PHASE I ENVIRONMENTAL SITE ASSESSMENT COUNTY OF SAN MATEO ANIMAL CONTROL FACILITY 12 AIRPORT BOULEVARD SAN MATEO, CALIFORNIA

Prepared For:

County of San Mateo Department of Public Works 555 County Center, Fifth Floor San Mateo, California 94063

Prepared By:



ENVIRONMENTAL, INC.

650 Delancey Street, #222 San Francisco, CA 94097

TEL: (415) 882-1675 FAX: (415) 962-0736

No. 8788

Certifications

This Phase I Environmental Site Assessment is subject to limitations as described in Section 10.0. We declare that, to the best of our professional knowledge and beliefs, we meet the definition of Environmental Professional as defined in §312.10 of 40 CFR §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 the all appropriate inquires in conformance with the standards and practices set forth in 40 CFR Part 312.

All work performed for this Phase I was performed under the direct supervision of the environmental professionals listed below.

Christina Codemo, CHMM, REPA, CAC Senior Project Manager REPA 953197 exp 4/25/2015

Karen A. Emery, P.G., QSD Senior Geologist

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California PG: 8788 Expires 10/31/2016

PROJECT PERSONNEL

Theresa Yee, AIC, CPC	
SCA Environmental, Inc.	
Christina M. Codemo, CHMM, REPA, CAC	Principal and Project Consultant
Karen A. Emery, P.G., QSD	Senior Geologist
Tucker Kalman, CSST, CDPH	Environmental Scientist

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1.0 EXECUTIVE SUMMARY

1.1 <u>SITE</u> SUMMARY

SCA Environmental, Inc. (SCA) conducted a *Phase I Environmental Site Assessment* for the County of San Mateo for the County of San Mateo Animal Control Facility located at 12 Airport Boulevard, Assessor's Parcel Number 029-321-060, in San Mateo, California (hereafter referred to as the "Target Property", Figures 1 and 2).

The *assessment* was performed in accordance with the scope and limitations of American Society of Testing and Materials (ASTM) Practice E1527-13. Any limitations to, or deletions from, this practice are described in Section 2.4. ASTM-defined terms are italicized in this report.

The Target Property is currently comprised of a multiple building complex with associated asphalt paved parking lots on the north, south, and west sides of the site. The site is situated on an approximately 5.6-acre parcel, and is located in a mixed commercial, residential, and open space area in the City of San Mateo (Figure 2).

The Target Property is currently owned by the County of San Mateo and is leased by the Peninsula Humane Society.

1.2 FINDINGS

SCA has performed this Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E 1527-13 for the Target Property. Any exceptions to, or deletions from, this practice are described in Section 2.4 of this report. The assessment revealed no evidence of recognized environmental conditions controlled recognized environmental conditions, or historical recognized environmental conditions in connection with the property with the exception of the following:

1. Historically, land use immediately north, east, and west of the site have been primarily undeveloped/open space. Land south of the site, south of Highway 101, is situated at a higher elevation and has been utilized for residential and commercial/light industrial properties since at least the early 1940s. According to the EDR Report, the property located at 909 North Amphlett Boulevard (approximately 800 feet southeast of the Target Property) is listed in the SLIC (spills, leaks, investigations, and cleanups) and LUST (leaking underground storage tank) databases. According to GeoTracker, San Mateo County Environmental Health granted closure of the LUST on November 12, 2009. However, the SLIC case remains active with the San Francisco Bay Regional Water Quality Control Board (RWQCB), the lead oversight agency. Contaminants of concern at the site include chlorinated solvents, primarily tetrachloroethene and trichloroethene, which likely originated from the former sump. Data collected at this site indicates that impacted groundwater is present. Additionally, groundwater flow direction at this site fluctuates, historically flowing northwest (toward the Target Property) and southeast (away from the Target Property).

The residential property located at 813 North Idaho Street (approximately 1,500 ft southeast of the Target Property) is listed in the LUST database. According to the State Water Resources Control Board's (SWRCB) GeoTracker website a 500-gallon home heating oil tank was discovered in 2004 near the northwest corner of the residence, between the subject site and the neighboring residence. The tank was closed in place, as recommended by Kavanaugh Engineering, because it was under the house foundation. Sampling completed at the time of tank closure identified diesel fuel in soil and groundwater. Fourth quarter 2014 groundwater monitoring results indicate residual diesel contamination (up to 410 micrograms per liter (μ g/L) is present in groundwater. Groundwater flow direction is anticipated to be to the north-northwest, toward the Target Property.

Based on the reported groundwater contamination at these nearby upgradient facilities, as well as previous uses of nearby properties indicate a potential for subsurface contamination at the Target Property, and is therefore considered a *recognized environmental condition*.

The following items were noted, but are not recognized environmental conditions as defined by ASTM methodology, and may be of some significance in future redevelopment activities at the site:

- 1. Possible asbestos-containing building materials
- 2. Possible lead-containing materials, including possible lead sheeting in walls associated with the X-ray room.
- 3. Possible PCB-containing light ballasts in fluorescent light fixtures
- 4. Mercury-containing lamps and thermostats
- 5. Possible accumulation of residual chemicals, solvents, and heavy metals, etc., within existing plumbing, traps, drains, and utilities onsite as a result of the former presence of X-ray equipment and existing operating room.
- 6. Presence of two small stockpiles of soil at the southwestern end of the site.

Section 8 of this report contains a summary and discussion of the findings and related recommendations.

2.0 INTRODUCTION

2.1 PURPOSE

This *Phase I environmental site assessment (Phase I ESA)* was performed by SCA under contract to the County of San Mateo. The purpose of the Phase I ESA is to identify recognized environmental concerns associated with the past and/or present use, generation, storage, or disposal of hazardous materials and/or wastes at the Target Property, and at nearby properties judged to have a potential to affect the Target Property.

The *Phase I ESA* was performed in accordance with the ASTM standard E1527-13 which defines good commercial and customary practice in the United States for conducting a *Phase I* of a parcel of commercial real estate with respect to the range of contaminants within the scope of Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) and petroleum hydrocarbons. As such, ASTM E 1527-13 is intended to permit a user to satisfy one of the requirements to qualify for the innocent landowner defense to CERCLA liability: that is, the practices that constitute "all appropriate inquiry into the previous ownership and uses of the property consistent with good commercial or customary practice" as defined in 42 USC [section] 9610(35)(B).

2.2 SCOPE OF SERVICES

The *Phase I ESA* was performed in accordance with the ASTM standard E1527-13. SCA's work included the review of reasonably ascertainable standard historical sources and a site reconnaissance.

2.3 ASSUMPTIONS

In preparing this report, SCA has assumed that all information received from interviewed parties is true and accurate. In addition, SCA has assumed that all records obtained from Others, such as regulatory databases, maps, aerial photos, etc. are accurate and complete. SCA has not independently verified the accuracy or completeness of any data received.

2.4 <u>LIMITATIONS &</u> EXCEPTIONS

Access to the interior of the buildings was not permitted by the Owner for preparation of this Phase I. Limited building access was provided by the current tenant and the County during an initial project planning site visit; and information observed during this initial walkthrough is presented in the relevant sections. Additional information regarding the Target Property and nearby properties was gathered from historical background data and environmental database files. Information was also obtained from Theresa Yee with the County of San Mateo and Katie Dineen and Jim Fambrini of the Peninsula Humane Society through the completion of SCA's Key Site Manager Questionnaire form provided by SCA.

Note that ASTM E1527-13 requires that the property's use be identified at intervals of five years or less, beginning from the first developed use, or 1940, whichever is earlier. SCA was unable to locate information regarding the property during the following intervals: 1899-1914, 1916-1943, 1947-1955, and 1957-1968. Given the site history, SCA's review of available data, and the

previous reconnaissance of the property; the absence of documentation during these time periods is not considered a significant data gap.

2.5 SPECIAL TERMS AND CONDITIONS

The methodology used was that detailed in the ASTM document E1527-13, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process. Site-specific details of this methodology (for example, specific records sources used) are explained in the pertinent sections of this report.

2.6 <u>USER</u> <u>RELIANCE</u>

SCA prepared this *Phase I ESA* specifically for the County of San Mateo. No other entity may use or rely on this report without written approval signed by a Principal of SCA Environmental, Inc. or the County of San Mateo.

3.0 TARGET PROPERTY DESCRIPTION

3.1 TARGET PROPERTY DESCRIPTION

The Target Property is located in the City of San Mateo, California. The Target Property is owned by the County of San Mateo, and is leased to the Peninsula Humane Society to provide County animal control services. Based on information provided by the County of San Mateo, the Peninsula Humane Society built and owns the buildings located on the site.

The following table presents the address and legal description of the Target Property, as well as its use. This information was obtained from the site reconnaissance, record reviews, and interviews.

Assessor's Parcel Nos. (APNs) & Addresses	029-321-060 12 Airport Boulevard
Location	San Mateo, California
Topographic Map	1997 San Mateo, CA/7.5 Quadrangle
Gross Area	Approximately 5.6-acres of the entire parcel
Uses	Commercial/Light Industrial – lease by the Peninsula Humane
	Society

3.2 <u>SITE</u> <u>FEATURES</u>

Information regarding the current site features and site utilities obtained from the site reconnaissance, records review, and interviews is included in the table below. A site diagram is included in Figure 2.

Building Descriptions, Site Features, Roads, etc.	The Target Property is currently comprised of a multiple building complex, housing six structures, with associated asphalt paved parking lots on the north, south, and west sides of the site. Buildings located on the property are constructed of masonry and/or wood framing with slab on grade foundations. Five storm drains were observed throughout the paved parking lot on the southern side of the Target Property. Additionally, three PG&E electrical towers are present on the southwestern corner of the site. Two small stockpiles of soil were observed between the towers.
Source of Potable Water	Municipal
Sewage Disposal	Municipal
System	
Solid Waste Disposal	Municipal

3.3 SITE SETTING

The area surrounding the Target Property consists primarily of commercial/light industrial, residential properties, and large areas of open space. A City of San Mateo pump house is situated immediately west of the site. Commercial/light industrial and residential properties are located south of the site, across Highway 101. East of the site is the Magic Mountain

Playground and recreational space associated with the Coyote Pointe Park. Immediately north of the Target Property is open space, the Bay Trail, and the San Francisco Bay.

3.3.1 Geology and Topography

The Target Property is located in San Mateo, San Mateo County, California with an elevation of approximately 8 feet above mean sea level. In the vicinity of the site, topography gently slopes from the south to the north, towards San Francisco Bay.

According to the Geologic Map of the Montara Mountain and San Mateo Quadrangles¹, the Target Property is mapped as Holocene-aged Artificial Fill, Unit 1 (Qf₁) which is comprised of poorly consolidated to well-consolidated gravel, sand, silt, and rock fragments in various combinations used in a variety of applications including riprap, highway, railroad, and airport-runway fills, earthfill dams, reservoir embankments, and building-site grades. Thickness and consolidation dependent upon type of application and site.

3.3.2 Hydrology According to the Department of Water Resources, the Target Property is located within the San Mateo subbasin of the Santa Clara Valley Groundwater Basin. The water bearing formations of the San Mateo subbasin are comprised of two groups: the Santa Clara Formation of Plio-Pleistocene age and the Quaternary age alluvial deposits. The Quaternary alluvium constitutes the most important water bearing formation of this basin and basically all larger yielding wells acquire their water from it.

The nearest surface water body is San Francisco Bay, which is located approximately 150-feet north of the site.

No standing water bodies or flowing surface water was present on the Target Property at the time of SCA's site reconnaissance. Based on our review of the EDR reports, no private water wells were identified within 1.0-mile of the Target Property. According to information obtained from California's Department of Conservation, Division of Oil, Gas and Geothermal Resources (DOGGR), no oil, gas, or geothermal wells are located within 1,500-feet of the Target Property.

SCA reviewed the State Water Resources Control Board's (SWRCB) GeoTracker and the Department of Toxic Substances Control's (DTSC) Envirostor websites to identify sites within 1.0-mile of the Target Property where groundwater depth and/or flow are identified. According to the GeoTracker website, the Bayshore Auto Body facility, located 1041-1065 North Amphlett Boulevard, approximately 350-feet south of the Target Property (across Highway 101), had three groundwater monitoring wells that underwent monitoring until they were destroyed in 2014 as part of site closure. Information obtained from Fourth Quarter 2014 Groundwater Monitoring Report and Request for Low-Threat Case Closure, Bayshore Auto

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¹ Pampeyan, Earl H., 1994, Geologic Map of the Montara Mountain and San Mateo 7.5-Minute Quadrangles, San Mateo County, California. Available at http://ngmdb.usgs.gov/Prodesc/proddesc_10264.htm

Body, 1041-1065 North Amphlett Boulevard, San Mateo, CA, prepared by Ninyo & Moore, for this facility, and dated December 6, 2013, indicated that groundwater was encountered in November 2013 at approximately 5.77 to 6.02 feet bgs, with a groundwater flow direction towards the east-southeast at a gradient of 0.002 ft/ft. Information obtained from GeoTracker for the property located at 909 North Amphlett Boulevard (approximately 800 feet southeast of the Target Property) indicates that groundwater flow direction at this facility fluctuates, historically flowing northwest (toward the Target Property) and southeast (away from the Target Property).

It is typical for local groundwater gradients and directions to vary substantially, due to subsurface soil and rock density, and due to offsite dewatering activities, agricultural / tidal fluctuations, aquifer recharge, etc.

3.4 ADJACENT PROPERTY USES

Adjoining Direction	Name	Use
North	Open space and the Bay Trail. Further north is the San Francisco Bay.	Recreational Open Space
South	Highway 101. Automotive repair shops/garages, Tortilla Factory, Piano warehouse are located further south.	Commercial/Light Industrial
West	Adjacent West: City of San Mateo pump house in open lot. Open space further west.	Pump House, Open Space
East	Magic Mountain playground, Bay Trail, Coyote Point Park. Open space further east.	Park, Open Space

4.0 USER PROVIDED INFORMATION

4.1 <u>TITLE</u> Current title records for the page 1.2 Current title records for the page 2.2 Curren

Current title records for the parcels were not researched as part of this Phase I.

4.2 <u>LIENS OR USE</u> <u>LIMITATIONS</u> SCA did not discover evidence of any existing Environmental Liens or Activity and Land Use Limitations based on the EDR Lien Search Report (Appendix C).

4.3 <u>SPECIALIZED</u> KNOWLEDGE

The Client has not reported any specialized knowledge or experience pertaining to environmental issues at the Target Property.

4.4 <u>VALUATION</u> <u>REDUCTION</u> SCA is not aware of any instance where the Target Property's commercial real estate value was decreased resulting in a purchase price significantly less than that of comparable properties. The site will remain owned by the County of San Mateo, therefore there is no purchase price/sales transaction associated with the property.

4.5 INFORMATION PROVIDED BY KEY SITE MANAGER Information for this Phase I Environmental Site Assessment was obtained from Theresa Yee, Capital Projects Manager with the County of San Mateo, and Katie Dineen and Jim Fambrini with the Peninsula Humane Society through the completion of the Key Site Manager questionnaire. Ms. Yee also provided copies of the Target Property's recent SMCEHD Medical and Dental Waste Facility Inspection Report, dated September 30, 2014 (no violations noted) and the 2013 Hazardous Materials Inventory. Information obtained from the questionnaire is incorporated by reference. Copies of the questionnaire and documents provided by Ms. Yee are included in Appendix B.

4.6 <u>REASON FOR</u> <u>PERFORMING</u> <u>PHASE I</u>

SCA's client has notified SCA that the Phase I Environmental Site Assessment is being performed as part of due diligence investigations prior to demolition and redevelopment of the site.

4.7 OTHER

No other information has been provided to SCA at this time, other than that detailed in this report.

5.0 RECORDS REVIEW

5.1 <u>RECORDS</u> SOURCES

The following databases were accessed from the Environmental Data Resources (EDR) report:

5.1.1 Federal Records

- United States Environmental Protection Agency (USEPA) "Superfund" National Priority List (NPL);
- USEPA Proposed NPL sites;
- USEPA Delisted NPL sites;
- USEPA NPL Recovery sites;
- USEPA Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS);
- USEPA No Further Remedial Action Planned Sites (NFRAP);
- USEPA Corrective Action Report (CORRACTS);
- USEPA Resource Conservation and Recovery Information System -Treatment, Storage, and Disposal Facilities (RCRIS -TSD);
- USEPA Resource Conservation and Recovery Information System Large Quantity Generators and Small Quantity Generators (RCRIS LG and SG);
- USEPA Emergency Response Notification System (ERNS);
- US Department of Transportation Hazardous Information Reporting System (HMIRS);
- USEPA Engineering Controls Sites List (US ENG CONTROLS);
- USEPA Institutional Controls Sites List (US INST CONTROL);
- USEPA Department of Defense sites (DOD);
- US Army Corps of Engineers (USACE) Formerly Used Defense Sites (FUDS);
- USEPA Brownfields sites (US BROWNFIELDS);
- USEPA Superfund (CERCLA) Consent Decrees (CONSENT);
- USEPA Records Of Decision (ROD);
- Department of Energy (DOE) Uranium Mill Tailings Sites (UMTRA);
- USEPA Open Dump Inventory (ODI);
- USEPA/NTIS Toxic Chemical Release Inventory System (TRIS);
- USEPA /NTIS Toxic Substances Control Act (TSCA);
- FIFRA/TSCA Tracing System (FTTS);
- USEPA Section 7 Tracking System (SSTS);
- USEPA Integrated Compliance Information System (ICIS);
- Drug Enforcement Agency (DEA) Clandestine Drug Labs (CDL);
- Department of the Navy Land Use Control Information System (LUCIS);
- USEPA Radiation Information Database (RADINFO);
- USEPA PCB Activity Database System (PADS);
- US Nuclear Regulatory Commission Material Licensing Tracking System (MLTS);
- Mine Safety & Health Administration (MSHA) Mines Master Index File (MINES);
- USEPA Corrective Facility Index System (FINDS);
- USEPA RCRA Administrative Action Tracking System (RAATS).
- USGS Water Wells;
- Department of Health Services Drinking Water Quality Database.

5.1.2 State Records

- Historical Calsites Database (HIST CAL-SITES)
- California Department of Health Services Bond Expenditure Plan (BEP);
- School Property Evaluation Program (SCH);
- State Water Resources Control Board Toxic Pits (TOXIC PITS);
- California State Landfill Listings (STATE LANDFILL)
- State Water Resources Control Board Waste Discharge System (WDS);
- California Regional Water Quality Control Board San Francisco Bay Region (2) (WMUDS/SWAT);
- Cal/EPA/Office of Emergency Information Cortese (CORTESE);
- California Recycler Database (SWRCY)
- State Water Resources Control Board Leaking Underground Storage Tank Information System (LUST);
- Cal/EPA Facility Database Inventory (CA FID);
- North and South Bay SLIC Report (SLIC);
- State Water Resources Control Board Hazardous Substance Storage Container Database (UST);
- Historical UST Registered Database (HIST UST);
- State Water Resources Control Board Aboveground Storage Tank Facilities (AST);
- State Water Resources Control Board Statewide Environmental Evaluation and Planning System (SWEEPS UST)
- Office of Emergency Services California Hazardous Material Incident Report System (CHMIRS);
- State Water Resources Control Board Proposition 65 (NOTIFY 65);
- Deed Restriction Listing (DEED);
- Voluntary Cleanup Program Properties (VCP);
- Cal EPA Listed Drycleaners (DRYCLEANERS);
- Well Investigation Program Case List (WIP);
- Clandestine Drug Labs (CDL);
- State Response Sites (RESPONSE);
- Hazardous Waste Facility and Manifest Data (HAZNET);
- Emissions Inventory Data (EMI);
- EnviroStor Database (ENVIROSTOR).

5.1.3 Findings from Regulatory Databases

The following table summarizes findings from the EDR report:

Database	Radius of Search in Miles	Site on list?	Number of Off-Site Facilities on List	Number of Off-Site facilities Which Are at a equal or higher elevation
USEPA NPL	1.000	No	0	0
USEPA PROPOSED NPL	1.000	No	0	0
USEPA DELISTED NPL	1.000	No	0	0
USEPA NPL LIENS	0.001	No	0	0
USEPA CERCLIS	0.500	No	0	0
USEPA CERCLIS-NFRAP	0.500	No	0	0
USEPA CORRACTS	1.000	No	0	0
USEPA RCRA TSDF	0.500	No	0	0
USEPA RCRA-LQG	0.250	No	0	0
USEPA RCRA-SQG	0.250	No	6	6
USEPA RCRA-NonGen	0.250	No	2	2
USEPA ERNS	0.001	No	0	0
USEPA HMIRS	0.001	No	0	0
USEPA US ENG CONTROLS	0.500	No	0	0
USEPA INST CONTROL	0.500	No	0	0
USACE FUDS	1.000	No	0	0
US BROWNFIELDS	0.500	No	0	0
USEPA CONSENT	1.000	No	0	0
USEPA FINDS	0.001	No	0	0
STATE HIST CAL-SITES	1.000	No	0	0
STATE BEP	1.000	No	0	0
STATE SCH STATE TOXIC PITS	0.250	No No	0	0
STATE SWF/LF	1.000 0.500	No	0	0
STATE WMUDS/SWAT	0.500	No	0	0
STATE CORTESE	0.500	No	0	0
STATE HIST CORTESE	0.500	No	4	3
STATE SWRCY	0.500	No	1	1
STATE LUST	0.500	No	14	12
STATE FID UST	0.250	No	2	2
STATE SLIC	0.500	No	2	2
STATE UST	0.250	No	0	0
STATE HIST UST	0.250	No	1	1
STATE AST	0.250	No	0	0
STATE SWEEPS UST	0.250	No	3	3
STATE CHMIRS	0.001	No	0	0
CUPA LISTINGS	0.250	No	0	0
STATE NOTIFY 65	1.000	No	1	0
STATE DEED	0.500	No	0	0
STATE VCP	0.500	No	0	0
STATE DRYCLEANERS	0.250	No	0	0
STATE HAZNET	0.001	Yes	0	0
STATE EMI	0.001	No	0	0
STATE WDS	0.001	No	0	0
STATE RESPONSE	1.000	No	0	0
STATE ENVIROSTOR	1.000	No	4	4
STATE INDIAN VCP	0.500	No	0	0
STATE INDIAN UST	0.250	No	0	0
STATE INDIAN LUST	0.500	No	0	0
STATE RGA LUST	0.001	No	0	0
EDR US HIST AUTO STAT	0.250	No	11	11
EDR US HIST CLEANERS	0.250	No	2	2
San Mateo Co. BI	0.250	Yes	26	26

The Target Property is listed in the County of San Mateo BI database as a generator of less than 27 gallons of waste per year, and stores less than 219 gallons/ 1,999 pounds/879 cubic feet of hazardous waste. The site is also listed in the HAZNET database for generation and disposal of laboratory waste chemicals and photochemicals/photoprocessing waste. No violations were noted.

SCA researched sites within 0.35 mile of the Target Property with documented leaking underground storage tanks (USTs), releases, and documented subsurface contamination. Various properties within a 0.35-mile radius of the Target Property are noted on databases including the LUST, UST, CA FID UST, SWEEPS UST, ENVIROSTOR, SLIC, and RCRA-SQG. For these facilities, the facility status was listed as closed either through the San Mateo County Environmental Health Department (SMCEHD) and/or the RWQCB; or no information regarding the presence of subsurface contamination was provided. SCA identified two active sites at a higher elevation within a 0.35-mile radius that had reported contamination.

- The Former Bayshore Equipment Rental facility located at 909 North Amphlett Boulevard is listed in the SLIC and LUST databases. According to the SWRCB's GeoTracker website remedial actions at this site have included the removal of source materials around a former UST and sump. According to GeoTracker, SMCEHD granted closure of the LUST on November 12, 2009. However, the SLIC case remains active with the San Francisco Bay RWQCB as the lead oversight agency. According to GeoTracker, contaminants of concern at the site include chlorinated solvents, primarily tetrachloroethene trichloroethene, which likely originated from the former sump. Approximately 500 tons of impacted soil was removed along with about 20,000 gallons of groundwater from the excavation. According to the RWQCB, the remedial measures in the source area have significantly reduced the amount of pollutant impacts beneath the site by removing source materials to the extent practicable due to site constraints. Reportedly, only a limited amount of impacted soil exceeding clean up goals remains below the source area. Groundwater data indicates the remedial measures have significantly reduced the mass and concentrations of VOCs in groundwater around the source area. Recent data collected at the site indicates that impacted groundwater exceeding the proposed cleanup goals occurs in 30-foot water-bearing zone, which is a relatively thin (5 to 10 feet thick).
- The residential property located at 813 North Idaho Street (approximately 1,500 ft southeast of the Target Property) is listed in the LUST database. According to the SWRCB's GeoTracker website 500-gallon home heating oil tank was discovered in 2004 near the northwest corner of the residence, between the subject site and the neighboring residence. The tank was closed in place, as recommended by Kavanaugh Engineering, because it was under the house foundation. Sampling completed at the time of tank closure identified diesel fuel in soil and groundwater. Fourth quarter 2014 groundwater monitoring result indicate residual diesel contamination (up to 410)

μg/L is present in groundwater. Groundwater flow direction is anticipated to be to the north-northwest, toward the Target Property.

Given the active facilities identified above located upgradient of the site with reported contamination; the reported presence of LUSTs; and generated waste from nearby facilities, there is a potential for subsurface contamination at the Target Property from off-site source(s).

(See "Section 8.1 ASTM Findings")

Impacts to the Target Property from sites greater than 0.35 mile of the Target Property are minimal given their location.

5.1.4 Unmapped Sites in the EDR Report

Three (3) sites were listed as not mapped due to inadequate address information. SCA was able to locate all three sites, and all three properties are situated greater than 1.0-mile from the Target Property. Based on the information reviewed in the EDR report, impacts to the Target Property from these facilities are minimal given their location and/or groundwater flow direction.

5.1.5 Other Sites within a 0.25 mile radius

SCA conducted a visual inspection of neighboring properties within a 0.25-mile radius for landfill sites, gas stations, waste incinerators, hazardous waste disposal sites, etc. and visual evidence of possible contamination. Property within a 0.25-mile radius of the Target Property is primarily open space, and residential and commercial/light industrial properties. The following sites were noted during the visual inspection:

Address	Orientation to TP	Distance to TP	Comments
1024 N. Idaho St.	SW	0.1-mi	Automotive Repair
1026 N. Idaho St.	SW	0.1-mi	Paint Company
937 N. Amphlett	SE	0.1-mi	Possible onsite
Blvd.			cleaning
939 N. Amphlett	SE	0.1-mi	Possible onsite
Blvd.			cleaning
955 N. Amphlett	S	0.1-mile	Auto Body Repair
Blvd.			
1021 N. Amphlett	S	0.07-mi	Auto Body and Car
Blvd.			Detailing
1029 N. Amphlett	S	0.06-mi	Auto Body Repair
1035 N. Amphlett Blvd.	SW	0.06-mi	Automotive Repair
1041 N. Amphlett	SW	0.06-mi	Auto Body Repair
2	C/M	0.04 mi	Automotivo Donair
	SVV	0.00-1111	Automotive Repair
<u> </u>	C/M	0.1 mile	Equipment Denair
· ·	SVV	0.1-mile	Equipment Repair
	1024 N. Idaho St. 1026 N. Idaho St. 937 N. Amphlett Blvd. 939 N. Amphlett Blvd. 955 N. Amphlett Blvd. 1021 N. Amphlett Blvd. 1029 N. Amphlett Blvd. 1035 N. Amphlett Blvd.	to TP 1024 N. Idaho St. SW 1026 N. Idaho St. SW 937 N. Amphlett SE Blvd. 939 N. Amphlett SE Blvd. 955 N. Amphlett S S Blvd. 1021 N. Amphlett S S Blvd. 1029 N. Amphlett S S Blvd. 1035 N. Amphlett SW Blvd. 1041 N. Amphlett SW Blvd. 1065 N. Amphlett SW Blvd. 1119 N. Amphlett SW	to TP to TP 1024 N. Idaho St. SW 0.1-mi 1026 N. Idaho St. SW 0.1-mi 937 N. Amphlett SE 0.1-mi 939 N. Amphlett SE 0.1-mi Blvd. S 0.1-mile 955 N. Amphlett S 0.07-mile Blvd. S 0.07-mi 1021 N. Amphlett S 0.06-mi Blvd. SW 0.06-mi 1041 N. Amphlett SW 0.06-mi Blvd. 0.06-mi 0.06-mi Blvd.

D & D Body Shop	1124 Bayswater	S	0.1-mile	Auto Body and Car
and Detail Club	Ave.			Detailing

No visual evidence of contamination, spills, leaks, etc. was observable by SCA from the property boundaries.

Of the facilities noted above, the following are listed in the EDR Report:

- 1065 N. Amphlett Blvd. is listed in the LUST database. Although this facility is reported as eligible for case closure in the EDR Report, according to the SWRCB's GeoTracker website, this facility was granted closure on 12/11/2014.
- 1029 N. Amphlett Blvd. is listed in the Historical Auto Station, FINDS, San Mateo Co. BI, and EMI databases. No violations reported.
- 1021 N. Amphlett Blvd. is listed in the EDR Historical Auto Station and San Mateo Co. BI databases.
- 1041 N. Amphlett Blvd. is listed in the EDR Historical Auto Station, RCRA-SQG, FINDS, San Mateo Co. BI, HAZNET, and EMI databases.
- 955 N. Amphlett Blvd. is listed in the EDR Historical Auto Station and San Mateo Co. BI databases. No violations reported.
- 1024 N. Idaho St. is listed in the EDR Historical Auto Station and San Mateo Co. BI databases.
- 1124 Bayswater Ave. is listed in the San Mateo Co. BI and EMI databases.
- 937 and 939 N. Amphlett Blvd. is listed in the EDR Historical Cleaners databases.

The other sites are not listed on other databases, and according to the information contained in the EDR report, no violations are on record for the sites. Based on this information, the potential for recognized adverse environmental conditions at the Target Property from these off-site sources is minimal.

5.2 ADDITIONAL RECORDS SOURCES

SCA was provided with copies of the following reports:

- Mold Post Remediation Air Sampling Report, prepared by ProTech Consulting and Engineering, dated November 20, 2006.
- Mold Post Remediation Air Sampling Report, prepared by ProTech Consulting and Engineering, dated January 17, 2011.
- Limited Asbestos Survey and Evaluation Limited to Human Resources Offices, prepared by ProTech Consulting and Engineering, dated January 18, 2011.
- Limited Lead Survey and Evaluation Limited to Human Resources Offices, prepared by ProTech Consulting and Engineering, dated January 18, 2011.

Information obtained from these reports is incorporated by reference and is presented in Appendix B.

No additional records sources, besides those listed in Sections 5.3, 5.4, and 7.0, were used.

5.3 PHYSICAL SETTING SOURCES

The following records sources were used in preparing this report:

- United States Geological Survey (USGS) San Mateo, CA/7.5 Quadrangle.
- Portions of EDR Report located in Appendices C through F.
- Regulatory reviews as listed in Section 7.

5.4 <u>HISTORICAL</u> <u>DATA</u>

The following sources were researched for site and adjacent property history information. See the Appendices of this report for memoranda and selected excerpts from these historical sources.

- Sanborn Maps (No coverage for the Target Property).
- Aerial photographs 1943-2012.
- City Directory –1970-2013.
- Topographic Maps 1899-1997.

5.4.1 Historical Findings

The historical data obtained from aerial photographs, city directories, and topographic maps for the Target Property and surrounding properties is summarized in the following table.

Date	Document	Notes
1899	Торо Мар	Shows the overall area of the Target Property and vicinity. No structures are mapped on the Target Property.
1915	Торо Мар	Shows the overall area of the Target Property and vicinity. No structures are mapped on the Target Property.
1943	Aerial Photo	Shows the Target Property as vacant/open space. No structures are mapped on the site. One structure is shown immediately southwest of the site. A golf course is visible to the southeast. Highway 101 is shown to the south with primarily residential structures further south and southwest. San Francisco Bay is visible north of the site.
1946	Aerial Photo	Shows no change to the Target Property of the general site vicinity from the 1943 aerial photograph.
1947	Торо Мар	Shows the overall area of the Target Property and vicinity. No structures are mapped on the Target Property. Power transmission lines are mapped on the southwest corner of the site. Highway 101 is mapped south of the site. South of Highway 101 is shaded as urbanized. Land east of the site is mapped as open space/vacant.
1947	Торо Мар	No significant changes to the Target Property or the vicinity with the exception of more power transmission lines are now mapped south of the site.
1956	Aerial Photo	Shows one large structure situated on the Site. Vehicles are shown parked on the west side of the building. The entrance to the site appears to be located on the east side. Highway 101 has expanded and an on-ramp/off-ramp to Peninsula Avenue is now visible. Land west and east of the site remains open space. Light industrial properties are visible immediately south of Highway 101. Continued infill is observed south of the freeway.
1956	Торо Мар	Shows the Target Property and general site vicinity. One structure is mapped on the site. Coyote Point is mapped to the east. Airport

	1	Doubovard and Highway 101 are above to the court. Chading courts of	
		Boulevard and Highway 101 are shown to the south. Shading south of	
1968	Aerial Photo	Highway 101 has expanded to show that all areas are densely urbanized. Shows one structure on the Target Property. Two southerly entrances are	
1908	Aeriai Prioto	now shown off of Airport Boulevard. Land west and east of the site	
		remains open space, however a small structure is now visible immediately	
		west of the site. Further to the west a portion of the San Francisco Bay has	
		been filled in and several structures and a drive-in theater are now present.	
		South of the site and south of Highway 101 has been completely infilled	
		with residential and commercial/light industrial properties.	
1968	Торо Мар	Shows the Target Property and general site vicinity. A portion of the San	
1700	Τορο Ινιάρ	Francisco Bay west of the site is mapped as infilled with a drive-in theater	
		and sewage disposal facility as present. South of the site remains densely	
		urbanized. No other significant changes were noted.	
1970	City Directory	The Target Property is not listed in this directory.	
1973	Topo Map	Shows no change to the Target Property or general site vicinity with the	
		exception of continued infill farther west and east of the site.	
1974	Aerial Photo	Shows no change to the Target Property. More structures are present	
		further west of the site. No other significant changes to the general site	
		vicinity were noted.	
1977	City Directory	The Target Property is listed as Humane Society Inc., City of Millbrae	
		Humane Society, Peninsula Humane Society, City of San Mateo Animal	
		Control, and the Society for the Prevention of Cruelty to Animals.	
1980	City Directory	The Target Property is listed as City of San Mateo Animal Control,	
		Humane Society Inc., Peninsula Humane Society, Peninsula Humane	
		Spay, Shannon Sheila DVM, and the Society for the Prevention of Cruelty	
		to Animals.	
1980	Торо Мар	Multiple structures are mapped on the Target Property. Several structures	
		are mapped further east of the site. No other significant changes were	
		noted.	
1982	Aerial Photo	Shows the Target Property in its current configuration. The land	
		immediately east of the site is now a park. No other significant changes to	
1005	City Dissertess	the site or vicinity were noted.	
1985	City Directory	The Target Property is listed as City of Belmont Animal Control, Humane	
		Society Inc., Peninsula Humane Society, Humane Society of San Mateo, San Mateo County Animal Control, and the Society for the Prevention of	
		Cruelty to Animals.	
1990	City Directory	The Target Property is listed as Animal Control Humane Society, City of	
1770	City Directory	Belmont Animal Control, Humane Society Animal Services, Humane	
		Society of San Mateo, San Mateo County Animal Control, and the Society	
		for the Prevention of Cruelty to Animals.	
1993	Aerial Photo	No change to the Target Property or site vicinity.	
1993	Торо Мар	No change to the Target Property. Land use east of the site remains open	
	' '	space. Areas farther west and south of Highway 101 are shaded as	
		densely urbanized.	
1995	City Directory	The Target Property is listed as the Peninsula Humane Society and the	
		San Mateo County Animal Control.	
1997	Торо Мар	Shows no change to the Target Property or site vicinity.	
1998	Aerial Photo	Shows no significant change to the Target Property or site vicinity.	
1999	City Directory	The Target Property is listed as Animal Control Peninsula Humane	
		Society, City of Belmont Animal Control Peninsula Humane Society,	
		Humane Society of San Mateo County, Peninsula Humane Society,	
		Peninsula Humane Society Animal Behaviorist, City of San Mateo Animal	
		Shelter, and the Society for the Prevention of Cruelty to Animals Animal	
2002	City Di	Shelter.	
2003	City Directory	The Target Property is listed as City of Belmont Animal Control and the	
2005	Aorial Dhata	Peninsula Humane Society Spay & Neuter.	
2005	Aerial Photo	Shows no significant change to the Target Property or the site vicinity with	
2000	City Directory	the exception of the drive-in further west is now just vacant land.	
2008	City Directory	The Target Property is listed as the Spay & Neuter Clinic. Shows no significant change to the Target Property or the site vicinity with	
2009	Aerial Photo	the exception of the on-ramp/off-ramp from Highway 101 to Peninsula	
		т ше ехсерион ог ше он-таттр/он-таттр from Highway 101 to Peninsula	

		Avenue has been reconfigured.	
2010	Aerial Photo	Shows no significant change to the Target Property or site vicinity.	
2012	Aerial Photo	Shows no significant change to the Target Property or site vicinity.	
2013	City Directory	The Target Property is listed as the Peninsula Humane Society.	
Feb. 2015	Site Visit	The Target Property is currently comprised of a multiple building complex, housing six structures, with associated asphalt paved parking lots on the north, south, and west sides of the site. Buildings located on the property are constructed of masonry and/or wood framing with slab on grade foundations.	
		Five storm drains were observed throughout the paved parking lot on the southern side of the Target Property.	
		Additionally, three PG&E electrical towers are present on the southwestern end of the site. Two small stockpiles of soil were observed between the towers.	

Based on our review of this and other available information, historical uses of the Target Property have been primarily open space until sometime during the 1950s when the main building was constructed. Between the 1950s and the 1980s there appears to have been three separate phases of major construction at the site. In addition, ancillary structures have also been periodically added to the site, the timing of which is unknown. Power transmission lines have been present on a portion of the site since at least the 1940s.

5.5 <u>HISTORICAL</u>
<u>USE</u>
INFORMATION

Historically, land use immediately east and west of the site have been primarily undeveloped/open space. Land south of the site, south of Highway 101, is situated at a higher elevation and has been utilized for residential and commercial/light industrial properties since at least the early 1940s. According to the EDR Report, the property located at 909 North Amphlett Boulevard is listed in the SLIC and LUST databases. According to GeoTracker, San Mateo County Environmental Health granted closure of the LUST on November 12, 2009. However, the SLIC case remains active with the San Francisco Bay RWQCB, the lead oversight agency. Contaminants of concern at the site include chlorinated solvents, primarily tetrachloroethene and trichloroethene, which likely originated from the former sump. Data collected at this site indicates that impacted groundwater is present. Additionally, groundwater flow direction at this site fluctuates, historically flowing northwest (toward the Target Property) and southeast (away from the Target Property).

The residential property located at 813 North Idaho Street (approximately 1,500 ft southeast of the Target Property) is listed in the LUST database. According to the SWRCB's GeoTracker website 500-gallon home heating oil tank was discovered in 2004 near the northwest corner of the residence, between the subject site and the neighboring residence. The tank was closed in place, as recommended by Kavanaugh Engineering, because it was under the house foundation. Sampling completed at the time of tank closure identified diesel fuel in soil and groundwater. Fourth quarter 2014 groundwater monitoring result indicate residual diesel contamination (up to 410 $\mu g/L$) is present in groundwater. Groundwater flow direction is anticipated to be to the north-northwest, toward the Target Property.

Given the active facilities identified above located upgradient of the site with reported contamination; the reported presence of LUSTs; and generated waste from nearby facilities, there is a potential for subsurface contamination at the Target Property from off-site source(s).

A site investigation is recommended to evaluate the potential subsurface contamination from these sites to the Target Property.

(See "ASTM Findings in Section 8.1")

6.0 SITE RECONNAISSANCE

6.1 <u>LIMITATIONS/</u> METHODS

The Phase I site visit was conducted by Tucker Kalman, CSST, CDPH under the supervision of Karen Emery, P.G. on February 10, 2014. Access to the interior of the buildings was not permitted by the Owner for preparation of this Phase I. Limited building access was provided by the current tenant and the County during an initial project planning site visit; and information observed during this initial walk through is presented in the relevant sections.

Ground level photographs taken during the site reconnaissance are presented in Appendix A.

6.2 SITE SETTING

The Target Property is situated adjacent to open space/recreational land on the north, west, and east sides of the site. Land use south of the site, south of Highway 101, is comprised of mixed residential and commercial/light industrial properties.

6.3 OBSERVATIONS

All observations of site conditions including any identified or non-identified substances have been listed below in accordance with ASTM Practice E-1527-13.

6.3.1 Hazardous Substances from Identified Property Uses

The Target Property is utilized as the County Animal Control Facility that provides general veterinary services including spay and neuter programs, animal euthanasia services, etc. As a result, bio-hazardous waste, including sharps, is generated and properly stored at the facility prior to offsite disposal by a registered medical waste hauler (Stericycle, Inc.).

According to information obtained from the Key Site Manager questionnaire and Hazardous Materials Inventory, various chemicals including cleaners (Triple Two Germicidal Cleaner, Flo-Chlor, Kennel Kare, Cage & Kennel Degreaser, and Accel Concentrate), carbon dioxide and oxygen gases, as well as over the counter cleaners, pesticides, and insecticides are utilized at the facility. The cleaners listed above are stored in plastic drums onsite.

6.3.2 Hazardous Substance and Unidentified Containers

No unidentified substances or containers were noted at the Target Property during the site reconnaissance.

6.3.3 Storage Tanks

No aboveground or underground storage tanks were observed onsite at the time of our reconnaissance.

6.3.4 Polychlorinated Biphenyls (PCBs) PCBs are regulated under Federal and State law. Byproducts of PCB combustion are known carcinogens and respiratory hazards. Consequently, specific handling and disposal of PCB-containing products is required. PCBs are most commonly found in lighting ballasts, wet transformers, and in electrical equipment, which uses dielectric fluids. PCBs are also occasionally found as a contaminant in hydraulic fluids.

Lighting ballasts located in conjunction with fluorescent lighting fixtures are present at the Target Property. Given the age of the buildings, PCBs in these materials may be present. If removed, the items should be inspected to determine if they contain PCBs which is typically indicated on the ballast.

(See "PCBs" in Section 8.2)

6.3.5 Solid Waste Disposal Solid waste disposal is handled by the solid waste management company under contract with the local municipality. Solid waste was noted in trash containers at the site.

6.3.6
Physical Setting Analysis
(re: on-site or off-site
migration of hazardous
substances)

Based on our site reconnaissance and the findings listed in Section 5.1.3, it is SCA's opinion that adjacent properties, including 909 N. Amphlett Boulevard, may have impacted the soil, soil-vapor, or groundwater conditions at the Target Property. No other factors observed at the Target Property were relevant to on-site or off-site migration.

(See "ASTM Findings" in Section 8.1)

6.3.7 Odors

No odors of an unknown nature were noted by SCA at the time of the site investigation.

6.3.8 Pits, Ponds, Lagoons, or Pools of Liquid According to the Key Site Manager questionnaire, two duck ponds are present, one is not in use. No pits, ponds or lagoons of an environmental concern were noted during SCA's site visit.

6.3.9 Stained or Corroded Concrete, Floors, etc. Minor hydrocarbon staining was observed in the asphalt paved parking areas. No other stains or discoloration was noted at the Target Property during the site reconnaissance. These conditions were limited, did not appear to impact surface soil, and are considered to be *de minimus*.

6.3.10 Stressed Vegetation

No stressed vegetation was observed on the Target Property.

6.3.11 Wastewater and Stormwater Disposal Stormwater follows the topographic gradient of the site. SCA noted the presence of five drain inlets within the paved parking lots at the site.

Stormwater is collected in these drain inlets and catch basin, as well as in storm drains located along the street, and is transported to the stormwater system.

6.3.12 Wells and Septic System

No evidence of wells or septic systems was noted on the Target Property during the site visit.

6.3.13 Drains and Sumps

In addition to those noted in Section 6.3.11 above, SCA noted drains in the bathrooms and within the medical room during the site visit.

6.3.14 Asbestos-Containing Materials Asbestos-containing materials (ACM) are those materials identified as containing >1.0% asbestos. Trace ACM are those materials identified as containing <1.0% but greater than 0.1% asbestos. These materials may exist as construction debris (in which case they fall under CERCLA regulatory requirements), as materials in intact buildings (in which case they fall under TSCA and NESHAPS requirements) or as geological deposits (in which case they are typically regulated by local air pollution control district standards).

SCA reviewed a Limited Asbestos Survey and Evaluation Report prepared by ProTech Consulting and Engineering (ProTech), dated January 18, 2011 which described a very limited asbestos survey conducted within the Human Resources office area of the site slated for renovation. Accessible building materials that were to be disturbed as part of the limited renovation work were visually inspected by ProTech during their survey. ProTech's inspection was non-destructive in nature. ProTech collected a total of 6 bulk samples of vinyl floor tile and mastics, and drywall with topping mud. The samples were analyzed using PLM, and no asbestos was found in any material sampled.

The survey completed by ProTech at the site was non-destructive and extremely limited with respect to building materials sampled. Furthermore, as the buildings are still in use, destructive sampling to inspect wall cavities, above ceilings, etc. was not completed as part of ProTech's assessment. Given the age of the buildings the presence of ACM is suspected at the site. SCA recommends additional testing be performed to confirm the asbestos results as well as to identify other materials that may contain asbestos prior to demolition of the structures or renovations. Suspect materials include, but are not limited to, the following:

- Roofing tars and mastics
- Flooring mastics
- Joint compounds, muds and skim coats associated with drywall
- Vapor membranes beneath concrete slabs
- Plasters, tiles, grouts, and mortars
- Building concrete
- Asphalt in paved areas used for parking
- Felts, tars, and membranes
- Window caulking and putties

(See "Asbestos-Containing Materials" in Section 8.2)

6.3.15 Lead-Containing Materials Lead is a suspect carcinogen and known teratogen, and neurotoxic in high doses, therefore lead-containing materials need to be identified prior to the onset of construction activities. Deteriorated or child-accessible lead-based paints (LBP) and lead-contaminated dust may be of particular concern in residential settings, even where no construction activities are planned.

LBP is defined differently by different agencies. The Consumer Product Safety Commission (CPSC) prohibits the use of more than 90 parts per million (ppm) of lead in new paint for residential use. HUD uses a cutoff of 0.5% lead by weight or 1.0 milligram/ square centimeter (mg/cm²). Lead paint waste disposal is regulated by California EPA, and uses a definition of 1000 ppm total lead by weight and 5 ppm of soluble lead (although intact LBP on a solid substrate is generally not regulated as a hazardous waste). Federal and California OSHA use a standard based upon airborne exposure to workers disturbing the painted surface, providing that, airborne lead should not exceed a permissible exposure limit of 50 micrograms per cubic meter.

SCA reviewed a Limited Lead Survey and Evaluation Report prepared by ProTech, dated January 18, 2011 which described limited lead sampling conducted within the Human Resources office area of the site slated for renovation but constructed circa 1980. ProTech collected 25 random readings of painted surfaces using an X-ray fluorescence (XRF) detector and collected three bulk paint samples for analysis by atomic absorption spectroscopy. One out of the 25 XRF readings reported lead ranging between 0.1 mg/cm² and 1.0 mg/cm², classifying the paint as lead-containing. Results of the bulk paint analysis identified 0.061 parts per million (ppm) of lead in one of the three samples tested.

As other portions of the building are older and constructed pre 1978, it is likely that paints and coatings may contain lead. In addition, the building of newer construction may contain paints with lead contents under the HUD standards but in excess of the CPSC recommendations for lead in paints. In addition, other materials such as ceramic tile glazings, putties and caulks, etc. may be present at the site. As the buildings are slated for demolition, the lead content of representative coatings and ceramic tiles should be evaluated. If lead is identified, work will require demolition dust control procedures for compliance with Cal/OSHA's Construction Lead Standard under 8 CCR 1532.1.

X-ray equipment was removed from the site in 2011; however lead sheeting may still be present in the walls of the X-ray room.

(See "Lead-Containing Materials" in Section 8.2)

Lead in drinking water is limited to a 15 parts per billion (ppb) standard under

Lead in Water

USEPA regulations. The potential sources of lead, and their applicability to the Target Property, are summarized in the following table:

Potential Source of Lead In Water	Applicability to Target Property	Follow-up Action
Older piping systems with "silver solder" connections.	Although not observed during the reconnaissance, may be present onsite.	If warranted, pre- and post-flush testing required to determine lead content.
Specific brands of drinking fountain with lead-lined holding tanks.	Not applicable – no drinking fountains of these specific brands observed.	None
Water provided by local municipality	Not applicable – testing provided by municipality shows that source water is below the USEPA standard.	None

6.3.17 Mercury Lamps and Control Systems Elemental mercury is a neurotoxin and bio-accumulative environmental hazard, which is relatively common in building electrical and control systems. Various fluorescent tubes were identified throughout the buildings and mercury-containing thermostats may also be present.

(See "Mercury-Containing Lamps" in Section 8.2)

6.3.18 Urea Formaldehyde Foam Insulation

No urea-formaldehyde foam insulation was observed during SCA's site visit.

6.3.19 Fiberglass Building Systems

No fiberglass building systems were observed during SCA's site visit. Given the construction date of the buildings, fiberglass insulation is most likely present in the buildings. If in good condition, the insulation would not be of environmental concern.

6.3.20 Chlorofluorocarbons (CFCs) No potentially CFC-containing equipment was noted at the Target Property.

6.3.21 Radon No specific information is available concerning radon levels at the Target Property. However, the Federal EPA Radon Zone for County of San Mateo is listed in the EDR Report as "2". The zone is defined by radon testing of the basement, first and second floors for various sites in the County of San Mateo. The zone indicates that the average indoor level of radon is greater than 2 but less than 4 picocuries per liter (pCi/l). This average is below the US EPA's recommended action level of 4 pCi/l.

Based on these survey results SCA does not anticipate radon exposures to exceed the US EPA recommended action level of 4 pCi/l.

6.3.22 Electromagnetic Fields

Three PG&E towers and high voltage lines traverse the southwestern corner of the Target Property and may be a source for electromagnetic field (EMF) or extremely low frequency (ELF) exposure. No step-down stations, microwave transmitters, or other typical sources of EMF/ELF were visible on the property or surrounding properties.

6.3.23 Mold

SCA reviewed a Mold Post Remediation Air Sampling Report, prepared by ProTech, and dated November 20, 2006. According to this report, air samples were collected at the Target Property on November 16, 2006 to determine the level of mold spores in the air following mold remediation work in the second floor hallway and lunch room. Results were compared to outdoor concentrations (total count and on a per species/genus basis) as there are no established standard for exposure to airborne mold spores. Results of this sampling event found that the spore type distribution inside the building reflective of the outside distribution. Nigrospora Pithomyces/Ulocladium spores were detected at or just above the detection limit. ProTech concluded that these detections were most likely random events and may not have been indicative of an indoor mold reservoir in the hallway outside of Rooms 204 and 207. Testing also identified Aspergillus/Penicillium spores above the outdoor levels within Room 211 (Lunch Room). ProTech concluded that this may be attributed to artifacts of conditions prior to abatement that may not have settled out, or have been introduced by outside air entering through ingress/egress of the work area, or through deteriorating food/food waste in the lunch room. Containment barriers were removed so ProTech was unable to determine the source of the elevated spore count. ProTech recommended that the client may elect to resample at their own discretion, or that there may be a hidden reservoir of mold growth or additional cleaning may be warranted.

SCA also reviewed a Mold Post Remediation Air Sampling Report, prepared by ProTech, and dated January 17, 2011. According to this report, ProTech conducted a preliminary mold investigation on January 11, 2011. The investigation was limited to the human resources office where moisture damaged walls and ceilings were present, and reportedly did not include destructive testing or air sample collection. ProTech collected three bulk samples from visible mold growth within the human resources office and corridor. This report presented findings for air sampling results (inside distribution similar to outside distribution), however, this contradicts statements made earlier in the report that no air sampling was conducted. Results for bulk samples collected at the site were not presented in the report. ProTech noted that mold growth may be present in the walls or ceiling. ProTech recommended finding and correcting the moisture conditions at the site, and contacting a mold remediation contractor to open and remediate the moisture damaged areas such that wall cavities and other spaces can be inspected to evaluate the presence of mold.

SCA was unable to access the interior of the buildings during the site reconnaissance to determine if mold growth was present in any area. If present, the water intrusion source be located and all affected substrates removed or decontaminated prior to build back.

6.3.23 Other Environmental Issues According to information obtained from the Key Site Manager questionnaire X-ray equipment was formerly located at the site and was removed in 2011. An existing operating room is also present onsite. As a result, residual chemicals, solvents, heavy metals, etc. associated with development of the X-ray films, as well as from the presence of the operating room may have accumulated within existing plumbing pipes, traps, and drains, and therefore may still be present within building materials onsite.

In addition, two small stockpiles were observed near the PG&E towers on the southwestern end of the site. The contents, as well as if any solid waste, refuse, debris, etc. is present in these piles is unknown.

(See "Historic Site Uses" in Section 8.0)

7.0 INTERVIEWS

7.1 <u>KEY SITE</u> <u>MANAGER</u> <u>INTERVIEW</u>

Information for this Phase I Environmental Site Assessment was obtained from Theresa Yee, Capital Projects Manager with the County of San Mateo, and Katie Dineen, Senior Vice President, Veterinary & Animal Care Services, and Jim Fambrini, Facilities Manager, with the Peninsula Humane Society through the completion of the Key Site Manager questionnaire. Information obtained from the questionnaire is incorporated by reference and documented in Appendix B.

7.2 <u>REGULATORY</u> <u>INTERVIEWS</u>

SCA requested file reviews from the following agencies. A synopsis of agency responses and reviewed data, if any, is included below. Copies of agency files are presented in Appendix B.

7.2.1 California Regional Water Quality Control Board – San Francisco Bay Region

This agency maintains files regarding sites with underground storage tank removals, stored hazardous materials, permits, violations, etc. dating back to circa 1980. SCA received a verbal confirmation from the SFRWQCB that no records related to the Target Property were on file with the Agency.

SCA also researched the State's GeoTracker website for information regarding LUFT, SLIC, Land Disposal Sites, DOD sites, Wells, and UST sites. The Target Property was not listed on any of the databases.

7.2.2 Bay Area Air Quality Management District

This agency maintains files that include sites with air quality violations, permits, etc. SCA researched all addresses associated with the Target Property on the District's on-line database. The agency had no files related to the Target Property.

7.2.3 San Mateo County Environmental Health Department

This agency maintains files including sites undergoing remediation, underground storage tank removal and installation, hazardous materials management plans, permits, inventories, and notices of violations. Various records were identified for the Target Property including Certified Unified Program Agency Permits; Hazardous Materials Business Plan (HMBP); HMBP Annual Certification Forms; HMBP Inspections Reports; Water Pollution Prevention Program Inspection Forms; Medical and Dental Waste Facility Inspection Forms; Small Quantity Generator Off-site Treatment and Limited Medical Waste Hauler Exemption permits; and Hazardous Materials Inventory forms.

A Notice of Violation (NOV) letter, dated January 26, 2006, from the County of San Mateo Department of Public Works detailed Sewer and Stormwater Discharge Compliance issues as follows:

- Discharge of continuous flow of chlorinated (potable) water from aviary ponds to storm drain system
- Evidence of residue from aviary operation entering storm drain

• Discharge of unpolluted water to sanitary sewer system (storm runoff entering sanitary sewer via roof leader connections).

In a letter dated February 22, 2006, from the Peninsula Humane Society to the County detailed proposed corrections for the two violations in the NOV letter.

No violations have been noted on any of the inspection forms for the facility for the last five years.

7.2.4 Permits, Licenses, and Registrations, etc.

No other registrations, environmentally related permits or licenses are existent or required for the Target Property under its current use.

7.2.5 California Department of Conservation, Division of Oil, Gas and Geothermal Resources.

No oil, gas, or geothermal wells are located within 1,500-feet of the Target Property.

7.3 INTERVIEWS WITH OTHERS

The findings of SCA have not warranted any further interviews to be conducted at this time.

8.0 FINDINGS AND RECOMMENDATIONS

8.1 ASTM FINDINGS

The assessment revealed no evidence of recognized environmental conditions controlled recognized environmental conditions, or historical recognized environmental conditions in connection with the property with the exception of the following:

1. Historically, land use immediately east and west of the site have been primarily undeveloped/open space. Land south of the site, south of Highway 101, is situated at a higher elevation and has been utilized for residential and commercial/light industrial properties since at least the early 1940s. According to the EDR Report, the property located at 909 North Amphlett Boulevard (approximately 800 feet southeast of the Target Property) is listed in the SLIC and LUST databases. According to GeoTracker, San Mateo County Environmental Health granted closure of the LUST on November 12, 2009. However, the SLIC case remains active with the RWQCB, the lead oversight agency. Contaminants of concern at the site include chlorinated solvents, primarily tetrachloroethene and trichloroethene, which likely originated from the former sump. Data collected at this site indicates that impacted groundwater is present. Additionally, groundwater flow direction at this site fluctuates, historically flowing northwest (toward the Target Property) and southeast (away from the Target Property).

The residential property located at 813 North Idaho Street (approximately 1,500 ft southeast of the Target Property) is listed in the LUST database. According to the SWRCB's GeoTracker website 500-gallon home heating oil tank was discovered in 2004 near the northwest corner of the residence, between the subject site and the neighboring residence. The tank was closed in place, as recommended by Kavanaugh Engineering, because it was under the house foundation. Sampling completed at the time of tank closure identified diesel fuel in soil and groundwater. Fourth quarter 2014 groundwater monitoring result indicate residual diesel contamination (up to 410 $\mu g/L$) is present in groundwater. Groundwater flow direction is anticipated to be to the north-northwest, toward the Target Property.

Based on the reported groundwater contamination at these nearby upgradient facility, as well as previous uses of nearby properties indicate a potential for subsurface contamination at the Target Property, and is therefore considered a *recognized environmental condition*.

Recommendation: SCA recommends the completion of a Phase II site investigation to evaluate soil that may be encountered during redevelopment activities at the site as well as to evaluate groundwater conditions due to known releases at nearby upgradient facilities. This investigation should be completed prior to the start of redevelopment activities at the site.

8.2 OTHER FINDINGS

The following items were noted, but are not *recognized environmental conditions* as defined by ASTM methodology. Although not recognized by ASTM, these items may be of some significance in future site operations.

8.2.1 Asbestos-Containing Materials Limited sampling performed by others revealed no evidence of asbestos in sampled building materials. The sampling, however, was non-destructive and extremely limited with respect to building materials sampled. Furthermore, as the buildings were in use, destructive sampling to inspect wall cavities, above ceilings, etc. was not completed.

SCA recommends additional testing be performed to confirm the asbestos results as well as to identify other materials that may contain asbestos prior to demolition of the structures or renovations. Suspect materials that should be sampled include, but are not limited to, the following:

Recommendation: Suspect materials (including at a minimum but not limited to, Roofing tars and mastics; Flooring and associated mastics; Joint compounds, muds and skim coats associated with drywall; Vapor membranes underlying concrete slabs; plasters; Thermal Systems Insulation; tiles, grouts and mortars; Building concrete; Asphalt in paved areas used for parking, etc.) should be tested prior to demolition or renovation activities to evaluate if previously unsampled materials contain asbestos. If identified, all asbestos-containing materials should be abated by a licensed asbestos abatement contractor.

8.2.3 Lead-Containing Materials Given the age of the some of the buildings, it is likely paints may contain lead. X-ray equipment was removed from the site in 2011. Due to the presence of this equipment, lead sheeting may be present in the walls of the X-ray room at the site. Additionally, ceramic tiles with possible lead glazing, and other lead-containing materials such as putties, caulks, etc. may be present onsite.

Recommendation: Limited sampling should be performed to verify lead content in representative coatings and materials at the site. If lead is identified, all future renovation and/or demolition work should follow local, state, and federal regulations regarding lead and CalOSHA requirements. Prior to renovation or demolition work, incorporate lead stabilization and/or abatement planning into the project. Waste should be characterized prior to disposal.

8.2.4 PCBs PCB-containing light ballasts may be present at the Target Property.

Recommendation: In their current state, the ballasts are not an environmental concern. However, prior to their removal, PCB-presence/content should be determined by consulting with the ballast suppliers. If information regarding the PCB content is unavailable, the ballasts should be treated as PCB-containing during removal and disposed of in accordance with federal, state, and local regulations. Workers handling the PCB lighting ballasts should be trained in the safe handling and disposal of these ballasts.

8.2.5 Mercury-Containing SCA observed fluorescent tubes throughout the buildings and mercury-containing thermostats may be present in various areas.

Lamps

Recommendation: In their current state, the items are not an environmental concern. Demolition/renovation and maintenance workers should be trained to safely and legally handle and dispose of fluorescent lamps and thermostats.

8.2.6 Historic Site Uses According to information obtained from the Key Site Manager questionnaire X-ray equipment was formerly located at the site and was removed in 2011. As a result, residual chemicals, solvents, heavy metals, etc. associated with development of the X-ray films may have accumulated within existing plumbing pipes and therefore may still be present within building materials onsite.

In addition, two small stockpiles were observed near the PG&E towers on the southwestern end of the site. The contents, as well as if any solid waste, refuse, debris, etc. is present in these piles is unknown.

Recommendation: Workers handling demolition and renovation activities at the site should be trained in the safe handling and disposal of these materials.

In the event that stockpiled soil will be disturbed during future renovation, demolition, etc. activities, sampling of these soils should be performed concurrent with the Phase II investigation recommended in Section 8.1 to evaluate content for waste disposal and construction worker safety.

9.0 CONCLUSIONS

SCA has performed this Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E 1527-13 of the property located at 12 Airport Boulevard in San Mateo, California, the Target Property. Any exceptions to, or deletions from, this practice are described in Section 2.4 of this report. The assessment revealed no evidence of *recognized environmental conditions controlled recognized environmental conditions*, or historical recognized environmental conditions in connection with the property with the exception of the following:

1. Historically, land use immediately east and west of the site have been primarily undeveloped/open space. Land south of the site, south of Highway 101, is situated at a higher elevation and has been utilized for residential and commercial/light industrial properties since at least the early 1940s. According to the EDR Report, the property located at 909 North Amphlett Boulevard (approximately 800 feet southeast of the Target Property) is listed in the SLIC and LUST databases. According to GeoTracker, San Mateo County Environmental Health granted closure of the LUST on November 12, 2009. However, the SLIC case remains active with the RWQCB, the lead oversight agency. Contaminants of concern at the site include chlorinated solvents, tetrachloroethene and trichloroethene, which likely originated from the former sump. Data collected at this site indicates that impacted groundwater is present. Additionally, groundwater flow direction at this site fluctuates, historically flowing northwest (toward the Target Property) and southeast (away from the Target Property).

Based on the reported groundwater contamination at this nearby upgradient facility, as well as previous uses of nearby properties indicate a potential for subsurface contamination at the Target Property, and is therefore considered a *recognized environmental condition*.

The following items were noted, but are not recognized environmental conditions as defined by ASTM methodology, and may be of some significance in future redevelopment activities at the site:

- 1. Possible asbestos-containing building materials
- 2. Possible lead-containing materials, including possible lead sheeting in walls associated with the X-ray room.
- 3. Possible PCB-containing light ballasts in fluorescent light fixtures
- 4. Mercury-containing lamps and thermostats
- 5. Possible accumulation of residual chemicals, solvents, and heavy metals, etc., within existing plumbing and utilities onsite as a result of the former presence of X-ray equipment and existing operating room.
- 6. Presence of two small stockpiles of soil at the southwestern end of the site.

10.0 LIMITATIONS

The staff of SCA Environmental, Inc. has prepared this report for the <u>County of San Mateo</u> under the professional supervision of the principal and staff whose signatures appear hereon. Neither SCA Environmental, Inc., nor any staff member assigned to this investigation has any interest or contemplated interest, financial or otherwise, in the subject or surrounding properties or which may be responsible for environmental issues identified during the course of this investigation, and has no personal bias with respect to the parties involved.

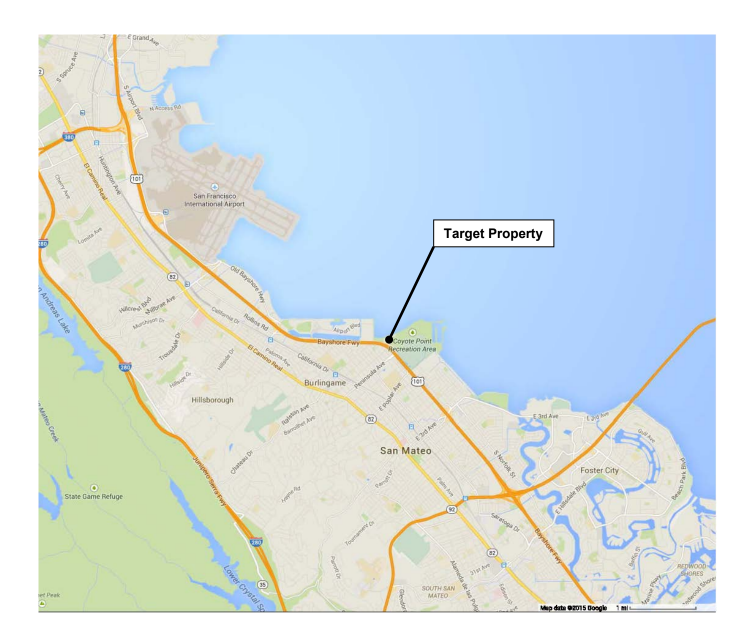
The information contained in this report has received appropriate technical review and approval. The conclusions represent professional judgments and are founded upon the findings of the investigations identified in the report and the interpretation of such data based on our experience and expertise according to the existing standard of care. No other warranty or limitation exists, either express or implied.

The investigation was prepared in accordance with the most current (E-1527-13) American Society of Testing and Materials (ASTM) methods for environmental site assessments. The report is prepared solely for the use and benefit of <u>County of San Mateo</u>. No other party may use this report, for any purpose, without the written authorization of a Principal of SCA.

In preparing this report, SCA has relied upon information provided by others. SCA has not verified the accuracy or completeness of this information. Should information provided by others prove to be inaccurate or incomplete, SCA's findings, conclusions, and recommendations provided herein may not be valid.

Please note that relevant ASTM standards require re-preparation of Phase I assessments after six months if they are to be used for funding, development, or other decision-making purposes. This document is not to be used for zoning or planning purposes and does not address seismic, aesthetic or noise issues.

FIGURES



Source: Google Maps





Vicinity Map
Phase I Environmental Assessment for
County of San Mateo Animal Control Facility
12 Airport Boulevard
San Mateo, California

Figure

1



LEGEND:



Approximate Site Boundary

- 1. Site
- 2. Coyote Pointe Park/Recreation Area
- 3. Poplar Creek Golf Course
- 4 Undeveloped/Open Space
- 5. Highway 101



- C Commercial Property
- R Residential



Source: Google Earth Imagery - 2015



SITE DIAGRAM

County of San Mateo Animal Control Facility 12 Airport Blvd. San Mateo, CA SCA Project No.:11603 Figure

2

APPENDIX A

Site Photographs



Photo 1: View of front entrance to subject site



Photo 3: View of subject site looking southeast from northwest corner of property



Photo 5: View of subject site looking northeast from southwest corner of property



Photo 2: View of subject site looking southwest from adjacent property



Photo 4: View of subject site looking northwest from southeast corner of property



Photo 6: View of adjacent property looking north from the site

SITE PHOTOGRAPHS

County of San Mateo Animal Control Facility 12 Airport Boulevard San Mateo, California



Photo 7: View looking south toward Highway 101



Photo 8: View looking west toward adjacent property



Photo 9: View of adjacent lot located east of the site



Photo 10: View of small stockpile located toward southwestern end of site

SITE PHOTOGRAPHS

County of San Mateo Animal Control Facility 12 Airport Boulevard San Mateo, California

APPENDIX B

Miscellaneous Correspondence and Interviews



ENVIRONMENTAL, INC.

Date

Site Name & Address:_	Animal	Shalter
-----------------------	--------	---------

SCA Project Number				

Environmental Cleanup Liens Filed or Recorded Against the Property Are you aware of any environmental cleanup liens against the property that are filed or recorded under federal, tribal, state or local law? If so, please specify.		
Are you aware of any environmental cleanup liens against the property that are filed or recorded under federal tribal state or local law? If so, please specific	1	I
2007 And and an and an and an		×
Activity & Land Use Limitations That are in Place on the Site or That Have Been Filed or Recorded in a Registry		
Are you aware of any activity and use limitations, such as engineering controls, land use restrictions, or institutional controls that are in place at the site and/or have been filed or recorded in a registry under federal, tribal, state, or local law?		×
Specialized Knowledge or Experience		
Do you have any specialized knowledge or experience related to the property or nearby properties relevant to identifying conditions indicative of releases or threatened releases at the subject property? If so, please explain.		×
Relationship of the Actual Purchase Price of the Property to the Estimated Fair Market Value of the Property with No Contamination		
Does the purchase price being paid for this 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 due to contamination that is known or believed to be present at the property? If o, please explain.	Pla	
Commonly-Known or Reasonably-Ascertainable Information About the Property		
Are you aware of commonly-known or reasonably-ascertainable information about the property that yould help identify conditions indicative of releases or threatened releases? For example, do you now of any: Past uses of the property? If so, please specify. It has have an Animal Shalter Specific chemicals affecting the property? If so, please specify. Spills or other chemical releases affecting the property? If so, please specify. Any environmental cleanups affecting the property? If so, please specify.		×
The Degree of Obviousness of the Presence or Likely Presence of Contamination at the property, and the Ability To Detect the Contamination by Appropriate Investigation		×
assed on your knowledge and experience related to the property, are there any obvious indicators nat point to the presence or likely presence of contamination at the property? If so, please specify.		^

that point to the presence or likely presence of contamina	tion at the pro	perty? If	so, please	specify.
of Other than the parking areas,	which	may	have	:11.92°
Signature	***			
THERESA A. YEE Printed Name				
0355015				



Project Name: Animal Shelt	erProject No.: P23G6
Facility Representative: There	sa Yee Position: Capital Projects Manager
PROPERTY LOCATION	
Property/Facility Nan	ne: Animal Shelter
Street Address: 12	Airport Blvd
City: San Mated	
County/State: Cour	ty of San Mateo, CA
PROPERTY CHARACTERI	<u>STICS</u>
Property Size:	
No. of Structures on I	Property: 6
Building Size(s):	
Building Usage(s):	Animal control
Terrain:	Mostly flat,
Site Drainage:	Storm drain
Water Bodies:	San Francisco Bay borders the parcel
Soil Type:	Unknown. Geotech report forthcoming within a few weeks.
Groundwater Depth:	Unknown
Groundwater Flow:	Unknown
Fill Material:	Unknown. Geotech report forthcoming within a few weeks.
Rock Outcropping:	Shoreline protection/seawall is to the north of the parcel (not in project boundary).

FACILITY CHARACTERISTICS

Building Construction: Some buildings are wood framed, some are concrete block construction.
Foundation: Slab on grade
Building Age: There was construction in 1960 & 1984. Possibly also in 1952
Building Additions and Age: See drawings**
Insulation Materials: Most likely batt
Drinking Water Source: Through City of Burlingame
Drinking Water Pipes (type): Copper pipes visible, possibly some galvanized inside some walls.
Sewage Disposal: Through City of Burlingame
Electrical Service: PG&E
HVAC System: Combination of several systems incl gas heaters, heat pumps, & forced air.
Condition of Paints: Good. See old haz mat reports**
Lighting Ballasts: T8 type bulbs. Ballasts were retrofit if repair/replacements were needed.
Suspect Asbestos-Containing Materials: Perhaps mastic in the floor tiles, roof tar, and lead paint.
Drinking Fountain Names & Models: One drinking fountain known in the auditorium

DOCUMENTATION

- 1.0 Do any of the following exist for the property? If yes, please provide copies of documents.
 - a. Environmental Site Assessment Reports

None known

b. Environmental Compliance Audit Reports

None known

 Environmental permits (for example, solid waste disposal permits, NPDES or discharge permits, underground injection permits, etc.)

Haz Mat permit for cleaning chemicals and oxygen tanks, previously included x-ray machine.

d. Registrations for underground or above-ground storage tanks

None known

e. Registrations for underground injection systems

None known

f. Reports regarding hydrogeologic conditions on the property or surrounding area

None known

g. Notices or other correspondence from any government agency relating to past or current violations of environmental laws with respect to the property

Request for storm drain modifications from County Environmental Health in 2006. Resolved.

h. Environmental liens on the property

None known

i. Hazardous waste generator notices or reports

There were reports for haz waste from the old x-ray machine, use of which discontinued in 2011.

j. Risk assessments None known k. Recorded activity or use limitations (AULs) for the property The entire parcel owned by County, a lease was given to PHS to operate an animal control facility within the lease area. Material Safety Data Sheets 1. Yes Community Right to Know Plan m. Yes Safety Plans; preparedness and prevention plans; spill prevention, countermeasure & control plans n. 2.0 Do any of the following exist for the property, and if yes, please provide a detailed explanation. Pending, threatened or past litigation relevant to hazardous substances or petroleum products in, on or from the property None known pending, threatened or past administrative proceedings relevant to hazardous substances or petroleum products in, on or b. from the property None known any notices from any governmental entity regarding any possible violation of environmental laws or possible liability c. relating to hazardous substances or petroleum products. Refer to storm drain issue in question 1.0 i. **OPERATIONS** 1.0 Describe the facility (including the age and date of construction of the facility or its structures) and each of its operations or processes. Animal control center / animal shelter. Refer to drawings for age of different buildings.** Describe all known former uses of the facility, whether carried out under the current ownership, or any prior ownership. 2.0 None other known. 3.0 Does any person, firm or corporation other than the owner occupy the site or any part of it? If yes, identify them and describe their use Yes, Peninsula Humane Society (PHS) is the service provider for the County Animal Control/Shelter.

^{**} Refer to https://www.hightail.com for documents and drawings. Obtain permission for access from tyee@smcgov.org.

CURRENT LAND USE

4.0	Is the property or any	y adjoining p	property currently us	ed for industrial or mar	nufacturing use?	
	Yes:		No: No	ne known		
5.0	List current uses of the	he property a	and adjoining proper			
	Property:		AFN 029-321	-000		
	Adjoining Property N	North:	San Francisco	o Bay		
	Adjoining Property S	South:	Hwy 101, APN	N 029-350-020		
	Adjoining Property F	East:	San Francisco	о Вау		
	Adjoining Property V	West:		-030, APN 029-3	321-020, APN 026- 332-090	331-500,
HISTORI	CAL LAND USES					
6.0	Has the property or a None known	nny adjoining	g property been used	for industrial or manu	facturing use in the past?	
7.0	List historical uses of	f the propert	y and adjoining prop	perties. Previous o	wner & uses unkno	own.
		Owner		<u>Use</u>		<u>Dates</u>
Previous U	Jse of Property:					
Previous U	Jse of Property					
to North						
Previous U	Jse of Property					·
to South						
Previous U	Jse of Property					
to East						
Previous U	Jse of Property					
to West	West					

- 8.0 Are any of the following items are noted on the property or at the facility, and if yes, state their significance:
 - a. pesticides, automotive or industrial batteries, paints or other chemicals being stored other than undamaged containers of consumer products of under five gallons in total volume

No

b. plastic or metal industrial drums (typically, 55 gallon)

Plastic drums of cleaning chemicals (approx 12 ea) are stored on site for use. They are Triple 2, FloChlor, Kennel Kare, Cage & Kennel Degreaser.

c. fill dirt brought on the property that could be contaminated

None known

d. process tanks, vats, pits, ponds, or lagoons

There are 2 duck ponds. One is not in use.

e. stained or discolored ground

No

f. absence of vegetation or dead vegetation

No

g. hills, mounds, or depressions

Yes. There is some uneven ground to the east of the property toward the Bay Trail.

h. liquids (flowing, standing, ponded) discolored or odorous

No

i. odors (solvent, petroleum, etc.)

No

yent or fill pipes protruding from the ground at the property or adjacent to any structure on the property
 No

k. fuel storage or transfer lines

No

1. roads, paths, trails, railroad tracks or railroad track bedding

Yes. There is The Bay Trail located to the North and East of the Animal Shelter

m. sewer access holes, drainage, ditches, culverts, gullies

There is a drainage ditch to the North of the buildings.

n. stockpiled materials (road salt, coal, etc.)

No

o. unpaved parking lots

No

p. pollution control equipment

No

q. raw material receiving and storage areas

No

r. sanitary, process waste and storm sewers and pump stations

No

s. waste disposal areas

Yes, there is one area that contains the dumpsters & recycle.

flooring, drains or walls located within the facility that are stained with substances other than water opened or damaged containers identified as containing hazardous substances or containing unidentified materials u. No 9.0 Does the owner of the property or operator of the facility have any knowledge of environmental liens or governmental notification relating to violations of environmental laws with respect to the property or any facility located on the property? None known Has the owner or the property or operator of the facility been informed of the presence of hazardous substances or environmental 10.0 violations with respect o the property or facility located on the property? None known 11.0 Are you aware of any environmental assessments of the property that indicated the presence of hazardous substances on the site or recommended further assessment of the property? Yes, 2 haz mat reports as referred to in the Facility Characteristics question. 12.0 Are there any past, current, or pending lawsuits or administrative proceedings for alleged environmental damages involving the property, or any owner or tenant of the property? None known. 13.0 Have there been any complaints from neighbors or citizens, either individuals or groups, regarding any uses or operations on the property that may be related to hazardous substances? None known. WATER/WASTEWATER 1.0 If the property is served by a private well or non-public water system, has the well or system been designated as contaminated by any government environmental/health agency? n/a 2.0 Does the property discharge waste water (other than storm water) directly to a ditch or stream on or adjacent to the property? No 3.0 Identify all facility wastewater discharges (including discharges of wastewater, process water, contact or non-contact cooling water, storm water) and attach all permits. Storm water flows into the storm drains, which in turn discharge to the bay. 4.0 Attach copies of the facility's Discharge Monitoring Reports for the last two years if relevant. n/a

t.

5.0	Are there any groundwater monitoring wells installed around the facility? Has the facility ever tested the groundwater? If yes, attach all results.
	No
6.0	Have any questionnaires been completed and submitted to any federal, state, or local agencies relating to water, including industrial pre-treatment questionnaires? If yes, please attach.
	No
AIR DISC	CHARGES CHARGES
1.0	Are there any air emission sources which emit contaminants from the facility? If so, describe each such source (stationary combustion installation, process source, exhaust or ventilation system, incinerator, or other), contaminants and quantities.
	None known
2.0	Are any of these sources permitted? If so, attach copies of each permit.
	n/a
3.0	Have any of these sources been tested? If yes, describe results, reference report.
	n/a
STORAG	E TANKS/RELEASES
1.0	List and describe all petroleum or chemical (above ground and underground) storage tanks. List the contents and capacity of each tank.
	None known
2.0	Have these tanks been properly registered (federal/state/local)? Attach copies of the permit or registration forms. n/a
3.0	List all <u>former</u> or removed underground storage tanks on site. State whether any notification has been filed with the local, state, or federal government concerning existence of those tanks.
	n/a
4.0	Have there been any leaks, spills, releases or other discharges (including loss of inventory) associated with any of these tanks? If yes, give full details, including the response taken, analytical results and reports and the agencies which may have been involved.
	n/a
5.0	Have the tanks been precision tested? Is this in compliance with appropriate regulations?
	n/a

HAZARDOUS WASTE/SUBSTANCES

1.0	Does the facility generate any solid or hazardous waste?
	Yes, the animal control facility generates general trash (solid waste)
2.0	Does the facility have any RCRA Hazardous Waste Permits? If yes, provide ID numbers for generator, transporter or TSDF.
	Medical waste permit
3.0	Have any of the facility's solid or hazardous wastes been analyzed? If yes, attach results.
	No
4.0	Identify the transporter's of the facility's hazardous wastes and the transporter's permit numbers.
	The facility doesn't produce any hazardous waste right now.
5.0	Identify the solid or hazardous waste disposal or treatment facilities which receive the facility's wastes, and their respective TSDF Permit ID Numbers.
	Solid Waste -Recology, Medical Waste -Steri Cycle, Controlled Drugs
6.0	Does the facility treat or dispose of any wastes on site (including without limitation, incineration, reclamation, neutralization or recovery)? If yes, describe in full and attach all applicable permits.
	No
7.0	Does the facility accumulate and store any hazardous wastes on site for disposal for longer than 90 day? If yes, identify the substance, the quantity, and describe how it is stored.
	No
8.0	Describe quantities and characteristics of hazardous wastes generated for the last two years. Attach copies of the hazardous waste manifests and all annual/biennial reports.
	n/a
9.0	Does the facility transfer, incinerate, process or store any non-hazardous solid wastes or hazardous waste, other than refuse-derived fuel or waste oil, which is generated off-site? If yes, describe.
	No
10.0	Have any construction debris, substances identified as hazardous, unidentified waste materials, tire, automotive or industrial batteries or any other waste materials been dumped above grade, buried and/or burned on the site?
	No
11.0	Has any trash, debris or refuse been buried on the site?
	No

Have there been any spills, leaks, releases (accidental or not) of hazardous substances on the property, including, but not limited to fuels and oils? If yes, describe.
No
Describe use of pesticides and/or insecticides including types used, approximate frequency of use and duration of use. Describe where pesticide or insecticide containers over five gallons in total volume were or are stored on the property.
Over-the-counter pesticides & insecticides used.
Are there any industrial cleaning solvents used on the property? If yes, identify types of solvents used and where they are stored.
Yes, aside from those mention in question 8.0 b, there are minimal amounts of over-the-counter cleaning solvents stored in the facilities shop. There are minimal amounts
Is there now or has there been in the past any electrical equipment (such as transformers or capacitors) on the property known to contain PCBs. If yes, describe equipment, identify location, approximate dates of use of the equipment, and whether registered as PCB-containing material.
There may be PCBs located in some of the existing light fixture ballasts.
If equipment containing PCBs has been removed, provide approximate dates of removal, location removed to, and name of removal contractor.
We cannot specify the dates and locations of light fixture ballasts removed. Over the years, as some of the fixtures become unrepairable, they have been replaced on an individual basis.
Have there ever been any fires on the property involving PCBs? If yes, describe and provide dates, describe remediation, etc.
THIS QUESTIONNAIRE WAS COMPLETED BY:
NAME: Theresa Yee (with Katie Dineen and Jim Fambrini of Peninsula Humane Society
TITLE: Capital Projects Manager
FIRM: County of San Mateo
PREPARER REPRESENTS THAT TO THE BEST OF THE PREPARER'S KNOWLEDGE THE ABOVE STATEMENTS AND FACTS ARE TRUE AND CORRECT AND THAT TO THE BEST OF THE PREPARER'S KNOWLEDGE NO MATERIAL FACTS HAVE BEEN SUPPRESSED OR MISSTATED.
Signed Theresa Yee Date February 19, 2015

UNIFIED PROGRAM CONSOLIDATED FORM FACILITY INFORMATION

BUSINESS ACTIVITIES

			Page 1 of					
I. FACILITY IDENTI								
FACILITY ID # (Agency Use Only) F A 0 0 2 9 4 9 4								
BUSINESS NAME (Same as Facility Name of DBA-Doing Business As) PENINSULA HUMANE SOCIETY/SPCA 103								
BUSINESS SITE ADDRESS 12 AIRPORT BLVD								
BUSINESS SITE CITY SAN MATEO	ADATION	ICA	ZIP CODE 04-101					
II. ACTIVITIES DECLARATION NOTE: If you check YES to any part of this list,								
please submit the Business Owner/O		page.						
Does your facility	If Yes, please comp	lete these page	es of the UPCF					
A. HAZARDOUS MATERIALS								
Have on site (for any purpose) at any one time, hazardous materials at or above 55 gallons for liquids, 500 pounds for solids, or 200 cubic feet for compressed gases (include liquids in ASTs and USTs); or the applicable Federal threshold quantity for an extremely hazardous substance specified in 40 CFR Part 355, Appendix A or B; or handle radiological materials in quantities for which an emergency plan is required pursuant to 10 CFR Parts 30, 40 or 70?	⊠ YES		S MATERIALS - CHEMICAL N					
B. REGULATED SUBSTANCES Have Regulated Substances stored onsite in quantities greater than the threshold quantities established by the California Accidental Release prevention Program (CalARP)?	YES	Coordinate wi	th your local agency r CalARP.					
C. UNDERGROUND STORAGE TANKS (USTs)		UST FACILIT	TY (Formerly SWRCB Form A)					
Own or operate underground storage tanks?	☐ YES	UST TANK to	one page per tank) (Formerly Form B)					
D. ABOVE GROUND PETROLEUM STORAGE Own or operate ASTs above these thresholds: Store greater than 1,320 gallons of petroleum products (new or used) in aboveground tanks or containers.	YES	STORAGE TA	I to submit an UND PETROLEUM ANK FACILITY F. Click for details					
E. HAZARDOUS WASTE								
Generate hazardous waste?	YES	EPA ID NUM this page	IBER – provide at the top of					
Recycle more than 100 kg/month of excluded or exempted recyclable materials (per HSC 25143.2)?	YES	RECYCLABI (one per recycler)	LE MATERIALS REPORT					
Treat hazardous waste on-site?	□YES	TREATMEN ON-SITE HA	ZARDOUS WASTE T – FACILITY ZARDOUS WASTE T – UNIT (one page per unit)					
Treatment subject to financial assurance requirements (for Permit by Rule and Conditional Authorization)?	YES	CERTIFICAT ASSURANC	FION OF FINANCIAL E					
Consolidate hazardous waste generated at a remote site?	YES		ASTE / CONSOLIDATION AL NOTIFICATION					
Need to report the closure/removal of a tank that was classified as hazardous waste and cleaned on-site?	YES		JS WASTE TANK ERTIFICATION					
Generate in any single calendar month 1,000 kilograms (kg) (2,200 pounds) or more of federal RCRA hazardous waste, or generate in any single calendar month, or accumulate at any time. I kg (2.2 pounds) of RCRA acute hazardous waste; or generate or accumulate at any time more than 100 kg (220 pounds) of spill cleanup materials contaminated with RCRA acute hazardous waste.	□YES	Biennial Re 13A/B), and	ral EPA ID Number, file port (EPA Form 8700-1 satisfy requirements for ge Quantity Generator.					
Household Hazardous Waste (HHW) Collection site?	□YES	See CUPA fo	or required forms					
F. LOCAL REQUIREMENTS (You may also be required to provide additional information of the control of the contro	mation by your CUPA or local agen	су)	15					

UNIFIED PROGRAM CONSOLIDATED FORM FACILITY INFORMATION

BUSINESS OWNER/OPERATOR IDENTIFICATION

CA	LION				Page	_01
CA		ATE	100	FNDIN	NG DATE	101
				11/0	04/2013	
	Ο Δ	3				102
P	CA				022	
		103)1	102a
	104 CA			105	COUNTY	108
	106			107	PRIMARY NAICS 813312	107a
						108a
	108b		E 108c			108d
ion	109	BUSI		ATOR		110
		000	3000 100			
	111					112
		000	040102			[13
	114		TE 115			116
TA	CONTACT	CA		944	+0 1	
I A.		CON	TACT BUON	JE.		118
	-1.1.7					110
	119				spca.org	119a
	120	STAT		ZIP	CODE	122
EN	CY CONTACT					
123	NAME Katia Dina					128
124		ieen				129
	Vice Presi		t			
125						130
126						131
127						132
	EMAIL					
						133
infori te, an	mation, I certify und d complete	der pena	ilty of law th	at I hav	e personally examined a	and
Di	ATE 134					135
						137
	ENC 123 124 125 126 127 171 171 171 171 171 171 171 171 171	104 CA 106 108b 109 109 109 109 109 109 109 109 109 109	1 BEGINNING DATE 11/03/2013 3 3 5 5 5 5 5 5 5	1 BEGINNING DATE 100 111/03/2013 3 BUSINESS 65034 65034 65034 65034 65034 65034 6506850456 6506850456 6506850456 6506850456 6506850456 650340702 650	1 BEGINNING DATE 100 ENDIN 11/03/2013 11/03/2013 11/03/2013 11/03/2013 11/03/2013 11/03/2013 BUSINESS PHON 650348789 650348789 650348789 650348789 6506850456 6506850456 6506850456 6506850456 6506850456 6503407022 65034070	1 BEGINNING DATE 11/04/2013 11/04/2013 11/04/2013 BUSINESS PHONE 6503407022 103 BUSINESS FAX 6503487891 104 CA ZIP CODE 105 COUNTY 94401 106 PRIMARY SIC 8699 107 PRIMARY NAICS 8699 813312 1086 STATE 108c ZIP CODE 94010 109 BUSINESS OPERATOR PHONE 6506850456 111 OWNER PHONE 6503407022 114 STATE 115 ZIP CODE CA 94401 114 STATE 115 ZIP CODE 94401 114 STATE 115 ZIP CODE 116 CA 94401 117 CONTACT 117 CONTACT PHONE 6503407022 119 CONTACT EMAIL kdineen@phs-spca.org 120 STATE 121 ZIP CODE CA 94401 117 CONTACT PANDE STATE 121 ZIP CODE CA 94401 117 CONTACT PANDE CA 94401 117 117 CENCY CONTACTS SECONDARY- 124 TITLE Vice President 125 BUSINESS PHONE 6503407022 126 24-HOUR PHONE 6502194209 127 CELL / PAGER # EMAIL EMAIL Information, I certify under penalty of law that I have personally examined te, and complete. DATE 134 NAME NAME OF DOCUMENT PREPARER Johnny Thipsouvanh TITLE OF SIGNER NAME NAME OF DOCUMENT PREPARER TITLE OF SIGNER NAME NAME OF DOCUMENT PREPARER TITLE OF SIGNER NAME NAME OF DOCUMENT PREPARER TITLE OF SIGNER TI

UNIFIED PROGRAM CONSOLIDATED FORM HAZARDOUS MATERIALS HAZARDOUS MATERIALS INVENTORY — CHEMICAL DESCRIPTION

	(one page per material per building or are	ea)				
□ADD	□DELETE □REVISE		200		Page	_ of
	I. FACILITY INFORMA	LION	N			
BUSINESS NAME (Same as FACILITY NAME or DBA – Doing Business As) PENINSULA HUMANE SOCIETY/SPCA						
	CHEMICAL LOCATION Main Chemical Storage Area by Back Gate CHEMICAL LOCATION CONFIDENTIAL EPCRA PES CHEMICAL					
FACILITY ID#	F A 0 0 2 9 4 9 4	MAP#	(optional) 203	GRID# H26	(optional)	204
•	II. CHEMICAL INFORMA	TIO	N	!		
CHEMICAL NAME Sodium Hypocholo	orite 12.5%	205	TRADE SECRET	to EBCRA as	Yes efer to instructions	206
COMMON NAME Multi-Chlor or Flo-		207	EHS*		Yes	208
CAS# 7681-52-9	Onioi	209	*If EHS is "Yes", all a	amounts be	elow must be in lbs	
	D CLASSES (Complete if required by CUPA)					210
HAZARDOUS MATER TYPE (Check one item o	IAL ET ET ET PAT	DIOACT	TIVE Yes	212	CURIES	213
PHYSICAL STATE (Check one item only)	a, SOLID b, LIQUID c GAS	GEST (CONTAINER 53.0	I		215
FED HAZARD CATEGORIES (Check all that apply) a, FIRE b, REACTIVE c, PRESSURE RELEASE d, ACUTE HEALTH e, CHRONIC HEALTH						
AVERAGE DAILY AM		NUAL V	WASTE AMOUNT	219 ST/	ATE WASTE CODE	220
106.0	159.0		22	I I DAYO	ON CITE.	222
UNITS* (Check one item only) Days on site: 222						
STORAGE CONTAINER a. ABOVE GROUND TANK CONTAINER a. ABOVE GROUND TANK CONTAINER a. ABOVE GROUND TANK for the container are contained as a container are contained						
STORAGE PRESSURE	a. AMBIENT b. ABOVE AMBIENT c. BELOW	AMBI	ENT			224
STORAGE TEMPERAT	URE 🔀 a., AMBIENT 🔲 b., ABOVE AMBIENT 🔲 c., BELOW	AMBI	ENT d CRYOGE	NIC		225
%WT	HAZARDOUS COMPONENT (For mixture or waste only)		EHS		CAS#	
[226	227		Yes 228			229
2 230	231		Yes 232			233
3 234	235		Yes 236		******	237
4 238	239		Yes 240			241
5 242	243		Yes 244			245
If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required information.						
ADDITIONAL LOCALLY COLLECTED INFORMATION 246						
If EPCRA, Please Sign Here						

UNIFIED PROGRAM CONSOLIDATED FORM HAZARDOUS MATERIALS

HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION

□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □		200		Page	_ of
I. FACILITY INFORMA	TION	1			
BUSINESS NAME (Same as FACILITY NAME or DBA Doing Business As) PENINSULA HUMANE SOCIETY/SPCA					3
CHEMICAL LOCATION C02 Room in Wildlife Area	201	CHEMICAL LOCAT YES	ION CON	IFIDENTIAL EPCRA	202
	MAP# 1	(optional) 203	GRID# J7	(optional)	204
II. CHEMICAL INFORMA	ATIO	N			
CHEMICAL NAME Carbon Dioxide Gas	205	TRADE SECRET If Subject	to EPCRA,	Yes	206
COMMON NAME Carbon Dioxide	207	EHS*		Yes	208
CAS# 124-38-9	209	*If EHS is "Yes", all a	amounts b	elow must be in lbs.	
FIRE CODE HAZARD CLASSES (Complete if required by CUPA) Compressed Gas (CGas)					210
HAZARDOUS MATERIAL TYPE (Check one item only) A PURE	DIOACT	TIVE Yes	212	CURIES	213
PHYSICAL STATE (Check one item only) a, SOLID b. LIQUID c, GAS 214 LARGEST CONTAINER 437.0					
FED HAZARD CATEGORIES (Check all that apply) a. FIRE b. REACTIVE X c. PRESSURE RELEASE Xd. ACUTE HEALTH c. CHRONIC HEALTH					
AVERAGE DAILY AMOUNT 217 MAXIMUM DAILY AMOUNT 218 ANY 290.0 437.0	NUAL W	VASTE AMOUNT	219 ST	ATE WASTE CODE	220
UNITS* a. GALLONS b. CUBIC FEET c. POUNDS d. TONS 221 DAYS ON SITE: 222 222 225 22					
STORAGE CONTAINER a, ABOVE GROUND TANK b. UNDERGROUND TANK c. TANK INSIDE BUILDING g. CARBOY G. CARBOY G. TANK INSIDE BUILDING g. CARBOY G. TOTE BIN G. TOTE BIN					
STORAGE PRESSURE a. AMBIENT b. ABOVE AMBIENT c. BELOW		p. TANK WAGON ENT			223
STORAGE TEMPERATURE A AMBIENT b ABOVE AMBIENT c BELOW			VIС		225
%WT HAZARDOUS COMPONENT (For mixture or waste only)		EHS		CAS#	
227	/ \ \ \ \ \ \	Yes 228			229
2 230 231		Yes 232			233
3 234 235		Yes 236			237
4 238 239	, D	Yes 240			241
5 242 243		Yes 244			245
If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required information.					
ADDITIONAL LOCALLY COLLECTED INFORMATION 246					
				If EPCRA, Please Sig	n Here

□ADD	□ DELETE □ REVISE		200	Page	of	
I. FACILITY INFORMATION						
BUSINESS NAME (Same as FACILITY NAME or DBA – Doing Business As) PENINSULA HUMANE SOCIETY/SPCA						
CHEMICAL LOCATI	ON	201		TION CONFIDENTIAL EPCRA	202	
Main Chemical Sto	rage Area by back gate		☐ YES			
FACILITY ID#	7 A O O 2 9 4 9 4	1 MAP	P# (optional) 203	GRID# (optional) H26	204	
	II. CHEMICAL INFO	RMATIO	ON			
CHEMICAL NAME		205	TRADE SECRET	Yes	206	
Quatenary Ammon	ia Chlorides			ct to EPCRA, refer to instructions		
COMMON NAME Kennel Kare		207	EHS*	Yes	208	
CAS#		209	9			
Mixture			*If EHS is "Yes", all	amounts below must be in lbs		
FIRE CODE HAZARI Corrosive (CORR)	D CLASSES (Complete if required by CUPA) Irritant (Irr)				210	
HAZARDOUS MATERI. TYPE (Check one item or		RADIOA	CTIVE Yes	212 CURIES	213	
PHYSICAL STATE	214	LARGES	T CONTAINER 55.0	9	215	
(Check one item only)						
FED HAZARD CATEGORIES (Check all that apply) a. FIRE b. REACTIVE c. PRESSURE RELEASE d. ACUTE HEALTH e. CHRONIC HEALTH						
AVERAGE DAILY AMO	DUNT 217 MAXIMUM DAILY AMOUNT 218	ANNUAL	WASTE AMOUNT	219 STATE WASTE CODE	220	
40.0	110.0					
UNITS* (Check one item only)	UNITS* DAYS ON SITE: 222					
STORAGE CONTAINER a AE	OVE GROUND TANK Se PLASTIC/NONMETALLIC DRUM i, F					
<u> </u>		BAG BOX	n PLASTIC BOTT	LE r. OTHER		
<u></u>		CYLINDER			223	
STORAGE PRESSURE		ELOW AMI	1_1		224	
STORAGE TEMPERAT		ELOW AMI	BIENT d. CRYOG	ENIC	225	
%WT	HAZARDOUS COMPONENT (For mixture or waste only	,,,	EHS	CAS#		
%0 W I						
1 7.0	Alkyl dimethyl benzyl ammonium chloride	227	Yes 228	68424-85-1	229	
2 10.5	Didecyl dimethyl ammonium chloride	231	Yes 232	7173-51-5	233	
3 3.0 234	Ethanol	235	Yes 236	64-17-5	237	
4 238		239	Yes 240		241	
5 242		243	Yes 244		245	
If more hazardous compone	nts are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if o	arcinogenic,	attach additional sheets of pap	er capturing the required information.		
ADDITIONAL LOCA	LLY COLLECTED INFORMATION				246	
				If EPCRA, Please Sig	n Here	

□ADD	DELETERE	EVISE		200		Page	of
	I. FACILITY I	NFORMAT	ΓΙΟΝ				
	ame as FACILITY NAME or DBA – Doing Business As) ANE SOCIETY/SPCA						3
CHEMICAL LOCATI			201	CHEMICAL LOCATI	ON CON	IFIDENTIAL EPCRA	202
Vet Clinic; X-ray Ro	oom; S/N Clinic; Mobile S/N Vehicle	111	MAP# (GRID#	(optional)	204
FACILITY ID#	' A 0 0 2 9 4 9 4					M17; Q27; C11	
	II. CHEMICAL	INFORMA	TIO	N			
CHEMICAL NAME Oxygen Gas			205	TRADE SECRET	to EPCRA	Yes refer to instructions	206
COMMON NAME Oxygen			207	EHS*	L LI CKA,	Yes	208
CAS# 7782-44-7			209	*If EHS is "Yes", all a	imounts b	pelow must be in lbs	
	CLASSES (Complete if required by CUPA) CGas), Oxidizer, gas (4.4)						210
HAZARDOUS MATERI. TYPE (Check one item or		211 RAD	DIOACT	TVE Yes	212	CURIES	213
PHYSICAL STATE (Check one item only)	a, SOLID b, LIQUID C, GAS	214 LAR	GEST (CONTAINER 275.0		411	215
FED HAZARD CATEGORIES (Check all that apply) X a, FIRE b, REACTIVE X c, PRESSURE RELEASE d, ACUTE HEALTH e, CHRONIC HEALTH							
AVERAGE DAILY AMO	OUNT 217 MAXIMUM DAILY AMOUNT 3883.0	218 ANN	NUAL W	ASTE AMOUNT	219 ST	FATE WASTE CODE	220
UNITS*	UNITS* a. GALLONS b. CUBIC FEET c. POUNDS d. TONS 221 DAYS ON SITE: 222 365.0						222
	* If EHS, amount must be in pounds. OVE GROUND TANK	M i, FIBER I	DRUM	m. GLASS BOTTLE		RAIL CAR OTHER	
C. TA	NK INSIDE BUILDING g. CARBOY	k BOX	DER	o TOTE BIN D. TANK WAGON		OTHER	222
STORAGE PRESSURE	EEL DRUM In SILO a. AMBIENT S b. ABOVE AMBIENT	☐ c BELOW					223
STORAGE TEMPERATI		c. BELOW			NIC		225
%WT	HAZARDOUS COMPONENT (For mixture or w		I	EHS		CAS#	
1 226		227		Yes 228			229
2 230		231		Yes 232			233
3 234		235		Yes 236			237
4 238		239		Yes 240			241
5 242		243		Yes 244			245
	If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required information.						
ADDITIONAL LOCA	LLY COLLECTED INFORMATION						246
						If EPCRA, Please Sig	n Here

□ADD □DELETE □REVISE		200	Pag	e of	
I. FACILITY INFORM	MATIO	N			
BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) PENINSULA HUMANE SOCIETY/SPCA				3	
CHEMICAL LOCATION	201	Parties and the same of the sa	ION CONFIDENTIAL EPC	RA ²⁰²	
Main Chemical Storage Area by Back Gate		☐ YES			
FACILITY ID# F A 0 0 2 9 4 9 4	1 MAP#	(optional) 203	GRID# (optional) H26	204	
II. CHEMICAL INFOR	RMATIO	ON			
CHEMICAL NAME	205	TRADE SECRET	Yes	206	
Quaternary Ammonium Chlorides			t to EPCRA, refer to instructions		
COMMON NAME Triple Two Germicidal Cleaner	207	EHS*	Yes	208	
CAS#	209		amounts below must be in Ib	S.	
Mixture				210	
FIRE CODE HAZARD CLASSES (Complete if required by CUPA) Irritant (Irr)				8	
HAZARDOUS MATERIAL TYPE (Check one item only) a. PURE b. MIXTURE c. WASTE 211	RADIOAC	TIVE Yes	212 CURIES	213	
PHYSICAL STATE 214	LARGEST	CONTAINER 55.0		215	
(Check one item only) a. SOLID b. LIQUID c. GAS FED HAZARD CATEGORIES				216	
(Check all that apply) a. FIRE b. REACTIVE c. PRESSURE RELEASE d. ACUTE HEALTH e. CHRONIC HEALTH					
AVERAGE DAILY AMOUNT 217 MAXIMUM DAILY AMOUNT 218	ANNUAL	WASTE AMOUNT	219 STATE WASTE COD	220	
36.0 55.0				222	
UNITS* Xa. GALLONS b. CUBIC FEET c. POUNDS d. TONS *If EHS, amount must be in pounds. 221 DAYS ON SITE: 222 365.0					
STORAGE CONTAINER a. ABOVE GROUND TANK b. UNDERGROUND TANK f. CAN j. FIBER DRUM m. GLASS BOTTLE q. RAIL CAR g. PLASTIC BOTTLE r. OTHER					
c, TANK INSIDE BUILDING g, CARBOY k, B	OX	o, TOTE BIN	Ь		
d, STEEL DRUM h, SILO 1. C	YLINDER	p. TANK WAGON		223	
STORAGE PRESSURE	ELOW AMB	BIENT		224	
STORAGE TEMPERATURE 🔀 a. AMBIENT 🔲 b. ABOVE AMBIENT 🔲 c. BE	ELOW AMB	BIENT d. CRYOGE	ENIC	225	
%WT HAZARDOUS COMPONENT (For mixture or waste only	y)	EHS	CAS#		
ı 1.65 226 Ocytl decyl dimethyl ammonim chloride	227	Yes 228	68424-95-3	229	
2 0.66 230 Dioctyl dimethyl ammonium chloride	231	Yes 232	5538-94-3	233	
3 0.99 234 Didecyl dimethyl ammonium chloride	235	Yes 236	7173-51-5	237	
4 2.2 238 Alkyl dimethyl benzyl ammonium chloride	239	Yes 240	68424-85-1	241	
5 242	243	Yes 244		245	
If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if ca	arcinogenic, a	nttach additional sheets of pape	er capturing the required informatio	n.	
ADDITIONAL LOCALLY COLLECTED INFORMATION					
			If EPCRA, Pleas	e Sign Here	

