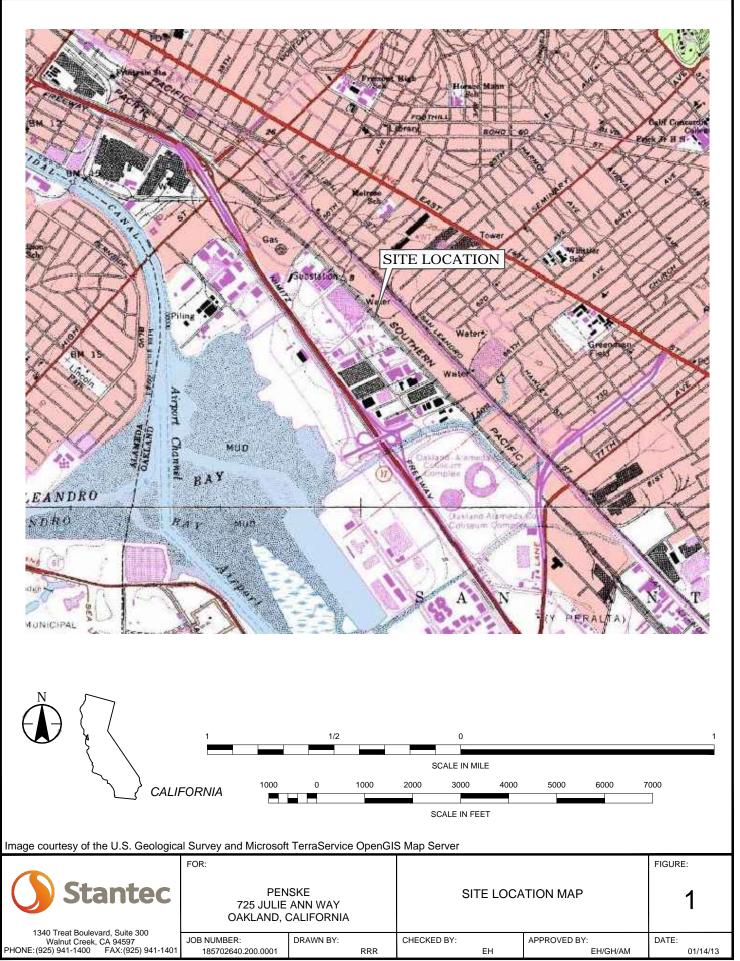
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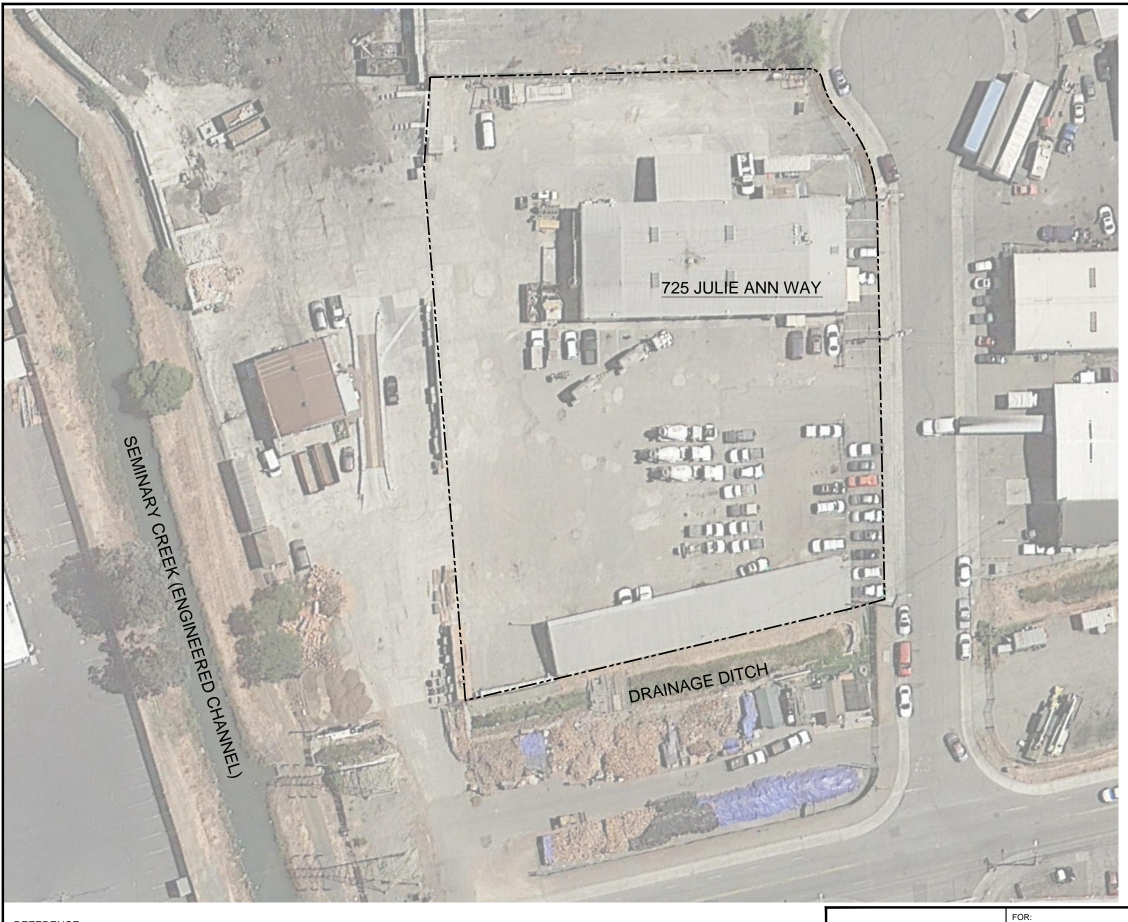
¹ current and future onsite commercial/industrial workers and hypothetical future onsite residents Stantec | Scoping Ecological Risk Assessment for the Penske Site at 725 Julie Ann Way Oakland, California

confined. The wells installed prior to 2014 are all completed in the lower saturated zone with wells screens varying from 5 to 35 ft bgs to 18 to 29 feet bgs.

Depth-to-groundwater beneath the Site has fluctuated between approximately 4.0 and 7.3 feet bgs since monitoring was initiated in February 1997. Groundwater flow direction beneath the Site has varied from northwest to southwest. A groundwater elevation contour map constructed from measurements collected in March 2013 is included as Figure 3.

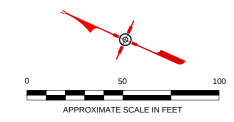
Wells installed after 2014 focused on the upper perched groundwater zone along the drainage channel and were screened from 4 to 8 feet bgs.





LEGEND:

— -- PROPERTY BOUNDARY



REFERENCE:

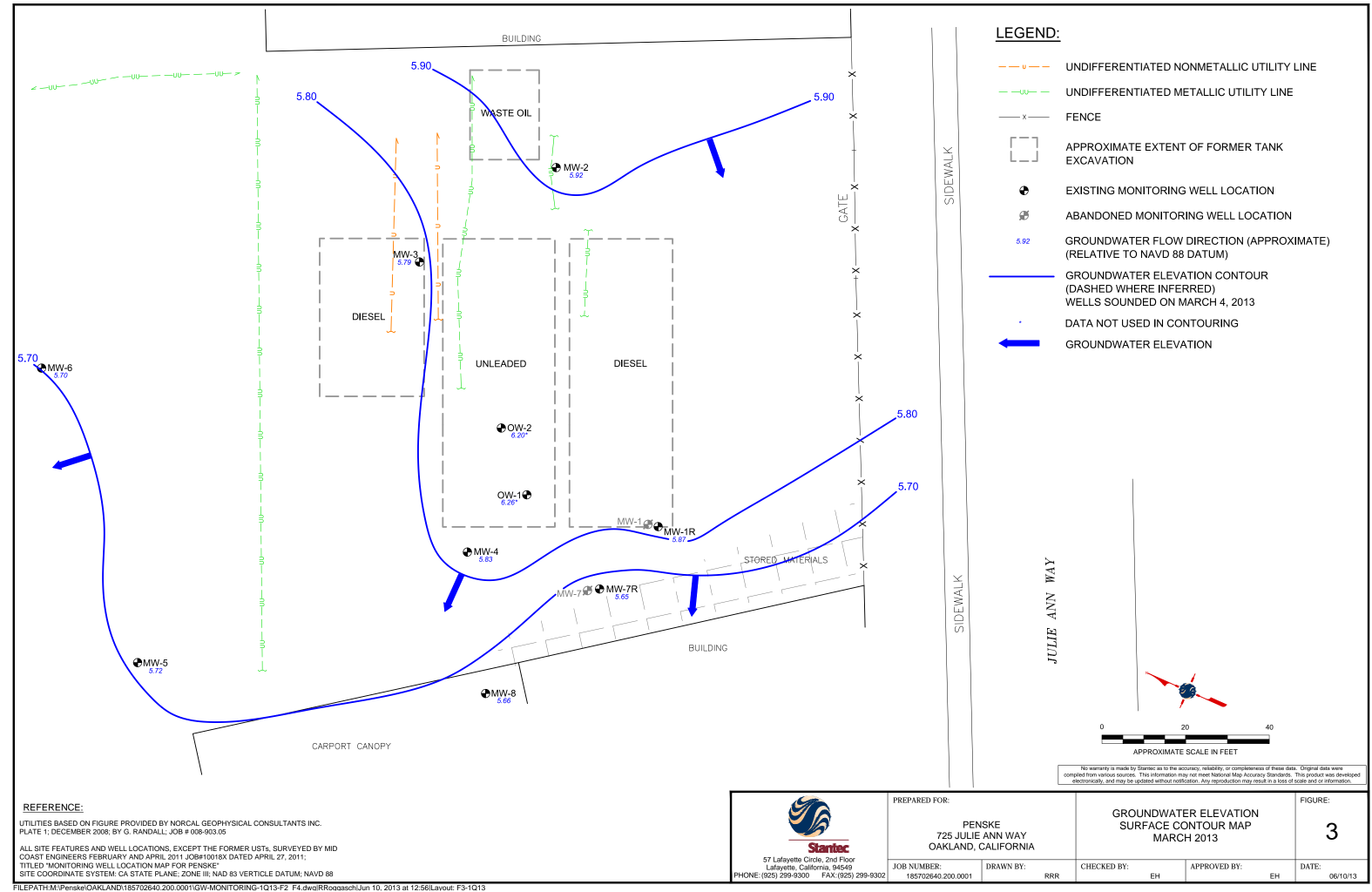
IMAGE ACQUIRED FROM GOOGLE EARTH PROFESSIONAL; 2014

SITE COORDINATE SYSTEM: CA STATE PLANE; ZONE III; NAD 83 VERTICLE DATUM; NAVD 88

Stantec
1340 Treat Boulevard, Suite 300 Walnut Creek, CA 94597 PHONE: (925) 941-1400 FAX: (925) 941-1401

PEN 725 JULIE OAKLAND, (SITE VICINIT				
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FIGURE:



1.3 Site Background

The following is a summary of previously performed environmental work at the Site beginning with the earliest work.

Underground Storage Tank (UST) Removal and Monitoring

In October 1989, one 10,000-gallon unleaded gasoline USTs, one 10,000-gallon diesel UST, one 1,000-gallon diesel UST, and one 550-gallon waste-oil UST were removed from the Site (Figure 3). Two over-excavations were conducted to remove 235 tons of hydrocarbon impacted soils (SECOR 2002). Following excavation activities, the former UST excavations were backfilled with clean pea gravel and capped with asphalt. During the backfilling operations, a discontinuous sheen of separate-phase hydrocarbons (SPH) was observed on the water in the excavation from which the gasoline and diesel tanks were removed. Approximately 300 gallons of water was purged from the excavation and disposed of off-site.

During September 1990, six soil borings were advanced in and around the former UST excavations to investigate the extent of impacted soil and groundwater (MW-1 through MW-3 and BH-1 through BH-3). Three groundwater monitoring wells were installed (MW-1 through MW-3) in the vicinity of the former USTs. Multiple soil samples were collected from each of the six borings.

Groundwater monitoring wells MW-4 and MW-5 were installed in February 1993 to better define the extent of groundwater impact. A site assessment was conducted in July 1994 to further define the extent of soil and groundwater impacts both downgradient (to the west) and crossgradient (to the north and southwest) of the former USTs. Four additional soil borings were drilled, three of which were converted to groundwater monitoring wells MW-6, MW-7, and MW-8.

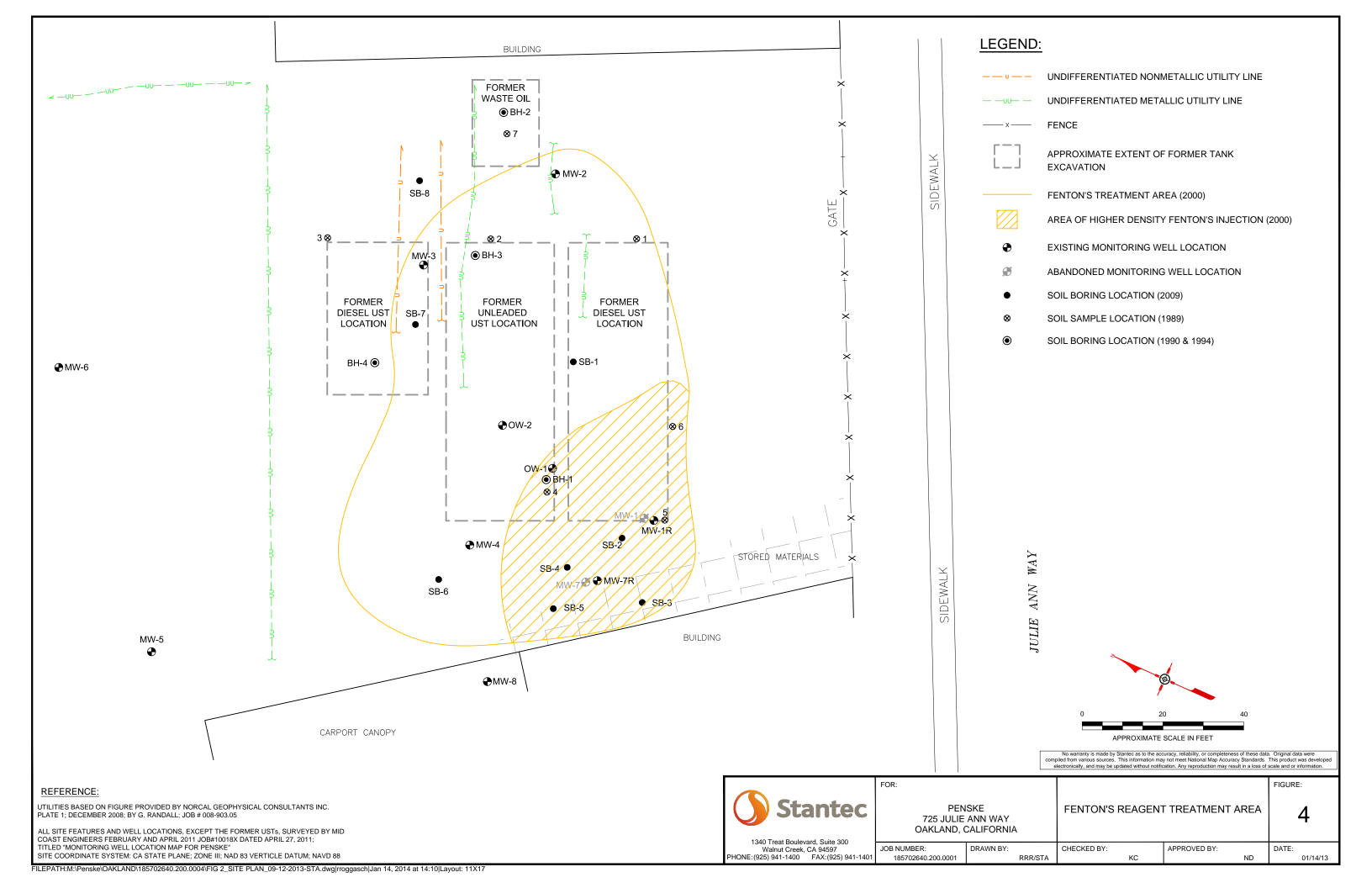
Based on these analytical results of these samples, a non-attainment-type zone was established with the concurrence of the ACEH (Geraghty & Miller, Inc. 1994).

Implementation of Enhanced Natural Biodegradation

On May 22, 1997, two observation wells (OW-1 and OW-2) were installed within the former gasoline UST excavation and sampled. The two observation wells were drilled to depths of 16 feet bgs and screened between 6 and 16 feet bgs. Based on the results of the groundwater and biodegradation parameter testing data, it appeared that enhancement of the natural biodegradation would be necessary to promote the degradation of petroleum hydrocarbons in groundwater. Oxygen-releasing compound (ORC) socks were placed in observation wells OW-1 and OW-2. A total of ten 12-inch ORC socks were hung end to end in each well to span the 10 feet of well screen in each well. The ORC socks remained in OW-1 and OW-2 for six months. At the end of six months, groundwater analytical results indicated that petroleum hydrocarbon concentrations in downgradient well MW-4 showed a decreasing trend (Arcadis 1998).

Implementation of Fenton's Reagent Treatment

In order to reduce overall hydrocarbon concentrations in the highly impacted zone, Fenton's Reagent treatment was conducted at the Site in October 2000 (Figure 4). The program consisted of injecting Fenton's Reagent into approximately 50 direct-push injection points throughout the contaminated zone, but concentrated in the area of highest observed impacts. Fenton's Reagent is a strong oxidizer consisting of hydrogen peroxide, sulfuric acid, and ferrous iron, which oxidizes hydrocarbons upon contact to carbon dioxide and water (SECOR 2001). Post-treatment monitoring confirmed that chemical oxidation was successful in significantly reducing the amount of free-phase product in wells MW-1 and MW-7, and in reducing concentrations of dissolved-phase petroleum hydrocarbons in groundwater across the Site (SECOR 2002).



Request for Site Closure

Stantec, on behalf of Penske, submitted a document entitled, "Request for Conditional Site Closure," dated March 2, 2004. The document requested conditional site closure from the ACEH based on the results of the chemical oxidation program (SECOR 2004). The ACEH responded to the document in a letter dated April 8, 2008, denying regulatory case closure based, in part, on the presence of petroleum hydrocarbon sheen in well MW-1 during post-remediation monitoring in December 2002. The ACEH requested that Penske perform post-remediation source area characterization, evaluate the ability of Site monitoring wells to effectively monitor the presence of free-phase product on groundwater, complete a preferential pathway and receptor survey, gauge Site wells for presence of free product on a semi-annual basis, and upload Site data to the state's GeoTracker® database.

Further Characterization of Soil and Groundwater

Stantec submitted the Work Plan for Additional Soil and Groundwater Investigation (Work Plan), dated February 5, 2009 (Stantec 2009a), which included a proposed plan for evaluation of preferential pathway potentially associated with the former USTs. The preferential pathway study and proposed scope of work were approved in ACEH correspondence dated March 16, 2009, with additional requests to sample soil and groundwater for naphthalene and lead scavengers.

As part of the ACEH approved Work Plan investigation, soil borings SB-1 through SB-8 were advanced for the collection of soil and grab groundwater samples in April 2009. The locations of the soil borings are illustrated on Figure 4. Soil borings SB-2, SB-5, and SB-6, were located directly adjacent to monitoring wells MW-1, MW-4, and MW-7, wells that have historically reported the highest concentrations of petroleum hydrocarbons. Soil borings SB-1, SB-3, SB-4, and SB-7 were advanced at representative locations as illustrated on Figure 4, to evaluate soil conditions in the former Fenton's treatment area, evaluate vadosezone soil conditions for the presence of coarse-grained materials which may influence subsurface migration of contaminants, and evaluate soil conditions in locations near subsurface features that may have been associated with previous underground tank operations. Soil boring SB-8 was advanced in the vicinity of previously unidentified lines that may have been associated with the use of the former USTs. Soil borings were advanced to first-encountered groundwater with the total depth of investigation ranging from 10 to 20 feet bgs. Groundwater was encountered most consistently at depths of 9 to 10.5 feet bgs in soil borings SB-2, SB-3, and SB-4. During advancement of soil borings SB-5, SB-6, and SB-7, water-bearing sediments were not observed during drilling, but static groundwater was measured in the boreholes at depths ranging from 9 to 11 feet bgs. Groundwater was encountered at 5.5 feet bgs in coarse-grained suspected backfill materials in soil boring SB-1, and static water was observed at 19 feet bgs in soil boring SB-8. Based on the observed conditions, depth to first-encountered groundwater at the time of investigation appeared to be approximately 10 feet bgs.

The preferential pathway study presented in the Work Plan identified subsurface conduits extending from the former unleaded UST excavation and western-most diesel UST excavation toward the on-Site building. The depth(s) of the lines could not be determined. Soil boring SB-8 was advanced to a depth of 17 feet near the northern terminus of the two lines (Figure 4) to evaluate the potential for the conduit or related backfill materials to act as preferential pathways for migration of contaminants or impacted groundwater. Soil boring SB-7, advanced to a depth of 16 feet within the former diesel tank pit, was also located in the general vicinity of the abandoned lines. Soil boring SB-7 encountered intervals of sand and gravel between the ground surface and 8.5 feet bgs. Static groundwater was measured at depths of 11 and 19 feet bgs, respectively in soil borings SB-7 and SB-8. The utilities do not intersect groundwater; therefore, preferential flow pathways are not present in this area of the Site.

Stantec's September 1, 2009, Soil and Groundwater Investigation and Groundwater Monitoring Report (Report), concluded that monitoring wells MW-1 and MW-7 were screened below the static groundwater level, rendering them inappropriate for monitoring the potential presence of free-phase fuel product on the groundwater table (Stantec 2009b). Stantec submitted the document entitled, "Monitoring Well Installation Work Plan," dated October 27, 2009, for replacement of MW-1 and MW-7. The Report and October 27, 2009, Work Plan were approved by the ACEH in a letter dated December 17, 2009.

In January 2010, wells MW-1 and MW-7 were replaced since both were believed to be screened too deep – 10 to 35 ft bgs and 14-29 ft bgs, respectively. The new wells MW-1R and MW-7R (Figure 4; Stantec 2009b) were installed adjacent to the former wells. Both wells were completed at depths of 20 feet bgs with screen intervals of 3.5 feet bgs to 20 feet bgs. The construction of approximately 1.5 feet of unsaturated screen above the static groundwater level, would allow for seasonal fluctuations of groundwater elevation. Soil

samples were collected from each borehole at 5 feet bgs. Groundwater monitoring was conducted semiannually in 2010 and 2012 and annually in 2013 and 2014.

No Further Action Request

A No Further Action Request (NFAR) was submitted to ACEH on January 14, 2014. The NFAR presented evidence indicating Site conditions meet all the general and media-specific criteria established in the RWQCB Low Threat Closure Policy (LTCP); they satisfy the case-closure requirements of Health and Safety Code section 25296.10; and they are consistent with Resolution 92-49 that requires that cleanup goals be met within a reasonable timeframe.

An Addendum to the NFAR was submitted on October 8, 2014 and presented detailed information regarding the groundwater sampling conducted in September 2013 and June 2014.

ACEH provided their review and comments of the NFAR and Addendum in an email dated November 6, 2014. In the November 6, 2014 email ACEH requested a Data Gap Investigation Work Plan to characterize shallow groundwater along the western site boundary.

Data Gap Investigation

Stantec's, Data Gap Investigation Work Plan (Work Plan) was submitted on November 20, 2014 and approved by the ACEHS in a letter dated December 5, 2014. The ACEHS requested characterization of the shallow groundwater quality along the western site boundary to address their concern that residual fuel hydrocarbons in shallow groundwater may be reaching the engineered drainage channel located immediately west of the Site, via migration through the drainage channel's earthen bank.

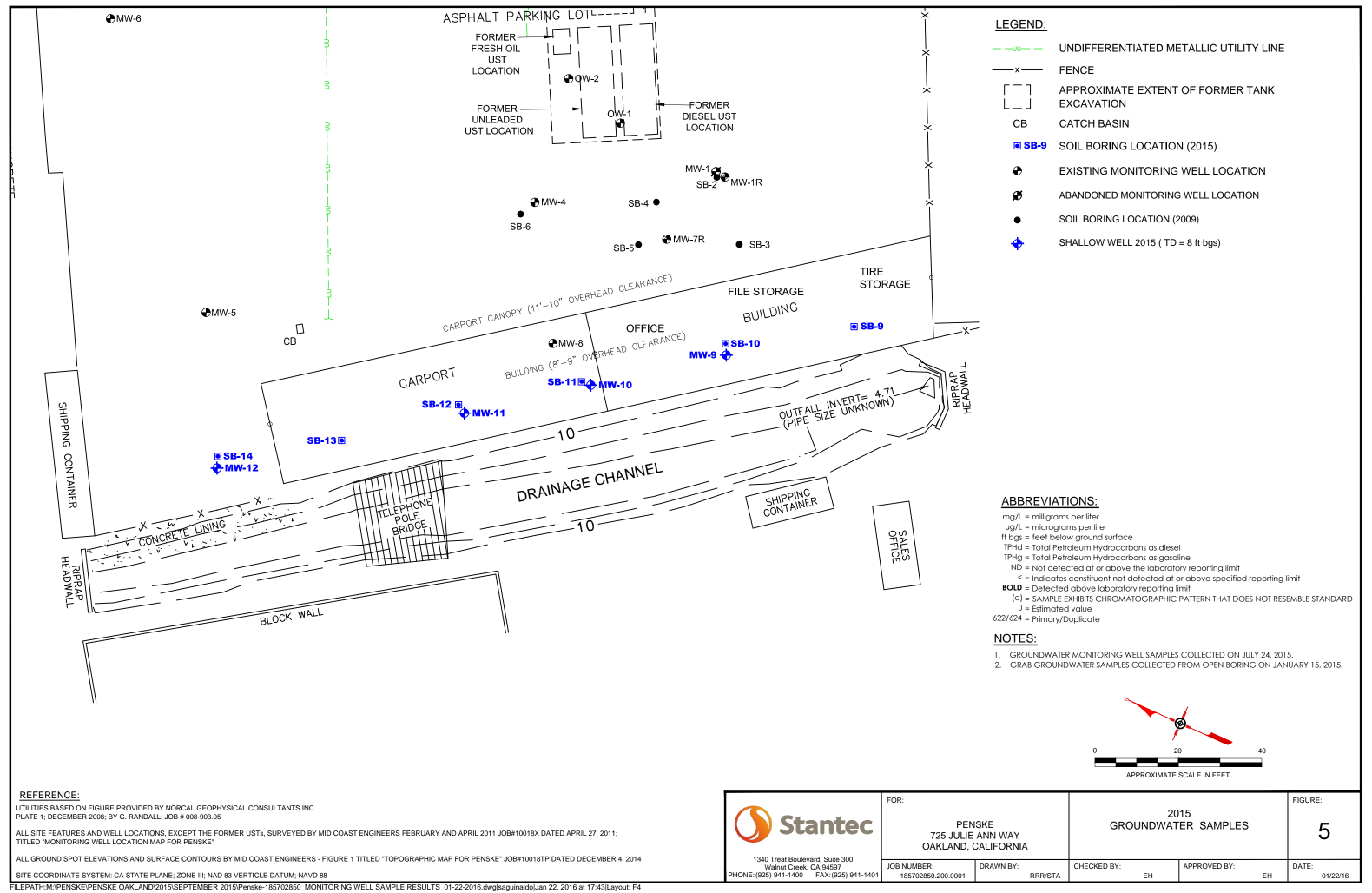
The Work Plan included the survey of adjacent channel and site to determine the maximum depth of potential groundwater migration into the drainage channel's surface water. The maximum elevation difference of 7.5 feet was calculated between the property (11.53 feet) and bottom of the drainage channel (4.02 feet). Based on the 7.5-foot difference, the maximum depth of the soil borings for the investigation was 8 feet below grade.

