

PHASE I ENVIRONMENTAL SITE ASSESSMENT

SUBJECT PROPERTY:
MADERA DRIVE PROPERTY
10621 MADERA DRIVE
CUPERTINO, CA 95014
APN(s): 32635061

PREPARED FOR:

Ben Engelman 11652 Bridge Park Ct. Cupertino, CA 9014 (408) 891-8396 larome.ben@gmail.com

Report Dated: December 7, 2023 - Corrected March 11, 2025 Project Number 2023-11-018

This document was prepared for use only by the client, only for the purposes stated, and within a reasonable time from issuance. Non-commercial, educational, and scientific use of this report by regulatory agencies is regarded as a "fair use" and not a violation of copyright. Regulatory agencies may make additional copies of this document for internal use. Copies may also be made available to the public as required by law. The reprint must acknowledge the copyright and indicate that permission to reprint has been received.

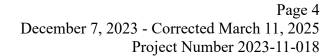


PHASE I ENVIRONMENTAL SITE ASSESSMENT TABLE OF CONTENTS

1. EXECUTIVE SUMMARY	5
1.1. Conclusions	6
1.2. Recommendations	7
2. INTRODUCTION	9
2.1. Location and Legal Description	9
2.2. Site and Vicinity General Characteristics	9
2.3. Description of Improvements	9
2.4. Current Uses of Adjoining Properties	9
2.5. Purpose	10
2.6. Detailed Scope-of-Service	11
2.7. Significant Assumptions	11
2.8. Limitations and Exceptions	11
2.8.1. Limitations	11
2.8.2. Exceptions	12
2.9. Special Terms and Conditions	12
2.10. User Reliance	13
3. USER PROVIDED INFORMATION	14
3.1. Title Records	14
3.2. Environmental Liens or Activity and Use Limitation	ons 14
3.3. Specialized Knowledge	14
3.4. Commonly Known or Reasonably Ascertainable In	nformation 14
3.5. Valuation Reduction for Environmental Issues	14
3.6. Owner, Property Manager, and Occupant Informat	tion 14
3.7. Reason for Performing Phase I	14
3.8. Other	15
4. SITE RECONNAISSANCE	16
4.1. Methodology and Limiting Conditions	16
4.2. Exterior and Interior Observations	16
5. RECORDS REVIEW	20
5.1. Standard and Additional Environmental Records	20
5.2. Database Results	20
5.3. Methodology of Records Review	26



5	5.4. Subject Property	26
5	5.5. Adjoining Properties	26
5	5.6. Surrounding Properties	26
5	5.7. Unplottable Sites	27
5	5.8. Physical Setting Sources	27
5	5.9. Historical Use Information on the Subject Property and Adjoining Properties	27
	5.9.1. Historical Topographic Maps	27
	5.9.2. Aerial Photographs	28
	5.9.3. Fire Insurance Maps	30
	5.9.4. City Directories	30
5	5.10. Historical Review Summary	31
6.	INTERVIEWS	32
6	6.1. Interview with Owner or Site Manager	32
6	6.2. Interview with Local Government Officials	32
	Santa Clara County – Department of Public Works	32
	Cupertino City Clerk	32
	Santa Clara County Fire Department	33
	GeoTracker / EnviroStor Database Review	33
6	6.3. Interview with Others	33
7.	NON-SCOPE SERVICES	34
7	7.1. ASBESTOS-LEAD RELATED REVIEW	34
	7.1.1. Asbestos-Containing Material (ACM)	34
	7.1.2. Lead Based Paint Material (LBP)	34
8.	FINDINGS AND OPINION	35
8	8.1. Findings	35
8	8.2. Opinion	36
8	8.3. Vapor Intrusion	37
9.	CONCLUSIONS	38
10.	PROFESSIONAL SIGNATURE	39
11.	PROFESSIONAL RESUME	40
12.	REFERENCES	42
13.	DEFINITIONS	43





<u>APPENDIX:</u> Vicinity Map - Radius Search Map - Topographic Maps - Historical Aerial Photographs - Site Reconnaissance Photographs - ERIS Reports - Questionnaires - Additional Documents (as provided)



1. EXECUTIVE SUMMARY

A Phase I Environmental Site Assessment has been conducted for the Subject Property. The objective of this Phase I ESA is to identify, to the extent feasible pursuant to the process described in ASTM International Standard E1527-21, recognized environmental conditions (RECs). A summary of the Findings, Opinion, Conclusions and Recommendations are provided below:

FINDINGS:	COMMENTS
Site Description	The Subject Property consists of one parcel located at 10621 Madera Drive,
	Cupertino, CA 95014. The Subject Property is identified as APN: 32635061.
Subject Property	The Subject Property has been used as residential since the existing building
History	was constructed circa 1958. Prior to 1958, the Subject Property appears to
	have been in use as orchard land.
Site Observations	The Subject Property is currently used as a single-family residence. No
	significant staining was observed throughout the indoor and outdoor
	grounds of the Subject Property.
Database Findings for	The Subject Property was not listed in the Environmental Records Sources
the Subject Property	searched.
Database Findings for	No Adjoining Properties were listed in the Environmental Records Sources
Adjoining Properties	searched.
Database Findings for	Surrounding and Unplottable Sites identified as a potential concern are
Surrounding	discussed in Sections 5.6 and 5.7.
Properties	
Local Records	Records found for the Subject Property are discussed in Section 6.2.

OPINIONS:	IDENTIFIED		COMMENTS				
	?						
	Yes	No					
Significant Data Gaps		X	No significant data gaps were identified for the Subject Property.				
Business Environmental Risk			Due to the age of the residence, asbestos containi material and lead based paint maybe contain within the residence, these are considered Busine Environmental Risks.				
Recognized Environmental	X		The previous usage of the Subject Property as a				



Condition (REC)		orchard and the likely usage of organochlorine pesticides in this time period represent a likely risk of release and is considered a REC. In addition, organochlorine pesticides associated with termiticides has likely been applied to the ground around the single-family dwelling, this is also considered a REC.
Historical Recognized Environmental Condition (HREC)	X	No HRECs were identified.
Controlled Recognized Environmental Condition (CREC)	X	No CRECs were identified.
Vapor Intrusion Risk	X	No vapor intrusion risks were identified for the Subject Property.
De Minimis Condition	X	No De Minimis Conditions were identified.

1.1. CONCLUSIONS

We have performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E1527-21 of the Subject Property at 10621 Madera Drive, Cupertino, CA 95014. The Subject Property is identified by its APN(s) as 32635061. Any exceptions to, or deletions from, this practice are described in the Limitations Section of this report. This assessment has revealed the following recognized environmental conditions, historical recognized environmental conditions, controlled recognized environmental conditions, and/or significant data gaps in connection with the Subject Property:

- The previous usage of the Subject Property as an orchard and the likely past usage of
 organochlorine pesticides in this time period represent a likely risk of release and is
 considered a REC.
- Organochlorine pesticides associated with termiticides has likely been applied to the ground around the single-family dwelling, this is also considered a REC.



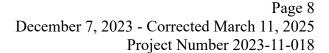
1.2. RECOMMENDATIONS

ASTM International Standard E1527-21 and AAI represent the minimum level of inquiry necessary to support the LLPs. It is important, however, to understand that additional inquiry ultimately may be necessary or desirable for legal—as well as business—reasons, depending upon the outcome of this Phase I assessment and the particular risk tolerances of a user. For example, such additional inquiry may assist the user in determining whether he would have continuing obligations in the event he acquires the Property and may also assist the user in defining the scope of future steps to be taken to satisfy the obligation to take reasonable steps. Additionally, a user may be concerned about Business Environmental Risks that do not fall within the definition of a REC. If a Phase I assessment performed to the requirements of the ASTM International Standard E1527-21 identifies the presence of RECs, the user may desire to conduct additional subsurface investigation (commonly referred to as a "Phase II" environmental investigation).

Based on this Phase I Environmental Site Assessment (ESA), further environmental investigation is recommended for the Subject Property at this time. Enviro Assessment, PC (Enviro Assessment) recommends a Phase II ESA to confirm or deny the presence of organochlorine pesticides based on the past usage of the Subject Property as an orchard and testing around the foundation of the residence.

The statements and recommendations in this report are based upon the findings, opinions, conclusions, and site reconnaissance performed in accordance with ASTM International Standard E1527-21. This recommendation is a non-scope consideration which Enviro Assessment has performed as a courtesy to the client. Enviro Assessment's work and recommendation have been performed using a degree of skill consistent with that of competent environmental consulting firms performing similar work. Enviro Assessment has considered all reasonably ascertainable data obtained during the Phase I ESA process in the production of this recommendation. Additional research or receipt of information regarding the Subject Property that was not disclosed or available to Enviro Assessment during the assessment may result in revision of the recommendation.

The recommendation in this report should be re-evaluated if site conditions change. This





recommendation is not intended to assess the suitability of the Subject Property for any purpose. This recommendation does not preclude the possibility that materials currently, or in the future, defined as hazardous substances are present on the Subject Property. This recommendation is applicable only to the Subject Property investigated during the Phase I Environmental Site Assessment and should not be used for any other property. No expressed or implied warranties are given hereunder with regard to any non-scope considerations Enviro Assessment has provided.



2. INTRODUCTION

2.1. LOCATION AND LEGAL DESCRIPTION

Subject Property Address:	10621 Madera Drive, Cupertino, CA 95014
Assessor Parcel Number(s):	32635061

A Vicinity Map and a Topographic Map are located in the Appendix.

2.2. SITE AND VICINITY GENERAL CHARACTERISTICS

The Subject Property is located on the south side of Madera Drive, approximately 0.17 miles northwest from the intersection of Madera Drive and Phar Lap Drive, within the central portion of the city of Cupertino, CA. The city of Cupertino is located within the Santa Clara Valley, between the Santa Cruz Mountains to the west, San Francisco Bay to the northeast, and the Diablo Mountains further to the east.

2.3. DESCRIPTION OF IMPROVEMENTS

Property Type	Residential
Land Area	0.87 acre / Google Parcel Estimate
(Acres)/Source:	
Number Of Units:	1
Number Of Buildings:	1
Year Constructed:	1958
Building Area	1,632 square feet / Assessor office
(SF)/Source	
Potable Water Supply	City
Domestic Sewage	City Sewer

2.4. CURRENT USES OF ADJOINING PROPERTIES

DIRECTION	ADDRESS	TYPE OF USE			
North	Railroad Easement	Railroad easement			
South	10588 Creston Drive	Residential			
	10554 Creston Drive	Residential			
East	10601 Madera Drive	Residential			
West 10641 Madera Drive		Residential			
	Vacant land	Vacant land			



2.5. PURPOSE

The purpose of this Phase I Environmental Site Assessment is to identify, to the extent feasible, Recognized Environmental Conditions (REC) in connection with the Subject Property. The report follows the processes prescribed by the USEPA Standards and Practices for All Appropriate Inquiries (40 CFR Part 312) and in ASTM International Standard E1527-21, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process.

As defined by ASTM International E1527-21, §1.1.1, the term "Recognized Environmental Conditions" refers to:

The presence of hazardous substances or petroleum products in, on, or at the Subject Property due to a release to the environment; (2) the likely presence of hazardous substances or petroleum products in, on, or at the Subject Property due to a release or likely release to the environment; or (3) the presence of hazardous substances or petroleum products in, on, or at the Subject Property under conditions that pose a material threat of a future release to the environment. A de minimis condition is not a recognized environmental condition.

As defined by ASTM International E1527-21, §3.2.17, the term "Controlled Recognized Environmental Condition" refers to:

"Recognized environmental condition affecting the Subject Property that has been addressed to the satisfaction of the applicable regulatory authority or authorities with hazardous substances or petroleum products allowed to remain in place subject to implementation of required controls (for example, activity and use limitations or other property use limitations)."

As defined by ASTM International E1527-21, §3.2.39, the term "Historical Recognized Environmental Condition" refers to:

"A previous release of hazardous substances or petroleum products affecting the Subject Property that has been addressed to the satisfaction of the applicable regulatory authority or authorities and meeting unrestricted use criteria established



by the applicable regulatory authority or authorities without subjecting the Subject Property to any controls (for example, activity and use limitations or other property use limitations).

2.6. DETAILED SCOPE-OF-SERVICE

The scope of work performed for this Phase I Environmental Site Assessment report includes:

- Collecting and reviewing available environmental related information concerning the Property and other data pertinent to the specific site per the ASTM International Standard E1527-21;
- Conducting a site reconnaissance to observe current Subject Property uses, observe adjacent land use, and gather data on possible spills, or misuse of chemicals that could be considered a REC;
- Contacting appropriate regulatory personnel and reviewing regulatory files regarding the Subject Property in question.

Any additional non-scope considerations per Section 13 of the ASTM International Standard E1527-21 that may be included in this Phase I Environmental Assessment report per the contract would be presented in Section 12 of this report.

2.7. SIGNIFICANT ASSUMPTIONS

No significant assumptions were made in this assessment.

2.8. LIMITATIONS AND EXCEPTIONS

2.8.1. Limitations

This report is applicable only for the Subject Property and site studied. Report findings and statements of professional opinion do not constitute a guarantee or warranty, expressed or implied. This report contains information and data provided by others; Enviro Assessment in no way warrants the accuracy or completeness of the information provided by those sources. Enviro Assessment's services are performed in a manner consistent with the level of care and skill ordinarily exercised by members of the profession currently practicing in the same locality under similar conditions. This report is prepared using the ASTM International Standard E1527-21 and includes several inherent limitations, including but not limited to: Section 4.5.1 - Uncertainty Not



Eliminated, Section 4.5.2 - Not Exhaustive, Section 7.4 - No Sampling, and Section 7.5.2.1 - Reliance. This report was requested to be produced within a specific time frame. Any information received after the completion of the report will not be included in this report. An addendum or update to this report may be required based on the type and quality of the information received. This could include RECs that were not previously defined.

2.8.2. Exceptions

No exceptions to or deviations from the ASTM International Standard E1527-21 was made during the course of work, with the exception of the following:

- No interviews were conducted with local agencies as part of this assessment. Relevant local agencies for the area have policies of referring requests for interviews to their file review departments.
- A complete list of previous occupants of the Subject Property was not located; therefore, no determination can be made based on every previous use of the Subject Property (property owners prior to 1963).
- A complete history in five-year intervals was not reasonably ascertainable.

These limitations are not anticipated to represent a significant data gap for the investigation.

2.9. SPECIAL TERMS AND CONDITIONS

Enviro Assessment has been authorized by Ben Engelman to perform a Phase I Environmental Site Assessment of the Subject Property. It is Enviro Assessment's understanding that Mr. Engelman will use the information contained in this report due to a local planning department requirement. Without prior written consent of the client, Enviro Assessment will keep confidential, and not disclose to any person or entity, any data or information provided by the client or generated in conjunction with the performance of this study, except when required by law. Provisions of confidentiality shall not apply to data or information obtained from the public domain or acquired from third parties not under obligation to the client to maintain confidentiality.



2.10. USER RELIANCE

This report was prepared for the exclusive use of Mr. Engelman. No other person or entity is entitled to rely upon this report without the specific written authorization of Enviro Assessment. Such reliance is subject to the same limitations, terms, and conditions as the original contract with the client. Enviro Assessment specifically disclaims any responsibility for any unauthorized use of this report. Based on the ASTM International Standard, this Phase I report expires 180 days from the date the work was conducted.



3. <u>USER PROVIDED INFORMATION</u>

The "All Appropriate Inquiries" Final Rule (40 C.F.R. Part 312) requires that certain tasks be performed by or on behalf of a party seeking to qualify for an LLP to CERCLA liability. The following items were requested of the client in our provided questionnaire and discussed below:

3.1. TITLE RECORDS

Neither chain of title reports, a Preliminary Title Report, nor a Commitment for Title Insurance were reviewed for pertinent title records and/or judicial records, as no such records were made available for review.

3.2. Environmental Liens or Activity and Use Limitations

No Environmental Liens or Activity and No Limitation search results were received from the user during this Assessment in regard to the Subject Property. No environmental liens placed by the federal environmental agency under CERCLA regulations for the Subject Property was/were found during a record search on available government records.

3.3. SPECIALIZED KNOWLEDGE

No information was provided identifying specialized knowledge or experience that is material to Recognized Environmental Conditions in connection with the Subject Property.

3.4. COMMONLY KNOWN OR REASONABLY ASCERTAINABLE INFORMATION

No information was provided identifying knowledge of commonly known or reasonably ascertainable information related to the Subject Property.

3.5. VALUATION REDUCTION FOR ENVIRONMENTAL ISSUES

No information was provided identifying knowledge of valuation reduction of the Subject Property.

3.6. OWNER, PROPERTY MANAGER, AND OCCUPANT INFORMATION

Information provided by the owner of the Subject Property is discussed in Section 6 of this report.

3.7. REASON FOR PERFORMING PHASE I

The Phase I has been requested by Mr. Engelman due to a local planning department requirement.



3.8. OTHER

No other information related to the Subject Property was provided for review.



4. SITE RECONNAISSANCE

A site reconnaissance of the Subject Property was conducted on December 2, 2023 by Mr. Ashe, under the supervision of Mr. Robinson. A site map and photographs of the Subject Property are attached to this report in the Appendix.

4.1. METHODOLOGY AND LIMITING CONDITIONS

The periphery of the Subject Property was inspected. A detailed inspection was conducted of all major site features visible from the public portions of the Subject Property.

4.2. EXTERIOR AND INTERIOR OBSERVATIONS

Observations made during the site visit are summarized in the following table:

SITE VISIT OBSERVATIO	NS			
Current use(s)/tenants	At the time of the site inspection, the SP was occupied by a vacant 3			
	bedroom/2 bath single-family residential structure.			
Past use(s)	According to Mr. Engleman, the SP was previously developed as			
	orchard land. An internet search on HistoricAerials.com confirmed			
	this.			
Current use of adjoining properties	North: immediately by Madera Drive, then by the Vasona Industrial Lead railroad spur line, then Interstate 280 (aka the Junipero Serra Freeway), then by Caroline Drive, and further by residential development.			
	South: immediately by, from west to east, a single-family residential structure (10562 Creston Drive), a single-family residential structure (10558 Creston Drive) and a single-family residential structure (10554 Creston Drive), then Creston Drive, and further by residential development.			
	East: immediately by a single-family residential structure (10601 Madera Drive) and further by residential development. West: immediately by a single-family residential structure (10641 Madera Drive) and further by structurally undeveloped land.			
Evidence of past use of	No past usage (visual indicators) of the adjoining properties were			
adjoining properties	noted during the site inspection.			
Topography	The topography of the center and northern portions of the SP slopes slightly to the south. The southern portion of the SP slopes sharply to the south down to Stevens Creek, the dam-controlled creek			



	located along the southern boundary of the SP.
Number of structures	The SP is developed with a 1,632 square foot, single-story single-
(include approximate size	family residential structure. This structure has exterior wood walls
and # of stories)	set on concrete footings. The conditioned portion of the structure
	(main house) has a raised wood floor with crawlspace. The garage
	portion has a poured concrete foundation. The interior consists of
	three bedrooms, two bathrooms, living room, family room, kitchen,
	laundry room, breakfast room and hallway.
Roads/driveways/parking	Madama Duiyra is located along the mouthour houndary of the CD and
	Madera Drive is located along the northern boundary of the SP and Interstate 280 (aka the Junipero Serra Freeway) is located further north.
	One concrete driveway apron off Madera Drive is located along the northern boundary of the SP and accesses the SP garage. A dirt roadway located at the northwest corner of the SP accesses the center terraced area located behind the SP building. No areas of suspect patch areas/disturbed soil were observed during the site inspection.
Potable water supply	Domestic water to the occupants of the SP is supplied by Cupertino
	Water Service (leased to San Jose Water). No water wells were
	observed on the SP.
Solid waste disposal	Four wheeled waste containers were observed along the western exterior wall of the SP building at the time of the site inspection. One container was labeled for recyclables, one container for green waste and two containers for household waste. All containers are serviced by the City of Cupertino. An inspection of these containers did not reveal any indication of improper waste disposal. No staining or evidence of a release was noted in the vicinity of these containers.
Sewer discharge and	Sewage service for the SP is supplied by the Cupertino Sanitary
disposal	District. No septic systems or leach fields were observed or are known on the SP.
Surface water drainage	
S	Surface water runoff from the SP is expected to percolate into the SP soils, flow into stormwater drains along Madera Drive to the north, or into Stevens Creek along the southern boundary. No exterior surface drains were observed on the SP. No interior surface drains, other than for the two toilets and kitchen, were observed in the SP building.
Source of heating and	The SP building utilizes a pad-mounted HVAC unit located east of
cooling	the structure. A gas-fired furnace is located inside the SP building garage.



OBSERVATION CHECKLIST Observed? **Type** Yes Notes No $\sqrt{}$ Hazardous materials and At the time of the site inspection, no significant petroleum products amounts of hazardous materials or petroleum products were observed on the SP. unlabeled cans (two 1-gallon and one quart) of presumed paint and two containers of motor oil were located along the fence south of the SP building. It appears these containers may be from a clandestine dumping. No staining or evidence of a release was noted in the area of these containers. No chemicals were observed inside the SP building. No aboveground storage tanks, former AST **Storage tanks** saddles or pads were observed on the SP. No underground storage tanks, fill pipes or vents pipes were observed on the SP. $\sqrt{}$ No issues observed during the site inspection of Strong, pungent or noxious odors the SP. $\sqrt{}$ Standing surface water and None observed during the site inspection. pools, or sumps containing liquids likely to be hazardous substances or petroleum products. $\sqrt{}$ Drums, totes, and intermediate None observed during the site inspection. **bulk containers** $\sqrt{}$ Hazardous substance and None observed during the site inspection. petroleum product containers not in connection with identified uses Unidentified substance At the time of the site inspection, no significant amounts of hazardous materials or petroleum containers. products were observed on the SP. unlabeled cans (two 1-gallon and one quart) of presumed paint and two containers of motor oil were located along the fence south of the SP building. It appears these containers may be from a clandestine dumping. No staining or



			evidence of a release was noted in the area of these containers. None other unidentified
			substance containers were observed during the site inspection.
Polychlorinated biphenyls		$\sqrt{}$	None observed during the site inspection.
(PCBs) (i.e., industrial lighting			
units, lifts, box crushers, heavy			
equip)			
Pole- or pad-mounted		$\sqrt{}$	None observed on the SP during the site
transformers			inspection. A pole-mounted electrical transformer is located near the northeast corner of the SP. An inspection of this transformer identified no release issues. This transformer is labeled "No-PCB" and to contain "Natural Ester."
Stains or corrosion on floors,		V	None observed during the site inspection.
walls, or ceilings (not from		V	None observed during the site inspection.
water)			
Area drains, floor drains	1		Surface drains associated with the SP building restrooms and kitchen were noted. No staining or evidence of a release was observed in the interior or perimeter of these areas. No exterior surface drains were observed on the SP.
Sumps, drywells, catch basins,		$\sqrt{}$	No oil/water separators, sumps, clarifiers, dry
clarifiers			wells or catch basins were located on the SP.
Pits, ponds, lagoons		$\sqrt{}$	None observed on the SP.
Stained soil or pavement		1	No significant surface staining observed on the SP at the time of the site inspection.
Stressed vegetation		1	No chemically induced stressed vegetation was observed on the SP.
Water/wastewater or other		$\sqrt{}$	None observed on the SP.
liquid discharged from or to the			
Subject Property.			
Wells (irrigation wells, injection		V	None observed on the SP.
wells, monitoring wells, abandoned wells, or other wells).			



5. RECORDS REVIEW

5.1. STANDARD AND ADDITIONAL ENVIRONMENTAL RECORDS

The Environmental Records used for this Phase I ESA were obtained through Environmental Data Resources, Inc. (ERIS®) of Austin, Texas. The search radius used for each of the records is listed below and is based on the ASTM International Standard E1527-21, Sections 8.2.2. The date of each of the government records searched and the date ERIS® obtained the records are listed in the ERIS® Report (attached). In addition to the search results, lists of sites which may be located within the search area but, due to lack of information, cannot be accurately located are provided (Unplottable Sites). This Unplottable Report list was reviewed and all sites which may be included within the search radius have been included in this report.

5.2. DATABASE RESULTS

For the full name, description, and the date each of the databases were last updated, please refer to the Government Records section of the ERIS® Report.



Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
Standard Environmental Records								
Federal								
NPL	Y	1	0	0	0	0	0	0
PROPOSED NPL	Y	1	0	0	0	0	0	0
DELETED NPL	Y	0.5	0	0	0	0	-	0
SEMS	Y	0.5	0	0	0	0	-	0
ODI	Y	0.5	0	0	0	0	-	0
SEMS ARCHIVE	Y	0.5	0	0	0	0	-	0
IODI	Y	0.5	0	0	0	0	-	0
CERCLIS	Y	0.5	0	0	0	0	-	0
CERCLIS NFRAP	Y	0.5	0	0	0	0	-	0
CERCLIS LIENS	Y	PO	0	-	-	-	-	0
RCRA CORRACTS	Y	1	0	0	0	0	1	1
RCRA TSD	Y	0.5	0	0	0	3	-	3
RCRA LQG	Y	0.25	0	0	0	-	-	0
RCRA SQG	Y	0.25	0	0	0	-	-	0
RCRA VSQG	Y	0.25	0	0	0	-	-	0
RCRA NON GEN	Y	0.25	0	2	15	-	-	17
RCRA CONTROLS	Y	0.5	0	0	0	0	-	0
FED ENG	Y	0.5	0	0	0	0	-	0
FED INST	Y	0.5	0	0	0	0	-	0
LUCIS	Y	0.5	0	0	0	0	-	0
NPL IC	Y	0.5	0	0	0	0	-	0
ERNS 1982 TO 1986	Y	PO	0	-	-	-	-	0
ERNS 1987 TO 1989	Y	PO	0	-	-	-	-	0
ERNS	Y	PO	0	-	-	-	-	0
FED BROWNFIELDS	Y	0.5	0	0	0	0	-	0
FEMA UST	Y	0.25	0	0	0	-	-	0
FRP	Y	0.25	0	0	0	-	-	0



Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi 10 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
DELISTED FRP	Y	0.25	0	0	0	-	-	0
HIST GAS STATIONS	Y	0.25	0	0	0	-	-	0
REFN	Y	0.25	0	0	0	-	-	0
BULK TERMINAL	Y	0.25	0	0	0	-	-	0
SEMS LIEN	Y	PO	0	-	-	-	-	0
SUPERFUND ROD	Y	1	0	0	0	0	0	0
DOE FUSRAP	Y	1	0	0	0	0	0	0
State								
RESPONSE	Y	1	0	0	0	0	0	0
ENVIROSTOR	Y	1	0	0	0	0	2	2
DELISTED ENVS	Y	1	0	0	0	0	0	0
SWF/LF	Y	0.5	0	0	0	0	_	0
	Y	0.5	0	0	0	0	_	0
SWRCB SWF	Y	0.5	0	0	0	0	_	0
WMUD	Y	1	0	0	0	0	1	1
HWP	Y	0.5	0	0	0	0	_	0
SWAT	Y	0.5	0	0	0	0		0
C&D DEBRIS RECY	, Y	0.5	0	0	0	0		
RECYCLING							•	0
PROCESSORS	Υ	0.5	0	0	0	0	-	0
CONTAINER RECY	Y	0.5	0	0	0	0	-	0
LDS	Y	0.5	0	0	0	0	-	0
LUST	Y	0.5	0	0	0	3	-	3
DELISTED LST	Y	0.5	0	0	0	0	-	0
UST	Y	0.25	0	0	0	-	-	0
UST CLOSURE	Y	0.5	0	0	0	0	-	0
HHSS	Y	0.25	0	0	0	-	-	0
UST SWEEPS	Y	0.25	0	0	0	-	-	0
AST	Y	0.25	0	0	0	-	-	0
AST SWRCB	Y	0.25	0	0	0	-	-	0
TANK OIL GAS	Y	0.25	0	0	0	-	-	0
DELISTED TNK	Y	0.25	0	0	0	-		0
CERS TANK	Y	0.25	0	0	0	-	-	0
DELISTED CTNK	Y	0.25	0	0	0			0
HIST TANK	Y	0.25	0	0	0		-	0
THE TANK								



Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi 10 0.25mi	0.25mi 10 0.50mi	0.50mi to 1.00mi	Total
LUR	Y	0.5	0	0	0	0	-	0
CALSITES	Y	0.5	0	0	0	0	-	0
HLUR	Y	0.5	0	0	0	0	-	0
DEED	Y	0.5	0	0	0	0	-	0
VCP	Y	0.5	0	0	0	0	-	0
CLEANUP SITES	Y	0.5	0	0	0	0	-	0
DELISTED CLEANUP	Y	0.5	0	0	0	0	-	0
DELISTED COUNTY	Y	0.25	0	1	0	-	-	1
Tribal								
INDIAN LUST	Y	0.5	0	0	0	0	-	0
INDIAN UST	Y	0.25	0	0	0	-	-	0
DELISTED INDIAN LST	Y	0.5	0	0	0	0	-	0
DELISTED INDIAN UST	Y	0.25	0	0	0	-	-	0
County								
HSOL SANTACLARA	Y	0.5	0	0	0	0	-	0
LOP SANTACLARA	Y	0.5	0	0	0	2	-	2
UST SANTACLARA	Y	0.25	0	0	0	-	-	0
CUPA SANTACLARA	Y	0.25	0	0	0	-	-	0
HAZ SANJOSE	Y	0.25	0	0	0	-	-	0
CUPA GILROY	Y	0.25	0	0	0	-	-	0
CUPA SUNNYVALE	Y	0.25	0	0	0	-	-	0
Additional Environmental Records								
Federal								
FINDS/FRS	Y	PO	0	-	-	-	-	0
TRIS	Y	PO	0	-	-		-	0
PFAS NPL	Y	0.5	0	0	0	0	-	0
PFAS FED SITES	Y	0.5	0	0	0	0	-	0
PFAS SSEHRI	Y	0.5	0	0	0	0	-	0
ERNS PFAS	Y	0.5	0	0	0	0	-	0
PFAS NPDES	Y	0.5	0	0	0	0	-	0
PFAS TRI	Y	0.5	0	0	0	0	-	0
PFAS WATER	Y	0.5	0	0	0	0	-	0
PFAS TSCA	Y	0.5	0	0	0	0	-	0
PFAS E-MANIFEST	Y	0.5	0	0	0	0	-	0



Database		Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi zo 1.00mi	Total
PFAS IND		Y	0.5	0	0	0	0	-	0
HMIRS		Y	0.125	0	0	-	-	-	0
NCDL		Y	0.125	0	0	-	-	-	0
TSCA		Y	0.125	0	0	-	-	-	0
HIST TSCA		Y	0.125	0	0	-	-	-	0
FTTS ADMIN		Y	PO	0	-	-	-	-	0
FTTS INSP		Y	PO	0	-	-	-	-	0
PRP		Y	PO	0	-	-	-	-	0
SCRD DRYCLE	ANER	Y	0.5	0	0	0	0	-	0
ICIS		Y	PO	0	-	-	-	-	0
FED DRYCLEAN	NERS	Y	0.25	0	0	0	-	-	0
DELISTED FED	DRY	Y	0.25	0	0	0	-	-	0
FUDS		Y	1	0	0	0	0	0	0
FUDS MRS		Y	1	0	0	0	0	0	0
FORMER NIKE		Y	1	0	0	0	0	0	0
PIPELINE INCID	ENT	Y	PO	0	-	-	-	-	0
MLTS		Y	PO	0	-	-	-	-	0
HIST MLTS		Y	PO	0	-	-	-	-	0
MINES		Y	0.25	0	0	0	-	-	0
SMCRA		Y	1	0	0	0	0	0	0
MRDS		Y	1	0	0	0	0	0	0
LM SITES		Y	1	0	0	0	0	0	0
ALT FUELS		Y	0.25	0	0	0	-	-	0
CONSENT DEC	REES	Y	0.25	0	0	0	-	-	0
AFS		Y	PO	0	-	-	-	-	0
SSTS		Y	0.25	0	0	0	-	-	0
PCBT		Y	0.5	0	0	0	0	-	0
PCB		Y	0.5	0	0	0	0	-	0
State									
PFAS SAMPLIN	e	Y	0.5	0	0	0	0	-	0
DRYCLEANERS		Y	0.25	0	0	0			0
DELISTED DRY		Y	0.25	0	0	0			0
DRYC GRANT	CEENICING	Y	0.25	0	0	0			0
PFAS GT CLEAR	MITIES	Y	0.5	0	0	0	0		0
PFAS GT CLEAR	NUFS	Y	0.5	0	0	0	0	-	0
FFA5 GW									



Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
PFAS INVEST	Y	0.5	0	0	0	0	-	0
HWSS CLEANUP	Y	0.5	0	0	0	0	-	0
TOXIC PITS	Y	1	0	0	0	0	0	0
DTSC HWF	Y	0.5	0	0	0	0	-	0
INSP COMP ENF	Y	1	0	0	0	0	0	0
SCH	Y	1	0	0	0	0	0	0
CHMIRS	Y	PO	0	-	-	-	-	0
HIST CHMIRS	Y	PO	0	-	-	-	-	0
HAZNET	Y	PO	0	-	-	-	-	0
HAZ GEN	Y	PO	0	-	-	-	-	0
HAZ TSD	Y	0.5	0	0	0	0	-	0
HIST MANIFEST	Y	PO	0	-	-	-	-	0
HW TRANSPORT	Y	0.125	0	0	-	-	-	0
WASTE TIRE	Y	PO	0	-	-	-	-	0
MEDICAL WASTE	Y	0.25	0	0	0	-	-	0
HIST CORTESE	Y	0.5	0	0	0	0	-	0
CDO/CAO	Y	0.5	0	0	0	0	-	0
CERS HAZ	Y	0.125	0	1	-	-	-	1
DELISTED HAZ	Y	0.5	0	0	0	0	-	0
GEOTRACKER	Y	0.125	0	0	-	-	-	0
MINE	Y	1	0	0	0	0	0	0
LIEN	Y	PO	0	-	-	-	-	0
WASTE DISCHG	Y	0.25	0	0	0	-	-	0
EMISSIONS	Y	0.25	0	0	0	-	-	0
CDL	Y	0.125	0	0	-	-	-	0
Tribal	No Tri	ibal additio	onal environ	mental red	cord source	s available	for this Sta	te.
County								

Total:

^{*} PO – Property Only
* 'Property and adjoining properties' database search radii are set at 0.25 miles.



5.3. METHODOLOGY OF RECORDS REVIEW

Enviro Assessment conducts Regulatory Agency File and Records Reviews in accordance with ASTM International Standard E1527-21, Sections 8.2.3. The purpose of the regulatory file review is to obtain sufficient information to assist the environmental professional in determining if a recognized environmental condition, historical recognized environmental condition, controlled recognized environmental condition, or a de minimis condition exists at the Subject Property.

Standard Historical Information Sources (8.3.3) that are practically reviewable (3.2.65) and publicly available (3.2.69) have been examined by Enviro Assessment, PC personnel. Records that are not practically reviewable were not used to determine any professional opinion regarding potential impacts to the Subject Property. This review of the Standard Historical Information Sources includes case files that meet the definition requirements of a recognized environmental condition, historical recognized environmental condition, controlled recognized environmental condition, or a de minimis condition. Please refer to the ERIS Report and appendices attached to this report for further details (Terms and definitions in italics denote direct references from ASTM International Standard E1527-21).

5.4. Subject Property

The Subject Property was not listed in the ERIS records searched.

5.5. ADJOINING PROPERTIES

The ERIS Report was reviewed for any adjoining sites which may pose a risk of significant environmental concern to the Subject Property. No adjoining properties were listed within the ERIS records searched.

5.6. SURROUNDING PROPERTIES

The ERIS Report was reviewed for any surrounding sites which may pose a risk of significant environmental concern to the Subject Property. The following sites of potential environmental concern are discussed below:

• ACRIAN INCORPORATED at 10131 Bubb Road is located 0.92 miles to the east and was listed in the ENVIROSTOR, HWP, and RCRA CORRACTS database. This facility had hazardous waste materials used on site. This site is listed as having a cleanup status as closed. No effect is



anticipated on the Subject Property from this site listing based on the closed status and the distance to the Subject Property.

The remaining cases listed in the ERIS Report were for regulatory database listings, permitted facilities listings, closed/remediated cases, and historical database listings; including sites which, based on their distances, are not anticipated to impact the Subject Property. Please refer to the Appendix for further details on these sites.

5.7. UNPLOTTABLE SITES

The Unplottable Report was reviewed. No sites are listed that are within the search radius of the Subject Property.

5.8. PHYSICAL SETTING SOURCES

According to the most recent USGS Topographic maps covering the Subject Property and vicinity, the majority of the Subject Property is slightly sloped towards the northeast and lies between 260 and 300 feet above mean sea-level.

According to ERIS PSR, the Subject Property is mapped as either Urban Land-Flaskan complex, 0 to 2 percent slopes or Urbanland-Landelspark complex, 0 to 2 percent slopes. These soils are well drained. The soils are not flooded. These soils do not meet hydric criteria.

5.9. HISTORICAL USE INFORMATION ON THE SUBJECT PROPERTY AND ADJOINING PROPERTIES

5.9.1. Historical Topographic Maps

Topographic maps of the Subject Property were reviewed as part of this investigation. The results are discussed below:

DATE	MAP DESCRIPTION
1897	7.5 Minute USGS Topo Map. The area of the Subject Property is poorly mapped at this time with broad topo lines. There are sparse residential to the north. The area of the Subject Property is undeveloped at this time.



DATE	MAP DESCRIPTION
1902	63K USGS Topo Map. The area of the Subject Property is poorly mapped at this time with broad topo lines. There are sparse residential to the north. The area of the Subject Property is undeveloped at this time.
1941	63K USGS Topo Map. The area of the Subject Property is poorly mapped at this time with broad topo lines. The railroad line is illustrated near the property. The area of the Subject Property is undeveloped at this time. A creek is illustrated at the southwest corner of the property.
1943	63K USGS Topo Map. The area of the Subject Property is poorly mapped at this time with broad topo lines. The railroad line is illustrated near the property. The area of the Subject Property is undeveloped at this time. A creek is illustrated at the southwest corner of the property.
1948	63K USGS Topo Map. The area of the Subject Property is poorly mapped at this time with broad topo lines. The railroad line is illustrated near the property. The area of the Subject Property is illustrated as part of an orchard at this time. A creek is illustrated at the southwest corner of the property.
1953	7.5 Minute USGS Topo Map. The Subject Property is in use as an orchard in this time period. The railroad tracks are mapped north of the Subject Property. The current area of the Subject Property has no paved roads.
1961	7.5 Minute USGS Topo Map. The Subject Property is in use as a residential house. The railroad tracks are mapped north of the Subject Property. Madera Drive is illustrated. Green area is illustrated along the southwestern portion of the property.
1991	7.5 Minute USGS Topo Map. This era map does not show structures with the exception of government and institutional; however, all present-day roads are shown.
2021	7.5 Minute USGS Topo Map. This era map does not show structures with the exception of government and institutional; however, all present-day roads are shown.

These maps are included in the Appendix.

5.9.2. Aerial Photographs

Aerial photographs of the Subject Property were reviewed as part of this investigation. The results are discussed below:

DATE	PHOTO DESCRIPTION
1948	Subject Property: Consists of orchard lands.



DATE	PHOTO DESCRIPTION
	 Adjoining Properties: Consist of orchard lands. Surrounding Area: The area of the Subject Property is sparsely developed with the railroad tracks located north of the Subject Property.
1953	 Subject Property: Consists of orchard lands. Adjoining Properties: Consists of orchard lands. Surrounding Area: The area of the Subject Property is sparsely developed with the railroad tracks located north of the Subject Property. A housing development is visible further to the north.
1960	 Subject Property: The Subject Property has been developed as a single family residence. Adjoining Properties: The housing development southwest and southeast of the Subject Property has been developed. Surrounding Area: The area has begun rapid infilling as the city expands.
1970	 Subject Property: Relatively unchanged. Adjoining Properties: The 280 Freeway has been developed north of the Subject Property. Surrounding Area: Slow infilling of the area has been ongoing.
1980	 Subject Property: Relatively unchanged. Adjoining Properties: Relatively unchanged. Surrounding Area: Relatively unchanged.
1991	 Subject Property: Relatively unchanged. Adjoining Properties: Relatively unchanged. Surrounding Area: Relatively unchanged.
2002	 Subject Property: Relatively unchanged. Adjoining Properties: Relatively unchanged. Surrounding Area: Relatively unchanged.
2010	 Subject Property: Relatively unchanged. Adjoining Properties: Relatively unchanged. Surrounding Area: Relatively unchanged.
2015	 Subject Property: Relatively unchanged. Adjoining Properties: Relatively unchanged. Surrounding Area: Relatively unchanged.
2023	Subject Property: Relatively unchanged.



DATE	PHOTO DESCRIPTION			
	Adjoining Properties: Relatively unchanged.Surrounding Area: Relatively unchanged.			

These photos are included in the Appendix.

5.9.3. Fire Insurance Maps

An attempt was made by ERIS to obtain Fire Insurance Maps (FIM) for the period covering the years 1866 through the present in order to determine what types of activities were conducted on the Subject Property and on adjoining properties. FIM coverage was not available for the Subject Property or surrounding area.

5.9.4. City Directories

A search of local historical city directories was conducted by ERIS for the Subject Property. The review included directories in five-year intervals from 1957 to 2022 (as available). The results are discussed below:

10621 Mader	10621 Madera DR. (SUBJECT PROPERTY)				
DATE	LISTING DESCRIPTION				
2022	Delores JenningsResidential				
2020	Charles JenningsResidential				
2016	Charles JenningsResidential Delores JenningsResidential Lisa JenningsResidential				
2012	Charles JenningsResidential				
2008	Charles C JenningsResidential				
2003	Address not listed				
1998-1999	Jennings Chas Clinton				
1995	Jennings Chas C				
1991	Jennings Chas C				
1987	Jennings Chas C				
1981	Jennings Chas C				



10621 Madera DR. (SUBJECT PROPERTY)					
DATE	LISTING DESCRIPTION				
1976	Jennings Chas C				
1971	Jennings Chas C				
1965	White J R				
1963	Peters D R				
1957	Street Not Listed				

No other listings were found for the Subject Property.

5.10. HISTORICAL REVIEW SUMMARY

Based on the aerial photos, topographic maps, and City Directory listings of the Subject Property, in addition to information obtained while conducting interviews, the Subject Property was developed with the present-day residential structure sometime around 1958. Prior to the development of the original structure, the Subject Property existed as an orchard, dating back to the first located aerial photograph from 1948. Historical use of the Subject Property includes, but is not limited to, an orchard and residential property.



6. <u>INTERVIEWS</u>

An attempt has been made to obtain historical as well as current information relative to the Subject Property from several individuals and local agencies. The objective of the interview process is to obtain any information indicating recognized environmental conditions in connection with the Subject Property.

6.1. INTERVIEW WITH OWNER OR SITE MANAGER

An Environmental Questionnaire and Subject Property Boundary Verification Form were sent to Mr. Engelman, via e-mail.

FORM TITLE	DATE	DATE	COMMENTS
	SENT	RECEIVED	
Environmental Questionnaire -	11/30/2023	12/4/2023	Signed By: Ben Engelman
Part 1			
Environmental Questionnaire -	11/30/2023	12/4/2023	Signed By: Mohammad
Part 2			Falakdali
Property Boundary Verification	11/29/2023	11/29/2023	Confirmed via proposal
Form			

6.2. Interview with Local Government Officials

Santa Clara County – Department of Public Works

The Santa Clara County Department of Public Works online database was searched on November 30, 2023, as part of the records review of the Subject Property. We found a property profile for the Subject Property. The site is listed as 0.9 Acres. Little additional information was listed.

Santa Clara County Assessor

The Santa Clara Assessor Parcel Viewer was reviewed November 30, 2023, as part of the records review of the Subject Property. We searched for a list of building permits and the dates issued. We found limited environmentally significant data recorded for the Subject Property.

Cupertino City Clerk

The Cupertino City Clerk was contacted via online records request, as part of the records review



of the Subject Property. We asked for a list of building permits and the dates issued. As of the date of this report we have not received a response. On March 5, 2025, Enviro Assessment, PC conducted an online search of the City's Permit Center for any building permits associated with the parcel. The Parcel was located on the GIS mapping system and an inquiry was conducted for building permits based on the subject property parcel. Below are the Results:

Type of Permit	Date	Details
Re-Roofing	11-8-2010	RE- ROOF 32SQ TEAR OFF SHAKES INSTALL 1/2 IN
		OSB Q INSTALL 30YR COMP SHINGLES CLASS A
Furnace	10-30-1997	Furnace Repair
Furnace	10-30-1997	Duplicate - permit for Furnace.
Plumbing	9-25-1967	Install 4 inch main drain line
Plumbing	9-25-1967	Install main drain, includes final card
Plumbing	9-25-1967	Duplicate of above permit.

Santa Clara County Fire Department

The Santa Clara County Fire Department was contacted via email on November 30, 2023, as part of the records review of the Subject Property. We requested any fire department reports related to underground or above-ground storage tanks or hazardous waste issues (permitting, tank removal, spillage, or contaminations), fire code violations, and the date of last inspection. As of the date of this report we have received no further significant environmental data.

GeoTracker / EnviroStor Database Review

The GeoTracker and EnviroStor databases were reviewed on November 30, 2023, for any additional information available regarding the Subject Property. We found no nearby sites of environmental significance.