□ADD	□ DELETE □ REVISE		200		Page of
	I. FACILITY INFORMAT	ΓΙΟΝ	I		
	ame as FACILITY NAME or DBA – Doing Business As) ANE SOCIETY/SPCA				3
CHEMICAL LOCAT	ION	201	CHEMICAL LOCATI	ON CONFIDENTIAL	EPCRA 202
Main chemical stor	rage area by back gate		∐ YES		
FACILITY ID#	F A 0 0 2 9 4 9 4	ИАР# ((optional) 203	GRID# (optional) H26	204
	II. CHEMICAL INFORMA	TIO	N		
CHEMICAL NAME D-Limonene	, e ₁	205	TRADE SECRET	Yes to EPCRA, refer to instruction	206
COMMON NAME Cage & Kennel De	oreaser	207	EHS*	Yes	208
CAS# 5989-27-5	9.44.5	209	*If EHS is "Yes", all a	mounts below must be	in Ibs.
	D CLASSES (Complete of required by CUPA)				210
HAZARDOUS MATERI TYPE (Check one item or		IOACT	TIVE Yes	212 CURIES	213
PHYSICAL STATE (Check one item only) a. SOLID Xb. LIQUID c. GAS 214 LARGEST CONTAINER 55.0					
FED HAZARD CATEGORIES (Check all that apply) a. FIRE b. REACTIVE c. PRESSURE RELEASE d. ACUTE HEALTH e. CHRONIC HEALTH					
AVERAGE DAILY AMO	OUNT 217 MAXIMUM DAILY AMOUNT 218 ANN	UAL W	VASTE AMOUNT	219 STATE WASTE	CODE 220
40.0	110.0				
UNITS* Wa, GALLONS b. CUBIC FEET c. POUNDS d. TONS *If EHS, amount must be in pounds.					222
STORAGE CONTAINER a. ABOVE GROUND TANK b. UNDERGROUND TANK c. PLASTIC/NONMETALLIC DRUM i. FIBER DRUM m. GLASS BOTTLE q. RAIL CAR j. BAG n. PLASTIC BOTTLE r. OTHER					
	FEEL DRUM		p TANK WAGON		223
STORAGE PRESSURE	a AMBIENT b ABOVE AMBIENT c BELOW				224
STORAGE TEMPERAT	URE a AMBIENT b ABOVE AMBIENT c BELOW	AMBIE	ENTd CRYOGEN	NIC	225
%WT	HAZARDOUS COMPONENT (For mixture or waste only)	_	EHS	CAS #	ŧ
1 226	227	D'	Yes 228		229
2 230	231		Yes 232	-1-	233
3 234	235		Yes 236		237
4 238	239		Yes 240		241
5 242	243		Yes 244		245
If more hazardous compone	nts are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinoge	enic, atta	ich additional sheets of paper o	capturing the required infor	
ADDITIONAL LOCA	LLY COLLECTED INFORMATION				246
If EPCRA, Please Sign Here					

UNIFIED PROGRAM CONSOLIDATED FORM HAZARDOUS MATERIALS HAZARDOUS MATERIALS INVENTORY – CHEMICAL DESCRIPTION

□ ADD □ □ □ □ □ □ □ □ REVISE	200	Page of			
I. FACILITY INFORMATION					
BUSINESS NAME (Same as FACILITY NAME or DBA – Doing Business As) PENINSULA HUMANE SOCIETY/SPCA		3			
CHEMICAL LOCATION All Animal Housing Areas	CHEMICAL LOCAT YES	ION CONFIDENTIAL EPCRA 202			
FACILITY ID# F A 0 0 2 9 4 9 4	P# (optional) 203	GRID# (optional) 204			
II. CHEMICAL INFORMATI	ION				
CHEMICAL NAME Diluted Sodium Hypochlorite 12.5% TRADE SECRET Yes 20 If Subject to EPCRA, refer to instructions					
	07 EHS*	Yes 208			
	*If EHS is "Yes", all	amounts below must be in lbs.			
FIRE CODE HAZARD CLASSES (Complete if required by CUPA) Irritant (Irr)		210			
HAZARDOUS MATERIAL TYPE (Check one item only) a. PURE Xb. MIXTURE c. WASTE 211 RADIOA	ACTIVE Yes	212 CURIES			
DIMODO AL CTATE	ST CONTAINER 1.0	215			
FED HAZARD CATEGORIES	TE HEALTH e, CHROI	NIC HEALTH			
AVERAGE BAILT AMOUNT	AL WASTE AMOUNT	219 STATE WASTE CODE 220			
UNITS* 15.0 15.0 221 DAYS ON SITE: 222 DAYS ON SITE: 223 23 24 24 25 25 25 25 25 25					
(Check one item only) * If EHS, amount must be in pounds. STORAGE CONTAINER a. ABOVE GROUND TANK e. PLASTIC/NONMETALLIC DRUM i. FIBER DRU	UM m. GLASS BOTTLE	ng. RAIL CAR			
b. UNDERGROUND TANK f. CAN j. BAG c, TANK INSIDE BUILDING g. CARBOY k. BOX	n. PLASTIC BOTTL o. TOTE BIN	ы			
STORAGE PRESSURE A AMBIENT b. ABOVE AMBIENT c. BELOW AN		223			
STORAGE PRESSURE \(\) a. AMBIENT \(\) b. ABOVE AMBIENT \(\) c. BELOW AN STORAGE TEMPERATURE \(\) \(\) AMBIENT \(\) b. ABOVE AMBIENT \(\) c. BELOW AN					
%WT HAZARDOUS COMPONENT (For mixture or waste only)	EHS	CAS#			
1 10.0 226 Sodium Hypochlorite 12.5% 227	Yes 228	7681-52-9 229			
2 230 231	Yes 232	233			
3 234 235	Yes 236	237			
4 238	Yes 240	241			
5 242 243	Yes 244	245			
If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required information.					
ADDITIONAL LOCALLY COLLECTED INFORMATION					
		If EPCRA, Please Sign Here			

UNIFIED PROGRAM CONSOLIDATED FORM HAZARDOUS MATERIALS HAZARDOUS MATERIALS INVENTORY – CHEMICAL DESCRIPTION

□ADD	□DELETE □REVISE		200	Page	of	
I. FACILITY INFORMATION						
	ame as FACILITY NAME or DBA – Doing Business As) ANE SOCIETY/SPCA				3	
	CHEMICAL LOCATION CONFIDENTIAL EPCRA 202					
Main Chemical Sto	rage Area by Back Gate	MAP# (YES 203	GRID# (optional)	204	
FACILITY ID#	7 A O O 2 9 4 9 4	ALVAL H (орпонат)	H26		
	II. CHEMICAL INFORMA	TION	N			
CHEMICAL NAME		205	TRADE SECRET	Yes	206	
Accelerated Hydrog	gen Peroxide	207	If Subjec	t to EPCRA, refer to instructions	208	
COMMON NAME Accel Concentrate			EHS*	Yes	200	
CAS# Mixture		209	*If EHS is "Yes", all	amounts below must be in lbs.		
FIRE CODE HAZARI	D CLASSES (Complete if required by CUPA) er. Liquefied (4.41)				210	
HAZARDOUS MATERI. TYPE (Check one item or	AL C FE C 211 RAD	поаст	IVE Yes	212 CURIES	213	
PHYSICAL STATE (Check one item only)	a, SOLID b, LIQUID c, GAS 214 LARG	GEST C	CONTAINER 55.0		215	
FED HAZARD CATEGO	DRIES				216	
(Check all that apply)			HEALTH e CHRO			
73.0	DUNT 217 MAXIMUM DAILY AMOUNT 218 ANN 110.0	iual W	ASTE AMOUNT	219 STATE WASTE CODE	220	
UNITS* (Check one item only)			22	DAYS ON SITE: 365.0	222	
STORAGE CONTAINER a AE	IOVE GROUND TANK 🔲 e, PLASTIC/NONMETALLIC DRUM 🔲 i, FIBER E	DRUM	m. GLASS BOTTLE	☐ q. RAIL CAR .E ☐ r. OTHER		
=	IDERGROUND TANK	ļ	o TOTE BIN	L TOTHER		
d. S7	TEEL DRUM	DER	p. TANK WAGON		223	
STORAGE PRESSURE	🔀 a, AMBIENT 🔲 b, ABOVE AMBIENT 🔲 c. BELOW	AMBIE	ENT		224	
STORAGE TEMPERAT	URE 🔀 a. AMBIENT 🔲 b. ABOVE AMBIENT 🔲 c. BELOW	AMBIE	ENT d CRYOGE	ENIC	225	
%WT	HAZARDOUS COMPONENT (For mixture or waste only)		EHS	CAS#		
1 4.25	Hydrogen peroxide 227		Yes 228	7722-84-1	229	
2 230	231		Yes 232		233	
3 234	235		Yes 236		237	
4 238	239		Yes 240		241	
5 242	243		Yes 244		245	
If more hazardous compone	nts are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinoge	genic, atta	nch additional sheets of paper	r capturing the required information.	-	
ADDITIONAL LOCA	LLY COLLECTED INFORMATION				246	
				If EPCRA, Please Sign	n Here	

CALIFORNIA ENVIRONMENTAL REPORTING SYSTEM (CERS) CONSOLIDATED EMERGENCY RESPONSE / CONTINGENCY PLAN

Prior to completing this Plan, please refer to the INSTRUCTIONS FOR COMPLETING A CONSOLIDATED CONTINGENCY PLAN

A.	FACILITY ID	ENTIFICAT	ION.	AND OPERAT	IONS O	ERVII	EW	
FACILITY ID#		1	CERS		DATE OF I	PLAN PREF	ARATION/REVISION	A2_
FA00294 BUSINESS NAME (Same as F		Daine Business Asl			11/04/2013	8		3
PENINSULA HUMANE SOCI		Joing Business Asj						
BUSINESS SITE ADDRESS								103
12 AIRPORT BLVD								
BUSINESS SITE CITY				104		ZIP COD	Е	105
SAN MATEO					CA	94401		
TYPE OF BUSINESS (e.g., Pa	inting Contractor)		A3	INCIDENTAL OPERA	TIONS (e.g.,	Fleet Maint	enance)	A4_
Animal Shetler								
THIS PLAN COVERS CHEMI			ES INVO	OLVING: (Check all that	t apply)			A5
▼ I HAZARDOUS MATER	IALS: 2 HAZARD	OUS WASTES						
				RESPONSE				
INTERNAL FACILITY EMER I, CALLING PUBLIC EME 2, CALLING HAZARDOU 3. ACTIVATING IN-HOUS	ERGENCY RESPONDE S WASTE CONTRACT SE EMERGENCY RES	ERS (i.e., 9-1-1) OR PONSE TEAM						BI
				HONE NUMBE				
Whenever there is an imminer Emergency Coordinator is on ca	all) shall:					Coordinator	(or his/her designee wh	en the
Activate internal facility alar Notify appropriate local auth	ms or communications s orities (i.e., call 9-1-1).	systems, where applic	cable, to i	notify all facility personn	el			
3. Notify the California Emerge	ency Management Agen	cy at (800) 852-7550						
Before facility operations are r Substances Control (DTSC), th with requirements to: 1. Provide for proper storage ar the facility; and	e local Unified Progran	a Agency (UPA), and	the loca	al fire department's haza	rdous materia	ls program t	hat the facility is in comp	oliance
2. Ensure that no material that		ne released material	is transfe	erred, stored, or disposed	d of in areas o	of the facili	ty affected by the incider	nt until
cleanup procedures are comp INTERNAL FACILITY EMER	GENCY COMMUNIC	ATIONS OR ALARI	M NOTII	FICATION WILL OCCI	IR VIA: (Che	ck all that a	nlv)	Cı
▼ 1_ VERBAL WARNINGS;		LIC ADDRESS OR					54.97	
4. PAGERS;		RM SYSTEM;				ABLE RA		
NOTIFICATIONS TO NEIGH: ☐ 1. VERBAL WARNINGS; ☐ 4. PAGERS;	☐ 2. PUB	THAT MAY BE AF FLIC ADDRESS OR ARM SYSTEM;			LEASE WILL 3 TELE 6 PORT	EPHONE;		C2.
EMERGENCY RESPONSE	AMBULANCE, FIRE	, POLICE AND CH	Р	MORE CONTRACTOR OF THE STREET	11545411111		9-1-1	
PHONE NUMBERS:	CALIFORNIA EMER	RGENCY MANAGE	MENT A	GENCY (CAL/EMA)			(800) 852-7550	
	NATIONAL RESPO	NSE CENTER (NRC)	18919111000110091009		111101112	(800) 424-8802	
	POISON CONTROL	CENTER				The STILL	(800) 222-1222	
	LOCAL UNIFIED PR	OGRAM AGENCY	(UPA/C	UPA)			(650) 3	72-6200
	OTHER (Specify):					C4		C5
NEAREST MEDICAL FACILI	TY / HOSPITAL NAM	E. Mill Peninsula H	Hospital			Cti.	650-696-5400	C7
AGENCY NOTIFICATION PH				OXIC SUBSTANCES C	ONTROL (D'	TSC)	(916) 255-3545	
AGENCI NOTHICKHOWII	TOTAL MONIBLAGE			LITY CONTROL BOAR			510-622-2300	C8.
			`	ROTECTION AGENCY		27	(800) 300-2193	-
				SH AND WILDLIFE (C			(916) 358-2900	
				SH AND WILDLIFE (C			(202) 267-2180	
							(916) 263-2800	
		0.00.000					(916) 445-8200	
		i	SHAL .			C9	(310) 443-0200	C10
		OTHER (Specify):				CII		C12
		OTHER (Specify):						

D. EMERGENCY CONTAINMENT AND CLEANUP PROCEDURES
SPILL PREVENTION, CONTAINMENT, AND CLEANUP PROCEDURES: (Check all boxes that apply to indicate your procedures for containing spills, releases, fires or explosions; and preventing and mitigating associated harm to persons, property, and the environment.)
 ☑ 1. MONITOR FOR LEAKS, RUPTURES, PRESSURE BUILD-UP, ETC.; ☑ 2. PROVIDE STRUCTURAL PHYSICAL BARRIERS (e.g., Portable spill containment walls); ☑ 3. PROVIDE ABSORBENT PHYSICAL BARRIERS (e.g., Pads, pigs, pillows); ☑ 4. COVER OR BLOCK FLOOR AND/ OR STORM DRAINS; ☑ 5. BUILT-IN BERM IN WORK / STORAGE AREA; ☑ 6. AUTOMATIC FIRE SUPPRESSION SYSTEM; ☑ 7. ELIMINATE SOURCES OF IGNITION FOR FLAMMABLE HAZARDS (e.g. Flammable liquids, Propane); ☑ 8. STOP PROCESSES AND/OR OPERATIONS; ☑ 9. AUTOMATIC / ELECTRONIC EQUIPMENT SHUT-OFF SYSTEM; ☑ 10. SHUT-OFF WATER, GAS, ELECTRICAL UTILITIES AS APPROPRIATE; ☑ 11. CALL 9-1-1 FOR PUBLIC EMERGENCY RESPONDER ASSISTANCE / MEDICAL AID; ☑ 12. NOTIFY AND EVACUATE PERSONS IN ALL THREATENED AREAS; ☑ 13. ACCOUNT FOR EVACUATED PERSONS IMMEDIATELY AFTER EVACUATION CALL; ☑ 14. PROVIDE PROTECTIVE EQUIPMENT FOR ON-SITE RESPONSE TEAM; ☑ 15. REMOVE OR ISOLATE CONTAINERS / AREA AS APPROPRIATE; ☑ 16. HIRE LICENSED HAZARDOUS WASTE CONTRACTOR: ☑ 17. USE ABSORBENT MATERIAL FOR SPILLS WITH SUBSEQUENT PROPER LABELING, STORAGE, AND HAZARDOUS WASTE DISPOSAL AS APPROPRIATE; ☑ 18. SUCTION USING SHOP VACUUM WITH SUBSEQUENT PROPER LABELING, STORAGE, AND HAZARDOUS WASTE DISPOSAL AS APPROPRIATE; ☑ 19. WASH / DECONTAMINATE EQUIPMENT W/ CONTAINMENT and DISPOSAL OF EFFLUENT / RINSATE AS HAZARDOUS WASTE; ☑ 20. PROVIDE SAFE TEMPORARY STORAGE OF EMERGENCY-GENERATED WASTES;
□ 21. OTHER (Specify):
E. FACILITY EVACUATION
THE FOLLOWING ALARM SIGNAL(S) WILL BE USED TO BEGIN EVACUATION OF THE FACILITY (CHECK ALL THAT APPLY): I
Note: The map(s) must show primary and alternate evacuation routes, emergency exits, and primary and alternate staging areas, and must be prominently posted throughout the facility in locations where it will be visible to employees and visitors.
F. ARRANGEMENTS FOR EMERGENCY SERVICES
Explanation of Requirement: Advance arrangements with local fire and police departments, hospitals, and/or emergency services contractors should be made as appropriate for your facility. You may determine that such arrangements are not necessary.
ADVANCE ARRANGEMENTS FOR LOCAL EMERGENCY SERVICES (Check one of the following) 1. HAVE BEEN DETERMINED NOT NECESSARY; or 2. THE FOLLOWING ARRANGEMENTS HAVE BEEN MADE (Specify): PHS/SPCA has a contract with Kaiser Permanante to provide medical care to PHS/SPCA employees following incidents of occupational injury or illness.

		GENCY EQUIPMENT	
Check all b	oxes that apply to list emergency response equipment avec scapability, if applicable. [e.g., 🖾 CHEMICAL PROTECTIVE	vailable at the facility and identify the loc GLOVES Spill response kit One time use. C	ation(s) where the equipment is kept and the Dil & solvent resistant only.1
TYPE	EQUIPMENT AVAILABLE G1		CAPABILITY (If applicable)
Safety	I. CHEMICAL PROTECTIVE SUITS, APRONS, OR VESTS	G2,	G3
and First Aid	2. X CHEMICAL PROTECTIVE GLOVES	Throughout G4	G5
	3. X CHEMICAL PROTECTIVE BOOTS	K23	G7
	4. 🗵 SAFETY GLASSES / GOGGLES / SHIELDS	F15 and H26	G9
	5.	GIO	GH
	6. 🗵 CARTRIDGE RESPIRATORS	F15 and H26	G13
	7. SELF-CONTAINED BREATHING APPARATUS	GIA	Gis
	(SCBA) 8. X FIRST AID KITS / STATIONS	7P, N9, G4, M14, H15, K22, Q26, Q18	G17
	9. D PLUMBED EYEWASH FOUNTAIN / SHOWER	G18.	Gi9
	10 🗵 PORTABLE EYEWASH KITS	P9, I15, H26, P26, Q18	G21
	II. 🗵 OTHER	Throughout G22	N95 Respirator Masks
	12. OTHER	G24	G25
Fire	13. X PORTABLE FIRE EXTINGUISHERS	Q6, P4, P5, P7, R7, Q9, O8, N11, J7, N	G27
Fighting	14. ☐ FIXED FIRE SYSTEMS / SPRINKLERS / FIRE HOSES	G28	G29
	15. X FIRE ALARM BOXES OR STATIONS	Q22, Q17, J23, L27, N25, I17, L13, J6,	G31
	16, ☐ OTHER	G32	G33
Spill	17 🗵 ALL-IN-ONE SPILL KIT	F15 and H26	G35
Control and	18. 🗵 ABSORBENT MATERIAL	G36 F15 and H26	G37
Clean-Up	19. CONTAINER FOR USED ABSORBENT	G38	G39
	20. ☐ BERMING / DIKING EQUIPMENT	G40	G41
	21. X BROOM	F15 and H26	G43
	22. X SHOVEL	F15 and H26	G45
	23. SHOP VAC	G46.	G47
	24. EXHAUST HOOD	G48.	G49
	25. EMERGENCY SUMP / HOLDING TANK	G50	GSI
	26. CHEMICAL NEUTRALIZERS	G52	GS3
	27. GAS CYLINDER LEAK REPAIR KIT	G54	G5:
	28. ☐ SPILL OVERPACK DRUMS	G56	G57
	29. ☐ OTHER	G58	G59
Communi-	30. X TELEPHONES (Includes cellular)	Throughout G60.	G6l
cations and	31. ☒ INTERCOM / PA SYSTEM	Throughout G62	G6:
Alarm Systems	32. PORTABLE RADIOS	G64,	G6:
	33. AUTOMATIC ALARM CHEMICAL MONITORING EQUIPMENT	G66	G6
Other	34. OTHER	G68	G6
	35 OTHER	G70	G7

H. EARTHQUAKE VULNERABILITY					
Identify areas of the facility that are vulnerable to hazardous materials releases / spill inspection.	s due to earthquake-related motion. These areas require immediate isolation and				
VULNERABLE AREAS: (Check all that apply) HI LOCATIONS (e.g., shop, outdoor shed, forensic lab) ☑ 1. HAZARDOUS MATERIALS / WASTE STORAGE AREA H26 ☐ 2. PROCESS LINES / PIPING Image: Check all that apply is presented as a present of the pr					
4. WASTE TREATMENT AREA	H5				
Identify mechanical systems vulnerable to releases / spills due to earthquake-related motion. These systems require immediate isolation and inspection. VULNERABLE SYSTEMS: (Check all that apply) Ho. LOCATIONS 1. SHELVES, CABINETS AND RACKS H26 2. TANKS (EMERGENCY SHUTOFF) 3. PORTABLE GAS CYLINDERS G17, M17, Q27, C11, J7 4. EMERGENCY SHUTOFF AND/OR UTILITY VALVES G15, SPRINKLER SYSTEMS 6. STATIONARY PRESSURIZED CONTAINERS (e.g., Propane dispensing tank) I. EMPLOYEE TRAINING Explanation of Requirement: Employee training is required for all employees handling hazardous materials and hazardous wastes in day-to-day or clean-up operational including volunteers and/or contractors. Training must be: Provided within 6 months for new hires; Amended as necessary prior to change in process or work assignment; Given upon modification to the Emergency Response / Contingency Plan, and updated/refreshed annually for all employees. Required content includes all of the following: Communication and alarm systems; Personal protective equipment; Personal protective equ					
Conditions likely to worsen emergencies; Coordination of emergency response; Notification procedures: Notification					
Large Quantity Generator (LQG) Training Records: Large quantity hazardous waste generators (i.e., who generate more than 270 gallons/1,000 kilograms of hazardous waste per month) must retain written documentation of employee hazardous waste management training sessions which includes: • A written outline/agenda of the type and amount of both introductory and continuing training that will be given to persons filling each job position having responsibility for the management of hazardous waste (e.g., labeling, manifesting, compliance with accumulation time limits, etc.). • The name, job title, and date of training for each hazardous waste management training session given to an employee filling such a job position; and • A written job description for each of the above job positions that describes job duties and the skills, education, or other qualifications required of personnel assigned to the position. • Current employee training records must be retained until closure of the facility. • Former employee training records must be retained at least three years after termination of employment.					
J. LIST OF ATT					
(Check one of the following) I NO ATTACHMENTS ARE REQUIRED; or 2. THE FOLLOWING DOCUMENTS ARE ATTACHED.					
K. SIGNATURE / C	CERTIFICATION				
Certification: Based on my inquiry of those individuals responsible for obtaining the am familiar with the information submitted and believe the information is true, accurate	e information, I certify under penalty of law that I have personally examined and				
SIGNATURE OF OWNER/OPERATOR	DATE SIGNED 11/04/2013				
NAME OF SIGNER (print) K2 TITLE OF SIGNER Veterinary Services Asst. Manager					

Asterisks (*) indicate required fields

Training All facilities that handle hazardous materials in HMBP quantities must have a written employe training plan. This plan is a required module of the Hazardous Materiàls Business Plan (HMBP) A training plan summary is provided below for you to complete. If you have an additional written description of your training program be prepared to provide it during your facility inspection.	
☐ Not applicable because facility has no employees	
copy of your facility?s training plan can be uploaded here. Please only upload those portions which monstrate compliance with hazardous materials/waste handling training requirements.	
Upload	
null	
ersonnel are trained in the following procedures:	
☑ Internal alarm/notification	
☑ Evacuation/re-entry procedures & assembly point locations ☐ Emergency incident reporting	
☑ Emergency incident reporting ☑ External emergency response organization notification	
Location(s) and contents of Emergency Response/Contingency Plan	
Facility evacuation drills, that are conducted at least (e.g., "Quarterly", etc.)	
Specify: biannually	
nemical Handlers are additionally trained in the following:	
☑ Safe methods for handling and storage of hazardous materials	
✓ Location(s) and proper use of fire and spill control equipment	
Spill procedures/emergency procedures	
Proper use of personal protective equipment	
lacktriangle Specific hazard(s) of each chemical to which they may be exposed, including routes of exposure (i.e., inhalation, ingestion, absorption)	
Hazardous Waste Handlers/Managers are trained in all aspects of hazardous waste management specific to their job duties (e.g., container accumulation time requirements, labeling requirements, storage area inspection requirements, manifesting requirements, etc.)
nergency Response Team Members are capable of and engaged in the following: omplete this section only if you have an in-house emergency response team	
Personnel rescue procedures	
Shutdown of operations	
Liaison with responding agencies	
Use, maintenance, and replacement of emergency response equipment	
Refresher training, which is provided at least annually	
Emergency response drills, which are conducted at least (e.g., "Quarterly", etc.)	
Specify:	

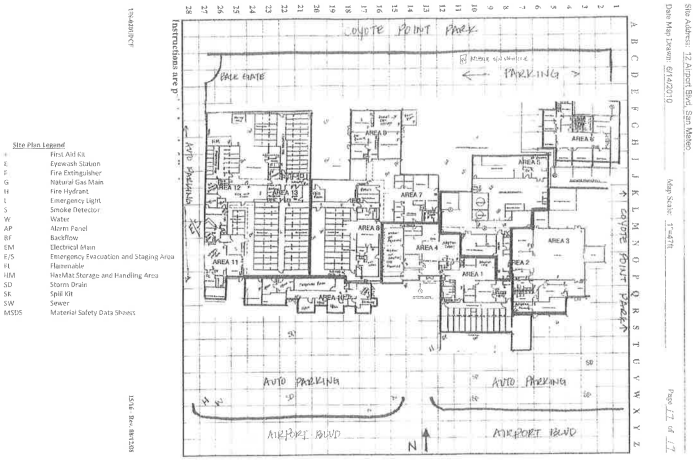
Record Keeping

All facilities that handle hazardous materials must maintain records associated with their management. A summary of your record keeping procedures is a required module of the Hazardous Materials Business Plan (HMBP). A blank summary has been provided below for you to complete and submit if you do not already have such a document. If you already have a brief written description of your hazardous materials record keeping systems that addresses all subjects covered below, you are not required to complete this page, but you must include a copy of your existing document as part of your HMBP.

The following records are maintained at the facility (Check all that apply). Note: This list of records does not necessarily identify every type of record required to be maintained by the

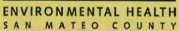
☑ Current employees training records (to be retained until closure of the facility)
☑ Former employees' training records (to be retained at least three years after termination of
employment)
☑ Training Program(s) (i.e., written description of introductory and continuing training)
☑ Current copy of this Emergency Response/Contingency Plan
☑ Record of recordable/reportable hazardous material/waste releases
Record of hazardous material/waste storage area inspections
Record of hazardous waste tank daily inspections
Description and documentation of facility emergency response drills





COUNTY OF SAN MATEO ENVIRONMENTAL HEALTH SERVICES DIVISION

2000 Alameda de las Pulgas, Suite 100 San Mateo, CA 94403 Telephone (650) 372-6200 Fax (650) 627-8244 www.smchealth.org









Quantic 47/0013 TA

	MEDICAL & DENTAL WASTE FACILITY INSPECTION REPORT 9-30-2014 PR0050398 - 4561												
FACILITY NAM	E.	TE	O PR#										
LOCATION	Persinsula Humane	200	. 04	4	0	1-X-20.	1425	1 PRO0 50397-	-45	5/6	2		
LOCATION 12 A PORT SMITO MAILING ADDRESS													
RESPONSIBLE PARTY TITLE						PHONE #							
JOV		650-340-702×320											
IEMAIL ADDRESS													
J+h, pso@PHS-SPCA.ORG \$1001 □003													
H&S 117920 Small Quantity Generator () On Site													
General Requi		٧	С	NA		Sharps Cont	ainers		V	С	NA		
117935, 117960	Management plan					118285		Properly Labeled		V			
117980 117935 (f),	Emergency disposal Plan / Alt. Plan		1			118285 118225		Meets Storage Requirements		V	-		
117943 (b),	Emergency disposal Flatt Alt. Flatt			12.15		Steam Sterili	zation	Disposal Method		V			
117960 (i)			1			117903	Zauon	Permitted Treatment Facility			,		
117943	Record Retention					118215 (2, A,	B)	Written Operating Procedures			(
117975			1			118215 (2, E,		Maintenance or Records					
Storage						118215 (2, A)		Approved Waste Type	- Y		5		
118275	Containerization and Separation		V			118235		Emergency Action Plan			(
118275 118280 (b)	Chemotherapy / Pathology Waste Containers		1		M	Transportation	on			,			
118280 (d)	7 days or less if above 0 degrees C°		V			118000 118030		Uses Hazardous Materials Waste Hauler		W			
118280 (d)	90 days or less if above 0 degrees C°		-			118040		Meets LQHE Requirements Uses Approved Tracking Documents		V			
118280 (d)	Odor or Nuisance		10			118040		Tracking Document Retention (Min. 3 yrs)		1			
118295	Wash & Decontamination Rigid Containers		1	-		Miscellaneous		Tracking Document Neterlatin (Will. 5 yis)	1	-			
118300	Decontamination Procedures for					118220		Disposal of Human Anatomical Parts					
	Leaks/spills		V				4/19	(Not Deemed Infectious)	13		1		
118310	Storage Area Security / Warning Sign		V			118240		Disposal of Diseased Animals		1			
Biohazard Bag	Meets Strength Test		-			118275 (g)		Pharmaceutical Waste Disposal		1	*		
117630			V	= Viol	ation C = Compliance NA = Not Applic	able							
118275 118280	Properly Labeled Disposal Method		V		(Items marked "V" require immediate attention)								
110200	Disposal Metilod		V				- 1 -						
CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR (CESQG) 40 CFR 261.5 Facility generates less than 100 kg/month of "Silver-Only" hazardous waste YES NO 40 CFR 261.5 (g)(2) Generator stores no more than 1000 kg onsite at any time YES NO 40 CFR 261.5 (g)(3) Hazardous waste shipped to a permitted facility or recycler YES NO 40 CFR 261.5 (g)(1) Hazardous waste determination made for all waste YES NO 7 Title 22-66261.9 (a) Universal waste managed according with the standards of chapter 23 YES NO 7 YES NO 8 YE													
Remarks: \$6 Stevicycle is med wast houle for Medical. Wate disposal, every sweeters \$5 SAN TOSE tallow is with samoval for wild life Once genweek: \$0 Rena drug are ramoul by EXP or govered pasis. \$1 Progrand Secregary of contamination ariment.													
RECEIVED BY. Malu Jui 4 INSPECTED BY: 5 White DATE: 9-30-201											01		



Medical Waste Management Plan Peninsula Humane Society & SPCA

- Is this facility registered as a small or large quantity generator? Estimate the
 monthly amount of medical waste generated in pounds.
 Peninsula Humane Society & SPCA is registered as a small quantity generator.
 On average, the facility generates less than fifty pounds of medical waste
 monthly.
- Describe the method of medical waste segregation, containment or packaging, labeling and collection procedures used in your facility. Potentially contaminated animal carcasses are placed into red hazardous waste bags then into containers in a designated, refrigerated room. The refrigerated room is a self-contained, commercially manufactured product available through Thermalrite Company. The contents of the containers are picked up several times a week by outside vendors and are processed offsite. Articles contaminated with blood are placed into red hazardous waste bags, which are then placed into labeled hazardous waste cans in a designated area of the facility. Syringes, surgical blades and needles are placed in a red sharps containers after use. Surgical specimens are deposited into lined containers in the refrigerated room noted above. All hazardous waste cans, bags and sharps containers are labeled for medical waste from the vendor.
- Describe the medical waste storage methods employed by your facility, including duration and temperature controls, if applicable.
 Medical waste in the form of sharps containers or articles contaminated with blood is stored in a designated room in the facility and is picked up by an authorized hauler on a bi-weekly basis. Medical waste in the form of possibly contaminated carcasses is maintained in the above mentioned refrigerated room at a temperature of 36 degrees Fahrenheit and is picked up several times a week by outside vendors.
- List any satellite clinics or facilities that transport waste to your facility, the types and quantities of waste transported, and how often they transport waste to your facility.
 The Society operates a mobile sterilization vehicle for use in performing off-site spay/neuter surgeries on an average of two days per week. Medical waste generated as a result of this program is limited to syringes, surgical blades, needles and surgical specimens. Syringes, surgical blades and needles are

deposited into an on-board sharps container which is removed from the vehicle

when filled to the three-quarters level. Surgical specimens are removed from the vehicle each time the vehicle returns from the off-site location and are disposed of in the same manner as other surgical specimens. With rare exception, not more than two pounds of medical waste is transferred from the vehicle to the onsite storage area at any one time. Overall, the program generates less than fifty pounds of medical waste annually.

 Describe the use of any disinfection procedures used in your facility for treatment or cleaning of medical waste.
 No onsite treatment occurs at the facility. Any area exposed to a potentially contaminated animal carcass is immediately cleaned with a diluted bleach

solution per manufacturer's instructions.

- Describe the method of medical waste treatment employed by your facility.
 How will your waste be handled if your treatment system breaks down? How
 do you handle mixed hazardous waste and radioactive wastes?
 No onsite treatment occurs at the facility. All medical waste is picked up by an
 approved hauler and transported to an approved treatment facility. Should the
 hauler not be able to pick up medical waste for any reason an alternate hauler will
 be contacted. No radioactive waste is present at the facility.
- Indicate the name, address and phone number of the registered medical waste hauler employed by your facility. Also indicate the alternate method of waste disposal if your regular hauler is unable to pick up the waste. The registered medical waste hauler currently being employed is Stericycle, Inc. (Reg. No. 3400), 1551 Shelton Dr., Hollister, CA, (831) 630-1098. Should the regular hauler be unable to pick up medical waste from the facility for any reason, another medical waste transporter will be contacted using the list of registered transporters provided by the California State Department of Health Services.
- Indicate the name of the treatment facility receiving your waste, if different from the hauler.
 The treatment facility receiving waste from the facility is Stericycle, Inc. as named above.
- Do you have an approved Limited Quantity Hauling Exemption at this time?
 If yes, who issued the exemption? Who on your staff is authorized to
 transport your medical waste?
 Peninsula Humane Society & SPCA is currently permitted as a Limited Quantity
 Medical Waste Hauler by the San Mateo County Environmental Health Services
 Division. The staff members currently authorized to transport medical waste are
 Marissa Magdaleno and Angela Washington.

Document updated September 8, 2014 by Katie Dinneen, Vice President, Veterinary & Animal Care Services, Peninsula Humane Society & SPCA

LIMITED QUANTITY HAULING EXEMPTION

REGISTRATION

Pursuant to Section 118030, Chapter 6 (Medical Waste Haulers) of the Medical Waste Management Act, the following person(s) are authorized to transport regulated medical waste from the point of generation to a point of storage or treatment under the following conditions:

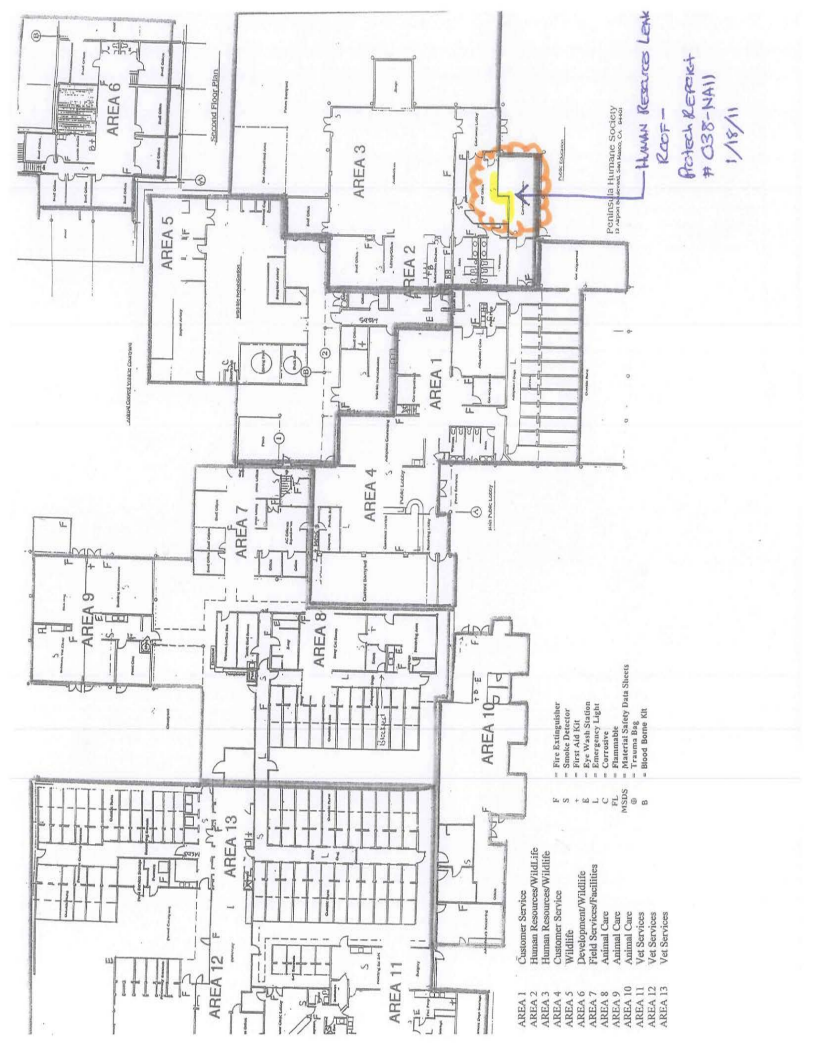
- 1. Your office generates less than 20 pounds of regulated medical waste per week.
- 2. Your office transports less than 20 pounds at any one time.
- 3. Your office maintains on file a record of the following: all medical waste transported offsite for treatment and disposal, number and type of packages, approximate gross weight, date transported and name of the person hauling the waste and final destination.

Please complete the following and forward the original to the Environmental Health Division, 455 County Center, 4th Floor, Redwood City, CA 94063, ATTN: Bernardo Patino, REHS

435 County Center, 4 Froot, Redwood City, CA 94003, ATTN: Bernardo Patino, REHS
Generator's Name: Psuinsula Augusu Saciety 4 SPCA
Generator's Name: Juinsula thy name Society & SPCA Generator's Address: 12 filpert Blvd, Son Makes, CA 94401 Generator's Telephone: 450 - 340 - 4022
Storage Facility Name: ferinsula Humani Swioly & Sped Storage Facility Address: 12 Air port Blvd, San Wakes, CA 94401
Treatment Facility Name: Shericyele Inc. Treatment Facility Address: 1345 Doolithe Br. Swite C. San Leandro, CA 9457
Name of Employee(s) authorized to transport medical waste:
1. Augala Washington 3. Has Line
2. Leaves 4. Randall Walts (List other authorized employee(s) on a separate sheet)

A copy of this exemption and a tracking document containing the information in Item 3 above shall be in the employee's possession at all times while transporting medical waste.

Signature of Generator/Representative: July Hustained Date: 10/29/14





1208 Main Street, Redwood City, CA 94063 (650) 569-4020 Fax (650) 569-4023

Date:
Report #:
CIH:

January 17, 2011 038-NB11 Kelly Moriki

Certification #:

PRELIMINARY MOLD INSPECTION REPORT

CONDUCTED AT:

Human Recourses Office 12 Airport Blvd. San Mateo, California

CONDUCTED FOR:

Peninsula Humane Society 12 Airport Blvd. San Mateo, California 94401

PREPARED BY:
PROTECH CONSULTING AND ENGINEERING

12 Airport Blvd., San Mateo, California

Job #: Page #: 038-NA11 Page 2

INTRODUCTION

On January 11, 2011, **ProTech Consulting and Engineering** conducted a preliminary mold investigation at a commercial office located at 12 Airport Blvd., San Mateo. Mold investigation services were performed by Bob Newman of ProTech.

Scope:

The investigation consisted of a visual inspection for mold growth on the interior building surfaces.

Limitations:

Inspection was limited to the human recourses office.

The investigation did not include the collection of air samples.

No destructive testing was done. The walls and the ceilings were not damaged to ascertain if there was mold growth inside of the walls. There is a possibility that there may be mold growth present in the walls.

OBSERVATIONS AND FINDINGS

Visible Mold Growth

Room/Area	Specific Location and Surfaces of Mold Growth	Description	Approx. Quantity	Sample No.
Human resources office	On moisture damaged ceiling and lower wall adjacent entry to palmer conference room	Black/gray	2 sq ft.	T-01
Human resources office	On plywood exposed roof deck adjacent entry to Palmer conference room	Black/gray	2 sq ft. visible	T-02
Corridor	On exposed plywood roof deck adjacent men's restroom	Black/gray	2 sq ft. visible	T-03

Note: Additional mold growth may exist behind walls.

Relative Humidity (RH):

Area	Readings		Acceptable	Assessment
	RH%	Temperature	Upper Limit	
Inside	25.4	65.9	60%	Normal
Outside	58.6	52.5		

Note: A "high" RH assessment indicates a condition that will potentially promote and/or sustain mold growth.

Moisture Content (MC):

Area & Building Component	MC Range%	Acceptable Upper Limit	Assessment
Moisture damaged ceiling and lower wall in human resources office	>40%	15%	High
Moisture damaged ceiling in corridor	25% Average	15%	High
Moisture damaged ceiling in palmer conference room	>40%	15%	High

12 Airport Blvd., San Mateo, California

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Note: A "high" MC assessment is an indication of moisture intrusion. There is a possibility that there may be some mold growth in the walls or ceiling where elevated moisture was found. Mold growth may occur at any time until the moisture levels are reduced. The mold growth may be different than what was found on the outside of the area.

BULK SAMPLE RESULTS

The mold samples collected at this site were analyzed at the EML Laboratory in San Bruno, California. EML's laboratory report is attached in Appendix 1.

The mold samples collected at this site were analyzed at the Forensic Analytical Laboratory in Hayward, California. Forensic's laboratory report is attached in Appendix 1.

GUIDELINE FOR INDOOR AIRBORNE MOLD SPORE LEVELS

There are no established standards for exposure to viable airborne mold spores; however, since the indoor concentrations are typically less than the outdoor concentration in the absence of an indoor source, it is an accepted guideline that indoor concentrations should not exceed outdoor levels both as to total count and on a per species/genus basis. A substantial increase of one or two spore types which are inconsistent with and non-reflective of the outside distribution of spore types is usually indicative of an indoor reservoir of mold growth.

AIR SAMPLING PROTOCOL

The Zefon Air-O-Cell spore trap for non-viable fungi were used to collect air samples at ? locations under ambient conditions.

Airborne particulate matter larger in diameter than about 1 μm (including all relevant airborne microorganisms) was collected on the sticky surface of the Zefon Air-O-Cell. The surface was examined microscopically for mold spores by the microbiology laboratory. The mold spores were identified and quantified as spores per cubic meter of air (spores/m3).

Sampling periods are short to avoid overloading the sampling media which would make analysis impossible. Sample volumes are shown on the laboratory reports.

Samples were placed in clean zip-lock plastic bags which were individually labeled with the sample number and were logged as to sample location. The samples were analyzed by EML Laboratory in San Bruno, California or Forensic Analytical Laboratory in Hayward, California.

The laboratory reports are enclosed as Appendix 1 of this report as well as the chain of custody forms.

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AIR SAMPLE FINDINGS

The total mold spore level by the non-viable methodology (Zefon) inside of the structure was lower than the outside level. The spore type distribution inside was reflective of the outside distribution. The results are considered to be acceptable spore levels.

RECOMMENDATIONS

- 1. If not already done so, find and correct the moisture conditions associated with the following areas:
 - Roof for Human Recourses office, palmer conference room and corridor to restrooms

Contact a general contractor or other water intrusion specialist to determine how the moisture is entering the site and how to eliminate its source and to identify any other potential water intrusion locations.

- 2. A mold remediation contractor should be hired to properly open the areas where there is suspect water intrusion and mold issues. These areas would include:
 - Moisture damaged ceilings for Human Recourses office, palmer conference room and corridor to restrooms
 - Lower walls below moisture damaged ceiling in human recourses

Once affected areas are open, wall cavities or other interstitial spaces can be inspected by ProTech (or another qualified industrial hygiene firm) to determine the presence or absence of mold.

- 3. We recommend that a contractor be retained who specializes in mold remediation to remove all mold growth and related damage in the:
 - Moisture damaged ceilings for Human Recourses office, palmer conference room and corridor to restrooms
 - Lower walls below moisture damaged ceiling in human recourses

And any other area if additional mold growth is found which should include but not be necessarily limited to:

- Isolate the work areas so that mold spores do not spread to other areas, using current industry standards for isolation and air filtration, such as HEPA filtration.
- Seal any openings, including heat registers. With the removal of certain building materials it should be assumed that they contain asbestos or asbestos testing should be performed by qualified individuals. Lead paint may also be a concern. It should be assumed that the paint contains lead or the coating should be tested

12 Airport Blvd., San Mateo, California

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for lead. Asbestos and lead containing materials require special handling, disposal, and clearance testing.

- Clean wood structural members of mold growth, if mold growth exists and remove and dispose of insulation and debris.
- Clean all areas with soap and water and biocide (10 to 1 solution of household bleach or commercially available product) to kill any remaining mold spores.
- Reduce moisture content in building materials to below 15%.
- We recommend that the client hire ProTech (or another qualified industrial hygiene firm) to inspect remediation work areas and collect air samples after completion of remediation work.

In the absence of established regulatory standards, the indoor vs. outdoor sample comparisons methodology is the current acceptable industry practice for evaluating airborne mold spore levels.

EXCLUSIONS AND REPORT LIMITATIONS

ProTech's mold consulting services were limited to an inspection of exposed and visibly accessible surfaces in the scope of work areas of the subject site. No destructive inspection methods were employed to discover or quantify the presence of mold in hidden or unseen areas. ProTech cannot warranty that mold does not exist in locations that were visibly inaccessible during the time of ProTech's inspection.

The assessments and recommendations made in this report are specific to the current conditions observed on the date of ProTech's inspection. Mold and fungi are ubiquitous naturally occurring living organisms that reproduce under suitable conditions. Any future changes in humidity, moisture, temperature, or other environmental changes may produce suitable conditions for mold growth. ProTech cannot anticipate site changes and cannot be held liable for mold growth subsequent to this report.

This inspection report has been prepared by ProTech for the exclusive use of ProTech and its client, and not for use by any other party. The investigation and sampling plan discussed in this report may not be appropriate for uses beyond its intended purpose and stated scope. Any use by a third party of any of the information contained in this report shall be at their own risk and shall constitute a release and an agreement to defend and indemnify ProTech from any and all liability in connection therewith whether arising out of ProTech's negligence or otherwise.

The process of remediating mold growth problems requires two actions:

- 1. The proper and complete abatement of existing mold, and
- 2. The elimination of the water/moisture intrusion source.

The success of these two actions are interdependent. If either action is improperly or incompletely performed, the mold problem will continue and perhaps be exacerbated. Without a properly executed mold and water intrusion remediation plan, mold growth

12 Airport Blvd., San Mateo, California

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will continue and new species of mold growth may be promoted. ProTech recommends that only highly skilled and properly credentialed remediation and water intrusion specialists be hired to perform mold correction work.

ProTech accepts no liability for continued or new mold growth that may occur subsequent to this inspection date.

ProTech has provided information on mold as a general reference. However, a doctor should be consulted on how these molds may affect you. ProTech cannot provide any medical advice.

Bob Newman Industrial Hygienist

Kelly Moriki Certified Industrial Hygienist, 7092

12 Airport Blvd., San Mateo, California

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Mold Resources

This information is provided as additional reference information.

http://www.epa.gov/iaq/molds/

Mold Remediation in Schools and Commercial Buildings

April, 2001 guidance from U.S. E.P.A. on preventing, investigating, evaluating and removing or cleaning up moisture and mold problems. This document is specifically directed to schools and commercial buildings, but contains information that is helpful to home owners and renters as well.

State of California http://www.cal-iaq.org/

This site contains fact sheets on several indoor air quality problems including molds, asbestos, radon, ozone-generating air cleaners, and guidance for hiring an indoor air quality consultant. it also contains links to many other websites with helpful information on indoor air quality.

New York City Department of Health and Mental Hygiene

http://nycdoitt.ci.nyc.ny.us/html/doh/html/epi/epimold/html

Mold Fact Sheet

http://www.ci.nyc.us/html/doh/html/epi/moldrptl.html

"Guidelines on Assessment and Remediation of Fungi in Indoor Environments" Informative document that includes information on health issues, hazard communication, assessment, and remediation.

Center for Disease Control http://www.cdc.gov/nceh/asthma/factsheets/molds/molds.htm Concise information on molds in the environment: mold types, their possible human health effects, where molds are found and recommendations for decreasing indoor mold exposure.

National Institute of Allergy and Infectious Disease - Mold Allergy website

http://www.niaid.nih.gov/publications/allergens/mold.htm

Various mold questions and answers.

http://www.niehs.nih.gov/

NIEHS has many articles and research papers devoted to mold and related topics. Enter "mold" in the "Search" field to find available information.

National Library of Medicine-Mold website http://www.nlm.nih.gov/medlineplus/molds.html Provides links to general mold documents, as well as articles on prevention, screening and Farmer's Lung. Also provides a Spanish link.

University of Minnesota http://www.dehs.umn.edu/iaq/fungus/glossary.html

University of Minnesota fungal glossary: short descriptions of commonly identified environmental fungi (Aspergillus, Penicillium, Alternaria, etc.). Also has links to mold photographs and references. http://www.dehs.umn.edu/iag/flood.html

University of Minnesota site describes a systematic approach for appropriately cleaning up water problems in buildings due to floods, roof leaks, potable water leaks, sewage backup, steam leaks and groundwater infiltration.

EML LAB info www.emlab.com Glossary of mold information on species.

Lumber Yard Mold info www.wwpa.org

Western Wood Products Association, Mold, Housing & Wood publication www.thecohengroup.com/vol4i3, Lumber yard article

OSHA - www.osha.gov A Brief Guide to Mold



1208 Main Street Redwood City, CA 94063 Phone: (650) 569-4020 Fax: (650) 569-4023

Environmental Services

P.O. # 0111 .038.

General I	nformation		Analysis Requested	100000000000000000000000000000000000000	Around T	ime	Special Instruc	ctions
Date:	AIRPORT		PCM NIOSH 7400 TEM AHERA Level 2 Bulk Quantitative Bulk Qualitative PLM BULK - EPA/600/R/110 Lead AA TTLC STLC TCLP Mold DIRECT + AI	6 G 3-5	hours hours hours days			
ilter Type:	☐ MCE, 0.8	3 <i>µ</i> m, 25m	Li Other			37mm	☐ Prior Positive	
Sample # Date	Sample Type	Sample Protocol	Location / Activity / Material Descrip	otion	Time On/Off	LPM	Total Min. Total Vol. Fibers/Fields	Results
T.01	☐ Post☐ Area☐ Background☐ Personal☐ Blank☐ Bulk	☐ Amb. ☐ ALS ☐ Agg.	H.R. OFFICE ON M.D. SH CETLING & LOWER WALL	of		on end Ave Roto#		
T.02	Post Area Background Personal Blank Bulk	☐ Amb. ☐ ALS ☐ Agg.	H.R. OFFICE ON EXPOSE PLYWOOD ROSE DELK	of		on end Ave Roto#		
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Z.03	Post Area Background Personal Blank Bulk	☐ Amb. ☐ ALS (☐ Agg.	INSIDE - H.R. OFFICE IN AFFECTED SIDE	off		on end Ave Roto#		
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Environmental Services

.P.O. # 0111 .038.

General Date:	AIRPORT	BLVD.	PCM NIOSH 7400 TEM AHERA Level 2 Bulk Quantitative Bulk Qualitative PLM BULK - EPA/600/R/116 Lead AA OTTLC STLC TCLP Mold DIRECT + A/R. 8. CE			□ Prior Positive	ctions
Sample #	Sample Type	Sample Protocol	nm ☐ MCE, 0.45µm, 25mm ☐ N Location / Activity / Material Description	Time On/Off	LPM	Total Min. Total Vol.	Results
# T.01	☐ Post ☐ Area ☐ Background ☐ Personal ☐ Blank ☐ Bulk	☐ Amb. ☐ ALS ☐ Agg.	H.R. OFFICE ON M.D. SHEETPUCK CETLING + LOWER WALL	off pump#	on end Ave Roto#	Fibers/Fields	
# T.02	☐ Personal ☐ Blank ☐ Bulk	☐ Amb. ☐ ALS ☐ Agg.	PLYWOOD ROSE DELK	onoffpump#	on end Ave Roto#		
# 7.03	☐ Post ☐ Area ☐ Background ☐ Personal ☐ Blank ☐ Bulk	☐ Amb. ☐ ALS ☐ Agg.	IN CORPLOGR ADS. MENS RESTROOM, ON EXPOSED PLYWOOD DECK	on off pump#	on end Ave Roto#		
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Z.03	☐ Post☐ Area☐ Background☐ Personal☐ Blank☐ Bulk	□ Amb. □ ALS (INSIDE - H.R. OFFICE ON UN AFFECTED SIDE	on off pump#	onendAveRoto#		
2.04	☐ Post☐ Area☐ Background☐ Personal☐ Blank☐ Bulk☐	□ Amb. □ ALS □ Agg.		on off pump#	onend AveRoto#		
	Post Area Background Personal Blank Bulk	☐ Amb. ☐ ALS ☐ Agg.		on off pump#	on end Ave Roto#		
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1208 Main Street, Redwood City, CA 94063 (650) 569-4020 Fax (650) 569-4023

Date: J

January 18, 2011

Report #: 038-NA11

DOSH Certified Asbestos Consultant: Glen A. Koutz

Certificate No.: 92-0019

LIMITED ASBESTOS SURVEY AND EVALUATION

wait 21 has cleanersces.

Limited to:

Human Resources offices

CONDUCTED AT:

12 Airport Blvd. San Mateo, California

PREPARED FOR:

Peninsula Humane Society 12 Airport Blvd. San Mateo, California

PREPARED BY:

PROTECH CONSULTING AND ENGINEERING

January 2011

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ASBESTOS BUILDING SURVEY REPORT

REPORT BODY

Introduction Page Results Page ACM Evaluation and Assessment Page Conclusions and Recommendations Page Discussion Page · Asbestos and its uses · Current asbestos regulations **Exclusions and Report Limitations** Page Survey Methodology Page **APPENDICES**

Appendix 1

PLM Laboratory Reports

INTRODUCTION

On January 11, 2011, ProTech Consulting and Engineering performed a limited scope inspection for asbestos-containing materials (ACM) and asbestos-containing construction materials (ACCM) in a professional office building of the Peninsula Humane Society located at 12 Airport Blvd., San Mateo, California. ProTech's asbestos inspection services were conducted at the request of Peninsula Humane Society of San Mateo, California.

The following report presents the results of ProTech's asbestos building survey. Asbestos-related consulting services were conducted by Mr. Glen Koutz. Mr. Koutz is an EPA accredited, Cal-OSHA Certified Asbestos Consultant, certificate number 92-0019. The objective of ProTech's asbestos inspection was limited to providing the following scope of services:

- · Conduct a selective, limited scope inspection of the Human Resources
- Identify, inventory, and catalog visibly accessible suspect friable and non-friable asbestos-containing materials (ACM);
- Collect samples of suspect ACM for laboratory analysis;
- Submit suspect ACM samples for laboratory analysis by polarized light microscopy (PLM) to determine asbestos content;
- · Evaluate and assess the friability and condition of identified ACM;
- Make general recommendations as appropriate.

Scope Limitations:

Asbestos inspection services were limited by the client to a survey of Human Resources offices. All other areas_were specifically excluded by the client from ProTech's scope of work.

The information contained in this report is limited to those areas and suspect asbestos materials found to be visually accessible through reasonable means. No demolition of building materials was conducted to determine the presence of asbestos in wall cavities, chases or other inaccessible areas. ProTech cannot warrant that this building does not contain ACM in locations other than those noted in this report, however, a good faith effort was made to conduct a comprehensive survey within the limitations of the stated scope of services. This report presents a complete record of all significant findings, evaluations and sample results.

Thank you for using ProTech Consulting and Engineering. Please feel free to call with any questions or concerns regarding this report at (650) 569-4020.

RESULTS

The following is an inventory of the suspect asbestos-containing materials identified during ProTech's inspection of the subject site. The table provides the following information:

- 1. <u>Item number</u>: A reference number assigned to each identified homogeneous suspect asbestos material type.
- 2. Suspect Asbestos Material Description: A description of each identified suspect asbestos material type.
- 3. PLM Sample #'s: Identifies the sample number(s) associated with a specific suspect asbestos material.
- Asbestos Content: Report of corresponding laboratory results. Materials found to contain asbestos during laboratory analysis are highlighted in **bold** italicized type face.

Item #	Suspect Asbestos Material Description	PLM Sample #'s	Asbestos Content (%)
1	Drywall	01, 02	None detected
2	Topping mud	03, 04	None detected
3	Beige 12 x 12 vinyl floor tile	05	None detected
4	Black mastic below beige 12 x 12 vinyl floor tile	05B	None detected
5	Brown baseboard mastic	06	None detected

ACM EVALUATION & ASSESSMENT

No ACM/ACCM was identified during ProTech's inspection of the Human Resources offices.

CONCLUSIONS AND RECOMMENDATIONS

No ACM/ACCM was identified during ProTech's inspection of Human Resources offices.

DISCUSSION

Asbestos and its uses:

Asbestos is a term that refers to a group of naturally occurring fibrous minerals. Because of their resistance to decay and their remarkable insulating properties, asbestos fibers have been incorporated into thousands of products and materials. Collectively these products are frequently referred to as asbestos-containing materials (ACM). Many types of ACM have been used in the construction of buildings and homes. ACM types are generally put into one of three classifications, they are:

1. Surfacing materials

Surfacing materials are those products which have been sprayed or trowelled onto ceilings, walls and other structural elements. (e.g. fireproofing, thermal insulation or decoration) Because of the type of mixture used in the construction industry, these materials are commonly *friable*, that is they are easily crushed or reduced to powder form with hand pressure.

2. Thermal systems insulation (TSI)

The insulation applied to mechanical systems, hot water pipes and heating ducts often contains asbestos. Hot water pipes and heating systems are covered with asbestos insulation primarily to prevent heat loss and to protect other nearby surfaces from the hot pipes. Much of this asbestos insulation was manufactured from 1920 to 1972, and it was used in construction until 1978.

3. Miscellaneous

Miscellaneous ACM materials include all asbestos products which cannot be classified as either surfacing material or TSI. These materials are usually non-friable and generally do not release asbestos fibers into the air unless damaged. Products such as floor tile, mastic, roofing material and concrete asbestos products are examples of miscellaneous ACM.

Current Asbestos Regulations:

The following is a summary of select major state and federal asbestos regulations. These summaries are not intended to be a comprehensive discussion of the specific regulations. In addition, this summary is not an all inclusive overview of the asbestos regulatory universe.

Division of Occupational Safety And Health (Cal-OSHA) - Title 8 CCR § 1529

On July 2, 1996 Cal-OSHA implemented revised general industry and construction asbestos standards which apply to all occupational exposure to asbestos. The new Cal-OSHA construction standard requires owners of buildings built prior to 1981 to presume that a variety of building materials contain asbestos unless they are sampled and proved to not contain asbestos. Employers whose employees work in these same buildings face the same responsibility to either test materials or treat them as ACM.

The standard describes four classes of asbestos-related work: I) removal of asbestos thermal systems insulation and surfacing materials, II) removal of asbestos material which are not thermal systems insulation or surfacing materials, III) repair and maintenance operations where small amounts of asbestos or presumed asbestos (PACM) is likely to be disturbed, and IV) maintenance and custodial activities during which employees contact but do not disturb ACM or PACM and activities to clean up dust, waste, and debris resulting from Class I, II, and III activities. For each class, OSHA specifies the type of training, work practices, air sampling, and personal protection required of the employer and worker. This new regulation is a jobs based standard. Specific notifications and work practices are required if asbestos will be disturbed.

EPA's NESHAP Regulation - 40 CFR Part 61, Subpart M

NESHAP requires building owners to inspect a building for asbestos prior to renovation or demolition. The EPA must be notified in advance of all demolition (whether there is asbestos present or not) and if more than 160 square feet, 260 linear feet, or 35 cubic feet of Regulated Asbestos Containing Materials (RACM) are going to be disturbed during renovation. RACM must be removed before any demolition or renovation work disturbs it. Specific work practices must be followed during the removal of RACM. RACM must be adequately wet when disturbed and must remain wet until placed in leak-proof containers. No visible emissions are allowed during collection, packaging, transportation, or disposal of RACM. Records must be kept regarding the transportation and disposal of RACM.

In many areas, including the San Francisco Bay Area, the federal NESHAP regulation is enforced by the local air quality management district (AQMD). In many cases, EPA has "delegated" NESHAP enforcement to these local agencies. Each AQMD has developed an enforcement regulation based on the

NESHAP regulation, and in many instances these local regulations are more stringent then the Federal EPA NESHAP regulation.

EXCLUSIONS AND REPORT LIMITATIONS

- This asbestos inspection report has been prepared by ProTech for the exclusive use of ProTech and its client, and not for use by any other party. The investigation and sampling plan discussed in this report may not be appropriate for uses beyond its intended purpose and stated scope. Any use by a third party of any of the information contained in this report shall be at their own risk and shall constitute a release and an agreement to defend and indemnify ProTech from any and all liability in connection therewith whether arising out of ProTech's negligence or otherwise.
- Consulting services performed by ProTech were limited to this asbestos survey. No other services were requested by the client. Lead inspection & assessments, PCB investigations, hazardous material audits, mold/indoor air quality investigations, Phase I & II site assessments, and other general environmental consulting are additional services routinely performed by ProTech. These services were not performed at this site. A general environmental audit may be performed to assess the need for additional environmental consulting services.
- ProTech's evaluations do not attempt to forecast or anticipate planned or unforeseen
 events which may negatively impact ACM condition. All conclusions and
 recommendations presented herein are based on visible conditions present at the time
 of inspection. Changes in material condition due to deterioration, unforeseen
 accidents, or planned events such as renovation or demolition may render the
 recommendations and conclusions presented in this report obsolete.
- ProTech does not represent this screening/selective survey as a comprehensive inspection or evaluation. ProTech recommends that an expanded, comprehensive asbestos survey be conducted at this site if renovation or demolition activities are expected to impact any building materials other then those specifically addressed in this report.
- ProTech cannot warrant that this building does not contain ACM in locations other then those noted in this report. If suspect asbestos materials are discovered during future repairs, demolition or renovation operations, all general work activities which could impact the discovered suspect ACM should cease until confirmation sampling and/or asbestos abatement options can be assessed.
- This evaluation is limited to the material actually observed and may not apply the same material in other locations. Because of the cursory nature of ProTech's survey (as requested by the client), assessment of material condition is limited to the areas actually observed and sampled.

- ProTech does not represent this report as an assessment of asbestos impact on air quality. No air samples were collected by ProTech to evaluate potential airborne asbestos dust levels. All conclusions and recommendations contained herein are based solely on a visual evaluation of ACM.
- All quantification of ACM is approximate and should not be relied upon for bidding purposes. This report is not represented as, nor intended to be, an asbestos-abatement scope of work or project specification.
- Because this survey was conducted in an occupied building, intrusive inspection
 methods were limited. Specific care and caution was observed to avoid significant
 aesthetic impact on building materials and finishes during inspection services and
 sample collection. In some cases, additional sampling may be necessary if future
 demolition or renovation activities uncover additional suspect asbestos materials.

SURVEY METHODOLOGY

Inspection and Sample Collection:

A survey of the subject site was conducted to identify and catalog visibly accessible suspect asbestos materials and to develop a sampling strategy for characterizing ACM. Following the initial inspection, samples were collected of suspect asbestos materials from each homogenous sample area. Samples were collected by misting small sample areas with water, then cutting or scraping the sample from the substrate with an appropriate sampling tool. Whenever possible, samples were collected from areas previously damaged or deteriorating. No building systems, components, or structures were demolished to obtain samples of potentially hidden ACM.

Each suspect bulk sample was sealed in its own Zip-lock plastic container and labeled with a unique identification number. Sampling tools were individually cleaned before and after each sample was collected to avoid sample cross contamination. Decontamination was accomplished using single-use, pre-moistened cloths.

ProTech's inspector collected suspect asbestos samples, all of which were analyzed by PLM for asbestos content. Samples were recorded on ProTech's chain-of-custody form. This form accompanied the samples to Forensic Analytical Services, Inc. of Hayward, California. FASI is accredited by the National Voluntary Laboratory Accreditation Program (NVLAP) for analysis of bulk building material samples for asbestos.

Sample Analysis:

To determine asbestos content, the samples were submitted to the certified laboratory for analysis. Suspect asbestos samples were subjected to analysis by polarized light microscopy (PLM).

Bulk sample analysis was conducted in accordance with the EPA interim method for determination of asbestos in bulk materials. Samples were first examined by a stereoscopic microscope for determination of homogeneity and preliminary evaluation of composition and presence of fibers. Fibers observed during this examination were then mounted in various refractive index oils and examined in polarized light. During this examination, all minerals and/or man-made materials were identified and the percentages of each were estimated and/or counted.

Evaluation of Asbestos-Containing Materials:

In evaluating each asbestos material, the adhesion of the asbestos material to the underlying substrate, deterioration, and damage from vandalism or any other cause was assessed. Evidence of debris on horizontal surfaces, hanging material, dislodged chunks, scraping, indentations, or cracking would be indicators of poor material condition.

Accidental or deliberate physical contact with asbestos materials can result in damage. Inspectors looked for any evidence that asbestos-containing materials had been disturbed. Indicators such as: finger marks in the material, graffiti, pieces dislodged or missing, scraping marks from movable equipment, or furniture, or an accumulation of suspect asbestos dust or debris on floors, shelves, or other horizontal surfaces indicate poor material condition.

Asbestos-containing materials may deteriorate as a result of either the quality of the installation or environmental factors which affect the cohesive strength of the asbestos-containing material or the strength of the adhesion to the substrate. Deterioration can result in an accumulation of dust on the surface of the asbestos-containing material, delamination of the material, or an adhesive failure of the material where it pulls away from the substrate and either hangs loosely or falls to the floor and exposes the substrate. Inspectors touch the asbestos-containing material to determine if dust is released when the material is lightly brushed or rubbed.

Glen Koutz
Cal-OSHA Certified Asbestos Consultant
Certificate #92-0019



1208 Main Street Redwood City, CA 94063 Phone: (650) 569-4020 Fax: (650) 569-4023

Job# 038.48/1

Environmental Services

P.O. # 0111.036.06

General In	formation			urn Around	lime	Special Instr	uctions
ate: 0/ ob ID: 12 AI SAN M collected By: ab:	KPORT B	LVD.,	O Bulk Qualitative PLM BULK - EPA/600/R/116 Lead	1 12 hours 2 24 hours 1 48 hours 1 3-5 days	37mm	☐ Prior Positi	A
Sample #	Sample Type	Sample Protocol	Location / Activity / Material Description .	emiT MO\nO	LPM	Total Min. Total Vol. Fibers/Fields	Results
01/02	Post Area Background Personal Btank Bulk	☐ Amb. ☐ ALS ☐ Agg.	SHEETILD CK TAPE COMPOUND	onoff	on end Ave Roto#		100'\$ ±
03/04	Post Area Background Personal Blank Bulk	□ Amb. · □ ALS □ Agg.	SURFACING TORTURE	on offpump#	on end Ave Roto#		
05	Post Area Background Personal Blank Bulk	C 1 A 1 52	BEIGE 12XIZ VAT W/ BLACK MASTIC	on off pump#	on end Ave Roto#		20 p ±
06	☐ Post☐ Area☐ Background☐ Personal☐ Blank☐ Buik	☐ Amb. ☐ ALS ☐ Agg.	BROWN BASEBUARD MASTIC	onoff	on end Ave Roto#		20'LN DAMFEE
	Post Area Background Personal Blank Bulk	☐ Amb. ☐ ALS ☐ Agg.		onoffpump#	on end Ave Roto#		
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no no robin de	Post Area Background Personal Blank Bulk	☐ Amb. ☐ ALS ☐ Agg.		on' off pump#	end Ave Roto#		
N. Francisco	Post Area Background Personal Blank Sulk	☐ Amb. ☐ ALS ☐ Agg.		onoff	on end Ave Roto#		
	☐ Post☐ Area☐ Background☐ Personal☐ Blank☐ Bulk☐	☐ Amb. ☐ ALS ☐ Agg.		onaff	on end Ave Roto#		
			CHAIN OF CUSTODY				
elinquished By:	1		Date/Time			Date/T	ime



1208 Main Street, Redwood City, CA 94063 (650) 569-4020 Fax (650) 569-4023

Date:

January 18, 2011

Report #: 038-NA11

DHS Certified Inspector: Emanuel Dounias DHS Certified Lead Inspector 13059

LIMITED LEAD SURVEY AND EVALUATION

Limited to:

Human Resource Offices

CONDUCTED AT:

12 Airport Blvd. San Mateo, California

PREPARED FOR:

Peninsula Humane Society 12 Airport Blvd. San Mateo, California

PREPARED BY:

PROTECH CONSULTING AND ENGINEERING

INTRODUCTION

January 11 2011, **ProTech Consulting and Engineering** performed a limited survey to detect the presence of lead-based paint (LBP) of commercial offices located at 12 Airport Blvd., San Mateo, California. Lead survey work was performed for the purpose of identifying the presence of lead-based (LBP) paint on major building components of the human resources office. ProTech's lead survey services were conducted at the request Peninsula Humane Society of San Mateo, California.

The following report presents the results of ProTech's lead building survey. Lead-related consulting services were conducted by Mr. Emanuel Dounias. The objective of ProTech's lead survey was limited to providing the following scope services:

- Conduct a survey of the subject sites to identify suspect LBP on major building components.
- Take random reading of painted surfaces by X-ray fluorescence (XRF) detector to determine the presence of lead-based paint on major building components.
- · Make general recommendations as appropriate.

This screening survey was conducted for the purpose of generally characterizing the presence of lead-based paint on major building components. ProTech does not represent this screening survey as a comprehensive survey or evaluation. This survey and the sampling methodology used during this scope of work did not comply with comprehensive HUD lead survey methods of protocol.

Limitations:

ProTech's lead inspection services were limited by the client to an inspection of the Human Resources office. All other areas were specifically excluded by the client from **ProTech's** scope of work.

RESULTS

Lead was detected in various amounts on a variety of building components. Sample results fell into one of three categories a follows:

1	Lead-based paint (LBP)	1 milligrams of lead per square centimeter (mg/cm ²) or greater
2	Lead-containing paint (LCP)	
3	No detected lead (ND	0 or <0 mg/cm ² of lead

There were thirty-one (31) XRF reading taken throughout that site including 6 calibration readings. The results of these reading are summarized as follows:

LBP:	Zero (0) readings tested positive for lead-based paint (LBP).
LCP:	One (1) reading tested positive for lead-containing paint.
ND:	No lead was detected in twenty-four (24) readings.

Interpretation of XRF Readings:

- Lead-based paint (LBP) is defined as paint (or other coating) that contains 1 mg/cm² of lead or greater.
- Test results below 1 mg/cm² but above 0 1 mg/cm² are considered to contain detectable amounts of lead. These results are reported with a 95% confidence limit as calculated by the XRF paint analyzer.
- Lead may be present in paint/coatings reported as Zero (0) or less than 0. Zero (0) or "non-detected" XRF results cannot be used to determine that no lead is present for Cal OSHA worker protection purposes. Cal OSHA regulates lead at very low levels when employees engage in certain tasks involving lead. A more sensitive analytical method must be used to show that no lead is present for Cal OSHA compliance. Employers, whose employees plan to disturb painted surfaces at this site should assume that some lead is present unless proven otherwise via paint chip sampling and laboratory analysis.

An inventory of all sample results can be found in the attached "Lead Survey Report". Paint sampling was not comprehensive or representative of all painted surfaces.

PAINT CHIP SAMPLE RESULTS

Because no lead-based paint (LBP) was detected during XRF testing, representative paint-chip samples were colleted and submitted to a certified laboratory for analysis. Cal OSHA requires laboratory analysis to prove if lead is present at levels below the XRF quantification limit. The reason Cal OSHA requires paint-chip analysis is because they regulate materials that contain lead in any amount.

During the survey, three (3) paint chip samples were submitted for laboratory analysis by atomic absorption (AA) spectroscopy. Detectable amounts of lead were reported in three of three (3 of 3) samples. Cal OSHA lead construction standards must be implemented and followed if employees perform trigger tasks on surfacing containing detectable amounts of lead.

Sample results were reported as follows:

Lead Building Survey

Job No. 038-NA11

Sample Description & Location	Sample No	Results PPM	LBP	LCP	Lead Free
Sheetrock white paint	LP-01	< 0.006	No	No	Yes
White concrete paint	LP-02	0.061	No	Yes	No
Red wood door paint	LP-03	< 0.02	No	No	Yes

Weight % = Total lead content in weight percent

PPM = Parts per million

CONCLUSION AND RECOMMENDATION

- A more in-depth lead inspection would recommended if significant renovations are planned in the future. A comprehensive lead inspection prior to significant disturbance of the painted surfaces should be performed to confirm the non-presence of lead throughout the site.
- ProTech recommends that lead hazards be remediated by a qualified lead abatement contractor. All lead abatement work should be performed by DHS certified personnel employing lead work practices in accordance with HUD guidelines.
- Any work performed at the subject site where LBP or LCP is likely to be disturbed should be performed by a contractor trained and qualified to perform lead-related construction work. Any work performed to remediate a lead hazard should be performed by DHS certified personnel employing lead work practices in accordance with HUD guidelines.
- ProTech recommends that contractors employ HUD developed, lead safe work
 practices if lead coated surfaces are to be impacted or disturbed. In general, "lead
 safe work practices" would include methods for controlling lead dust; properly
 controlling, collecting and disposing of lead waste; worker training, monitoring, and
 protection; and environmental monitoring.
- Although no lead-based paint was detected at this site, ProTech's survey did not test all surfaces. This report is does not conclusively represent that that no LBP is present. Contractors who's employees disturbs more that 100 sq ft of lead-based paint (LBP) are required to submit written notification to Cal OHSA (per Health and Safety Code, Title 17 CCR Section 36000 (c)). The Cal OSHA LBP notification rule under requires 24-hour advance notice prior to LBP disturbance.
- Contractors, whose employees work at this site, are required to assess if their work will be subject to the requirements of the Cal OSHA lead construction standard (CCR Title 8 § 1532). Cal OSHA standards are designed to regulate and enforce onthe-job worker safety. Employers are required by law to ensure that employees are not exposed to airborne lead levels which exceed the permissible exposure limit (PEL). The standard requires worker exposure monitoring, medical surveillance, training, special work practices, etc.

Cal OSHA requires compliance with their lead construction regulation when:

- 1. The permissible exposure limit (PEL) will or may be exceeded. The PEL is an exposure to airborne lead dust of 50 micrograms of lead per cubic meter of air (50 μ g/m³) over an 8-hour time weighted average (TWA).
- 2. Employees perform "trigger activities" that impact a material containing lead in any detectable amount. Cal OSHA mandates that an employer assume the PEL will be exceeded when his/her employees conduct "trigger activities" involving lead. Trigger activities are defined as follows:

Trigger Activity	Anticipated Exposure	Required Respirator			
 Manual demolition Manual scraping and sanding Heat gun use Use of power tools with dust collection systems Spray painting with lead paint Any other activity that the employer has any reason to believe that an employee may be exposed in excess of the PEL. 	50-100 μm/m ³	Half-mask, air purifying			
 Using lead containing mortar Lead burning Rivet busting Power tool cleaning without dust collection system Clean up of dry abrasive blast residue. 	500-2500 μm/m ³	Full-face, air purifying, or Tight fitting PAPR, or Supplied air, contiguous flow			
 Abrasive blasting Welding Cutting Torch burning. 	>2500 μm/m ³	Supplied air, pressure demand			

- Contractors whose employees will be working on this project are required to assess lead exposure risk to their employees (as per Cal OSHA lead standard CCR Title 8 § 1532.1). In making this evaluation, contractors should:
 - 1. Review all lead related documents and reports.
 - 2. Become familiar and comply with Cal OSHA and other applicable lead regulations.
 - 3. Make an assessment to determine potential worker exposure relative to the various lead-related construction work to be performed.
 - 4. Collect supplemental data/samples if necessary.

- 5. Assess and monitor worker lead exposure levels during the performance of lead trigger tasks or other activities that may potentially expose workers to levels above the Cal OSHA permissible exposure level.
- 6. Determine compliance requirement relative to DOSH notification rules.
- Painted surfaces that contain levels of lead below 1 mg/cm², may create lead lead-contamination if paint is turned into dust by abrasion, scraping, or sanding. This report should be kept by the owner and all future owners for the life of the building.
- ProTech recommends that the building owner establish baseline soil and dust lead levels at the subject site. Contractors performing work at the site should then be required to leave the site "clean" relative to pre-existing conditions as established by baseline sampling.
- ProTech recommends that the building owner disseminate this report as well as any
 other lead-related information to all prospective contractors bidding work at the
 subject site. Contractor should be encouraged to evaluate and possibly supplement
 this data to assess potential worker exposure impact and possible regulatory
 requirements associated with their particular construction scope of work.

LEAD STANDARDS

The following is a discussion of the lead paint, dust, and soil standards established by the California Department of Health Services (DHS), California Occupational Safety and Health Administration (Cal OSHA), Environmental Protection Agency (EPA), and U.S. Department of Housing and Urban Development (HUD). These standards were used to compare with the sample results obtained during the risk assessment of the subject property.

Lead-Based Paint and Lead-Containing Materials:

The DHS, EPA, and HUD define "lead-based paint" (LBP) as any surface coating which contains a lead content of 5,000 parts per million (ppm) (or 0.5% by weight) or greater. Accordingly, surface coatings containing a lead content below these levels are not considered LBP and are not considered a hazard as defined by DHS, EPA, and HUD. LBP can present a lead hazard if the paint is damaged or deteriorated.

Cal OSHA defines lead-based paint at the Consumer Product Safety Commission's (CPAC) level of 600 ppm for non-trigger tasks (trigger tasks are discussed in the Lead-based Paint Regulation section of this report). However, when trigger tasks are conducted, the Cal OSHA regulation must be followed when there is **any detectable lead** in the product being disturbed.

Government Agency	Lead-based Paint Definition	Lead-containing Material Definition			
OSHA and Cal OSHA	600 ppm or greater	Any detectable amount			
DHS	1 mg/cm ² or 5,000 ppm (or greater)	N/A			
EPA	1 mg/cm ² or 5,000 ppm (or greater)	N/A			
HUD	1 mg/cm ² or 5,000 ppm (or greater)	N/A			

Lead In Dust:

The DHS, EPA, and HUD have each established lead in dust standards to define the presence of a lead hazard. According to these agencies, a lead hazard is determined to be present when lead wipe sample results are at or above the following hazard levels.

Sample Location	Hazard Level
Hard floors	40 μm/sq ft (50)
Interior window sills & horizontal surfaces	250 μm/sq ft
Exterior floors & horizontal window surfaces	400 μm/sq ft

Lead In Soil:

The DHS, EPA, and HUD have each established lead in bare soil standards to define the presence of a lead hazard. According to these agencies, a lead hazard is determined to be present when bare soil sample results are at or above the following hazard levels.

Sample Location	DHS Hazard Level			
Bare soil (dwelling perimeter and yard)	1,000 PPM			
Bare soil (children's play areas)	400 PPM			

LEAD-BASED PAINT REGULATIONS

California Department of Health Services (DHS) - Title 17, CCR, Division 1, Chapter 8, Sections 35000-361000:

The DHS has implemented a comprehensive regulation that provides an accreditation process for lead training providers and professionals. This regulation requires anyone conducting lead paint surveys, risk assessments, lead paint abatement and lead hazard reduction work in any public or residential building to be DHS trained and certified.

A written abatement plan describing exposure prevention procedures, abatement methods, items to be abated, re-survey recommendations, and instructions on how to maintain potential lead hazards in a safe condition is required for all abatement work. DHS also requires notification of upcoming abatement work on Form 8551. This form must be posted at all job site entrances five days before abatement begins.

The standard requires inclusion of certain elements in each hazard evaluation report including a copy of DHS Form 8552. In addition, the standard requires the use of HUD

guidelines when performing lead risk assessments, surveys, monitoring, abatement and interim control work.

Environmental Protection Agency (EPA) - Title X:

Under the Housing and Community Development Act of 1992 (Title X) Congress required the EPA to take on many responsibilities. A few of the key issues are discussed below.

On August 28, 1996, the EPA issued a model lead training and accreditation regulation. States were given two years to develop their own programs or adopt the EPA program. In California, the Department of Health Services (DHS) has developed a state training and accreditation program which is currently in effect.

In March 1996, the EPA issued the Real Estate Notification and Disclosure Rule. This rule requires owners of all private housing built before 1978 to take four actions, as follows:

- 1. Disclose any known hazards to potential buyers or renters.
- Give potential buyers or renters the EPA/HUD lead disclosure pamphlet titled "Protect Your Family from Lead In Your Home."
- 3. Allow potential buyers ten days to conduct an optional survey or risk assessment.
- 4. Add language to real-estate contracts that confirms compliance with the activities described above.

The EPA's objective is to control renovation and remodeling work done in homes that might create lead dust hazards. In May 1998, they issued a regulation that will take effect in June 1999 requiring contractors working in pre-1978 homes to notify the owner if they will disturb more that two square feet of lead-paint.

Department of Housing and Urban Development (HUD):

HUD was the first agency to develop lead standards. By the end of the 1980's, HUD was developing numerous regulations and guidance documents to be used on HUD funded properties. In 1989, HUD published the most comprehensive lead guidance document for survey and management of lead paint hazards to date. A new guidance document ("Guidelines for the Evaluation and Control of Lead-Based Paint Hazards in Housing") for risk assessments, surveys, interim controls, and abatement of lead-based paint hazards replaced the old standard in August 1995. Chapter 7 of the 1995 guideline was revised in October 1997.

The new HUD Standard remains the most comprehensive lead risk assessment, survey, management, and abatement guidance document. Many other federal, state, and local regulations mandate compliance with HUD Guidelines.

California Occupational Safety and Health Administration - CCR Title 8 § 1532:

Cal OSHA regulations are designed to regulate and enforce on-the-job worker safety. Employers are required by law to ensure that employees are not exposed to airborne lead

Lead Building Survey

levels which exceed the permissible exposure limit (PEL) of 50 micrograms of lead per cubic meter of air (50 μ g/m³) over an 8 hour time weighted average (TWA). Both California and Federal OSHA standards requires worker training, air monitoring to determine work exposure to lead, initial blood testing, personal protective equipment, and specific work practices and engineering controls whenever employees disturb lead in any concentration (including less than 600 ppm) where the disturbance will result in exposures to airborne lead in concentrations over the OSHA Action Limit or PEL.

OSHA mandates that an employer assume the PEL will be exceeded when conducting "trigger activities". The Cal OSHA standard also requires DHS lead training and certification for any supervisors or workers who are shown to be exposed to airborne lead levels above the PEL.

Thank you for this opportunity to be of service, please contact me if you require additional information.

Respectfully Submitted,

Emanuel Dounias
DHS Certified Lead Inspector 13059

Glen Koutz DHS Certified Lead Inspector I2204

LEGEND

HOW TO READ THE REPORT

Wall A, is the front wall of the building.
Walls B, C and D go clockwise around the building or room

REPORTS

Summery-- Gives only those readings at or above the action level of 1.0mg/cm2.

Detailed Report—Gives all reading by room and component. Readings are not in numerical order. This report also gives comments

PAINT CONDITION

I=Intact

F=Fair

P=Poor

Comments

There were 31 readings taken, including calibrations, using the RMD XRF instrument. 0 of the readings registered at or above the action level of 1.0mg/cm2. A contractor practicing Lead Safe Practices should do any repairs or repainting of the actionable areas.

"A copy of this summary report must be provided to new lessees and purchasers of this property under Federal Law (24 CFR part 35 and 40 CFR part 745) before they become obligated under lease or sales contract. The complete report must also be provided to new purchasers and it must be made available to new tenants. Landlords and sellers are also required to distribute an educational pamphlet and include standard warning language in their leases or sales contracts to ensure that parents have the information they need to protect their children from lead-based paint hazards."

Emanuel Dounias

DPH 13095

Date

SUMMARY REPORT OF LEAD PAINT INSPECTION FOR: Peninsula Humane Society

Inspection Date:

01/11/11 1/15/2011 Peninsula Humane Society

Report Date: Abatement Level:

1.0

12 Airport Blvd. San Mateo, CA 94401

Report No.

S#01369 - 01/11/11 13:17

Total Readings:

31 Actionable: 0 01/11/11 13:17

Job Started: Job Finished:

01/11/11 14:24

Read		
NTO	T-7 - 7 7	C.

No. Wall Structure

Location

Paint Member Cond Substrate Color (mg/cm≤) Mode

Paint

Lead

---- End of Readings ----

DETAILED REPORT OF LEAD PAINT INSPECTION FOR: Peninsula Humane Society

Inspection Date:

01/11/11

Peninsula Humane Society

Report Date:

1/15/2011 1.0

12 Airport Blvd. San Mateo, CA 94401

Abatement Level: Report No.

S#01369 - 01/11/11 13:17

Total Readings:

31

Job Started: Job Finished: 01/11/11 13:17 01/11/11 14:24

Read						Paint		Paint	Lead	
No.	Wall	Structure	e Lo	catio	n Member	Cond	Substrate	Color	(mg/cm≤)	Mode
Inte	rior	Room 001 H.F	١.							
004	A	Wall	L	Rgt		I	Drywall	White	-0.6	QM
007	A	Door		Ctr	Rgt casing	I	Wood	Red	0.0	QM
006	A	Door		Ctr	U Ctr	I	Wood	Red	-0.1	QM
005	В	Wall	L	Ctr		I	Drywall	White	-0.2	QM
800	C	Wall	L	Rgt		I	Drywall	White	0.0	QM
009	D	Door		Rgt	U Ctr	I	Wood	Red	-0.3	QM
Inte	rior	Room 002 Pal	mer Rm							
012	A	Wall	L	Ctr		I	Concrete	White	-0.1	QM
011	A	Door		Rgt	Lft casing	I	Metal	Brown	0.0	QM
010	A	Door		Rgt	U Ctr	I	Metal	White	-0.2	QM
015	A	Beam		Ctr		I	Metal	White	0.2	QM
013	В	Wall	U	Ctr		I	Concrete	White	-0.3	QM
014	D	Wall	L	Ctr		I	Concrete	White	0.0	QM
Inte	rior		n Lobby							
019	A	Floor				I	Ceramic	Red	0.0	QM
018	A	Ceiling				I	Drywall	White	-0.2	QM
021	A	Door		Lft	U Ctr	I	Metal	Tan	-0.1	QM
020	A	Door		Ctr	U Ctr	I	Wood	Red	-0.1	QM
017	В	Wall	L	Ctr		I	Drywall	White	-0.5	QM
016	D	Wall	L	Rgt		I	Drywall	White	-0.1	QM

Inter	cior R	toom 004 Cat	Stairw	ell							
022	A	Door		Ctr	U	Ctr	I	Wood	Red	-0.5	QM
023	В	Wall	L	Ctr			I	Drywall	White	-0.1	QM
024	C	Wall	U	Ctr			I	Drywall	White	-0.4	QM
025	D	Wall	U	Ctr			I	Drywall	White	-0.1	QM
Inter	cior R	oom 005 HR	Hall					1,427			
026	A	Wall	L	Ctr			I	Drywall	White	-0.3	QM
027	A	Ceiling					I	Drywall	White	0.0	QM
028	C	Wall	L	Ctr			I	Concrete	White	-0.1	QM
Calib	ratio	n Readings	777								
001				\$						0.8	TC
002										0.7	TC
003										0.8	TC
029										0.6	TC
030										0.7	TC
031										0.7	TC
			I	End o	£ R	eadings					

DISTRIBUTION REPORT OF LEAD PAINT INSPECTION FOR: Peninsula Humane Society

Inspection Date:

01/11/11 1/15/2011 Peninsula Humane Society

Report Date: Abatement Level:

1.0

12 Airport Blvd. San Mateo, CA 94401

Report No.

S#01369 - 01/11/11 13:17

Total Reading Sets:

25

01/11/11 13:17 Job Started: Job Finished: 01/11/11 14:24

Structure	Total		Structure Positive		Distributi Negative		 Inconclusive	
	TOCAL		TOSICIVO		negacive		Inconcrasive	
Beam	1	0	<0%>	1	<100%>	0	<0%>	
Ceiling	2	0	<0%>	2	<100%>	0	<0%>	
Door Lft casing	1	0	<0%>	1	<100%>	0	<0%>	
Door Rgt casing	1	0	<0%>	1	<100%>	0	<0%>	
Door U Ctr	6	0	<0%>	6	<100%>	0	<0%>	
Floor	1	0	<0%>	1	<100%>	0	<0%>	
Wall	13	0	<0%>	13	<100%>	0	<0%>	
Inspection Totals:	25	0 <	< 0%>	25	<100%>	0	< 0%>	

LEAD PAINT INSPECTION REPORT

REPORT NUMBER:

S#01369 - 01/11/11 13:17

INSPECTION FOR:

Peninsula Humane Society

12 Airport Blvd. San Mateo, CA 94401

PERFORMED AT:

Peninsula Humane Society

12 Airport Blvd. San Mateo, CA 94401

INSPECTION DATE:

01/11/11

INSTRUMENT TYPE:

RMD

MODEL LPA-1

XRF TYPE ANALYZER Serial Number: 01369

ACTION LEVEL:

1.0 mg/cm**2

OPERATOR LICENSE: California General

STATEMENT:

Lead paint survey as agreed.

DATE

No representations are made for any areas not tested.

SIGNED

ProTech Consulting & Engineering

1208 Main Street Redwood City, Ca. 94063 Phone: 650-569-4020

Fax: 650-569-4023

SEQUENTIAL REPORT OF LEAD PAINT INSPECTION FOR: Peninsula Humane Society

Inspection Date: Report Date:

01/11/11 1/15/2011 Peninsula Humane Society 12 Airport Blvd.

San Mateo, CA 94401

Abatement Level:

1.0

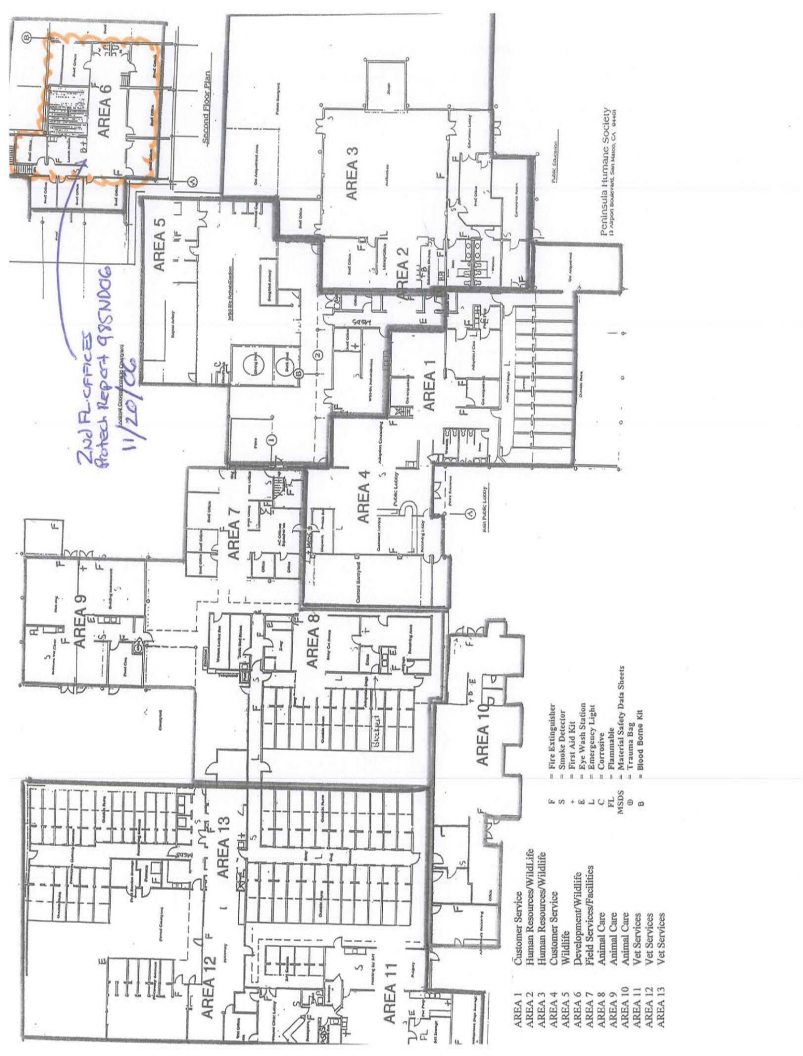
S#01369 - 01/11/11 13:17

Total Readings: Job Started: Job Finished:

Report No.

01/11/11 13:17 01/11/11 14:24

Read		Room					I	Paint		Paint	Lead	
No.	Rm	Name	Wall	Structure	Loc	ation	n Member	Cond	l Substrate	Color	(mg/cm≤)	Mode
1		CALIBRATION									0.8	TC
2		CALIBRATION									0.7	TC
3		CALIBRATION									0.8	TC
4	001	H.R.	A	Wall	L	Rgt		I	Drywall	White	-0.6	QM
5	001	H.R.	В	Wall	L	Ctr		I	Drywall	White	-0.2	QM
6	001	H.R.	A	Door		Ctr	U Ctr	I	Wood	Red	-0.1	QM
7	001	H.R.	A	Door		Ctr	Rgt casing	I	Wood	Red	0.0	QM
8	001	H.R.	C	Wall	L	Rgt		I	Drywall	White	0.0	QM
9	001	H.R.	D	Door		Rgt	U Ctr	I	Wood	Red	-0.3	QM
10	002	Palmer Rm	A	Door		Rgt	U Ctr	I	Metal	White	-0.2	QM
11	002	Palmer Rm	A	Door		Rgt	Lft casing	I	Metal	Brown	0.0	QM
12	002	Palmer Rm	A	Wall	L	Ctr		I	Concrete	White	-0.1	QM
13	002	Palmer Rm	В	Wall	U	Ctr		I	Concrete	White	-0.3	QM
14	002	Palmer Rm	D	Wall	L	Ctr		I	Concrete	White	0.0	QM
15	002	Palmer Rm	A	Beam		Ctr		I	Metal	White	0.2	QM
16	003	Main Lobby	D	Wall	L	Rgt		I	Drywall	White	-0.1	QM
17	003	Main Lobby	В	Wall	L	Ctr		I	Drywall	White	-0.5	QM
18	003	Main Lobby	A	Ceiling				I	Drywall	White	-0.2	QM
19	003	Main Lobby	A	Floor				I	Ceramic	Red	0.0	QM
20	003	Main Lobby	A	Door		Ctr	U Ctr	I	Wood	Red	-0.1	QM
21	003	Main Lobby	A	Door		Lft	U Ctr	I	Metal	Tan	-0.1	QM
22 (004	Cat Stairwell	l A	Door		Ctr	U Ctr	I	Wood	Red	-0.5	QM
23 (004	Cat Stairwell	l B	Wall	L	Ctr		I	Drywall	White	-0.1	QM
24 (004	Cat Stairwell	l C	Wall	U	Ctr		I	Drywall	White	-0.4	QM
25 (004	Cat Stairwell	L D	Wall	U	Ctr		I	Drywall	White	-0.1	QM
26	005	HR Hall	A	Wall		Ctr		I	Drywall	White	-0.3	QM
27	005	HR Hall	A	Ceiling				I	Drywall	White	0.0	QM
28	005	HR Hall	C	Wall	L	Ctr		I	Concrete	White	-0.1	QM
29		CALIBRATION									0.6	TC
30		CALIBRATION									0.7	TC
31		CALIBRATION									0.7	TC





1208 Main Street, Redwood City, CA 94063 (650) 569-4020 Fax (650) 569-4023

Date:
Report #:
CIH:

November 20, 2006 **985-ND06** Kelly Moriki

Certification #:

7092

MOLD POST REMEDIATION AIR SAMPLING REPORT

CONDUCTED AT:

Peninsula Humane Society 12 Airport Blvd. San Mateo, California

CONDUCTED BY:

P.W. Stephens, Inc. 46716 Fremont Blvd. Fremont, CA 94538

PREPARED BY:
PROTECH CONSULTING AND ENGINEERING

Project:

12 Airport Blvd., San Mateo, CA

Job#:

985-ND06

Page #:

2

INTRODUCTION

Air samples were collected on November 16, 2006 by Leo Landau to determine the level of mold spores in the air at 12 Airport Blvd., San Mateo, California following mold remediation work in the second floor hallway and the lunch room performed by P.W. Stephens, Inc. of Fremont, California.

GUIDELINE FOR INDOOR AIRBORNE MOLD SPORE LEVELS

There are no established standards for exposure to viable airborne mold spores; however, since the indoor concentrations are typically less than the outdoor concentration in the absence of an indoor source, it is an accepted guideline that indoor concentrations should not exceed outdoor levels both as to total count and on a per species/genus basis. A substantial increase of one or two spore types which are inconsistent with and non-reflective of the outside distribution of spore types is usually indicative of an indoor reservoir of mold growth.

AIR SAMPLING PROTOCOL

The Zefon Air-O-Cell spore trap for non-viable fungi were used to collect air samples at 4 locations under ambient conditions.

Airborne particulate matter larger in diameter than about 1 μ m (including all relevant airborne microorganisms) was collected on the sticky surface of the Zefon Air-O-Cell. The surface was examined microscopically for mold spores by the microbiology laboratory. The mold spores were identified and quantified as spores per cubic meter of air (spores/m3).

Sampling periods are short to avoid overloading the sampling media which would make analysis impossible. Sample volumes are shown on the laboratory reports.

Samples were placed in clean zip-lock plastic bags which were individually labeled with the sample number and were logged as to sample location. The samples were analyzed by EMSL Lab in San Leandro, California.

The laboratory reports are enclosed as Appendix 1 of this report as well as the chain of custody forms.

FINDINGS

The spore type distribution inside was reflective of the outside distribution. Nigrospora and Pithomyces/Ulocladium spores were detected at or just above the method detection limit. These detections are most likely random events and may not be indicative of an indoor mold reservoir in Hallway outside of Room 204 and Room 207.

Aspergillus/Penicillium spores were found above the outside levels within Room 211 (Lunch Room). These may be artifacts of conditions prior to abatement that have not yet settled out or have been introduced by the tidal action of outside air entering and existing the work area or by foods or food waste deteriorating in the Lunch Room area. All containment barriers had been removed so determining the source of the elevated mold spore counts was not possible. The client may choose to resample the air at their own discretion. There may be a hidden reservoir of mold growth or additional cleaning may be needed in the Lunch Room. The industry guidelines for clearance sampling were not obtained in the Lunch Room.

Project:

12 Airport Blvd., San Mateo, CA

Job #:

985-ND06

Page #:

3

EXCLUSIONS AND REPORT LIMITATIONS

ProTech's mold consulting services were limited to air sampling in the scope of work areas of the subject site. No destructive inspection methods were employed to discover or quantify the presence of mold in hidden or unseen areas. ProTech cannot warranty that mold does not exist in locations that were visibly inaccessible during the time of ProTech's inspection.

The assessments and recommendations made in this report are specific to the current conditions observed on the date of ProTech's inspection. Mold and fungi are ubiquitous naturally occurring living organisms that reproduce under suitable conditions. Any future changes in humidity, moisture, temperature, or other environmental changes may produce suitable condition for mold growth. ProTech cannot anticipate site changes and cannot be held liable for mold growth subsequent to this report.

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ProTech has provided information on mold as a general reference. However, a doctor should be consulted on how these molds may affect you. ProTech cannot provide any medical advice.

Ron Mason Industrial Hygienist Kelly Moriki Certified Industrial Hygienist, 7092



EMSL Analytical, Inc.

2235 Polvorosa Ave , Suite 230, San Leandro, CA 94577

Phone: (510) 895-3675 Fax: 5108953680 Email: milpitaslab@emsl.com

Attn: Leo Landau

ProTech Consulting & Engineering

1208 Main Street

Redwood City, CA 94063

Customer ID:

PROT51

Customer PO: 1116-985-05

EMSL Order: 090605843

EMSL Proj:

Received:

11/16/2006 11:20 AM

Analysis Date:

11/16/2006

Project: Fax:

985-NB06 / 12 Airport Blvd, San Mateo, CA (650) 569-4023

Phone: (650) 569-4020

Report Date: 11/16/2006

Air-O-Cell(™) Cassette Analysis of Fungal Spores & Other Airborne Particulates by Optical Microscopy (EMSL Method M001)

Lab Sample Number	09	90605843-00	01	0	90605843-000	2	0:	90605843-000	3	
Client Sample ID					Z2		Z3 75			
Volume		75		LI-th-	75	004		Room 207		
Sample Location		Outside	04 -67-4-1	Hallway outside room 204				100000000000000000000000000000000000000	01 -67-1-	
Spore Types	Raw Count	Spores/m³	% of Total	Raw Count	Spores/m³	% of Total	Raw Count	Spores/m ³	% of Tota	
Agrocybe/Coprinus	3	126	2.3	1	42	1.8	1	42	2	
Alternaria	-	-	-	-	-	-		-	-	
Ascospores	1	42	8.0	-	-	-	1	42	2	
Aspergillus/Penicillium	32	1340	25	27	1130	48.3	29	1220	59.1	
Basidiospores	5	210	3.9	3	126	5.4	-	_	-	
Bipolaris	77	.7	-	-	*		-	-	-	
Chaetomium	-					-		+		
Cladosporium	86	3610	67.3	23	966	41.1	16	672	32.6	
Curvularia				7.		7	(7)	177	(5)	
Epicoccum		-	-	(8)		-	-		70	
Fusarium	-	+	-		-		. 	85	75	
Ganoderma	1	42	0.8	1	42	1.8		(*)	(8)	
Myxomycete	4.	100	-	H .	-	-	-	-	*	
Nigrospora	21	-	-	1	42	1.8		*	(#)	
Paecilomyces	-	-	2			-	140	-	90	
Pithomyces/Ulocladium	2	(2)	2	27	2			-	#7	
Rust	2	-	-	2	2	2	1	42	2	
Scopulariopsis	3,	-	-	9	4	(2)	2	-	-	
Stachybotrys	-	-	-	-		2	-	12	70,	
Torula		-	-	-		-	-	-	2	
Unidentifiable Spores	-		-	7	-	-	1	42	2	
Zygomycetes	- 1 to 8	-	-	-	-			-		
Total Fungi	128	5370	100	56	2350	100	49	2060	100	
Fibrous Particulate	-	-		9	378		5	210		
Hyphal Fragment	1	42		*			1	42		
Insect Fragment	2	1.0		(4)	4			~		
Pollen	2			, S	_		191	-		
Analytical Sensitivity		42			42			42		
Skin Fragments (1-4)		1			2			2		
Background (1-5)		1			2			2		

No discernable field blank was submitted with this group of samples Samples received in good condition unless otherwise noted.

High Levels of background particulate can obscure spores and other particulates leading to underestimation.

Background levels of 5 indicate an overloading of background particulates, prohibiting accurate detection and quantification.

The detection limit is equal to one fungal spore, structure, pollen, fiber particle or insect fragment.

Present= Spores found during additional scan at lower mag. This report relates only to the samples reported and may not be reproduced, except in full, without written approval by EMSL. Results have not been adjusted for field or laboratory blank unless otherwise noted.