Six temporary borings (SB-9 through SB-14) were advanced along the western property boundary and groundwater samples were collected and analyzed (Figure 5). The results were documented in the March 13, 2015 Data Gap Investigation Report (Stantec 2015).

Installation of Four Shallow Monitoring Wells

In ACEHS's June 5, 2015 electronic correspondence providing review of the Data Gap Investigation Report, re-implementation of the Work Plan was requested with collection of groundwater sample volume adequate to ensure collection of diesel range organics (DRO) and TDS in addition to gasoline range organics (GRO). In response, Stantec proposed the installation of four shallow monitoring wells for sample collection. The groundwater monitoring well locations were approved by ACEHS in a July 21, 2015 email.

Four monitoring wells (MW-9 through MW-12) were installed on July 23, 2015 to a total depth of 8 feet and screened between 4 and 8 feet below grade (Figure 5). Soil and groundwater samples were collected at each location. Based on the results, a site-specific ecological risk assessment screening evaluation was proposed to evaluate the potential threat to aquatic habitat.



1.4 Report Organization

Contents of this report include:

- Section 2 Site Characterization
- Section 3 Biological Characterization
- Section 4 Pathway Assessment
- Section 5 References

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2 Site Characterization

The Site studies described in Section 1.3 have built upon the understanding of site-wide concentrations of chemicals and those chemicals that may pose concern for ecological risk. The data relevant to informing the ecological assessment included all data collected since implementation of the Work Plan for Additional Soil and Groundwater Investigation (Stantec 2009a) which represents studies conducted after removal actions and remedy treatments were completed. Summary statistics for these data are presented in Table 1 for groundwater and Table 2 for soil. For the purposes of this scoping ecological assessment detected chemicals are considered to be chemicals of potential ecological concern (COPECs). Data on which these statistics are based are provided in Appendix B.

Table 1. Chemicals detected on Site - Groundwater.

	Detected						Undetected	
Analyte	n	DF(%)	Min	Max	Mean	SD	Min	Max
Shallow Groundwater (4.8-5.5	ft bgs)							
TPH (μg/L)								
Gasoline	77	53%	22	4,000	425	847	20	710
Diesel	71	80%	62	43,000	4,083	7,652	24	50
VOCs (µg/L)		•						
Benzene	77	5%	0.6	6.2	2.7	2.5	0.2	7.1
Toluene	77	4%	0.8	6.0	3.1	2.6	0.2	7.1
Ethylbenzene	77	5%	6.3	22.0	11.2	7.3	0.2	7.1
Xylenes	77	0%					0.5	10.0
Methyl tertiary butyl ether (MTBE)	67	76%	0.4	10.0	3.4	2.7	0.2	0.5
Acetone	10	30%	8.6	15.9	11.1	4.1	4.0	40.0
TCE	10	20%	0.5	1.4	1.0	0.6	0.2	2.0
Tert-butyl Alcohol	10	20%	11.3	15.0	13.2	2.6	2.4	24.0
SVOCs (µg/L)		2070	1	. 5.5				
Acenaphthene	4	75%	0.6	1	0.8	0.2	0.	.51
Fluorene	4	75%	2.1	4.2	2.8	1.2		.51
1-Methyl-naphthalene	4	75%	2	8.2	4.3	3.4		48
Naphthalene	77	0%					0.48	10
Phenanthrene	4	75%	1.0	3.0	1.7	1.1	0.	.51
Pyrene	4	0%					0.48	0.51
Conventionals (mg/L)								
TDS	4	100%	1430	1730	1573	128		
Deep Groundwater (9-19 ft bg	s)							
TPH (µg/L)								
Gasoline	11	91%	54	300,000	45997	94594	1,0	000
Diesel	10	100%	420	4,000,000	588,440	1236468		
VOCs (µg/L)								
Benzene	11	18%	37	12000	6019	8459	0.5	500
Toluene	7	14%	190				0.5	500
Ethylbenzene	7	0%	6.3	22	11.2	7.3	0.5	500
Xylenes	7	0%					0.5	1,000
Methyl tertiary butyl ether (MTBE)	7	43%	0.68	2	1.5	0.7	0.5	500
SVOCs (µg/L)								
Naphthalene	7	14%		950			0.5	1,000

Notes:

n = number of samples

DF = detection frequency

SD = detected standard deviation

Table 2. Chemicals detected on Site – Soil.

		Detected					Undetected	
Analyte	n	DF(%)	Min	Max	Mean	SD	Min	Max
Soil (4.5-6.5 ft bgs)	- 11	D1 (70)	7 4 111 1	Max	modif	00	7 7 111 1	Max
TPH (mg/kg)								
Gasoline	15	100%	0.3	23	7	11		
Diesel	11	100%	9.7	12,000	1,501	3,515		
VOCs (mg/kg)		100/6	7.7	12,000	1,501	3,313		
Acetone	4	50%	0.04	0.05	0.04	0.01	0.03	2.10
Benzene	11	9%		1.80			<0.004	<1.0
Ethylbenzene	11	9%		.00			<0.004	<1.0
Toluene	11	0%					<0.004	<1.0
Xylenes	11	0%					<0.009	<2.0
Methyl tertiary butyl ether (MTBE)	11	0%					<0.004	<1.0
SVOCs (mg/kg)								
Benzo(a)anthracene	4	75%	0.015	0.047	0.033	0.016	0.0	64
Benzo(a)pyrene	4	50%	0.020	0.022	0.021	0.001	0.033	0.064
Benzo(b)fluoranthene	4	50%	0.025	0.032	0.029	0.005	0.033	0.064
Benzo(g,h,i)perylene	4	50%	0.014	0.028	0.021	0.010	0.033	0.064
Benzo(k)fluoranthene	4	50%	0.015	0.023	0.019	0.006	0.033	0.064
Chrysene	4	100%	0.031	0.068	0.053	0.016		
Fluoranthene	4	25%	0	.044			0.06	0.32
Fluorene	4	75%	0.11	0.516	0.260	0.223	0.3	
Indeno(1,2,3-cd)pyrene	4	75%	0.0137	0.0218	0.018	0.006	0.3	
1-Methylnaphthalene	4	25%		.366			0.03	0.32
Naphthalene	11	55%	0.052	0.610	0.156	0.223	<0.0097	<0.04
Phenanthrene	4	75%	0.1	0.7	0.371	0.308	0.3	l
Pyrene	4	25%	0	.090			0.09	0.32
Soil (7.5-9 ft bgs)								
TPH (mg/kg)								
Gasoline	9	93%	1.9	320	80	104	<1	.2
Diesel	9	100%	2.5	820	433	238		
VOCs (mg/kg)								
Benzene	9	11%	2	2.80			<0.004	<0.99
Ethylbenzene	9	0%					<0.004	< 0.99
Toluene	9	0%					<0.004	< 0.99
Xylenes	9	0%					<0.009	<2.0
Methyl tertiary butyl ether (MTBE)	9	0%					<0.004	<0.99
SVOCs (mg/kg)								
Naphthalene	9	55%	0.055	0.370	0.213	0.223	<0.0097	<0.050
Soil (12-17 ft bgs)								
TPH (mg/kg)								
Gasoline	8	88%	1.4	66	17	22	<0.	25
Diesel	8	100%	2.3	280	146	112		
VOCs (mg/kg)								
Benzene	8	13%	().03			<0.0047	<0.20
Ethylbenzene	8	0%					<0.0047	<0.20
Toluene	8	0%					<0.0047	<0.20
Xylenes	8	0%					<0.0094	<0.40
Methyl tertiary butyl ether (MTBE)	8	0%					<0.0047	<0.20
SVOCs (mg/kg)		,	,		,			
Naphthalene	8	25%	0.059	0.130	0.095	0.050	<0.0098	<0.049

n = number of samples

DF = detection frequency

SD = detected standard deviation

2.1 Distribution of Residual Petroleum Hydrocarbons

TPHd and TPHg are primary COPECs on the Site based on the nature and extent of contamination on Site investigated to date, their frequency of analyses and their frequency of detection in both groundwater (Table 1) and soil (Table 2).

2.1.1 EXTENT OF PETROLEUM HYDROCARBONS IN GROUNDWATER

Groundwater is present in two zones: the shallow perched zone between approximately 5 and 9 feet bgs and the deeper confined zone below the bay mud between approximately 18 and 30 feet bgs. The deeper groundwater zone meets the criteria for closure under the LTCP and is not expected to have an influence ecological risk since the depth to first encountered groundwater is below the depth of the drainage channel. Given these conditions, the deep groundwater zone is not evaluated further.

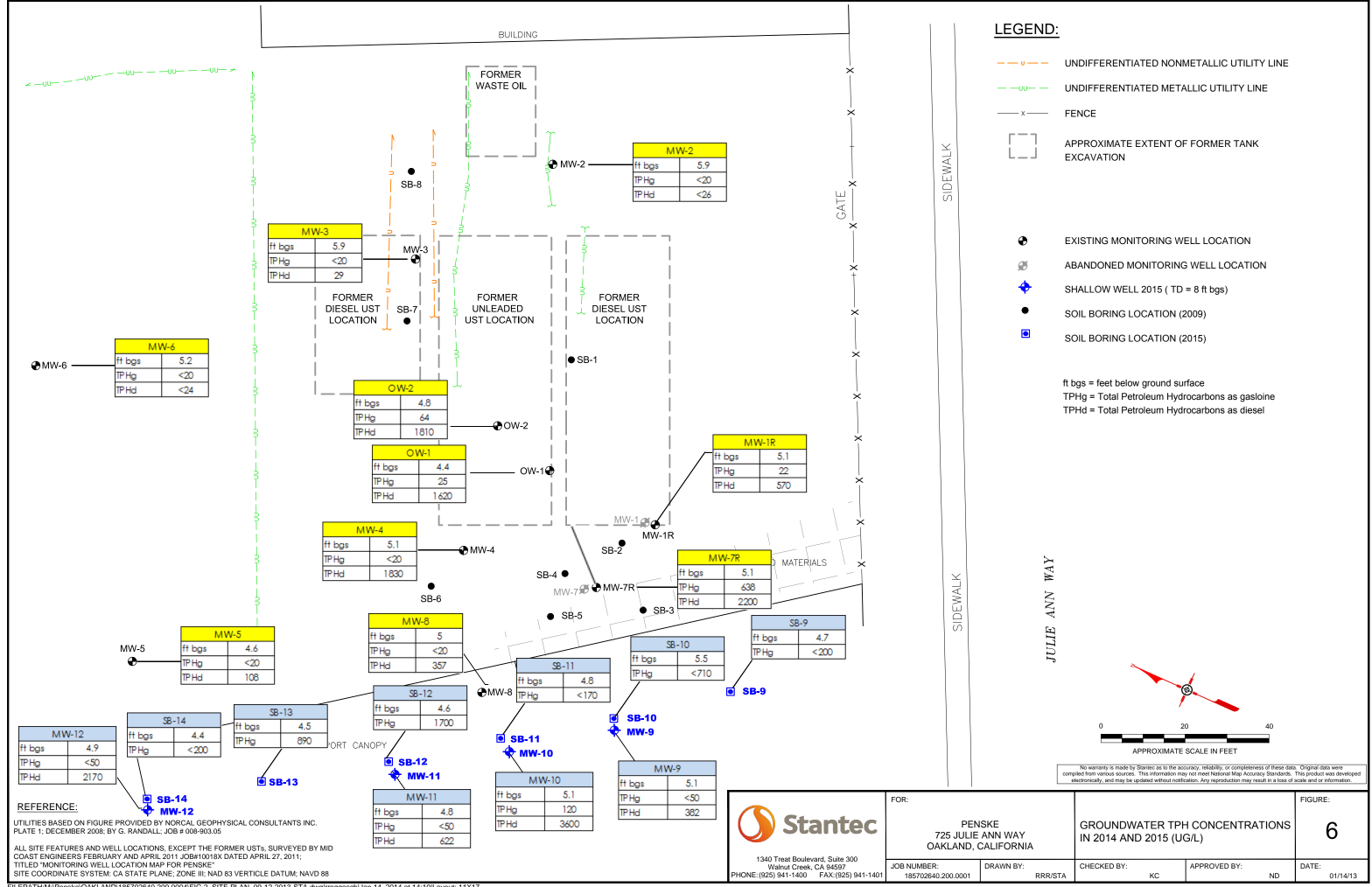
The highest concentrations of TPHg and TPHd in the shallow groundwater zone were found in the area between the former USTs and the western Site boundary at the unnamed drainage channel. Figure 6 shows the most recent results of the groundwater samples collected (2014 and 2015 (Figure 6). The results from borings SB-9 through SB-14 and MW-9 through MW-10 are the only locations representative of the shallow perched zone as the other wells are all screened at deeper depths.

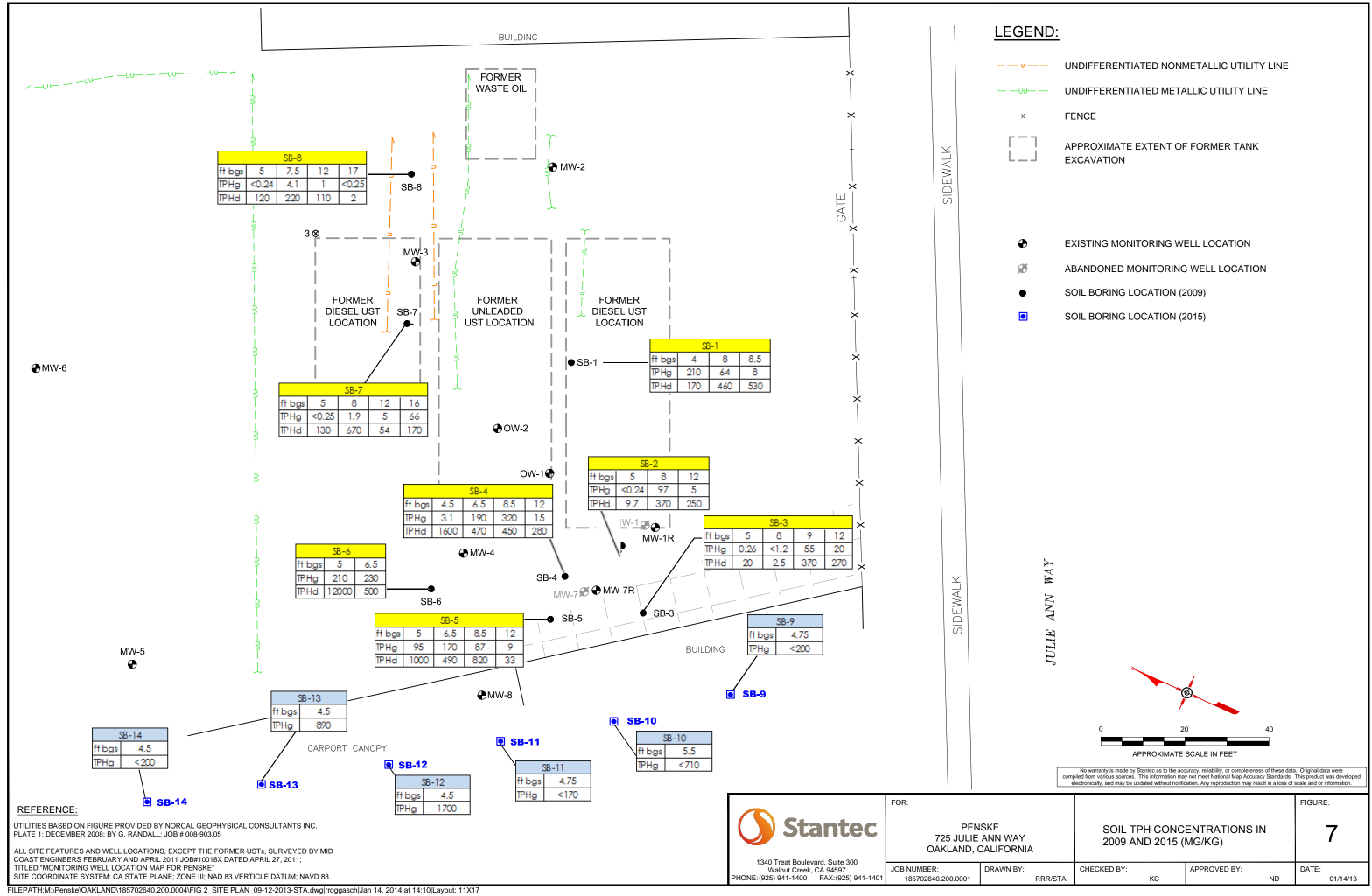
Groundwater from monitoring wells has similar detected TPHd concentrations in 2014 (range of 29 to 2200 μ g/L; two non-detects) and 2015 (range of 382 to 3600 μ g/L; no non-detects). TPHg also had similar detected concentrations, although more frequent non-detections. In 2015 TPHg was detected in one of four wells (120 μ g/L) and in 2014 TPHg was detected in 4 of 10 wells ranging in concentration from 22 to 64 μ g/L.

2.1.2 EXTENT OF PETROLEUM HYDROCARBONS IN SOIL

Historical analytical results indicate that the majority of the petroleum hydrocarbon impacts to soil appear to be located in the vicinity of and downgradient of the former diesel and gasoline USTs with the greatest concentrations located between 5 and 8 feet bgs.

Two soil sampling periods, 2009 and 2015, were evaluated in this assessment. Soil sampling targeted soil depths that showed evidence of chemical impact based on field observations (visual or olfactory evidence, or elevated PID readings). Thus, as exposure concentrations, they represent the highest possible Site concentrations, rather than exposure concentrations derived over a uniform exposure interval (e.g., 0-1 ft, 1-3 ft, etc). Figure 7 shows the TPH concentrations measured in these samples. Soil samples from 2009 occurred at depths ranging from 4-17 ft bgs. Maximum TPHg followed no discernable depth pattern across the Site occurring from 4-16 ft bgs and at points in between. Maximum TPHd, however, did follow more of a pattern occurring at approximately 8 ft bgs (7.5-9 ft bgs range) in samples SB-1, SB-2, SB-3, SB-7, and SB-8 and occurring at 5 ft bgs (4.5-5 ft bgs range) in samples SB-4, SB-5, and SB-6. TPHd concentrations in the samples with maximum concentrations at 5 ft bgs (averaging 4867 mg/kg and ranging 1000-12,000 mg/kg) were an order of magnitude higher than TPHd concentrations in the samples with maximum concentrations at 8 ft bgs (averaging 432 mg/kg and ranging 220-670 mg/kg). Consistent with the groundwater flow (Figure 3), in 2015, TPHg was only detected in SB-12 and SB-13 which are downgradient of SB-4, SB-5, and SB-6. TPHd was not analyzed in the 2015 soil samples (Figure 7).





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3 Biological Characterization

A Site survey by a qualified biologist is a primary component of the scoping process and specifically the biological characterization. This section identifies and determines the extent of coverage of all site-specific habitats and the species and communities that may be present. The following are the key aspects of the biological characterization for the scoping process:

- 1. Identification of each distinct habitat found on the site, and each off-site habitat which has the potential to be impacted by site-related contaminants.
- 2. Identification of the species and types of communities present or potentially present. Species are considered to be potentially present if they are known to have been present historically or if they are present or have historically been present in similar habitats in the ecoregion.
- 3. Identification of species considered to be essential to, or indicative of, the normal functioning of the ecosystem or community.
- 4. Identification of special species and their habitats at or near the Site in addition to identification of the more common site-receptors.

3.1 Methods

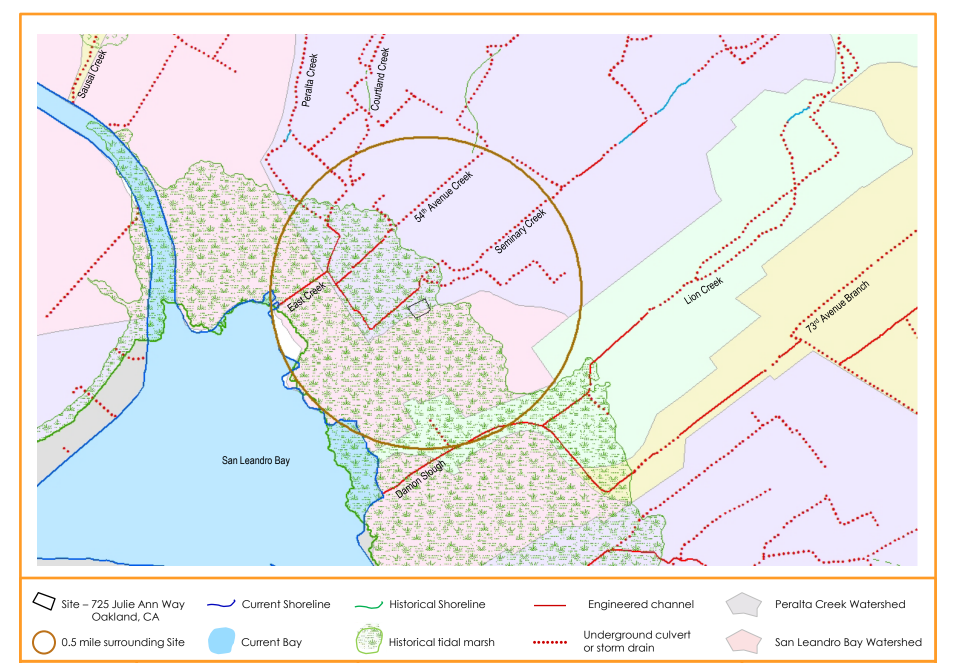
Prior to the field characterization of site-specific habitats and the species and communities that may be present within and adjacent to the site, Greg Matuzak, Stantec Senior Wildlife Biologist, identified and mapped each distinct habitat occupying the Site and the surrounding area within one mile through the evaluation of high resolution aerial photography. The one-mile buffer is consistent with DTSC guidance (DTSC 1996) and represents the area included in this biological characterization and the potential extent of contaminant transport. The species expected to occupy each habitat were identified using the National Wetland Inventory (NWI) to document potential stream and wetland resources, the California Department of Fish and Wildlife (CDFW) California Natural Diversity Data Base (CNDDB) to document the known locations of special status species previously identified, and the CDFW California Wildlife Habitat Relationship (CWHP) System to document habitat types and species associations with each mapped habitat type. The CWHP System is useful in predicting what species may inhabit specific habitat types.

Potentially occurring special status species documented in the (CNDDB) include:

- 1) California species of concern;
- 2) California Native Plant Society Inventory of Rare and Endangered Plants;
- 3) State and Federal listed rare, threatened or endangered species; and
- 4) Species which are proposed or recommended for state or federal listing.

Site area watersheds and historical habitat data was also evaluated for the site to understand the history of the site in terms of its relationship to historical tidal marsh habitats and the historical shoreline of San Leandro Bay. A historical map of the Site area shows that in the 1800s the property was part of a tidal marsh (Figure 8; Fugro Consultants, Inc. and Oakland Museum of California. 2010.)

Figure 9 identifies the results of the CNDDB within one mile of the site. In addition, the location of wildlife areas, preserves, reserves, sanctuaries, parks, natural areas, conservation areas, and other protected areas within one mile of the site were also identified. The CNDDB occurrence report (Appendix C) for the species documented within one mile of the Site was reviewed to understand when and where specific species have been documented. Most of the special status plant and wildlife species documented within one mile of the Site are associated with San Leandro Bay and associated coastal salt marshes where species such as the California clapper rail, California black rail, and salt marsh harvest mouse, among others, are known to occur. However, given that the connection between Seminary Creek, an engineered stream channel adjacent to the site, and San Leandro Bay is greater than 0.5 miles and the Site is located in a highly developed area that does not contain coastal salt marsh habitat, the potential of these species occurring within or directly adjacent to the site was considered nil to very low prior to conducting the field investigation. However, the American peregrine falcon, Alameda whipsnake, and two other special status plant species have been documented in the areas outside of coastal salt marsh habitats and San Leandro Bay (generally east of I-880) and, therefore, needed further field evaluation to determine their likelihood to inhabit the site or areas directly adjacent to the site.

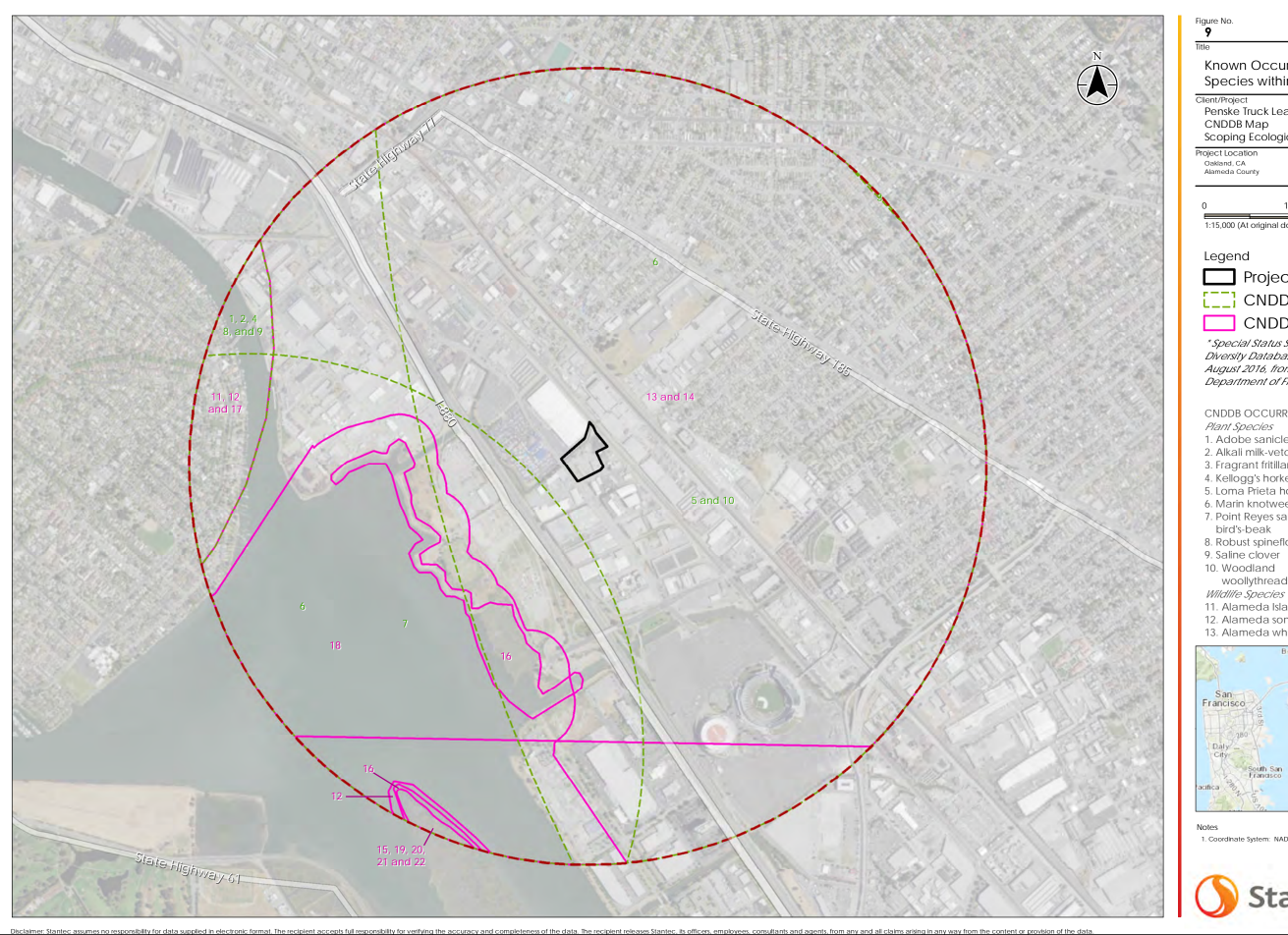






Source: Fugro and Oakland Museum of California 2010. Creek & Watershed Map of Western Alameda County.

Figure 8. Site area watersheds and historical habitat.



Known Occurences of Special Status Species within the Project Area (1 mi.)