6.3. Interview with Others

No additional interviews were conducted in this assessment.



7. NON-SCOPE SERVICES

No additional services as listed in the ASTM Standard 1527-21 have been requested in writing and placed under contract in regard to this assessment. Including, but not limited to, asbestos testing of material at the Subject Property and drug lab uses of the Subject Property. However, Dr. Cathleen Fitzgerald, PE, Senior Engineer whom completed a third-party review of the project, requested that Asbestos containing material and lead based paint to be addressed.

7.1. ASBESTOS-LEAD RELATED REVIEW

7.1.1. Asbestos-Containing Material (ACM)

Asbestos-containing building materials were banned in 1978 by the federal government. The building was constructed in 1958. No sampling for asbestos containing material was conducted during the Phase I ESA. However, based on the date of construction asbestos containing material is anticipated to have been used in the original construction. This is considered a Business Environmental Risk (BER). Prior to remodel or demolition, an asbestos containing material survey needs to be completed to the State of California regulations.

7.1.2. <u>Lead Based Paint Material (LBP)</u>

Lead based paint materials were banned in 1978 by the federal government. The building was constructed in 1958. No sampling for LBP was conducted during the Phase I ESA. However, based on the date of construction LBP is anticipated to have been used in the original construction. This is considered a Business Environmental Risk (BER). Prior to remodel or demolition, a LBP survey needs to be completed to the State of California regulations.



8. FINDINGS AND OPINION

8.1. FINDINGS

Site Description

The Subject Property is located at 10621 Madera Drive, Cupertino, CA 95014. The Subject Property is identified by its APN as 32635061.

Historical Review Summary

Based on the aerial photos, topographic maps, and City Directory listings of the Subject Property, in addition to information obtained while conducting interviews, the Subject Property was developed with the present-day residential structure sometime around 1958. Prior to the development of the original structure, the Subject Property existed as an orchard, dating back to the first located aerial photograph from 1948. Historical use of the Subject Property includes, but is not limited to, an orchard and residential property.

Site Observations

Enviro Assessment personnel identified no significant observable contaminated areas on the Subject Property during the site reconnaissance.

ERIS Report Findings for the Subject Property

The Subject Property was not listed in the ERIS Report. Please refer to Section 5.4 of this report for additional details.

Additional ERIS Report Findings

The ERIS Report was reviewed for any adjoining and/or surrounding sites which may pose a risk of significant environmental concern to the Subject Property. One site of potential concern was identified in the surrounding area. Please refer to Sections 5.5 and 5.6 of this report for additional details on these sites.



Local Records Review

Interviews were conducted with individuals and local government agencies in an attempt to obtain any information indicating recognized environmental conditions in connection with the Subject Property. Please refer to Section 6 of this report for additional details on these interviews.

8.2. OPINION

Historical Records

All available standard historical sources have been reviewed in an attempt to identify the likelihood of past uses of the Subject Property and surrounding area, having led to Recognized Environmental Conditions (RECs) in connection with the site. No significant environmental concerns have been identified based on the historical use of the Subject Property or surrounding area, with the exception of the past usage of the Subject Property as an orchard and the possibility of OCPs around the residential foundation. Orchards in the past used organochlorine pesticides, and this likely past usage is considered a Recognized Environmental Condition. In addition, organochlorine pesticides associated with termiticides has likely been applied to the ground around the single-family dwelling, this is also considered a REC.

Due to the age of the residence, there is an increased likelihood of Asbestos containing material and lead based paint to be located within the residential structure. This is considered a Business Environmental Risk.

Site Observations

Enviro Assessment personnel did not observe any visible RECs related to the Subject Property.

ERIS Report Opinion for the Subject Property

The Subject Property was not listed in the ERIS Report; therefore, no RECs were identified within any database listings for the site.

Additional ERIS Report Opinion

The ERIS Report was reviewed for any adjoining, surrounding, or Unplottable sites which may pose a risk of significant environmental concern to the Subject Property. Based on the description



of the cases, the type of database listings, the amount of past regulatory oversight, and the relative distances to the Subject Property, the sites listed are not anticipated to impact the Subject Property at this time.

Local Records

No significant environmental concerns were identified during the interviews conducted for the Subject Property.

8.3. VAPOR INTRUSION

For the purposes of this Report, hazardous substances or petroleum products in any form, including (for example) solid and liquid at the surface or subsurface, and vapor in the subsurface were evaluated for possible impacts to the Property. Any likely impacts to the Property in any form (for example soil vapor intrusion) are identified in this report. If vapor instruction is not mentioned during the discussion of each record, that indicates that no vapor intrusion risk to the subject property was anticipated.



9. CONCLUSIONS

We have performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E1527-21 of the Subject Property at 10621 Madera Drive, Cupertino, CA 95014. The Subject Property is identified by its APN(s) as 32635061. Any exceptions to, or deletions from, this practice are described in the Limitations Section of this report. This assessment has revealed the following recognized environmental conditions, historical recognized environmental conditions, controlled recognized environmental conditions, and/or significant data gaps in connection with the Subject Property:

- The previous usage of the Subject Property as an orchard and the likely past usage of organochlorine pesticides in this time period represent a likely risk of release and is considered a REC.
- Organochlorine pesticides associated with termiticides has likely been applied to the ground around the single-family dwelling, this is also considered a REC.



10. PROFESSIONAL SIGNATURE

According to Code of Federal Regulations C.F.R. - Title 40 §312.10, Environmental Professional is defined as:

"(1) a person who possess sufficient specific education, training, and experience necessary to exercise professional judgment to develop opinions and conclusions regarding conditions indicative of releases or threatened releases (see §312.1(c)) on, at, in, or to a property, sufficient to meet the objectives and performance factors in §312.20(e) and (f).

(2) Such a person must:

- (i) hold a current professional engineer's or Professional Geologist's license or registration from a state, tribe, or U.S. territory (or the Commonwealth of Puerto Rico) and have the equivalent of three (3) years of full-time relevant experience; or
- (ii) Be licensed or certified by the federal government, a state, tribe, or U.S. territory (or the Commonwealth of Puerto Rico) to perform environmental inquiries as defined in §312.21 and have the equivalent of three (3) years of full-time relevant experience; or
- (iii) Have a Baccalaureate or higher degree from an accredited institution of higher education in a discipline of engineering or science and the equivalent of five (5) years of full-time relevant experience; or
- (iv) Have the equivalent of ten (10) years of full-time relevant experience".

We declare to the best of our professional knowledge and belief, we have met the definition of Environmental Professional as defined in §312.10 of 40 C.F.R. 312. We have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the Subject Property. We have developed and performed all appropriate inquiries in conformance with the standards and practices set forth in 40 C.F.R. 312.

It has been a pleasure to be of service. If any questions arise, please contact our office. Sincerely,

ENVIRO ASSESSMENT, PC

James D. Robinson

Environmental Professional



11. PROFESSIONAL RESUME

JAMES DANIEL ROBINSON, PE, CEG, PG, CEM

Professional Licenses

Active Licenses	Number
REGISTERED GEOLOGIST (Oregon)	No. G1982
PROFESSIONAL GEOLOGIST (Idaho)	No. PGL-1334
PROFESSIONAL GEOLOGIST (Washington)	No. 2779
PROFESSIONAL GEOLOGIST (Utah)	No. 7973891-2250
PROFESSIONAL GEOLOGIST (Wyoming)	No. PG-3783
PROFESSIONAL GEOLOGIST (Arizona)	No. 52563
PROFESSIONAL GEOLOGIST (California)	No. 7834
PROFESSIONAL GEOLOGIST (Texas)	No. 11129
PROFESSIONAL GEOLOGIST (Florida)	No. 2874
PROFESSIONAL GEOLOGIST (Alaska)	No. 102934
CERTIFIED PROFESSIONAL GEOLOGIST (AIPG)	No. CPG-11772
CERTIFIED ENGINEERING GEOLOGIST (California)	No. 2441
PROFESSIONAL CIVIL ENGINEER (California)	No. C69045
PROFESSIONAL CIVIL ENGINEER (Montana)	No. 19561
PROFESSIONAL CIVIL ENGINEER (Washington)	No. 50809
CERTIFIED ENVIRONMENTAL MANAGER (Nevada)	No. 2168
Inactive Licenses	
PROFESSIONAL GEOLOGIST (Alabama)	No. 1388
PROFESSIONAL GEOLOGIST (Louisiana)	No. 909
PROFESSIONAL CIVIL ENGINEER (Maryland)	No. 40932
PROFESSIONAL GEOLOGIST (Alberta)	No. M77269
PROFESSIONAL GEOLOGIST (Nebraska)	No. G-0400
PROFESSIONAL GEOLOGIST (Mississippi)	No. 893
PROFESSIONAL GEOLOGIST (Georgia)	No. PG002177

Academic Education

Bachelor of Science, 1997, Geology, California State University, Northridge, California.

Professional History

James Robinson has grown up surrounded by geotechnical engineering, engineering geology, and environmental sciences. He has followed his father (Brian) along with six of his siblings into the field of environmental sciences, engineering and geology. James Robinson has been practicing both engineering geology and environmental since 1992 and has been involved in development of residential, commercial, and industrial properties and helped several school districts through the environmental process. He has investigated many types of chemical contamination, including hydrocarbons, PCEs, DDT, PCBs, and arsenic. James started his own firm in 2008 and currently is Owner and President of Enviro Assessment, PC. Enviro Assessment, PC offers environmental site assessments, soils and groundwater investigations, industrial wastewater systems, vapor mitigation foundation designs, and manger over publication of NEPA and CEQA Initial Studies.

Professional History

Brian Robinson and Associates (1997-2000) -Staff Geologist
Applied Engineering and Geology (2000-2002) - Project Geologist
Wiebe Environmental (2003-2004) - Canadian Firm - Professional Geologist
Neil Anderson and Associates, Inc (2005-2008) - Environmental Division Manager
JR Squared Consulting (2008-2010) - Principal Geologist

ENVIRO ASSESSMENT, PC (2010-PRESENT)

James currently is the principal Geologist and Civil Engineer at Enviro Assessment, PC. James oversees the production of the Phase I ESAs, Phase II ESAs, NEPA/CEQA, and Soils and Geology Reports. James is licensed in multiple states allowing him to provide this service for larger national clients which need services in multiple states.



STEPHEN ASHE – ENVIRONMENTAL CONSULTANT

Academic Education

BS in Environmental Studies from California State University at San Jose BA in Geology from California State University at Sacramento

Professional Experience:

Mr. Ashe has over 45 years of experience in environmental and occupational safety consulting, in which time he has performed over 400 Phase I and II Environmental Site Assessments, Transaction Screens, and similar environmental investigations. In addition, Steve has experience with a variety of asbestos, mold, PCB and lead-based paint consulting and management projects for commercial, institutional, industrial, and multi-family residential properties.

Select project experience for Mr. Ashe includes:

- Phase II, Former Chevron Gas Station, Sacramento, California Mr. Ashe collect soil and groundwater samples to assess the environmental impacts of the former gas station prior to redevelopment.
- Phase I, self-storage property, 1,239 SF constructed in 1952, Sacramento, California Mr. Ashe identified environmental issues of the subject property as an underground storage tank (UST) with no closure documents and an inactive railroad spur. Recommendations were made to assess the presence or absence of a release from the former UST through ground penetrating radar and to characterize potential impacts to the subsurface through collection of soil and groundwater samples.
- Phase I, construction service and office structure, 23,900 SF constructed in 1981, Santa Clara, California Ms. Ashe identified the historic use of the subject Property as an automotive salvage yard. Site reconnaissance of the subject property revealed evidence of an abandoned oil/water separator in the present-day structure. Recommendations were made to assess whether the long-time industrial use and associated features of concern have adversely impacted the subject property.
- Phase I, office structure, 32,300 SF constructed in 1984, Sacramento, California Mr. Ashe identified the historic
 dry-cleaning tenant on the subject property from local agency records and later confirmed through historical research.
 A subsequent soil vapor investigation identified a release of tetrachloroethylene (PCE) and Trichloroethene (TCE).
 These concentrations were below their commercial/industrial land screening levels and required no further corrective
 action.
- Asbestos and lead-paint survey, SAFE Credit Union Performing Arts Center, 38,425 SF constructed in 1974, Sacramento, California Mr. Ashe conducted a comprehensive asbestos and lead survey prior to major renovation of the Sacramento Community Theater. He performed oversight management and monitoring of three abatement companies during removal of asbestos-containing structural fireproofing throughout structure.



12. REFERENCES

ASTM International Standard E1527-21 - Phase I Standard

Environmental Risk Information Services (ERIS®) – Database Report

Environmental Risk Information Services (ERIS®) - Physical Setting Report (PSR®)

Environmental Risk Information Services (ERIS®) – The ERIS-City Directory Abstract

Environmental Risk Information Services (ERIS®) – Fire Insurance Map Report

U.S. Geological Survey – Topographic Maps

Google Earth Pro – Aerial Images

USGS EarthExplorer – Aerial Images

Wikipedia (https://www.wikipedia.org/) – Geographical Reference



13. **DEFINITIONS**

Significant Data Gaps

Data Gaps are a lack of—or inability to—obtain information required by this practice, despite good faith efforts by the environmental professional to gather such information. Data gaps may result from incompleteness in any of the activities required by this practice, including, but not limited to, site reconnaissance. Data gaps are only significant if other information and/or professional experience raises reasonable concerns involving the data gaps. Significant data gaps may not include the exceptions identified in Section 2.4 of this report (Limitations and Exceptions).

Business Environmental Risks

A Business Environmental Risk (BER) is a risk which can have a material environmental or environmentally-driven impact on the business associated with the current or planned use of commercial real estate and is not an issue required to be investigated based on the ASTM International E1527-21 Standard.

Recognized Environmental Conditions

A Recognized Environmental Condition (REC) is (1) The presence of hazardous substances or petroleum products in, on, or at the Subject Property due to a release to the environment; (2) the likely presence of hazardous substances or petroleum products in, on, or at the Subject Property due to a release or likely release to the environment; or (3) the presence of hazardous substances or petroleum products in, on, or at the Subject Property under conditions that pose a material threat of a future release to the environment. A de minimis condition is not a recognized environmental condition.

Historical Recognized Environmental Conditions

An Historical Recognized Environmental Condition (HREC) is a past release of any hazardous substances or petroleum products that has occurred in connection with the Subject Property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a regulatory authority, without subjecting the Subject Property to any required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls).



Controlled Recognized Environmental Conditions

A Controlled Recognized Environmental Condition (CREC) is a recognized environmental condition resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority (for example, as evidenced by the issuance of a no further action (NFA) letter or equivalent, or meeting risk-based criteria established by regulatory authority), with hazardous substances or petroleum products allowed to remain in place, subject to the implementation of required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls).

Vapor Intrusion

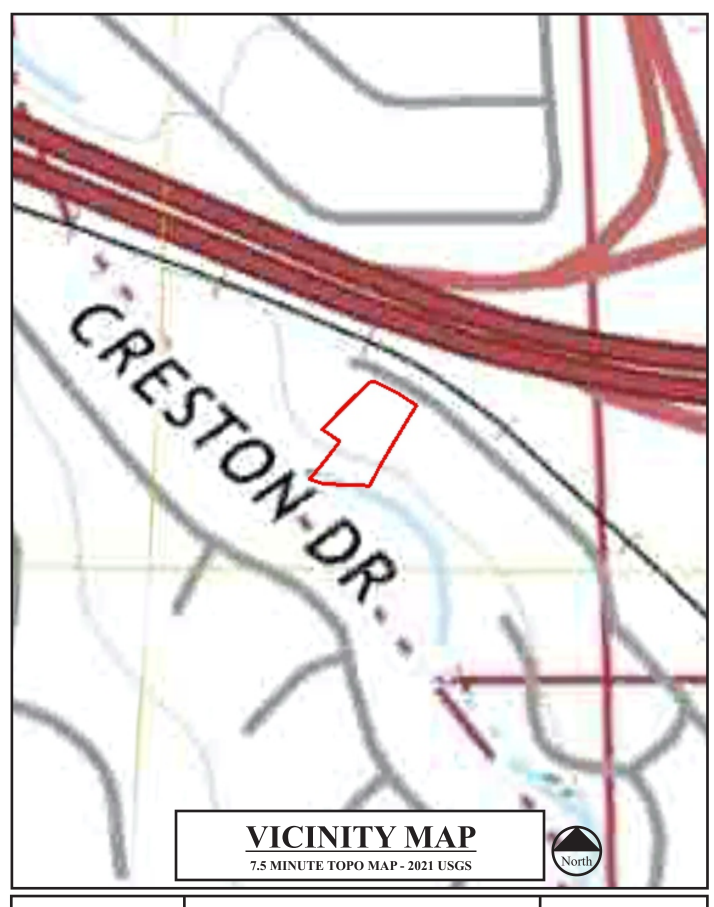
For the purposes of this Phase 1 ESA, hazardous substances, or petroleum products in several forms, including solid and liquid at the surface or subsurface, and vapor in the subsurface were evaluated for possible impacts to the Subject Property. Any likely impacts to the Subject Property in these forms (for example soil vapor intrusion) are identified in this report.

This report was produced in accordance with the American Society for Testing and Materials (ASTM) International Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (ASTM International E1527-21) and is compliant with the All Appropriate Inquiries (AAI) rule.



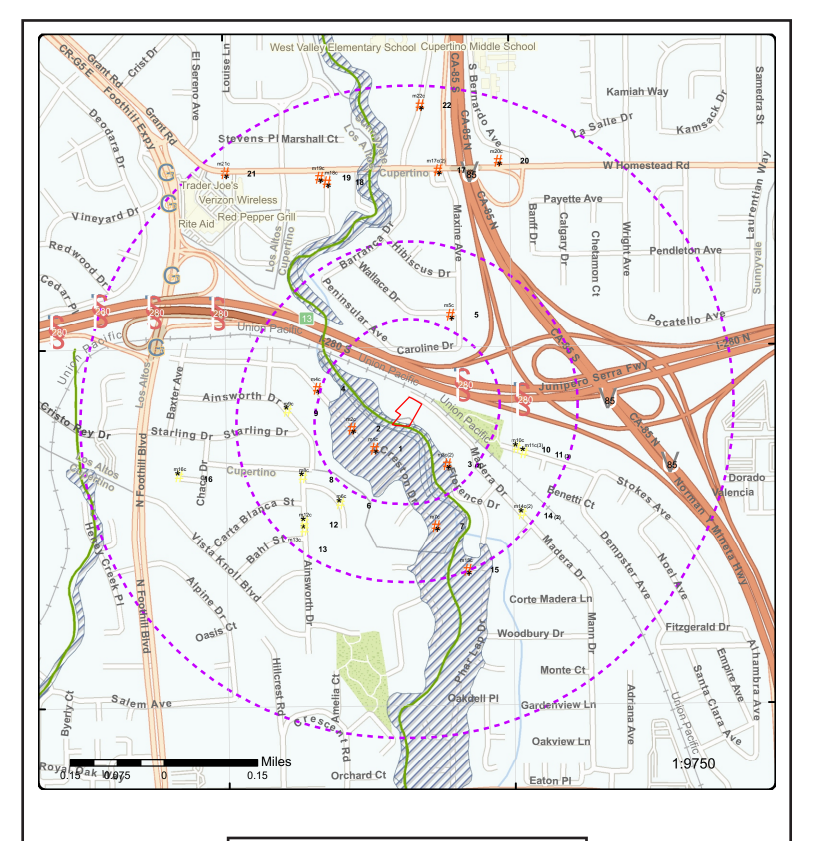


APPENDIX



PHASE I ENVIRONMENTAL SITE ASSESSMENT
MADERA DR PROPERTY
10621 Madera Dr.
Cupertiono, CA 95014

ASSESSMENT, PC
Environmental • Hydro • Geology



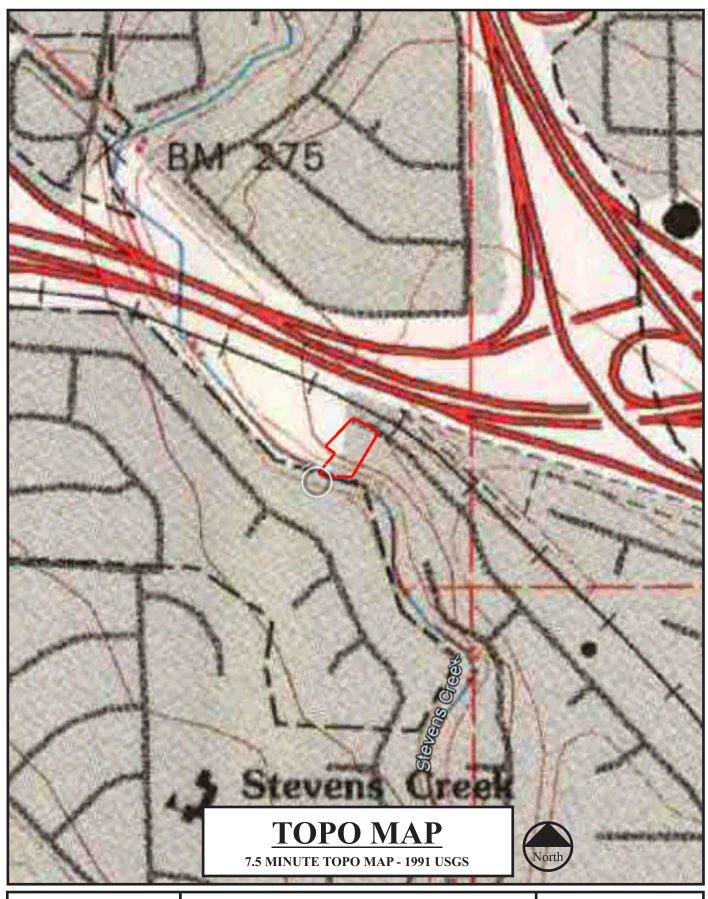
RADIUS SEARCH MAP

NO SCALE



2023-11-018 November 30, 2023 PLATE: A2 PHASE I ENVIRONMENTAL SITE ASSESSMENT
MADERA DR PROPERTY
10621 Madera Dr.
Cupertiono, CA 95014

ENVIRO
ASSESSMENT, PC
Environmental • Hydro • Geology
PHONE (844) 742-7311 FAX (877) 623-5493



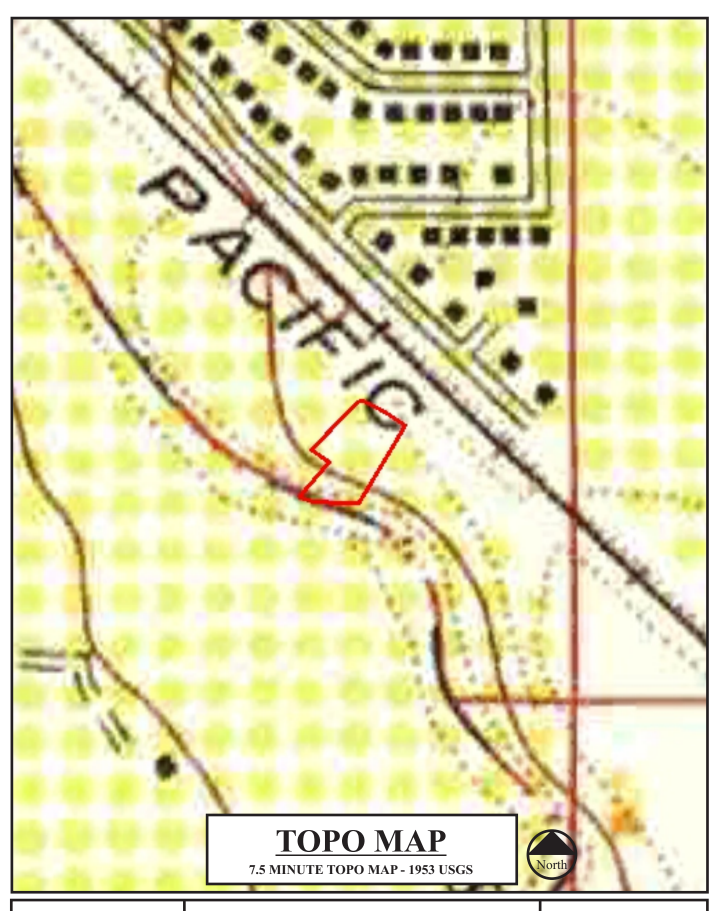
PHASE I ENVIRONMENTAL SITE ASSESSMENT
MADERA DR PROPERTY
10621 Madera Dr.
Cupertiono, CA 95014

ENVIRO
ASSESSMENT, PC
Environmental • Hydro • Geology



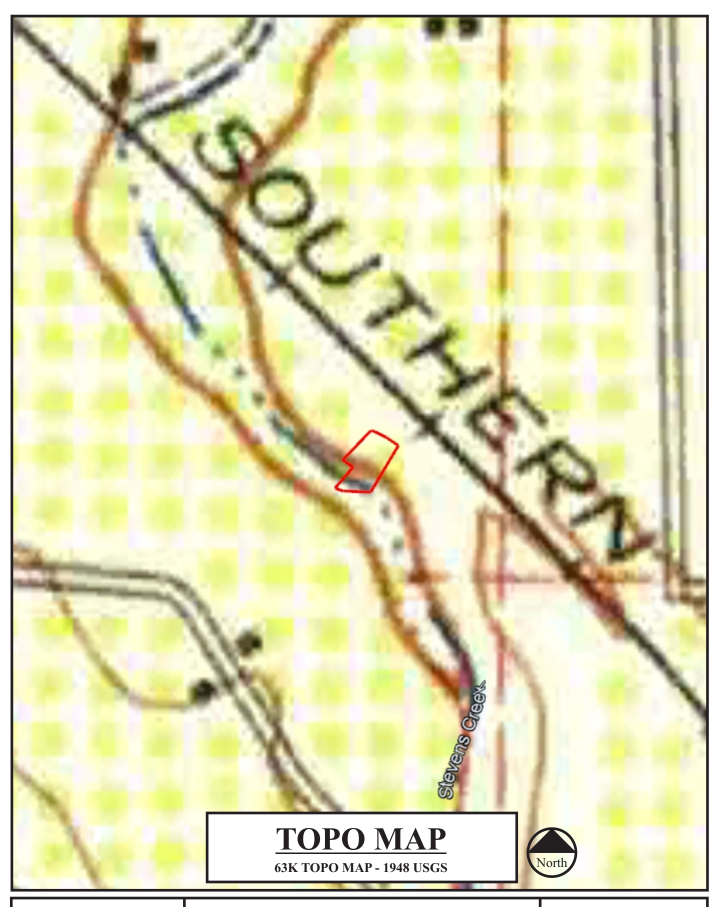
PHASE I ENVIRONMENTAL SITE ASSESSMENT
MADERA DR PROPERTY
10621 Madera Dr.
Cupertiono, CA 95014

ASSESSMENT, PC
Environmental • Hydro • Geology



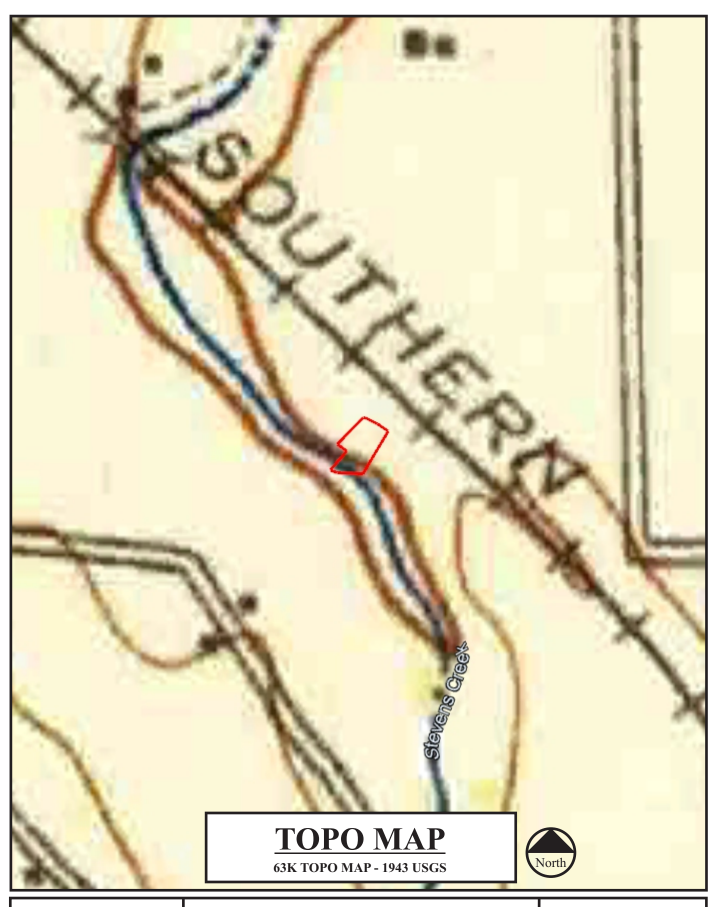
PHASE I ENVIRONMENTAL SITE ASSESSMENT
MADERA DR PROPERTY
10621 Madera Dr.
Cupertiono, CA 95014

ASSESSMENT, PC
Environmental • Hydro • Geology



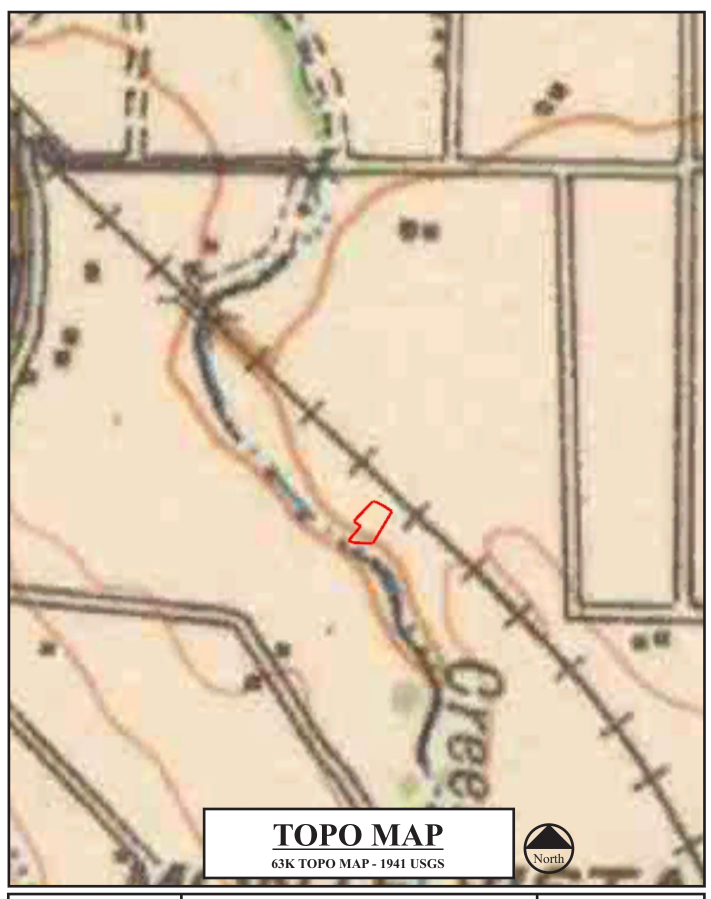
PHASE I ENVIRONMENTAL SITE ASSESSMENT
MADERA DR PROPERTY
10621 Madera Dr.
Cupertiono, CA 95014

ASSESSMENT, PC
Environmental • Hydro • Geology



PHASE I ENVIRONMENTAL SITE ASSESSMENT
MADERA DR PROPERTY
10621 Madera Dr.
Cupertiono, CA 95014

ASSESSMENT, PC
Environmental • Hydro • Geology



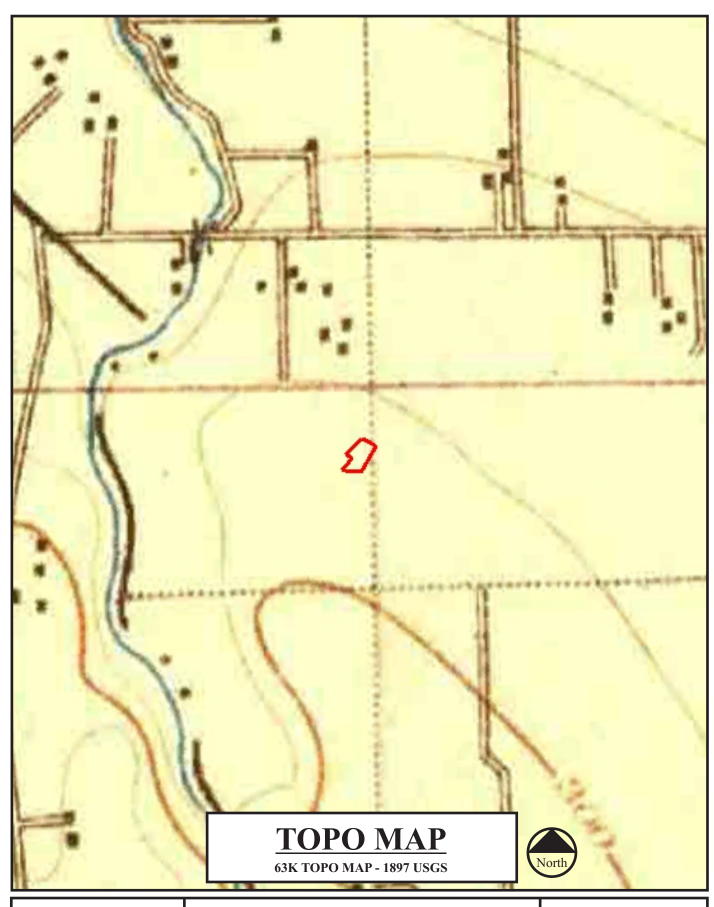
PHASE I ENVIRONMENTAL SITE ASSESSMENT
MADERA DR PROPERTY
10621 Madera Dr.
Cupertiono, CA 95014

ASSESSMENT, PC
Environmental • Hydro • Geology



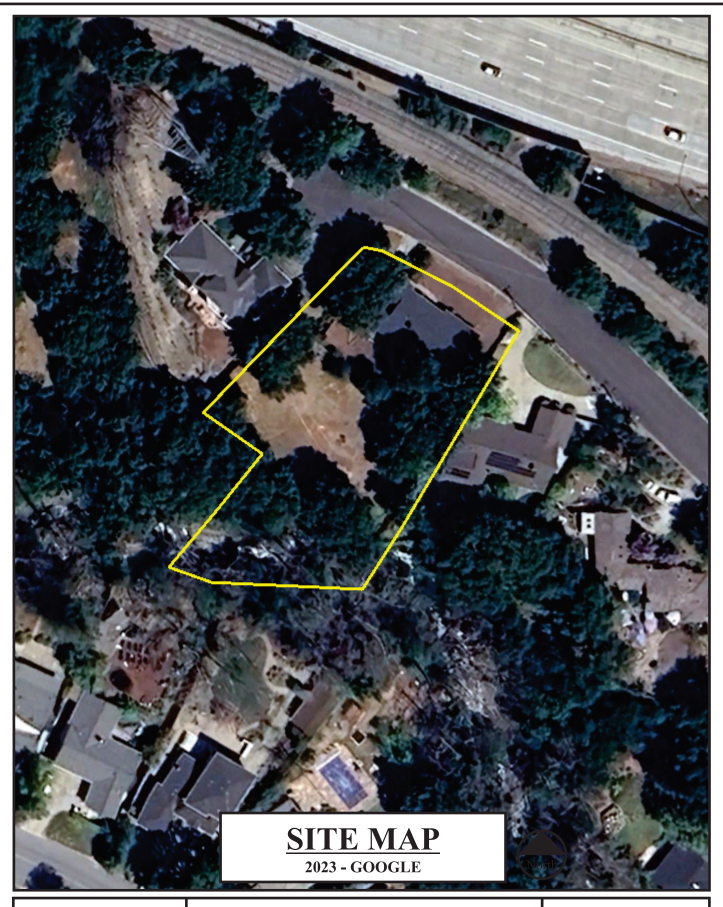
PHASE I ENVIRONMENTAL SITE ASSESSMENT
MADERA DR PROPERTY
10621 Madera Dr.
Cupertiono, CA 95014





PHASE I ENVIRONMENTAL SITE ASSESSMENT
MADERA DR PROPERTY
10621 Madera Dr.
Cupertiono, CA 95014





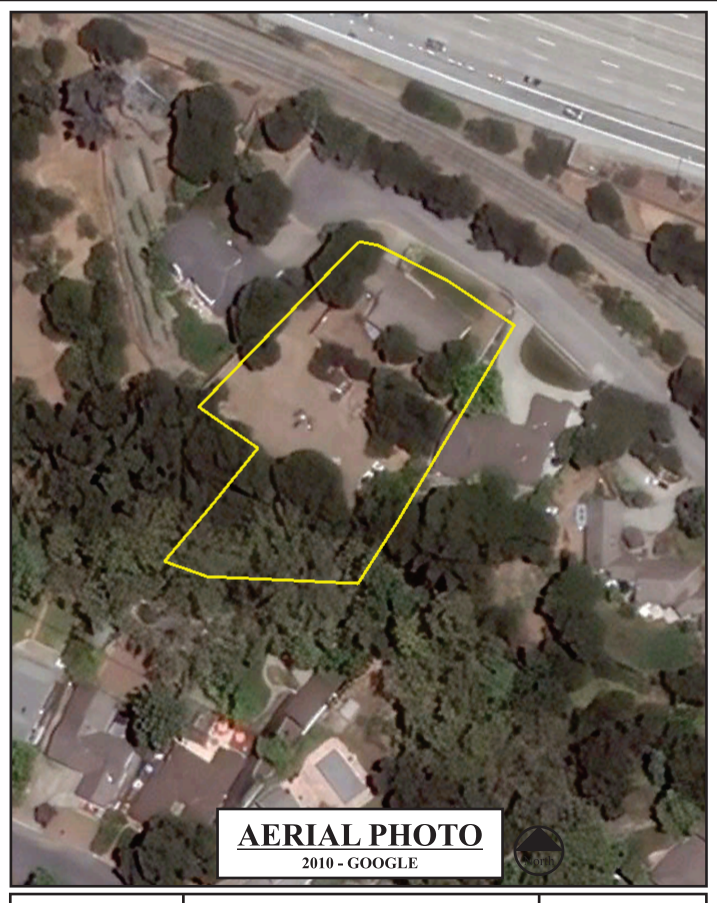
PHASE I ENVIRONMENTAL SITE ASSESSMENT
MADERA DR PROPERTY
10621 Madera Dr.
Cupertiono, CA 95014

ASSESSMENT, PC
Environmental • Hydro • Geology



PHASE I ENVIRONMENTAL SITE ASSESSMENT
MADERA DR PROPERTY
10621 Madera Dr.
Cupertiono, CA 95014





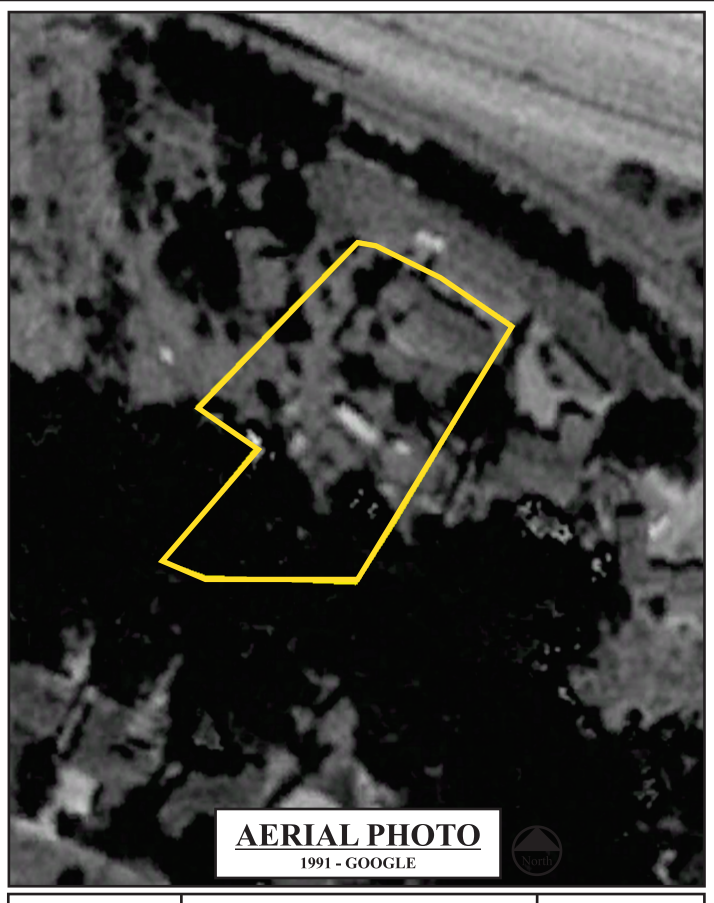
PHASE I ENVIRONMENTAL SITE ASSESSMENT
MADERA DR PROPERTY
10621 Madera Dr.
Cupertiono, CA 95014

ASSESSMENT, PC
Environmental • Hydro • Geology



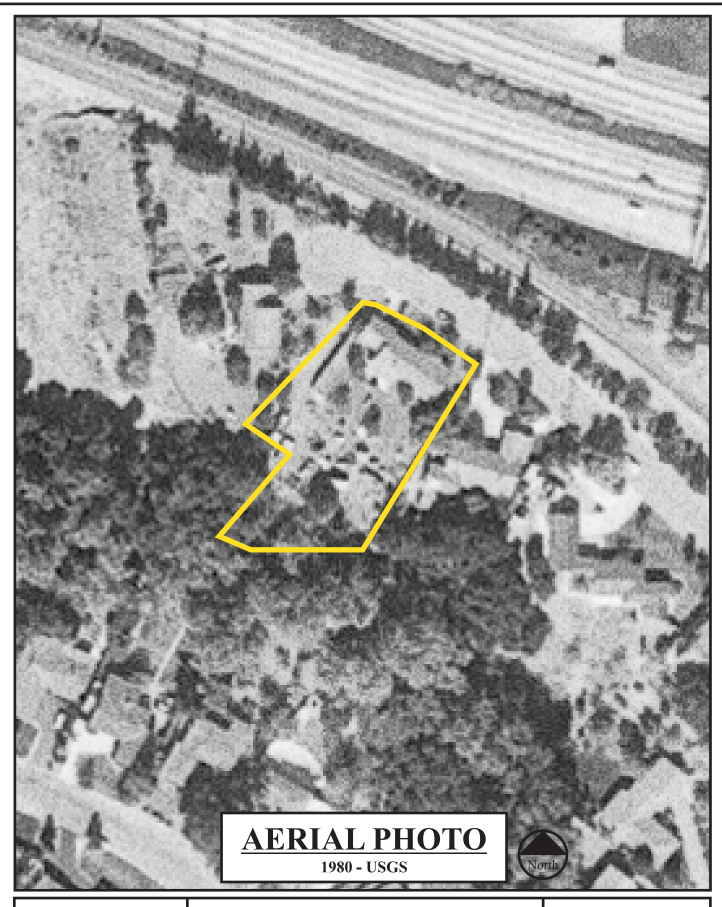
PHASE I ENVIRONMENTAL SITE ASSESSMENT
MADERA DR PROPERTY
10621 Madera Dr.
Cupertiono, CA 95014





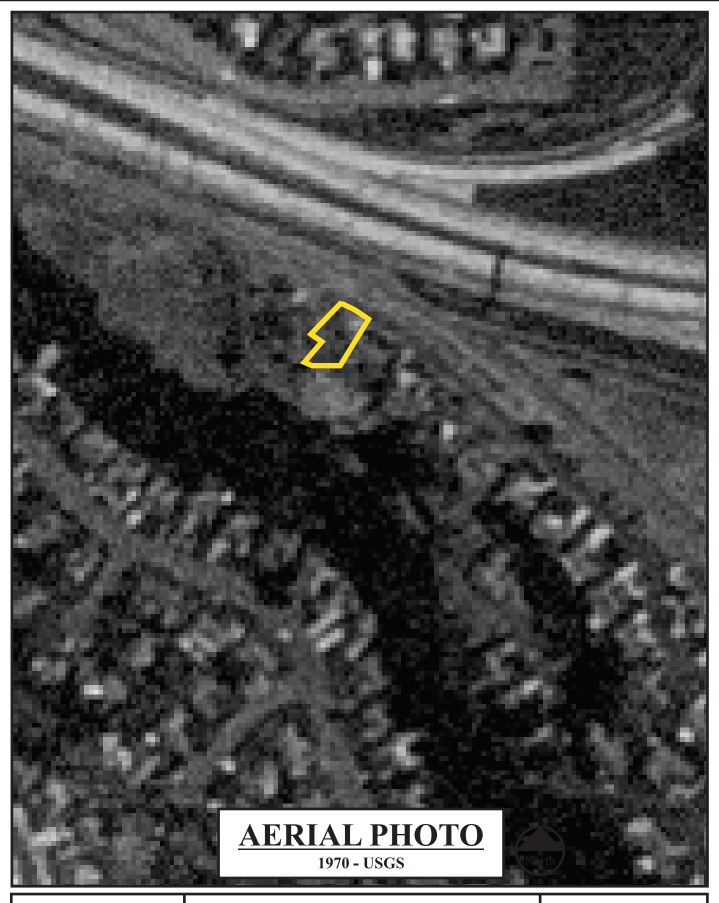
PHASE I ENVIRONMENTAL SITE ASSESSMENT
MADERA DR PROPERTY
10621 Madera Dr.
Cupertiono, CA 95014