Fidel Mendez, M.Sc. Micro Lab Manager or other approved signatory



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Attn: Leo Landau

ProTech Consulting & Engineering

1208 Main Street

Redwood City, CA 94063

Customer ID:

PROT51

Customer PO: 1116-985-05

EMSL Order:

090605843

EMSL Proj: Received:

11/16/2006 11:20 AM

Analysis Date:

11/16/2006

Project: Fax:

985-NB06 / 12 Airport Blvd, San Mateo, CA (650) 569-4023

Phone: (650) 569-4020

Report Date:

11/16/2006

Air-O-Cell(™) Cassette Analysis of Fungal Spores & Other Airborne Particulates by Optical Microscopy (EMSL Method M001)

Lab Sample Number Client Sample ID Volume	09	90605843-00 Z4 75	04	0	90605843-000 Z5 75	5			
Sample Location		Room 211			Outside				
Spore Types	Raw Count	Spores/m³	% of Total	Raw Count	Spores/m³	% of Total	Raw Count	Spores/m³	% of Tota
Agrocybe/Coprinus	1	42	1.2	1	42	0.9			
Alternaria	-	-	-	-	-	-			
Ascospores	17		377	2	84	1.8			
Aspergillus/Penicillium	39	1640	47.6	30	1260	27.3			
Basidiospores	1	42	1.2	12	504	10.9			
Bipolaris			1071	-	(#1)				
Chaetomium	*	-	-	-	*				
Cladosporium	41	1720	50	61	2560	55.5			
Curvularia	**	-	(4)	-	-	(m)			
Epicoccum	90	190	(2)	*	-				
Fusarium	W	14	54	4		·			
Ganoderma	2	2 -	2	2	84	1.8			
Myxomycete	20	-	2	-	-	-			
Nigrospora	-	-	-	2	2	(2)			
Paecilomyces			-	-	-	2			
Pithomyces/Ulocladium	-	-	-		+	2			
Rust	-	-	070	2	84	1.8			
Scopulariopsis			-	-	-				
Stachybotrys	+	5 5	9#3		-	(5)			
Torula	-	-	190	(# <u>)</u>]	-	180			
Unidentifiable Spores	-	+	-	*	*	-			
Zygomycetes	-	-	-	-	-	-			
Total Fungi	82	3440	100	110	4620	100			
Fibrous Particulate	-	2		(#)	~				
Hyphal Fragment		2		-	9				
Insect Fragment	2	-		4	_				-
Pollen				2	84				
Analytical Sensitivity		42			42				
Skin Fragments (1-4)		2			1				
Background (1-5)		2			1				

No discernable field blank was submitted with this group of samples

Samples received in good condition unless otherwise noted.

High Levels of background particulate can obscure spores and other particulates leading to underestimation.

Background levels of 5 indicate an overloading of background particulates, prohibiting accurate detection and quantification.

The detection limit is equal to one fungal spore, structure, pollen, fiber particle or insect fragment.

Present= Spores found during additional scan at lower mag. This report relates only to the samples reported and may not be reproduced, except in full, without written approval by EMSL. Results have not been adjusted for field or laboratory blank unless otherwise noted.

Fidel Mendez, M.Sc. Micro Lab Manager or other approved signatory



1208 Main Street Redwood City, CA 94063 Phone: (650) 569-4020 Fax: (650) 569-4023

Page	of
Job#9	85-NB06
11	It car me

Environmental Services P.O. # 116-785

and the second			Analysis Requested PCM NIOSH 7400 TEM AHERA Level 2 Bulk Quantitative Bulk Qualitative PLM BULK - EPA/600/R/116 Lead AA	Turn Around Rush 12 hours 24 hours 48 hours 3-5 days	Time Time	Special	I Instructions
	LL 2000	um. 25mm	O TTLC O STLC O TCLP Mold Air O Cell Other MCE, 0.45µm, 25mm		. 37mm	□ Prio	or Positive
Sample # Date	Sample Type	Sample Protocol	Location / Activity / Material Description	Time On/Off	LPM	Total Total	Min. Vol. Results
# 21	Post Area Background Personal Blank Bulk	□ Amb. □ ALS □ Agg.	outside	on off pump#	on end Ave Roto#	_	5 L
# 22	Post Area Background Personal Blank Bulk	□ Amb. Ha □ ALS □ Agg.	Thung extride	on off pump#	onend	75	
# 23	☐ Post☐ Area☐ Background☐ Personal☐ Blank☐ Bulk	□ Amb.	00m 207	on off pump#	on end Ave Roto#	75	5 L
# 24	Post Area Background Personal Blank Bulk	□ Amb.	00m 211	on off pump#	onend	70	7
25	Post Area Background Personal Blank Bulk	□ Amb. ○ □ ALS □ Agg.	Ltside	on off pump#	onend Ave Roto#	75	5 L
#	Post Area Background Personal Blank Bulk	□ Amb. □ ALS □ Agg.		on off pump#	onend Ave		
#	☐ Post ☐ Area ☐ Background ☐ Personal ☐ Blank ☐ Bulk	□ Amb. □ ALS □ Agg.		on off pump#	onendAveRoto#		
#	☐ Post ☐ Area ☐ Background ☐ Personal ☐ Blank ☐ Bulk	□ Amb. □ ALS □ Agg.		on off pump#	onendAveRoto#		
¥	Post Area Background Personal Blank Bulk	□ Amb. □ ALS □ Agg.		on off pump#	onendAveRoto#		
Relinquished By:			CHAIN OF CUSTO	ODY pived By:	W		Date/Time
	-2	>	11-16-6 1120	/			11/16/06 11200m D



1208 Main Street, Redwood City, CA 94063 (650) 569-4020 Fax (650) 569-4023

Date: Report #: CIH: November 20, 2006

985-ND06 Kelly Moriki

Certification #: 709



MOLD POST REMEDIATION AIR SAMPLING REPORT

CONDUCTED AT:

FILE COPY

Peninsula Humane Society
12 Airport Blvd.
San Mateo, California

CONDUCTED BY:

P.W. Stephens, Inc. 46716 Fremont Blvd. Fremont, CA 94538

PREPARED BY:
PROTECH CONSULTING AND ENGINEERING

Project:

12 Airport Blvd., San Mateo, CA

Job#:

985-ND06

Page #:

2

INTRODUCTION

Air samples were collected on November 16, 2006 by Leo Landau to determine the level of mold spores in the air at 12 Airport Blvd., San Mateo, California following mold remediation work in the second floor hallway and the lunch room performed by P.W. Stephens, Inc. of Fremont, California.

GUIDELINE FOR INDOOR AIRBORNE MOLD SPORE LEVELS

There are no established standards for exposure to viable airborne mold spores; however, since the indoor concentrations are typically less than the outdoor concentration in the absence of an indoor source, it is an accepted guideline that indoor concentrations should not exceed outdoor levels both as to total count and on a per species/genus basis. A substantial increase of one or two spore types which are inconsistent with and non-reflective of the outside distribution of spore types is usually indicative of an indoor reservoir of mold growth.

AIR SAMPLING PROTOCOL

The Zefon Air-O-Cell spore trap for non-viable fungi were used to collect air samples at 4 locations under ambient conditions.

Airborne particulate matter larger in diameter than about 1 μ m (including all relevant airborne microorganisms) was collected on the sticky surface of the Zefon Air-O-Cell. The surface was examined microscopically for mold spores by the microbiology laboratory. The mold spores were identified and quantified as spores per cubic meter of air (spores/m3).

Sampling periods are short to avoid overloading the sampling media which would make analysis impossible. Sample volumes are shown on the laboratory reports.

Samples were placed in clean zip-lock plastic bags which were individually labeled with the sample number and were logged as to sample location. The samples were analyzed by EMSL Lab in San Leandro, California.

The laboratory reports are enclosed as Appendix 1 of this report as well as the chain of custody forms.

FINDINGS

The spore type distribution inside was reflective of the outside distribution. Nigrospora and Pithomyces/Ulocladium spores were detected at or just above the method detection limit. These detections are most likely random events and may not be indicative of an indoor mold reservoir in Hallway outside of Room 204 and Room 207.

Aspergillus/Penicillium spores were found above the method detection limit within Room 211 (Lunch Room). These may be artifacts of conditions prior to abatement that have not yet settled out or have been introduced by the tidal action of outside air entering and existing the work area or by foods or food waste deteriorating in the Lunch Room area. All containment barriers had been removed so determining the source of the elevated mold spore counts was not possible. The client may choose to resample the air at their own discretion. There may be a hidden reservoir of mold growth or additional cleaning may be needed in the Lunch Room. The industry guidelines for clearance sampling were not obtained in the Lunch Room.

Project: Job #:

12 Airport Blvd., San Mateo, CA

985-ND06

Page #:

3

EXCLUSIONS AND REPORT LIMITATIONS

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Ron Mason Industrial Hygienist Kelly Moriki Certified Industrial Hygienist, 7092



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Phone: (510) 895-3675 Fax: 5108953680 Email: milpitaslab@emsl.com

Attn: Leo Landau

ProTech Consulting & Engineering

1208 Main Street

Redwood City, CA 94063

Customer ID: PROT51

Customer PO: 1116-985-05

EMSL Order: EMSL Proj:

> Received: 11/16/2006 11:20 AM

090605843

Analysis Date: 11/16/2006

Report Date: 11/16/2006

Project: 985-NB06 / 12 Airport Blvd, San Mateo, CA

(650) 569-4023

Phone: (650) 569-4020

Air-O-Celi(™) Cassette Analysis of Fungal Spores & Other Airborne Particulates by Optical Microscopy (EMSL Method M001)

Lab Sample Number	nple ID Z1 olume 75			0	90605843-000	2	0	90605843-000	3	
Client Sample ID				Z2			Z3			
				100000000000000000000000000000000000000	75			75		
Sample Location		Outside			ay outside room			Room 207		
Spore Types	Raw Count	Spores/m³	% of Total	Raw Count	Spores/m³	% of Total	Raw Count	Spores/m³	% of Tot	
Agrocybe/Coprinus	3	126	2.3	1	42	1.8	1	42	2	
Alternaria	-	*		*	(a)		-	190	4	
Ascospores	1	42	8.0	-	÷	-	1	42	2	
Aspergillus/Penicillium	32	1340	25	27	1130	48.3	29	1220	59.1	
Basidiospores		210	3.9	3	126	5.4	2	2	-	
Bipolaris	-	-	-	-	-	-	-	-	-	
Chaetomium	9	7	5	-	-		-	-	-	
Cladosporium	86	3610	67.3	23	966	41.1	16	672	32.6	
Curvularia	-	2.5		-	(#)	9.00		-		
Epicoccum			-			3. H	Η.	-	×	
Fusarium	-	+	-	-	-	-			-	
Ganoderma	1	42	0.8	1	42	1.8		(4)		
Myxomycete	-	-	4	-	23	2.	2	-	-	
Nigrospora	12	-	-	1	42	1.8	2	27	2	
Paecilomyces	2	_	- 2	1 2	_	_	2	4	-	
Pithomyces/Ulocladium	72	-	1/2	2	4	-	2	-		
Rust	-	-	-	-	-	-	1	42	2	
Scopulariopsis		-	-	-	-	-		-	90	
Stachybotrys	-	-	-	-	-	-		-		
Torula		-		-	-	-	18	*		
Unidentifiable Spores	-	-	-	-	-	-	1	42	2	
Zygomycetes	-	-	-	-	*	-	(e		4	
Total Fungi	128	5370	100	56	2350	100	49	2060	100	
Fibrous Particulate	-	-		9	378		5	210		
Hyphal Fragment	1	42		2	19/2/200	J	1	42		
Insect Fragment	_	•		2			-	0000		
Pollen					· · · · · · · · · · · · · · · · · · ·		, 127 Samuel (1984)			
Analytical Sensitivity		42			42			42		
Skin Fragments (1-4)		1			2	1		2		
Background (1-5)		1			2	1		2		

No discernable field blank was submitted with this group of samples Samples received in good condition unless otherwise noted.

High Levels of background particulate can obscure spores and other particulates leading to underestimation. Background levels of 5 Indicate an overloading of background particulates, prohibiting accurate detection and quantification. The detection limit is equal to one fungal spore, structure, pollen, fiber particle or insect fragment. Present= Spores found during additional scan at lower mag. This report relates only to the samples reported and may not be reproduced, except in full, without written approval by EMSL. Results have not been adjusted for field or laboratory blank unless otherwise noted.

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(650) 569-4023

Phone: (650) 569-4020

Report Date: 11/16/2006

Air-O-Cell(™) Cassette Analysis of Fungal Spores & Other Airborne Particulates by Optical Microscopy (EMSL Method M001)

Lab Sample Number	09	90605843-000)4	0	90605843-000	5	A		- Walland III
Client Sample ID		Z4			Z5		E .		
Volume	l	75		1	75				
Sample Location		Room 211			Outside				
Spore Types	Raw Count	Spores/m³	% of Total	Raw Count	Spores/m³	% of Total	Raw Count	Spores/m³	% of Tota
Agrocybe/Coprinus	1	42	1.2	1	42	0.9			
Alternaria	· ·	-		-	-	+	1		
Ascospores	*	-	-	2	84	1.8			
Aspergillus/Penicillium	39	1640	47.6	30	1260	27.3	1		
Basidiospores	1	42	1.2	12	504	10.9			
Bipolaris	-	-	-	-	-	-			
Chaetomium	-	-	17/	-	-	-			
Cladosporium	41	1720	50	61	2560	55.5			
Curvularia		3.5	(20)	81		17			
Epicoccum	96	-	90	+:	-	8			
Fusarium		-	90	-	*	-			
Ganoderma	· *	*	~	2	84	1.8			
Myxomycete	-	2	-	2	_	+			
Nigrospora	20	2	2	2	2	¥ .			
Paecilomyces	2	2		2	-	-			
Pithomyces/Ulocladium	20	2	-	¥ .	-	4	1		
Rust	-	2	-	2	84	1.8			
Scopulariopsis		-	-	-	-	-			
Stachybotrys			-	-	-	-			
Torula	-	7.		-	-	i e			
Unidentifiable Spores		-		-	-	08			
Zygomycetes	-	-		-	-	~			
Total Fungi	82	3440	100	110	4620	100			
Fibrous Particulate	_	-		-	-				
Hyphal Fragment	2	2		-	2				
Insect Fragment		-		-	-				
Pollen				2	84				
Analytical Sensitivity		42			42				
Skin Fragments (1-4)		2		į.	1				
Background (1-5)		2		1	1				

No discernable field blank was submitted with this group of samples Samples received in good condition unless otherwise noted.

High Levels of background particulate can obscure spores and other particulates leading to underestimation. Background levels of 5 indicate an overloading of background particulates, prohibiting accurate detection and quantification. The detection limit is equal to one fungal spore, structure, pollen, fiber particle or insect fragment. Present= Spores found during additional scan at lower mag. This report relates only to the samples reported and may not be reproduced, except in full, without written approval by EMSL. Results have not been adjusted for field or laboratory blank unless otherwise noted.

Fidel Mendez, M.Sc. Micro Lab Manager or other approved signatory

P.W. STEPHENS, INC. ASBESTOS · LEAD · MOLD REMEDIATION



FILE COPY

s, inc. NT BLVD.
94532 9806

Fax (510) 651-7702



6153 Fairmount Avc. #220 San Diego, CA 92120 619 285 8447 619 285 1445 fax

November 10, 2006

PW Stephens 46716 Fremont Blvd Fremont, CA 94538

RE: Peninsula Humane Society-12 Airport Blvd San Mateo, CA 94401 Job No. 21514, Lab No. 06A5007

On November 10, 2006, an Industrial Hygienist from Protera, LLC visually inspected the abated area of the residence and collected three air samples for project clearance: one in the kitchen and one in the front office (inside containment), and a control sample at the front of office (outside environment). Microscopic examination of the air samples from the containments indicated similar spore levels to those found in the outside environment. The analytical report for these samples is attached. This project has now been sufficiently abated and is ready for construction.

If you have any questions please call at your earliest convenience.

Thank You,

Nefi Hernandez

Certified Asbestos Consultant #00-2858

Operations Manager

These recommendations are based upon the samples taken and laboratory findings, which were indicative conditions that existed at the time of the site visit.



6153 Fairmount Ave. #220 - San Diego, CA 92120 tel 619 285 8447 fax 619 285 1445

Lab Number - 06A5007

Company: PW Stephens

46716 Fremont Blvd Fremont, CA 94538

Report Date:

11/10/06

Claim Num: P.O. Num:

Job Num: 21514

Sample Date 11/10/06

Project:

Peninsula Humane Society-12 Airport Blvd San Mateo, CA 94401 Sampled By: Duriel Keirsey

Comments: Clearance Passed

Microbial Analysis of Airborne Particles/Spores (Air-O-Cell)							
Sample Num	Location	Start	Stop	Total Min	Flow L/min	Magnification	Traverses
1	Outside reference sample - front of office	8:30	8:35	5	15	1000	15
2	Inside containment - kitchen	8:00	8:05	5	15	1000	15
3	Inside containment - front office	8:10	8:15	5	15	1000	15

Told		4	Sa	mple Numbers -	- Counts / m3	
	Microbial Species	1	2	3		
	Alternaria					
	Ascospores	448		28		
	Aspergillus/Penicillium	168				
	Basidiospores	1,120		28		
	Botrytis					
	Cercospora					
	Chaetomium					
	Cladosporium	1,736	84			
	Curvularia					
	Drechslera/Biopolaris					
	Epiccocum					
	Fusarium					
	Ganoderman	112				ill line in the
	Oidium/Peronospora	56				
	Periconia	-				
	Pestilotia	Americania de 27-12-24	2-11/10/10/06/10/10/10			
	Pithomyces					
	Pleospora					
	Polythrincium					
	Rhizopus/Mucor					
	Rusts	56				
	Small Brown Round Fungi					
	Smuts/Myxomycetes	112				
	Spegazzinia Stachybotrys					

If Samples tested as submitted to the lab.	Protern, LLC does not assume any responsibility for the accuracy of the information submitted with the samples unless
one by an employee of Protera, LLC.	

Approved By:

Neti Hernandez, CAC

Date:

11/10/06



6153 Fairmount Ave. #220 - San Diego, CA 92120 tel 619 285 8447 fax 619 285 1445

Lab Number - 06A5007

Company: PW Stephens

46716 Fremont Blvd

Fremont, CA 94538

Report Date:

11/10/06

Claim Num:

P.O. Num:

Job Num: 21514

Sample Date

11/10/06

Project:

Peninsula Humane Society-12 Airport Blvd San Mateo, CA 94401 Sampled By: Duriel Keirsey

Comments: Clearance Passed

Microbial Species 1 2 Stemphylium Torula Ulocladium Misc. Brown Fungi Misc. Hyaline Fungi Hyphae Fragments Unidentified Fungi Total Counts / m3 For Mold: 3,808 84 Microbial Species Grass (Graminae) Miscellaneous Pollen Pine and Pine-Like (Pinus) Ragweed (Ambrosia) Total Counts / m3 For Pollen: 0 0	Sample Numbers - 0	Counts / m3
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Microbial Analysis of Airborne Particles/Spores (Air-O-Cell)

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Approved By:

Skin Cells

Neti Hernandez, CAC

Date:

11/10/06

ENVIRONMENTAL HEALTH











PERMIT 10- 1329

Protecting Our Health and Environment

CERTIFIED UNIFIED PROGRAM AGENCY

THIS PERMIT IS ISSUED FOR THE FOLLOWING:

2161

PR0050246 STORES HAZ MAT <219GAL,1,999LB, 879CF

2225

PR0050248

GENERATES <27 GAL/YEAR

FACILITY:

PENINSULA HUMANE SOCIETY/SPCA

12 AIRPORT BLVD

SAN MATEO, CA 94401

OWNER:

PENINSULA HUMANE SOCIETY/SPCA

12 AIRPORT BLVD

SAN MATEO CA 94401

FA0029494

DATE ISSUED:

7/1/2010

Dean D. Peterson, P.E., REHS

EXPIRATION DATE:

7/1/2015

DIRECTOR, ENVIRONMENTAL HEALTH

THIS PERMIT IS NONTRANSFERABLE AND MUST BE POSTED ON-SITE IN A CONSPICUOUS PLACE

ENVIRONMENTAL HEALTH » Z N A T E O 0

PERMIT CONDITIONS

2000 Alameda de las Pulgas, Ste. 100, San Mateo, CA 94403

Protecting Our Health and Environment

Facility Identification Number: FA0029494

concerning management of hazardous materials. Any violation of the conditions may be cause for revocation of the Permit to operate. In order to maintain the Permit to Operate, the permit holder must comply with the following provisions of related laws

- and Title 19 Calfornia Code of Regulations. Hazardous Materials Business Plan Program: California Health and Safety Code, Division 20, Chapter 6.95, Article 1
- California Accidental Release Prevention Program (Cal-ARP): California Health and Safety Code, Division 20, Chapter 6.95, Article 2 and Title 19, California Code of Regulations.
- Hazardous Waste Generator Program: California Health and Safety Code, Division 20, Chapter 6.5, Articles 1-13, Section 25100 et seq., and Title 22, California Code of Regulations, Chapter 20 Aboveground Petroleum ACT SPCC Plans: California Health and Safety Code, Division 20, Chapter 6.67 and 40 CFR
- Tiered Permit On-Site Hazardous Waste Treatment: California Health and Safety Code, Division 20, Chapter 6.5 Article 9, and Title 22 California Code of Regulations, Chapter 20

The Permit to Operate is to be maintained on-site and is valid for a period of five (5) years











SAN MATEO COUNTY ENVIRONMENTAL HEALTH

FEB 28 2011

RECEIVED

SAN MATEO COUNTY ENVIRONMENTAL HEALTH 2000 ALAMEDA DE LAS PULGAS, SUITE 100 SAN MATEO, CA 94403

Expecting Continues in and factorisms of

HAZARDOUS MATERIALS BUSINESS PLAN (HMBP) ANNUAL CERTIFICATION FORM

		ATTIOND CD	KINICATIONI	OIC.	
Instru	ctions:	Review the H no changes to	MBP annually and the following item	complete this s have occurr	s form to certify that red at your business.
1.		ne and/or addres	ss;		
2.	Business own		11 1 4 1	1. 1	4
3.	Storage or ha	ndling of any u	ndisclosed reportab	of a previous	y disclosed material;
4. 5.	Any significa	nt operational	change requiring m	odifications to	o the HMBP.
					Matro
Busin	ess Address: _	12 Airp	Port BIVA,	Sun	Matro
Certif	fication:				
1.			n the hazardous ma omplete, accurate, a		
2.	There has be most recently	en no change in y submitted inve	n the quantity of hazentory.	zardous mate	rials reported in the
3.	No hazardou are not listed	s materials subj	ject to inventory recently submitted in	quirements ar ventory.	e being handled that
4.	This certifica	ation is not used	d to comply with El	PCRA reporti	ng requirements.
					review/certification.
,	KDIL.	nus			2/25/11 DATE <u>340-7022 ×</u> 31 PHONE NO.
SIGN	NATURE (Own	ner or Official Re	presentative)		DATE
<u> </u>	satte L	linneen	VICE IN	SIDECKT	340-7022 x31
PRIN	NTED NAME		TITLE		PHONE NO.

New Accounts / Change of Information Form **EXISTING NEW** _______Date: 5/7/12 INSPECTOR'S NAME: Jensen Facility ID/Record ID or Facility Address: FA0029494 Comments: HWG closure, new mailing address, refund requested Known Date of Closure: November 2011 PROGRAM ELEMENTS (Indicate program elements below) ✓ INACTIVATE: 1.2225 2:_______ ADD: 1. ______2: ______ 3. 4: 3. 4: INACTIVATE: ALL HAZMAT PROGRAMS INACTIVATE: (Temporary Status such as remodel) **INACTIVATE TANKS ALL:** (If partial enter TANK Record ID(s)) 1: ______ 2: _____ 3: _____ 4: _____ NEW DATA SHEET EPA ID: **ISSUE PERMIT** CERS ID: _____ **Owner's Information** NAME: Peninsula Humane Society and SPCA ADDRESS: 12 Airport Blvd. CITY: San Mateo STATE: CA ZIP CODE: 94401 MAIL TO ADDRESS (if different from owner's Address) 1450 Rollins Rd. CITY. Burlingame ____ CA **Facility Information** _{NAME:} Same ADDRESS: CITY: _____ STATE: ____ ZIP CODE: ____ PHONE NUMBER: FAX NUMBER: EMAIL: (optional) ______ Title: Vice President Emergency Contact Information: Name_Katie Dineen Phone: (650) 340-7022 x319 Fiscal only: Owner ID: ______ Facility ID: _____

PRO068836 SAN MATEO COUNTYWIDE ☐ Unincorporated Water Pollution Prevention Program Clean Water. Healthy Community. ☐ Facility information has changed Routine Inspection Reason for Inspection: ☐ First Inspection ☐ Response to Complaint ☐ Follow-up Follow-up Inspection Due: NAME OF FACILITY 1650)340-7020 Is the property owner different than the facility owner? If yes, complete the following: High Priority Facility PHONE MAILING ADDRESS Is the facility covered under any other programs or permits? (Check all that apply.) ☐ None □ Sanitary sewer Hazmat business plan ☐ Underground storage tanks ☐ Above ground storage tanks ☐ Hazmat waste generator ☐ Retail food facility ☐ Other ☐ Fire department(hazmat storage) Is the facility covered under a storm water permit? Does not need coverage ☐ No, but may need to be (Refer to Water Board staff) ☐ Individual Does the facility have a SWPPP? ☐ General: □ yes □ no N/A = Not Applicable; PTNL = POTENTIAL for Pollutant Discharge: 1 = low potential, 2 = medium potential, 3 = high potential BMP effectiveness: 0 = BMPs are effective, 1 = BMPs are fairly/almost effective, 2 = BMPs are not effective, 3 = No BMPs are implemented NSW = Non-Stormwater Discharge Potential Effect-Actual ☐ Check box if educational outreach material is distributed and provide title(s) iveness Discharge of outreach material(s): ACTIVITY AREAS N/A PTNL IIMP NSW REMARKS: Describe recommendations, requirements, and time to implement. Check box if remark is a requirement A. Outdoor Process/Manufacturing Areas 0 B. Outdoor Material Storage Areas C. Outdoor Waste Storage/Disposal Areas П 1 \Box D. Outdoor Vehicle and Heavy Equipment Storage, Maintenance Areas E. Outdoor Parking Areas and 0 Access Roads F. Outdoor Wash Areas 0 G. Rooftop Equipment О H. Outdoor Drainage from Indoor Areas I. Other (describe); COMMENTS/REMARKS/REQUIREMENTS Structural control present Maintenance required in storm drain system how faci itu mau be able ☐ See attached for more comments. PRIORITY FOR RE-INSPECTION 1: First 2; Second ☐ 3; Third Referred to: Details: ENFORCEMENT: ☐ Verbal Notice □ Administrative ☐ Administrative Action w/ Legal Action ☐ Warning Notice Action Penalty &/or Cost Recovery L.\HAZMAT\StormWater\insp Forms\New Logo InspForm final 4/08.doc Facility Representative:

5018 Date run : 5/8/2012 11:15:49AM Report #: Run by Page #: Record Selection Criteria: Facility ID FA0029494 permit expiration date Make changes/corrections in RED ink or pencil. INFORMATION CHANGE (date) OWNERSHIP CHANGE (date) **OWNER FILE INFORMATION** Owner ID: OW0031953 New Owner ID : ____ Permit & Owner Name: PENINSULA HUMANE SOCIETY/SPCA Owner DBA: PENINSULA HUMANE SOCIETY/SPCA Owner Address: 12 AIRPORT BLVD SAN MATEO, CA 94401 Home Phone: 650-340-7022 Work/Business Phone: 650-685-0456 Mailing Address: 12 AIRPORT BLVD SAN MATEO, CA 94401 Care of: PENINSULA HUMANE SOCIETY/SPCA **FACILITY FILE INFORMATION** Facility ID. FA0029494 Facility Name: PENINSULA HUMANE SOCIETY/SPCA Location: 12 AIRPORT BLVD SAN MATEO, CA 94401 EPA ID: Phone: 650-340-7022 Mailing Address: 12 AIRPORT BLVD SAN MATEO, CA 94401 PENINSULA HUMANE SOCIETY/SPCA **ACCOUNTS RECEIVABLE FILE INFORMATION** Account ID: AR0039518 New Account ID: Mail Invoices to: Owner / Facility / Account Invoice c/o Name: PENINSULA HUMANE SOCIETY/SPCA (Circle One) Permit and Invoice Mail to: 12 AIRPORT BLVD **SAN MATEO CA 94401** Anniversary Date: 2/1/2006 Permit Expiration: 7/1/2015 UST(s) Linked Program/Element and Description Record ID Employee ID and Name Status Active Emergency Notification KEN WHITE Email: 1114 6000 - CUPA OVERSIGHT/STATE SURCHARGE PR0050247 EE0003280 - DIRK JENSEN 01 Active Emergency Notification KEN WHITE Ext Email: 1114 PR0050248 EE0003280 - DIRK JENSEN 02 Inactive

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Emergency Notification KEN WHITE

Ext. Email: 1114

 Date run : 5/8/2012 11:15:49AM
 Report #: 5016

 Run by :
 Page #: 2

Make changes/corrections in RED ink or pencil. INFORMATION CHANGE (date) OWNERSHIP CHANGE (date) **OWNER FILE INFORMATION** New Owner ID : _____ Owner ID: OW0031953 Permit & Owner Name: PENINSULA HUMANE SOCIETY/SPCA Owner DBA: PENINSULA HUMANE SOCIETY/SPCA Owner Address: 12 AIRPORT BLVD SAN MATEO, CA 94401 Home Phone: 650-340-7022 Work/Business Phone: 650-685-0456 Mailing Address: 12 AIRPORT BLVD SAN MATEO, CA 94401 Care of: PENINSULA HUMANE SOCIETY/SPCA **FACILITY FILE INFORMATION** Facility ID. FA0029494 Facility Name: PENINSULA HUMANE SOCIETY/SPCA Location: 12 AIRPORT BLVD SAN MATEO, CA 94401 EPA ID: Phone: 650-340-7022 Mailing Address: 12 AIRPORT BLVD SAN MATEO, CA 94401 Care of: PENINSULA HUMANE SOCIETY/SPCA **ACCOUNTS RECEIVABLE FILE INFORMATION** Account ID: AR0039518 New Account ID: Mail Invoices to: Owner / Facility / Account Invoice c/o Name: PENINSULA HUMANE SOCIETY/SPCA (Circle One) Permit and Invoice Mail to: 12 AIRPORT BLVD **SAN MATEO CA 94401** Anniversary Date: Permit Expiration: 7/1/2015 2/1/2006 UST(s) Linked Program/Element and Description Record ID Employee ID and Name Status 6020 - STATE ELECTRONIC REPORTING SURCHAI PR0060432 EE0003280 - DIRK JENSEN Active Emergency Notification KEN WHITE Email: 1114 3090 - STORMWATER ANNUAL INSPECTION FEE PR0068836 EE0003280 - DIRK JENSEN 01 Active Emergency Notification KEN WHITE

Ext. Email: 1114



Tom and Annette Lantos Center for Compassion 1450 Rollins Road, Burlingame, CA 94010-2307

650/340.7022 • 650/685.8428 fax • www.PHS-SPCA.org

SAN MATEO COUNTY ENVIRONMENTAL HEALTH

MAY 50 2012

May 24, 2012

RECEIVED

Dirk Jensen Hazardous Materials Specialist San Mateo County Environmental Health Services 2000 Alameda de las Pulgas, Ste 100 San Mateo, CA 94403

Dear Mr. Jensen,

Enclosed please find an updated Business Owner/Operator Identification form for our organization's Hazardous Materials Business Plan.

Should you have any questions, please feel free to contact me at (650) 340-7022 x319.

Sincerely,

Katie Dinneen Vice President

Peninsula Humane Society & SPCA

Dhnun

UNIDOCS FACILITY INFORMATION BUSINESS OWNER/OPERATOR IDENTIFICATION

					Page	2 of <u>17</u>	
I. IDEN	VIII	FICATIO	NC				
FACILITY ID #		AND ALMOHART AND ALMOHART AND	BEGINNING	DATE 100.	ENDING DATE	101	ī.
(Agency Use Only)			5/24/201	2	5/23/2013		
BUSINESS NAME (Same as Facility Name or DBA – Doing Business As)			JIZ7IZU 1		ESS PHONE	102	2.
Peninsula Humane Society & SPCA) 340-7022		
BUSINESS SITE ADDRESS					ESS FAX	102a	a.
12 Airport Blvd) 348-7891		
BUSINESS SITE CITY 104.		ZIP CODE		105. COUN'	<u> </u>	108	8.
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Burlingame			CA		94010	440	
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Peninsula Humane Society & SPCA	,			(650) 340	J-7022		_
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OWNER NAME			111.	OWNER PHO		112	2.
Peninsula Humane Society & SPCA				(650)340	0-7022		
OWNER MAILING ADDRESS						113	3.
1450 Rollins Road							
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Burlingame			CA		94010		
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Katie Dinneen					0-7022 x319		
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NAME Katia Dianaan	123.	NAME	1			128	٥.
Katie Dinneen		Jim Far	mbrini			100	
TITLE	124.	TITLE				129	۴.
Vice President			s Mana	ger			
BUSINESS PHONE	125.	BUSINESS		004		130	۱,
(650) 340-7022 x319			40-7022	X361			
24-HOUR PHONE	126.	24-HOUR P				131	i.
(650) 219-4209			<u>04-3437</u>				
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() N/A		<u>() N</u>	/A				
ADDITIONAL LOCALLY COLLECTED INFORMATION:						133	3.
Billing Address: 1450 Rollins Road, Burlingame, C	A 9	4010					
Property Owner: Peninsula Humane Society &SPC				Dhone No.	(650) 340-70	22	
Troperty Owner. Terminadia Flumatic Society & Of C	_			_ Flione No.;	(000) 040-70		
							-
Certification: Based on my inquiry of those individuals responsible for obta am familiar with the information submitted and believe the information is true,	ining t	he informationate, and comp	on, I certify un blete.	nder penalty of	law that I have persona	ally examined and	d
SIGNATURE OF OWNER/OPERATOR OR DESIGNATED REPRESENTA	TIVE	DATE 5/24	1/2	NAME OF D	OCUMENT PREPARI	ER 135	ş.
NAME OF SIGNER (print)	136	TITLEO	F SIGNER			137	ī.
Katie Dinneen			Presiden	t			
		1001	. 55.4511	-	 		

UNIDOCS FACILITY INFORMATION BUSINESS OWNER/OPERATOR IDENTIFICATION

		Page 2	of 17
T. IDENT	FICATION		
FACILITY ID#	1 BEGINNING DA	TE 100. ENDING DATE	101.
(Agency Use Only)	5/24/2012	5/23/2013	
BUSINESS NAME (Same as Facility Name or DBA – Doing Business As)	3.		102,
Peninsula Humane Society & SPCA		(650) 340-7022	
BUSINESS SITE ADDRESS	103	BUSINESS FAX	102a.
12 Airport Blvd		(650) 348-7891	
BUSINESS SITE CITY 104.	ZIP CODE 105	COUNTY	108.
San Mateo CA	94401	San Mateo	
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07-018-2399	8699	813312	
BUSINESS MAILING ADDRESS			108a.
1450 Rollins Road	108b STATE	108c. ZIP CODE	108d.
BUSINESS MAILING CITY	Diriti	108c. ZIP CODE 94010	1000.
Burlingame BUSINESS OPERATOR NAME	CA 109. BI	SINESS OPERATOR PHONE	110.
Peninsula Humane Society & SPCA		50) 340-7022	***
		000) 040-1022	
OWNER NAME	ESS OWNER III. OV	VNER PHONE	112.
Peninsula Humane Society & SPCA	• • • • • • • • • • • • • • • • • • •	50) 340-7022	112.
OWNER MAILING ADDRESS	100	30) 340-7022	113.
1450 Rollins Road			
OWNER MAILING CITY	114. STATE	115. ZIP CODE	116.
Burlingame	CA	94010	
	ENTAL CONTACT		
CONTACT NAME		NTACT PHONE	118,
Katie Dinneen		50) 340-7022 x319	
CONTACT MAILING ADDRESS		NTACT EMAIL	119a.
1450 Rollins Road	kd	inneen@phs-spca.org	
CONTACT MAILING CITY	120. STATE	121. ZIP CODE	122.
Burlingame	CA	94010	
-PRIMARY- IV. EMERGEN	CY CONTACTS	-SECONDARY-	
NAME 123,	NAME		- 128,
Katie Dinneen	Jim Fambrini		
TITLE 124.	TITLE		129.
Vice President	Facilities Manager		130.
BUSINESS PHONE 125.	BUSINESS PHONE	061	130.
(650) 340-7022 x319 24-HOUR PHONE	(650) 340-7022 x3	001	131.
(650) 219-4209	(650) 504-3437		
PAGER # 127.	PAGER #		132,
() N/A	() N/A		
ADDITIONAL LOCALLY COLLECTED INFORMATION:	1 () () () ()		133.
Billing Address: 1450 Rollins Road, Burlingame, CA	94010		
		V (CEO) 240 7022	
Property Owner: Peninsula Humane Society &SPCA	P	hone No.: <u>(650)</u> 340-7022	
		<u> </u>	
Certification: Based on my inquiry of those individuals responsible for obtaining	the information, I certify under	penalty of law that I have personally ex-	amined and
am familiar with the information submitted and believe the information is true, according	•		
SIGNATURE OF OWNER/OPERATOR OR DESIGNATED REPRESENTATIVE	1 2 2 1	AME OF DOCUMENT PREPARER	135,
B/O) hreen		(atie Dinneen	
NAME OF SIGNER (print)	6. TITLE OF SIGNER		137.
Katie Dinneen	Vice President		

ENVIRONMENTAL HEALTH









IJ

Protecting Our Health and Environment

Hazardous Materials Business Plan Inspection Report

San Mateo County Environmental Health Services Division Certified Unified Program Agency (CUPA) 2000 Alameda de Las Pulgas, Suite 100, San Mateo, CA 94403 Phone: (650) 372-6200 | Fax: (650) 627-8244 http://www.smchealth.org/environ

Business Name:	tumane	500	iety		Date: 8/28/1	2
Site Address: 12 Airpor	+ Bluc	l.			Phone #:	
City: San Mate					Zip Code: 944	01
Mailing Address:			City:		State:	Zip Code:
Facility Contact Name:	Dinee	—			Title: U, F	2,
Description	Section		Compliance 🗾	Cor	mments	and the second s
Business Activities	CCR 2729.2	1	Yes O No O N/A			
Business Owner/Operator Ident. Facility/Owner information; Emergency contacts; Certification	CCR 2729.2	ØŸ	Yes O No O N/A			
Chemical Inventory Chemical disclosure; Complete information	HSC 25509	O Y	Yes O No O N/A			
Emergency Preparedness Spill prevention; Emergency response plan; Adequate response equipment	HSC 25504	O Y	Yes O No -ON/A			
Employee Training Chemical safety; Emergency response; Annual documentation	HSC 25504	O Y	Yes O No ONA			
Site Map Chemical location; Evacuation route; Assembly area; Complete information	CCR 2729.2	ΟY	(es O No QX/A			
HMBP Review/Certification Completed minimum every three years	HSC 25505	0 Y	(es O No QATA	***		
HMBP Annual Certification	HSC 25505	O Y	Yes O No O N/A			
Spill Notification and Reporting	HSC 25507	O Y	es O No O MA			
CalARP Program Regulated substance; Registration submitted	HSC 25533	O Y	Yes ONO ON/A			
HMBP Report Narrative:	O HMBP Revie	w	O Summary of Violati	ions	O Notice to Cor	nply O Continued
AMBP ve	jisions	4	complete	٤,		
Within 30 days from the inspection of corrective action. Please note that inspection report and that you is designated any confidential business	t by signing th nave reviewed :	is in any	spection report below pictures and docume lingly.	w, yo ents	ou are acknowledg obtained during t	ging receipt of this this inspection and
Consent to Inspect Facility:				Insp	ected by: D - J.	es sen
Printed Name:	Facility (Conta	act Signature:	Date		

COUNTY OF SAN MATEO ENVIRONMENTAL HEALTH SERVICES DIVISION

2000 Alameda de las Pulgas, Suite 100 San Mateo, CA 94403 Telephone (650) 372-6200 Fax (650) 627-8244 www.smchealth.org











MEDICAL & DENTAL WASTE FACILITY INSPECTION REPORT

	,	,0,2	1,1012,1		457	0-50	39:	7
FACILITY NAME PROINSULA HUMANE Societ	ks		DATE 9/4	1/2	PERMIT NO.	5		
RESPONSIBLE PARTY BIND	J		MAILING	ADDRESS	eo -			
Katle Dinoon VM	TLE	. =		PHO	ONE #: 340 -702Z	731	9	
PERMITS/REGISTRATIONS SEE	RVICE	Ē: 			NO. OF BEDS (if applicable):			
	Off-Site	e treatm e treatm acility		() Laborato () Contami Quantity of W	IERATION - () Blood () Body ory Waste (女 Surgical Specimens nated Animals () Pharma/Waste /aste lbs/month: しん ainers: という	or Body Parts		
General Requirements	٧	C A		os Containers		V V	¢	Α
117935, Management plan 117960 Dodose Overvided		χ	1182 1182		Properly Labeled		<u>×</u>	
117960 Upda e provided 117935 (f), Emergency disposal Plan / Alternate Plan	+		1182		Meets Storage Requirements Disposal Method			
117943 (b),			1	n Sterilization			+	1.5

General Requi	rements	٧	C	Α
117935,	Management plan			
117960	Emergency disposal Plan / Alternate Plan		X	
117935 (f),	Emergency disposal Plan / Alternate Plan			
117943 (b),			×	
117960 (i)			<i> </i>	
117943	Record Retention			
117975			Y	
Storage		.·	V	
118275	Containerization and Separation			
118275	Chemotherapy Manage Waste			
118280 (b)	Containers			
118280 (d)	7 days or less if above 0 degrees C°			
118280 (d)	90 days or less if above 0 degrees C°			
118280 (d)	Odor or Nuisance			
118295	Wash & Decontamination Rigid Containers			
118300	Decontamination Procedures for			
	Leaks/spills			
118310	Storage Area Security / Warning Sign			
Biohazard Bag	S CONTRACTOR	32.31		i di di
117630	Meets Strength Test			
118275	Properly Labeled			
118280	Disposal Method			

Sharps Containers		٧	Ç	Α
118285	Properly Labeled		X	
118285	Meets Storage Requirements		T	
118225	Disposal Method		Y	
Steam Sterilization				100
117903	Permitted Treatment Facility			
118215 (2, A, B)	Written Operating Procedures			
118215 (2, E, D, C)	Maintenance of Records	•		
118215 (2, A)	Approved Waste Type			
118235 Emergency Action Plan				
Transportation				
118000	Uses Hazardous Materials Waste Hauler			
118030 Meets LQHE Requirements				
118040	Uses Approved Tracking Documents		-	
118040	Tracking Document Retention (Min. 3 yrs)			
Miscellaneous	· · · · · · · · · · · · · · · · · · ·			
118220	Disposal of Human Anatomical Parts		7,7	
	(Not Deemed Infectious)			
118240 Disposal of Diseased Animals				
118275 (g)	Pharmaceutical Waste Disposal			
V = Violation C = Compliance A = Area of Concern (Items marked "V" require immediate attention)				

40 CFR 261.5	Facility generates less than 100 kg/month of "Silver-Only" hazardous waste	□ YES
40 CFR 261.5 (g)(2)	Generator stores no more than 1000 kg onsite at any time	□ YES
40 CFR 261.5 (g)(3)	Hazardous waste shipped to a permitted facility or recycler	□ YES
40 CFR 261.5 (g)(1)	Hazardous waste determination made for all waste	□ YES
Title 22-66261.9 (a)	Universal waste managed according with the standards of chapter 23	□ YES

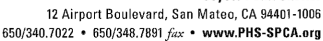
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packed as pathonseste sh	vould be those of en	Sile longer than 7 days
Downentation on-side	transported 2 x m	w - BBP Training Duvided
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RECEIVED BY:	INSPECTED BY: Some The	lizarny DATE: 9/6/12
	J. Comments of the Comments of	\mathcal{I}

COUNTY OF SAN MATEO ENVIRONMENTAL HEALTH SERVICES DIVISION

2000 Alameda de las Pulgas, Suite 100 San Mateo, CA 94403 Telephone (650) 372-6200 Fax (650) 627-8244 www.smchealth.org



MEDICAL & DENTAL	WAS	TE FA	CILITY INSPEC	TION REPORT	28/	78	***************************************
Peninsula Humane Society /SPC	Δ		9/6/12	PERMIT NO. 4570-50397 (45)	60	<u>}</u>	' <i>q</i> y
LOCATION		M	AILING ADDRESS				
RESPONSIBLE PARTY	RESPONSIBLE PARTY RESPONSIBLE						
Katie Dinean (Johnny Th	una.	3 1 V (2)	vh	340 7022 4 319	う		
PERMITS/REGISTRATION: SER	VICE:	DLUD	7023, 25	NO. OF BEDS (if applicable):			
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	ff-Site tro	eatment eatment ty	()Laborat ()Contam Quantity of V	NERATION – () Blood () Body Fluids ory Waste () Surgical Specimens or Bod inated Animals () Pharma/Waste Vaste Ibs/month:	y Parts	arps	
General Requirements	/ C	Α	Sharps Containers		V	С	Α
117935, Management plan	1		118285	Properly Labeled			
117935, Management plan 117960 Par particle, 117935 (f), Emergency disposal Plan / Alternate Plan	47	Ш	118285	Meets Storage Requirements	_		
117935 (f), Emergendy disposal Plan / Alternate Plan			118225 Steam Sterilization	Disposal Method		ļ	ļ
117960 (i)	7		117903	Permitted Treatment Facility			
117943 Record Retention			118215 (2, A, B)	Written Operating Procedures			
117975	Y		118215 (2, E, D, C)	Maintenance of Records		-	\vdash
Storage		,	118215 (2, A)	Approved Waste Type		<u> </u>	
118275 Containerization and Separation	- Land - Control		118235	Emergency Action Plan			
118275 Chemotherapy / Pathology Waste			Transportation				
118280 (b) Containers			118000	Uses Hazardous Materials Waste Hauler		X	1
118280 (d) 7 days or less if above 0 degrees C°			118030	Meets LQHE Requirements		X	
118280 (d) 90 days or less if above 0 degrees C°			118040	Uses Approved Tracking Documents		X	
118280 (d) Odor or Nuisance			118040	Tracking Document Retention (Min. 3 yrs)		7-	
118295 Wash & Decontamination Rigid Containers			Miscellaneous			\$ 1.45°	
118300 Decontamination Procedures for Leaks/spills 118310 Storage Area Security / Warning Sign			118220	Disposal of Human Anatomical Parts (Not Deemed Infectious)			
Biohazard Bags		456.34	118240 118275 (g)	Disposal of Diseased Animals Pharmaceutical Waste Disposal			
117630 Meets Strength Test	S - BEERIS	100 100 100 100 100 100 100 100 100 100		·			<u> </u>
118275 Properly Labeled	+	 		ation $C = Compliance A = Area of C$			i i
118280 Disposal Method	_	\Box	(Iter	ns marked "V" require immediate attenti	on)	执门 计	
CONDITIONALLY EXI	MPT SI	MALL Q	UANTITY GENERATO	OR (CESQG)			
40 CFR 261.5 Facility generates less than 100 kg				ste	□ YES		NO
40 CFR 261.5 (g)(2) Generator stores no more than 10					□ YES		NO
40 CFR 261.5 (g)(3) Hazardous waste shipped to a per					□ YES		NO
40 CFR 261.5 (g)(1) Hazardous waste determination m Title 22-66261.9 (a) Universal waste managed accordi					□ YES		NO NO
Title 22-00201.5 (a) Offiversal Waste Managed accordi	ng with t	ine stant	ialus of Grapter 23			וטו	.,
	الاندون				$\overline{}$		
Remarks: Facility runs motor		الح	Parc (2	2xuk 90x wed	(سا	1	
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transport ser week . ()ada	tect	1/2	ansport 11	st privided. Los	S 1	10st	nt
			2 0.	/	9109	10	P. Sanda
RECEIVED BY: JOHNSON IN	ISPECT	ED BYL	1 pse CAd	Oxam ch DATE: 9	10/1		





Medical Waste Management Plan Peninsula Humane Society & SPCA

- Is this facility registered as a small or large quantity generator? Estimate the monthly amount of medical waste generated in pounds.

 Peninsula Humane Society & SPCA is registered as a small quantity generator. On average, the facility generates less than fifty pounds of medical waste monthly.
- Describe the method of medical waste segregation, containment or packaging, labeling and collection procedures used in your facility. Potentially contaminated animal carcasses are placed into red hazardous waste bags then into containers in a designated, refrigerated room. The refrigerated room is a self-contained, commercially manufactured product available through Thermalrite Company. The contents of the containers are picked up several times a week by outside vendors and are processed offsite. Articles contaminated with blood are placed into red hazardous waste bags, which are then placed into labeled hazardous waste cans in a designated area of the facility. Syringes, surgical blades and needles are placed in a red sharps containers after use. Surgical specimens are deposited into lined containers in the refrigerated room noted above. All hazardous waste cans, bags and sharps containers are labeled for medical waste from the vendor.
- Describe the medical waste storage methods employed by your facility, including duration and temperature controls, if applicable.

 Medical waste in the form of sharps containers or articles contaminated with blood is stored in a designated room in the facility and is picked up by an authorized hauler on a bi-weekly basis. Medical waste in the form of possibly contaminated carcasses is maintained in the above mentioned refrigerated room at a temperature of 36 degrees Fahrenheit and is picked up several times a week by outside vendors.
- List any satellite clinics or facilities that transport waste to your facility, the types and quantities of waste transported, and how often they transport waste to your facility.

The Society operates a mobile sterilization vehicle for use in performing off-site spay/neuter surgeries on an average of two days per week. Medical waste generated as a result of this program is limited to syringes, surgical blades, needles and surgical specimens. Syringes, surgical blades and needles are deposited into an on-board sharps container which is removed from the vehicle

when filled to the three-quarters level. Surgical specimens are removed from the vehicle each time the vehicle returns from the off-site location and are disposed of in the same manner as other surgical specimens. With rare exception, not more than two pounds of medical waste is transferred from the vehicle to the onsite storage area at any one time. Overall, the program generates less than fifty pounds of medical waste annually.

 Describe the use of any disinfection procedures used in your facility for treatment or cleaning of medical waste.

No onsite treatment occurs at the facility. Any area exposed to a potentially contaminated animal carcass is immediately cleaned with a diluted bleach solution per manufacturer's instructions.

- Describe the method of medical waste treatment employed by your facility.
 How will your waste be handled if your treatment system breaks down? How
 do you handle mixed hazardous waste and radioactive wastes?
 No onsite treatment occurs at the facility. All medical waste is picked up by an
 approved hauler and transported to an approved treatment facility. Should the
 hauler not be able to pick up medical waste for any reason an alternate hauler will
 be contacted. No radioactive waste is present at the facility.
- Indicate the name, address and phone number of the registered medical waste hauler employed by your facility. Also indicate the alternate method of waste disposal if your regular hauler is unable to pick up the waste. The registered medical waste hauler currently being employed is Stericycle, Inc. (Reg. No. 3400), 1551 Shelton Dr., Hollister, CA, (831) 630-1098. Should the regular hauler be unable to pick up medical waste from the facility for any reason, another medical waste transporter will be contacted using the list of registered transporters provided by the California State Department of Health Services.
- Indicate the name of the treatment facility receiving your waste, if different from the hauler.

The treatment facility receiving waste from the facility is Stericycle, Inc. as named above.

• Do you have an approved Limited Quantity Hauling Exemption at this time? If yes, who issued the exemption? Who on your staff is authorized to transport your medical waste?

Peninsula Humane Society & SPCA is currently permitted as a Limited Quantity Medical Waste Hauler by the San Mateo County Environmental Health Services Division. The four staff members currently authorized to transport medical waste are Marissa Magdaleno, Angela Washington, Katrina Lau and Connie Sorci.

Document updated September 5, 2012 by Katie Dinneen, Vice President, Veterinary & Animal Care Services, Peninsula Humane Society & SPCA

LIMITED QUANTITY HAULING EXEMPTION

REGISTRATION

Pursuant to Section 118030, Chapter 6 (Medical Waste Haulers) of the Medical Waste Management Act, the following person(s) are authorized to transport regulated medical waste from the point of generation to a point of storage or treatment under the following conditions:

- 1. Your office generates less than 20 pounds of regulated medical waste per week.
- 2. Your office transports less than 20 pounds at any one time.

Generator/Representative:

3. Your office maintains on file a record of the following: all medical waste transported offsite for treatment and disposal, number and type of packages, approximate gross weight, date transported and name of the person hauling the waste and final destination.

Please complete the following and forward the original to the Environmental Health Division, 455 County Center, 4th Floor, Redwood City, CA 94063, ATTN: Bernardo Patino, REHS

Generator's Name: Pennsula Humane Saciety & SPCA
Generator's Address: 12 Arroort Blva. Sun huatio, CA
Generator's Telephone: (650) 340 - 7022

Storage Facility Name: Pennsula Humane Society & SPCA
Storage Facility Name: Stricy Cl., Sun huatio, CA

Treatment Facility Name: Stricy Cl., La.
Treatment Facility Address: 1551 Shulton Dr., Hollister, CA

Name of Employee(s) authorized to transport medical waste:

1. Mariesa Magdaleno 3. Angela Washington
2. Katrina Lan 4. Connic Soci
(List other authorized employee(s) on a separate sheet)

A copy of this exemption and a tracking document containing the information in Item 3 above shall be in the employee's possession at all times while transporting medical waste.

Signature of

Date: 9/5/12



San Mateo County Environmental Health Services Division Certified Unified Program Agency (CUPA) 2000 Alameda de las Pulgas, Suite 100 San Mateo, CA 94403

HAZARDOUS MATERIALS BUSINESS PLAN (HMBBN MATEOCOUNTY ANNUAL CERTIFICATION FORM

Submit a revised HMBP within thirty days if there are changes to any of the following items:

- 1. Business name and/or address;
- 2. Business ownership;
- 3. Storage or handling of any undisclosed reportable hazardous material;
- 4. A 100 percent or more increase in the quantity of a previously disclosed material;
- 5. Any significant operational change requiring modifications to the HMBP.

Complete this form to certify that the HMBP is complete and accurate based on the criteria referenced below. This form can be used for the annual and/or triennial certification requirement.

Business Name:	Pennsula Humane Society + SPCA
	12 Arport BIVA.
	Sun Mutro

Certification:

- 1. The information contained in the hazardous materials inventory most recently submitted to the CUPA is complete, accurate, and up to date.
- 2. There has been no change in the quantity of hazardous materials reported in the most recently submitted inventory.
- 3. No hazardous materials subject to inventory requirements are being handled that are not listed on the most recently submitted inventory.
- 4. This certification is not used to comply with EPCRA reporting requirements.

Check if this certification is also for the HMBP triennial review/certification.		
Down		2/27/13
SIGNATURE (Owner or Official Katic Dinnern	Representative)	DATE 240-1022 x 3/9
PRINTED NAME	TITLE	PHONE NO.

Dirk Jensen - RE: CERS lead user access request

From: Johnny Thipsouvanh

To: 'Dirk Jensen'

Date: 9/24/2013 12:14 PM

Subject: RE: CERS lead user access request

Hi Dirk, thank you for sending the required form. This is our first time using the CERS portal; it's a learning process and we appreciate the help. We have decided that Katie Dineen will be the lead user. She will complete the form then grant me access once she's approved.

Thank You,

-Johnny

Johnny Thipsouvanh Veterinary Services Assistant Manager Peninsula Humane Society & SPCA 650-340-7022 ext. 320 Fax: 650-685-0102 12 Airport Blvd. San Mateo, CA 94401

From: Dirk Jensen [mailto:djensen@smcgov.org] Sent: Monday, September 23, 2013 10:39 AM

To: Johnny Thipsouvanh **Cc:** Dermot Casey

Subject: CERS lead user access request

Hi John,

I attached a form that we ask business representatives to complete in order to verify the CERS user authorization/access requests before they are approved. I saw CERS user access requests for the San Mateo and Burlingame locations, respectively, so you may have completed this form already for Dermot Casey who covers the Burlingame location.

If you have already submitted the attached form, just check it over, revise if needed to include the San Mateo location, and send to my attention. Once received, I can process your user access request. Thanks

Dirk

Dirk Jensen Hazardous Materials Specialist IV

2000 Alameda de las Pulgas, Suite 100 San Mateo, CA 94403

Ph. #: (650) 372-6262 Fax #: (650) 627-8244 Office Hours: 8 a.m. - 5 p.m. M-F E-mail Address: djensen@smcgov.org

San Mateo Co. Env. Health Website: www.smhealth.org/environ/toxic

Please note the domain name change for San Mateo County e-mail addresses effective November 1, 2011. The old e-mail address will still work for a period of time.

Confidentiality Notice: this e-mail, including any attachments, is for the sole use of intended recipient(s) and may contain confidential and protected information. Any unauthorized review, use, disclosure or distribution is prohibited. If you are not the intended recipient, please contact the sender by reply e-mail and destroy all copies of the original message.

Please visit our Center of Compassion at 1450 Rollins Rd. to see why our new Burlingame home is the cat's pajamas. http://www.phs-spca.org/



San Mateo County Environmental Health Services Division SAN MATEO COUNTY Certified Unified Program Agency (CUPA)

2000 Alameda de las Pulgas, Suite 100, San Mateo, CA 94403 Phone No. (650) 372-6200 • FAX (650) 627-8244

SEP 3 0 2013

RECEIVED

ELECTRONIC REPORTING LEAD USER AUTHORIZATION FORM

For more inform	ation, see: http://www.smhealth.org/en	viron/to:	<u>xic</u> or <u>ht</u>	tp://www.c	alepa.ca.go	ov/CUPA/ERe	porting	<u>/</u>		
January 1, 2013. The powner/operator are auther California Environmen	Bill 2286 (Feuer), the San Mateo County Courpose of the Electronic Reporting Lead I horized by the CUPA to create, edit, and stal Reporting System (CERS).	Jser Autl ubmit ele	norization etronic d	n Form is to lata on the o	o ensure th owner's be	at only individuals to the state	duals de tewide s	signated by the facility system, known as the		
designated Facility ID conditions:	and email address listed below to create numbers and, as the Lead User, to appr	ove othe	er author	rized users	within my	y organization	n. I und	lerstand the following		
 The Electronic Re CUPA may requir 	porting System does not contain all of the e additional documentation in order to con	documen	its that a	re required	for a facili	ty to be in con	npliance	e. The San Mateo County		
Documents are still	Il required to be maintained at each regulat	ted facilit	ty in acco	ordance wit	h applicab	le statutes and	regulat	ions		
	or must file a new authorization form when									
I am requesting to CERS, I understan reporting. The Portion	he following individual be granted access ad that San Mateo County CUPA recomme ttal provides better local oversight and info	s to CI conds the u commation of	ERS X use of the distributi	Portal. (Ace local Portalion to emer	ccess can cal, https://egency resp	only be granted chesubmit.smc onders.	to one health.c	system). If selecting		
AUTHORIZED LEAD (JSER (the Lead User can authorize, approve, a	nd remove	e addition	al facility us	ers from the	either database)			
NAME			TITLE					<u></u>		
Katie Dinneen				resident						
EMAIL ADDRESS	•			ACT PHON						
kdinneen@phs-spca.org	2		650-34	0-7022 x3	19					
OWNER NAME	e a coca		ſ	R EMAIL A						
Peninsula Humane Soci		CHTDY	Kwhite	@phs-spca						
1450 Rollins Road	DRESS	CITY Burling	rama					OWNER PHONE 650-340-7022 x312		
	w or attach a list of sites included in this			List		th the informa				
FACILITY ID (FA) No.	FACILITY NAME	THE PARTY OF THE		DDRESS	71 31003 141	th the morning	acion De	CITY		
FA0049636	Peninsula Humane Society & SPCA		1450 R	ollins Roac	<u> </u>		Burlingame			
FA0029494	Peninsula Humane Society & SPCA		12 Airport Blvd					San Mateo		
FA										
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that compliance doci	ify that I am the owner/operator or uments submitted electronically by a ne truth and accuracy of the submitt	uthoriz	ed user	s listed or	this for	m imply cert	tificati	on by the		
SIGNATURE OF OWNER, OP	ERATOR OR LEGALLY DESIGNATED REPRESEN	NTATIVE	, i	DATE 9.25.7		ME OF DOCUME	ENT PRE	PARER		
NAME OF SIGNER (print)				TITLE OF SI		- International				
Ken White				President	· OI III					
Office Use Only Notes:								OFFICE USE ONLY □ Approved □ Denied		
Revised 2/7/13	Completed by:			-	Date:			□ CERS □ Portal □ Emailed		
								□ CUPA File		

ORDINANCE: 04023











PERMIT 14- 0273

Protecting Our Health and Environment

P/E: 2014 GEOTECHNICAL - 1X SOIL BORING PERMIT-PARCEL

FACILITY:

1365 COYOTE POINT DR, SAN MATEO

OWNER:

PACIFIC GAS AND ELECTRIC COMPA 6111 BOLLINGER CANYON ROAD SAN RAMON

WP0009819 FA0055178 029321060

AMOUNT PAID: 361.00

CONTRACTOR:

CALIFORNIA PUSH TECHNOLOGI

TERMS & CONDITIONS:

CONSTRUCT SOIL BORINGS (1)

CONSULTANT: AMEC ENVIRONMENTAL &

INFRASTRUCTURE INC

PROJECT MGR: JOSEPH DE LARIOS

ALLISON FANG

ENVIRONMENTAL HEALTH SPECIALIST

EXPIRATION DATE:

7/31/2014

DATE ISSUED: 3/31/2014

THIS PERMIT IS NONTRANSFERABLE AND MUST BE POSTED ON-SITE IN A CONSPICUOUS PLACE

And 3610°

2014 SUBSURFACE DRILLING PERMIT APPLICATION

SAN MATEO COUNTY ENVIRONMENTAL HEALTH SERVICES DIVISION 2000 ALAMEDA DE LAS PULGAS, SUITE 100, SAN MATEO, CA 94403 VOICE (650) 372-6200 FAX (650) 627-8244 WWW.SMCHEALTH.ORG

CANMATEU CUUNTY ENVIRONMENTAL HEALTH

MAR 1 4 2014

	VOICE (650) 372-6200 FAX (650) 627-	8244 WWW.SMCHEALTH.ORG RECEIVED
	FEES: ALLOW 3 FULL WORKING DAYS FO	OR PROCESSING PERMIT, GROUTING DATE & TIME MUST BE
	\$577.00 (env. borings or any wells) SCHEDULED WITH COUNTY STAI	FF OR AT drilling@smcgov.org AT LEAST 2 FULL WORKING
8		ST 1 FULL WORKING DAY AFTER APPLICATION SUBMITTAL
	PURPOSE OF GROUNDWATER MONITORING / VAPOR WELL INSTAL	LATION X CONSTRUCT SOIL BORINGS
	APPLICATION GROUNDWATER MONITORING / VAPOR WELL DESTR	
711000000000000000000000000000000000000		WELL/BORING NAMES CPT-1
		PP (permit approval is not to be considered work plan approval) SC/USEPA (Provide approval letter) NONE (i.e. voluntary)
S STORY	SITE/ DRILLING INFORMATION	
	AGENCY CASE# ASSESSOR'S PAR	CEL # (REQUIRED) 029-321-060 (one per permit)
	DRILLING LOCATION ADDRESS 1365 Coyote Point Drive	CITY San Mateo ZIP 94401
	To Be Constructed In: IX Public Property Private Property Refi	
100000		Illing Method CPT (push cone)
	Boring Diameter2.5" Casing Diameter Filter	Pack Interval Screen Interval
	Destruction Method(6 gallons water max per 94 lb cement, up to 5% bentonite):	Pressure Grouting (provide well construction logs) Overdrilling (guide rods for total depth prior to starting required)
7		AME OR CONTACT PERSON SHOULD MATCH SIGNATURE)
200		NTACT PERSON Sam Heraberg I Senior Planner
	the state of the s	Y, STATE, ZIP REDWOOD CITY, CA 94063
	TELEPHONE (50.363-16-23) EMA	
	It is my responsibility to notify the County of any known changes in the purpose	
	and to notify the County of any known damage to the well, and to maintain the	
	person, containing above language and attesting to knowledge of all permit requ	
	Well/Boring Owner's/Contact Person's Signature:	Date:
\	PROPERTY OWNER: (NAME AS APPEA	RS ON ASSESSOR'S ROLES SHOULD MATCH SIGNATURE)
	NAME PAGRIC GAS & ELECTRIC CO. CON	NTACT PERSON 445.3FM 440
		Y, STATE, ZIP AND RAMBID CA 94933
	TELEPHONE 925-320-1318 EMA	IL Heltze Me. com
	I understand that a well/boring is being installed on my property. I agree to noti	fy the County and Well Owner of any known damage to the well.
- Contraction	(Letter signed by property owner, containing above language, or encroachment	
	Property Owner's Signature:	Date: 3/13/14
100	DRILLING COMPANY: //	
		ITACT PERSON John Rogie
	ADDRESS 104 Constitution Drive, Suite 2 CITY	/, STATE, ZIP Menlo Park, CA 94025
1	Telephone 650-854-0300 EMAIL john@cptinc.com	C57 DRILLERS LICENSE # 884827
	I certify that the well/boring will be constructed in compliance with the conditions	
	and the State Water Well Standards, and that the license listed above is considered briller's Signature:	Date: 3-14-14
	CONSULTANT COMPANY:	Date. 2 (1)
		DJECT MANAGER Joseph de Larios
		EPHONE 510-663-4211
		NL joe.delarios@amec.com
	FIELD CONTACT NAME AND NUMBER (if known) Cole Bales: 408-472-1118 certify that this application is correct to the best of my knowledge and the well/b	
	conditions of this permit (see reverse), the San Maleo County Well Ordinance, a	
	responsible for General Conditions "D and E" of this permit and if I indicated the	
	collect any samples for environmental analyses. (Responsible Professional musi Responsible Professional's Name (Please print legibly)	
	Responsible Professional's Name (Please print legibly) Responsible Professional's Signature	h C de Larios Date: 3-14-14
	101	y v v v v v v v v v v v v v v v v v v v
	California Professional Geologist (PG) No.	or Civil Engineer (PE) No. 48965
	Please see additional pages of application for requirements	, general permit conditions, instructions, and lees.

Revised every January 1

Page 2 of 4 2013 SUBSURFACE DRILLING PERMIT APPLICATION

REQUIREMENTS:

An accurate & correct map of existing and proposed well/boring locations **must** be included with the permit application. The well/boring location map **must** include the following.

- North arrow, existing & historic site features, wells, approximate property lines and any other pertinent existing & historic features and information.
- Proposed well/boring locations to scale.

A work plan describing the drilling and construction/destruction methodology may be requested by County staff. Upon review of information on this application, and subject to approval noted below, a permit will be issued allowing well/boring owner, driller, and responsible professional to perform the specified work. The permit is subject to both General and Special Conditions stated below. A copy of the approved Subsurface Drilling Permit must be available on site while work related to the permit is being performed. Drilling may begin at the notified date and time whether County staff is present or not.

GENERAL CONDITIONS:

- A. Well and boring construction and destruction under this permit is subject to the Standards for the Construction of Wells in San Mateo County, County Groundwater Protection Program (GPP) Guidelines, Policies & Procedures, the State Water Well Standards, and any instructions by a Health Department representative.
- B. Well/Boring Owner, Driller, and Responsible Professional assume responsibility for all activities and uses under the permit, including compliance with Workmen's Compensation Laws, and indemnify, defend and save the County of San Mateo, its' officers, agents and employees, free and harmless from any and all expense, cost, or liability in connection with or resulting from work or stopped-work associated with the permit, including, but not limited to, property damage, personal injury, wrongful death, and loss of income.
- C. All borings **must** be properly destroyed (grouted/sealed) within 24 hours of drilling unless special conditions are approved in writing as part of this permit. Borings lasting longer than 24 hours without a variance are considered wells.
- D. Analytical results of all soil, vapor, and groundwater samples collected during the execution of drilling under this permit must be submitted to County GPP staff by the Responsible Professional within 60 days of sample collection. If contamination is discovered during drilling, verbal notification to County GPP by the Responsible Professional is required within 72 hours of discovery. Proper storage, labeling & disposal of investigation-derived residual wastes are the responsibility of the consultant unless stated otherwise contractually.
- E. A copy of the State DWR Form 188, boring logs and well construction details for all borings/wells except geotechnical borings, signed by a Responsible Professional, must be submitted to County GPP by the Responsible Professional within 60 days of drilling/construction/destruction. As-built locations/dimensions must be finalized in subsequent report of findings submitted to County GPP by the Responsible Professional within 60 days of drilling/construction/destruction.
- F. Permit is valid only for the purpose specified herein. No change in purpose or required procedures, as described on this permit application, in the associated workplan, or in the special conditions below, will be allowed except upon written permission from the County. Construction aspects can be changed based on conditions encountered in the field.
- G. Permit is valid for a mobilization associated with originally permitted boring/well locations only, including contingency locations, and is automatically canceled if not exercised, or if an extension is not applied for and granted within 120 days of the original permit issuance date. Failure to notify staff of cancellation or delay in start time will result in the Consultant being billed an Inspection Cancellation fee of \$264 for 2013 if GPP staff attempted to perform an inspection.
- H. Wells installed under this permit may not be used for domestic, municipal, commercial, or irrigation water supply.
- All work performed must conform to Business and Profession Codes and State Water Well Standards.
- J. Top-of-casing elevation of all wells must be surveyed to the nearest 0.01-foot relative to Mean Sea Level or NAVD88 and submitted to County GPP within 60 days of drilling, and to State GeoTracker as appropriate. Geotechnical wells are exempt from this requirement if a written variance from GPP is obtained prior to drilling.
- K. Latitude and longitude of all wells must be surveyed with sub-meter accuracy relative to NAD83 and submitted to County GPP within 60 days of drilling, and to State GeoTracker as appropriate.
- L. Violation of any requirement or general or special permit condition may result in an order by GPP staff to cease work under this permit, correct the violation, and potentially re-permit the work as a new mobilization.

 SPECIAL CONDITIONS:

 County Approval:

 RO/FA#

 Date: 3/24/14

Revised every January 1

2014 SUBSURFACE DRILLING PERMIT APPLICATION

SAN MATEO COUNTY ENVIRONMENTAL HEALTH SERVICES DIVISION 2000 ALAMEDA DE LAS PULGAS, SUITE 100, SAN MATEO, CA 94403 VOICE (650) 372-6200 FAX (650) 627-8244 WWW.SMCHEALTH.ORG

	FOR PROCESSING PERMIT, GROUTING DATE & TIME MUST BE
\$577.00 (env. borings or any wells) SCHEDULED WITH COUNTY ST	TAFF OR AT drilling@smcgov.org AT LEAST 2 FULL WORKING
	AST 1 FULL WORKING DAY AFTER APPLICATION SUBMITTAL
PURPOSE OF GROUNDWATER MONITORING / VAPOR WELL INST	TALLATION CONSTRUCT SOIL BORINGS
APPLICATION GROUNDWATER MONITORING / VAPOR WELL DES	
NO. OF WELLS NO. OF BORINGS	WELL/BORING NAMES
	GPP (permit approval is not to be considered work plan approval)
DRILLING I GEOTECHNICAL I RWQCB/L	TSC/USEPA (Provide approval letter) NONE (i.e. voluntary)
SITE/ DRILLING INFORMATION	
AGENCY CASE# ASSESSOR'S PA	ARCEL # (REQUIRED) (one per permit)
DRILLING LOCATION ADDRESS	CITY ZIP
	Refuse Drilling Method
Boring Diameter Casing Diameter File	ter Pack Interval Screen Interval
Destruction Method(6 gallons water max per 94 lb cement, up to 5% bentoni	Pressure Grouting (provide well construction logs)
WELL/ BORING OWNER: (WELL/BORING OWNER	NAME OR CONTACT PERSON SHOULD MATCH SIGNATURE)
NAME	ONTACT PERSON
	ITY, STATE, ZIP
	MAIL
It is my responsibility to notify the County of any known changes in the purpo	
and to notify the County of any known damage to the well, and to maintain the	
person, containing above language and attesting to knowledge of all permit i	requirements and conditions, may be substituted for signature.)
Well/Boring Owner's/Contact Person's Signature:	Date:
PROPERTY OWNER: (NAME AS APP	EARS ON ASSESSOR'S ROLES SHOULD MATCH SIGNATURE)
	ONTACT PERSON San Herzber, Sano-Manne
ADDRESS 455 County Center C	ITY, STATE, ZIP, Radway & City CA 94063
TELEPHONE (Co. 13C 3 - 1823	MAII Choose Dear Control
TELEPHONE (50 (363 – 182 5 E I understand that a well/boring is being installed on my property. I agree to n	notify the County and Well Owner of any known damage to the well
(Letter signed by property owner, containing above language, or encroachme	ent permit may be substituted for signature on permit application.)
Property Owner's Signature	Date: 3-19-14
DRILLING COMPANY:	OUTAGE DEPOSIT
	ONTACT PERSON
	ITY, STATE, ZIP
Telephone EMAIL	C57 DRILLERS LICENSE #
I certify that the well/boring will be constructed in compliance with the condition	
and the State Water Well Standards, and that the license listed above is con-	
Driller's Signature:	Date:
CONSULTANT COMPANY:	
CONSULTANT COMPANY P	
ADDRESS	ROJECT MANAGER
CITY, STATE, ZIP	ROJECT MANAGERELEPHONE
CIT, OTALC, ZII	
FIELD CONTACT NAME AND NUMBER (if known)	ELEPHONE MAIL
FIELD CONTACT NAME AND NUMBER (if known) I certify that this application is correct to the best of my knowledge and the we	ELEPHONE MAIL eli/boring will be constructed/destroyed in compilance with the
FIELD CONTACT NAME AND NUMBER (if known)	ELEPHONE MAIL ell/boring will be constructed/destroyed in compliance with the e, and the State Water Well Standards. I understand that I am
FIELD CONTACT NAME AND NUMBER (if known) I certify that this application is correct to the best of my knowledge and the watconditions of this permit (see reverse), the San Mateo County Well Ordinance responsible for General Conditions "D and E" of this permit and if I indicated collect any samples for environmental analyses. (Responsible Professional II	ELEPHONE MAIL ell/boring will be constructed/destroyed in compliance with the e, and the State Water Well Standards. I understand that I am the purpose of drilling is geotechnical, then no one will use the boring to
FIELD CONTACT NAME AND NUMBER (if known) I certify that this application is correct to the best of my knowledge and the we conditions of this permit (see reverse), the San Mateo County Well Ordinance responsible for General Conditions "D and E" of this permit and if I indicated collect any samples for environmental analyses. (Responsible Professional Responsible Professional's Name (Please print legibly)	ELEPHONE MAIL ell/boring will be constructed/destroyed in compilance with the e, and the State Water Well Standards. I understand that I am the purpose of drilling is geotechnical, then no one will use the boring to must be a California Professional Geologist or Civil Engineer.)
FIELD CONTACT NAME AND NUMBER (if known) I certify that this application is correct to the best of my knowledge and the watconditions of this permit (see reverse), the San Mateo County Well Ordinance responsible for General Conditions "D and E" of this permit and if I indicated collect any samples for environmental analyses. (Responsible Professional II	ELEPHONE MAIL ell/boring will be constructed/destroyed in compliance with the e, and the State Water Well Standards. I understand that I am the purpose of drilling is geotechnical, then no one will use the boring to

Please see additional pages of application for requirements, general permit conditions, instructions, and fees.

Google earth miles km

Google earth reters

1700

200



____200 ____60

ENVIRONMENTAL HEALTH

SAN MATEO COUNTY









PERMIT 14- 1226

Protecting Our Health and Environment

P/E: 4510

SQG OFF-SITE TREATMENT (1-199 LB/MO)

P/E: 4561

LIMITED MEDICAL WASTE HAULER EXEMPTION

FACILITY

PENINSULA HUMANE SOCIETY/SPCA 12 AIRPORT BLVD SAN MATEO OWNER

PENINSULA HUMANE SOCIETY/SPCA 12 AIRPORT BLVD

SAN MATEO

FA0029494

PR0050398

TERMS & CONDITIONS:

Must comply with Medical Waste Management Act, California Health and Safety Code Sections 117600-118360

DATE ISSUED:

6/1/2014

Heather Forshey, MS, REHS

DIRECTOR, ENVIRONMENTAL HEALTH SERVICES

** Expiration date upon close of business or change of owner.**

THIS PERMIT IS NONTRANSFERABLE AND MUST BE POSTED ON-SITE IN A CONSPICUOUS PLACE

ENVIRONMENTAL HEALTH SAN MATEO COUNTY

PERMIT 12- 1597









P/E: 4510

Protecting OFF-SITE TREATMENT (1-199 LB/MO)

P/E: 4561

LIMITED MEDICAL WASTE HAULER EXEMPTION

FACILITY

PENINSULA HUMANE SOCIETY/SPCA 12 AIRPORT BLVD SAN MATEO OWNER

PENINSULA HUMANE SOCIETY/SPCA 12 ARPORT BLVD SAN MATEO

ENVIRONMENTAL HEALTH SPECIALIST

FA0029494

PR0050398

TERMS & CONDITIONS:

Must comply with Medical Waste Management Act. California Health and Safety Code Sections 117600-118360

DATE ISSUED:

6/26/2012

EXPIRATION DATE:

6/30/2014

THIS PERMIT IS NONTRANSFERABLE AND MUST BE POSTED ON-SITE IN A CONSPICUOUS PLACE

ENVIRONMENTAL HEALTH Page 1 of 3

Medical Waste Inspection Report

PENINSULA HUMANE SOCIETY/SPCA

Date 10/02/2014

		T BLVD O, CA 94401								
(650)	340-7	022								
-	Owner Owner Address Responsible Party PENINSULA HUMANE SOCIETY/SP(1450 ROLLINS RD, BURLINGAME KEN WHITE									
PENINSULA HUMANE SOCIETY/SP¢ 1450 ROLLINS RD, BURLINGAME KEN WHITE Phone Record ID Purpose of Inspection PR0050397 ROUTINE SQG OFF-SITE TREATMENT (1-199 LB/MO) Est. Type SQG OFF-SITE TREATMENT (1-199 LB/MO)										
1 1100		1.0011112		C = Compliant V = Violation NA = Not						
				General Requirements						
1	MANA	GEMENT PLAN		•			■ C	ΠV	□ NA	
		CENCY DISDOCAL	DL ANI/AL	TERNATIVE DI ANI (447025/6)	С	omply By Date:	: ■ C		□NA	
2	EMER	GENCY DISPOSAL	PLAN/AL	TERNATIVE PLAN - 117935(f)				Цν	⊔NA	
	RECC	RD RETENTION - 1	17943		C	omply By Date:	: ■ C	ΠV	□NA	
3					C	omply By Date:	:			
				Storage		1, ,				
4	STOR	AGE CONTAINERIZ	ATION A	ND SEPARATION			■ C	□V	□ NA	
	STOD	AGE CHEMOTHER	NDV/DAT	HOLOGY WASTE	C	omply By Date:	: ■ C	□V	□NA	
5	3100	AGE CHEWOTTEN	AF I/FAT	IOLOGI WASIE				ЦV	LI IVA	
	STOR	AGE CONTAINERS			C	omply By Date:	■ C	ΠV	□ NA	
6					C	omply By Date:	!			
7	STOR	AGE 7 DAYS OR LE	SS IF AE	OVE 0 DEGREES CELSIUS			■ C	ΠV	□ NA	
7					C	omply By Date:				
8	STOR	AGE 90 DAYS OR L	ESS IF A	BOVE 0 DEGREES CELSIUS			■ C	□V	□ NA	
Ŭ	0700	: ■ C	□V							
9	STORAGE ODOR OR NUISANCE								□NA	
	STORAGE WASH & DECONTAMINATION RIGID CONTAINERS Comply By Date:								□NA	
10	01010	AGE WAGIT & BEG	21417((V)))	THOR RIGID CONTAINERC		amply By Data	■ C	□V	<u> Пих</u>	
	STOR	AGE DECON PROC	EDURES	FOR LEAKS/SPILLS		omply By Date:	■ C	□V	□NA	
11					C	omply By Date:				
12	STOR	AGE AREA SECUR	TY/WAR	NING SIGN			■ C	\square \lor	□ NA	
12					C	omply By Date:	:			
	BIOH	AZARD BAGS MEET	STRENC	Biohazard Bags			■ C	П٧	□NA	
13	Dioiii	IZATO BAGO MEET	OTTELL	71111201	<u> </u>	omply By Date:		<u> </u>		
	BIOHA	AZARD BAGS PROF	ERLY LA	BELED	<u> </u>	onipiy by bate.	C	ΠV	□NA	
14					C	omply By Date:				
15	BIOH	AZARD BAGS DISPO	DSAL ME	THOD			■ C	□V	□ NA	
10					С	omply By Date:	!			
	СПУВ	PS PROPERLY LAE	ELED	Sharps Containers			■ C	□ V	□NA	
16	SHAR	PS PROPERLY LAC	PELED					ЦV	LI IVA	
	SHAR	PS DISPOSAL MET	HOD		C	omply By Date:		ΠV	□NA	
17		 			C	omply By Date:		-		
10	11700	4 HOME GENERAT	ED SHAR	PS CONSOLIDATION POINT		, , = , = , = ,	□С	ΠV	■ NA	
18					C	omply By Date:				
	Steam Sterilization									

ENVIRONMENTAL HEALTH Page 2 of 3

Medical Waste Inspection Report

PENINSULA HUMANE SOCIETY/SPCA 12 AIRPORT BLVD SAN MATEO, CA 94401

Date 10/02/2014

SAN	MATEO, CA 94401										
(650)	340-7022										
Owner PENIN	Resp Party Phone										
	Record ID Purpose of Inspection Est. Type Email Address										
		C = Compliant V = Violation N.	A = Not Applicable								
		Steam Sterilizat	ion								
19	STEAM STERILIZATION PERMITT	ED TREATMENT FAC		□C □V ■NA							
	OTE AN OTEDU IZATION WOITEN		Comply By Da								
20	STEAM STERILIZATION WRITTEN	OPERATING PROCEDURE		□C □V ■NA							
	STEAM STERILIZATION MAINTEN	ANCE OF RECORDS	Comply By Da	ate: □ C □ V ■ NA							
21	STEAM STERIEIZATION MAINTEN	ANCE OF RECORDS	Comple By D								
	STEAM STERILIZATION APPROVI	ED WASTE TYPE	Comply By Da	ate: □C□V■NA							
22			Comply By Da								
00	STEAM STERILIZATION EMERGE	NCY ACTION PLAN	comply by be	□C □V ■NA							
23			Comply By Da	ate:							
		Transportatio									
24	TRANSPORTATION USES HAZAR	DOUS MATERIALS WASTE HAUL	<u>-ER</u>	■C □V □NA							
	TRANSPORTATION MEET LOUIS	DEOLUDEMENTO	Comply By Da	ate: ■ C □ V □ NA							
25	TRANSPORTATION MEET LQHE I	REQUIREMENTS									
	TRANSPORTATION USES APPRO	VED TRACKING DOCUMENTS	Comply By Da	ate: ■ C □ V □ NA							
26	THOUSE CHITATION COLOTILITIES	TED THE CONTROL OF TH	Comply By D								
	TRANSPORTATION TRACKING D	OCUMENT RETENTION	Comply By Da	■C □V □NA							
27			Comply By Da	ate:							
		Miscellaneou	s								
28	MISCELLANEOUS DISPOSAL OF	HUMAN ANATOMICAL PARTS (N	OT DEEMED INFECTIOUS)	□C □V ■NA							
	MICOSI I ANISONO DIODOGAL OS	DIOTAGED ANIMAL O	Comply By Da								
29	MISCELLANEOUS DISPOSAL OF	DISEASED ANIMALS		■C □V □NA							
	MISCELLANEOUS PHARMACEUT	ICAL WASTE DISPOSAL	Comply By Da	ate: ■ C □ V □ NA							
30	WIGGELEANEGGGTTIANWAGEGT	ICAL WASTE DISTOSAL	Comply By D								
	(Conditionally Exempt Small Q	Comply By Da	ate:							
24	GENERATES LESS THAN 100 KG			□C □V ■NA							
31			Comply By Da								
32	STORES NO MORE THAN 1000 K	G ONSITE AT ANY TIME		□C □V ■NA							
- 02			Comply By D								
33	HAZ WASTE SHIPPED TO A PERM	/III I ED FACILITY		□C □V ■NA							
	HAZ WASTE DETERMINATION MA	NDE EOD ALL WASTE	Comply By Da	ate: □ C □ V ■ NA							
34	THAL WASTE DETERMINATION MA	ADE FOR ALL WASTE									
	UNIVERSAL WASTE MANAGED P	ROPERI Y	Comply By Da	ate: □ C □ V ■ NA							
35	S V ET CO. LE TVI TO LE TVI TVI TO LE T		Comply By Da								
			Comply by Do	AtG.							

Overall Inspection Comments:

- *Stericycle is med waste hauler for Medical Waste disposal every 2 weeks.
- *San Jose tallow is wild life removal once per week.





Medical Waste Inspection Report

PENINSULA HUMANE SOCIETY/SPCA 12 AIRPORT BLVD SAN MATEO, CA 94401

Date 10/02/2014

(650) 340-7022

 Owner
 Owner Address
 Responsible Party
 Resp Party

 PENINSULA HUMANE SOCIETY/SPC
 1450 ROLLINS RD, BURLINGAME
 KEN WHITE
 Phone

Record ID Purpose of Inspection PR0050397 ROUTINE Est. Type SQG OFF-SITE TREATMENT (1-199 LB/MO)

Signatures

Brian L Martinez

Fre

Brian L Martinez ENVIRONMENTAL HEALTH SPECIALIST III

^{*}RCRA druge are removed by EXP on as needed basis.

^{*}Proper segregation of contaminated animals

^{*}Required paperwork in order.

ENVIRONMENTAL HEALTH Page 1 of 3

Medical Waste Inspection Report

PENINSULA HUMANE SOCIETY/SPCA

Date 10/02/2014

		T BLVD O, CA 94401								
(650)	340-7	022								
-	Owner Owner Address Responsible Party PENINSULA HUMANE SOCIETY/SP(1450 ROLLINS RD, BURLINGAME KEN WHITE									
PENINSULA HUMANE SOCIETY/SP¢ 1450 ROLLINS RD, BURLINGAME KEN WHITE Phone Record ID Purpose of Inspection PR0050397 ROUTINE SQG OFF-SITE TREATMENT (1-199 LB/MO) Est. Type SQG OFF-SITE TREATMENT (1-199 LB/MO)										
1 1100		1.0011112		C = Compliant V = Violation NA = Not						
				General Requirements						
1	MANA	GEMENT PLAN		•			■ C	ΠV	□ NA	
		CENCY DISDOCAL	DL ANI/AL	TERNATIVE DI ANI (447025/6)	С	omply By Date:	: ■ C		□NA	
2	EMER	GENCY DISPOSAL	PLAN/AL	TERNATIVE PLAN - 117935(f)				Цν	⊔NA	
	RECC	RD RETENTION - 1	17943		C	omply By Date:	: ■ C	ΠV	□NA	
3					C	omply By Date:	:			
				Storage		1, ,				
4	STOR	AGE CONTAINERIZ	ATION A	ND SEPARATION			■ C	□V	□ NA	
	STOD	AGE CHEMOTHER	NDV/DAT	HOLOGY WASTE	C	omply By Date:	: ■ C	□V	□NA	
5	3100	AGE CHEWOTTEN	AF I/FAT	IOLOGI WASIE				ЦV	LI IVA	
	STOR	AGE CONTAINERS			C	omply By Date:	■ C	ΠV	□ NA	
6					C	omply By Date:	!			
7	STOR	AGE 7 DAYS OR LE	SS IF AE	OVE 0 DEGREES CELSIUS			■ C	ΠV	□ NA	
7					C	omply By Date:				
8	STOR	AGE 90 DAYS OR L	ESS IF A	BOVE 0 DEGREES CELSIUS			■ C	□V	□ NA	
Ŭ	0700	: ■ C	□V							
9	STORAGE ODOR OR NUISANCE								□NA	
	STORAGE WASH & DECONTAMINATION RIGID CONTAINERS Comply By Date:								□NA	
10	01010	AGE WAGIT & BEG	21417((V)))	THOR RIGID CONTAINERC		amply By Data	■ C	□V	<u> Пих</u>	
	STOR	AGE DECON PROC	EDURES	FOR LEAKS/SPILLS		omply By Date:	■ C	□V	□NA	
11					C	omply By Date:				
12	STOR	AGE AREA SECUR	TY/WAR	NING SIGN			■ C	\square \lor	□ NA	
12					C	omply By Date:	:			
	BIOH	AZARD BAGS MEET	STRENC	Biohazard Bags			■ C	П٧	□NA	
13	Dioiii	IZATO BAGO MEET	OTTLETA	71111201	<u> </u>	omply By Date:		<u> </u>		
	BIOHA	AZARD BAGS PROF	ERLY LA	BELED	<u> </u>	onipiy by bate.	C	ΠV	□NA	
14					C	omply By Date:				
15	BIOH	AZARD BAGS DISPO	DSAL ME	THOD			■ C	□V	□ NA	
10					С	omply By Date:	!			
	СПУВ	PS PROPERLY LAE	ELED	Sharps Containers			■ C	□ V	□NA	
16	SHAR	PS PROPERLY LAC	PELED					ЦV	LI INA	
	SHAR	PS DISPOSAL MET	HOD		C	omply By Date:		ΠV	□NA	
17		 			C	omply By Date:		-		
10	11700	4 HOME GENERAT	ED SHAR	PS CONSOLIDATION POINT		, , = , = , = ,	□С	ΠV	■ NA	
18					C	omply By Date:				
	Steam Sterilization									

ENVIRONMENTAL HEALTH Page 2 of 3

Medical Waste Inspection Report

PENINSULA HUMANE SOCIETY/SPCA 12 AIRPORT BLVD SAN MATEO, CA 94401

Date 10/02/2014

SAN	MATEO, CA 94401									
(650)	340-7022									
-	Owner Owner Address Responsible Party PENINSULA HUMANE SOCIETY/SP(1450 ROLLINS RD, BURLINGAME KEN WHITE									
	Record ID PR0050397 Purpose of Inspection ROUTINE Est. Type SQG OFF-SITE TREATMENT (1-199 LB/MO) Email Address									
	C = Comp	pliant V = Violation NA = Not	Applicable							
		Steam Sterilization								
19	STEAM STERILIZATION PERMITTED TREATME	ENT FAC		□C □V ■NA						
13			Comply By							
20	STEAM STERILIZATION WRITTEN OPERATING	PROCEDURE		□C □V ■NA						
			Comply By							
21	STEAM STERILIZATION MAINTENANCE OF RE	CORDS		□C □V ■NA						
	OTEAN OTERU IZATION APPROVED WASTE TO	/DE	Comply By							
22	STEAM STERILIZATION APPROVED WASTE TY	YPE		□C □V ■NA						
	CTEAM CTEDII IZATIONI EMEDOENICY ACTION	DL AN	Comply By	y Date: ☐ C ☐ V ■ NA						
23	STEAM STERILIZATION EMERGENCY ACTION	PLAIN								
		Transportation	Comply By	/ Date:						
	TRANSPORTATION USES HAZARDOUS MATE			■C □V □NA						
24			Comply By	, Dato:						
	TRANSPORTATION MEET LQHE REQUIREMEN	NTS	Comply by	C □V □NA						
25			Comply By							
	TRANSPORTATION USES APPROVED TRACKI	NG DOCUMENTS	Comply by	■ C □ V □ NA						
26			Comply By	/ Date:						
	TRANSPORTATION TRACKING DOCUMENT RE	ETENTION		■C □V □NA						
27			Comply By	/ Date:						
		Miscellaneous								
28	MISCELLANEOUS DISPOSAL OF HUMAN ANAT	TOMICAL PARTS (NOT DE	EMED INFECTIOUS)	□C □V ■NA						
20			Comply By							
29	MISCELLANEOUS DISPOSAL OF DISEASED AN	NIMALS		■C □V □NA						
			Comply By							
30	MISCELLANEOUS PHARMACEUTICAL WASTE	DISPOSAL		■C □V □NA						
			Comply By	/ Date:						
	GENERATES LESS THAN 100 KG/MO OF SILVE	y Exempt Small Quantit	ty Generator	□C □V ■NA						
31	GENERATES LESS THAN 100 RG/MO OF SIEVE	ENTIAL WASTE								
	STORES NO MORE THAN 1000 KG ONSITE AT	ANY TIME	Comply By	y Date: □ C □ V ■ NA						
32	TOTAL ON MORE THAN 1000 RO GROTTE AT	7001 TIVIL	0 t - P-							
	HAZ WASTE SHIPPED TO A PERMITTED FACIL	ITY	Comply By	/ Date: □ C □ V ■ NA						
33			Comply D							
	HAZ WASTE DETERMINATION MADE FOR ALL	WASTE	Comply By	DC □V ■ NA						
34			Comply By							
	UNIVERSAL WASTE MANAGED PROPERLY		Comply by	C □V ■NA						
35			Comply By							

Overall Inspection Comments:

- *Stericycle is med waste hauler for Medical Waste disposal every 2 weeks.
- *San Jose tallow is wild life removal once per week.





Medical Waste Inspection Report

PENINSULA HUMANE SOCIETY/SPCA 12 AIRPORT BLVD SAN MATEO, CA 94401

Date 10/02/2014

(650) 340-7022

 Owner
 Owner Address
 Responsible Party
 Resp Party

 PENINSULA HUMANE SOCIETY/SPC
 1450 ROLLINS RD, BURLINGAME
 KEN WHITE
 Phone

Record ID Purpose of Inspection PR0050397 ROUTINE Est. Type SQG OFF-SITE TREATMENT (1-199 LB/MO)

Signatures

Brian L Martinez

Fre

Brian L Martinez ENVIRONMENTAL HEALTH SPECIALIST III

^{*}RCRA druge are removed by EXP on as needed basis.

^{*}Proper segregation of contaminated animals

^{*}Required paperwork in order.

COUNTY OF SAN MATEO ENVIRONMENTAL HEALTH SERVICES DIVISION

2000 Alameda de las Pulgas, Suite 100 San Mateo, CA 94403 Telephone (650) 372-6200 Fax (650) 627-8244 www.smchealth.org



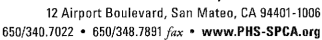








	MEDICAL & DENT	TAL \	WAS	STE F#	CILIT	Y INSPEC	CTION REPORT	~ Y	50	61
FACILITY NAM	MEDICAL & DENT Peninsula Humane 12 Airport Smil EPARTY NUNY Thipsocuanh. 155		iet	D	ATE X	-2014B	PR# PR@ 50397	<u> </u>		
LOCATION	12 Airport Smit			М	AILING	ADDRESS				
RESPONSIBL	E PARTY	TITLE	Ξ			- Ph	IONE #.			
J61	MANY Thipsocuanh.						<u> 50-340-702×320</u>	<u> </u>		
EMAIL ADDRE	J+hipso@PNS-SF	PC1	4 1	0 <u>L6</u>]	∑ ⁄001 □ 003			
☐ H&S 11795 ☑ H&S 11803 ☐ H&S 11792	20 Small Quantity Generator () On Site 50 Large Quantity Generator () On Site () On Sit) Ōff-	Site tr	reatment		Labor Genta	ENERATION – ☐ Blood ☐ Body Fluids ☐ ratory Waste ☐ Surgical Specimens of the surgical Specimens	or Bod	ly Par	
General Requi		V	C	NA	Shan	os Containers		T _V	С	. NA
117935,	Management plan				1182		Properly Labeled	- Anni Anni Anni Anni Anni Anni Anni Ann	-	1
117960	F. IDI JAN DI		5		1182		Meets Storage Requirements		1/	
117935 (f), 117943 (b),	Emergency disposal Plan / Alt. Plan				1182		Disposal Method		V	
117943 (b),			ر ا		1179	n Sterilization		1.5		
117943	Record Retention	 				15 (2, A, B)	Permitted Treatment Facility	 	<u> </u>	1
117975	Troota retering		[L			15 (2, A, B) 15 (2, E, D, C)	Written Operating Procedures Maintenance or Records	 	<u> </u>	\vdash
Storage						15 (2, E, D, C) 15 (2, A)	Approved Waste Type	\vdash	<u> </u>	-
118275	Containerization and Separation	4	·/		11823		Emergency Action Plan	\vdash	_	1
118275	Chemotherapy / Pathology Waste	┼─┤	-			portation	Emergency Action Plan	\vdash		-
118280 (b)	Containers	\vdash	1,		11800		Uses Hazardous Materials Waste Hauler			
118280 (d)	7 days or less if above 0 degrees C°	\vdash						\vdash	11/	<u> </u>
118280 (d)	90 days or less if above 0 degrees C°	┼╌┤			11803		Meets LQHE Requirements	\longmapsto	<u> </u>	
118280 (d)	Odor or Nuisance	\vdash			11804		Uses Approved Tracking Documents		<u> </u>	
118295	Wash & Decontamination Rigid Containers	\vdash			11804		Tracking Document Retention (Min. 3 yrs)	<u> </u>	سا	ļ
118300	Decontamination Procedures for	\vdash			in a second	llaneous				
	Leaks/spills		8		11822	20	Disposal of Human Anatomical Parts (Not Deemed Infectious)			سا
118310	Storage Area Security / Warning Sign		7		11824	10	Disposal of Diseased Animals		سرا	
Biohazard Bag	S		100		11827		Pharmaceutical Waste Disposal		1	-
117630	Meets Strength Test		اسما						P	
118275	Properly Labeled		V			V ≠ Vio	ation C = Compliance NA = Not Applic	able		
118280	Disposal Method		V		100	(Ite	ms marked "V" require immediate attention) - 1.		
40 CI 40 CI 40 C I	FR 261.5 Facility generates less than 10 FR 261.5 (g)(2) Generator stores no more than Hazardous waste shipped to a FR 261.5 (g)(1) Hazardous waste determinatio Universal waste managed accord	10 kg/n 1000 permi n mad	nonth kg or tted for e for a	of "Silve nsite at a acility or a all waste	r-Only" h ny time recycler	azardous wa:	N/A ·	YES YES YES YES YES		NO NO NO NO
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Medical Waste Management Plan Peninsula Humane Society & SPCA

• Is this facility registered as a small or large quantity generator? Estimate the monthly amount of medical waste generated in pounds.

Peninsula Humane Society & SPCA is registered as a small quantity generator.

On average, the facility generates less than fifty pounds of medical waste monthly.

 Describe the method of medical waste segregation, containment or packaging, labeling and collection procedures used in your facility.
 Potentially contaminated animal carcasses are placed into red hazardous waste bags then into containers in a designated, refrigerated room. The refrigerated

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 Medical waste in the form of sharps containers or articles contaminated with blood is stored in a designated room in the facility and is picked up by an authorized hauler on a bi-weekly basis. Medical waste in the form of possibly contaminated carcasses is maintained in the above mentioned refrigerated room at a temperature of 36 degrees Fahrenheit and is picked up several times a week by outside vendors.
- List any satellite clinics or facilities that transport waste to your facility, the types and quantities of waste transported, and how often they transport waste to your facility.

The Society operates a mobile sterilization vehicle for use in performing off-site spay/neuter surgeries on an average of two days per week. Medical waste generated as a result of this program is limited to syringes, surgical blades, needles and surgical specimens. Syringes, surgical blades and needles are deposited into an on-board sharps container which is removed from the vehicle

when filled to the three-quarters level. Surgical specimens are removed from the vehicle each time the vehicle returns from the off-site location and are disposed of in the same manner as other surgical specimens. With rare exception, not more than two pounds of medical waste is transferred from the vehicle to the onsite storage area at any one time. Overall, the program generates less than fifty pounds of medical waste annually.

- Describe the use of any disinfection procedures used in your facility for treatment or cleaning of medical waste.
 No onsite treatment occurs at the facility. Any area exposed to a potentially contaminated animal carcass is immediately cleaned with a diluted bleach solution per manufacturer's instructions.
- Describe the method of medical waste treatment employed by your facility. How will your waste be handled if your treatment system breaks down? How do you handle mixed hazardous waste and radioactive wastes?

 No onsite treatment occurs at the facility. All medical waste is picked up by an approved hauler and transported to an approved treatment facility. Should the hauler not be able to pick up medical waste for any reason an alternate hauler will be contacted. No radioactive waste is present at the facility.
- Indicate the name, address and phone number of the registered medical waste hauler employed by your facility. Also indicate the alternate method of waste disposal if your regular hauler is unable to pick up the waste. The registered medical waste hauler currently being employed is Stericycle, Inc. (Reg. No. 3400), 1551 Shelton Dr., Hollister, CA, (831) 630-1098. Should the regular hauler be unable to pick up medical waste from the facility for any reason, another medical waste transporter will be contacted using the list of registered transporters provided by the California State Department of Health Services.
- Indicate the name of the treatment facility receiving your waste, if different from the hauler.

 The treatment facility receiving waste from the facility is Stericycle, Inc. as named above.
- Do you have an approved Limited Quantity Hauling Exemption at this time? If yes, who issued the exemption? Who on your staff is authorized to transport your medical waste? Peninsula Humane Society & SPCA is currently permitted as a Limited Quantity Medical Waste Hauler by the San Mateo County Environmental Health Services Division. The staff members currently authorized to transport medical waste are Marissa Magdaleno and Angela Washington.

Document updated September 8, 2014 by Katie Dinneen, Vice President, Veterinary & Animal Care Services, Peninsula Humane Society & SPCA

TRANSPORT INFORMATION

GENERATOR'S NAME Peninsula Humane Society & SPCA
GENERATOR'S ADDRESS 12 Airport Blvd, San Mateo, CA
TELEPHONE 650-340-7022
STORAGE FACILITY NAME Peninsula Humane Society & SPCA
STORAGE FACILITY ADDRESS 12 Airport Blvd, San Mateo, CA
TELEPHONE 650-340-7022
TREATMENT FACILITY NAME Stericycle, Inc.
TREATMENT FACILITY ADDRESS 1551 Shelton Dr, Hollister, CA
TELEPHONE 831-630-10098
Name of Employee(s) authorized to transport medical waste:
1. Linda Janowitz
2. Angela Washington
3. Marissa Magdaleno
4.

TRANSPORT LOG

TYPE OF MEDICAL WASTE	QUANTITY	WEIGHT	AUTHORIZED SIGNATURE FROM RECEIVING FACILITY	DATE

In addition to this tracking document, a copy of the permit for the Limited Quantity Hauling Exemption and a list of those persons authorized to transport medical waste must be in the employee's possession at all times while transporting medical waste.





(650) 372-6200 **Medical Waste Inspection Report** PENINSULA HUMANE SOCIETY/SPCA Date 10/02/2014 12 AIRPORT BLVD SAN MATEO, CA 94401 (650) 340-7022 **Responsible Party** Owner **Owner Address Resp Party** KEN WHITE 1450 ROLLINS RD, BURLINGAME PENINSULA HUMANE SOCIETY/SPO **Phone** Record ID **Purpose of Inspection** Est. Type **Email Address** LIMITED MEDICAL WASTE HAULER EXEMPTION PR0050398 **ROUTINE** 0 Comply By Date: **Overall Inspection Comments:** Refer to report PR0050397

Signatures

Firm

Brian L Martinez
ENVIRONMENTAL HEALTH SPECIALIST III

COUNTY OF SAN MATEO ENVIRONMENTAL HEALTH SERVICES DIVISION

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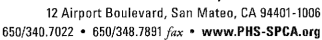








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EMAIL ADDRE	J+hipso@PNS-SF	PC1	4 1	0 <u>L6</u>]	∑ ⁄001 □ 003			
☐ H&S 11795 ☑ H&S 11803 ☐ H&S 11792	20 Small Quantity Generator () On Site 50 Large Quantity Generator () On Site () On Sit) Ōff-	Site tr	reatment		Labor Genta	ENERATION – ☐ Blood ☐ Body Fluids ☐ ratory Waste ☐ Surgical Specimens of the surgical Specimens	or Bod	ly Par	
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TRANSPORT LOG

TYPE OF MEDICAL WASTE	QUANTITY	WEIGHT	AUTHORIZED SIGNATURE FROM RECEIVING FACILITY	DATE

In addition to this tracking document, a copy of the permit for the Limited Quantity Hauling Exemption and a list of those persons authorized to transport medical waste must be in the employee's possession at all times while transporting medical waste.