Client/Project

Penske Truck Leasing

CNDDB Map

Scoping Ecological Risk Assessment

Project Location

Oakland, CA Alameda County

2,400

14. American peregrine falcon 15. California black rail

17. California tiger salamander

19. Northern Coastal Salt Marsh

20. Salt-marsh harvest mouse

21. Salt-marsh wandering

22. Saltmarsh common yellowthroat

16. California clapper rail

18. Longfin smelt

1:15,000 (At original document size of 11x17)

Legend

Project Area - 5.2 acres CNDDB Plant Occurence*



CNDDB Wildlife Occurence*

*Special Status Species data: California Natural Diversity Database (CNDDB): Downloaded August 2016, from the California Department of Fish and Wildlife (CDFW).

CNDDB OCCURRENCES*

Plant Species

1. Adobe sanicle

2. Alkali milk-vetch

Fragrant fritillary

4. Kellogg's horkelia

5. Loma Prieta hoita 6. Marin knotweed

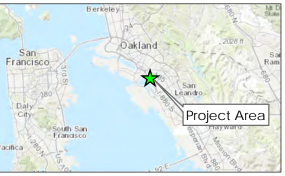
7. Point Reyes salty bird's-beak

8. Robust spineflower 9. Saline clover

10. Woodland woollythreads

11. Alameda Island mole 12. Alameda song sparrow

13. Alameda whipsnake



1. Coordinate System: NAD 1983 StatePlane California III FIPS 0403 Feet



A field habitat map, NWI stream and wetland map, and species map were developed prior to the field investigation based on the results of the database searches and habitat mapping conducted. The field maps were used to identify sensitive habitats, species, streams, and wetlands that would be evaluated in the field as part of the biological characterization. Greg Matuzak and Mike Vukman, Stantec Senior Environmental Scientist, conducted a site visit and field evaluation on August 25, 2016 to identify the relative extent of site-specific habitats and to identify whether any of the site-specific habitats or areas adjacent to the Site contains suitable habitat for special status species or other sensitive biological receptors. The entire Site was walked on foot and the site-specific habitats mapped on high resolution aerial imagery prior to the site visit were verified in the field. If the site-specific habitats in the field differed from the habitats mapped on high resolution aerial imagery prior to the site visit, the site-specific habitats were adjusted on a field map.

Specific attention was paid to downstream marine or estuarine habitats and whether they could be evaluated in terms of both the water and sediment components. Given that the marine and estuarine habitats within one mile of the Site are associated with the mouth of East Creek (East Creek Slough), Damon Slough, and San Pablo Bay 0.5 miles and greater from the Site, and given the difficulty in evaluating water and sediment components of those areas, it was determined that those areas could not be evaluated specifically in terms of water and sediment components on the day of the field investigation. A review of existing information regarding the water quality associated with East Creek (East Creek Slough), Damon Slough, and San Pablo was conducted instead and is discussed as part of the pathways assessment in Section 4.

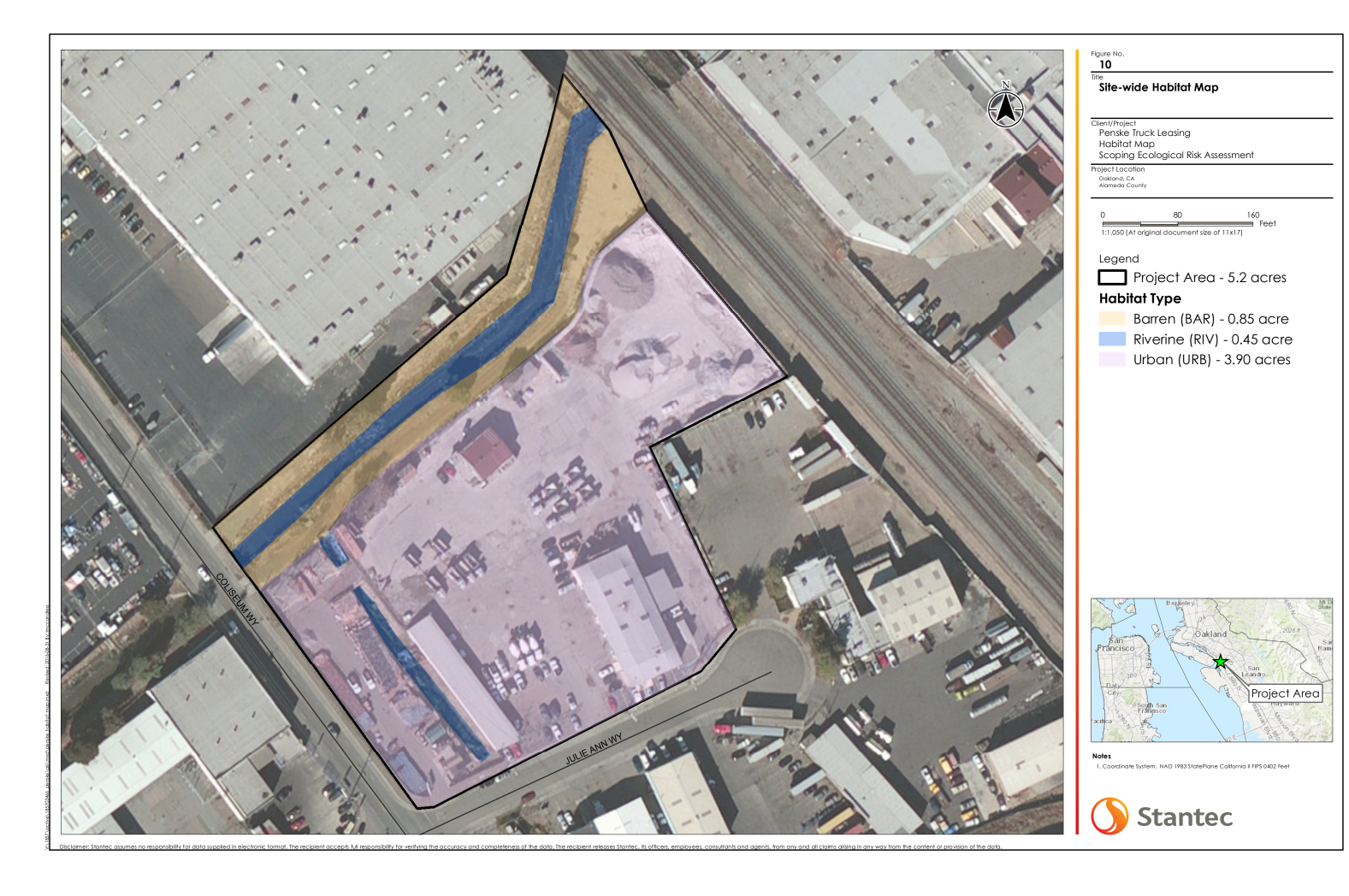
Terrestrial and riverine habitats that warrant evaluation and characterization included the Site and Seminary Creek and drainage ditch directly adjacent to the Site. During the field investigation of the Site, dominant plant species, wildlife species, or signs of wildlife species activity, were noted on a field data collection form (Appendix D). The Site was visited in the AM and PM to see if different wildlife species occur within or adjacent to the Site based on the time of day and to observe tidal influence on the drainage ditch adjacent to the Site, if any. The AM survey occurred from 9:30 AM – 1:00 PM and the afternoon survey occurred from 3:30 – 7:00 PM. The site survey included a total of 5.2 acres as part of this investigation.

Water quality data was taken using a YSI meter to measure the pH, salinity (parts per thousand (ppt)), temperature (°C), and dissolved oxygen (DO; mg/L) at two locations within Seminary Creek near the Site. The water quality measurements were taken at the western and eastern ends of Seminary Creek within the site (see attached Site Wide Habitat Map for locations). Water quality data was taken at low tide (approximately 12:30 PM) and at high tide (approximately 7:00 PM) on the day of the field investigation. The purpose of the water quality measurements was to include baseline water quality measurements into the biological characterization of Seminary Creek and to determine the effect of the tides on water quality measurements and how they relate to the biological characterization of the creek and its connection to San Leandro and San Francisco Bays.

The drainage ditch along western edge of Site contained a small area of standing water on the day of the Site visit. There is a one-way flow cast iron flap gate within the headwall where the drainage ditch culvert connects with the engineered channel (Seminary Creek). This flap gate is part of the Alameda County Flood Control District's floodplain management and is an engineering tidal control which prevents water within Seminary Creek from flowing into the drainage ditch culvert. The presence of the flap gate prevents the drainage ditch from being tidally influenced. Water within the drainage ditch at the time of the Site visit would have most likely come from direct precipitation and impervious surface runoff from the surrounding developed areas.

3.2 Onsite Biological Characterization

A site wide habitat map was developed as part of the ecological screening process based on the results of the field investigation conducted. The major habitats within the Site are displayed on high resolution aerial imagery (equivalent to a USGS quadrangle 1:25000 map) and three major habitat types as defined by the CWHR System were mapped. They include 3.9 acres mapped as Urban (URB) habitat, 0.85 acres mapped as Barren (BAR) habitat, and 0.45 acres mapped as Riverine (RIV) habitat (Figure 10). The Site is located on the border of both the Peralta Creek and San Leandro Bay watersheds and is located within historically mapped tidal marsh and below the historic shoreline (Figure 8). Therefore, the Site has been constructed on fill material that historically was part of the San Leandro Bay. Seminary Creek downstream to San Leandro Bay is an engineered channel while upstream of the Site, Seminary Creek goes underground within a culvert or storm drain and daylights in at least two locations higher up in the Peralta Creek watershed.



Given the results of the background research prior to the Site visit, the field investigation, and the site-wide habitat mapping, there is very little potential for special status species to occur within the developed area of the Site. The Site is characterized within the CWFR System as Urban habitat, which in this case includes commercial uses as part of an active commercial and recycling business (see attached photos in Appendix E). The area directly adjacent to the north of the Site is characterized as Urban habitat, Seminary Creek is a tidally influenced creek (see attached photos at high and low tides; Appendix E) and it flows west and then east, ultimately connecting with East Creek and San Leandro Bay. Along the western area of the site, a drainage ditch is located in a north and south direction and connects with Seminary Creek. However, flow from Seminary Creek into the drainage ditch culvert is prevented by a one-way balanced cast iron tidal flap gate. Only when the water level in Seminary Creek is below the elevation of the flap gate and there is sufficient water pressure within the drainage ditch to open the flap gate, will it enter into Seminary Creek.

Both Seminary Creek and the drainage ditch are considered Riverine habitat. Barren habitat characterized by soil, gravel, and a lack of vegetation is mapped directly adjacent to both sides of Seminary Creek.

There are no wildlife areas, preserves, reserves, sanctuaries, parks, natural areas, conservation areas, or other protected areas within or directly adjacent to the Site. Common species associating with these types of habitat include those that associate with the San Francisco and San Leandro Bays and the urbanized areas adjacent to such water bodies. In addition, two special status wildlife and two special status plant species have been previously documented within one mile of the site (see the attached CNDDB figure documenting special status species; Appendix C). The American peregrine falcon, Alameda whipsnake, and two special status plant species, the Loma Prieta hoita and woodland woollythreads, have been documented in the areas within one mile of the Site that are located east of Interstate Highway 880. In general, the other special status wildlife and plant species that have been previously documented within one mile of the site are located within or adjacent to San Leandro Bay and are discussed in more detail in Section 3.3 Offsite Biological Characterization below.

The CHWR System provides wildlife considerations for the habitats associated with the Site. Below is a description of each habitat type mapped within the Site and the expected wildlife species to occur in each habitat type. In addition, the dominant plant species and wildlife species documented during the field investigation are noted for each habitat type. Given the habitat types identified within the Site and directly adjacent to the Site, the American peregrine falcon, Alameda whipsnake, and two special status plant species, the Loma Prieta hoita and woodland woolythreads, would not be expected to occur given the lack of suitable habitat for those special status species documented within one mile of the site. Given the lack of nesting sites and low potential prey base for raptors and migratory birds, the foraging opportunities for such species within and directly adjacent to the Site are considered very low.

3.2.1 RIVERINE HABITAT

Seminary Creek is a tidally influenced and engineered stream channel directly adjacent to the Site and, therefore, was mapped as Riverine Habitat (RIV) within the CWHR System. The day of the field investigation, low tide was estimated to be 2.3 feet at 12:30 PM and high tide was estimated to be 6.9 feet at 7:02 PM downstream in San Leandro Bay. The change in the tides had a significant influence on Seminary Creek directly adjacent to the Site given that the eastern end of the channel was either dry or contained less than 4 inches of water at low tide and during high tide contained an estimated two feet of water. Along the western end adjacent to the Site, Seminary Creek contained approximately one foot of water at low tide and approximately three feet of water at high tide (based on the elevation change at the concrete box culvert going under Coliseum Way – see attached photos in Appendix E). Water quality data collected on the day of the Site visit are provided in Table 3.

Table 3. On-site field water quality.

	Semi Creek		Seminary Creek West		
Analyte	Low Tide	High Tide	Low Tide	High Tide	
рН	7.71	7.93	7.92	8.07	
Salinity (ppt)	4.6	27.9	24.0	29.5	
Temperature (°C)	19.6	22.9	24.0	22.5	
Dissolved Oxygen (mg/L)	0.76	7.56	11.20	9.31	

Based on the CWHR System, riverine habitats provide habitat for gulls, terns, and osprey where open water provides the prey base for such species. The common species that associate with the banks of such habitats include waterfowl, herons, shorebirds, belted kingfishers, and American dipper. However, riverine habitat associated with Seminary Creek and the drainage ditch provides little habitat for such common wildlife species given the restricted size of both the creek and drainage ditch and the lack of vegetation for cover, lack of a prey base within the tidally fluctuating Seminary Creek channel, maintenance of the engineered stream/drainage ditch channels, and overall developed nature of the area. Seminary Creek itself provides low quality habitat for aquatic species since:

- The creek goes underground directly east of the site;
- The creek is tidally influenced and as such, at low tide, the channel contains little to no water; and
- At low tide, the creek channel appears to contains large amounts of sediment that may be suitable for some invertebrate species, but is generally lacking for fish and other aquatic species especially given the brackish nature of the stream within the survey area.

Seminary creek is dominated with coastal gumweed (*Grindelia stricta*) along its banks with small areas of pickleweed (*Salicornia* sp.) along the lower banks. The upper bank of Seminary Creek includes Italian rye grass (*Festuca perennis*) and other non-native annual grassland species such as Avena sp. and *Bromus* sp. An area of prickly pear cactus (*Opuntia* sp.) was also documented along the northern top bank of the creek. An unidentified matted grass species was also noted at the top of the stream bank.

The presence of a one-way flap gate where the drainage ditch connects with Seminary Creek, prevents tidal flow into the drainage ditch. Only when there is a sufficient change in water pressure/volume within the drainage ditch (i.e. after a significant rain event) will the flap gate open and allow water to enter Seminary Creek. There was a small area of standing water along the southern end of the drainage ditch during the Site visit; however, some wetland associated plants have colonized the drainage ditch, especially along the southern end of the ditch within the Site. The dominant wetland species associated with the drainage ditch include beardgrass (Polypogon sp.), rush (Juncus sp.), bulrush (Bolboscheonus sp.), and bindweed (Convolvulus sp.).

There is a very low potential for special status species to occur within the Riverine habitats associated with the Site given the developed nature of the drainage ditch and given that Seminary Creek is a narrow, engineered creek. Upstream from the Site, the creek goes underground under existing railroad tracks (see attached photos). The drainage ditch provides more cover than Seminary Creek given the presence of wetland vegetation within the drainage ditch; however, given its connection to the north and south appear to be managed and at the time of the field investigation closed off in both directions, the drainage ditch would not provide suitable habitat for fish species and other sensitive aquatic species. The drainage ditch could provide some marginal habitat for invertebrate species. Though Seminary Creek is tidally influenced and the edges of the creek contain sparse wetland associated vegetation along the lower banks, the channel does not contain suitable habitat for steelhead or other salmonid species. Given that the creek goes underground just east of the site, it would not be conducive to migratory fish and given the lack of cover and brackish nature of Seminary Creek in the survey area, it would not provide suitable habitat for other aquatic organisms except for invertebrates.

3.2.2 BARREN HABITAT

Based on the CWHR System, areas mapped as Barren Habitat (BAR) generally can provide habitat for swallows, bats, plovers, stilts, avocets, cormorants, several gulls and terns, nighthawks, and poorwills. However, the Barren habitat associated with the adjacent uplands to Seminary Creek provides little habitat

for common wildlife species given the lack of vegetation, maintenance of the uplands for access to the engineered stream channel, and overall development within and adjacent to the site. The areas mapped as Barren habitat contain bare soil and gravel and appear to be developed specifically for maintenance access to the engineered Seminary Creek channel and potentially the rail line directly east of the site. The only wildlife species documented within this habitat during the field investigation were the following: American crow, house sparrow, and an unknown rodent species that appeared to be a small mouse under a rock along the upper bank of the creek near the eastern water quality survey location. The upland area contained little to no vegetation except for some very sparse non-native annual grassland species such as Avena sp. and Bromus sp. The Barren habitat also included a gum tree (Eucalyptus sp.) and two unknown non-native tree species.

There is no potential for special status species to occur within the areas mapped as Barren habitat given the complete lack of vegetation and the human and maintenance activities that occur in this area. Though the Barren habitat is directly adjacent to Seminary Creek, the area mapped as Barren habitat is managed for access to the engineered Seminary Creek channel and potentially the rail line to the east of the site. In addition, the Barren habitat is littered with garbage and appears to be inhabited given the presence of tents and other human debris.

3.2.3 URBAN HABITAT

Based on the CWHR System, Urban Habitat (URB) that characterizes most of the site itself generally contains common, urbanized species such as rock dove, house sparrow, and starlings. The Urban habitat mapped within the site does not contain any vegetation except for two small coast redwood trees in the southeast area of the site. The site was previously an industrial site and can now best be characterized as an active commercial and recycling facility with cars, trucks, and personnel entering, leaving, and working throughout the developed site. There is no landscaping associated with the site. There were only two wildlife species identified during the surveys within this habitat type and they included the American crow and turkey vulture, both of which were flying over the site during the late afternoon.

There is no potential for special status species to occur within the areas mapped as Urban habitat given the complete lack of vegetation and active commercial activities that occur within the Urban mapped areas. Though some raptor species may perch adjacent to the Urban habitat or fly over there is no prey base within this habitat site for raptors or any other special status species, including migratory birds. Therefore, the Site does not contain suitable habitat for the peregrine falcon, Alameda whipsnake, or other special status wildlife and plant species identified within the CNDDB within one mile of the Site.

3.3 Offsite Biological Characterization

Off-site habitats, and the associated receptors that may be affected by site-related contamination, whether they are coming from upstream of the Site or from the site itself, are also important and warrant evaluation as part of this biological characterization. For example, the marine and coastal salt marsh habitats that occur within San Leandro Bay and its shoreline contain suitable habitat for several special status species, including state and federally listed endangered species. The attached CNDDB figure (Appendix C), which includes special status species previously documented within one mile of the Site, includes a total of 21 plant and wildlife species with 17 of them occurring within and directly adjacent to San Leandro Bay located 0.5 miles or greater from the site. The biological connection and pathway between the site and sensitive offsite biological resources within one mile of the Site, which would include San Leandro Bay and its associated coastal salt marsh habitat as well as East Creek/Slough, would be through an existing waterway given the urbanized and developed nature of the area between the site and those areas. Seminary Creek is the existing waterway and pathway for any contamination coming from upstream (east) of the site or from the site itself given it heads directly west towards the bay and then east until it reaches East Creek, East Creek Slough, and San Leandro Bay. Therefore, biological receptors that associate with San Leandro Bay and associated coastal salt marsh habitats within 1 mile of the site would be most susceptible to any contamination coming from inland areas through the existing waterways such as Seminary Creek and East Creek.

Based on Figure 9, the California clapper rail, a state and federally listed endangered species, is known to occur within the coastal salt marsh habitat between East Creek/Slough and Lion Creek/Damon Slough and within Arrowhead Marsh. Marin knotweed and Point Reyes salty bird's-beak, both sensitive non-listed plant species, have been identified previously in the coastal salt marsh areas along this same stretch of San Leandro Bay between East Creek/Slough and Lion Creek/Damon Slough. Longfin smelt, a state listed threatened species and candidate for federal listing, is known in the San Francisco Bay and is mapped

within San Leandro Bay as a species that inhabits both the bay seawater as well as adjacent estuaries. Other special status species within 1 mile of the site include the California black rail (state listed threatened species) and salt marsh harvest mouse (state and federally listed endangered species), among others, which have been documented just under one mile from the Site associated with Arrowhead Marsh in San Leandro Bay. The coastal salt marsh and San Leandro Bay shoreline is managed by the East Bay Regional Parks District for the conservation of such habitats and the common and special status species that inhabit them and therefore, is considered a conservation area. There are no other wildlife areas, preserves, reserves, sanctuaries, natural areas, conservation areas, or other protected areas within one mile of the Site. Coliseum Gardens, located adjacent to Lion Creek upstream of Damon Slough, and Greenman Field, located upstream of where Lion Creek goes underground, are City of Oakland parks located within one mile of the Site, but are not designated for wildlife or habitat conservation.

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4 Pathway Assessment

This Section evaluates the potential for there to be pathways of exposure of species of communities identified in Section 3 to the COPECs identified in Section 2 and integrates and illustrates this potential through the development of a conceptual site model (CSM).

4.1 Potential Exposure Pathways

The assessment of potential exposure pathways determines whether they may be exposure through the routes of dermal contact with contaminated water or soil, ingestion of contaminated food, water, or soil, and inhalation. Typically, exposure via oral ingestion is the dominant means of exposure for wildlife based on the types of receptors exposed and the types of chemicals present (EPA 1993). A tabular summary of the exposure pathway analysis for each habitat type is provided in Table 4 and a CSM is provided in Figure 11. Supporting information for these pathways and the CSM are discussed below.

4.1.1 INCOMPLETE EXPOSURE PATHWAYS

This assessment considers exposure pathways to terrestrial invertebrate and vertebrate receptors to be incomplete because:

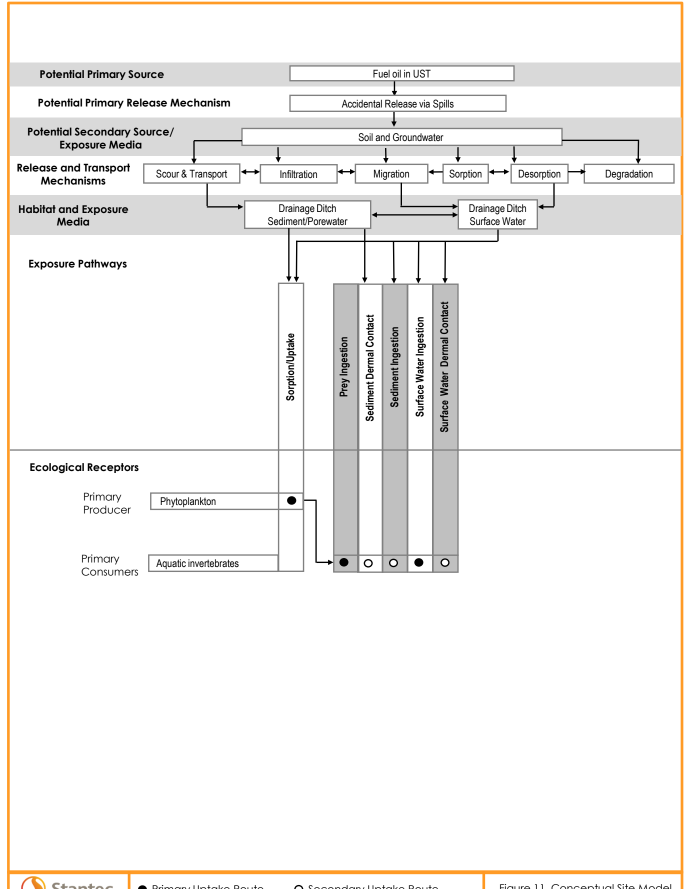
- Approximately 99 percent of the Site is covered with pavement or buildings. Therefore:
 - o Above ground terrestrial habitats are limited or non-existent
 - o The migration pathway to air is blocked because the Site has this impervious cap
- Poor quality habitat
 - Below ground habitat is non-native compacted soil and has considerable amounts of fill debris present that are not suitable to support invertebrate communities.
 - o The portion of the Site adjacent to the channels may be tidally influenced; thus the Site could be impacted by salt intrusion.
- Invertebrates and wildlife that are in the vicinity of the site are transient. Thus, any potential Site exposure is minimal.

4.1.2 POTENTIALLY COMPLETE EXPOSURE PATHWAYS

Off-site migration of groundwater to surface water is a potentially complete exposure pathway. Thus, aquatic invertebrates and phytoplankton potentially inhabiting the drainage channel are potentially exposed communities. This aquatic habitat adjacent to the Site likely only supports aquatic primary producers and invertebrates since at the time of the Site visit it showed little standing water present; had extensive vegetation present; is not a natural water body; and, was blocked at both ends. The presence of vascular plant growth indicates that these species are not adversely affected by potential off-site migration of contaminants.

Table 4. Exposure pathways analysis.

Habitat	COPEC	Contaminated Media	Food Web Exposure	Potential Exposure Pathway	Complete Exposure Pathway
	TPHg	groundwater	Aquatic Invertebrates	Direct Contact and ingestion	No
	TPHd	groundwater	Aquatic Invertebrates	Direct Contact and ingestion	No
Drainage Ditch (Riverine)	TPHg	surface water	Aquatic Invertebrates	Direct Contact, ingestion, and Ingestion of Prey	Yes
	TPHd	surface water	Aquatic Invertebrates	Direct Contact, ingestion, and Ingestion of Prey	Yes
	TPHg	sediment	Aquatic Invertebrates	Direct Contact, ingestion, and Ingestion of Prey	Yes
	TPHd	sediment	Aquatic Invertebrates	Direct Contact, ingestion, and Ingestion of Prey	Yes
Developed Upland	TPHg	soil	Terrestrial Invertebrates	Direct contact and ingestion	No
Developed Upland	TPHd	soil	Terrestrial Invertebrates	Direct contact and ingestion	No
Barren	TPHg	soil	Terrestrial Invertebrates	Direct contact and ingestion	No
Barren	TPHd	soil Terrestrial	Terrestrial Invertebrates	Direct contact and ingestion	No
Barren	Barren TPHg		Terrestrial Invertivores	Direct Contact, ingestion, and Ingestion of Prey	No
Barren	TPHd	Terrestrial Invertebrates	Terrestrial Invertivores	Direct Contact, ingestion, and Ingestion of Prey	No



4.1.3 AREA IMPACTS TO WATER QUALITY

Since TPH is the primary COPEC, it is useful to understand the TPH contamination in general in urban environments and specifically around the Site. Hydrocarbons are some of the most ubiquitous chemicals found in urban environments contributing to stream pollution and direct impacts to fish and invertebrates (Paul and Meyer 2001). Seminary Creek sediment, adjacent to the site, when sampled on behalf of Alameda County one mile upstream of the site was found to have oil sheen present (Gunther et al., 2001) and detected concentrations of chemicals of concern including: total polycyclic aromatic hydrocarbons (PAHs), total PCBs, and mercury.

East Creek, the discharge point for Seminary Creek to San Leandro Bay has not been listed by the State of California as an impaired water body (Clean Water Act Section 303(d)). However, San Leandro Bay and the Damon Slough which discharges to it and is adjacent to the site are 303(d) listed (Figure 8). Damon slough was specifically listed for trash because of urban runoff, storm sewers and illegal dumping. San Leandro Bay was listed for the pesticide pollutants (chlordane and dieldrin), metals (lead, mercury, and zinc), and other organics (dioxins, furans and PAHs) as well as invasive species (Gunther et al., 2001).

4.2 Screening Assessment

Site data reporting and communications with the ACEH have included a comparison to Environmental Screening Levels (ESLs) established by the San Francisco Bay Regional Water Quality Control Board (RWQCB). Concentrations in excess of one or more screening levels does not mean that a significant risk exists, only that additional evaluation may be needed. This Section summarizes a comparison of the soil and groundwater data evaluated to ESLs. There are no soil ESLs developed specifically for ecological receptors. The most appropriate ESLs for soil are those established for soil leaching to groundwater that is not a drinking water source (Table 5).