ASSESSMENT, PC
Environmental • Hydro • Geology



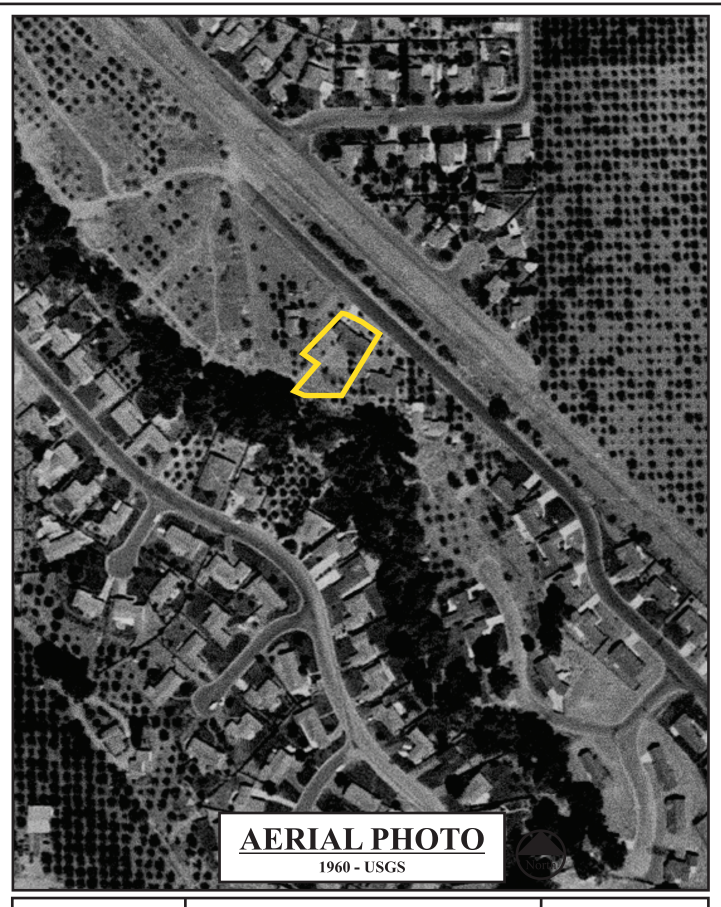
PHASE I ENVIRONMENTAL SITE ASSESSMENT
MADERA DR PROPERTY
10621 Madera Dr.
Cupertiono, CA 95014

ASSESSMENT, PC
Environmental • Hydro • Geology



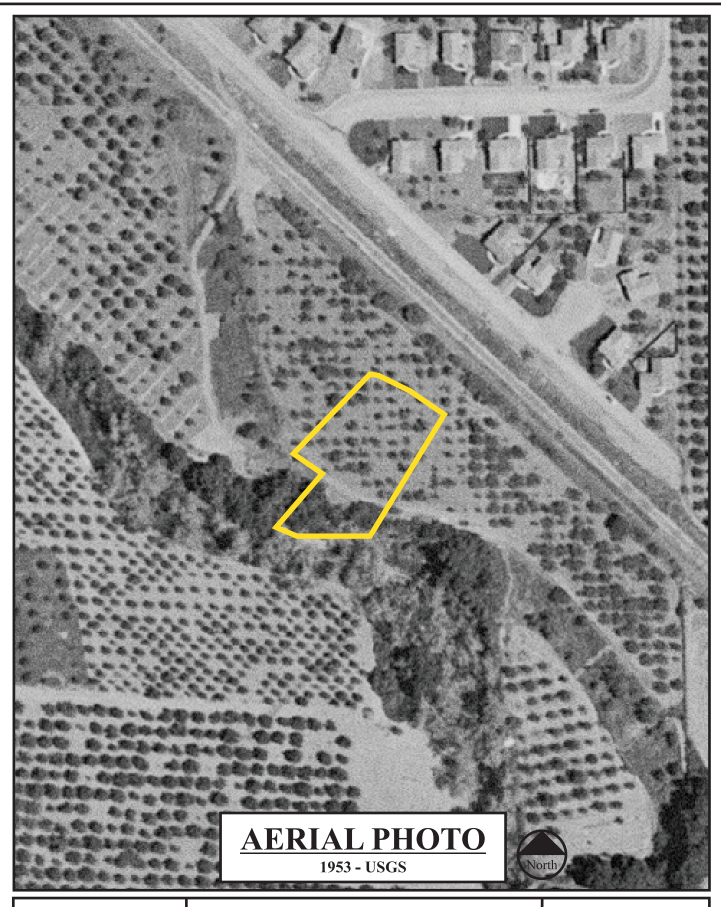
PHASE I ENVIRONMENTAL SITE ASSESSMENT
MADERA DR PROPERTY
10621 Madera Dr.
Cupertiono, CA 95014





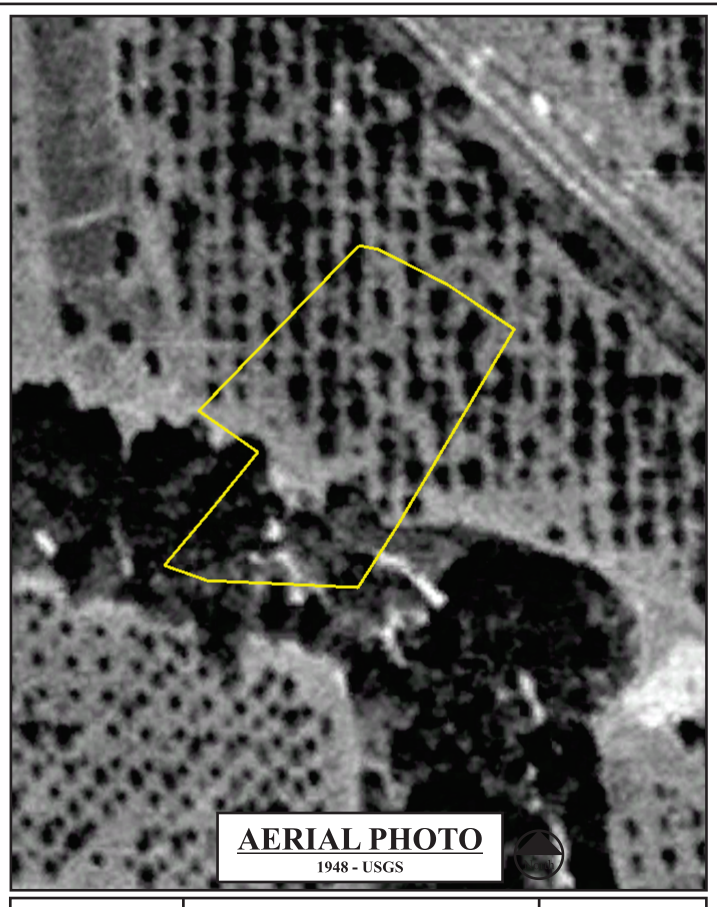
PHASE I ENVIRONMENTAL SITE ASSESSMENT
MADERA DR PROPERTY
10621 Madera Dr.
Cupertiono, CA 95014

ASSESSMENT, PC
Environmental • Hydro • Geology



PHASE I ENVIRONMENTAL SITE ASSESSMENT
MADERA DR PROPERTY
10621 Madera Dr.
Cupertiono, CA 95014





PHASE I ENVIRONMENTAL SITE ASSESSMENT
MADERA DR PROPERTY
10621 Madera Dr.
Cupertiono, CA 95014







MADERA DRIVE PROPERTY 10621 MADERA DRIVE. CUPERTINO, CA 95014

PROJECT NUMBER: 2023-11-018

November 2, 2023





PHOTO 1

View of the Subject Property.

PHOTO 2

View of the adjoining railroad property to the northeast.





 ${\bf PHOTO~3}$ View of the trash receptacle area.

 $\label{eq:photo_4} PHOTO~4$ View of the adjoining property to the west.





 $\begin{array}{c} PHOTO \; 5 \\ \\ \text{View of the rear yard area.} \end{array}$

 $\begin{array}{c} PHOTO \; 6 \\ \\ \text{View of the rear yard area.} \end{array}$





 $\begin{array}{c} {\rm PHOTO} \ 7 \\ {\rm View} \ {\rm of} \ {\rm the} \ {\rm drainage} \ {\rm to} \ {\rm the} \ {\rm west}. \end{array}$

 $\begin{array}{c} PHOTO \; 8 \\ \\ \text{View of the western slope area.} \end{array}$





PHOTO 9

View of old stored paint canister on the Subject Property.

PHOTO 10

View of the north side of the Subject Property.





PHOTO 11

View of the northern side of the Subject Property.

PHOTO 12

View of the end of the Subject Property.





PHOTO 13

View of the pole mounted transformer on the eastern edge of the Subject Property.

PHOTO 14

View of the rear yard area.





PHOTO 15

View of the freeway northeast of the Subject Property.

PHOTO 16

View of the living room in the Subject Property.





PHOTO 17

View of a bedroom.

PHOTO 18

View of the kitchen area.





PHOTO 19

View of the living room area. $\,$

PHOTO 20

View of the utility area in the garage.



Project Property: Madera Dr Property

10621 Madera Dr.

Cupertino CA 95014

Project No: 2023-11-018

Report Type: Database Report

Order No: 23113000278

Requested by: Enviro Assessment, PC

Date Completed: December 1, 2023

Table of Contents

Table of Contents	2
Executive Summary	3
Executive Summary: Report Summary	
Executive Summary: Site Report Summary - Project Property	
Executive Summary: Site Report Summary - Surrounding Properties	10
Executive Summary: Summary by Data Source	13
Map	17
Aerial	20
Topographic Map	21
Detail Report	22
Unplottable Summary	60
Unplottable Report	
Appendix: Database Descriptions	
Definitions	81

Notice: IMPORTANT LIMITATIONS and YOUR LIABILITY

Reliance on information in Report: This report DOES NOT replace a full Phase I Environmental Site Assessment but is solely intended to be used as database review of environmental records.

License for use of information in Report: No page of this report can be used without this cover page, this notice and the project property identifier. The information in Report(s) may not be modified or re-sold.

Your Liability for misuse: Using this Service and/or its reports in a manner contrary to this Notice or your agreement will be in breach of copyright and contract and ERIS may obtain damages for such mis-use, including damages caused to third parties, and gives ERIS the right to terminate your account, rescind your license to any previous reports and to bar you from future use of the Service.

No warranty of Accuracy or Liability for ERIS: The information contained in this report has been produced by ERIS Information Inc. ("ERIS") using various sources of information, including information provided by Federal and State government departments. The report applies only to the address and up to the date specified on the cover of this report, and any alterations or deviation from this description will require a new report. This report and the data contained herein does not purport to be and does not constitute a guarantee of the accuracy of the information contained herein and does not constitute a legal opinion nor medical advice. Although ERIS has endeavored to present you with information that is accurate, ERIS disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.

Trademark and Copyright: You may not use the ERIS trademarks or attribute any work to ERIS other than as outlined above. This Service and Report (s) are protected by copyright owned by ERIS Information Inc. Copyright in data used in the Service or Report(s) (the "Data") is owned by ERIS or its licensors. The Service, Report(s) and Data may not be copied or reproduced in whole or in any substantial part without prior written consent of ERIS.

Executive Summary

_			
$\nu r \cap$	nartı	/ Int∩i	rmation:
	וז ושא	, ,,,,,	mauon.

Project Property: Madera Dr Property

10621 Madera Dr. Cupertino CA 95014

Project No: 2023-11-018

Coordinates:

 Latitude:
 37.33181737

 Longitude:
 -122.06138574

 UTM Northing:
 4,132,096.03

 UTM Easting:
 583,150.90

 UTM Zone:
 UTM Zone 10S

Elevation: 301 FT

Order Information:

Order No: 23113000278

Date Requested: November 30, 2023

Requested by: Enviro Assessment, PC

Report Type: Database Report

Historicals/Products:

City Directory Search CD - 2 Street Search

ERIS Xplorer
Excel Add-On
Excel Add-On

Fire Insurance Maps US Fire Insurance Maps

Physical Setting Report (PSR) Physical Setting Report (PSR)

Executive Summary: Report Summary

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
Standard Environmental Records			,,,,					
Federal								
NPL	Υ	1	0	0	0	0	0	0
PROPOSED NPL	Υ	1	0	0	0	0	0	0
DELETED NPL	Y	0.5	0	0	0	0	-	0
SEMS	Y	0.5	0	0	0	0	-	0
ODI	Υ	0.5	0	0	0	0	-	0
SEMS ARCHIVE	Υ	0.5	0	0	0	0	-	0
IODI	Υ	0.5	0	0	0	0	-	0
CERCLIS	Υ	0.5	0	0	0	0	-	0
CERCLIS NFRAP	Υ	0.5	0	0	0	0	-	0
CERCLIS LIENS	Υ	PO	0	-	-	-	-	0
RCRA CORRACTS	Υ	1	0	0	0	0	1	1
RCRA TSD	Υ	0.5	0	0	0	3	-	3
RCRA LQG	Υ	0.25	0	0	0	-	-	0
RCRA SQG	Υ	0.25	0	0	0	-	-	0
RCRA VSQG	Υ	0.25	0	0	0	-	-	0
RCRA NON GEN	Υ	0.25	0	2	15	-	-	17
RCRA CONTROLS	Υ	0.5	0	0	0	0	-	0
FED ENG	Υ	0.5	0	0	0	0	-	0
FED INST	Y	0.5	0	0	0	0	-	0
LUCIS	Υ	0.5	0	0	0	0	-	0
NPL IC	Y	0.5	0	0	0	0	-	0
ERNS 1982 TO 1986	Y	PO	0	-	-	-	-	0
ERNS 1987 TO 1989	Y	PO	0	-	-	-	-	0
ERNS	Y	PO	0	-	-	-	-	0
FED BROWNFIELDS	Υ	0.5	0	0	0	0	-	0
FEMA UST	Υ	0.25	0	0	0	-	-	0
FRP	Y	0.25	0	0	0	-	-	0

Database	е	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
DE	LISTED FRP	Y	0.25	0	0	0	-	-	0
HIS	ST GAS STATIONS	Υ	0.25	0	0	0	-	-	0
RE	FN	Υ	0.25	0	0	0	-	-	0
BU	LK TERMINAL	Υ	0.25	0	0	0	-	-	0
SEI	MS LIEN	Υ	PO	0	-	-	-	-	0
SU	PERFUND ROD	Υ	1	0	0	0	0	0	0
DO	PE FUSRAP	Υ	1	0	0	0	0	0	0
State									
	SPONSE	Υ	1	0	0	0	0	0	0
	VIROSTOR	Υ	1	0	0	0	0	2	2
	LISTED ENVS	Υ	1	0	0	0	0	0	0
SW	/F/LF	Y	0.5	0	0	0	0	-	0
	/RCB SWF	Υ	0.5	0	0	0	0	-	0
	MUD	Y	0.5	0	0	0	0	-	0
HW	/P	Y	1	0	0	0	0	1	1
SW	/AT	Y	0.5	0	0	0	0	-	0
C&	D DEBRIS RECY	Υ	0.5	0	0	0	0	-	0
RE	CYCLING	Υ	0.5	0	0	0	0	-	0
PR	OCESSORS	Υ	0.5	0	0	0	0	-	0
СО	NTAINER RECY	Υ	0.5	0	0	0	0	-	0
LDS	S	Υ	0.5	0	0	0	0	-	0
LUS	ST	Y	0.5	0	0	0	3	-	3
DE	LISTED LST	Y	0.5	0	0	0	0	-	0
US	т	Y	0.25	0	0	0	-	-	0
US	T CLOSURE	Y	0.5	0	0	0	0	-	0
НН	SS	Y	0.25	0	0	0	-	-	0
US	T SWEEPS	Y	0.25	0	0	0	-	-	0
AS	т	Y	0.25	0	0	0	-	-	0
AS	T SWRCB	Y	0.25	0	0	0	-	-	0
TAI	NK OIL GAS	Y	0.25	0	0	0	-	-	0
DE	LISTED TNK	Υ	0.25	0	0	0	-	=	0
CE	RS TANK	Υ	0.25	0	0	0	-	=	0
DE	LISTED CTNK	Υ	0.25	0	0	0	-	=	0
HIS	ST TANK	Υ	0.25	0	0	0	-	-	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
LUR	Υ	0.5	0	0	0	0	-	0
CALSITES	Y	0.5	0	0	0	0	-	0
HLUR	Υ	0.5	0	0	0	0	-	0
DEED	Y	0.5	0	0	0	0	-	0
VCP	Υ	0.5	0	0	0	0	-	0
CLEANUP SITES	Υ	0.5	0	0	0	0	-	0
DELISTED CLEANUP	Υ	0.5	0	0	0	0	-	0
DELISTED COUNTY	Υ	0.25	0	1	0	-	-	1
Tribal								
INDIAN LUST	Y	0.5	0	0	0	0	-	0
INDIAN UST	Y	0.25	0	0	0	-	-	0
DELISTED INDIAN LST	Y	0.5	0	0	0	0	-	0
DELISTED INDIAN UST	Y	0.25	0	0	0	-	-	0
County								
HSOL SANTACLARA	Y	0.5	0	0	0	0	-	0
LOP SANTACLARA	Υ	0.5	0	0	0	2	-	2
UST SANTACLARA	Y	0.25	0	0	0	-	-	0
CUPA SANTACLARA	Y	0.25	0	0	0	-	-	0
HAZ SANJOSE	Y	0.25	0	0	0	-	-	0
CUPA GILROY	Y	0.25	0	0	0	-	-	0
CUPA SUNNYVALE	Y	0.25	0	0	0	-	-	0
Additional Environmental Records								
Federal								
FINDS/FRS	Y	PO	0	-	-	-	-	0
TRIS	Y	PO	0	-	-	-	-	0
PFAS NPL	Y	0.5	0	0	0	0	-	0
PFAS FED SITES	Y	0.5	0	0	0	0	-	0
PFAS SSEHRI	Y	0.5	0	0	0	0	-	0
ERNS PFAS	Υ	0.5	0	0	0	0	-	0
PFAS NPDES	Y	0.5	0	0	0	0	-	0
PFAS TRI	Y	0.5	0	0	0	0	-	0
PFAS WATER	Y	0.5	0	0	0	0	-	0
PFAS TSCA	Y	0.5	0	0	0	0	-	0
PFAS E-MANIFEST	Y	0.5	0	0	0	0	-	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
PFAS IND	Y	0.5	0	0	0	0	-	0
HMIRS	Υ	0.125	0	0	-	-	-	0
NCDL	Υ	0.125	0	0	-	-	-	0
TSCA	Υ	0.125	0	0	-	-	-	0
HIST TSCA	Y	0.125	0	0	-	-	-	0
FTTS ADMIN	Y	PO	0	-	-	-	-	0
FTTS INSP	Y	PO	0	-	-	-	-	0
PRP	Y	PO	0	-	-	-	-	0
SCRD DRYCLEANER	Y	0.5	0	0	0	0	-	0
ICIS	Y	PO	0	-	-	-	-	0
FED DRYCLEANERS	Υ	0.25	0	0	0	-	-	0
DELISTED FED DRY	Υ	0.25	0	0	0	-	-	0
FUDS	Υ	1	0	0	0	0	0	0
FUDS MRS	Υ	1	0	0	0	0	0	0
FORMER NIKE	Υ	1	0	0	0	0	0	0
PIPELINE INCIDENT	Y	PO	0	-	-	-	-	0
MLTS	Y	PO	0	-	-	-	-	0
HIST MLTS	Y	PO	0	-	-	-	-	0
MINES	Y	0.25	0	0	0	-	-	0
SMCRA	Y	1	0	0	0	0	0	0
MRDS	Y	1	0	0	0	0	0	0
LM SITES	Y	1	0	0	0	0	0	0
ALT FUELS	Y	0.25	0	0	0	-	-	0
CONSENT DECREES	Y	0.25	0	0	0	-	-	0
AFS	Υ	PO	0	-	-	-	-	0
SSTS	Y	0.25	0	0	0	-	-	0
PCBT	Y	0.5	0	0	0	0	-	0
PCB	Y	0.5	0	0	0	0	-	0
State								
PFAS SAMPLING	Υ	0.5	0	0	0	0	-	0
DRYCLEANERS	Υ	0.25	0	0	0	-	-	0
DELISTED DRYCLEANERS	Υ	0.25	0	0	0	-	-	0
DRYC GRANT	Υ	0.25	0	0	0	-	-	0
PFAS GT CLEANUPS	Υ	0.5	0	0	0	0	-	0
PFAS GW	Υ	0.5	0	0	0	0	-	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
PFAS INVEST	Y	0.5	0	0	0	0	-	0
HWSS CLEANUP	Y	0.5	0	0	0	0	-	0
TOXIC PITS	Y	1	0	0	0	0	0	0
DTSC HWF	Y	0.5	0	0	0	0	-	0
INSP COMP ENF	Y	1	0	0	0	0	0	0
SCH	Y	1	0	0	0	0	0	0
CHMIRS	Y	PO	0	-	-	-	-	0
HIST CHMIRS	Y	PO	0	-	-	-	-	0
HAZNET	Y	PO	0	-	-	-	-	0
HAZ GEN	Y	PO	0	-	-	-	-	0
HAZ TSD	Y	0.5	0	0	0	0	-	0
HIST MANIFEST	Y	PO	0	-	-	-	-	0
HW TRANSPORT	Y	0.125	0	0	-	-	-	0
WASTE TIRE	Y	PO	0	-	-	-	-	0
MEDICAL WASTE	Y	0.25	0	0	0	-	-	0
HIST CORTESE	Y	0.5	0	0	0	0	-	0
CDO/CAO	Y	0.5	0	0	0	0	-	0
CERS HAZ	Y	0.125	0	1	-	-	-	1
DELISTED HAZ	Y	0.5	0	0	0	0	-	0
GEOTRACKER	Y	0.125	0	0	-	-	-	0
MINE	Y	1	0	0	0	0	0	0
LIEN	Y	PO	0	-	-	-	-	0
WASTE DISCHG	Y	0.25	0	0	0	-	-	0
EMISSIONS	Y	0.25	0	0	0	-	-	0
CDL	Y	0.125	0	0	-	-	-	0
Tribal	No Tri	bal additio	onal environ	mental red	ord source	s available	for this Sta	te.

Tr

County

0 15 8 Total: 31

^{*} PO – Property Only

^{* &#}x27;Property and adjoining properties' database search radii are set at 0.25 miles.

Executive Summary: Site Report Summary - Project Property

MapDBCompany/Site NameAddressDirectionDistanceElev DiffPageKey(mi/ft)(ft)Number

No records found in the selected databases for the project property.

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
1	RCRA NON GEN	LYNN NORTH	10563 CRESTON DR LOS ALTOS CA 94024	SW	0.05 / 251.21	-32	<u>22</u>
			EPA Handler ID: CAC002986667				
<u>2</u>	RCRA NON GEN	JACKIE GERSTNER	10574 CRESTON DRIVE LOS ALTOS CA 94204	WSW	0.07 / 348.44	-33	<u>23</u>
			EPA Handler ID: CAC002995501				
<u>3</u>	DELISTED COUNTY	CUPERTINO SANITARY DISTRICT	10521 FLORENCE DR CUPERTINO CA	SE	0.08 / 440.98	-29	<u>24</u>
<u>3</u>	CERS HAZ	CUPERTINO SANITARY DISTRICT	10521 FLORENCE DR CUPERTINO CA 95014	SE	0.08 / 440.98	-29	<u>24</u>
<u>4</u>	RCRA NON GEN	MATT SANEI	10598 CRESTON DRIVE LOS ALTOS CA 94024	WNW	0.13 / 702.59	-26	<u>25</u>
			EPA Handler ID: CAC002969510				
<u>5</u>	RCRA NON GEN	CHOUTHRI PALANISAMY	22030 WALLACE DRIVE CUPERTINO CA 95014	NNE	0.15 / 783.91	-10	<u>26</u>
			EPA Handler ID: CAC002974530				
<u>6</u>	RCRA NON GEN	WILLIAM & LYNN FULLER	22165 VIA CAMINO CUPERTINO CA 95014	SW	0.15 / 801.07	4	<u>27</u>
			EPA Handler ID: CAC003217620				
<u>7</u>	RCRA NON GEN	VIBHOR NANAVATI	10450 CRESTON DR LOS ALTOS CA 94024-7414	SSE	0.16 / 862.03	-26	<u>28</u>
			EPA Handler ID: CAC003038704				
<u>8</u>	RCRA NON GEN	VENKAT MANICKAVASAGAM	10530 AINSWORTH DRIVE CUPERTINO CA 95014	WSW	0.17 / 871.72	7	<u>29</u>
			EPA Handler ID: CAC003170696				
<u>9</u>	RCRA NON GEN	DAISY TSUKII	10628 AINSWORTH DRIVE LOS ALTOS CA 94024	W	0.17 / 881.35	1	<u>31</u>
			EPA Handler ID: CAC003134360				
<u>10</u>	RCRA NON GEN	RACHINA TRIPATHI	10680 STOKES AVENUE CUPERTINO CA 95014	ESE	0.17 / 896.68	2	<u>32</u>
			EPA Handler ID: CAC003054094				
<u>11</u>	RCRA NON GEN	TODD BERGSTROM	10631 STOKES AVENUE CUPERTINO CA 95014	ESE	0.18 / 969.13	1	<u>33</u>
			EPA Handler ID: CAC003073720				

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>11</u>	RCRA NON GEN	TODD BERGSTROM	10631 STOKES AVE CUPERTINO CA 95014	ESE	0.18 / 969.13	1	<u>34</u>
			EPA Handler ID: CAC003232961				
<u>11</u>	RCRA NON GEN	TODD BERGSTROM	10631 STOKES AVE CUPERTINO CA 95014	ESE	0.18 / 969.13	1	<u>35</u>
			EPA Handler ID: CAC003232962				
<u>12</u>	RCRA NON GEN	STONE SHIH	10470 AINSWORTH AVE CUPERTINO CA 95014	SW	0.21 / 1,108.58	11	<u>36</u>
			EPA Handler ID: CAC003238636				
<u>13</u>	RCRA NON GEN	STONE SHIH	10470 AINSWORTH DR CUPERTINO CA 95014	SW	0.22 / 1,158.52	11	<u>37</u>
			EPA Handler ID: CAC003217795				
<u>14</u>	RCRA NON GEN	BAY CITY	10450 MADERA DR CUPERTINO CA 95014	SE	0.23 / 1,222.82	10	<u>38</u>
			EPA Handler ID: CAC003153672				
<u>14</u>	RCRA NON GEN	SJW MANN STATION	10450 MADERA DR CUPERTINO CA 95014	SE	0.23 / 1,222.82	10	<u>39</u>
			EPA Handler ID: CAC003182348				
<u>15</u>	RCRA NON GEN	ROBERT MIDDLETON	22044 CREEKSIDE COURT CUPERTINO CA 95014	SSE	0.25 / 1,300.37	-24	<u>40</u>
			EPA Handler ID: CAC003219680				
<u>16</u>	RCRA TSD	JR LIN	22476 LINDA ANN CT CUPERTINO CA 95014	WSW	0.35 / 1,848.57	56	<u>41</u>
			EPA Handler ID: CAC003019116				
<u>17</u>	LOP SANTACLARA	Exxon #7-3886	22020 Homestead Rd Cupertino CA	N	0.37 / 1,945.38	-30	<u>42</u>
			SCVWD ID Closure Date: 07S2W	10H01f 5/5/200	00		
<u>17</u>	LUST	EXXON #7-3886	22020 HOMESTEAD RD CUPERTINO CA 95014	N	0.37 / 1,945.38	-30	<u>42</u>
			Global ID Status Date Status: To	0608500569 5/	5/2000 COMPLE	ETED - CASE CLO	OSED
18	RCRA TSD	TODD WEN	11023 SWEET OAK STREET CUPERTINO CA 95014	NNW	0.37 / 1,961.72	-39	<u>47</u>
			EPA Handler ID: CAC003012597				
<u>19</u>	LUST	UNOCAL SERVICE STATION #4965	22390 HOMESTEAD RD CUPERTINO CA 95014	NNW	0.38 / 2,020.85	-34	<u>48</u>
			Global ID Status Date Status: To	0608500535 11	/8/1994 COMPL	LETED - CASE CL	OSED
<u>20</u>	LUST	MOBIL	21855 HOMESTEAD RD CUPERTINO CA 95014	NNE	0.41 / 2,146.29	-30	<u>51</u>
			Global ID Status Date Status: To	0608500928 5/	1/1998 COMPLE	ETED - CASE CLO	OSED
<u>21</u>	LOP SANTACLARA	Unocal Service Station #4965	22390 Homestead Rd Cupertino CA	NW	0.47 / 2,469.25	-26	<u>54</u>

Map Key	DB	Company/Site Name	Address	Direction			Page Number
			SCVWD ID Closure Date: 07S2W10	G02f 11/8/1994	4		
<u>22</u>	RCRA TSD	ESSEX PROPERTY TRUST	1651 BELLEVILLE WAY SUNNYVALE CA 94087	N	0.47 / 2,483.15	-54	<u>55</u>
			EPA Handler ID: CAC003017623				
<u>23</u>	RCRA CORRACTS	ACRIAN INC	10131 BUBB RD CUPERTINO CA 95014	SE	0.92 / 4,855.61	22	<u>56</u>
			EPA Handler ID: CAD092205889				
<u>23</u>	ENVIROSTOR	ACRIAN INCORPORATED	10131 BUBB ROAD CUPERTINO CA 950140000	SE	0.92 / 4,855.61	22	<u>58</u>
			Estor/EPA ID Cleanup Status: 8000	1710 INACTIV	E - NEEDS EVAL	JATION AS OF 6	/22/2009
<u>23</u>	HWP	ACRIAN INCORPORATED	10131 BUBB ROAD CUPERTINO CA 950140000	SE	0.92 / 4,855.61	22	<u>58</u>
			Estor/EPA ID Cleanup Status: CAD092205889				
<u>23</u>	ENVIROSTOR	ACRIAN INCORPORATED	10131 BUBB ROAD CUPERTINO CA 950140000	SE	0.92 / 4,855.61	22	<u>59</u>
			Estor/EPA ID Cleanup Status: CAD092205889				

Executive Summary: Summary by Data Source

Standard

Federal

RCRA CORRACTS - RCRA CORRACTS-Corrective Action

A search of the RCRA CORRACTS database, dated Oct 2, 2023 has found that there are 1 RCRA CORRACTS site(s) within approximately 1.00miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
ACRIAN INC	10131 BUBB RD CUPERTINO CA 95014	SE	0.92 / 4,855.61	<u>23</u>
	EPA Handler ID: CAD092205889			

RCRA TSD - RCRA non-CORRACTS TSD Facilities

A search of the RCRA TSD database, dated Oct 2, 2023 has found that there are 3 RCRA TSD site(s) within approximately 0.50miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
JR LIN	22476 LINDA ANN CT CUPERTINO CA 95014	WSW	0.35 / 1,848.57	<u>16</u>
	EPA Handler ID: CAC003019116			
Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
TODD WEN	11023 SWEET OAK STREET CUPERTINO CA 95014	NNW	0.37 / 1,961.72	<u>18</u>
	EPA Handler ID: CAC003012597			
ESSEX PROPERTY TRUST	1651 BELLEVILLE WAY SUNNYVALE CA 94087	N	0.47 / 2,483.15	<u>22</u>
	EPA Handler ID: CAC003017623			

RCRA NON GEN - RCRA Non-Generators

A search of the RCRA NON GEN database, dated Oct 2, 2023 has found that there are 17 RCRA NON GEN site(s) within approximately 0.25miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
WILLIAM & LYNN FULLER	22165 VIA CAMINO CUPERTINO CA 95014	SW	0.15 / 801.07	<u>6</u>
	EPA Handler ID: CAC003217620			
VENKAT MANICKAVASAGAM	10530 AINSWORTH DRIVE CUPERTINO CA 95014	WSW	0.17 / 871.72	<u>8</u>
	EPA Handler ID: CAC003170696			

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
DAISY TSUKII	10628 AINSWORTH DRIVE LOS ALTOS CA 94024	W	0.17 / 881.35	9
	EPA Handler ID: CAC003134360			
RACHINA TRIPATHI	10680 STOKES AVENUE CUPERTINO CA 95014	ESE	0.17 / 896.68	<u>10</u>
	EPA Handler ID: CAC003054094			
TODD BERGSTROM	10631 STOKES AVENUE CUPERTINO CA 95014	ESE	0.18 / 969.13	<u>11</u>
	EPA Handler ID: CAC003073720			
TODD BERGSTROM	10631 STOKES AVE CUPERTINO CA 95014	ESE	0.18 / 969.13	<u>11</u>
	EPA Handler ID: CAC003232961			
TODD BERGSTROM	10631 STOKES AVE CUPERTINO CA 95014	ESE	0.18 / 969.13	<u>11</u>
	EPA Handler ID: CAC003232962			
STONE SHIH	10470 AINSWORTH AVE CUPERTINO CA 95014	SW	0.21 / 1,108.58	<u>12</u>
	EPA Handler ID: CAC003238636			
STONE SHIH	10470 AINSWORTH DR CUPERTINO CA 95014	SW	0.22 / 1,158.52	<u>13</u>
	EPA Handler ID: CAC003217795			
BAY CITY	10450 MADERA DR CUPERTINO CA 95014	SE	0.23 / 1,222.82	<u>14</u>
	EPA Handler ID: CAC003153672			
SJW MANN STATION	10450 MADERA DR CUPERTINO CA 95014	SE	0.23 / 1,222.82	<u>14</u>
	EPA Handler ID: CAC003182348			
Lower Elevation	Address	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
LYNN NORTH	10563 CRESTON DR LOS ALTOS CA 94024	sw	0.05 / 251.21	1
	EPA Handler ID: CAC002986667			
JACKIE GERSTNER	10574 CRESTON DRIVE LOS ALTOS CA 94204	WSW	0.07 / 348.44	<u>2</u>
	EPA Handler ID: CAC002995501			
MATT SANEI	10598 CRESTON DRIVE LOS ALTOS CA 94024	WNW	0.13 / 702.59	<u>4</u>
	EPA Handler ID: CAC002969510			
CHOUTHRI PALANISAMY	22030 WALLACE DRIVE CUPERTINO CA 95014	NNE	0.15 / 783.91	<u>5</u>

Lower Elevation	Address	<u>Direction</u>	Distance (mi/ft)	Map Key
	EPA Handler ID: CAC002974530			
VIBHOR NANAVATI	10450 CRESTON DR LOS ALTOS CA 94024-7414	SSE	0.16 / 862.03	7
	EPA Handler ID: CAC003038704			
ROBERT MIDDLETON	22044 CREEKSIDE COURT CUPERTINO CA 95014	SSE	0.25 / 1,300.37	<u>15</u>
	EPA Handler ID: CAC003219680			

State

ENVIROSTOR - EnviroStor Database

A search of the ENVIROSTOR database, dated Oct 23, 2023 has found that there are 2 ENVIROSTOR site(s) within approximately 1.00miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
ACRIAN INCORPORATED	10131 BUBB ROAD CUPERTINO CA 950140000	SE	0.92 / 4,855.61	<u>23</u>
	Estor/EPA ID Cleanup Status: CAD09	2205889		
ACRIAN INCORPORATED	10131 BUBB ROAD CUPERTINO CA 950140000	SE	0.92 / 4,855.61	<u>23</u>
	Estor/EPA ID Cleanup Status: 800017	'10 LINACTIVE - NEEDS	S EVALUATION AS OF 6	5/22/2009

HWP - EnviroStor Hazardous Waste Facilities

A search of the HWP database, dated Oct 23, 2023 has found that there are 1 HWP site(s) within approximately 1.00miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
ACRIAN INCORPORATED	10131 BUBB ROAD CUPERTINO CA 950140000	SE	0.92 / 4,855.61	<u>23</u>
	Estor/EPA ID Cleanup Status: CAD092	2205889		

LUST - Leaking Underground Fuel Tank Reports

A search of the LUST database, dated Jul 13, 2023 has found that there are 3 LUST site(s) within approximately 0.50miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
EXXON #7-3886	22020 HOMESTEAD RD CUPERTINO CA 95014	N	0.37 / 1,945.38	<u>17</u>
	Global ID Status Date Status: T0608	500569 5/5/2000 CON	IPLETED - CASE CLOSEI	D
UNOCAL SERVICE STATION #4965	22390 HOMESTEAD RD CUPERTINO CA 95014	NNW	0.38 / 2,020.85	<u>19</u>
	Global ID Status Date Status: T0608	500535 11/8/1994 CO	MPLETED - CASE CLOSE	ED
MOBIL	21855 HOMESTEAD RD CUPERTINO CA 95014	NNE	0.41 / 2,146.29	<u>20</u>

<u>Lower Elevation</u> <u>Address</u> <u>Direction</u> <u>Distance (mi/ft)</u> <u>Map Key</u>

Global ID | Status Date | Status: T0608500928 | 5/1/1998 | COMPLETED - CASE CLOSED

<u>DELISTED COUNTY</u> - Delisted County Records

A search of the DELISTED COUNTY database, dated Nov 1, 2023 has found that there are 1 DELISTED COUNTY site(s) within approximately 0.25miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
CUPERTINO SANITARY DISTRICT	10521 FLORENCE DR CUPERTINO CA	SE	0.08 / 440.98	<u>3</u>

County

LOP SANTACLARA - Santa Clara County - Local Oversight Program Listing

A search of the LOP SANTACLARA database, dated Jun 14, 2017 has found that there are 2 LOP SANTACLARA site(s) within approximately 0.50miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Exxon #7-3886	22020 Homestead Rd Cupertino CA	N	0.37 / 1,945.38	<u>17</u>
	SCVWD ID Closure Date: 07S2W10H0	o1f 5/5/2000		
Unocal Service Station #4965	22390 Homestead Rd Cupertino CA	NW	0.47 / 2,469.25	<u>21</u>
	SCVWD ID Closure Date: 07S2W10G0	02f 11/8/1994		

Non Standard

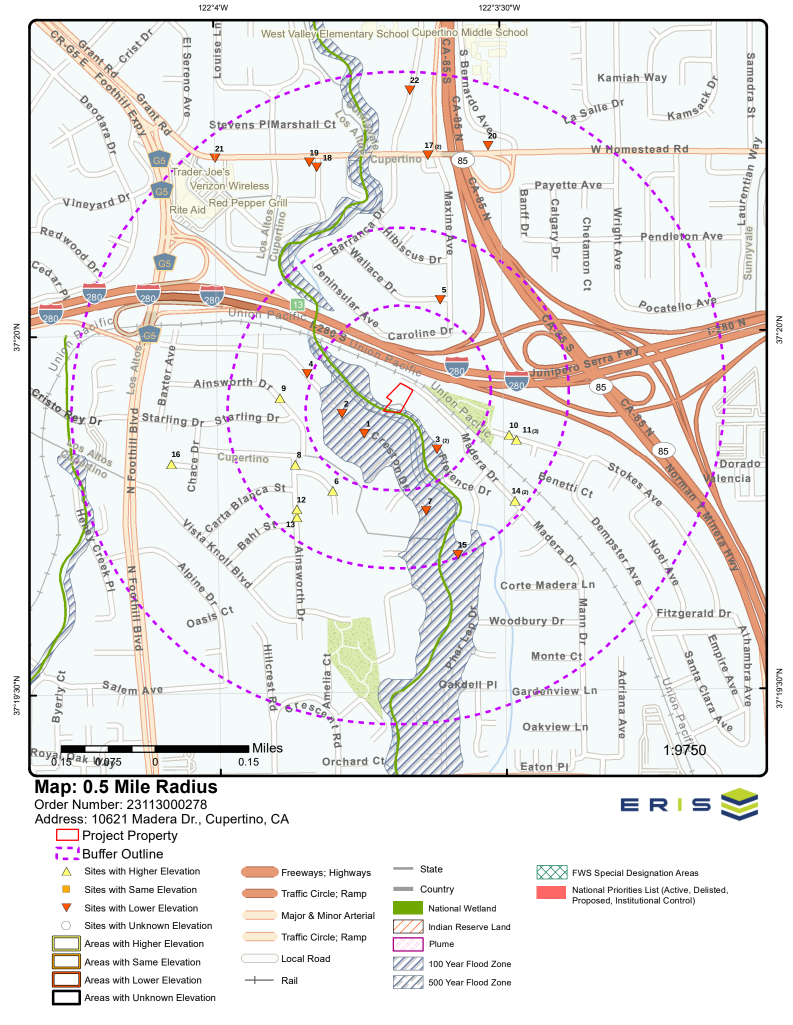
State

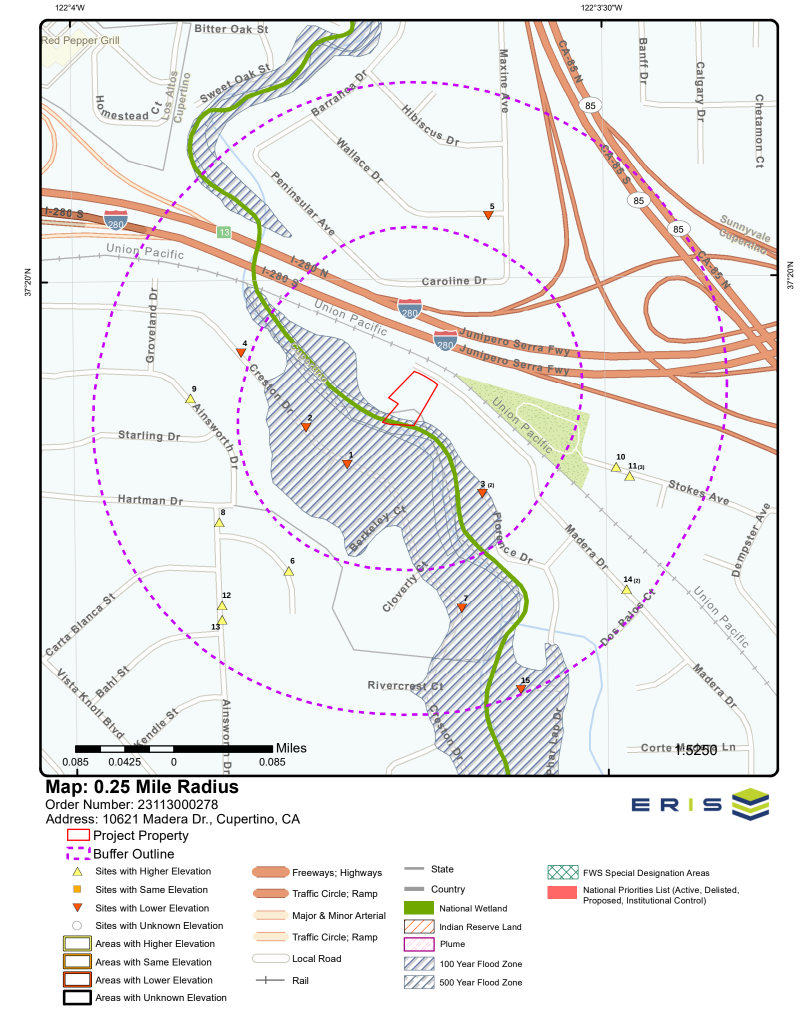
CERS HAZ - California Environmental Reporting System (CERS) Hazardous Waste Sites

A search of the CERS HAZ database, dated Oct 16, 2023 has found that there are 1 CERS HAZ site(s) within approximately 0.12miles of the project property.