LIMITED QUANTITY HAULING EXEMPTION

REGISTRATION

Pursuant to Section 118030, Chapter 6 (Medical Waste Haulers) of the Medical Waste Management Act, the following person(s) are authorized to transport regulated medical waste from the point of generation to a point of storage or treatment under the following conditions:

from the point of generation to a point of storage or treatment under the following conditions:
 Your office generates less than 20 pounds of regulated medical waste per week. Your office transports less than 20 pounds at any one time. Your office maintains on file a record of the following: all medical waste transported offsite for treatment and disposal, number and type of packages, approximate gross weight, date transported and name of the person hauling the waste and final destination.
Please complete the following and forward the original to the Environmental Health Division, 455 County Center, 4 th Floor, Redwood City, CA 94063, ATTN: Bernardo Patino, REHS
Generator's Name: fundame to desiry & SPCA Generator's Address: 12 Sicport Blvd, San Marie, CA 94401 Generator's Telephone: 450 -340- 4022
Storage Facility Name: ferinsula Humani Society of Special Storage Facility Address: 12 Air port Blvd, San Waster, CA 94401
Treatment Facility Name: Shicyell Inc. Treatment Facility Address: 1345 Doolithe Br. Suite C. San Leandro, CA
Name of Employee(s) authorized to transport medical waste:
1. Angela Washington 3. Has Line 2. Leanna Worg 4. Randall Watts
2. Leaves 4. Rendall Wals (List other authorized employee(s) on a separate sheet)

A copy of this exemption and a tracking document containing the informatioon in Item 3 above shall be in the employee's possession at all times while transporting medical waste.

Signature of Generator/Representative: July Hustavand, Date: 10/29/14











1329. PERMIT

Protecting Our Health and Environment

CERTIFIED UNIFIED PROGRAM AGENCY

THIS PERMIT IS ISSUED FOR THE FOLLOWING:

PR0050246 PR0050248 2225

FACILITY:

PENINSULA HÜMANE SOC

12 AIRPORT BLVD

SAN MATEO, CA 94401

DATE ISSUED:

EXPIRATION DATE:

Dean D. Peterson. P.E., REHS

CTOR, ENVIRONMENTAL HEALTE

ENVIRONMENTAL HEALTH











Protecting Our Health and Environment

2000 Alameda de las Pulgas, Ste. 100, San Mateo, CA 94403

Facility Identification Number:

FA0029494

In order to maintain the **Permit to Operate**, the permit holder must comply with the following provisions of related laws concerning management of hazardous materials. Any violation of the conditions may be cause for revocation of the **Permit to operate**.

- a. Hazardous Materials Business Plan Program: California Health and Safety Code, Division 20, Chapter 6.95, Article 1 and Title 19 Calfornia Code of Regulations.
- b. California Accidental Release Prevention Program (Cal-ARP): California Health and Safety Code, Division 20, Chapter 6.95, Article 2 and Title 19, California Code of Regulations.
- c. Hazardous Waste Generator Program: California Health and Safety Code, Division 20, Chapter 6.5, Articles 1-13, Section 25100 et seq., and Title 22, California Code of Regulations, Chapter 20
- d. Aboveground Petroleum ACT SPCC Plans: California Health and Safety Code, Division 20, Chapter 6.67 and 40 CFR
- e. Tiered Permit On-Site Hazardous Waste Treatment: California Health and Safety Code, Division 20, Chapter 6.5 Article 9, and Title 22 California Code of Regulations, Chapter 20

The Permit to Operate is to be maintained on-site and is valid for a period of five (5) years







PERMIT 06- 0298

Protecting Our Health and Environment

CERTIFIED UNIFIED PROGRAM AGENCY

STORES HAZ MAT < 219GAL (1,999LB) 879CI THIS PERMIT IS ISSUED FOR THE FOLLOWING:

PR0050246. 2161 2225

PR0050248

FACILITY:

PENINSULA HUMANE SOCIE

12 AIRPORT BLVD

SAN MATEO, CA 94401

PENINSULA HUMANE SOCIETY/SPCA OWNER

12 AIRPORT BLVD SANMATEOCA

、主義語

3/1/2006

DATE ISSUED:

EXPIRATION DATE:

Dean D. Peterson, P.E., REHS

DIRECTOR, ENVIRONMENTAL HEALTH

THIS PERMIT IS NONTRANSFERABLE AND MUST BE POSTED ON-SITE IN A CONSPICUOUS PLACE

ENVIRONMENTAL HEALTH SAN MATEO COUNTY

PERMIT CONDITIONS

455 County Center, 4th Floor, Redwood City, CA 94063

Protecting Our Health and Environment

Facility Identification Number: FA002

In order to maintain the **Permit to Operate**, the permit holder must comply with the following provisions of related laws concerning management of hazardous materials. Any violation of the conditions may be cause for revocation of the **Permit** to operate.

- a. Hazardous Materials Business Plan Program: California Health and Safety Code, Division 20, Chapter 6.95, Article 1 and Title 19 Calfornia Code of Regulations.
- b. California Accidental Release Prevention Program (Cal-ARP): California Health and Safety Code, Division 20, Chapter 6.95, Article 2 and Title 19, California Code of Regulations.
- c. Hazardous Waste Generator Program: California Health and Safety Code, Division 20, Chapter 6.5, Articles 1-13.

 Section 25100 et seq., and Title 22, California Code of Regulations, Chapter 20
- d. Aboveground Petroleum ACT SPCC Plans: California Health and Safety Code, Division 20, Chapter 6.67 and 40 CFR
- e. Tiered Permit On-Site Hazardous Waste Treatment: California Health and Safety Code, Division 20, Chapter 6.5
 Article 9, and Title 22 California Code of Regulations, Chapter 20

The Permit to Operate is to be maintained on-site and is valid for a period of five (5) years.

Date run : 1/24/2006 3:03:11PM an Mateo County, Environmental Healt Run by Page Facility Information as of 1/24/2006 Record Selection Criteria: Facility ID FA0029494 permit expiration date Make changes/corrections in RED ink or pencil. INFORMATION CHANGE (date) OWNERSHIP CHANGE (date) **OWNER FILE INFORMATION** Owner ID: OW0031953 New Owner ID : : Permit & Owner Name: PENINSULA HUMANE SOCIETY/SPCA Owner DBA: PENINSULA HUMANE SOCIETY/SPCA Owner Address: 12 AIRPORT BLVD SAN MATEO, CA 94401 Home Phone: 650-340-7022 Work/Business Phone: 650-685-0456 Mailing Address: 12 AIRPORT BLVD SAN MATEO, CA 94401 Care of: PENINSULA HUMANE SOCIETY/SPCA FACILITY FILE INFORMATION Facility ID. FA0029494 Facility Name: PENINSULA HUMANE SOCIETY/SPCA Location: 12 AIRPORT BLVD SAN MATEO, CA 94401 EPA ID "Phone: 650-340-7022 Mailing Address: .12 AIRPORT BLVD SAN MATEO, CA 94401 Care of: PENINSULA HUMANE SOCIETY/SPCA ACCOUNTS RECEIVABLE FILE INFORMATION

Account ID: AR0039518

Invoice c/o Name: PENINSULA HUMANE SOCIETY/SPCA

Permit and Invoice Mail to: 12 AIRPORT BLVD

SAN MATEO CA 94401

Anniversary Date: 2/1/2006 Permit Expiration: No Permit Issued (Circle One) Active/Inactve UST(s) Transfer to Program/Element and Description Record ID Employee ID and Name Status Linked New Owner? Delete 2161 - STORES HAZ MAT <219GAL,1,999LB, 879CF PR0050246 EE0003172 - DERMOT CASEY Active 6000 - CUPA OVERSIGHT/STATE SURCHARGE PR0050247 EE0003172 - DERMOT CASEY Active D 2225 - GENERATES <27 GAL/YEAR Active

New Account ID:

Mail Invoices to: Owner / Facility / Account

(Circle One)

		v file to the request form		
INSPECTOR'S NAME: TRACT		DATE: / / 19	Program	<u> </u>
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	PROGRAM E	LEMENTS m elements below)	· ·	,
- ADD 1.2162 2. 2220	_	DELETE 1	2	<u>. </u>
34		3	4	<u> </u>
☐ INACTIVE (Temporary Status such as a re	model)	□ ACTIVATE		
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	<u>NEW/E.</u>	<u>xisting</u>		
☑NEW DATA SHEET	· · · · · · · · · · · · · · · · · · ·	EPA ID #		
NEW FOLDER		Create STOPPP REC	ORD ID	
NEW LABEL	· · · · · · · · · · · · · · · · · · ·	Business SELLS Toba	acco Products	
SSUE PERMIT		District Change	•.	
☐ Send Permit Application to:		New District		·
KEN WHITE		Old District	•	<u>. </u>
(Contact Name)		Other:		· ·
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•••••	••••••			
	🗆 <u>CHANGE O</u>	F OWNERS	· •	
NEW OWNER'S NAME:		-	,	·
NEW OWNER'S ADDRESS:		CITY	STATE	_ZIP CODE
NEW OWNER'S MAIL TO ADDRESS: (if different from Owner's Address)		CITY	STATE_	_ ZIP CODE
	□ NAME CHAN	GE (FACILITY)		. '
NEW FACILITY NAME: DENINSULA	HUMANE	Society	+ SPCA	•
□ ADDRESS CHANGE (FACILITY)	(Please provide the ol	d file to delete &the new	information for the fil	e to be created).
NEW FACILITY ADDRESS: 17 A1e Po	PET BLVD	, SM	CA 944	101
NEW FACILITY PHONE NUMBER 340 707	27	FACILITY FAX NUMBER	685-01	56
•••••	TANKS (ONLY)		
DELETE ENTIRE TANK PROGRAM (ALI		LQG (2202-2203)		
□ DELETE SPECIFIC TANK (PARTIAL)			•	
1.	3.	•		
2.	4			
FISCAL:	CILITY ID#	A GOVERN	ECORD ID#	
L:FOOD/DARLENE/change of information form.doc 1/19/2006	RETURN TO INSPI	CTOR: Yes / No		

ENVIRONMENTAL MATEO $c \circ c$ UN









Protecting Our Health and Environment

Hazardous Materials Tiness Plan Inspection Report San Mateo County Environmental Health Services Division

Certified Unified Program Agency (CUPA)

2000 Alameda de Las Pulgas, Suite 100, San Mateo, CA 94403 Phone: (650) 372-6200 | Fax: (650) 627-8244

http://www.smhealth.org/environ

•				
Business Name: Veninsula H Site Address:	umane	Society as PCA	Date: 5/7	112
Site Address: 12 Airgor	(CO) 34	10-7022		
City: San Mate			Zip Code: 44	01
Mailing Address: Pallings	Pd:	City: Burlingame	State:	Zip Code: 94010
Facility Contact Name Catie Dinee			Title: V.P.	
Description 2004 100 100 100 100 100 100 100 100 100	Section	In Compliance C	omments	
Business Activities	CCR 2729.2	ØYes ONo ON/A		
Business Owner/Operator Ident. Facility/Owner information; Emergency contacts; Certification	CCR 2729.2	O Yes ONO O N/A	provide to emergency	contacts.
Chemical Inventory Chemical disclosure; Complete information	HSC 25509	O Yes O No O N/A		
Emergency Preparedness Spill prevention; Emergency response plan; Adequate response equipment	HSC 25504	Yes O No O N/A		
Employee Training Chemical safety; Emergency response; Annual documentation	HSC 25504	Yes O No O N/A		
Site Map Chemical location; Evacuation route; Assembly area; Complete information	CCR 2729.2	eyes O No O N/A		
HMBP Review/Certification Completed minimum every three years	HSC 25505	Ves O No O N/A		
HMBP Annual Certification	HSC 25505	Yes O No O N/A		
Spill Notification and Reporting	HSC 25507	Yes O No O N/A		
CalARP Program Regulated substance; Registration submitted	HSC 25533	O Yes O No OMA		
HMBP Report Narrative:	O HMBP Revi	iew OSummary of Violatio	ons O Notice to Co	omply O Continued

Within 30 days from the inspection date, make corrections to the violations noted on this inspection report and submit proof of corrective action. Please note that by signing this inspection report below, you are acknowledging receipt of this inspection report and that you have reviewed any pictures and documents obtained during this inspection and designated any confidential business information accordingly.

Consent to Inspect Facility:	KDrnen	Inspected by: D. Jensen
Printed Name: Katia Dineen	Facility Contact Signature:	Date: 5/7/12

ENVIRONMENTAL MATEO COUNT











Protecting Our Health and Environment

Hazardous Materials Liness Plan Inspection Report

San Mateo County Environmental Health Services Division Certified Unified Program Agency (CUPA)

2000 Alameda de Las Pulgas, Suite 100, San Mateo, CA 94403

Phone: (650) 372-6200 | Fax: (650) 627-8244 http://www.smhealth.org/environ

Business Name: Peninsula Hum	ane 50 C	iety	Date: 2/17	7/11
Site Address: City: San Ma	nt Blu	d.	Phone #:	-
City: San Ma	teo		Zip Code: 944	
Mailing Address:		City:	State:	Zip Code:
Facility Contact Name:	tie Di	neen	Title: V.P.	
Description	Section 2	In Compliance G	omments	A CARLES AND A CARLE
Business Activities	CCR 2729.2	O Yes O No O N/A		
Business Owner/Operator Ident. Facility/Owner information, Emergency contacts, Certification	CCR 2729.2	Yes O No O N/A		
Chemical Inventory Chemical disclosure, Complete information	HSC 25509	QYES O No O N/A		
Emergency Preparedness Spill prevention, Emergency response plan, Adequate response equipment	HSC 25504	O Yes O No O N/A		
Employee Training Chemical safety, Emergency response, Annual documentation	HSC 25504	OYes ONO ON/A		
Site Map Chemical location, Evacuation route, Assembly area, Complete information	CCR 2729.2	O Yes O No O N/A		
HMBP Review/Certification Completed minimum every three years	HSC 25505	OYes O No O N/A		
HMBP Annual Certification	HSC 25505	OYes ONO ON/A		
Spill Notification and Reporting	HSC 25507	OYes O No O N/A		
Aboveground Petroleum Storage SPCC plan required, SPCC plan on-site	HSC 25270.5	O Yes O No O N/A		
CalARP Program Registration submitted	HSC 25533	O Yes O No O N/A		
HMBP Report Narrative:	O HMBP Revi	iew O Summary of Violatic	ons O Notice to Cor	nply O Continued
HMBP is c	omple	te.		
				S of compative nation

Please make any necessary corrections to the violations noted on this inspection report and submit proof of corrective action within 30 DAYS from the inspection date. TWO COPIES of the new or revised HMBP must be submitted upon request.

Consent to Inspect Facility:	Signature:	Inspected by: D. Jensey
Printed Name:	Facility Contact Signature:	Date:

ENVIRONMENTAL WEALTH

Protecting Our Health and Environment









Hazardous Materials iness Plan Inspection Report

San Mateo County Environmental Health Services Division Certified Unified Program Agency (CUPA)

2000 Alameda de Las Pulgas, Suite 100, San Mateo, CA 94403

Phone: (650) 372-6200 | Fax: (650) 627-8244

http://www.smhealth.org/environ

Business Name: Ren 5 ns u	la Hum	ane Society.	Date: 5/18/10		
Site Address: 12 Airpa		/	Phone #: (650)340-702	2	
City: San Mat			Zip Code: 94401		
Mailing Address:	e	City:	State: Zip Code:		
Facility Contact Name: (4+;	e Din	eeh	Title: V D	The target	
Description	Section	In Compliance	Comments	EXERCISE	
Business Activities	CCR 2729.2	Yes ONO ON/A			
Business Owner/Operator Ident. Facility/Owner information, Emergency contacts, Centification	CCR 2729.2	Yes ONO ON/A			
Chemical Inventory Chemical disclosure, Complete information	HSC 25509	O Yes No O N/A	Provide chemical in	table	
Emergency Preparedness Spill prevention, Emergency response plan, Adequate response equipment	HSC 25504	Yes O No O N/A	product & 55 sal or mi	·-e/	
Employee Training Chemical safety, Emergency response, Annual documentation	HSC 25504	OYes ONO ON/A			
Site Map Chemical location, Evacuation route, Assembly area; Complete information	CCR 2729.2	Yes O No O N/A	·		
HMBP Review/Certification Completed minimum every three years	HSC 25505	O Yes O No O N/A			
HMBP Annual Certification	HSC 25505	O Yes O No O N/A	submit annually needed.	45	
Spill Notification and Reporting	HSC 25507	Yes ONo ON/A			
Aboveground Petroleum Storage SPCC plan required, SPCC plan on-site	HSC 25270.5	O Yes O No Q:N/A			
CalARP Program Registration submitted	HSC 25533	O Yes O No ON/A			
HMBP Report Narrative: O HMBP Review O Summary of Violations O Notice to Comply O Continued					
Revise HMBP per above comments and					
submit two copies to County EH within					
30 days. Submit HMBP Annual Certification,					
Form each year unless you submit revised					
Please make any necessary corrections to the violations noted on this inspection report and submit proof of corrective action within 30 DAYS from the inspection date. TWO COPIES of the new or revised HMBP must be submitted upon request.					

Facility Contact Signature:

Inspected by:

Date:

Printed Name

Consent to Inspect Facility:

ENVIRONMENTAL HEALTH









Hazardous Materials Business Plan Inspection Report

San Mateo County Environmental Health Services Division Certified Unified Program Agency (CUPA) 455 County Center, EHS126, Redwood City, CA 94063 Phone: (650) 363-4305 | Fax: (650) 363-7882 http://www.smhealth.org/environ

Protecting Our Health and Environment

erotecting Can Health sind env	sconnear		/	1	
Business Name:	Humanet	Carican	Date: 3/6	20/08	
Site Address: 2 AIRPORT	- BLVD	· ·	Phone #:	7022	
City: Swan	つ		Zip Code:	1401	
Mailing Address:		City:	State:	Zip Code:	
Facility Contact Name:	3 EEV		Title:	Trosperil	
Description 34 100 200		In Compliance	Comments 200		
Business Activities	HSC 25505	Yes O No O N/A			
Business Owner/Operator Ident. Facility/Owner information, Emergency contacts, Certification	HSC 25504	Yes ONo ON/A			
Chemical Inventory Chemical disclosure, Complete information	HSC 25509	Yes O No O N/A			
Emergency Preparedness Spill prevention, Emergency response plan, Adequate response equipment	HSC 25504	Yes O No O N/A			
Employee Training Chemical safety, Emergency response, Annual documentation	HSC 25504	Yes O No O N/A			
Site Map Chemical location, Evacuation route, Assembly area, Complete information	HSC 25505	Yes O No O N/A			
HMBP Review/Certification Completed minimum every three years	HSC 25505	OYes ONO ON/A			
HMBP Annual Certification	HSC 25505	Yes O No O N/A	3/20		
Spill Notification and Reporting	HSC 25507	O Yes O No O N/A			
Aboveground Petroleum Storage SPCC plan required, SPCC plan on-site	HSC 25270.5	O Yes O No O N/A			
CalARP Program Registration submitted	HSC 25533	O Yes O No O N/A			
HMBP Report Narrative:	O HMBP Revi		tions O Notice t	to Comply O Continued	
ALL INFORMATION	یں دی	Current	 		
W-12-74-74-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1					
Please make any necessary corrections to the violations noted on this inspection report and submit proof of corrective action within 30 DAYS from the inspection date. TWO COPIES of the new or revised HMBP must be submitted upon request.					
O Follow-up Required	Next Inspec		Inspected by:	Ermol	
Facility Contact Signature:	j	Printed Name: Katic DINNCC	Date:	120/08	
•			/		



From:

Grea Schirle

To: Date: rhunn@burlingame.org Thu, Sep 7, 2006 12:12 PM

Subject:

Draft EIR comments for the Center for Compassion

Dear Rubin Hurin:

this email contains some comments regarding the EIR. I am the Local enforcement agency for the county of San Mateo. As a responsible agency I will comment only on the subject that is in my jurisdiction. My comments pertain to waste / odor management.

the mitigation measures presented in section 4.2 appear to be adequate. I would like to point out additional measures:

the waste containers should be in compliance with requirements found in California Code of Regulations Title 14 Chapter 3. Minimum Standards for Solid Waste Handling and Disposal Article 5. Solid Waste Storage and Removal Standards particularly Section 17315. Garbage Containers. The containers should be replaced as needed to ensure compliance with this regulation.

the waste should be bagged and tied off when placed in the container with the lid closed at all times.

An odor management plan should be on file at the facility to refer in the event that complaints are filed at the facility, the plan may include additional measures to minimize odor such as, more frequent pick up, earlier in the day, application of de-odorizing agents etc.

Thank you for the opportunity to review and comment on the EIR for the center of Compassion.

Respectfully

Greg Schirle REHS Solid Waste Specialist San Mateo County Environmental Health.

Greg Schirle Solid Waste Specialist San Mateo County

Confidentiality Notice: This e-mail message, including any attachments, is for the sole use of intended recipient(s) and may contain confidential and protected information. Any unauthorized review, use, disclosure or distribution is prohibited. If you are not the intended recipient, please contact the sender by reply e-mail and destroy all copies of the original message.

SAN MATEO COUNTY ENVIRONMENTAL HEALTH DIVISION CERTIFIED UNIFIED PROGRAM AGENCY (CUPA) 455 COUNTY CENTER, 4TH FLOOR, REDWOOD CITY, CA 94063 (650) 363-4305

HAZARDOUS MATERIALS BUSINESS PLAN INSPECTION REVIEW REPORT

Date: Z 27 / OL Inspector: Femore Business Name: Pen Hunard Successive Business Address: 17 Air Port Busin Contact Person: KATIE DINNERN	Phone #: City/Zip Title:\	<u> </u>		
Hazardous Materials Business Plan Inspection Elements Business Owner/Operator Identification (HSC §25504) (Facility info approximate app		In Cor	nplian <u>NO</u> 🗆	ce <u>N/A</u>
(Facility info., owner info., emergency contacts, certification Chemical Inventory (HSC §25509) (Chemical disclosure adequate, complete information)		K		0
Emergency Preparedness (HSC §25504) (Spill prevention, emergency response plan, adequate equip	ment)	Z Z	0	
Employee Training (HSC §25504) (Chemical safety, emergency response, documentation)			<u> </u>	
Site Map (CCR Title 19 §2729) (Chemical location, evacuation route, assembly area, compl	ete info.)			0
HMBP On-Site/HMBP Review/Annual Cert. (HSC §255	605)	Z		
Aboveground Petroleum Storage Tank/SPCC Plan (HSC (SPCC plan available, daily visual inspection conducted)	C §25270)	. 🗆		Ø
CalARP/RMP Program (CCR Title 19) (Registration submitted, RMP complete, RMP implemented	1)	0		
Please make any necessary corrections to the violations not proof of corrective action within 30 days from the inspection revised HMBP must be submitted upon request.	ed on this in on date. Tw	spection o copies	n repor s of the	t and submi e new or
Notice to Comply/Comments:				
Signature Printed Name	<u> </u>		Title)

12/05/01

SAN MATEO COUNTY ENVIRONMENTAL HEALTH DIVISION CERTIFIED UNIFIED PROGRAM AGENCY (CUPA) 455 COUNTY CENTER, 4TH FLOOR, REDWOOD CITY, CA 94063 (650) 363-4305

HAZARDOUS MATERIALS BUSINESS PLAN INSPECTION/REVIEW REPORT

	CALS DUSTILESS I LAN IN	ISPECTIO	IV/KE, V	TE AA L	CEPURI
Business Name: Perinduce	ector: Dernot Casey HUMANE SOCIETY	Phone #:	340	7022	319 <u>84</u> 2
Business Address: 12 A.e.Po		City/Zip	<u>Sau</u>	Mai	₽U
Contact Person: KATIE DI	らか作し	Title: 💢	<u>رد≘ }م</u>	5012	رس
Hazardous Materials Busines	s Plan Inspection Elements	1	In Cor	nplian <u>NO</u>	ce <u>N/A</u>
Business Owner/Operator Ide	entification (HSC §25504)	• ,		W	<u> </u>
(Facility info., owner info., eme	rgency contacts, certification	n)		—	_
Chemical Inventory (HSC §2: (Chemical disclosure adequate,	5509)	,		為	
Emergency Preparedness (HS (Spill prevention, emergency re	C §25504) sponse plan, adequate equip	ment)	0	\$	
Employee Training (HSC §25 (Chemical safety, emergency re			0	A	0
Site Map (CCR Title 19 §2729 (Chemical location, evacuation		ete info.)		ja r	
HMBP On-Site/HMBP Review	W/Annual Cert. (HSC §255	05)	Q	图	
Aboveground Petroleum Store (SPCC plan available, daily visu	age Tank/SPCC Plan (HSC ual inspection conducted)	C §25270)	. 🗆	Q	\$ €
CalARP/RMP Program (CCR (Registration submitted, RMP c	RTitle 19) omplete, RMP implemented)		Q	d
Please make any necessary correproof of corrective action within revised HMBP must be submitted.	a 30 days from the inspection	ed on this ir n date. Tw	nspection o copie	n repor s of the	and submi
Notice to Comply/Comments:	HAZARONI MATER	20 SO	2051v	v∈ss_	Pal == 8 17
ITMBP PACKET GIV	EN TO GENERATO	<u> </u>	~ . 7. \		-> / /
					
					
		· · · · · · · · · · · · · · · · · · ·			
Bothnees	Katie DInne	en	1/	17/0	6
Signature	Printed Name		•	Title	

L:\OPEN\CHERI FOLDER\FORMS 12/05/01











ENVIRONMENTAL HEALTH

FEB 27 2012

RECEIVED

Protecting Our Health and Environment

SAN MATEO COUNTY ENVIRONMENTAL HEALTH 2000 ALAMEDA DE LAS PULGAS, SUITE 100 SAN MATEO, CA 94403

HAZARDOUS MATERIALS BUSINESS PLAN (HMBP) ANNUAL CERTIFICATION FORM

_			
Inc	trn	∩ti	eno:

Review the HMBP annually and complete this form to certify that **no** changes to the following items have occurred at your business.

- 1. Business name and/or address;
- 2. Business ownership;
- 3. Storage or handling of any undisclosed reportable hazardous material;
- 4. A 100 percent or more increase in the quantity of a previously disclosed material;
- 5. Any significant operational change requiring modifications to the HMBP.

Business Name: <u>Peninsula Humane Souchy + SPEA</u>
Business Address: <u>12 Arrport Blvd, San Natro</u>

Certification:

- 1. The information contained in the hazardous materials inventory most recently submitted to the CUPA is complete, accurate, and up to date.
- 2. There has been no change in the quantity of hazardous materials reported in the most recently submitted inventory.
- 3. No hazardous materials subject to inventory requirements are being handled that are not listed on the most recently submitted inventory.
- 4. This certification is not used to comply with EPCRA reporting requirements.

Kohrus		2/23/12	
SIGNATURE (Owner or Official	Representative)	DATE	
Katie Dinneer	VICE President	340-7022	×319
PRINTED NAME	TITLE	PHONE NO	_ ,

Check if this certification is also for the HMBP triennial review/certification.

UNIDOCS FACILITY INFORMATION BUSINESS ACTIVITIES

SAN MATEO COUNTY

JUN 2 1 2010

		.= .223	RECEIVED Page 1 of 17
I. FACILITY IDEN			District Parchase of Constitution
FACILITY ID # (Agency Use Only)			PA ID # (Hazardous Waste Only) 2
BUSINESS NAME (Same as Facility Name or DBA - Doing Business As)		<u> </u>	AL000106762
Peninsula Humane Society & SPCA			3.
BUSINESS SITE ADDRESS 12 Airport Blvd			103.
BUSINESS SITE CITY San Mateo	104		CA ZIP CODE 94401 105.
II. ACTIVITIES DE	CLARATION		
NOTE: If you check YES to	o any part of 1	this I	ist,
Does your facility			
A. HAZARDOUS MATERIALS	lf Yes,	please	e complete these pages of the UPCF
Have on site (for any purpose) at any one time, hazardous materials at or above 55 gallons for liquids, 500 pounds for solids, or 200 cubic feet for compressed gases (include liquids in ASTs and USTs); or the applicable Federal threshold quantity for an extremely hazardous substance specified in 40 CFR Part 355, Appendix A or B; or handle radiological materials in quantities for which an emergency plan is required pursuant to 10 CFR Parts 30, 40 or 70?	YES □ NO	.) 4.	HAZARDOUS MATERIALS INVENTORY – CHEMICAL DESCRIPTION
B. REGULATED SUBSTANCES Have Regulated Substances stored onsite in quantities greater than the threshold quantities established by the California Accidental Release Prevention Program (CalARP)?	☐ YES 🖾 NO	42	Coordinate with your local agency responsible for CalARP.
C. UNDERGROUND STORAGE TANKS (USTs)		-+	UST OPERATING PERMIT APPLICATION -
Own or operate underground storage tanks?	☐ YES ☒ NO	5.	FACILITY INFORMATION UST OPERATING PERMIT APPLICATION – TANK INFORMATION
D. ABOVE GROUND PETROLEUM STORAGE Own or operate ASTs above these thresholds: Store greater than 1,320 gallons of petroleum products (new or used) in aboveground tanks or containers?	□ YES 🗵 NO	8.	No form required to CUPAs
E. HAZARDOUS WASTE			
Generate hazardous waste?	⊠ YES □ NO	9.	EPA ID NUMBER - provide at top of this page
Recycle more than 100 kg/month of excluded or exempted recyclable materials (per HSC §25143.2)?	☐ YES ☒ NO	10.	RECYCLABLE MATERIALS REPORT (one per recycler)
Treat hazardous waste onsite?	□ yes 🛛 no	Ì	ONSITE HAZARDOUS WASTE TREATMENT NOTIFICATION - FACILITY PAGE ONSITE HAZARDOUS WASTE TREATMENT NOTIFICATION - UNIT PAGE (one page per unit)
Perform treatment subject to financial assurance requirements (for Permit by Rule and Conditional Authorization)?	☐ YES ☒ NO	12.	CERTIFICATION OF FINANCIAL ASSURANCE
Consolidate hazardous waste generated at a remote site?	☐ YES 🖾 NO	13.	REMOTE WASTE CONSOLIDATION SITE ANNUAL NOTIFICATION
Need to report the closure/removal of a tank that was classified as hazardous waste and cleaned onsite?	☐ YES 🖾 NO	14.	HAZARDOUS WASTE TANK CLOSURE CERTIFICATION
Generate in any single calendar month 1,000 kilograms (kg) (2,200 pounds) or more of federal RCRA hazardous waste, or generate in any single calendar month, or accumulate at any time, 1 kg (2.2 pounds) of RCRA acute hazardous waste; or generate or accumulate at any time more then 100 kg (220 pounds) of spill cleanup materials contaminated with RCRA acute hazardous waste?	☐ YES ☑ NO	ŀ	Obtain federal EPA ID Number, file Biennial Report (EPA Form 8700-13A/B), and satisfy requirements for RCRA Large Quantity Generator.
Serve as a Household Hazardous Waste (HHW) Collection site?	☐ YES 🖾 NO	14b.	See CUPA for required forms.

UNIDOCS FACILITY INFORMATION BUSINESS OWNER/OPERATOR IDENTIFICATION

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FACILITY ID#	15%		15	Ы	*****			1 1		BEGINNING			ENDING DATE	especial (Se	101.
(Agency Use Only)			-					1 1		6/4/2010)		6/3/2010		
BUSINESS NAME (Same as Facility	y Name o	r DBA –	Doing	Busine	253 /	<u></u>		1 1			ر 3.	BUSINE	SS PHONE		102.
Peninsula Humane So						/					·		340-7022		.02.
BUSINESS SITE ADDRESS											103.	BUSINE			102a.
12 Airport Blvd	•										,		348-7891		1024.
BUSINESS SITE CITY						104.		71P (CODE		105.	COUNT		-	108.
San Mateo							CA	944							150.
DUN & BRADSTREET							106.		AARY	eic.	107.	San M	Y NAICS		107
07-018-2399								869		SIC	107.	8133			107a.
BUSINESS MAILING ADDRESS								008	70			0133	12		100-
12 Airport Blvd															108a.
BUSINESS MAILING CITY	-								108b.	STATE		108c.	ZID CODE		1004
San Mateo									1000.	CA		IVac.	ZIP CODE		108d.
BUSINESS OPERATOR NAME										109.	DITO	NEGO ODI	94401		
	ciety	8. CD	$^{\wedge}$							109.			RATOR PHONE		110,
Peninsula Humane So	CICLY (9 8 	· j	ساب ہو		mice to a		10 097 Sec. 5	(05	0) 340	-/UZZ		
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OWNER NAME	و المامات		^			. pq .				111.		ER PHON			112.
Peninsula Humane So	ciety	<u> 5</u>	CA (non	-pi	otit	cor	pora	tion)	(65	0) 340·	7022		
OWNER MAILING ADDRESS															113.
12 Airport Blvd OWNER MAILING CITY										·					
									114.	STATE		115,	ZIP CODE		116.
San Mateo	,, <u>, , , , , , , , , , , , , , , , , ,</u>									CA			94401		
		}-**.\$]	П. І	INV	IR	ON	ME	NTA	LC	ONTAC	T_{i}				
CONTACT NAME	<u> </u>									117.	CON	CACT PHO	NE		118.
Katie Dinneen											(65)	0) 340-	7022 x319		
CONTACT MAILING ADDRESS										119.	CON	TACT EM	AJL		119a.
12 Airport Blvd											kdinr	neen@ph	s-spca.org		
CONTACT MAILING CITY									120.	STATE		121.	ZIP CODE		122.
San Mateo										CA			94401		Ī
-PRIMARY-			IV.	EN	1E	RG	EN(EY C	ON	TACTS	彩數	No.	-SECONDAR	Y	<i>\$6</i> 18
NAME	3, 10 32,-						123.	NAM			AND SHARES	Civilian Law Ann	<u> </u>	# 35 K) 285 1 25	128.
Katie Dinneen								Gav	/lvn	Bollinge	er				i
TITLE	•	·					124.	TITL			•				129.
Vice President								Mar	nage	er					1
BUSINESS PHONE							125.			PHONE			 		130.
(650) 340-7022 x319										40-7022	x38	В			
24-HOUR PHONE							126.	24-H	DÚR P	HONE		-			131.
(650) 219-4209								(650	0) 2	24-0000					٠
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ADDITIONAL LOCALLY COLLE	ECTED II	NFORM	ATION	1 :	_			,	,						133.
Billing Address: 12 Airpor	t Blvd														ļ
			<u> </u>		<u> </u>	<u> </u>							(050) 0 10 ==		-
Property Owner: Peninsula	a Hum	ane	SOCI	ety d	<u> </u>	5 Y (JΑ				Pho	ne No.:	(650) 340-70	22	. 1
															- 1
Continue Desile	٠ - الم	_ 32: 1 1	-1					L 4		- 1 410	J	10 0 .	al at I ! -		
Certification: Based on my inquiry am familiar with the information subm											nder pe	naity of lav	w unat I have persona	lly examin	ned and
SIGNATURE OF OWNER/OPERAT								DA		134.	NAN	E OF DO	CUMENT PREPARE	R	135.
SIGNATURE OF SHITLE OF SHIP		-5010IA	كافلنده			a 1 1 1 1		1		2010		tie Dini		***	
NAMB OF SIGNER (print)	K						136.			FSIGNER	iva	ue Diff		•	137.
Kenneth D. White							*1		esic						
COUNTED A THICE								1 " "							

HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION

(One page per material per building or area)

☐ ADD			DELETE		×	REVISE			200,		Page	3	of	17 -
			records at Albert 1997	ひゃんしょ	1	INFO	RM/	ATIC	ON	70847 70847				
BUSINESS NAME (S				Business	As)	· · · · ·						201.1121.21		3,
Peninsula Hu		Society 8	SPCA											
CHEMICAL LOCAT		om: S/N	Clinic: Ma	shila	S/NI V	ehicle		201.	CHEMICAL LOCA	TION				
FACILITY ID#	lay 100	9111, 0714	Taran	Julie	S/IN V	eriicie	1,)	MAP#	(Optional) 20	3. GI	21D # (Op		□ NO	204.
(Agency Use Only)	1	5					'		1		117:1		027	•
			Π.:(CHE	MICA	LINFO)RM	IAT	ION		k. 15 %			
CHEMICAL NAME	are good or a reading.	<u> </u>	2000 F 3 P. S. W. S. W. S. A.	**************************************	181 24 704	um wanga	*24 (* 1.50)	205.	TRADE SECRET	S. N. A. 93	- NEST COMPANY	<u> </u>	सम्बद्धाः । —	206.
Oxygen Gas									If subject to EPCRA, refer	to instruc	tions [Yes	⊠ No	
COMMON NAME		•						207.	EHS*] Yes	——— ⊠ No	208.
Oxygen CAS#	•••							209.	MICTING!- MAY-					
7782-44-7								205.	*If EHS is "Ye	s, an a	mounts b	ciow mi	ist be in i	os.
FIRE CODE HAZAR	D CLASSE	S (Complete if	required by CUPA	1)	•									210.
				Oxidi	zing C	ompres								
HAZARDOUS MATE TYPE (Check one item		🖾 a. PURE	□ b. МІХТО	1 4g	□ c. WA!	211. STE	RAD	DIOAC	_		212. CU	RIES		213,
PHYSICAL STATE	OH19)	- CIGE	0.180210	, C		214.	IAR	GEST	☐ Yes 🖾 N CONTAINER	0				215.
(Check one item only)		🔲 a. SOLID	🔲 b. LIQUII		🛭 c. GAS		LAL	CLSI		cu f	ŀ			-1.5.
FED HAZARD CATE			7						_					216.
(Check all that apply)			□ b. REACT						d. ACUTE HEALT		e. CHR			
AVERAGE DAILY A 2588 C		A17.	MAXIMUM 38	B3cu		T 218.	ANN	NUAL	WASTE AMOUNT	219,	STATE	WAST	E CODE	220.
UNITS*		🔲 a. GALLO				c. POUNI	S	□ d.	TONS	221.	DAYS	ON SIT	E	222.
(Check one item only)		 	* If EHS, amount	must be	in pounds.				· · · · · · · · · · · · · · · · · · ·		365			
		GROUND TA			f. CAN				BOX		-		VAGON	223.
		GROUND TA			g. CARB	OY			CYLINDER		□ q. I			
	: TANK II I. STEEL I	NSIDE BUILI	DING		h. SILO	DDIBA			GLASS BOTTLE		□ r. (OTHER		
			ALLIC DRUM		i. FIBER j. BAG	DRUM			PLASTIC BOTTLE TOTE BIN					
STORAGE PRESSUE			AMBIENT			E AMBIEN	 !Т		BELOW AMBIENT					224.
STORAGE TEMPERA	ATURE		AMBIENT		<u>:</u>	E AMBIEN			BELOW AMBIENT		d. C	RYOG	ENIC	225,
% WT	HAZA	ARDOUS CO	OMPONENT	(For m	ixture or	waste onl	(v)	-	EHS			CAS		
226. 1.				•			227.		228. Yes □ No					229.
230.							231,	<u> </u>						233.
2.							235.	'	Yes No 236.					237.
3.	·· ··· -				<u> </u>			ים	Yes No					
4.							239.	ים	Yes D No	İ				241.
5. 242.							243,	ים	Yes No				-	245.
If more hazardoss componen	ots are present	at greater than 1	% by weight if non-	-carcinoge	nk, or 0.1%	by weight if c	rchoge	nic, atta	ch additional sheets of pape	r captur	ing the requ	ired infor	matico.	
ADDITIONAL LOCA DOT Hazard Class				5.1 (C	xidizer)	•					·		246.
If this facility is subje	at to Eader	al Emanage	w Planning			, Please Sig			DA) reporting					

II this facility is subject to Federal Emergency Planning and Community Right to Know Act (EPCRA) reporting requirements, a signature is required at the bottom of the form if the page lists an Extremely Hazardous Substance (EHS) handled at or above its Federal Threshold Planning Quantity (TPQ) or 500 pounds, whichever is less.

HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION

(One page per material per building or area)

☐ ADD		DELETE	٥	REVISE			<u> </u>	200,		Page	4	of	11
			ACILITY	Y INFO	RMA	TIC)N						
BUSINESS NAME (Sar Peninsula Hun			iness As)					, , , ,		1, 1, 1, 20			3.
CHEMICAL LOCATIO	N				-	201.	CHEMICAL	LOCATI	ON CO	ONFIDEN	TIAL	EPCRA	202,
C02 Room in V	Wildlife Area (Area #5 on	site map)								□ NC	
FACILITY ID # (Agency Use Only)	$\frac{1}{10} = \frac{1}{2}$				1. M	IAP#	(Optional)	203.	GRII) # <i>(Optio</i>	nal)		204.
		i iI. Ci	HEMICA	LINFO	DRM	ATI	ON 🌼						
CHEMICAL NAME						205	TRADE SEC	RET	en Station and a service		. 2021 20: 20:0	Control (Control (Con	206.
Carbon Dioxide	e Gas			•			If subject to EPCF	A, refer to i	natruction	ns	Yes 2	No No	
Carbon Dioxide	e					207.	EHS*				Yes [2	No No	208.
CAS#		With the second				209.	*If EHS	is "Yes "	all amo				he
124-38-9						Ì			211 Will	Julius Con	, **u.	51 OC 111 1	U3.
FIRE CODE HAZARD	CLASSES (Complete if	required by CUPA)											210.
HAZARDOUS MATER	PIAT		Inert Cor	npresse					·	T 2			
TYPE (Check one item on	_	☐ b. MIXTURE	E □ c. WA		KADI	IOAC.	IIVE ☐ Yes	⊠ No	212	CUR	IES		213.
PHYSICAL STATE		····		214.	LARC	GEST	CONTAINER	23 110					215.
(Check one item only)	a. SOLID	☐ b. LIQUID	⊠ c. GA	s				437 с	u ft				
FED HAZARD CATEG (Check all that apply)	ORIES a. FIRE	☐ b. RÉACTIVI	F McPRE	Section on	IEASE		d. ACUTE H	CALTII		CURON			216.
AVERAGE DAILY AM		MAXIMUM DA					VASTE AMOI			CHRON			220.
290 cu	ft	437		•	/	07110 1	TE ANO	DINI .		JIMIE W	ASIE	CODE	220.
UNITS*	□ a GALLO	• • • • • • • • • • • • • • • • • • • •	BIC FEET	c. POUNE	S [d. 1	TONS		^{221.} [DAYS OF	N SITE		222.
(Check one item only)		• If EHS, amount mu	st be in pounds.						3	365			
	ABOVEGROUND TA		f. Can			□ k.	BOX		C	p. TA	NK W	AGON	223.
	UNDERGROUND TA		g. CARI	BOY			CYLINDER] q. RA		R	
	TANK INSIDE BUIL STEEL DRUM	DING	☐ h. SILO	D DD1114		_	GLASS BOTT			⊒r. OT	HER		
	PLASTIC/NONMETA	ALLIC DRUM	☐ j. BAG	KDKUM	_	_	PLASTIC BO' TOTE BIN	TTLE					
STORAGE PRESSURE		AMBIENT	☑ b. ABOV	/E AN/DIEN			BELOW AMB	Trin Im					224.
STORAGE TEMPERAT	TIDE												225.
		AMBIENT	□ b. ABO\			c. 1	BELOW AMB	IENT	L	d. CR		NIC	
% WT 226.	HAZARDOUS C	OMPONENT (F	or mixture of	r waste onl			EHS			C	AS#		
1.					227.	□ Y	es 🗌 No	228.					229,
2.					231.	□ Y	es 🗌 No	232,					233.
3.					235.	□ Y	es 🗌 No	236.					237.
4,					239.	☐ Y	es 🗌 No	240.					241.
5.					243.	☐ Ye	es 🗌 No	244,			· <u></u>		245,
If more bazardous components	are present at greater than I	% by weight if non-care	inogenic, or 0.1%	6 by weight if ca	rcinogeni	c, attacl	h additional sheets	of paper ca	pturing 1	the required	inform	ation.	
ADDITIONAL LOCALL DOT Hazard Class:	Y COLLECTED INFO	ORMATION			-			-					246.
If this facility is subject	An Endamel E			. Please Sign	•								

If this facility is subject to Federal Emergency Planning and Community Right to Know Act (EPCRA) reporting requirements, a signature is required at the bottom of the form if the page lists an Extremely Hazardous Substance (EHS) handled at or above its Federal Threshold Planning Quantity (TPQ) or 500 pounds, whichever is less.

HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION

(One page per material per building or area)

☐ ADD		DELETE	Σ	REVISE		_	200.		Page	5	of	17
		I. F	ACILITY	INFO	RM/	ATIC	ON					
	ame as Facility Name or	_	iness As)		·						2.00	3.
	mane Society 8	RSPCA										
CHEMICAL LOCAT	al Storage Area	hy Back G	eta.			201.	CHEMICAL LOCA	rion (NTIAL YES		202.
FACILITY ID#		las I			J. 8	MAP#	(Optional) 203	GE	ID # (Opt		Ц но	204.
(Agency Use Only)		1 Tage 1					1			onas,	H26	>
		II. (C)	HEMICA	L INF)RM	ΙΑΤ	ION					
CHEMICAL NAME						205.	TRADE SECRET			Yes [Σ1 λ1 _α	206.
Sodium Hypo	chlorite 12.5%						If subject to EPCRA, refer t	o instruc	tions	i res l	△ N0	
COMMON NAME	Ela Chia-					207.	EHS*		Г	Yes [208.
Multi-Chlor or	FIO-Chior					209.	**************************************	W = 11 =		_	- - -	
7681-52-9						207,	*If EHS is "Yes	" All A	mounts be	iow mu	st be in ib	S.
FIRE CODE HAZAR	D CLASSES (Complete if r	required by CUPA)			-							210.
				Irritant								
HAZARDOUS MATE			. 5	211.	RAL	DIOAC			112. CU	RIES		213.
TYPE Check one item	only) 🛛 a. PURE	□ b. MIXTURI	E C. WA		<u> </u>		☐ Yes ☒ No					
PHYSICAL STATE (Check one item only)	□ a SOLID	⊠ b. LIQUID	□ c. GA	214. S	LAR	RGEST	CONTAINER	ماام،				215.
FED HAZARD CATE					<u> </u>		53 g	alloi	15			216.
(Check all that apply)	a. FIRE	☐ b. REACTIV	E 🔲 c. PRI	ESSURE RE	LEASI	E [d. ACUTE HEALTH	· 🗆	c. CHRO	NIC HI	EALTH	
AVERAGE DAILY A	MOUNT 217.	MAXIMUM DA	AILY AMOUN	JT 218.	ANN	NUAL	WASTE AMOUNT	219.	STATE	WAST	E CODE	220.
106 gal	lons	159 g	allons									
UNITS*	a. GALLO	NS 🗆 b. CU	BIC FEET [c. POUNI	OS	☐ d.	TONS	221.	DAYS	TI2 NC	Е	222.
(Check one item only)		* If EHS, amount m	ust be in pounds	•					365			
	L ABOVEGROUND TA	NK	f. CAN			□ k.	BOX		☐ p. T	'ANK V	VAGON	223,
CONTAINER D	. UNDERGROUND TA	NK	☐ g. CARI	BOY			CYLINDER		☐ q. R	All C	AR.	
	. TANK INSIDE BUILI	DING	☐ h. SILO	1		☐ m	. GLASS BOTTLE		☐ r. C	THER		
	I. STEEL DRUM	•	☐ i. FIBE				PLASTIC BOTTLE					
	. PLASTIC/NONMETA	ALLIC DRUM	□j. BAG			□ o.	TOTE BIN					
STORAGE PRESSUI	RE 🔀 a.	AMBIENT	□ b. ABO	VE AMBIEI	T	□ c.	BELOW AMBIENT					224.
STORAGE TEMPERA	ATURE 🛛 a	AMBIENT	□ b. ABO	VE AMBIEI	١T	☐ c.	BELOW AMBIENT		☐ d. C	R YOGI	ENIC	225.
% WT	HAZARDOUS CO	OMPONENT (F	or mixture o	r waste on	ly)		EHS		-	CAS#	Ī	
1.					227,		Yes No 228.					229.
2. 230.		- ,·		· · · · · · · · · · · · · · · · · · ·	231.		Yes □ No					233.
3.					235.		Yes No 236.					237.
4.					239.	 	240. Yes □ No					241.
5.					243.	╀ ̄						245.
	nts are present at greater than 1 LLY COLLECTED INFO		reinogenic, or 0.1'	n by weight if	arctnoge	enić, utb	nen additional sheets of pape	captur	ag the requi	red infor	mation.	246,
	s: 8 UN1791 P.G.											J.=.
		-	If EPCR	A, Please Si	gn Here	e						

If this facility is subject to Federal Emergency Planning and Community Right to Know Act (EPCRA) reporting requirements, a signature is required at the bottom of the form if the page lists an Extremely Hazardous Substance (EHS) bandled at or above its Federal Threshold Planning Quantity (TPQ) or 500 pounds, whichever is less.

UN-020UPCF

UNIDOCS HAZARDOUS MATERIALS HAZARDOUS MATERIALS INVENTORY – CHEMICAL DESCRIPTION

(One page per material per building or area)

☐ ADD		ELETE	⊠ REV	ISE		200.		Page	6	of	17
		∵¦¦ l. FA	CILITY IN	FORN	MATIO	ÓN					
	ame as Facility Name or I	_	ess As)		101 101 111 111	13. 50 10. 12. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	340 6		2,171,00	4 1 1710	3,
CHEMICAL LOCATI	mane Society &	SPCA			201.	CHEMICAL LOCAT	TONG	WHEIDEN	PTTA E 1	CDCD A	202,
	al Storage Area	by Back Ga	te		3-1 .	CHEMICAL LOCA	ION			□ NO	202,
FACILITY ID#	1:11			1.	MAP#	(Optional) 203	1 0	ID # (Option		=	204.
(Agency Use Only)			GARAGA MARKANIN AM		10,2,822		 	<u> 26 </u>		<u>* </u>	<u>r</u> (1874) - 18
		II. CH	EMICAL IN		e i mente kuth	बस्क्षेत्र स्थापन अवस्थान 🔭 इत्यान क	· 12		May N		如果是
CHEMICAL NAME	mmonium Chlor	idos			205.	TRADE SECRET	. !	🗖 `	Yes ⊠	No	206.
COMMON NAME	mmonium Chlor	iues			207.	If subject to EPCRA, refer to EHS*	ingurµçı	iona			208.
Triple Two Ge	ermicidal Cleane	er							Yes 🏻	No	
CAS# Mixture					209.	*If EHS is "Yes,	" all ar	nounts belo	w mus!	t be in Il	os.
	CLASSES (Complete if re	mired by CUPA)									210.
		4	Irritar	nt							
HAZARDOUS MATE					RADIOAC	TIVE	2	12. CUR	ES		213.
TYPE (Check one item o	only) a. PURE	⋈ b. MIXTURE	c. WASTE			☐ Yes 🖾 No]	· · · · · · · · ·		
PHYSICAL STATE (Check one item only)	a. SOLID	☑ b. LIQUID	C. GAS	214. L	LARGES'I	CONTAINER 55 g	allor	10			215.
FED HAZARD CATE							aliUi	13			216.
(Check all that apply)	□ a FIRE	☐ b. REACTIVE		E RELE	ASE D	d. ACUTE HEALTH		e. CHRON	IC HE	ALTH	
AVERAGE DAILY A		MAXIMUM DAII		218.	ANNUAL	WASTE AMOUNT	219.	STATE V	/ASTE	CODE	220.
182 gall		275 gal					221,	DAYS O	Leite		222.
(Check one item only)	⊠ a. GALLON	If EHS, amount must	C FEET ☐ c. PC be in nounds	UNDS	∟ a.	TONS		365	APITE		
	. ABOVEGROUND TAI		☐ f. CAN			BOX		□ p. TA	NK W	AGON	223.
	. UNDERGROUND TAI	_	g. CARBOY			CYLINDER		□ q. R.A			
□ c.	TANK INSIDE BUILD		h. SILO		☐ m	. GLASS BOTTLE		☐ r. OI	•		
□ d	. STEEL DRUM		☐ i. FIBER DRU	М	□ n.	PLASTIC BOTTLE					
	PLASTIC/NONMETA	LLIC DRUM [∃j. BAG		O.	TOTE BIN			· ·		
STORAGE PRESSUR	RE 🛛 a.	AMBIENT [□ b. ABOVE AM	BIENT	□ c.	BELOW AMBIENT					224.
STORAGE TEMPERA	ATURE 🛛 a.	AMBIENT [b. ABOVE AM	BIENT	c.	BELOW AMBIENT		□d. CR	YOGE	NIC	225.
% WT	HAZARDOUS CO	MPONENT (For	mixture or wast	e only)		EHS		C	CAS#		
1. 226.				2	227	Yes No 228.					229.
2.		-		2	231.	Yes No 232.					233.
3.				2	235.	Yes □ No 236.					237.
238.				2	239.						241,
242.				2	243.		·				245.
5.						Yes No					
	ILL V COLLECTED INC.		nogenic, or 0.1% by weig	ght if carel	lnograie, att	ach additional sheets of paper	capteri	ng the require	d inform:	ALIGN.	246.
DOT Hazard Class	LLY COLLECTED INFO s: Not Requiated	MVIATION									3.0.
	5		If EPCRA, Pleas	se Sign I	Неге						

If this facility is subject to Federal Emergency Planning and Community Right to Know Act (EPCRA) reporting requirements, a signature is required at the bottom of the form if the page lists an Extremely Hazardous Substance (EHS) handled at or above its Federal Threshold Planning Quantity (TPQ) or 500 pounds, whichever is less.

HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION

(One page per material per building or area)

⊠ ADD	☐ DELETE	☐ REVISE		200.		Page 7 of	7
	1.	FACILITY INFORM	ATI(DN	\$409 \$409		:81
	ame as Facility Name or DBA - Doing	Business As)	<u>. Tanaka baran anta</u>	and a very chart parties, Mr.	12 40, 315	est restrain a transfer in 125, yilly by the	3.
	mane Society &SPCA						
CHEMICAL LOCAT			201.	CHEMICAL LOCAT	ION C	CONFIDENTIAL EPCRA	202.
Main chemica	ıl storage area by back ç	gate				🛛 YES 🗌 NO	
FACILITY ID#		1.	MAP#	(Optional) 203.		ID # (Optional)	204.
(Agency Use Only)				1	14:	26	
	II.	CHEMICAL INFORM	MATI	ION			. 44.
CHEMICAL NAME			205.	TRADE SECRET		D Van Mila	206.
	mmonium Chlorides			If subject to EPCRA, refer to	instruct	cœa □ Yes ☑ No	
COMMON NAME			207.	EHS*		☐ Yes 🖾 No	208.
Kennel Kare							
CAS#			209.	*If EHS is "Yes,"	all ar	nounts below must be in lbs	5.
Mixture	O 4 4 6 6 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7		·				
FIRE CODE HAZAR	O CLASSES (Complete if required by CUP						210.
HAZARDOUS MATI	(DIA)	Irritant	DIOAC	PTIVE	2	12. CURIES	213.
TYPE (Check one item		.~.	DIOAC	.11VE ☐ Yes ☑ No	-	12. CURIES	213.
PHYSICAL STATE			RGEST	CONTAINER			215.
(Check one item only)	🗆 a. SOLID 🛮 b. LIQUI	Į.	OLU I	55 ga	allor	ns .	
FED HAZARD CATE							216.
(Check all that apply)		TIVE C. PRESSURE RELEAS		d. ACUTE HEALTH		e. CHRONIC HEALTH	
AVERAGE DAILY A	MOUNT 217. MAXIMUM	DAILY AMOUNT 218. AN 110	INUAL '	WASTE AMOUNT	219.	STATE WASTE CODE	220.
UNITS*	⊠ a. GALLONS □ b.	CUBIC FEET	Пd.	TONS	221.	DAYS ON SITE	222.
(Check one item only)		it must be in pounds.				365	
STORAGE 8	. ABOVEGROUND TANK	☐ f. CAN	□ k.	BOX		p. TANK WAGON	223.
	. UNDERGROUND TANK	☐ g. CARBOY		CYLINDER		☐ q. RAIL CAR	
	. TANK INSIDE BUILDING	□h. SILO		GLASS BOTTLE		□ r. OTHER	
_	. STEEL DRUM	i. FIBER DRUM	_	PLASTIC BOTTLE			
_ ⊠	. PLASTIC/NONMETALLIC DRUM	□ j. BAG	_	TOTE BIN			
STORAGE PRESSU	RE 🔲 a. AMBIENT	□ b. ABOVE AMBIENT		BELOW AMBIENT			224.
STORAGE TEMPER	_	☐ b. ABOVE AMBIENT	 -	BELOW AMBIENT		d. CRYOGENIC	225.
% WT	HAZARDOUS COMPONENT	(For mixture or waste only)		EHS		CAS#	
226.		227.		Yes □ No 228.			229.
230.		231.		232.			233.
2.		۵.	ים	Yes No			 .
3.		235.		Yes □ No 236.			237.
4.		239.		Yes □ No			241.
242.		243.		244.			245.
5.				Yes No			
	the are present at greater than 1% by weight if no	n-carcinogenic, or 0.1% by weight if carelno	genic, atta	ch additional sheets of paper	capturi	ng the required information.	246.
DOT Hazard Clas	LLY COLLECTED INFORMATION S: Not Regulated						270.
DOT HUMBU CIAS	s, tot riogalatoa	If EPCRA, Please Sign He	ere				
		II DI CIAN, I ICASC DIGII I IC					

If this facility is subject to Federal Emergency Planning and Community Right to Know Act (EPCRA) reporting requirements, a signature is required at the bottom of the form if the page lists an Extremely Hazardous Substance (EHS) handled at or above its Federal Threshold Planning Quantity (TPQ) or 500 pounds, whichever is less.

HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION

(One page per material per building or area)

⊠ ADD		DELETE	□ R	REVISE		20	0,	Page	8	of /	1
		्रां विद्याल अध्यक्षित अ ध्य	VCILITY I	NFOR	RMAT	ION) k				
	Same as Facility Name or Imane Society 8		iness As)						,		3,
CHEMICAL LOCAT				•	201	· CHEMICAL LOC	CATION				202.
	al storage area l	by back gat	<u>e</u>				I		YES [<u> </u>	
FACILITY ID # (Agency Use Only)	10 14. 14. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15				1. MAI	† (Optional) 1		RID # (Option 26	ıal)		204.
		, îi. Ci	IEMICAL	INFO	RMĄ	FION					
CHEMICAL NAME					205	TRADE SECRET	•		Yes 🛭	No	206.
D-Limonene COMMON NAME			·····		207	If subject to EPCRA, re	fer to instruc	zions —			
Cage & Kenn	el Degresser				201	EHS*		·	Yes ⊠	No	208.
CAS#	ci Degledaci				209	*If EHS is "Y	es." all a	mounts held	w must	he in th	e e
5989-27-5						11 21 22 12	,				
FIRE CODE HAZAR	D CLASSES (Complete if r	equired by CUPA)	• •			<u>.</u> !					210.
			Irri	tant							
HAZARDOUS MATI		☐ b. MIXTURE	c. WAST	211. E	RADIO			^{212.} CURI	ES		213.
TYPE (Check one item PHYSICAL STATE	only) Ma.FURE	U D. MIXTURE	C, WASI	214.	LABOR	Yes 🖾	No				215,
(Check one item only)	□ a SOLID	⊠ b. LIQUID	□ c. GAS	214.	LAKUE	ST CONTAINER	gallo	ne			213,
FED HAZARD CATE	GORIES			1			gano	113			216.
(Check all that apply)	a. FIRE	☐ b, REACTIVE	E 🔲 c. PRESS	URE REL	EASE	d. ACUTE HEAL	тн 🗀	c. CHRON	IC HEA	ALTH	
AVERAGE DAILY A	MOUNT 217.	MAXIMUM DA		218.	ANNUA	L WASTE AMOUNT	219.	STATE V	/ASTE	CODE	220.
40		11	0								
UNITS*	🛭 a. GALLO		BIC FEET C	. POUND	s 🗆	d. TONS	221.	DAYS O	1 SITE		222.
(Check one item only)		If EHS, amount mu						365			223.
	ABOVEGROUND TA		f. CAN		_	k. BOX		□ p. TA			J,
	D. UNDERGROUND TA		g. CARBO	Y	_	I. CYLINDER		q. RA		L	
_	:. TANK INSIDE BUILI I. STEEL DRUM	DING	□ h. SILO □ i. FIBER D	ND I IN 4		m. GLASS BOTTLE	Б	□ r. OT	HEK		
 '	I. STEEL DROM I. PLASTIC/NONMETA	J I IC DRUM	□ j. BAG	KUM		 n. PLASTIC BOTTL o. TOTE BIN 	.C				
STORAGE PRESSU	nc			AMDIENE			ır				224.
STORAGE TEMPER	a.	AMBIENT	b. ABOVE			c. BELOW AMBIEN					225.
STORAGE TEMPER		AMBIENT	□ b. ABOVE			c. BELOW AMBIEN	T 	d. CR		4IC	
% WT	HAZARDOUS CO	OMPONENT (F	or mixture or w	vaste only)	EHS		C	CAS#		
1.					227.] Yes □ No 22:	5."				229.
2. 230.					^{231.} [Yes □ No 235	2.				233,
3.			W		235. C	Yes No 230	5.				237.
4.		· · · · · · · · · · · · · · · · · · ·	M (239. C	Yes No).	,			241.
5.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	· · · · · · · · · · · · · · · · · · ·		243.	Yes □ No	I.				245,
	nts are present at greater than 1	% by weight if non-re-	cinogenic, or 0.1% he	y welcht if re	rcinpeenic	ittach additional sheets of n	aper cantre	ing the reanise	d Informa	tiop.	
	LLY COLLECTED INFO		errodeniel at net 14 på	, augus a Ci	· mungemed	eventees meets or p	-b caben	tedent	- m-41 mg		246.
DOT Hazard Clas		-									
	_		If EPCRA, P	Please Sign	ı Here						I

If this facility is subject to Federal Emergency Planning and Community Right to Know Act (EPCRA) reporting requirements, a signature is required at the bottom of the form if the page lists an Extremely Hazardous Substance (EHS) handled at or above its Federal Threshold Planning Quantity (TPQ) or 500 pounds, whichever is less.

UN-020UPCF

www.unidocs.org

7/15 - Rev. 08/12/08

HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION

(One page per material per building or area)

☐ ADD	⊠ ∃	DELETE		REVISE			200.		Page	9	of /	7
		I. FA	CILITY	INFOI	RMAT	ION .					3507	
	ame as Facility Name or		iess As)				2000 12 2-000		3.1. 7.	<u>81751.7549</u>	. 21 1	3,
CHEMICAL LOCATI	mane Society &	SPUA			20	CURMICA	L LOCAT	ION CO	NEIDEN	CIAL E	DCD A	202.
All animal hou					-	Chewicz	IL LOCAT	ION CO.		ES [_	101.
FACILITY ID#	1 1 1 1	144			1. MA	P # (Optional)	203.	GRID	# (Optiona		Ξ	204.
(Agency Use Only)			ious i de ces elegad	etutoriest etiest at eac. La	11 30 W. St. 22 12	1	S Cale of Section					
		II. CH	EMICA	LINFO	RMA	TION						
CHEMICAL NAME		40.504			20	5. TRADE SI	ECRET	31_111, <u>11</u>	Пν	es 🖾	No	206.
COMMON NAME	m Hypochlorite	12.5%	<u>-</u>		20		PCRA, refer to	instructions		<u>са да</u> ,	140	208.
	Chlor or Diluted	Flo-Chlor			20	Ens			□ Y	es 🔯 1	No	208,
CAS#					20	9. •IfEH	IS is "Yes,"	all amo	unts belov	v must b	be in 1bs	ì.
Mixture	2 01 10000 12											
FIRE CODE HAZARI	CLASSES (Complete if r	required by CUPA)	Ir	ritant								210
HAZARDOUS MATE	RIAL			211.	RADIO	ACTIVE		212.	CURIE	S		213.
TYPE (Check one item of	a. PURE	☑ b. MIXTURE	C. WAS	STE		_	es ⊠No					
PHYSICAL STATE (Check one item only)	a. SOLID	☑ b. LIQUID	∏ c. GAS	214.	LARGE	ST CONTAIN			•		•	215.
FED HAZARD CATE		M 0. LIQUID	L C. GAS				1 gal	ion				216.
(Check all that apply)	a. FIRE	☐ b. REACTIVE	C. PRE	SSURE REI	LEASE	d. ACUTE	HEALTH	□ c.	CHRONI	C HEA	LTH	-10/
AVERAGE DAILY A		MAXIMUM DAI		T 218.	ANNU	AL WASTE AM	OUNT	219. S	TATE W	ASTE C	CODE	220.
5 gallo		15 gal						221. D		OFF		222.
(Check one item only)	🛮 a. GALLO	NS ∐b. CUB • If EHS, amount mus	IC FEET the in nounds.	c. POUND	S [_	d. TONS		"	AYS ON 165	SITE		
	. ABOVEGROUND TA	 	☐ f. CAN		П	k. BOX			<u>р.</u> ТАМ	JK WAI	GON	223,
	. UNDERGROUND TA		g. CARB	OY		I. CYLINDE	R] q. RAI		•••	
□ °		DING	□ h. SILO			m. GLASS BC	TTLE] r. OTI	IER		
	. STEEL DRUM		□i. FIBER	DRUM		n. PLASTIC I						į
STORAGE PRESSUR	PLASTIC/NONMETA		□j. BAG			o. TOTE BIN						224,
STORAGE TEMPERA	A TUDE		b. ABOV			c. BELOW A						225.
STORAGE TEMPERA	TOKE 🛛 a.	AMBIENT	b. ABOV	E AMBIEN	T 📮	c. BELOW A	MBIENT		d. CRY	OGENI	IC	
% WT	HAZARDOUS CO	OMPONENT (Fo	r mixture or	waste only	<u> </u>	EHS			C/	AS#		
1.					227.]Yes □ No	228.					229.
230.		-			231.	Yes □ No	232,					233.
3.					235,	Yes No	236.					237.
4.			- · . · · · · · · · · · · · · · · · · ·		239.	Yes No	240.					241.
5.				-	243.	Yes No	244.					245.
	its are present at greater than I	M. he watch! If non-co-	nogenie a=0 194	he malake if a				rantmular 1	ha panulas a	info	on.	{
	LLY COLLECTED INFO		- Jean, of V.176	oy weegut ii Ci	unvjæk,	anninguri to	ere at Subct.	-whenter (required			246.
DOT Hazard Class												
			If EPCRA	, Please Sig	n Here						<u></u>	

If this facility is subject to Federal Emergency Planning and Community Right to Know Act (EPCRA) reporting requirements, a signature is required at the bottom of the form if the page lists an Extremely Hazardous Substance (EHS) handled at or above its Federal Threshold Planning Quantity (TPQ) or 500 pounds, whichever is less.

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Authority Cited: HSC§ 25504(b); 19 CCR §2731; 22 CCR §66262.34(a)(4)

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All facilities that handle hazardous materials in HMBP quantities must have a written emergency response plan. In addition, facilities that generate 1,000 kilograms or more of hazardous waste (or more than 1 kilogram of acutely hazardous waste or 100 kilograms of debris resulting from the spill of an acutely hazardous waste) per month, or accumulate more than 6,000 kilograms of hazardous waste on-site at any one time, must prepare a hazardous waste contingency plan. Because the requirements are similar, they have been combined in a single document, provided below, for your convenience. This plan is a required module of the Hazardous Materials Business Plan (HMBP). If you already have a plan that meets these requirements, you should not complete the blank plan, below, but you must include a copy of your existing plan as part of your HMBP.

This site-specific Emergency Response/Contingency Plan is the facility's plan for dealing with emergencies and shall be implemented immediately whenever there is a fire, explosion, or release of hazardous materials that could threaten human health and/or the environment. At least one copy of the plan shall be maintained at the facility for use in the event of an emergency and for inspection by the local agency. A copy of the plan and any revisions must be provided to any contractor, hospital, or agency with whom special (i.e., contractual) emergency services arrangements have been made (see section 3, below).

WIIOI		ctual) emergency services arrangements have been m	ade (see section 3, below).
1.	Evacuation Plan:		
a.		n signal(s) will be used to begin evacuation of the fac	** **
		s/Sirens; 🛛 Verbal (i.e., shouting); 🔲 Other (spec	fy Telephone Paging System/Intercom
b.	Evacuation map	is prominently displayed throughout the facility.	
Note:	snows primary an	ted HMBP Site Plan satisfies contingency plan map in and alternate evacuation routes, emergency exits, throughout the facility in locations where it will be v	equirements. This drawing (or any other drawing that and primary and alternate staging areas) must be visible to employees and visitors.
2. а.	Emergency Contac	cts*:	
	Fire/Police/Ambul	ance	Phone No.: 911
		ergency Services	
b.	Post-Incident Con		
	Certified Unified F	Program Agency (CUPA)	Phone No.: (650) 372-6200
		Materials Program	
		epartment of Toxic Substances Control	
	Cal-OSHA Divisio	n of Occupational Safety and Health	Phone No.: (650) 573-3812
	Air Quality Manag	gement District	Phone No.: (415) 771-6000
		uality Control Board gencies in Unidocs Member Agency geographic jurisdictions a	
c.	Emergency Resour		re available at www.unidocs.org.
		nter*	Phone No.: (800) 876-4766
		Name: Mills-Peninsula Hospital	
	ricarest Hospital.		
		Address: 1783 El Camino Real	City: Burlingame
3.	Arrangements Wit	h Emergency Responders:	
If you	have made special (i.e., contractual) arrangements with any police depart	rtment, fire department, hospital, contractor, or State or
iocai c	emergency response i	team to coordinate emergency services, describe those	e arrangements below:
IS/SF	PCA has a contract	with Kaiser Permanente to provide medical care	e to PHS/SPCA employees following incidents of
	tional injury or illne		

4. Emergency Procedures:

Emergency Coordinator Responsibilities:

a. Whenever there is an imminent or actual emergency situation such as a explosion, fire, or release, the emergency coordinator (or his/her designee when the emergency coordinator is on call) shall:

i. Identify the character, exact source, amount, and areal extent of any released hazardous materials.

ii. Assess possible hazards to human health or the environment that may result from the explosion, fire, or release. This assessment must consider both direct and indirect effects (e.g., the effects of any toxic, irritating, or asphyxiating gases that are generated, the effects of any hazardous surface water run-off from water or chemical agents used to control fire, etc.).

iii. Activate internal facility alarms or communications systems, where applicable, to notify all facility personnel.

iv. Notify appropriate local authorities (i.e., call 911).

v. Notify the State Office of Emergency Services at 1-800-852-7550.

- vi. Monitor for leaks, pressure build-up, gas generation, or ruptures in valves, pipes, or other equipment shut down in response to the incident.
- vii. Take all reasonable measures necessary to ensure that fires, explosions, and releases do not occur, recur, or spread to other hazardous materials at the facility.
- b. Before facility operations are resumed in areas of the facility affected by the incident, the emergency coordinator shall:
 - i. Provide for proper storage and disposal of recovered waste, contaminated soil or surface water, or any other material that results from a explosion, fire, or release at the facility.
 - ii. Ensure that no material that is incompatible with the released material is transferred, stored, or disposed of in areas of the facility affected by the incident until cleanup procedures are completed.

iii. Ensure that all emergency equipment is cleaned, fit for its intended use, and available for use.

iv. Notify the California Environmental Protection Agency's Department of Toxic Substances Control, the local CUPA, and the local fire department's hazardous materials program that the facility is in compliance with requirements b-i and b-ii, above.

Responsibilities of Other Personnel:

On a separate page, list any emergency response functions not covered in the "Emergency Coordinator Responsibilities" section, above. Next to each function, list the job title or name of each person responsible for performing the function. Number the page(s) appropriately.

5. Post-Incident Reporting/Recording:

The time, date, and details of any hazardous materials incident that requires implementation of this plan shall be noted in the facility's operating record.

Within 15 days of any hazardous materials emergency incident or threatened hazardous materials emergency incident that triggers implementation of this plan, a written Emergency Incident Report, including, but not limited to a description of the incident and the facility's response to the incident, must be submitted to the California Environmental Protection Agency's Department of Toxic Substances Control, the local CUPA, and the local fire department's hazardous materials program. The report shall include:

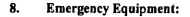
- a. Name, address, and telephone number of the facility's owner/operator;
- b. Name, address, and telephone number of the facility;
- c. Date, time, and type of incident (e.g., fire, explosion, etc.);
- d. Name and quantity of material(s) involved:
- e. The extent of injuries, if any;
- f. An assessment of actual or potential hazards to human health or the environment, where this is applicable;
- g. Estimated quantity and disposition of recovered material that resulted from the incident;
- h. Cause(es) of the incident;
- i. Actions taken in response to the incident;
- j. Administrative or engineering controls designed to prevent such incidents in the future.

6. Earthquake Vulnerability: [19 CCR §2731(e)]

As an attachment to this plan, you must identify any areas of the facility and mechanical or other systems that require immediate inspection or isolation because of their vulnerability to earthquake-related ground motion.

7. Hazard Mitigation/Prevention/Abatement [19 CCR §2731(c)]

As an attachment to this plan, you must include procedures that provide for mitigation, prevention, or abatement of hazards to persons, property, or the environment. These procedures must be scaled appropriately for the size and nature of the business, the nature of the damage potential of the hazardous materials handled, and the proximity of the business to residential areas and other populations.



22 CCR §66265.52(e) [as referenced by 22 CCR §66262.34(a)(4)] requires that emergency equipment at the facility be listed. Completion of the following Emergency Equipment Inventory Table meets this requirement.

EMERGENCY EQUIPMENT INVENTORY TABLE

1.	2.	3.	4.
Equipment	Equipment		
Category	Type	Locations *	Description**
Personal	☑ Cartridge Respirators	F15 and H26	In Spill Kits. For use in small spill containment
Protective	Chemical Monitoring Equipment (describe)		
Equipment,	☐ Chemical Protective Aprons/Coats		
Safety	☐ Chemical Protective Boots	K23	Rubber boots issued to Animal Care staff
Equipment,	□ Chemical Protective Gloves	Throughout	Latex gloves and Latex Neoprene gloves
and	☐ Chemical Protective Suits (describe)	F15 and H26	Tyvek Coveralls available in Spill Kits
First Aid	Face Shields		
Equipment	☐ First Aid Kits/Stations (describe)	7P, N9, G4, M14, H15, K22, Q26, Q18	Basic First Aid Kits regularly inspected & maintained by outside vendor
	Hard Hats		
	☐ Plumbed Eye Wash Stations		
	Portable Eye Wash Kits (i.e., bottle type)	P9, 115, H26, P26, Q18	Cartridge Type Eye Wash Stations See also Item #1 on attached
	Respirator Cartridges (describe)		
	Safety Glasses/Splash Goggles ■	F15 and H26	In Spill Kits. Also availble in animal housing areas of shelter
	☐ Safety Showers		
	☐ Self-Contained Breathing Apparatuses (SCBA)		
	Other (describe)	Throughout	N95 respirator masks
Fire	☐ Automatic Fire Sprinkler Systems		
Extinguishing	☐ Fire Alarm Boxes/Stations	See item #2 on attached	
Systems	Fire Extinguisher Systems (describe)		
	Fire Extinguishers (describe)	See item #3 on attached	Small fire supression. Monthly visual checks by staff. Serviced annually by outside vendor
	Other (describe)		
Spill	Absorbents (describe)	F15 and H26	25lb Universal Absorbant in each Spill Kit for small spill containment
Control	Berms/Dikes (describe)		
Equipment	Decontamination Equipment (describe)		
and	Emergency Tanks (describe)		
Decontamination	Exhaust Hoods		
Equipment	Gas Cylinder Leak Repair Kits (describe)		
	☐ Neutralizers (describe)		
	Overpack Drums		
	Sumps (describe)		
	☑ Other (describe)	F15 and H26	Also in each spill kit: 1 bag each barrier socks & cloth bags, shovel, broom, garbage bags
Communications	Chemical Alarms (describe)		
and	☐ Intercoms/ PA Systems	Throughout	PA system accessed via land-line telephones
Alarm	☐ Portable Radios		

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		<u> </u>
' ' '	☐ Tank Leak Detect ystems	
	☐ Tank Leak Detect ☐ Other (describe)	
Additional		
Equipment		
(Use Additional		
Pages if Needed.)		
'		

Use the map and grid numbers from the Storage Map prepared earlier for your HMBP.

Describe the equipment and its capabilities. If applicable, specify any testing/maintenance procedures/intervals. Attach additional pages, numbered appropriately, if needed.

UN-020UPCF

Addendum #1
Emergency Equipment Inventory Table
Hazardous Materials Business Plan
Peninsula Humane Society & SPCA
June 2010

1. Equipment	2. Equipment	3.	4.
Category PPE, Safety Equipment	Type Portable Eyewash Kits	Locations 017, J23, K24, Q18	Descriptions Portable, Single-Use
and First Aid Equipment	,	,,,,,	Squeeze Bottles
Fire Extinguishing Systems	Fire Alarm Boxes/Stations	Q22, Q17, J23, L27, N25, I17, L13, J6, O9, M4, Q4, G2, R12, P12, M14, J14	Fire alarm pull boxes
	Fire Extinguishers	Q6, P4, P5, P7, R7, Q9, O8, N11, J7, N7, Q10, M13, Q24, O14, M13, K14, Q17, Q21, M16, O17, L17, L19, J22, K22, K21, J26, K24, M26, N26, O26, G15, G14, G17, I17, H15, G4, H5, H3, O11, Q19, O10	Small Fire Suppression. Monthly visual checks by staff. Annual Service by outside vendor.

Authority Cited: HSC, Section 25504(c); 22 CCR §66262.34(a)(4)

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All facilities that handle hazardous materials in HMBP quantities must have a written employee training plan. This plan is a required module of the Hazardous Materials Business Plan (HMBP). A blank plan has been provided below for you to complete and submit if you do not already have such a plan. If you already have a brief written description of your training program that addresses all subjects covered below, you are not required to complete the blank plan, below, but you must include a copy of your existing document as part of your HMBP.

Check all boxes that apply. [Note: Items marked with an asterisk (*) are required.]:

1.	Personnel	are	trained	in	the	foll	owing	procedures:
----	-----------	-----	---------	----	-----	------	-------	-------------

\boxtimes	Internal alarm/notification *	
\boxtimes	Evacuation/re-entry procedures & assembly point locations*	
	Emergency incident reporting	
\boxtimes	External emergency response organization notification	
	Location(s) and contents of Emergency Response/Contingency Plan	
X		(e.g., "Quarterly", etc.)

2. Chemical Handlers are additionally trained in the following:

X	Safe methods for handling and storage of hazardous materials *
\square	Location(s) and proper use of fire and spill control equipment
	Spill procedures/emergency procedures
	Proper use of personal protective equipment *
	Specific hazard(s) of each chemical to which they may be exposed, including routes of exposure (i.e., inhalation, ingestion, absorption) *
\boxtimes	and the state of t
	(e.g., container accumulation time requirements, labeling requirements, storage area inspection requirements, manifesting requirements, etc.) *

3. Emergency Response Team Members are capable of and engaged in the following:

Ca	omplete this section only if you have an in-house emergency response team	
	Personnel rescue procedures	
Ш	Shutdown of operations	
Ш	Liaison with responding agencies	
	Use, maintenance, and replacement of emergency response equipment	
Ш	Refresher training, which is provided at least annually *	
	Emergency response drills, which are conducted at least (specify):	(e.g., "Quarterly", etc.)

Page 16 of 17

All facilities that handle hazardous materials must maintain records associated with their management. A summary of your record keeping procedures is a required module of the Unidocs Hazardous Materials Business Plan (HMBP). A blank summary has been provided below for you to complete and submit if you do not already have such a document. If you already have a brief written description of your hazardous materials record keeping systems that addresses all subjects covered below, you are not required to complete this page, but you must include a copy of your existing document as part of your HMBP.

Check all boxes that apply. The following records are maintained at the facility. [Note: Items marked with an asterisk (*) are required.]:

M	Current employees' training records (to be retained until closure of the facility) *
_	
	Former employees' training records (to be retained at least three years after termination of employment) *
	Training Program(s) (i.e., written description of introductory and continuing training) *
X	Current copy of this Emergency Response/Contingency Plan *
X	Record of recordable/reportable hazardous material/waste releases *
X	Record of hazardous material/waste storage area inspections *
	Record of hazardous waste tank daily inspections *
	Description and documentation of facility emergency response drills

Note: The above list of records does not necessarily identify every type of record required to be maintained by the facility.

Note: The following section applies where local agencies require facility owners/operators to perform and document routine facility self-inspections:

A copy of the Inspection Check Sheet(s) or Log(s) used in conjunction with required routine self-inspections of your facility must be submitted with your HMBP. [Exception: Unidocs provides a Hazardous Materials/Waste Storage Area Inspection Form that you may use if you do not already have your own form. If you use the Unidocs form (available at www.unidocs.org), you do not need to attach a copy.]

Check the appropriate box:

X	We will use the Unidocs "Hazardous Materials/Waste Storage Area Inspection Form" to document inspections.
	We will use our own documents to record inspections. (A blank conv of each document used must be attached to this HMBP.)



New Employee Safety Training: Bloodbourne Pathogens, Hazardous Materials and Building Evacuation

l acknowledg with my assi	ge that I have received and reviewed the following training materials gned trainer: Bloodbourne Pathogens Information Hazardous Materials Information Building Evacuation Procedure
I acknowled	ge that I have been trained on the following safety topics:
	How to read the stickers on various chemical containers
	The types, locations and proper use of Personal Protective Equipment
	How to properly dilute bleach in a hand-held spray bottle at a 1:32 dilution and a 1:10 dilution
	How to properly dilute Triple-Two in a hand-held spray bottle
	How to safely fill and attach a chemical sprayer bottle to a hose
	The locations of First Aid and Bloodbourne Pathogen kits
	The locations of chemical Spill Kits
	The locations of eye wash stations
	When to call "911"
	What to do if a member of the public is injured at the shelter
	What to do if a volunteer is injured at the shelter What to do if an employee is injured on the job
J	viriat to do if all employee is figured on the job
Employee Na	ame: Date:
Employee Si	gnature:
Trainer's Nar	me:
Trainer's Sign	nature:

Peninsula Humane Society & SPCA Building Evacuation Procedures-FIRE

When the fire alarm sounds.....

- 1. Remain Calm! DIAL 9-1-1
- 2. WALK to the nearest exit. **DO NOT RUN**.
- 3. Assist persons with special needs, to evacuate the building.
- 4. Evacuate office companion animals **ONLY IF** it is safe.
- 5. Report any missing persons to a Supervisor, Manager, Vice President or Police/Fire Official.
- 6. Once outside, stay in the Spay & Neuter parking lot. DO NOT WANDER!
- 7. DO NOT re-enter the building until the ALL CLEAR has been given by the Fire Department.
- 8. DO NOT block driveways or entrances/exits.
- 9. Assist Police and Fire Officials in any way you can.

DO NOT REMOVE SHELTER ANIMALS UNLESS INSTRUCTED BY THE PRESIDENT AND FIRE OFFICIALS.

The Designated Meeting Place is the:

SPAY & NEUTER PARKING LOT

Peninsula Humane Society & SPCA Building Evacuation Procedures-Earthquake

During an Earthquake:

If indoors:

- 1. Take cover under a piece of heavy furniture or against an inside wall and hold on.
- 2. Stay inside. The most dangerous thing to do during the shaking of an earthquake is to try to leave the building because of falling objects.

If outdoors:

- 1. Move into the open, away from buildings, street lights, and utility wires.
- 2. Once in the open, stay there until the shaking stops.

If in a moving vehicle:

- 1. Stop quickly and stay in the vehicle.
- 2. Move to a clear area away from buildings, trees, overpasses, or utility wires.
- 3. Once the shaking has stopped, proceed with caution.
- 4. Avoid bridges or ramps that might have been damaged by the quake.

After An Earthquake:

- 1. Give first aid where appropriate.
- 2. Do not move seriously injured persons unless they are in immediate danger of further injury.
- 3. Call for help.
- 4. Listen to a battery-operated radio or television for the latest emergency information.
- 5. Stay out of damaged buildings. Return home only when authorities say it is safe. Use the telephone only for emergency calls.
- 6. Clean up spilled medicines, bleaches or gasoline or other flammable liquids immediately. Leave the area if you smell gas or fumes from other chemicals.



New Employee Safety Training: Bloodbourne Pathogens, Hazardous Materials and Building Evacuation

Trainer's Guide

ALL EMPLO	OYEES: h of the following information packets with the employee:
	Bloodbourne Pathogens Information
_	Hazardous Materials Information
	Building Evacuation Procedure
ALL EMPLO	YEES:
Explain each	n of the following:
	When to call "911"
	What to do if a member of the public is injured at the shelter
	What to do if a volunteer is injured at the shelter
	What to do if an employee is injured on the job
ALL EMPLO	YEES:
•	ring the employee to the location of the following items:
	First Aid and Bloodbourne Pathogen kits
	Chemical Spill Kits
	Eye wash stations
	Designated evacuation meeting place
HANDS-ON	ANIMAL EMPLOYEES ONLY:
Physically br	ing the employee to the location of the following items and
demonstrate	proper use of each:
	How to read the stickers on various chemical containers
	The types, locations and proper use of Personal Protective
_	Equipment
	How to properly dilute bleach in a hand-held spray bottle at a 1:32
_	dilution and at a 1:10 dilution
	How to properly dilute Triple-Two in a hand-held spray bottle
	How to safely fill and attach a chemical sprayer bottle to a hose



Peninsula Humane Society & SPCA

SAN MATEO COUNTY ENVIRONMENTAL HEALTH

AUG 182008

RECEIVED

August 14, 2008

Dermot J. Casey Hazardous Materials Specialist San Mateo County Environmental Health Division 2000 Alameda de las Pulgas, Ste 100 San Mateo, CA 94403

Dear Mr. Casey,

Enclosed please find an updates to the Hazardous Materials Business Plan for the Peninsula Humane Society & SPCA. Revisions to the document are very minor and there have been no substantive changes to any of our programs as related to hazardous materials. Specifically, I've revised page three as related to the maximum amount of oxygen gas stored onsite and page five as related to the largest container and maximum amount of Multi-chlor bleach stored onsite. I've also made minor corrections to our site map and the Emergency Response Plan.

Should you have any questions, please feel free to contact me at (650) 340-7022 x319.

Sincerely,

Katie Dinneen

Vice President

Peninsula Humane Society & SPCA

SAN MATEO COUNTY ENVIRONMENTAL HEALTH SERVICES DIVENMENTAL HEALTH CERTIFIED UNIFIED PROGRAM AGENCY 455 COUNTY CENTER, 4TH FLOOR REDWOOD CITY, CA 94063

4

AUG 182008

HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

OES Form 2731

ADD	DELETE	X REVISE	200		<u> </u>		Dage	3 or 1
BUSINESS NAME (S			FACILITY INFO	ORMATION TO THE	or property of		Trige	
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CHEMICAL LOCATION S	ay/Neuter	dinic	14 · C	XYT	201			
	Clinic; Nobi		Veuter 1	lehicle: Ru	diologu	CHEMICAL LO CONFIDENTIA	OCATION XYes _ NL - EPCRA	_No 20:
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CHEMICAL NAME	n 600	· · ·			205	TRADE SECR		ZNo 206
COMMON NAME	11 0145					If Subject t	o EPCRA, refer to instructi	ons
	xygen				207	EHS*	Yes 🔀	No 208
CAS# 7782-L	14-7		<u> </u>		209	IL EHS IS YO	s" all amounts below must	d'. 'n be in Iba.s
FIRE CODE HAZARD CLASS	Oxidizina	Compre				3 2 Eq. 193	11 73	اليط 210
HAZARDOUS MATERIAL TYPE (Check one item only)	X A. PURE _ b. MD	Compres	211	RADIOACTIVE	Yes X N		<u> </u>	
PHYSICAL STATE	a. SOLID b. LK	DUID X.c. GAS	214	T	Yes 🗶 Þ	lo 212	CURIES	213
(Check one item only) FED HAZARD CATEGORIES	<u> </u>			LARGEST CONTAINER	275	uft.	<u> </u>	215
(Check all that apply) AVERAGE DAILY	X. a. FIRE b. REA		RE RELEASE	d. ACUTE HEALTH	e. CHRONIC HEALT	'H 216		-
AMOUNT	AMC	CIMUM STORAGE 34	9 cu2/fg.	ANNUAL WASTE AMOUNT	-	219	STATE WASTE CODE	220
UNITS* (Check one item only)	a. GALLONS 💢 b. CU		c. POUNDS umount must be in poun	d. TONS		221	DAYS ON SITE 365	222
(Check all that apply)	a. ABOVEGROUND TANK	c. PLASTIC/NON!	METALLIC DRUM	i. FIBER DRUM	m. GLASS F	OTTLE	q. RAIL CAR	
	b. UNDERGROUND TANK c. TANK INSIDE BUILDING	f. CAN		j. BAG	n. PLASTIC	BOTTLE	r. OTHER	223
	d. STEEL DRUM	g. CARBOY h. SILO		_k. BOX _L. CYLINDER	o. TOTE BIN p. TANK W.		-	
STORAGE PRESSURE	a. AMBIENT	X b.	ABOVE AMBIENT	c. DELOW				
STORAGE TEMPERATURE	¥ a. AMBIENT							224
्रा हर, श्रीतका सम्बद्धाः । सर	1		ABOVE AMBIENT	c. BELOW	AMBIENT	d. CRY	OGENIC	225
%WT	HAZARDO	US COMPONENT	For mixture or waste or	War and the second	EHS	13.	CAS,#	
1 226				227	Yes No 2		<u> </u>	229
2 230	-		······································					
				231	Yes No 2	32		233
234				235	Yes No 2	36		237
238			· · · · · · · · · · · · · · · · · · ·	239	V N- 2			——
242					Yes No 2			241
f more hazardous components are no	***************************************		· · · · · · · · · · · · · · · · · · ·	243	Yes No 24	4		245
f more hazardous components are pr ADDITIONAL LOCALLY COLLEC	ED INFORMATION:	if non-carcinogenic, or 0.15	% by weight if carcinog	enic, attach additional sheets i	of paper indicating the	required informa	tion.	
ign Here for EPCRA:								246

SAN MATEO COUNTY ENVIRONMENTAL HEALTH SERVICES DIVISION CERTIFIED UNIFIED PROGRAM AGENCY 455 COUNTY CENTER, 4TH FLOOR REDWOOD CITY, CA 94063

OES Form 2731	HAZARDOUS	MATERIAI	LS INVE	NTORY- CH	EMICAL DI	ESCRIPT	ION	
ADD	DELETE	<u>X</u> REVISE	200				Page 5	5 of <i>L</i>
		L. F/	ACILITY INFO	RMATION		<u> </u>		
BUSINESS NAME (Same as	FACILITY NAME or DBA - Doing Busin	ness As)						
CHEMICAL LOCATION	Tain Shru	DUCKY		<u> </u>	201			
(Adjacent	lain Storug A to Avea #12	on site	back go	ece	201	CHEMICAL LO CONFIDENTIA	OCATION Y Y MAL-EPCRA	o 20
FACILITYCIO#	in the state of th	1 MAP # (optio	mal)	203	GRID # (optional)			20
· · · · · · · · · · · · · · · · · · ·		II. CF	IEMICAL INFO	ORMATION				-
CHEMICAL NAME	11		· A		205	TRADE SECRI	ETYes XN	lo 206
Dai	um Hypoch	Jorise 1	2.5%			If Subject to	o EPCRA, refer to instructions	
COMMON NAME M	um Hypoch ulti-Chlor/	Bleach			207	EHS*	Yes 🔏 N	ło 208
CAS#	<u> </u>				209	*If EHS is "Yes	a" all amounts below must be in	n lbs.
FIRE CODE HAZARD CLA	Irritant							210
HAZARDOUS MATERIAL TYPE (Check one Item only)	A. PURE b. MIX	TURE c. WASTE	211	RADIOACTIVE	_Yes 🗡 N	No 212	CURIES	213
PHYSICAL STATE (Check one item only)	e. SOLID 🗶 b. LIQ	UID c GAS	214	LARGEST CONTAINER	53 90	allons	<u> </u>	215
FED HAZARD CATEGORIE (Chrck all that apply)	s a. FIRE b. REA	CTIVE c. PRESSUR	E RELEASE X	d. ACUTE HEALTH	s. CHRONIC HEALT			
AVERAGE DAILY AMOUNT		OUNT STORAGE	gallons	ANNUAL WASTE AMOUNT		219	STATE WASTE	220
UNITS* (Check one tiem only)	🔀 a. GALLONS b. CU	/BIC FEET	c. POUNDS	d. TONS		221	DAYS ON SITE 365	222
STORAGE CONTAINER (Unch all that apply)	ABOVEGROUND TANK	X. PLASTIC/NONM	ETALLIC DRUM	i. FIBER DRUM	m. GLASS I	BOTTLE	q. RAIL CAR	
	b. UNDERGROUND TANK	f. CAN		j. BAG	n. PLASTIC	BOTTLE	r. OTHER	223
	c. TANK INSIDE BUILDING d. STEEL DRUM	g. CARBOY h. SILO		k. BOX	o. TOTE BIT			_
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STORAGE TEMPERATURE	X a. AMBIENT	b. A	ABOVE AMBIENT	c. BELOW	AMBIENT	d. CRY	OGENIC	225
%WT	HAZARDO	OUS COMPONENT (F	or mixture or waste on	bi	EHS		CAS#	
1 226				227	YesNo 2	128		229
2 230				231	Yes No 2	232		. 233
3 234				235	Yes No 2	236		237
4 238				239	YesNo 2	240		241
5 242				243	Yes No 24	244	·	245
if more hazardous components	are present at greater than 1% by weight	if non-carcinogenic, or 0.1%	i by weight if carcinos	enic, attach additional sheets	of paper indicating th	e required inform	sation.	—
ADDITIONAL LOCALLY CO	LLECTED INFORMATION;	-	-					246

HAZARDOUS MATERIALS BUSINESS PLAN SPILL PREVENTION, EMERGENCY RESPONSE, TRAINING and CLOSURE PLAN

Business Name: 🔟	Peninsula Humane Society & SI	<u>PCA</u>
Business Address:	12 Airport Blvd, San Mateo	

In addition to the general business, chemical inventory and site map information, the San Mateo County Environmental Health Division (Division) requires completion of the following sections pertaining to spill prevention, emergency response, employee training and site closure. These sections contain specific elements pertaining to the Hazardous Materials Business Plan, the hazardous waste contingency plan, storm water pollution prevention, and underground storage tank (UST) monitoring.

SPILL PREVENTION PLAN

- 1. Describe how hazardous materials are handled, stored and monitored to prevent or minimize a spill or release from occurring (e.g., secondary containment, segregation of incompatibles, daily visual monitoring).
- All hazardous materials are handled by trained personnel. These materials are stored in closed containers in a designated area and are visually inspected during normal business hours. All cylinders are chained and secured.
- 2. Describe operations, activities and/or storage locations where a release is most likely to occur.

A release is most likely to occur in the area where cleaning chemicals are stored and during routine chemical product transfer activities. Typically these spills are small in nature and can be easily contained within the immediate area. In the event of a more sizable spill, an agreement is in place with a private vendor to provide clean-up assistance.

- 3. Describe Best Management Practices (BMPs) used to reduce or eliminate illicit discharge of pollutants to the storm sewer system.

 No wastewater is allowed beyond facility boundaries. Vehicle and equipment washing
- activities are conducted in a designated area. The wash area is designed with a sewer drain to capture contaminated run-off. All canine housing areas are designed with sewer trench drains and all wastewater resulting from cleaning activities is directed to these drains. The wildlife courtyard area is swept daily to collect any accumulated debris and all storm water drains in the area are fitted with mesh screens that prevent any pollutants from entering the storm drains.
- 4. Describe underground storage tank and/or aboveground storage tank monitoring procedures used to prevent an unauthorized release from occurring.

 There are no underground storage tanks present at the facility. All above ground storage containers are visually monitored during normal business hours.

EMERGENCY RESPONSE PLAN

1. Provide a list of emergency response equipment designated for a hazardous materials emergency (e.g., fire extinguishers, fire suppression systems, spill control equipment, shut-off switches, personal protective equipment, decontamination equipment, and communication and alarm systems).

EQUIPMENT TYPE	LOCATION	CAPABILITY
Fire extinguisher	Main Storeroom	Small fire suppression
Absorbent	Main Storeroom	Small spill containment
Gloves, safety glasses, respirators	Main Storeroom	Personal protective equipment
Broom, shovel, trash bags	Main Storeroom	Spill clean-up
55 gallon trash can	Main Storeroom	Spill clean-up
Fire extinguisher	Chemical Storage Area	Small fire suppression
Absorbent	Chemical Storage Area	Small spill containment
Gloves, safety glasses, respirators	Chemical Storage Area	Personal protective equipment
Broom, shovel, trash bags	Chemical Storage Area	Spill clean-up
55 gallon trash can	Chemical Storage Area	Spill clean-up

2. Describe pre-emergency arrangements with local fire departments, police departments, hospitals, contractors, and other state and local emergency response agencies.

The San Mateo Fire Department, San Mateo Police Department and Mills-Peninsula Hospital are all familiar with our facility and the type of business activities conducted onsite. In addition, Kaiser Permanente is contracted to provide medical care following incidents of occupational injury or illness. The San Mateo Fire Department conducts an annual Uniform Fire Code inspection.

- 3. The definition of a release or threatened release of a hazardous material includes incidents that pose an actual or potential hazard to human health and safety, property or the environment. In the event of a hazardous materials release or threatened release, state law requires immediate verbal notification to the agencies listed below.
- a. Local Fire Department
- b. County Environmental Health
- c. State Office of Emergency Services (OES)

Provide phone numbers other than 9-1-1 for the following:

Local Fire Department
Local Police Department
Nearest Hospital
County Environmental Health

State Office of Emergency Services

<u>San Mateo Fire (650) 368-1421</u> <u>San Mateo Police (650) 522-7700</u>

Mills-Peninsula Hospital (650) 696-5400

(650) 363-4305

(800) 852-7550 or (916) 845-8911

4. Describe procedures for notifying onsite emergency response personnel and outside agencies needed during hazardous materials emergencies (e.g., Fire, Health, Police, State OES).

If an emergency occurs, onsite personnel capable of responding to the emergency will be notified immediately. If the incident is beyond the control of onsite personnel, San Mateo Fire will be contacted by dialing 9-1-1.

5. Describe any security system or equipment that could impede site access by emergency responders.

The facility is secured with a chain link fence. An entrance gate is located at the north side of the facility and requires a security code to be entered via exterior keypad in order to gain access. All exterior doors are kept locked after business hours. Interior doors are locked between 12:30am and 7:00am and alarms are set in several areas of the facility when staff is not present. All of the above obstacles may be mitigated by contacting the Animal Control Officer on duty via County Radio Dispatch. In addition, San Mateo Fire has access to a key box located at the main entrance which will allow them entry to the facility in the event of an emergency.

- 6. Describe procedures for notification and evacuation of visitors and employees during a hazardous materials emergency. Primary and alternate evacuation routes and assembly areas must be clearly identified on the site map.

 All employees, volunteers and visitors would be asked to evacuate through the nearest safe exit. Employees would be required to meet at the designated assembly area. Positive
- safe exit. Employees would be required to meet at the designated assembly area. Routine fire drills are conducted in order to familiarize employees with evacuation procedures.

 Attachments detailing emergency response procedures can be provided if appropriate.
- 7. Describe mitigation or clean-up procedures to be implemented by onsite personnel in the event of a release, threatened release, fire or explosion involving hazardous materials. Indicate if the business has an onsite emergency response team (ERT) and if so, describe how the ERT will interact with outside emergency response agencies if additional assistance is required.
- If a spill occurs, properly trained personnel will contain and clean-up the spill using available equipment. If a fire occurs, properly trained personnel will attempt to extinguish the fire. For large emergencies beyond the control of onsite personnel, the building or area will be evacuated and the local fire department will be contacted immediately.
- 8. Describe procedures for immediate inspection, isolation, and shutdown of equipment or systems that may be involved in a hazardous materials release or threatened release. Visual inspection of all affected areas or equipment will occur immediately. Any leaking containers or equipment will be isolated and appropriate mitigation procedures will be implemented.

EMPLOYEE TRAINING PLAN

All employees must participate in an on-going training program that addresses proper hazardous materials handling and emergency response procedures. New hires must receive initial training and existing employees must receive annual "refresher" training.

- 1. Describe employee training as it pertains to the following:
 - a. Safe handling and management of hazardous materials or wastes
 - b. Notification and evacuation of facility personnel and visitors
 - c. Notification of local emergency responders and other agencies
 - d. Use and maintenance of emergency response equipment
 - e. Implementation of emergency response procedures
 - f. UST monitoring and release response procedures

New employees receive training in the applicable topics listed above within thirty days from the date of hire. All other employees receive training annually. Attachments describing employee training activities can be provided if appropriate.

2. Describe documentation and recordkeeping procedures for training activities. Please note that if you generate hazardous waste at your business, you must also maintain documents onsite that indicate employee names and job titles, job descriptions, and descriptions of the type and amount of initial and refresher training.

All training activities are documented using a sign-off sheet. This documentation is kept on file in the Human Resources office.

CLOSURE PLAN

Contact San Mateo County Environmental Health prior to business closure. Business closure guidelines are available upon request.

1. Describe procedures that will be implemented in the event of a full or partial site closure. Include agency notification, hazardous materials removal, hazardous waste disposal, equipment breakdown and removal, and site decontamination.

San Mateo County Environment Health will be notified in the event of a facility closure. All hazardous materials removal or waste disposal will be conducted according to applicable requirements. All hazardous materials closure activities will be subject to County oversight.

Document revised August 14, 2008 by Katie Dinneen, Vice President of Veterinary & Animal Care Services, Peninsula Humane Society & SPCA

Rev.2/04

ENVIRONMENTAL HEALTH



SIGNATURE (Owner or Official Representative)







Protecting Our Health and Environment

SAN MATEO COUNTY ENVIRONMENTAL HEALTH 455 COUNTY CENTER, 4TH FLOOR REDWOOD CITY, CA 94063

HAZARDOUS MATERIALS BUSINESS PLAN (HMBP) ANNUAL CERTIFICATION FORM

Instr	Review the HMBP annually and complete this form to certify that <u>no</u> changes to the following items have occurred at your business.
1. 2. 3. 4. 5.	Business name and/or address; Business ownership; Storage or handling of any undisclosed reportable hazardous material; A 100 percent or more increase in the quantity of a previously disclosed material; Any significant operational change requiring modifications to the HMBP.
Busin	ness Name: Peninsua Humane Soucty & SPCA ness Address: 12 Arrport BNd San Marco
Cert	ification:
1.	The information contained in the hazardous materials inventory most recently submitted to the CUPA is complete, accurate, and up to date.
2.	There has been no change in the quantity of hazardous materials reported in the most recently submitted inventory.
3.	No hazardous materials subject to inventory requirements are being handled that are not listed on the most recently submitted inventory.

This certification is not used to comply with EPCRA reporting requirements.

DECEMBLY C.

We have received a freedom of information act request for any and all documents associated with the animal waste issue at the PHS property you guys were involved with earlier this year. Please have any files and notes, including emails and phone logs, copied and give them to me by Tuesday Dec 19th - thank you

Dean





SMC COUNTY COUNSEL

SAN MATEO COUNTY ENVIRONMENTAL HEALTH

DEC 1 2 2006

RECEIVED

FAX TRANSMISSION

COUNTY OF SAN MATEO
OFFICE OF THE COUNTY COUNSEL
400 COUNTY CENTER, 6TH FLOOR
REDWOOD CITY, CA 94063

DATE:

December 12, 2006

TO:

Donna Spillane

Brian Zamora

Dean Peterson

FAX NUMBER:

PAGES incl. cover:

363-1696

573-2397

363-10717887

FROM:

David A. Silberman

Telephone: (650) 363-4749 Facsimile: (650) 363-4034

RE:

Public Records Request

COMMENTS: See attached.

FAX OPERATOR:

If you do not receive all pages or if the copy is not legible, please call the fax operator at County Counsel Office of the County of San Mateo at (650) 363-4250 as soon as possible.

CONFIDENTIALITY NOTICE: This transmittal page and the documents accompanying this telecopy transmission contain confidential information belonging to the sender which is legally privileged. The information is intended only for the use of the individual or entity named above. If you are not the intended recipient, you are hereby notified that any disclosure, copying, distribution or taking of any action in reliance on the contents of this telecopied information is strictly prohibited. If you received this telecopy in error, please immediately notify us by telephone to arrange for return of the original documents to us.