Table 5. ESLs for soil.

	Soil ESLs
Analyte	Non-drinking water
TPH (mg/kg)	
TPHg	3400
TPHd	3600
VOCs (mg/kg)	
Acetone	0.5
Benzene	0.05
Ethylbenzene	1.4
Toluene	9
Xylenes	11
Methyl tertiary butyl ether	0.84
(MTBE)	0.04
SVOCs (mg/kg)	
Benzo(a)anthracene	12
Benzo(a)pyrene	125
Benzo(b)fluoranthene	639
Benzo(g,h,i)perylene	27
Benzo(k)fluoranthene	37
Chrysene	23
Fluoranthene	60
Fluorene	9
Indeno(1,2,3- cd)pyrene	70
1-Methylnaphthalene*	0.25
Naphthalene	4
Phenanthrene	11
Pyrene	85

Note:

There is no ESL for 1-Methylnaphthalene and the ESL for 2-Methylnaphthalene was used as a substitute.

None of the analytes reported in soil samples exceed their respective ESLs for soil leaching concerns with the exception of 1-Methylnaphthalene where the 2015 soil sample from MW-10 contained 0.37 mg/kg, thus exceeding the ESL by a factor of 1.4. However, given the fact that this ESL is intended for 2-Methylnaphthalene, the modest level of exceedance, and the fact that sampling was not interval representative, but rather targeted to areas of discrete contamination, leaching to groundwater concerns are not warranted.

Groundwater does have freshwater and saltwater ESLs developed specifically for aquatic habitat protection and thus are more relevant for the purposes of this assessment. Given that TDS and field measures show some degree of salinity, both were considered for comparison to Site groundwater concentrations, although freshwater ESLs were the considered as the target (Table 6).

Table 6. ESLs for groundwater.

		iter ESLs for ibitat Goals
Analyte	Fresh Water Ecotox	Saltwater Ecotox
TPH (µg/L)		
TPHg	440	3700
TPHd	640	640
VOCs (µg/L)		
Benzene	46	350
Ethylbenzene	290	43
Toluene	130	2500
Xylenes		100
Methyl tertiary butyl ether (MTBE)	66000	8000
SVOCs (µg/L)		
Acenaphthene	23	40
Fluorene	3.9	30
1-Methylnaphthalene	2.1	30
Naphthalene	24	235
Phenanthrene	6.3	4.6
Pyrene	2	

Note:

There is no ESL for 1-Methylnaphthalene and the ESL for 2-Methylnaphthalene was used as a substitute.

For groundwater, there were 12 exceedances of the freshwater ESLs for TPHg over the period evaluated, six of which also exceeded the saltwater ESL. Two of these were the 2015 soil borings (SB-12 and SB-13) although these did not exceed the saltwater ESL. TPHd had the most frequent exceedances – 47 over the period evaluated, and included two samples from 2015 monitoring wells (MW-10 and MW-12). These two samples from 2015 on the edge of the drainage ditch suggest that migration of contaminants in groundwater to the ditch could be possible.

The only other ESL exceedances noted were one occurrence each for benzene, and naphthalene, both in 2009 and two occurrences of 1-Methylnaphthalene (as compared to the ESL for 2-Methylnaphthalene) both from 2015. The uncertainty surrounding use of a surrogate ESL leaves this finding highly uncertain.

4.3 Summary of Qualitative Findings

The information collected as part of this assessment indicates the following:

- The historic and current industrial use of this Site precludes on-site ecological exposures both from the lack of adequate habitat and the lack of terrestrial receptors in the vicinity of the Site.
- Ecological exposure could potentially be occurring if TPH contaminants in perched groundwater are migrating into the drainage ditch along the western border of the property. There is no visual evidence indicating that such a migration is occurring.

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- The drainage ditch is ecologically limited to only possibly supporting the lowest trophic levels, with aquatic invertebrates determined to be the most likely aquatic receptor. Because of the tidal flap gate that only opens with high water pressure/volume within the ditch, this drainage ditch is not a continual source of discharge into Seminary Creek, and thus other water bodies.
- Given the limited likelihood for ecological resources to be present, the drainage ditch has potential ecological value for only the lowest trophic levels, and the footprint of the ditch area is so limited, quantifiable ecological impacts are unlikely.

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Appendices

APPENDIX A - HISTORICAL AERIAL PHOTOGRAPHS

APPENDIX B - SITE ANALYTICAL DATA

APPENDIX C - CNDDB OCCURRENCE REPORT

APPENDIX D - FIELD FORM

APPENDIX E - FIELD SURVEY PHOTOS

APPENDIX A. SITE ANALYTICAL DATA

Former Penske Truck Leasing Facility

725 Julie Ann Way Oakland, CA 94621

Inquiry Number: 2401798.5

January 20, 2009

The EDR Aerial Photo Decade Package



EDR Aerial Photo Decade Package

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Date EDR Searched Historical Sources:

Aerial Photography January 20, 2009

Target Property:

725 Julie Ann Way Oakland, CA 94621

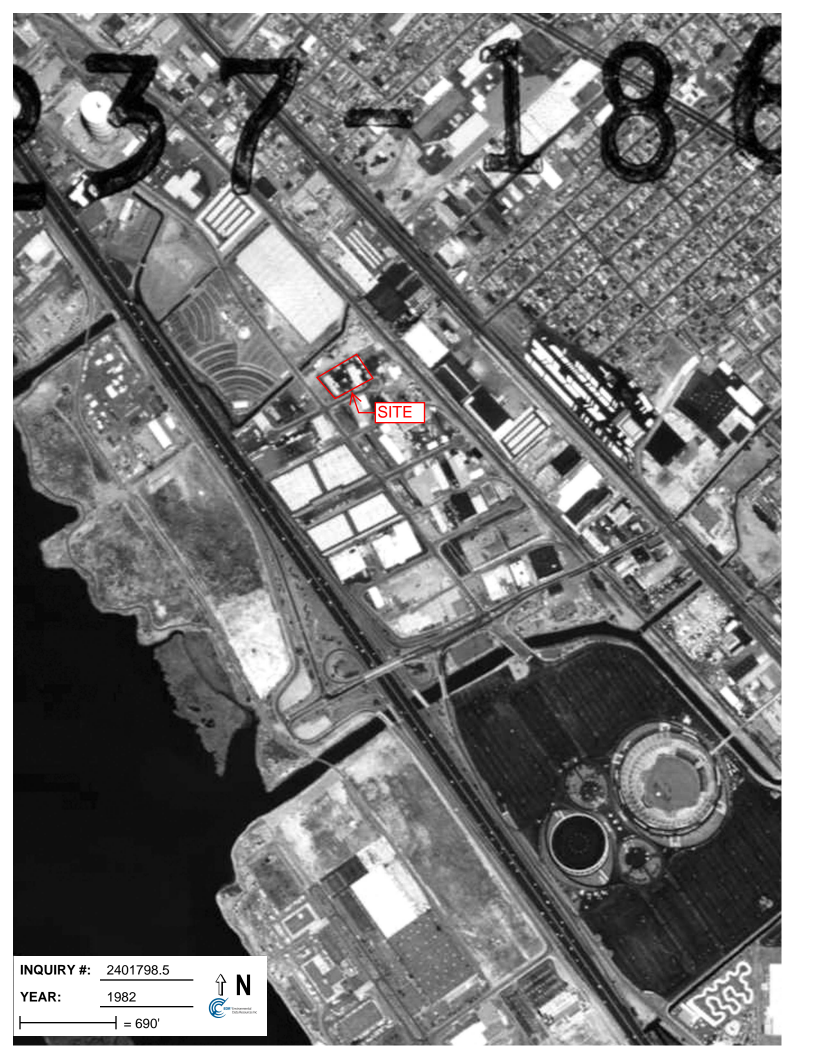
<u>Year</u>	<u>Scale</u>	<u>Details</u>	<u>Source</u>
1939	Aerial Photograph. Scale: 1"=555'	Flight Year: 1939	Fairchild
1946	Aerial Photograph. Scale: 1"=655'	Flight Year: 1946	Jack Ammann
1958	Aerial Photograph. Scale: 1"=555'	Flight Year: 1958	Cartwright
1965	Aerial Photograph. Scale: 1"=333'	Flight Year: 1965	Cartwright
1982	Aerial Photograph. Scale: 1"=690'	Flight Year: 1982	USGS
1993	Aerial Photograph. Scale: 1"=666'	Flight Year: 1993	USGS
1998	Aerial Photograph. Scale: 1"=666'	Flight Year: 1998	USGS
2005	Aerial Photograph. Scale: 1"=484'	Flight Year: 2005	EDR

















APPENDIX B. SITE ANALYTICAL DATA

Table B-1. Groundwater Monitoring Well Data 2010-2014

			TPH (ua/L)		V	OCs (µg/L)						SVOCs (µg/L)
			(-9, -,			(F-9, -)		Methyl				- : : (F-9) - /
									tertiary				
	Sample	Sample Depth							butyl ether			Tert-butyl	
Sample ID	Date	(ft bgs)	Gasoline	Diesel	Benzene	Ethylbenzene	Toluene	Xylenes	(MTBE)	Acetone	TCE	Alcohol	Naphthalene
MW-1R	2/8/2010	4.41	120	5,600	<0.50	<0.50	<0.50	<0.50	<0.50				<0.50
MW-2	2/8/2010	5.28	<50	870	<0.50	<0.50	<0.50	<1.0	<0.50				<0.50
MW-4	2/8/2010	4.71	120	12,000	<0.50	<0.50	<0.50	<0.50	1.6				<0.50
MW-7R MW-8	2/8/2010 2/8/2010	4.28 4.31	52 <50	560 360	0.63 <0.50	<0.50 <0.50	<0.50 <0.50	<0.50 <0.50	2.4 1.7				<0.50 <0.50
OW-1	2/8/2010	4.2	<50	11,000	<0.50	<0.50	<0.50	<0.50	5.1				<0.50
OW-2	2/8/2010	4.41	140	10,000	<0.50	<0.50	<0.50	<0.50	4.9				<0.50
MW-1R	7/16/2010	4.98	110	770	<0.50	<0.50	<0.50	<0.50	<0.50				<0.50
MW-2	7/16/2010	5.8	<50	<50	<0.50	<0.50	<0.50	<1.0	1.5				<0.50
MW-4 MW-7R	7/16/2010 7/16/2010	5.12 4.82	210 4,000	2,700 12,000	<0.50 2.6	<0.50 0.8	<0.50 <50	<0.50 6.9	4.2 2.5				<0.50 <50
MW-8	7/16/2010	4.8	<50	<50	<0.50	<0.50	<0.50	<0.50	1.6				<0.50
OW-1	7/16/2010	4.31	57	85	<0.50	<0.50	<0.50	<0.50	4.3				<0.50
OW-2	7/16/2010	4.47	210	2,000	<0.50	<0.50	<0.50	<0.50	5.7				<0.50
MW-1R	2/3/2011	4.92	110	910	<0.50	<0.50	<0.50	<0.50	<0.50				<0.50
MW-1R MW-1R	2/3/2011	9 18	97 98	420 860	<0.50 <0.50	<0.50 <0.50	<0.50 <0.50	<0.50 <0.50	<0.50 <0.50				<0.50 <0.50
MW-2	2/4/2011	5.83	<50	90	<0.50	<0.50	<0.50	<0.50	<0.50				<0.50
MW-4	2/4/2011	5.13	1,600	26,000	<0.50	<0.50	<0.50	<0.50	1.4				<0.50
MW-7R	2/3/2011	4.98	120	1,200	<0.50	<0.50	<0.50	<0.50	2.0				<0.50
MW-8	2/4/2011	5.93	<50	62	<0.50	<0.50	<0.50	<0.50	0.8				<0.50
OW-1 OW-2	2/4/2011	4.45 4.65	140 260	17,000	<0.50	<0.50	<0.50	<0.50	5.9 6.2				<0.50 <0.50
MW-1R	7/25/2011	4.84	83	2,200 500	<0.50 <0.50	<0.50 <0.50	<0.50 <0.50	<0.50 <0.50	<0.50				<0.50
MW-2	7/25/2011	5.76	<50	<50	<0.50	<0.50	<0.50	<0.50	<0.50				<0.50
MW-4	7/25/2011	4.04	<50	720	<0.50	<0.50	<0.50	<0.50	1.7				<0.50
MW-7R	7/25/2011	4.78	<50	<50	<0.50	<0.50	<0.50	<0.50	1.9				<0.50
MW-7R MW-7R	2/3/2011	9	60 59	690 430	<0.50 <0.50	<0.50 <0.50	<0.50 <0.50	<0.50 <0.50	1.9 2.0				<0.50 <0.50
MW-8	2/3/2011 7/25/2011	4.81	<50	430 <50	<0.50	<0.50	<0.50	<0.50	1.1				<0.50
OW-1	7/25/2011	4.21	70	210	<0.50	<0.50	<0.50	<0.50	10				<0.50
OW-2	7/25/2011	4.51	170	250	<0.50	<0.50	<0.50	<0.50	9.9				<0.50
MW-1R	3/22/2012	4.35	120	810	<0.50	<0.50	<0.50	<0.50	<0.50				<2.0
MW-2	3/22/2012	5.4	<50	<50	<0.50	<0.50	<0.50	<0.50	<0.50				<2.0
MW-4 MW-7R	3/22/2012	4.67 4.32	<50 320	2,500 2,800	<0.50 <0.50	<0.50 <0.50	<0.50 <0.50	<0.50 <0.50	0.9 <0.50				<2.0 <2.0
MW-8	3/22/2012	4.46	<50	<50	<0.50	<0.50	<0.50	<0.50	1.3				<2.0
OW-1	3/22/2012	4.55	81	710	<0.50	<0.50	<0.50	<0.50	4.3				<2.0
OW-2	3/22/2012	4.58	56	680	<0.50	<0.50	<0.50	<0.50	6.0				<2.0
MW-1R	9/24/2012	5.6	110	590	<0.50	<0.50	<0.50	<0.50	<0.50				<2.0
MW-2 MW-4	9/24/2012 9/24/2012	6.38 5.5	<50 <50	<50 1,200	<0.50 <0.50	<0.50 <0.50	<0.50 <0.50	<0.50 <0.50	<0.50 1.3				<2.0 <2.0
MW-7R	9/24/2012	5.44	110	1,200	1.2	<0.50	<0.50	<0.50	1.8				<2.0
MW-8	9/24/2012	5.55	<50	<50	<0.50	<0.50	<0.50	<0.50	1.6				<2.0
OW-1	9/24/2012	4.7	140	1,200	<0.50	<0.50	<0.50	<0.50	3.7				<2.0
OW-2 MW-1R	9/24/2012	5 5.15	380 87	1,900	<0.50	<0.50	<0.50	<0.50	10				<2.0 <0.5
MW-IR MW-2	3/4/2013	5.15	87 <50	1,500 <50	<0.50 <0.50	<0.50 <0.50	<0.50 <0.50	<0.50 <0.50	<0.50 1.3				<0.5 <2.0
MW-4	3/4/2013	5.05	<50	550	<0.50	<0.50	<0.50	<0.50	1.4				<2.0
MW-7R	3/4/2013	5.19	55	4,000	<0.50	<0.50	<0.50	<0.50	1.9				<2.0
MW-8	3/4/2013	5.09	<50	<50	<0.50	<0.50	<0.50	<0.50	0.5				<2.0
OW-1	3/4/2013	4.49	<50	350	<0.50	<0.50	<0.50	<0.50	4.7				<2.0
OW-2 MW-1R	3/4/2013 6/4/2014	4.83 5.08	110 21.5	1,300 570	<0.50 <0.20	<0.50 <0.20	<0.50 <0.20	<0.50 <0.46	8.1 <0.20	8.6	<0.20	<2.4	<2.0 <0.50
MW-2	6/4/2014	5.93	<20	<26	<0.20	<0.20	<0.20	<0.46	0.4	<4.0	1.4	<2.4	<0.50
MW-3	6/4/2014	5.9	<20	28.8	<2.0	2.6 J	<2.0	<4.6	0.4	<40	<2.0	<24	<5.0
MW-4	6/4/2014	5.1	<20	1830	<0.20	<0.20	<0.20	<0.46	1.2	<4.0	<0.20	<2.4	<5.0
MW-5	6/4/2014	4.55	<20	108	<0.20	<0.20	<0.20	<0.46	0.8	15.9	<0.20	<2.4	<0.50
MW-6 MW-7R	6/4/2014	5.24	<20 638	<24 2200	<0.20 0.64 J	<0.20 <0.20	<0.20 <0.20	<0.46 <0.46	4.3 <0.20	<4.0 <4.0	<0.20	<2.4 <2.4	<0.50 <0.50
MW-8	6/4/2014	5.03	<20	357	<0.20	<0.20	<0.20	<0.46	1.3	<4.0	0.5	<2.4	<0.50
OW-1	6/4/2014	4.44	25.3	1620	<0.20	<0.20	<0.20	<0.46	2.3	<4.0	<0.20	15	<0.50
OW-2	6/4/2014	4.75	63.7	1,810	<0.20	<0.20	<0.20	<0.46	5.1	8.9	<0.20	11.3	<0.50

 $^{\!&}lt;\!$ - Indicates constituent not detected at or above specified reporting limit Bold font indicates compound detected

Table B-2. Groundwater Monitoring Data 2015

			TPH (µg/L) VOCs (µg/L)								SVOCs	(µg/L)			Conv (mg/L)	
Source	Sample ID	Sample Date	Sample Depth (ft bgs)	Gasoline	Diesel	Benzene	Ethylbenzene	Toluene	Xylenes	Acenaphthene	Fluorene	1-Methyl- naphthalene	Naphthalene	Phenanthrene	Pyrene	TDS
	MW-9	7/24/2015	5.1	<50	382	<1.0	<1.0	<1.0	<2.0	<0.51	<0.51	2.7	<0.51	<0.51	<0.51	1,520
Wells ¹	MW-10	7/24/2015	5.1	120	3,600	<1.0	<1.0	<1.0	<2.0	1	4.2	8.2	<0.51	3	<0.51	1,730
weils	MW-11	7/24/2015	4.8	<50	622	<1.0	<1.0	<1.0	<2.0	0.76	2.1	2	<0.48	0.97	<0.48	1,430
	MW-12	7/24/2015	4.9	<50	2,170	<1.0	<1.0	<1.0	<2.0	0.6	2.1	<0.48	<0.48	1.2	<0.48	1,610
	SB-9	1/15/2015	4.7	<200		<2.0	<2.0	8.3	<2.0				<8.0			
	SB- 10	1/15/2015	5.5	< 710		<7.1	<7.1	<7.1	<7.1				<29			
Soil Boring	SB- 11	1/15/2015	4.8	<170		<1.7	<1.7	8.2	<1.7				<6.7			
Grabs ²	SB- 12	1/15/2015	4.6	1,700		<0.5	<0.5	22	<0.5				<2.0			
	SB- 13	1/15/2015	4.5	890		<0.5	<0.5	6.3	<0.5				<2.0			
	SB- 14	1/15/2015	4.4	<200		<2.0	<2.0	<2.0	<2.0				<8.0			

Bold font indicates compound detected

Conv = conventional

TDS = total dissolved solids

¹ Data Source: Shallow Well Installation and Sampling Report (Stantec November 13, 2015)

² Data Source: Data Gap Investigation Report (Stantec March 13, 2015)

< - Indicates constituent not detected at or above specified reporting limit

Table B-3. Groundwater Monitoring Data 2009

			TPH (ı	µg/L)		VOCs (µg/L)							
Sample ID	Sample Date	Sample Depth (ft bgs)	Gasoline	Diesel	Benzene	Ethylbenzene	Toluene	Xylenes	Methyl tertiary butyl ether (MTBE)	Naphthalene			
MW-1	4/22/2009	5.03	240	3200	<0.50	<0.50	<0.50	<1.0	2.6	<0.50			
MW-2	4/22/2009	5.52	<50	140	<0.50	<0.50	<0.50	<1.0	<0.50	<0.50			
MW-4	4/22/2009	4.67	480	13000	<0.50	<0.50	<0.50	<1.0	3.0	<0.50			
MW-7	4/22/2009	4.58	56	1900	<0.50	<0.50	<0.50	<1.0	3.4	<2.0			
MW-8	4/22/2009	4.94	<50	<50	<0.50	<0.50	<0.50	<1.0	2.9	<0.50			
OW-1	4/22/2009	4.19	130	1600	<0.50	<0.50	<0.50	<1.0	8.9	<0.50			
OW-2	4/22/2009	4.52	210	2100	<0.50	<0.50	<0.50	<1.0	6.8	<0.50			

Data Source: Soil and Groundwater Investigation and Groundwater Monitoring Report (Stantec September 1, 2009) Bold font indicates compound detected

< - Indicates constituent not detected at or above specified reporting limit

Table B-4. Soil Monitoring Data 2015

			TPH	VOC					SVC	OCs (I	mg/kg)				
Sample ID	Sample Depth (ft bgs)	Sample Date	Gasoline	Acetone	Benzo(a)anthracene	Benzo(a)pyrene	Benzo(b)fluoranthene	Benzo(g,h,i)perylene	Benzo(k)fluoranthene	Chrysene	Fluoranthene	Fluorene	Indeno(1,2,3- cd)pyrene	1-Methylnaphthalene	Phenanthrene	Pyrene
MW-9	5.5	7/24/2015	0.349	0.048	<0.064	<0.064	<0.064	<0.064	<0.064	0.07	<0.32	< 0.32	<0.064	<0.32	<0.32	<0.32
MW-10	6.0	7/24/2015	0.971	0.039	0.015	0.0204	0.025	0.0279	0.015	0.03	<0.064	0.154	0.022	0.366	0.25	<0.064
MW-11	4.5	7/24/2015	23.1	<2.10	0.036	<0.033	<0.033	<0.033	<0.033	0.05	<0.17	0.516	<0.033	<0.17	0.72	<0.17
MW-12	5.0	7/24/2015	2.09	<0.033	0.047	0.0224	0.032	0.0141	0.023	0.06	0.044	0.11	0.014	<0.033	0.14	0.09

All units are mg/kg

< - Indicates constituent not detected at or above specified reporting limit

Data Source: Shallow Well Installation and Sampling Report (Stantec November 13, 2015)

Bold font indicates compound detected

Table B-5. Soil Monitoring Data 2009

				TPH (n	ng/kg)		V	OCs (mg,	(kg)		SVOCs (mg/kg)
Location	Sample ID	Depth (ft bgs)	Sample Date Analyte	Gasoline	Diesel	Benzene	Ethylbenzene	Toluene	Xylenes	MTBE	Naphthalene
	SB-1-4'	4	4/21/2009	210	170	<0.99	<0.99	<0.99	<2.0	<0.99	0.085
SB-1	SB-1-8'	8	4/21/2009	64	460	<0.98	<0.99	<0.99	<2.0	<0.99	<0.036
	SB-1-8.5'	8.5	4/21/2009	7.8	530	<0.019	<0.019	<0.019	<0.038	<0.019	<0.048
	SB-2-5'	5	4/21/2009	<0.24	9.7	<0.004	<0.004	<0.004	<0.009	<0.004	<0.0098
SB-2	SB-2-8'	8	4/21/2009	97	370	<0.98	<0.98	<0.98	<2.0	<0.98	<0.045
	SB-2-12'	12	4/21/2009	5.0	250	<0.016	<0.016	<0.016	<0.033	<0.016	<0.043
	SB-3-5'	5	4/21/2009	0.26	20	<0.004	<0.004	<0.004	<0.009	<0.004	<0.0097
SB-3	SB-3-8'	8	4/21/2009	<1.2	2.5	<0.004	<0.004	<0.004	<0.009	<0.004	<0.0097
	SB-3-9'	9	4/21/2009	55	370	< 0.99	<0.99	<0.99	<2.0	<0.99	< 0.050
	SB-3-12'	12	4/21/2009	20	270	< 0.022	< 0.022	<0.022	<0.043	< 0.022	0.059
	SB-4-4.5'	4.5	4/21/2009	3.1	1,600	<0.019	<0.019	<0.019	<0.038	<0.019	<0.040
SB-4	SB-4-6.5'	6.5	4/21/2009	190	470	4.8	1.0	<0.98	<2.0	<0.98	0.61
3B-4	SB-4-8.5'	8.5	4/21/2009	320	450	2.8	<0.94	< 0.94	<1.9	<0.094	0.37
	SB-4-12'	12	4/21/2009	15	280	0.025	<0.023	<0.023	<0.046	< 0.023	0.13
	SB-5-5'	5	4/21/2009	95	1,000	< 0.94	< 0.94	< 0.94	<1.9	< 0.94	0.052
CD E	SB-5-6.5'	6.5	4/21/2009	170	490	<1.0	<1.0	<1.0	<2.0	<1.0	0.055
SB-5	SB-5-8.5'	8.5	4/21/2009	87	820	<0.97	<0.97	<0.97	<1.9	< 0.97	0.055
	SB-5-12'	12	4/21/2009	9.3	33	<0.20	<0.20	<0.20	<0.40	<0.20	<0.049
CD /	SB-6-5'	5	4/22/2009	210	12,000	<1.0	<1.0	<1.0	<2.0	<1.0	0.063
SB-6	SB-6-6.5'	6.5	4/22/2009	230	500	<0.96	<0.96	<0.96	<1.9	<0.96	0.069
	SB-7-5'	5	4/22/2009	<0.25	130	< 0.0049	< 0.0049	< 0.0049	<0.0099	< 0.0049	<0.0098
CD 7	SB-7-8'	8	4/22/2009	1.9	670	< 0.0047	<0.0047	<0.0047	<0.0093	<0.0047	<0.049
SB-7	SB-7-12'	12	4/22/2009	4.7	54	<0.011	<0.011	<0.011	<0.021	<0.0011	<0.048
	SB-7-16'	16	4/22/2009	66	170	<1.0	<1.0	<1.0	<2.0	<1.0	<0.043
	SB-8-5'	5	4/22/2009	<0.24	120	<0.0048	<0.0048	<0.0048	<0.0095	<0.0048	<0.0099
60.0	SB-8-7.5'	7.5	4/22/2009	4.1	220	< 0.0047	<0.0047	< 0.0047	<0.0095	< 0.0047	<0.010
SB-8	SB-8-12'	12	4/22/2009	1.4	110	<0.0047	<0.0047	<0.0047	<0.0094	<0.0047	<0.0099
	SB-8-17'	17	4/22/2009	<0.25	2.3	<0.0050	<0.0050	<0.0050	<0.0099	<0.0050	<0.0098

Data Source: Soil and Groundwater Investigation and Groundwater Monitoring Report (Stantec September 1, 2009) mg/kg - milligrams per kilogram

Bold font indicates compound detected

< - indicates sample detected at concentration less than the reporting limit indicated MTBE = Methyl tertiary butyl ether

APPENDIX C. CNDDB OCCURRENCE REPORT



California Department of Fish and Wildlife **California Natural Diversity Database**

EO Index:

Element Code:

Common Name:

Rare Plant Rank:

Other Lists:

Micro Habitat:

Occurrence Type:

Occurrence Rank:

Trend:

Occurrence Last Updated:

SOURCES FOR BREEDING.

45661

California tiger salamander

NEED UNDERGROUND REFUGES, ESPECIALLY GROUND SQUIRREL

BURROWS, & VERNAL POOLS OR OTHER SEASONAL WATER

None

Unknown

Natural/Native occurrence

CDFW_WL-Watch List IUCN_VU-Vulnerable

AAAAA01180

2001-08-27



Query Criteria: Imported file selection

Map Index Number: 20604

Key Quad: Oakland East (3712272)

Occurrence Number: 529

Ambystoma californiense

Listing Status:

Scientific Name:

Federal:

Threatened

G2G3

Threatened

State:

CNDDB Element Ranks: Global:

Extirpated

State: S2S3

General Habitat:

CENTRAL VALLEY DPS FEDERALLY LISTED AS THREATENED. SANTA BARBARA & SONOMA COUNTIES DPS FEDERALLY LISTED AS

ENDANGERED.