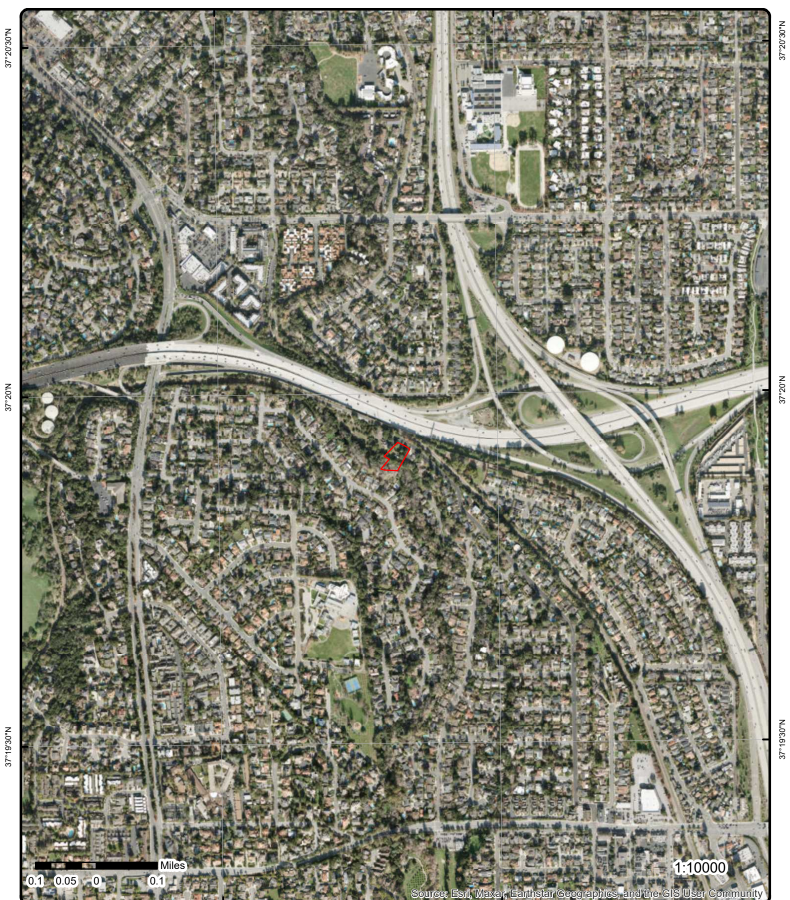
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
CUPERTINO SANITARY DISTRICT	10521 FLORENCE DR CUPERTINO CA 95014	SE	0.08 / 440.98	<u>3</u>







122°4'W 122°3'30"W



Aerial Year: 2022

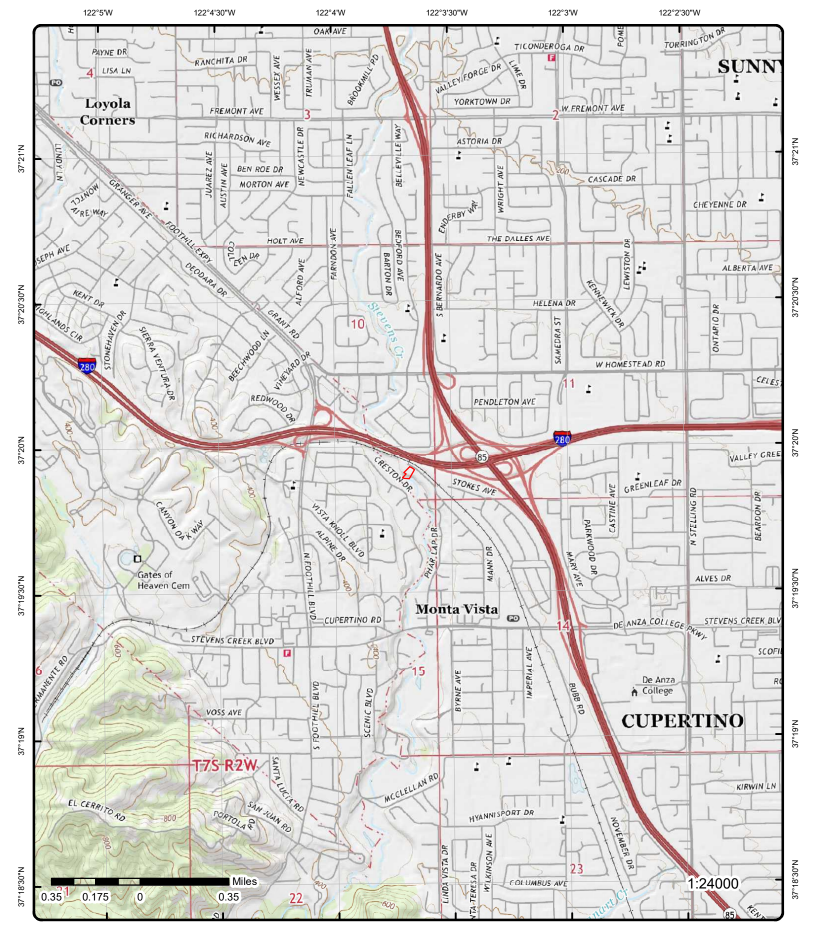
Address: 10621 Madera Dr., Cupertino, CA

Source: ESRI World Imagery

Order Number: 23113000278



© ERIS Information Inc.



Topographic Map Year: 2021

Address: 10621 Madera Dr., CA

Quadrangle(s): Cupertino CA

Source: USGS Topographic Map

Order Number: 23113000278



© ERIS Information Inc.

Detail Report

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
1	1 of1	sw	0.05 / 251.21	268.85 / -32	LYNN NORTH 10563 CRESTON DR LOS ALTOS CA 94024	RCRA NON GEN

EPA Handler ID:CAC002986667Gen Status Universe:No ReportContact Name:LYNN NORTH

Contact Address: 10563 CRESTON DR,, LOS ALTOS, CA, 94024,

Contact Phone No and Ext: 650-703-6437

Contact Email: ELIZABETH.GARCIA@SYNERGYCOMPANIES.ORG

Contact Country:

County Name: SANTA CLARA

EPA Region: 09

Land Type:

 Receive Date:
 20181026

 Location Latitude:
 37.331016

 Location Longitude:
 -122.06241

Violation/Evaluation Summary

Note: NO RECORDS: As of Oct 2023, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: Nο Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: Nο Used Oil Transfer Facility: No **Used Oil Processor:** Nο Used Oil Refiner: No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20181026
Handler Name: LYNN NORTH
Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Operator Street No:

Type: Other Street 1: 10563 CRESTON DR

Order No: 23113000278

Name: LYNN NORTH Street 2:

Map Key	Number of Records	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
Date Becam	e Current:			City:	LOS ALTOS	
Date Ended	Current:			State:	CA	
Phone:		650-703-6437		Country:		
Source Type) :	Implementer		Zip Code:	94024	
Owner/Oper	ator Ind:	Current Owner		Street No:		
Type:		Other		Street 1:	10563 CRESTON DR	
Name:		LYNN NORTH		Street 2:		
Date Becam	e Current:			City:	LOS ALTOS	
Date Ended	Current:			State:	CA	
Phone:		650-703-6437		Country:		
Source Type) :	Implementer		Zip Code:	94024	
2	1 of1	wsw	0.07 / 348 44	267.64 /	JACKIE GERSTNER	RCRA

-33

10574 CRESTON DRIVE

LOS ALTOS CA 94204

NON GEN

Order No: 23113000278

CAC002995501 EPA Handler ID: No Report Gen Status Universe:

Contact Name: JACKIE GERSTNER

Contact Address: 10574 CRESTON DRIVE, , LOS ALTOS, CA, 94204,

Contact Phone No and Ext: 408-218-0135

Contact Email: JMTEAM@JMENV.COM

Contact Country:

County Name: SANTA CLARA

EPA Region: 09

Land Type:

Receive Date: 20190107 Location Latitude: 37.331442 Location Longitude: -122.062999

Violation/Evaluation Summary

NO RECORDS: As of Oct 2023, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

348.44

Handler Summary

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: Nο Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20190107

Handler Name: JACKIE GERSTNER Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Street No:

Owner/Operator Details

Owner/Operator Ind: **Current Operator**

10574 CRESTON DRIVE Other Street 1: Type:

Name: JACKIE GERSTNER Street 2:

Date Became Current: City: LOS ALTOS CA

Date Ended Current: State: Phone: 408-218-0135 Country:

Source Type: Implementer Zip Code: 94204

Owner/Operator Ind: **Current Owner** Street No:

Other Street 1: 10574 CRESTON DRIVE Type:

Name: JACKIE GERSTNER Street 2: Date Became Current: LOS ALTOS City: Date Ended Current: State: CA

408-218-0135 Phone: Country:

Implementer Zip Code: 94204 Source Type:

3 1 of2 SE 0.08/ 272.23/ **CUPERTINO SANITARY DISTRICT DELISTED** 440.98 -29 10521 FLORENCE DR **COUNTY CUPERTINO CA**

Delisted County Records

FA0253109 Original Source Facility ID:

Original Source Name: Santa Clara County CUPA Facilities List

Record Dt: 26-MAY-2015 Record Date: 01-AUG-2014

3 2 of2 SE 0.08/ 272.23/ **CUPERTINO SANITARY DISTRICT CERS HAZ** 440.98 10521 FLORENCE DR -29

Order No: 23113000278

CUPERTINO CA 95014

22867 Site ID: Latitude: 37.330105 Longitude: -122.060114

Regulated Programs

EI ID: 10344214 El Description: Chemical Storage Facilities

Evaluations

12/18/2013 Eval Date:

Violations Found:

Compliance Evaluation Inspection Eval General Type: Eval Type: Routine done by local agency Eval Division: Santa Clara County Fire Department

Eval Program: **HMRRP** Eval Source: **CERS**

Eval Notes:

Occupancy ID: 1902; Note: data in [EVAL Notes] field for some records is truncated from the source.

12/10/2014 Eval Date: Violations Found: Nο

Eval General Type: Compliance Evaluation Inspection Routine done by local agency Eval Type: Santa Clara County Fire Department Eval Division:

HMRRP Eval Program: Eval Source: **CERS** Eval Notes:

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Occupancy ID: 1902; Note: data in [EVAL Notes] field for some records is truncated from the source.

Affiliations

Affil Type Desc: Parent Corporation Entity Name: Cupertino Sanitary District

Entity Title: Address: City: State: Country: Zip Code: Phone:

Affil Type Desc: **CUPA District**

Entity Name: Santa Clara County Environmental Health

Entity Title:

Address: 1555 Berger Drive, Suite 300

City: San Jose

State: CA Country:

95112-2716 Zip Code: (408) 918-3400 Phone:

Facility Mailing Address Affil Type Desc: Mailing Address

Entity Name: Entity Title:

20833 STEVENS CREEK BL #104 Address:

City: **CUPERTINO**

State: CA Country: Zip Code: 95014

Phone:

Coordinates

HMBP Longitude: -122.060110 Env Int Type Code:

Coord Name: Program ID: 10344214

Latitude: 37.330100 Ref Point Type Desc: Center of a facility or station.

1 of1 WNW 0.13/ 275.04/ **MATT SANEI** 4

702.59 -26 10598 CRESTON DRIVE

LOS ALTOS CA 94024

RCRA

Order No: 23113000278

NON GEN

EPA Handler ID: CAC002969510 Gen Status Universe: No Report Contact Name: MATT SANEI

Contact Address: 10598 CRESTON DRIVE, LOS ALTOS, CA, 94024,

Contact Phone No and Ext: 408-836-1841

Contact Email: ZCONSSI@AOL.COM **Contact Country:**

County Name:

SANTA CLARA 09

EPA Region:

Land Type:

Receive Date: 20180705 37.332378 Location Latitude: -122.063992 Location Longitude:

Violation/Evaluation Summary

NO RECORDS: As of Oct 2023, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** Nο Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

20180705 Receive Date: Handler Name: MATT SANEI Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Current Operator Owner/Operator Ind: Street No:

10598 CRESTON DRIVE Type: Other Street 1:

Name: MATT SANEI Street 2:

Date Became Current: LOS ALTOS City:

Date Ended Current: State: CA Phone: 408-836-1841 Country:

Source Type: Implementer Zip Code: 94024

Current Owner Owner/Operator Ind: Street No:

Type: Street 1: 10598 CRESTON DRIVE Other

Name: MATT SANEI Street 2:

Date Became Current: LOS ALTOS City:

Date Ended Current: State: CA

408-836-1841 Country: Phone:

Implementer 94024 Source Type: Zip Code:

NNE 0.15/ 290.96/ **CHOUTHRI PALANISAMY** 5 1 of1 **RCRA** 783.91 -10 22030 WALLACE DRIVE **NON GEN**

CUPERTINO CA 95014

Order No: 23113000278

EPA Handler ID: CAC002974530 No Report Gen Status Universe:

Contact Name: CHOUTHRI PALANISAMY

Contact Address: 22030 WALLACE DRIVE,, CUPERTINO, CA, 95014,

Contact Phone No and Ext: 408-420-3640

Contact Email: ZCONSSI@AOL.COM

Contact Country:

County Name: SANTA CLARA

EPA Region:

Land Type:

Receive Date: 20180807 Location Latitude: 37.334115 Location Longitude: -122.06016

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Violation/Evaluation Summary

Note: NO RECORDS: As of Oct 2023, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** Nο Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο **Used Oil Processor:** No Used Oil Refiner: No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

20180807 Receive Date:

CHOUTHRI PALANISAMY Handler Name:

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Current Operator Owner/Operator Ind: Street No:

Type: Street 1: 22030 WALLACE DRIVE

Name: CHOUTHRI PALANISAMY Street 2:

CUPERTINO Date Became Current: City:

Date Ended Current: State: CA

408-420-3640 Phone: Country:

Implementer Zip Code: 95014 Source Type:

Owner/Operator Ind: **Current Owner** Street No:

22030 WALLACE DRIVE Type: Street 1:

CHOUTHRI PALANISAMY Name: Street 2:

CUPERTINO Date Became Current: City:

Date Ended Current: State: CA Phone: 408-420-3640 Country:

95014 Source Type: Implementer Zip Code:

6 1 of1 SW 0.15/ 305.04/ **WILLIAM & LYNN FULLER RCRA**

CUPERTINO CA 95014

NON GEN

Order No: 23113000278

22165 VIA CAMINO 801.07

EPA Handler ID: CAC003217620 No Report Gen Status Universe:

WILLIAM & LYNN FULLER Contact Name:

Contact Address: 22165 VIA CAMINO,, CUPERTINO, CA, 95014,

408-857-2527 Contact Phone No and Ext:

Contact Email: CHELSEY@ENV-REM.COM

Contact Country:

SANTA CLARA County Name:

EPA Region: 09

Land Type:

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Receive Date: 20230214

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Oct 2023, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: Nο **Underground Injection Activity:** No Commercial TSD: Nο Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20230214

Handler Name: WILLIAM & LYNN FULLER

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Other Street 1: 22165 VIA CAMINO

Name: WILLIAM & LYNN FULLER Street 2:

 Date Became Current:
 City:
 CUPERTINO

 Date Ended Current:
 State:
 CA

 Date Ended Current:
 State:
 C

 Phone:
 408-857-2527
 Country:

 Phone:
 408-857-2527
 Country:

 Source Type:
 Implementer
 Zip Code:
 95014

ource Type.

Owner/Operator Ind: Current Operator Street No:
Type: Other Street 1: 2216

Type: Other Street 1: 22165 VIA CAMINO Name: Street 2:

Date Became Current: City: CUPERTINO

Date Ended Current: State: CA

Phone: 408-857-2527 **Country:**

Source Type: Implementer Zip Code: 95014

7 1 of1 SSE 0.16 / 275.23 / VIBHOR NANAVATI RCRA
862.03 -26 10450 CRESTON DR LOS ALTOS CA 94024-7414 NON GEN

Order No: 23113000278

EPA Handler ID: CAC003038704
Gen Status Universe: No Report
Contact Name: VIBHOR NANAVATI

Contact Address: 10450 CRESTON DR,, LOS ALTOS, CA, 94024-7414,

Contact Phone No and Ext: 408-203-9570

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Contact Email:

NVIBHOR@GMAIL.COM

Contact Country:

County Name: SANTA CLARA

EPA Region:

Land Type:

Receive Date:

Location Latitude: Location Longitude: 20191015

Violation/Evaluation Summary

Note: NO RECORDS: As of Oct 2023, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: Nο Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** Nο **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20191015

Handler Name: VIBHOR NANAVATI Source Type: Implementer

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

10450 CRESTON DR Type: Other Street 1: VIBHOR NANAVATI Street 2: Name:

Date Became Current: Citv: LOS ALTOS

Date Ended Current: State: CA

Phone: 408-203-9570 Country:

Source Type: Implementer Zip Code: 94024-7414

Owner/Operator Ind: **Current Operator** Street No:

10450 CRESTON DR Type: Other Street 1:

Name: VIBHOR NANAVATI Street 2: Date Became Current: City:

LOS ALTOS

Date Ended Current: State: CA 408-203-9570 Phone: Country:

Implementer 94024-7414 Source Type: Zip Code:

871.72

8 1 of1 WSW 0.17/ 307.67/ **VENKAT MANICKAVASAGAM RCRA**

7

Order No: 23113000278

10530 AINSWORTH DRIVE

CUPERTINO CA 95014

NON GEN

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

EPA Handler ID: CAC003170696 Gen Status Universe: No Report

Contact Name: VENKAT MANICKAVASAGAM

Contact Address: 10530 AINSWORTH DRIVE,, CUPERTINO, CA, 95014,

Contact Phone No and Ext: 408-368-3443

Contact Email: JOHN@JWHARS.COM

Contact Country:

County Name: SANTA CLARA

EPA Region:

Land Type: Receive Date:

20220411

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Oct 2023, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: Nο **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: Nο Used Oil Transfer Facility: No **Used Oil Processor:** Nο **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20220411

Handler Name: VENKAT MANICKAVASAGAM

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Operator Street No:

Type: Other Street 1: 10530 AINSWORTH DRIVE

CA

Order No: 23113000278

Name: VENKAT MANICKAVASAGAM Street 2:

Date Became Current: City: CUPERTINO

Date Ended Current: State:

Phone: 408-368-3443 **Country:**

Source Type: Implementer Zip Code: 95014

Owner/Operator Ind: Current Owner

Type: Other Street 1: 10530 AINSWORTH DRIVE

Street No:

Name: VENKAT MANICKAVASAGAM Street 2:

Date Became Current: City: CUPERTINO

Date Became Current:City:CUPERTDate Ended Current:State:CA

Phone: 408-368-3443 **Country:**

Source Type: Implementer Zip Code: 95014

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft) 1 of1 W 0.17/ 301.86/ DAISY TSUKII 9 **RCRA** 881.35 10628 AINSWORTH DRIVE **NON GEN** LOS ALTOS CA 94024

EPA Handler ID:CAC003134360Gen Status Universe:No ReportContact Name:DAISY TSUKII

Contact Address: 10628 AINSWORTH DRIVE,, LOS ALTOS, CA, 94024,

Contact Phone No and Ext: 408-687-9709

Contact Email: ALONDRA.DIAZ@SYNERGYCOMPANIES.ORG

Contact Country:

County Name: SANTA CLARA

EPA Region: 09

Land Type:

Receive Date: 20210813

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Oct 2023, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: Nο Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No Used Oil Burner: Nο **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20210813
Handler Name: DAISY TSUKII
Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Other Street 1: 10628 AINSWORTH DRIVE

Name: DAISY TSUKII Street 2:

Date Became Current: City: LOS ALTOS

Date Ended Current: State: CA

 Phone:
 408-687-9709
 Country:

 Source Type:
 Implementer
 Zip Code:
 94024

Owner/Operator Ind: Current Operator Street No:

Type: Other Street 1: 10628 AINSWORTH DRIVE

Order No: 23113000278

Name: DAISY TSUKII Street 2:

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Date Became Current: LOS ALTOS City:

Date Ended Current: State: CA

408-687-9709 Phone: Country: 94024 Source Type: Implementer Zip Code:

10 1 of1 **ESE** 0.17/ 302.67/ RACHINA TRIPATHI 896.68 2

10680 STOKES AVENUE

RCRA NON GEN CUPERTINO CA 95014

EPA Handler ID: CAC003054094 Gen Status Universe: No Report

RACHINA TRIPATHI Contact Name:

10680 STOKES AVENUE,, CUPERTINO, CA, 95014, Contact Address:

408-368-7700 Contact Phone No and Ext:

Contact Email: NICOLE@ENV-REM.COM

Contact Country:

County Name: SANTA CLARA

EPA Region: 09

Land Type:

Receive Date: 20200203

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Oct 2023, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: Nο Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο Used Oil Processor: No **Used Oil Refiner:** No Used Oil Burner: No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20200203

RACHINA TRIPATHI Handler Name:

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

Type: Other Street 1: 10680 STOKES AVENUE

Name: **RACHINA TRIPATHI** Street 2: Date Became Current:

CUPERTINO City:

Order No: 23113000278

Date Ended Current: CA State:

Phone: 408-368-7700 Country:

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft) Implementer Source Type: Zip Code: 95014 Owner/Operator Ind: **Current Operator** Street No: 10680 STOKES AVENUE Other Street 1: Type: Name: RACHINA TRIPATHI Street 2: **CUPERTINO** Date Became Current: City: Date Ended Current: State: CA 408-368-7700 Phone: Country: Source Type: Implementer Zip Code: 95014

11 1 of3 **ESE** 0.18/ 302.24/ **TODD BERGSTROM RCRA** 969.13 10631 STOKES AVENUE **NON GEN CUPERTINO CA 95014**

EPA Handler ID: CAC003073720 No Report Gen Status Universe:

TODD BERGSTROM Contact Name:

Contact Address: 10631 STOKES AVENUE,, CUPERTINO, CA, 95014,

408-973-0629 Contact Phone No and Ext:

Contact Email: NICOLE@ENV-REM.COM **Contact Country:**

County Name: SANTA CLARA

EPA Region:

Land Type:

Receive Date: 20200707

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Oct 2023, there are no Compliance Monitoring and Enforcement (violation) records

Order No: 23113000278

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: Nο Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20200707

Handler Name: TODD BERGSTROM

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

		Distance (mi/ft)	Elev/Diff (ft)	Site	DB
	Other		Street 1:	10631 STOKES AVENUE	
	TODD BERGSTROM		Street 2:		
Current:			City:	CUPERTINO	
Current:			State:	CA	
	408-973-0629		Country:		
:	Implementer		Zip Code:	95014	
ator Ind:	Current Operator		Street No:		
	Other		Street 1:	10631 STOKES AVENUE	
	TODD BERGSTROM		Street 2:		
e Current:			City:	CUPERTINO	
Current:			State:	CA	
	408-973-0629		Country:		
:	Implementer		Zip Code:	95014	
2 of3	ESE	0.18 / 969 13	302.24 / 1	TODD BERGSTROM 10631 STOKES AVE	RCRA
	Records e Current: Current: ator Ind: e Current: Current:	Records Other TODD BERGSTROM e Current: 408-973-0629 Implementer ator Ind: Current Operator Other TODD BERGSTROM e Current: 408-973-0629 Implementer	Records (mi/ft) Other TODD BERGSTROM e Current: 408-973-0629 Implementer ator Ind: Current Operator Other TODD BERGSTROM e Current: 408-973-0629 Implementer 408-973-0629 Implementer	Note	Other

CUPERTINO CA 95014

NON GEN

Order No: 23113000278

EPA Handler ID: CAC003232961
Gen Status Universe: No Report

Contact Name: TODD BERGSTROM

Contact Address: 10631 STOKES AVE,, CUPERTINO, CA, 95014,

Contact Phone No and Ext: 408-800-8750

Contact Email: TODDBERGSTROM@EDWARDJONES.COM

Contact Country:

County Name: SANTA CLARA

EPA Region: 09

Land Type:

Receive Date: 20230517

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Oct 2023, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No Used Oil Processor: No Used Oil Refiner: No **Used Oil Burner:** Nο **Used Oil Market Burner:** No Used Oil Spec Marketer: Nο

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20230517

Handler Name: TODD BERGSTROM

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No:

10631 STOKES AVE Other Street 1: Type:

Name: TODD BERGSTROM Street 2: Date Became Current:

CUPERTINO City: CA

CUPERTINO

Order No: 23113000278

Date Ended Current: State: Phone:

408-800-8750 Country:

Implementer 95014 Source Type: Zip Code:

Owner/Operator Ind: **Current Owner** Street No:

Туре: 10631 STOKES AVE Other Street 1:

Name: TODD BERGSTROM Street 2: Date Became Current: City:

Date Ended Current: State: CA

Phone: 408-800-8750 Country:

Implementer Zip Code: 95014 Source Type:

11 3 of 3 **FSF** 0.18/ 302.24/ TODD BERGSTROM **RCRA** 969.13 10631 STOKES AVE **NON GEN CUPERTINO CA 95014**

EPA Handler ID: CAC003232962 No Report Gen Status Universe:

Contact Name: TODD BERGSTROM

Contact Address: 10631 STOKES AVE, CUPERTINO, CA, 95014,

Contact Phone No and Ext: 408-800-8750

TODDBERGSTROM@EDWARDJONES.COM Contact Email:

Contact Country:

County Name: SANTA CLARA

EPA Region: Land Type:

Receive Date: 20230517

Location Latitude: Location Longitude:

Violation/Evaluation Summary

NO RECORDS: As of Oct 2023, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: Nο Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** Nο **Used Oil Market Burner:** No Used Oil Spec Marketer: Nο

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20230517

TODD BERGSTROM Handler Name:

Source Type: Implementer

Federal Waste Generator Code: Ν

Not a Generator, Verified Generator Code Description:

Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No:

Other 10631 STOKES AVE Type: Street 1:

Name: TODD BERGSTROM Street 2: Date Became Current: City:

CUPERTINO Date Ended Current: State: CA

Phone: 408-800-8750 Country:

Implementer 95014 Source Type: Zip Code:

Owner/Operator Ind: **Current Owner** Street No:

Other 10631 STOKES AVE Street 1: Type:

Name: TODD BERGSTROM Street 2:

CUPERTINO Date Became Current: City: Date Ended Current: State: CA

408-800-8750 Phone: Country:

Implementer Zip Code: 95014 Source Type:

SW 0.21/ 311.86/ STONE SHIH 12 1 of1 **RCRA** 1,108.58 10470 AINSWORTH AVE 11

CUPERTINO CA 95014

NON GEN

Order No: 23113000278

EPA Handler ID: CAC003238636 Gen Status Universe: No Report STONE SHIH Contact Name:

Contact Address: 10470 AINSWORTH AVE,, CUPERTINO, CA, 95014,

408-655-8712

Contact Phone No and Ext: QACINC@HOTMAIL.COM

Contact Email: **Contact Country:**

SANTA CLARA County Name:

EPA Region:

Land Type:

20230622 Receive Date:

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Oct 2023, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: Nο Used Oil Transporter: No Used Oil Transfer Facility: Nο Used Oil Processor: No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No

No

Used Oil Spec Marketer:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20230622 Handler Name: STONE SHIH Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Current Owner Owner/Operator Ind: Street No:

Type: Other Street 1: 10470 AINSWORTH AVE

STONE SHIH Name: Street 2: Date Became Current:

CUPERTINO City: Date Ended Current: State: CA

408-655-8712 Country: Phone:

Implementer Source Type: Zip Code: 95014

Current Operator Owner/Operator Ind: Street No:

Other Street 1: 10470 AINSWORTH AVE Type:

Name: STONE SHIH Street 2:

CUPERTINO Date Became Current: City:

Date Ended Current: State: CA 408-655-8712

Phone: Country: Implementer Zip Code: 95014

Source Type:

1 of1 SW 0.22/ 312.30/ STONE SHIH 13 **RCRA** 10470 AINSWORTH DR 1,158.52 11

NON GEN

Order No: 23113000278

CUPERTINO CA 95014 EPA Handler ID: CAC003217795

Gen Status Universe: No Report Contact Name: STONE SHIH

10470 AINSWORTH DR,, CUPERTINO, CA, 95014, Contact Address:

Contact Phone No and Ext: 408-655-8712

Contact Email: QACINC@HOTMAIL.COM

Contact Country:

County Name: SANTA CLARA

EPA Region: 09

Land Type:

20230214 Receive Date:

Location Latitude: Location Longitude:

Violation/Evaluation Summary

NO RECORDS: As of Oct 2023, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: Nο Furnace Exemption: No **Underground Injection Activity:** Nο Commercial TSD: No **Used Oil Transporter:** No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** Nο

Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date:20230214Handler Name:STONE SHIHSource Type:Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Operator Street No:

Type: Other Street 1: 10470 AINSWORTH DR

Name: STONE SHIH Street 2:

 Date Became Current:
 City:
 CUPERTINO

 Date Ended Current:
 State:
 CA

Date Ended Current:State:Phone:408-655-8712Country:

Source Type: Implementer Zip Code: 95014

Owner/Operator Ind: Current Owner Street No:

Type: Other Street 1: 10470 AINSWORTH DR

Name: STONE SHIH Street 2:

SE

Date Became Current: City: CUPERTINO

0.23/

Date Ended Current: State: CA

 Phone:
 408-655-8712
 Country:

 Source Type:
 Implementer
 Zip Code:
 95014

Source Type: Implementel Zip Code: 95014

1,222.82 10 10450 MADERA DR RCRA
CUPERTINO CA 95014 NON GEN

310.74/

BAY CITY

RCRA

Order No: 23113000278

EPA Handler ID:CAC003153672Gen Status Universe:No ReportContact Name:DENNY KEELER

Contact Address: BAY CITY ELECTRIC WORKS, 322 LINDBERGH AVENUE, LIVERMORE, CA, 94551,

Contact Phone No and Ext: 925-750-0624

Contact Email: DKEELER@BCEW.COM

Contact Country:

14

County Name: SANTA CLARA

EPA Region: 09

1 of2

Land Type:
Receive Date: 20211221

Location Latitude:

Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Oct 2023, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

 Importer Activity:
 No

 Mixed Waste Generator:
 No

 Transporter Activity:
 No

 Transfer Facility:
 No

 Onsite Burner Exemption:
 No

 Furnace Exemption:
 No

 Underground Injection Activity:
 No

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft) Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** Nο **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20211221 **BAY CITY** Handler Name: Implementer Source Type:

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Owner/Operator Details

Date Became Current:

Date Ended Current:

Phone:

Owner/Operator Ind: **Current Owner** Street No:

BAY CITY ELECTRIC WORKS Type: Other Street 1: Name: BAY CITY ELECTRIC WORKS Street 2: 322 LINDBERGH AVENUE

> City: LIVERMORE

> > SJW MANN STATION

RCRA

Order No: 23113000278

NON GEN

CA State:

866-938-8200 Country:

94551 Source Type: Implementer Zip Code:

Owner/Operator Ind: **Current Operator** Street No:

BAY CITY ELECTRIC WORKS Type: Other Street 1: Name: **DENNY KEELER** Street 2: 322 LINDBERGH AVENUE LIVERMORE

Date Became Current: City: Date Ended Current: State: CA

Phone: 925-750-0624 Country:

Implementer 94551 Source Type: Zip Code:

310.74/ 0.23/ 14 1,222.82 10450 MADERA DR 10 **CUPERTINO CA 95014**

CAC003182348 EPA Handler ID: Gen Status Universe: No Report

CROSNO CONSTRUCTION Contact Name:

Contact Address: 819 SHERIDAN ROAD,, ARROYO GRANDE, CA, 93420,

Contact Phone No and Ext: 805-343-7437

Contact Email: PHYLLIP.NGUYEN@SJWATER.COM

SE

Contact Country:

County Name: SANTA CLARA

EPA Region:

2 of2

Land Type:

Receive Date: 20220623

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Oct 2023, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

No Importer Activity: Mixed Waste Generator: No

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft) Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: Nο Used Oil Transporter: No Used Oil Transfer Facility: No Used Oil Processor: No **Used Oil Refiner:** No Used Oil Burner: Nο Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20220623

SJW MANN STATION Handler Name:

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

110 WEST TAYLOR ST Type: Other Street 1:

SAN JOSE WATER COMPANY Name: Street 2:

Date Became Current: City: SAN JOSE Date Ended Current: State:

Phone: 408-279-7900

Implementer 95110 Source Type: Zip Code:

Owner/Operator Ind: **Current Operator** Street No:

SSE

819 SHERIDAN ROAD Type: Other Street 1: Name: **CROSNO CONSTRUCTION** Street 2:

ARROYO GRANDE Date Became Current: City:

Date Ended Current: State: CA

Phone: 805-343-7437 Country:

Source Type: Implementer Zip Code: 93420

0.25/

15 277.34/ **RCRA** 1,300.37 -24 22044 CREEKSIDE COURT **NON GEN CUPERTINO CA 95014**

Country:

ROBERT MIDDLETON

Order No: 23113000278

EPA Handler ID: CAC003219680 Gen Status Universe: No Report

ROBERT MIDDLETON Contact Name:

22044 CREEKSIDE COURT,, CUPERTINO, CA, 95014, Contact Address:

Contact Phone No and Ext: 408-255-0620

MELISA@ENV-REM.COM Contact Email:

Contact Country:

County Name: SANTA CLARA

EPA Region: 09

1 of 1

Land Type:

20230225 Receive Date:

Location Latitude: Location Longitude:

Violation/Evaluation Summary

NO RECORDS: As of Oct 2023, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Handler Summary

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No **Used Oil Transporter:** No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** Nο **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: Nο

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20230225

ROBERT MIDDLETON Handler Name:

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Current Owner Owner/Operator Ind: Street No:

22044 CREEKSIDE COURT Other Street 1: Type:

ROBERT MIDDLETON Name: Street 2:

CUPERTINO Date Became Current: City:

Date Ended Current: State: CA

Phone: 408-255-0620 Country:

Implementer Zip Code: 95014 Source Type:

Owner/Operator Ind: **Current Operator** Street No:

Type: Street 1: 22044 CREEKSIDE COURT Name: ROBERT MIDDLETON Street 2:

Date Became Current: **CUPERTINO** City:

Date Ended Current: State:

408-255-0620 Phone: Country:

Source Type: Implementer Zip Code: 95014

WSW 0.35/ 16 1 of1 357.00 / JR LIN 1,848.57 56 22476 LINDA ANN CT

CUPERTINO CA 95014

RCRA TSD

Order No: 23113000278

EPA Handler ID: CAC003019116 No Report Gen Status Universe: JR LIN Contact Name:

22476 LINDA ANN CT,, CUPERTINO, CA, 95014, Contact Address:

412-329-8873 Contact Phone No and Ext:

Contact Email: JOHN@JWHARS.COM

Contact Country: Land Type:

County Name: SANTA CLARA

EPA Region: 09

Receive Date: 20190611 Location Latitude: 37.330354 -122.068028 Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Oct 2023, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Smelting, Melting and Refining: No **Underground Injection Control:** No Commercial TSD: Nο Used Oil Transporter: No Used Oil Transfer Facility: Nο Used Oil Processor: No **Used Oil Refiner:** No **Used Oil Burner:** Nο Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20190611 JR LIN Handler Name: Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Source Type: Implementer

TSD Activity:

Owner/Operator Details

Current Owner Owner/Operator Ind: Street No:

Other 22476 LINDA ANN CT Type: Street 1: Name: JR LIN Street 2:

Date Became Current: City: **CUPERTINO**

Date Ended Current: State:

412-329-8873 Country: Phone:

Source Type: Implementer Zip Code: 95014

Owner/Operator Ind: **Current Operator** Street No:

Other Street 1: 22476 LINDA ANN CT Type: JR LIN Street 2: Name:

Date Became Current: **CUPERTINO** Citv:

Date Ended Current: State: CA

412-329-8873 Phone: Country:

Implementer Zip Code: 95014 Source Type:

17 1 of2 0.37/ 270.88/ Exxon #7-3886 LOP

SANTACLARA

Order No: 23113000278

1,945.38 22020 Homestead Rd Cupertino -30 CA

SCVWD ID: 07S2W10H01f

Closure Date: 5/5/2000 Link: http://lustop.sccgov.org/files/07S2W10H01f/

N 0.37/ 270.88/ EXXON #7-3886 2 of2 17 **LUST** 22020 HOMESTEAD RD 1,945.38 -30

CUPERTINO CA 95014

Global ID: T0608500569 Census Tract: 6085507805

 Status Date:
 5/5/2000
 Match Key:
 T0608500569

 Case Type:
 LUST CLEANUP SITE
 County:
 SANTA CLARA

 27/5/2000
 10/15/2009
 27/2009
 27/2009

 Oil Field:
 Latitude:
 37.337363

 Oil Field Operator:
 Longitude:
 -122.059474

Status: COMPLETED - CASE CLOSED RWQCB Region:

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

CUF Case: YES

Lead Agency:SANTA CLARA COUNTY LOPCase Worker:DEHLocal Agency:SANTA CLARA COUNTY LOP

RB Case No: Local Case No:

File Location: All Files are on GeoTracker or in the Local Agency Database

Potential COC: Gasoline
Potential Media of Concern: Soil
Begin Date: 9/20/1989

How Discovered:

How Discovered Description:

Stop Method: Stop Description:

Calwater Watershed Name: Santa Clara - Palo Alto (205.50)

DWR GW Subbasin Name: Santa Clara Valley - Santa Clara (2-009.02)

Disadvantaged Community:

CalEnvScreen Score:

* Digitized From APN (Acessor Parcel Maps)

Discharge Cause: Discharge Source:

EPA Region:

Leak Reported Dt: 1989-09-20 00:00:00

Military DoD Site: No

No Further Action Dt: 2000-05-05 00:00:00

Qty Risd Gallons:

Facility Project Sub Type:

Calenviroscreen 3 Score: 41-45% Calenviroscreen 4 Score: 15-20%

Site History:

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type: Local Agency Caseworker - Primary Caseworker

Contact Name: DEH CASEWORKER

Organization Name: SANTA CLARA COUNTY LOP Address: SANTA CLARA COUNTY LOP 1555 Berger Drive, Suite 300

City: SAN JOSE

Email: smp@deh.sccgov.org

Phone No: 4089183400

Contact Type:Regional Board CaseworkerContact Name:Regional Water Board

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Address: 1515 CLAY ST SUITE 1400

City: OAKLAND

Email: Phone No:

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Status: Completed - Case Closed

Status Date: 5/5/2000

Status: Open - Site Assessment

Status Date: 9/20/1989

Order No: 23113000278

Status: Open - Case Begin Date

Status Date: 9/20/1989

LUST Sites from GeoTracker Search - Regulatory Profile

Site Facility Name:EXXON #7-3886Site Facility Type:LUST CLEANUP SITE

Cleanup Status: COMPLETED - CASE CLOSED Address: 22020 HOMESTEAD RD

 City:
 CUPERTINO

 Zip:
 95014

 County:
 SANTA CLARA

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0608500569

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 5/5/2000

Project Status:

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608500569&tabname=regulatoryhistory

Potential COC: GASOLINE Potential Media of Concern: SOIL

File Location: ALL FILES ARE ON GEOTRACKER OR IN THE LOCAL AGENCY DATABASE

User Defined Beneficial Use:

Designated Beneficial Use: MUN, AGR, IND, PROC

DWR GW Sub Basin: Santa Clara Valley - Santa Clara (2-009.02)

Calwater Watershed Name: Santa Clara - Palo Alto (205.50)

Post Closure Site Management:

Future Land Use:

Cleanup Oversight Agencies: SANTA CLARA COUNTY LOP (LEAD)
CASEWORKER: DEH CASEWORKER
SAN FRANCISCO BAY RWOCB (REGION)

SAN FRANCISCO BAY RWQCB (REGION 2)
CASEWORKER: Regional Water Board

SANTA CLARA VALLEY WATER DISTRICT - CASE #: 07S2W10H01f

 CUF Claim No:
 5314

 CUF Priority Assig:
 D

 CUF Amount Paid:
 \$239,801

WDR Place Type: WDR File No: WDR Order No:

Project Oversight Agencies:

Facility Type: Composting Method:

Grndwtr Monitoring Frequency:

Designated Beneficial Use

Designated Benefit
Desc:

Site History:

Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Order No: 23113000278

No site history available

LUST Sites from GeoTracker Search - Cleanup Status History

Status: Completed - Case Closed

Date: 5/5/2000

Status: Open - Site Assessment

Date: 9/20/1989

Status: Open - Case Begin Date

Date: 9/20/1989

Sites from GeoTracker Search - Regulatory Activities (as of May 25, 2023)

Action Type: Response Requested - Other

Action: Correspondence
Action Date: 3/29/2012
Received Issue Date: 3/29/2012

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500569&doc_id=5860101

Title Description Comments:

STATE RELATED COORESPONDENCE FROM LUSTOP 3/29/2012

Action Type:Other Regulatory ActionsAction:Closure/No Further Action Letter

 Action Date:
 5/5/2000

 Received Issue Date:
 5/5/2000

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0608500569&enforcement_id=6262993&temptable=ENFORCEMENT

Title Description Comments:

Action Type: Response Requested - Other Action: Other Report / Document

 Action Date:
 1/5/2000

 Received Issue Date:
 1/5/2000

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500569&doc_id=5860100

Title Description Comments:

SCVWD ELECTRONIC FILES

Action Type:Response Requested - WorkplansAction:Soil and Water Investigation Workplan

 Action Date:
 10/4/1999

 Received Issue Date:
 10/4/1999

Doc Link:

Title Description Comments:

Soil and Water Investigation Workplan

Action Type:Other Regulatory ActionsAction:Staff Letter - #21254

 Action Date:
 10/1/1999

 Received Issue Date:
 10/1/1999

Doc Link:

Title Description Comments:

Action Type:Response Requested - ReportsAction:Soil and Water Investigation Report

 Action Date:
 9/10/1999

 Received Issue Date:
 9/10/1999

Doc Link:

Title Description Comments:

Soil and Water Investigation Report

Action Type:Other Regulatory ActionsAction:Staff Letter - #21252

 Action Date:
 9/9/1999

 Received Issue Date:
 9/9/1999

Doc Link:

Title Description Comments:

Action Type:Response Requested - WorkplansAction:Soil and Water Investigation Workplan

Action Date: 2/25/1999

Received Issue Date:

Doc Link:

Title Description Comments:

Soil and Water Investigation Workplan

Action Type: Other Regulatory Actions
Action: Staff Letter - #21247

Order No: 23113000278

 Action Date:
 12/18/1998

 Received Issue Date:
 12/18/1998

Doc Link:

Title Description Comments:

Action Type:Response Requested - OtherAction:Other Report / Document

 Action Date:
 7/11/1997

 Received Issue Date:
 7/11/1997

Doc Link:

Title Description Comments:

Other Type of Submission by RP

Action Type: Other Regulatory Actions
Action: Staff Letter - #21245

 Action Date:
 7/7/1997

 Received Issue Date:
 7/7/1997

Doc Link:

Title Description Comments:

Action Type: Response Requested - Other Action: Other Report / Document

 Action Date:
 9/6/1996

 Received Issue Date:
 12/17/1996

Doc Link:

Title Description Comments:

Additional Information Report

Action Type:Other Regulatory ActionsAction:Staff Letter - #21428

 Action Date:
 7/25/1996

 Received Issue Date:
 7/25/1996

Doc Link:

Title Description Comments:

Action Type: Notices

Action: Notice of Responsibility - #39485

 Action Date:
 7/22/1991

 Received Issue Date:
 7/22/1991

Doc Link:

Title Description Comments:

Action Type:Leak ActionAction:Leak ReportedAction Date:9/20/1989

Received Issue Date:

Doc Link:

Title Description Comments:

Sites from GeoTracker Search - Documents (as of May 25, 2023)

Document Type: Site Documents Document Date: 3/29/2012

Type: CORRESPONDENCE Submitted:

Submitted By: CANDACE GARCIA (REGULATOR)

Title: STATE RELATED COORESPONDENCE FROM LUSTOP 3/29/2012

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500569&document_id=5860101

Submitted:

Document Type: Site Documents **Document Date:** 5/5/2000

Type: CLOSURE/NO FURTHER ACTION LETTER

Submitted By: CANDACE GARCIA (REGULATOR)

Order No: 23113000278

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

CLOSURE/NO FURTHER ACTION LETTER Title:

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500569&enforcement_id=6262993

Document Type: Site Documents Document Date: 1/5/2000 Submitted:

Type: OTHER REPORT / DOCUMENT

Submitted By: MICHAEL SCHUSTER (REGULATOR) Title: SCVWD ELECTRONIC FILES

https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500569&document_id=5860100 Title Link:

Document Type: Site Documents Document Date: 1/5/2000

OTHER REPORT / DOCUMENT Submitted: Type:

Submitted By: CANDACE GARCIA (REGULATOR) SCVWD ELECTRONIC FILES Title:

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500569&document_id=5860100

1 of1 NNW 0.37/ 261.50 / **TODD WEN** 18

1,961.72 -39 11023 SWEET OAK STREET

CUPERTINO CA 95014

RCRA TSD

Order No: 23113000278

EPA Handler ID: CAC003012597 No Report Gen Status Universe: TODD WEN Contact Name:

Contact Address: 11023 SWEET OAK STREET,, CUPERTINO, CA, 95014,

Contact Phone No and Ext: 408-660-6678

Contact Email: MARIAE@PWSEI.COM

Contact Country: Land Type:

County Name: SANTA CLARA

EPA Region: 09

20190430 Receive Date: Location Latitude: 37.337238 Location Longitude: -122.063689

Violation/Evaluation Summary

NO RECORDS: As of Oct 2023, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility: No Onsite Burner Exemption: No Smelting, Melting and Refining: No **Underground Injection Control:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο Used Oil Processor: No **Used Oil Refiner:** No **Used Oil Burner:** Nο **Used Oil Market Burner:** No Used Oil Spec Marketer: Nο

Hazardous Waste Handler Details

Sequence No:

20190430 Receive Date: Handler Name: **TODD WEN**

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

TSD Activity:

Owner/Operator Details

Owner/Operator Ind: Current Operator Street No:

Type: Other Street 1: 11023 SWEET OAK STREET

Name: TODD WEN Street 2:

 Date Became Current:
 City:
 CUPERTINO

 Date Ended Current:
 State:
 CA

 Date Ended Current:
 State:

 Phone:
 408-660-6678

 Country:

Source Type: Implementer Zip Code: 95014

Owner/Operator Ind: Current Owner Street No:

Type: Other Street 1: 11023 SWEET OAK STREET

Name: TODD WEN Street 2:

Date Became Current: City: CUPERTINO

 Date Ended Current:
 State:
 CA

 Phone:
 408-660-6678
 Country:

Source Type: Implementer Zip Code: 95014

19 1 of1 NNW 0.38 / 266.56 / UNOCAL SERVICE STATION LUST 2,020.85 -34 #4965

22390 HOMESTEAD RD CUPERTINO CA 95014

Order No: 23113000278

 Global ID:
 T0608500535
 Census Tract:
 6085507805

 Status Date:
 11/8/1994
 Match Key:
 T0608500535

 Case Type:
 LUST CLEANUP SITE
 County:
 SANTA CLARA

 Oil Field:
 Latitude:
 37.337328

 Oil Field Operator:
 Longitude:
 -122.063909

Status: COMPLETED - CASE CLOSED RWQCB Region:

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

CUF Case: YES

Lead Agency: SANTA CLARA COUNTY LOP

Case Worker: DEH

Local Agency: SANTA CLARA COUNTY LOP

RB Case No: Local Case No:

File Location: All Files are on GeoTracker or in the Local Agency Database

Potential COC: Gasoline
Potential Media of Concern: Soil
Begin Date: 10/12/1987

How Discovered: How Discovered Description:

Stop Method:

Stop Description:

Calwater Watershed Name: Santa Clara - Palo Alto (205.50)

DWR GW Subbasin Name: Santa Clara Valley - Santa Clara (2-009.02)

Disadvantaged Community:

CalEnvScreen Score:

Coordinate Source: * Digitized From APN (Acessor Parcel Maps)

Discharge Cause: Discharge Source:

EPA Region:

Leak Reported Dt: 1992-04-28 00:00:00

Military DoD Site: No

No Further Action Dt: 1994-11-08 00:00:00

Qty Risd Gallons:

Facility Project Sub Type:

Calenviroscreen 3 Score: 41-45% Calenviroscreen 4 Score: 15-20%

Site History:

Elev/Diff Site DΒ Map Key Number of Direction Distance (ft)

Records

(mi/ft)

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type: Regional Board Caseworker Contact Name: Regional Water Board

SAN FRANCISCO BAY RWQCB (REGION 2) Organization Name:

Address: 1515 CLAY ST SUITE 1400

City: **OAKLAND**

Email: Phone No:

Local Agency Caseworker - Primary Caseworker Contact Type:

DEH CÄSEWORKER Contact Name:

Organization Name: SANTA CLARA COUNTY LOP Address: 1555 Berger Drive, Suite 300

SAN JOSE Citv:

smp@deh.sccgov.org Email:

4089183400 Phone No:

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Completed - Case Closed Status:

Status Date: 11/8/1994

Status: Open - Site Assessment

11/25/1991 Status Date:

Open - Site Assessment Status:

Status Date: 10/12/1987

Open - Case Begin Date Status:

10/12/1987 Status Date:

LUST Sites from GeoTracker Search - Regulatory Profile

Site Facility Name: **UNOCAL SERVICE STATION #4965**

Site Facility Type: LUST CLEANUP SITE

Cleanup Status: COMPLETED - CASE CLOSED Address: 22390 HOMESTEAD RD

City: **CUPERTINO** Zip: 95014 SANTA CLARA

County: Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0608500535

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 11/8/1994

Project Status:

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608500535&tabname=regulatoryhistory

Order No: 23113000278

Potential COC: **GASOLINE**

Potential Media of Concern: SOIL

ALL FILES ARE ON GEOTRACKER OR IN THE LOCAL AGENCY DATABASE File Location:

User Defined Beneficial Use:

Designated Beneficial Use: MUN, AGR, IND, PROC

Santa Clara Valley - Santa Clara (2-009.02) DWR GW Sub Basin:

Calwater Watershed Name: Santa Clara - Palo Alto (205.50)

Post Closure Site Management:

Future Land Use:

SANTA CLARA COUNTY LOP (LEAD) Cleanup Oversight Agencies: CASEWORKER: DEH CASEWORKER SAN FRANCISCO BAY RWQCB (REGION 2)

CASEWORKER: Regional Water Board

SANTA CLARA VALLEY WATER DISTRICT - CASE #: 07S2W10G02f **CUF Claim No:** 8146

CUF Priority Assig: CUF Amount Paid:

WDR Place Type: WDR File No: WDR Order No:

Project Oversight Agencies:

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Facility Type:

Composting Method:

Grndwtr Monitoring Frequency:

Designated Beneficial Use

Desc:

Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Site History:

No site history available

LUST Sites from GeoTracker Search - Cleanup Status History

Completed - Case Closed Status:

11/8/1994 Date:

Open - Site Assessment Status:

11/25/1991 Date :

Status: Open - Case Begin Date

10/12/1987 Date:

Open - Site Assessment Status:

10/12/1987 Date:

Sites from GeoTracker Search - Cleanup Action Report (as of May 25, 2023)

Action Type: **EXCAVATION** Begin Date: 10/7/1992 End Date: 11/12/1992

Phase:

Contaminant Mass Removed:

Description:

Sites from GeoTracker Search - Regulatory Activities (as of May 25, 2023)

Response Requested - Other Action Type: Action: Other Report / Document

Action Date: 6/26/2002 6/26/2002 Received Issue Date:

https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500535&doc_id=5748271 Doc Link:

Title Description Comments:

SCVWD Electronic files

Action Type: Other Regulatory Actions Action: Closure/No Further Action Letter

Action Date: 11/8/1994 11/8/1994 Received Issue Date:

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0608500535&enforcement_id=6134147&temptable=ENFORCEMENT

Order No: 23113000278

Title Description Comments:

Action Type: Response Requested - Other Other Report / Document Action:

Action Date: 2/25/1993 Received Issue Date: 2/25/1993

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500535&doc_id=5748269

Title Description Comments:

SCVWD Mircofiche files

Action Type: **Notices**

Action: Notice of Responsibility - #39484

 Action Date:
 10/8/1992

 Received Issue Date:
 10/8/1992

Doc Link:

Title Description Comments:

Action Type:Cleanup ActionAction:ExcavationAction Date:10/7/1992

Received Issue Date:

Doc Link:

Title Description Comments:

Action Type:Leak ActionAction:Leak ReportedAction Date:4/28/1992

Received Issue Date:

Doc Link:

Title Description Comments:

Sites from GeoTracker Search - Documents (as of May 25, 2023)

Document Type: Site Documents Document Date: 6/26/2002

Type: OTHER REPORT / DOCUMENT Submitted:

 Submitted By:
 COUNTY OF SANTA CLARA STUDENT INTERN (REGULATOR)

 Title:
 SCVWD ELECTRONIC FILES - REGULATOR RESPONSE

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500535&document_id=5748271

Document Type: Site Documents Document Date: 11/8/1994

Type: CLOSURE/NO FURTHER ACTION LETTER Submitted:

Submitted By: COUNTY OF SANTA CLARA STUDENT INTERN (REGULATOR)

Title: CLOSURE/NO FURTHER ACTION LETTER

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500535&enforcement_id=6134147

Document Type: Site Documents Document Date: 2/25/1993

Type: OTHER REPORT / DOCUMENT Submitted:

Submitted By:COUNTY OF SANTA CLARA STUDENT INTERN (REGULATOR)Title:SCVWD MIRCOFICHE FILES - REGULATOR RESPONSE

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500535&document_id=5748269

20 1 of1 NNE 0.41/ 270.56/ MOBIL 21855 HOMESTEAD RD CUPERTINO CA 95014

Order No: 23113000278

Global ID: T0608500928 Census Tract: 6085507805 Status Date: 5/1/1998 Match Key: T0608500928 LUST CLEANUP SITE SANTA CLARA Case Type: County: Latitude: Oil Field: 37.337498 Oil Field Operator: -122.058219 Longitude:

Status: COMPLETED - CASE CLOSED RWQCB Region:

-

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

CUF Case: NO

Lead Agency: SANTA CLARA COUNTY LOP

Case Worker: DEH

Local Agency: SANTA CLARA COUNTY LOP

RB Case No: Local Case No:

File Location: Stored on Microfiche

Potential COC: Waste Oil / Motor / Hydraulic / Lubricating

Potential Media of Concern: Soil Begin Date: 2/25/1985

How Discovered:

How Discovered Description:

Stop Method: Stop Description:

Calwater Watershed Name: Santa Clara - Palo Alto (205.50)

DWR GW Subbasin Name: Santa Clara Valley - Santa Clara (2-009.02)

Disadvantaged Community:

CalEnvScreen Score:

Coordinate Source: * Digitized From APN (Acessor Parcel Maps)

Discharge Cause: Discharge Source:

EPA Region:

Leak Reported Dt: 1985-02-25 00:00:00

Military DoD Site: No

No Further Action Dt: 1998-05-01 00:00:00

Qty Risd Gallons:

Facility Project Sub Type:

Calenviroscreen 3 Score:26-30%Calenviroscreen 4 Score:15-20%

Site History:

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type:Regional Board CaseworkerContact Name:Regional Water Board

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Address: 1515 CLAY ST SUITE 1400

City: OAKLAND

Email: Phone No:

Contact Type: Local Agency Caseworker - Primary Caseworker

Contact Name: DEH CASEWORKER

Organization Name: SANTA CLARA COUNTY LOP Address: SANTA CLARA COUNTY LOP 1555 Berger Drive, Suite 300

City: SAN JOSE

Email: smp@deh.sccgov.org

Phone No: 4089183400

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Status: Completed - Case Closed

Status Date: 5/1/1998

Status: Open - Site Assessment

Status Date: 4/30/1998

Status: Open - Site Assessment

Status Date: 12/16/1990

Status: Open - Case Begin Date

Status Date: 2/25/1985

LUST Sites from GeoTracker Search - Regulatory Profile

Site Facility Name: MOBIL

Site Facility Type: LUST CLEANUP SITE

Cleanup Status: COMPLETED - CASE CLOSED Address: 21855 HOMESTEAD RD

 City:
 CUPERTINO

 Zip:
 95014

 County:
 SANTA CLARA

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0608500928

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 5/1/1998

Project Status:

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608500928&tabname=regulatoryhistory

Order No: 23113000278

Potential COC: WASTE OIL / MOTOR / HYDRAULIC / LUBRICATING

Potential Media of Concern: SO

File Location: STORED ON MICROFICHE

User Defined Beneficial Use:

Designated Beneficial Use: MUN, AGR, IND, PROC

DWR GW Sub Basin: Santa Clara Valley - Santa Clara (2-009.02)

Calwater Watershed Name: Santa Clara - Palo Alto (205.50)

Post Closure Site Management:

Future Land Use:

Cleanup Oversight Agencies: SANTA CLARA COUNTY LOP (LEAD)
CASEWORKER: DEH CASEWORKER
SAN FRANCISCO BAY RWQCB (REGION 2)

SANTA CLARA VALLEY WATER DISTRICT - CASE #: 07S2W11E01f

CASEWORKER: Regional Water Board

CUF Claim No: CUF Priority Assig: CUF Amount Paid: WDR Place Type: WDR File No: WDR Order No:

Project Oversight Agencies:

Facility Type: Composting Method:

Grndwtr Monitoring Frequency:

Designated Beneficial Use

Desc: Site History: Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

No site history available

LUST Sites from GeoTracker Search - Cleanup Status History

Status: Completed - Case Closed

Date: 5/1/1998

Status: Open - Site Assessment

Date: 4/30/1998

Status: Open - Site Assessment

Date: 12/16/1990

Status: Open - Case Begin Date

Date: 2/25/1985

Sites from GeoTracker Search - Cleanup Action Report (as of May 25, 2023)

 Action Type:
 EXCAVATION

 Begin Date:
 1/24/1985

 End Date:
 5/1/1998

Phase:

Contaminant Mass Removed:

Description:

Sites from GeoTracker Search - Regulatory Activities (as of May 25, 2023)

Action Type:Response Requested - OtherAction:Other Report / Document

 Action Date:
 3/16/2004

 Received Issue Date:
 3/16/2004

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500928&doc_id=5860097

Order No: 23113000278

Title Description Comments:

STATUS REPORT

Number of Direction Elev/Diff Site DΒ Map Key Distance Records (mi/ft) (ft)

Other Regulatory Actions Action Type: Action: Closure/No Further Action Letter

Action Date: 5/1/1998 5/1/1998 Received Issue Date:

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0608500928&enforcement_id=6262992&temptable=ENFORCEMENT

Title Description Comments:

Action Type: Response Requested - Other Action: Other Report / Document

Action Date: 5/29/1997 Received Issue Date: 5/29/1997

https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500928&doc_id=5860096 Doc Link:

Title Description Comments: SCVWD ELECTRONIC FILES

Action Type: **Notices**

Action: Notice of Responsibility - #39486

Action Date: 12/6/1990 Received Issue Date: 12/6/1990

Doc Link:

Title Description Comments:

Action Type: Leak Action Action: Leak Reported 2/25/1985 Action Date:

Received Issue Date:

Doc Link:

Title Description Comments:

Action Type: Cleanup Action Action: Excavation 1/24/1985 Action Date:

Received Issue Date:

Doc Link:

Title Description Comments:

Sites from GeoTracker Search - Documents (as of May 25, 2023)

3/16/2004 Site Documents Document Type: Document Date:

OTHER REPORT / DOCUMENT Submitted: Type:

Submitted By: CANDACE GARCIA (REGULATOR)

STATUS REPORT Title:

https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500928&document_id=5860097 Title Link:

Document Type: Site Documents **Document Date:** 5/1/1998

CLOSURE/NO FURTHER ACTION LETTER Submitted: Type:

CANDACE GARCIA (REGULATOR) Submitted By:

CLOSURE/NO FURTHER ACTION LETTER Title:

https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500928&enforcement_id=6262992 Title Link:

Document Type: Site Documents **Document Date:** 5/29/1997

OTHER REPORT / DOCUMENT Type: Submitted By: CANDACE GARCIA (REGULATOR)

Title: SCVWD ELECTRONIC FILES

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500928&document_id=5860096

21 1 of1 NW 0.47/ 274.81/ **Unocal Service Station #4965**

2,469.25 -26 22390 Homestead Rd Cupertino

Submitted:

CA

I OP

Order No: 23113000278

SANTACLARA

SCVWD ID: 07S2W10G02f

Closure Date: 11/8/1994

Link: http://lustop.sccgov.org/files/07S2W10G02f/

22 1 of 1 N 0.47/ 246.43/ ESSEX PROPERTY TRUST RCRA TSD 2,483.15 -54 1651 BELLEVILLE WAY

SUNNYVALE CA 94087

EPA Handler ID: CAC003017623
Gen Status Universe: No Report

Contact Name: MICHAEL RICHARDSON

Contact Address: 1100 PARK PLACE, , SAN MATEO, CA, 94403,

Contact Phone No and Ext: 650-656-5187

Contact Email: HOLLY.CASTRO@ATIRESTORATION.COM

Contact Country: Land Type:

County Name: SANTA CLARA

EPA Region: 09

 Receive Date:
 20190531

 Location Latitude:
 37.338976

 Location Longitude:
 -122.060967

Violation/Evaluation Summary

Note: NO RECORDS: As of Oct 2023, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility: No Onsite Burner Exemption: No Smelting, Melting and Refining: No **Underground Injection Control:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** Nο **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: Nο Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20190531

Handler Name: ESSEX PROPERTY TRUST

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

TSD Activity:

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Other Street 1: 1100 PARK PLACE

Name: MICHAEL RICHARDSON Street 2: Date Became Current: City:

City: SAN MATEO
State: CA

Order No: 23113000278

Date Ended Current: State: C

Phone: 650-656-5187 **Country:**

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) Implementer 94403 Source Type: Zip Code: Owner/Operator Ind: **Current Operator** Street No: 1100 PARK PLACE Other Street 1: Type: Name: MICHAEL RICHARDSON Street 2: Date Became Current: SAN MATEO City: Date Ended Current: State: CA 650-656-5187 Phone: Country: Source Type: Implementer Zip Code: 94403

23 1 of4 SE 0.92 / 322.58/ **ACRIAN INC RCRA** 10131 BUBB RD 4,855.61 22 **CORRACTS CUPERTINO CA 95014**

EPA Handler ID: CAD092205889 No Report Gen Status Universe:

ENVIRONMENTAL MANAGER Contact Name:

Contact Address: 10131 BUBB RD,, CUPERTINO, CA, 95014, US

Contact Phone No and Ext: 408-996-8522

Contact Email:

Contact Country: US

SANTA CLARA County Name:

EPA Region: 09 Land Type: Other Receive Date: 19800818

Location Latitude: Location Longitude:

Event/Area Details

Area Name:

CA029ST **Event Code:**

LEAD AGENCY DETERMINATION Corrective Action Event Descri:

Actual Date of Event: 19900101

Orig Sched Event Date:

New Sched Event Date:

Best Date: 19900101

Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: Е

ENTIRE FACILITY Area Name:

Event Code:

Corrective Action Event Descri:

Actual Date of Event: Orig Sched Event Date: New Sched Event Date:

Best Date:

Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Violation/Evaluation Summary

VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with Note:

this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Oct, 2023.

Order No: 23113000278

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - Financial Requirements

Violation Type: 264.H 19880502 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Observed 19880718 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description: 19880526

Enforcement Action Date:

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Evaluation Details

Evaluation Start Date: 19880502

FINANCIAL RECORD REVIEW Evaluation Type Description: TSD - Financial Requirements Violation Short Description:

Return to Compliance Date: 19880718 Evaluation Agency: State

Evaluation Start Date: 19880210

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Handler Summary

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: No Onsite Burner: Nο Smelting, Melting and Refining: No **Underground Injection Control:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο **Used Oil Processor:** No **Used Oil Refiner:** No Used Oil Burner: No Used Oil Market Burner: No Used Oil Spec Marketer: Nο

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19800818 **ACRIAN INC** Handler Name:

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Notification Source Type:

Owner/Operator Details

Order No: 23113000278

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft) Owner/Operator Ind: Street No: **Current Operator** Street 1: 10131 BUBB ROAD Type: Name: ACRIAN, INCORPORATED Street 2: CITY NOT REPORTED Date Became Current: Citv: Date Ended Current: State: CA 408-996-8522 Phone: Country: Source Type: Notification Zip Code: 99999 Owner/Operator Ind: **Current Owner** Street No: Type: Private Street 1: 1170 SACRAMENTO STREET Name: ELISABETH A. GRIFFINGER Street 2: Date Became Current: City: SAN FRANCISCO Date Ended Current: State: CA 415-441-1140 Phone: Country: Source Type: Notification Zip Code: 94108

26

13

SANTA CLARA

SANTA CLARA

37.320781

-122.051393

37.320781

0 ACRES MARK PIROS

-122.051393

Assembly District:

Permit Renewal Lead:

Public Partici Spclst:

Senate District:

Project Manager:

County:

Latitude:

Acres:

Longitude:

Supervisor:

23 2 of4 SE 0.92/ 322.58/ **ACRIAN INCORPORATED** 4,855.61 10131 BUBB ROAD 22 **CUPERTINO CA 950140000**

INACTIVE - NEEDS EVALUATION AS OF 6/22/2009

Estor/EPA ID: 80001710 Site Code:

Nat Priority List: NO 357-20-004 APN:

Census Tract: 6085507701 Site Type:

CORRECTIVE ACTION Address Description: 10131 BUBB ROAD Office: **CLEANUP BERKELEY** Special Program: Fundina:

Cleanup Status: Cleanup Oversight Agencies:

School District: Past Use that Caused Contam:

NONE SPECIFIED Potential Media Affected: NONE SPECIFIED

Potential Contamin of Concern:

NONE SPECIFIED

Site History:

INACTIVE - NEEDS EVALUATION Status:

NONE SPECIFIED

Program Type: CORRECTIVE ACTION

CalEnviroScreen Score: 10-15%

Summary Link: https://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=80001710

23 3 of 4 SE 0.92 / 322.58/ ACRIAN INCORPORATED **HWP** 4,855.61 10131 BUBB ROAD 22 **CUPERTINO CA 950140000**

Acres:

County:

Latitude:

Longitude:

Supervisor:

CAD092205889 Estor/EPA ID:

Nat Priority List:

Census Tract: 6085507701

Permit Renewl Lead: Project Manager: Site Code:

Cleanup Status:

Cleanup Oversight Agencies:

Assembly District: 26 Senate District: 13

School District: Office:

Public Participatn SpcIst: Special Program:

Funding:

Site Type: **CLOSED**

APN:

erisinfo.com | Environmental Risk Information Services

58

Order No: 23113000278

ENVIROSTOR

Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Past Use that Caused Contam: Potential Media Affected:

Potential Contaminants of Concern:

Site History:

10/18/2017 - This facility submitted a Part A and received an ISD in December of 1981. They then applied for a variance which was denied on 5/21/1984. The facility then clean closed, see letters dated 6/30/1987,9/3/1987, and 6/28/1988.

CLOSED Status:

Program Type:

CalEnviroScreen Score: 10-15%

Summary Link: https://www.envirostor.dtsc.ca.gov/public/hwmp_profile_report?global_id=CAD092205889

Units Undergoing Closure

CLOSURE FINAL - ISSUE CLOSURE VERIFICATION Event Description:

6/28/1988 Date: Unit: UNIT1

Doc Link: https://www.envirostor.dtsc.ca.gov/public/hwmp_final_documents?

global_id=CAD092205889&link_key=661&document_category=CLOSURE+VERIFICATION&event_description=Cl

26

13

SANTA CLARA

Order No: 23113000278

37.320781

-122.051393

osure+Final+%2D+ISSUE+CLOSURE+VERIFICATION+&mytype=pa

4 of4 SE 0.92/ 322.58/ **ACRIAN INCORPORATED** 23 **ENVIROSTOR** 4,855.61 22 10131 BUBB ROAD **CUPERTINO CA 950140000**

Assembly District:

Permit Renewal Lead:

Public Partici SpcIst:

Senate District:

Project Manager:

County:

Latitude:

Acres:

Longitude:

Supervisor:

Estor/EPA ID: CAD092205889

Site Code: Nat Priority List: APN:

Census Tract: 6085507701 CLOSED Site Type:

10131 BUBB ROAD Address Description:

Special Program:

Office:

Funding: Cleanup Status:

Cleanup Oversight Agencies:

School District:

Past Use that Caused Contam: Potential Media Affected: Potential Contamin of Concern:

Site History:

10/18/2017 - This facility submitted a Part A and received an ISD in December of 1981. They then applied for a variance which was denied on 5/21/1984. The facility then clean closed, see letters dated 6/30/1987,9/3/1987, and 6/28/1988.

CLOSED Status:

Program Type: HAZ WASTE - RCRA

CalEnviroScreen Score: 10-15%

Summary Link: https://www.envirostor.dtsc.ca.gov/public/hwmp_profile_report?global_id=CAD092205889

Units Undergoing Closure

Date: 6/28/1988

CLOSURE FINAL - ISSUE CLOSURE VERIFICATION Event Description:

Unit:

Doc Link: https://www.envirostor.dtsc.ca.gov/public/hwmp_final_documents?

global_id=CAD092205889&link_key=661&document_category=CLOSURE+VERIFICATION&event_description=Cl

osure+Final+%2D+ISSUE+CLOSURE+VERIFICATION+&mytype=pa

DΒ

HAZ WASTE - RCRA

Unplottable Summary

Total: 0 Unplottable sites

Company Name/Site Name DB Address City Zip **ERIS ID**

No unplottable records were found that may be relevant for the search criteria.

Order No: 23113000278

Unplottable Report

No unplottable records were found that may be relevant for the search criteria.

Order No: 23113000278

Appendix: Database Descriptions

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. ERIS updates databases as set out in ASTM Standard E1527-13 and E1527-21, Section 8.1.8 Sources of Standard Source Information:

"Government information from nongovernmental sources may be considered current if the source updates the information at least every 90 days, or, for information that is updated less frequently than quarterly by the government agency, within 90 days of the date the government agency makes the information available to the public."

Standard Environmental Record Sources

Federal

NPL NPL

Sites on the United States Environmental Protection Agency (EPA)'s National Priorities List of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. The NPL, which EPA is required to update at least once a year, is based primarily on the score a site receives from EPA's Hazard Ranking System. A site must be on the NPL to receive money from the Superfund Trust Fund for remedial action. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Oct 26, 2023

National Priority List - Proposed:

PROPOSED NPL

Sites proposed by the United States Environmental Protection Agency (EPA), the state agency, or concerned citizens for addition to the National Priorities List (NPL) due to contamination by hazardous waste and identified by the EPA as a candidate for cleanup because it poses a risk to human health and/or the environment. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Oct 26, 2023

<u>Deleted NPL:</u>

DELETED NPL

Sites deleted from the United States Environmental Protection Agency (EPA)'s National Priorities List. The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Oct 26, 2023

SEMS List 8R Active Site Inventory:

SEM

Order No: 23113000278

The U.S. Environmental Protection Agency's (EPA) Superfund Program has deployed the Superfund Enterprise Management System (SEMS), which integrates multiple legacy systems into a comprehensive tracking and reporting tool. This inventory contains active sites evaluated by the Superfund program that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The Active Site Inventory Report displays site and location information at active SEMS sites. An active site is one at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted. This data includes SEMS sites from the List 8R Active file as well as applicable sites from the SEMS GIS/REST file layer obtained from EPA's Facility Registry Service.

Government Publication Date: Sep 19, 2023

Inventory of Open Dumps, June 1985:

ODI

The Resource Conservation and Recovery Act (RCRA) provides for publication of an inventory of open dumps. The Act defines "open dumps" as facilities which do not comply with EPA's "Criteria for Classification of Solid Waste Disposal Facilities and Practices" (40 CFR 257).

Government Publication Date: Jun 1985

SEMS List 8R Archive Sites: SEMS ARCHIVE

The U.S. Environmental Protection Agency's (EPA) Superfund Enterprise Management System (SEMS) Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. This data includes sites from the List 8R Archived site file.

Government Publication Date: Sep 19, 2023

EPA Report on the Status of Open Dumps on Indian Lands:

IODI

Public Law 103-399, The Indian Lands Open Dump Cleanup Act of 1994, enacted October 22, 1994, identified congressional concerns that solid waste open dump sites located on American Indian or Alaska Native (Al/AN) lands threaten the health and safety of residents of those lands and contiguous areas. The purpose of the Act is to identify the location of open dumps on Indian lands, assess the relative health and environment hazards posed by those sites, and provide financial and technical assistance to Indian tribal governments to close such dumps in compliance with Federal standards and regulations or standards promulgated by Indian Tribal governments or Alaska Native entities.

Government Publication Date: Dec 31, 1998

Comprehensive Environmental Response, Compensation and Liability Information System -

CERCLIS

Superfund is a program administered by the United States Environmental Protection Agency (EPA) to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. CERCLIS is a database of potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. It contains sites that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The EPA administers the Superfund program in cooperation with individual states and tribal governments; this database is made available by the EPA.

Government Publication Date: Oct 25, 2013

CERCLIS - No Further Remedial Action Planned:

CERCLIS NFRAP

An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. The Archive designation means that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL). This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site

Government Publication Date: Oct 25, 2013

CERCLIS LIENS CERCLIS LIENS

A Federal Superfund lien exists at any property where EPA has incurred Superfund costs to address contamination ("Superfund site") and has provided notice of liability to the property owner. A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. This database is made available by the United States Environmental Protection Agency (EPA). This database was provided by the United States Environmental Protection Agency (EPA). Refer to SEMS LIEN as the current data source for Superfund Liens.

Government Publication Date: Jan 30, 2014

RCRA CORRACTS-Corrective Action:

RCRA CORRACTS

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. At these sites, the Corrective Action Program ensures that cleanups occur. EPA and state regulators work with facilities and communities to design remedies based on the contamination, geology, and anticipated use unique to each site.

Government Publication Date: Oct 2, 2023

RCRA non-CORRACTS TSD Facilities:

RCRA TSD

Order No: 23113000278

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. This database includes Non-Corrective Action sites that have indicated engagement in the treatment, storage, or disposal of hazardous waste which requires a RCRA hazardous waste permit.

Government Publication Date: Oct 2, 2023

RCRA Generator List:

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Large Quantity Generators (LQGs) generate 1,000 kilograms per month or more of hazardous waste or more than one kilogram per month of acutely hazardous waste. *Government Publication Date: Oct 2, 2023*

RCRA Small Quantity Generators List:

RCRA SQG

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Small Quantity Generators (SQGs) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.

Government Publication Date: Oct 2, 2023

RCRA Very Small Quantity Generators List:

RCRA VSQG

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Very Small Quantity Generators (VSQG) generate 100 kilograms or less per month of hazardous waste, or one kilogram or less per month of acutely hazardous waste. Additionally, VSQG may not accumulate more than 1,000 kilograms of hazardous waste at any time.

Government Publication Date: Jul 10, 2023

RCRA Non-Generators:

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Non-Generators do not presently generate hazardous waste.

Government Publication Date: Oct 2, 2023

RCRA Sites with Controls:

List of Resource Conservation and Recovery Act (RCRA) facilities with institutional controls in place. RCRA gives the U.S. Environmental Protection Agency (EPA) the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances.

Government Publication Date: Oct 2, 2023

Federal Engineering Controls-ECs:

FED ENG

This list of Engineering controls (ECs) is provided by the United States Environmental Protection Agency (EPA). ECs encompass a variety of engineered and constructed physical barriers (e.g., soil capping, sub-surface venting systems, mitigation barriers, fences) to contain and/or prevent exposure to contamination on a property. The EC listing includes remedy component data from Superfund decision documents issued in fiscal years 1982-2021 for applicable sites on the final or deleted on the National Priorities List (NPL); and sites with a Superfund Alternative Approach (SAA) Agreement in place. The only sites included that are not on the NPL; proposed for NPL; or removed from proposed NPL, are those with an SAA Agreement in place.

Government Publication Date: Oct 26, 2023

Federal Institutional Controls- ICs:

FED INST

Order No: 23113000278

This list of Institutional controls (ICs) is provided by the United States Environmental Protection Agency (EPA). ICs are non-engineered instruments, such as administrative and legal controls, that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Although it is EPA's expectation that treatment or engineering controls will be used to address principal threat wastes and that groundwater will be returned to its beneficial use whenever practicable, ICs play an important role in site remedies because they reduce exposure to contamination by limiting land or resource use and guide human behavior at a site. The IC listing includes remedy component data from Superfund decision documents issued in fiscal years 1982-2021 for applicable sites on the final or deleted on the National Priorities List (NPL); and sites with a Superfund Alternative Approach (SAA) Agreement in place. The only sites included that are not on the NPL; proposed for NPL; or removed from proposed NPL, are those with an SAA Agreement in place.

Government Publication Date: Oct 26, 2023

Land Use Control Information System:

LUCIS

The LUCIS database is maintained by the U.S. Department of the Navy and contains information for former Base Realignment and Closure (BRAC) properties across the United States.

Government Publication Date: Sep 1, 2006

Institutional Control Boundaries at NPL sites:

NPLIC

Boundaries of Institutional Control areas at sites on the United States Environmental Protection Agency (EPA)'s National Priorities List, or Proposed or Deleted, made available by the EPA's Shared Enterprise Geodata and Services (SEGS). United States Environmental Protection Agency (EPA)'s National Priorities List of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. Institutional controls are non-engineered instruments such as administrative and legal controls that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy.

Government Publication Date: Oct 26, 2023

Emergency Response Notification System:

ERNS 1982 TO 1986

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1982-1986

Emergency Response Notification System:

ERNS 1987 TO 1989

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1987-1989

Emergency Response Notification System:

FRNS

Database of oil and hazardous substances spill reports made available by the United States Coast Guard National Response Center (NRC). The NRC fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. These data contain initial incident data that has not been validated or investigated by a federal/state response agency.

Government Publication Date: Aug 12, 2023

The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database:

FED BROWNFIELDS

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. This data is provided by the United States Environmental Protection Agency (EPA) and includes Brownfield sites from the Cleanups in My Community (CIMC) web application.

Government Publication Date: Mar 13, 2023

FEMA Underground Storage Tank Listing:

FEMA UST

The Federal Emergency Management Agency (FEMA) of the Department of Homeland Security maintains a list of FEMA owned underground storage tanks.

Government Publication Date: Dec 31, 2017

Facility Response Plan:

FRP

This listing contains facilities that have submitted Facility Response Plans (FRPs) to the U.S. Environmental Protection Agency (EPA). Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit FRPs. Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments. This listing includes FRP facilities from an applicable EPA FOIA file and Homeland Infrastructure Foundation-Level Data (HIFLD) data file.

Government Publication Date: May 2, 2023

Delisted Facility Response Plans:

DELISTED FRP

Order No: 23113000278

Facilities that once appeared in - and have since been removed from - the list of facilities that have submitted Facility Response Plans (FRP) to EPA. Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit Facility Response Plans (FRPs). Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments.

Government Publication Date: May 2, 2023

<u>HIST GAS STATIONS</u>

This historic directory of service stations is provided by the Cities Service Company. The directory includes Cities Service filling stations that were located throughout the United States in 1930.

Government Publication Date: Jul 1, 1930

Petroleum Refineries:

List of petroleum refineries from the U.S. Energy Information Administration (EIA) Refinery Capacity Report. Includes operating and idle petroleum refineries (including new refineries under construction) and refineries shut down during the previous year located in the 50 States, the District of Columbia, Puerto Rico, the Virgin Islands, Guam, and other U.S. possessions. Survey locations adjusted using public data.

Government Publication Date: Sep 20, 2023

Petroleum Product and Crude Oil Rail Terminals:

BULK TERMINAL

A list of petroleum product and crude oil rail terminals from the U.S. Energy Information Administration (EIA), as well as petroleum terminals sourced from the Federal Communications Commission Data hosted by the Homeland Infrastructure Foundation-Level Database. Data includes operable bulk petroleum product terminals with a total bulk shell storage capacity of 50,000 barrels or more, and/or the ability to receive volumes from tanker, barge, or pipeline; also rail terminals handling the loading and unloading of crude oil with activity between 2017 and 2018. EIA petroleum product terminal data comes from the EIA-815 Bulk Terminal and Blender Report, which includes working, shell in operation, and shell idle for several major product groupings.

Government Publication Date: Sep 22, 2023

LIEN on Property: SEMS LIEN

The U.S. Environmental Protection Agency's (EPA) Superfund Enterprise Management System (SEMS) provides Lien details on applicable properties, such as the Superfund lien on property activity, the lien property information, and the parties associated with the lien.

Government Publication Date: Sep 19, 2023

Superfund Decision Documents:

SUPERFUND ROD

This database contains a list of decision documents for Superfund sites. Decision documents serve to provide the reasoning for the choice of (or) changes to a Superfund Site cleanup plan. The decision documents include completed Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD) for active and archived sites stored in the Superfund Enterprise Management System (SEMS), along with other associated memos and files. This information is maintained and made available by the U.S. Environmental Protection Agency.

Government Publication Date: Sep 19, 2023

Formerly Utilized Sites Remedial Action Program:

DOE FUSRAP

The U.S. Department of Energy (DOE) established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from the Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations. The DOE Office of Legacy Management (LM) established long-term surveillance and maintenance (LTS&M) requirements for remediated FUSRAP sites. DOE evaluates the final site conditions of a remediated site on the basis of risk for different future uses. DOE then confirms that LTS&M requirements will maintain protectiveness.

Government Publication Date: Mar 4, 2017

State

State Response Sites: RESPONSE

A list of identified confirmed release sites where the Department of Toxic Substances Control (DTSC) is involved in remediation, either in a lead or oversight capacity. These confirmed release sites are generally high-priority and high potential risk. This database is state equivalent NPL.

Government Publication Date: Oct 23, 2023

EnviroStor Database: ENVIROSTOR

The EnviroStor Data Management System is made available by the Department of Toxic Substances Control (DTSC). Includes Corrective Action sites, Tiered Permit sites, Historical Sites and Evaluation/Investigation sites. This database is state equivalent CERCLIS.

Government Publication Date: Oct 23, 2023

Delisted State Response Sites:

DELISTED ENVS

Order No: 23113000278

Sites removed from the list of State Response Sites made available by the EnviroStor Data Management System, Department of Toxic Substances Control (DTSC).

Government Publication Date: Oct 23, 2023

Solid Waste Information System (SWIS):

SWF/LF

The Solid Waste Information System (SWIS) database made available by the Department of Resources Recycling and Recovery (CalRecycle) contains information on solid waste facilities, operations, and disposal sites throughout the State of California. The types of facilities found in this database include landfills, transfer stations, material recovery facilities, composting sites, transformation facilities, waste tire sites, and closed disposal sites.

Government Publication Date: Aug 10, 2023

Solid Waste Disposal Sites with Waste Constituents Above Hazardous Waste Levels:

SWRCB SWF

This is a list of solid waste disposal sites identified by California State Water Resources Control Board with waste constituents above hazardous waste levels outside the waste management unit.

Government Publication Date: Sep 20, 2006

Waste Management Unit Database:

WMUD

The Waste Management Unit Database System tracks and inventories waste management units. CCR Title 27 contains criteria stating that Waste Management Units are classified according to their ability to contain wastes. Containment shall be determined by geology, hydrology, topography, climatology, and other factors relating to the ability of the Unit to protect water quality. Water Code Section 13273.1 requires that operators submit a water quality solid waste assessment test (SWAT) report to address leak status. The WMUDS was last updated by the State Water Resources control board in 2000.

Government Publication Date: Jan 1, 2000

EnviroStor Hazardous Waste Facilities:

HWP

A list of hazardous waste facilities including permitted, post-closure and historical facilities found in the Department of Toxic Substances Control (DTSC) EnviroStor database.

Government Publication Date: Oct 23, 2023

Sites Listed in the Solid Waste Assessment Test (SWAT) Program Report:

SWAT

In a 1993 Memorandum of Understanding, the State Water Resources Control Board (SWRCB) agreed to submit a comprehensive report on the Solid Waste Assessment Test (SWAT) Program to the California Integrated Waste Management Board (CIWMB). This report summarizes the work completed to date on the SWAT Program, and addresses both the impacts that leakage from solid waste disposal sites (SWDS) may have upon waters of the State and the actions taken to address such leakage.

Government Publication Date: Dec 31, 1995

Construction and Demolition Debris Recyclers:

C&D DEBRIS RECY

This listing of Construction and Demolition Debris Recyclers is maintained by the California Intergrated Waste Management Board-common C&D materials include lumber, drywall, metals, masonry (brick, concrete, etc.), carpet, plastic, pipe, rocks, dirt, paper, cardboard, or green waste related to land development.

Government Publication Date: Jun 20, 2018

RECYCLING RECYCLING

This list of Certified Recycling Centers that are operating under the state of California's Beverage Container Recycling Program is maintained by the California Department of Resources Recycling and Recovery.

Government Publication Date: Oct 16, 2023

Listing of Certified Processors:

PROCESSORS

This list of Certified Processors that are operating under the state of California's Beverage Container Recycling Program is maintained by the California Department of Resources Recycling and Recovery.

Government Publication Date: Oct 16, 2023

Listing of Certified Dropoff, Collection, and Community Service Programs:

CONTAINER RECY

Order No: 23113000278

This list of Certified Dropoff, Collection, and Community Service Programs (non-buyback) operating under the state of California's Beverage Container Recycling Program is maintained by the California Department of Resources Recycling and Recovery.

Government Publication Date: Oct 19, 2023

Land Disposal Sites:

Land Disposal Sites in GeoTracker, the State Water Resources Control Board (SWRCB)'s data management system. The Land Disposal program regulates of waste discharge to land for treatment, storage and disposal in waste management units. Waste management units include waste piles, surface impoundments, and landfills.

Government Publication Date: Jul 13, 2023

Leaking Underground Fuel Tank Reports:

LUST

List of Leaking Underground Storage Tanks within the Cleanup Sites data in GeoTracker database. GeoTracker is the State Water Resources Control Board's (SWRCB) data management system for managing sites that impact groundwater, especially those that require groundwater cleanup (Underground Storage Tanks, Department of Defense and Site Cleanup Program) as well as permitted facilities such as operating Underground Storage Tanks. The Leak Prevention Program that overlooks LUST sites is the SWRCB in California's Environmental Protection Agency.

Government Publication Date: Jul 13, 2023

Delisted Leaking Storage Tanks:

DELISTED LST

List of Leaking Underground Storage Tanks (LUST) cleanup sites removed from GeoTracker, the State Water Resources Control Board (SWRCB)'s database system, as well as sites removed from the SWRCB's list of UST Case closures.

Government Publication Date: Sep 18, 2023

Permitted Underground Storage Tank (UST) in GeoTracker:

UST

List of Permitted Underground Storage Tank (UST) sites made available by the State Water Resources Control Board (SWRCB) in California's Environmental Protection Agency (EPA).

Government Publication Date: Aug 14, 2023

Proposed Closure of Underground Storage Tank Cases:

UST CLOSURE

This listing includes Proposed Closure of Underground Storage Tank (UST) Cases which are being considered for closure by either the State Water Resources Control Board at a Future Board Meeting or the Executive Director that have been posted for a 60-day public comment period, and Closure of UST Cases with Closure Denials and Approved Orders. The lists are provided by the California Water Boards.

Government Publication Date: Sep 18, 2023

Historical Hazardous Substance Storage Information Database:

HHSS

The Historical Hazardous Substance Storage database contains information collected in the 1980s from facilities that stored hazardous substances. The information was originally collected on paper forms, was later transferred to microfiche, and recently indexed as a searchable database. When using this database, please be aware that it is based upon self-reported information submitted by facilities which has not been independently verified. It is unlikely that every facility responded to the survey and the database should not be expected to be a complete inventory of all facilities that were operating at that time. This database is maintained by the California State Water Resources Control Board's (SWRCB) Geotracker.

Government Publication Date: Aug 27, 2015

Statewide Environmental Evaluation and Planning System:

UST SWEEPS

The Statewide Environmental Evaluation and Planning System (SWEEPS) is a historical listing of active and inactive underground storage tanks made available by the California State Water Resources Control Board (SWRCB).

Government Publication Date: Oct 1, 1994

Aboveground Storage Tanks:

AST

A statewide list from 2009 of aboveground storage tanks (ASTs) made available by the Cal FIRE Office of the State Fire Marshal (OSFM). This list is no longer maintained or updated by the Cal FIRE OSFM.

Government Publication Date: Aug 31, 2009

SWRCB Historical Aboveground Storage Tanks:

AST SWRCB

A list of aboveground storage tanks made available by the California State Water Resources Control Board (SWRCB). Effective January 1, 2008, the Certified Unified Program Agencies (CUPAs) are vested with the responsibility and authority to implement the Aboveground Petroleum Storage Act (APSA).

Government Publication Date: Dec 1, 2007

Oil and Gas Facility Tanks:

TANK OIL GAS

Locations of oil and gas tanks that fall under the jurisdiction of the Geologic Energy Management Division of the California Department of Conservation (CalGEM) (CCR 1760). CalGEM was formerly the Division of Oil, Gas, and Geothermal Resources (DOGGR).

Government Publication Date: Oct 13, 2023

Delisted Storage Tanks:

DELISTED TNK

Order No: 23113000278

This database contains a list of storage tank sites that were removed by the State Water Resources Control Board (SWRCB) in California's Environmental Protection Agency (EPA) and the Cal FIRE Office of State Fire Marshal (OSFM).

Government Publication Date: Oct 13, 2023

California Environmental Reporting System (CERS) Tanks:

CERS TANK

List of sites in the California Environmental Protection Agency (CalEPA) Regulated Site Portal which fall under the Aboveground Petroleum Storage and Underground Storage Tank regulatory programs. The CalEPA oversees the statewide implementation of the Unified Program which applies regulatory standards to protect Californians from hazardous waste and materials.

Government Publication Date: Oct 16, 2023

Delisted California Environmental Reporting System (CERS) Tanks:

DELISTED CTNK

This database contains a list of Aboveground Petroleum Storage and Underground Storage Tank sites that were removed from in the California Environmental Protection Agency (CalEPA) Regulated Site Portal.

Government Publication Date: Oct 16, 2023

<u>Historical Hazardous Substance Storage Container Information - Facility Summary:</u>

HIST TANK

The State Water Resources Control Board maintained the Hazardous Substance Storage Containers listing and inventory in th 1980s. This facility summary lists historic tank sites where the following container types were present: farm motor vehicle fuel tanks; waste tanks; sumps; pits, ponds, lagoons, and others; and all other product tanks. This set, published in May 1988, lists facility and owner information, as well as the number of containers. This data is historic and will not be updated.

Government Publication Date: May 27, 1988

Site Mitigation and Brownfields Reuse Program Facility Sites with Land Use Restrictions:

LUR

The Department of Toxic Substances Control (DTSC) Site Mitigation and Brownfields Reuse Program (SMBRP) list includes sites cleaned up under the program's oversight and generally does not include current or former hazardous waste facilities that required a hazardous waste facility permit. The list represents land use restrictions that are active. Some sites have multiple land use restrictions.

Government Publication Date: Oct 23, 2023

CALSITES Database: CALSITES

This historical database was maintained by the Department of Toxic Substance Control (DTSC) for more than a decade. CALSITES contains information on Brownfield properties with confirmed or potential hazardous contamination. In 2006, DTSC introduced EnviroStor as the latest Brownfields site database.

Government Publication Date: May 1, 2004

Hazardous Waste Management Program Facility Sites with Deed / Land Use Restrictions:

HLUR

The Department of Toxic Substances Control (DTSC) Hazardous Waste Management Program (HWMP) has developed a list of current or former hazardous waste facilities that have a recorded land use restriction at the local county recorder's office. The land use restrictions on this list were required by the DTSC HWMP as a result of the presence of hazardous substances that remain on site after the facility (or part of the facility) has been closed or cleaned up. The types of land use restriction include deed notice, deed restriction, or a land use restriction that binds current and future owners.

Government Publication Date: Feb 18, 2021

Deed Restrictions and Land Use Restrictions:

DEED

List of Deed Restrictions, Land Use Restrictions and Covenants in GeoTracker made available by the State Water Resources Control Board (SWRCB) in California's Environmental Protection Agency. A deed restriction (land use covenant) may be required to facilitate the remediation of past environmental contamination and to protect human health and the environment by reducing the risk of exposure to residual hazardous materials.