County Manager's Office



COUNTY OF SAN MATEO

SMC COUNTY COUNSEL

COUNTY GOVERNMENT CENTER . REDWOOD CITY . WEB PAGE ADDRESS http://www.co.senmeteo.ca.us

FACSIMILE TRANSMITTAL SHEET

BOARD OF SUPERVISORS MARK CHURCH JERRY HILL RICHARD S. GORDON ROSE JACORS GIBSON ADRIENNE TISSIER

JOHN L. MALTBIE COUNTY MANAGER CLERK OF THE BOARD

(650) 363-4123 FAX: (650) 363-1916

SAN MATEU COUN ENVIRONMENTAL HEALTH

DEC 1 2 2006

RECEIVED

DATE SENT: 18 11 06
TO BE DELIVERED TO: Tom casey
FACSIMILE NUMBER: X 4034
SENT BY: Nancy Guerrero, Office Manager
TELEPHONE NUMBER: (650) 363-4121
NUMBER OF PAGES TO INCLUDE COVER SHEET:
SPECIAL INSTRUCTIONS:

OUR FACSIMILE NUMBER IS (650) 363-1916

PLEASE CALL (650) 363-4121 IMMEDIATELY IF THERE IS ANY PROBLEM WITH TRANSMISSION.

THANK YOU.



California Watershed Posse

California Coordinated Resource Management & Plaining

CWPOSSE.ORG

LETSCONNECTTV

HMBCOASTSIDE.NET

December 10, 2006

John L. Maltbie County Manager Hall of Justice 400 County Center Redwood City, CA 94063

PUBLIC RECORDS REQUEST

As taxpayers and citizens of the County of San Mateo we request the following documents and information as authorized through the California Public Records Act.

We will pay reasonable reproduction fees such documents.

Copies of any and all public records, as defined by Government Code §6253, held with any department, agency or members of the Board of Supervisors, of the County of San Mateo related to the following:

- Any animal waste disposal management plan of any sort, including, but not limited to, any existing or required federal state or local license/s, and/or permit/s of any type, related in any way to animal waste being generated, stored or removed at the county owned Coyote Point animal shelter facility located at 12 Airport Blvd., which is currently being managed by Peninsula Humane Society. We are specifically seeking all available related records from the year 2000 to present.
- We are seeking copies of any public documents, as defined, of any and all animal
 waste disposal inspections, including any proof of compliance of any noted
 violations of any type of any type, by any agency, from the years 2000 to present.
- 3. Any hazardous waste disposal management plan or any hazardous waste disposal plan, of any sort, including but not limited to any existing or required federal, state or local license/s, and/or permit/s of any type, related in any way to hazardous waste being generated, stored or removed in any manner at the county

98%

owned Coyote Point animal shelter facility located at 12 Airport Blvd., which is currently being managed by Peninsula Humane Society. We are specifically seeking all available related records from the year 2000 to present.

- 4. Any biohazardous waste, as defined by the Health and Safety Code §117635, management plan, of any sort, including but not limited to any existing or required license/s, and/or permit/s of any type, related in any way to biohazard waste being generated, stored, or removed in any manner at the county owned animal shelter facility located at 12 Airport Blvd. in San Mateo, which is currently being managed by Peninsula Humane Society. We are specifically seeking all available related records from the year 2000 to present.
- 5. We are seeking copies of any public documents, as defined, of any and all hazardous waste disposal management plan related inspections, to include any notices of violations and any proof of compliance of any noted violations of any type of any type, by any agency, from the years 2000 to present.
- 6. Any medical waste, as defined by Health and Safety Code §117690, management plan, of any sort, including but not limited to any existing or required license/s, and/or permit/s of any type, related in any way to medical or waste being generated, stored, or removed in any manner at the county owned animal shelter facility located at 12 Airport Blvd. in San Mateo, which is currently being managed by Peninsula Humane Society. We are specifically seeking all available related records from the year 2000 to present.
- 7. We are seeking copies of any public documents, as defined, of any and all "medical waste management plan" related inspections, including any notices of violations and any proof of compliance of any such noted violations, by any federal, state or local agency, from the years 2000 to present.
- 8. Any public document related to storm water management and/or containment plans, at the county owned animal shelter facility located at 12 Airport Blvd. in San Mateo, which is currently being managed by Peninsula Humane Society. This may include any documents related to "Best Management Practices" related to storm water runoff. We are specifically seeking all available related records from the year 2000 to present.
- 9. We are seeking copies of any public documents, as defined, of any storm water related runoff related inspections, including any notices of violations and proof of compliance of any noted violations of any type, by any federal, state or local agency, from the years 2000 to present.
- 10. Copies any held public records of communications of any sort, including emails, to any entity, agency, or individual (Cal EPA, PHS or Ken White) related to Allied Waste (or previously BFI) and any discussions on the disposal of animal or

98%

biohazardous waste by this contractor. This should be from the year 1996 to present.

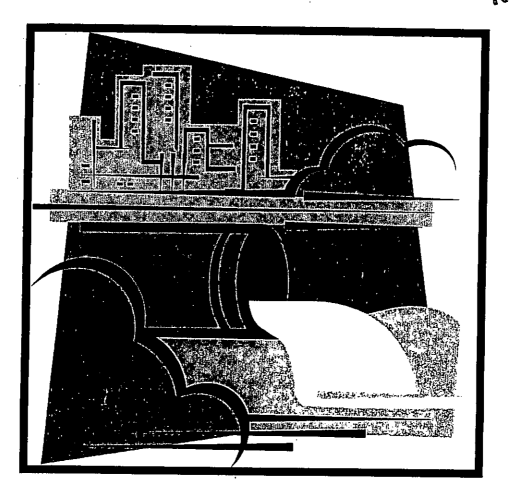
- 11. We would like copies of any public documents related to the National Pollutant Discharge Elimination System (NDPES) required permits or any granted waivers, related to the county owned Coyote Point animal shelter located at 12 Airport Blvd. in San Matso. Specifically we want all related records from 2000 to present.
- 12. We are seeking copies of any public documents, as defined, of any NDPES related inspections, including any notices of violations and proof of compliance of any noted violations of any type, by any agency, from the years 2000 to present.
- 13. We would like copies of any public records of any communications, including emails between the County, or, any of its departments or agencies, or known consultants, related to: animal waste, biohazardous waste, medical waste, storm water runoff, NDPES permitting, Federal or State EPA requirements of any son, and Peninsula Humane Society or its agents. This shall include from at least 2000-present.

Sincerely,

Oscar Braun

Executive Director, Save Our Bay Foundation

HAZARDOUS MATERIALS BUSINESS PLAN 1 6 2006













Protecting Our Health and Environment

San Mateo County Environmental Health Services Division 455 County Center, 4th Floor Redwood City, CA 94063 Telephone: (650) 363-4305

SAN MATEO COUNTY ENVIRONMENTAL HEALTH SERVICES DIVISION 455 COUNTY CENTER, 4th FLOOR

REDWOOD CITY, CA 94063

SAN MATEO COUNTY ENVIRONMENTAL HEALTH FEB 1.6 2006

BUSINESS ACTIVITIES

L FACILITY IDENTIFICATION	THE PROPERTY OF THE PARTY OF TH
) # (Hazardous Waste Only) 2
BUSINESS NAME (Same as FACILITY NAME or DBA-Doing Business As) 3	1. SOEN
PENINSULA HUMANE Society	BERTHER BROKE STORE FOR SERVICE STORES SERVICES
II. ACTIVITES DECI	
NOTE: If you answer YES to any part of this form, su	bmitthe
Business Owner/Operator Identification page (OES Form 2730).
Does your facility	ffYes, please complete these pages of the UPCF
A. HAZARDOUS MATERIALS Have on site (for any purpose) hazardous materials at or above 55 gallons Y	Circle
for liquids, 500 pounds for solids, or 200 cubic feet for compressed gases	63 01 140
(include liquids in ASTs and USTs)? See instructions for additional reporting criteria.	HAZARDOUS MATERIALS INVENTORY CHEMICAL DESCRIPTION (06S 2731)
) and the Best At The N (See 251)
B. UNDERGROUND STORAGE TANKS (USTs) 1. Own or operate underground storage tanks? YES	UST FACILITY (Formerly SWRCB Form A)
	UST TANK (one per tank) (Formerly Form B)
2. Intend to upgrade existing or install new USTs?	UST FACILITY UST TANK (once per tank)
	UST INSTALLATION - CERTIFICATE OF
3. Need to report closing a UST?	COMPLIANCE (one per tank)(Formerly Form C) UST TANK (closure portion—one per tank)
C. ABOVE GROUND PETROLEUM STORAGE TANKS (ASTs)	USI I AINA (etasure portuon-one per tang)
Own or operate ASTs above the threshold below:single or multiple tanks with a total capacity greater than 1,320 gallons? YES	NO FORM REQUIRED BY CURA
D. HAZARDOUS WASTE	NO FORM REQUIRED BY CUPA
1. Generate hazardous waste?	NO 9 EPA ID NUMBERprovide at the top of this page
2. Recycle more than 100 kg/month of excluded or exempted recyclable materials (per HSC Section 25143.2)?	RECYCLABLE MATERIALS REPORT (one per recycler)
3. Treat hazardous waste on site?	
	TREATMENT - FACILITY (Formerly DTSC Form 1772)
	ONSITE HAZARDOUS WASTE TREATMENT - UNIT (one per unit)
4. Treatment subject to financial assurance requirements (for Permit by YES	(Formerly DTSC Forms 1772 A,B,C,D, and L) CERTIFICATION OF FINANCIAL
Rule and Conditional Authorization)?	ASSURANCE (Formerly DTSC Form 1232)
5. Consolidate hazardous waste generated at a remote site? YES	REMOTE WASTE/CONSOLIDATION SITE ANNUAL NOTIFICATION (Formerly DTSC Form 1196)
6. Need to report the closure/removal of a tank that was classified as hazardous waste and cleaned onsite?	HAZARDOUS WASTE TANK CLOSURE CERTIFICATION (Formerly DTSC Form 1249)
E. LOCAL REQUIREMENTS Pursuant to the California Health and Safety Code Division 20 Chapter 6 05 Service 25506 the	
Pursuant to the California Health and Safety Code Division 20, Chapter 6.95, Section 25506, this designated business representative in order to release chemical location information to the public	c. This includes, but is not limited to, chemical locations provided in the
chemical description section and site maps. Please circle "Yes" or "No" to indicate whether or the line below.	not this information can be released to the public and sign/print your name on

Consent:

Kenneth D. White

SAN MATEO COUNTY ENVIRONMENTAL HEALTH SERVICES DIVISION 455 COUNTY CENTER, 4th FLOOR REDWOOD CITY, CA 94063

BUSINESS OWNER/OPERATOR IDENTIFICATION

14 9 Note 14 14 14 14 17 17 17 17 17 17 17 17 17 17 17 17 17		Page 2	of
I. DENTIF	ICATION		176 A E.
FACILITY ID # BEGINNING DATE	15,2006	ENDING DATE LEBNIAN H, 200	<u>ਬੋਦੀ, ਅਜਾਂ</u> 10
Peninsula Humane Saiety & S	3	BUSINESS PHONE	102
BUSINESS SITE ADDRESS 10 h .	SP CF-1	(650) 340-7022	103
CITY San Maylo	104 CA	ZIP CODE C. L. C.	105
DUN & BRADSTREET 07-018-2399	106	SIC CODE 94401	103
COUNTY San Matio		(4 digit #) 8699	
BUSINESS OPERATOR NAME			108
Peninsula Humane Societ	y & SPCA	PHONE (650)340-7022	110
II. BUSINES	SOWNER	「「「「「」」「「」」「「」」「「」」「「」」「「」」「「」」「」「」「」「	
OWNER NAME NON- profit Corporation	111	OWNER PHONE (656) 340-7022	112
owner Mailing 12 Airport Blvu.			113
CITY San Mayco	114 STATE	CA 115 ZIP CODE 54401	116
III ENVIRONMEN	TAL CONTACT	"我们们在这个是是是是不是一个人的。"	1 4 -
CONTACT NAME Katic Dinneen	117	CONTACT PHONE (650)340-7022	118
CONTACT MAILING ADDRESS 12 APRILOPH BIVAL.		×319	119
CITY San Natio	120 STATE	CA 121 ZIP CODE 94401	122
CITY San Natio	A Mark State Control	The state of the s	122
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CERTIFIED UNIFIED PROGRAM AGENCY 455 COUNTY CENTER, 4TH FLOOR REDWOOD CITY, CA 94063

HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

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CHEMICAL LOCATION IN	-Ho	use Olin	ic, Span	New	ter (Clinic,	201		CHEMICAL LO	CATION X	/esNo	20:
FACILITY ID# IME	الماطان.	spay/No			Radi				CONFIDENTIA	L-EPCRA	.cs140	20.
	إجاجا		MAP#	(optional)	- San here w	203	GRID# (opt					20-
CHEMICAL NAME	# 1.53		ittigatin	СНЕМІС	AL INFO	RMATION	1		建长线		1.1° 1.364	
Ox	yau	n Gas						205	TRADE SECRI	ETY	es K No	206
COMMON NAME	-10 -			· · · · · · · · · · · · · · · · · · ·				207	If Subject to	EPCRA, refer to in	structions es X No	700
- OX	(ygi	<u>n</u>		 <u></u>	-		-				۵ <u>ک</u> رس	7 10
CAS# 7182	2-4	4-7		272				209	"If EHS is "Yes	all amounts below	must be in lb	
FIRE CODE HAZARD CLASS	OX	idizina	Comp	11550	ed (245						210
HAZARDOUS MATERIAL TYPE (Check one item only)	X	a. PURE b. MID			211	RADIOACTIVE	Yes	X	No 212	CURIES	· · · · · · · · · · · · · · · · · · ·	213
PHYSICAL STATE (Check one item only)		a SOLID b. LIC	QUID X c. GAS	· · · · · · · · · · · ·	214	LARGEST CONTAINER	27	50	u ft	<u> </u>		215
FED HAZARD CATEGORIES (Check all that apply)	X	a. FIRE b. REA	CTIVE X c. PRE	SSURE RELEA	SE (L ACUTE HEALTH						
AVERAGE DAILY 1347	cuf.	217 MAX	CIMUM STORAGE 2	695 au	£18	ANNUAL WASTE AMOUNT			219	STATE WASTE		220
UNITS* (Check one Item only)		GALLONSb. CL	BIC FEET		POUNDS	d. TONS	··		221	DAYS ON 3/	25	222
STORAGE CONTAINER (Check all that apply)	a. ABO	VEGROUND TANK	c. PLASTIC/N	ONMETALLIC	DRUM	i. Fiber Drum	m,	GLASS .	BOTTLE	q. RAIL CA	R	
•		ERGROUND TANK	f. CAN			j. BAG	n. F	LASTIC	BOTTLE	r. OTHER		223
	c. TANI d. STEE	CINSIDE BUILDING	g. CARBOY			k. BOX	o. 1					٠.
	_ 0. 3122	7 '.	h. SILO	,		1. CYLINDER	p. 7	ANK W	AGON	1 118-2-		
STORAGE PRESSURE		a. AMBIENT	-,Х	b. ABOVE A	MBIENT	c. BELOW	AMBIENT					224
STORAGE TEMPERATURE		X a. AMBIENT		b. ABOVE A		c.' BELOW			d. CRY	OGENIC		225
%WT		HAZARDO	OUS COMPONEN	T (Por mixture	or waste onl		i i	EHS:		CAS#	ı j' Fiji	ĵ
1 226						227	Yes _		1			229
2 230		·			·	231	Ycs _	No.	232			233
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3 234		······································				235	Yes	_ No	236			237
4 238						239	Yes _	_No	240			241
5 242						243	Yes _	_ No 2	44			245
If more hazardous components are ADDITIONAL LOCALLY COLLE	present at p	reater than 1% by weigh	if non-carcinogenic, o	r 0.1% by weigh	t if carcinog	enic, attach additional sheets	of paper indi	cating th	e required inform	ation.		
Sign Here for EPCRA:	PC 1 ED IN }	JAMATION:										246

CERTIFIED UNIFIED PROGRAM AGENCY 455 COUNTY CENTER, 4TH FLOOR REDWOOD CITY, CA 94063

HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

										
<u>X</u> ADD		DELETE	REVISE	200					Page 4	4 of 1
		THE STATE OF		FACILITY	INFORM	IATION				
BUSINESS NAME (Same as FA	SU 10	ME or DBA - Doing Busin	css As)			= SPCA	_ #53 (3.1 # 10.1 #		<u> Ar Palar</u> Area Ca	St. 6 57.4
CHEMICAL LOCATION	CO2	Room In	Wildli 5 on	fe ar Site	ia. Ma	o)	201	CHEMICAL LO	OCATION XYes	No 202
STEEL STORMS OF THE REAL PROPERTY OF THE REAL PROPE			MAP#(optional) 比 址 中 : 期。	Tak od	203	GRID # (optional)	P.硫钨: 4.子 4. 片	沙藤市 医水溶集生素 人名	204
CHEMICAL NAME	制作的	THE STATE		CHEMICAL	INFOR	MATION				
An	gon	Curbon	DIOXI	de E	745		205	TRADE SECR	ET Yes X	
COMMON NAME AY	aon_	Carbo	n Diox	ide			207	EHS*	Yes X	
CAS# See b		•					209	"If EHS is "Ye	" all amounts below must be	r in Ibs
FIRE CODE HAZARD CLASS		ert Con	LDYUSSE	d Go	 4 <i>5</i>					210
HAZARDOUS MATERIAL TYPE (Check one item only)		a. PURE X b. MIX				ADIOACTIVE	Yes X	lo 212	CURIES	213
PHYSICAL STATE (Check one item only)	_	a. SOLID b. LIQ	UID 🗶 c. GAS		214 L	ARGEST CONTAINER	435 a	(fr		215
FED HAZARD CATEGORIES (Check all that apply)		a. FIRE b. REA	CTIVE K c. PRES	SURE RELEASE	d. A	CUTE HEALTH	c. CHRONIC HEAL	ГН 216		
AVERAGE DAILY 217	Cu F	217 MAX AMO	IMUM STORAGE 4	35 au	Ft A	NNUAL WASTE MOUNT	.,,,,	219	STATE WASTE CODE	220
UNITS* (Check one item only)	8	, GALLONS <u>X</u> b. CU		c. PC S, amount must be		d. TONS		221	DAYS ON 365	222
STORAGE CONTAINER (Check all that apply)		VEGROUND TANK	e. PLASTIC/NO	ONMETALLIC DE	UM _	i. FIBER DRUM	m. GLASS l	BOTTLE	q. RAIL CAR	223
	b. UND	ERGROUND TANK	f. CAN		_	_j, BAG	n. PLASTIC	BOTTLE	r. OTHER	223
	c. TAN	K INSIDE BUILDING	g_CARBOY		_	_k. BOX	o. TOTE BI	N		
	d. STEI	EL DRUM	h. SILO	·	<u> </u>	I. CYLINDER	p. TANK W	AGON	· · · · · · · · · · · · · · · · · · ·	
STORAGE PRESSURE		a. AMBIENT	X .	b. ABOVE AMB	IENT	c. BELOW	AMBIENT			224
STORAGE TEMPERATURE		💹 a. AMBIENT	_	b. ABOVE AMB	IENT	c. BELOW	AMBIENT	d. CRY	OGENIC	225
wr w	4 14	HAZARDO	ŲS COMPONĖN	T (For mixture or	waste only)	T. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	· FHS	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ĆAS#	1, 3
1 75 226	Ar	gon				227	Yes XNo 2	28 74	40-37-1	229
2 25 230	Cu	rbon l	Dioxido	,		231	Yes XNo	232 12	40-31-1 4-38-9	233
3 234						235	YesNo			237
4 238			·	· · · · · · · · · · · · · · · · · · ·	-	239	Yes No 2	240		241
5 242	-				-	243	Yes No 2	14	.	245
If more hazardous components as	re present at	greater than 1% by weight	if non-carcinogenic, or	0.1% by weight if	carcinogenic	, attach oddirional sheets	of paper indicating th	e required info-	ation	
ADDITIONAL LOCALLY COLL	LECTED INF	ORMATION:								246
Sign Here for EPCRA:			·			<u>.</u>				

CERTIFIED UNIFIED PROGRAM AGENCY 455 COUNTY CENTER, 4TH FLOOR REDWOOD CITY, CA 94063

HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

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BUSINESS NAME &	itani			I. FACILITY	INFO	RMATION	MINAT	SELEC		· · · · · · · · · · · · · · · · · · ·
BUSINESS NAME (Same as F	34/0	Hum C	:85 As)		QL.	SPCA			-	2.7 244 (34) 41
CHEMICAL LOCATION	Vain	Storage acent to	area	by be	ack	gate	201	CHEMICAL LI	OCATION Xyes	No 20
FACILITY ID # /	Adjo	acent to		12 on	514	e map)	GRID # (optional)	CONFIDENTL	AL - EPCRA	
15 m			100 100	•	i liki katta	RMATION 1	GRID # (optional)		Mar Jer ve	
CHEMICAL NAME						RMATION	205	TRADE SECR	ET V-	N= 200
Sodiu	<i>lm</i>	Hypoch	lorita	12.5%	0		203		o EPCRA, refer to instr	No 206
COMMON NAME M	ulti	-Chlor					207	EHS*		No 208
CAS#		·····					209	I PH II EHS IS "Ye	a all amounts below m	ust be in lbs.st =
FIRE CODE HAZARD CLASS	s Ir	ritant				<u></u> .			HOTE GY L	210
HAZARDOUS MATERIAL TYPE (Check one item only)		L PURE b. MEX	TURE c. WAS	STE	211	RADIOACTIVE	YesX_	No 212	CURIES	213
PHYSICAL STATE (Check one item only)	<u> </u>	a. SOLID X b. LIQ	UID c. GAS		214	LARGEST CONTAINER	5901	lons		215
FED HAZARD CATEGORIES (Check oil that apply)	; _	a FIRE b. REAC	TIVE c. PRI	ESSURE RELEASE	X	I. ACUTE HEALTH				
AVERAGE DAILY 104	allon	217 MAXI AMOI	MUM STORAGE	5 gal.	218	ANNUAL WASTE AMOUNT		219	STATE WASTE	220
UNITS* (Check one item only)	<u>) </u>	GALLONS b. CUE		c. PC	DUNDS in pound:	d. TONS		221	DAYS ON SITE 36	5 222
STORAGE CONTAINER (Check all that apply)	& ABC	VEGROUND TANK	Ke. PLASTICA	NONMETALLIC DE	RUM	i. FIBER DRUM	m. GLASS	BOTTLE	q. RAIL CAR	
		ERGROUND TANK K INSIDE BUILDING	f. CAN g. CARBOY			j, BAG	n. Pl_ASTI		r. OTHER	223
	d. STE		h. SILO			k. BOX l. CYLINDER	0. TOTE BI			
STORAGE PRESSURE		👗 a. AMBIENT		b. ABOVE AMB	IENT	c. BELOW	AMBIENT		- \	224
STORAGE TEMPERATURE		X a. AMBIENT		_ b. ABOVE AMB	IENT	c. BELOW	AMBIENT	d. CRY	OGENIC	225
%WT	1 ()	HAZARDO	US COMPONE	VT For meters	i.ni, / i.	Magarith and the	True		CÁS#.	
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		·	· ·.			227	Yes No	228		229
2 230						231	Yes No	232		233
3 234						235	Yes No	236		237
4 238				· · · · · · · · · · · · · · · · · · ·		239	Yes No	240		241
5 242						243	Yes No :	44		245
If more hazardous components of	are present at	greater than 1% by weight	if non-carcinogenic,	or 0.1% by weight if	carcinog	enic, attach additional sheets	of paper indicating th	e required inform	nation.	
ADDITIONAL LOCALLY COL Sign Here for EPCRA:	LECTED IN	OKMA HUN:						·		246
										

CERTIFIED UNIFIED PROGRAM AGENCY 455 COUNTY CENTER, 4TH FLOOR REDWOOD CITY, CA 94063

HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

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. ,, .	CILITY NAME or DBA - Doing Busi	ness As)					KERTI TILAF IN	
CHEMICAL LOCATION A	ula Humo 11 unimal	housing	Cry C	SPCH	201			
	11 armina	inualing	areas			CHEMICAL LA		_No 20
FACILITY ID#		I MAP#(opti	ional)	203	GRID # (optional)	 -	 -	20
		il.c	HEMICAL INFO	DRMATION 174		#III'I'	Must de la	P. J.
CHEMICAL NAME DI/	uted Sodiu	um Hupo	chlorit	2 12.5%	205	TRADE SECR		No 206
	uted Mult			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	207	If Subject to	o EPCRA, refer to instructio	,
	aled mail	Critor	<u> </u>		207			No 208
CAS#					209	If EHS is Ye	s" all amounts below must b	e in Ibs
FIRE CODE HAZARD CLASS	Irritant				<u> </u>	- 14 E - 15 E	<u> </u>	210
HAZARDOUS MATERIAL TYPE (Check one item only)	a. PURE _X b. MC	CTURE c. WASTE	211	RADIOACTIVE	Yes X	lo 212	CURIES	213
PHYSICAL STATE (Check one item only)	a. SOLID X b. Li	QUID c. GAS	214	LARGEST CONTAINER	1901	lon	<u> </u>	215
FED HAZARD CATEGORIES (Check all that apply)	a, FIRE b. REA	CTIVE c. PRESSU	re release X	d. ACUTE HEALTH	c. CHRONIC HEAL			
AVERAGE DAILY 95	allons 217 MA	KIMUM STORAGE 17	gai 218	ANNUAL WASTE AMOUNT		219	STATE WASTE	220
UNITS* (Check one item only)	🗶 a. GALLONS b. CU		c. POUNDS	d. TONS		221	DAYS ON 365	222
STORAGE CONTAINER (Check all that apply)	a. ABOVEGROUND TANK	e. PLASTIC/NONA	METALLIC DRUM	i. FIBER DRUM	m. GLASS I	BOTTLE	q. RAIL CAR	
	b. UNDERGROUND TANK	f. CAN		j. BAG	Kn. PLASTIC	BOTTLE	r. OTHER	223
	c. TANK INSIDE BUILDING	g. CARBOY		k, BOX	o. TOTE BI	N		
· · · · · · · · · · · · · · · · · · ·	d. STEEL DRUM	h. Stl.O		I. CYLINDER	p. TANK W	AGON		
STORAGE PRESSURE	X a. AMBIENT	b.	ABOVE AMBIENT	c. BELOW	AMBIENT			224
STORAGE TEMPERATURE	X a. AMBIENT	b.	ABOVE AMBIENT	c. BELOW	AMBIENT	d. CRY	'OGENIC	225
%WT	HAZARDO	DUS COMPONENT	For mixture or waste on		EHS	eta: Trans	CAS#	
				. 227	Yes XNo 2	1		229
² .03% 230	Water Sodium V	una ci l		231	Yes _X No	232	· · · · · · · · · · · · · · · · · · ·	
70370	Sourcer y	<u>upoenie</u>	price		_ ~ ~			233
3 234				235	Yes No :	136		237
4 238				239	Yes No :	140		241
5 242				243	Yes No 2	14		245
If more hazardous components are ADDITIONAL LOCALLY COLL	e present at greater than 1% by weigh	if non-carcinogenic, or 0.1	% by weight if carcinog	enic, attach additional sheets	of paper indicating th	e required inform	ation.	
Sign Here for EPCRA:	LOTED IN ORBIGION:							246
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HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

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TRESPECTATION TRESPECTATIO	FACILITY ID#	The gue			ea 12 on s		<u> </u>	- Erekk	
COMMON NAME Triple Two Germicidal Cleaner 207 EBS 178				a Americkanium	RMATION TO				20-
COMMON NAME Triple Two Germicidas Cleaner 297 EHS*		ernary Ar	nmoniun	n Chle	pricles	205			
CAS WIXTURE 200 United State Very all amoughs below must be in its. 1974 1975 1	l .	•				207			
Tritant			<u> </u>			209	l••If EHS is "Ye	s" all amounts below must be	e în îba,
The Check on time only	FIRE CODE HAZARD CLASS	Irritant	——————————————————————————————————————				21 [1] 1 [1] [1]		
ED HAZARDOUS COMPONENT For manage or wester early 15 SQUARTIN 216 STORAGE TRESSURE **END HAZARDOUS COMPONENT For manage or wester early 217 STATE WASTE 220 **Content on the monthly 15 STATE WASTE 218 AMOUNT 219 STATE WASTE 220 **Content on the monthly 217 AMOUNT 217 AMOUNT 218 AMOUNT 219 STATE WASTE 220 **Content on the monthly 218 AMOUNT 219 STATE WASTE 220 **Content on the monthly 218 AMOUNT 219 STATE WASTE 220 **Content on the monthly 219 STATE WASTE 220 **Content on the monthly 210 STATE WASTE 220 **Content on	HAZARDOUS MATERIAL TYPE (Check one item only)	a. PURE Xb. MD	TURE c. WASTE	211	RADIOACTIVE	Yes 🗶	To 212	CURIES	213
FED MAXIND CATEGORIES		_ solid X b. Lic	UID c. GAS	214	LARGEST CONTAINER	55 ga	1 dry	lm	215
ANGUNT 165 GA 110n. 217 MAXIMUM STORAGE 200 GL 218 ANGUNT 219 CANGOUNT 210 CANGOUNT		e. FIRE b. REA	CTIVE c. PRESSURE	ERELEASE X	L ACUTE HEALTH		гн		
LINITS L. GALLONS B. CUBIC FEET L. POUNDS L. TONS L. DAYS ON SITE 34.5	AVERAGE DAILY 165	iallons 217 MAX	IMUM STORAGE 33) gal 218					220
Check all that apply) L. UNDERGROUND TANK F. CAN J. BAG R. PLASTILE T. OTHER		🗶 a. GALLONS b. CU	BIC FEET • If EHS, same		d. TONS		221	DAYSON	222
b. UNDERGROUND TANK f. CAN j. BAG a. PLASTIC BOTTLE r. OTHER c. TANK INSIDE BUILDING b. CARBOY k. BOX o. TOTE BIN c. TANK WAGON s. STEELD RUM h. SILO l. CYLINDER p. TANK WAGON TOTE BIN c. BELOW AMBIENT c. BELOW AMBIENT c. BELOW AMBIENT d. CRYOGENIC 225 STORAGE TEMPERATURE		a. ABOVEGROUND TANK	X.c. PLASTIC/NONME	TALLIC DRUM	i. FIBER DRUM	m. GLASS I	OTTLE	g. RAIL CAR	
		b. UNDERGROUND TANK	f. CAN		j. BAG				223
STORAGE PRESSURE X a. AMBIENT	_	_c. TANK INSIDE BUILDING	g. CARBOY		k, BOX	o. TOTE BI	N		
STORAGE TEMPERATURE X. A. AMBIENT b. ABOVE AMBIENT c. BELOW AMBIENT d. CRYOGENIC 225 96WT		_d. STEEL DRUM	h. SILO		1. CYLINDER	p. TANK W	AGON		
1 226 EHS 227 Yes No 228 229 2 230 231 Yes No 232 233 3 234 238 239 Yes No 236 241 5 242 242 245 242 245 245 246	STORAGE PRESSURE	📜 a. AMBIENT	b. Al	BOVE AMBIENT	c. BELOW	AMBIENT			224
HAZARDOUS COMPONENT (For mixture or waste only). EHS	STORAGE TEMPERATURE				c. BELOW	AMBIENT	d. CRY	OGENIC	225
227YesNo 228	%WT 141	HAZARDO	US COMPONENT (F)	r mixture or waste on!	[] 中国	EHS		CAS##	
233 234 235YesNo 236 237 4 238 239YesNo 240 241 5 242 243YesNo 244 245 If more hatardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper indicating the required information. ADDITIONAL LOCALLY COLLECTED INFORMATION: 246	1 226				227	Yes No 2			
4 238 239	2 230			····	231	Yes No 2	232		233
239 Yes No 249 5 242 243 Yes No 244 245 246 246	3 234				235	Yes No	:36		237
241 5 242 243 Yes No 244 245 If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of poper Indicating the required information. ADDITIONAL LOCALLY COLLECTED INFORMATION:	4 232			<u> </u>				——————————————————————————————————————	
If more hatardous components are present at greater than 196 by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper indicating the required information. ADDITIONAL LOCALLY COLLECTED INFORMATION: 246					239	Yes No 2	40	· · · · · · · · · · · · · · · · · · ·	241
ADDITIONAL LOCALLY COLLECTED INFORMATION:	<u> </u>						l l		245
246	ADDITIONAL LOCALLY COLLEGE	present at greater than 1% by weight CTED INFORMATION:	if non-carcinogenic, or 0.1%	by weight if carcinoge	nle, attach additional sheets	of poper indicating th	required inform	ation.	
	Sign Here for EPCRA;								246

HAZARDOUS MATERIALS BUSINESS PLAN SPILL PREVENTION, EMERGENCY RESPONSE, TRAINING and CLOSURE PLAN

Business Name:	Peninsula Humane Society & SPCA
Business Address	s: 12 Airport Blvd, San Mateo

In addition to the general business, chemical inventory and site map information, the San Mateo County Environmental Health Division (Division) requires completion of the following sections pertaining to spill prevention, emergency response, employee training and site closure. These sections contain specific elements pertaining to the Hazardous Materials Business Plan, the hazardous waste contingency plan, storm water pollution prevention, and underground storage tank (UST) monitoring.

SPILL PREVENTION PLAN

- 1. Describe how hazardous materials are handled, stored and monitored to prevent or minimize a spill or release from occurring (e.g., secondary containment, segregation of incompatibles, daily visual monitoring).
- All hazardous materials are handled by trained personnel. These materials are stored in closed containers in a designated area and are visually inspected during normal business hours. All cylinders are chained and secured.
- 2. Describe operations, activities and/or storage locations where a release is most likely to occur.
- A release is most likely to occur in the area where cleaning chemicals are stored and during routine chemical product transfer activities. Typically these spills are small in nature and can be easily contained within the immediate area. In the event of a more sizable spill, an agreement is in place with a private vendor to provide clean-up assistance.
- 3. Describe Best Management Practices (BMPs) used to reduce or eliminate illicit discharge of pollutants to the storm sewer system.

 No wastewater is allowed beyond facility boundaries. Vehicle and equipment washing activities are conducted in a designated area. The wash area is designed with a sewer drain to capture contaminated run-off. All canine housing areas are designed with sewer trench drains and all wastewater resulting from cleaning activities is directed to these drains. The wildlife courtyard area is swept daily to collect any accumulated debris and all storm water drains in the area are fitted with mesh screens that prevent any pollutants from entering the storm drains.
- 4. Describe underground storage tank and/or aboveground storage tank monitoring procedures used to prevent an unauthorized release from occurring.

 There are no underground storage tanks present at the facility. All above ground storage containers are visually monitored during normal business hours.

EMERGENCY RESPONSE PLAN

1. Provide a list of emergency response equipment designated for a hazardous materials emergency (e.g., fire extinguishers, fire suppression systems, spill control equipment, shut-off switches, personal protective equipment, decontamination equipment, and communication and alarm systems).

EQUIPMENT TYPE	LOCATION	CAPABILITY
Fire extinguishers	Main Storeroom	Small fire suppression
Absorbent	Main Storeroom	Small spill containment
Gloves, safety glasses, respirators	Main Storeroom	Personal protective equipment
Broom, shovel	Main Storeroom	Spill clean-up
55 gallon drum	Main Storeroom	Spill clean-up

2. Describe pre-emergency arrangements with local fire departments, police departments, hospitals, contractors, and other state and local emergency response agencies.

The San Mateo Fire Department, San Mateo Police Department and Mills-Peninsula Hospital are all familiar with our facility and the type of business activities conducted onsite. In addition, Kaiser Permanente is contracted to provide medical care following incidents of occupational injury or illness. The San Mateo Fire Department conducts an annual Uniform Fire Code inspection.

- 3. The definition of a release or threatened release of a hazardous material includes incidents that pose an actual or potential hazard to human health and safety, property or the environment. In the event of a hazardous materials release or threatened release, state law requires immediate verbal notification to the agencies listed below.
- a. Local Fire Department
- b. County Environmental Health
- c. State Office of Emergency Services (OES)

Provide phone numbers other than 9-1-1 for the following:

Local Fire DepartmentSan Mateo Fire (650) 368-1421Local Police DepartmentSan Mateo Police (650) 522-7700Nearest HospitalMills-Peninsula Hospital (650) 696-5400County Environmental Health(650) 363-4305State Office of Emergency Services(800) 852-7550 or (916) 845-8911

4. Describe procedures for notifying onsite emergency response personnel and outside agencies needed during hazardous materials emergencies (e.g., Fire, Health, Police, State OES).

If an emergency occurs, onsite personnel capable of responding to the emergency will be notified immediately. If the incident is beyond the control of onsite personnel, San Mateo Fire will be contacted by dialing 9-1-1.

5. Describe any security system or equipment that could impede site access by emergency responders.

The facility is secured with a chain link fence. An entrance gate is located at the north side of the facility and requires a security code to be entered via exterior keypad in order to gain access. All exterior doors are kept locked after business hours. Interior doors are locked between 12:30am and 6:00am and alarms are set in several areas of the facility when staff are not present. All of the above obstacles may be mitigated by contacting the Animal Control Officer on duty via County Radio Dispatch. In addition, San Mateo Fire has access to a key box located at the main entrance which will allow them entry to the facility in the event of an emergency.

- 6. Describe procedures for notification and evacuation of visitors and employees during a hazardous materials emergency. Primary and alternate evacuation routes and assembly areas must be clearly identified on the site map.

 All employees, volunteers and visitors would be asked to evacuate through the nearest safe exit. Employees would be required to meet at the designated assembly area. Routine fire drills are conducted in order to familiarize employees with evacuation procedures. Attachments detailing emergency response procedures can be provided if appropriate.
- 7. Describe mitigation or clean-up procedures to be implemented by onsite personnel in the event of a release, threatened release, fire or explosion involving hazardous materials. Indicate if the business has an onsite emergency response team (ERT) and if so, describe how the ERT will interact with outside emergency response agencies if additional assistance is required.

If a spill occurs, properly trained personnel will contain and clean-up the spill using available equipment. If a fire occurs, properly trained personnel will attempt to extinguish the fire. For large emergencies beyond the control of onsite personnel, the building or area will be evacuated and the local fire department will be contacted immediately.

8. Describe procedures for immediate inspection, isolation, and shutdown of equipment or systems that may be involved in a hazardous materials release or threatened release. Visual inspection of all affected areas or equipment will occur immediately. Any leaking containers or equipment will be isolated and appropriate mitigation procedures will be implemented.

EMPLOYEE TRAINING PLAN

All employees must participate in an on-going training program that addresses proper hazardous materials handling and emergency response procedures. New hires must receive initial training and existing employees must receive annual "refresher" training.

- 1. Describe employee training as it pertains to the following:
 - a. Safe handling and management of hazardous materials or wastes
 - b. Notification and evacuation of facility personnel and visitors
 - c. Notification of local emergency responders and other agencies
 - d. Use and maintenance of emergency response equipment
 - e. Implementation of emergency response procedures
 - f. UST monitoring and release response procedures

New employees receive training in the applicable topics listed above within thirty days from the date of hire. All other employees receive training annually. Attachments describing employee training activities can be provided if appropriate.

2. Describe documentation and recordkeeping procedures for training activities. Please note that if you generate hazardous waste at your business, you must also maintain documents onsite that indicate employee names and job titles, job descriptions, and descriptions of the type and amount of initial and refresher training.

All training activities are documented using a sign-off sheet. This documentation is kept on file in the Human Resources office.

CLOSURE PLAN

Contact San Mateo County Environmental Health prior to business closure. Business closure guidelines are available upon request.

1. Describe procedures that will be implemented in the event of a full or partial site closure. Include agency notification, hazardous materials removal, hazardous waste disposal, equipment breakdown and removal, and site decontamination.

San Mateo County Environment Health will be notified in the event of a facility closure. All hazardous materials removal or waste disposal will be conducted according to applicable requirements. All hazardous materials closure activities will be subject to County oversight.

Document prepared February 15, 2006 by Katie Dinneen, Vice President of Veterinary & Animal Care Services, Peninsula Humane Society & SPCA

Rev.2/04



Protecting Our Health and Environment

Hazardous Waste Generator Inspection Report

San Mateo County Environmental Health Services Division Certified Unified Program Agency (CUPA) 2000 Alameda de las Pulgas, Suite 100, San Mateo, CA 94403 Telephone: (650) 372-6200 Fax Number (650) 627-8244

www.smhealth.org/environ

Inspect	ed By: D. Jens	P/E: 22LQGOn-site RecyclerTPDate:	17/12
Facility	Name: Peninsula	Humane Society SPCA EPAID#: CALOOC	106762
Facility	Address: 12 A	rport Blud. City: San Mateo	Zip: <u>94407</u>
		-ie Dineen . Work Phone #:	
Consen	t given by:	Same	
Mailing	1450 Address:	Same Rollins Rd. City: Burlingamestate: CA	zip: 9401
Busines	ss Owner Name: PL	1515PCA Owner Phone#:	
Busines	ss Description: A	ring 1 shelfer Reinspection Date:	
ITEM	SECTION#	RECORDKEEPING	IN COMPLIANCE
1	22-66262.12(a)	Generator has EPA Identification Number	(N/A) (Yes) (No)
2	HSC 25143.10	Recyclable Materials Report submitted biennially to CUPA	(N/A) (Yes) (No)
3	22-66262.40(c)	Test results/waste analyses on site	(N/A) (Yes) (No)
4	22-66262.40(b)	Biennial Report on file	• .
5	22-66265.16	Personnel training documented	(N/A) (Yes) (No)
6	HSC 25244.19	Waste Minimization Plan and Summary Progress Report on site	(N/A) (Yes) (No)
	·	MANIFESTS / CONSOLIDATED MANIFESTS	
7	22-66262.23 HSC 25160.2	Manifests or consolidated manifests are available for inspection	(N/A) (Yes) (No)
8	22-66262.23(a)(1)	Applicable sections completed	(N/A) (Yes) (No)
9	22-66262.23(a)(4)	Manifest copies submitted to Cal/EPA within 30 days	(N/A) (Yes) (No)
10	22-66262.12(c)	Hazardous waste hauled by a registered transporter	(N/A) (Yes) (No)
11	22-66262.12(c)	Hazardous waste shipped to a permitted facility	(N/A) (Yes) (No)
12	22-66262.42(a)	Signed "Designated Facility" manifest copies received	(N/A) (Yes) (No)
13	22-66262.40(b)	Exception Report on file	(N/A) (Yes) (No)
14	22-66268.7(a)(6)	Land Disposal Restriction notification on file	(N/A) (Yes) (No)
15	22-66261.107	Extremely Hazardous Waste is managed according to 66261.111and 66261.113.	(N/A) (Yes) (No)

b			
	<u>ITEM</u>	SECTION#	WA DETERMINATION IN COMPLIANCE
, <u>,</u>	16	22-66262.11	Hazardous waste determination made for all waste(N/A) (Yes) (No)
			EMERGENCY PREPAREDNESS/CONTINGENCY PLAN
	17	22-66265.31	Facility operated to minimize possibility of fire, explosion, or any unplanned release of hazardous waste to air, soil, or surface water, which could threaten human health or the environment(N/A) (Yes) (No)
	18	22-66265.32	Facility has adequate emergency response equipment, internal communication, fire extinguishers and spill control material
	19	22-66265.33/.34	Emergency equipment is adequately maintained and accessible(N/A) (Yes) (No)
	20	22-66265.35	Aisle space is adequately maintained for emergency response(N/A) (Yes) (No)
	21	22-66265.51/.53	Facility has a Hazardous Waste Contingency Plan on site(N/A) (Yes) (No)
			HAZARDOUS WASTE STORAGE
	22	HSC 25189.5(a)(d) HSC 25201(a)	Generator does not accept, treat, or dispose of hazardous waste on-site without a permit(N/A) (Yes) (No)
	23	22-66262.34(a)	Generator does not accumulate hazardous waste on-site for longer than 90 days without a permit(N/A) (Yes) (No)
	24	22.66262.34(d)	Generator does not accumulate hazardous waste on site for longer than 180, days or longer than 270 days if transport of waste to a TSD facility is over 200 miles
	25	22-66262.34(e)(1)	Generator uses "Satellite Accumulation" exemption for storage(N/A) (Yes) (No)
	26	22-66262.34(f)(3) (A)(B)(C)	Each container is labeled with: "Hazardous Waste", waste composition, hazardous properties and generator information(N/A) (Yes) (No)
	27	22-66262.34(f)(1)	Accumulation start date clearly marked and visible for inspection on each container(N/A) (Yes) (No)
			CONTAINER USE AND MANAGEMENT
	28	22-66265,171	Hazardous waste containers in good condition(N/A) (Yes) (No)
	29	22-66265.172	Hazardous waste compatible with holding containers(N/A) (Yes) (No)
	30	22-66265.173	Hazardous waste containers closed when not in use(N/A) (Yes) (No)
	31	22-66265.174	Hazardous waste storage area inspected weekly(N/A) (Yes) (No)
	32	22-66265.177(a)	No mixing of incompatible wastes(N/A) (Yes) (No)
	33	22-66265.177(c)	Storage of incompatible hazardous waste is in a secure area which minimizes the possibility of spills, mixing, and escape of materials from the area
	34	22-66261.7(e) 22.66261.7(f)	Empty containers are managed properly(N/A) (Nes) (No)

<u>ITEM</u>	SECTION#	UNI RSAL WASTE	IN COMPLIANCE
35	22-66261.9(a)	Universal waste managed according with the standards of chapter 23	(N/A) (Yes) (No)
•		TANK MANAGEMENT	
36	22-66265.190-199	Waste stored in tank(s) is in compliance with Article 10	(NA) (Yes) (No)
	egenerated: hotograph;	= fixer	DUANTITY / MONTH
	,		
<u>CORR</u>	ECTIVE ACTIONS:	·	
	No viole	tions observed.	
	Note-	this facility is not general ins waste at this time. Last tephotographic fixer was N	ting any pickup lovember 201
		gnature acknowledges receipt of this report and does not imply agreement with the	e findings.

NAME

DATE

SIGNATURE



Coyote Point Shelter
12 Airport Boulevard, San Mateo, CA 94401-1006
650/340.7022 • 650/348.7891 fax • www.PHS-SPCA.org

GAN MATEO COUNTY ENVIRONMENTAL HEALTH

FEB 27 2012

RECEIVED

February 24, 2012

Dirk Jensen
Hazardous Materials Specialist
San Mateo County Environmental Health Services
2000 Alameda de las Pulgas, Ste 100
San Mateo, CA 94403

Dear Mr. Jensen,

This letter is in follow-up to our conversation yesterday regarding a change in hazardous waste generated by our facility. PHS/SPCA recently installed digital x-ray equipment and no longer uses chemical fixer to develop x-ray films. All chemicals related to the old x-ray equipment were removed from our facility by Henry's Medical X-Ray Services (see attached.)

Should you have any questions, please feel free to contact me at (650) 340-7022 x319.

Sincerely,

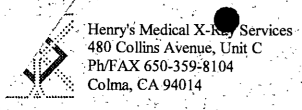
Katie Dinneen Vice President

Peninsula Humane Society & SPCA

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and the state of the property of the state o



Invoice

-	DATE	INVOICE #
	11/9/2011	13121

	BILL TO		••	, <u>,</u>
]	Peninsula Humane Society & SPCA	:	4	
1	Attn: Gaylyn Bollinger	٠.		٠.
	12 Airport Blvd.	•		
:	San Mateo, CA 94401-1006	ò	1	
		. 5		•1

SERVICE TO	
Peninsula Humane Society & SPCA 12 Airport Blvd. San Mateo, CA 94401-1006	<i>f</i> ·

P.O.	NO.		TERMS		
			Due on recéipt		
SERVICED	QTY	во	DESCRIPTION	RATE	AMOUNT
11/8/2011	2		Gals. Waste Chemical Removed for Disposal/Recycling.	5.50	11.00
,			Waste Disposal Fee	17.00	17.00
	1.5	• .	Hour(s) Labor - Customer reported cassette jammed in	250.00	375.00
• 1			the Digital Unit. Checked and confirmed. dis-assembled		
			unit, removed cassette and reset. tested - OK.		
		•	De-Installed a Konica SRX101A, Loaner. Stopped	250.00	250.00
	¥.		loaner fee as of 10/31/2011 and hauled chemicals on site.		* * *
		7	Sales Tax	8.25%	. 0.00
71			A SHOWN ADDOUGH FOR DAVAGE	, ,	Ŷ
и		,e	CALVED/APPROVED FOR PAYME.		A.
			US78 NOV 14 2011		
*			1G ACCT # 7-42-04		
			4G ACCT #		
	·.	•.* *	W. A. C.	The state of the s	*
<u> </u>					
Thank you for needs.	choo	sing	Henry's Medical X-Ray Services for all your darkroom	Total Due	\$653.00

If you have already made your payment, Thank you, and please disregard this notice. If not, please remit payment from this invoice or call our office to make payment arrangements. A charge equal to 1:5% of the account balance will be applied to balances 30 days, or more, past due.

JOB # 374770-10



Protecting Our Health and Environment

Hazardous Waste Gelerator Inspection Report

San Mateo County Environmental Health Services Division
Certified Unified Program Agency (CUPA)
2000 Alameda de las Pulgas, Suite 100, San Mateo, CA 94403
Telephone: (650) 372-6200 Fax Number (650) 627-8244
www.smhealth.org/environ

		5 Un P/E: 22 LQG On-site Recycler TP Date: 5	
Facility	Name: Peninsu	Na Humana Society/SPCAEPAID#: CALOC	00106762
		inport Blud. City: San Mateo.	
		itie Dincen Work Phone #: (650) 34	•
Consen	t given by:	Same	
Mailing	, Address:	State:	Zip:
Busines	s Owner Name:	HS/SPCA Owner Phone#:	
Busines	s Description: A u	rimal shelter Reinspection Date:	
ITEM	SECTION#	RECORDĶEEPING	IN COMPLIANCE
1	22-66262.12(a)	Generator has EPA Identification Number	(N/A) (Yes) (No)
2	HSC 25143.10	Recyclable Materials Report submitted biennially to CUPA	(N/A) (Yes) (No)
3	22-66262.40(c)	Test results/waste analyses on site	(N/A) (Yes) (No)
4	22-66262.40(b)	Biennial Report on file	(N/A) (Yes) (No)
5	22-66265.16	Personnel training documented	(N/A) (Yes) (No)
6	HSC 25244.19	Waste Minimization Plan and Summary Progress Report on site	(N/A) (Yes) (No)
		MANIFESTS / CONSOLIDATED MANIFESTS	
7	22-66262.23 HSC 25160.2	Manifests or consolidated manifests are available for inspection	(N/A) (Yes) (No)
8.	22-66262.23(a)(1)	Applicable sections completed	(N/A) (Yes) (No)
9	22-66262.23(a)(4)	Manifest copies submitted to Cal/EPA within 30 days	(N/A) (Yes) (No)
10	22-66262.12(c)	Hazardous waste hauled by a registered transporter	(N/A) (Yes) (No)
11	22-66262.12(c)	Hazardous waste shipped to a permitted facility	(N/A) (Yes) (No)
12	22-66262.42(a)	Signed "Designated Facility" manifest copies received	(N/A) (Yes) (No)
13	22-66262.40(b)	Exception Report on file	(N/A) (Yes) (No)
14	22-66268.7(a)(6)	Land Disposal Restriction notification on file	(N/A) (Yes) (No)
15	22-66261 107	Extremely Hazardous Waste is managed according to 66261.111and 66261.11	3(N/A) (Yes) (No)

<u>ITEM</u>	SECTION#	WASTE DETERMINATION	IN COMPLIANCE
16	22-66262.11	Hazardous waste determination made for all waste	(N/A) (Yes) (No)
		EMERGENCY PREPAREDNESS/CONTINGENCY PLAN	٠,
· 17	22-66265.31	Facility operated to minimize possibility of fire, explosion, or any unplanned release of hazardous waste to air, soil, or surface water, which could threaten human health or the environment	(N/A) (Yes) (No)
18	22-66265.32	Facility has adequate emergency response equipment, internal communication, fire extinguishers and spill control inaterial.	(N/A) (Yes) (No)
19	22-66265.33/.34	Emergency equipment is adequately maintained and accessible	(N/A) (Yes) (No)
20	22-66265.35	Aisle space is adequately maintained for emergency response	(N/A) (Yes) (Nô)
21	22-66265,51/,53	Aisle space is adequately maintained for emergency response Facility has a Hazardous Waste Contingency Plan on site	(N/A) (Yes) (No)
		HAZARDOUS WASTE STORAGE	
22	HSC 25189.5(a)(d) HSC 25201(a)	Generator does not accept, treat, or dispose of hazardous waste on-site without a permit	(N/A) (Yes) (No)
23	22-66262.34(a)	Generator does not accumulate hazardous waste on-site for longer than 90 days without a permit.	(N/A) (Yes) (No)
24	22.66262.34(d)	Generator does not accumulate hazardous waste on site for longer than 180, days or longer than 270 days if transport of waste to a TSD facility is over 200 miles.	(N/A) (Yes) (No)
25	22-66262.34(e)(1)	Generator uses "Satellite Accumulation" exemption for storage	
26	22-66262.34(f)(3) (A)(B)(C)	Each container is labeled with: "Hazardous Waste", waste composition, hazardous properties and generator information	(N/A) (Yes) (No)
27	22-66262.34(f)(1)	Accumulation start date clearly marked and visible for inspection on each container	(N/A) (Yes) (No)
	•	CONTAINER USE AND MANAGEMENT	. ,
28	22-66265.171	Hazardous waste containers in good condition	(N/A) (Yes) (No)
29	22-66265.172	Hazardous waste compatible with holding containers	(N/A) (Yes) (No)
30	22-66265.173	Hazardous waste containers closed when not in use	(N/A) (Yes) (No)
31	22-66265.174	Hazardous waste storage area inspected weekly	(N/A) (Yes) (No)
32	22-66265.177(a)	No mixing of incompatible wastes	(N/A) (Y¢s) (No)
° 33	22-66265.177(c)	Storage of incompatible hazardous waste is in a secure area which minimizes the possibility of spills, mixing, and escape of materials from the area	(N/A) (Yes) (Nó)
34	22-66261.7(e) 22.66261.7(f)	Empty containers are managed properly	(N/A) (Yes) (No)

ič

<u>ITEM</u>	SECTION #	UNIVERSAL WASTE	IN COMPLIANC
35	22-66261.9(a)	Universal waste managed according with the	standards of chapter 23(N/A) (Yes) (No
		TANK MANAGEMENT	
36	22-66265.190-199	Waste stored in tank(s) is in compliance with	Article 10(N/A) (Yes) (No
WAST	E GENERATED:	·	QUANTITY / MONTH
		hicfixer	
			,
<u>eorr</u>	ECTIVE ACTIONS:		• .
		,	
	No vio	lations observ	ed:
,			
<u></u>	-	- '	
-			
	-		
Facilit	v Denresentative: Vour	signature acknowledges receipt of this report and	does not imply agreement with the findings.
a acitti	, representative, rour		,
	Dinner	_ KatieDir	neen 5/18/10
	SIGNATURE	. NAME	DATE



Hazardous Waste Generator Inspection Report-San Mateo County Environmental Health Services Division

nn Mateo County Environmental Health Services Division Certified Unified Program Agency (CUPA) 455 County Center, 4th Floor, Redwood City, CA 94063

Telephone: (650) 363-4305 Fax Number (650) 363-7882

frateciang Our Health ead Fevironment

			1 /
	ed By: Itamor	P/E: 22 Z LQG On-site Recycler TP Date: 3	20/08
Facility	Name: 162105UL		
Facility	Address: 17 A	City: Sw MATED	_zip: 9449
Contact	t Person: KATIE	DNNEEN Work Phone #: 340-70)てて
Consen	it given by: <u>Lane</u>	DINEEN	<u></u>
Mailing	g Address:	City:State:	Zip:
Busines	ss Owner Name:	Owner Phone #:	
Busines	ss Description:	Reinspection Date:	• • • •
<u>ITEM</u>	SECTION#	RECORDKEEPING	IN COMPLIANCE
1 .	22-66262.12(a)	Generator has EPA Identification Number	(N/A) (Yes) (No)
2	HSC 25143.10	Recyclable Materials Report submitted biennially to CUPA	(N/A) (Yes) (No)
3	22-66262.40(c)	Test results/waste analysis on site	(N/A) (Yes) (No)
4	22-66262.40(b)	Biennial Report on file:	(NA) (Yes) (No)
5	22-66265.16	Personnel training documented	(N/A) (Yes) (No)
6	HSC 25244.19	Waste Minimization Plan and Summary Progress Report on site	(NA) (Yes) (No)
		MANIFESTS/RECEIPTS	
7	22-66263.42(e)	Manifests or waste pickup receipts available for inspection. No Waste	(N/A) (Yes) (No)
8	22-66262.23(a)(1)	Applicable sections completed.	(N/A) (Yes) (No)
9	22-66262.23(a)(4)	Manifest copies submitted to Cal/EPA within 30 days	(Ŋ/A) (Yes) (No)
10	22-66262.12(c)	Hazardous waste hauled by a registered transporter	()VA) (Yes) (No)
11	22-66262.12(c)	Hazardous waste shipped to a permitted facility	(NA) (Yes) (No)
12	22-66262.42(a)	Signed TSDF manifest copies received	:() (A) (Yes) (No)
13	22-66262.40(b)		()V(A) (Yes) (No)
14	22-66268.7(a)(6)	Land Disposal Restriction notification on file	(N/A) (Yes) (No)
15	22-66261.107	Extremely Hazardous Waste is managed according to 66261 111 and 66261 113	(N/A) (Ves) (No)

î .	7-		
ITEM	SECTION#	WASTE DETERMINATION	IN COMPLIANCE
16	22-66262.11	Hazardous waste determination made for all waste	(N/A) (Y95) (No)
		EMERGENCY PREPAREDNESS/CONTINGENCY PLAN	
17	22-66265.31	Facility operated to minimize possibility of fire, explosion, or any unplanned release of hazardous waste to air, soil, or surface water, which could threaten human health or the environment.	(N/A) (Yes) (No)
18	22-66265.32	Facility has adequate emergency response equipment, internal communication, fire extinguishers and spill control material.	(N/A) (Yés) (No)
19	22-66265.33/.34	Emergency equipment is adequately maintained and accessible	(N/A) (Yés) (No)
20	22-66265.35	Aisle space is adequately maintained for emergency response	(N/A) (Y es) (No)
21	22-66265.51/.53	Facility has a Hazardous Waste Contingency Plan on site	(N/A) (Yes) (No)
		HAZARDOUS WASTE STORAGE	
22	HSC 25189.5(a)(d) HSC 25201(a)	Generator does not accept, treat, or dispose of hazardous waste on-site without a permit.	(N/A) (Yes) (No)
23	22-66262.34(a)	Generator does not accumulate hazardous waste on-site for longer than 90 days without a permit.	(N/A) (Yes) (No)
24	22.66262.34(d)	Generator does not accumulate hazardous waste on site for longer than 180, days or longer than 270 days if transport of waste to a TSD facility is over 200 miles.	(N/A) (Yes) (No)
25	22-66262.34(e)(1)	Generator uses "Satellite Accumulation" exemption for storage	(NA) (Yes) (No)
26	22-66262.34(f)(3) (A)(B)(C)	Each container is labeled with: "Hazardous Waste", waste composition, hazardous properties and generator information	(N/A) (Yes) (No)
27	22-66262.34(f)(1)	Accumulation start date clearly marked and visible for inspection on each container	
		CONTAINER USE AND MANAGEMENT	
28	22-66265.171	Hazardous waste containers in good condition	(N/A) (Yes) (No)
29	22-66265.172	Hazardous waste compatible with holding containers	(N/A) (Yes) (No)
30	22-66265,173	Hazardous waste containers closed when not in use	(N/A) (Yes) (No)
31	22-66265.174	Hazardous waste storage area inspected weekly	(N/A) (Yes) (No)
32	22-66265.177(a)	No mixing of incompatible wastes	(N/A) (Yes) (No)
33	22-66265.177(c)	Storage of incompatible hazardous waste is in a secure area which minimizes the possibility of spills, mixing, and escape of materials from the area	(N/A) (Y es) (No)
34	22-66261.7(e) 22.66261.f	Empty containers are managed properly	(N/A) (Yes) (No)

TEM	SECTION #	UNIVERSAL WASTE	IN COMPLIANCE
35	22-66261.9(a)	Universal waste managed according with the standards of chapter 23	(N/A) (Yes) (No)
	•	TANK MANAGEMENT	
36	22-66265.190-199	Waste stored in tank(s) is in compliance with Article 10	(N/A) (Yes) (No)
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			,
Facility	Representative: Your si	gnature acknowledges receipt of this report and does not imply agreemen	nt with the findings.
	Kidhnen	Katro Dinnern 3	120/03
	SIGNATURE	. NAME	DATE

1949 PACIFIC BLVD.. SAN MATEO, CA 94403 Phone: 650-522-7300 Fax: 650-522-7351

CITY OF SAN MATEO

SAN MATEO COUNTY ENVIRONMENTAL HEALTH

MAR - 6 2006

RECEIVED

Fax

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To: '\\	not Casey	Fro	m: John Mo	m.	
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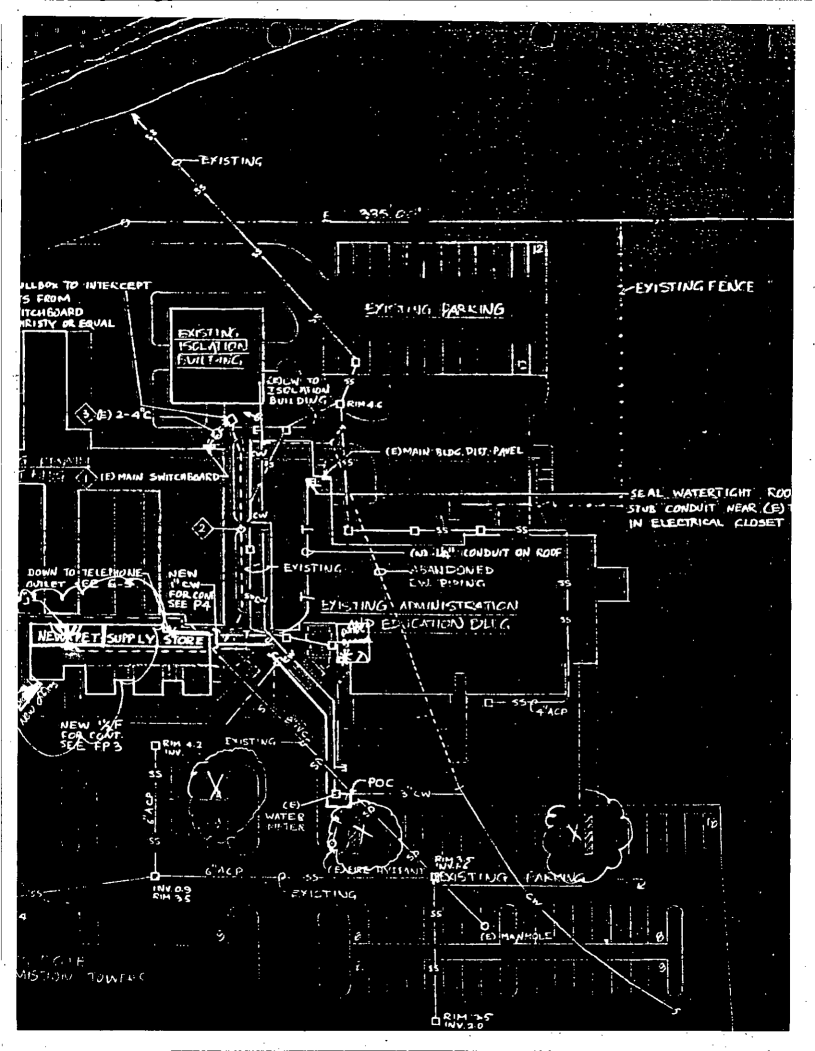
CITY OF SAN MATEO/ESTERO MUNICIPAL IMPROVEMENT DISTRICT

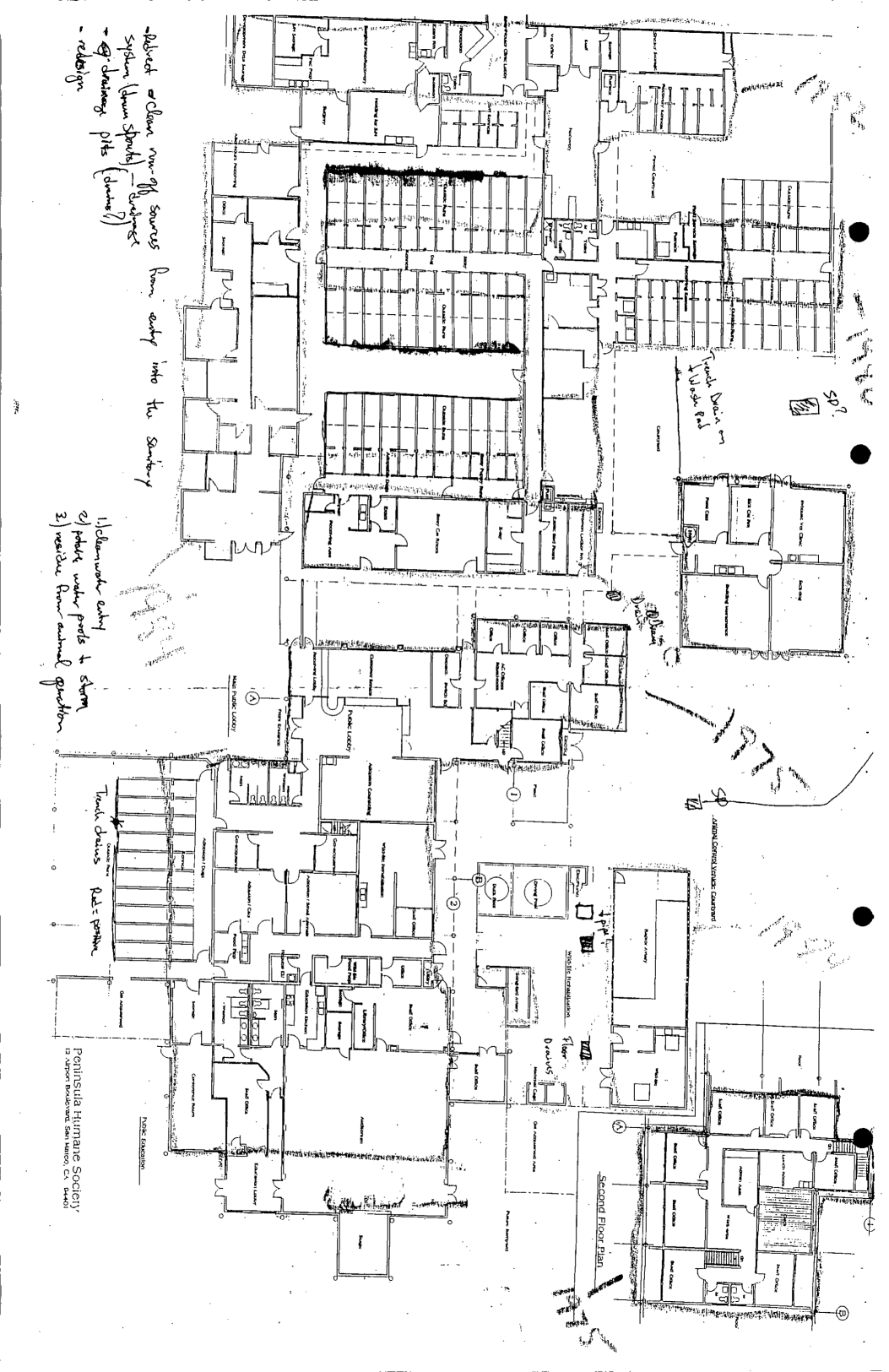
WATER POLLUTION SOURCE CONTROL PROGRAM
330 WEST 20th AVENUE, SAN MATEO, CA 94403 TELEPHONE 650/522-7340



SOURCE CONTROL INSPECTION REPORT

Reason f	for Inspection:	itiat Decition					ate:	-	·	
Facility N		itial Routine		☐ 1-yr follow-up	☐ Compla		1/17/2	000		
racility is	Menusula 1	South.			•	"	nspector: J. Mi	OORE		
Site Add		M.			City: Same M	Land. L	ast Inspe			
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Contact I	Name:レイデ 達入・1	ALE DE SAN DE SA	C .) Phor	1e:	Fax:	A A	cctįNo:) /1	1	
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Otner Di	scharge Requirements:		•		124	ቔ				
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REQUIR	EMENTS.								1	•
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	tion Checklist	* *,		* * * * * * * * * * * * * * * * * * * *		5,8	Yes	No	N/A	
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2.		(s) operational problems		onths. If yes, de	escribe	.,	·		M	
3	Treatment system((s) maintenance records	kept	4 4	1 3		<u>.l</u>			
4,	Treatment system((s) inspection/maintenar	nce frequency	y (verbal)	न्युं ह				∑ Ø.	
÷5	Treatment system((s) maintenance service	:provider:						X)	
6,	Treatment system((s) opened for inspection	n (if₄applicabl	e)	•		. :		X	
·7:		(s) visual indicators satis			, 2.	,		沙神镇	X .	
8		ind/or monitoring points		<u>(a.</u>	•		,		×	
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DEPARTMENT OF PUBLIC WORKS Larry A. Patterson, P. E., Director

January 26, 2006

Peninsula Humane Society Attn: Ken White, President 12 Airport Road San Mateo, CA 94401 330 West 20th Avenue San Mateo, California 94403-1388 Telephone (650) 522-7300 FAX: (650) 522-7301 www.cityofsannateo.org

Re: Notice of Violation - Sewer and Stormwater Discharge

On Tuesday, January 10, 2006, the City conducted an inspection at the Peninsula Humane Society, 12 Airport Road, San Mateo, to evaluate compliance with municipal sanitary sewer and stormwater discharge codes. Two subsequent visits were also made to identify pertinent issues. The following violations were noted:

SMMC 7.39.090 Discharge of Pollutants to Storm Drainage System	 Continuous flow of chlorinated (potable) water from aviary ponds to storm drain system. Evidence of residue from aviary operation entering storm drain. 	• Immediately, terminate continuous flow of chlorinated water to storm drain; and institute work practices to protect storm runoff from contamination from animal care operations.
SMMC 7.38.120(o) Discharge of unpolluted water to sanitary sower system	Storm runoff entering sanitary sewer via roof leader connections	Within 30 days of the date of this Notice: Eliminate or submit proposal to eliminate discharge of building roof runoff to sewer.

Discharge of clean water to the sanitary sewer results in an unnecessary hydraulic load on the system. Continuous flow of potable water to the storm drainage system imparts residual chlorine and other pollutants to the discharge. Dechlorination of the potable water flow does not offer a complete solution in this case because the flow will likely continue to be exposed to residues from the aviary operation. However, the City may accept flow from the aviary operation to the sanitary sewer. If interested, you are welcome to submit a proposal. In the meantime, the continuous flow of potable water through the aviary ponds to the storm drain must be terminated, and work practices instituted to prevent residues from the aviary from entering the storm drain system.

Please submit plans to myself at the above address. Should you have any questions, please contact me at 650/522-7342.

Vern Bessey

Sincerely

Environmental Programs Manager

c: Darla Reams, Deputy Director of Public Works
Chron/File



February 22, 2006

Vern Bessey
Department of Public Works
330 West 20th Avenue
San Mateo, CA 94403

Re: Notice of Violation-Sewer and Stormwater Discharge

Dear Mr. Bessey,

In response to your letter dated January 26, 206, the Peninsula Humane Society & SPCA (PHS/SPCA) has consulted with licensed construction professionals in order to evaluate options for correcting the two violations outlined in your notice.

Regarding SMMC 7.39.090 Discharge of Pollutants to Storm Drainage System, PHS/SPCA proposes to reroute the discharge of potable water from the aviary ponds to a nearby sanitary sewer. Attached please find a proposal from Pappas Piping Services, Inc to perform such work. Should be this an acceptable solution, please advise what, if any, permits or drawings might be required by your office in advance of the work being performed.

In addition to the proposed structural changes, the following work practices have been instituted in the Wildlife area in order to prevent contamination of the relevant storm drains by animal care operations:

- The wildlife courtyard is swept daily. Sweeping serves to remove any debris that might otherwise enter the storm drains.
- All but two of the storm drains had previously been fitted with fine mesh screens to collect any debris that might enter the storm drain opening. The screens are routinely removed and cleaned. Of the two drains not previously fitted with the fine mesh screens, one had been fitted with a screen with larger openings while the other had no screen at all. Both drains are now fitted with the same fine mesh screen as the other drains in order to prevent debris from entering those stormwater drains.

Regarding SMMC 7.38.120(o) Discharge of Unpolluted Water to the Sanitary Sewer System, PHS/SPCA proposes to eliminate discharge of building roof runoff to the sewer by removing and/or re-routing gutter systems in all affected areas. Please see attached proposal from general contractor Pat Glithero detailing scope of work to be completed.

Provided that the proposed plans meet with the City of San Mateo's approval, PHS/SPCA is prepared to move forward immediately with the work as outlined.

Sincerely,

Ken White President

PAPPAS PIPING SERVICES, INC.

February 22, 2006

Katie Dinneen 12 Airport Blvd. San Mateo, Ca 94401-1006

RE: Replace floor drains from storm to sanitary sewer.

Dear Katie,

The following will serve as our proposal to replace the existing floor drains as per our job walk and discussions. This quote is based on normal working hours with free and easy access to the work area.

Scope of work:

- 01) Remove existing floor drains in duck & diving ponds.
- 02) Supply & install new floor drains in duck & diving ponds.
- 03) All associated concrete cutting & patching.
- 04) Testing.
- 05) Labeling.
- 06) Warranty.

Total cost for the above scope of work:.....\$ 3,977.00

Specifically excluded: Permits, painting, patching, electrical, design or engineering drawings and fees, condensate piping, and over time work.

Thank you for this opportunity! Please feel free to call with any questions.

Sincerely,

2109 O'Toole Ave., Suite A, San Jose, CA 95131 Phone: 408.922.0958 / Fax: 408.922.0959 E-Mail mpappas@pappaspipingservices.com Contractors License Number 856558

Pat Glithero Home Repair and Remodeling 304 Sequoia Ave. Redwood City, CA 94061 Ph. 650-568-9675 FAX 650-363-0580 LIC# B682451

February 15, 2006

Gaylyn Bollinger Peninsula Humane Society 12 Airport Blvd. San Mateo, CA 94401

Re: Gutter removal

It was noted that the downspouts in the 4 kennel areas were draining into the sewer system. Removing the gutters and downspouts and replacing them with 1 ½" galvanized rigid pipe will alleviate this problem.

Remove 3 down spouts on Spay & Neuter Clinic & cap off.

INDUSTRIAL WASTE ACTIVITY

NAME: Peninsula Humane Society

ADDRESS: 12 Airport Rd., San Mateo, CA

94401

PHONE: 650-340-7022 ext. 319 CONTACT: Katie Dinneen

DATE	CODE	COMMENTS	INSPECTOR INITIAL	
3/3/2005	T	Katie Dinneen returned my phone call regarding	JM	
		the plans Peninsula Humane society submitted in		
		response to their January 26 th , NOV. The	ļ	
		question was regarding the Pat Glithero Home		
		Repair and Remodeling description that was		
		provided in their letter. All it said was that		
		"removing the gutters and downspouts and		
		replacing them with 1 ½ " galvanized pipe will		
		alleviate (the stormwater entering the sewer)		
		problem." Katie explained that some of the		
	į	downspouts of concern actually double as		
		support rods for the kennel coverings and that		
		by replacing them they will not direct runoff		
		to the sewer drains.		
•		I told Katie that everything else looked good		
		and that the City would be sending her a letter		
		confirming that their plan has been approved		
		for eliminating the problems addressed in the		
		NOV.		
		•		



fectacing Our Health and fevironings)

Hazardous Waste Generator Inspection Report San Mateo County Environmental Health Services Division

an Mateo County Environmental Health Services Division Certified Unified Program Agency (CUPA) 455 County Center, 4th Floor, Redwood City, CA 94063 Telephone: (650) 363-4305 Fax Number (650) 363-7882

			1 1
Inspect	ed By: DERNOT CAS	P/E: 2220 LQG On-site Recycler TP Date: 1	117/06
Facility	Name: PENINSULA	HUMANE SOLIETY EPAID#:	
Facility	Address: 12 Air	PORT BLUD City: Sow MATEU	Zip:
Contact	t Person: KATIE	D, NN EEN Work Phone #: (650) 340	7022 × 319
Consen	t given by: KATIE	DINNEEN	
Mailing	g Address:	City:State:	Zip:
		Owner Phone #:	
		Reinspection Date:	
ITEM	SECTION#	RECORDKEEPING	IN COMPLIANCE
1	22-66262.12(a)	Generator has EPA Identification Number. Photo CHEM	(MA) (Yes) (No)
2	HSC 25143.10	Recyclable Materials Report submitted biennially to CUPA	() (A) (Yes) (No)
3	22-66262.40(c)	Test results/waste analysis on site	(N/A) (Yes) (No)
4	22-66262.40(b)	Biennial Report on file	()(A) (Yes) (No)
5	22-66265.16	Personnel training documented	(N/A) (X (No)
6	HSC 25244.19	Waste Minimization Plan and Summary Progress Report on site	(NA) (Yes) (No)
		MANIFESTS / RECEIPTS	
7	22-66263.42(e)	Manifests or waste pickup receipts available for inspection	(NA) (Yes) (No)
8	22-66262.23(a)(1)	Applicable sections completed	(N X A) (Yes) (No)
9	22-66262.23(a)(4)	Manifest copies submitted to Cal/EPA within 30 days	(N/A) (Yes) (No)
10	22-66262.12(c)	Hazardous waste hauled by a registered transporter.	(N)() (Yes) (No)
11	22-66262.12(c)	Hazardous waste shipped to a permitted facility	
12	22-66262.42(a)	Signed TSDF manifest copies received	(N/A) (Yes) (No)
13	22-66262.40(b)	Exception Report on file	(NA) (Yes) (No)
14	22-66268.7(a)(6)	Land Disposal Restriction notification on file	(NA) (Yes) (No)
15	22-66261.107	Extremely Hazardous Waste is managed according to 66261.111and 66261.113	3(NA) (Yes) (No)

	;· , ·		
ITEM	SECTION#	WASTE DETERMINATION	IN COMPLIANCE
16	22-66262.11	Hazardous waste determination made for all waste	(N/A) (🌿) (No)
		EMERGENCY PREPAREDNESS/CONTINGENCY PLAN	
17	22-66265.31	Facility operated to minimize possibility of fire, explosion, or any unplanned release of hazardous waste to air, soil, or surface water, which could threaten human health or the environment.	(N/A) (Yes) (No)
18	22-66265.32	Facility has adequate emergency response equipment, internal communication, fire extinguishers and spill control material.	(N/A) (Y)(s) (No)
19	22-66265.33/.34	Emergency equipment is adequately maintained and accessible	(N/A) (\sum_s) (No)
20	22-66265.35	Aisle space is adequately maintained for emergency response	(N/A) (Ygs) (No)
21	22-66265.51/.53	Facility has a Hazardous Waste Contingency Plan on site	(N/A) (Yes) (Net)
		HAZARDOUS WASTE STORAGE	,
22	HSC 25189.5(a)(d) HSC 25201(a)	Generator does not accept, treat, or dispose of hazardous waste on-site without a permit.	(ÞÍÁ) (YJÉS) (No)
23	22-66262.34(a)	Generator does not accumulate hazardous waste on-site for longer than 90 days without a permit	(N/A) (144s) (No)
24	22.66262.34(d)	Generator does not accumulate hazardous waste on site for longer than 180, days or longer than 270 days if transport of waste to a TSD facility is over 200 miles.	() ((A) (Yes) (No)
25	22-66262.34(e)(1)	Generator uses "Satellite Accumulation" exemption for storage	(N/A) (Yes) (No)
26	22-66262.34(f)(3) (A)(B)(C)	Each container is labeled with: "Hazardous Waste", waste composition, hazardous properties and generator information	(N/A) (Yys) (No)
27	22-66262.34(f)(1)	Accumulation start date clearly marked and visible for inspection on each container.	(N/A) (X/ s) (No)
		CONTAINER USE AND MANAGEMENT	
28	22-66265.171	Hazardous waste containers in good condition	(N/A) (Y/s) (No)
29	22-66265.172	Hazardous waste compatible with holding containers	(N/A) (\$\dag{\psi}\$) (No)
30	22-66265.173	Hazardous waste containers closed when not in use	(N/A) (Y/s) (No)
31	22-66265.174	Hazardous waste storage area inspected weekly	• •
32	22-66265.177(a)	No mixing of incompatible wastes	(N/A) (Y/s) (No)
33	22-66265.177(c)	Storage of incompatible hazardous waste is in a secure area which minimizes the possibility of spills, mixing, and escape of materials from the area	(N/A) (Yes) (No)
34	22-66261.7(e) 22.66261.f	of materials from the area Empty containers are managed properly	(N/A) (Yes/(No)

7 .	d ,	
ITEM	SECTION#	UNIVERSAL WASTE IN COMPLIANCE
35	22-66261.9(a)	Universal waste managed according with the standards of chapter 23(N/A) (Y/A) (N/A)
		TANK MANAGEMENT
36	22-66265.190-199	Waste stored in tank(s) is in compliance with Article 10
WAST	E GENERATED:	QUANTITY / MONTH
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Sire	NEW MA	ルプト
The	Moore al T Kenner 410 TO	SAN MATEO CMY & PUBLIC WORKS WILL VERLIFY DRAINAGE, AND AUTO /TONCH WARH AREA SEWER.
	OG INFO E	TO GENERATOR TO DISPOSE OF ANY Z OR UNIV. IE FLOURESCENT CIENT TUBES
Facility	Representative: Your sign	nature acknowledges receipt of this report and does not imply agreement with the findings.
	13 Threen	Katie Dinner 1/17/06

NAME

DATE

SIGNATURE



Linda S. Adams Secretary for

Environmental Protection

Department of Toxic Substances Control

Maureen F. Gorsen, Director 1001 "I" Street P.O. Box 806 Sacramento, California 95812-0806



Facility Search Results

Search Criteria:

Street:

12 AIRPORT

City:

SAN MATEO

County:

SAN MATEO

Sorted By:

EPAID.NAME

ID's Listed: 1

Address used in the search and displayed below is the Physical Address.

ID Number

Name

Address

Citv

Zip

CAL000106762

PENINSULA HUMANE SOCIETY

12 AIRPORT BLVD

SAN MATEO

944011006

The Department of Toxics Substances Control (DTSC) takes every precaution to ensure the accuracy of data in the Hazardous Waste Tracking System (HWTS). However, because of the large number of manifests handled, inaccuracies in the submitted data, limitations of the manifest system and the technical limitations of the database, DTSC cannot guarantee that the data accurately reflect what was actually transported or produced.

Date Generated

12/14/2006

1

03357 ORDINANCE:

ENVIRONMENTAL HEALTH Y L N D O

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PERMIT 10- 1496

LIMITED MEDICAL WASTE HAULER EXEMPTION P'SQG'OFF-SITE TREATMENT (1-199 LB/MO) P/E: 4510 P/E: 4561

FACILITY

PENINSULA HUMANE SOCIETY/SPCA 12 AIRPORT BLVD SAN MATEO

OWNER

PENINSULA HUMANE SOCIETY/SPCA 12 AIRPORT BLVD SAN MATEO

PR0050398 FA0029494

TERMS & CONDITIONS:

Must comply with California Health and Safety Code, Title 22.

ENVIRONMENTAL HEALTH SPECIALIST hilordina

> 6/24/2010 DATE ISSUED:

EXPIRATION DATE:

6/30/2012

03357 ORDINANCE:

ENVIRONMENTAL HEALTH Z V S

YLNIO MATEO









1168 PERMIT 08-

Protecting Our Health and Environment

LIMITED MEDICAL WASTE HAULER EXEMPTION SQG OFF-SITE TREATMENT (1-199 LB/MO) P/E: 4510 P/E: 4561

- OWNER

PENINSULA HUMANE SOCIÉT

FACILITY

12 AIRPORT BLVD

SAN MATEO

PENINSULA HUMANE SOCIETY/SPCA 12 AIRPORT BLVD SAN MATEO

TERMS & CONDITIONS:

Must comply with California Health and

6/12/2010

EXPIRATION DATE:

6/12/2008

DATE ISSUED:

EŇVIRONMENPÁL HEALTH SPECIALIST

The state of the s

THIS PERMIT IS NONTRANSFERABLE AND MUST BE POSTED ON-SITE IN A CONSPICUOUS PLACE

MEDICAL WASTE / Body Art New	Date: 6/11/08 Facility ID
Sign Permit	☐ Make New label /Folder
☐ Generate Invoice ☐ Fee Exempt,	Return to: Jorge / Rose
e ¥	Delete-Moved/Closed
Other	
Record ID Record ID	

ORDINANCE:

ENVIRONMENTAL Z V

HEALTH











Protecting Our Health and Environment

P/E: 4510

SML QUANTITY GENERATOR(1-1991bs/Mo) OFF-SITE

P/E: 4561

LIMITED MEDICAL WASTE HAULER EXEMPTION

FACILITY

PENINSULA HUMANE SOCIETY/SPC 12 AIRPORT BLVD SAN MATEO

"OWNER"

PENINSULA HUMANE SOCIETY/SPCA 12 AIRPORT-BLVD SAN MATEO

TERMS & CONDITIONS:

Must comply with California Health and Safety Code,

ENVIRONMENTAL HEALTH SPECIALIST

DATE ISSUED:

THIS PERMIT IS NONTRANSFERABLE AND MUST BE POSTED ON-SITE IN A CONSPICUOUS PLACE

Date run : 2/28/2006 12:47:34PM Report #: n Mateo County, Environmental Health Run by Page Facility Information as of 2/28/2006 Record Selection Criteria: Facility ID FA0029494 permit expiration date Make changes/corrections in RED ink or pencil. **INFORMATION CHANGE (date)** OWNERSHIP CHANGE (date) OWNER FILE INFORMATION Owner ID: OW0031953 New Owner ID : Permit & Owner Name: PENINSULA HUMANE SOCIETY/SPCA Owner DBA: PENINSULA HUMANE SOCIETY/SPCA Owner Address: 12 AIRPORT BLVD SAN MATEO, CA 94401 Home Phone: 650-340-7022 Work/Business Phone: 650-685-0456 Mailing Address: 12 AIRPORT BLVD SAN MATEO, CA 94401 Care of: PENINSULA HUMANE SOCIETY/SPCA **FACILITY FILE INFORMATION** Facility ID. FA0029494 Facility Name: PENINSULA HUMANE SOCIETY/SPCA Location: 12 AIRPORT BLVD SAN MATEO, CA 94401 EPA ID Phone: 650-340-7022 Mailing Address: 12 AIRPORT BLVD SAN MATEO, CA 94401 Care of: PENINSULA HUMANE SOCIETY/SPCA

ACCOUNTS RECEIVABLE FILE INFORMATION

Account ID: AR0039518

Invoice c/o Name: PENINSULA HUMANE SOCIETY/SPCA

Permit and Invoice Mail to: 12 AIRPORT BLVD

SAN MATEO CA 94401

Anniversary Date: (Circle One) Permit Expiration: 3/1/2011 2/1/2006 UST(s) Transfer to Active/Inactve Program/Element and Description Employee ID and Name Linked New Owner? Delete Record ID Status 2161 - STORES HAZ MAT <219GAL,1,999LB, 879CF PR0050246 D EE0003172 - DERMOT CASEY Active 6000 - CUPA OVERSIGHT/STATE SURCHARGE PR0050247 EE0003172 - DERMOT CASEY Active Υ Ν Α ı D 2225 - GENERATES <27 GAL/YEAR PR0050248 EE0003172 - DERMOT CASEY Active Υ D Α 4510 - SML QUANTITY GENERATOR(1-199lbs/Mo) (PR0050397 EE0003355 - JOSE PATINO D Active Y Ν Α ١ Active D

New Account ID:

Mail Invoices to: Owner / Facility / Account

(Circle One)

MEDICAL WASTE CHECK LIST □Existing

Sign Permit ∃Generate Invoice (Bill) Trorward to: Olga

Make COPY for Master File Make New label / Folder

Copy Permit / Mail ☐ Delete - Moved/Closed VForward to: Jorge Jose

Program Element 4510 & 4561 Record ID

COUNTY OF SAN MATEO ENVIRONMENTAL HEALTH SERVICES DIVISION

Name

2000 Alameda de las Pulgas, Suite 100

San Mateo, CA 94403

Telephone (650) 372-6200 Fax (650) 627-8244 www.smhealth.org











www.sninealut.org	
, MEDICAL & DENTAL WA	STE INSPECTION REPORT
FACILITY NAME	DATE / OZ/ PERMIT NO.
Peninsula Humana Society	6/23/10
LOCATION ALDROS & Blad	MAILING ADDRESS
RESPONSIBLE PARTY // TITLE	PHONE #:
Kafie Dinner (Dineen)	340 7022 ×319
TYPE OF FACILITY: SERVICE:	NO. OF BEDS (if applicable):
() H&S 117925 Small Quantity Generator () On Site () Off Site	treatment WASTE GENERATION - () Blood () Body Fluids
() H&S 117950 Large Quantity Generator () On Site () Off-site	reatment () Sharps () Laboratory Waste () Surgical Specimens or
() H&S 118030 Limited Quantity Hauler Exemption	Body Parts (') Contaminated Animals Pharma/Waste
() H&S 117928 Common Storage	Quantity of Waste lbs/month: 2 19016 Mas
() San Mateo County Ordinance 03357, Section 5523.1 - Health Care Fac	ility Type of Containers: Sharps, pron
TREATMENT	storage 27 no
Onsite Treatment: () Offsite Treatment:	Frequency of Medical Waste Collection:
Name of Hauler: Stencycle	Daily Weekly OtherX
Types of Waste Treated Onsite:	V C A
Types of Waste Treated Offsite: Should be a	H&S 118310 - Secured Storage Area () ()
Treatment Facility: 1345 Doolistie Son Roge	/H&S 118285 - Proper Use of Sharp Containers ()
COMMON STORAGE FACILITIES	『H&S 118275b/118280 - Use of Red Bags () () () 日後5 118275b - Separation of Medical from Solid Waste () () ()
Name & Address of Permit Holder:)
	RECORDS
Phone #:	H&S 118040 - Proper Tracking Documents () () () H&S 118235 - Emergency Action Plan () () ()
No. of Facility Users: Frequency of Collection:	H&S 117935/117960 - Medical Waste Mgt. Plan () ()
	·
Tracking Documents: () Yes () No Storage Compliance: () Yes () No	V = Violation C = Compliance A = Area of concern
Storage Comphance. () Tes () No	(Items marked "V" require immediate attention.)
	L QUANTITY GENERATOR (CESQG)
40 CFR 261.5 Facility generates less than 100 kg/month of "Silver	
40 CFR 261.5 (g)(2) Generator stores no more than 1000 kg onsite at any	
40 CFR 261.5 (g)(3) Hazardous waste shipped to a permitted facility or red 40 CFR 261.5 (g)(1) Hazardous waste determination made for all waste	ecycler (YES/NO) (YES/NO)
Title 22-66261.9 (a) Universal waste managed according with the standar	
REMARKS:	
Rouhne ofants	Panel 0
- Updated mwmp provideds -	hart tyle
- Updated outhorized employed	we provided for transport
from mobile clinics togs	maintaine (145 P)
- tracking downer for our in a	rolly a story che as harles of reard
- desicates parts freezes	A A A A A A A A A A A A A A A A A A A
- JIMAN MA WESTE SULVEY TO TOGE	of to read party
OVERALL COMPLIANCE No	1 (221)
Facility Representative:	Title Date
	15 15 RAIN 6/23/15
Inspected by: (But Man can will be	10"K=71V 6/~3//0

Title

Date



PENINSULA HUMANE **SOCIETY** & SPCA

KATIE DINNFAN

Vice Pre_nt

Veterinary & Animal Care Services

12 Airport Boulevard

San Mateo, CA 94401-1006 phone: 650/340-7022, ext. 319 fax: 650/348-7891

www.PHS-SPCA.org

kdinneen@PeninsulaHumaneSociety.org



COUNTY OF SAN MATEO ENVIRONMENTAL HEALTH DIVISION 455 County Center, 4th floor Redwood City, CA 94063 Telephone (650) 363-4305 Fax (650) 363-7882 www.smhealth.org

MEDICAL WASTE INSPECTION REPORT

FACILITY NAME PONINSULA HUMAN SXIETZ	DATE 6/10/08
LOCATION 12 Parport BIVEL	PERMIT NO.
MAILING ADDRESS Sen Makes CA 94401	COMPUTER NO.
RESPONSIBLE PARTY Katle Dinner TITLE	V. Phone Number: 348 7022
Type of Facility: Veterinary Service:	Clinic No. of Beds (if applicable):
H&S 117925 Small Quantity Generator with Onsite Treatment Yes No () H&S 117950 Large Quantity Generator () on site () off-site treatment Limited Quantity Hauler Exemption	() H&S 117928 Common Storage () SMCo Ord. 03357, Sec. 5523.1 Health Care Facility
WASTE GENERATION - Categories of Waste Generated: () Blood () Body Fluids () Sharps () Laboratory Waste () Surgical Specimens or Body Parts () Contaminated Animals Quantity of Waste lbs./month Type of Containers	- Permit is issued for Sm. Quant
II. TREATMENT Onsite Treatment () Yes () No Offsite Treatment () Yes () No Treatment Manager	Generator & LQHE
Name of Hauler Stevica Clarific Name & Address-Treatment Facility 34511001/tHe Ref	- Updated MWMP provided
Types of Waste Treated Onsite Types of Waste Treated Offsite Tool bing + Sharps	employee list current 6/08
V = Violation C = Compliance A = Area of concern (Items marked "V" require immediate attention.) III. STORAGE Frequency of Medical Waste Collection: Daily Weekly Other H&S 118280 - Containment/ Storage Area () () H&S 118285 - Proper Use of Sharp Containers () () H&S 118275b/118280 - Use of Red Bags () () H&S 118275b - Separation of Medical from Solid Wst () H&S 118310 Storage Area Signs () () IV. RECORDS H&S 118040 - Proper Tracking Documents () () H&S 118040 - Proper Tracking Documents () () H&S 117935/117960 - Medical Waste Mgt. Plan () () V. SOLID WASTES Name & Address-Hauler And Collection Paily Markey Other VI. COMMON STORAGE FACILITIES Name & Address of Permit Holder Tele. No. of Facility Users Frequency of Collection Name of Hauler Treatment Facility Tracking Documents: ()Yes ()No Storage Compliance: ()Yes ()No VII. OVERALL COMPLIANCE ()Yes () No	- Storicycle is the registered havier/transporter, with bi- weekly scheduled pick-up - Animal carcasses kept in designated refrigerators for pick up 2x3x/wk to: Son Jose Tallow 408 452 8777 Pets Kest 755 2207 - Storicycle provides BBP training every 1 mos - Bills of laden up to date Vice President Date: 6/10/08
Inspected by: Nape Nape	Title 12405 Date: 6/10/08



February 16, 2006

Katie Dinneen Vice President Peninsula Humane Society 12 Airport Blvd. San Mateo, CA 94401-1006

Dear Ms. Dinneen:

This letter is to inform you that your Medical Waste Management Plan forms have been received and approved. You will receive a Medical Waste Hauler Exemption Permit for the Vet on Wheels van as well as a registration for your Small Quantity Generation Storage area within two to three weeks.

Your facility may be subject to regular inspections under the authority of the California Health and Safety Code Sections 117600-118360 of the Medical Waste Management Act (2005 version).

If you have any additional questions, you may contact me at (650) 363-4717.

Sincerety

Bernardo Patino, REHS

Hazardous Materials Specialist Solid and Bio-Waste Programs

bpatino@co.sanmateo.ca.us

Cc: Dermot Casey, HMS, Storm Water Specialist

File

SAN MATEO COUNTY

ENVIRONMENTAL HEALTH SERVICES DIVISION

Field Notes and Data Sheet

Subject	: Peninsula homane Society.
	Jupetion. File
	B. Patino_ Page 1
Date	
	12 Airport Blud. San Mateo, CA-
1/17/	16 A Joint inspection took place to investigate potenta
	health and sofety consors.
	- I noted some items of concern in the
	report total that day regarding the medical
	waste management out _ Iwn joined by
	Wr. Cosey, SMCo. Env. Health HazTlat Spe. and
	Mr. Moore, City of Son Mateo, Storm Water Tupedon
	· · · · · · · · · · · · · · · · · · ·
2/14/	x This Division received theapplication from
	the PHS- and wor approved on Ieb 16, 2006.
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<u> </u>	↓
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	6 A re-importion of the previous covers were made on
	Ithe items metal on the 1/17/06 report termits
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	noted were acceptable and in compliance at the fine of impostion — up action
	rue time of impostion uo action uelded at this time.
	releded at this time.



REGISTRATION/PERMIT APPLICATION FOR MEDICAL WASTE GENERATION AND TREATMENT

FEB 1 6 2006

Note: This application will not be processed until all required information and fee(s) have been received by this office.

GENERATOR'S NAME: PENINSULA HUMAN Society & SPCA
BUSINESS ADDRESS:
Street: 12 Airport Blvd.
City: San Matro Zip Code: 94401
Telephone (650) 340 - 7022
MAILING ADDRESS:
Street: 12 Airport BIVA.
City: San Natro
State: <u>CA</u> Zip Code: <u>94401</u>
AUTHORIZED REPRESENTATIVE: Kathe Dinneen
TITLE: Vice President, Veterinary & Animal Care Service
EMERGENCY TELEPHONE NUMBER (650) 219-4209
APPLICATION FOR:
(*) Small quantity generator with off-site treatment (0-1991bs/Mo.)
() Small quantity generator with onsite treatment (0-199lbs/Mo.)
() Small quantity generator without onsite treatmentHealth Care Facility (Skilled Nursing Facility/Convalescent Hospital) (0-199lbs/Mo.)
(4) Limited Quantity Hauling Exemption
() Common Storage (0-199lbs/Mo.)
() Common Storage (2001bs/Mo. or more)
() Large quantity generator with on-site treatment (2001bs/Mo. or more)
() Large quantity generator without onsite treatment (2001bs/Mo. or more)
ALL APPLICANTS PLEASE COMPLETE THE APPROPRIATE SUPPLEMENTARY FORMS.
I declare under penalty of law that to the best of my knowledge and belief, the statements made herein are correct
and true. I hereby consent to all necessary inspections made pursuant to the California Medical Waste Management Act and incidental to the issuance of this Registration/Permit and the operation of this business.
1 Augustin Alada
SIGNATINE: $dX = (1/2) M $

PENINSULA HUMANE SOCIETY

BOREL BANK AND TRUST COMPANY 160 BOVET ROAD SAN MATEO, CALIFORNIA

5383

San Mateo, CA 94401-1098 12 Airport Boulevard

REPSIENCE I I DOLS IN CO.

PAY

February 15th₂₀ 06

90-3779/1211

DOLLARS \$ 371.00

#12822E1000

ORDER OF

455 COUNTY CENTER MEDICAL WASTE PROGRAM

REDWOOD CITY, CA 94063

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SAN MATEO COUNTY ENVIRONMENTAL HEALTH

MEDICAL WASTE MANAGEMENT PLAN FOR MEDICAL WASTE GENERATORS

SAMPLE PLAN COVER SHEET

Under the California Medical Waste Management Act, small quantity generators that provide onsite treatment of medical waste and all large quantity generators shall have a Medical Waste Management Plan (MWMP) on file with the local enforcement agency. Small quantity generators that do not provide on-site treatment are required to maintain a MWMP on file in their office for two years. The MWMP shall contain he following information, to the extent the information is applicable to the generating facility:

information is applicable to the generating facility:
Business Name: Peninsula Humane Society & SPCA
Business Name: Peninsula Humane Society & SPCA Address: 12 Airport Blvd, San Mateo 94401
Telephone No. (650) 340-7022
Person responsible for implementation of MWMP:
Name: Katic Dinneen
Title: VICE President Telephone No. (650) 340-7022 x3/9
Types of medical waste generated (check all that apply):
() Laboratory wastes - specimen or microbiologic cultures, stocks of infectious agents, live and attenuated vaccines, and culture mediums.
(Blood or body fluids - liquid blood elements or other regulated body fluids, or articles contaminated with blood or body fluids
(Sharps – Hypodermic needles, blades, needles with attached tubing, root canal files, blood vials contaminated with biohazardous waste, acupuncture needles, and any contaminated broken glass items.
(Contaminated animals - animal carcasses, body parts, bedding materials
(Surgical specimens - human or animal parts or tissues removed surgically or by autopsy
() Isolation waste - waste contaminated with excretion, exudate, or secretions from humans or animals who are isolated due to highly communicable diseases (Centers for Disease Control, Biosafety Level 4)*.

^{*}Biosafety Level 4 viruses and diseases are: Congo-Crimean hemorrhagic fever, Tick-borne encephalitis virus complex (Absettarov, Hanzalova, Hypr, Kumlinge, Kyasanur Forest disease, Omsk hemorrhagic fever, and Russian Spring-Summer encephalitis), Marburg disease, Ebola, Junin virus, Lassa fever virus, Machupo virus.

MWMP Contents

Thank you

The contents of the MWMP must conform to the requirements of Sections 117935 or 117960 of the Medical Waste Management Act, depending upon the classification of the facility. The questions below parallel those Sections, and may assist you in creating a MWMP for your facility.

Describe the method of medical waste segregation, containment or packaging, labeling, and collection procedures used in your facility.
Describe the medical waste storage methods employed by your facility, including duration and temperature controls, if applicable.
List any satellite clinics or facilities that transport waste to your facility, the types and quantities of waste transported, and how often they transport waste to your facility.
Describe the use of any disinfection procedures used in your facility for treatment or cleaning of medical waste.
Describe the method of medical waste treatment employed by your facility. How will your waste be handled if your treatment system breaks down? How do you handle mixed hazardous or radioactive wastes?
Indicate the name, address and phone number of the registered medical waste hauler employed by your facility. Also indicate the alternate method of medical waste disposal if your regular hauler is unable to pick up the waste.
Indicate the name of the treatment facility receiving your waste, if different from the hauler.
Do you have an approved Limited Quantity Hauling Exemption at this time? If yes, who issued the exemption? Who on your staff is authorized to transport your medical waste?
OTE: All medical waste generators are required to keep accurate records relative to nation to the nation of the na

MEDICAL WASTE LIMITED QUANTITY HAULER EXEMPTION INFORMATION

A generator may apply to San Mateo County Environmental Health Services Division for a Medical Waste Limited Quantity Hauler Exemption permit provided the generator meets all of the following requirements:

- 1. Generates <20lbs. of medical waste per week.
- 2. Transports <20lbs. of medical waste at any one time.
- 3. Have on file with Environmental Health documentation stating they maintain on file in their office all of the following:
 - a. An information document stating how the generator contains, stores, treats and disposes of any medical waste generated through any act or process of the generator,
 - b. Records of any medical waste transported offsite for treatment and disposal, including the quantity (pounds) of waste transported, the date transported, and the name of the individual hauling the waste,
 - c. Maintain these ongoing records for not less than two years.
- 4. Generator transports the waste himself/herself, or directs a member of their staff to transport the waste to a permitted medical waste treatment facility, a transfer station or to another facility for the purpose of consolidation before treatment and disposal.
- 5. Generator maintains a copy of the completed tracking documents of all medical waste removed for treatment or disposal. The tracking documents shall include:
 - a. The type and quantity (pounds) of medical waste transported,
 - b. The name of the person transporting medical waste to permitted receiving facility,
 - c. The name of the generator(s),
 - d. The name, address and telephone number of the permitted receiving facility,
 - e. The signature of an authorized representative of the permitted receiving facility,
 - f. The date the medical waste is received by the permitted receiving facility.
- 6. Any generator transporting waste in a vehicle shall have the tracking document in his/her possession while transporting the waste.
- 7. A generator transporting medical waste shall provide the facility receiving the medical waste with the original tracking document.

LIMITED QUANTITY HAULING EXEMPTION

REGISTRATION

Pursuant to Section 118030, Chapter 6 (Medical Waste Haulers) of the Medical Waste Management Act, the following person(s) are authorized to transport regulated medical waste from the point of generation to a point of storage or treatment under the following conditions:

- Your office generates less than 20 pounds of regulated medical waste per week.
 Your office transports less than 20 pounds at any one time.
- 3. Your office maintains on file a record of the following: all medical waste transported offsite for treatment and disposal, number and type of packages, approximate gross weight, date transported and name of the person hauling the waste and final destination.