Last Date Observed: 1886-01-XX

Last Survey Date: 1886-01-XX Owner/Manager: **UNKNOWN**

Presence:

Location: ALAMEDA.

Detailed Location:

Ecological:

Threats:

General:

CAS #42 AND CAS #43 COLLECTED BY I.P. ALLEN. ACCORDING TO JENNINGS (1994) SALAMANDERS ARE EXTIRPATED AT THIS SITE.

PLSS: T02S, R03W, Sec. 07 (M)

Accuracy:

1 mile

Area (acres):

0

Zone-10 N4179913 E566792 UTM:

Latitude/Longitude: 37.76411 / -122.24168 Elevation (feet): 20

County Summary:

Quad Summary:

Alameda

San Leandro (3712262), Oakland East (3712272), Oakland West (3712273)

Sources:

JEN94R0001

CALIFORNIA ACADEMY OF SCIENCES - 1800-1900 CAS HERPETOLOGY HOLDINGS (INCLUDES STANFORD UNIVERSITY CAS01S0003

COLLECTIONS) FOR AMBYSTOMA CALIFORNIENSE 2001-08-17

JENNINGS, M. (RANA RESOURCES) - LOCALITY RECORDS FOR AMBYSTOMA CALIFORNIENSE IN CALIFORNIA 1992 JENNINGS & JEN01U0001

HAYES SPECIAL CONCERN HERP DATABASE WITH LOCATIONS MARKED AS PRESENT OR EXTIRPATED. 2001-11-07

JENNINGS, M. & M. HAYES - AMPHIBIAN AND REPTILE SPECIES OF SPECIAL CONCERN IN CALIFORNIA. FINAL REPORT SUBMITTED TO DFG, INLAND FISHERIES DIVISION 1994-11-01



Map Index Number:

Occurrence Report

California Department of Fish and Wildlife



EO Index: 102397

Key Quad: Oakland East (3712272) **Element Code:** ABNKD06071 **Occurrence Number:** 54 Occurrence Last Updated: 2016-06-29

Falco peregrinus anatum Scientific Name: Common Name: American peregrine falcon

Federal: Rare Plant Rank: **Listing Status:** Delisted

* SENSITIVE * State: Delisted Other Lists: CDF_S-Sensitive

CDFW_FP-Fully Protected **CNDDB Element Ranks:** Global: G4T4

USFWS_BCC-Birds of Conservation Concern S3S4 State:

General Habitat: Micro Habitat:

NEAR WETLANDS, LAKES, RIVERS, OR OTHER WATER; ON CLIFFS, NEST CONSISTS OF A SCRAPE OR A DEPRESSION OR LEDGE IN AN OPEN SITE.

BANKS, DUNES, MOUNDS; ALSO, HUMAN-MADE STRUCTURES.

Last Date Observed: 2014-05-14 Occurrence Type: Natural/Native occurrence

Last Survey Date: 2014-05-14 Occurrence Rank: Good Unknown Owner/Manager: Trend:

Presumed Extant Presence:

Location:

SENSITIVE LOCATION INFORMATION SUPPRESSED.

A0837

Detailed Location:

PLEASE CONTACT THE CALIFORNIA NATURAL DIVERSITY DATABASE, CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE, FOR MORE

INFORMATION: (916) 322-2493

Ecological:

NEST IN URBAN STRUCTURE.

Threats:

General:

PLSS: 80 meters Area (acres): 5 Accuracy: UTM: Latitude/Longitude: Elevation (feet): 0

County Summary: Quad Summary:

Alameda Oakland East (3712272)

Sources:

STE14F0009 STEWART, G. - FIELD SURVEY FORM FOR FALCO PEREGRINUS ANATUM 2014-05-14



California Department of Fish and Wildlife

California Natural Diversity Database

Map Index Number: 09348 EO Index:

Key Quad:San Leandro (3712262)Element Code:ABNME03041Occurrence Number:100Occurrence Last Updated:1995-12-05

Scientific Name: Laterallus jamaicensis coturniculus Common Name: California black rail

Listing Status: Federal: None Rare Plant Rank:

State: Threatened Other Lists: BLM_S-Sensitive

CNDDB Element Ranks: Global: G3G4T1 CDFW_FP-Fully Protected IUCN_NT-Near Threatened NABCI_RWL-Red Watch List

USFWS_BCC-Birds of Conservation Concern

330

General Habitat: Micro Habitat:

INHABITS FRESHWATER MARSHES, WET MEADOWS & SHALLOW
MARGINS OF SALTWATER MARSHES BORDERING LARGER BAYS.

NEEDS WATER DEPTHS OF ABOUT 1 INCH THAT DO NOT FLUCTUATE
DURING THE YEAR & DENSE VEGETATION FOR NESTING HABITAT.

Last Date Observed: 1995-11-21 Occurrence Type: Natural/Native occurrence

Last Survey Date:1995-11-21Occurrence Rank:ExcellentOwner/Manager:EBRPDTrend:Unknown

Presence: Presumed Extant

Location:

ARROWHEAD (MELROSE) MARSH, JUST NORTH OF OAKLAND AIRPORT, SAN LEANDRO BAY.

Detailed Location:

RAIL FLEW FROM ARROWHEAD MARSH TO A WETLAND ADJACENT TO DOOLITTLE DRIVE.

Ecological:

HABITAT CONSISTS OF SALTMARSH, DOMINATED BY PICKLEWEED AND CORDGRASS. THIS ENTIRE MARSH IS SUBMERGED DURING HIGH-HIGH TIDES, WITH ONLY A FEW ISOLATED AREAS OF CORDGRASS ABOVE WATER.

Threats:

THREATENED BY PREDATION FROM INTRODUCED RED FOXES, AS WELL AS NATIVE HERONS, EGRETS, AND RAPTORS.

General:

1 RAIL OBSERVED ON 21 NOVEMBER 1995.

 PLSS:
 T02S, R03W, Sec. 20 (M)
 Accuracy:
 specific area
 Area (acres):
 46

 UTM:
 Zone-10 N4177734 E569294
 Latitude/Longitude:
 37.74428 / -122.21348
 Elevation (feet):
 1

County Summary: Quad Summary:

Alameda San Leandro (3712262)

Sources:

BOB95F0003 BOBZIEN, S. (EAST BAY REGIONAL PARKS DISTRICT) - FIELD SURVEY FORM FOR LATERALLUS JAMAICENSIS COTURNICULUS

1995-11-21



California Department of Fish and Wildlife





Key Quad:San Leandro (3712262)Element Code:ABNME05016Occurrence Number:34Occurrence Last Updated:2016-04-01

Scientific Name: Rallus longirostris obsoletus Common Name: California clapper rail

Listing Status: Federal: Endangered Rare Plant Rank:

State: Endangered Other Lists: CDFW_FP-Fully Protected

Global: G5T1 NABCI_RWL-Red Watch List

General Habitat: Micro Habitat:

S₁

State:

SALT-WATER & BRACKISH MARSHES TRAVERSED BY TIDAL SLOUGHS ASSOCIATED WITH ABUNDANT GROWTHS OF PICKLEWEED, BUT

IN THE VICINITY OF SAN FRANCISCO BAY. FEEDS AWAY FROM COVER ON INVERTEBRATES FROM MUD-

BOTTOMED SLOUGHS.

Last Date Observed: 2015-04-01 Occurrence Type: Natural/Native occurrence

Last Survey Date:2015-04-01Occurrence Rank:FairOwner/Manager:EBRPDTrend:Stable

Presence: Presumed Extant

4 D D O V // U E 4 D 4

Location:

ARROWHEAD MARSH AND VICINITY AT MARTIN LUTHER KING SHORELINE, IN SAN LEANDRO BAY.

Detailed Location:

CNDDB Element Ranks:

KNOWN FROM ARROWHEAD MARSH SINCE EARLY 1970S. 2005-2015 SURVEYS BY INVASIVE SPARTINA PROJECT INCLUDED REGIONS 17C (ARROWHEAD MARSH), 17E (SAN LEANDRO CK), 17H (MLK MARSH), 17J (FAN MARSH) & 17K (AIRPORT CHANNEL).

Ecological:

LOW-ELEVATION TIDAL MARSH DOMINATED BY PICKLEWEED AND NATIVE, NON-NATIVE, & HYBRID SPARTINA. ANNUAL COUNTS REPORTED BELOW COME MAINLY FROM WINTER HIGH TIDE SURVEYS & MAY REFLECT # OF DETECTIONS AS OPPOSED TO POPULATION SIZE.

Threats

PREDATION BY RED FOXES (1995), DOGS & FERAL CATS (2010); POLLUTION & HUMAN ACTIVITIES. LOSS OF HIGH-TIDE REFUGIA (2015).

General:

COUNT/YEAR: 37/1978, 22/81, 16/82, 14/85, 5/88, 3/89, 2/90, 0/91-92, 18/93, 16/94, 13/95, 26/96, 21/97, 27/98, 37/99, 30/2000, 93/05, 128.5/06, 191/07, 157/08, 90+/09, 74+/10, 89+/11, 137/12, 144/13, 173/14, 227/15.

 PLSS:
 T02S, R03W, Sec. 20 (M)
 Accuracy:
 nonspecific area
 Area (acres):
 175

 UTM:
 Zone-10 N4177681 E569296
 Latitude/Longitude:
 37.74380 / -122.21345
 Elevation (feet):
 0

County Summary: Quad Summary:

Alameda San Leandro (3712262)



California Department of Fish and Wildlife



California Natural Diversity Database

Sources:	
BOB95F0005	BOBZIEN, S. (EAST BAY REGIONAL PARKS DISTRICT) - FIELD SURVEY FORM FOR RALLUS LONGIROSTRIS OBSOLETUS & GEOTHLYPIS TRICHAS SINUOSA 1995-12-20
BOB99R0001	BOBZIEN, S. & J. DI DONATO (EAST BAY REGIONAL PARKS DISTRICT) - STATUS OF THE CALIFORNIA CLAPPER RAIL (RALLUS LONGIROSTRIS OBSOLETUS) IN THE EAST BAY REGIONAL PARK DISTRICT, CALIFORNIA. ANNUAL REPORT OF ACTIVITIES FOR TAKE OF CLAPPER RAIL. 1999-XX-XX
DEL15F0002	DE LA CRUZ, S. (U.S. GEOLOGICAL SURVEY) - FIELD SURVEY FORM FOR RALLUS LONGIROSTRIS OBSOLETUS 2015-12-23
GIL79A0001	GILL, JR., R STATUS AND DISTRIBUTION OF THE CALIFORNIA CLAPPER RAIL. FISH AND GAME 65(1):36-49. 1979-XX-XX
LIU12D0001	LIU, L. ET AL. (PRBO CONSERVATION SCIENCE) - SHAPEFILES AND TABLE FOR AVIAN SURVEYS CONDUCTED IN SAN FRANCISCO BAY ESTUARY 2010-11 2012-05-XX
MCB08D0001	MCBROOM, J. (OLOFSON ENVIRONMENTAL, INC.) - SHAPEFILE OF CALIFORNIA CLAPPER RAIL SURVEYS FOR THE SAN FRANCISCO ESTUARY INVASIVE SPARTINA PROJECT 2008-04-18
MCB09D0001	MCBROOM, J. (OLOFSON ENVIRONMENTAL, INC.) - SHAPEFILE OF CALIFORNIA CLAPPER RAIL DETECTIONS DURING THE SAN FRANCISCO ESTUARY INVASIVE SPARTINA PROJECT (OLOFSON ENVIR. INC), 2009. 2009-XX-XX
MCB10D0001	MCBROOM, J. (OLOFSON ENVIRONMENTAL, INC.) - CALIFORNIA CLAPPER RAIL SURVEYS FOR THE SAN FRANCISCO ESTUARY INVASIVE SPARTINA PROJECT, 2009-2010. 2010-07-20
MCB11D0001	MCBROOM, J. (OLOFSON ENVIRONMENTAL, INC.) - 2011 BREEDING SEASON SURVEYS AND INCIDENTAL DETECTIONS OF CLRA FOR THE S.F. ESTUARY SPARTINA PROJECT (STATE COASTAL CONSERV., CALFED BAY-DELTA PROG., SATE WILDLIFE CONSERV. BOARD). 2011-XX-XX
MCB11R0001	MCBROOM, J ET AL. (OLOFSON ENVIRONMENTAL, INC.) - CALIFORNIA CLAPPER RAIL SURVEYS FOR THE SAN FRANCISCO ESTUARY INVASIVE SPARTINA PROJECT 2010 2011-02-XX
MCB13D0002	MCBROOM, J. (OLOFSON ENVIRONMENTAL, INC.) - SHAPEFILE OF 2013 BREEDING SEASON SURVEYS FOR THE CALIFORNIA CLAPPER RAIL IN SUPPORT OF THE INVASIVE SPARTINA PROJECT. 2013-XX-XX
MCB14D0001	MCBROOM, J. (OLOFSON ENVIRONMENTAL, INC.) - CNDDB 2014 DATA SUBMISSION - CALIFORNIA RIDGWAY'S RAIL 2014-10-XX
MCB15D0002	MCBROOM, J. (OLOFSON ENVIRONMENTAL, INC.) - SURVEY DATA FOR CALIFORNIA RIDGWAY'S RAIL AND CALIFORNIA BLACK RAIL AT SAN FRANCISCO BAY 2015-XX-XX
OEI12D0001	MCBROOM, J. (OLOFSON ENVIRONMENTAL, INC.) - CALIFORNIA CLAPPER RAIL AND CALIFORNIA BLACK RAIL DETECTIONS DURING SURVEY AND MONITORING EFFORTS OF THE INVASIVE SPARTINA PROJECT 2012-XX-XX
RIE11F0004	RIENSCHE, D. (EAST BAY REGIONAL PARKS DISTRICT) - FIELD SURVEY FORM FOR RALLUS LONGIROSTRIS OBSOLETUS 2011-06-14
RIE11F0005	RIENSCHE, D. (EAST BAY REGIONAL PARKS DISTRICT) - FIELD SURVEY FORM FOR RALLUS LONGIROSTRIS OBSOLETUS 2011-06-14
RIE11F0006	RIENSCHE, D. (EAST BAY REGIONAL PARKS DISTRICT) - FIELD SURVEY FORM FOR RALLUS LONGIROSTRIS OBSOLETUS 2011-06-14
ROH09R0001	ROHMER, T. (UNIVERSITY OF CALIFORNIA, DAVIS) - SCIENTIFIC COLLECTING REPORT OF SPECIMENS CAPTURED OR SALVAGED [SC-008912] 2009-05-04
SPA05R0001	SPAUTZ, H. (OLOFSON ENVIRONMENTAL, INC.) - ALAMEDA COUNTY CALIFORNIA CLAPPER RAIL SURVEYS FOR THE SAN FRANCISCO ESTUARY INVASIVE SPARTINA PROJECT, 2005. (PREPARED FOR THE STATE COASTAL CONSERVANCY) 2005-05-27
SPA06D0001	SPAUTZ, H. & J. MCBROOM (OLOFSON ENVIRONMENTAL, INC.) - SHAPEFILE FOR CALIFORNIA CLAPPER RAIL SURVEYS DONE FOR THE SAN FRANCISCO ESTUARY INVASIVE SPARTINA PROJECT BY OLOFSON ENVIRONMENTAL, INC. 2006-XX-XX
TAK10F0002	TAKEKAWA, J. (U.S. GEOLOGICAL SURVEY) - FIELD SURVEY FORM FOR RALLUS LONGIROSTRIS OBSOLETUS 2010-10-08
TAK10R0001	TAKEKAWA, J.Y. (U.S. GEOLOGICAL SURVEY-SAN FRANCISCO BAY ESTUARY FIELD STATION) - MONITORING AND APPLIED RESEARCH OF LISTED SPECIES IN SAN FRANCISCO BAY. 2010 ANNUAL REPORT. 2010-XX-XX
TAK11R0001	TAKEKAWA, J. (U.S. GEOLOGICAL SURVEY-SAN FRANCISCO BAY ESTUARY FIELD STATION) - MONITORING AND APPLIED RESEARCH OF LISTED SPECIES IN SAN FRANCISCO BAY 2011 ANNUAL REPORT 2011-XX-XX



California Department of Fish and Wildlife



Map Index Number: 47339 **EO Index:** 47339

Key Quad:Oakland East (3712272)Element Code:ABNME05016Occurrence Number:85Occurrence Last Updated:2006-11-13

Scientific Name: Rallus longirostris obsoletus Common Name: California clapper rail

Listing Status: Federal: Endangered Rare Plant Rank:

State: Endangered Other Lists: CDFW_FP-Fully Protected

Micro Habitat:

CNDDB Element Ranks: Global: G5T1 NABCI_RWL-Red Watch List

State: S1

SALT-WATER & BRACKISH MARSHES TRAVERSED BY TIDAL SLOUGHS ASSOCIATED WITH ABUNDANT GROWTHS OF PICKLEWEED, BUT

IN THE VICINITY OF SAN FRANCISCO BAY.

FEEDS AWAY FROM COVER ON INVERTEBRATES FROM MUD-BOTTOMED SLOUGHS.

BOTTOMED SLOUGH

Last Date Observed: 2006-04-03 Occurrence Type: Natural/Native occurrence

 Last Survey Date:
 2006-04-03

 Owner/Manager:
 UNKNOWN

 Trend:
 Unknown

Presence: Presumed Extant

Location:

General Habitat:

MARTIN LUTHER KING REGIONAL SHORELINE, SAN LEANDRO BAY; NW OF OAKLAND COLISEUM COMPLEX, WEST OF INTERSTATE 80.

Detailed Location:

2001 OBSERVATION FROM MOUTH OF DAMON CREEK SLOUGH.

Ecological:

MOSTLY YOUNG, TIDALLY INFLUENCED, URBAN STRIP MARSH. DOMINANT VEGETAION IS SPARTINA HYBRIDS WITH PATCHY SALICORNIA VIRGINICA. SURROUNDING LAND USED FOR INDUSTRIAL & RECREATIONAL PURPOSES.

Threats:

THREATS FROM HUMAN ACTIVITIES & POLLUTION.

General:

7 AUG 2001: 1 ADULT OBSERVED. BETWEEN 24 JAN & 3 APR 2006, 1-2 BIRDS OBSERVED AT EACH OF 27 SITES BY THE INVASIVE SPARTINA PROJECT.

 PLSS:
 T02S, R03W, Sec. 17 (M)
 Accuracy:
 nonspecific area
 Area (acres):
 37

 UTM:
 Zone-10 N4178934 E569185
 Latitude/Longitude:
 37.75510 / -122.21459
 Elevation (feet):
 10

County Summary: Quad Summary:

Alameda Oakland East (3712272)

Sources:

SPA06D0001 SPAUTZ, H. & J. MCBROOM (OLOFSON ENVIRONMENTAL, INC.) - SHAPEFILE FOR CALIFORNIA CLAPPER RAIL SURVEYS DONE

FOR THE SAN FRANCISCO ESTUARY INVASIVE SPARTINA PROJECT BY OLOFSON ENVIRONMENTAL, INC. 2006-XX-XX

VIN01F0004 VINNEDGE, B. (JONES AND STOKES ASSOCIATES) - FIELD SURVEY FORM FOR RALLUS LONGIROSTRIS OBSOLETUS 2001-08-07

Report Printed on Wednesday, August 31, 2016





California Department of Fish and Wildlife



Map Index Number: 09348 EO Index: 328

Key Quad:San Leandro (3712262)Element Code:ABPBX1201AOccurrence Number:67Occurrence Last Updated:1996-04-02

Scientific Name: Geothlypis trichas sinuosa Common Name: saltmarsh common yellowthroat

Listing Status: Federal: None Rare Plant Rank:

State: None Other Lists: CDFW_SSC-Species of Special Concern

CNDDB Element Ranks: Global: G5T3

USFWS_BCC-Birds of Conservation Concern

State: S3

General Habitat: Micro Habitat:

RESIDENT OF THE SAN FRANCISCO BAY REGION, IN FRESH AND SALT REQUIRES THICK, CONTINUOUS COVER DOWN TO WATER SURFACE

WATER MARSHES. FOR FORAGING; TALL GRASSES, TULE PATCHES, WILLOWS FOR

NESTING.

Last Date Observed: 1995-12-20 Occurrence Type: Natural/Native occurrence

Last Survey Date:1995-12-20Occurrence Rank:ExcellentOwner/Manager:EBRPDTrend:Unknown

Presence: Presumed Extant

Location:

ARROWHEAD MARSH, AT MARTIN LUTHER KING SHORELINE, IN SAN LEANDRO BAY.

Detailed Location:

DURING THE DECEMBER 1995 SURVEY, THE MARSH WAS ALMOST ENTIRELY SUBMERGED BY A 7.0 FT HIGH TIDE.

Ecological:

HABITAT CONSISTS OF SALT WATER EMERGENT WETLANDS DOMINATED BY PICKLEWEED AND TWO SPECIES OF CORDGRASS (ONE NATIVE, ONE NON-NATIVE).

Threats:

NON-NATIVE RED FOXES.

General:

TWO SALTMARSH COMMON YELLOWTHROATS WERE OBSERVED DURING A CLAPPER RAIL SURVEY ON 12/20/95.

 PLSS:
 T02S, R03W, Sec. 20 (M)
 Accuracy:
 specific area
 Area (acres):
 46

 UTM:
 Zone-10 N4177734 E569294
 Latitude/Longitude:
 37.74428 / -122.21348
 Elevation (feet):
 0

County Summary: Quad Summary:

Alameda San Leandro (3712262)

Sources: BOB95F0005

BOBZIEN, S. (EAST BAY REGIONAL PARKS DISTRICT) - FIELD SURVEY FORM FOR RALLUS LONGIROSTRIS OBSOLETUS &

GEOTHLYPIS TRICHAS SINUOSA 1995-12-20



California Department of Fish and Wildlife





Key Quad: San Leandro (3712262) **Element Code:** ABPBXA301S **Occurrence Number:** 18 Occurrence Last Updated: 2005-04-11

Scientific Name: Melospiza melodia pusillula **Common Name:** Alameda song sparrow

Listing Status: Federal: None Rare Plant Rank:

> State: None Other Lists: CDFW_SSC-Species of Special Concern

USFWS_BCC-Birds of Conservation Concern **CNDDB Element Ranks:** Global: G5T2?

General Habitat: Micro Habitat:

S2S3

State:

RESIDENT OF SALT MARSHES BORDERING SOUTH ARM OF SAN INHABITS SALICORNIA MARSHES; NESTS LOW IN GRINDELIA BUSHES

FRANCISCO BAY. (HIGH ENOUGH TO ESCAPE HIGH TIDES) AND IN SALICORNIA.

Last Date Observed: 1946-09-19 Occurrence Type: Natural/Native occurrence

Last Survey Date: 1946-09-19 Occurrence Rank: Unknown Owner/Manager: **UNKNOWN** Trend: Unknown

Presence: Presumed Extant

BAY FARM ISLAND, SAN LEANDRO BAY, AND MELROSE MARSH, WEST OF OAKLAND.

Detailed Location:

LOCATIONS GIVEN BY MVZ AS "MELROSE MARSH", "SAN LEANDRO BAY" AND "BAY FARM ISLAND, SAN FRANCISCO BAY; BAY FARM ISLAND; SAN FRANCISCO BAY ISLANDS".

Ecological:

Threats:

Location:

General:

Alameda

NUMEROUS RECORDS FROM 1897, 1902, 1904, 1908, 1909, 1911, 1914-1916, 1920, 1921, 1923, 1924, 1925, 1927, 1938, 1940, 1941, AND 1946. 9 COLLECTED (CAS) DURING 1897, 1899, 1918, AND 1919.

PLSS: T02S, R03W, Sec. 29 (M) nonspecific area Area (acres): 4,590

Elevation (feet): Zone-10 N4175880 E568193 Latitude/Longitude: UTM: 37.72765 / -122.22614

County Summary: Quad Summary:

San Leandro (3712262), Hunters Point (3712263) Sources:

CAS05S0003

CALIFORNIA ACADEMY OF SCIENCES - PRINTOUT OF CAS MUSEUM SPECIMENS FOR MELOSPIZA MELODIA PUSILLULA. 2005-

MVZ05S0010 MUSEUM OF VERTEBRATE ZOOLOGY (UNIVERSITY OF CALIFORNIA, BERKELEY) - PRINTOUT OF MVZ SPECIMENS FOR

MELOSPIZA MELODIA PUSILLULA. 2005-04-04



California Department of Fish and Wildlife

California Natural Diversity Database

20604 EO Index: Map Index Number: 60997

Key Quad: Oakland East (3712272) **Element Code:** ABPBXA301S **Occurrence Number:** 33 Occurrence Last Updated: 2005-04-14

Scientific Name: Melospiza melodia pusillula **Common Name:** Alameda song sparrow

Listing Status: Federal: None Rare Plant Rank:

> State: None Other Lists: CDFW_SSC-Species of Special Concern

USFWS_BCC-Birds of Conservation Concern **CNDDB Element Ranks:** Global: G5T2?

General Habitat: Micro Habitat:

S2S3

State:

RESIDENT OF SALT MARSHES BORDERING SOUTH ARM OF SAN INHABITS SALICORNIA MARSHES; NESTS LOW IN GRINDELIA BUSHES

FRANCISCO BAY. (HIGH ENOUGH TO ESCAPE HIGH TIDES) AND IN SALICORNIA.

Last Date Observed: 1921-04-21 Occurrence Type: Natural/Native occurrence

Last Survey Date: 1921-04-21 Occurrence Rank: Unknown Owner/Manager: **UNKNOWN** Trend: Unknown

Presumed Extant Presence:

ALAMEDA. **Detailed Location:**

LOCATIONS GIVEN AS "ALAMEDA" & "ALAMEDA MARSHES". MVZ LAT/LONG PLACES THE LOCATION ON THE WEST SIDE OF THE CITY OF ALAMEDA.

Ecological:

Location:

Threats: General:

1 FEMALE COLLECTED (MVZ #11323) ON 28 NOV 1889. 14 COLLECTED (MVZ #83189-83191; 106573-106583) DURING APR 1921. 12 COLECTED (CAS) DURING 1898, 1899, 1901, 1906, 1908, 1910, AND 1911.

PLSS: T02S, R03W, Sec. 07 (M) 1 mile Area (acres): 0 Latitude/Longitude: UTM: Zone-10 N4179913 E566792 37.76411 / -122.24168 Elevation (feet): 20

County Summary: Quad Summary:

Alameda San Leandro (3712262), Oakland East (3712272), Oakland West (3712273)

Sources:

CAS05S0003 CALIFORNIA ACADEMY OF SCIENCES - PRINTOUT OF CAS MUSEUM SPECIMENS FOR MELOSPIZA MELODIA PUSILLULA. 2005-

MVZ05S0010 MUSEUM OF VERTEBRATE ZOOLOGY (UNIVERSITY OF CALIFORNIA, BERKELEY) - PRINTOUT OF MVZ SPECIMENS FOR

MELOSPIZA MELODIA PUSILLULA. 2005-04-04



California Department of Fish and Wildlife



Map Index Number: 89718 EO Index: 90720

Key Quad: Redwood Point (3712252) **Element Code:** AFCHB03010 **Occurrence Number:** 22 Occurrence Last Updated: 2013-07-25

Scientific Name: Spirinchus thaleichthys **Common Name:** longfin smelt

Federal: Candidate Rare Plant Rank: **Listing Status:**

> State: Threatened Other Lists: CDFW_SSC-Species of Special Concern

CNDDB Element Ranks: Global: G5

> State: **S1**

General Habitat: Micro Habitat:

EURYHALINE, NEKTONIC & ANADROMOUS. FOUND IN OPEN WATERS PREFER SALINITIES OF 15-30 PPT, BUT CAN BE FOUND IN OF ESTUARIES, MOSTLY IN MIDDLE OR BOTTOM OF WATER COLUMN. COMPLETELY FRESHWATER TO ALMOST PURE SEAWATER.