Government Publication Date: Jul 13, 2023

Voluntary Cleanup Program:

VCP

List of sites in the Voluntary Cleanup Program made available by the Department of Toxic Substances and Control (DTSC). The Voluntary Cleanup Program was designed to respond to lower priority sites. Under the Voluntary Cleanup Program, DTSC enters site-specific agreements with project proponents for DTSC oversight of site assessment, investigation, and/or removal or remediation activities, and the project proponents agree to pay DTSC's reasonable costs for those services.

Government Publication Date: Oct 23, 2023

GeoTracker Cleanup Program Sites:

CLEANUP SITES

A list of Cleanup Program sites in the state of California made available by The State Water Resources Control Board (SWRCB) of the California Environmental Protection Agency (EPA). SWRCB tracks leaking underground storage tank cleanups as well as other water board cleanups.

Government Publication Date: Jul 13, 2023

Delisted Cleanup Program Sites:

DELISTED CLEANUP

A list of Cleanup Program sites which were once included - and have since been removed from - the list of Cleanup Program Sites in GeoTracker. GeoTracker is the State Water Resource Control Boards' data management system for sites that impact, or have the potential to impact, water quality in California, with emphasis on groundwater.

Government Publication Date: Jul 13, 2023

DELISTED COUNTY

Records removed from county or CUPA databases. Records may be removed from the county lists made available by the respective county departments because they are inactive, or because they have been deemed to be below reportable thresholds.

Government Publication Date: Nov 1, 2023

Tribal

Leaking Underground Storage Tanks on Tribal/Indian Lands:

INDIAN LUST

This list of leaking underground storage tanks (LUSTs) on Tribal/Indian Lands in Region 9, which includes California, is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Apr 19, 2023

Underground Storage Tanks on Tribal/Indian Lands:

INDIAN UST

This list of underground storage tanks (USTs) on Tribal/Indian Lands in Region 9, which includes California, is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Apr 19, 2023

Delisted Tribal Leaking Storage Tanks:

DELISTED INDIAN LST

Leaking Underground Storage Tank (LUST) facilities which once appeared on - and have since been removed from - the Regional Tribal/Indian LUST lists made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Apr 26, 2023

Delisted Tribal Underground Storage Tanks:

DELISTED INDIAN UST

Underground Storage Tank (UST) facilities which once appeared on - and have since been removed from - the Regional Tribal/Indian UST lists made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Apr 26, 2023

County

Santa Clara County - Historic Solvent Case Listing:

HSOL SANTACLARA

The Santa Clara Valley Water District was responsible for the oversight of solvent and toxic release cases and maintained a list of historic solvent cases in Santa Clara County.

Government Publication Date: Aug 22, 2016

Santa Clara County - Local Oversight Program Listing:

LOP SANTACLARA

A list of Leaking Underground Storage Tanks (LUST) facilities in Santa Clara County Provided by Santa Clara Department of Environmental Health (DEH). Since July 1, 2004 the DEH has served as the oversight agency for investigations and clean-up of petroleum releases from underground storage tanks through implementation of the Local Oversight Program (LOP) contract with the State Water Resources Control Board.

Government Publication Date: Jun 14, 2017

Santa Clara County - Underground Storage Tanks:

UST SANTACLARA

List of underground storage tanks made available by the County of Santa Clara's Hazardous Materials Compliance Division.

Government Publication Date: Nov 15, 2023

Santa Clara County - CUPA Facilities List:

CUPA SANTACLARA

Order No: 23113000278

A list of facilities associated with various Certified Unified Program Agency (CUPA) programs in Santa Clara County. This list is made available by Santa Clara County Department of Environmental health (DEH). DEH's Hazardous Materials Compliance Division (HMCD) is CUPA for the county with jurisdiction within the Cities of Los Altos Hills, Monte Sereno, and Saratoga; and in all unincorporated areas of Santa Clara County, including Moffett Field, San Martin, and Stanford.

Government Publication Date: Mar 13, 2021

Santa Clara County - City of San Jose Hazardous Material Facilities:

HAZ SANJOSE

A list of facilities with hazardous materials, including underground and aboveground tanks. This list is maintained by the City of San Jose Fire Department.

Government Publication Date: Oct 15, 2020

Santa Clara County - Gilroy City CUPA Facilities List:

CUPA GILROY

The Gilroy City Fire Marshal's office maintains a list of CUPA Facilities located in Gilroy City.

Government Publication Date: Jun 3, 2022

Santa Clara County - Sunnyvale City CUPA List:

CUPA SUNNYVALE

A list of facilities associated with various Certified Unified Program Agency (CUPA) programs in Sunnyvale City, Santa Clara County. This list is made available by the Fire Prevention & Hazardous Materials division of the Sunnyvale Department of Public Safety.

Government Publication Date: Jun 10, 2022

Additional Environmental Record Sources

Federal

Facility Registry Service/Facility Index:

FINDS/FRS

The Facility Registry Service (FRS) is a centrally managed database that identifies facilities, sites, or places subject to environmental regulations or of environmental interest. FRS creates high-quality, accurate, and authoritative facility identification records through rigorous verification and management procedures that incorporate information from program national systems, state master facility records, and data collected from EPA's Central Data Exchange registrations and data management personnel. This list is made available by the U.S. Environmental Protection Agency (EPA).

Government Publication Date: Sep 8, 2023

Toxics Release Inventory (TRI) Program:

TRIS

The U.S. Environmental Protection Agency's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of toxic chemicals from U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. There are currently 770 individually listed chemicals and 33 chemical categories covered by the TRI Program. Facilities that manufacture, process or otherwise use these chemicals in amounts above established levels must submit annual reporting forms for each chemical. Note that the TRI chemical list does not include all toxic chemicals used in the U.S. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment.

Government Publication Date: Oct 19, 2022

PFOA/PFOS Contaminated Sites:

PFAS NPL

This list of Superfund Sites with Per- and Polyfluoroalkyl Substances (PFAS) detections is made available by the U.S. Environmental Protection Agency (EPA) in their PFAS Analytic Tools data, previously the list was obtained by EPA FOIA requests. EPA's Office of Land and Emergency Management and EPA Regional Offices maintain what is known about site investigations, contamination, and remedial actions under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) where PFAS is present in the environment. Limitations: Detections of PFAS at National Priorities List (NPL) sites do not mean that people are at risk from PFAS, are exposed to PFAS, or that the site is the source of the PFAS. The information in the Superfund NPL and Superfund Alternative Agreement (SAA) PFAS detection site list is years old and may not be accurate today. Site information such as site name, site ID, and location has been confirmed for accuracy; however, PFAS-related information such as media sampled, drinking water being above the health advisory, or mitigation efforts has not been verified. For Federal Facilities data, the other Federal agencies (OFA) are the lead agency for their data and provided them to EPA.

Government Publication Date: Sep 14, 2023

Federal Agency Locations with Known or Suspected PFAS Detections:

PFAS FED SITES

Order No: 23113000278

List of Federal agency locations with known or suspected detections of Per- and Polyfluoroalkyl Substances (PFAS), made available by the U.S. Environmental Protection Agency (EPA) in their PFAS Analytic Tools data. EPA outlines that these data are gathered from several federal entities, such as the Federal Superfund program, Department of Defense (DOD), National Aeronautics and Space Administration, Department of Transportation, and Department of Energy. The dates this data was extracted for the PFAS Analytic Tools range from March 2022 to September 2023. Sites on this list do not necessarily reflect the source/s of PFAS contamination and detections do not indicate level of risk or human exposure at the site. Agricultural notifications in this data are limited to DOD sites only. At this time, the EPA is aware that this list is not comprehensive of all Federal agencies.

Government Publication Date: Sep 5, 2023

SSEHRI PFAS Contamination Sites: PFAS SSEHRI

This PFAS Contamination Site Tracker database is compiled by the Social Science Environmental Health Research Institute (SSEHRI) at Northeastern University. According to the SSEHRI, the database records qualitative and quantitative data from each known site of PFAS contamination, including timeline of discovery, sources, levels, health impacts, community response, and government response. The goal of this database is to compile information and support public understanding of the rapidly unfolding issue of PFAS contamination. All data presented was extracted from government websites, news articles, or publicly available documents, and this is cited in the tracker. Locations for the Known PFAS Contamination Sites are sourced from the PFAS Sites and Community Resources Map, credited to the Northeastern University's PFAS Project Lab, Silent Spring Institute, and the PFAS-REACH team. Disclaimer: The source conveys the data undergoes regular updates as new information becomes available, some sites may be missing and/or contain information that is incorrect or outdated, as well as their information represents all contamination sites SSEHRI is aware of, not all possible contamination sites. This data is not intended to be used for legal purposes. Access the following source link for the most current information: https://pfasproject.com/pfas-sites-and-community-resources/

Government Publication Date: Oct 9, 2022

National Response Center PFAS Spills:

ERNS PFAS

This Per- and Poly-Fluoroalkyl Substances (PFAS) Spills dataset is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. The National Response Center (NRC), operated by the U.S. Coast Guard, is the designated federal point of contact for reporting all oil, chemical, and other discharges into the environment, for the United States and its territories. This dataset contains NRC spill information from 1990 to the present that is restricted to records associated with PFAS and PFAS-containing materials. Incidents are filtered to include only records with a "Material Involved" or "Incident Description" related to Aqueous Film Forming Foam (AFFF). The keywords used to filter the data included "AFFF," "Fire Fighting Foam," "Aqueous Film Forming Foam," "Fire Suppressant Foam, "PFAS," "PERFL," "PFOA," "PFOS," and "Genx." Limitations: The data from the NRC website contains initial incident data that has not been validated or investigated by a federal/state response agency. Keyword searches may misidentify some incident reports that do not contain PFAS. This dataset should also not be considered to be exhaustive of all PFAS spills/release incidents.

Government Publication Date: Sep 23, 2023

PFAS NPDES Discharge Monitoring:

PFAS NPDES

This list of National Pollutant Discharge Elimination System (NPDES) permitted facilities with required monitoring for Per- and Polyfluoroalkyl (PFAS) Substances is made available via the U.S. Environmental Protection Agency (EPA)'s PFAS Analytic Tools. Any point-source wastewater discharger to waters of the United States must have a NPDES permit, which defines a set of parameters for pollutants and monitoring to ensure that the discharge does not degrade water quality or impair human health. This list includes NPDES permitted facilities associated with permits that monitor for Per- and Polyfluoroalkyl Substances (PFAS), limited to the years 2007 - present. EPA further advises the following regarding these data: currently, fewer than half of states have required PFAS monitoring for at least one of their permittees, and fewer states have established PFAS effluent limits for permittees. For states that may have required monitoring, some reporting and data transfer issues may exist on a state-by-state basis.

Government Publication Date: Sep 4, 2023

Perfluorinated Alkyl Substances (PFAS) from Toxic Release Inventory:

PFAS TRI

List of Toxics Release Inventory (TRI) facilities at which the reported chemical is a per- or polyfluoroalkyl (PFAS) substance included in the U.S. Environmental Protection Agency's (EPA) consolidated PFAS Master List of PFAS Substances. Encompasses Toxics Release Inventory records included in the EPA PFAS Analytic Tools. The EPA's TRI database currently tracks information on disposal or releases of 770 individually listed toxic chemicals and 33 chemical categories from thousands of U.S. facilities and details about how facilities manage those chemicals through recycling, energy recovery, and treatment.

Government Publication Date: Oct 19, 2022

Perfluorinated Alkyl Substances (PFAS) Water Quality:

PFAS WATER

The Water Quality Portal (WQP) is a cooperative service sponsored by the United States Geological Survey (USGS), the Environmental Protection Agency (EPA), and the National Water Quality Monitoring Council (NWQMC). This listing includes records from the Water Quality Portal where the characteristic (environmental measurement) is in the Environmental Protection Agency (EPA)'s consolidated Master List of PFAS Substances.

Government Publication Date: Jul 20, 2020

PFAS TSCA Manufacture and Import Facilities:

PFAS TSCA

Order No: 23113000278

The U.S. Environmental Protection Agency (EPA) issued the Chemical Data Reporting (CDR) Rule under the Toxic Substances Control Act (TSCA) and requires chemical manufacturers and facilities that manufacture or import chemical substances to report data to EPA. This list is specific only to TSCA Manufacture and Import Facilities with reported per- and poly-fluoroalkyl (PFAS) substances. Data file is sourced from EPA's PFAS Analytic Tools TSCA dataset which includes CDR/Inventory Update Reporting data from 1998 up to 2020. Disclaimer: This data file includes production and importation data for chemicals identified in EPA's CompTox Chemicals Dashboard list of PFAS without explicit structures and list of PFAS structures in DSSTox. Note that some regulations have specific chemical structure requirements that define PFAS differently than the lists in EPA's CompTox Chemicals Dashboard. Reporting information on manufactured or imported chemical substance amounts should not be compared between facilities, as some companies claim Chemical Data Reporting Rule data fields for PFAS information as Confidential Business Information.

Government Publication Date: Jan 5, 2023

PFAS Waste Transfers from RCRA e-Manifest:

PFAS E-MANIFEST

This Per- and Poly-Fluoroalkyl Substances (PFAS) Waste Transfers dataset is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. Every shipment of hazardous waste in the U.S. must be accompanied by a shipment manifest, which is a critical component of the cradle-to-grave tracking of wastes mandated by the Resource Conservation and Recovery Act (RCRA). According to the EPA, currently no Federal Waste Code exists for any PFAS compounds. To work around the lack of PFAS waste codes in the RCRA database, EPA developed the PFAS Transfers dataset by mining e-Manifest records containing at least one of these common PFAS keywords: • PFAS • PFOA • PFOS • PERFL • AFFF • GENX • GEN-X (plus the Vermont state-specific waste codes). Limitations: Amount or concentration of PFAS being transferred cannot be determined from the manifest information. Keyword searches may misidentify some manifest records that do not contain PFAS. This dataset should also not be considered to be exhaustive of all PFAS waste transfers.

Government Publication Date: Oct 11, 2023

PFAS Industry Sectors:

This Per- and Poly-Fluoroalkyl Substances (PFAS) Industry Sectors dataset is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. The EPA developed the dataset from various sources that show which industries may be handling PFAS including: EPA's Enforcement and Compliance History Online (ECHO) records restricted to potential PFAS-handling industry sectors; ECHO records for Fire Training Sites identified where fire-fighting foam may have been used in training exercises; and 14 CFR Part 139 Airports compiled from historic and current records from the FAA Airport Data and Information Portal. Since July 2006, all certificated Part 139 Airports are required to have fire-fighting foam onsite that meet certain military specifications, which to date have been fluorinated (Aqueous Film Forming Foam). Limitations: Inclusion in this dataset does not indicate that PFAS are being manufactured, processed, used, or released by the facility. Listed facilities potentially handle PFAS based on their industrial profile, but are unconfirmed by the EPA. Keyword searches in ECHO for Fire Training sites may misidentify some facilities and should not be considered to be an exhaustive list of fire training facilities in the U.S.

Government Publication Date: Apr 16, 2023

Hazardous Materials Information Reporting System:

HMIRS

The Hazardous Materials Incident Reporting System (HMIRS) database contains unintentional hazardous materials release information reported to the U.S. Department of Transportation, Pipeline and Hazardous Materials Safety Administration.

Government Publication Date: Mar 6, 2023

National Clandestine Drug Labs:

NCDL

The U.S. Department of Justice ("the Department"), Drug Enforcement Administration (DEA), provides this data as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy.

Government Publication Date: Jul 26, 2023

Toxic Substances Control Act:

TSCA

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The CDR enables EPA to collect and publish information on the manufacturing, processing, and use of commercial chemical substances and mixtures (referred to hereafter as chemical substances) on the TSCA Chemical Substance Inventory (TSCA Inventory). This includes current information on chemical substance production volumes, manufacturing sites, and how the chemical substances are used. This information helps the Agency determine whether people or the environment are potentially exposed to reported chemical substances. EPA publishes submitted CDR data that is not Confidential Business Information (CBI).

Government Publication Date: Apr 11, 2019

HIST TSCA:

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The 2006 IUR data summary report includes information about chemicals manufactured or imported in quantities of 25,000 pounds or more at a single site during calendar year 2005. In addition to the basic manufacturing information collected in previous reporting cycles, the 2006 cycle is the first time EPA collected information to characterize exposure during manufacturing, processing and use of organic chemicals. The 2006 cycle also is the first time manufacturers of inorganic chemicals were required to report basic manufacturing information.

Government Publication Date: Dec 31, 2006

FTTS Administrative Case Listing:

FTTS ADMIN

Order No: 23113000278

An administrative case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

FTTS Inspection Case Listing:

An inspection case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

Potentially Responsible Parties List:

PRP

Early in the site cleanup process, the U.S. Environmental Protection Agency (EPA) conducts a search to find the Potentially Responsible Parties (PRPs). The EPA looks for evidence to determine liability by matching wastes found at the site with parties that may have contributed wastes to the site. This listing contains PRPs, Noticed Parties, at sites in the EPA's Superfund Enterprise Management System (SEMS).

Government Publication Date: Oct 26, 2023

State Coalition for Remediation of Drycleaners Listing:

SCRD DRYCLEANER

The State Coalition for Remediation of Drycleaners (SCRD) was established in 1998, with support from the U.S. Environmental Protection Agency (EPA) Office of Superfund Remediation and Technology Innovation. Coalition members are states with mandated programs and funding for drycleaner site remediation. Current members are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin. Since 2017, the SCRD no longer maintains this data, refer to applicable state source data where available.

Government Publication Date: Nov 08, 2017

Integrated Compliance Information System (ICIS):

ICIS

The Integrated Compliance Information System (ICIS) database contains integrated enforcement and compliance information across most of U.S. Environmental Protection Agency's (EPA) programs. The vision for ICIS is to replace EPA's independent databases that contain enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions and a subset of the Permit Compliance System (PCS), which supports the National Pollutant Discharge Elimination System (NPDES). This information is maintained by the EPA Headquarters and at the Regional offices. A future release of ICIS will completely replace PCS and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities that support compliance and enforcement programs, including incident tracking, compliance assistance, and compliance monitoring.

Government Publication Date: Jan 21, 2023

<u>Drycleaner Facilities:</u>

FED DRYCLEANERS

A list of drycleaner facilities from Enforcement and Compliance History Online (ECHO) data as made available by the U.S. Environmental Protection Agency (EPA), sourced from the ECHO Exporter file. The EPA tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments.

Government Publication Date: Jul 23, 2023

Delisted Drycleaner Facilities:

DELISTED FED DRY

List of sites removed from the list of Drycleaner Facilities (sites in the EPA's Integrated Compliance Information System (ICIS) with NAIC or SIC codes identifying the business as a drycleaner establishment).

Government Publication Date: Jul 23, 2023

Formerly Used Defense Sites:

Formerly Used Defense Sites (FUDS) are properties that were formerly owned by, leased to, or otherwise possessed by and under the jurisdiction of the Secretary of Defense prior to October 1986, where the Department of Defense (DOD) is responsible for an environmental restoration. The FUDS Annual Report to Congress (ARC) is published by the U.S. Army Corps of Engineers (USACE). This data is compiled from the USACE's Geospatial FUDS data layers and Homeland Infrastructure Foundation-Level Data (HIFLD) FUDS dataset which applies to the Fiscal Year 2021 FUDS Inventory.

Government Publication Date: May 15, 2023

FUDS Munitions Response Sites:

FUDS MRS

FUDS

Boundaries of Munitions Response Sites (MRS), published with the Formerly Used Defense Sites (FUDS) Annual Report to Congress (ARC) by the U.S. Army Corps of Engineers (USACE). An MRS is a discrete location within a Munitions response area (MRA) that is known to require a munitions response. An MRA means any area on a defense site that is known or suspected to contain unexploded ordnance (UXO), discarded military munitions (DMM), or munitions constituents (MC). This data is compiled from the USACE's Geospatial MRS data layers and Homeland Infrastructure Foundation-Level Data (HIFLD) MRS dataset.

Government Publication Date: May 15, 2023

Former Military Nike Missile Sites:

FORMER NIKE

This information was taken from report DRXTH-AS-IA-83A016 (Historical Overview of the Nike Missile System, 12/1984) which was performed by Environmental Science and Engineering, Inc. for the U.S. Army Toxic and Hazardous Materials Agency Assessment Division. The Nike system was deployed between 1954 and the mid-1970's. Among the substances used or stored on Nike sites were liquid missile fuel (JP-4); starter fluids (UDKH, aniline, and furfuryl alcohol); oxidizer (IRFNA); hydrocarbons (motor oil, hydraulic fluid, diesel fuel, gasoline, heating oil); solvents (carbon tetrachloride, trichloroethylene, trichloroethane, stoddard solvent); and battery electrolyte. The quantities of material a disposed of and procedures for disposal are not documented in published reports. Virtually all information concerning the potential for contamination at Nike sites is confined to personnel who were assigned to Nike sites. During deactivation most hardware was shipped to depot-level supply points. There were reportedly instances where excess materials were disposed of on or near the site itself at closure. There was reportedly no routine site decontamination.

Government Publication Date: Dec 2, 1984

PHMSA Pipeline Safety Flagged Incidents:

PIPELINE INCIDENT

A list of flagged pipeline incidents made available by the U.S. Department of Transportation (US DOT) Pipeline and Hazardous Materials Safety Administration (PHMSA). PHMSA regulations require incident and accident reports for five different pipeline system types.

Government Publication Date: Dec 30, 2022

Material Licensing Tracking System (MLTS):

MLTS

A list of sites that store radioactive material subject to the Nuclear Regulatory Commission (NRC) licensing requirements. This list is maintained by the NRC. As of September 2016, the NRC no longer releases location information for sites. Site locations were last received in July 2016.

Government Publication Date: May 11, 2021

Historic Material Licensing Tracking System (MLTS) sites:

HIST MLTS

A historic list of sites that have inactive licenses and/or removed from the Material Licensing Tracking System (MLTS). In some cases, a site is removed from the MLTS when the state becomes an "Agreement State". An Agreement State is a State that has signed an agreement with the Nuclear Regulatory Commission (NRC) authorizing the State to regulate certain uses of radioactive materials within the State.

Government Publication Date: Jan 31, 2010

Mines Master Index File:

The Master Index File (MIF) is provided by the United States Department of Labor, Mine Safety and Health Administration (MSHA). This file, which was originally created in the 1970's, contained many Mine-IDs that were invalid. MSHA removes invalid IDs from the MIF upon discovery. MSHA applicable data includes the following: all Coal and Metal/Non-Metal mines under MSHA's jurisdiction since 1/1/1970; mine addresses for all mines in the database except for Abandoned mines prior to 1998 from MSHA's legacy system (addresses may or may not correspond with the physical location of the mine itself); violations that have been assessed penalties as a result of MSHA inspections beginning on 1/1/2000; and violations issued as a result of MSHA inspections conducted beginning on 1/1/2000.

Government Publication Date: May 1, 2023

Surface Mining Control and Reclamation Act Sites:

SMCRA

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by the Office of Surface Mining Reclamation and Enforcement (OSMRE) to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). This inventory contains information on the type and extent of Abandoned Mine Land (AML) impacts, as well as information on the cost associated with the reclamation of those problems. The data is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed. Disclaimer: Per the OSMRE, States and tribes who enter their data into eAMLIS (AML Inventory System) may truncate their latitude and longitude so the precise location of usually dangerous AMLs is not revealed in an effort to protect the public from searching for these AMLs, most of which are on private property. If more precise location information is needed, please contact the applicable state/tribe of interest.

Government Publication Date: Jun 13, 2023

Mineral Resource Data System:

MRDS

The Mineral Resource Data System (MRDS) is a collection of reports describing metallic and nonmetallic mineral resources throughout the world. Included are deposit name, location, commodity, deposit description, geologic characteristics, production, reserves, resources, and references. This database contains the records previously provided in the Mineral Resource Data System (MRDS) of USGS and the Mineral Availability System/Mineral Industry Locator System (MAS/MILS) originated in the U.S. Bureau of Mines, which is now part of USGS. The USGS has ceased systematic updates of the MRDS database with their focus more recently on deposits of critical minerals while providing a well-documented baseline of historical mine locations from USGS topographic maps.

Government Publication Date: Mar 15, 2016

DOE Legacy Management Sites:

LM SITES

The U.S. Department of Energy (DOE) Office of Legacy Management (LM) currently manages radioactive and chemical waste, environmental contamination, and hazardous material at over 100 sites across the U.S. The LM manages sites with diverse regulatory drivers (statutes or programs that direct cleanup and management requirements at DOE sites) or as part of internal DOE or congressionally-recognized programs, such as but not limited to: Formerly Utilized Sites Remedial Action Program (FUSRAP), Uranium Mill Tailings Radiation Control Act (UMTRCA Title I, Tile II), Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), Resource Conservation and Recovery Act (RCRA), Decontamination and Decommissioning (D&D), Nuclear Waste Policy Act (NWPA). This site listing includes data exported from the DOE Office of LM's Geospatial Environmental Mapping System (GEMS). GEMS Data disclaimer: The DOE Office of LM makes no representation or warranty, expressed or implied, regarding the use, accuracy, availability, or completeness of the data presented herein.

Government Publication Date: May 25, 2023

Alternative Fueling Stations: ALT FUELS

This list of alternative fueling stations is sourced from the Alternative Fuels Data Center (AFDC). The U.S. Department of Energy's Office of Energy Efficiency & Renewable Energy launched the AFDC in 1991 as a repository for alternative fuel vehicle performance data, which provides a wealth of information and data on alternative and renewable fuels, advanced vehicles, fuel-saving strategies, and emerging transportation technologies. The data includes Biodiesel (B20 and above), Compressed Natural Gas (CNG), Electric, Ethanol (E85), Hydrogen, Liquefied Natural Gas (LNG), Propane (LPG), and Renewable Diesel (R20 and above) fuel type locations.

Government Publication Date: Aug 30, 2023

Superfunds Consent Decrees: CONSENT DECREES

This list of Superfund consent decrees is provided by the Department of Justice, Environment & Natural Resources Division (ENRD) through a Freedom of Information Act (FOIA) applicable file. This listing includes Consent Decrees for CERCLA or Superfund Sites filed and/or as proposed within the ENRD's Case Management System (CMS) since 2010. CMS may not reflect the latest developments in a case nor can the agency guarantee the accuracy of the data. ENRD Disclaimer: Congress excluded three discrete categories of law enforcement and national security records from the requirements of the FOIA; response is limited to those records that are subject to the requirements of the FOIA; however, this should not be taken as an indication that excluded records do, or do not, exist.

Government Publication Date: Apr 19, 2023

AFS AFS

This EPA retired Air Facility System (AFS) dataset contains emissions, compliance, and enforcement data on stationary sources of air pollution. Regulated sources cover a wide spectrum; from large industrial facilities to relatively small operations such as dry cleaners. AFS does not contain data on facilities that are solely asbestos demolition and/or renovation contractors, or landfills. ECHO Clean Air Act data from AFS are frozen and reflect data as of October 17, 2014; the EPA retired this system for Clean Air Act stationary sources and transitioned to ICIS-Air.

Government Publication Date: Oct 17, 2014

Registered Pesticide Establishments:

SSTS

This national list of active EPA-registered foreign and domestic pesticide and/or device-producing establishments is based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that each producing establishment must place its EPA establishment number on the label or immediate container of each pesticide, active ingredient or device produced. An EPA establishment number on a pesticide product label identifies the EPA registered location where the product was produced. The list of establishments is made available by the U.S. Environmental Protection Agency (EPA).

Government Publication Date: Mar 1, 2023

Polychlorinated Biphenyl (PCB) Transformers:

PCBT

Locations of Transformers Containing Polychlorinated Biphenyls (PCBs) registered with the United States Environmental Protection Agency. PCB transformer owners must register their transformer(s) with EPA. Although not required, PCB transformer owners who have removed and properly disposed of a registered PCB transformer may notify EPA to have their PCB transformer de-registered. Data made available by EPA.

Government Publication Date: Oct 15, 2019

Polychlorinated Biphenyl (PCB) Notifiers:

PCB

Facilities included in the national list of facilities that have notified the United States Environmental Protection Agency (EPA) of Polychlorinated Biphenyl (PCB) activities. Any company or person storing, transporting or disposing of PCBs or conducting PCB research and development must notify the EPA and receive an identification number.

Government Publication Date: Mar 20, 2023

State

PFAS Sampling Locations:

PFAS SAMPLING

This data is sourced from the State Water Board's GeoTracker Per- and Polyfluoroalkyl Substances (PFAS) Map tool which contains individual sampling points (i.e., soil boring, groundwater monitoring well, drinking water well for municipal drinking water systems, etc.) or a site location with PFAS analytical data. Includes analytical results that are finalized and submitted electronically by the Responsible Parties via GeoTracker's Electronic Submittal of Information Portal, and after it's accepted by a Regional Water Quality Control Board.

Government Publication Date: Sep 25, 2023

<u>Dry Cleaning Facilities:</u>

DRYCLEANERS

A list of drycleaner related facilities that have EPA ID numbers. These are facilities with certain SIC codes: power laundries, family and commercial, linen supply, commercial laundry, dry cleaning and pressing machines - Coin Operated Laundry and Dry Cleaning. This is provided by the Department of Toxic Substance Control.

Government Publication Date: Dec 20, 2021

<u>Delisted Drycleaners:</u>
DELISTED DRYCLEANERS

Sites removed from the list of drycleaner related facilities that have EPA ID numbers, made available by the California Department of Toxic Substance Control.

Government Publication Date: Jan 31, 2022

Non-Toxic Dry Cleaning Incentive Program:

DRYC GRANT

A list of grant recipients of the Non-Toxic Dry Cleaning Incentive Program made available by the California Air Resources Board (CARB). The program provides grants to eligible dry cleaning businesses to assist them in transitioning away from PERC machines to alternative non-toxic and non-smog forming technologies.

Government Publication Date: Jan 31, 2022

PFAS GeoTracker Cleanup Sites:

PFAS GT CLEANUPS

A list of applicable cleanup sites from the State Water Resources Control Board's (SWRCB) GeoTracker data management system where one or more of the potential contaminants of concern are identified in the PFAS Master List of PFAS Substances made available by the Environmental Protection Agency (US EPA).

Government Publication Date: Jul 13, 2023

PFOA/PFOS Groundwater:

PFAS GW

A list of water wells from the Groundwater Ambient Monitoring and Assessment Program (GAMA) Groundwater Information System with the groundwater chemical perfluorooctanoic acid (PFOA) (NL = 0.014 UG/L) or perfluorooctanoic sulfonate (PFOS) (NL = 0.013 UG/L). The GAMA Groundwater Information System search is made available by California Water Boards.

Government Publication Date: Jul 31, 2023

PFAS Investigations:

This list of potential Per- and Polyfluoroalkyl Substance (PFAS) sites is compiled from the California State Water Resources Control Board's (SWRCB) PFAS Investigations Map tool. The SWRCB issued investigative orders, per California Water Code (CWC) Section 13267 and/or 13383, to these sites. This does not mean that PFAS has been produced, used, or discharged at these sites. Orders were also issued to the public water systems to sample wells in the vicinity of these locations. The data includes locations for airports, landfills, suspected chrome plating facilities, publicly owned treatment works (aka wastewater treatment plants), bulk fuel terminals, refineries, and military facilities that have potential sources of PFAS.

Government Publication Date: Nov 28, 2022

Hazardous Waste and Substances Site List - Site Cleanup:

HWSS CLEANUP

The Hazardous Waste and Substances Sites (Cortese) List is a planning document used by the State, local agencies and developers to comply with the California Environmental Quality Act requirements in providing information about the location of hazardous materials release sites. This list is published by California Department of Toxic Substance Control.

Government Publication Date: Mar 15, 2023

Toxic Pit Cleanup Act Sites:

TOXIC PITS

The Toxic Pits Cleanup Act (TPCA) list identifies sites suspected of containing hazardous substances where cleanup has not yet been completed. This list was maintained by the State Water Resources Control Board (SWRCB), is not longer maintained, and updates are not planned.

Government Publication Date: Jul 1, 1995

List of Hazardous Waste Facilities Subject to Corrective Action:

DTSC HWF

Order No: 23113000278

This is a list of hazardous waste facilities identified in Health and Safety Code (HSC) § 25187.5. These facilities are those where Department of Toxic Substances Control (DTSC) has taken or contracted for corrective action because a facility owner/operator has failed to comply with a date for taking corrective action in an order issued under HSC § 25187, or because DTSC determined that immediate corrective action was necessary to abate an imminent or substantial endangerment.

EnviroStor Inspection, Compliance, and Enforcement:

INSP COMP ENF

A list of permitted facilities with inspections and enforcements tracked by the California Department of Toxic Substance Control's (DTSC) EnviroStor data management system.

Government Publication Date: Jul 28, 2023

School Property Evaluation Program Sites:

SCH

A list of sites registered with The Department of Toxic Substances Control (DTSC) School Property Evaluation and Cleanup (SPEC) Division. SPEC is responsible for assessing, investigating and cleaning up proposed school sites. The Division ensures that selected properties are free of contamination or, if the properties were previously contaminated, that they have been cleaned up to a level that protects the students and staff who will occupy the new school.

Government Publication Date: Oct 23, 2023

California Hazardous Material Incident Report System (CHMIRS):

CHMIRS

A list of reported hazardous material incidents, spills, and releases from the California Hazardous Material Incident Report System (CHMIRS). This list has been made available by the California Office of Emergency Services (OES).

Government Publication Date: Jul 26, 2023

Historical California Hazardous Material Incident Report System (CHMIRS):

HIST CHMIRS

A list of reported hazardous material incidents, spills, and releases from the California Hazardous Material Incident Report System (CHMIRS) prior to 1993. This list has been made available by the California Office of Emergency Services (OES).

Government Publication Date: Jan 1, 1993

Handlers from Hazardous Waste Manifest Data:

HAZNET

A list of handlers not otherwise classified as Treatment, Storage, Disposal facilities (TSDF) or generators from the facilities and manifests data made available by the California Department of Toxic Substances Control (DTSC) in their Hazardous Waste Tracking System (HWTS).

Government Publication Date: Oct 24, 2016

Generators from Hazardous Waste Manifest Data:

HAZ GEN

List of handlers listed as having generated waste from the facilities and manifests data made available by the California Department of Toxic Substances Control (DTSC) in their Hazardous Waste Tracking System (HWTS).

Government Publication Date: Dec 31, 2017

TSDF from Hazardous Waste Manifest Data:

HAZ TSD

List of Treatment, Storage, and Disposal Facilities (TSDFs) from the facilities and manifests data made available by the California Department of Toxic Substances Control (DTSC) in their Hazardous Waste Tracking System (HWTS).

Government Publication Date: Dec 31, 2017

Historical Hazardous Waste Manifest Data:

HIST MANIFEST

A list of historic hazardous waste manifests received by the Department of Toxic Substances Control (DTSC) from year the 1980 to 1992. The volume of manifests is typically 900,000 - 1,000,000 annually, representing approximately 450,000 - 500,000 shipments.

Government Publication Date: Dec 31, 1992

DTSC Registered Hazardous Waste Transporters:

HW TRANSPORT

The California Department of Toxic Substances Control (DTSC) maintains this list of Registered Hazardous Waste Transporters.

Government Publication Date: Sep 28, 2023

Registered Waste Tire Haulers:

WASTE TIRE

This list of registered waste tire haulers is maintained by the California Department of Resources Recycling and Recovery.

Government Publication Date: Aug 29, 2023

California Medical Waste Management Program Facility List:

MEDICAL WASTE

Order No: 23113000278

This list of Medical Waste Management Program Facilities is maintained by the California Department of Public Health. The Medical Waste Management Program (MWMP) regulates the generation, handling, storage, treatment, and disposal of medical waste by providing oversight for the implementation of the Medical Waste Management Act (MWMA). The MWMP permits and inspects all medical waste off-site treatment facilities, medical waste transfer stations. This list contains transporters, treatment, and transfer facilities.

HIST CORTESE
HIST CORTESE

List of sites which were once included on the Cortese list. The Hazardous Waste and Substances Sites (Cortese) List is a planning document used by the State, local agencies and developers to comply with the California Environmental Quality Act requirements for providing information about the location of hazardous sites

Government Publication Date: Nov 13, 2008

Cease and Desist Orders and Cleanup and Abatement Orders:

CDO/CAO

The California Environment Protection Agency "Cortese List" of active Cease and Desist Orders (CDO) and Cleanup and Abatement Orders (CAO). This list contains many CDOs and CAOs that do NOT concern the discharge of wastes that are hazardous materials. Many of the listed orders concern, as examples, discharges of domestic sewage, food processing wastes, or sediment that do not contain hazardous materials, but the Water Boards' database does not distinguish between these types of orders.

Government Publication Date: Dec 6, 2021

California Environmental Reporting System (CERS) Hazardous Waste Sites:

CERS HAZ

List of sites in the California Environmental Protection Agency (CalEPA) Regulated Site Portal which fall under the following regulatory programs: Hazardous Chemical Management, Hazardous Waste Onsite Treatment, Household Hazardous Waste Collection, Hazardous Waste Generator, RCRA LQ HW Generator. The CalEPA oversees the statewide implementation of the Unified Program which applies regulatory standards to protect Californians from hazardous waste and materials.

Government Publication Date: Oct 16, 2023

Delisted Environmental Reporting System (CERS) Hazardous Waste Sites:

DELISTED HAZ

This database contains a list of sites that were removed from the California Environmental Protection Agency (CalEPA) in the following regulatory programs: Hazardous Chemical Management, Hazardous Waste Onsite Treatment, Household Hazardous Waste Collection, Hazardous Waste Generator, RCRA LQ HW Generator.

Government Publication Date: Nov 29, 2018

Sites in GeoTracker: GEOTRACKER

GeoTracker is the State Water Resource Control Boards' data management system for sites that impact, or have the potential to impact, water quality in California, with emphasis on groundwater. This is a list of sites in GeoTracker that aren't otherwise categorized as LUST, Land Disposal Sites (LDS), Cleanup Sites, or sites having Waste Discharge Requirements (WDR). This listing includes program types such as Underground Injection Control (UIC), Confined Animal Facilities (CAF), Irrigated Lands Regulatory Program, plans, and non-case information.

Government Publication Date: Jul 13, 2023

MINE Mines Listing:

This list includes mine site locations extracted from the Mines Online database, maintained by the California Department of Conservation. Mines Online (MOL) is an interactive web map designed with GIS features that provide information such as the mine name, mine status, commodity sold, location, and other mine specific data. Please note: Mine location information is provided to assist experts in determining the location of mine operators in accordance with California Civil Code section 1103.4 and reflects information reported by mine operators in annual reports provided under Public Resources Code section 2207. While the Division of Mine Reclamation (DMR) attempts to populate MOL with accurate location information, the DMR cannot guarantee the accuracy of operator reported location information.

Government Publication Date: Jun 16, 2023

Recorded Environmental Cleanup Liens:

LIEN

The California Department of Toxic Substance Control (DTSC) maintains this list of liens placed upon real properties. A lien is utilized by the DTSC to obtain reimbursement from responsible parties for costs associated with the remediation of contaminated properties.

Government Publication Date: Sep 15, 2023

Waste Discharge Requirements:

WASTE DISCHG

List of sites in California State Water Resources Control Board (SWRCB) Waste Discharge Requirements (WDRs) Program in California, made available by the SWRCB via GeoTracker. The WDR program regulates point discharges that are exempt pursuant to Subsection 20090 of Title 27 and not subject to the Federal Water Pollution Control Act. The scope of the WDRs Program also includes the discharge of wastes classified as inert, pursuant to section 20230 of Title 27.

Government Publication Date: Jul 13, 2023

Toxic Pollutant Emissions Facilities:

EMISSIONS

A list of criteria and toxic pollutant emissions data for facilities in California made available by the California Environmental Protection Agency - Air Resources Board (ARB). Risk data may be based on previous inventory submittals. The toxics data are submitted to the ARB by the local air districts as requirement of the Air Toxics "Hot Spots" Program. This program requires emission inventory updates every four years.

Government Publication Date: Dec 31, 2020

CDL Clandestine Drug Lab Sites:

The Department of Toxic Substances Control (DTSC) maintains a listing of drug lab sites. DTSC is responsible for removal and disposal of hazardous substances discovered by law enforcement officials while investigating illegal/clandestine drug laboratories.

Government Publication Date: Jan 19, 2021

<u>Tribal</u>

No Tribal additional environmental record sources available for this State.

County

Definitions

<u>Database Descriptions:</u> This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

<u>Detail Report</u>: This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

<u>Distance:</u> The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

Direction: The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

<u>Elevation:</u> The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

Executive Summary: This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

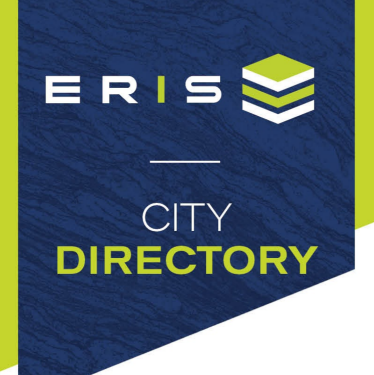
'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

Map Key: The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

<u>Unplottables:</u> These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.



Project Property: Madera Dr Property

10621 Madera Dr.

Cupertino,CA 95014

Project No: 2023-11-018

Requested By: Enviro Assessment, PC

Order No: 23113000278

Date Completed: December 07, 2023

December 07, 2023 RE: CITY DIRECTORY RESEARCH 10621 Madera Dr. Cupertino,CA 95014

Thank you for contacting ERIS for an City Directory Search for the site described above. Our staff has conducted a reverse listing City Directory search to determine prior occupants of the subject site and adjacent properties. We have provided the nearest addresses(s) when adjacent addresses are not listed. If we have searched a range of addresses, all addresses in that range found in the Directory are included.

Note: Reverse Listing Directories generally are focused on more highly developed areas. Newly developed areas may be covered in the more recent years, but the older directories will tend to cover only the "central" parts of the city. To complete the search, we have either utilized the ACPL, Library of Congress, State Archives, and/or a regional library or history center as well as multiple digitized directories. These do not claim to be a complete collection of all reverse listing city directories produced.

ERIS has made every effort to provide accurate and complete information but shall not be held liable for missing, incomplete or inaccurate information. To complete this search we used the general range(s) below to search for relevant findings. If you believe there are additional addresses or streets that require searching please contact us at 866-517-5204.