Please complete the following and forward the original to the Environmental Health Division, 455 County Center, 4th Floor, Redwood City, CA 94063, ATTN: Bernardo Patino, REHS TENINSMA HUMANE SOCIETY : SPCA Generator's Name: Generator's Address: 12 August BWD SAN MATEO CA 94401 (650) 340 7022 Generator's Telephone: PENINSMA HUMANE SOCIETY & SPCA Storage Facility Name: Storage Facility Address: 12 AVRPORT BWD SAN MATED CA 94401 Treatment Facility Name: STEHLYCLE, INC. Treatment Facility Address: 1345 DOOUTTLE DR. SWITE C SANLEANDRO CA 94577 Name of Employee(s) authorized to transport medical waste: ARISSA MAGDATENE (List other authorized employee(s) on a separate sheet) A copy of this exemption and a tracking document containing the information in Item 3 above

Signature of
Generator/Representative: Date: 12/15/06

shall be in the employee's possession at all times while transporting medical waste.



Medical Waste Management Plan Peninsula Humane Society & SPCA

- Is this facility registered as a small or large quantity generator? Estimate the monthly amount of medical waste generated in pounds.

 Peninsula Humane Society & SPCA is registered as a small quantity generator.

 On average, the facility generates forty pounds of medical waste monthly.
- Describe the method of medical waste segregation, containment or packaging, labeling and collection procedures used in your facility. Potentially contaminated animal carcasses are placed into red hazardous waste bags then into lined containers in a designated, refrigerated room. The refrigerated room is a self-contained, commercially manufactured product available through Thermalrite Company. The contents of the containers are picked up several times a week by an outside vendor and are cremated offsite. Articles contaminated with blood are placed into red hazardous waste bags, which are then placed into red hazardous waste cans in a designated area of the facility. Syringes, surgical blades and needles are placed in a red sharps containers after use. Surgical specimens are deposited into lined containers in the refrigerated room noted above. All hazardous waste cans, bags and sharps containers are labeled for medical waste from the yendor.
- Describe the medical waste storage methods employed by your facility, including duration and temperature controls, if applicable.
 Medical waste in the form of sharps containers or articles contaminated with blood is stored in a designated room in the facility and is picked up by an authorized hauler on a bi-weekly basis. Medical waste in the form of possibly contaminated carcasses is maintained in the above mentioned refrigerated room at a temperature of 36 degrees Fahrenheit and is picked up several times a week by outside vendor, Pet's Rest.
- List any satellite clinics or facilities that transport waste to your facility, the types and quantities of waste transported, and how often they transport waste to your facility.

The Society recently purchased a mobile sterilization vehicle for use in performing off-site spay/neuter surgeries on an average of one day per week. Medical waste generated as a result of this program is limited to syringes, surgical blades, needles and surgical specimens. Syringes, surgical blades and needles are deposited into an on-board sharps container which will be removed from the vehicle when filled to the three-quarters level. Surgical specimens are removed from the vehicle each time the vehicle returns from the off-site location and are disposed of in the same manner as other surgical specimens. Since this is a new

PENINSULA HUMANE SOCIETY

program, first active in January 2006, the quantity and frequency of transport for medical waste is difficult to estimate. It is estimated that not more than five pounds of medical waste will be transferred from the vehicle to the onsite storage area at any one time.

 Describe the use of any disinfection procedures used in your facility for treatment or cleaning of medical waste.

No onsite treatment occurs at the facility. Any area exposed to a potentially contaminated animal carcass is immediately cleaned with a diluted bleach solution per manufacturer's instructions.

- Describe the method of medical waste treatment employed by your facility. How will your waste be handled if your treatment system breaks down? How do you handle mixed hazardous waste and radioactive wastes? No onsite treatment occurs at the facility. All medical waste is picked up by an approved hauler and transported to an approved treatment facility. Should the hauler not be able to pick up medical waste for any reason an alternate hauler will be contacted. No radioactive waste is present at the facility.
- Indicate the name, address and phone number of the registered medical waste hauler employed by your facility. Also indicate the alternate method of waste disposal if your regular hauler is unable to pick up the waste.

 The registered medical waste hauler currently being employed is Stericycle, Inc. (Reg. No. 3400), 1345 Doolittle Drive, Suite C, San Leandro, CA, (510) 562-1781. Should the regular hauler be unable to pick up medical waste from the facility for any reason, another medical waste transporter will be contacted using the list of registered transporters provided by the California State Department of Health Services.
- Indicate the name of the treatment facility receiving your waste, if different from the hauler.

The treatment facility receiving waste from the facility is Stericycle, Inc. as named above.

Do you have an approved Limited Quantity Hauling Exemption at this time?
 If yes, who issued the exemption? Who on your staff is authorized to transport your medical waste?

Peninsula Humane Society & SPCA is currently permitted as a Limited Quantity Medical Waster Hauler by the San Mateo County Environmental Health Services Division. The four staff members currently authorized to transport medical waste are Patricia Cashman, Marissa Magdaleno, Judy Spitler and Dayna Pesenti.

Document updated December 15, 2006 by Katie Dinneen, Vice President, Veterinary & Animal Care Services, Peninsula Humane Society & SPCA

LIMITED OUANTITY HAULING EXEMPTION

REGISTRATION

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 Your office transports less than 20 pounds at any one time.
- 3. Your office maintains on file a record of the following: all medical waste transported offsite for treatment and disposal, number and type of packages, approximate gross weight, date transported and name of the person hauling the waste and final destination.

Please complete the following and forward the original to the Environmental Health Division, 455 County Center, 4th Floor, Redwood City, CA 94063, ATTN: Bernardo Patino, REHS

Generator's Name: Peninsula Humane Saiety & SPCA
Generator's Address: 12 Anyort Blvd, San Matto, CA 94401
Generator's Telephone: (450) 340-7022

Storage Facility Name: Peninsula Humane Saiety & SPCA
Storage Facility Address: 12 Anyort Blvd, San Matto

Treatment Facility Name: Saniter USA, Inc.
Treatment Facility Address: 9065 Norris Ave, San Valley CA 91352

Name of Employee(s) authorized to transport medical waste:

1. Dayra Pesint 3. Linda Languitz

2. Scott Land 4. Judy Spitter

(List other authorized employee(s) on a separate sheet)

Signature of
Generator/Representative: Date: 2/7/06

shall be in the employee's possession at all times while transporting medical waste.

SAN MATEO COUNTY ENVIRONMENTAL HEALTH DIVISION

MEDICAL WASTE MANAGEMENT PROGRAM LIMITED QUANTITY HAULING EXEMPTION MEDICAL WASTE TRACKING DOCUMENT

GENERATOR:			· · · · · · · · · · · · · · · · · · ·		
Address:				,/	
Telephone No.:			Permit No.:		
Name of person tra	nsporting was	te:			·
Name of receiving	facility:				
Address of receiving	ig facility:				
Telephone No. of r	eceiving facili	ty:			
Name of treatment	facility:			*****	
Address of treatme	nt facility:	<u> </u>			
Telephone No. of t	reatment facili	ty:			
		TRANSPO	ORT LOG	•	
Type of medical waste	Quantity	Weight	Signature of authorized representative for receiving facility	Date	
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		,			

In addition to this tracking document, a copy of the permit for the Limited Quantity Hauling Exemption and a list of those persons authorized to transport medical waste must be in the employee's possession at all times while transporting medical waste

2006 FEE SCHEDULE

Please check the appropriate box and remit fee with Registration/Permit application and all other forms as required.

	CATEGORY	ANNUAL	FEE
4599 🗌	Medical Waste Hourly Rate	\$107.0	Ó
4509 🗆	*Small Quantity Generator-off-site *Initial Setup & Medical Waste Registra *New facilities only	*187.0	0
4510	Small Quantity Generator (1-199lbs/Mo)off-site Treatment	\$109.0	0
4511 🗆	Small Quantity Generator (1-199Lbs/Mo.) On-Site Treatment	\$392.0	0
4521 🗆	Small Quantity Generator (1-199Lbs/Mo.) Health Facility/Skilled Nursing Facility	\$523.0	0
4561 🗹	Limited Medical Waste Hauler Exemption	on \$262.00	0
4541 🗆	Common Storage) (1-199Lbs./Mo)	\$262.00	0
4551	Common Storage (200Lbs./Mo. Or more)	\$654.00)
4501 🗆	Large Quantity Generator (200Lbs./Mo. Or more) On-Site Treatme	\$654,00 nt)
4506 🗆	Large Quantity Generator (200Lbs./Mo or more) off-site Treatment	\$654.00)



Medical Waste Management Plan Peninsula Humane Society & SPCA

- Is this facility registered as a small or large quantity generator? Estimate the monthly amount of medical waste generated in pounds.

 Peninsula Humane Society & SPCA is registered as a small quantity generator.

 On average, the facility generates forty pounds of medical waste monthly.
- Describe the method of medical waste segregation, containment or packaging, labeling and collection procedures used in your facility. Potentially contaminated animal carcasses are placed into red hazardous waste bags then into lined containers in a designated, refrigerated room. The refrigerated room is a self-contained, commercially manufactured product available through Thermalrite Company. The contents of the containers are picked up several times a week by an outside vendor and are cremated offsite. Articles contaminated with blood are placed into red hazardous waste bags, which are then placed into red hazardous waste cans in a designated area of the facility. Syringes, surgical blades and needles are placed in a red sharps containers after use. Surgical specimens are deposited into lined containers in the refrigerated room noted above. All hazardous waste cans, bags and sharps containers are labeled for medical waste from the vendor.
- Describe the medical waste storage methods employed by your facility, including duration and temperature controls, if applicable.
 Medical waste in the form of sharps containers or articles contaminated with blood is stored in a designated room in the facility and is picked up by an authorized hauler on a bi-weekly basis. Medical waste in the form of possibly contaminated carcasses is maintained in the above mentioned refrigerated room at a temperature of
- List any satellite clinics or facilities that transport waste to your facility, the types and quantities of waste transported, and how often they transport waste to your facility.

The Society recently purchased a mobile sterilization vehicle for use in performing off-site spay/neuter surgeries on an average of one day per week. Medical waste generated as a result of this program is limited to syringes, surgical blades, needles and surgical specimens. Syringes, surgical blades and needles are deposited into an on-board sharps container which will be removed from the vehicle when filled to the three-quarters level. Surgical specimens are removed from the vehicle each time the vehicle returns from the off-site location and are disposed of in the same manner as other surgical specimens. Since this is a new program, first active in January 2006, the quantity and frequency of transport for



medical waste is difficult to estimate. It is estimated that approximately fifty pounds of medical waste will be transferred from the vehicle to the onsite storage area annually.

Describe the use of any disinfection procedures used in your facility for treatment or cleaning of medical waste.

No onsite treatment occurs at the facility. Any area exposed to a potentially contaminated animal carcass is immediately cleaned with a diluted bleach solution per manufacturer's instructions.

- Describe the method of medical waste treatment employed by your facility. How will your waste be handled if your treatment system breaks down? How do you handle mixed hazardous waste and radioactive wastes?

 No onsite treatment occurs at the facility. All medical waste is picked up by an approved hauler and transported to an approved treatment facility. Should the hauler not be able to pick up medical waste for any reason an alternate hauler will be contacted. No radioactive waste is present at the facility.
- Indicate the name, address and phone number of the registered medical waste hauler employed by your facility. Also indicate the alternate method of waste disposal if your regular hauler is unable to pick up the waste.

 The registered medical waste hauler currently being employed is Advanced Chemical Transport (Reg. No 4026), 1210 Elko Drive, Sunnyvale, CA, 94089, (408)548-5050. Should the regular hauler be unable to pick up medical waste from the facility for any reason, another medical waste transporter will be contacted using the list of registered transporters provided by the California State Department of Health Services.
- Indicate the name of the treatment facility receiving your waste, if different from the hauler.

The treatment facility receiving waste from the facility is Sanitec USA, Inc.

• Do you have an approved Limited Quantity Hauling Exemption at this time? If yes, who issued the exemption? Who on your staff is authorized to transport your medical waste?

With the introduction of the mobile spay/neuter vehicle in January 2006, application for a Limited Quantity Hauling Exemption is currently being made to the San Mateo County Environmental Health Services Division. Currently the four staff members authorized to transport medical waste are Linda Janowitz, Judy Spitler, Dayna Pesenti and Scott Lamb.

Document prepared February 10, 2006 by Katie Dinneen, Vice President, Veterinary & Animal Care Services, Peninsula Humane Society & SPCA

ENVIRONMENTAL HEALT HUMATED COLOR SAN MATEO COUNTY FEB L 6 2006









Protecting Our Health and Environment

INFORMATION AND REGISTRATION PACKET FOR MEDICAL/BIO-HAZARDOUS WASTE GENERATION, TREATMENT, AND DISPOSAL



Environmental Health Division Medical Waste Program 455 County Center Redwood City, CA 94063 (650) 363-4305 – Fax (650) 363-7882 www.smhealth.org/environ

SAN MATEO COUNTY ENVIRONMENTAL HEALTH FEB 1 6 2006 RECEIVED

Dear Practitioner/Generator:

On August 29, 1990, the California Legislature passed the California Waste Management Act which can be found in the Health and Safety Code, Part 14, Sections 117600 through 118360. On September 30, 1990, the governor signed the Act into law. This law became effective January 1, 1991, and the implementation of the law began April 1, 1991. On July 16, 1991, the San Mateo County Board of Supervisors adopted a resolution authorizing the Environmental Health Division to act as the Local Enforcement Agency (LEA) for the Medical Waste Management Act. The Act sets specific requirements regarding the handling, treatment, storage and disposal of medical waste.

The new law was a culmination of extensive input to the legislature to achieve a safe and more comprehensive level of medical waste management. The law redefined infectious waste as medical waste, and established methods for handling, tracking, recordkeeping, hauling and disposal by all generators and handlers of such waste. The law applies to all pet shops, hospitals, clinics, nursing homes, physicians, dentists, veterinarians, research laboratories, storage facilities, transfer stations, laboratories and haulers.

In addition, the Medical Waste Management Act requires both large quantity medical waste generator (greater than 200 lbs/month) and small quantity generators (less than 200 lbs/month) to be register and permitted with the LEA, pay a fee, maintain tracking documents and complete a management plan to show compliance with this Act. For your information, this package contains the following:

- 1. a pre-application questionnaire, (PAGE 2)
- 2. an information sheet to assist you in completing the packet, (PAGE 4)
- 3. a summary of the Medical Waste Management Act (PAGE 5)
- 4. a registration/permit application, (PAGE 6)
- 5. a sample management plan, (PAGE 7)
- 6. a limited quantity hauling exemption information, (page 9)
- 7. a limited quantity hauling exemption registration (page 10)
- 8. a limited quantity hauling exemption tracking document EXAMPLE (page 11)
- 9. a fee schedule, (page 12)

Achieving better control over the management of medical waste calls for a cooperative effort between the health care community and city, county and state health and environmental health agencies. We are certain that compliance with the Medical Waste Management Act of 1990 has resulted in an overall improvement in the handling, storage, transport, treatment and ultimate disposal of medical waste. We also believe that the law is effective and serves to better protect the public health in California. If you have any further questions or concerns, please feel free to contact me at (650) 363-4717.

Sincerely,

Bernardo Patino, REHS Encls

PUBLIC HEALTH AND ENVIRONMENTAL PROTECTION DIVISION

PRE-APPLICATION QUESTIONNAIRE

Please check the appropriate response for the questions below:

1. Does your business or service generate any of the medical wastes listed below?
Yes No
() Laboratory wastes - specimen or microbiologic cultures, stocks of infectious agents, live and attenuated vaccines, and culture mediums.
(V) Blood or body fluids - liquid blood elements or other regulated body fluids or articles contaminated with blood or body fluids
Sharps - syringes, needles, blades, broken glass
(Contaminated animals - animal carcasses, body parts bedding materials
(1) Surgical specimens - human or animal parts or tissues removed surgically or by autopsy
() Isolation waste - waste contaminated with excretion, exudate, or secretions from humans or animals who are isolated due to highly communicable diseases (Centers for Disease Control, Biosafety Level 4)*.
If your answer is Yes, Please complete the REGISTRATION/PERMIT APPLICATION.
If your answer is No, please complete the certification statement on the reverse side of this form and return it to OUR OFFICE.

*Biosafety Level 4 viruses and diseases are: Congo-Crimean hemorrhagic fever, Tick-borne encephalitis virus complex (Absettarov, Hanzalova, Hypr, Kumlinge, Kyasanur Forest disease, Omsk hemorrhagic fever, and Russian Spring-Summer encephalitis), Marburg disease, Ebola,

Junin virus, Lassa fever virus, Machupo virus.

CERTIFICATION FOR NON-MEDICAL WASTE GENERATORS AND MEDICAL WASTE GENERATORS NOT REQUIRED TO REGISTER

Please indicate the appropriate statement: () I declare under penalty of law that, to the best of my knowledge and belief, I do not generate, store, or treat any of the wastes specified on the Pre-Application Questionnaire as Regulated Medical Wastes. () I declare under penalty of law that I will not be treating medical waste at my facility by means of autoclaving, incinerating or microwaving, nor will I or my staff be transporting untreated medical waste without the use of a registered hazardous waste hauler. **BUSINESS NAME: BUSINESS ADDRESS:** Street: State & Zip Code: TELEPHONE: NAME OF RESPONSIBLE PERSON: SIGNATURE:

DATE:

INFORMATION SHEET FOR MEDICAL WASTE GENERATORS' APPLICATION PACKET

This packet contains the information and forms you will need to help you comply with the Medical Waste Management Act, and operate a facility that generates medical waste.

INSTRUCTIONS:

Please return the completed forms within 30 days of the receipt of these documents.

- 1. This packet is only for those businesses in **San Mateo County**. If your business is in another County, please contact the appropriate health officials in that County.
- 2. Complete the Pre-application questionnaire. If your answers indicate that you are not required to register as a medical waste generator, then complete the certification form. Return the certification form to this office.
- 3. If you are required to register as a medical waste generator, as indicated by affirmative answers to questions 1, on the Pre-application questionnaire, then:
 - a. Complete the Registration/Permit application,
 - b. Determine the appropriate fee for your facility and enclose a check in that amount payable to: San Mateo County Environmental Health Division,
 - c. Complete a Medical Waste Management Plan following the plan instructions enclosed,
 - d. Forward the completed forms, plan, and check to:

Environmental Health Division

455 County Center, 4th Floor:

Redwood City, CA 94063

- 4. Complete the Limited Quantity Hauler Exemption (if applicable), and submit that document and fee to this office.
- 5. Review the Medical Waste Management Act. If you require further copies of the Act, please call the Legislative Bill Room in Sacramento at (916) 445-2323.

Your cooperation in promptly registering and following the specified handling requirements of medical waste is greatly appreciated. Your interest in protecting public health and safety is the key to ensuring the proper handling of medical waste in your facility. If you have any questions regarding registration or handling requirements, please contact Bernardo Patino, REHS. His phone number is (650) 363-4724.

Thank you.

MEDICAL WASTE MANAGEMENT ACT SUMMARY

INTENT

- 1. Extend current medical waste handling requirements to all generators, treatment facilities and transporters of medical waste. **Households remain exempt**.
- 2. Require treatment to render all regulated medical waste noninfectious, prior to disposal at a landfill.
- Change the statutory term from infectious or biohazardous waste to Medical Waste.
 Enforcement of the Medical Waste Management Act would not require proof of presence of viable etiologic agents in the waste at the time of disposal

REGISTRATION, PERMITS AND INSPECTION

- 1. All medical waste generators must complete the pre-application questionnaire, then return it with either the registration packet or the certification form.
- 2. "Medical waste generators" means any person, whose act or process produces medical waste and includes, but is not limited to, a provider of health care as defined in subdivision (d) of section 56.05 of the Civil Code. All of the following are examples of business which generate medical waste:
 - (A) Medical and dental offices, clinics, hospitals, surgery centers, laboratories, research laboratories, unlicensed health facilities, those facilities required to be licensed pursuant to Division 2 (commencing with Section 1200), chronic dialysis clinics, as regulated pursuant to Division 2 (commencing with Section 1200), and education and research facilities.
 - (B) Veterinary offices, veterinary clinics, and veterinary hospitals.
 - (C) Pet shops.
- 3. A Medical Waste Management Plan is required to be on file with the Local Enforcement Agency for all large generators and small generators with onsite treatment. All generators must have a waste management plan as well as an emergency action plan on file in their own offices. We would appreciate that small quantity generators not having onsite treatment also submit a copy of their Medical Waste Management Plan to this office.
- 1. Small quantity generators may apply to the Local Enforcement Agency for a Limited Quantity Hauling Exemption if they produce and wish to transport less than 20 lbs. of medical waste per week to a permitted offsite treatment facility or common storage area.

ENVIRONMENTAL HEALTH

COUNTY OF SAN MATEO ENVIRONMENTAL HEALTH DIVISION 455 County Center, 4th floor Redwood City, CA 94063 Telephone (650) 363-4305 Fax (650) 363-7882 www.smhealth.org

MEDICAL WASTE INS	MECTION REPORT
FACILITY NAME POVINSULA HOMANE SOCIETY	DATE 01/17/06
LOCATION 12 AMPOIT BLUE.	PERMIT NO. TSA
MAILING ADDRESS SON MONEY, CA. 94401	COMPUTER NO. 18 A
RESPONSIBLE PARTY KOY'L DINNER TITLE	U.? - Phone Number: (650) 340-7022
Type of Facility: House Society Service:	Vet. No. of Beds (if applicable): WA
(1) H&S 117925 Small Quantity Generator with Onsite Treatment Yes (No) (1) H&S 117950 Large Quantity Generator (1) on site (1) off-site treatment (1) H&S 118030 Limited Quantity Hauler Exemption	() H&S 117928 Common Storage () SMCo Ord. 03357, Sec. 5523.1 Health Care Facility
I. WASTE GENERATION - Categories of Waste Generated: () Blood () Body Fluids () Sharps () Laboratory Waste	REMARKS: Initial Juspection
Osurgical Specimens or Body Parts Quantity of Waste lbs./month	Biotrackdocumentation available - 04
Type of Containers Share > / 10à 1/3-1/3 -	(1) Weed to Subunit a MWHP
Onsite Treatment () Yes MNo Offsite Treatment: MYes () No Treatment Manager WOOF is a way were	(Med Weste Hodircal Man)
Name & Address-Treatment Facility 7.0 276474	within 30 days
Types of Waste Treated Onsite	
Types of Waste Treated Offsite	(2) Med to determine a
V = Violation C = Compliance A = Area of concern (Items marked "V" require immediate attention.)	Main storage area that
HI. STORAGE	is secured not open and
Frequency of Medical Waste Collection: Daily Weekly Other V C A	long occemble.
H&S 118310 - Secured Storage Area () ()	(3) Sharp containers should
H&S 118275b/118280 - Use of Red Bags () (// () H&S 118275b -Separation of Medical from Solid Wst () ()	bl 3/4 foil, some stear pronte
IV. RECORDS H&S 118040 - Proper Tracking Documents () () ()	observed their were over town but
H&S 118235 - Emergency Action Plan () () () H&S 117935/117960 - Medical Waste Mgt. Plan () () ()	no unifor concers observed
V. SOLID WASTES Name & Address-Hauler Allied Worke	- Marce Sure Ment Employer Oblain Blood Lorue Pathogen training.
Frequency of Solid Waste Collection: Daily Weekly Other	
VI. COMMON STORAGE FACILITIES Name & Address of Permit Holder	1 (0) 1 (0)
No. of Facility Users Frequency of Collection	Limited At. Hawk For Wolsik.
Name of Hauler Treatment Facility	Spill lists one in place -
Tracking Documents: ()Yes ()No Storage Compliance: ()Yes ()No	No major disciepaneir operod at this time
Facility Representative: Date: 1/17/04	
Inspected by: Bernardo Delino, I	2545 Title Date: 1/17/06
Nume	1 me



COUNTY OF SAN MATEO ENVIRONMENTAL HEALTH DIVISION 455 County Center, 4th floor Redwood City, CA 94063 Telephone (650) 363-4305 Fax (650) 363-7882 www.smhealth.org

MEDICAL WASTE INSPECTION REPORT	
FACILITY NAME P. H.S.	DATE 1/17/06
LOCATION 12 airport Bluck.	PERMIT NO.
MAILING ADDRESS Sau Maloo CA.	COMPUTER NO.
RESPONSIBLE PARTY KATIE DINNER TITLE	VP. Phone Number: 340-7022
Type of Facility:	No. of Beds (if applicable): W/>
() H&S 117925 Small Quantity Generator with Onsite Treatment Yes No () H&S 117950 Large Quantity Generator () on site () off-site treatment () H&S 118030 Limited Quantity Hauler Exemption	() H&S 117928 Common Storage () SMCo Ord. 03357, Sec. 5523.1 Health Care Facility
1. WASTE GENERATION - Categories of Waste Generated: () Blood () Body Fluids () Sharps () Laboratory Waste () Surgical Specimens or Body Parts () Contaminated Animals Quantity of Waste lbs./month Type of Containers II. TREATMENT Onsite Treatment () Yes () No Offsite Treatment: () Yes () No Treatment Manager Name of Hauler Name & Address-Treatment Facility Types of Waste Treated Onsite	REMARKS: Aunal implotions will be performed and a medicul Waste implotion (5, Quality) will be permed for the Limited Qt. Hence Clabile
Types of Waste Treated Offsite V = Violation	Clinic
III. STORAGE Frequency of Medical Waste Collection: Daily Weekly Other V C A	
IV. RECORDS H&S 118040 - Proper Tracking Documents () () () H&S 118235 - Emergency Action Plan () () () H&S 117935/117960 - Medical Waste Mgt. Plan () () ()	
V. SOLID WASTES Name & Address-Hauler	
No. of Facility Users Frequency of Collection Name of Hauler Treatment Facility Tracking Documents: ()Yes ()No Storage Compliance: ()Yes ()No	
Facility Representative: Inspected by: VII. OVERALL COMPLIANCE () Yes () No production () Yes () Yes () No production () Yes () Yes () No production () Yes () Ye	Date: 1/17/06 Title Date: 1/17/06



COUNTY OF SAN MATEO ENVIRONMENTAL HEALTH DIVISION 455 County Center, 4th floor Redwood City, CA 94063 Telephone (650) 363-4305 Fax (650) 363-7882 www.smhealth.org

MEDICAL WASTE INSPECTION REPORT

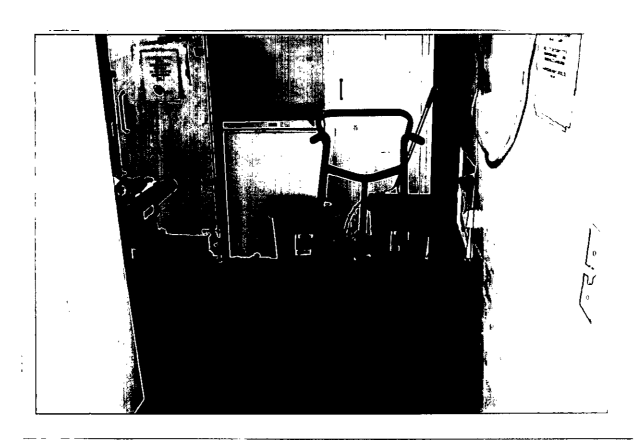
FACILITY NAME POLITIAS ULA FLUMA LE SOCIETY	DATE 01/17/06
LOCATION 17 AMPOIT BLUE.	PERMIT NO. TBA
MAILING ADDRESS SAN MONCO, CD. 94401	COMPUTER NO. 15 A
RESPONSIBLE PARTY KOXIL DIMEN TITLE	U?. Phone Number: (650) 340-7022
Type of Facility: Williams Societs - Service:	VCL. No. of Beds (if applicable): VA
(v) H&S 117925 Small Quantity Generator with Onsite Treatment Yes (No) () H&S 117950 Large Quantity Generator () on site () off-site treatment () H&S 118030 Limited Quantity Hauler Exemption	() H&S 117928 Common Storage () SMCo Ord. 03357, Sec. 5523.1 Health Care Facility
I. WASTE GENERATION - Categories of Waste Generated: () Blood () Body Fluids () Sharps () Laboratory Waste () Surgical Specimens or Body Parts (*) Contaminated Animals Quantity of Waste lbs./month Type of Containers Sharps (*) Contaminated Animals Quantity of Waste lbs./month Type of Containers Sharps (*) Contaminated Animals Quantity of Waste Ireatment (*) Ves M No Offsite Treatment: M Yes () No Treatment Manager Name of Hauler Name & Address-Treatment Facility 2-0 Hox 2-76474 Section 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	REMARKS: Ivitial Inspection: Butist to unabation available of (1) Weed 10 Subjust a HWMP (Mod Wisle thetical Mand. Man) within 30 days.— (2) Weed 10 Colermin a
V = Violation C = Compliance A = Area of concern (Items marked "V" require immediate attention.)	Man storage area that
III. STORAGE Frequency of Medical Waste Collection: Daily Weekly Other V C A H&S 118310 - Secured Storage Area () () () H&S 118285 - Proper Use of Sharp Containers () () () H&S 118275b/ 118280 - Use of Red Bags () () () H&S 118275b - Separation of Medical from Solid Wst () ()	15 secured - 10+ 11 sem and lary accessible. (3) Sturp container should be 3/4 7011, some stear prost
IV. RECORDS H&S 118040 - Proper Tracking Documents () () () H&S 118235 - Emergency Action Plan () () () H&S 117935/117960 - Medical Waste Mgt. Plan () ()	un mayor concers observed - - Mare sure that ranjources ordain
V. SOLID WASTES Name & Address-Hauler Sau (100) - Tele. Frequency of Solid Waste Collection: Daily Weekly Other	- Applications if HWMP should
VI. COMMON STORAGE FACILITIES Name & Address of Permit Holder No. of Facility Users Frequency of Collection Name of Hauler Treatment Facility Tracking Documents: ()Yes ()No Storage Compliance: ()Yes ()No	Limited at Haule for mobile. I Spill his are in place -
VII. OVERALL COMPLIANCE () Yes () No Ray and Jean Facility Representative: Name Name Name	Date: 1/17/06 Title Date: 1/17/06

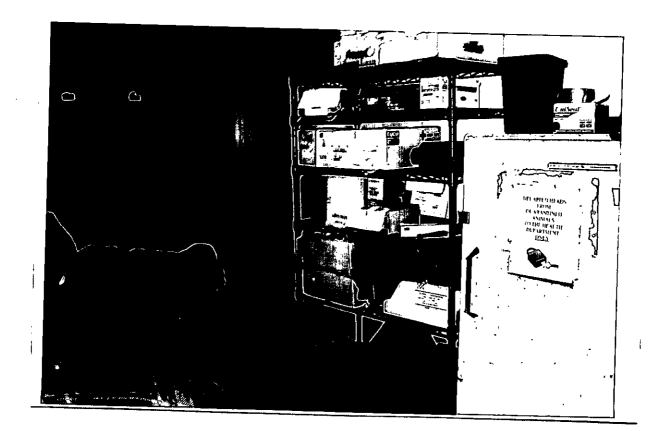


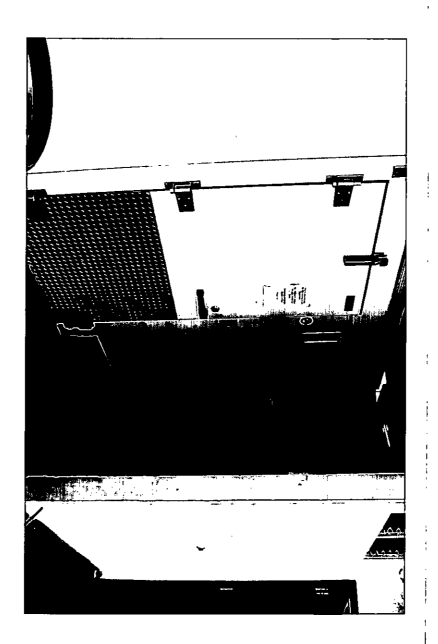
COUNTY OF SAN MATEO ENVIRONMENTAL HEALTH DIVISION 455 County Center, 4th floor Redwood City, CA 94063 Telephone (650) 363-4305 Fax (650) 363-7882 www.smhealth.org

MEDICAL WASTE INSPECTION REPORT

FACILITY NAME PHS.	DATE 1/17/06
LOCATION 12 air POPA Blud	PERMIT NO.
MAILING ADDRESS Sau Maleo CA	COMPUTER NO.
RESPONSIBLE PARTY KATIE DINNELL TITLE	VP. Phone Number: 340-7072
Type of Facility: Service:	No. of Beds (if applicable): ン/っー
() H&S 117925 Small Quantity Generator with Onsite Treatment Yes No () H&S 117950 Large Quantity Generator () on site () off-site treatment () H&S 118030 Limited Quantity Hauler Exemption	() H&S 117928 Common Storage () SMCo Ord. 03357, Sec. 5523.1 Health Care Facility
I. WASTE GENERATION - Categories of Waste Generated: () Blood () Body Fluids () Sharps () Laboratory Waste () Surgical Specimens or Body Parts () Contaminated Animals Quantity of Waste lbs./month Type of Containers II. TREATMENT	lutual impletions will be performed and a medical
Onsite Treatment () Yes () No Offsite Treatment: () Yes () No Treatment Manager	Wash impertion (soportry) will be primared for the timited Qt. Humbe Mobile Plinic
V = Violation C = Compliance A = Area of concern (Items marked "V" require immediate attention.) III. STORAGE Frequency of Medical Waste Collection: Daily Weekly Other V C A	
VII. OVERALL COMPLIANCE () Yes () No. Facility Representative: Inspected by: Name Name	Date: 1/17/06 Title Date: 1/17/06 Title







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Medical Waste Management Plan Peninsula Humane Society & SPCA

- Is this facility registered as a small or large quantity generator? Estimate the
 monthly amount of medical waste generated in pounds.
 Peninsula Humane Society & SPCA is registered as a small quantity generator.
 On average, the facility generates less than fifty pounds of medical waste
 monthly.
- Describe the method of medical waste segregation, containment or packaging, labeling and collection procedures used in your facility. Potentially contaminated animal carcasses are placed into red hazardous waste bags then into containers in a designated, refrigerated room. The refrigerated room is a self-contained, commercially manufactured product available through Thermalrite Company. The contents of the containers are picked up several times a week by outside vendors and are processed offsite. Articles contaminated with blood are placed into red hazardous waste bags, which are then placed into labeled hazardous waste cans in a designated area of the facility. Syringes, surgical blades and needles are placed in a red sharps containers after use. Surgical specimens are deposited into lined containers in the refrigerated room noted above. All hazardous waste cans, bags and sharps containers are labeled for medical waste from the vendor.
- Describe the medical waste storage methods employed by your facility, including duration and temperature controls, if applicable. Medical waste in the form of sharps containers or articles contaminated with blood is stored in a designated room in the facility and is picked up by an authorized hauler on a bi-weekly basis. Medical waste in the form of possibly contaminated carcasses is maintained in the above mentioned refrigerated room at a temperature of 36 degrees Fahrenheit and is picked up several times a week by outside vendors.
- List any satellite clinics or facilities that transport waste to your facility, the types and quantities of waste transported, and how often they transport waste to your facility.

The Society operates a mobile sterilization vehicle for use in performing off-site spay/neuter surgeries on an average of two days per week. Medical waste generated as a result of this program is limited to syringes, surgical blades, needles and surgical specimens. Syringes, surgical blades and needles are deposited into an on-board sharps container which is removed from the vehicle when filled to the three-quarters level. Surgical specimens are removed from the vehicle each time the vehicle returns from the off-site location and are disposed of

in the same manner as other surgical specimens. With rare exception, not more than two pounds of medical waste is transferred from the vehicle to the onsite storage area at any one time. Overall, the program generates less than fifty pounds of medical waste annually.

- Describe the use of any disinfection procedures used in your facility for treatment or cleaning of medical waste.
 - No onsite treatment occurs at the facility. Any area exposed to a potentially contaminated animal carcass is immediately cleaned with a diluted bleach solution per manufacturer's instructions.
- Describe the method of medical waste treatment employed by your facility.
 How will your waste be handled if your treatment system breaks down? How
 do you handle mixed hazardous waste and radioactive wastes?
 No onsite treatment occurs at the facility. All medical waste is picked up by an
 approved hauler and transported to an approved treatment facility. Should the
 hauler not be able to pick up medical waste for any reason an alternate hauler will
 be contacted. No radioactive waste is present at the facility.
- Indicate the name, address and phone number of the registered medical waste hauler employed by your facility. Also indicate the alternate method of waste disposal if your regular hauler is unable to pick up the waste.

 The registered medical waste hauler currently being employed is Stericycle, Inc. (Reg. No. 3400), 1345 Doolittle Drive, Suite C, San Leandro, CA, (510) 562-1781. Should the regular hauler be unable to pick up medical waste from the facility for any reason, another medical waste transporter will be contacted using the list of registered transporters provided by the California State Department of Health Services.
- Indicate the name of the treatment facility receiving your waste, if different from the hauler.

The treatment facility receiving waste from the facility is Stericycle, Inc. as named above.

• Do you have an approved Limited Quantity Hauling Exemption at this time? If yes, who issued the exemption? Who on your staff is authorized to transport your medical waste?

Peninsula Humane Society & SPCA is currently permitted as a Limited Quantity Medical Waster Hauler by the San Mateo County Environmental Health Services Division. The four staff members currently authorized to transport medical waste are Marissa Magdaleno, Linda Janowitz, Elizabeth Roberts and Terri Akaba.

Document updated June 21, 2010 by Katie Dinneen, Vice President, Veterinary & Animal Care Services, Peninsula Humane Society & SPCA



SAN MATEO COUNTY ENVIRONMENTAL HEALTH

JUN 4-2008

RECEIVED

May 30, 2008

Bernardo Patino, REHS Hazardous Materials Specialist San Mateo County Environmental Health Division 2000 Alameda de las Pulgas, Ste 100 San Mateo, CA 94403

Dear Mr. Patino,

Enclosed please find an updated Medical Waste Management Plan and an updated Limited Quantity Hauling Exemption Registration for the Peninsula Humane Society & SPCA. Revisions to both documents are very minor and there have been no substantive changes to any of our programs as related to medical waste.

Should you have any questions, please feel free to contact me at (650) 340-7022 x319.

Sincerely,

Katie Dinneen

Vice President

Peninsula Humane Society & SPCA

SAN MATEO COUNT ENVIRONMENTAL HEALTH

LIMITED QUANTITY HAULING EXEMPTION

REGISTRATION

JUN 4-2008

RECEIVED

Pursuant to Section 118030, Chapter 6 (Medical Waste Haulers) of the Medical Waste Management Act, the following person(s) are authorized to transport regulated medical waste from the point of generation to a point of storage or treatment under the following conditions:

- 1. Your office generates less than 20 pounds of regulated medical waste per week.
- 2. Your office transports less than 20 pounds at any one time.
- for treatment and disposal, number and type of packages, approximate gross weight, date

3. Your office maintains on file a record of the following: all medical waste transported offsite transported and name of the person hauling the waste and final destination. Please complete the following and forward the original to the Environmental Health Division, 455 County Center, 4th Floor, Redwood City, CA 94063, ATTN: Bernardo Patino, REHS Generator's Name: Peninsula Humane South + SPCA Generator's Address: 12 Arrport Blvd, San mayer CA 94401 Generator's Telephone: (650) 340 - 7022 Storage Facility Name: Peninsula Humane Society +S Storage Facility Address: 12 Arrport Blvd: Sun mateo CA 94401 Treatment Facility Name: Stericycle, Inc.
Treatment Facility Address: 1345 Doolithe Dr., Suite C, San Leandro, CA 94 Name of Employee(s) authorized to transport medical waste: 1. Tricia Cashman 3. Linda Janowitz

2. Marissa Magdelano 4. Deanna Guirola (List other authorized employee(s) on a separate sheet) A copy of this exemption and a tracking document containing the information in Item 3 above shall be in the employee's possession at all times while transporting medical waste.

Signature of	10	
Generator/Representative:	Sohnen.	Date: <u>5/19/08</u>



Medical Waste Management Plan Peninsula Humane Society & SPCA

- Is this facility registered as a small or large quantity generator? Estimate the monthly amount of medical waste generated in pounds.

 Peninsula Humane Society & SPCA is registered as a small quantity generator.

 On average, the facility generates fifty pounds of medical waste monthly.
- Describe the method of medical waste segregation, containment or packaging, labeling and collection procedures used in your facility.

 Potentially contaminated animal carcasses are placed into red hazardous waste bags then into containers in a designated, refrigerated room. The refrigerated room is a self-contained, commercially manufactured product available through Thermalrite Company. The contents of the containers are picked up several times a week by outside vendors and are processed offsite. Articles contaminated with blood are placed into red hazardous waste bags, which are then placed into red hazardous waste cans in a designated area of the facility. Syringes, surgical blades and needles are placed in a red sharps containers after use. Surgical specimens are deposited into lined containers in the refrigerated room noted above. All hazardous waste cans, bags and sharps containers are labeled for medical waste from the vendor.
- Describe the medical waste storage methods employed by your facility, including duration and temperature controls, if applicable.

 Medical waste in the form of sharps containers or articles contaminated with blood is stored in a designated room in the facility and is picked up by an authorized hauler on a bi-weekly basis. Medical waste in the form of possibly contaminated carcasses is maintained in the above mentioned refrigerated room at a temperature of 36 degrees Fahrenheit and is picked up several times a week by outside vendors.
- List any satellite clinics or facilities that transport waste to your facility, the types and quantities of waste transported, and how often they transport waste to your facility.

The Society operates a mobile sterilization vehicle for use in performing off-site spay/neuter surgeries on an average of one to two days per week. Medical waste generated as a result of this program is limited to syringes, surgical blades, needles and surgical specimens. Syringes, surgical blades and needles are deposited into an on-board sharps container which is removed from the vehicle when filled to the three-quarters level. Surgical specimens are removed from the vehicle each time the vehicle returns from the off-site location and are disposed of in the same manner as other surgical specimens. In 2006, the vehicle was in use in

PENINSULA HUMANE SOCIETY

the community on forty-one dates and generated just under thirty pounds of medical waste annually. In 2007, the vehicle was in use on seventy-six dates and generated less than fifty pounds of medical waste annually. With rare exception, not more than five pounds of medical waste is transferred from the vehicle to the onsite storage area at any one time.

- Describe the use of any disinfection procedures used in your facility for treatment or cleaning of medical waste.
 No onsite treatment occurs at the facility. Any area exposed to a potentially contaminated animal carcass is immediately cleaned with a diluted bleach solution per manufacturer's instructions.
- Describe the method of medical waste treatment employed by your facility. How will your waste be handled if your treatment system breaks down? How do you handle mixed hazardous waste and radioactive wastes? No onsite treatment occurs at the facility. All medical waste is picked up by an approved hauler and transported to an approved treatment facility. Should the hauler not be able to pick up medical waste for any reason an alternate hauler will be contacted. No radioactive waste is present at the facility.
- Indicate the name, address and phone number of the registered medical waste hauler employed by your facility. Also indicate the alternate method of waste disposal if your regular hauler is unable to pick up the waste. The registered medical waste hauler currently being employed is Stericycle, Inc. (Reg. No. 3400), 1345 Doolittle Drive, Suite C, San Leandro, CA, (510) 562-1781. Should the regular hauler be unable to pick up medical waste from the facility for any reason, another medical waste transporter will be contacted using the list of registered transporters provided by the California State Department of Health Services.
- Indicate the name of the treatment facility receiving your waste, if different from the hauler.
 The treatment facility receiving waste from the facility is Stericycle, Inc. as named above.
- Do you have an approved Limited Quantity Hauling Exemption at this time? If yes, who issued the exemption? Who on your staff is authorized to transport your medical waste?

Peninsula Humane Society & SPCA is currently permitted as a Limited Quantity Medical Waster Hauler by the San Mateo County Environmental Health Services Division. The four staff members currently authorized to transport medical waste are Patricia Cashman, Marissa Magdaleno, Linda Janowitz and Deanna Guirola.

Document updated May 30, 2008 by Katie Dinneen, Vice President, Veterinary & Animal Care Services, Peninsula Humane Society & SPCA



April 24, 2006

Alice Weiss 140 South Blvd San Mateo, CA 94402

SUBJECT: RECORD REQUEST OF PENINSULA HUMANE SOCIETY, 12

AIRPORT BLVD, SAN MATEO, CALIFORNIA

Dear Ms. Weiss;

On January 4, 2006, you had requested to review files San Mateo County Environmental Health had regarding the subject property. At the time of your request we had no records and my staff relayed this fact to you verbally. However since your request, the Peninsula Humane Society has been permitted and inspected by my division. In the interest of open government I have enclosed those records.

Additionally, your client, Mr Albert Guidara has contacted our offices regarding the disposal of animal wastes in the garbage from the subject property. As discussed with Mr. Guidara, it is not illegal to dispose of animal waste in the garbage. Regardless of its content, it is the waste hauler's (Allied Waste Systems) legal obligation to ensure the garbage is transported and disposed of properly and not allowed to it to be discharged into the environment.

Thank you for your consideration in this matter. I may be reached at (650) 363-4968 should you have any additional questions.

Sincerely,

Dean D. Peterson, PE, REHS Director, Environmental Health dpeterson@co.sanmateo.ca.us

Cc David Moutuex, 1400 Rollins Road, Burlingame, CA 94010 (w/attachments)
David Silberman, Deputy County Counsel, San Mateo County (w/o attachments)
Greg Schirle, REHS San Mateo County Environmental Health (w/o attachments)



SAN MATEO COUNTY

Alice Weiss, Attorney 140 S. Blvd., San Mateo, CA 94402 JAN - 4 2006

RECEIVED

Fnx 650-345-9872.

Telephone 650-345-1642

FAX COVER SHEET

I AA COVER SHEET

12.

From: Alice Weiss

Fax #: 650-363-7882

Date: 1/4/06

Number of Pages (Including cover sheet): 1

Comments:

To: Tanya

Dear Tanya,

This lax is to request a review of the files the Environmental Health department has concerning the Peninsula Humane Society (PHS), located at 12 Airport Blvd., San Mateo, 94401.

Since I am not totally clear on what records you might have on the PHS. I am hoping you will accept a broad request on basically any files you might have on the PHS for the past 10 years. This would include any inspection reports, any permits issued by your agency to the PHS, etc. Again, and I apologize for the broadness of this request. I would basically like to see everything your department has on file referencing the PHS for the past 10 years that is open to public inspection.

Thank you very much for your attention to this matter. I will be out of town next week, so call me anytime on or after the 16th.

Sincerely,

Alice Weiss

1701) coyors M

UNVOCATE

Comments: The information contained in this transmission is Confidential. It is intended only for the individual or entity addressed above. If the reader of this message is not the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is Strictly Prohibited. If you have received this communication in error, please notify us immediately by telephone or by fax. Please return the original message to us by US Mail to the above address. We will reimburse you for the postage. Thank you.



COUNTY OF SAN MATEO ENVIRONMENTAL HEALTH DIVISION 455 County Center, 4th floor Redwood City, CA 94063 Telephone (650) 363-4305 Fax (650) 363-7882 www.smhealth.org

MEDICAL WASTE INSPECTION REPORT

FACILITY NAME Panin Sula Humane Society	DATE 3/8/06
LOCATION 12 AIRPOR BND. SM.	PERMIT NO. 06-0222
MAILING ADDRESS Same or above	COMPUTER NO. 50397 / 50 398
RESPONSIBLE PARTY Katle Dinnen TITLE	VP. Phone Number: 340-7022
Type of Facility: VIX / Wester Service:	Vet Service _ No. of Beds (if applicable): N/A.
(H&S 117925 Small Quantity Generator with Onsite Treatment Yes () H&S 117950 Large Quantity Generator () on site () off-site treatment (H&S 118030 Limited Quantity Hauler Exemption	() H&S 117928 Common Storage () SMCo Ord. 03357, Sec. 5523.1 Health Care Facility
WASTE GENERATION - Categories of Waste Generated: () Blood () Body Fluids () Sharps () Laboratory Waste () Surgical Specimens or Body Parts () Contaminated Animals Quantity of Waste lbs./month	REMARKS: Follow up Juspection
Type of Containers Sweets realways -	This facility has been issued a
Onsite Treatment () Yes (No Offsite Treatment: (Yes () No Treatment Manager	Limited Qt. Hauling Examption Bruit
Name & Address-Treatment Facility 1210 ELVO Drive	to transport 1-2010s of wed
Types of Waste Treated Onsite	waste in its veton whols van
Types of Waste Treated Offsite ALL	and a registration for storage of
V = Violation C = Compliance A = Area of concern (Items marked "V" require immediate attention.)	medial waste 1-199 bs at
III. STORAGE	any given wonth-
Frequency of Medical Waste Collection: Daily Weekly V Other H&S 118310 - Secured Storage Area	- 3 tood borne Pathogen training
H&S 118310 - Secured Storage Area	is in place
H&S 118275b -Separation of Medical from Solid Wst () ()	- Storage our of Medial
IV. RECORDS H&S 118040 - Proper Tracking Documents () (**)	worke are projectly stored and
H&S 118235 - Emergency Action Plan () () () () H&S 117935/117960 - Medical Waste Mgt. Plan () () ()	Secured, proger Signoyewan
V. SOLID WASTES Name & Address-Hauler Alled worker	- NO whire violations observed
Frequency of Solid Waste Collection: Daily Weekly Other	at the thing
VI. COMMON STORAGE FACILITIES Name & Address of Permit Holder	- items of converi wouthered
No. of Facility Users Frequency of Collection	- items of concern wantered on the 11H/06 have been
Name of Hauler	abated_
Tracking Documents: ()Yes ()No Storage Compliance: ()Yes ()No VII. OVERALL COMPLIANCE Yes () No	
Facility Representative: Agree Solving Bounder S	Title 3 8/06
Inspected by: Brusto Taxino, PEHS	Date: 3 8 96



COUNTY OF SAN MATEO ENVIRONMENTAL HEALTH DIVISION 455 County Center, 4th floor Redwood City, CA 94063
Telephone (650) 363-4305 Fax (650) 363-7882
www.smhealth.org

MEDICAL WASTE INSPECTION REPORT

FACILITY NAME POTITION Sold Humana Society	DATE 3/8/06
LOCATION 12 A117614 Blud SM	PERMIT NO. 06-0222
MAILING ADDRESS Same of 150 Ja	COMPUTER NO. 50397 / 50398
RESPONSIBLE PARTY KALLE DESCRIPTION TITLE	V.P. Phone Number: 3410 - 7022
Type of Facility: 184 / Wed on . Service:	VOT SOLVICE . No. of Beds (if applicable): N/A
(H&S 117925 Small Quantity Generator with Onsite Treatment Yes No () H&S 117950 Large Quantity Generator () on site () off-site treatment (H&S 118030 Limited Quantity Hauler Exemption	() H&S 117928 Common Storage () SMCo Ord, 03357, Sec. 5523.1 Health Care Facility
1. WASTE GENERATION - Categories of Waste Generated: () Blood () Body Fluids () Sharps () Laboratory Waste () Surgical Specimens or Body Parts () Contaminated Animals Quantity of Waste lbs./month	REMARKS: Tollow up Juspection.
II. TREATMENT Onsite Treatment () Yes () No Offsite Treatment: () Yes () No Treatment Manager Name of Hauler Advance Colour and 12 20 20 20 20 20 20 20 20 20 20 20 20 20	This Tarility has been issued a Limited Qt. Hauling Examption lant -10-transport 1-2016s of wet waste in its volon winds van and a registration for Stump of
V = Violation C = Compliance A = Area of concern (Items marked "V" require immediate attention.)	weared works 1-194Lbs at
III. STORAGE Frequency of Medical Waste Collection: Daily Weekly Other V C A H&S 118310 - Secured Storage Area () (7 () H&S 118285 - Proper Use of Sharp Containers () () () H&S 118275b/118280 - Use of Red Bags () (9 () H&S 118275b - Separation of Medical from Solid Wst () (9 ()	- Blood some lathough training
IV. RECORDS	world are projectly stoned and Secreted, proper signing wan
V. SOLID WASTES Name & Address-Hauler Tele. Frequency of Solid Waste Collection: Daily Weekly Other	- NO maro violations object
VI. COMMON STORAGE FACILITIES Name & Address of Permit Holder Tele. No. of Facility Users	- HOWS of CONTOUN wondowd or the 11H/06 have been abouted -
VII. OVERALL COMPLIANCE XYES () No Facility Representative: Yes () No PULLING SI	Title Date: 3/8/06 Title

ALL INFORMATION PRIOR TO MARCH 1, 2012 IS LOCATED IN PR00 50397

APPENDIX C

Environmental Lien Search Report

Peninsula Humane Society

12 Airport Blvd. San Mateo, CA 94401

Inquiry Number: 4194677.7S

February 10, 2015

The EDR Environmental LienSearch™



EDR Environmental LienSearch™ Report

The EDR Environmental LienSearch Report provides results from a search of available current land title records for environmental cleanup liens and other activity and use limitations, such as engineering controls and institutional controls.

A network of professional, trained researchers, following established procedures, uses client supplied address information to:

- search for parcel information and/or legal description;
- search for ownership information;
- research official land title documents recorded at jurisdictional agencies such as recorders' offices, registries of deeds, county clerks' offices, etc.;
- access a copy of the deed;
- search for environmental encumbering instrument(s) associated with the deed;
- provide a copy of any environmental encumbrance(s) based upon a review of key words in the instrument(s) (title, parties involved, and description); and
- provide a copy of the deed or cite documents reviewed.

Thank you for your business.

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

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EDR Environmental LienSearch™ Report

TARGET PROPERTY INFORMATION

ADDRESS

PENINSULA HUMANE SOCIETY 12 AIRPORT BLVD. SAN MATEO, CA 94401

RESEARCH SOURCE

Source 1: San Mateo Assessor

San Mateo County, California

Source 2: San Mateo Recorder

San Mateo County, California

PROPERTY INFORMATION

Deed 1:

According to the San Mateo County Assessor, the current owner of the subject property is the County of San Mateo. Records were searched at the San Mateo County Recorder's Office back to 1980. No conveyance was found of record transferring fee title ownership into the County of San Mateo for the subject property.

Legal Description: All that certain piece or parcel of land being a portion of Parcels X and Z of L.L.S., as filed in Volume 8 at Pages 89 through 95, situate and lying in the County of San Mateo, State of California.

Legal Current Owner: County of San Mateo

Property Identifiers: 029-321-060

ENVIRONMENTAL LIEN

Environmental Lien: If found:	Found	Not Found 🛚
1 st Party:		
2 nd Party:		
Dated:		
Recorded:		
Book:		
Page:		
Docket:		
Volume:		
Instrument:		
Comments:		
Miscellaneous:		

EDR Environmental LienSearch™ Report

OTHER ACTIVITY AND USE LIMITATIONS (AULs)

Other AUL's:	Found	Not Found	\bowtie
If found:			
1 st Party:			
2 nd Party:			
Dated:			
Recorded:			
Book:			
Page:			
Docket:			
Volume:			
Instrument:			
Comments:			
Miscellaneous:			

APPENDIX D

City Directory

Peninsula Humane Society 12 Airport Blvd. San Mateo, CA 94401

Inquiry Number: 4194677.5 January 30, 2015

The EDR-City Directory Image Report



TABLE OF CONTENTS

SECTION

Executive Summary

Findings

City Directory Images

Thank you for your business.Please contact EDR at 1-800-352-0050 with any questions or comments.

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EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Report includes a search of available city directory data at 5 year intervals.

RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

<u>Year</u>	Target Street	Cross Street	<u>Source</u>
2013	$\overline{\checkmark}$		Cole Information Services
2008	$\overline{\checkmark}$		Cole Information Services
2003	$\overline{\checkmark}$		Cole Information Services
1999	$\overline{\checkmark}$		Cole Information Services
1995	\square		Cole Information Services
1990			Haines Criss-Cross Directory
1985			Haines Criss-Cross Directory
1980			Haines Criss-Cross Directory
1977			Haines Criss-Cross Directory
1970			Haines Criss-Cross Directory

RECORD SOURCES

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FINDINGS

TARGET PROPERTY STREET

12 Airport Blvd. San Mateo, CA 94401

Year <u>CD Image</u>		<u>Source</u>
AIRPORT I	<u>BLVD</u>	
2013	pg A2	Cole Information Services
2008	pg A4	Cole Information Services
2003	pg A7	Cole Information Services
1999	pg A9	Cole Information Services
1995	pg A12	Cole Information Services
1990	pg A15	Haines Criss-Cross Directory
1990	pg A16	Haines Criss-Cross Directory
1990	pg A17	Haines Criss-Cross Directory
1985	pg A18	Haines Criss-Cross Directory
1985	pg A19	Haines Criss-Cross Directory
1985	pg A20	Haines Criss-Cross Directory
1980	pg A21	Haines Criss-Cross Directory
1980	pg A22	Haines Criss-Cross Directory
1977	pg A23	Haines Criss-Cross Directory
1977	pg A24	Haines Criss-Cross Directory
1970	pg A25	Haines Criss-Cross Directory
1970	pg A26	Haines Criss-Cross Directory

4194677-5 Page 2

FINDINGS

CROSS STREETS

No Cross Streets Identified



Cross Street

Source Cole Information Services

AIRPORT BLVD 2013

1	FLORIST
12	PENINSULA HUMANE SOCIETY
189	ALPINE LANDSCAPE MANAGEMENT INC
191	TANGET COMPUTER INC
300	RINA TOSIN
411	G O INTERNATIONAL
433	AAAC CORP TRANSPO LIMOUSINE SERVICE
400	ACADEMIC SPRINGBOARD
	ALEXANDER ABELA
	AMERICAN GENERAL LIFE & ACCIDENT I
	AMERIPRISE FINANCIAL
	BLEECK FINANCIAL MANAGEMENT INC
	BOJUES & MCSWAIN MARKETING & COMMUNI
	BORDER COLLIE SOLUTIONS BORELLI ROBERT L CPA
	CHINA AIRLINES
	CKY GLOBAL FINANCIAL GROUP CONSTANTINO PAUL J
	DEMOCRATIC HEADQUARTERS OF SAN MATEO
	EDDY H SHUM CFP PFS RFC FOUR M LIMO INC
	FULCRUM LOGIC INC
	GOLDEN EAGLE LIMOUSINE
	HASSAN INSURANCE & FINANCIAL SERVICE
	HINSDALE LAW FIRM PC
	KHATWANI MAHESH
	KUBOTA & CONSTANTINO ATTORNEYS AT LA
	KUBOTA NOELL K
	KUTZMAN STEFFIN & ASSOCIATES
	LAW OFFICES OF VOLTZ CHARLES E
	LOCKEHOUSE RETAIL GROUP INC
	MERIT LEASE CORPORATION
	MUSIC REPUBLIC
	PATRICIA LEE AMERIPRISE FINANCIAL
	ROMAN QUISOL III AMERIPRISE FINANC
	SAVAGE ROBERT LAW OFFICE OF
	SPINNAKER WEALTH MANAGEMENT
	THE ALTERNATIVE BOARD
	THE CAP GROUP LLC
	TROUVE PUBLISHING INC
	TSA STRUCTURAL ENGINEERS
	UNITED BANKER REALTY
	UNITED WORLD WIDE CAR SERVICE
	UNIVERSAL LIMOUSINE
	US SANJIN INTERNATIONAL LTD
	WORLD FINANCIAL GROUP
500	WP & CO LLP
500	AM GROUP INC
	BERGER MATTHEW I CORPORATE LAW GROUP
	BRAND INSTITUTE

Target Street

AIRPORT BLVD 2013 (Cont'd)

500 CAFFE ARANCINI LLC

CAPITAL FINANCIAL GROUP

CATHAY BANK

CHRISMAN & ASSOCIATES

COGENCY SOFTWARE

CREATIVE QUALIFIED PLAN SOLUTIONS

DARABI PARVIZ LAW OFFICE OF

DITTOM COM

EVI INNOVATIONS LLC

GALEN GAMES

HERITAGE FINANCIAL NORTH

HILLTOP FINANCIAL

LAKESHORE FINANCIAL SERVICES

LOWENSTEIN LAW OFFICES

MARKETBEE COM

NATIONAL PENSION CONSULTANTS

ONE WORLD TRADE & FINANCE

PACIFIC RESOURCES ENGINEERING & PLAN

RESEARCH SPECIALISTS INC

SHENFIELD LAW FIRM

SPHERE INSTITUTE

STERLING CAPITAL MANAGEMENT

SUNNY DAYS EARLY CHILDHOOD DEVELOPME

TRAVLOS ASSOCIATES

ZECCO HOLDINGS INC

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>

Cole Information Services

AIRPORT BLVD 2008

12	SPAY & NEUTER CLINIC
177	MEDICAL SUPPORT
189	ALPINE LANDSCAPE MGMT INC
191	TANGENT COMPUTER INC
193	HOME & BEYOND
197	INSTAFOTOS INC
199	MARK DORSNER
400	SEES CANDIES
410	THE SHERMAN
411	BUYMEDIA INC
	G O INTERNATIONAL
	GO & LOVE FOUNDATION
	ON CAMERA PRODUCTIONS
433	AAA CORPORATE TRANSPORTATION
	ASSIST 2 SELL ADVANTAGE REALTY
	AUTOMOTIVE TRUST
	BAYSHORE LEASING
	BOJUES & MCSWAIN MARKETING COMMUNICA
	BORDER COLLIE SOLUTIONS
	CALIFORNIA BUSINESS GROUP INC
	CIVIC CAR SERVICE
	CLAYTON K SHUM RFC CSA CFS
	COLTRIN & ASSOCIATES INC
	CONSTANTINO PAUL J
	CONSULTANTS FOR LEARNING AUTISM AND
	CONSUMER TECH MEDICAL INC
	DOCUTEK INFORMATION SYSTEM
	DR D L AZARNOFF & ASSOCIATES
	ECKELS SPAULDING CO
	EDDY H SHUM CFP CPA CSA
	ESQ DEPOSITION SERVICE LLC
	FALCON REALTY & FINANCIAL NETWORK FRIMAR INVESTMENTS CORP INC
	GEORGE P JOHNSON CO
	GLADDING & MICHEL INC
	HASSAN INSURANCE AGENCY
	HEMISPHERE SYSTEMS
	HINSDALE LAW FIRM PC
	INCENTIVE SYSTEMS INC
	JHM INSURANCE
	KUBOTA NOELL K
	LAW OFFICES OF ROBERT E SAVAGE
	LEWIS ARCHITECTURE
	MAHESH KHATWANI
	MANOUKIAN ASSOCIATES
	MEDSTORY INC
	MERIT LEASE CORP
	META TRADERS INC
	MILLENNIUM OFFICE SYSTEMS
	NAFTALIEVA INC

AIRPORT BLVD 2008 (Cont'd)

433 OAKDALE CROSSS ROADS & INVESTMENT

REALTY WORLD SONNY TEAM INC

ROBERT L BORELLI CPA

RUSSIAN YELLOW PAGES INC

SIGNET TOUR & TRAVEL

SPINNAKER WEALTH MANAGEMENT

STEFFIN KUTZMAN & ASSOCIATES

TCHOBANIAN ARSHAK

TODAYS BRIDE

TOPCALL CORP

TSA STRUCTURAL ENGINEERS

TURLOCK BUSINESS PARK LLC

US SAJIN INTERNATIONAL LTD

WORLD FINANCIAL GROUP

500 ACUMEN LLC

ANGIOGENIX INC

ASTRA INTECOM INC

AXIS INVEST LLC

BAY AREA COMMUNICATIONS

BOLOORIAN ARZHANG

BRAND INSTITUTE INC

BURLINGAME HOME OFFICE INC

CAMERLENGO & JOHNSON

CAPITAL GROWTH MORTGAGE

CATHAY BANK

COGENCY SOFTWARE INC

CORPORATE LAW GROUP

CREATIVE QUALIFIED PLAN SOLUTIONS

DARABIS CONSULTING SERVICES

DITTOM COM

FAB LOGISTICS INC

FOTONATION INC

HACKWORTH INSURANCE BROKERS

HALL RADFORD SKID PHD

HAMPTON VENDOR FINANCE INC

JFW ADVERTISING LLC

KIWILOAN

LAW OFFICE OF PARVIZ DARABI

MEEVEE INC

META GROUP

NATIONAL PENSION CONSULTANTS

NATIONAL SECURITY INC

NETCIRQ LLC

NOWTON TECHNOLOGY INC

ONE WORLD TRADE & FINANCE LLC

PACIFIC CROSSING LAW OFFICES

PACIFIC RESOURCES ENGINEERING & PL

PERRY GREENBERG & ASSOCIATES

PLATTER INVESTMENTS LTD

QWEST CORP

Target Street Cross Street Source Cole Information Services

> **AIRPORT BLVD** 2008 (Cont'd)

500 RADFORD HALL

RANCON EQUITY ASSET POOL LLC

SHENFIELD LAW FIRM **SMASHWORDS INC**

SPECIALIZED PRODUCTION SERVICES

SPHERE INSTITUTE **SPS CAILFORNIA**

STERLING CAPITAL MGMT LLC THIRD ROCK MINING CO LTD

TRAVLOS ASSOCIATES TREELINE SYSTEMS INC TRUSTED SOLUTIONS LLC

UNICA CORP

US SHENG SHI INTERNATIONAL TRADE INC

VANGUARD CO

VISUAL NETWORK DESIGN INC

YB CONCEPTS

ZAMPI & ASSOCIATES ZECCO HOLDINGS INC

523 JOHN VLAHOS Cross Street

Target Street

eet Source

Cole Information Services

AIRPORT BLVD 2003

12	BLMNT CITY OF ANML CNTRL PEN H
	PENINSULA HUMANE SCTY SPAY NTR
189	ALPINE LANDSCAPE MANAGEMENT
	MICHAEL SONSINI
191	OCCUPANT UNKNOWN
193	OCCUPANT UNKNOWN
197	ALON VERDNIKOV
	TANGENT COMPUTER INC
199	MARK DORSNER
411	BUYMEDIA INC
	MARKETRON INC
423	BAYSIDE CAPITAL MANAGEMENT CO
433	AAC LIMOUSINE SERVICE
400	ABELA ALEXANDER
	ABERTHAW WEST
	AC LIMOUSINE
	ALLISON INTERNATIONAL LLC
	BAYSHORE LEASING
	BAYSIDE REALTY PARTNERS
	BOJUES & MCSWAIN INTRNT MRKTNG
	CALIFORNIA BUSINESS GROUP
	EDITHA CASA
	FRESHER INFORMATION CORP
	GAVILAN KENNETT RPK FOOD BRKR
	HOEKENDIJK & LYNCH ATTY AT LAW
	HOWIE LONG & SMITH LLP
	JAMES HUDSON
	KARAFFA JAY CLU & ASSOCS
	KAW DESIGN INC
	KUBOTA & CNSTNTN ATTY AT LAW
	KUBOTA & CNSTNTN ATTYS AT LAW
	KUBOTA CONSTANTINO
	MEDSTORY
	MERIT LEASE CORP
	PACIFIC TECHNOLOGY CAPITAL CORP
	PREMIERE LEASING
	ROBERT S HOWIE
	RUSSIAN TOURS
	SAVAGE ROBERT LAW OFFICE
	SIGNET TOUR & TRAVEL
	SUPERNET TOUR & TRAVEL
	TCHOBANIAN ARSHAK
	TSA STRUCTURAL ENGINEERS
	VODOLEY LLC RUSSIAN TOURS
	WESTCORP DEVELOPMENT GROUP
	WILDER DEBORAH & ASSOCS
500	ANDOVERNET
	BAY AREA COMMUNICATION
	BURLINGAME HOME OFFICE INC
	C JOHNSON

AIRPORT BLVD 2003 (Cont'd)

500 CEOTRAK MEDIA INC

CHAD HENRY

CREATIVE QUALIFIED PLAN SLTN CREATIVE QUALIFY PLAN SOLUTION

DAILY PERK ESPRESSO CO DARABI PARVIZ LAW OFFICE

DOUGLAS TROXEL GEORGE ADAMS

GREENBERG PERRY & ASSOCS

JOHNSON C JUDITH ATTY

JUDITH C JOHNSON ATTY AT LAW

MAROTTA PAUL CORP MASATOSHI KODAMA MOVE MANAGEMENT CTR

NATIONAL PENSION CONSULTANTS

NETCIRQ LLC PARVIZ DARABI PROSOCO RADFORD HALL

SERENA SOFTWARE INTERNATIONAL STERLING CAPITAL MANAGEMENT

SUTTI JOHN & ASSOCS INC

TRAVLOS ASSOCS

VANGUARD CO

WOODLAKE BROKERAGE CO

WORLD MARKET STRATEGIES EUROPE

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AIRPORT BLVD 1999

12	ANIMAL CONTROL PENINSULA HUMANE SOCIETY
12	BELMONT CITY OF ANIMAL CNTRL PEN HUMANE SOCIETY
	HUMANE SOCIETY OF SAN MATEO COUNTY
	PENINSULA HUMANE SOCIETY
	PENINSULA HUMANE SOCIETY ANIMAL BEHAVIORIST
	SAN MATEO CITY OF AND SHELTER
	SOCIETY FOR THE PRVNTN OF CRUELTY TO ANIMALS ANIMAL SE
191	ALPINE LANDSCAPE MANAGEMENT
199	MARK DORSNER SOUTH CITY FORD
315 411	COMMUNICATIONS WORKERS OF AMERICA DISTRICT 9
411	COMTEL VIDEO SERVICES
	FELLOWSHIP OF CHRISTIAN ATHLETES
	JACKSON HAROLD L ATTORNEY
433	A COE ACCOUNTANCY CORPORATION
	ABERTHAW WEST
	AMREP NORTH AMERICA INCORPORATED
	BALIWAG NAVIGATION
	BAY AREA CREATIVE GROUP
	BAYSHORE LEASING
	BAYSIDE COMPANY BOJUES & MCSWAIN ADVERTISING INCORPORATED
	BOJUES JOSEPH A
	CALIFORNIA BUSINESS GROUP
	CALIFORNIA ELECTION SERVICES
	CAT ENGINEERING
	CHABOT JOSEPH E ATTORNEY
	CHAN & ASSOCIATES
	COE ANTOINETTE A CPA
	COMERFORD TAX & FINANCIAL SERVICES
	CONSTANTINO PAUL J ATTORNEY
	COOK ROBERT J ASSOCIATES
	DEL GRANDE DONALD ATTORNEY DIXON & ASSOCIATES
	ECKELS SPAULDING COMPANY
	ECODYNE MRM AIR COOLED HEAT EXCHANGERS ECKELS SPA
	EHSANIPOUR KEIVAN CPA
	EMPRESS COURT
	ERKAN AND ASSOCIATES
	FINK BRUCE ATTORNEY
	FOGARTY JANET ATTORNEY
	FRIEDMAN ROBERT CPA
	GLADDING & MICHEL INCORPORATED INVSTGTR
	GLADISH EXPORT SERVICES
	HARTNETT JAMES H ATTORNEY
	HOLLAND R W INCORPORATED ECKELS SPAULDING COMPANY MANUFACTUR
	INDUSTRIAL ACOUSTICS COMPANY INCORPORATED INDSTRL PRODS INTENSA CHEYENNE AMERICA INCORPORATED
	INTER-CITY TESTING & CONSULTING
	I C MANI IFACTI IRING INCORPORATED

AIRPORT BLVD 1999 (Cont'd)

433 KAW DESIGN INCORPORATED

KEE JOON

KERNS & GRADILLAS INCORPORATED

KUBOTA & CONSTANTINO ATTORNEYS AT LAW

LAWS & ASSOCIATES

MILLENNIUM OFFICE SYSTEMS

NOOTER ERIKSEN WST HEAT BOILERS ECKELS SPAULDING

NORTEL

OBRIEN MICHAEL P CPA

PACIFIC MARKETING

PACIFIC POWER PRODUCTS

PALLAVICINI DAVID

PISANO ROBERT ATTORNEY

PRICE TRANSCRIPTS & ASSOCIATES

RENDIC CORPORATION THE

ROBERTS AL A

ROOS ROBERT A JR OFFICE

SAVAGE ROBERT LAW OFFICE OF

SEQUOIA DATA CORPORATION

SPANEK GEORGE

SPAULDING ALBERT T ECKELS SPAULDING COMPANY

SPECSOFT

TAYLOR APPRAISAL SERVICES

TELSOFT

THERMAL CARE MAYER COOL TOWERS ECKELS SPAULDING COMPANY

WILDER DEBORAH & ASSOCIATES

ZERTUCHE BEL M TRUST ADMINSTRATOR

500 AIR LINE PILOTS ASSOCIATION CONTRACT ADMIN

AMTRADE COMMODITIES EXPORTER

APOLLO HEALTH SYSTEMS

ASAP SOFTWARE EXPRESS

BARKLEY COURT REPORTERS

BERGER MATTHEW I CORPORATE LAW GROUP

BURLINGAME HOME OFFICE INCORPORATED

BUSINESS LOGISTICS

CAMERLENGO & JOHNSON ATTORNEYS

CHANNEL RESOURCES

CLIENTSOFT INCORPORATED

CORPORATE LAW GROUP

CORPORATE LAW GROUP THE

CORPORATE LAW GROUP THE MODEM

CRAWFORD & COMPANY

CREATIVE QUALIFIED PLAN SOLUTIONS

DAILY PERK ESPRESSO COMPANY

EDWARDS KIMM E CORPORATE LAW GROUP

ENTERPRISE PLANNING SYSTEMS

FIRST ALBANY CORPORATION

GAMEBANK INCORPORATED

GES INDUSTRIES

HALL RADFORD SKID PHD

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AIRPORT BLVD 1999 (Cont'd)

500 HORN GROUP THE

INTECOM INCORPORATED

JFW ADVERTISING JHM INSURANCE

JOHNSON C JUDITH ATTORNEY KARAFFA JAY CLU & ASSOCIATES

KNOX FELLOWSHIP KOEI CORPORATION

MAROTTA PAUL CORPORATE LAW GROUP

MCKANE JOSEPH H CLU

META GROUP

MONEY STORE COMMERCIAL LENDING DIVISION THE

NEW ORGANICS COMPANY THE PROMPTUS COMMUNICATIONS

PROSOCO

RADFORD HALL

ROELLIG KRISTEN CORPORATE LAW GROUP

SABA SOFTWARE INCORPORATED

SADDLEBACK FINANCIAL

SARRUS SOFTWARE INCORPORATED

SEA CHANGE INTERNATIONAL

SERENA INTERNATIONAL

STERLING CAPITAL MANAGEMENT

SUTTI JOHN & ASSOCIATES INCORPORATED

TRAVLOS ASSOCIATES

VIDEO SERVER CONNECTIONS

WATER HEATERS ONLY

WATER HEATERS ONLY INCORPORATED WATERFRONT PLAZA OFFICE & ENGINEER

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<u>Target Street</u> <u>Cross Street</u> <u>Source</u>

Cole Information Services

12	PENINSULA HUMANE SOCIETY
	SAN MATEO COUNTY ANIMAL CNTRL
189	R & S ERECTION OF SAN MATEO
191	BAYSHORE GROUP INC
193	ALPINE LANDSCAPE MAINTENANCE
	OMEGA PACIFIC ELECTRICAL SUPL
410	LARSON, TOM
411	COMMUNICATIONS WORKERS
	COMMUNICATIONS WORKERS DIST 9
	COMTEL VIDEO SVC
	FELLOWSHIP OF CHRISTIAN ATHLTS
	SALAZAR HOBSON LEVINSON
	WARREN ADVANTAGE
433	A CARRIAGE LIMOUSINE
	ANZA CORPORATE CTR
	BANC ONE LEASING CORP
	COE & SATOR
	COLVIN DISTRIBUTING CO
	COMMUNICATION 2001
	COPA INC
	CUMMINS ALLISON CORP OFFICE
	DESIGN BENEFIT PLANS
	DISTRIBUTED MICRO SYSTEMS
	ECKELS SPAULDING CO
	EMPRESS COURT
	FARALLON PORTFOLIOS
	FOREST INN SUITES
	GENERAL BUSINESS SVC
	GLADISH EXPORT SVC
	GOTTLIEB INSURANCE CO
	GREAT WHALES FOUNDATION
	HOPE G OBRIEN
	INTENSA CHEYENNE AMERICA INC
	J T & ASSOC VIDEO PRODUCTIONS
	JAMES H HARTNETT
	KEIVAN EHSANIPOUR
	KUBOTA CONSTANTINO & HARTNETT
	LAWS & ASSOC
	LIBERTY BUILDING MAINTENANCE
	LIMOUSINES UNLIMITED
	LIVERMORE RADIOLOGY MANAGEMENT
	MICHAEL P OBRIEN
	NOELL K KUBOTA
	PACIFIC POWER PRODUCTS
	PALESTINE AID SOCIETY
	PRICE TRAN SCRIPTS & ASSOC
	PYRAMID ALTERNATIVES
	ROBERT FRIEDMAN
	ROBERT J COOK ASSOC
	ROBERT SAVAGE LAW OFFICE

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>

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AIRPORT BLVD 1995 (Cont'd)

433 ROBERTS & CO

ROYAL STEWART LEASING

SAN FRANCISCO MORTGAGE EXCH

SAVAGE, ROBERT

SCOTT LENHART FUND CONSULTANT

SEQUOIA COMPUTER CORP

SIGNALCOM

SIMMONS, KEITH

THOMAS D SATOR CPA

WELLS TECHNOLOGY & EQUIPMENT

WILEY ASSOCIATES INC

WORLD BUSINESS ACADEMY LTD

YAMAMOTO, FUSAYO

500 ADAMS & DEGENHARDT

ADVENTURE DIVE TRAVEL

AIR LINE PILOTS ASSN

AMTRADE COMMODITES

APPLIX INC

ARTEL COMMUNICATIONS

AUTOGRAPHIX

BAY AREA COMMUNICATIONS

BUSINESS LOGISTICS

CAMERLENGO & JOHNSON

CARP SYSTEMS INTL

CHANNEL RESOURCES

COMPUTEC INTERNATIONAL RSRCS

COMPUTERWORLD

CRAWFORD & CO

CRAWFORD HEALTH CARE

CUSHMAN & WAKEFIELD

DDS

DICKENS DATA SYSTEMS

FAMILY TRUST INC

FROZEN FOOD COUNCIL OF CALIF

GES INDUSTRIES

HOWARD L SHURTZ ORGANIZATION

JHM FINANCIAL

KNOX FELLOWSHIP

LEWENHAUPT DESIGNS

MAKROPOULOS, MICHAEL

MARTIN GRAPHICS

MC ALLISTER TRUST

META GROUP

METATEC DISCOVERY SYSTEMS

MONTANA & ADAMS INC

NATIONAL SECURITY

NOVASOFT INC

OWENS, LARRY D

PENINSULA OFFICE MANAGEMENT

PLATINUM PRESS

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AIRPORT BLVD 1995 (Cont'd)

500 PROFIDENT FUNDING

PROSOCO REAR GEAR

ROBERT L KING ASSOC

SABRINA HORN PUBLIC RELATIONS

SADDLEBACK FINANCIAL

SCHULTE, JULIE

SEINA AMERICA INC

SEINO AMERICA INC

SERENA INTERNATIONAL

SFO EXECUTIVE SUITES INC

SFO SECRETARIAL SVC

SYNTELLECT INC

TRAVLOS ASSOCIATES

U S CHAMBER OF COMMERCE

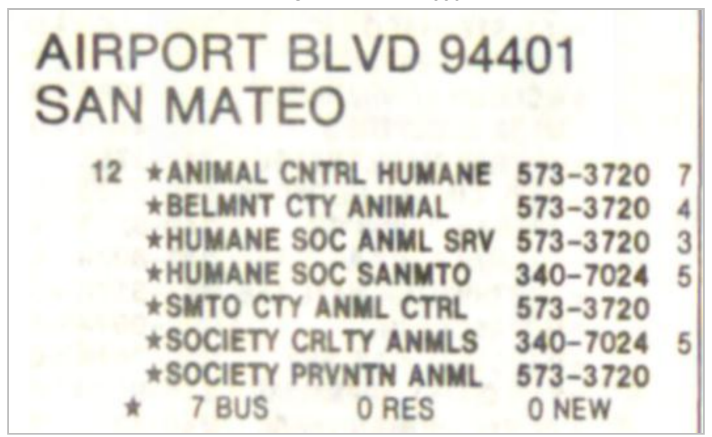
WELLSFLEET COMMUNICATIONS CORP

WINTHROP INSURANCE PLANS

XCELLE NET INC

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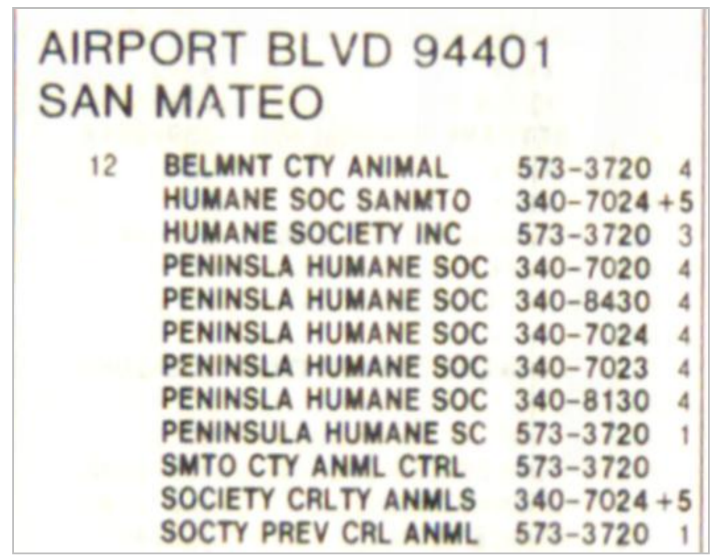
189 191	*BAYSHORE GROUP INC	00 342-1800 9
193	*MARINECRAFT *ALPINE LNDSCP MNTNC	343-5067 9 342-4192 9
197	*KEYCO ENGINEERING	348-2362 7
340	XXXX	00
350	XXXX	00
400	XXXX	00 342-3551
411	*SHERMAN ROBT M *ASSN WRKPLCE JUSTCE	348-3867+0
	BEACH Ray	343-6355 +0
	*COMNCTNS WRKRS 9	348-7303 3
	*COMTEL VIDEO SERVS	579-1123 7
	*JACKSON HAROLD ATTY	348-7303 8
430	*WARREN ADVANTGE THE *PATTAYA PRINCESS	348-4280 9 342-9800 5
33		342-8000 5
	*ALLAN ROBERT J ATTY	342-4880 9
	*ANI DESIGN	347-7527 9
	*ANZA CORPORATE CTR	342-0533 1
	*BAROM INTL CORP	342-9565+0
	*C O E ANN ACCTNG SV *C O P A INC	342-1328+0 342-5833 9
	*COLVIN DISTRIBUTING	347-1900 9
	*COMNCTNS 2001	347-1500+0
	*CONSTANTINO PAUL J	579-7535+0
	*COOK ROBT J ASSOCTS	344-2501 9
	*COPA INC	342-5833 342-5297 9
	*CUMMINS ALLISON PRD *DISTRIBUTED MICRO	347-4731 9
	*ECKELS SPAULDING CO	342-2212+0
	*EHSANIPOUR K CPA	344-9000 9
	*EHSANIPOUR KEIHAN	344-8300 9
	*FRIEDMAN ROBT CPA	342-4400+0
	*G P CREDIT INC	342-7278+0
	*GRAND PAC FINANCING	342-2552 8 579-7535+0
	*HARTNETT JAS H ATTY *HICKMAN&ASSOCIATES	343-0828 9
	*IMPERL INDSTRYS INC	342-9344 2
	*INTENSA CHEYENNE AM	375-8838 9
	*INTL DNTL RSRCS INC	344-9432+0
	*JIN JIANG KEE JOONS	348-1122 9
	*KUBOTA CONSTANTINO *KUBOTA NOELL K	579-7535+0 579-7535+0
	*LAWS&ASSOCIATES	348-8433 9
	*MONTE CARLO BVRGS	347-3115 9
	*MORIGEAU DEAN ATTY	579-7430 3
	*NATL CMTRNCS SLS	579-1231+0
	*PAC EASTRN DEVLP CO	347-5409+0
	*PAC POWER PROCTS	375-8839 9 343-2804 9
	*PHILLIPINE OBSERVER *PHOENIX INDUSTRIES	343-2804 9
	*RED ROSE GALLERIE	579-7300 9
	*ROBERTS&CO	348-3216+0
	*SHAKERNIA HASSAN	347-7842 9
	*SHAKERNIA HASSAN	347-9540+0
	*SIGNALCOM	348-5588 9 343-5555 9
	*STEVENS&AXLER INS *STEVENS&AXLER INS	579-0221+0
	*T C I CAPITAL CORP	579-4748+0
	*TRANSPORT INSURANCE	348-3636 3
	*VIDEO DEPT INC	342-4833 9
	*WORLD BUSNS ACDMY	
433	*XYTEC INTL IND INC	579-020 0 8
433	XXXX	00
500		
	*ADMIRALTY MARKETING	
	*ADOR HILITE CORP	344-5880 9
	*AIR LINE PILOTS ASN	348-5338
	*AIR LINE PILOTS ASN	348-4166
	*AIRLINE PILOTS ASN *AIRLINE PILOTS ASN	348-4166 348-5338
	*AMER AMENITIES INC	375-0207+0
	*AMTRADE COMMODITIES	579-7006 3
	*ASSOCTN FLIGHT	375-1173 9
	*AUTOGRAPHIX	348-6946 8
	*AZEM ABBY	348-0163 6
	*BAY AR EXEC OFCS *BAYFRONT DEVLP CORP	
	*BUSINESS AUTOMATION	
	*C T I C INC&ASSOCTD	342-6555+0
	*CARRUF CA CORP	348-8166 2
	*CAYTON FNCL GROUP	348-8755+0
	*CHAMBER OF CMRCE	
	*COMMERCL LSNG&DEVLF *COMPUTEREYESED	344-1000+0 343-3455 9
	*COMPUTERWORLD	347-0555
		579-6030
	*CONTEL CREDIT CORP *DAMARK DIRECT SALES	347-5161+0
	*DIECKMAN JOHN	343-0684 8
	*ESTATE OF MCALISTER	
	*FIRST BNKRS MRTG CO *FORD EQUIP LSNG CO	
		579-5848
	*GENL AMER WINDOW	
	*GLADISH&ASC BROKERS	
	*GREAT PAC SAV&LOAN	375-1100 6
		342-6054+0
	*GREAT PAC SAVNGS&LN	348-2002 2
	*HALOX AMERICAN INC	
	*HALOX AMERICAN INC *I S L CAPITOL CORP	343-6129+0
	*HALOX AMERICAN INC *I S L CAPITOL CORP *IRCON INC	343-6129+0 579-5777
	*HALOX AMERICAN INC *I S L CAPITOL CORP *IRCON INC *JAPAN US COORDINTRS	343-6129+0 579-5777 8 375-0207+0
	*HALOX AMERICAN INC *I S L CAPITOL CORP *IRCON INC	343-6129+0 579-5777-8 375-0207+0 342-6341+0
	*HALOX AMERICAN INC *I S L CAPITOL CORP *IRCON INC *JAPAN US COORDINTRS *K R J DESIGN GROUP	343-6129+0 579-5777, 375-0207+0 342-6341+0 344-5333 348-5872+0 348-2002

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	AIIII OIII	DEVE
AIRPOR	RT BLVD	94010 CONT
	KING ROBT L ASSOCTS	348-2002
	KROY SIGN CENTER	343-8433 8
	*LEGASPI CAFE *M L STERN&CO INC	343-7325 4
	*M L STERN&CO INC	340-1056+0
	* MARTIN GRAPHICS	343-8680 +0
	+ MCHIICH I AWRENCE J	348 - 2980 + 0
	* MESA SECURITIES	343-4446+0
	* MURRAY MARILYN&ASC	344-3755 9
	*NATL CINEMA NETWORK	579-7385+0
	*NEENAH PAPER CO	340-8211 4
	*NEENAH PAPER CO *NELSON ROBT A	343-8024+0
	+NORTHWSTRN NATL LFE	344-5178+0
1 1 1 1	*NOVASOFT INC *P D S INTL MAIL SRV	343-0574 8
	*P D S INTL MAIL SRV	342-7616+0
	*PAC COAST APPRAISRS	344-9579. 8
	*PAYNE THOMAS J&ASC	340-8311 8
	+ PENINSULA DISTRBTRS	343-4361+0
	* PERIPHONICS	348-8373 7
	*PINNACLE BUS CMNCTN	344-1700+0
	*POULTER GILBERT CPA	348-4062 1
	*RADISSON PLAZA HTL	375-8989 9
	*RIGHT AWAY FOODS	342-6558 4
	*SARIA INTERNATL INC	348-0163 6
	*SCIENCE DYNAMICS	343-4802+0
	*SHURTZ HOWARD L ORG	579-1396+0
	*SYSTEMS CENTER THE	342-3091+0
	*THOMAS J PAYNE&ASC	340-8311 8
	*TRAVLOS ASSOCIATES	348-5262 3
	*US C OF C	348-4011 2
	*V G SYSTEMS INC	342-7066+0
40 5 1	*VERA LUIS	340-9002+0
	*WEAVER FRANK	574-6963 +0
14.51		579-5829+0
	*WHEELS RENT CAR INC	344-3219 9
	*WORNICK COMPANY THE	342-6558 5
500		

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189 191	GRINNELL FIRE PRTCN	348-4800 3
193 197	CHEMETRICS CORP	00 342-0123 7 342-0123 4
340	WORTHINGTN DIAGNSTC	00
350 410	A 1 WORD PROCESSING	00 342-4277 4
411	SHERMAN ROBT M ARATTA COLLABORATVE	342-3551 9 348-3223 3
	F C A ASSET MNG	348-7303 3 579-5700 4
430	PLANCO PATTAYA PRINCESS	348-4131 3 342-9800+5
433	ADIA PERSONNEL SERV	579-7504 4
	ADMINISTRATIVE ASST AMER CMNCTN RESRCS	348-7155 3 348-8360 3
	AMER FED GOVT EMP ANZA CORPORATE CTR	348-2914 0 342-0533 1
	AUTOGRAPHIX BARRIGER KYLE M	348-6946+5 348-6618 4
	BLACK ROBERT A CO BLUNK ASC ARCHTCTS	347-5253 6 342-5224 4
	CONSULTNG ENGRS ASN DATAFRAME INC	344-5782 0 348-8360
	DAVRON LEASING INC	348-8360 348-8360
	FISHER INVESTMENTS GOLDEN GT CHNS REST	342-4994 4 342-1400 6
	IMPERIAL INDUSTRIES METIER MANGMNT SYS	342-9344 2 344-5709+5
	MONEY SOURCE	348-8360+5
	MORIGEAU DEAN ATTY MORSE CUTTING TOOLS	348-7134 1
	NORTHN CA BKRY DRVR NORTHWEST ADMNSTRTR	
	NORTHWEST MNG SERVS OMEGA POINT NETWORK	348-8360 3
	OMEGA POINT PROCTNS R F C ASSOCIATES	348-8592 3 342-5533+5
	SALES CONSULTANTS TELCOM PRODUCTION	347-9003 3 348-4020 4
	TRANSPORT INDEMNITY VENTURE COMMUNICTNS	348-3636 3 348-8360 3
	WESTERN CONF TMSTRS WEYERHAEUSER CO	342-8411 7 348-4171 1
433	XYTEC INTL INDS INC	342-4500+5
477	XXXX BUILDING	00
500	ACE FIREWORKS AGIN THOMAS C	579-3733 4 347-4211 4
	AIR LINE PILOTS ASN	348-5338 348-4166
	AIRLINE PILOTS ASN AIRLINE PILOTS ASN	348-4166 348-5338
	ALAN FLOM CORP	348-9044+5 579-4551 3
	AMER SECURITY INS AMTRADE COMMODITIES BAY LOAN BROKERS	579-7006 3
	BAYSHORE EXEC SUITE BEACH GEORGE R ATTY	340-7131 4 348-5404 1 579-5919 3
	BROWN&RIDING INS SV	579-0172 2
	CAPTEC LEASING CO CARRUF CORP NV	348-5898 3 348-8166 2
	CHAMBER OF COMMERCE CHASE CHARLES E	579-7368 3
	CODEX CORP COOPERATIVE OF AMER	342-9741 0 348-9072+5
	D B M S INC DENEBEIM R L ATTY	341-4736 + 5 579-6511 + 5
	FI TECH FINANCIAL FIRST CONSULTNG GRP	340-0389 4 343-5658+5
	FORMATION INC	340-7300 4 340-7088 4
	FRICK JAMES E INC GRAVES GEORGE GROUP	579-5848 3 348-4011+5
	GUILD MORTGAGE CO H C A INTL CO	342-7666+5 348-5887+5
	HALOX AMERICAN INC HARBINGER TECHNOLGY	348-2002 2 348-1510+5
	HERTZ CAR LEASING SV HERTZ RENT A CAR	342-7947 3 877-3747
	HERTZ RNT A CAR SLS HERTZ RNT CAR CRDT	348-8151 1 877-3747
	I M A C S SYSTEMS	348-1556+5 342-1307+5
	K G O TV NEWS KIDDER KEVIN	340-7777 4 342-0454 2
	KING ROBT L ASC LEE DATA CORP	348-2002 2 342-6554 1
	LEGASPI CAFE LEGASPI TOWERS	343-7325 4 342-7069 2
	LEWIS BRIAN B LEWIS BRIAN B LAW	342-0454 342-0454
	M R OIL&GAS CO MANDALAY FOOD PROD	579-6061 3 340-9700 4
	MUTUAL PROTECTION N B I INC	348-9072 3 348-3794 1
	NATL CMPTR SYSTEMS NEENAH PAPER CO	342-8355+5 340-8211 4
	NORTON HIBRI CORP PAC MTN STATES CORP	
	PIERRE AL PIERRE TRAVEL	343-1851+5 343-1851+5
		375-1100+5
		342-6268 0
	ROCKWELL COLLINS	342-6558 4 340-8300 4 340-8300
	SCHNEIDER GERALD M	579-6511 3
	TAX&FNCL PLNNG SRVS	348-9181 3 347-3618 3
	TIMETRACK SYS TRANS WORLD GENETCS	342-8101 2 579-2605 4
	TRIAD INFRMTN SYSTM	348-5262 3 344-7691+5
	U S C OF C UNAQUAN CMNCTN SYS	348-4011 2 344-7691 3
	VANDERFORD&COMPANY	579-0225 2
	VECTOR GRAPHIC INC	348-7524 3

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Cross Street

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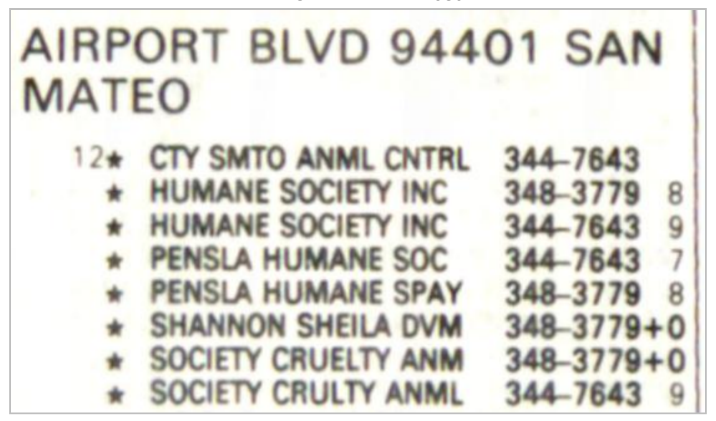
WANG LABORATORIES 579-0480 3
WESTERN COMMANDER 579-0551 2
WORLDNET COMMNCTNS 348-1555+5
WORNICK COMPANY THE 342-6558+5

Target Street

Cross Street

<u>Source</u>

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189*	GRINNELL FR PRTCTN	347-8234
191	XXXX	00
193	XXXX	00
197*	CHEMETRICS CORP	342-0123
*	DIGITAL ELECTRONICS	342-8333+0
340	XXXX	00
410	SHERMAN ROBERT M	342-3551
433	BUILDING	
*	AMER FEDRTN GOV EMP	348-2914+0
*	ANZA PACIFIC CORP	342-5711
*	ANZA SHARHLDRS TRST	342-5713
*	BARRIGER KYLE M	347-5011
416*	BLACK ROBERT A CO	347-5253
*	BORZELLO CO	574-3155+0
*	BORZELLO&MURPHY CO	342-0429+0
*	CAPITAL BUS CNSLTS	342-7576+0
*	CHICAGO PNEUMATC TL	348-6720
*	CONSULTING ENGRS ASN	344-5782+0
412±	EXHIBIT DESIGN INC	342-3060
*	EXHIBIT WORLD INC	344-1783
*	EXTRON	348-8551+0
*	F&C MANAGEMENT CORP	342-6333 8
*	FOUR WINDS INTRNTL	348-7157+0
*	FOX CARSKADON MNGMT	
*	GOLDEN GT CHNS REST	342-1400
*	HAZELTINE CORP	342-6070 9
*	HERTZ CAR LEASING	342-7947 9
*	HOL O MET HOSPITALITY INTL	344-5784+0
*	INTEX	348-4161+0
*	KEYSTON D H TRUSTEE	348-0680+0 342-5712+0
*	KEYSTON G JR TRSTE	342-5712+0
*	LEIPZIG&GODBEY ASC	348-7282+0
411*	NORTHN CAL BKRY FND	342-8411
411*	NORTHWST ADMNSTRTRS	
*	PROTECTIVE SECURITY	348-4111+0
*	REALESTATE ASSOCTS	348-8118+0
*	RIGHT AWAY FOODS	342-6558+0
*	RUSSELL WILLIAM LTD	348-7161+0
*	SOUTHERN FINANCIAL	348-9192+0
*	TURF CO	572-9034+0
*	UNIVERSL SBSCPTN TV	348-8360
*	VEEDER HLLS VINEYRD	342-6558+0
*	WESTERN CONFR TMSTR	342-8411
*	WEYERHAEUSER CO OFC	
	WEYERHAEUSER CO OFC WORLD BK CHLDCRFT	347-1036- 6
* *	WEYERHAEUSER CO OFC	347-1036- 6 348-2681+0
433	WEYERHAEUSER CO OFC WORLD BK CHLDCRFT WORNICK RONALD C	347-1036- 6 348-2681+0
* * 433 500	WEYERHAEUSER CO OFC WORLD BK CHLDCRFT WORNICK RONALD C	347-1036-6 348-2681+0 342-6558
* * 433 500	WEYERHAEUSER CO OFC WORLD BK CHLDCRFT WORNICK RONALD C BUILDING AIR LNE PLT ASSN	347-1036-6 348-2681+0 342-6558 9
* * * * * * * * * * * * * * * * * * *	WEYERHAEUSER CO OFC WORLD BK CHLDCRFT WORNICK RONALD C BUILDING AIR LNE PLT ASSN AIR LNE PLT ASSN	348-4166+0 348-5338+0
** 433 500 *	WEYERHAEUSER CO OFC WORLD BK CHLDCRFT WORNICK RONALD C BUILDING AIR LNE PLT ASSN AIR LNE PLT ASSN AIRLINE PILOTS ASSN	348-2681+0 342-6558 9 348-4166+0 348-5338+0 348-5338+0
** 433 500 * *	WEYERHAEUSER CO OFC WORLD BK CHLDCRFT WORNICK RONALD C BUILDING AIR LNE PLT ASSN AIR LNE PLT ASSN AIRLINE PILOTS ASSN AIRLINE PILOTS ASSN	347-1036-6 348-2681+0 342-6558-9 348-4166+0 348-5338+0 348-5338+0 348-4166+0
433 500 * *	WEYERHAEUSER CO OFC WORLD BK CHLDCRFT WORNICK RONALD C BUILDING AIR LNE PLT ASSN AIR LNE PLT ASSN AIRLINE PILOTS ASSN AIRLINE PILOTS ASSN APPRO TECH INC	348-2681+0 342-6558 9 348-4166+0 348-5338+0 348-4166+0 348-0238+0
433 500 * * *	WEYERHAEUSER CO OFC WORLD BK CHLDCRFT WORNICK RONALD C BUILDING AIR LNE PLT ASSN AIR LNE PLT ASSN AIRLINE PILOTS ASSN AIRLINE PILOTS ASSN APPRO TECH INC CARRUF CORP NV	347-1036-6 348-2681+0 342-6558 9 348-4166+0 348-5338+0 348-5338+0 348-4166+0 348-5338+0 348-1038+0 347-1291+0
* * * * * * * * * * * * * * * * * * *	WEYERHAEUSER CO OFC WORLD BK CHLDCRFT WORNICK RONALD C BUILDING AIR LNE PLT ASSN AIR LNE PLT ASSN AIRLINE PILOTS ASSN AIRLINE PILOTS ASSN AIPRO TECH INC CARRUF CORP NV CERTIFIED DIAMONDS	347-1036-6 348-2681+0 342-6558-9 348-4166+0 348-5338+0 348-5338+0 348-0238+0 347-1291+0 348-2013+0
* * * 433 500 * * * * * * *	WEYERHAEUSER CO OFC WORLD BK CHLDCRFT WORNICK RONALD C BUILDING AIR LNE PLT ASSN AIR LNE PLT ASSN AIRLINE PILOTS ASSN AIRLINE PILOTS ASSN APPRO TECH INC CARRUF CORP NV CERTIFIED DIAMONDS CHAMBER OF COMMERCE	347-1036-6 348-2681+0 342-6558-9 348-4166+0 348-5338+0 348-5338+0 348-0238+0 347-1291+0 348-2013+0 348-4011+0
* * * * * * * * * * * * * * * * * * *	WEYERHAEUSER CO OFC WORLD BK CHLDCRFT WORNICK RONALD C BUILDING AIR LNE PLT ASSN AIR LNE PLT ASSN AIRLINE PILOTS ASSN AIRLINE PILOTS ASSN APPRO TECH INC CARRUF CORP NV CERTIFIED DIAMONDS CHAMBER OF COMMERCE CITATION AIR INC	347-1036-6 348-2681+0 342-6558-9 348-4166+0 348-5338+0 348-5338+0 348-0238+0 347-1291+0 348-2013+0 348-4011+0 342-9216+0
* * * * * * * * * * * * * * * * * * *	WEYERHAEUSER CO OFC WORLD BK CHLDCRFT WORNICK RONALD C BUILDING AIR LNE PLT ASSN AIR LNE PLT ASSN AIRLINE PILOTS ASSN AIRLINE PILOTS ASSN APPRO TECH INC CARRUF CORP NV CERTIFIED DIAMONDS CHAMBER OF COMMERCE CITATION AIR INC CLARK EQUIP CO	348-4166+0 348-538+0 348-538+0 348-538+0 348-538+0 348-166+0 348-028+0 347-1291+0 348-2013+0 348-4011+0 348-4011+0 348-4014+0
* * * 433 500 * * * * * * * * * * * * * * * * *	WEYERHAEUSER CO OFC WORLD BK CHLDCRFT WORNICK RONALD C BUILDING AIR LNE PLT ASSN AIR LNE PLT ASSN AIRLINE PILOTS ASSN AIRLINE PILOTS ASSN APPRO TECH INC CARRUF CORP NV CERTIFIED DIAMONDS CHAMBER OF COMMERCE CITATION AIR INC CLARK EQUIP CO CLARK EQUIP CO	347-1036-6 348-2681+0 342-6558-9 348-4166+0 348-5338+0 348-5338+0 348-0238+0 347-1291+0 348-2013+0 348-4011+0 348-9216+0 348-944+0 348-7044+0
* * * 433 500* * * * * * * * * * * * * * * * * *	WEYERHAEUSER CO OFC WORLD BK CHLDCRFT WORNICK RONALD C BUILDING AIR LNE PLT ASSN AIR LNE PLT ASSN AIRLINE PILOTS ASSN AIRLINE PILOTS ASSN AIPRO TECH INC CARRUF CORP NV CERTIFIED DIAMONDS CHAMBER OF COMMERCE CITATION AIR INC CLARK EQUIP CO CLARK EQUIP CO CUARK EQUIP CO CODEX CORP	347-1036-6 348-2681+0 342-6558 9 348-4166+0 348-5338+0 348-5338+0 348-4166+0 348-238+0 348-1291+0 348-2013+0 348-4011+0 342-9216+0 348-4944+0 348-7044+0 342-9741+0
* * * 433 500 * * * * * * * * * * * * * * * * *	WEYERHAEUSER CO OFC WORLD BK CHLDCRFT WORNICK RONALD C BUILDING AIR LNE PLT ASSN AIR LNE PLT ASSN AIRLINE PILOTS ASSN AIRLINE PILOTS ASSN APPRO TECH INC CARRUF CORP NV CERTIFIED DIAMONDS CHAMBER OF COMMERCE CITATION AIR INC CLARK EQUIP CO CLARK EQUIP CO CODEX CORP COLFAX ASSOCTES	347-1036-6 348-2681+0 342-6558 9 348-4166+0 348-5338+0 348-4166+0 348-0238+0 347-1291+0 348-2013+0 348-4011+0 342-9216+0 348-404+0 348-7044+0 342-7200+0
* * * 433 500* * * * * * * * * * * * * * * * * *	WEYERHAEUSER CO OFC WORLD BK CHLDCRFT WORNICK RONALD C BUILDING AIR LNE PLT ASSN AIR LNE PLT ASSN AIRLINE PILOTS ASSN AIRLINE PILOTS ASSN AIPRO TECH INC CARRUF CORP NV CERTIFIED DIAMONDS CHAMBER OF COMMERCE CITATION AIR INC CLARK EQUIP CO CLARK EQUIP CO CUARK EQUIP CO CODEX CORP	347-1036-6 348-2681+0 342-6558 9 348-4166+0 348-5338+0 348-5338+0 348-1038+0 347-1291+0 348-2013+0 348-4011+0 348-9216+0 348-7044+0 348-7044+0 342-9741+0 342-9741+0 343-3543+0
* * * 433 500 * * * * * * * * * * * * * * * *	WEYERHAEUSER CO OFC WORLD BK CHLDCRFT WORNICK RONALD C BUILDING AIR LNE PLT ASSN AIR LNE PLT ASSN AIRLINE PILOTS ASSN AIRLINE PILOTS ASSN AIRLINE PILOTS ASSN APPRO TECH INC CARRUF CORP NV CERTIFIED DIAMONDS CHAMBER OF COMMERCE CITATION AIR INC CLARK EQUIP CO CLARK EQUIP CO CODEX CORP COLFAX ASSOCTES CUSHMAN&WAKEFIELD DATA TERMINAL SYSTM	347-1036-6 348-2681+0 342-6558 9 348-4166+0 348-5338+0 348-4166+0 348-0238+0 347-1291+0 348-2013+0 348-4011+0 348-2014+0 348-7044+0 348-7044+0 342-9741+0 342-9741+0 342-9740+0 342-9700+0
* * * 433 500 * * * * * * * * * * * * * * * *	WEYERHAEUSER CO OFC WORLD BK CHLDCRFT WORNICK RONALD C BUILDING AIR LNE PLT ASSN AIR LNE PLT ASSN AIRLINE PILOTS ASSN AIRLINE PILOTS ASSN APPRO TECH INC CARRUF CORP NV CERTIFIED DIAMONDS CHAMBER OF COMMERCE CITATION AIR INC CLARK EQUIP CO CLARK EQUIP CO CODEX CORP COLFAX ASSOCTES CUSHMAN&WAKEFIELD	347-1036-6 348-2681+0 342-6558 9 348-4166+0 348-5338+0 348-5338+0 348-0238+0 347-1291+0 348-2013+0 348-4011+0 348-4014+0 348-7044+0
* * * 433 500 * * * * * * * * * * * * * * * *	WEYERHAEUSER CO OFC WORLD BK CHLDCRFT WORNICK RONALD C BUILDING AIR LNE PLT ASSN AIR LNE PLT ASSN AIRLINE PILOTS ASSN AIRLINE PILOTS ASSN APPRO TECH INC CARRUF CORP NV CERTIFIED DIAMONDS CHAMBER OF COMMERCE CITATION AIR INC CLARK EQUIP CO CLARK EQUIP CO CLARK EQUIP CO CLARK EQUIP CO CODEX CORP COLFAX ASSOCTES CUSHMAN&WAKEFIELD DATA TERMINAL SYSTM E S P CORP F M S CORP F M S CORP	347-1036-6 348-2681+0 342-6558 9 348-338+0 348-5338+0 348-238+0 348-213+0 348-2013+0 348-2013+0 348-4011+0 348-404+0 348-7044+0 348-7044+0 348-7044+0 348-7044+0 348-7044+0 348-704+0 348-
* * * 433 500 * * * * * * * * * * * * * * * * *	WEYERHAEUSER CO OFC WORLD BK CHLDCRFT WORNICK RONALD C BUILDING AIR LNE PLT ASSN AIR LNE PLT ASSN AIRLINE PILOTS ASSN AIRLINE PILOTS ASSN APPRO TECH INC CARRUF CORP NV CERTIFIED DIAMONDS CHAMBER OF COMMERCE CITATION AIR INC CLARK EQUIP CO CLARK EQUIP CO CLARK EQUIP CO CODEX CORP COLFAX ASSOCTES CUSHMAN&WAKEFIELD DATA TERMINAL SYSTM E S P CORP F M S CORP	347-1036-6 348-2681+0 342-6558 9 348-338+0 348-5338+0 348-5338+0 348-1291+0 348-2013+0 348-2011+0 348-4011+0 348-4011+0 348-4011+0 348-4011+0 348-404+0 348-7044+0
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* * * 433 500 * * * * * * * * * * * * * * * *	WEYERHAEUSER CO OFC WORLD BK CHLDCRFT WORNICK RONALD C BUILDING AIR LNE PLT ASSN AIR LNE PLT ASSN AIRLINE PILOTS ASSN AIRLINE PILOTS ASSN APPRO TECH INC CARRUF CORP NV CERTIFIED DIAMONDS CHAMBER OF COMMERCE CITATION AIR INC CLARK EQUIP CO CUPEX CORP COLFAX ASSOCTES CUSHMAN&WAKEFIELD DATA TERMINAL SYSTM E S P CORP F M S CORP F MS CORP FULLERTON FNCL GRP HARRY MCCOY&ASSOC HOME OFFICE THE INSCO INSURANCE SV	347-1036-6 348-2681+0 342-6558 9 348-4166+0 348-5338+0 348-5338+0 348-1038+0 347-1291+0 348-2013+0 348-4011+0 348-916+0 348-7044+0
* * * 433 500 * * * * * * * * * * * * * * * *	WEYERHAEUSER CO OFC WORLD BK CHLDCRFT WORNICK RONALD C BUILDING AIR LNE PLT ASSN AIR LNE PLT ASSN AIRLINE PILOTS ASSN AIRLINE PILOTS ASSN APPRO TECH INC CARRUF CORP NV CERTIFIED DIAMONDS CHAMBER OF COMMERCE CITATION AIR INC CLARK EQUIP CO CLARK EQUIP CO CLARK EQUIP CO CLARK EQUIP CO CODEX CORP COLFAX ASSOCTES CUSHMAN&WAKEFIELD DATA TERMINAL SYSTM E S P CORP FULLERTON FNCL GRP FULLERTON FNCL GRP HARRY MCCOY&ASSOC HOME OFFICE THE INSCO INSURANCE SV JOHNSON&JOHNSON PRD	347-1036-6 348-2681+0 342-6558 9 348-4166+0 348-5338+0 348-5338+0 348-1038+0 348-11291+0 348-2013+0 348-2013+0 348-4011+0 348-7044+0
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* * * 433 500 * * * * * * * * * * * * * * * * * *	WEYERHAEUSER CO OFC WORLD BK CHLDCRFT WORNICK RONALD C BUILDING AIR LNE PLT ASSN AIR LNE PLT ASSN AIRLINE PILOTS ASSN AIRLINE PILOTS ASSN AIRLINE PILOTS ASSN APPRO TECH INC CARRUF CORP NV CERTIFIED DIAMONDS CHAMBER OF COMMERCE CITATION AIR INC CLARK EQUIP CO CLARK EQUIP CO CODEX CORP COLFAX ASSOCTES CUSHMAN&WAKEFIELD DATA TERMINAL SYSTM E S P CORP F M S CORP FULLERTON FNCL GRP FNCM FNCM FNCM FNCM FNCM FNCM FNCM FNCM	347-1036-6 348-2681+0 342-6558-9 348-4166+0 348-5338+0 348-5338+0 348-1038+0 348-2013+0 348-2013+0 348-2013+0 348-4011+0 342-9216+0 348-494+0 342-9741+0 342-9741+0 342-9600+0 342-9600+0 342-9600+0 342-9600+0 342-9600+0 343-3543+0 342-9600+0 342-9600+0 342-9600+0 343-3543+0 342-9600+0 343-3543+0 344-6863+0 348-1341+0 348-134
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* * * * * * * * * * * * * * * * * * *	WEYERHAEUSER CO OFC WORLD BK CHLDCRFT WORNICK RONALD C BUILDING AIR LNE PLT ASSN AIR LNE PLT ASSN AIRLINE PILOTS ASSN AIRLINE PILOTS ASSN AIRLINE PILOTS ASSN APPRO TECH INC CARRUF CORP NV CERTIFIED DIAMONDS CHAMBER OF COMMERCE CITATION AIR INC CLARK EQUIP CO CLARK EQUIP CO CODEX CORP COLFAX ASSOCTES CUSHMAN&WAKEFIELD DATA TERMINAL SYSTM E S P CORP FULLERTON FNCL GRP FULLERTON FNCL GRP FULLERTON FNCL GRP FULLERTON FNCL GRP HARRY MCCOY&ASSOC HOME OFFICE THE INSCO INSURANCE SV JOHNSON&JOHNSON PRD LEGASPI TOWERS LEGASPI TOWERS LEGASPI TOWERS LEGASPI TOWERS LEGASPI TOWESTMENT RESINS INTERNATIONL	347-1036-6 348-2681+0 342-6558 9 348-4166+0 348-5338+0 348-5338+0 348-4166+0 348-0238+0 347-1291+0 348-2013+0 348-4011+0 348-9216+0 348-7044+0 348-70
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* * * 433 500 * * * * * * * * * * * * * * * * * *	WEYERHAEUSER CO OFC WORLD BK CHLDCRFT WORNICK RONALD C BUILDING AIR LNE PLT ASSN AIR LNE PLT ASSN AIRLINE PILOTS ASSN AIRLINE PILOTS ASSN AIRLINE PILOTS ASSN APPRO TECH INC CARRUF CORP NV CERTIFIED DIAMONDS CHAMBER OF COMMERCE CITATION AIR INC CLARK EQUIP CO CODEX CORP COLFAX ASSOCTES CUSHMAN&WAKEFIELD DATA TERMINAL SYSTM E S P CORP F M S CORP FULLERTON FNCL GRP FULLERTON FNC	347-1036-6 348-2681+0 342-6558-9 348-338+0 348-5338+0 348-5338+0 348-0238+0 348-2013+0 348-2013+0 348-2013+0 348-2016+0 348-2016+0 348-344+0 348-7044+0 342-9741+0 342-9741+0 342-9600+0 343-3543+0 347-1476+0 347-1476+0 348-0288+0 348-0288+0 348-038+0 348-0 348-0 348-0 348-0 348-0 348-0 348-0 348-0 348-0 348-0
* * * 433 500 * * * * * * * * * * * * * * * * *	WEYERHAEUSER CO OFC WORLD BK CHLDCRFT WORNICK RONALD C BUILDING AIR LNE PLT ASSN AIR LNE PLT ASSN AIRLINE PILOTS ASSN AIRLINE PILOTS ASSN AIRLINE PILOTS ASSN APPRO TECH INC CARRUF CORP NV CERTIFIED DIAMONDS CHAMBER OF COMMERCE CITATION AIR INC CLARK EQUIP CO CUBEX CORP COLFAX ASSOCTES CUSHMAN&WAKEFIELD DATA TERMINAL SYSTM E S P CORP F M S CORP FULLERTON FNCL GRP FULLERTON FNCL GRP HARRY MCCOY&ASSOC HOME OFFICE THE INSCO INSURANCE SV JOHNSON&JOHNSON PRD LEGASPI TOWERS MATCHMAKER OF N CAL MCKINLEY INVESTMENT RESINS INTERNATIONL RISK WORTH GROUP SIERRA CASCADE LSNG SPECTRA PROPERTIES	347-1036-6 348-2681+0 342-6558-9 348-338+0 348-5338+0 348-5338+0 348-1338+0 348-1338+0 348-1338+0 348-131+0 348-2013+0 348-2013+0 348-2013+0 348-4011+0 348-9600+0 348-3543+0 342-9741+0 348-9741
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Target Street

Cross Street

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*MILLBR CITY HUMANE 344-7643+5

*PENSLA HUMANE SOC 344-7643+7

*SMTO CITY ANML CTRL344-7643+7

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Target Street

Cross Street

<u>Source</u>

Haines Criss-Cross Directory

AIRPORT BLVD 1970

350*SF AUTO LEASE AUCTN347-7722 *SF LEASE AUTO AUCTN347-7722 *THOMAS BROS AUTO SV347-7749 770 FAIROAKS MBL LDG *CODRS CERAMICS 347-7726 *ELDRE CO 347-8216 *ENVIORNMNTL SCI ASC342-9407 *EZ HAUL CO INC 347-2145 *GENERAL ELEC CO 342-3581 *GENERAL ELEC CO 342-7091 *HYBRID ELECTRONICS 347-7727 *INTERSWITCH 347-8217

<u>Source</u>

Haines Criss-Cross Directory

AIRPORT BLVD 1970

*NATL CAR RNTL SYSTM342-1421 347-1203 *PAMOTOR INC 347-7701 *PURDY WM J CO *SIMPSON ELEC CO DIV347-7701 *WALDO ORGANIZATION 342-7608 820*COMPAR CORPORATION 347-5411 *COMPAR CORPORATION 347-9501 *COMPAR SF 347-5411 *COMPUTER COMNCTN 342-5509 822*DYNAMIC ASSOC 344-2521 *ESTERLINE A INSTRMT344-2521 1001 PITTSER ERNEST E 347-7284 1390*HERTZ RENT A CAR 347-4924 23 BUS 1 RES

APPENDIX E

EDR Database Report

Peninsula Humane Society 12 Airport Blvd. San Mateo, CA 94401

Inquiry Number: 4194677.2s

January 29, 2015

The EDR Radius Map™ Report with GeoCheck®



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Thank you for your business.Please contact EDR at 1-800-352-0050 with any questions or comments.