Last Date Observed: 1995-XX-XX Occurrence Type: Natural/Native occurrence

Last Survey Date: 1995-XX-XX Occurrence Rank: Unknown Owner/Manager: **UNKNOWN** Trend: Decreasing

Presumed Extant Presence:

Location:

SOUTH SAN FRANCISCO BAY (SOUTH OF ALAMEDA).

Detailed Location:

SPECIMENS FROM VICINITY OF DUMBARTON BRIDGE (1980) & HUNTERS PT (1922, ND). MAPPED TO "SOUTH BAY" SAMPLING AREA FROM IEP BAY STUDY INITIATED IN 1980; INCLUDES 9 OPEN WATER (MIDWATER & OTTER TRAWLS, PLANKTON NET) & 8 BEACH SEINE STATIONS.

Ecological:

BAY STUDY DOCUMENTED LOW LEVELS OF SEASONAL DISPERSAL INTO THE SOUTH BAY, BY AGE-1 (SUBADULT) FISH IN WINTER, ESPECIALLY IN YEARS WITH HIGH FRESHWATER OUTFLOW (FROM THE DELTA INTO THE ESTUARY).

Threats:

BAY-DELTA POPULATION IN DECLINE DUE TO DIVERSION, DROUGHT, ENTRAINMENT, FOOD LIMITATION CAUSED BY INVASIVE AMUR CLAM.

COLLECTED IN 1922, 1980. 1980-95: LARVAE COLLECTED FROM SOUTH BAY ONLY IN HIGH-OUTFLOW YEARS. YOY >40 MM PRESENT IN LOW #S MAY-DEC; SUBSTANTIAL YOY USE ONLY IN HIGH-OUTFLOW YEARS. AGE-1 FISH PRESENT JAN-MAR; NONE DETECTED BY JULY.

PLSS: T99X, R99X, Sec. UN (X) Area (acres): 110,338 Accuracy: nonspecific area Zone-10 N4161486 E572476 Latitude/Longitude: 37.59760 / -122.17897 Elevation (feet): UTM: 0

County Summary: Quad Summary:

Alameda, San Francisco, San Mateo, Santa Milpitas (3712148), Mountain View (3712241), Palo Alto (3712242), Newark (3712251), Redwood Point (3712252), San Mateo (3712253), Montara Mountain (3712254), San Leandro (3712262), Hunters Point Clara (3712263), San Francisco South (3712264), Oakland East (3712272), Oakland West (3712273)

Sources:

ISRNDS0001

FEH80S0001 FEHR, D. - CAS ICH SPECIMEN #45508, COLLECTED FROM THE SAN FRANCISCO BAY, SOUTH BAY NEAR DUMBARTON BRIDGE. 1980-01-18

HUB22S0001 HUBBS, C. - UMMZ FISH SPECIMENS #60920 & 60923, COLLECTED FROM SAN FRANCISCO BAY OFF ALAMEDA. 1922-12-22

ISRAEL, H. - CAS SU (ICH) SPECIMEN #25267, COLLECTED FROM "HUNTER'S POINT, S.F." XXXX-XX-XX

ORS99R0001 ORSI, J. ET AL. (CALIFORNIA DEPARTMENT OF WATER RESOURCES) - REPORT ON THE 1980-1995 FISH, SHRIMP, AND CRAB

SAMPLING IN THE SAN FRANCISCO ESTUARY, CALIFORNIA 1999-XX-XX

ROSENFIELD, J. & R. BAXTER (UNIVERSITY OF CALIFORNIA, DAVIS) - POPULATION DYNAMICS AND DISTRIBUTION PATTERNS ROS07A0001

OF LONGFIN SMELT IN THE SAN FRANCISCO ESTUARY. TRANSACTIONS OF THE AMERICAN FISHERIES SOCIETY 136:1577-1592

2007-XX-XX



Occurrence Report

California Department of Fish and Wildlife



EO Index: 333

Key Quad:San Leandro (3712262)Element Code:AMABA01071Occurrence Number:11Occurrence Last Updated:1995-12-05

Scientific Name: Sorex vagrans halicoetes Common Name: salt-marsh wandering shrew

Listing Status: Federal: None Rare Plant Rank:

State: None Other Lists: CDFW_SSC-Species of Special Concern

CNDDB Element Ranks: Global: G5T1

09348

State: S1

General Habitat: Micro Habitat:

SALT MARSHES OF THE SOUTH ARM OF SAN FRANCISCO BAY. MEDIUM HIGH MARSH 6-8 FT ABOVE SEA LEVEL WHERE ABUNDANT

DRIFTWOOD IS SCATTERED AMONG SALICORNIA.

Last Date Observed: 1938-02-25 Occurrence Type: Natural/Native occurrence

Last Survey Date:1938-02-25Occurrence Rank:UnknownOwner/Manager:EBRPDTrend:Unknown

Presence: Presumed Extant

Location:

ARROWHEAD (MELROSE) MARSH, JUST NORTH OF OAKLAND AIRPORT, SAN LEANDRO BAY.

Detailed Location:

Ecological:

FORMERLY KNOWN AS MELROSE MARSH; NAME CHANGE REFLECTS CURRENT CONDITION: ONLY ARROWHEAD-SHAPED TIP OF TIDAL SALT MARSH REMAINS. SE PORTION OF ORIGINAL MARSH HAS BEEN FILLED. REMAINING HABITAT EXCELLENT.

Threats:

General:

MVZ SPECIMENS FROM 1910, 1937, & 1938: #12728, 77513, 81286, 87900. NO RECENT SHREW RECORDS.

 PLSS:
 T02S, R03W, Sec. 20 (M)
 Accuracy:
 specific area
 Area (acres):
 46

 UTM:
 Zone-10 N4177734 E569294
 Latitude/Longitude:
 37.74428 / -122.21348
 Elevation (feet):
 1

County Summary: Quad Summary:

Alameda San Leandro (3712262)

Sources:

KEL87U0002 KELLY, P.R. - DESCRIPTION BY PAUL KELLY OF CURRENT CONDITION OF ARROWHEAD (MELROSE) MARSH. 1987-07-07

MVZ81S0001 MUSEUM OF VERTEBRATE ZOOLOGY (UNIVERSITY OF CALIFORNIA, BERKELEY) - LIST OF MUSEUM SPECIMENS (MAMMALS)

1981 1981-XX-XX

WESS6R0001 WESTERN ECOLOGICAL SERVICES COMPANY, INC. (WESCO) - A REVIEW OF THE POPULATION STATUS OF THE SALT MARSH

WANDERING SHREW. FINAL REPORT PREPARED FOR USFWS, SACRAMENTO. 1986-03-06



California Department of Fish and Wildlife



Map Index Number: 20604 EO Index: 60859

Key Quad:Oakland East (3712272)Element Code:AMABB02031Occurrence Number:8Occurrence Last Updated:2005-04-04

Scientific Name: Scapanus latimanus parvus Common Name: Alameda Island mole

Listing Status: Federal: None Rare Plant Rank:

State: None Other Lists: CDFW_SSC-Species of Special Concern

CNDDB Element Ranks: Global: G5T1Q

State: S1

General Habitat: Micro Habitat:

ONLY KNOWN FROM ALAMEDA ISLAND. FOUND IN A VARIETY OF HABITATS, ESPECIALLY ANNUAL & PERENNIAL GRASSLANDS.

PREFERS MOIST, FRIABLE SOILS. AVOIDS FLOODED SOILS.

Last Date Observed: 1944-09-21 Occurrence Type: Natural/Native occurrence

Last Survey Date:1944-09-21Occurrence Rank:UnknownOwner/Manager:UNKNOWNTrend:Unknown

Presence: Presumed Extant

Location: ALAMEDA.

Detailed Location:

EXACT LOCATION NOT KNOWN. MAPPED IN THE GENERAL VICINTY OF ALAMEDA. LAT/LONG COORDINATES PROVIDED BY MANIS FALL ON THE WESTERN SIDE OF THE CITY OF ALAMEDA WITH AN UNCERTAINTY OF 3.5 MILES.

Ecological:

Threats:

General:

ALL COLLECTED AT "ALAMEDA": 1 FEMALE 30 MAR 1916 BY M. ANDERSON (MVZ #30342), 1 MALE 1 JUN 1916 BY M. ANDERSON (MVZ #30343), 1 FEMALE 29 APR 1942 BY W. RUSSELL (MVZ #112250), 1 MALE 21 SEP 1944 BY S. BENSON & J. KELLY (MVZ #101498).

PLSS: T02S, R03W, Sec. 07 (M) **Accuracy**: 1 mile **Area (acres)**: 0

UTM: Zone-10 N4179913 E566792 Latitude/Longitude: 37.76411 / -122.24168 Elevation (feet): 20

County Summary: Quad Summary:

Alameda San Leandro (3712262), Oakland East (3712272), Oakland West (3712273)

Sources:

MAN05S0012 MAMMAL NETWORKED INFORMATION SYSTEM (MANIS) - PRINTOUT OF SCAPANUS LATIMANUS PARVUS SPECIMEN RECORDS

FROM MANIS. THIS INCLUDES RECORDS FROM MVZ. 2005-01-05



California Department of Fish and Wildlife



09348 EO Index: 329 Map Index Number:

Key Quad: San Leandro (3712262) **Element Code:** AMAFF02040 **Occurrence Number:** Occurrence Last Updated: 2015-02-27

Scientific Name: Reithrodontomys raviventris Common Name: salt-marsh harvest mouse

Rare Plant Rank: **Listing Status:** Federal: Endangered

> State: Endangered Other Lists: CDFW_FP-Fully Protected

IUCN_EN-Endangered **CNDDB Element Ranks:** Global: G1G2

> State: S1S2

General Habitat: Micro Habitat:

ONLY IN THE SALINE EMERGENT WETLANDS OF SAN FRANCISCO BAY PICKLEWEED IS PRIMARY HABITAT, BUT MAY OCCUR IN OTHER AND ITS TRIBUTARIES. MARSH VEGETATION TYPES AND IN ADJACENT UPLAND AREAS.

DOES NOT BURROW, BUILD SLOOSELY ORGANIZED NESTS. REQUIRES HIGHER AREAS FOR FLOOD ESCAPE.

Last Date Observed: 1938-06-29 Natural/Native occurrence

Occurrence Type: **Last Survey Date:** 1938-06-29 Occurrence Rank: Unknown

Owner/Manager: FRRPD Trend: Unknown

Presence: Presumed Extant

ARROWHEAD MARSH, JUST NORTH OF OAKLAND AIRPORT, SAN LEANDRO BAY.

Detailed Location:

Ecological:

Location:

FORMERLY KNOWN AS MELROSE MARSH; NAME CHANGE REFLECTS CURRENT CONDITION: ONLY ARROWHEAD-SHAPED TIP OF MARSH

REMAINS. SE PORTION OF ORIGINAL MARSH HAS BEEN FILLED. REMAINING MARSH IS EXCELLENT HABITAT.

General:

MANY HISTORIC COLLECTIONS WERE MADE IN THIS VICINITY BETWEEN 1910 AND 1938. NO RECENT TRAPPING HAS BEEN DONE.

PLSS: T02S, R03W, Sec. 20 (M) 46 Accuracy: specific area Area (acres):

Zone-10 N4177734 E569294 UTM: Latitude/Longitude: 37.74428 / -122.21348 Elevation (feet): 1

County Summary: Quad Summary:

Alameda San Leandro (3712262)



California Department of Fish and Wildlife



California Natural Diversity Database

Sources:	
ALE10S0004	ALEXANDER, A ALEXANDER #1111 MVZ #12706 COLLECTED FROM MELROSE MARSH 1910-12-16
ALE10S0005	ALEXANDER, A ALEXANDER #1114 MVZ #12708 COLLECTED FROM MELROSE MARSH 1910-12-16
ALE10S0006	ALEXANDER, A ALEXANDER #1115 MVZ #12709 COLLECTED FROM MELROSE MARSH 1910-12-16
BAL37S0001	BALL, R BALL #14 MVZ #80832 COLLECTED FROM 1 MI NE OAKLAND AIRPORT 1937-04-17
BAL37S0002	BALL, R BALL #15 MVZ #80833 COLLECTED FROM 1/2 MI NE OAKLAND AIRPORT 1937-04-17
ENG36S0001	ENGLER, C ENGLER #2 MVZ #70461 COLLECTED FROM MELROSE MARSH 1936-02-02
ENG36S0003	ENGLER, C ENGLER #3 MVZ #70462 COLLECTED FROM MELROSE MARSH 1936-02-02
FEA38S0002	FEATHERS, D FEATHERS #405 MVZ #109726 COLLECTED FROM 1 MI E MUNICIPAL AIRPORT, OAKLAND 1938-06-17
FEA38S0004	FEATHERS, D FEATHERS #406 MVZ #109727 COLLECTED FROM 1 MI E MUNICIPAL AIRPORT, OAKLAND 1938-06-17
FEA38S0005	FEATHERS, D FEATHERS #407 MVZ #109728 COLLECTED FROM 1 MI E MUNICIPAL AIRPORT, OAKLAND 1938-06-17
FEA38S0006	FEATHERS, D FEATHERS #408 MVZ #109729 COLLECTED FROM 1 MI E MUNICIPAL AIRPORT, OAKLAND 1938-06-17
FEA38S0007	FEATHERS, D FEATHERS #409 MVZ #109730 COLLECTED FROM 1 MI E MUNICIPAL AIRPORT, OAKLAND 1938-06-17
FEA38S0008	FEATHERS, D FEATHERS #418 MVZ #109731 COLLECTED FROM 1 MI E MUNICIPAL AIRPORT, OAKLAND 1938-06-18
FEA38S0009	FEATHERS, D FEATHERS #449 MVZ #109732 COLLECTED FROM 1 MI E MUNICIPAL AIRPORT, OAKLAND 1938-06-29
HOO36S0061	HOOPER, E. & J. VON BLOEKER - HOOPER #10576 MVZ #71148 COLLECTED FROM MELROSE MARSH 1936-02-02
KEL10S0005	KELLOGG, L KELLOGG #1229 MVZ #12697 COLLECTED FROM MELROSE MARSH 1910-12-16
KEL10S0006	KELLOGG, L KELLOGG #1230 MVZ #12698 COLLECTED FROM MELROSE MARSH 1910-12-16
KEL10S0007	KELLOGG, L KELLOGG #1231 MVZ #12699 COLLECTED FROM MELROSE MARSH 1910-12-16
KEL10S0008	KELLOGG, L KELLOGG #1232 MVZ #12700 COLLECTED FROM MELROSE MARSH 1910-12-16
KEL10S0009	KELLOGG, L KELLOGG #1233 MVZ #12701 COLLECTED FROM MELROSE MARSH 1910-12-16
KEL10S0010	KELLOGG, L KELLOGG #1234 MVZ #12702 COLLECTED FROM MELROSE MARSH 1910-12-16
KEL10S0011	KELLOGG, L KELLOGG #1235 MVZ #12703 COLLECTED FROM MELROSE MARSH 1910-12-16
KEL10S0012	KELLOGG, L KELLOGG #1236 MVZ #12704 COLLECTED FROM MELROSE MARSH 1910-12-16
KEL10S0013	KELLOGG, L KELLOGG #1237 MVZ #12705 COLLECTED FROM MELROSE MARSH 1910-12-16
KEL87U0002	KELLY, P.R DESCRIPTION BY PAUL KELLY OF CURRENT CONDITION OF ARROWHEAD (MELROSE) MARSH. 1987-07-07
KOF37S0001	KOFORD, C KOFORD #4 MVZ #80834 COLLECTED FROM 1 MI NE OAKLAND AIRPORT 1937-03-31
KOF37S0002	KOFORD, C KOFORD #15 MVZ #80836 COLLECTED FROM 1/2 MI NE OAKLAND AIRPORT 1937-04-17
KOF37S0003	KOFORD, C KOFORD #5 MVZ #80835 COLLECTED FROM 1 MI NE OAKLAND AIRPORT 1937-04-01
NOR37S0013	NORTH, C NORTH #16 MVZ #80839 COLLECTED FROM 3/4 MI NE OAKLAND AIRPORT 1937-04-30
NOR37S0016	NORTH, C NORTH #24 MVZ #80668 COLLECTED FROM MELROSE MARSH, OAKLAND 1937-06-27
NOR37S0017	NORTH, C NORTH #25 MVZ #80669 COLLECTED FROM MELROSE MARSH, OAKLAND 1937-06-27
NOR37S0018	NORTH, C NORTH #26 MVZ #80670 COLLECTED FROM MELROSE MARSH, OAKLAND 1937-06-27
NOR37S0019	NORTH, C NORTH #30 MVZ #80671 COLLECTED FROM MELROSE MARSH, NE OF OAKLAND AIRPORT, OAKLAND 1937-07-17
NOR37S0020	NORTH, C NORTH #31 MVZ #80672 COLLECTED FROM MELROSE MARSH, OAKLAND 1937-07-17
NOR37S0021	NORTH, C. & C. KOFORD - NORTH #9314 MVZ #80673 COLLECTED FROM MELROSE MARSH, OAKLAND 1937-01-21
NOR37S0022	NORTH, C. & C. KOFORD - NORTH #9315 MVZ #80674 COLLECTED FROM MELROSE MARSH, OAKLAND 1937-01-21
NOR37S0023	NORTH, C NORTH #47 MVZ #80675 COLLECTED FROM MELROSE MARSH, OAKLAND 1937-01-21
NOR37S0024	NORTH, C NORTH #7 MVZ #80837 COLLECTED FROM 3/4 MI NE OAKLAND AIRPORT 1937-04-11
NOR37S0025	NORTH, C NORTH #11 MVZ #80838 COLLECTED FROM 3/4 MI NE OAKLAND AIRPORT 1937-04-18
NOR38S0001	NORTH, C NORTH #499 MVZ #81303 COLLECTED FROM MELROSE MARSH, 1/4 MI NE OAKLAND AIRPORT 1938-02-25
NOR38S0005	NORTH, C NORTH #51 MVZ #81304 COLLECTED FROM MELROSE MARSH, 3/4 MI NE OAKLAND AIRPORT 1938-02-25



California Department of Fish and Wildlife



Map Index Number: 72662 EO Index: 1306

Key Quad:Oakland East (3712272)Element Code:ARADB21031Occurrence Number:1Occurrence Last Updated:2010-06-29

Scientific Name: Masticophis lateralis euryxanthus Common Name: Alameda whipsnake

Listing Status: Federal: Threatened Rare Plant Rank:

* SENSITIVE * State: Threatened Other Lists:

CNDDB Element Ranks: Global: G4T2

State: S2

General Habitat: Micro Habitat:

TYPICALLY FOUND IN CHAPARRAL AND SCRUB HABITATS BUT WILL ALSO USE ADJACENT GRASSLAND, OAK SAVANNA AND WOODLAND

HABITATS.

MOSTLY SOUTH-FACING SLOPES & RAVINES, WITH ROCK OUTCROPS, DEEP CREVICES OR ABUNDANT RODENT BURROWS, WHERE SHRUBS FORM A VEGETATIVE MOSAIC WITH OAK TREES

AND GRASSES.

Last Date Observed: 1953-01-26 Occurrence Type: Natural/Native occurrence

 Last Survey Date:
 1953-01-26

 Owner/Manager:
 Trend:

 Unknown

Presence: Presumed Extant

Location:

SENSITIVE LOCATION INFORMATION SUPPRESSED.

Detailed Location:

PLEASE CONTACT THE CALIFORNIA NATURAL DIVERSITY DATABASE, CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE, FOR MORE

INFORMATION: (916) 322-2493

Ecological:

WHIPSNAKES HAVE LIKELY BEEN EXTERPATED FROM MILLS COLLEGE DUE TO LOSS OF HABITAT. LEONA HEIGHTS PARK MAY PROVIDE SOME REFUGIA FOR WHIPSNAKES SINCE THERE APPEARS TO BE SOME HABITAT COORIDORS (2009 AERIAL IMAGES). CURRENT SURVEYS NEEDED.

Threats:

General:

PLSS: Accuracy: nonspecific area Area (acres): 1,452
UTM: Latitude/Longitude: Elevation (feet): 500

County Summary: Quad Summary:

Alameda Oakland East (3712272)

Sources:

CAS04S0012 CALIFORNIA ACADEMY OF SCIENCES - CAS MASTICOPHIS LATERALIS SPECIMEN #5158 COLLECTED BY E. W. GIFFORD ON 30

MAY 1904 AT MILLS COLLEGE. 1904-05-30

JEN94U0002 JENNINGS, M. - LETTER FROM MARK JENNINGS TO CHRIS NAGANO (USFWS) REGARDING LOCALITY INFO FOR M. L.

EURYXANTHUS, M. L. LATERALIS, AND INTERCROSSES OF THE TWO IN ALAMEDA & CONTRA COSTA COUNTIES. 1994-03-27

MVZ53S0005 MUSEUM OF VERTEBRATE ZOOLOGY (UNIVERSITY OF CALIFORNIA, BERKELEY) - MVZ MASTICOPHIS LATERALIS SPECIMEN

#64661 COLLECTED BY D. OSMER ON 26 JAN 1953, OAKLAND. 1953-01-26



California Department of Fish and Wildlife



MOSTLY SOUTH-FACING SLOPES & RAVINES, WITH ROCK

OUTCROPS, DEEP CREVICES OR ABUNDANT RODENT BURROWS,

WHERE SHRUBS FORM A VEGETATIVE MOSAIC WITH OAK TREES

Map Index Number: 09329 **EO Index:** 27622

Key Quad:Briones Valley (3712282)Element Code:ARADB21031Occurrence Number:14Occurrence Last Updated:2010-08-11

Scientific Name: Masticophis lateralis euryxanthus Common Name: Alameda whipsnake

Listing Status: Federal: Threatened Rare Plant Rank:

* SENSITIVE * State: Threatened Other Lists:

CNDDB Element Ranks: Global: G4T2

State: S2

General Habitat: Micro Habitat:

TYPICALLY FOUND IN CHAPARRAL AND SCRUB HABITATS BUT WILL ALSO USE ADJACENT GRASSLAND, OAK SAVANNA AND WOODLAND

HABITATS.

Last Date Observed: 2004-06-05 Occurrence Type: Natural/Native occurrence

Last Survey Date: 2004-06-05 Occurrence Rank: Good
Owner/Manager: Trend: Stable

Presence: Presumed Extant

Location:

SENSITIVE LOCATION INFORMATION SUPPRESSED.

Detailed Location:

PLEASE CONTACT THE CALIFORNIA NATURAL DIVERSITY DATABASE, CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE, FOR MORE

INFORMATION: (916) 322-2493

Ecological:

HABITAT CONSISTS OF COASTAL SAGE SCRUB, OAK/BAY WOODLAND, EUCALYPTUS WOODLAND, AND GRASSLAND ALONG THE WEST SIDE OF TELEGRAPH CANYON.

AND GRASSES.

Threats:

General:

PLSS: Accuracy: nonspecific area Area (acres): 388
UTM: Latitude/Longitude: Elevation (feet): 1,400

County Summary: Quad Summary:

Alameda, Contra Costa Oakland East (3712272), Briones Valley (3712282)

Sources:

JENNINGS, M. - LETTER FROM MARK JENNINGS TO CHRIS NAGANO (USFWS) REGARDING LOCALITY INFO FOR M. L. EURYXANTHUS, M. L. LATERALIS, AND INTERCROSSES OF THE TWO IN ALAMEDA & CONTRA COSTA COUNTIES. 1994-03-27

MVZ48S0001 MUSEUM OF VERTEBRATE ZOOLOGY (UNIVERSITY OF CALIFORNIA, BERKELEY) - MVZ HERPETOLOGY SPECIMEN #50390, COLLECTED BY WILLIAM J. RIEMER. 1948-04-26

MVZ50S0004 MUSEUM OF VERTEBRATE ZOOLOGY (UNIVERSITY OF CALIFORNIA, BERKELEY) - MVZ HERPETOLOGY SPECIMEN #50391,

COLLECTED BY ARCHIE MOSSMAN AND CITED AS THE SUBSPECIES HOLOTYPE BY WILLIAM J. RIEMER. 1950-08-15

RIE54A0001 RIEMER, W.J. (MUSEUM OF VERTEBRATE ZOOLOGY) - A NEW SUBSPECIES OF THE SNAKE MASTICOPHIS LATERALIS FROM

CALIFORNIA, COPEIA, VOL. 1954, NO. 1, PP 45-48. 1954-02-19

SWA02F0010 SWAIM, K. (SWAIM BIOLOGICAL, INC.) - FIELD SURVEY FORM FOR MASTICOPHIS LATERALIS EURYXANTHUS 2002-06-12

SWA03F0004 SWAIM, K. (SWAIM BIOLOGICAL, INC.) - FIELD SURVEY FORM FOR MASTICOPHIS LATERALIS EURYXANTHUS 2003-10-30

SWA03R0001 SWAIM, K. (SWAIM BIOLOGICAL, INC.) - 2003 ANNUAL REPORT OF SPECIMENS 2003-XX-XX

SWA04F0007 SWAIM, K. (SWAIM BIOLOGICAL, INC.) - FIELD SURVEY FORM FOR MASTICOPHIS LATERALIS EURYXANTHUS 2004-06-05

SWA07U0001 SWAIM BIOLOGICAL, INC. - SUMMARY OF ALAMEDA WHIPSNAKE ENCOUNTERS COMPILED FROM K. SWAIM'S RECORDS. 2007-

XX-XX

UMM46S0001 UMMZ (UNIVERSITY OF MICHIGAN MUSEUM OF ZOOLOGY) - UMMZ AMPHIBIAN AND REPTILE CATALOGUE SPECIMEN #118989,

COLLECTED BY WADE FOX. 1946-10-06



Occurrence Report

California Department of Fish and Wildlife



EO Index: 27618

Key Quad:Oakland East (3712272)Element Code:ARADB21031Occurrence Number:15Occurrence Last Updated:2010-07-12

Scientific Name: Masticophis lateralis euryxanthus Common Name: Alameda whipsnake

Listing Status: Federal: Threatened Rare Plant Rank:

* SENSITIVE * State: Threatened Other Lists:

CNDDB Element Ranks: Global: G4T2

09342

State: S2

General Habitat: Micro Habitat:

TYPICALLY FOUND IN CHAPARRAL AND SCRUB HABITATS BUT WILL ALSO USE ADJACENT GRASSLAND, OAK SAVANNA AND WOODLAND

HABITATS.

MOSTLY SOUTH-FACING SLOPES & RAVINES, WITH ROCK OUTCROPS, DEEP CREVICES OR ABUNDANT RODENT BURROWS, WHERE SHRUBS FORM A VEGETATIVE MOSAIC WITH OAK TREES

AND GRASSES.

Last Date Observed: 1940-11-10 Occurrence Type: Natural/Native occurrence

 Last Survey Date:
 1940-11-10

 Owner/Manager:
 Trend:

 Unknown

Presence: Presumed Extant

Location:

SENSITIVE LOCATION INFORMATION SUPPRESSED.

Detailed Location:

PLEASE CONTACT THE CALIFORNIA NATURAL DIVERSITY DATABASE, CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE, FOR MORE

INFORMATION: (916) 322-2493

Ecological:

Threats:

General:

PLSS: Accuracy: 1/5 mile Area (acres): 0

UTM: Latitude/Longitude: Elevation (feet): 1,340

County Summary: Quad Summary:

Alameda, Contra Costa Oakland East (3712272)

Sources:

JEN94U0002 JENNINGS, M. - LETTER FROM MARK JENNINGS TO CHRIS NAGANO (USFWS) REGARDING LOCALITY INFO FOR M. L.