Search Criteria:

10500-10600 of Creston Dr 10500-10650 of Madera Dr **Search Notes:**

Search Results Summary

Date	Source	Comment	
2022	DIGITAL BUSINESS DIRECTORY		
2020	DIGITAL BUSINESS DIRECTORY		
2016	DIGITAL BUSINESS DIRECTORY		
2012	DIGITAL BUSINESS DIRECTORY		
2008	DIGITAL BUSINESS DIRECTORY		
2003	DIGITAL BUSINESS DIRECTORY		
1998-1999	HAINES		
1995	HAINES		
1990-91	HAINES		
1987	HAINES		
1981	HAINES		
1976	HAINES		
1971	HAINES		
1965	PACIFIC TELEPHONE		
1963	PACIFIC TELEPHONE		
1957	PACIFIC TELEPHONE		

10595

SOURCE: DIGITAL BUSINESS DIRECTORY

10500	FACIAL ATTRACTIONnonclassified establishments
10500	MICHAEL GUSTAFSONRESIDENTIAL
10510	JEFFREY KRAUSSRESIDENTIAL
10520	LEELA SUPPIAHresidential
10540	CHUN CHENRESIDENTIAL
10549	NADAV BUZIRESIDENTIAL
10554	THOMAS NAVONERESIDENTIAL
10558	STEPHEN QUANRESIDENTIAL
10562	EBRAHIM KHALILYRESIDENTIAL
10563	RYAN NORTHRESIDENTIAL
10566	CARLA PREISINGresidential
10569	NANCY TRUHERRESIDENTIAL
10570	ALFRED HOLSTEINRESIDENTIAL
10573	HOSSEIN FAKHRAI-RADRESIDENTIAL
10574	JACQUELINE GERSTNERresidential
10577	N CALLIONRESIDENTIAL
10577	NEIL MCCALLIONresidential
10581	BEAU MAHERRESIDENTIAL
10582	LES WINGERRESIDENTIAL
10586	MOSHIRA HADIRESIDENTIAL
10591	TED LAWSONresidential
10594	DALE LOHMANRESIDENTIAL
10595	ERIC ASKELANDRESIDENTIAL

ROY ASKELAND...RESIDENTIAL

2022 MADERA DR

SOURCE: DIGITAL BUSINESS DIRECTORY

10500	VENKATRAMANAN SESHAADRI RESIDENTIAL
10501	JIN SUNGresidential
10511	JAKSHI BHARWADRESIDENTIAL
10521	NELSON UTLEYresidential
10531	DROR HAROUSHRESIDENTIAL
10541	JAKONG CHURESIDENTIAL
10551	OSCAR WONGRESIDENTIAL
10581	EUGENE WERTZRESIDENTIAL
10601	KEITH WARNERRESIDENTIAL
10621	DELORES JENNINGSRESIDENTIAL
10641	JOHN GATTOresidential
10641	PATRICIA DOWDRESIDENTIAL

2020	CRESTON DR DIGITAL BUSINESS DIRECTORY
JOONGE, D	NOTITIE DESINESS BINESTOTT
10500	FACIAL ATTRACTIONnonclassified establishments
10500	MICHAEL GUSTAFSONresidential
10510	JEFFREY KRAUSSRESIDENTIAL
10520	LEELA SUPPIAHRESIDENTIAL
10540	CHUN CHENRESIDENTIAL
10549	NADAV BUZIRESIDENTIAL
10554	THOMAS NAVONERESIDENTIAL
10557	CATHERINE PEREZRESIDENTIAL
10558	CHRISTINE QUANRESIDENTIAL
10562	EBRAHIM KHALILYRESIDENTIAL
10563	KATHRYN NORTHRESIDENTIAL
10566	CARLA PREISINGRESIDENTIAL
10569	JOHN TRUHERRESIDENTIAL
10569	NANCY TRUHERRESIDENTIAL

ALFRED HOLSTEIN...RESIDENTIAL

JANICE HOLSTEIN...RESIDENTIAL
HOSSEIN FAKHRAI-RAD...RESIDENTIAL

LYNNETTE MAHER...RESIDENTIAL

ELSA KIRKPATRICK...RESIDENTIAL ANNE HICKLING...RESIDENTIAL

COLETTE ASKELAND...RESIDENTIAL

KAREN WINGER...RESIDENTIAL

MAHMOUD HADI...RESIDENTIAL MOSHIRA HADI...RESIDENTIAL

TED LAWSON...RESIDENTIAL

DONALD GRAFF...RESIDENTIAL

N CALLION...RESIDENTIAL

BEAU MAHER...RESIDENTIAL

JACQUELINE GERSTNER...RESIDENTIAL

10570 10570

10573 10574

10577

10581

10581

10582

10586

10586 10587

10590 10591

10595

10598

2020 MADERA DR SOURCE: DIGITAL BUSINESS DIRECTORY

10500	AMRITHA SESHAADRIRESIDENTIAL
10511	JAKSHI BHARWADRESIDENTIAL
10521	BARBARA UTLEYRESIDENTIAL
10521	NICHOLAS UTLEYRESIDENTIAL
10531	DROR HAROUSHRESIDENTIAL
10541	JAKONG CHURESIDENTIAL
10551	OSCAR WONGRESIDENTIAL
10581	EUGENE WERTZRESIDENTIAL
10581	LANA WERTZRESIDENTIAL
10621	CHARLES JENNINGSRESIDENTIAL
10641	PATRICIA DOWDRESIDENTIAL

SOURCE: DIGITAL BUSINESS DIRECTORY

10510	JEFFREY KRAUSSRESIDENTIAL
10515	ADAM HYDERRESIDENTIAL
10515	SEEMA HYDERRESIDENTIAL
10520	LEELA SUPPIAHRESIDENTIAL
10540	CHUN CHENRESIDENTIAL
10554	THOMAS NAVONERESIDENTIAL
10558	CHRISTINE QUANRESIDENTIAL
10558	STEPHEN QUANRESIDENTIAL
10562	EBRAHIM KHALILYRESIDENTIAL
10562	FARAH KHALILYRESIDENTIAL
10562	NIMA KHALILYRESIDENTIAL
10562	SHEIVA KHALILYRESIDENTIAL
10563	KATHRYN NORTHRESIDENTIAL
10569	JOHN TRUHERRESIDENTIAL
10569	NANCY TRUHERRESIDENTIAL
10570	ALFRED HOLSTEINRESIDENTIAL
10570	JANICE HOLSTEINRESIDENTIAL
10573	HOSSEIN FAKHRAI-RADRESIDENTIAL
10574	JACQUELINE GERSTNERRESIDENTIAL
10574	JOHN GERSTNERRESIDENTIAL
10577	N CALLIONRESIDENTIAL
10577	NEIL MCCALLIONresidential
10581	BEAU MAHERRESIDENTIAL
10581	LYNNETTE MAHERRESIDENTIAL
10582	KAREN WINGERRESIDENTIAL
10582	LES WINGERRESIDENTIAL
10586	MAHMOUD HADIRESIDENTIAL
10586	MOSHIRA HADIRESIDENTIAL
10586	RANIA HADIRESIDENTIAL
10587	ELSA KIRKPATRICKRESIDENTIAL
10587	ERIC KIRKPATRICKRESIDENTIAL
10590	ANNE HICKLINGresidential
10591	ANDREW LAWSONRESIDENTIAL
10591	JAYNE LAWSONRESIDENTIAL
10591	TED LAWSONRESIDENTIAL
10594	DALE LOHMANresidential
10595	COLETTE ASKELANDRESIDENTIAL

ERIC ASKELAND...RESIDENTIAL

ROY ASKELAND...RESIDENTIAL

2016 MADERA DR

SOURCE: DIGITAL BUSINESS DIRECTORY

LALCOLU DULA DIAZA D
JAKSHI BHARWADRESIDENTIAL
VIRAJ BHARWADRESIDENTIAL
BARBARA UTLEYRESIDENTIAL
NELSON UTLEYresidential
NICHOLAS UTLEYRESIDENTIAL
DROR HAROUSHRESIDENTIAL
JAKONG CHURESIDENTIAL
OSCAR WONGRESIDENTIAL
WILSON WONGRESIDENTIAL
KEITH WARNERRESIDENTIAL
CHARLES JENNINGS RESIDENTIAL
DELORES JENNINGSRESIDENTIAL
LISA JENNINGSRESIDENTIAL
JOHN GATTO RESIDENTIAL

10595

10595

SOURCE: DIGITAL BUSINESS DIRECTORY

SOURCE: L	DIGITAL BUSINESS DIRECTORY
10500	GUSTAFSON MICHAELRESIDENTIAL
10500	MICHAEL GUSTAFSONresidential
10549	CYNTHIA SPINELLAresidential
10550	DOLORES WHITTAKERresidential
10550	MARTIN WHITAKERRESIDENTIAL
10550	MICHAEL WHITTAKERRESIDENTIAL
10554	MARIE NAVONEresidential
10554	NELLIE NAVONERESIDENTIAL
10557	ISMAEL PEREZRESIDENTIAL
10562	EBRAHIM KHALILYRESIDENTIAL
10562	FARAH KHALILYRESIDENTIAL
10562	TAVAKOLI FARAHRESIDENTIAL
10563	HEATHER NORTHRESIDENTIAL
10563	RYAN JOESEPH NORTHRESIDENTIAL
10570	ALFRED HOLSTEINRESIDENTIAL
10570	JANICE HOLSTEINRESIDENTIAL
10570	KARISSA HOLSTEINRESIDENTIAL
10573	HOSSEIN FAKHRAIRESIDENTIAL
10573	HOSSEIN RADRESIDENTIAL
10574	COLLEEN GERSTNERRESIDENTIAL
10574	JACQUELINE GERSTNERRESIDENTIAL
10574	JOAN GERSTNERRESIDENTIAL
10577	NEIL MCCALLIONRESIDENTIAL
10581	LYNNETTE MAHERRESIDENTIAL
10581	TIM MAHERRESIDENTIAL
10582	KAREN WINGERRESIDENTIAL
10586	AFFORDABLE LANDSCAPELANDSCAPE CONTRACTORS
10586	DINA HADIRESIDENTIAL
10586	HEBA BAHGATRESIDENTIAL
10586	MASHIRA HADIresidential
10586	RANIA HADIRESIDENTIAL
10590	FRED HICKLINGRESIDENTIAL
10590	HICKLING FREDRESIDENTIAL
10591	JAYNE LAWSONRESIDENTIAL
10595	COLETTE ASKELANDRESIDENTIAL
40505	DOV ACIEL AND

ROY ASKELAND...RESIDENTIAL

DONALD GRAFF...RESIDENTIAL

CHARLES MCCAY...RESIDENTIAL

10595 10598

10598

2012 MADERA DR

SOURCE: DIGITAL BUSINESS DIRECTORY

10500	GAIL ANDERSONRESIDENTIAL
10500	KURT ANDERSONRESIDENTIAL
10500	MONICA ANDERSONRESIDENTIAL
10500	THOMAS ANDERSONRESIDENTIAL
10501	SEUNG WOORESIDENTIAL
10501	SUNG LEERESIDENTIAL
10501	SUNGWOOK LEERESIDENTIAL
10510	A LEERESIDENTIAL
10510	JONATHAN LEERESIDENTIAL
10510	SUN LEERESIDENTIAL
10510	YOUNG LEERESIDENTIAL
10521	NELSON UTLEYRESIDENTIAL
10531	DROR HAROUSHRESIDENTIAL
10551	ROGER CWIAKRESIDENTIAL
10581	GENE WERTZRESIDENTIAL
10581	LANA WERTZresidential
10601	KEITH WARNERRESIDENTIAL
10621	CHARLES JENNINGSRESIDENTIAL
10641	JOHN GATTO RESIDENTIAL
10641	PATRICIA DOWDresidential

CRESTON DR 2008 SOURCE: DIGITAL BUSINESS DIRECTORY 10520 EUGENE LOH...RESIDENTIAL 10550 LAWRENCE NOON...RESIDENTIAL 10554 MARIE NAVONE...RESIDENTIAL 10554 VICTOR NAVONE...RESIDENTIAL 10557 ISMAEL D PEREZ...RESIDENTIAL 10562 **EBRAHIM & FARAH KHALILY...**RESIDENTIAL 10563 **HEATHER & RYAN NORTH...**RESIDENTIAL 10563 LARRY J NORTH...RESIDENTIAL 10569 JACK & NANCY TRUHER...RESIDENTIAL 10570 **ALFRED & JANICE HOLSTEIN...**RESIDENTIAL 10573 RANGARAJU & SUJATHA IYENGAR...RESIDENTIAL 10574 JOHN J GERSTNER...RESIDENTIAL 10577 N F MCCALLION...RESIDENTIAL 10581 BEAU MAHER...RESIDENTIAL AFFORDABLE LANDSCAPE...LANDSCAPE CONTRACTORS 10586

AFFORDABLE LANDSCAPING...LANDSCAPE SERVICES

EGYPTIAN AMERICAN SOCIETY...UNCLASSIFIED

MAHMOUD A HADI...RESIDENTIAL

DONALD GRAFF...RESIDENTIAL

CHRIS A KIRKPATRICK...RESIDENTIAL

10586

10586

10586

10587

10598

2008 MADERA DR SOURCE: DIGITAL BUSINESS DIRECTORY

10500	GAIL ANDERSONRESIDENTIAL
10531	JOHN & RENEE H GRAHAMRESIDENTIAL
10581	GENE & LANA WERTZRESIDENTIAL
10621	CHARLES C JENNINGSRESIDENTIAL

CRESTON DR 2003 SOURCE: DIGITAL BUSINESS DIRECTORY 10520 EUGENE LOH...RESIDENTIAL 10540 JOHN JONES ... RESIDENTIAL 10549 VICTOR C NAVONE...RESIDENTIAL 10550 LAWRENCE NOON...RESIDENTIAL 10550 PATRICK K NOON...RESIDENTIAL 10554 MARIE NAVONE...RESIDENTIAL 10557 FRA DRUMM...RESIDENTIAL 10562 **BRIAN E FARLEY**...RESIDENTIAL HEATHER & RYAN NORTH...RESIDENTIAL 10563 10563 LARRY J NORTH...RESIDENTIAL 10569 JACK & NANCY TRUHER...RESIDENTIAL 10570 **ALFRED & JANICE HOLSTEIN...**RESIDENTIAL 10574 JOHN J GERSTNER...RESIDENTIAL 10577 N F MCCALLION...RESIDENTIAL 10581 BEAU MAHER...RESIDENTIAL 10582 LES WINGER...RESIDENTIAL 10586 AFFORDABLE LANDSCAPE 10586 AMARABIA INTERNATIONAL... FIREARMS AND AMMUNITION, EXCEPT SPORTING

MAHMOUD A HADI...RESIDENTIAL

A F HICKLING...RESIDENTIAL

DONALD GRAFF...RESIDENTIAL

CHRIS A KIRKPATRICK...RESIDENTIAL

ED & GLORIA YOUNG...RESIDENTIAL

2003 MADERA DR SOURCE: DIGITAL BUSINESS DIRECTORY

10500 GAIL ANDERSON...RESIDENTIAL JOHN J STIER...RESIDENTIAL

10511	JOHN J STIERRESIDENTIAL
10531	JOHN H & RENEE GRAHAMRESIDENTIAL
10601	RICHARD C BROWNRESIDENTIAL

10586

10587

10590

10594

10598

1998-	CRESTON	DR
1999		
SOURCE: HAINES		

1998- MADERA DR 1999 SOURCE: HAINES

300	URCE: HAINES				
	1048	1 • ZEITMAN Harold	408-245-9747		
)	CLOVE	RLY CT		
	1049				
	1049		00		
	1050				5
	1051		00		
		SURBRIDGE 8	00		1
	1052		408-732-4140		1
		LOH Eugene	408-736-5377	(6
		ZHANG Jenny	408-732-9208	+	8
	l X	BERKE	LEY CT		1
	10530	the same of the sa	00		1
7			00	+8	1
9		JONES John	408-746-3774		1
	10549				1
7	10550				1
	10554	NAVONE Marie	408-738-4341		ı
	10557	PEREZ Javer D	408-735-8681	7	1
	10558	* MULTISCALE	650-941-3661		1
		PRODUCTS			ı
		PLAFKER RUM S	00		ı
	10562	● ENGERS Scott J	00	7	
	X	ALDERN	NEY CT		
	10563	NORTH Heather	408-245-3389		
		●NORTH Larry J	408-245-2266		
5		NORTH Ryan	408-245-3389		
	10566	GAMBLE Michael I	00		
	10569	TRUHER Jack	408-732-1859	- 1	
-1		TRUHER Nancy	408-732-1859	- 1	
1	10570	HOLSTEIN Alfred	408-245-0359	- 1	1
-		HOLSTEIN Janice	408-245-0359	. 1	1
1		•CAYOT J	408-733-9113	0	
1		•GERSTNER John J	408-739-9519	- 1	
1		•MCCALLION N F	408-733-8979	_	
1		MUSETTI Jack	The state of the s	-8	
		MAHER Beau	408-739-5617	8	
	10582	WINGER Justin	408-737-1409 + 408-736-0472	°	
1	10500	WINGER Les AFFORDABLE	408-737-2775		
1	10586 1	CONCRETE	400-131-2/13		
		AFFORDABLE	408-737-2775		
1		LANDSCAPE			
1		AMARABIA INTERNAT	TL 408-737-2775		
ı		HADI Mahmoud A	408-737-1942	1	
		HADI Mahmoud A	408-737-9611	1	
	10587	KIRKPATRICK Chris A	408-736-3705		
	10590 •	HICKLING A F	408-245-1723		
		LAWSON Ted	00 5		
		YOUNG Ed	408-720-9051		
		YOUNG Glona	408-720-9051	1	
			00 +8	1	03
		GRAFF Donald	408-245-2190	1	050
	10601	LIANG Louis	00		

10602 • WOODWARD John B 408-245-0440

	EGAG I AF	1.05	
٨	PHAN LAP	חת	
10495	• BRANDSOBERHELMA	00	7
	Pam		
10500	ANDERSON Gall	408-245-2470	3
10510	● CRAIX James R	00	4
10511	OSTIER John J	408-245-6004	
10521	OUTLEY Nelson V	00	4
10531	GRAHAM John H	408-720-9375	
	GRAHAM Renee	408-720-9375	
10541	BITTNER Paul A	408-738-4595	
10551	●CWIAK Roger W	00	+8
10581	●WERTZ Gene	408-739-4593	+8
	•WERTZ Lana	408-739-4593	+8
10601	MYERS Cindy	408-774-0960	7
	MYERS Jack	408-774-0959	7
	MYERS Jack	408-774-0960	7
10621	JENNINGS Chas Clinton	408-739-1394	
10641	●GATTO John	00	+8
	0 BUS 23 RES	4 NEW	

Report ID: 23113000278 - 12/07/2023

www.erisinfo.com

	1995 GOURCE: HAINE	CRESTON DR		
3		- UTVILLI UANI	100 1010	
	10495		00	
ı	10500	LANDAUER Eileen	00	4
		SWANSON John	00	+5
	10510		00	
		SURBRIDGE Beatrice	00	
ı			732-4140	1
l	10530	HSU Freeman	00	
	10540	BEHR Barry	00	
		JONES John	746-3774	
	10549		245-3892	
١	10550	1100011	737-2866	
	-		737-7634	8
1		THE WITH THE PERSON	738-4341	
			739-8903	-
		*MULTISCALE PRODUCTS		
1		PLAFKER George	00	
-	10562		733-7015	
			733-7015	
1			245-3389	
			245-2266	7
			245-3389	
		Outnote minimum	00	
			732-1859	
			732-1859	
1		110000	245-0359	
		HOLSTEIN Janice	245-0359	
		• CAYOT J	733-9113	
		GERSTNER John J	739-9519	
1		MCCALLION N F	733-8979	
		LYONS Richard	00	
		PARDULA Richard	739-5617	+5
1	10581	MAHER Beau	739-5617	+5
	10500	MAHER Lynnette	736-0472	-
	10502	WINGER Les *AFFORDABLE CONCRETE		
	10200	*AFFORDABLE LANDSCAP	737-2776	
		*AMARABIA INTERNATL		
			737-9611	
-		HADI Mahmoud A	737-1942	
1	10587	KIRKPATRICK Chris A		
		HICKLING A F	245-1723	
	10591		00	+5
	10001	• LAWSON Theodore	00	+5
	10594	• YOUNG Ed	720-9051	
	10004	YOUNG Gloria	720-9051	
	10595	ASKELAND Roy	00	
		GRAFF Donald	245-2190	
		• LIANG Louis	00	10
		• WOODWARD John B	245-0440	
	10506		732-8519	

199 source	5 E: HAINES	MADERA DR			
10	490	TEAHL JAM	105	W	17
10	495	• OBERHELN	IAN Thomas	00	1
10	500	· ANDERSON		245-2470	1
10	501	• LIN Tien Le		00	4
10	510	CRAIK Fran		00	1
10	511	STIER John		245-6004	
10	521	OUTLEY Nels	non	00	1
10	531	· GRAHAM J	ohn H	720-8375	
		GRAHAM R	enee	720-9375	
10	541	BITTHER P	oul A	738-4595	
10	551	CWIAK ROD	01	00	4
10	581	XXXX		00	
10	601	BROWN RI	chard C	739-8949	
10	621	• JENNINGS	Chas C	739-1394	
10	641	XXXX		00	
	1	0 BUS	21 RES	1 NEW	

1990-91 CRESTON DR SOURCE: HAINES			1990-91 <i>SOURCE: HAINES</i>	MADERA DR	
			10490	PEARL J	700 04
LORES	TON DR	94024 CONT			733-91
10495	XXXX	00	10495	XXXX	00
10500	*****	00	10500	XXXX	00
10510		00	10501	XXXX	
10515	XXXX	00			00
10520	DERIOBERTIS M M	739-3222	10510	TISCHLER L	739-25
10530	XXXX	00 746-3774 B	10511	STIER John J	245-60
10540	JONES John	746-3774 8 245-3892	10521	XXXX	00
10549	NAVONE Victor C	737-2866 5			
10550	NOON Lawrence	737-7634 8	10531	GRAHAM John H	720-93
l	NOON Patrick K	738-4341		GRAHAM Renee	720-93
10554	NAVONE Marie	739-8903 7	10541	BITTNER Paul A	738-45
10557	DRUMM Fra *MULTISCALE	941-3661 2			
10558	XXXX	00	10551	PECK S E	245-58
10562	NORTH Larry J	245-2266 7	10581	XXXX	00
10563 10566	ANDERSON Jon M	735-8967	10601	BROWN Richard C	739-89
10569	TRUHER Jack	732-1859	10621		
10000	TRUHER Nancy	732-1859		JENNINGS Chas C	739 - 13
10570	HOLSTEIN Alfred	245-0359	10641	GARNER Dave	739-56
100,0	HOLSTEIN Janice	245-0359	. *	0 BUS 21	RES ONEW
10573	CAYOT J	733-9113 +0			011211
	*GOURMET CATERING	738-8283 9			
10574	GERSTNER John J	739-9519	•		
10577	MCCALLION N F	733-8979 1			
10578	XXXX	00			
10581	MAHER TIM	739-5617 2			
10582	WINGER Les	736-0472			
10586	*AFFORDABLE LANDSCAP	737-2776			
	*AMARABIA INTERNATL	737-2775 737-9611 6			
10507	HADI Mahmoud A	749-1223 8			
10587	KIRKPATRICK Chair A	736-3705			
10500	KIRKPATRICK Chris A HICKLING A F	245-1723			
10590	GOULDING David	739-4231			
10551	GOULDING Lenda	739-4231			
10594	YOUNG Ed	720-9051			
,0004	YOUNG Ed	738-2225 +0			
	YOUNG Gloria	720-9051			
10595	XXXX	00			
10598	GRAFF Robt H	245-2190			
10601	XXXX .	00		·	o: 23113000278 - 12/07/2023
10500	MUUUMABU IYYY B	245-0440		www.eris	sinfo.com

1987	CRESTON	DR

SOURCE: HAINES

TON DR 1987 MADERA DR SOURCE: HAINES

	CRESTMONT DR 95124 CONT	CRESTON DR 84022 COR	MADERA AV SAN JOSE
	1886 XXXX 00 1888 GALE Mark D Col 267-7179	10515 XXXX 00 10520 DEROBERTIS Louis 738-3221	MADERA AV 94025 CONT
+7	1904 XXXX 00 1906 XXXX 00 1908 HARRISON Rick A 448-7114 6	DEROBERTIS Mark M 738-6796 47 10530 XXXX 00 3 10540 JONES John 748-3774 [1319 GARCIA Aureliano 328-5443 +7 10531 GRAHAM John P 720-937 1320 SUTTON Elton 322-9440 GRAHAM Renee 720-937 38-459
•	1910 XXXX 00 1912 XXXX 00	10549 NAVONE Victor C 245-380 10550 NOON Lawrence 737-398 1	1326 BENJAMIN Idelle 325-5708 10551 PECK S E 245-586
	1913 XXXX 00 1914 XXXX 00 1917 SILVER Arthur G 978-1366 3	10554 NAVONE Marie 738-041 ; 10557 DRUMM Fra 738-800 ; 10558 * MULTISCALE 941-3461 ;	1331 HENDERSON Mildred 322-9247 10601 BROWN Richard C 739-0341 1334 TAYLOR Richard 323-5348 10621 JENNINGS Chas C 739-139-
8	1919 OLEKSA Bonnie 267-8632 +7 OLEKSA Larry 267-8632 +7	10563 NORTH Larry J 245-228 +7 10566 ANDERSON Jon M 735-867	1338 XXXX 00 ± 1 BUS 21 RES 2 NEW
	1920 MATZNER Bruce 265-6527 1921 XXXX 00 1922 NAZZAL Jeannie 448-3498 1	10569 TRUHER Jack 722-1089 TRUHER MARCY 732-1089 10670 HOLSTEIN Alfred 245-239	1343 XXXX 1344 OSBORNE E 322-3153 MADISON 95050
	1923 SANCHEZ Peter F 264-7582	HOLSTEIN Janice 245-056 10573 CAYOT J 736-825 10574 GERSTNER John J 736-951	1346 BORGO Jose Luis 321-0205 5 293 XXXX 00
	1924 XXXX 00 1925 XXXX 00 1926 *SAMJSE SC SCTSH DNC 269-6102 2	10677 MCCALLION N F 733-811 :	1352 XXXX 00 295 XXXX 00 1355 XXXX 00 297 PENTON Lei 241-3916 1359 FRANCIS Lillie 324-4389 PENTON Michael 241-3916
	1927 WICKWARE Jay 448-2237 +7	10581 MAHER TIM 738-9417 2 10582 WINGER Les 738-9472 1	1364 PAYNE Jas 322-2520 298 SMITH Teresa 244-6298 1373 XXXX 00 ZEPEDA G R 249-8413
+7	1928 OMEL Sol 264-8702 3 1929 TRIGONIS John 266-6592 6 1930 JACOBS E Francis 266-5246	HADI Mahmoud A 737-9711	1375 SMITH Elmere 323-2086 8 304 LOVEMAN Rick 247-8974
4	JACOBS Mary C 266-5246 1931 KREIDER Geo 266-3056	10587 KIRKPATRICK Chris A 736-376 1 10590 HICKLING A F 245-1721 10591 GOULDING David 738-421	1379 MOORE P 327-4069 6 308 ±ENCINA FURN REFNSHG 296-3673
6	1932 XXXX 00 1933 XXXX 00 1934 OTEY Richard L 264-3741	10594 XXXX 00	1384 PIERCE Helen 323-1261 325 XXXX 00 1385 XXXX 00 340 XXXX 00
+7	1935 XXXX 00 1936 XXXX 00	10595 XXXX 10598 GRAFF Robt H 245-2180 10601 XXXX	1 BUS 114 RES 11 NEW 350 TRIGUEIRO Jos Mrs 296-4487
	1937 COLE Robi J Jr 269-1419 9 1938 XXXX 00 1939 PETRICK W P 266-7257	10602 WOODWARD John B 245-040 WOODWARD Michael J 736-0451+1	MADERA AV 94000 375 BRAGONIER Steve 241-6543
'	1941 XXXX 00 1943 CHADDOCK Malcolm M 723-1243 5	BOYADJIAN Toni 732-6519+7	415 LUM Kenton 733-5710 +7 421 ANDEN Kelly 247-8847
6	1945 STEWART R C 266-1674 1947 XXXX 00 1949 PECKHAM Wm H 266-4232	10617 HARRIS D A 739-7907 10620 XXXX 00	Sampson David P 733-5710 +7 426 ROCCHI Francia L 249-4534 416 ENCKE Elaine 733-2133 441 XXXX 00
6	* 1 BUS 48 RES 3 NEW	14070 ROMAN Emilio 736-9139 [22350 *LENNYS RACING GRPHC 246-8133-1	SAIA Sam 245-7602 6 463 XXXX 00 418 MONLUDON Razi 733-2980 +7 466 XXXX 00
3	CRESTMOOR CT 95129 SAN JOSE	22351 CAMIN Geary 733-7421 2 22366 RUSCHER Bob 739-1027+7	SMITH Charlotte R 773-1356 5 471 TABASH Henry 296-0528 SPRINGER JE 732-6031 9 476 KEPLINGER JE 244-5589 TALLER largel 732-0917 6 KEPLINGER Steve 244-5589
	745 XXXX 00	22383 KOLSRUD John H 736-1145 (KOLSRUD John H 736-1146 (7	420APARTMENTS BANGHERT Larry S 749-0526 5 507 NANDAKUMAR S 247-2741
4	751 DORCAK John J 257-1905 755 DARNELL Thomas W 253-1042 * 0 BUS 3 RES 0 NEW	22384 MORISCH E F 738-5937 22399 JENSEN Ross 738-2530 5 22404 *COMPUTER SYST 738-7881+1	JOHNSON Byron 739-7089 +7 537 BLANCHETTE Edward 248-6071
6	CRESTMOOR DR 95129	DESAI Chandrakant P 730-45% 1 22420 KAEGI Heinz H 732-431 1	SPESARD Jack 738-3740 5 DAY James R 247-6698 SPESARD Karen 738-3740 5 545 WUESTEFELD Carl W 296-7905
0	SAN JOSE	22431 POULSEN Christian 733-4456 1 22434 GILDEROY Jack J Jr 738-7689 22447 PARISI Curtis 746-1840+7	422 PEARSON A 732-8562 6 560 SPJUT Darrel 296-4254 PLAISANCE Carroll R 738-3398 9 562 XXXX 00
-7	606 TAKAMOTO Kenneth 725-2550 6 618 ZAREVICH Nick 257-3811 8	22484 RICE Karen See 737-2831 I # 6 BUS 70 RES 14 NEW	SODERVICK Paul 733-8490 4 614 XXXX 00 424 LOPEZ Denise 733-5123 +7 641 DASILVA Maximino 246-4912
4 4	627 CASSARA Vincenzo 257-6407 630 CHRISTOPH Robert A 255-0101 642 XXXX 00	CRESTON LN 95122	RADOVAN Deriene 739-5167 690 DOREGO M R 296-4379 426 ALBRIGHTSON D N 739-7146 710 XXXX 00
-7	652 MARACCINI Leo 996-0580 5 664 GORDON John 252-6808 +7	SAN JOSE	EGAN M M 732-0377 9 726 ERICKSON A E 296-3320 RICHARDSON Bonnie 773-8660 3 741 GLEASON R L 296-298
	GORDON Mary 252-6808 + 7 674 MATTHEW Don 996-3263 8 685 STEELE Donald R 257-1139	1160 NGUYEN Thien 297-0534 1 1161 XXXX 00 1164 LE Thang V 288-8708 0	428
	686 SULLIVAN Thomas R 257-3385 1 696 EID Elmer S 253-8807	1165 XXXX 00 1168 XXXX 00	CALDWELL B 736-8961 1 775 DASNEVES Jack 248-0178 CURTIS Dan 733-6629 6 1 OURSENCO In R 296-4214
6	706 FLYNN George 257-5171 717 XXXX 00 00 718 HUEBNER Winfield 252-7474	1172 MIGOS Francisco \$47-7953+7	DRAKE L A 732-9166 5 3 PEDERSON John C 245-5729 0 810 XXXX 000
6	728 SAKAI Shunda 446-2876 4 735 SAWYER D C 252-4702	1176 NGUYEN Lich Hee 288-8421+7 1180 XXXX 00 1181 NGUYEN Thang 288-8627+7	YOUNG Daniel 245-2531 +7 842 HOOK W J 296-6006 428 851 WOOTTEN Dave 241-4398
0	740 VOSS D R 253-5438 VOSS J A 253-5438 750 RAMSTAD Lynn 256-2135	1184 CHAU Ha Minh 286-4047+7 1185 XXXX 00	432 XXXX 00 00 855 FARRELL E T 243-2148 438 BARRANTI Steven 736-3173 855 FARRELL E T 243-2148 00 00
.7	768 FISHER V F 253-1222	1188 XXXX 00 1189 TARN Khai 287-8183+7 1192 POONI Harmaii 287-7565 4	NIGRO M C 733-8931 3 864 XXXX 00 440 BREWSTER D R 735-0929 875 XXXX 00 440 BREWSTER D R 735-0929 896 XXXX 00
	761 OBRIEN Thos P 252-6240 768 KENNY Joseph W 253-4907 775 MARTIN J Fred 996-2694	1193 XXXX 00 1194 BUMATAY Betalina 289-9649 2	HANSEN K 737-9637 WHITE Carlos 730-1761 6 926 SIMMONS Susan 248-1232 945 XXXX
-	776 XXXX 786 XXXX 000	1195 XXXX 00 1196 XXXX 00 1197 SORIANO S Jr 283-8237 i	DOUGHERTY B 735-0626 8 1000 XXXX 00 7 KING J E 733-0277 1020 XXXX 00
	796 XXXX	* O BUS 21 RES 5 NEW	MGUYEN Kim Phung 733-1649 6 1050 ALLEN L 244-7887 MGUYEN Liem 733-1649 1059 XXXX 00 00 00 00 00 00 00 00 00 00 00 0
1	CRESTOAK CT 95120	CRESTRIDGE DR 94022	#RYALS COMMINCTN ENGR 720-0839 1075 XXXX 00 1080 XXXX 00
1	SAN JOSE 6077 YOUNG Frank R 268-2096	LOS ALTOS 11490 MHATRE Lee 941-4029	SMAVER Jun 730-4158 5 SWEGAR Alan 730-4158 5 SWITZER W Lawrence 737-2056 +7 SOUKUP Don 244-1197 SOUKUP Don 246-5668
	6080 PERRY John 268-3857 6081 XXXX 00	MHATRE Nagesh 841-4029 11495 RIEPE Oventen A 948-6346 11520 HARRIS Haig A 941-1848	442 #STATE FARM INS AGNT 246-5666 446 GREBINSKI Tom J 749-1634 4 #STATE FARM INS AGNT 246-5666 296-4690
1	6084 WOLFE Raymond S 268-1561 6085 BROCK Stanley J 997-1324 6088 XXXX 00	11545 LAYMAN WIlliam H 841-8973 11550 *FARRIS THOS P DDS 849-2214 5	OLSEN Diane 736-9724 PROFITT Michelle 246-5619 OLSEN Richard 736-9724 1159 FILIPE Jose T 248-2074
1	6089 MASON Karl D 268-2167 6093 XXXX 00	11585 KRIEG Carl F \$41-1568 # 1 BUS 6 RES 0 NEW	DICKSON Carls 733-6998 3 1174 FLORES Dorothy 296-3491 JANKE Paul 736-8835 5 FLORES Tony 296-3491
7	6094 *BENCHMARK 268-3000 5 JOHNSON Arthur W 268-3637 * 1 BUS 9 RES 0 NEW	CRESTVIEW CT 95020	SIMMONS Angele 730-1075 1190 XXXX 00 SIMMONS Patrick 730-1075 1341 GAMA Mildred 248-1385 2
9	CRESTON DR 95014	GILROY 8103 HUSSAR Stephee H 842-5740	1 STOTT Dennis D 738-3169 8 1340 XXXX 00 296-1756 7 TERNES Jim 733-8197 1 1360 BURGOS 1 296-1756 244-3818 +1
1	CUPERTINO	8105 XXXX 00 00 8109 DELLAMAGGIORA Frank 842-2847 2	456 BARRANTI G 730-5840 1 GARLAND Thomas J 296-8712 +7 460 BARRANTI G 730-1146 6 KENNEDY Bob 246-7646 +7
1	10235 SZABO Nicholas 732-2341 10237 ROBERTSON Donald M 245-3035	8111 ELLYN W 547-0639 SMITH Marylynn 547-1163 O BUS 5 RES O NEW	464 HEMMERLE Elmer 732-4515 4 LE Ro 247-2964 +7 1367 XXXXX 00 00 XXXXX 00 00 XXXXX 00 00 XXXXX 00 00
	10238 FLAGGAN J K 735-9339 0 10262 XXXX 00 00 10268 CHAMBERLAIN Tom P 736-3483	CRESTVIEW DR 95117	MCAKIE David G 739-2234 +7 1390 +MADISON ST BEDABRKF 249-5541 6 THAYER G A 733-3837 WIGGINTON Kenneth 249-6058 4
	10269 DAVIS Barbara R 739-3968 DAVIS Jas T 739-3968	SAN JOSE	468 JACKSON Geo R 735-9492 1425 XXXX 00 00 472 ERKMAT Judy 720-8012 +7 1444 XXXX 00 00 00 00 00 00 00 00 00 00 00 0
1	10284 SORENSEN Martin L 732-9536 10300 XXXX 00 10301 KARLSTEN John R 733-5779	553 *FONTAINE 5TH WHL CO 241-2600 SCHNEIDER Hy 984-7689 SCHNEIDER Perla 984-7689	GOOBY Chas A 245-2517 8 1485 TRUONG Bich 984-1050 6 VALDEZ Lalo 720-8213 # 4 BUS 96 RES 13 NEW
1	10316 XXXX 00 10332 PETERSON Clarence J 245-2223 10348 XXXX 00	554 XXXX 00 571 XXXX 00	VALDEZ Lisa 720-8213 245-7310 +7 480 MSTOUFI Jamshid 245-7310 +7 480 KREUSCHER G 736-8151 6 MADISON CT 95123
1	10349 TOWNSEND A L 736-9486 TOWNSEND C J 736-9486	572 HELLER Paul 244-0270 1 589 SCHIRO Paul C 244-4514 1 590 PATRINO Ben 243-5392	WILLIAMSON R C Jr 732-1660 6 SAN JOSE 484 GAERTNER Edith C 732-3651
2	TREFREN Margaret 736-9486 10364 TUCKER J M 732-6748 0 10365 SKIRBINS Fugene F 739-5352	607 XXXX 00 00 00 00 00 00 00 00 00 00 00 0	LARKIN V D 739-5672 488 XXXX 00 TAYLOR David F 245-1563 3 491 XXXX 00
	10380 *WESSLER ASC CHSLTNG 737-8242 *WESSLER DATA SYSTMS 737-8242	626 MENDENCE A 296-7343 644 XXXX 00 0141	WONG Garrett 737-0126 6 492 XXXXX 00 485 XXXX 00 496 PAUL David 4th 281-8104 5 * 1 BUS 83 RES 15 NEW 497 MBLNOVICH Dimitrie 629-2342 9
	WESSLER L E 245-7113 10400 MOFFATT Geo G Cdr 739-4318 10401 XXXX 00	644 XXXX 00 247-4344+7 669 XXXX 00 00	# 08US 6 RES 0 NEW
	* 2 BUS 21 RES 0 NEW	697 XXXX 00 698 XXXX 00	LOS GATOS MADISON DR 95123 SAN JOSE
	CRESTON DR 94022 LOS ALTOS	738 LOSQUADRO Frank J 244-8527 756 GRAFFIUS Paul H 244-3685 +7	100 XXXX 00 107 BETHKE Robi L 358-1602 6 342 BOULDT Margaret 224-6869 5
1	10420 POLLARD Russell E 245-1313	757 XXXX 00 00 777 XXXX	111 MASUDA J M 356-2076 5 343 COOK At 972-9111 119 ZIMMERMAN John 356-9578 5 COOK Evelyn 972-9111 + 0 BUS 4 RES 0 NEW 344 XXXX 00
1	10421 BROWNING Peter F 739-8056 10430 MCCRONE William F 736-3558 10431 BEAVER Michael R 737-0282	778 WANTZ Allan 244-2407 790 XXXX 000 * 2 BUS 23 RES 2 NEW	345 LATIMER Robt G 629-1776 +7 346 JOHNSON Gary A 225-1979 0
1	10440 XXXX 00 10450 WOODBURY Richard Jr 245-6672	CRESTVIEW DR 94022	. CUPERTINO 349 SEE G 226-4113 2 350 HIGGINS WIlliam T 224-0570
1	10470 XXXX 00 10480 KOZLOVSKY Wm J 773-8512 6	LOS ALTOS	10480 DISMAN N H 739-6850 +7 351 XXXX 00 HAYES Richard J 245-8505 +7 352 XXXX 00
1	SZARMES Eric 773-8512 +7 10481 ZEITMAN Harold 245-9747 10490 KLAWUHN Robt 735-1018	1600 WASEL A D 948-1470 1601 SORENSEN Stanley 948-5285 1605 JONES Willord I 948-5545	10470 XXXX 00 356 XXXX 00 10476 SKOGHEIM Hans 735-0432 365 KOHANFARSI Saeed 224-6466 6
	10495 BULOS Dan 732-1119 BULOS Dani 773-8886 3	1606 HOLZHAUSER Curt 945-3029 1609 ANDERSON George W 941-3029	10480 ESSELSTEIN Walter 732-1145 366 XXXXX 00 10490 PEARL J 733-9172 367 XXXX 00 10495 XXXX 00 388 CORPORA Wayne A 629-0191 8
	FORSMAN Serah 732-1119 +7 FORSMAN Serah 773-8886 6 *SYMMETRY CORP 773-0889 +7	1610 LERNER Isldor 941-5653	10500 FREEMAN Robert J 245-8377 369 XXXX 00 10501 CARLISLE Frank 245-0584 370 ROSENE Dee Dee 226-6091 5
	10500 XXXX 00 10510 XXXX 00	1613 KIRSHNER MICH DOS 941-2882 1619 DUSTMAN Wm S 941-2882 1620 VANAKEN Fred 941-3342	*MADERA HILNDS NRSRY 245-0584 ROSENE Larry 226-6091 10510 TISCHLER L 739-2528 371 WESTFALL Leland 225-7667 10511 STIER John J 245-6004 WESTFALL Linda 225-7667

1981	CRESTON	DR
TOOT	3.1.2.3.1.3.1	

SOURCE: HAINES

1981 MADERA DR

SOURCE: HAINES

	at the	The Control of the Control
CREST	ON DR	94022 CONT.
10495	BELL DAVID B	732-1119 0
	BULOS DAN	732-1119 0
	BULOS DANIEL L	735-9463 0
	DOERING CHAS	732-1119 0
10500	XXXX	00
10510	XXXX	00
10515	XXXX	00
10520	DEROBERTIS LOUIS	739-3222
10530	PEDERSON CARL A	245-1890
10540	ROMAN H	245-3301 0
10549	NAVONE VICTOR C	245-3892
10550	HENKEL BOB	738-4865 +1
	HENKEL ROBT 3D	739-9115 9
	NOON LARRY	739-9115 9
	WASICK DAVE	739-9115 9
10554	NAVONE LOUIS	738-4341 0
10557	URBAN V E	245-2878
10558	PLAFKER GEO	739-8920
10563	JACOBSON ROBERT 3D	
10566	ANDERSON JON M	735-8967 7
10569	TRUHER JACK	732-1859 8
10570	HOLSTEIN ALFRED	245-0359 8
10573	CAYOT J	739-3449 5
10574	GERSTNER JOHN J	739-9519
10577	MCCALLION N F	733-8979 +1
10578	XXXX	00
10581	XXXX	00
10582	WINGER LES	736-0472 0
10586	GORDON MARSHALL L	736-1345
10587	KIRKPATRICK CHRIS A	736-3705 9
10590	HICKLING A F	245-1723
10591	GOULDING DAVID	739-4231 0
10594	XXXX	00
10595	PAULSON R A JR	737-8187 0
10598	GRAFF ROBT H	245-2190
10601	THOMPSON EDWARD C	245-8704
10602	WOODWARD JOHN B	245-0440
10606	VVVV	00