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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

12 AIRPORT BLVD. SAN MATEO County, CA 94401

COORDINATES

Latitude (North): 37.5874000 - 37° 35' 14.64" Longitude (West): 122.3307000 - 122° 19' 50.52"

Universal Tranverse Mercator: Zone 10 UTM X (Meters): 559092.2 UTM Y (Meters): 4160043.8

Elevation: 8 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 37122-E3 SAN MATEO, CA

Most Recent Revision: 1999

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20120520 Source: USDA

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 8 of the attached EDR Radius Map report:

Site	Database(s)	<u>EPA ID</u>
PENINSULA HUMANE SOCIETY/SPCA 12 AIRPORT SAN MATEO, CA 94401	San Mateo Co. Bl	N/A
PENINSULA HUMANE SOCIETY 12 AIRPORT BLVD SAN MATEO, CA 94401	HAZNET	N/A

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list	
NPL	_ National Priority List
Proposed NPL	Proposed National Priority List Sites
NPL LIENS	Federal Superfund Liens
Federal Delisted NPL site li	ist
Delisted NPL	National Priority List Deletions
Federal CERCLIS list	
	Comprehensive Environmental Response, Compensation, and Liability Information System
FEDERAL FACILITY	Federal Facility Site Information listing
Federal CERCLIS NFRAP s	ite List
CERC-NFRAP	. CERCLIS No Further Remedial Action Planned
Federal RCRA CORRACTS	
CORRACTS	Corrective Action Report
Federal RCRA non-CORRA	CTS TSD facilities list
RCRA-TSDF	RCRA - Treatment, Storage and Disposal
Federal RCRA generators I	
	RCRA - Large Quantity Generators RCRA - Conditionally Exempt Small Quantity Generator
RCRA-CESQG	- KCRA - Conditionally Exempt Small Quantity Generator
Federal institutional contro	ols / engineering controls registries
US ENG CONTROLS	Engineering Controls Sites List
	Sites with Institutional Controls Land Use Control Information System
L0010	Land Ose Control Information Cystem
Federal ERNS list	
ERNS	_ Emergency Response Notification System
State- and tribal - equivaler	
RESPONSE	State Response Sites

State and tribal landfill and/or solid waste disposal site lists

SWF/LF...... Solid Waste Information System

State and tribal leaking storage tank lists

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

State and tribal registered storage tank lists

UST..... Active UST Facilities

AST..... Aboveground Petroleum Storage Tank Facilities INDIAN UST...... Underground Storage Tanks on Indian Land FEMA UST...... Underground Storage Tank Listing

State and tribal voluntary cleanup sites

INDIAN VCP..... Voluntary Cleanup Priority Listing VCP..... Voluntary Cleanup Program Properties

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS..... A Listing of Brownfields Sites

Local Lists of Landfill / Solid Waste Disposal Sites

DEBRIS REGION 9...... Torres Martinez Reservation Illegal Dump Site Locations

ODI...... Open Dump Inventory

HAULERS..... Registered Waste Tire Haulers Listing

INDIAN ODI...... Report on the Status of Open Dumps on Indian Lands

WMUDS/SWAT..... Waste Management Unit Database

Local Lists of Hazardous waste / Contaminated Sites

US CDL..... Clandestine Drug Labs HIST Cal-Sites_____ Historical Calsites Database

SCH..... School Property Evaluation Program

Toxic Pits...... Toxic Pits Cleanup Act Sites

..... Clandestine Drug Labs

US HIST CDL..... National Clandestine Laboratory Register

Local Land Records

LIENS 2..... CERCLA Lien Information LIENS..... Environmental Liens Listing DEED..... Deed Restriction Listing

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System CHMIRS..... California Hazardous Material Incident Report System

LDS......Land Disposal Sites Listing
MCS.....Military Cleanup Sites Listing
SPILLS 90....SPILLS 90 data from FirstSearch

Other Ascertainable Records

CONSENT..... Superfund (CERCLA) Consent Decrees

TRIS...... Toxic Chemical Release Inventory System

TSCA..... Toxic Substances Control Act

Act)/TSCA (Toxic Substances Control Act)

HIST FTTS...... FIFRA/TSCA Tracking System Administrative Case Listing

SSTS..... Section 7 Tracking Systems

ICIS...... Integrated Compliance Information System

FINDS Facility Index System/Facility Registry System RAATS RCRA Administrative Action Tracking System

UIC...... UIC Listing

Cortese "Cortese" Hazardous Waste & Substances Sites List

WIP..... Well Investigation Program Case List

SCRD DRYCLEANERS...... State Coalition for Remediation of Drycleaners Listing

US AIRS...... Aerometric Information Retrieval System Facility Subsystem

WDS...... Waste Discharge System

HWP..... EnviroStor Permitted Facilities Listing

LEAD SMELTERS.....Lead Smelter Sites

HWT...... Registered Hazardous Waste Transporter Database

PROC..... Certified Processors Database

Financial Assurance Information Listing

EPA WATCH LIST..... EPA WATCH LIST

US FIN ASSUR_____ Financial Assurance Information

PCB TRANSFORMER...... PCB Transformer Registration Database MWMP...... Medical Waste Management Program Listing

COAL ASH EPA..... Coal Combustion Residues Surface Impoundments List

PRP..... Potentially Responsible Parties

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP..... EDR Proprietary Manufactured Gas Plants

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA LF	Recovered Government Archive Solid Waste Facilities List
RGA LUST	Recovered Government Archive Leaking Underground Storage Tank

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property. Page numbers and map identification numbers refer to the EDR Radius Map report where detailed

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

STANDARD ENVIRONMENTAL RECORDS

Federal RCRA generators list

RCRA-SQG: RCRAInfo is EPA's 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. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

A review of the RCRA-SQG list, as provided by EDR, and dated 06/10/2014 has revealed that there are 6 RCRA-SQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
JIMS FURNITURE REFINISHING	1015 NO AMPHLETT BLVD	S 0 - 1/8 (0.072 mi.)	C13	23
BAYSHORE AUTO BODY	1041 N AMPHLETT BLVD	SW 0 - 1/8 (0.076 mi.)	B14	24
CLASSICS AT HUMBOLDT ST L P	216 HUMBOLDT ST	WSW 1/8 - 1/4 (0.142 mi.)	F38	44
COVALENT INDUSTRIAL TECHNOLOGI	330 BEACH ROAD	WNW 1/8 - 1/4 (0.196 mi.)	G46	54
AIR CONDITIONING CO INC	360 BEACH RD	WNW 1/8 - 1/4 (0.221 mi.)	<i>1</i> 49	57
KENT INTERNATIONAL	339 BEACH RD	W 1/8 - 1/4 (0.224 mi.)	<i>150</i>	59

State- and tribal - equivalent CERCLIS

ENVIROSTOR: The Department of Toxic Substances Control's (DTSC's) Site Mitigation and Brownfields Reuse Program's (SMBRP's) EnviroStor database identifies sites that have known contamination or sites for which there may be reasons to investigate further. The database includes the following site types: Federal Superfund sites (National Priorities List (NPL)); State Response, including Military Facilities and State

Superfund; Voluntary Cleanup; and School sites. EnviroStor provides similar information to the information that was available in CalSites, and provides additional site information, including, but not limited to, identification of formerly-contaminated properties that have been released for reuse, properties where environmental deed restrictions have been recorded to prevent inappropriate land uses, and risk characterization information that is used to assess potential impacts to public health and the environment at contaminated sites.

A review of the ENVIROSTOR list, as provided by EDR, and dated 11/03/2014 has revealed that there are 4 ENVIROSTOR sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
HOLIDAY CLEANERS Status: Refer: Other Agency	850 DELAWARE	SSW 1/4 - 1/2 (0.492 mi.)	M67	83
PARAMOUNT COLLISION Status: No Further Action	815 WOODSIDE	SSW 1/2 - 1 (0.702 mi.)	68	84
PACIFIC READY MIX Status: Refer: Other Agency	850 SAN MATEO	SSW 1/2 - 1 (0.800 mi.)	69	86
BURLINGAME HIGH SCHOOL Status: Certified / Operation & Mainte	400 CAROLAN AVENUE enance	WSW 1/2 - 1 (0.851 mi.)	70	88

State and tribal leaking storage tank lists

LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the State Water Resources Control Board Leaking Underground Storage Tank Information System.

A review of the LUST list, as provided by EDR, and dated 12/12/2014 has revealed that there are 14 LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
HAMBLIN TRUST Status: Open - Eligible for Closure	1065 AMPHLETT BOULEVAR	D SW 0 - 1/8 (0.059 mi.)	В3	10
PRIVATE RESIDENCE Status: Completed - Case Closed	PRIVATE RESIDENCE	SSE 1/8 - 1/4 (0.151 mi.)	E40	46
BAYSHORE EQUIPMENT RENTAL, FOR PENINSULA FORKLIFT, FORMER GOLDEN GATE DRYWALL GOLDEN GATE DRYWALL Status: Completed - Case Closed	909 AMPLHETT 850 AMPHLETT 399 BEACH RD 399 BEACH	SSE 1/8 - 1/4 (0.151 mi.) SSE 1/8 - 1/4 (0.241 mi.) WNW 1/4 - 1/2 (0.253 mi.) WNW 1/4 - 1/2 (0.253 mi.)		50 63 63 64
BOWER RESIDENCE REAL ESTATE NORTH INVESTMENT P Status: Completed - Case Closed	8 PENINSULA AVE 370 LANG	S 1/4 - 1/2 (0.258 mi.) W 1/4 - 1/2 (0.283 mi.)	58 J59	65 66
MINERVA RESIDENCE PRIVATE RESIDENCE Status: Open - Verification Monitoring	813 N IDAHO ST PRIVATE RESIDENCE	SSE 1/4 - 1/2 (0.301 mi.) SSE 1/4 - 1/2 (0.310 mi.)	K60 K61	71 71
CHEVRON STATION Status: Completed - Case Closed	880 DELAWARE	SSW 1/4 - 1/2 (0.484 mi.)	M65	78
PENINSULA CHEVRON	880 N DELAWARE	SSW 1/4 - 1/2 (0.484 mi.)	M66	81
Lower Elevation	Address	Direction / Distance	Map ID	Page
CARUFF CALIFORNIA CORP	350 AIRPORT	NW 1/4 - 1/2 (0.331 mi.)	L62	76

Lower Elevation	Address	Direction / Distance	Map ID	Page
CARUFF CALIFORNIA CORPORA Status: Completed - Case Closed	350 AIRPORT	NW 1/4 - 1/2 (0.331 mi.)	L64	77

SLIC: SLIC Region comes from the California Regional Water Quality Control Board.

A review of the SLIC list, as provided by EDR, and dated 12/12/2014 has revealed that there are 2 SLIC sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
FORMER BAYSHORE EQUIPMENT RENT Facility Status: Open - Assessment & Inter	***	SSE 1/8 - 1/4 (0.151 mi.)	E39	45
REAL ESTATE NORTH INVESTMENT P Facility Status: Completed - Case Closed	370 LANG	W 1/4 - 1/2 (0.283 mi.)	J59	66

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: A listing of recycling facilities in California.

A review of the SWRCY list, as provided by EDR, and dated 12/15/2014 has revealed that there is 1 SWRCY site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
J & D RECYCLING	1015 N AMPHLETT BLVD	S 0 - 1/8 (0.072 mi.)	C12	22

Local Lists of Registered Storage Tanks

CA FID UST: The Facility Inventory Database contains active and inactive underground storage tank locations. The source is the State Water Resource Control Board.

A review of the CA FID UST list, as provided by EDR, and dated 10/31/1994 has revealed that there are 2 CA FID UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
HUDSON AUTOMOTIVE	1000 HOWARD	SW 1/8 - 1/4 (0.138 mi.)	F37	43
BAYSHORE EQUIPMENT RENTAL INC	1121 PENINSULA	SSE 1/8 - 1/4 (0.187 mi.)	H45	52

HIST UST: Historical UST Registered Database.

A review of the HIST UST list, as provided by EDR, and dated 10/15/1990 has revealed that there is 1 HIST UST site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BAYSHORE EQUIPMENT RENTAL INC	1121 PENINSULA AVE	SSE 1/8 - 1/4 (0.187 mi.)	H44	52

SWEEPS UST: Statewide Environmental Evaluation and Planning System. This underground storage tank listing was updated and maintained by a company contacted by the SWRCB in the early 1990's. The listing is no longer updated or maintained. The local agency is the contact for more information on a site on the SWEEPS list.

A review of the SWEEPS UST list, as provided by EDR, and dated 06/01/1994 has revealed that there are 3 SWEEPS UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
HUDSON AUTOMOTIVE	1000 HOWARD	SW 1/8 - 1/4 (0.138 mi.)	F37	43
BAYSHORE EQUIPMENT RENTAL INC	1121 PENINSULA	SSE 1/8 - 1/4 (0.187 mi.)	H45	52
Not reported	371 BEACH RD	WNW 1/8 - 1/4 (0.229 mi.)	l51	60

Other Ascertainable Records

RCRA NonGen / NLR: RCRAInfo is EPA's 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. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 06/10/2014 has revealed that there are 2 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CHEMETRICS CORP	197 AIRPORT BLVD	W 1/8 - 1/4 (0.161 mi.)	G42	50
CROWN COMPUTER RECYCLING INC	384 BEACH RD	WNW 1/8 - 1/4 (0.241 mi.)	154	61

HIST CORTESE: The sites for the list are designated by the State Water Resource Control Board [LUST], the Integrated Waste Board [SWF/LS], and the Department of Toxic Substances Control [CALSITES]. This listing is no longer updated by the state agency.

A review of the HIST CORTESE list, as provided by EDR, and dated 04/01/2001 has revealed that there are 4 HIST CORTESE sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
MACHINE SHOP SERVICE INC	1007 HOWARD	SW 1/8 - 1/4 (0.134 mi.)	F34	42
GOLDEN GATE DRYWALL	399 BEACH	WNW 1/4 - 1/2 (0.253 mi.)	<i>1</i> 57	64
CHEVRON STATION	880 DELAWARE	SSW 1/4 - 1/2 (0.484 mi.)	M65	<i>7</i> 8
Lower Elevation	Address	Direction / Distance	Map ID	Page
CARUFF CALIFORNIA CORPORA	350 AIRPORT	NW 1/4 - 1/2 (0.331 mi.)	L64	77

Notify 65: Listings of all Proposition 65 incidents reported to counties by the State Water Resources Control Board and the Regional Water Quality Control Board. This database is no longer updated by the reporting agency.

A review of the Notify 65 list, as provided by EDR, and dated 10/21/1993 has revealed that there is 1 Notify 65 site within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
CARUFF CALIFORNIA CORP.	350 AIRPORT BOULEVARD	NW 1/4 - 1/2 (0.331 mi.)	L63	77

Hazardous Materials Business Plan, Hazardous Waste Generator, Underground Storage tanks

A review of the San Mateo Co. BI list, as provided by EDR, and dated 10/06/2014 has revealed that there are 25 San Mateo Co. BI sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
LA NORTENA TORTILLA & PRODUCE	1037 AMPHLETT	SSW 0 - 1/8 (0.065 mi.)	B4	12
ASADA AUTO SERVICE	1035 AMPHLETT	SSW 0 - 1/8 (0.065 mi.)	B5	13
DEAN'S AUTO BODY & PAINTING	1029 N AMPHLETT BLVD	SSW 0 - 1/8 (0.067 mi.)	B8	15
PROLINE AUTO BODY SERVICE	1021 AMPHLETT	S 0 - 1/8 (0.070 mi.)	C10	21
JIMS FURNITURE REFINISHING	1015 AMPHLETT	S 0 - 1/8 (0.072 mi.)	C11	21
BAYSHORE AUTO BODY	1041 N AMPHLETT BLVD	SW 0 - 1/8 (0.076 mi.)	B14	24
LINCARE INC	1116 AMPHLETT	WSW 0 - 1/8 (0.083 mi.)	D16	32
DISCOUNT AUTO REPAIRS & SVC	1040 IDAHO	SSW 0 - 1/8 (0.098 mi.)	B19	33
D & D BODYSHOP/AUTO SALES INC	955 AMPHLETT	SSE 0 - 1/8 (0.104 mi.)	E20	34
NOR CAL AUTOMOTIVE	1024 IDAHO	SSW 0 - 1/8 (0.107 mi.)	C22	35
RISING SUN MOTOR SPORTS	1022 IDAHO	SSW 0 - 1/8 (0.110 mi.)	C24	35
D & D BODY SHOP & DETAIL CLUB	1124 BAYSWATER AVENUE	S 0 - 1/8 (0.114 mi.)	C25	35
H & Z AUTO REPAIR & SALES	1025 HOWARD	SW 0 - 1/8 (0.122 mi.)	D29	40
UST SITE	1020 HOWARD	SW 0 - 1/8 (0.124 mi.)	D31	41
ERICS BODY SHOP & PAINTING	931 AMPHLETT	SSE 1/8 - 1/4 (0.126 mi.)	E32	41
CERES INC	1014 HOWARD	SW 1/8 - 1/4 (0.129 mi.)	D33	41
MACHINE SHOP SERVICE INC	1007 HOWARD	SW 1/8 - 1/4 (0.134 mi.)	F34	42
UST SITE	921 AMPHLETT	SSE 1/8 - 1/4 (0.136 mi.)	E35	42
HUDSON AUTOMOTIVE	1000 HOWARD	SW 1/8 - 1/4 (0.138 mi.)	F37	43
ADVANCED SURF DESIGNS	302 LANG	W 1/8 - 1/4 (0.166 mi.)	43	52
BAYSHORE EQUIPMENT RENTAL INC	1121 PENINSULA	SSE 1/8 - 1/4 (0.187 mi.)	H45	52
COVALENT INDUSTRIAL TECH	330 BEACH	WNW 1/8 - 1/4 (0.196 mi.)	G47	56
PHOENIX PHARMACEUTICALS INC	330 BEACH	WNW 1/8 - 1/4 (0.196 mi.)	G48	57
RESIDENCE	371 BEACH	WNW 1/8 - 1/4 (0.229 mi.)	152	61
REDWOOD DEBRIS BOX	350 LANG	W 1/8 - 1/4 (0.233 mi.)	J53	61

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR US Hist Auto Stat: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not

limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR US Hist Auto Stat list, as provided by EDR, has revealed that there are 11 EDR US Hist Auto Stat sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
Not reported	1035 N AMPHLETT BLVD	SSW 0 - 1/8 (0.065 mi.)	B6	13
Not reported	1029 N AMPHLETT BLVD	SSW 0 - 1/8 (0.067 mi.)	B7	14
Not reported	1021 N AMPHLETT BLVD	S 0 - 1/8 (0.070 mi.)	C9	20
Not reported	1041 N AMPHLETT BLVD	SW 0 - 1/8 (0.076 mi.)	B15	32
Not reported	1046 N IDAHO ST	SSW 0 - 1/8 (0.092 mi.)	B17	33
Not reported	1040 N IDAHO ST	SSW 0 - 1/8 (0.097 mi.)	B18	33
Not reported	955 N AMPHLETT BLVD	SSE 0 - 1/8 (0.104 mi.)	E21	34
Not reported	1024 N IDAHO ST	SSW 0 - 1/8 (0.107 mi.)	C23	35
Not reported	1027 HOWARD AVE	SW 0 - 1/8 (0.120 mi.)	D28	40
Not reported	1020 HOWARD AVE	SW 0 - 1/8 (0.124 mi.)	D30	40
Not reported	1000 HOWARD AVE	SW 1/8 - 1/4 (0.138 mi.)	F36	42

EDR US Hist Cleaners: EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR US Hist Cleaners list, as provided by EDR, has revealed that there are 2 EDR US Hist Cleaners sites within approximately 0.25 miles of the target property.

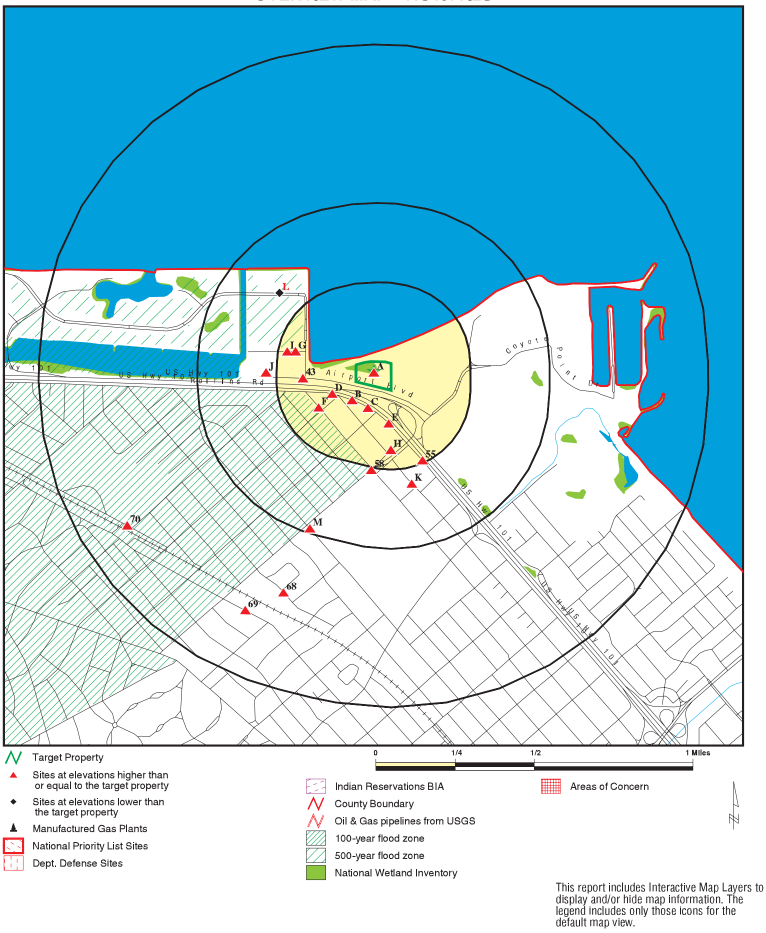
Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
Not reported	939 N AMPHLETT BLVD	SSE 0 - 1/8 (0.118 mi.)	E26	39
Not reported	937 N AMPHLETT BLVD	SSE 0 - 1/8 (0.119 mi.)	E27	39

Due to poor or inadequate address information, the following sites were not mapped. Count: 3 records.

Site Name Database(s)

STONEHURST BROWNING-FERRIS INDUSTRIES BROWNING-FERRIS IND (SAN MATEO LAN LUST ENVIROSTOR ENVIROSTOR

OVERVIEW MAP - 4194677.2S

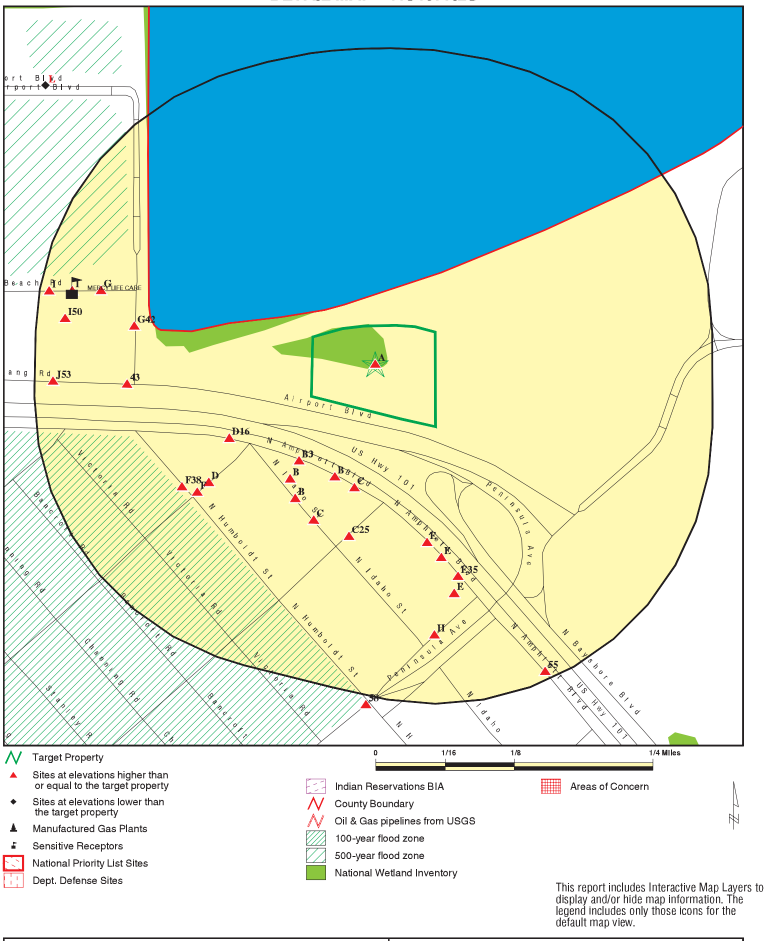


SITE NAME: Peninsula Humane Society
ADDRESS: 12 Airport Blvd.
San Mateo CA 94401

CLIENT: SCA Environmental CONTACT: Karen Emery INQUIRY #: 4194677.2s

LAT/LONG: 37.5874 / 122.3307 DATE: January 29, 2015 7:25 pm

DETAIL MAP - 4194677.2S



CLIENT: SCA Environi CONTACT: Karen Emery SITE NAME: Peninsula Humane Society SCA Environmental ADDRESS: 12 Airport Blvd. San Mateo CA 94401 INQUIRY#: 4194677.2s LAT/LONG: 37.5874 / 122.3307

January 29, 2015 7:25 pm DATE:

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMENT	AL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS	1.000 1.000 0.001		0 0 0	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0
Federal Delisted NPL site	e list							
Delisted NPL	1.000		0	0	0	0	NR	0
Federal CERCLIS list								
CERCLIS FEDERAL FACILITY	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Federal CERCLIS NFRAI	P site List							
CERC-NFRAP	0.500		0	0	0	NR	NR	0
Federal RCRA CORRAC	TS facilities li	st						
CORRACTS	1.000		0	0	0	0	NR	0
Federal RCRA non-CORI	RACTS TSD fa	acilities list						
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generator	s list							
RCRA-LQG RCRA-SQG RCRA-CESQG	0.250 0.250 0.250		0 2 0	0 4 0	NR NR NR	NR NR NR	NR NR NR	0 6 0
Federal institutional con engineering controls reg								
US ENG CONTROLS US INST CONTROL LUCIS	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	0.001		0	NR	NR	NR	NR	0
State- and tribal - equiva	lent NPL							
RESPONSE	1.000		0	0	0	0	NR	0
State- and tribal - equiva	lent CERCLIS	3						
ENVIROSTOR	1.000		0	0	1	3	NR	4
State and tribal landfill a solid waste disposal site								
SWF/LF	0.500		0	0	0	NR	NR	0
State and tribal leaking s	storage tank l	ists						
LUST	0.500		1	3	10	NR	NR	14

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
SLIC INDIAN LUST	0.500 0.500		0 0	1 0	1 0	NR NR	NR NR	2 0
State and tribal registere	d storage tar	ık lists						
UST AST INDIAN UST FEMA UST	0.250 0.250 0.250 0.250		0 0 0 0	0 0 0 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 0 0 0
State and tribal voluntary	cleanup site	es						
INDIAN VCP VCP	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
ADDITIONAL ENVIRONMEN	TAL RECORDS	3						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / S Waste Disposal Sites	olid							
DEBRIS REGION 9 ODI SWRCY HAULERS INDIAN ODI WMUDS/SWAT	0.500 0.500 0.500 0.001 0.500 0.500		0 0 1 0 0	0 0 0 NR 0 0	0 0 0 NR 0 0	NR NR NR NR NR	NR NR NR NR NR	0 0 1 0 0
Local Lists of Hazardous Contaminated Sites	waste /							
US CDL HIST Cal-Sites SCH Toxic Pits CDL US HIST CDL	0.001 1.000 0.250 1.000 0.001 0.001		0 0 0 0 0	NR 0 0 0 NR NR	NR 0 NR 0 NR NR	NR 0 NR 0 NR NR	NR NR NR NR NR	0 0 0 0 0
Local Lists of Registered	Storage Tan	ıks						
CA FID UST HIST UST SWEEPS UST	0.250 0.250 0.250		0 0 0	2 1 3	NR NR NR	NR NR NR	NR NR NR	2 1 3
Local Land Records								
LIENS 2 LIENS DEED	0.001 0.001 0.500		0 0 0	NR NR 0	NR NR 0	NR NR NR	NR NR NR	0 0 0
Records of Emergency R	elease Repo	rts						
HMIRS CHMIRS LDS	0.001 0.001 0.001		0 0 0	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
MCS SPILLS 90	0.001 0.001		0	NR NR	NR NR	NR NR	NR NR	0 0
Other Ascertainable Re	cords							
RCRA NonGen / NLR	0.250		0	2	NR	NR	NR	2
DOT OPS	0.001		0	NR	NR	NR	NR	0
DOD	1.000		0	0	0	0	NR	0
FUDS	1.000		0	0	0	0	NR	0
CONSENT ROD	1.000 1.000		0 0	0	0	0 0	NR NR	0
UMTRA	0.500		0	0 0	0 0	NR	NR NR	0 0
US MINES	0.250		0	0	NR	NR	NR	0
TRIS	0.001		0	NR	NR	NR	NR	0
TSCA	0.001		Ö	NR	NR	NR	NR	Ö
FTTS	0.001		0	NR	NR	NR	NR	0
HIST FTTS	0.001		0	NR	NR	NR	NR	0
SSTS	0.001		0	NR	NR	NR	NR	0
ICIS	0.001		0	NR	NR	NR	NR	0
PADS	0.001		0	NR	NR	NR	NR	0
MLTS	0.001		0	NR NR	NR	NR	NR	0
RADINFO FINDS	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0 0
RAATS	0.001		0	NR	NR	NR	NR	0
RMP	0.001		0	NR	NR	NR	NR	0
CA BOND EXP. PLAN	1.000		Ö	0	0	0	NR	Ö
NPDES	0.001		0	NR	NR	NR	NR	0
UIC	0.001		0	NR	NR	NR	NR	0
Cortese	0.500		0	0	0	NR	NR	0
HIST CORTESE	0.500		0	1	3	NR	NR	4
CUPA Listings	0.250		0	0	NR	NR	NR	0
Notify 65	1.000		0	0	1	0	NR	1
DRYCLEANERS WIP	0.250 0.250		0 0	0 0	NR NR	NR NR	NR NR	0 0
ENF	0.230		0	NR	NR	NR	NR	0
San Mateo Co. Bl	0.250	1	14	11	NR	NR	NR	26
HAZNET	0.001	1	0	NR	NR	NR	NR	1
EMI	0.001		Ō	NR	NR	NR	NR	0
INDIAN RESERV	1.000		0	0	0	0	NR	0
SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
COAL ASH DOE	0.001		0	NR	NR	NR	NR	0
US AIRS	0.001		0	NR	NR	NR	NR	0
WDS HWP	0.001 1.000		0 0	NR 0	NR 0	NR	NR NR	0 0
LEAD SMELTERS	0.001		0	NR	NR	0 NR	NR	0
HWT	0.250		0	0	NR	NR	NR	0
PROC	0.500		0	0	0	NR	NR	0
Financial Assurance	0.001		Ö	NR	NR	NR	NR	Ö
EPA WATCH LIST	0.001		0	NR	NR	NR	NR	Ō
US FIN ASSUR	0.001		0	NR	NR	NR	NR	0
PCB TRANSFORMER	0.001		0	NR	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
MWMP	0.250		0	0	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
PRP	0.001		0	NR	NR	NR	NR	0
EDR HIGH RISK HISTORICA	L RECORDS							
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	0	NR	0
EDR US Hist Auto Stat	0.250		10	1	NR	NR	NR	11
EDR US Hist Cleaners	0.250		2	0	NR	NR	NR	2
EDR RECOVERED GOVERN	MENT ARCHIV	<u>/ES</u>						
Exclusive Recovered Go	vt. Archives							
RGA LF	0.001		0	NR	NR	NR	NR	0
RGA LUST	0.001		0	NR	NR	NR	NR	0

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

Α1 PENINSULA HUMANE SOCIETY/SPCA San Mateo Co. BI S107677919 **Target** 12 AIRPORT

N/A

HAZNET S113061881

N/A

SAN MATEO, CA 94401 **Property**

Site 1 of 2 in cluster A

San Mateo Co. BI: Actual: 8 ft.

Region: SAN MATEO Facility ID: FA0029494

Prog Element Code: GENERATES <27 GAL/YEAR

Record Id: PR0050248

Description: GENERATES <27 GAL/YEAR

Region: SAN MATEO Facility ID: FA0029494

Prog Element Code: STORES HAZ MAT <219GAL,1,999LB, 879FT3

Record Id: PR0050246

Description: STORES HAZ MAT <219GAL,1,999LB, 879CF

A2 PENINSULA HUMANE SOCIETY

Target 12 AIRPORT BLVD **Property** SAN MATEO, CA 94401

Site 2 of 2 in cluster A

HAZNET: Actual:

envid: S113061881 8 ft.

Year: 2012 GEPAID:

CAL000106762 G BOLLINGER/SUPPORT SVCS MGR Contact:

6503407022 Telephone: Mailing Name: Not reported Mailing Address: 12 AIRPORT BLVD

Mailing City, St, Zip: SAN MATEO, CA 944011006

Gen County: San Mateo TSD EPA ID: CAD982444481 TSD County: San Bernardino Waste Category: Not reported

Disposal Method: Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery

(H010-H129) Or (H131-H135)

0.003 Tons: Facility County: San Mateo

envid: S113061881 Year: 2011

GEPAID: CAL000106762

G BOLLINGER/SUPPORT SVCS MGR Contact:

Telephone: 6503407022 Mailing Name: Not reported Mailing Address: 12 AIRPORT BLVD Mailing City, St, Zip: SAN MATEO, CA 944011006

Gen County: Not reported TSD EPA ID: UTD981552177 TSD County: Not reported

Waste Category: Laboratory waste chemicals

Disposal Method: Incineration--Thermal Destruction Other Than Use As A Fuel

Tons: 0.0025 Facility County: San Mateo

envid: S113061881

Direction Distance

Elevation Site Database(s) EPA ID Number

PENINSULA HUMANE SOCIETY (Continued)

S113061881

EDR ID Number

Year: 2009

GEPAID: CAL000106762

Contact: GAYLYN ESIAS/PURCHASING AGENT

Telephone: 6503407022
Mailing Name: Not reported
Mailing Address: 12 AIRPORT BLVD

Mailing City, St, Zip: SAN MATEO, CA 944011006

Gen County: Not reported
TSD EPA ID: ARD069748192
TSD County: Not reported

Waste Category: Laboratory waste chemicals

Disposal Method: Incineration--Thermal Destruction Other Than Use As A Fuel

Tons: 0.005 Facility County: San Mateo

envid: \$113061881 Year: 1997

GEPAID: CAL000106762

Contact: PENINSULA HUMANE SOCIETY

Telephone: 6503408200
Mailing Name: Not reported
Mailing Address: 12 AIRPORT BLVD

Mailing City, St, Zip: SAN MATEO, CA 944011006

Gen County: Not reported
TSD EPA ID: CAL000121946
TSD County: Not reported

Waste Category: Photochemicals/photoprocessing waste

Disposal Method: Recycler
Tons: .1251
Facility County: San Mateo

envid: \$113061881 Year: 1996

GEPAID: CAL000106762

Contact: PENINSULA HUMANE SOCIETY

Telephone: 6503408200
Mailing Name: Not reported
Mailing Address: 12 AIRPORT BLVD

Mailing City,St,Zip: SAN MATEO, CA 944011006

Gen County: Not reported
TSD EPA ID: CAL000121946
TSD County: Not reported

Waste Category: Photochemicals/photoprocessing waste

Disposal Method: Recycler
Tons: .1251
Facility County: San Mateo

Click this hyperlink while viewing on your computer to access 1 additional CA_HAZNET: record(s) in the EDR Site Report.

Direction Distance

Elevation Site Database(s) EPA ID Number

B3 HAMBLIN TRUST LUST S111760486 SW 1065 AMPHLETT BOULEVARD N/A

SW 1065 AMPHLETT BOULEVARD < 1/8 SAN MATEO, CA 94401

0.059 mi.

Actual:

9 ft.

309 ft. Site 1 of 11 in cluster B

Relative: LUST: Reg

 Region:
 STATE

 Global Id:
 T10000003674

 Latitude:
 37.586037

 Longitude:
 -122.332246

 Case Type:
 LUST Cleanup Site

Status: Open - Cleanup Site

Open - Cleanup Site

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O

Status Date: 02/11/2014

Lead Agency: SAN MATEO COUNTY LOP

Case Worker: MM

Local Agency: SAN MATEO COUNTY LOP

RB Case Number: Not reported LOC Case Number: 110176

File Location: State Records Center

Potential Media Affect: Other Groundwater (uses other than drinking water)

Potential Contaminants of Concern: Benzene, Toluene, Diesel, Gasoline Site History: See reports in Geotracker for site history

Click here to access the California GeoTracker records for this facility:

Contact:

Global Id: T10000003674

Contact Type: Local Agency Caseworker Contact Name: MARC MULLANEY

Organization Name: SAN MATEO COUNTY LOP
Address: 2000 ALAMEDA DE LAS PULGAS

City: SAN MATEO

Email: mmullaney@smcgov.org

Phone Number: 6503726289

Status History:

Global Id: T1000003674
Status: Open - Site Assessment

Status Date: 04/20/2012

Global Id: T10000003674

Status: Open - Eligible for Closure

Status Date: 02/11/2014

Global Id: T10000003674

Status: Open - Case Begin Date

Status Date: 11/28/2011

Regulatory Activities:

 Global Id:
 T1000003674

 Action Type:
 ENFORCEMENT

 Date:
 07/09/2014

Action: Notification - Preclosure - #20140709

 Global Id:
 T1000003674

 Action Type:
 ENFORCEMENT

 Date:
 06/04/2013

Action: Staff Letter - #20130604

EDR ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

HAMBLIN TRUST (Continued)

S111760486

Global Id: T10000003674 RESPONSE Action Type: Date: 11/15/2013

Action: Monitoring Report - Quarterly

T10000003674 Global Id: **ENFORCEMENT** Action Type: Date: 09/17/2014

Action: Staff Letter - #20140917

T10000003674 Global Id: Action Type: Other 12/19/2011 Date: Action: Leak Stopped

T10000003674 Global Id: **ENFORCEMENT** Action Type: Date: 04/27/2012

Action: Notice of Responsibility - #20120427

Global Id: T10000003674 **ENFORCEMENT** Action Type: Date: 11/05/2012

Action: Staff Letter - #20121105

Global Id: T10000003674 Action Type: **ENFORCEMENT** Date: 06/07/2012

Staff Letter - #20120607 Action:

Global Id: T10000003674 Action Type: **ENFORCEMENT** Date: 04/27/2012

Action: Notice of Responsibility - #20120427

Global Id: T10000003674 Action Type: **RESPONSE** Date: 01/16/2015

Well Destruction Report Action:

T10000003674 Global Id: Action Type: **RESPONSE** Date: 02/15/2014

Monitoring Report - Quarterly - Regulator Responded Action:

Global Id: T10000003674 Action Type: **ENFORCEMENT** Date: 09/09/2014

Action: Staff Letter - #20140909

T10000003674 Global Id: Action Type: **RESPONSE** Date: 08/13/2012

Action: Preliminary Site Assessment Workplan - Regulator Responded

Global Id: T10000003674 Action Type: **RESPONSE**

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

HAMBLIN TRUST (Continued) S111760486

Date: 01/09/2015

Well Destruction Workplan - Regulator Responded Action:

Global Id: T10000003674 Action Type: **RESPONSE** 05/02/2012 Date: Action: Correspondence

Global Id: T10000003674 Action Type: **RESPONSE** Date: 02/15/2013

Well Installation Report Action:

Global Id: T10000003674 Action Type: Other Date: 12/19/2011 Action: Leak Reported

T10000003674 Global Id: **RESPONSE** Action Type: Date: 05/02/2012 Action: Correspondence

Global Id: T10000003674 Action Type: Other Date: 11/28/2011 Action: Leak Discovery

T10000003674 Global Id: Action Type: **RESPONSE** 08/15/2013 Date:

Action: Monitoring Report - Quarterly

SAN MATEO CO. LUST:

SAN MATEO Region: Facility ID: 110176

Facility Status: 3B- Preliminary Assessment Underway

TI0000003674 Global ID: APN Number: 029314010/020 SAN MATEO CO. LUST Case Type: EDR Link ID: SAN MATEO CO. LUST

В4 LA NORTENA TORTILLA & PRODUCE S108476205 San Mateo Co. Bl

SSW 1037 AMPHLETT SAN MATEO, CA 94401 < 1/8

0.065 mi.

Site 2 of 11 in cluster B 342 ft.

San Mateo Co. BI: Relative:

SAN MATEO Region: Higher Facility ID: FA0033015

Actual: Prog Element Code: GENERATES and RECYCLES WASTE OIL/SOLVENT

9 ft. Record Id: PR0052071

> Description: GENERATES & RECYCLES WASTE OIL/SOLVENT

SAN MATEO Region:

N/A

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

LA NORTENA TORTILLA & PRODUCE (Continued)

S108476205

Facility ID: FA0033015

Prog Element Code: STORES HAZ MAT <219GAL,1,999LB, 879FT3

Record Id: PR0052072

Description: STORES HAZ MAT <219GAL,1,999LB, 879CF

ASADA AUTO SERVICE San Mateo Co. BI \$106797872 **B5** SSW

1035 AMPHLETT N/A

< 1/8 SAN MATEO, CA 94401

0.065 mi.

345 ft. Site 3 of 11 in cluster B

San Mateo Co. BI: Relative:

Higher Region: SAN MATEO Facility ID: FA0004925

Actual: Prog Element Code: GENERATES and RECYCLES WASTE OIL/SOLVENT

9 ft. Record Id: PR0010699

> Description: GENERATES & RECYCLES WASTE OIL/SOLVENT

Region: SAN MATEO Facility ID: FA0004925

Prog Element Code: STORES MV FUELS OR WASTE ONLY

Record Id: PR0003333

Description: STORES MV FUELS OR WASTE ONLY

B6 EDR US Hist Auto Stat 1015135113

SSW **1035 N AMPHLETT BLVD** SAN MATEO, CA 94401 < 1/8

0.065 mi.

345 ft. Site 4 of 11 in cluster B

EDR Historical Auto Stations: Relative:

ASADA AUTO SERVICE Name: Higher

Year: 1999 Actual: Address: 1035 N AMPHLETT BLVD

9 ft.

ASADA AUTO SERVICE Name:

Year: 2000 Address: 1035 N AMPHLETT BLVD

Name: ASADA AUTO SERVICE

2001 Year:

Address: 1035 N AMPHLETT BLVD

Name: ASADA AUTO SERVICE

Year: 2002

Address: 1035 N AMPHLETT BLVD

Name: ASADA AUTO SERVICE

Year:

1035 N AMPHLETT BLVD Address:

Name: ASADA AUTO SERVICE

Year: 2004

Address: 1035 N AMPHLETT BLVD

ASADA AUTO SERVICE Name:

N/A

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

(Continued) 1015135113

Year: 2005

1035 N AMPHLETT BLVD Address:

Name: ASADA AUTO SERVICE

Year: 2006

1035 N AMPHLETT BLVD Address:

Name: ASADA AUTO SERVICE

Year: 2008

Address: 1035 N AMPHLETT BLVD

ASADA AUTO SVC Name:

Year: 2010

Address: 1035 N AMPHLETT BLVD

Name: ASADA AUTO SERVICE

Year: 2011

1035 N AMPHLETT BLVD Address:

ASADA AUTO SERVICE Name:

Year: 2012

Address: 1035 N AMPHLETT BLVD

B7 EDR US Hist Auto Stat 1015132763 N/A

SSW **1029 N AMPHLETT BLVD** < 1/8 SAN MATEO, CA 94401

0.067 mi.

355 ft. Site 5 of 11 in cluster B

EDR Historical Auto Stations: Relative:

Higher Name: **DEANS AUTO BODY & PAINTING**

Year: 2001 Actual:

Address: 1029 N AMPHLETT BLVD 9 ft.

DEANS AUTO BODY Name:

> Year: 2002

> > Address: 1029 N AMPHLETT BLVD

DEANS AUTO BODY & PAINTING Name:

Year:

Address: 1029 N AMPHLETT BLVD

Name: **DEANS AUTO BODY**

2004 Year:

1029 N AMPHLETT BLVD Address:

DEANS AUTO BODY & PAINTING INC Name:

2008 Year:

1029 N AMPHLETT BLVD Address:

Name: **DEANS AUTO BODY & PAINTING**

Year: 2009

1029 N AMPHLETT BLVD Address:

Name: **DEANS AUTO BODY & PAINTING**

Year: 2010

1029 N AMPHLETT BLVD Address:

Direction Distance

Elevation Site Database(s) EPA ID Number

B8 DEAN'S AUTO BODY & PAINTING FINDS 1005773695
SSW 1029 N AMPHLETT BLVD San Mateo Co. BI N/A

SSW 1029 N AMPHLETT BLVD San Mateo Co. BI N/A < 1/8 SAN MATEO, CA 94401 EMI

0.067 mi.

355 ft. Site 6 of 11 in cluster B

Relative: FINDS:

Higher

Registry ID: 110010466977

Actual:

9 ft. Environmental Interest/Information System

CRITERIA AND HAZARDOUS AIR POLLUTANT INVENTORY

San Mateo Co. BI:

Region: SAN MATEO Facility ID: FA0025281

Prog Element Code: GENERATES and RECYCLES WASTE OIL/SOLVENT

Record Id: PR0033635

Description: GENERATES & RECYCLES WASTE OIL/SOLVENT

Region: SAN MATEO Facility ID: FA0025281

Prog Element Code: STORES HAZ MAT <219GAL,1,999LB, 879FT3

Record Id: PR0033634

Description: STORES HAZ MAT <219GAL,1,999LB, 879CF

EMI:

 Year:
 1996

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 10669

 Air District Name:
 BA

 SIC Code:
 7532

Air District Name:

Community Health Air Pollution Info System:

Consolidated Emission Reporting Rule:

Not reported

Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 0
Reactive Organic Gases Tons/Yr: 0
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 1997

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 10669

 Air District Name:
 BA

 SIC Code:
 7532

Air District Name: BAY AREA AQMD
Community Health Air Pollution Info System: Not reported
Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 0
Reactive Organic Gases Tons/Yr: 0
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0

EDR ID Number

Direction Distance Elevation

n Site Database(s) EPA ID Number

DEAN'S AUTO BODY & PAINTING (Continued)

1005773695

EDR ID Number

SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 1998

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 10669

 Air District Name:
 BA

 SIC Code:
 7532

Air District Name:

Community Health Air Pollution Info System:

Consolidated Emission Reporting Rule:

BAY AREA AQMD

Not reported

Not reported

Total Organic Hydrocarbon Gases Tons/Yr:

Reactive Organic Gases Tons/Yr:

Carbon Monoxide Emissions Tons/Yr:

NOX - Oxides of Nitrogen Tons/Yr:

SOX - Oxides of Sulphur Tons/Yr:

Particulate Matter Tons/Yr:

Part. Matter 10 Micrometers & Smllr Tons/Yr:

0

 Year:
 1999

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 10669

 Air District Name:
 BA

 SIC Code:
 7532

Air District Name:

Community Health Air Pollution Info System:

Consolidated Emission Reporting Rule:

BAY AREA AQMD

Not reported

Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 1
Reactive Organic Gases Tons/Yr: 0
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 2000

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 10669

 Air District Name:
 BA

 SIC Code:
 7532

Air District Name: BAY AREA AQMD
Community Health Air Pollution Info System: Not reported
Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr:

Reactive Organic Gases Tons/Yr:

Carbon Monoxide Emissions Tons/Yr:

0

NOX - Oxides of Nitrogen Tons/Yr:

SOX - Oxides of Sulphur Tons/Yr:

Particulate Matter Tons/Yr:

0

Part. Matter 10 Micrometers & Smllr Tons/Yr:

0

Year: 2001 County Code: 41

Direction Distance Elevation

Site Database(s) EPA ID Number

DEAN'S AUTO BODY & PAINTING (Continued)

1005773695

EDR ID Number

Air Basin: SF
Facility ID: 10669
Air District Name: BA
SIC Code: 7532

Air District Name:

Community Health Air Pollution Info System:

Consolidated Emission Reporting Rule:

BAY AREA AQMD

Not reported

Not reported

Total Organic Hydrocarbon Gases Tons/Yr:

Reactive Organic Gases Tons/Yr:

Carbon Monoxide Emissions Tons/Yr:

NOX - Oxides of Nitrogen Tons/Yr:

SOX - Oxides of Sulphur Tons/Yr:

Particulate Matter Tons/Yr:

O

Part. Matter 10 Micrometers & Smllr Tons/Yr:

0

 Year:
 2002

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 10669

 Air District Name:
 BA

 SIC Code:
 7532

Air District Name: BAY AREA AQMD
Community Health Air Pollution Info System: Not reported
Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 1
Reactive Organic Gases Tons/Yr: 1
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 2003

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 10669

 Air District Name:
 BA

 SIC Code:
 7532

Air District Name: BAY AREA AQMD
Community Health Air Pollution Info System: Not reported
Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 1
Reactive Organic Gases Tons/Yr: 1
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 2004

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 10669

 Air District Name:
 BA

 SIC Code:
 7532

Air District Name: BAY AREA AQMD
Community Health Air Pollution Info System: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

DEAN'S AUTO BODY & PAINTING (Continued)

1005773695

EDR ID Number

Consolidated Emission Reporting Rule: Not reported Total Organic Hydrocarbon Gases Tons/Yr: 0.889

Reactive Organic Gases Tons/Yr: 0.6393292

Carbon Monoxide Emissions Tons/Yr: 0

NOX - Oxides of Nitrogen Tons/Yr:

SOX - Oxides of Sulphur Tons/Yr:

Particulate Matter Tons/Yr:

O Part. Matter 10 Micrometers & Smllr Tons/Yr:

0

 Year:
 2005

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 10669

 Air District Name:
 BA

 SIC Code:
 7532

BAY AREA AQMD Air District Name: Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported Total Organic Hydrocarbon Gases Tons/Yr: .889 Reactive Organic Gases Tons/Yr: .6393292 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr:

 Year:
 2006

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 10669

 Air District Name:
 BA

 SIC Code:
 7532

Air District Name:

Community Health Air Pollution Info System:

Consolidated Emission Reporting Rule:

Total Organic Hydrocarbon Gases Tons/Yr:

Reactive Organic Gases Tons/Yr:

Carbon Monoxide Emissions Tons/Yr:

NOX - Oxides of Nitrogen Tons/Yr:

SOX - Oxides of Sulphur Tons/Yr:

BAY AREA AQMD

Not reported

Not reported

889

6393292

6393292

0

NOX - Oxides of Nitrogen Tons/Yr:

0

SOX - Oxides of Sulphur Tons/Yr:

0

SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 2007

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 10669

 Air District Name:
 BA

 SIC Code:
 7532

Air District Name:

Community Health Air Pollution Info System:

Consolidated Emission Reporting Rule:

Total Organic Hydrocarbon Gases Tons/Yr:

Reactive Organic Gases Tons/Yr:

Corbon Managida Emissions Tons/Yr:

Corbon Managida Emissions Tons/Yr:

Corbon Managida Emissions Tons/Yr:

On the Managida Emission Tons/

Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0

Distance Elevation

Site Database(s) EPA ID Number

DEAN'S AUTO BODY & PAINTING (Continued)

1005773695

EDR ID Number

Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 2008

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 10669

 Air District Name:
 BA

 SIC Code:
 7532

Air District Name: BAY AREA AQMD Not reported Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Not reported Total Organic Hydrocarbon Gases Tons/Yr: .889 Reactive Organic Gases Tons/Yr: .6393292 Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: 0

 Year:
 2009

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 10669

 Air District Name:
 BA

 SIC Code:
 7532

Part. Matter 10 Micrometers & Smllr Tons/Yr:

Air District Name: BAY AREA AQMD
Community Health Air Pollution Info System: Not reported
Consolidated Emission Reporting Rule: Not reported

Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 2010

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 10669

 Air District Name:
 BA

 SIC Code:
 7532

Air District Name:

Community Health Air Pollution Info System:

Consolidated Emission Reporting Rule:

BAY AREA AQMD

Not reported

Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 0.592999999999999999999999999999998

Reactive Organic Gases Tons/Yr: 0.432844999999999998

Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

Year: 2011
County Code: 41
Air Basin: SF

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

DEAN'S AUTO BODY & PAINTING (Continued)

1005773695

Facility ID: 10669
Air District Name: BA
SIC Code: 7532

Air District Name:

Community Health Air Pollution Info System:

Consolidated Emission Reporting Rule:

Total Organic Hydrocarbon Gases Tons/Yr:

Reactive Organic Gases Tons/Yr:

Carbon Monoxide Emissions Tons/Yr:

BAY AREA AQMD

Not reported

0.593

0.432845

0.432845

Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 2012

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 10669

 Air District Name:
 BA

 SIC Code:
 7532

Air District Name:

Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:

BAY AREA AQMD
Not reported
0.593
0.432845
0.432845

Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

C9
South 1021 N AMPHLETT BLVD

< 1/8 0.070 mi.

SAN MATEO, CA 94401

0.070 mi. 369 ft.

Site 1 of 9 in cluster C

Relative: Higher EDR Historical Auto Stations:

igher Name Year:

Name: PROLINE AUTO BODY SERVICES INC

Year: 2006

Actual: 9 ft.

Address: 1021 N AMPHLETT BLVD

Name: PROLINE AUTO BODY SERVICE

Year: 2007

Address: 1021 N AMPHLETT BLVD

Name: PROLINE AUTO BODY SERVICES INC

Year: 2008

Address: 1021 N AMPHLETT BLVD

Name: PROLINE AUTO BODY SERVICES INC

Year: 2009

Address: 1021 N AMPHLETT BLVD

Name: PROLINE AUTO BODY SVC INC

Year: 2010

Address: 1021 N AMPHLETT BLVD

EDR US Hist Auto Stat 1015131035

N/A

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

(Continued) 1015131035

Name: PROLINE AUTO BODY SERVICES INC

2011 Year:

Address: 1021 N AMPHLETT BLVD

Name: PROLINE AUTO BODY SERVICES INC

Year: 2012

1021 N AMPHLETT BLVD Address:

San Mateo Co. BI \$107677921 C10 PROLINE AUTO BODY SERVICE

South 1021 AMPHLETT SAN MATEO, CA 94401 < 1/8

0.070 mi.

369 ft. Site 2 of 9 in cluster C

Relative: Higher

San Mateo Co. BI:

SAN MATEO Region: Facility ID: FA0029529

Actual: Prog Element Code: GENERATES and RECYCLES WASTE OIL/SOLVENT 9 ft.

Record Id: PR0050327

Description: GENERATES & RECYCLES WASTE OIL/SOLVENT

Region: SAN MATEO Facility ID: FA0029529 Prog Element Code: Not reported Record Id: PR0068838 Description: Not reported

Region: SAN MATEO FA0029529 Facility ID:

Prog Element Code: STORES HAZ MAT <219GAL,1,999LB, 879FT3

Record Id: PR0050326

Description: STORES HAZ MAT <219GAL,1,999LB, 879CF

C11 JIMS FURNITURE REFINISHING San Mateo Co. BI S106981488

South 1015 AMPHLETT

< 1/8 SAN MATEO, CA 94401

0.072 mi.

380 ft. Site 3 of 9 in cluster C

San Mateo Co. BI: Relative:

Region: SAN MATEO Higher Facility ID: FA0049021

Actual: Prog Element Code: STORES MV FUELS OR WASTE ONLY 9 ft.

Record Id: PR0066958

Description: STORES MV FUELS OR WASTE ONLY

Region: SAN MATEO Facility ID: FA0017014

Prog Element Code: GENERATES <27 GAL/YEAR

Record Id: PR0010653

Description: GENERATES <27 GAL/YEAR

SAN MATEO Region: Facility ID: FA0017014

Prog Element Code: STORES MV FUELS OR WASTE ONLY

Record Id: PR0028775 N/A

N/A

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

JIMS FURNITURE REFINISHING (Continued)

S106981488

Description: STORES MV FUELS OR WASTE ONLY

C12 J & D RECYCLING NPDES S110656462
South 1015 N AMPHLETT BLVD SWRCY N/A

< 1/8 SAN MATEO, CA 94401

0.072 mi.

380 ft. Site 4 of 9 in cluster C

Relative: NPDES:

 Higher
 Npdes Number:
 CAS000001

 Facility Status:
 Active

 Actual:
 Agency Id:
 0

 9 ft.
 Region:
 2

 Regulatory Measure Id:
 435083

Order No: 97-03-DWQ Regulatory Measure Type: Enrollee Place Id: Not reported WDID: 2 411024085 Program Type: Industrial Adoption Date Of Regulatory Measure: Not reported Effective Date Of Regulatory Measure: 02/19/2013 Expiration Date Of Regulatory Measure: Not reported Termination Date Of Regulatory Measure: Not reported Discharge Name: J D Recyling

Discharge Address: 1015 N Amphlett Blvd

Discharge City:

Discharge State:

Discharge Zip:

San Mateo
California
94401

SWRCY:

 Reg Id:
 130155

 Cert Id:
 RC130155.001

 Mailing Address:
 822 San Mateo Ave

Mailing City: San Bruno
Mailing State: CA
Mailing Zip Code: 94066
Website: Not reported
Email: Not reported
Phone Number: (510) 472-3068

Grand Father: N Rural: N

Operation Begin Date: 10/04/2010

 Aluminium:
 Y

 Glass:
 Y

 Plastic:
 Y

 Bimetal:
 Y

 Agency:
 N/A

Monday Hours Of Operation:

Tuesday Hours Of Operation:

Wednesday Hours Of Operation:

Thursday Hours Of Operation:

Thursday Hours Of Operation:

Thursday Hours Of Operation:

Friday Hours Of Operation:

Friday Hours Of Operation:

9:00 am - 5:00 pm; Closed 1:00 pm-2:00 pm
9:00 am - 5:00 pm; Closed 1:00 pm-2:00 pm
9:00 am - 5:00 pm; Closed 1:00 pm-2:00 pm
9:00 am - 5:00 pm; Closed 1:00 pm-2:00 pm
9:00 am - 5:00 pm; Closed 1:00 pm-2:00 pm

Sunday Hours Of Operation: 9:00 am - 1:00 pm

Organization ID: 130155

Organization Name: J & D Recycling

Direction Distance

Elevation Site Database(s) EPA ID Number

C13 JIMS FURNITURE REFINISHING RCRA-SQG 1000374828
South 1015 NO AMPHLETT BLVD FINDS CAD982480758

< 1/8 0.072 mi.

Actual:

9 ft.

380 ft. Site 5 of 9 in cluster C

Relative: RCRA-SQG:

Higher Date form received by agency: 09/01/1996

SAN MATEO, CA 94401

EPA ID:

Facility name: JIMS FURNITURE REFINISHING Facility address: 1015 NO AMPHLETT BLVD

SAN MATEO, CA 94401 CAD982480758

Mailing address: NO AMPHLETT BLVD

SAN MATEO, CA 94401

Contact: Not reported Contact address: Not reported

Not reported

Contact country: Not reported Contact telephone: Not reported Contact email: Not reported

EPA Region: 09

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: JAMES G FUMAGALLI Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country: Not reported
Owner/operator telephone: (415) 555-1212

Legal status: Private
Owner/Operator Type: Owner

Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: NOT REQUIRED Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country: Not reported
Owner/operator telephone: (415) 555-1212
Legal status: Private

Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No **EDR ID Number**

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

JIMS FURNITURE REFINISHING (Continued)

1000374828

1000381816

CAD981456544

Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110002824971

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

B14 BAYSHORE AUTO BODY SW **1041 N AMPHLETT BLVD** SAN MATEO, CA 94401 < 1/8

FINDS San Mateo Co. BI **HAZNET EMI**

RCRA-SQG

403 ft. Site 7 of 11 in cluster B

Relative: Higher

0.076 mi.

RCRA-SQG:

Date form received by agency: 09/01/1996

Facility name: Actual: Facility address: 9 ft.

EPA ID:

Contact:

BAYSHORE AUTO BODY 1041 N AMPHLETT BLVD

SAN MATEO, CA 94401

CAD981456544

Not reported

Contact address: Not reported Not reported Contact country: Not reported Contact telephone: Not reported Contact email: Not reported

EPA Region: 09

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: NOT REQUIRED Owner/operator address: **NOT REQUIRED**

NOT REQUIRED, ME 99999

Owner/operator country: Not reported Owner/operator telephone: (415) 555-1212 Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported

Distance

Elevation Site Database(s) EPA ID Number

BAYSHORE AUTO BODY (Continued)

1000381816

EDR ID Number

Owner/Op end date: Not reported

Owner/operator name: BAYSHORE AUTO BODY

Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country: Not reported
Owner/operator telephone: (415) 555-1212
Legal status: Private

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 04/03/1986

Site name: BAYSHORE AUTO BODY Classification: Large Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110001160289

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

CRITERIA AND HAZARDOUS AIR POLLUTANT INVENTORY

San Mateo Co. BI:

Region: SAN MATEO Facility ID: FA0016993

Prog Element Code: GENERATES <27 GAL/YEAR

Record Id: PR0010634

Direction Distance

Elevation Site Database(s) EPA ID Number

BAYSHORE AUTO BODY (Continued)

1000381816

EDR ID Number

Description: GENERATES <27 GAL/YEAR

Region: SAN MATEO Facility ID: FA0016993

Prog Element Code: STORES HAZ MAT <219GAL,1,999LB, 879FT3

Record Id: PR0003278

Description: STORES HAZ MAT <219GAL,1,999LB, 879CF

Region: SAN MATEO Facility ID: FA0016993

Prog Element Code: UNDERGROUND TANK - GENERAL

Record Id: PR0070738

Description: UNDERGROUND TANK - GENERAL

HAZNET:

envid: 1000381816 Year: 2012

GEPAID: CAD981456544
Contact: DONALD HAMBLIN
Telephone: 4153447010
Mailing Name: Not reported

Mailing Address: 1041 N AMPHLETT BLVD
Mailing City, St, Zip: SAN MATEO, CA 944011106

Gen County: San Mateo
TSD EPA ID: CAD028409019
TSD County: Los Angeles
Waste Category: Not reported

Disposal Method: Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery

(H010-H129) Or (H131-H135)

Tons: 0.72 Facility County: San Mateo

envid: 1000381816
Year: 2012
GEPAID: CAD981456544
Contact: DONALD HAMBLIN
Telephone: 4153447010
Mailing Name: Not reported

Mailing Address: 1041 N AMPHLETT BLVD
Mailing City,St,Zip: SAN MATEO, CA 944011106

Gen County: San Mateo
TSD EPA ID: CAD028409019
TSD County: Los Angeles
Waste Category: Not reported

Disposal Method: Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery

(H010-H129) Or (H131-H135)

Tons: 0.4 Facility County: San Mateo

envid: 1000381816 Year: 2012

GEPAID: CAD981456544
Contact: DONALD HAMBLIN
Telephone: 4153447010
Mailing Name: Not reported

Mailing Address: 1041 N AMPHLETT BLVD
Mailing City,St,Zip: SAN MATEO, CA 944011106

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BAYSHORE AUTO BODY (Continued)

1000381816

Gen County: San Mateo CAD009466392 TSD EPA ID: TSD County: Contra Costa Waste Category: Not reported Disposal Method: Other Treatment

Tons: 0.75 Facility County: San Mateo

envid: 1000381816 Year: 1998

GEPAID: CAD981456544 Contact: DONALD HAMBLIN 000000000 Telephone: Mailing Name: Not reported

Mailing Address: 1041 N AMPHLETT BLVD Mailing City, St, Zip: SAN MATEO, CA 944011106

Gen County: Not reported CAD008302903 TSD EPA ID: TSD County: Not reported

Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Disposal Method: Recycler Tons: .4000 Facility County: San Mateo

envid: 1000381816 Year: 1995

GEPAID: CAD981456544 Contact: DONALD HAMBLIN Telephone: 000000000 Mailing Name: Not reported

Mailing Address: 1041 N AMPHLETT BLVD Mailing City, St, Zip: SAN MATEO, CA 944011106

Gen County: Not reported TSD EPA ID: CAD008302903 TSD County: Not reported

Oxygenated solvents (acetone, butanol, ethyl acetate, etc.) Waste Category:

Disposal Method: Recycler Tons: .5500 Facility County: San Mateo

> Click this hyperlink while viewing on your computer to access additional CA_HAZNET: detail in the EDR Site Report.

EMI:

1987 Year: County Code: 41 Air Basin: SF Facility ID: 3726 Air District Name: BA SIC Code: 7532

Air District Name: **BAY AREA AQMD** Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 0 Reactive Organic Gases Tons/Yr: 0 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 0

Direction Distance Elevation

on Site Database(s) EPA ID Number

BAYSHORE AUTO BODY (Continued)

1000381816

EDR ID Number

SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 1990

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 3726

 Air District Name:
 BA

 SIC Code:
 7532

Air District Name:

Community Health Air Pollution Info System:

Consolidated Emission Reporting Rule:

BAY AREA AQMD

Not reported

Not reported

Total Organic Hydrocarbon Gases Tons/Yr:

Reactive Organic Gases Tons/Yr:

Carbon Monoxide Emissions Tons/Yr:

NOX - Oxides of Nitrogen Tons/Yr:

SOX - Oxides of Sulphur Tons/Yr:

Particulate Matter Tons/Yr:

Part. Matter 10 Micrometers & Smllr Tons/Yr:

0

 Year:
 1995

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 3726

 Air District Name:
 BA

 SIC Code:
 7532

Air District Name:

Community Health Air Pollution Info System:

Consolidated Emission Reporting Rule:

BAY AREA AQMD

Not reported

Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 1
Reactive Organic Gases Tons/Yr: 0
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 1996

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 3726

 Air District Name:
 BA

 SIC Code:
 7532

Air District Name:

Community Health Air Pollution Info System:

Consolidated Emission Reporting Rule:

BAY AREA AQMD

Not reported

Not reported

Total Organic Hydrocarbon Gases Tons/Yr:

Reactive Organic Gases Tons/Yr:

Carbon Monoxide Emissions Tons/Yr:

0

NOX - Oxides of Nitrogen Tons/Yr:

SOX - Oxides of Sulphur Tons/Yr:

Particulate Matter Tons/Yr:

0

Part. Matter 10 Micrometers & Smllr Tons/Yr:

0

Year: 1997 County Code: 41

Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

BAYSHORE AUTO BODY (Continued)

1000381816

Air Basin: SF
Facility ID: 3726
Air District Name: BA
SIC Code: 7532

Air District Name:

Community Health Air Pollution Info System:

Consolidated Emission Reporting Rule:

BAY AREA AQMD

Not reported

Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 0
Reactive Organic Gases Tons/Yr: 0
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 2003

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 3726

 Air District Name:
 BA

 SIC Code:
 7532

Air District Name:

Community Health Air Pollution Info System:

Consolidated Emission Reporting Rule:

BAY AREA AQMD

Not reported

Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 0
Reactive Organic Gases Tons/Yr: 0
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 2004

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 3726

 Air District Name:
 BA

 SIC Code:
 7532

Air District Name:

Community Health Air Pollution Info System:

Consolidated Emission Reporting Rule:

Not reported

Not reported

Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 0.12
Reactive Organic Gases Tons/Yr: 0.1028202

Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 2005

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 3726

 Air District Name:
 BA

 SIC Code:
 7532

Air District Name: BAY AREA AQMD Community Health Air Pollution Info System: Not reported

Direction Distance Elevation

nce EDR ID Number tition Site Database(s) EPA ID Number

BAYSHORE AUTO BODY (Continued)

1000381816

Consolidated Emission Reporting Rule: Not reported Total Organic Hydrocarbon Gases Tons/Yr: .12 Reactive Organic Gases Tons/Yr: .1028202 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: 0 Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 2006

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 3726

 Air District Name:
 BA

 SIC Code:
 7532

BAY AREA AQMD Air District Name: Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported Total Organic Hydrocarbon Gases Tons/Yr: .12 .1028202 Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr:

 Year:
 2008

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 3726

 Air District Name:
 BA

 SIC Code:
 7532

Part. Matter 10 Micrometers & Smllr Tons/Yr:

Air District Name:

Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Not reported
Not reported
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
.1028202

Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 2009

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 3726

 Air District Name:
 BA

 SIC Code:
 7532

Air District Name:

Community Health Air Pollution Info System:

Consolidated Emission Reporting Rule:

Total Organic Hydrocarbon Gases Tons/Yr:

Reactive Organic Gases Tons/Yr:

0.12

0.1028202

Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0

Direction Distance Elevation

tion Site Database(s) EPA ID Number

BAYSHORE AUTO BODY (Continued)

1000381816

EDR ID Number

Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 2010

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 3726

 Air District Name:
 BA

 SIC Code:
 7532

Air District Name: BAY AREA AQMD
Community Health Air Pollution Info System: Not reported
Consolidated Emission Reporting Rule: Not reported

Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 2011

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 3726

 Air District Name:
 BA

 SIC Code:
 7532

Air District Name: **BAY AREA AQMD** Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported Total Organic Hydrocarbon Gases Tons/Yr: 0.422 Reactive Organic Gases Tons/Yr: 0.31651 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: 0 Part. Matter 10 Micrometers & Smllr Tons/Yr:

 Year:
 2012

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 3726

 Air District Name:
 BA

 SIC Code:
 7532

Part. Matter 10 Micrometers & Smllr Tons/Yr:

BAY AREA AQMD Air District Name: Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported Total Organic Hydrocarbon Gases Tons/Yr: 0.422 Reactive Organic Gases Tons/Yr: 0.31651 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr:

Direction Distance

Elevation Site Database(s) EPA ID Number

SW 1041 N AMPHLETT BLVD < 1/8 SAN MATEO, CA 94401

0.076 mi.

403 ft. Site 8 of 11 in cluster B

Relative: EDR Historical Auto Stations:

Higher Name: BAYSHORE AUTO BODY

Year: 1999

Actual: Address: 1041 N AMPHLETT BLVD 9 ft.

Name: BAYSHORE AUTO BODY

Year: 2000

Address: 1041 N AMPHLETT BLVD

Name: BAYSHORE AUTO BODY

Year: 2001

Address: 1041 N AMPHLETT BLVD

Name: BAYSHORE AUTO BODY

Year: 2002

Address: 1041 N AMPHLETT BLVD

Name: BAYSHORE AUTO BODY

Year: 2003

Address: 1041 N AMPHLETT BLVD

Name: BAYSHORE AUTO B ODY

Year: 2004

Address: 1041 N AMPHLETT BLVD

Name: BAYSHORE AUTO BODY

Year: 2008

Address: 1041 N AMPHLETT BLVD

Name: BAYSHORE AUTO BODY

Year: 2009

Address: 1041 N AMPHLETT BLVD

Name: BAYSHORE AUTOBODY

Year: 2010

Address: 1041 N AMPHLETT BLVD

Name: BAYSHORE AUTO BODY

Year: 2011

Address: 1041 N AMPHLETT BLVD

D16 LINCARE INC San Mateo Co. BI S109953952 WSW 1116 AMPHLETT N/A

WSW 1116 AMPHLETT < 1/8 SAN MATEO, CA 94401

0.083 mi.

438 ft. Site 1 of 6 in cluster D

Relative: San Mateo Co. BI:

Higher Region: SAN MATEO Facility ID: FA0032296

Actual: Prog Element Code: STORES HAZ MAT <219GAL,1,999LB, 879FT3

9 ft. Record Id: PR0058677

Description: STORES HAZ MAT <219GAL,1,999LB, 879CF

EDR ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

B17 EDR US Hist Auto Stat 1015138047

N/A

SSW 1046 N IDAHO ST SAN MATEO, CA 94401 < 1/8

0.092 mi.

Site 9 of 11 in cluster B 487 ft.

EDR Historical Auto Stations: Relative:

BUCKERS TRANSMISSIONS Higher Name:

Year: 2003 1046 N IDAHO ST

Actual: Address: 9 ft.

Name: **TUCKERS TRANSMISSIONS** Year: 2010

> Address: 1046 N IDAHO ST

B18 EDR US Hist Auto Stat 1015136929 N/A

SSW 1040 N IDAHO ST < 1/8 SAN MATEO, CA 94401

0.097 mi.

Site 10 of 11 in cluster B 510 ft.

EDR Historical Auto Stations: Relative:

DISCOUNT AUTO REPAIR & SERV Name: Higher

Year:

Actual: Address: 1040 N IDAHO ST

9 ft.

Name: DE AFFORDABLE BRAKE & CLUTCH

Year:

Address: 1040 N IDAHO ST

DE AFFORDABLE BRAKE & CLUTCH Name:

Year: 2007

Address: 1040 N IDAHO ST

DE AFFORDABLE BRAKE & CLUTCH Name:

Year: 2008

Address: 1040 N IDAHO ST

B19 **DISCOUNT AUTO REPAIRS & SVC** San Mateo Co. BI \$106981428

SSW **1040 IDAHO** N/A

< 1/8 SAN MATEO, CA 94401

0.098 mi.

516 ft. Site 11 of 11 in cluster B

San Mateo Co. BI: Relative:

Region: SAN MATEO Higher Facility ID: FA0015993

Actual: Prog Element Code: GENERATES and RECYCLES WASTE OIL/SOLVENT

9 ft. Record Id: PR0010808

Description: **GENERATES & RECYCLES WASTE OIL/SOLVENT**

Direction Distance

Elevation Site Database(s) EPA ID Number

E20 D & D BODYSHOP/AUTO SALES INC San Mateo Co. BI S107677872

N/A

EDR ID Number

SSE 955 AMPHLETT < 1/8 SAN MATEO, CA 94401

0.104 mi.

550 ft. Site 1 of 9 in cluster E

Relative: San Mateo Co. Bl:

Relative: Higher

Region: SAN MATEO Facility ID: FA0029528

Actual:

Prog Élement Code: GENERATES and RECYCLES WASTE OIL/SOLVENT

9 ft. Record Id: Description:

PR0050324 GENERATES & RECYCLES WASTE OIL/SOLVENT

Region: SAN MATEO Facility ID: FA0029528

Prog Element Code: STORES HAZ MAT <219GAL,1,999LB, 879FT3

Record Id: PR0050323

Description: STORES HAZ MAT <219GAL,1,999LB, 879CF

SSE 955 N AMPHLETT BLVD < 1/8 SAN MATEO, CA 94401

0.104 mi.

550 ft. Site 2 of 9 in cluster E

Relative: EDR Historical Auto Stations:

Higher Name: D AND D BODY SHOP INC

Year: 2005

Actual: Address: 955 N AMPHLETT BLVD

9 ft.

Name: D & D AUTO SALES

Year: 2006

Address: 955 N AMPHLETT BLVD

Name: D & N BODY SHOP & DETAIL CLUB IN

Year: 2007

Address: 955 N AMPHLETT BLVD

Name: D & D BODY SHOP & DETAIL CLUB

Year: 2008

Address: 955 N AMPHLETT BLVD

Name: D & D BODY SHOP & DETAIL CLUB

Year: 2009

Address: 955 N AMPHLETT BLVD

Name: D & D BODY SHOP & DETAIL CLUB

Year: 2010

Address: 955 N AMPHLETT BLVD

Name: D & D BODY SHOP & DETAIL CLUB

Year: 2011

Address: 955 N AMPHLETT BLVD

Name: D & D BODY SHOP & DETAIL CLUB

Year: 2012

Address: 955 N AMPHLETT BLVD

Direction
Distance

Elevation Site Database(s) EPA ID Number

C22 NOR CAL AUTOMOTIVE San Mateo Co. BI S103972888

N/A

N/A

EDR ID Number

SSW 1024 IDAHO < 1/8 SAN MATEO, CA 94401

0.107 mi.

566 ft. Site 6 of 9 in cluster C

Relative: San Mateo Co. Bl:

 Higher
 Region:
 SAN MATEO

 Facility ID:
 FA0051626

Actual: Prog Element Code: GENERATES <27 GAL/YEAR

9 ft. Record Id: PR0071529

Description: GENERATES <27 GAL/YEAR

C23 EDR US Hist Auto Stat 1015131786

SSW 1024 N IDAHO ST < 1/8 SAN MATEO, CA 94401

0.107 mi.

566 ft. Site 7 of 9 in cluster C

Relative: EDR Historical Auto Stations:

Higher Name: NOR CAL AUTOMOTIVE

Year: 2012

Actual: Address: 1024 N IDAHO ST 9 ft.

C24 RISING SUN MOTOR SPORTS San Mateo Co. BI S106869367

SSW 1022 IDAHO N/A

< 1/8 SAN MATEO, CA 94401

0.110 mi.

583 ft. Site 8 of 9 in cluster C

Relative: Higher San Mateo Co. BI: Region:

Region: SAN MATEO Facility ID: FA0028974

Actual: Prog Element Code: GENERATES and RECYCLES WASTE OIL/SOLVENT

9 ft. Record Id: PR0048949

Description: GENERATES & RECYCLES WASTE OIL/SOLVENT

Region: SAN MATEO Facility ID: FA0028974

Prog Element Code: STORES MV FUELS OR WASTE ONLY

Record Id: PR0048948

Description: STORES MV FUELS OR WASTE ONLY

 C25
 D & D BODY SHOP & DETAIL CLUB
 San Mateo Co. BI
 \$106920696

 South
 1124 BAYSWATER AVENUE
 EMI
 N/A

South 1124 BAYSWATER AVENUE < 1/8 SAN MATEO, CA 94401

0.114 mi.

601 ft. Site 9 of 9 in cluster C

Relative: San Mateo Co. BI:

Higher Region: SAN MATEO Facility ID: FA0004964

Actual: Prog Element Code: GENERATES and RECYCLES WASTE OIL/SOLVENT

9 ft. Record Id: PR0010700

Description: GENERATES & RECYCLES WASTE OIL/SOLVENT

Region: SAN MATEO

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

D & D BODY SHOP & DETAIL CLUB (Continued)

Facility ID: FA0004964

Prog Element Code: STORES HAZ MAT <219GAL,1,999LB, 879FT3

Record Id: PR0003406

Description: STORES HAZ MAT <219GAL,1,999LB, 879CF

EMI:

2003 Year: County Code: 41 Air Basin: SF Facility ID: 15381 Air District Name: BA SIC Code: 7532

BAY AREA AQMD Air District Name: Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 2 Reactive Organic Gases Tons/Yr: 2 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: 0 Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

2004 Year: County Code: 41 Air Basin: SF Facility ID: 15381 Air District Name: BA SIC Code: 7532

BAY AREA AQMD Air District Name: Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported Total Organic Hydrocarbon Gases Tons/Yr: 0.741 Reactive Organic Gases Tons/Yr: 0.5622282

Carbon Monoxide Emissions Tons/Yr: n NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: 0 Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

2005 Year: County Code: 41 Air Basin: SF Facility ID: 15381 Air District Name: BA SIC Code: 7532

Air District Name: BAY AREA AQMD Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported Total Organic Hydrocarbon Gases Tons/Yr: .741 Reactive Organic Gases Tons/Yr: .5622282 Carbon Monoxide Emissions Tons/Yr: 0

NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: 0 Part. Matter 10 Micrometers & Smllr Tons/Yr: 0 S106920696

Direction Distance Elevation

vation Site Database(s) EPA ID Number

.5622282

D & D BODY SHOP & DETAIL CLUB (Continued)

Particulate Matter Tons/Yr:

S106920696

EDR ID Number

 Year:
 2006

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 15381

 Air District Name:
 BA

 SIC Code:
 7532

Air District Name: BAY AREA AQMD Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported Total Organic Hydrocarbon Gases Tons/Yr: .741 Reactive Organic Gases Tons/Yr: .5622282 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0

 Year:
 2007

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 15381

 Air District Name:
 BA

 SIC Code:
 7532

Part. Matter 10 Micrometers & Smllr Tons/Yr:

Air District Name: BAY AREA AQMD
Community Health Air Pollution Info System: Not reported
Consolidated Emission Reporting Rule: Not reported
Total Organic Hydrocarbon Gases Tons/Yr: .741

Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

Reactive Organic Gases Tons/Yr:

 Year:
 2008

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 15381

 Air District Name:
 BA

 SIC Code:
 7532

Air District Name:

Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Not reported

NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 2009

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 15381

 Air District Name:
 BA

 SIC Code:
 7532

Direction Distance Elevation

Site Database(s) EPA ID Number

D & D BODY SHOP & DETAIL CLUB (Continued)

S106920696

EDR ID Number

Air District Name: BAY AREA AQMD
Community Health Air Pollution Info System: Not reported
Consolidated Emission Reporting Rule: Not reported

Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 2010

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 15381

 Air District Name:
 BA

 SIC Code:
 7532

Air District Name: BAY AREA AQMD
Community Health Air Pollution Info System: Not reported
Consolidated Emission Reporting Rule: Not reported

Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 2011

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 15381

 Air District Name:
 BA

 SIC Code:
 7532

Air District Name:

Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:

Not reported
Not reported
0.957
Reactive Organic Gases Tons/Yr:
0.7631248

Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

 Year:
 2012

 County Code:
 41

 Air Basin:
 SF

 Facility ID:
 15381

 Air District Name:
 BA

 SIC Code:
 7532

Air District Name:

Community Health Air Pollution Info System:

Consolidated Emission Reporting Rule:

Total Organic Hydrocarbon Gases Tons/Yr:

Reactive Organic Gases Tons/Yr:

BAY AREA AQMD

Not reported

0.219

0.2035416

Carbon Monoxide Emissions Tons/Yr: 0

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

D & D BODY SHOP & DETAIL CLUB (Continued)

S106920696

N/A

NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: O Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

E26 EDR US Hist Cleaners 1015107435

SSE 939 N AMPHLETT BLVD N/A

< 1/8 SAN MATEO, CA 94401

0.118 mi.

621 ft. Site 3 of 9 in cluster E

EDR Historical Cleaners: Relative: Higher Name: SIMONIAN ORIENTAL RUG CLEANERS

2009 Year:

Actual: Address: 939 N AMPHLETT BLVD

9 ft.

Name: SIMONIAN ORIENTAL RUG CLEANERS

Year: 2011

939 N AMPHLETT BLVD Address:

Name: SIMONIAN ORIENTAL RUG CLEANERS

Year: 2012

939 N AMPHLETT BLVD Address:

E27 EDR US Hist Cleaners 1015107367

SSE 937 N AMPHLETT BLVD < 1/8 SAN MATEO, CA 94401

0.119 mi.

630 ft. Site 4 of 9 in cluster E

EDR Historical Cleaners: Relative: CARY CLEANING SPECIALISTS Name: Higher

Year: 2001

Actual: Address: 937 N AMPHLETT BLVD 9 ft.

CARY CLEANING SPECIALISTS Name:

Year: 2003

> Address: 937 N AMPHLETT BLVD

Name: CARY CLEANING SPECIALISTS

2004 Year:

Address: 937 N AMPHLETT BLVD

Name: CARY CLEANING SPECIALISTS

Year: 2011

Address: 937 N AMPHLETT BLVD

Name: CARY CLEANING SPECIALISTS

Year:

937 N AMPHLETT BLVD Address:

Name: SIMONIAN ORIENTAL RUG CLEANERS

Year: 2012

Address: 937 N AMPHLETT BLVD

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

D28 EDR US Hist Auto Stat 1015132414 SW

1027 HOWARD AVE N/A

< 1/8 SAN MATEO, CA 94401

0.120 mi.

Site 2 of 6 in cluster D 636 ft.

EDR Historical Auto Stations: Relative:

AUTO GLASS EXPRESS SPECIALIST Higher Name:

Year: 2010 Actual:

Address: 1027 HOWARD AVE 9 ft.

D29 **H & Z AUTO REPAIR & SALES** San Mateo Co. BI \$106981795 N/A

SW **1025 HOWARD** < 1/8 SAN MATEO, CA 94401

0.122 mi.

643 ft. Site 3 of 6 in cluster D

Relative:

San Mateo Co. BI: Region:

SAN MATEO Higher Facility ID: FA0023793

Actual: Prog Element Code: GENERATES <27 GAL/YEAR

9 ft. Record Id: PR0027753

Description: GENERATES <27 GAL/YEAR

Region: SAN MATEO Facility ID: FA0023793

Prog Element Code: STORES MV FUELS OR WASTE ONLY

Record Id: PR0027754

Description: STORES MV FUELS OR WASTE ONLY

D30 **EDR US Hist Auto Stat** 1015130402 N/A

1020 HOWARD AVE SW SAN MATEO, CA 94401 < 1/8

0.124 mi.

657 ft. Site 4 of 6 in cluster D

EDR Historical Auto Stations: Relative:

JACKS AUTO TOP & UPHOLSTERY Higher Name:

Year: 2010

Actual: Address: 1020 HOWARD AVE

9 ft.

Name: JACKS AUTO TOP & UPHOLSTERY

Year: 2011

Address: 1020 HOWARD AVE

Name: JACKS AUTO TOP & UPHOLSTERY

Year: 2012

Address: 1020 HOWARD AVE

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

D31 **UST SITE** San Mateo Co. BI S103620599 SW **1020 HOWARD**

N/A

N/A

< 1/8 SAN MATEO, CA 94401

0.124 mi.

657 ft. Site 5 of 6 in cluster D

Relative:

San Mateo Co. BI:

Higher

Region: SAN MATEO Facility ID: FA0014747

Actual: 9 ft.

Prog Element Code: GENERATES and RECYCLES WASTE OIL/SOLVENT PR0010805

Record Id: Description:

GENERATES & RECYCLES WASTE OIL/SOLVENT

Region: SAN MATEO Facility ID: FA0014747

Prog Element Code: STORES MV FUELS OR WASTE ONLY

Record Id: PR0003475

Description: STORES MV FUELS OR WASTE ONLY

Region: SAN MATEO Facility ID: FA0024141

Prog Element Code: **UNDERGROUND TANK - GENERAL**

Record Id: PR0028553

Description: UNDERGROUND TANK - GENERAL

ERICS BODY SHOP & PAINTING E32 San Mateo Co. BI \$106981020

SSE 931 AMPHLETT 1/8-1/4 SAN MATEO, CA 94401

0.126 mi.

Site 5 of 9 in cluster E 663 ft.

San Mateo Co. BI: Relative:

Higher Region: SAN MATEO

Facility ID: FA0005005 Actual: Prog Element Code: GENERATES and RECYCLES WASTE OIL/SOLVENT

10 ft. Record Id: PR0010768

Description: GENERATES & RECYCLES WASTE OIL/SOLVENT

Region: SAN MATEO Facility ID: FA0005005

Prog Element Code: STORES HAZ MAT <219GAL,1,999LB, 879FT3

Record Id: PR0003332

Description: STORES HAZ MAT <219GAL,1,999LB, 879CF

D33 S106981371 **CERES INC** San Mateo Co. BI N/A

SW 1014 HOWARD

SAN MATEO, CA 94401 1/8-1/4

0.129 mi.

Site 6 of 6 in cluster D 679 ft.

San Mateo Co. BI: Relative:

Region: SAN MATEO Higher Facility ID: FA0015098

Actual: STORES HAZ MAT <1,199GAL,9,999LB,4,799FT3 Prog Element Code:

9 ft. Record Id: PR0003477

> Description: STORES HAZ MAT <1,199GAL,9,999LB,4,799CF

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

F34 MACHINE SHOP SERVICE INC **HIST CORTESE** 1001610549 San Mateo Co. BI N/A

SW 1007 HOWARD 1/8-1/4 SAN MATEO, CA 94401

0.134 mi.

708 ft. Site 1 of 4 in cluster F

Relative: Higher

HIST CORTESE: **CORTESE** Region:

Facility County Code: 41 Actual: LTNKA Reg By: 10 ft. Reg Id: 2548

San Mateo Co. BI:

Region: SAN MATEO Facility ID: FA0017013

Prog Element Code: GENERATES and RECYCLES WASTE OIL/SOLVENT

Record Id: PR0010652

Description: GENERATES & RECYCLES WASTE OIL/SOLVENT

Region: SAN MATEO Facility ID: FA0017013

Prog Element Code: STORES HAZ MAT <219GAL,1,999LB, 879FT3

Record Id: PR0003311

Description: STORES HAZ MAT <219GAL,1,999LB, 879CF

SAN MATEO

E35 **UST SITE** San Mateo Co. BI S105088217

N/A

N/A

921 AMPHLETT 1/8-1/4 SAN MATEO, CA 94401

0.136 mi.

SSE

718 ft. Site 6 of 9 in cluster E

Relative:

San Mateo Co. BI:

Region: Higher

Facility ID: FA0026330 Actual: Prog Element Code: UNDERGROUND TANK - GENERAL

9 ft. Record Id: PR0038016

Description: UNDERGROUND TANK - GENERAL

F36 **EDR US Hist Auto Stat** 1015119828

SW 1000 HOWARD AVE 1/8-1/4 SAN MATEO, CA 94401

0.138 mi.

729 ft. Site 2 of 4 in cluster F

EDR Historical Auto Stations: Relative:

Higher Name: **HUDSON AUTOMOTIVE**

Year: 2001

Actual: Address: 1000 HOWARD AVE 10 ft.

Name: **HUDSON AUTOMOTIVE**

Year: 2002

1000 HOWARD AVE Address:

Direction Distance

Elevation Site Database(s) EPA ID Number

F37 HUDSON AUTOMOTIVE CA FID UST S101593935
SW 1000 HOWARD SWEEPS UST N/A

1/8-1/4 SAN MATEO, CA 94401 San Mateo Co. BI

0.138 mi.

729 ft. Site 3 of 4 in cluster F

Relative: Higher

Actual:

10 ft.

CA FID UST:

Facility ID: 41003260
Regulated By: UTNKA
Regulated ID: Not reported

Cortese Code: Not reported
SIC Code: Not reported
Facility Phone: 4153444800
Mail To: Not reported
Mailing Address: 1000 HOWARD AVE

Mailing Address 2: Not reported
Mailing City, St, Zip: SAN MATEO 94401

Contact: Not reported
DUNs Number: Not reported
NPDES Number: Not reported
PA ID: Not reported
Comments: Not reported
Not reported
Active

SWEEPS UST:

Not reported Status: Comp Number: 110072 Number: Not reported Board Of Equalization: Not reported Referral Date: Not reported Not reported Action Date: Created Date: Not reported Owner Tank Id: Not reported

SWRCB Tank ld: 41-000-110072-000001

Tank Status: Not reported

Capacity:

Active Date: Not reported
Tank Use: Not reported
STG: PRODUCT
Content: Not reported

Number Of Tanks: 2

Status: Not reported 110072 Comp Number: Not reported Number: Not reported Board Of Equalization: Referral Date: Not reported Action Date: Not reported Not reported Created Date: Not reported Owner Tank Id:

SWRCB Tank ld: 41-000-110072-000002

Tank Status: Not reported

Capacity: 1

Active Date: Not reported Tank Use: Not reported STG: PRODUCT Content: Not reported Number Of Tanks: Not reported

EDR ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

HUDSON AUTOMOTIVE (Continued)

S101593935

1004676649

CAR000087833

RCRA-SQG

FINDS

San Mateo Co. BI:

SAN MATEO Region: Facility ID: FA0016941

Prog Element Code: GENERATES and RECYCLES WASTE OIL/SOLVENT

Record Id: PR0025163

Description: GENERATES & RECYCLES WASTE OIL/SOLVENT

Region: SAN MATEO Facility ID: FA0016941

STORES HAZ MAT <219GAL,1,999LB, 879FT3 Prog Element Code:

Record Id: PR0003421

Description: STORES HAZ MAT <219GAL,1,999LB, 879CF

Region: SAN MATEO Facility ID: FA0016941

Prog Element Code: **UNDERGROUND TANK - GENERAL**

Record Id: PR0022139

Description: **UNDERGROUND TANK - GENERAL**

CLASSICS AT HUMBOLDT ST L P F38 **WSW** 216 HUMBOLDT ST

1/8-1/4 SAN MATEO, CA 94401

0.142 mi.