EURYXANTHUS, M. L. LATERALIS, AND INTERCROSSES OF THE TWO IN ALAMEDA & CONTRA COSTA COUNTIES. 1994-03-27

MVZ40S0003 MUSEUM OF VERTEBRATE ZOOLOGY (UNIVERSITY OF CALIFORNIA, BERKELEY) - MVZ MASTICOPHIS LATERALIS SPECIMEN

#33885 COLLECTED BY ARTHUR ELLIS, 1940 1940-11-10

RIE54A0001 RIEMER, W.J. (MUSEUM OF VERTEBRATE ZOOLOGY) - A NEW SUBSPECIES OF THE SNAKE MASTICOPHIS LATERALIS FROM

CALIFORNIA, COPEIA, VOL. 1954, NO. 1, PP 45-48. 1954-02-19

SWA08D0002 SWAIM, K. (SWAIM BIOLOGICAL, INC.) - SHAPEFILE & ATTRIBUTE TABLE OF POINT LOCATIONS (650+) OF VARIOUS ALAMEDA

WHIPSNAKE OCCURRENCES COMPILED BY SWAIM BIOLOGICAL INC, 1913-2008 2008-XX-XX



Occurrence Report

California Department of Fish and Wildlife





AND GRASSES.

MOSTLY SOUTH-FACING SLOPES & RAVINES, WITH ROCK

OUTCROPS, DEEP CREVICES OR ABUNDANT RODENT BURROWS, WHERE SHRUBS FORM A VEGETATIVE MOSAIC WITH OAK TREES

Key Quad:Oakland East (3712272)Element Code:ARADB21031Occurrence Number:33Occurrence Last Updated:1996-09-24

Scientific Name: Masticophis lateralis euryxanthus Common Name: Alameda whipsnake

Listing Status: Federal: Threatened Rare Plant Rank:

* SENSITIVE * State: Threatened Other Lists:

CNDDB Element Ranks: Global: G4T2

State: S2

General Habitat: Micro Habitat:

TYPICALLY FOUND IN CHAPARRAL AND SCRUB HABITATS BUT WILL ALSO USE ADJACENT GRASSLAND, OAK SAVANNA AND WOODLAND

HABITATS.

17380

Last Date Observed: 1990-07-03 Occurrence Type: Natural/Native occurrence

 Last Survey Date:
 1990-07-03

 Owner/Manager:
 Trend:

 Unknown

Presence: Presumed Extant

Location:

SENSITIVE LOCATION INFORMATION SUPPRESSED.

Detailed Location:

PLEASE CONTACT THE CALIFORNIA NATURAL DIVERSITY DATABASE, CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE, FOR MORE

INFORMATION: (916) 322-2493

Ecological:

HABITAT IS PATCHES OF DIABLAN SAGE SCRUB ON STEEP (40 DEG), SW SLOPES. SCRUB VEGETATION INCLUDES CALIFORNIA SAGE, STICKY MONKEY FLOWER, COYOTE BRUSH, AND POISON OAK. RIPARIAN HABITAT BORDERING SCRUB TENDS TOWARD CALIFORNIA BAY WOODLAND.

Threats

SITE IS PRESENTLY PROTECTED BY THE OWNER FROM PUBLIC USE AND USED FOR LIGHT GRAZING.

General:

PLSS: Accuracy: 1/5 mile Area (acres): 0

UTM: Latitude/Longitude: Elevation (feet): 1,080

County Summary: Quad Summary:

Contra Costa Oakland East (3712272)

Sources:

EIP90R0001 EIP ASSOCIATES - RESULTS OF THE LIVE-TRAPPING SURVEY FOR THE ALAMEDA WHIPSNAKE (MASTICOPHIS LATERALIS

EURYXANTHUS) IN ALAMEDA AND CONTRA COSTA COUNTIES, CALIFORNIA, MAY 5 - JULY 30 1990. 1990-12-XX

MUL90F0007 MULLEN, D.A. & G.A. BEEMAN - FIELD SURVEY FORM FOR MASTICOPHIS LATERALIS EURYXANTHUS 1990-07-03



Occurrence Report

California Department of Fish and Wildlife



EO Index: 11937

AND GRASSES.

MOSTLY SOUTH-FACING SLOPES & RAVINES, WITH ROCK

OUTCROPS, DEEP CREVICES OR ABUNDANT RODENT BURROWS, WHERE SHRUBS FORM A VEGETATIVE MOSAIC WITH OAK TREES

Key Quad:Oakland East (3712272)Element Code:ARADB21031Occurrence Number:34Occurrence Last Updated:2016-05-12

Scientific Name: Masticophis lateralis euryxanthus Common Name: Alameda whipsnake

Listing Status: Federal: Threatened Rare Plant Rank:

* SENSITIVE * State: Threatened Other Lists:

CNDDB Element Ranks: Global: G4T2

17392

State: S2

General Habitat: Micro Habitat:

TYPICALLY FOUND IN CHAPARRAL AND SCRUB HABITATS BUT WILL ALSO USE ADJACENT GRASSLAND, OAK SAVANNA AND WOODLAND

HABITATS.

Last Date Observed: 2014-06-13 Occurrence Type: Natural/Native occurrence

 Last Survey Date:
 2014-06-13
 Occurrence Rank:
 Excellent

 Owner/Manager:
 Trend:
 Unknown

Presence: Presumed Extant

Location:

SENSITIVE LOCATION INFORMATION SUPPRESSED.

Detailed Location:

PLEASE CONTACT THE CALIFORNIA NATURAL DIVERSITY DATABASE, CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE, FOR MORE

INFORMATION: (916) 322-2493

Ecological:

1990: HABITAT WAS PATCHES OF DIABLAN SAGE SCRUB ON STEEP (40 DEG), SW SLOPES. SCRUB VEGETATION INCLUDES CALIFORNIA SAGE, STICKY MONKEY FLOWER, COYOTE BRUSH, & POISON OAK. RIPARIAN HABITAT WHICH BORDERS SCRUB TENDS TOWARD CALIF BAY WOODLAND.

Threats:

General:

PLSS: Accuracy: nonspecific area Area (acres): 46
UTM: Latitude/Longitude: Elevation (feet): 1,300

County Summary: Quad Summary:

Alameda, Contra Costa Oakland East (3712272), Briones Valley (3712282)

Sources:

EIP90R0001 EIP ASSOCIATES - RESULTS OF THE LIVE-TRAPPING SURVEY FOR THE ALAMEDA WHIPSNAKE (MASTICOPHIS LATERALIS

EURYXANTHUS) IN ALAMEDA AND CONTRA COSTA COUNTIES, CALIFORNIA, MAY 5 - JULY 30 1990. 1990-12-XX

MULLEN, D.A. & G.A. BEEMAN (EIP ASSOCIATES) - FIELD SURVEY FORM FOR MASTICOPHIS LATERALIS EURYXANTHUS 1990-06

-03

NEW09D0001 NEWCOMB, T. (EAST BAY MUNICIPAL UTILITY DISTRICT) - GEODATABASE OF LOCATIONS OF RARE SPECIES WITHIN EBMUD

EAST BAY WATERSHED, 2009 VERSION 2009-11-02

PUR13D0001 PURIFICATO, J. (EAST BAY MUNICIPAL UTILITY DISTRICT) - SPECIES OBSERVATION DATA COLLECTED IN 2013 BY EAST BAY

MUNICIPAL UTILITY DISTRICT FISHERIES AND WILDLIFE STAFF [SC-001933, SC-010541] 2013-XX-XX

PUR14D0001 PURIFICATO, J. ET AL. (EAST BAY MUNICIPAL UTILITY DISTRICT) - DATA COLLECTED IN 2014 BY EAST BAY MUNICIPAL UTILITY

DISTRICT FISHERIES AND WILDLIFE STAFF 2014-12-09

SWA08D0002 SWAIM, K. (SWAIM BIOLOGICAL, INC.) - SHAPEFILE & ATTRIBUTE TABLE OF POINT LOCATIONS (650+) OF VARIOUS ALAMEDA

WHIPSNAKE OCCURRENCES COMPILED BY SWAIM BIOLOGICAL INC, 1913-2008 2008-XX-XX



Occurrence Report

California Department of Fish and Wildlife



EO Index: 48051

Key Quad:Oakland East (3712272)Element Code:ARADB21031Occurrence Number:60Occurrence Last Updated:2002-06-05

Scientific Name: Masticophis lateralis euryxanthus Common Name: Alameda whipsnake

Listing Status: Federal: Threatened Rare Plant Rank:

* SENSITIVE * State: Threatened Other Lists:

CNDDB Element Ranks: Global: G4T2

48051

State: S2

General Habitat: Micro Habitat:

TYPICALLY FOUND IN CHAPARRAL AND SCRUB HABITATS BUT WILL ALSO USE ADJACENT GRASSLAND, OAK SAVANNA AND WOODLAND

HABITATS.

MOSTLY SOUTH-FACING SLOPES & RAVINES, WITH ROCK OUTCROPS, DEEP CREVICES OR ABUNDANT RODENT BURROWS, WHERE SHRUBS FORM A VEGETATIVE MOSAIC WITH OAK TREES

AND GRASSES.

Last Date Observed: 2002-05-15 Occurrence Type: Natural/Native occurrence

 Last Survey Date:
 2002-05-15
 Occurrence Rank:
 Unknown

 Owner/Manager:
 Trend:
 Unknown

Presence: Presumed Extant

Location:

SENSITIVE LOCATION INFORMATION SUPPRESSED.

Detailed Location:

PLEASE CONTACT THE CALIFORNIA NATURAL DIVERSITY DATABASE, CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE, FOR MORE

INFORMATION: (916) 322-2493

Ecological:

Threats:

General:

PLSS: Accuracy: 80 meters Area (acres): 0
UTM: Elevation (feet): 750

County Summary: Quad Summary:

Contra Costa Oakland East (3712272)

Sources:

MIL02U0001 MILLER, J. (CENTER FOR BIOLOGICAL DIVERSITY) - LETTER FIELD SURVEY FORM FOR MASTICOPHIS LATERALIS

EURYXANTHUS. 2002-05-31



California Department of Fish and Wildlife



Map Index Number: 73084 **EO Index:** 74015

Key Quad:Oakland East (3712272)Element Code:ARADB21031Occurrence Number:95Occurrence Last Updated:2008-12-05

Scientific Name: Masticophis lateralis euryxanthus Common Name: Alameda whipsnake

Listing Status: Federal: Threatened Rare Plant Rank:

* SENSITIVE * State: Threatened Other Lists:

CNDDB Element Ranks: Global: G4T2

State: S2

General Habitat: Micro Habitat:

TYPICALLY FOUND IN CHAPARRAL AND SCRUB HABITATS BUT WILL ALSO USE ADJACENT GRASSLAND, OAK SAVANNA AND WOODLAND

HABITATS.

MOSTLY SOUTH-FACING SLOPES & RAVINES, WITH ROCK OUTCROPS, DEEP CREVICES OR ABUNDANT RODENT BURROWS, WHERE SHRUBS FORM A VEGETATIVE MOSAIC WITH OAK TREES

AND GRASSES.

Last Date Observed: 2006-05-29 Occurrence Type: Natural/Native occurrence

Last Survey Date: 2006-05-29 Occurrence Rank: Fair

Owner/Manager: Trend: Unknown

Presence: Presumed Extant

Location:

SENSITIVE LOCATION INFORMATION SUPPRESSED.

Detailed Location:

PLEASE CONTACT THE CALIFORNIA NATURAL DIVERSITY DATABASE, CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE, FOR MORE

INFORMATION: (916) 322-2493

Ecological:

HABITAT DESCRIBED AS CHAPARRAL, OAK-BAY WOODLAND AND GRASSLAND, WITH THE SURROUNDING LAND USE RESIDENTIAL, REGIONAL

PARK, AND FREEWAY.

Threats:

General:

PLSS: Accuracy: 80 meters Area (acres): 0

UTM: Latitude/Longitude: Elevation (feet): 1,111

County Summary: Quad Summary:

Contra Costa Oakland East (3712272)

Sources:

SWA06F0005 SWAIM, K. (SWAIM BIOLOGICAL, INC.) - FIELD SURVEY FORM FOR MASTICOPHIS LATERALIS EURYXANTHUS 2006-05-29



California Department of Fish and Wildlife



Map Index Number: 77802 **EO Index:** 78702

Key Quad:Oakland East (3712272)Element Code:ARADB21031Occurrence Number:100Occurrence Last Updated:2010-07-06

Scientific Name: Masticophis lateralis euryxanthus Common Name: Alameda whipsnake

Listing Status: Federal: Threatened Rare Plant Rank:

* SENSITIVE * State: Threatened Other Lists:

CNDDB Element Ranks: Global: G4T2

State: S2

General Habitat: Micro Habitat:

TYPICALLY FOUND IN CHAPARRAL AND SCRUB HABITATS BUT WILL ALSO USE ADJACENT GRASSLAND, OAK SAVANNA AND WOODLAND

HABITATS.

MOSTLY SOUTH-FACING SLOPES & RAVINES, WITH ROCK OUTCROPS, DEEP CREVICES OR ABUNDANT RODENT BURROWS, WHERE SHRUBS FORM A VEGETATIVE MOSAIC WITH OAK TREES

AND GRASSES.

Last Date Observed: 2008-10-12 Occurrence Type: Natural/Native occurrence

 Last Survey Date:
 2008-10-12

 Owner/Manager:
 Trend:

 Unknown

Presence: Presumed Extant

Location:

SENSITIVE LOCATION INFORMATION SUPPRESSED.

Detailed Location:

PLEASE CONTACT THE CALIFORNIA NATURAL DIVERSITY DATABASE, CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE, FOR MORE

INFORMATION: (916) 322-2493

Ecological:

Threats:

2008 CAPTURE IN THE IMMEDIATE VICINITY OF THE PROPOSED ACCESS ROAD OF THE HELIOS PROJECT AT LAWRENCE BERKELEY NAT'L LAB.

General:

PLSS: Accuracy: 80 meters Area (acres): 0
UTM: Elevation (feet): 680

County Summary: Quad Summary:

Alameda Oakland East (3712272)

Sources:

SWA08F0027 SWAIM, K. (SWAIM BIOLOGICAL, INC.) - FIELD SURVEY FORM FOR MASTICOPHIS LATERALIS EURYXANTHUS 2008-10-12

SWA08U0001 SWAIM, K. (SWAIM BIOLOGICAL, INC.) - EMAIL WITH MAPS REGARDING AN ALAMEDA WHIPSNAKE CAPTURE. 2008-10-12



Occurrence Report

California Department of Fish and Wildlife





AND GRASSES.

MOSTLY SOUTH-FACING SLOPES & RAVINES, WITH ROCK

OUTCROPS, DEEP CREVICES OR ABUNDANT RODENT BURROWS, WHERE SHRUBS FORM A VEGETATIVE MOSAIC WITH OAK TREES

Key Quad:Oakland East (3712272)Element Code:ARADB21031Occurrence Number:145Occurrence Last Updated:2010-07-06

Scientific Name: Masticophis lateralis euryxanthus Common Name: Alameda whipsnake

Listing Status: Federal: Threatened Rare Plant Rank:

* SENSITIVE * State: Threatened Other Lists:

CNDDB Element Ranks: Global: G4T2

79298

State: S2

General Habitat: Micro Habitat:

TYPICALLY FOUND IN CHAPARRAL AND SCRUB HABITATS BUT WILL ALSO USE ADJACENT GRASSLAND, OAK SAVANNA AND WOODLAND

HABITATS.

Last Date Observed: 2008-05-29 Occurrence Type: Natural/Native occurrence

Last Survey Date: 2008-05-29 Occurrence Rank: Good

Owner/Manager: Trend: Unknown

Presence: Presumed Extant

Location:

SENSITIVE LOCATION INFORMATION SUPPRESSED.

Detailed Location:

PLEASE CONTACT THE CALIFORNIA NATURAL DIVERSITY DATABASE, CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE, FOR MORE

INFORMATION: (916) 322-2493

Ecological:

HABITAT DESCRIBED AS CHAPARRAL, OAK-BAY WOODLAND, AND HILL GRASSLAND.

Threats:

General:

PLSS: Accuracy: 80 meters Area (acres): 0

UTM: Latitude/Longitude: Elevation (feet): 1,140

County Summary: Quad Summary:

Alameda Oakland East (3712272)

Sources:

SWA08D0002 SWAIM, K. (SWAIM BIOLOGICAL, INC.) - SHAPEFILE & ATTRIBUTE TABLE OF POINT LOCATIONS (650+) OF VARIOUS ALAMEDA

WHIPSNAKE OCCURRENCES COMPILED BY SWAIM BIOLOGICAL INC, 1913-2008 2008-XX-XX

SWA08F0013 SWAIM, K. (SWAIM BIOLOGICAL, INC.) - FIELD SURVEY FORM FOR MASTICOPHIS LATERALIS EURYXANTHUS 2008-05-29



Occurrence Report

California Department of Fish and Wildlife



79310 **EO Index:** 80285

Key Quad:Oakland East (3712272)Element Code:ARADB21031Occurrence Number:146Occurrence Last Updated:2010-07-06

Scientific Name: Masticophis lateralis euryxanthus Common Name: Alameda whipsnake

Listing Status: Federal: Threatened Rare Plant Rank:

* SENSITIVE * State: Threatened Other Lists:

CNDDB Element Ranks: Global: G4T2

State: S2

General Habitat: Micro Habitat:

TYPICALLY FOUND IN CHAPARRAL AND SCRUB HABITATS BUT WILL ALSO USE ADJACENT GRASSLAND, OAK SAVANNA AND WOODLAND

HABITATS.

MOSTLY SOUTH-FACING SLOPES & RAVINES, WITH ROCK OUTCROPS, DEEP CREVICES OR ABUNDANT RODENT BURROWS, WHERE SHRUBS FORM A VEGETATIVE MOSAIC WITH OAK TREES

AND GRASSES.

Last Date Observed: 2007-11-15 Occurrence Type: Natural/Native occurrence

 Last Survey Date:
 2007-11-15

 Owner/Manager:
 Trend:

 Unknown

Presence: Presumed Extant

Location:

SENSITIVE LOCATION INFORMATION SUPPRESSED.

Detailed Location:

PLEASE CONTACT THE CALIFORNIA NATURAL DIVERSITY DATABASE, CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE, FOR MORE

INFORMATION: (916) 322-2493

Ecological:

Threats:

General:

 PLSS:
 Accuracy:
 1/10 mile
 Area (acres):
 0

 UTM:
 Latitude/Longitude:
 Elevation (feet):
 945

County Summary: Quad Summary:

Contra Costa Oakland East (3712272)

Sources:

SWA08D0002 SWAIM, K. (SWAIM BIOLOGICAL, INC.) - SHAPEFILE & ATTRIBUTE TABLE OF POINT LOCATIONS (650+) OF VARIOUS ALAMEDA

WHIPSNAKE OCCURRENCES COMPILED BY SWAIM BIOLOGICAL INC, 1913-2008 2008-XX-XX



CNDDB Element Ranks:

Occurrence Report

California Department of Fish and Wildlife



EO Index: 331

Key Quad:San Leandro (3712262)Element Code:CTT52110CAOccurrence Number:51Occurrence Last Updated:1998-07-20

Scientific Name: Northern Coastal Salt Marsh Common Name: Northern Coastal Salt Marsh

Listing Status: Federal: None Rare Plant Rank:

State: None Other Lists:

State: \$3.2

G3

General Habitat: Micro Habitat:

Last Date Observed: 1985-11-XX Occurrence Type: Natural/Native occurrence

Last Survey Date:1985-11-XXOccurrence Rank:UnknownOwner/Manager:EBRPDTrend:Unknown

Presence: Presumed Extant

ARROWHEAD MARSH IN SAN LEANDRO BAY.

09348

Global:

Detailed Location:

Ecological:

SALT MARSH; 23% OF COVER IS SALICORNIA VIRGINICA, 10% IS DISTICHLIS SPICATA AND 10% IS JAUMEA CARNOSA. UNABLE TO CONVERT TO FLORISTIC CLASSIFICATION, LACKS SPP. INFO.

Threats: General:

Location:

SEE WWW.DFG.CA.GOV/BIOGEODATA/VEGCAMP/NATURAL_COMM_BACKGROUND.ASP TO INTERPRET AND ADDRESS THE PRESENCE OF RARE COMMUNITIES.

 PLSS:
 T02S, R03W, Sec. 20 (M)
 Accuracy:
 specific area
 Area (acres):
 46

 UTM:
 Zone-10 N4177734 E569294
 Latitude/Longitude:
 37.74428 / -122.21348
 Elevation (feet):
 10

County Summary: Quad Summary:

Alameda San Leandro (3712262)

Sources:

CUN87R0001 CUNEO, K.C. - A DISSERTATION ON THE SALT MARSH VEGETATION, ECOLOGY, AND ZOOLOGY. 1987-11-23



California Department of Fish and Wildlife





Key Quad:Oakland East (3712272)Element Code:PDAPI1Z0D0Occurrence Number:6Occurrence Last Updated:2015-07-14

Scientific Name: Sanicula maritima Common Name: adobe sanicle

Listing Status: Federal: None Rare Plant Rank: 1B.1

State: Rare Other Lists: USFS_S-Sensitive

State: S2

G2

Global:

General Habitat: Micro Habitat:

MEADOWS AND SEEPS, VALLEY AND FOOTHILL GRASSLAND, MOIST CLAY OR ULTRAMAFIC SOILS. 30-240 M. CHAPARRAL, COASTAL PRAIRIE.

Last Date Observed: 1936-XX-XX Occurrence Type: Natural/Native occurrence

Last Survey Date:1936-XX-XXOccurrence Rank:NoneOwner/Manager:UNKNOWNTrend:Unknown

Presence: Extirpated

AT ALAMEDA.

Detailed Location:

Location:

CNDDB Element Ranks:

EXACT LOCATION UNKNOWN; MAPPED IN GENERAL VICINITY OF ALAMEDA BY CNDDB.

Ecological:

Threats:

AREA HAS BEEN EXTENSIVELY DEVELOPED SINCE ORIGINALLY OBSERVED HERE.

General:

SITE IS BASED ON AN 1891 GREENE COLLECTION. CNPS REPORT ALSO STATES THAT PLANTS SEEN HERE IN 1936. PRESUMED EXTIRPATED.

 PLSS:
 T02S, R03W, Sec. 07 (M)
 Accuracy:
 1 mile
 Area (acres):

 UTM:
 Zone-10 N4179913 E566792
 Latitude/Longitude:
 37.76411 / -122.24168
 Elevation (feet):

· ,

County Summary: Quad Summary:

Alameda San Leandro (3712262), Oakland East (3712272), Oakland West (3712273)

Sources:

CNP05U0001 CNPS - EAST BAY CHAPTER - DATABASE SUMMARY OF RARE PLANT LOCATIONS ASSEMBLED BY THE EAST BAY CHAPTER OF

CNPS 2005-07-12

GRE91S0001 GREENE, E. - GREENE SN JEPS #980 1891-04-10

0



California Department of Fish and Wildlife

80201



California Natural Diversity Database

79221 EO Index: Map Index Number:

Key Quad: Oakland East (3712272) **Element Code:** PDAST6G010 **Occurrence Number:** 45 Occurrence Last Updated: 2010-06-29

Monolopia gracilens Scientific Name: woodland woollythreads Common Name:

Rare Plant Rank: **Listing Status:** Federal: None 1B.2

Other Lists: State: None

State: S3

G3

Global:

Micro Habitat: CHAPARRAL, VALLEY AND FOOTHILL GRASSLAND, CISMONTANE

GRASSY SITES, IN OPENINGS; SANDY TO ROCKY SOILS. OFTEN SEEN WOODLAND, BROADLEAFED UPLAND FOREST, NORTH COAST ON SERPENTINE AFTER BURNS BUT MAY HAVE ONLY WEAK AFFINITY CONIFEROUS FOREST. TO SERPENTINE. 100-1200 M.

Last Date Observed: 1888-XX-XX Occurrence Type: Natural/Native occurrence

1888-XX-XX **Last Survey Date:** Occurrence Rank: Unknown **UNKNOWN** Trend: Unknown Owner/Manager:

Presence: Presumed Extant

OAKLAND HILLS AREA.

CNDDB Element Ranks:

General Habitat:

Detailed Location:

EXACT LOCATION UNKNOWN. MAPPED AS BEST GUESS BY CNDDB IN VICINITY OF OAKLAND HILLS.

Ecological:

Threats:

Location:

General:

ONLY SOURCE OF INFORMATION FOR THIS OCCURRENCE IS A SPECIES CHECKLIST FROM EAST BAY CNPS RARE AND UNUSUAL PLANTS. NEEDS FIELDWORK.

PLSS: T02S, R02W, Sec. 07 (M) Accuracy: 5 miles Area (acres): 0

Zone-10 N4181572 E576752 Latitude/Longitude: Elevation (feet): UTM: 37.77827 / -122.12842

County Summary: Quad Summary:

Alameda, Contra Costa Hayward (3712261), San Leandro (3712262), Las Trampas Ridge (3712271), Oakland East (3712272)

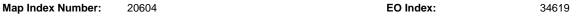
Sources:

BEH88U0001 BEHR, H. - OBSERVATION RECORD FOR MONOLOPIA GRACILENS, CALFLORA ID #XR3181 1888-XX-XX



California Department of Fish and Wildlife





Key Quad:Oakland East (3712272)Element Code:PDFAB0F8R1Occurrence Number:17Occurrence Last Updated:2011-02-16

Scientific Name: Astragalus tener var. tener Common Name: alkali milk-vetch

Listing Status: Federal: None Rare Plant Rank: 1B.2

State: None Other Lists:

State: S2

G2T2

Global:

ALKALI PLAYA, VALLEY AND FOOTHILL GRASSLAND, VERNAL POOLS. LOW GROUND, ALKALI FLATS, AND FLOODED LANDS; IN ANNUAL

Micro Habitat:

GRASSLAND OR IN PLAYAS OR VERNAL POOLS. 0-168 M.

Last Date Observed: 1928-03-24 Occurrence Type: Natural/Native occurrence

 Last Survey Date:
 2002-03-08

 Owner/Manager:
 UNKNOWN

 Trend:
 Unknown

Presence: Possibly Extirpated

ALAMEDA.

Location:

Detailed Location:

CNDDB Element Ranks:

General Habitat:

EXACT LOCATION NOT KNOWN; MAPPED IN GENERAL VICINITY OF ALAMEDA. 3 COLLECTIONS AT THIS SITE: TIDESTROM #1898 (UC) IN 1895, E. GREENE SN (UNK. HERB) IN 1891, & GODDARD #4258 (UC) IN 1928.

Ecological:

Threats:

General:

SITE BASED ON HISTORICAL COLLECTIONS FROM "ALAMEDA". IN 2002 WITHAM SURVEYED ROBERT CROWN MEMORIAL SB, GENERAL SOUTH SIDE OF ALAMEDA, AND SHORELINE DRIVE. AREA ALL DEVELOPED, NO HABITAT OR PLANTS PRESENT.

PLSS: T02S, R03W, Sec. 07 (M) **Accuracy**: 1 mile **Area (acres)**: 0

UTM: Zone-10 N4179913 E566792 **Latitude/Longitude**: 37.76411 / -122.24168 **Elevation (feet)**: 20

County Summary: Quad Summary:

Alameda San Leandro (3712262), Oakland East (3712272), Oakland West (3712273)

Sources:

GOD28S0001 GODDARD, D. - GODDARD #4258 UC #1076188 1928-03-24

GRE91S0003 GREENE, E. - GREENE SN DS #34826 1891-05-XX

LISTON, A. - LIST OF ASTRAGALUS TENER VAR. TENER COLLECTIONS. 1988-11-17

TID95S0001 TIDESTROM, I. - TIDESTROM #1898 UC #13469 1895-05-14

WIT02R0001 WITHAM, C. - ALKALINE VERNAL POOL MILK-VETCH STATUS SURVEY REPORT 2002-09-11



Key Quad:

Occurrence Report

California Department of Fish and Wildlife **California Natural Diversity Database**



20604 Map Index Number:

Oakland East (3712272)

Element Code:

PDFAB400R5

Occurrence Number:

Occurrence Last Updated:

2011-09-08

Scientific Name:

Trifolium hydrophilum

Common Name:

Natural/Native occurrence

84582

Listing Status:

Federal:

Rare Plant Rank:

saline clover 1B.2

None

Unknown

State:

None None

Other Lists:

Micro Habitat:

Occurrence Type:

Occurrence Rank:

Trend:

EO Index:

CNDDB Element Ranks:

Global:

G2

State: S2

General Habitat:

MARSHES AND SWAMPS, VALLEY AND FOOTHILL GRASSLAND,

VERNAL POOLS.