1356 XXXX XXX XX	SOURCE: HAINES								
1986 PRINCE LILES 032-1309 1964 ASHED DAY 20 RES 1984		-	MADERA	AV	94025 CONT	MADERA	DR	95014 CONT	MA
1305 CARTER H. I. CO. 232-000 1306 1307			1359	FRANCIS LILLIE	324-4389	10641	GARNER DAVE 1 BUS 22 RES		31
1305 CARTER H. I. CO. 232-000 1306 1307			1373	XXXX	00	MADI	SON 95050		3
1305 CARTER H. I. CO. 232-000 1306 1307			1375		323-2086 8				4
1305 CARTER H. I. CO. 232-000 1306 1307	0			XXXX	00	295	XXXX	00	4
SUNNYVALE			1383	CARTER H D	325-0280	298	GILMORE ROBERT BUCHANAN JAMES C	244-4636 +1	
SUNNYVALE				XXXX	00		JORGENSEN VIOLA	248-0964	
SUNNYVALE			•	, , , , , , , , , , , , , , , , , , , ,	19 NEW		HIMENEZ ROBERT G	241-0893	-
1	1						ENCINA FURN REFNSHO	296-3673 3	1
1	ĺ	1			738-2440 0		JONES BRIAN	296-1991 8	1
1	1	1		CURRIE C H	736-8329 9 736-8329 0	340 350	XXXX	00 296-4467	1
1				NORMAN F L	739-4787 2	372	JURADO A	296-1645	1
1			416	APARTMENTS			BRAGONIER STEVE	241-6543 +1	
1		ı		BROWN ANTHONY	732-9608 0	421	XXXX	00	
1				NOVAK H	733-8091 0	458	XXXX	00	
1						466	XXXX	00	
O STUAN AMBRIEN 773-7637 0 50			1	FUNK C J MCGURK C	245-9290 +1	476 500	DELIBORIENTAL MKT	00 296-8744+1	1
Second Color		1		OTSUKA WARREN SELTZ LEWIS	737-7637 0 739-3059 9	537	BLANCHETTE EDWARD	244-8414 B 248-6071	1
4 CANCILLA DONALD Q 737-9034 8				SPRINGER J E	732-6031 9	545	WUESTEFELD CARL W	296-7905	1
RENT BRIANS 730-4780-1 300-0 DARROUGH M 296-4639 6		1		CANCILLA DONALD G	737-9034 8	560	SPJUT DARREL	296-4254 0	
PLEAT DEBBIE 773-7237 0 6 61		,		KENT BRIAN S	730-4790 +1	590%	DARROUGH M	296-4639 8	
10 6 WERS 5 733-346 0 60 CANTERE MATY # 246-2378 6 222 PALSANCE CARROLL R 736-2528 1 7726 PALSANCE CARROLL R 736-2528 1 7726 PALSANCE CARROLL R 736-338 9 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		3		PLENZ DEBBIE ROMEO S E	737-7237 0 730-1088 +1	641 642	XXXX	00	
PLAISANCE CARROLL R 738-328 9 74 MACHIGAN MEDA FAE 298-320 0 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 1 2 1 1 2 2 1 1 2 1 2 1 1 2 2 1 1 2 1 1 2 1 2 1 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1			420	WEIR S	739-3448 0	690 710	CANTERE MARY CARVALHO WALTER K	241-8328 8	
### ADDIVAN DATE OF THE PROPERTY OF THE PROPER			422	PLAISANCE CARROLL R	738-3398 9		MILLIGAN MEDA FAE	296-3320	
MOULTON LOISH IN 738-0187 2 2 766		1	424	BARNES RODNEY S	733-6123 +1	746	STAATS P M	296-5063 4	
## 126 ALBRIGTSON D MRS 739-7146 126 ALBRIGTSON D MRS 739-7146 126 ALBRIGTSON D MRS 739-3476 126 ALBRIGTSON D MRS 736-3861 + 1		8		MOULTON LOIS H	738-0879	766	XXXX	00	
## FINNOW ALTS M 739-3478 6 120			426	ALBRIGTSON D MRS	739-7146		LOURENCO JOE R	296-4214	
## 128				FINROW ALYS M FINROW V H	739-3478	810 825	XXXX	00	
CALOWELL BY 7346-8881 +1			428	BOUSSINA TOURAJ	245-7578 7	842 851	XXXX	296-6006 00	
LARSON R. A. ORDIN C. 730-9677 0 86 RICADOND WILLIAM E. 243-2215 8 1 1 1 1 1 1 1 1 1		1	4	GOOLSBY RAY	732-5213 4	858	LOOMIS RICHARD JR	241-6051 6	
1-20		0		PEDERSON JOHN C	245-5729 0	875	XXXX	00	
## 432 DUNN K ## 730-0268 +1 946 XXXX	+			WILBURN EOWIN F		923	XXXX	00	
138 BARCHAPIEC PAUL 738-3191 0					245-1254 5	945 946	XXXX	00	N
MANS STEPHEN C	•	0	438	BARRANTI STEVEN	736-3173 7	1000	COLE N	241-6391 +1	N
SMITHHAMS DENISE 733-9364 +1 1030 STLOUIS YYRONE 246-5733 0 1050 MILEN CERTILETY OF A 737-9367 7 1050 MILEN CERTILETY GLENN S 737-9367 7 1050 MILEN CERTILETY GLENN S 735-0470 1057 MILEN CERTILETY GLENN S 735-0470 1055 MILEN CERTILETY GLENN S 735-0450 1114 MILEN CERTILETY GLENN S MILEN S MILE	+	1		HAMS STEPHEN C MUNSON WAYNE	733-9364 +1 739-8366 (1010	MARTIN D LITTLE MIKE	241-6391 +1 249-8996 +1	1
1440 BREWSTERD R 733-9637 733-9637 1068 XXXX XXXX XXXX XXXX XXXX XXXX XXXXX XXXXXX		1		SMITHHAMS DENISE WIPPERMAN JAMIE	733-9364 +1 739-8366 (1030	STLOUIS TYRONE	246-5733 0 244-7887 9	
KETTLETY MARAD 733-0470 1075 XXXX XMANDEZ FRANK 241-0833 442 MELO MANUEL 241-3615 + 1	4	9	440	BREWSTER D R HANSEN K	735-0929 737-9637	1059	XXXX	00	1
142		1		KETTLETY GLENN S	735-0470	1080	HERNANDEZ FRANK	241-0833	4
SERTRAND PHILIP J 733-0626 1159 FILIPE JOSE T 248-2074 + 1 150 1159 1154 XXXX		9	442	APARTMENTS		1144	MELO MANUEL	241-3615 +1	1
MINGATULES 733-689 + 1 1174 FLORES TORY 296-3491 1175 MUNINITUTIVISEN DAVID 733-689 + 1 1174 FLORES TORY 296-3491 1174 FLORES TORY 296-3491 1175 MUNIXIJIM 206-5823 + 1 1174 FLORES TORY 296-3491 1175 MUNIXIJIM 206-5823 + 1 1174 FLORES TORY 296-3491 1175 MUNIXIJIM 206-5823 + 1 1174 FLORES TORY 296-1365 2 1175 MUNIXIJIM 206-5823 + 1 1175 M	*			BERTRAND PHILIP J	739-7975	1154	FILIPE JOSE T	00	
MUNNINHUYSEN DAVID 733-7894 1 1341 MARTIN J 248-7824				KING J E	733-0277 (1174	FLORES TONY XXXX	296-3491	2
446 BAUMGARTNER J 735-9130 9 1346 XXXX 00 1367 XXXX 00 1368 XXXX 00 1369 XXXX 00 13		"		MUNNIKHUYSEN DAVID	733-0505 +	1 1190	MUN JIM L NITRAM	248-8523 + 248-1385	2 .
1				BAUMGARTNER J		1348	BURGOS I	00 296-1756	I N
CATUS LEONARD 733-947 + 1 1390 MELEY JOHN J 248-9794 00 00 00 00 00 00 00			456	JEWELL H M		1369	KARAN WILLIAM M	241-2909	1
Table Tabl		6		DATUS LEONARD	730-9547 +	1 1390	KIELY JOHN J	248-9794	
1				GROAT CHAS	733-6476	5 144	BURTON SEYMOUR	296-1264 00	
1			4	MEEDON RICHARD	732-7223 737-1288	2 1485	DELVECCHIO B HERNANDEZ TILLIE	243-0906 + 246-7827 +	
1				STOTT DENNIS D	738-3169	8 *	2 BUS 91 RES		
BUCKENBERIGER	10	+1		BARRANTI G	730-5840 +	MAD		23	
NAVARRO JOAN 733-8342 9 488 XXXX 00 1 1 1 1 1 1 1 1		9		WRIGHT A	739-5957	9 5714			
468 FOLEY DONALD E 736-3564 0 492 XXXX 493 CHACON RAMONA 629-7788 + 1 493 CHACON RAMONA 629-7788 + 1 495 CHACON RAMONA 629-7812 + 1			464	NAVARRO JOAN	733-8342	9 488	XXXX	00	
472 GOOBY CHAS A 245-2517 8 4894 MEDIC E J 730-5559 +1 476 HAWKINS TIMOTHY 732-6605 7 5WANSON ELOF I 245-9466 8 480 MARSTON D G 733-7905 6 WILLIAMSON R C JR 732-1660 +1 8 484 MILLER MICHELLE 739-5572 MILLER MICHELLE 746-2997 +1 6 SUDDICK ROMALD B 736-6477 6 5VENDTIT D J 245-2775 0 1 1 1 1 1 1 1 1 1	-	2	468	FOLEY DONALD E	736-3564	0 492	XXXX	. 00	, !
476		0	472	GOOBY CHAS A	245-2517	8 494	HELM GEO H	226-6704	9
480	1		476	HAWKINS TIMOTHY SWANSON ELOF I	732-6605 245-9466	8 497	MILINOVICH DIMITRIE	629-2342	
ABA		0		MARSTON D G WILLIAMSON R C JR	733-7905	1			
1	-	0	484	LARKIN V D	739-5672	SAN		23	1
1	3			MILLER TRAVIS D	735-0424	8 342	RODELLO RAMIRO	629-1075 +	
2 TERRY SAM 746-2997 +1 346 JOHNSON GARY A 225-1979 0 1 4 8 5 TELETRONICS INC 738-8294 +1 349 DIMBAT WILLIAM 225-3007 9 1 8 1 8 US 94 RES 26 NEW 350 HIGGINS WILLIAM 7 224-070 7 352 XXXX 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	4	6	SYNNOTT D J	245-2775	0 344	PIERCE LARRY	224-1339 +	
7 485 TELETRONICS INC 738-8294-1 349 DIMBAT WILLIAM 225-3007 9 1 BUS 94 RES 26 NEW 350 HIGGINS WILLIAM T 224-0570 7 352 XXXX 00 00 01 01 01 01 01 01 01 01 01 01 01	1 1 1		484	TERRY SAM	746-2997 +	1 346	JOHNSON GARY A	225-1979	
MADERA DR 95014 352			485	GARCIA FRANCISCO C	298-4470	1 349	DIMBAT WILLIAM	225-3007	9
MADERA DR 95014 CUPERTINO 10460 CHOME RICHARD F 10460 PETRNELL FRANK J 10461 PETERNELL FRANK J 10475 WHALEN JAS W 10475 SKOGHRIM HANS T 10475 SKOGHRIM HANS T 10490 PEARL J 10500 FREEMAN RICHARD F 10500 FREEMAN RICHARD SHORTY 10500 FREEMAN RICHARD S		6		* 1 BUS 94 RES	26 NEW	352 354	GONZALES LARRY	00 281-9733	-1
0.460			MA		4	356 358	MITSUOKA JEFF XXXX	629-0764 4	
10461 PETERNELL FRANK J 733-5625 6 366 CASPARY JACK 224-1021 9 10470 WHALEN JAS W 738-1312 5 367 WONG SHARON 578-6549 + 1 10475 SKOGHEIM HANS 735-0432 4 368 CORPORA WAYNE A 629-0191 8 369 WHITE KARL M 224-8278 9 369 WHITE KARL M 224-8278 9 370 BIGLEY BILL 629-6524 + 1 10495 BECKSTROM RALPH 736-8506 4 371 WESTFALL LALAND 225-7667 6 371 WESTFALL LALAND 225-7667 6 372 WALEN OF MADERA HILNOS MRSRY 245-0584 374 WESTFALL LALAND 225-7667 6 375 WALEN OF MADERA HILNOS MRSRY 245-0584 374 WESTFALL LALAND 225-7667 6 375 WALEN OF MADERA HILNOS MRSRY 245-0584 374 WESTFALL LALAND 225-7667 6 375 WALEN OF MADERA HILNOS MRSRY 245-0584 375 WALEN OF MADERA HILNOS MRSRY 245-0584 375 WALEN OF MADERA HILNOS MRSRY 245-0584 376 WESTFALL LALAND 225-7667 6 376 WESTFALL LALAND 225-7667 6 376 WESTFALL LALAND 225-7667 6 376 WESTFALL SALAND 225-0565 3 376 WESTFALL SALAND 225-0521 7 376 WESTFALL SALAND 225-0565 3 376 WESTFALL SALAND 225-0565 4 377 WESTFALL SALAND 225-0565 4 376 WESTFALL SALAND 225-0	ō				***	362	FILICE HELEN	281-0629	
10475 SKOGHEIM HANS 735-0432 368 CORPORA WAYNE A 629-0191 8 10490 PEARL J 733-9172 6 369 WHITE KARL M 224-8278 9 10490 PEARL J 733-9172 6 370 BIGLEY BILL 629-6524 1 10490 PEARL J 245-6377 371 WINTE KARL MORE AT 224-8278 9 245-6377 371 WINTE KARL MORE AT 245-6374 372 WINTE KARL MORE AT 245-6374 WINTE KARL MO			10461	PETERNELL FRANK J	733-5825	8 366	CASPARY JACK	224-1021	9
2 10490 FEARL J 733-9172 6 370 BIGLEY BILL 629-6524 +1 10499 BECKSTROM RALPH 736-6506 4 10500 FREEMAN ROBERT J 245-6377 371 WSTFALL LALAND 225-7667 6 0 10501 CARLISLE FRANK 245-0584 372 XXXX 00 00 00 00 00 00 00 00 00 00 00 0			10475	SKOGHEIM HANS	735-0432	4 368	CORPORA WAYNE A	629-0191 224-8278	8
0 10500 FREEMAN ROBERT J 245-8377 372 XXXX 00 00 10501 GARLISLE FRANK 245-0584 373 JOHNSTON JOHN 8 SR 226-1579 374 LITTLETON DANIEL 224-3669 +1 XXXX 00 00 10501 STIER ANDREW 738-3614 07 375 ANDREW 738-3614 07 376 XXXX 00 00 00 10501 STIER ANDREW 738-3614 07 376 XXXX 00 00 00 10501 STIER JOHN J 245-6004 77 376 ANDREW 738-3614 07 377 FRAZIER D J 225-0853 377 FRAZIER D J			10490	PEARL J	733-9172	6 370	BIGLEY BILL	629-6524	+1
8 MADERA HILNOS NRSRY 245-0584 574 LITTLETON DANIEL 224-3669 +1 SHERWOOD ROBT 730-2211 +1 376 XXXX 00 00 00 00 00 00 00 00 00 00 00 0	0 7		10500	FREEMAN ROBERT J	245-8377 245-0584	3 372	JOHNSTON JOHN B 5	00 SR 226-1579	
7 10510 TISCHLER L 739-2528 7 376 XXXX 00 00-33 3 3 376 FAZIER D J 225-0853 3 376 FAZIER D J 225-0853 3 377 FAZIER D J 225			1050	MADERA HILNDS NRS	730-8211	374	LITTLETON DANIEL	224-3669	+1
3 STIER JOHN J 245-6004 378 GABBARD TIMOTHY J 225-7321 7 10521 LIPPA RODGER D 245-1557 7 10531 MACDONALD ELTABETH 738-0460 3 361 MILLER GLEN L 227-4703 6 10541 BITNER PAUL A 738-4595 381 MILLER GLEN L 226-6005 0 10561 PECK S E 245-5865 0 384 XXXX 0 0 0 10581 GARY STEVEN 732-7890 +1 386 OVERSTREET JIM 226-5155 6 10601 BROWN RICHARD C 739-8949 387 XXXX 0 0 0	8			TISCHLER L STIER ANDREW	739-2528 738-3514	376	FRAZIER D J	00 225-0853	
10531 MACDONALD D A 738-0460 3 350 MILLER GLEN L 227-4703	3	1	1052	STIER JOHN J	245-6004 245-1557	7 378	XXXX	J 225-7321 00	7
0 10551 PECK S E 245-5865 0 384 XXXX 00 00 10581 QARY STEVEN 732-7980 +1 386 QVERSTREET JIM 226-5155 8 10601 BROWN RICHARD C 739-8949 387 XXXX 00	7		1053	MACDONALD D A MACDONALD ELIZABE	TH 738-0460	381	MILLER GLEN W	226-6005	0
10601 BROWN RICHARD C 739-8949 387 XXXX 00	C)	1055	1 PECK S E	245-5865	0 384	XXXX	00	
			1060	1 BROWN RICHARD C	739-8949	387	XXXX	00	
		-	002	. SEMMING OTHER	700 1004				

1976	CRESTON	DR
SOURCE: HAINES		

DR 1976 SOURCE: HAINES

10490 KLAWUHN ROBT	735-1018 3
10495 ANDERSON DON E	245-1608
10500 RICE GLORIA M	245-1087 2
RICE NORMAN F	245-1087 2
10510 CANTRELL LOREN H	739-7961 1
10515 SURBRIDGE JOHN J	245-9778
10520 DEROBERTIS LOUIS	739-3222
10530 PEDERSON CARL A	245-1890
10540 XXXX	00
10549 NAVONE VICTOR C	245-3892
10550 MIKELSON NEAL A	736-2538 3
10554 SALVO LOU	738-2771
10557 URBAN V E	245-2878
10558 PLAFKER GEO	739-8920
10563 XXXX	00
10566*JUST RITE DISTRIBT	A STREET STREET STREET STREET STREET
NELSON JUSTIN	739-6542+6
10570 WADE LESLIE A	739-7977
10573 CAYOT J	739-3449 5
10574 GERSTNER JOHN J	739-9519
10577 LARSEN DAVID S	245-0327+6
10578 XXXX	00
10581 KNITTEL JAS R	967-6735 4
10582 STOHR RUDOLF W	245-3130
10586 GORDON MARSHALL L	
10587 SHARFSTEIN HARVEY	
10590 HICKLING A F	245-1723
10594 ELDRIDGE DAVID F	245-5631
10595 CUNEO PETER J	733-8009+6
10598 GRAFF ROBT H	245-2190
	245-8704 1
10602 WOODWARD JOHN B	245-0440
10606 STURGEON WALTER L	739-7296
TOOR STONGEON MALTER L	137-1270

AGE, FIATIVES	
10490 PEARL J	733-9172
10495 BECKSTRON RALPH	736-8506
10500 FREEMAN ROBERT J	245-8377
10501 CARLISLE FRANK	245-0584
*MADERA HILNDS NRSR	Y245-0584
10511 STIER JOHN J	245-6004
10521 GILMORE ARLIE	245-1557
10531 MACDONALD D A	738-0460
MACDONALD E D	738-0460
10541 BITTNER PAUL A	738-4595
10551 BOWE DOUGLAS D	732-6061+6
10581 XXXX	00
10601 BROWN RICHARD C	739-8949 1
10621 JENNINGS CHAS C	739-1394 1
10641 GARNER DAVE	739-5630 1
• 1 BUS 19 RES	2 NEW

MADERA DR

7	HAINES			
	130		SAN JOSE IL IELO IELO	7007000 7
	CRESTMONT DR 95124 SA	N IOSE	CRESTON DR 94	022 CONT
		111 3000	10563 STEPHENSON EDMOND 10566 VETER MICHAEL 10570 MADE LESLIE A 10573 DLSON EDM A 10574 GERSTNER JOHN J 10576 DUNCAN GILL JR 10578 LENNEY ALLEN J 10582 STOHR RUDOLF 10586 GORDON MARSHALL L 10587 SHARFSTEIN HARVEY	732-0264+1
	1815 XXXX 1878 MITSKY CLARENCE E	264-7735	10566 VETER MICHAEL	739-7977
	1880 MCCLELLAND H W	264-4466	10573 OI SON FOW A	732-1296+1
	1881 SMELTZER DONALD	265-8217	10574 GERSTNER JOHN J	739-9519
	1881 SMELTZER DONALD 1882 BJORLIE R F	266-9122	10577 DUNCAN GILL JR	736-5364
	1883 MATESSO RUSSELL J	266-9256	10578 LENNEY ALLEN J	736-4655
	1884 XXXX	266-2892	10582 STOHR RUDOLF W	734-1345
	1885 LEE WILLIAM B 1888 MILLER DONALD K	269-8757	10586 GUNDUN HARSHALL L	245-6152
	1904 JAMES JOHN H	269-0512	10587 SHARFSTEIN HARVEY 10590 HICKLING A F	245-1723
	1906 AJLOUNI NABIH W 1908 SMESTAD ROGER	265-6875+1	10594 ELDRIDGE DAVID F	245-5631
	1908 SMESTAD ROGER	264-9297+1	10595 NATHAN PHILIP A	738-2824+1
	1910 MAGNOLI R B	264-3558 265-0146	10598 GRAFF ROBT H	245-2190 245-8704+1
	1917 SILVER ARTHUR G 1920 MATZNER BRUCE 1922 VANORDEN PETER	265-6527	10601 THOMPSON EDW C	245-0440
	1922 VANORDEN PETER			739-7296
	1923 CANCHET DETED E	264-7582	LOUIS CROCK CYCOUGH D	245-2362
	1924 PERRUCCI COSIMO 1925 SEGEL RON 1926 YUJOVICH MICHAEL J YUJOVICH NORINE 1927 SKIDGEL O S 1928 OMEL SOL 1930 JACOBS E F 1931 KREIDER GEO 1932 GOZZI D 1933 PURSLEY R L 1934 OTEY RICHARD L	266-1793	10617 HARRIS D A	739-7907
	1925 SEGEL RON	265-0257	10620 SCHMIDT DONALD J	245-3325
	1926 VUJOVICH MICHAEL J	265-8321	22350 SPIEGEL SAUL 22351 CHAPTON RICHARD D 22366 SARKISIAN RICHARD	732-2125
	1927 SKINGEL O S	269-8436+1	22351 CHAPTON RICHARD D	738-1391
	1928 OMEL SOL	264-8702	22363 KUI COUD IOHN	736-1145
	1930 JACOBS E F	266-5246	22383 KOLSRUD JOHN 22384 MORISCH STANLEY	736-1145 739-5937
	1931 KREIDER GEO	266-3056	22404 VOLHONTSEFF OLEG	968-3660
	1932 GOZZI D 1933 PURSLEY R L 1934 OTEY RICHARD L 1935 DILLARD WM H	266-2290	22420 BRIGHAM CARROLL W 22434 GILDERDY JACK J JR	245-6094
	1933 PURSLEY R L	264-8442	22434 GILDERDY JACK J JR	739-7689
	1935 DILLADD UM H	264-1400	22447*SHUTSY ELECTRIC 22484 GREGOR ANTHONY L	739-1134
	1936 NIELSEN HOWARD C	264-8017	* 1 BUS 69 RES	9 NEW
	1936 NIELSEN HOWARD C 1937 FAHRNEY DONALD L	265-1367	1 003 07 115	,
	1938 DOBBS GEO L 1939 DEBENEDETTI JOHN L 1941 NEEDELS M C 1943 BELSON IRVING	265-5790+1	COPOTRIDGE DR 04:000	00 41 700
	1939 DEBENEDETTI JOHN L	269-2845	CRESTRIDGE DR 94022	LOS ALTOS
	1941 NEEDELS M C	266-1312		
			11490 SCHWARTZ S CHLDRN	040-4774
	1947 MARSCHALL HENRY L MARSHALL HENRY L 1949 PACE VANCE E	264-0858	SCHWARTZ SAMUEL A	
	MARSHALL HENRY L	264-0858	11495 RIEPE QUENTEN A	948-6846
	1949 PACE VANCE E • 0 BUS 39 RES	265-8679	11495 RIEPE QUENTEN A 11520 HARRIS HAIG A	941-1848
	• 0 BUS 39 RES	5 NEW	ILLION KALES CARE	741 1 700
			* 0 BUS 5 RES	O NEW
	CRESTMOOR CT 95129 SA	N JOSE		
			CREST VIEW DR 95117	SAN JOSE
	_			
	745 PROVAX NORBERT	253-1456		
	751 DORCAK JOHN J * O BUS 2 RES	257-1905 O NEW	554 MARTUCCIO DOMINICK	243-3631+
	+ 0 BUS 2 KES	O NEW	571 XXXX	00
	1		572 HELLER PAUL 590 PATRIND BEN	244-0258 243-5392
	CRESTMOOR DR 95129 SA	N JOSE	607 XXXX	00
			608 BUCHER NATALINE MR	5243-5209
			625 SQUATRITTO S L	243-3685
		252-4925 253-9987	020 MENUENCE A	240-1343
	630 BOLLINGER ROY E	252-6934	644 XXXX	00
	664 MARKS HARRY F	253-6997	662 RAST FRED	248-7927
	674 ARD GROVER J 685 STEELE DONALD R 686 BESLER R VICTOR 696 EID ELMER S 706 FLYNN GED	253-7457	680 INDUYE ERNEST	241-5155
	685 STEELE DONALD R	257-1139	INDUYE TOYO	241-5155
	686 BESLER R VICTOR	257-0517	697 ROSE L M	246-4884
	696 EID ELMER S	253-8807	697 ROSE L M 717 DANIEL CLARK 718 GARRIDO JERRY 737 IRWIN C P	244-6613 296-3772+
	706 FLYNN GEO	257-5171	718 GARRIDO JERRY	296-3772+
	710 HUERNED HINEIELD	257-1607+1	737 IRWIN C P	296-0194
	728 XXXX	00	738 LOSQUADRO FRANK J	244-8629
	735 SAWYER D C	252-4702	756 REICHEL MARTHA 757 XXXX	244-6652
	750 MEYER CHAS W	252-1099	777 COVICH ALEC	243-0298
	758 FISHER V F	253-1222	778 GAUDINIER HARRY L	243-3590
	761 OBRIEN THOS P	252-6240	797 DORSA DEAN A	241-6418
	706 FLYNN GEO 717 KURKULONIS STANLEY 718 HUEBNER WINFIELD 728 XXXX 735 SAWYER D C 750 MEYER CHAS W 758 FISHER V F 761 OBRIEN THOS P 768 KENNY JOS W 775 FRENCH D L	253-4907 253-3012	757 XXXX 777 COVICH ALEC 778 GAUDINIER HARRY L 797 DORSA DEAN A * 0 BUS 23 RES	2 NEW
	776 HUGHES THOS	253-3012	I have been a second and the second	
	786 CEFALU PETE S	253-2439	CRESTVIEW DR 94022 LO	S ALTOS
	. O BUS 20 RES	1 NEW		
			100000000000000000000000000000000000000	

CRESTON DR 95014 CUPERTINO

10235	SZABO NICHOLAS 732-2341+1
10237	ROBERTSON DONALD M 245-3035
10238	ELWOOD DONALD B 739-3925
10268	CHAMBERLAIN TOM P 736-3483
10269	DAVIS JAS T 739-3968
10284	DEMPSTER J ROBT 738-0654
	SALLEE JACK 738-2589
	BORGES WM M 739-9171
10316	MOTRONI LEO 968-5129
10332	PETERSON CLARENCE J245-2223
	AUSTEN ROBT W 736-2831
	TOWNSEND RALPH E JR736-9486
	HOLLANDS DONALD LEE736-7375
	SKIBBINS EUGENE F 739-5352
	STGEORGE MATTHEW 245-2221
	MOFFATT GEO G CDR 739-4318
10401	WAGENHALS EDW R MRS738-4717+1.

ZIP CODE 94022

10420	POLLARD RUSSELL E	245-1313
10421		739-8056
10430	MCCRONE WM F	736-3558
10431	SHAPIRO PHILIP R	739-7975
10440		245-1823
10450	WOODBURY RICHARD	JR245-6672
10460	DODD JOHN M	736-6934
10470	ROMAN EMILIO	736-9129
10480	KANTER SAUL L	739-8723
10481		245-9747
10490	GRETHER WM	245-2005+1
10495	ANDERSON DON E	245-1608
10500		245-9651
10510	CANTRELL LOREN H	739-7961+1
10515	SURBRIDGE JOHN J	245-9778
10520	DEROBERTIS LOUIS	739-3222
10530	PEDERSON CARL A	245-1890
10540	ROMAN JOE	245-3301
10549	NAVONE VICTOR C	245-3892
10550	MIKELSON NEAL A	736-2538
10554		738-2771
10557	URBAN V E	245-2878
10558	DI AEKER GED	739-8920

		SAN JOSE	د س	GTOST	79.47.00	2
-	L.CRE	STON DR		940	22 CONT	
	10563	STEPHEN	SON EDM	OND '	732-026	4+1
	10566	VETER !	SLIE A		738-035	8
	10570	WADE LI	ESLIE A		739-797	7
	10573	DLSON I	EDW A		732-129	6+1
	10574	GERSTNI	EDW A	J .	739-951	9
	10577	DUNCAN	GILL JR		736-536	4
	10578	LENNEY	ALLEN J		736-465	5
	10582	STOHR F	RUDOLF W		245-313	
	10586	GORDON	MARSHAL		736-134	
	10587	SHARFS	TEIN HAR		245-615	
	10590	HICKLI	NG A F		245-172	
	10594	ELDRID	SE DAVID		245-563	
	10595	NATHAN	PHILIP		738-282	
	10598	GRAFF F			245-219	
	10601		ON EDW C		245-870	
	10602		NHOL OF		245-044	
	10606		ON WALTE			
	10612	OROS ST	TEPHEN D		245-236	
	10617	HARRIS			739-790	
	10620		DONALD		245-332	
	22350	SPIEGE			732-212	
	22351		N RICHAR		738-139	
	22366		IAN RICH		732-431	
١	22383				736-114	
	22384		H STANLE		739-593	
	22404		TSEFF OL		968-366	
			M CARROL		245-609	
	22434		DY JACK		739-768	
			ELECTRI		739-113	
	22484		ANTHONY		245-449	
	,	• 1 BI	JS 69	RES	9 NE	1

554	MARTUCCIO DOMINICK	243-3631+1
571	XXXX	00
572	HELLER PAUL	244-0258
590	PATRINO BEN	243-5392
	XXXX	00
	BUCHER NATALINE MR	5243-5209
	SQUATRITTO S L	243-3685
626	MENDENCE A	296-7343
644	XXXX	00
662	RAST FRED	248-7927
679	XXXX	00
680	INDUYE ERNEST	241-5155
	INDUYE TOYO	241-5155
697	ROSE L M	246-4884
717	DANIEL CLARK	244-6613
718	GARRIDO JERRY	296-3772+1
737	IRWIN C P	296-0194
738	LOSQUADRO FRANK J	244-8629
756	REICHEL MARTHA	244-6652
757	XXXX	00
777	COVICH ALEC	243-0298
778	GAUDINIER HARRY L	243-3590
797	DORSA DEAN A	241-6418
	0 BUS 23 RES	2 NEW

CRESTVIEW DR 94022 LOS ALTOS

23391	FLUGGE W	948-8116
23411	MCGINTY JOHN J	948-2486
23435	HANDLEY W W	941-0250
23449	FINSTAD ALLAN	948-2419
23450	LANE H B	948-7480
23461	BRIGHT DALE R	941-2719
23471	DUSTMAN WM S	941-2882
23481	WELSH JOHN M	948-6852
23484	LERNER ISIDOR	941-5653
23500	HOLZHAUSER CURT	948-6415
23505	JONES WILFORD I	948-8548
23520	MASEL A D	948-1470
23521	SORENSEN STANLEY	948-5288
	0 BUS 13 RES	O NEW

CRESTVIEW DR 94040 MOUNTAIN VW

1CRESTVIEW APTS	
BARRE VERN V	961-0337+1
BETHEA OSBORNE JR	
BILGUTAY ILHAN	964-0612+1
BRADY JOS B	967-2992+1
BRINK GARY S	967-6682+1
CARMAN MARDELL	245-4454+1
*CRESTVIEW APARTMEN	
CUTLER MAX	964-9916+1
DAY JOHN R	967-0293+1
DEVASTO PETER J	967-6145+1
	965-0945+1
EMMERICH HELEN L	961-2447+1
FERNANDEZ RAUL B	961-2477+1
FIRESTONE R	961-4621+1
GAISFORD DONALD W	964-0978+1
GARLAND RAYMOND L	961-4618
GUBRUD DONALD	968-5903
GUSTAFSON GARY L	967-1919+1
HAMILTON ROBT V	961-6541+1
HARVEY W	968-9843
HUNTER G GRAHAM	968-3218+1
JENSEN MICHAEL E	964-4382+1
JOHNSON MERRITT E	969-3866+1
LOVELESS MARGARET	964-3070+1
MILLER V J	964-1669+1
PATRICK MELVIN	967-5349+1
PERPER PAUL	969-2561+1
ROLAND MANFRED W	968-5315

1+1700
3560+1
8377+1
0584+1
6004+1
2074+1
1557+1
1460+1
595+1
713+1
238+1
949+1
394+1
630+1
EW

SOURCE: PACIFIC TELEPHONE

1965 MADERA DR SOURCE: PACIFIC TELEPHONE

10380 OWEN E J 10400 MOFFATT G G 10401 ROSS R D

10460	J & K PEST CONTROL	245-
10461	KRAEMER J J	739-
10490	DOMINGUEZ JANIE	739-
10500	FREEMAN R J	245-
10501	MADERA HGHLNDS NURSRY	
10511		245-
10551	BOFFILO J A	245
10581	RAYNOR F G	739
10601	BROWN R C	739
10621	WHITE J R	739
10641	GARNER D	739

SOURCE: PACIFIC TELEPHONE

RANGE NOT LISTED

1963 MADERA DR SOURCE: PACIFIC TELEPHONE

MADERA DR

		macan on	
	10460	MC CLANAHAN A D	739-1
I	10461	ROBINSON E C	245-
I	10475	BARES W F DR	739-
	10501	MADERA HGHLNDS NURSRY	245-
	10511	STIER J J	245-
١	10551	BOFFILO J A	245-
۱	10601	SNOW D B	245-
	10621	PETERS D R	739-
	10641	GARNER D	739-

SOURCE: PACIFIC TELEPHONE

1957 MADERA DR

SOURCE: PACIFIC TELEPHONE

RANGE NOT LISTED

STREET NOT LISTED



Project Property: Madera Dr Property

10621 Madera Dr.

Cupertino CA 95014

Project No: 2023-11-018

Requested By: Enviro Assessment, PC

Order No: 23113000278

Date Completed: November 30, 2023

Please note that no information was found for your site or adjacent properties.

Project Name: Madera Dr Property

Environmental Site Assessment - Environmental Questionnaire

PART ONE ~ USER'S RESPONSIBILITIES To be completed by the Client

To qualify for one of the Landowner Liability Protections (LLPs) offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the "Brownfields Amendments"), **the user** must conduct the following inquiries required by 40 C.F.R. §§ 312.25, 312.28, 312.29, 312.30, and 312.31. These inquiries must also be conducted by EPA Brownfield Assessment and Characterization grantees. **The user** should provide the following information to the environmental professional. **Failure to conduct these inquiries could result in a determination that "all appropriate inquiries" is not complete**. (Quote from ASTM1527-21 Appendix X1.3)

These searches are required to be conducted by the user during their due diligence.

1. Environmental liens that are filed or recorded against the *Subject Property* (40 C.F.R. § 312.25).

Did a search of *land title records* (or judicial records where appropriate, see Note 1 below) identify any *environmental liens* filed or recorded against the *Subject Property* under federal, tribal, state, or local law?

NOTE 1—In certain jurisdictions, federal, tribal, state, or local statutes, or regulations specify that *environmental liens* and *AULs* be filed in judicial records rather than in *land title records*. In such cases judicial records shall be searched for *environmental liens* and *AULs*.

Did you search for these records? Yes or No

Did you discover any environmental liens? Yes or No If yes, please provide a copy.

2. Activity and use limitations that are in place on the Subject Property or that have been filed or recorded against the Subject Property.

Did a search of *land title records* (or judicial records where appropriate, see Note 1 above) identify any *AULs*, such as *engineering controls*, land use restrictions or *institutional controls* that are in place at the *Subject Property* and/or have been filed or recorded against the *Subject Property* under federal, tribal, state or local law?

Did you search for these records? Yes or No

Did you discover any *Activity and Use Limitations*? Yes or No If yes, please provide a copy.



Project Name: Madera Dr Property

3. Specialized knowledge or experience of the person seeking to qualify for the *LLP* (40 C.F.R. § 312.28).

Do you have any specialized knowledge or experience related to the *Subject Property* or nearby *properties*? For example, are you involved in the same line of business as the current or former *occupants* of the *Subject Property* or an *adjoining property* so that you would have specialized knowledge of the chemicals and processes used by this type of business?

Yes or (No)	Yes	or No
-------------	-----	-------

If yes, please explain.

4. Relationship of the purchase price to the fair market value of the *Subject Property* if it were not contaminated (40 C.F.R. § 312.29).

Does the purchase price being paid for this *Subject Property* reasonably reflect the fair market value of the *property*?



If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the *Subject Property*?

5. Commonly known or reasonably ascertainable information about the Subject Property (40 C.F.R. § 312.30).

Are you aware of commonly known or *reasonably ascertainable* information about the *Subject Property* that would help the *environmental professional* to identify conditions indicative of *releases* or threatened *releases*? For example,

(a.) Do you know the past uses of the Subject Property?

RESIDENTIAL

(b.) Do you know of specific chemicals that are present or once were present at the *Subject Property*?

NO



Project Name: Madera Dr Property

(c.)	Do you kno	w of spill	s or othe	er chemical	l releases	that have	taken plac	e at the	Subject
	Property?								

NO

(d.) Do you know of any environmental cleanups that have taken place at the *Subject Property*?

NO

6) The degree of obviousness of the presence or likely presence of contamination at the *Subject Property*, and the ability to detect the contamination by appropriate investigation (40 C.F.R. § 312.31).

Based on your knowledge and experience related to the *Subject Property*, are there any *obvious* indicators that point to the presence or likely presence of *releases* at the *Subject Property*?

NO

7) Have any previous Phase 1 or other environmental reports been prepared for the Subject Property (Please provide copies of any available reports)?

N/A

- 8) Why have you requested this Phase 1 Environmental Site Assessment?
 - i) To qualify for one of the Landowner Liability Protections (LLPs)
 - ii) Due to bank / loan requirement
 - iii) Other reason (specify): REQUIRED BY LOCAL PLANNING DEPT.
- 9) What is the last known or current use of the Property?

SINGLE FAMILY RESIDENTIAL

10) What is the proposed future use of the Property? Please provide a site map, if available.

SINGLE FAMILY RESIDENTIAL, NEW CONSTRUCTION



Project Name: Madera Dr Property

As the User of the Phase I Environmental Site Assessment being prepared for the Subject Property (or the duly authorized representative of such User), I have specific knowledge of the questions posed in Part 1 of the Questionnaire regarding the Property, and hereby certify that to the best of my knowledge, information, and belief, the information disclosed above is true and correct.

Ben Engelman 12/3/2023

MANAGER LAROME DEVELOPMENT

Company Name

User or Client's Signature Date Position Title

BEN ENGELMAN

User or Client's Name (Please Print)



Relationship to property:

Environmental Site Assessment Questionnaire Part II – Page 1 Project Number: 2023-11-018

Project Name: Madera Dr Property

Environmental Site Assessment – Environmental Questionnaire

PART TWO ~ OWNER INFORMATION (To be completed by Owner or Owner's Representative)

GENERAL		
Does this site have any current or historical names? If so, what are they?		
N/A		
Current owner of the Property:		
Name: Elite Development & Investment Inc		
Address:		
Telephone: 408-621-4828		
Year purchased: 2023		
PREVIOUS OWNER(S) AND CONTACT INFORMATION (if known)		
Name:		
Address:		
Telephone:		
Year Purchased:		
OTHER PERSON WITH KNOWLEDGE OF PROPERTY		
Name:		
Address:		
Telephone:		

© ENVIRO ASSESSMENT, PC ENVIRONMENTAL · ENGINEERING · GEOLOGY 1869 E SELTICE WAY #570, POST FALLS, ID 83854 PHONE (844)-742-7311 (844-PHASE11)

ASSESSMENT, PC

Environmental Site Assessment Questionnaire Part II – Page 2 Project Number: 2023-11-018

\mathbf{S}

Project Name:	Madera Dr Property
ITE INFORMATION	
1. Please describe current use(s) of the Property:	
Residential	
2. Please describe any other known past use(s) of the Property, and approximate	dates of each use:
3. Are there any businesses using any portion of the Property which are operated than the Property owner (including a tenant farming operation)? If yes, plea name and phone number for each:	
N/A	
4. To the best of your knowledge has the Property ever been used as a gasoline st facility, commercial printing facility, dry cleaners, photo developing labora landfill; or as a waste treatment, storage, disposal, processing, or recycling fac	atory, junkyard, or
No	
5. To the best of your knowledge has any <u>adjoining</u> property ever been used as motor repair facility, commercial printing facility, dry cleaners, photo deve junkyard, or landfill; or as a waste treatment, storage, disposal, processing, or	eloping laboratory,

No

	nowledge of environmental liens or governmental notifications relating to past ations of environmental laws, with respect to the Property or any facility operty?
No	
	nowledge of past or current existence of hazardous substances, petroleum onmental violations with respect to the Property or any facility located on the
No	
8. Please describe any Property:	other relevant historical information in your possession concerning the
N/A	
9. Did you conduct an	Environmental Site Assessment when you purchased the property?
No	
NVIRO ASSESSMENT, PC EN NNF (844)-742-7311 (844-PHA	NVIRONMENTAL · ENGINEERING · GEOLOGY 1869 E SELTICE WAY #570, POST FALLS, ID 83854 SE11)
SSESSMENT, PC	Environmental Site Assessment Questionnaire Part II – Page 3 Project Number: 2023-11-018 Project Name: Madera Dr Property

10. Do you have any past Environmental Reports (Phase I Assessment, Phase II Investigations) available for review?

No

11. Are there any electrical transformers or capacitors on the Property which are known to contain Polychlorinated Biphenyls (PCBs), or which may have been manufactured before 1980 and the PCB content is unknown?
No
12. Water is provided to the Property by: Public - A well - Public water system - N/A
13. Waste water disposal is provided to the Property by: Public Sewer - Public sewer system: Age of system - On-site septic system: Age of system - Pond(s) - Other N/A
14. Are there any wastewaters generated and /or disposed of on the Property, other than storm water runoff and domestic sewage? Please describe (please attach copies of any wastewater discharge permits or licenses pertaining to operations of the Property).
No
15. Are there any other types of liquid wastes or solid wastes generated at the Property? Please describe how they are handled and disposed of (please attach copies of any waste disposal permits or licenses pertaining to operations on the Property).
No
16. Are there any activities on the Property which generate air pollutants, including fuel burning equipment? Please describe (please attach copies of any air permits or licenses pertaining to operations on the Property).

No

© ENVIRO ASSESSMENT, PC ENVIRONMENTAL · ENGINEERING · GEOLOGY 1869 E SELTICE WAY #570, POST FALLS, ID 83854 PHONE (844)-742-7311 (844-PHASE11)



Environmental Site Assessment Questionnaire Part II – Page 4
Project Number: 2023-11-018
Project Name: Madera Dr Property

STRUCTURES

Are there currently any structures on the Property?

Yes

To the best of your knowledge, have there been any structures on the Property in the past which have been removed?

No

If the answer to either question is "yes" please answer the following ~

1. For each existing building, please provide the type of building and date of original construction, and any substantial renovations:

Single family residence built in 1958

2. For each building known to have been removed, please provide the type of building and approximate dates the building existed:

N/A

- 3. How are the structures heated and cooled (e.g., central, wall-mounted unit, space heaters, etc.), and what powers the heating and cooling devices (e.g., electric, propane, fuel oil tank, fireplace, etc.)?
- 4. Provide a brief description of existing development with Property dimensions, area, and acreage: The lot is 0.77 Acres

5. Are there currently, or to the best of your knowledge, have there previously been, any flooring, drains, or walls located within the facility that are stained by substances other than water or are emitting foul odors?

No

6. If any buildings were constructed prior to 1980, is there currently, or was there previously, asbestos in any of the construction materials contained in the building(s)?

Unknown

If so, has a survey been conducted to assess the type, amount, location and condition of asbestos? (Please attach a copy of any survey report.)

7. If any buildings were constructed prior to 1980, is there currently, or was there previously, any lead-based paint applied to the building(s)?

Unknown

If so, has a survey been conducted to assess the type, amount, location and condition of lead based paint? (Please attach a copy of any survey report.)

© ENVIRO ASSESSMENT, PC ENVIRONMENTAL · ENGINEERING · GEOLOGY 1869 E SELTICE WAY #570, POST FALLS, ID 83854 PHONE (844)-742-7311 (844-PHASE11)



Environmental Site Assessment Questionnaire Part II – Page 5
Project Number: 2023-11-018
Project Name: Madera Dr Property

STORAGE TANKS AND OTHER CHEMICAL STORAGE

Are there currently, or to the best of your knowledge, have there previously been, any registered or unregistered gasoline, diesel, fuel oil, or other chemical storage tanks (above or underground) located on the Property?

No

Are there any pesticides, paints, or other chemicals stored or used on the property in drums, sacks, or other containers, greater than 5 gallons each, or 50 gallons in the aggregate? No

If the answer to either question is "yes" please answer the question below

each tank, please list the substance stored and tank capacity.
e the tanks been inspected or tested for leakage? When was the most recent test? What were results? (Please attach copies of results if available).
other storage containers, please describe the substances, quantities stored, and types of ntainers.
e there been any spills, leaks, or other releases of chemicals on the Property? If so, pleas scribe the chemicals and quantities released, the cleanup measures taken, and the results of soil or groundwater samples performed to detect the presence of chemicals spilled, leaked released on the Property.
se attach copies of any permits or licenses pertaining to the use, storage, handling, or sposal of chemicals on the Property.

Project Name: Madera Dr Property

No

INDUSTRIAL PROPERTIES

Is the property currently used for any industrial purpose?

Has the Property ever been used for an industrial purpose (other than the current use)?
No
If the answer to either question is "yes" please answer the following \sim
Has the Property been used for disposal of any liquid or solid waste? N/A
2. Have evaporation or storage ponds been located on the Property? N/A
3. Have wastewater treatment facilities, such as acid neutralization vaults, been located on the Property?
N/A
4. Are there raw chemical or waste chemical storage areas on the Property? $\label{eq:NA} N/A$
If the answer to any of questions $1-4$ are "yes," please provide a description, including the location of all disposal sites, treatment facilities and storage areas, the type of chemicals of wastes handled at each site, the results of any soil or groundwater samples taken in the vicinity of each site, and the manner in which each site not presently in use was closed.
N/A

DocuSign Envelope ID: 31E9569F-DA0C-4840-B818-3DA404770DA4	
© ENVIRO ASSESSMENT, PC ENVIRONMENTAL · ENGINEERING · PHONE (844)-742-7311 (844-PHASE11)	
	Environmental Site Assessment Questionnaire Part II – Page 7 Project Number: 2023-11-018 Project Name: Madera Dr Property
AGRICULTURAL PROPERTIES	
Is the Property currently used for agricultural purposes	s other than grazing or pasture land?

No

To the best of your knowledge, has the Property been used in the past for agricultural purposes other than grazing or pasture land?

No

If the answer to either question is "yes," please answer the following ~

1. Have pesticides, herbicides, or other agricultural chemicals been applied to the Property? If so,

please describe the locations where such pesticides, herbicides, or chemicals were applied, and the type of pesticides, herbicides, or chemicals applied in each area. (Please attach copies of pesticide use reports if available.)

N/A

2. Have pesticides, herbicides, or other agricultural chemicals been mixed, formulated, rinsed, or disposed of on the Property? If so, please describe the locations where such pesticides, herbicides, or chemicals were mixed, formulated, rinsed, or disposed of, and the type of pesticides, herbicides, or chemicals mixed, formulated, rinsed, or disposed of at each location.

N/A

3. Has any soil or groundwater analysis been performed to detect pesticides, herbicides, or chemicals used at on the Property? If so, please provide a summary of the finding or attach the report(s).

N/A

© ENVIRO ASSESSMENT, PC ENVIRONMENTAL · ENGINEERING · GEOLOGY 1869 E SELTICE WAY #570, POST FALLS, ID 83854 PHONE (844)-742-7311 (844-PHASE11)

Environmental Site Assessment Questionnaire Part II – Page 8
Project Number: 2023-11-018
Project Name: Madera Dr Property

UNDERSTANDING

As the present owner of the Property, or as an officer or general partner of the present owner of the Property (or the duly authorized representative of such owner), I am familiar with all of the operations

presently conducted on the Property, and hereby certify that to the best of my knowledge, information, and belief, the information disclosed above is true and correct. Yes

I grant Enviro Assessment, PC or its agents, permission to enter the Property, including all structures on the Property, as necessary to complete the Phase 1 report.

I understand that I will be given appropriate notice before the date of the site inspection at the phone number provided below.

Docusigned by:			
Moliammad Falakdalii			
Owner of Key Site Manager's Signature			
Mohammad Falakdahi			
Owner or Key Site Manager's Name (please print)			
Elite Development & Investment Inc			
Title, Company			
408-621-4828			
Contact Phone			