MESIC, ALKALINE SITES. 0-300 M.

Last Date Observed:

1895-05-16

Last Survey Date:

1895-05-16

Owner/Manager:

UNKNOWN

Presence:

Extirpated

Location:

ALAMEDA.

Detailed Location:

EXACT LOCATION UNKNOWN, MAPPED AS BEST GUESS BY CNDDB IN GENERAL VICINITY OF ALAMEDA.

Ecological:

Threats:

General:

OCCURRENCE IS BASED ON HISTORIC COLLECTIONS FROM ALAMEDA FROM 1887, 1888, 1891, AND 1895. SITE LIKELY EXTIRPATED BY

DEVELOPMENT.

PLSS: T02S, R03W, Sec. 07 (M)

1 mile Accuracy:

Area (acres):

Zone-10 N4179913 E566792

Latitude/Longitude: 37.76411 / -122.24168 Elevation (feet):

0

County Summary:

Quad Summary:

Alameda

San Leandro (3712262), Oakland East (3712272), Oakland West (3712273)

Sources:

GRE87S0014 GREENE, E. - GREENE SN JEPS #65738 1887-05-XX

GRE88S0010 GREENE, E. - GREENE SN UC #188460, JEPS #65745 1888-05-08

JEP91S0027 JEPSON, W. - JEPSON #13736 JEPS #65836 1891-05-10 TID95S0004 TIDESTROM, I. - TIDESTROM SN JEPS #65742 1895-05-16



California Department of Fish and Wildlife **California Natural Diversity Database**



79221 **Map Index Number:**

EO Index: 50139

1B.1

Key Quad:

Oakland East (3712272)

PDFAB5Z030 2014-07-18

Occurrence Number: 9 Occurrence Last Updated:

Scientific Name:

Hoita strobilina

Common Name:

Element Code:

Loma Prieta hoita

Listing Status:

Federal:

Rare Plant Rank:

State:

None

None

Other Lists:

CNDDB Element Ranks:

Global: G2 State: S2

General Habitat:

Micro Habitat:

CHAPARRAL, CISMONTANE WOODLAND, RIPARIAN WOODLAND.

SERPENTINE; MESIC SITES. 60-975 M.

Last Date Observed:

1865-XX-XX

Occurrence Type:

Natural/Native occurrence

Last Survey Date:

1865-XX-XX

Occurrence Rank:

Unknown

Owner/Manager:

UNKNOWN

Presumed Extant

Trend:

Unknown

Presence: Location:

OAKLAND HILLS.

Detailed Location:

LOCATION INFORMATION IS VAGUE. MAPPED AS BEST GUESS AS A LARGE CIRCLE AROUND THE OAKLAND HILLS AREA.

Ecological:

Threats:

General:

ONLY SOURCE OF INFORMATION IS HISTORICAL 1865 COLLECTION BY TORREY. NEEDS FIELDWORK.

PLSS: T02S, R02W, Sec. 07 (M)

Accuracy: 5 miles Area (acres):

0

UTM:

Zone-10 N4181572 E576752

Latitude/Longitude: 37.77827 / -122.12842 Elevation (feet):

County Summary:

Quad Summary:

Alameda, Contra Costa

Hayward (3712261), San Leandro (3712262), Las Trampas Ridge (3712271), Oakland East (3712272)

Sources:

JEP36B0001

JEPSON, W. - A FLORA OF CALIFORNIA - VOLUME 2 1936-XX-XX

TOR65S0002

TORREY - TORREY #113 GH #366453 (CITED IN JEP36B0001, LAK96U0001) 1865-XX-XX



California Department of Fish and Wildlife



Map Index Number: 20604 EO Index: 30367

Key Quad:Oakland East (3712272)Element Code:PDPGN040Q2Occurrence Number:1Occurrence Last Updated:2015-08-28

Scientific Name: Chorizanthe robusta var. robusta Common Name: robust spineflower

Listing Status: Federal: Endangered Rare Plant Rank: 1B.1

State: None Other Lists: BLM_S-Sensitive

CNDDB Element Ranks: Global: G2T1

State: S1

General Habitat: Micro Habitat:

CISMONTANE WOODLAND, COASTAL DUNES, COASTAL SCRUB, SANDY TERRACES AND BLUFFS OR IN LOOSE SAND. 9-245 M.

CHAPARRAL.

Last Date Observed: 1894-10-XX Occurrence Type: Natural/Native occurrence

 Last Survey Date:
 1894-10-XX
 Occurrence Rank:
 None

 Owner/Manager:
 UNKNOWN
 Trend:
 Unknown

Presence: Possibly Extirpated

Location: ALAMEDA.

Detailed Location:

EXACT LOCATION UNKNOWN. MAPPED BY CNDDB IN VICINITY OF THE CITY OF ALAMEDA.

Ecological:

Threats:

URBANIZATION.

General:

SITE IS BASED ON HISTORIC COLLECTIONS FROM 1866 THROUGH 1894. THOUGHT TO BE POSSIBLY EXTIRPATED DUE TO EXTENSIVE DEVELOPMENT IN AREA SINCE COLLECTIONS WERE MADE. NEEDS FIELDWORK.

 PLSS:
 T02S, R03W, Sec. 07 (M)
 Accuracy:
 1 mile
 Area (acres):
 0

 UTM:
 Zone-10 N4179913 E566792
 Latitude/Longitude:
 37.76411 / -122.24168
 Elevation (feet):
 30

County Summary: Quad Summary:

Alameda San Leandro (3712262), Oakland East (3712272), Oakland West (3712273)

Sources:

ANO91U0002 ANONYMOUS - CNPS EAST BAY CHAPTER RECOMMENDATIONS FOR THE FIFTH EDITION OF THE CNPS INVENTORY,

RECOMMENDATIONS FOR ALA AND CCA ONLY. 1991-12-20

BOL66S0003 BOLANDER, H. - BOLANDER #1939 UC #52564, GH #369915 1866-07-04

GRE91S0004 GREENE - GREENE SN B, F, K, NDG, US (CITED IN REV89A0001) 1891-05-XX

JEP94S0002 JEPSON, W. - JEPSON SN JEPS #57739 1894-10-XX

KIN93S0001 KING, E. - KING SN UC #72682 1893-XX-XX

PAR87S0017 PARRY, C. - PARRY SN DS #17530 1887-XX-XX

PAR88S0008 PARRY, C. - PARRY 13(2) GH #369912, UC #85204 1888-XX-XX

REV89A0001 REVEAL, J. & C. HARDHAM - REVISION OF ANNUAL CHORIZANTHE. PHYTOLOGIA 66(2):98-198. 1989-05-XX



California Department of Fish and Wildlife



California Natural Diversity Database

89212

Map Index Number: 88206 EO Index:

Key Quad:Oakland East (3712272)Element Code:PDPGN0L1C0Occurrence Number:18Occurrence Last Updated:2013-02-15

Scientific Name: Polygonum marinense Common Name: Marin knotweed

Listing Status: Federal: None Rare Plant Rank: 3.1

State: None Other Lists:

State: S2

G2Q

Global:

MARSHES AND SWAMPS. COASTAL SALT MARSHES AND BRACKISH MARSHES. 0-10 M.

Micro Habitat:

Last Date Observed: 1863-XX-XX Occurrence Type: Natural/Native occurrence

Last Survey Date:1863-XX-XXOccurrence Rank:UnknownOwner/Manager:UNKNOWNTrend:Unknown

Presence: Presumed Extant

OAKLAND.

Detailed Location:

CNDDB Element Ranks:

General Habitat:

EXACT LOCATION UNKNOWN. MAPPED BY CNDDB AS BEST GUESS TO ENCOMPASS THE COASTAL AREAS OF OAKLAND.

Ecological:

Threats:

Location:

General:

ONLY SOURCE OF INFORMATION FOR THIS SITE IS A HOLDER COLLECTION, PRESUMABLY FROM 1863. NEEDS FIELDWORK.

PLSS: T01S, R04W, Sec. 36 (M) **Accuracy:** 5 miles **Area (acres):** 0

County Summary: Quad Summary:

Alameda, Contra Costa, San Francisco San Leandro (3712262), Hunters Point (3712263), Oakland East (3712272), Oakland West (3712273)

Sources:

HOL63S0003 HOLDER, W. - HOLDER #2555 UC #6699 1863-XX-XX



California Department of Fish and Wildlife



Map Index Number: 20604 EO Index: 30366

Key Quad:Oakland East (3712272)Element Code:PDROS0W043Occurrence Number:34Occurrence Last Updated:1997-03-03

Scientific Name: Horkelia cuneata var. sericea Common Name: Kellogg's horkelia

Listing Status: Federal: None Rare Plant Rank: 1B.1

State: None Other Lists: USFS_S-Sensitive

CNDDB Element Ranks: Global: G4T2

State: S2?

General Habitat: Micro Habitat:

CLOSED-CONE CONIFEROUS FOREST, COASTAL SCRUB, COASTAL OLD DUNES, COASTAL SANDHILLS; OPENINGS. 10-200 M.

DUNES, CHAPARRAL.

Last Date Observed: 1894-XX-XX Occurrence Type: Natural/Native occurrence

 Last Survey Date:
 198X-XX-XX
 Occurrence Rank:
 None

 Owner/Manager:
 UNKNOWN
 Trend:
 Unknown

Presence: Possibly Extirpated

Location: ALAMEDA.

Detailed Location:

EXACT LOCATION UNKNOWN. MAPPED AT CNDDB IN VICINITY OF THE CITY OF ALAMEDA.

Ecological:

Threats:

General:

SEVERAL COLLECTIONS FROM ALAMEDA AND ALAMEDA PARK BETWEEN 1868 AND 1894. AREA SEARCHED BY ERTTER IN 1980S OR 1990S BUT NO PLANTS FOUND. SPECIES WAS NOTED TO BE DISAPPEARING IN THIS AREA BY 1887 ACCORDING TO GREENE.

 PLSS:
 T02S, R03W, Sec. 07 (M)
 Accuracy:
 1 mile
 Area (acres):
 0

 UTM:
 Zone-10 N4179913 E566792
 Latitude/Longitude:
 37.76411 / -122.24168
 Elevation (feet):
 20

County Summary: Quad Summary:

Alameda San Leandro (3712262), Oakland East (3712272), Oakland West (3712273)

ERTTER, B. - PRINTOUT OF HORKELIA CUNEATA SSP. SERICEA COLLECTIONS. 1991-04-25

Sources:

ERT91U0007

ERT91U0008 ERTTER, B. - LETTER TO CNDDB REGARDING HORKELIA CUNEATA SSP. SERICEA. 1991-06-24

ERT93U0002 ERTTER, B. - EXCERPTS FROM MANUSCRIPT ON HORKELIA INCLUDING COLLECTION INFORMATION 1993-XX-XX

GRE87S0002 GREENE - GREENE SN HERBARIUM UNKNOWN (CITED IN ERT91U0007) 1887-05-XX

GRE90S0008 GREENE - GREENE SN HERBARIUM UNKNOWN (CITED IN ERT91U0007) 1890-06-14

GRE92S0003 GREENE, E. - GREENE SN UC #12369 1892-06-16

KELLOGG - KELLOGG #212 HERBARIUM UNKNOWN (CITED IN ERT91U0007) 1868-06-02

KEL69S0001 KELLOGG, A. - KELLOGG SN UC #12368 1869-06-14

KIN94S0001 KING, M. - KING SN UC #73068 1894-XX-XX

PAR88S0002 PARRY - PARRY HERBARIUM UNKNOWN (CITED IN ERT91U0007) 1888-XX-XX

VAS76S0001 VASEY - VASEY SN HERBARIUM UNKNOWN (CITED IN ERT91U0007) 1876-05-13

VASNDS0001 VASEY - VASEY SN HERBARIUM UNKNOWN (CITED IN ERT91U0007) XXXX-XX-XX



California Department of Fish and Wildlife





Key Quad:San Leandro (3712262)Element Code:PDSCR0J0C3Occurrence Number:20Occurrence Last Updated:2014-10-02

Scientific Name: Chloropyron maritimum ssp. palustre Common Name: Point Reyes salty bird's-beak

Listing Status: Federal: None Rare Plant Rank: 1B.2

State: None Other Lists: BLM_S-Sensitive

CNDDB Element Ranks: Global: G4?T2

State: S2

General Habitat: Micro Habitat:

COASTAL SALT MARSH. USUALLY IN COASTAL SALT MARSH WITH SALICORNIA, DISTICHLIS,

JAUMEA, SPARTINA, ETC. 0-10 M.

Last Date Observed: 1921-08-07 Occurrence Type: Natural/Native occurrence

 Last Survey Date:
 1991-08-25

 Owner/Manager:
 UNKNOWN

 Trend:
 Unknown

Presence: Possibly Extirpated

Location:

ALAMEDA MARSH NEAR BAY FARM ISLAND.

Detailed Location:

EXACT LOCATION UNKNOWN, MAPPED BY CNDDB AS A BEST GUESS. BASED ON COLLECTIONS FROM "ALAMEDA MARSHES," BAY FARM ISLAND, AND "NEAR BAY FARM ISLAND."

Ecological:

Threats:

HABITAT VERY DEGRADED BY HISTORIC FILLING, RECENT BANK EROSION.

General:

LAST SEEN IN 1921. OLSON (1991) SEARCHED SEVERAL MARSHES IN THIS AREA (DAMON MARSH, DAMON SLOUGH, ELMHURST CREEK, SAN LEANDRO CR, ARROWHEAD MARSH, AIRPORT CHANNEL); FOUND NO CORDYLANTHUS MARITIMUS SSP PALUSTRIS. EXTIRPATED - SMITH (1996).

 PLSS:
 T02S, R03W, Sec. 17 (M)
 Accuracy:
 1 mile
 Area (acres):
 0

 UTM:
 Zone-10 N4178296 E568324
 Latitude/Longitude:
 37.74942 / -122.22443
 Elevation (feet):

County Summary: Quad Summary:

Alameda San Leandro (3712262), Oakland East (3712272)

Sources:

BRA17S0002 BRANDEGEE, K. & H. WALKER - BRANDEGEE SN UC #198535 1917-12-10

CAR00S0002 CARRUTH, W. - CARRUTH SN CAS #27931 1900-05-XX

EAS21S0011 EASTWOOD, A. - EASTWOOD #11064 CAS #27928 1921-08-07

JEP14S0002 JEPSON. W. - JEPSON #6152 JEPS #6762 1914-06-13

OLS91F0085 OLSON, B. - FIELD SURVEY FORM FOR CORDYLANTHUS MARITIMUS SSP. PALUSTRIS 1991-08-25

SMI96U0001 SMITH, D. - UPDATE COMMENTS ON SEVERAL PLANT TAXA. 1996-XX-XX



California Department of Fish and Wildlife



Map Index Number: 25046 EO Index: 6238

Key Quad:Oakland East (3712272)Element Code:PMLIL0V0C0Occurrence Number:51Occurrence Last Updated:2011-07-26

Scientific Name: Fritillaria liliacea Common Name: fragrant fritillary

Listing Status: Federal: None Rare Plant Rank: 1B.2

State: None Other Lists: USFS_S-Sensitive

CNDDB Element Ranks: Global: G2
State: S2

General Habitat: Micro Habitat:

COASTAL SCRUB, VALLEY AND FOOTHILL GRASSLAND, COASTAL

OFTEN ON SERPENTINE; VARIOUS SOILS REPORTED THOUGH

PRAIRIE, CISMONTANE WOODLAND. USUALLY CLAY, IN GRASSLAND. 3-400 M.

Last Date Observed: 1920-04-11 Occurrence Type: Natural/Native occurrence

Last Survey Date:1920-04-11Occurrence Rank:NoneOwner/Manager:UNKNOWNTrend:Unknown

Presence: Possibly Extirpated

NEAD MILLO COLLEGE CAL

NEAR MILLS COLLEGE, OAKLAND.

Detailed Location:

EXACT LOCATION UNKNOWN. MAPPED AS BEST GUESS BY CNDDB IN THE VICINITY OF MILLS COLLEGE.

Ecological:

Threats:

Location:

DEVELOPMENT.

General:

MOST OF THE LAND NEAR THE COLLEGE HAS BEEN DEVELOPED BUT THERE MAY BE REMNANT HABITAT IN THE HILLS EAST OF CAMPUS. AREA SHOULD BE FIELD CHECKED.

 PLSS:
 T02S, R03W, Sec. 03 (M)
 Accuracy:
 1 mile
 Area (acres):
 0

 UTM:
 Zone-10 N4181739 E571921
 Latitude/Longitude:
 37.78017 / -122.18326
 Elevation (feet):
 200

County Summary: Quad Summary:

Alameda Oakland East (3712272)

Sources:

EHL20S0001 EHLERS, A. - EHLERS #545 UC #494240 1920-04-11

APPENDIX D. FIELD FORM

CWHR HABITAT ELEMENT CHECKLIST

which elements are <u>present inside</u> (I) and/or <u>nearby but outside</u> (O) of the study area in sufficient quantity and quality to support presence of a particular wildlife es. You may exclude elements (E) that are absent from the study area if excluded elements number less than the elements that are present.

				7	1
Н	ACORNS - Fruit of an oak		LAY ER, HERB ACE OUS >10% herb. and erstory	-	SNAG, LAR GE (ROTTE N) >30" dbh
Щ	ALG AE - A ny algae o ther than ke lp	Ш	LAY ER, SH RUB >10% shrub un derstory	╄	SNAG, LAR GE, (SOUND) >30" dbh
Н	AMPHIBIAN S - Frogs, Toads, etc.	Ш	LAYER, TREE >10% subcanopy trees	4	SNAG, ME DIUM (ROTTEN) 15-30" dbh
Щ	AQUATICS, EMERGENT	Щ	LICHENS	Щ_	SNAG, ME DIUM (SOUN D) 15-30" dbh
	AQUATICS, SUBMERGED	Ш	LITHIC - Rock scatter < 10 " diam.	Щ.	SNAG, SMALL (ROTTEN) <15" dbh
	BANK - Cut, hollow or lake border	Щ	LITTER - Residue < l'indiam.	<u> </u>	SNAG, SMALL (SOUND) <15" dbh
X	BARREN - Devoid of veg. within veg. area	Щ	LOG, LARGE (HOLLOW) >20" diam.	_	SOIL, AERATED - Well drained
Ш	BER RIES - S mall, pulpy fruit	Ш	LOG, LARGE (ROTTEN) > 20" diam.	_	SOIL, FRIABLE - Easily crumbled
Щ	BIRDS, LARGE - > 450g (11b)	Ш	LOG, LARGE (SOUND) > 20° dam.		SOIL, GRAVELLY - Gravel 8-3" diam.
Ш	BIRDS, MED 110-450g (40z-1b) lb1111111)	Щ	LOG, ME DIUM (HOLLOW) 10-20" diam		SOIL, O RGA NIC - > 20% o rgauic m atter (wght.)
Ш	BIRDS, SMALL - < 110g (4oz)	Ш	LOG, MEDIUM (ROTTEN) 10-20" diam.		SOIL, SALINE - Alkaline soils/veg.
	BOGS - Low-lying, residue rich awas		LOG, MEDIUM (SOUND) 10-20" diam.		SOIL, SANDY - Saud. 05-2mm dam.
Щ	BRUSH PILE - >1m high, >=15m² basal area	Ш	MA MM ALS, L ARGE - > 227 0g (5lb.)		SPRINGS-Freshwater springs, seeps
M	BUILDINGS - Houses, sheds, etc.		MAM MALS, MED 110-2270g (4oz-5lb)		SPRINGS, HOT
Ш	BURRO W - Excavation made by animal	Ш	MAM MALS, SM ALL - < 110g (402)		SPRINGS, MINERAL
\square	CAMPGROUND	Ш	MOSS - Bryophytes		STEEP SLOP E-Slopes > 50%
	CARRION - Any dead animal matter	Щ	MUD FL ATS- contiguous with water body	X	STREAMS, INTERMITTENT
	CAVE - Natural chamber open to surface	Ш	NECTAR		STREAMS, PERMANENT
	CLIFF - Steep, vertical overhanging face		NEST BOX - Constructed nesting cavity		STUMP (ROTTEN)-snag<3m (10') high
Ш	CONES - From gymnosperm trees		NEST PLATFORM - Const. larg e platform		STUMP (SOUND)-snag<3m (10') high
Ш	DUFF - Non-structured decaying matter		NEST ISLAND - Man-made nesting island		TALUS-Slope from rock accumulation
Щ	DUM P - Sanitary la ndfill		NUTS - Hard-s helled, dry fruit.		TIDEPOOLS
	EGGS - Any bird or reptile eggs	Ш	PACK STATION - with assoc. human use		TRANSMISSION LINES
\mathbf{X}	FENCES - Any type	Ш	PONDS - Permanent, <2ha (5 acres) surf. area	X	TREE LEAVES
	FBRN - Spore-forming plants with fronds		REPTILES		TREE, BROKEN LIVE TOP >11" dbh
X	FISH		RIPAR IAN IN CLU SION - Riparian v eg. (sma li)		TREE, W/ CAVITIES
	FLOWERS		RIVERS - Perm., >6m (20') wide in dry season		TREE, W/ LOOSE BARK
X	FORBS - Herbaceous dicotyledons		ROCK - Outcrop > 10" diam.		TREE/AGRICULTUR B - Interface
	FRUITS - Pulpy fruit		ROOTS		TREE/GRASS - Interface
_	FUNGI - Mushrooms, molds, etc.		SALT PON DS - Saline ponds		TREE/SHRUB - Interface
	GRAIN - A single, hard cereal seed		SAND DUNE	X	TREE/WA TER - Interface
_	GRA MINO IDS - Grass-like plants		SAP		TREES, FIR - Ables sp. >11" dbh
	GRASS/AGR ICULTUR E - Interface		SEEDS - Other than listed above		TREES, HARDWOOD - >11" dbh
	GRASS/WA TER - Interface		SHRUB/AG RICULTURE- Interface		TRE ES, PIN E - Pinus sp. > 11" dbh
	INSEC TS, FL YING - Insect eaten in air		SHRUB/GR ASS - Interface		VERNAL POOLS
X	INSECTS, TERRESTRIAL		SHRUB/W ATER - Interface	X	WATER - Any source of free water
$\perp \!\! \! \! \! \! \! \! \! \! \! \perp$	INVERTEBRATES		SHRUBS - Woody plants, not trees		WATER, FAST - Unsilted; >2ft/sec.flows
\mathbf{X}	INVERTE BRA TES, A QUA TIC		SLASH, LARGE (ROTTEN) Residue 3-10' diam.		WATER, CREATED BODY - Guzzler, well, etc.
	JETTY - Rock/concrete extending into water		SLASH, LARGE (HOLLOW) Residue 3-10" diam.	X	WATER, SLOW - Some silt.; flows < .5ft/sec.
	KELP - Large, coarse, brown algae		SLASH, LARGE (SOUND) Residue 3-10" diam.		WATER/AGRICULTURE-Interface
	LAKES - Permanent > 2ha (5 acres)		SLASH, SMALL Residue 1-3" diameter		WHARF

MINE - excavate d for mine rals

This is for the Penske project site, including seminary creek

August 25, 2016

CALIFORNIA WILDLIFE HABITAT RELATIONSHIPS SYSTEM NON-WOODED HABITAT SAMPLING DATASHEET

Date: 6/25/16 Sample Crew: nv Plot Number: 1 Location: Pensk payety adjaced Creek

Visual estimate before sampling; CWHR habitat type: Riverise (RIV) bank veg transed (nath)

Location:

	Standards For Size Classes					Standards For Canopy Closure			
CWH R Class	WHR Size Classes	Shrub Habitats (% Crown Decadence)	Herb. Habitats (Plant Ht. @ Maturity)_	Palm Oasis & Joshua Tree (base diam.	Desert Habitats (Plant Ht.)	CWHR Class	WHR Closure Class	Ground Cover (Canopy Closure)	
I	Seedling shrub/tree Short herb Seedling tree	Seedlings or sprouts < 3 yrs old	≤ 12.0"	< 1.5"	< 2.0'	S	Sparse cover	10.0-24.9% Shrub; 2.0-9.9% Herb, Palm Oasis, Joshua Tree, & Desert types	
2	Young shrub Tall herb Small shrub/tree	< 1,0% (None)	≥ 12.1"	1.5- 19.9"(PO) 1.5-5.9" (JT)	2,0'-9.9'	P	Open cover	25.0-39.9% Shrub; 10.0-39.9% Herb, Palm Oasis, Joshua Tree, & Desert types	
3	Mature shrub Large shrub/tree	1.0-24.9%		≥ 20.0" (PO) ≥ 6.0" (JT)	10.0'-19.9'	М	Mod. cover	40.0-59.9% all types	
4	Decadent shrub	≥ 25.0%			<u>> 20.0†</u>	D	Dense cover	≥ 60.0% all types	

Species, age, % decadence, height, and/or veg. canopy hits (+) or misses (-) from plots, grids or lines. hit or miss Ht. (in/ft) (+/-)

VEGETATION COVER MEASUREMENT

Vegetation cover measured along line transect or point interce	ept	with 25-30 r	eadings
Percent vegetation cover = 22 (# veg. hits/25 or 30) * 100	=	76%	Cover

Percent vegetation cover = 22(# veg. hits/25 or 30) * 100 = 76% cover calong nearton

22/29 x 100 = 76% cover calong nearton

but of

the large encalyptis south side of thet

thes calong bank creek-noveschool

- lowest & other non-native free souly.

APPENDIX E. FIELD SURVEY PHOTOS

Photos of August 25th 2016 Biological Resources Risk Assessment Survey



Photo 1: Eastern water quality survey spot (looking east) at mid-day low tide.



Photo 2: Eastern water quality survey spot (looking east) at evening high tide.



Photo 3: Western water quality survey area (looking west) at mid-day low tide.



Photo 4: Western water quality survey spot at evening high tide.

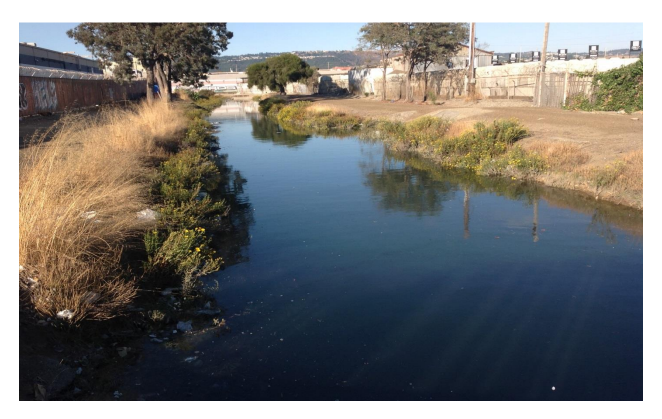


Photo 5: Western water quality survey spot (looking east) at evening high tide.



Photo 6: Eastern water quality survey spot at mid-day low tide with YSI water quality meter.



Photo 7: Storm water drain outlet within Seminary Creek coming south of the creek.



Photo 8: Storm water drain outlet within Seminary Creek coming from drainage canal south of the creek along the western edge of the site.



Photo 9: Drainage canal along western edge of site containing little to no water and wetland vegetation along the southern end of the canal within the site.



Photo 10: Commercial and recycling site characterized as Urban habitat with no vegetation.



Photo 11: Commercial and recycling site characterized as Urban habitat with no vegetation (trees are located along Seminary Creek within the Barren habitat.



Photo 12: Commercial and recycling site characterized as Urban habitat with no vegetation along the northern end of the site.