750 ft. Site 4 of 4 in cluster F

RCRA-SQG: Relative:

Date form received by agency: 12/06/2000 Higher

Facility name: CLASSICS AT HUMBOLDT ST L P

Actual: 10 ft.

Facility address: 216 HUMBOLDT ST SAN MATEO, CA 94401

EPA ID: CAR000087833 Contact: DAVID KRASOWSKI

Contact address: 1068 E MEADOW CIR

PALO ALTO, CA 94303

US Contact country:

(650) 493-9000 Contact telephone: Contact email: Not reported

EPA Region: 09

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

> waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: CLASSICS AT HUMBOLDT ST L P

Owner/operator address: 1068 E MEADOW CIR

PALO ALTO, CA 94303

Owner/operator country: Not reported Owner/operator telephone: (650) 493-9000 Legal status: Private

Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

CLASSICS AT HUMBOLDT ST L P (Continued)

1004676649

EDR ID Number

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 12/06/2000

Site name: CLASSICS AT HUMBOLDT ST L P

Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: U016

Waste name: BENZ[C]ACRIDINE

Violation Status: No violations found

FINDS:

Registry ID: 110012204284

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

E39 FORMER BAYSHORE EQUIPMENT RENTAL

SSE 909 NORTH AMPHLETT 1/8-1/4 SAN MATEO, CA 94401 0.151 mi.

797 ft. Site 7 of 9 in cluster E

Relative: SLIC: Reg

Region: STATE

Facility Status: Open - Assessment & Interim Remedial Action
Actual: Status Date: 02/11/2010

9 ft. Global Id: T10000001835

Lead Agency: SAN FRANCISCO BAY RWQCB (REGION 2)

Lead Agency Case Number: Not reported 27.584294 Congitude: -122.3294

Case Type: Cleanup Program Site

SLIC S110169029

N/A

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FORMER BAYSHORE EQUIPMENT RENTAL (Continued)

S110169029

Case Worker: MEJ Not reported Local Agency: RB Case Number: 41S0180 File Location: Not reported Potential Media Affected: Not reported

Other Chlorinated Hydrocarbons Potential Contaminants of Concern:

Site History: Not reported

Click here to access the California GeoTracker records for this facility:

E40 PRIVATE RESIDENCE LUST S110655294 SSE **PRIVATE RESIDENCE** N/A

1/8-1/4 SAN MATEO, CA 94401 0.151 mi.

797 ft. Site 8 of 9 in cluster E

Relative: Higher

Actual:

9 ft.

LUST: Region:

STATE Global Id: T0608193740 Latitude: 37.5843247847468 Longitude: -122.329258024693 Case Type: LUST Cleanup Site Completed - Case Closed Status:

Status Date: 11/20/2009

Lead Agency: SAN MATEO COUNTY LOP

Case Worker: MM

Local Agency: SAN MATEO COUNTY LOP

RB Case Number: 41S0180 LOC Case Number: 110158 File Location: Local Agency

Potential Media Affect: Other Groundwater (uses other than drinking water)

Potential Contaminants of Concern: Gasoline Site History: Not reported

Click here to access the California GeoTracker records for this facility:

Contact:

T0608193740 Global Id:

Regional Board Caseworker Contact Type:

Contact Name: MARK JOHNSON

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Address: 1515 CLAY STREET, SUITE 1400

City: OAKLAND

Email: mjohnson@waterboards.ca.gov

Phone Number: Not reported

T0608193740 Global Id:

Contact Type: Local Agency Caseworker Contact Name: MARC MULLANEY SAN MATEO COUNTY LOP Organization Name: Address: 2000 ALAMEDA DE LAS PULGAS

City: SAN MATEO

mmullaney@smcgov.org Email:

Phone Number: 6503726289

Status History:

T0608193740 Global Id:

Status: Open - Case Begin Date

Direction Distance

Elevation Site Database(s) EPA ID Number

PRIVATE RESIDENCE (Continued)

S110655294

EDR ID Number

Status Date: 01/12/2004

Global Id: T0608193740

Status: Open - Site Assessment

Status Date: 01/24/2004

Global Id: T0608193740

Status: Open - Site Assessment

Status Date: 08/06/2004

Global Id: T0608193740

Status: Open - Site Assessment

Status Date: 12/06/2004

Global Id: T0608193740

Status: Completed - Case Closed

Status Date: 11/20/2009

Global Id: T0608193740

Status: Open - Site Assessment

Status Date: 08/15/2007

Regulatory Activities:

 Global Id:
 T0608193740

 Action Type:
 Other

 Date:
 01/15/2004

 Action:
 Leak Reported

 Global Id:
 T0608193740

 Action Type:
 RESPONSE

 Date:
 08/14/2009

Action: Other Report / Document

 Global Id:
 T0608193740

 Action Type:
 ENFORCEMENT

 Date:
 11/12/2009

Action: Closure/No Further Action Letter - #20091112

 Global Id:
 T0608193740

 Action Type:
 RESPONSE

 Date:
 02/15/2007

Action: Monitoring Report - Quarterly

 Global Id:
 T0608193740

 Action Type:
 Other

 Date:
 01/12/2004

 Action:
 Leak Discovery

 Global Id:
 T0608193740

 Action Type:
 ENFORCEMENT

 Date:
 05/15/2009

Action: Staff Letter - #20090515

 Global Id:
 T0608193740

 Action Type:
 ENFORCEMENT

 Date:
 08/20/2008

Action: Staff Letter - #20080820

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PRIVATE RESIDENCE (Continued)

S110655294

Global Id: T0608193740 RESPONSE Action Type: 05/03/2004 Date:

Action: Preliminary Site Assessment Workplan

Global Id: T0608193740 **RESPONSE** Action Type: Date: 12/20/2004

Action: Preliminary Site Assessment Report

Global Id: T0608193740 **RESPONSE** Action Type: 08/15/2006 Date:

Action: Interim Remedial Action Plan

Global Id: T0608193740 **RESPONSE** Action Type: Date: 08/15/2006

Action: Soil and Water Investigation Workplan

Global Id: T0608193740 **RESPONSE** Action Type: Date: 11/15/2006

Action: Monitoring Report - Quarterly

Global Id: T0608193740 Action Type: RESPONSE Date: 10/20/2006

Action: Soil and Water Investigation Workplan

Global Id: T0608193740 Action Type: **RESPONSE** Date: 02/12/2007

Action: Interim Remedial Action Report

Global Id: T0608193740 Action Type: **RESPONSE** Date: 08/13/2007

Action: Soil and Water Investigation Workplan

Global Id: T0608193740 Action Type: REMEDIATION Date: 11/11/2006 Action: Excavation

Global Id: T0608193740 Action Type: Other Date: 01/12/2004 Action: Leak Stopped

T0608193740 Global Id: Action Type: **ENFORCEMENT** Date: 02/26/2004

Action: Notice of Responsibility - #20040226

Global Id: T0608193740 Action Type: **ENFORCEMENT**

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PRIVATE RESIDENCE (Continued)

S110655294

Date: 02/14/2007

Staff Letter - #20070214 Action:

Global Id: T0608193740 Action Type: **ENFORCEMENT** 08/17/2004 Date:

Staff Letter - #20040817 Action:

Global Id: T0608193740 Action Type: **ENFORCEMENT** Date: 06/20/2006

Staff Letter - #20060620B Action:

Global Id: T0608193740 Action Type: **ENFORCEMENT** Date: 03/04/2004

Action: Staff Letter - #20040304

Global Id: T0608193740 **ENFORCEMENT** Action Type: Date: 09/26/2006

Staff Letter - #20060926 Action:

Global Id: T0608193740 Action Type: **ENFORCEMENT** Date: 06/20/2006

Action: Staff Letter - #20060620

Global Id: T0608193740 Action Type: **ENFORCEMENT** 08/15/2007 Date:

Action: Staff Letter - #20070815

Global Id: T0608193740 **ENFORCEMENT** Action Type: 06/19/2007 Date:

Action: Staff Letter - #20070619

T0608193740 Global Id: Action Type: **RESPONSE** Date: 04/26/2004

Action: Preliminary Site Assessment Workplan

Global Id: T0608193740 **RESPONSE** Action Type: Date: 08/15/2006

Action: Monitoring Report - Quarterly

Global Id: T0608193740 Action Type: **RESPONSE** Date: 10/15/2007

Action: Soil and Water Investigation Workplan

Global Id: T0608193740 Action Type: **ENFORCEMENT** Date: 07/09/2009

Action: Staff Letter - #20090709

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PRIVATE RESIDENCE (Continued)

S110655294

SAN MATEO CO. LUST:

SAN MATEO Region: Facility ID: 110158 Facility Status: 9- Case Closed Global ID: T0608193740 APN Number: 029315090

SAN MATEO CO. LUST Case Type: SAN MATEO CO. LUST EDR Link ID:

E41 **BAYSHORE EQUIPMENT RENTAL, FORMER**

SSE 909 AMPLHETT LUST S106448563 N/A

1/8-1/4 SAN MATEO, CA 94401

0.151 mi.

797 ft. Site 9 of 9 in cluster E

LUST REG 2: Relative:

Region: Higher Facility Id:

Not reported Actual: Facility Status: Leak being confirmed

9 ft. Case Number: 110158

How Discovered: PS Leak Cause: Unknown Leak Source: Unknown Date Leak Confirmed: 1/24/2004

Oversight Program: LUST Prelim. Site Assesment Wokplan Submitted: Not reported Preliminary Site Assesment Began: Not reported Pollution Characterization Began: Not reported Pollution Remediation Plan Submitted: Not reported

Date Remediation Action Underway: Not reported Date Post Remedial Action Monitoring Began: Not reported

G42 **CHEMETRICS CORP RCRA NonGen / NLR** 1000298804 West 197 AIRPORT BLVD **FINDS** CAD077384451

BURLINGAME, CA 94010 1/8-1/4

0.161 mi.

Relative:

851 ft. Site 1 of 4 in cluster G RCRA NonGen / NLR:

Higher Date form received by agency: 01/16/1981

CHEMETRICS CORP Facility name: Actual: Facility address: 197 AIRPORT BLVD 8 ft. BURLINGAME, CA 94010

EPA ID: CAD077384451

Mailing address: POST OFFICE BOX FIFTH THOUSAND

SAN MATEO, CA 94402

ENVIRONMENTAL MANAGER Contact:

Contact address: 197 AIRPORT BLVD

BURLINGAME, CA 94010

US Contact country:

Contact telephone: (415) 342-0123 Contact email: Not reported

EPA Region:

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site Database(s)

EPA ID Number

CHEMETRICS CORP (Continued)

1000298804

Owner/Operator Summary:

NOT REQUIRED Owner/operator name: Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country: Not reported Owner/operator telephone: (415) 555-1212 Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

MILLIPORE CORP Owner/operator name: **NOT REQUIRED** Owner/operator address:

NOT REQUIRED, ME 99999

Owner/operator country: Not reported Owner/operator telephone: (415) 555-1212 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110002659169

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

43 **ADVANCED SURF DESIGNS** San Mateo Co. BI S113756753 West **302 LANG**

N/A

N/A

0.166 mi.

1/8-1/4 **BURLINGAME, CA 94010**

879 ft.

San Mateo Co. BI: Relative:

Higher Region: SAN MATEO Facility ID: FA0022448

Actual: Prog Element Code: GENERATES <27 GAL/YEAR

9 ft. Record Id: PR0024441

> Description: GENERATES <27 GAL/YEAR

SAN MATEO Region: Facility ID: FA0022448

Prog Element Code: STORES HAZ MAT <219GAL,1,999LB, 879FT3

Record Id: PR0034028

Description: STORES HAZ MAT <219GAL,1,999LB, 879CF

HIST UST U001595984 H44 **BAYSHORE EQUIPMENT RENTAL INC**

SSE **1121 PENINSULA AVE** 1/8-1/4 SAN MATEO, CA 94401

0.187 mi.

989 ft. Site 1 of 2 in cluster H

HIST UST: Relative: Region: STATE Higher

Facility ID: 00000010804

Actual: Facility Type: Other 9 ft.

EQUIPMENT RENATL Other Type:

Contact Name: Not reported Telephone: 4153435084 Owner Name: BAYSHORE EQUIPMENT RENTAL INC

Owner Address: 1121 PENINSULA AVE

Owner City, St, Zip: SAN MATEO, CA 94401

Total Tanks: 0001

Tank Num: 001 Container Num: 1121 Year Installed: 1952 Tank Capacity: 00000550 Tank Used for: **PRODUCT** Type of Fuel: **REGULAR** Container Construction Thickness: Not reported

Leak Detection: None

H45 **BAYSHORE EQUIPMENT RENTAL INC** CA FID UST S101623447 **SWEEPS UST**

SSE 1121 PENINSULA 1/8-1/4 SAN MATEO, CA 94401

0.187 mi.

989 ft. Site 2 of 2 in cluster H

CA FID UST: Relative:

Facility ID: 41004799 Higher Regulated By: UTNKA Actual: Regulated ID: Not reported 9 ft.

Cortese Code: Not reported SIC Code: Not reported

TC4194677.2s Page 52

N/A

San Mateo Co. BI

Direction Distance

Elevation Site Database(s) EPA ID Number

BAYSHORE EQUIPMENT RENTAL INC (Continued)

S101623447

EDR ID Number

Facility Phone: 4153435084 Mail To: Not reported

Mailing Address: 1121 PENINSULA AVE

Mailing Address 2: Not reported
Mailing City,St,Zip: SAN MATEO 94401

Contact: Not reported
Contact Phone: Not reported
DUNs Number: Not reported
NPDES Number: Not reported
EPA ID: Not reported
Comments: Not reported
Status: Active

SWEEPS UST:

Status: Active Comp Number: 110023

Number: 1

Board Of Equalization: Not reported Referral Date: 04-26-94 04-26-94 Action Date: Created Date: 10-13-88 Not reported Owner Tank Id: SWRCB Tank Id: Not reported Not reported Tank Status: Not reported Capacity: Active Date: Not reported Tank Use: Not reported STG: Not reported Content: Not reported Number Of Tanks: Not reported

San Mateo Co. BI:

Region: SAN MATEO Facility ID: FA0016899

Prog Element Code: GENERATES and RECYCLES WASTE OIL/SOLVENT

Record Id: PR0027206

Description: GENERATES & RECYCLES WASTE OIL/SOLVENT

Region: SAN MATEO Facility ID: FA0016899

Prog Element Code: STORES HAZ MAT <219GAL,1,999LB, 879FT3

Record Id: PR0024491

Description: STORES HAZ MAT <219GAL,1,999LB, 879CF

Region: SAN MATEO Facility ID: FA0016899

Prog Element Code: UNDERGROUND TANK - GENERAL

Record Id: PR0022103

Description: UNDERGROUND TANK - GENERAL

Direction Distance

Distance EDR ID Number
Elevation Site EPA ID Number

G46 COVALENT INDUSTRIAL TECHNOLOGIES, LLC RCRA-SQG 1010313180 WNW 330 BEACH ROAD CAL000209152

WNW 330 BEACH ROAD 1/8-1/4 BURLINGAME, CA 94010

0.196 mi.

1033 ft. Site 2 of 4 in cluster G

Relative: RCRA-SQG:

Higher Date form received by agency: 04/27/2006

Facility name: COVALENT INDUSTRIAL TECHNOLOGIES, LLC

Actual: Facility address: 330 BEACH ROAD 8 ft.

BURLINGAME, CA 94010

EPA ID: CAL000209152
Contact: MARTIN EDELSTEIN

Contact address: Not reported

Not reported

Contact country: Not reported
Contact telephone: (650) 227-7722

Contact email: MARTIN@COVALENT.TO

EPA Region: 09

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: COVALENT INDUSTRIAL TECHNOLOGIES, LLC

Owner/operator address: 330 BEACH ROAD

BURLINGAME, CA 94010

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 01/01/2000 Owner/Op end date: Not reported

Owner/operator name: COVALENT INDUSTRIAL TECHNOLOGIES, LLC

Owner/operator address: Not reported Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/2000
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No

Direction Distance

Elevation Site Database(s) EPA ID Number

COVALENT INDUSTRIAL TECHNOLOGIES, LLC (Continued)

1010313180

EDR ID Number

User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 04/27/2006

Site name: COVALENT INDUSTRIAL TECHNOLOGIES, LLC

Classification: Large Quantity Generator

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: U002

Waste name: ACETONE (I)

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

COVALENT INDUSTRIAL TECHNOLOGIES, LLC (Continued)

1010313180

Waste code: U003

Waste name: ACETONITRILE (I,T)

Waste code:

Waste name: METHANE, DICHLORO-

Waste code: U112

Waste name: ACETIC ACID ETHYL ESTER (I)

Waste code: U117

Waste name: ETHANE, 1,1'-OXYBIS-(I)

Waste code: U122

Waste name: **FORMALDEHYDE**

Waste code: U123

Waste name: FORMIC ACID (C,T)

Waste code: U154

METHANOL (I) Waste name:

Waste code: U213

Waste name: FURAN, TETRAHYDRO-(I)

Waste code: U220

BENZENE, METHYL-Waste name:

Violation Status: No violations found

G47 **COVALENT INDUSTRIAL TECH** San Mateo Co. BI \$113757458 WNW **330 BEACH** N/A

1/8-1/4

BURLINGAME, CA 94010

0.196 mi.

1033 ft. Site 3 of 4 in cluster G

San Mateo Co. BI: Relative:

Region: SAN MATEO Higher Facility ID: FA0026163

Actual: Prog Element Code: GENERATES and RECYCLES WASTE OIL/SOLVENT 8 ft.

Record Id: PR0037739

Description: GENERATES & RECYCLES WASTE OIL/SOLVENT

Region: SAN MATEO Facility ID: FA0026163

Prog Element Code: STORES MV FUELS OR WASTE ONLY

Record Id: PR0037740

Description: STORES MV FUELS OR WASTE ONLY

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

G48 PHOENIX PHARMACEUTICALS INC San Mateo Co. BI S113758322

N/A

WNW **330 BEACH** 1/8-1/4 **BURLINGAME, CA 94010**

0.196 mi.

1033 ft. Site 4 of 4 in cluster G

San Mateo Co. BI: Relative:

Higher Region: SAN MATEO Facility ID: FA0034787

Actual: Prog Element Code: GENERATES and RECYCLES WASTE OIL/SOLVENT

8 ft. Record Id: PR0052764

Description: GENERATES & RECYCLES WASTE OIL/SOLVENT

SAN MATEO Region: Facility ID: FA0034787

Prog Element Code: STORES HAZ MAT <1,199GAL,9,999LB,4,799FT3

Record Id: PR0052763

Description: STORES HAZ MAT <1,199GAL,9,999LB,4,799CF

149 AIR CONDITIONING CO INC RCRA-SQG 1000108603 WNW **FINDS** CAD074677048

360 BEACH RD 1/8-1/4 **BURLINGAME, CA 94010**

0.221 mi.

1167 ft. Site 1 of 7 in cluster I

RCRA-SQG: Relative: Date form received by agency: 09/01/1996 Higher

AIR CONDITIONING CO INC Facility name:

Actual: Facility address: 360 BEACH RD

9 ft.

BURLINGAME, CA 94010

EPA ID: CAD074677048

Mailing address: 6265 SAN FERNANDO ROAD

GLENDALE, CA 91201

Contact: Not reported Not reported Contact address: Not reported Contact country: Not reported Not reported

Contact telephone: Contact email: Not reported

EPA Region: 09

Land type: Facility is not located on Indian land. Additional information is not known.

Small Small Quantity Generator Classification:

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

AIR CONDITIONING COMPANY INC Owner/operator name:

NOT REQUIRED Owner/operator address:

NOT REQUIRED, ME 99999

Owner/operator country: Not reported Owner/operator telephone: (415) 555-1212 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported

Owner/Op end date: Not reported

Direction
Distance
Elevation

vation Site Database(s) EPA ID Number

AIR CONDITIONING CO INC (Continued)

1000108603

EDR ID Number

Owner/operator name: NOT REQUIRED Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country: Not reported
Owner/operator telephone: (415) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: Nο User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 11/19/1980

Site name: AIR CONDITIONING CO INC Classification: Large Quantity Generator

Facility Has Received Notices of Violations:

Regulation violated: FR - 262.10-12.A
Area of violation: Generators - General

Date violation determined: 02/14/1986
Date achieved compliance: 02/14/1991
Violation lead agency: EPA

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/13/1987
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 02/14/1986

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Generators - General

Date achieved compliance: 02/14/1991 Evaluation lead agency: EPA

FINDS:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

AIR CONDITIONING CO INC (Continued)

1000108603

Registry ID: 110002657688

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

150 **KENT INTERNATIONAL** RCRA-SQG 1000392470 West 339 BEACH RD **FINDS** CAD981667215

1/8-1/4 **BURLINGAME, CA 94010**

0.224 mi.

Site 2 of 7 in cluster I 1183 ft.

RCRA-SQG: Relative:

Higher Date form received by agency: 09/01/1996

KENT INTERNATIONAL Facility name:

Actual: Facility address: 339 BEACH RD 8 ft.

BURLINGAME, CA 94010

EPA ID: CAD981667215

BEACH RD Mailing address:

BURLINGAME, CA 94010

Contact: Not reported Contact address: Not reported Not reported

Not reported Not reported

Contact telephone: Contact email: Not reported

EPA Region:

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Contact country:

Owner/operator name: AMERICAN REALTY CONS

Owner/operator address: **NOT REQUIRED**

NOT REQUIRED, ME 99999

Owner/operator country: Not reported Owner/operator telephone: (415) 555-1212 Legal status: Private Owner/Operator Type: Owner

Owner/Op start date: Not reported Owner/Op end date: Not reported

NOT REQUIRED Owner/operator name: Owner/operator address: **NOT REQUIRED**

NOT REQUIRED, ME 99999

Owner/operator country: Not reported Owner/operator telephone: (415) 555-1212 Legal status: Private

Owner/Operator Type: Operator

Direction Distance

Elevation Site Database(s) **EPA ID Number**

KENT INTERNATIONAL (Continued)

1000392470

EDR ID Number

Owner/Op start date: Not reported Not reported Owner/Op end date:

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: Nο Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110002743158

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

SWEEPS UST \$106922194 151 WNW 371 BEACH RD N/A

1/8-1/4 **BURLINGAME, CA 94010**

0.229 mi.

1210 ft. Site 3 of 7 in cluster I

Relative: Higher

SWEEPS UST: Status:

Not reported Comp Number: 660093 Actual: Number: Not reported 9 ft. Board Of Equalization: Not reported

Not reported Referral Date: Not reported Action Date: Created Date: Not reported Owner Tank Id: Not reported SWRCB Tank Id: Not reported Not reported Tank Status:

Not reported Capacity: Active Date: Not reported Tank Use: Not reported STG: Not reported Not reported Content:

Number Of Tanks: 0

Direction **EDR ID Number** Distance Elevation Site Database(s) **EPA ID Number**

152 **RESIDENCE** San Mateo Co. BI S113755628 WNW **371 BEACH**

N/A

1/8-1/4 **BURLINGAME, CA 94010**

0.229 mi.

1210 ft. Site 4 of 7 in cluster I

San Mateo Co. BI: Relative: Higher Region:

SAN MATEO Facility ID: FA0011151

Actual: Prog Element Code: **UNDERGROUND TANK - GENERAL**

9 ft. Record Id: PR0022804

> Description: **UNDERGROUND TANK - GENERAL**

J53 **REDWOOD DEBRIS BOX** San Mateo Co. BI \$113758775 N/A

West **350 LANG**

1/8-1/4 **BURLINGAME, CA 94010**

0.233 mi.

Site 1 of 2 in cluster J 1232 ft.

Relative: Higher

San Mateo Co. BI:

Region: SAN MATEO Facility ID: FA0045641

Actual: Prog Element Code: GENERATES <27 GAL/YEAR 8 ft.

Record Id: PR0060484

Description: GENERATES <27 GAL/YEAR

Region: SAN MATEO Facility ID: FA0045641

Prog Element Code: STORES MV FUELS OR WASTE ONLY

Record Id: PR0060483

STORES MV FUELS OR WASTE ONLY Description:

CROWN COMPUTER RECYCLING INC 154 RCRA NonGen / NLR 1010314016

WNW 384 BEACH RD **BURLINGAME, CA 94010**

1/8-1/4

0.241 mi.

1275 ft.

Site 5 of 7 in cluster I

RCRA NonGen / NLR: Relative: Date form received by agency: 01/23/2007 Higher

CROWN COMPUTER RECYCLING INC Facility name:

Actual: Facility address: 384 BEACH RD

9 ft.

BURLINGAME, CA 94010

EPA ID: CAR000181057

Contact: JOCELYN RUSHAKOFF

Contact address: 384 BEACH RD BURLINGAME, CA 94010

Contact country: US

650-343-6300 Contact telephone:

Contact email: JOCELYN2945@SBCGLOBAL.NET

EPA Region: Land type: Private Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

CROWN COMPUTER RECYCLING INC Owner/operator name:

Owner/operator address: Not reported CAR000181057

Direction Distance Elevation

Site Database(s) EPA ID Number

CROWN COMPUTER RECYCLING INC (Continued)

1010314016

EDR ID Number

Owner/operator country: Not reported
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/2007
Owner/Op end date: Not reported

Owner/operator name: JOCELYN RUSHAKOFF

Owner/operator address: Not reported

Not reported

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Not reported

Owner

Owner

Owner

Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Universal Waste Summary:

Waste type: A
Accumulated waste on-site: Yes
Generated waste on-site: Yes

Facility Has Received Notices of Violations:

Regulation violated: Not reported

Area of violation: State Statute or Regulation

Date violation determined: 04/16/2008
Date achieved compliance: 05/07/2008
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Not reported

Enforcement action date: 04/16/2008
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported

Paid penalty amount:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CROWN COMPUTER RECYCLING INC (Continued)

1010314016

Evaluation Action Summary:

Evaluation date: 04/16/2008

FOCUSED COMPLIANCE INSPECTION Evaluation:

Area of violation: State Statute or Regulation

2

Date achieved compliance: 05/07/2008 Evaluation lead agency: State

LUST S105033963 55 PENINSULA FORKLIFT, FORMER SSE

850 AMPHLETT N/A

1/8-1/4 SAN MATEO, CA 94401 0.241 mi.

1275 ft.

LUST REG 2: Relative: Higher Region:

Facility Id: Not reported Actual: Facility Status: Case Closed 8 ft. Case Number: 110098 How Discovered: OM

Leak Cause: Unknown Leak Source: Unknown Date Leak Confirmed: Not reported Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted: Not reported Preliminary Site Assesment Began: Not reported Pollution Characterization Began: Not reported Pollution Remediation Plan Submitted: Not reported Date Remediation Action Underway: Not reported Date Post Remedial Action Monitoring Began: Not reported

GOLDEN GATE DRYWALL 156 LUST S101622918 WNW 399 BEACH RD **CA FID UST** N/A

1/4-1/2 **BURLINGAME, CA 94011**

0.253 mi.

Site 6 of 7 in cluster I 1337 ft.

LUST REG 2: Relative: Region: Higher

Facility Id: Not reported Actual: Facility Status: Case Closed 9 ft. Case Number: 660069

How Discovered: OM Leak Cause: Unknown Leak Source: Unknown Date Leak Confirmed: Not reported LUST Oversight Program:

Prelim. Site Assesment Wokplan Submitted: Not reported Preliminary Site Assesment Began: Not reported Pollution Characterization Began: Not reported Pollution Remediation Plan Submitted: Not reported Date Remediation Action Underway: Not reported Date Post Remedial Action Monitoring Began: Not reported

CA FID UST:

Facility ID: 41002283 Regulated By: **UTNKA**

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GOLDEN GATE DRYWALL (Continued)

S101622918

LUST

N/A

Regulated ID: Not reported Not reported Cortese Code: SIC Code: Not reported Facility Phone: 4153487033 Mail To: Not reported Mailing Address: 399 BEACH RD Mailing Address 2: Not reported

Mailing City,St,Zip: **BURLINGAME 94011**

Contact: Not reported Contact Phone: Not reported Not reported **DUNs Number:** Not reported NPDES Number: Not reported EPA ID: Comments: Not reported Status: Active

HIST CORTESE **GOLDEN GATE DRYWALL** S104161688

WNW **399 BEACH**

1/4-1/2 **BURLINGAME, CA 94010**

0.253 mi.

157

1337 ft. Site 7 of 7 in cluster I

Relative:

HIST CORTESE:

CORTESE Region: Higher

Facility County Code: 41 Actual: **LTNKA** Reg By: 9 ft. Reg Id: 41-1081

LUST:

Region: STATE Global Id: T0608100992 Latitude: 37.588019 -122.337742 Longitude: Case Type: LUST Cleanup Site Status: Completed - Case Closed

Status Date: 10/04/2002

SAN MATEO COUNTY LOP Lead Agency:

Case Worker: JM

SAN MATEO COUNTY LOP Local Agency:

RB Case Number: 41-1081 LOC Case Number: 660069

File Location: Local Agency Warehouse

Potential Media Affect: Other Groundwater (uses other than drinking water)

Potential Contaminants of Concern: Gasoline Site History: Not reported

Click here to access the California GeoTracker records for this facility:

Contact:

Global Id: T0608100992

Contact Type: Regional Board Caseworker

Contact Name: UUU

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Address: 1515 CLAY ST SUITE 1400

City: OAKLAND Email: Not reported Phone Number: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GOLDEN GATE DRYWALL (Continued)

S104161688

EDR ID Number

Global Id: T0608100992

Contact Type: Local Agency Caseworker Contact Name: JACOB MADDEN

Organization Name: SAN MATEO COUNTY LOP
Address: 2000 ALAMEDA DE LAS PULGAS

City: SAN MATEO
Email: jmadden@smcgov.org
Phone Number: 6503726298

Status History:

Global Id: T0608100992

Status: Open - Case Begin Date

Status Date: 11/18/1993

Global Id: T0608100992

Status: Completed - Case Closed

Status Date: 10/04/2002

Regulatory Activities:

 Global Id:
 T0608100992

 Action Type:
 Other

 Date:
 11/18/1993

 Action:
 Leak Reported

 Global Id:
 T0608100992

 Action Type:
 ENFORCEMENT

 Date:
 03/03/1994

Action: Notice of Responsibility - #1

SAN MATEO CO. LUST:

Region: SAN MATEO Facility ID: 660069

 Facility Status:
 9- Case Closed

 Global ID:
 T0608100992

 APN Number:
 026331480

Case Type: SAN MATEO CO. LUST EDR Link ID: SAN MATEO CO. LUST

58 BOWER RESIDENCE LUST \$106982280
South 8 PENINSULA AVE N/A
1/4-1/2 BURLINGAME, CA

0.258 mi. 1361 ft.

Relative: SAN MATEO CO. LUST:

 Higher
 Region:
 SAN MATEO

 Facility ID:
 668098

 Actual:
 Facility Status:
 9- Case Closed

 11 ft.
 Global ID:
 T0608125944

 APN Number:
 029305130

 Case Type:
 SAN MATEO CO. LUST

 EDR Link ID:
 SAN MATEO CO. LUST

Direction Distance

Elevation **EPA ID Number** Site Database(s)

J59 REAL ESTATE NORTH INVESTMENT PARTNERSHIP LP LUST **SLIC**

West **370 LANG**

1/4-1/2 **BURLINGAME, CA 94010**

0.283 mi.

1495 ft. Site 2 of 2 in cluster J

LUST: Relative:

Higher Region: STATE Global Id: T0608108772

Actual: Latitude: 37.5875130175821 12 ft. -122.336913049221 Longitude: Case Type: LUST Cleanup Site Completed - Case Closed Status:

> Status Date: 01/12/2012

Lead Agency: SAN MATEO COUNTY LOP

Case Worker:

SAN MATEO COUNTY LOP Local Agency:

RB Case Number: Not reported LOC Case Number: 660100 File Location: Local Agency

Potential Media Affect: Other Groundwater (uses other than drinking water)

Potential Contaminants of Concern: Gasoline

Site History:

Extracted from Green Environment's July 7, 2010 second quarter 2010 groundwater monitoring report, San Mateo County does not take responsibility for the accuracy of the statements made or any professional interpretations made in the referenced report. Two (2) independent Phase I Environmental Site Assessments (ESAs) were conducted of the subject property by Kleinfelder, Inc. in January 1990 and ERAS Environmental, Inc. (ERAS) in February 2007, respectively. Both of the Phase I ESAs documented that a single 1,000- gallon underground gasoline storage tank (UST) was removed from the subject property in 1985 without the collection of confirmation soil or groundwater samples. It was recommended by both consultants that soil in the vicinity of the former UST be assessed for potential impact by petroleum hydrocarbons. Kleinfelder, Inc.s Phase I ESA also documented extensive paint staining on concrete flooring and around a sewer floor drain within a paint storage room in the northwest corner of the warehouse building on the subject property, and recommended soil sampling in this area to determine potential impact by paints and solvents. Two (2) preliminary subsurface investigations were performed by Green Environment inc. (GEI), the first in April 2007, and the second between December 8, 2007 and February 1, 2008. The subsurface investigations were documented in reports dated April 30, 2007 and April 11, 2008, respectively. The preliminary subsurface investigations were designed to determine the extent of petroleum hydrocarbons related to the former UST and volatile organic compounds (VOCs) related to the former paint storage area, in soil, soil vapor and groundwater at the subject property. Based on the results of the preliminary subsurface investigations, GEI performed interim remediation measures and an additional subsurface investigation between August of 2008 and January of 2009. The activities were summarized in GEIs Subsurface Investigation and Interim Remedial Report, dated March 17, 2009. The interim remediation measures consisted of soil excavations in the vicinity of the former UST and paint storage areas, and dewatering of petroleum hydrocarbon-impacted groundwater from the open excavations prior to backfilling. The purpose of the additional subsurface investigation was to assess the extent of off-site fuel hydrocarbons downgradient of the subject property. Based on review of GEIs

EDR ID Number

S108536388

N/A

Direction Distance Elevation

vation Site Database(s) EPA ID Number

REAL ESTATE NORTH INVESTMENT PARTNERSHIP LP (Continued)

S108536388

EDR ID Number

Subsurface Investigation and Interim Remedial Report (GEI, March 17, 2009), the SMCoGPP identified data gaps with respect to the subject property meeting low risk criteria and presented those data gaps in a letter dated April 16, 2009. In order to address the data gaps outlined by SMCoGPP, GEI performed additional work at the SMCoGPP which included the installation of one (1) groundwater monitoring well within the former UST pit area (Well MW-1) as well as three (3) additional down-gradient groundwater monitoring wells (Wells MW-2, MW-3 and MW-4) to monitor and evaluate groundwater quality and flow direction trends over time (Well Installation and Soil Vapor Sampling Report, GEI January 22, 2010). Previous groundwater monitoring events have been conducted on October 9, 2009 and February 10, 2010. This report summarizes the third quarterly monitoring event overall, and the second quarterly event of 2010 (Q2 2010) which was conducted on May 28, 2010.

Click here to access the California GeoTracker records for this facility:

Contact:

Global Id: T0608108772

Contact Type: Local Agency Caseworker

Contact Name: JACOB MADDEN

Organization Name: SAN MATEO COUNTY LOP
Address: 2000 ALAMEDA DE LAS PULGAS

City: SAN MATEO
Email: jmadden@smcgov.org

Phone Number: 6503726298

Global Id: T0608108772

Contact Type: Regional Board Caseworker

Contact Name: UUU

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Address: 1515 CLAY ST SUITE 1400

City: OAKLAND
Email: Not reported
Phone Number: Not reported

Status History:

Global Id: T0608108772

Status: Open - Case Begin Date

Status Date: 04/19/2007

Global Id: T0608108772

Status: Completed - Case Closed

Status Date: 01/12/2012

Global Id: T0608108772

Status: Open - Site Assessment

Status Date: 05/03/2007

Regulatory Activities:

Global Id: T0608108772
Action Type: ENFORCEMENT
Date: 02/10/2010

Action: Staff Letter - #20100210

Global Id: T0608108772

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

REAL ESTATE NORTH INVESTMENT PARTNERSHIP LP (Continued)

S108536388

Action Type: Other 04/30/2007 Date: Action: Leak Reported

Global Id: T0608108772 Action Type: **ENFORCEMENT** Date: 05/19/2011

Staff Letter - #20110519 Action:

Global Id: T0608108772 Action Type: **RESPONSE** Date: 12/31/2009

Action: Site Assessment Report

Global Id: T0608108772 Action Type: **RESPONSE** Date: 10/23/2009

Action: Soil and Water Investigation Workplan

Global Id: T0608108772 Action Type: **ENFORCEMENT** Date: 09/28/2011

Action: Staff Letter - #20110928

Global Id: T0608108772 Action Type: Other Date: 04/19/2007 Action: Leak Discovery

T0608108772 Global Id: Action Type: **ENFORCEMENT** Date: 07/08/2009

Action: Staff Letter - #20090708

Global Id: T0608108772 **ENFORCEMENT** Action Type: Date: 09/19/2007

Action: Staff Letter - #20070919

Global Id: T0608108772 **ENFORCEMENT** Action Type: Date: 11/05/2007

Action: Staff Letter - #20071105A

Global Id: T0608108772 **RESPONSE** Action Type: Date: 04/15/2011

Action: Risk Assessment Report - Regulator Responded

Global Id: T0608108772 Action Type: **ENFORCEMENT** Date: 11/17/2010

Staff Letter - #20101117 Action:

T0608108772 Global Id: Action Type: **RESPONSE** Date: 07/16/2007

Direction Distance

Action:

Elevation Site Database(s) EPA ID Number

REAL ESTATE NORTH INVESTMENT PARTNERSHIP LP (Continued)

Preliminary Site Assessment Workplan

 Global Id:
 T0608108772

 Action Type:
 RESPONSE

 Date:
 10/20/2007

 Action:
 Other Workplan

 Global Id:
 T0608108772

 Action Type:
 RESPONSE

 Date:
 12/03/2007

Action: Other Report / Document

 Global Id:
 T0608108772

 Action Type:
 RESPONSE

 Date:
 03/30/2008

Action: Soil and Water Investigation Report

 Global Id:
 T0608108772

 Action Type:
 RESPONSE

 Date:
 08/15/2010

Action: Monitoring Report - Quarterly

 Global Id:
 T0608108772

 Action Type:
 RESPONSE

 Date:
 10/29/2010

Action: Interim Remedial Action Report

 Global Id:
 T0608108772

 Action Type:
 ENFORCEMENT

 Date:
 08/06/2009

Action: Staff Letter - #20090806

 Global Id:
 T0608108772

 Action Type:
 REMEDIATION

 Date:
 08/23/2008

 Action:
 Excavation

 Global Id:
 T0608108772

 Action Type:
 ENFORCEMENT

 Date:
 05/16/2007

Action: Notice of Responsibility - #20070516

 Global Id:
 T0608108772

 Action Type:
 ENFORCEMENT

 Date:
 11/05/2007

Action: Staff Letter - #20071105B

 Global Id:
 T0608108772

 Action Type:
 ENFORCEMENT

 Date:
 01/12/2012

Action: Closure/No Further Action Letter - #20120112

 Global Id:
 T0608108772

 Action Type:
 RESPONSE

 Date:
 09/23/2011

Action: Monitoring Report - Semi-Annually

EDR ID Number

S108536388

Direction Distance

Elevation Site Database(s) EPA ID Number

REAL ESTATE NORTH INVESTMENT PARTNERSHIP LP (Continued)

S108536388

EDR ID Number

 Global Id:
 T0608108772

 Action Type:
 ENFORCEMENT

 Date:
 12/02/2008

Action: Staff Letter - #20081202

 Global Id:
 T0608108772

 Action Type:
 RESPONSE

 Date:
 04/10/2009

Action: Soil and Water Investigation Workplan

 Global Id:
 T0608108772

 Action Type:
 RESPONSE

 Date:
 04/02/2009

Action: Soil and Water Investigation Report

 Global Id:
 T0608108772

 Action Type:
 ENFORCEMENT

 Date:
 05/11/2010

Action: Staff Letter - #20100511

Global Id: T0608108772
Action Type: ENFORCEMENT
Date: 04/16/2009

Action: Staff Letter - #20090416

 Global Id:
 T0608108772

 Action Type:
 ENFORCEMENT

 Date:
 06/30/2010

Action: Staff Letter - #20100630

 Global Id:
 T0608108772

 Action Type:
 RESPONSE

 Date:
 05/15/2010

Action: Monitoring Report - Quarterly

SAN MATEO CO. LUST:

 Region:
 SAN MATEO

 Facility ID:
 669104

 Facility Status:
 9- Case Closed

 Global ID:
 T10000003038

 APN Number:
 026331260

Case Type: SAN MATEO CO. LUST EDR Link ID: SAN MATEO CO. LUST

 Region:
 SAN MATEO

 Facility ID:
 660100

 Facility Status:
 9- Case Closed

 Global ID:
 T0608108772

 APN Number:
 026331260

Case Type: SAN MATEO CO. LUST EDR Link ID: SAN MATEO CO. LUST

SLIC:

Region: STATE

Facility Status: Completed - Case Closed

Direction Distance

Elevation Site Database(s) **EPA ID Number**

REAL ESTATE NORTH INVESTMENT PARTNERSHIP LP (Continued)

S108536388

N/A

EDR ID Number

Status Date: 08/15/2012 Global Id: T10000003038

Lead Agency: SAN MATEO COUNTY LOP

Lead Agency Case Number: 669104

Latitude: 37.5874365015934 -122.33705252409 Longitude: Case Type: Cleanup Program Site

Case Worker:

Local Agency: SAN MATEO COUNTY LOP

RB Case Number: Not reported File Location: Not reported

Other Groundwater (uses other than drinking water), Soil, Soil Vapor Potential Media Affected: Tetrachloroethylene (PCE), Trichloroethylene (TCE), Vinyl chloride Potential Contaminants of Concern: Site History: Site opened to deal with remaining VOC issues, see LUST site for more

historical information.

Click here to access the California GeoTracker records for this facility:

LUST S108751229

K60 **MINERVA RESIDENCE** SSE 813 N IDAHO ST

1/4-1/2 SAN MATEO, CA

0.301 mi.

1588 ft. Site 1 of 2 in cluster K

SAN MATEO CO. LUST: Relative:

SAN MATEO Region: Higher

Facility ID: 118169 Actual: Facility Status: 3A- Preliminary Assessment Workplan Submitted

9 ft. T0608179970 Global ID:

APN Number: 033021110

> Case Type: SAN MATEO CO. LUST EDR Link ID: SAN MATEO CO. LUST

PRIVATE RESIDENCE K61 LUST S110655287 SSE PRIVATE RESIDENCE N/A

1/4-1/2 SAN MATEO, CA 94401

0.310 mi.

1635 ft. Site 2 of 2 in cluster K

LUST: Relative:

Region: STATE Higher Global Id: T0608179970 Actual: Latitude: 37.5821773105183 9 ft

Longitude: -122.32863506191 Case Type: LUST Cleanup Site

Status: Open - Verification Monitoring

11/16/2006 Status Date:

SAN MATEO COUNTY LOP Lead Agency:

Case Worker:

SAN MATEO COUNTY LOP Local Agency:

RB Case Number: Not reported LOC Case Number: 118169 File Location: Local Agency

Potential Media Affect: Other Groundwater (uses other than drinking water)

Potential Contaminants of Concern: Heating Oil / Fuel Oil

Extracted from TEC Accutite's June 21, 2010 Second Quarter 2010 Site History:

Map ID MAP FINDINGS
Direction

Distance Elevation

n Site Database(s) EPA ID Number

PRIVATE RESIDENCE (Continued)

S110655287

EDR ID Number

Groundwater Monitoring Rpeort, San Mateo County does not take responsibility for the accuracy of the statements made or any professional interpretations made in the referenced report. The subject site is located in a residential area of San Mateo, California, near the intersection of State Street and North Idaho Street. The property and building onsite are owned by Mr. Minerva. In the space between the residence and the neighboring house at 819 North Idaho Street, a 500-gallon home heating oil tank was discovered in 2004. The tank was closed in place, as recommended by Kavanaugh Engineering, because it was under the house foundation. Approx. 1929: A house existed on the site. The UST, which is partially located beneath the building foundation, was likely installed prior to building construction. 1950s: The UST was taken out of service when natural gas service was supplied to the residence. No records of tank use are known to exist. 2004: The UST is discovered during property transfer due diligence. Kavanaugh Engineering recommends tank closure in place. June 2006: The tank is pumped to remove residual fuel, rinsed and filled with concrete slurry by TEC Accutite. August 2006: Borings B-1 and B-2 were advanced by hand auger near the tank; groundwater and soil samples were collected and evidence of a diesel fuel release was noted. October 2006: Tank closure report submitted by TEC Accutite notes diesel fuel in groundwater above ESLs for the site. June 2007: Letter from San Mateo County Environmental Health Department requests additional site investigation and cleanup. February 2009: Six soil borings were advanced (B-3 through B-8). Soil and groundwater samples were collected and analyzed for total petroleum hydrocarbons as diesel (TPHd), total petroleum hydrocarbons as motor oil (TPHmo), and BTEX compounds. Target analytes were not detected at or above laboratory reporting limits. March/May 2009: Letters from San Mateo County Groundwater Protection Program (SMCGPP) request additional site assessment to confirm source area (tank pit) concentration detected during August 2006 site assessment and request that a monitoring well be installed to assess and remediate potential floating freeproduct in the source area. August 2009 Groundwater monitoring well MW-1 installed in the vicinity of the former UST location. Quarterly groundwater monitoring and sampling initiated.

Click here to access the California GeoTracker records for this facility:

Contact:

Global Id: T0608179970

Contact Type: Regional Board Caseworker Contact Name: JOLANTA UCHMAN

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Address: 1515 CLAY ST SUITE 1400

City: OAKLAND

Email: juchman@waterboards.ca.gov

Phone Number: Not reported

Global Id: T0608179970

Contact Type: Local Agency Caseworker
Contact Name: JACOB MADDEN

Organization Name: SAN MATEO COUNTY LOP
Address: 2000 ALAMEDA DE LAS PULGAS

City: SAN MATEO

Email: jmadden@smcgov.org

Phone Number: 6503726298

Distance Elevation

vation Site Database(s) EPA ID Number

PRIVATE RESIDENCE (Continued)

S110655287

EDR ID Number

Status History:

Global Id: T0608179970

Status: Open - Case Begin Date

Status Date: 08/03/2006

Global Id: T0608179970

Status: Open - Site Assessment

Status Date: 11/16/2006

Global Id: T0608179970

Status: Open - Verification Monitoring

Status Date: 11/16/2006

Regulatory Activities:

 Global Id:
 T0608179970

 Action Type:
 Other

 Date:
 10/16/2006

 Action:
 Leak Reported

Global Id: T0608179970
Action Type: ENFORCEMENT
Date: 03/26/2014

Action: Staff Letter - #20140326

Global Id: T0608179970
Action Type: ENFORCEMENT
Date: 06/19/2014

Action: Staff Letter - #20140619

 Global Id:
 T0608179970

 Action Type:
 ENFORCEMENT

 Date:
 03/17/2011

Action: Staff Letter - #20110317

 Global Id:
 T0608179970

 Action Type:
 RESPONSE

 Date:
 12/18/2009

Action: Well Installation Report

 Global Id:
 T0608179970

 Action Type:
 RESPONSE

 Date:
 03/23/2009

Action: Preliminary Site Assessment Report

 Global Id:
 T0608179970

 Action Type:
 ENFORCEMENT

 Date:
 09/22/2009

Action: Staff Letter - #20090922

 Global Id:
 T0608179970

 Action Type:
 Other

 Date:
 08/03/2006

 Action:
 Leak Discovery

Global Id: T0608179970 Action Type: RESPONSE

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PRIVATE RESIDENCE (Continued)

S110655287

Date: 05/15/2010

Monitoring Report - Quarterly Action:

Global Id: T0608179970 Action Type: **ENFORCEMENT** Date: 11/08/2012

Action: Warning Letter - #20121108

Global Id: T0608179970 Action Type: **ENFORCEMENT** Date: 07/24/2012

Staff Letter - #20120724 Action:

Global Id: T0608179970 Action Type: **RESPONSE** Date: 10/26/2012

Action: Corrective Action Plan / Remedial Action Plan - Regulator Responded

Global Id: T0608179970 **ENFORCEMENT** Action Type: Date: 11/27/2006

Action: Notice of Responsibility - #20061127

Global Id: T0608179970 Action Type: **ENFORCEMENT** Date: 07/24/2014

Action: Staff Letter - #20140724

Global Id: T0608179970 Action Type: RESPONSE 07/15/2011 Date:

Action: Soil and Water Investigation Workplan - Regulator Responded

Global Id: T0608179970 **RESPONSE** Action Type: Date: 09/29/2011

Action: Site Assessment Report - Regulator Responded

T0608179970 Global Id: Action Type: RESPONSE Date: 05/15/2014

Action: Monitoring Report - Semi-Annually - Regulator Responded

T0608179970 Global Id: **RESPONSE** Action Type: Date: 07/17/2009

Action: Soil and Water Investigation Workplan

Global Id: T0608179970 Action Type: **RESPONSE** Date: 07/19/2014

Action: Verbal Communication - Regulator Responded

Global Id: T0608179970 Action Type: RESPONSE 02/15/2011 Date:

Action: Monitoring Report - Semi-Annually

Direction Distance

Elevation Site Database(s) EPA ID Number

PRIVATE RESIDENCE (Continued)

S110655287

EDR ID Number

 Global Id:
 T0608179970

 Action Type:
 ENFORCEMENT

 Date:
 03/19/2009

Action: Staff Letter - #20090319

 Global Id:
 T0608179970

 Action Type:
 ENFORCEMENT

 Date:
 06/22/2011

Action: Staff Letter - #20110622

 Global Id:
 T0608179970

 Action Type:
 ENFORCEMENT

 Date:
 07/20/2010

Action: Staff Letter - #20100720

Global Id: T0608179970
Action Type: ENFORCEMENT
Date: 09/25/2012

Action: Staff Letter - #20120925

Global Id: T0608179970
Action Type: ENFORCEMENT
Date: 12/04/2012

Action: Warning Letter - #20121204

Global Id: T0608179970
Action Type: RESPONSE
Date: 01/27/2011

Action: Clean Up Fund - 5-Year Review Summary

 Global Id:
 T0608179970

 Action Type:
 RESPONSE

 Date:
 01/15/2007

Action: Preliminary Site Assessment Workplan

 Global Id:
 T0608179970

 Action Type:
 Other

 Date:
 08/03/2006

 Action:
 Leak Stopped

 Global Id:
 T0608179970

 Action Type:
 RESPONSE

 Date:
 02/15/2013

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0608179970

 Action Type:
 ENFORCEMENT

 Date:
 05/13/2009

Action: Staff Letter - #20090513

 Global Id:
 T0608179970

 Action Type:
 ENFORCEMENT

 Date:
 07/21/2009

Action: Staff Letter - #20090721

Global Id: T0608179970
Action Type: ENFORCEMENT

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PRIVATE RESIDENCE (Continued)

S110655287

LUST \$103890800

N/A

Date: 07/16/2014

Staff Letter - #20140716 Action:

Global Id: T0608179970 Action Type: **RESPONSE** 08/15/2010 Date:

Action: Monitoring Report - Quarterly

Global Id: T0608179970 Action Type: RESPONSE Date: 02/15/2010

Monitoring Report - Quarterly Action:

Global Id: T0608179970 Action Type: **ENFORCEMENT** Date: 11/05/2008

Action: Staff Letter - #20081105

Global Id: T0608179970 **RESPONSE** Action Type: Date: 01/25/2013

Action: Interim Remedial Action Report

L62 **CARUFF CALIFORNIA CORP**

NW 350 AIRPORT 1/4-1/2 **BURLINGAME, CA 94010**

0.331 mi.

1749 ft. Site 1 of 3 in cluster L

LUST REG 2:

Relative: Region: Lower

Facility Id: Not reported Actual: Facility Status: Case Closed 7 ft. Case Number: 660033 How Discovered: OM

Leak Cause: Unknown Leak Source: Unknown Date Leak Confirmed: Not reported Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted: Not reported Preliminary Site Assesment Began: Not reported Pollution Characterization Began: Not reported Pollution Remediation Plan Submitted: Not reported Date Remediation Action Underway: Not reported Date Post Remedial Action Monitoring Began: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

L63 CARUFF CALIFORNIA CORP. Notify 65 S100179131

N/A

NW 350 AIRPORT BOULEVARD 1/4-1/2 **BURLINGAME, CA 92201**

0.331 mi.

1749 ft. Site 2 of 3 in cluster L

Relative:

Notify 65:

Date Reported: Lower

Not reported

Actual:

Staff Initials: Not reported Board File Number: Not reported Not reported

7 ft. Facility Type: Discharge Date:

Not reported Incident Description: 92201

CARUFF CALIFORNIA CORPORA HIST CORTESE S103892158 L64 **LUST** N/A

NW 350 AIRPORT

1/4-1/2 **BURLINGAME, CA 94010**

0.331 mi.

1749 ft. Site 3 of 3 in cluster L

Relative:

HIST CORTESE:

Lower

CORTESE Region:

Facility County Code: 41

Actual: Reg By: **LTNKA** 7 ft. 41-0113 Reg Id:

LUST:

Region: STATE T0608100107 Global Id: Latitude: 37.591569 Longitude: -122.336906 Case Type: LUST Cleanup Site Status: Completed - Case Closed

Status Date: 10/10/1993

SAN MATEO COUNTY LOP Lead Agency:

Case Worker:

Local Agency: SAN MATEO COUNTY LOP

RB Case Number: 41-0113 LOC Case Number: 660033 File Location: Local Agency

Potential Media Affect: Other Groundwater (uses other than drinking water)

Potential Contaminants of Concern: Gasoline Site History: Not reported

Click here to access the California GeoTracker records for this facility:

Contact:

Global Id: T0608100107

Contact Type: Local Agency Caseworker JACOB MADDEN Contact Name:

SAN MATEO COUNTY LOP Organization Name: Address: 2000 ALAMEDA DE LAS PULGAS

City: SAN MATEO Email: jmadden@smcgov.org

Phone Number: 6503726298

Global Id: T0608100107

Contact Type: Regional Board Caseworker

Contact Name: UUU

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CARUFF CALIFORNIA CORPORA (Continued)

S103892158

Address: 1515 CLAY ST SUITE 1400

OAKLAND City: Email: Not reported Phone Number: Not reported

Status History:

Global Id: T0608100107

Open - Case Begin Date Status:

Status Date: 06/15/1989

Global Id: T0608100107

Status: Completed - Case Closed

Status Date: 10/10/1993

Regulatory Activities:

T0608100107 Global Id: Action Type: Other Date: 06/15/1989 Leak Reported Action:

T0608100107 Global Id: Action Type: Other Date: 06/15/1989 Action: Leak Discovery

T0608100107 Global Id: Action Type: **ENFORCEMENT** Date: 06/15/1989

Notice of Responsibility - #1 Action:

SAN MATEO CO. LUST:

SAN MATEO Region: Facility ID: 660033 Facility Status: 9- Case Closed T0608100107 Global ID: APN Number: 026350120

Case Type: SAN MATEO CO. LUST EDR Link ID: SAN MATEO CO. LUST

M65 **CHEVRON STATION** HIST CORTESE S103894103 ssw 880 DELAWARE LUST N/A

1/4-1/2 SAN MATEO, CA 94401

0.484 mi.

2557 ft. Site 1 of 3 in cluster M

HIST CORTESE: Relative:

CORTESE Region: Higher Facility County Code: Actual: **LTNKA** Reg By: 25 ft. Reg Id: 41-1030

LUST:

STATE Region: T0608100943 Global Id: Latitude: 37.580096

San Mateo Co. BI

Direction Distance

Elevation Site Database(s) EPA ID Number

CHEVRON STATION (Continued)

S103894103

EDR ID Number

Longitude: -122.33395
Case Type: LUST Cleanup Site
Status: Completed - Case Closed

Status Date: 03/15/2004

Lead Agency: SAN MATEO COUNTY LOP

Case Worker: MM

Local Agency: SAN MATEO COUNTY LOP

RB Case Number: 41-1030 LOC Case Number: 110108

File Location: Local Agency Warehouse

Potential Media Affect: Other Groundwater (uses other than drinking water)

Potential Contaminants of Concern: Gasoline Site History: Not reported

Click here to access the California GeoTracker records for this facility:

Contact:

Global Id: T0608100943

Contact Type: Local Agency Caseworker
Contact Name: MARC MULLANEY
Organization Name: SAN MATEO COUNTY LOP
Address: 2000 ALAMEDA DE LAS PULGAS

City: SAN MATEO

Email: mmullaney@smcgov.org

Phone Number: 6503726289

Global Id: T0608100943

Contact Type: Regional Board Caseworker

Contact Name: UUU

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Address: 1515 CLAY ST SUITE 1400

City: OAKLAND
Email: Not reported
Phone Number: Not reported

Status History:

Global Id: T0608100943

Status: Completed - Case Closed

Status Date: 03/15/2004

Global Id: T0608100943

Status: Open - Site Assessment

Status Date: 10/25/1996

Global Id: T0608100943

Status: Open - Verification Monitoring

Status Date: 07/10/2003

Global Id: T0608100943

Status: Open - Case Begin Date

Status Date: 10/25/1996

Regulatory Activities:

 Global Id:
 T0608100943

 Action Type:
 Other

 Date:
 01/22/1997

 Action:
 Leak Reported

Direction Distance

Elevation Site Database(s) EPA ID Number

CHEVRON STATION (Continued)

S103894103

EDR ID Number

 Global Id:
 T0608100943

 Action Type:
 Other

 Date:
 10/25/1996

 Action:
 Leak Discovery

 Global Id:
 T0608100943

 Action Type:
 ENFORCEMENT

 Date:
 07/10/2003

Action: Staff Letter - #20030710

 Global Id:
 T0608100943

 Action Type:
 ENFORCEMENT

 Date:
 01/20/2004

Action: Staff Letter - #20040120

 Global Id:
 T0608100943

 Action Type:
 ENFORCEMENT

 Date:
 01/28/1997

Action: Notice of Responsibility - #1

Global Id: T0608100943
Action Type: ENFORCEMENT
Date: 03/15/2004

Action: Closure/No Further Action Letter - #20040315

 Global Id:
 T0608100943

 Action Type:
 REMEDIATION

 Date:
 10/25/1996

 Action:
 Excavation

 Global Id:
 T0608100943

 Action Type:
 ENFORCEMENT

 Date:
 08/03/2000

Action: Staff Letter - #20000803

 Global Id:
 T0608100943

 Action Type:
 RESPONSE

 Date:
 02/15/2004

Action: Monitoring Report - Quarterly

 Global Id:
 T0608100943

 Action Type:
 RESPONSE

 Date:
 10/31/2003

 Action:
 Request for Closure

 Global Id:
 T0608100943

 Action Type:
 RESPONSE

 Date:
 04/20/2004

 Action:
 Unknown

 Global Id:
 T0608100943

 Action Type:
 RESPONSE

 Date:
 08/15/2003

Action: Monitoring Report - Quarterly

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CHEVRON STATION (Continued)

S103894103

LUST REG 2:

Region:

Facility Id: Not reported Facility Status: Case Closed Case Number: 110108 OM How Discovered: Leak Cause: Unknown Leak Source: Unknown Date Leak Confirmed: Not reported Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted: Not reported Preliminary Site Assesment Began: Not reported Pollution Characterization Began: 1/1/1965 Pollution Remediation Plan Submitted: Not reported

Date Remediation Action Underway: Not reported Date Post Remedial Action Monitoring Began: 7/10/2003

San Mateo Co. BI:

SAN MATEO Region: Facility ID: FA0016907

Prog Element Code: GENERATES <27 GAL/YEAR

Record Id: PR0044481

Description: GENERATES <27 GAL/YEAR

Region: SAN MATEO Facility ID: FA0016907

Prog Element Code: STORES MV FUELS OR WASTE ONLY

Record Id: PR0023714

Description: STORES MV FUELS OR WASTE ONLY

Region: SAN MATEO Facility ID: FA0016907

Prog Element Code: UNDERGROUND TANK - GENERAL

Record Id: PR0022109

UNDERGROUND TANK - GENERAL Description:

M66 LUST S101593949 **PENINSULA CHEVRON CA FID UST** N/A

ssw 880 N DELAWARE 1/4-1/2

SWEEPS UST SAN MATEO, CA 94401

0.484 mi.

2557 ft. Site 2 of 3 in cluster M

SAN MATEO CO. LUST: Relative:

SAN MATEO Region: Higher Facility ID: 110108 Actual:

Facility Status: 9- Case Closed 25 ft. T0608100943 Global ID: APN Number: 033010060

> Case Type: SAN MATEO CO. LUST EDR Link ID: SAN MATEO CO. LUST

CA FID UST:

Facility ID: 41003378 Regulated By: UTNKA Regulated ID: Not reported Cortese Code: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

PENINSULA CHEVRON (Continued)

SIC Code: Not reported 4153488870 Facility Phone: Mail To: Not reported Mailing Address: 880 N DELAWARE Mailing Address 2: Not reported Mailing City, St, Zip: SAN MATEO 94401 Contact: Not reported Not reported Contact Phone: DUNs Number: Not reported NPDES Number: Not reported

Not reported

Not reported

Active

SWEEPS UST:

Comments:

EPA ID:

Status:

Status: Active Comp Number: 110033 Number: 2

Board Of Equalization: Not reported Referral Date: 04-12-94 Action Date: 04-12-94 Created Date: 10-13-88 Owner Tank Id: 002136

SWRCB Tank ld: 41-000-110033-000001

 Tank Status:
 A

 Capacity:
 10000

 Active Date:
 04-12-94

 Tank Use:
 M.V. FUEL

STG: P

Content: REG UNLEADED

Number Of Tanks: 4

Status:

Comp Number: 110033
Number: 2
Board Of Equalization: Not reported
Referral Date: 04-12-94
Action Date: 04-12-94
Created Date: 10-13-88
Owner Tank Id: 002138

SWRCB Tank ld: 41-000-110033-000002

Active

Tank Status: A
Capacity: 10000
Active Date: 04-12-94
Tank Use: M.V. FUEL

STG: P

Content: PRM UNLEADED Number Of Tanks: Not reported

Status: Active
Comp Number: 110033
Number: 2

Board Of Equalization: Not reported Referral Date: 04-12-94 Action Date: 04-12-94 Created Date: 10-13-88 Owner Tank Id: 002137

S101593949

EDR ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PENINSULA CHEVRON (Continued)

SWRCB Tank Id: 41-000-110033-000003

Tank Status: 10000 Capacity: Active Date: 04-12-94 Tank Use: M.V. FUEL STG:

PLUS UNLEADE Content: Number Of Tanks: Not reported

Status: Active 110033 Comp Number: Number: 2

Board Of Equalization: Not reported Referral Date: 04-12-94 Action Date: 04-12-94 Created Date: 10-13-88 Owner Tank Id: UNK

41-000-110033-000004 SWRCB Tank Id:

Tank Status: 10000 Capacity: Active Date: 04-12-94 M.V. FUEL Tank Use: STG: Content: **DIESEL**

Number Of Tanks: Not reported

HOLIDAY CLEANERS M67 San Mateo Co. BI \$100932195 **850 DELAWARE ENVIROSTOR**

SSW 1/4-1/2 SAN MATEO, CA 94401 0.492 mi.

2598 ft. Site 3 of 3 in cluster M

San Mateo Co. BI: Relative:

SAN MATEO Region: Higher Facility ID: FA0005322

Actual: GENERATES <27 GAL/YEAR Prog Element Code: 25 ft.

Record Id: PR0010713

Description: GENERATES <27 GAL/YEAR

SAN MATEO Region: Facility ID: FA0005322

Prog Element Code: STORES HAZ MAT <219GAL,1,999LB, 879FT3

Record Id: PR0003419

Description: STORES HAZ MAT <219GAL,1,999LB, 879CF

ENVIROSTOR:

Facility ID: 41720099

Status: Refer: Other Agency

07/29/1994 Status Date: Site Code: Not reported Site Type: Evaluation Site Type Detailed: Evaluation Acres: 0.04 NPL: NO

Regulatory Agencies: SAN MATEO COUNTY Lead Agency: SAN MATEO COUNTY

Not reported Program Manager:

N/A

S101593949

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

HOLIDAY CLEANERS (Continued)

S100932195

Supervisor: Denise Tsuji Cleanup Berkeley Division Branch:

Assembly: 22 Senate: 13

Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: Not reported Latitude: 37.57916 Longitude: -122.3336

NONE SPECIFIED APN: NONE SPECIFIED Past Use: NONE SPECIFIED Potential COC: Confirmed COC: NONE SPECIFIED NONE SPECIFIED Potential Description: Alias Name: 41720099

Alias Type: **Envirostor ID Number**

Completed Info:

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported Completed Document Type: * Discovery Completed Date: 10/15/1980

Comments: FACILITY IDENTIFIED ACTIVE SITE ID'D BY DRIVE BY

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Completed Document Type: Site Screening Completed Date: 08/18/2003

Comments: Site screening completed. The local agency permits and oversee

activities at the site.

Future Area Name: Not reported Future Sub Area Name: Not reported Future Document Type: Not reported Not reported Future Due Date: Not reported Schedule Area Name: Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

PARAMOUNT COLLISION San Mateo Co. Bl S103994250 815 WOODSIDE **ENVIROSTOR** N/A

1/2-1 0.702 mi.

68 SSW

SAN MATEO, CA 94401

3707 ft.

San Mateo Co. BI: Relative:

Region: SAN MATEO Higher Facility ID: FA0016464

Actual: Prog Element Code: GENERATES and RECYCLES WASTE OIL/SOLVENT 33 ft.

Record Id: PR0023089

Description: GENERATES & RECYCLES WASTE OIL/SOLVENT

Region: SAN MATEO Facility ID: FA0017023

Prog Element Code: GENERATES and RECYCLES WASTE OIL/SOLVENT

Direction Distance Flevation

Elevation Site Database(s) EPA ID Number

PARAMOUNT COLLISION (Continued)

S103994250

EDR ID Number

Record Id: PR0010661

Description: GENERATES & RECYCLES WASTE OIL/SOLVENT

Region: SAN MATEO Facility ID: FA0017023

Prog Element Code: STORES HAZ MAT <219GAL,1,999LB, 879FT3

Record Id: PR0003289

Description: STORES HAZ MAT <219GAL,1,999LB, 879CF

ENVIROSTOR:

Facility ID: 41750034
Status: No Further Action
Status Date: 08/30/2002
Site Code: Not reported
Site Type: Evaluation
Site Type Detailed: Evaluation

Acres: 1 NPL: NO

Regulatory Agencies: SAN MATEO COUNTY Lead Agency: SAN MATEO COUNTY

Program Manager: Not reported
Supervisor: Denise Tsuji
Division Branch: Cleanup Berkeley

Assembly: 22 Senate: 13

Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: Not reported Latitude: 37.57696 Longitude: -122.3360 APN: 032122120

Past Use: PAINT/DEPAINT FACILITY

Potential COC: Arsenic Total Chromium (1:6 ratio Cr VI:Cr III Lead Zinc Confirmed COC: Arsenic Total Chromium (1:6 ratio Cr VI:Cr III Lead Zinc

Potential Description: SOIL

 Alias Name:
 032122120

 Alias Type:
 APN

 Alias Name:
 110010466744

 Alias Type:
 EPA (FRS #)

 Alias Name:
 41750034

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: * Discovery
Completed Date: 04/03/1981
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Site Screening
Completed Date: 05/07/1987
Comments: Not reported

Completed Area Name: PROJECT WIDE

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PARAMOUNT COLLISION (Continued)

S103994250

Completed Sub Area Name: Not reported Site Screening Completed Document Type: Completed Date: 08/30/2002 Comments: No action required.

Future Area Name: Not reported Not reported Future Sub Area Name: Future Document Type: Not reported Future Due Date: Not reported Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Not reported Schedule Document Type: Schedule Due Date: Not reported Schedule Revised Date: Not reported

STATE

PACIFIC READY MIX S101482212 69 LUST SSW **850 SAN MATEO ENVIROSTOR** N/A SAN MATEO, CA 94401

1/2-1 0.800 mi. 4223 ft.

LUST: Relative: Region: Higher

T0608100382 Global Id: 37.5763937 Actual: Latitude: 34 ft. -122.3377654 Longitude: Case Type: **LUST Cleanup Site**

Status: Completed - Case Closed

08/31/2001 Status Date:

Lead Agency: SAN MATEO COUNTY LOP

Case Worker:

SAN MATEO COUNTY LOP Local Agency:

RB Case Number: 41-0401 110006 LOC Case Number:

File Location: Local Agency Warehouse

Other Groundwater (uses other than drinking water) Potential Media Affect:

Potential Contaminants of Concern: Diesel Site History: Not reported

Click here to access the California GeoTracker records for this facility:

Contact:

T0608100382 Global Id:

Contact Type: Regional Board Caseworker

Contact Name:

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Address: 1515 CLAY ST SUITE 1400

City: OAKLAND Not reported Email: Phone Number: Not reported

T0608100382 Global Id:

Contact Type: Local Agency Caseworker Contact Name: MARC MULLANEY Organization Name: SAN MATEO COUNTY LOP Address: 2000 ALAMEDA DE LAS PULGAS

City: SAN MATEO

mmullaney@smcgov.org Email:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PACIFIC READY MIX (Continued)

S101482212

Phone Number: 6503726289

Status History:

Global Id: T0608100382

Status: Open - Case Begin Date

04/13/1988 Status Date:

Global Id: T0608100382

Status: Completed - Case Closed

Status Date: 08/31/2001

Regulatory Activities:

Global Id: T0608100382 Action Type: Other 04/13/1988 Date: Action: Leak Reported

T0608100382 Global Id: Action Type: Other Date: 04/13/1988 Action: Leak Discovery

Global Id: T0608100382 Action Type: **ENFORCEMENT** 12/21/1988 Date:

Action: Notice of Responsibility - #1

SAN MATEO CO. LUST:

SAN MATEO Region: Facility ID: 110006 Facility Status: Not reported Global ID: T0608100382 APN Number: 9- Case Closed

SAN MATEO CO. LUST Case Type: EDR Link ID: SAN MATEO CO. LUST

ENVIROSTOR:

41320028 Facility ID:

Status: Refer: Other Agency

Status Date: 03/25/2002 Site Code: Not reported Evaluation Site Type: Site Type Detailed: Evaluation Acres: 3.6 NPL: NO

SAN MATEO COUNTY Regulatory Agencies: Lead Agency: SAN MATEO COUNTY

Program Manager: Not reported Supervisor: Denise Tsuji Division Branch: Cleanup Berkeley

Assembly: 22 Senate: 13

Special Program: Not reported

Restricted Use: NO

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PACIFIC READY MIX (Continued)

S101482212

Site Mgmt Req: NONE SPECIFIED Funding: Not reported 37.57666 Latitude: Longitude: -122.3383

APN: NONE SPECIFIED

MANUFACTURING - OTHER Past Use: Potential COC: TPH-diesel TPH-gas TPH-MOTOR OIL Confirmed COC: TPH-diesel TPH-gas TPH-MOTOR OIL

Potential Description: OTH, SOIL Alias Name: 41320028

Alias Type: **Envirostor ID Number**

Completed Info:

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported Completed Document Type: * Discovery Completed Date: 08/15/1980 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Completed Document Type: Site Screening Completed Date: 11/07/1991 Comments: Not reported

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported Site Screening Completed Document Type: Completed Date: 05/27/1987 Comments: Not reported

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported Completed Document Type: Site Screening Completed Date: 03/25/2002

Comments: Site screening completed. Site referred to San Mateo County Health

Services Department.

Future Area Name: Not reported Future Sub Area Name: Not reported Future Document Type: Not reported Not reported Future Due Date: Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

BURLINGAME HIGH SCHOOL wsw **400 CAROLAN AVENUE** 1/2-1 **BURLINGAME, CA 94010 ENVIROSTOR**

0.851 mi. 4493 ft.

70

SCH: Relative:

Higher

Facility ID: 41820008 School Cleanup Site Type:

Actual: 30 ft.

S103986521

N/A

SCH

DEED

Direction Distance

Elevation Site Database(s) EPA ID Number

BURLINGAME HIGH SCHOOL (Continued)

S103986521

EDR ID Number

Site Type Detail: School

Site Mgmt. Req.: NONE SPECIFIED

Acres: 22
National Priorities List: NO
Cleanup Oversight Agencies: SMBRP
Lead Agency: SMBRP

Lead Agency Description: DTSC - Site Cleanup Program

Project Manager: Mellan Songco Supervisor: Jose Salcedo

Division Branch: Northern California Schools & Santa Susana

 Site Code:
 204083

 Assembly:
 22

 Senate:
 13

Special Program Status: Not reported

Status: Certified / Operation & Maintenance

Status Date: 08/04/2011 Restricted Use: YES

Funding: School District Latitude: 37.58249 Longitude: -122.3468

APN: 026290380, 029-141-010, 029141010
Past Use: UNKNOWN, SCHOOL - HIGH SCHOOL

Potential COC: Arsenic, Lead, Polychlorinated biphenyls (PCBs

Confirmed COC: Arsenic, , Polychlorinated biphenyls (PCBs, Polychlorinated

biphenyls (PCBs, Lead

Potential Description: SOIL, SOIL

Alias Name: BURLINGAME HIGH SCHOOOL

Alias Type: Alternate Name

Alias Name: SAN MATEO UHSD-BURLINGAME HIGH

Alias Type: Alternate Name

Alias Name: SAN MATEO UNION HIGH SCHOOL DISTRICT

 Alias Type:
 Alternate Name

 Alias Name:
 026290380

 Alias Type:
 APN

 Alias Name:
 029-141-010

 Alias Type:
 APN

 Alias Name:
 029141010

 Alias Type:
 APN

Alias Name: 110021905143 Alias Type: EPA (FRS #) Alias Name: 204083

Alias Type: Project Code (Site Code)

Alias Name: 41820008

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Correspondence
08/20/2013

Comments: On August 20, 2013, DTSC notified the District about the Agreement

manager change.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 11/16/2001 Comments: Not reported Map ID MAP FINDINGS
Direction

Distance Flevation S

Elevation Site Database(s) EPA ID Number

BURLINGAME HIGH SCHOOL (Continued)

S103986521

EDR ID Number

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported
Completed Document Type: Land Use Restriction

Completed Date: 01/04/2013

Comments: On January 4, 2013, the County of San Mateo recorded the land use

covenant for the Burlingame High School.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Land Use Restriction - Site Inspection/Visit

Completed Date: 07/10/2013

Comments: On July 10, 2013, DTSC participated on the annual site inspection

with Victor Talavera and Patrick Sing (District), and Wes Hawthorne

(Locus).

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Land Use Restriction - Site Inspection/Visit

Completed Date: 06/18/2012

Comments: DTSC participated in the annual arsenic inspection at the Burlingame

HS with Zeke Lyles and Wes Hawthorne. The Burlingame HS is still undergoing modernization. DTSC was notified by W. Hawthorne that Victor Talaveras (Arsenic Coordinator) is aware of the project and is monitoring the progress of the modernization project to ensure that if any of the areas of concern is impacted the proper SOP will be

followed.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Land Use Restriction - Site Inspection/Visit

Completed Date: 07/09/2014

Comments: On July 9, 2014, DTSC participated on the 5-Year review inspection of

the cap at the site with the District representatives Sara Dwight (Arsenic Coordinator), Ricky Carrillo (Plant Manager), Wes Hawthorne (Locus Technologies). Cap measurements were taken at two areas in Area E and both areas meet or exceeds the minimum cap thickness.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Environmental Oversight Agreement

Completed Date: 11/05/2002 Comments: Not reported

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported

Completed Document Type: CEQA - Notice of Exemption

Completed Date: 09/06/2007

Comments: Office of Env. Planning & Analysis has approved the NOE. Division

signatures will be added to the tracking form when the RAW is

approved.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Correspondence
Completed Date: 08/27/2009

Comments: Project Manager Change

Distance

Elevation Site Database(s) EPA ID Number

BURLINGAME HIGH SCHOOL (Continued)

S103986521

EDR ID Number

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 06/28/2010 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 11/06/2006 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 11/13/2006
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 11/29/2006 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Correspondence
Completed Date: 08/25/2008

Comments: DTSC issued a letter to the District outlining the current status of

the project and requesting a response to DTSC comments regarding the

RACR and a schedule of mitigation activities.

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported
Completed Document Type: Correspondence
Completed Date: 12/03/2009
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Amendment - Order/Agreement

Completed Date: 07/07/2014
Comments: Not reported

Completed Area Name: Lead/PCB
Completed Sub Area Name: Not reported

Completed Document Type: CEQA - Notice of Exemption

Completed Date: 11/10/2005 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 11/20/2006 Comments: Not reported

Completed Area Name: PROJECT WIDE

Map ID MAP FINDINGS
Direction

Distance
Elevation Site Database(s)

BURLINGAME HIGH SCHOOL (Continued)

Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 12/27/2005 Comments: Not reported

Completed Area Name: Lead/PCB
Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 09/20/2005 Comments: Not reported

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 04/26/2005 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 04/20/2005 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 08/03/2006 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 07/19/2006 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 07/18/2006 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 03/23/2006 Comments: Not reported

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported

Completed Document Type: Operation & Maintenance Order/Agreement

Completed Date: 08/04/2009

Comments: DTSC issued a fully executed Operation and Maintenance Agreement.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 02/05/2004

EDR ID Number

EPA ID Number

S103986521

Distance

Elevation Site Database(s) EPA ID Number

BURLINGAME HIGH SCHOOL (Continued)

S103986521

EDR ID Number

Comments: DTSC approved the PEA with further action required determination.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Phase 1
Completed Date: 08/07/2002
Comments: Not reported

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported
Completed Document Type: Technical Workplan
Completed Date: 04/06/2005

Comments: Not reported

Completed Area Name: PROJECT WIDE

Completed Sub Area Name: Not reported
Completed Document Type: Preliminary Endangerment Assessment Workplan

Completed Date: 12/23/2002 Comments: Not reported

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported
Completed Document Type: Technical Workplan

Completed Date: 06/02/2005 Comments: Not reported

Completed Area Name: Lead/PCB Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Workplan

Completed Date: 12/19/2005

Comments: DTSC issued conditional approval. The newspaper did not run the

public comment period notification as scheduled. Conditional approval allowed the District to move forward with the removal action for lead and PCBs with the undersanding that changes to the RAW may be neccessary if significant public comments are recevied. PCB clean-up

goal is 0.3 mg/kg and lead clean-up goal is 255 mg/kg.

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Report

Completed Date: 04/27/2007

Comments: DTSC approved the SSI report with a remediation required

determination. A Removal Action Workplan (RAW) will be prepared to

address arsenic impacted soils at the site.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 04/04/2006

Comments: District requested DTSC to assist the in solicitation of state funding by crafting a letter to CDE indicating that the removal

actions on the school will take more than six months to complete.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 06/23/2006

Direction Distance

Elevation Site Database(s) EPA ID Number

BURLINGAME HIGH SCHOOL (Continued)

S103986521

EDR ID Number

Comments: Delays in Investigation letter to the School District. OLC has been

contacted and staff has been assigned to project.

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 09/15/2005

Comments: DTSC PM memo regarding the evaluation for concentrations of arsenic

in the City Easement. Memo is part of a letter to the City of

Burlingame.

Completed Area Name: Lead/PCB
Completed Sub Area Name: Not reported
Completed Document Type: Fact Sheets
Completed Date: 11/14/2005

Comments: Fast Sheet developed to announce the start of the public comment

period for the lead RAW and the contamination identified on the site.

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 12/20/2006

Comments: DTSC put an unofficial summary together of all of the arsenic

investigation for discussion purposes only.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 12/20/2006

Comments: Established a new cost estimate to complete the remainder of the

project. Cost estimate considered the oversight for the remainder of the lead/PCB removal, additional investigation of arsenic, the

remediation of arsenic and project closure.

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 05/17/2004

Comments: Letter was constructed to encourage San Mateo Union HSD to enter into

a VCA for the clean-up of elevated levels of arsenic found on the

campus.

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 12/26/2006
Comments: Not reported

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 03/12/2007

Comments: DTSC approval of temporary mitigation for cement slurry over City's

dirt easment area.

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

BURLINGAME HIGH SCHOOL (Continued)

S103986521

EDR ID Number

Completed Document Type: Other Report Completed Date: 03/15/2007

Comments: DTSC issued Status of Investigation for arsenic Letter.

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported
Completed Document Type: Technical Report
Completed Date: 03/21/2007

Comments: DTSC received (via email), reviewed and approved the TM for arsenic

characterization

Completed Area Name: Lead/PCB
Completed Sub Area Name: Not reported
Completed Document Type: Fact Sheets
Completed Date: 03/28/2007

Comments: Received 2 copies of Fact Sheet. Uploaded document.

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Workplan

Completed Date: 11/07/2007

Comments: DTSC issued a RAW approval and concurrently reponded to public

comments regarding the RAW (in a separate but enclosed letter) and

filed the NOE.

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported
Completed Document Type: Fact Sheets
Completed Date: 10/01/2007

Comments: DTSC issued the Fact Sheet and public notice establishing the

beginning of the public comment period. The public comment period

will run from 10/5/07 - 11/05/07.

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 05/02/2007

Comments: Following a comprehensive review of the laboratory reports on the

soils to be used as fill material in the remediation at Burlingame High School, DTSC has approved the use of the proposed fill materials.

Not reported

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 01/18/2008
Comments: Not reported

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 02/07/2008

Comments: DTSC reviewed and determined that based on the results of the

analytical data provided, the decomposed granite from the Handley Ranch Quarry would not adversely impact the site and is suitable to

use as fill material in Area B.

Direction Distance Elevation

ion Site Database(s) EPA ID Number

BURLINGAME HIGH SCHOOL (Continued)

S103986521

EDR ID Number

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 02/15/2008
Comments: Not reported

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 11/29/2007

Comments: DTSC/District weekly remediation meeting

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 12/06/2007

Comments: DTSC/Distict arsenic remediation meeting

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 12/13/2007

Comments: DTSC/District arsenic remediation meeting

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 12/27/2007

Comments: DTSC/District arsenic remediaiton meeting

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 01/03/2008

Comments: DTSC/District arsenic remediation meeting

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 01/17/2008

Comments: DTSC/District arsenic remediation meeting

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 02/14/2008

Comments: DTSC/District arsenic remediation meeting

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 02/28/2008

Comments: DTSC/District arsenic remediation meeting

Completed Area Name: Lead/PCB
Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Completion Report

Direction

Elevation Site Database(s) EPA ID Number

BURLINGAME HIGH SCHOOL (Continued)

S103986521

EDR ID Number

Completed Date: 10/27/2008 Comments: Not reported

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 10/27/2008

Comments: DTSC developed and approved the ESD for the project. The ESD serves

as a bridging document to explain that a Land Use Covenant (LUC) is needed for the project, even though the LUC was not mentioned in the

removal action workplan.

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Plan

Completed Date: 08/04/2011

Comments: On July 19, 2012, DTSC received the complete revised Final O&M Plan

(July 10, 2012 version)

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Completion Report

Completed Date: 05/06/2010

Comments: DTSC approved the Removal Action Completion Report for arsenic

impacted soils

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported
Completed Document Type: Fact Sheets
Completed Date: 01/07/2009
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 02/07/2008

Comments: DTSC reviewed and determined that based on the analytical data

provided, the decomposed granite from the Handley Ranch Quarry would

not adversely impact the site and is suitable to use as fill material

in Area B.

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 06/06/2011

Comments: DTSC approved the 2010 Arsenic Annual Inspection summary Report

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 05/03/2012

Comments: On May 3, 2012, DTSC approved the Arsenic Annual Inspection Summary

Report. This letter also identified two new areas of concern located at the Athletic Field area that will be included and managed under

the O&M Plan.

Completed Area Name: PROJECT WIDE

Direction Distance

Elevation Site Database(s) EPA ID Number

BURLINGAME HIGH SCHOOL (Continued)

S103986521

EDR ID Number

Completed Sub Area Name: Not reported

Completed Document Type: *Correspondence - Received

Completed Date: 02/22/2012

Comments: On February 22, 2012, DTSC received a notification from the SMUHGD

via e-mail indicating that Mr. Victor Talavera will be the new

Arsenic Coordinator (replacing Mr. Ezekiel Lyles).

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 09/07/2012

Comments: On September 4, 2012, DTSC approved the 2012 Annual Summary

Inspection Report.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 10/04/2013

Comments: On October 2, 2013, DTSC received one hard copy of the revised 2013

Arsenic Annual Report; the e-copy was received via email on September

25, 2013.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Public Notice
Completed Date: 07/17/2014

Comments: Final public notice for publishing before July 8, 2014.

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported
Completed Document Type: Correspondence
Completed Date: 10/01/2007

Comments: DTSC issued approval to begin construction on the rear athletic field.

Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 01/25/2007

Comments: Sharon received a draft response letter from the District that did

not comply with the DNONC. Comments were written on the response; Additional internal meetings are needed to determine if an order will

be issued.

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 04/05/2007

Comments: Held a face-to-face meeting to discuss outstanding issues for the

project: Schedule for remainder of activities; Discussion regarding remediation in the planter boxes. Discussed a couple of options for

the planter boxes; the District will include their final recommendation for their remediation in the arsenic RAW.

Completed Area Name: Lead/PCB
Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Map ID MAP FINDINGS Direction

Distance Elevation

Site **EPA ID Number** Database(s)

BURLINGAME HIGH SCHOOL (Continued)

Completed Date: 04/02/2007

Comments: Site Visit to oversee confirmation sampling for PCB remediation.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 03/30/2007

Phone conference to discuss 1. Fact sheet; 2. Start of the Lead/PCB Comments:

removal; 3. Recent arsenic characterization; 4. Meeting in DTSC Berkeley Office to develop the dates for the remaining of the

remediation activities.

Completed Area Name: Arsenic Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 03/22/2007 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 02/08/2007

Comments: Meet with Kim. Diane and Mark to discuss the work notice Kim prepared

for Burlingame. Based on the significant amount of time that has lapsed since the last communication from DTSC to the community, Fact Sheet was recommended instead of a work notice. It will include the dates of the PCB and lead removals as well as a date on the additional arsenic investigation. A reference will be made regarding

the arsenic removal, but no specific date will be mentioned.

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 02/01/2007

Comments: Project Team to discuss outstanding issues for project: fence the

> PCB area; financal capabilities of the District; look up the requirements for proper signage and will send it to Burlingame via email; Cost Estimates to complete all of the work at BHS- cost to complete the PCB and Lead removal actions, cost to completed and arsenic characterization; prepare another timeline of tasks that need to be completed; Stabalization of site press release and future

fact sheets:

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 01/29/2007

Comments: Project team discussed Measure M (Proposition 39) that was passed in

> November 06 for \$298,000,000. discussed if an Imminent and Substantial Endangerment order would appropriate to issue or, a Determination of Non-Compliance (DoNC) or a Fence and Post on a

temporary fence

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Completed Document Type: Correspondence Completed Date: 12/04/2013

EDR ID Number

S103986521

Direction Distance Elevation

EPA ID Number Site Database(s)

BURLINGAME HIGH SCHOOL (Continued)

S103986521

EDR ID Number

On December 2, 2013, DTSC was notified via email from Mr. Victor Comments: Talaveras (District's Arsenic Coordinator) that Building F (Home

Economics Building) will be demolished which would impact Areas G and C identified in the DTSC-approved O&M Plan. The proposed schedule for the demolition work is from December 16, 2013 until January 24, 2014. Mr. Talaveras stated that the SOP included in the approved O&M Plan

will be implemented for this project.

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 12/26/2006

Comments: Meeting to discuss: the letter of proposed Determination of

> Non-Compliance was signed and sent to the District and the letter sent to the City of Burlingame (Jim Nantell) . The DNONC identified three thing: Completion of removal action for lead and PCBs around the main building and a submittal of a RACR; Submittal of an SSI to document the extent of arsenic-contamination on BHS; and submittal of

a RAW to address the mitigation of arsenic. District to provide a

response by January 17, 2007

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: School Cleanup Agreement

Completed Date: 10/12/2005 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 11/15/2006 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Certification Completed Document Type: Completed Date: 01/29/2013

Comments: On January 29, 2013, DTSC completed the site certification.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Site Inspections/Visit (Non LUR) Completed Document Type:

Completed Date: 07/20/2011

Comments: DTSC conducted the 2011 Annual Arsenic Inpection with Zeke Lyles,

District's Arsenic Coordinator; J. Wesley Hawthorne (Locus

Technologies), O&M Professional; and, George. The following were observed during the walkthrough: bare soils w/ mesh visible around some trees in Area E; some of the planters in Area F2 needs

additional granite; Area C behind building C and by the library needs

additional wood chips to fill bald spots around plants; a new building D is almost complete - need to verify if Area C is beneath the new building; some of the Area C around the gym that is not concreted needs woodchips to fill bald spots. Z. Lyles mentioned that after the ongoing modernization he is planning on putting concrete over the grassy area around the gym instead on maintaning the grass. The trees will stay and the root area will have bark as covering.

Currently, area soil is exposed. During the site inspection Z.

Direction Distance

Elevation Site Database(s) EPA ID Number

BURLINGAME HIGH SCHOOL (Continued)

S103986521

EDR ID Number

Lyles mentioned that the parking area in the south side of the site will be re-finished in the coming months. DTSC reminded them that Area G2 is part of the parking area and therefore there's a potential for arsenic in the soil. In addition, Z. Lyles also mentioned that the track area will also be modernized in the coming months. DTSC recommended that samples be taken & that the consultants follow the SOP included in the O&M plan.

Future Area Name: Not reported
Future Sub Area Name: Not reported
Future Document Type: Not reported
Future Due Date: Not reported
Schedule Area Name: PROJECT WIDE
Schedule Sub Area Name: Not reported

Schedule Document Type: 5 Year Review Reports

Schedule Due Date: 02/13/2015
Schedule Revised Date: Not reported
Schedule Area Name: PROJECT WIDE
Schedule Sub Area Name: Not reported

Schedule Document Type: Operations and Maintenance Plan

Schedule Due Date: 02/13/2015 Schedule Revised Date: Not reported

DEED:

Area: ARSENIC
Sub Area: Not reported
Site Type: SCHOOL CLEANUP

Status: CERTIFIED / OPERATION & MAINTENANCE

Agency: Not reported
Covenant UploadeNot reported
Deed Date(s): 01/04/2013
EDR Link ID: 41820008

ENVIROSTOR:

Facility ID: 41820008

Status: Certified / Operation & Maintenance

 Status Date:
 08/04/2011

 Site Code:
 204083

 Site Type:
 School Cleanup

Site Type Detailed: School
Acres: 22
NPL: NO
Regulatory Agencies: SMBRP
Lead Agency: SMBRP
Program Manager: Mellan Songco
Supervisor: Jose Salcedo

Division Branch: Northern California Schools & Santa Susana

Assembly: 22 Senate: 13

Special Program: Not reported Restricted Use: YES

Site Mgmt Req: NONE SPECIFIED Funding: School District Latitude: 37.58249 Longitude: -122.3468

APN: 026290380, 029-141-010, 029141010

Direction Distance

Elevation Site Database(s) EPA ID Number

BURLINGAME HIGH SCHOOL (Continued)

S103986521

EDR ID Number

Past Use: UNKNOWN, SCHOOL - HIGH SCHOOL
Potential COC: Arsenic Lead Polychlorinated biphenyls (PCBs
Confirmed COC: Arsenic Polychlorinated biphenyls (PCBs Lead

Potential Description: SOIL, SOIL

Alias Name: BURLINGAME HIGH SCHOOOL

Alias Type: Alternate Name

Alias Name: SAN MATEO UHSD-BURLINGAME HIGH

Alias Type: Alternate Name

Alias Name: SAN MATEO UNION HIGH SCHOOL DISTRICT

 Alias Type:
 Alternate Name

 Alias Name:
 026290380

 Alias Type:
 APN

 Alias Name:
 029-141-010

 Alias Type:
 APN

 Alias Name:
 029141010

 Alias Type:
 APN

Alias Name: 110021905143 Alias Type: EPA (FRS #) Alias Name: 204083

Alias Type: Project Code (Site Code)

Alias Name: 41820008

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Correspondence
Completed Date: 08/20/2013

Comments: On August 20, 2013, DTSC notified the District about the Agreement

manager change.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 11/16/2001 Comments: Not reported

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported
Completed Document Type: Land Use Restriction

Completed Date: 01/04/2013

Comments: On January 4, 2013, the County of San Mateo recorded the land use

covenant for the Burlingame High School.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Land Use Restriction - Site Inspection/Visit

Completed Date: 07/10/2013

Comments: On July 10, 2013, DTSC participated on the annual site inspection

with Victor Talavera and Patrick Sing (District), and Wes Hawthorne

(Locus).

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Land Use Restriction - Site Inspection/Visit

Completed Date: 06/18/2012

Comments: DTSC participated in the annual arsenic inspection at the Burlingame

HS with Zeke Lyles and Wes Hawthorne. The Burlingame HS is still

Map ID MAP FINDINGS
Direction

Distance Elevation

ation Site Database(s) EPA ID Number

BURLINGAME HIGH SCHOOL (Continued)

S103986521

EDR ID Number

undergoing modernization. DTSC was notified by W. Hawthorne that Victor Talaveras (Arsenic Coordinator) is aware of the project and is monitoring the progress of the modernization project to ensure that if any of the areas of concern is impacted the proper SOP will be followed.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Land Use Restriction - Site Inspection/Visit

Completed Date: 07/09/2014

Comments: On July 9, 2014, DTSC participated on the 5-Year review inspection of

the cap at the site with the District representatives Sara Dwight (Arsenic Coordinator), Ricky Carrillo (Plant Manager), Wes Hawthorne (Locus Technologies). Cap measurements were taken at two areas in Area E and both areas meet or exceeds the minimum cap thickness.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Environmental Oversight Agreement

Completed Date: 11/05/2002 Comments: Not reported

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported

Completed Document Type: CEQA - Notice of Exemption

Completed Date: 09/06/2007

Comments: Office of Env. Planning & Analysis has approved the NOE. Division

signatures will be added to the tracking form when the RAW is

approved.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Correspondence
Completed Date: 08/27/2009

Comments: Project Manager Change

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 06/28/2010
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 11/06/2006 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 11/13/2006 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Direction Distance Elevation

ation Site Database(s) EPA ID Number

BURLINGAME HIGH SCHOOL (Continued)

S103986521

EDR ID Number

Completed Date: 11/29/2006 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Correspondence
Completed Date: 08/25/2008

Comments: DTSC issued a letter to the District outlining the current status of

the project and requesting a response to DTSC comments regarding the

RACR and a schedule of mitigation activities.

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported
Completed Document Type: Correspondence
Completed Date: 12/03/2009
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Amendment - Order/Agreement

Completed Date: 07/07/2014 Comments: Not reported

Completed Area Name: Lead/PCB
Completed Sub Area Name: Not reported

Completed Document Type: CEQA - Notice of Exemption

Completed Date: 11/10/2005 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 11/20/2006 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 12/27/2005 Comments: Not reported

Completed Area Name: Lead/PCB Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 09/20/2005 Comments: 09/20/2005

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 04/26/2005 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 04/20/2005

Direction Distance

Elevation Site Database(s) EPA ID Number

BURLINGAME HIGH SCHOOL (Continued)

S103986521

EDR ID Number

Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 08/03/2006 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 07/19/2006 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 07/18/2006 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 03/23/2006 Comments: Not reported

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported

Completed Document Type: Operation & Maintenance Order/Agreement

Completed Date: 08/04/2009

Comments: DTSC issued a fully executed Operation and Maintenance Agreement.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 02/05/2004

Comments: DTSC approved the PEA with further action required determination.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Phase 1
Completed Date: 08/07/2002
Comments: Not reported

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported
Completed Document Type: Technical Workplan

Completed Date: 04/06/2005 Comments: 04/06/2005

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Workplan

Completed Date: 12/23/2002 Comments: Not reported

Completed Area Name: Arsenic

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

BURLINGAME HIGH SCHOOL (Continued)

S103986521

EDR ID Number

Completed Sub Area Name: Not reported
Completed Document Type: Technical Workplan
Completed Date: 06/02/2005
Comments: Not reported

Completed Area Name: Lead/PCB
Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Workplan

Completed Date: 12/19/2005

Comments: DTSC issued conditional approval. The newspaper did not run the

public comment period notification as scheduled. Conditional approval allowed the District to move forward with the removal action for lead and PCBs with the undersanding that changes to the RAW may be necessary if significant public comments are recevied. PCB clean-up

goal is 0.3 mg/kg and lead clean-up goal is 255 mg/kg.

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Report

Completed Date: 04/27/2007

Comments: DTSC approved the SSI report with a remediation required

determination. A Removal Action Workplan (RAW) will be prepared to

address arsenic impacted soils at the site.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 04/04/2006

Comments: District requested DTSC to assist the in solicitation of state

funding by crafting a letter to CDE indicating that the removal actions on the school will take more than six months to complete.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 06/23/2006

Comments: Delays in Investigation letter to the School District. OLC has been

contacted and staff has been assigned to project.

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 09/15/2005

Comments: DTSC PM memo regarding the evaluation for concentrations of arsenic

in the City Easement. Memo is part of a letter to the City of

Burlingame.

Completed Area Name: Lead/PCB
Completed Sub Area Name: Not reported
Completed Document Type: Fact Sheets
Completed Date: 11/14/2005

Comments: Fast Sheet developed to announce the start of the public comment

period for the lead RAW and the contamination identified on the site.

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported
Completed Document Type: Other Report

Direction Distance

Elevation Site Database(s) EPA ID Number

BURLINGAME HIGH SCHOOL (Continued)

S103986521

EDR ID Number

Completed Date: 12/20/2006

Comments: DTSC put an unofficial summary together of all of the arsenic

investigation for discussion purposes only.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 12/20/2006

Comments: Established a new cost estimate to complete the remainder of the

project. Cost estimate considered the oversight for the remainder of the lead/PCB removal, additional investigation of arsenic, the

remediation of arsenic and project closure.

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 05/17/2004

Comments: Letter was constructed to encourage San Mateo Union HSD to enter into

a VCA for the clean-up of elevated levels of arsenic found on the

campus.

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 12/26/2006
Comments: Not reported

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 03/12/2007

Comments: DTSC approval of temporary mitigation for cement slurry over City's

dirt easment area.

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 03/15/2007

Comments: DTSC issued Status of Investigation for arsenic Letter.

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported
Completed Document Type: Technical Report
Completed Date: 03/21/2007

Comments: DTSC received (via email), reviewed and approved the TM for arsenic

characterization

Completed Area Name: Lead/PCB
Completed Sub Area Name: Not reported
Completed Document Type: Fact Sheets
Completed Date: 03/28/2007

Comments: Received 2 copies of Fact Sheet. Uploaded document.

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Workplan

Completed Date: 11/07/2007

Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

BURLINGAME HIGH SCHOOL (Continued)

S103986521

Comments: DTSC issued a RAW approval and concurrently reponded to public

comments regarding the RAW (in a separate but enclosed letter) and

filed the NOE.

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported
Completed Document Type: Fact Sheets
Completed Date: 10/01/2007

Comments: DTSC issued the Fact Sheet and public notice establishing the

beginning of the public comment period. The public comment period

will run from 10/5/07 - 11/05/07.

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 05/02/2007

Comments: Following a comprehensive review of the laboratory reports on the

soils to be used as fill material in the remediation at Burlingame High School, DTSC has approved the use of the proposed fill materials.

Not reported

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 01/18/2008
Comments: Not reported

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 02/07/2008

Comments: DTSC reviewed and determined that based on the results of the

analytical data provided, the decomposed granite from the Handley Ranch Quarry would not adversely impact the site and is suitable to

use as fill material in Area B.

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 02/15/2008
Comments: Not reported

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 11/29/2007

Comments: DTSC/District weekly remediation meeting

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 12/06/2007

Comments: DTSC/Distict arsenic remediation meeting

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported
Completed Document Type: Other Report

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

BURLINGAME HIGH SCHOOL (Continued)

S103986521

EDR ID Number

Completed Date: 12/13/2007

Comments: DTSC/District arsenic remediation meeting

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 12/27/2007

Comments: DTSC/District arsenic remediation meeting

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 01/03/2008

Comments: DTSC/District arsenic remediation meeting

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 01/17/2008

Comments: DTSC/District arsenic remediation meeting

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 02/14/2008

Comments: DTSC/District arsenic remediation meeting

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 02/28/2008

Comments: DTSC/District arsenic remediation meeting

Completed Area Name: Lead/PCB
Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Completion Report

Completed Date: 10/27/2008 Comments: Not reported

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 10/27/2008

Comments: DTSC developed and approved the ESD for the project. The ESD serves

as a bridging document to explain that a Land Use Covenant (LUC) is needed for the project, even though the LUC was not mentioned in the $\,$

removal action workplan.

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Plan

Completed Date: 08/04/2011

Comments: On July 19, 2012, DTSC received the complete revised Final O&M Plan

(July 10, 2012 version)

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BURLINGAME HIGH SCHOOL (Continued)

S103986521

EDR ID Number

Completed Document Type: Removal Action Completion Report

Completed Date: 05/06/2010

Comments: DTSC approved the Removal Action Completion Report for arsenic

impacted soils

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported
Completed Document Type: Fact Sheets
Completed Date: 01/07/2009
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 02/07/2008

Comments: DTSC reviewed and determined that based on the analytical data

provided, the decomposed granite from the Handley Ranch Quarry would

not adversely impact the site and is suitable to use as fill material

in Area B.

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 06/06/2011

Comments: DTSC approved the 2010 Arsenic Annual Inspection summary Report

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 05/03/2012

Comments: On May 3, 2012, DTSC approved the Arsenic Annual Inspection Summary

Report. This letter also identified two new areas of concern located at the Athletic Field area that will be included and managed under

the O&M Plan.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: *Correspondence - Received

Completed Date: 02/22/2012

Comments: On February 22, 2012, DTSC received a notification from the SMUHGD

via e-mail indicating that Mr. Victor Talavera will be the new

Arsenic Coordinator (replacing Mr. Ezekiel Lyles).

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 09/07/2012

Comments: On September 4, 2012, DTSC approved the 2012 Annual Summary

Inspection Report.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 10/04/2013

Comments: On October 2, 2013, DTSC received one hard copy of the revised 2013

Arsenic Annual Report; the e-copy was received via email on September

25, 2013.

Direction Distance

Elevation Site Database(s) EPA ID Number

BURLINGAME HIGH SCHOOL (Continued)

S103986521

EDR ID Number

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Public Notice
Completed Date: 07/17/2014

Comments: Final public notice for publishing before July 8, 2014.

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported
Completed Document Type: Correspondence
Completed Date: 10/01/2007

Comments: DTSC issued approval to begin construction on the rear athletic field.

Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 01/25/2007

Comments: Sharon received a draft response letter from the District that did

not comply with the DNONC. Comments were written on the response; Additional internal meetings are needed to determine if an order will

be issued.

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 04/05/2007

Comments: Held a face-to-face meeting to discuss outstanding issues for the

project: Schedule for remainder of activities; Discussion regarding remediation in the planter boxes. Discussed a couple of options for

the planter boxes; the District will include their final recommendation for their remediation in the arsenic RAW.

Completed Area Name: Lead/PCB Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 04/02/2007

Comments: Site Visit to oversee confirmation sampling for PCB remediation.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 03/30/2007

Comments: Phone conference to discuss 1. Fact sheet; 2. Start of the Lead/PCB

removal; 3. Recent arsenic characterization; 4. Meeting in DTSC Berkeley Office to develop the dates for the remaining of the

remediation activities.

Completed Area Name: Arsenic
Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 03/22/2007 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 02/08/2007

Map ID MAP FINDINGS
Direction

Distance Elevation

ation Site Database(s) EPA ID Number

BURLINGAME HIGH SCHOOL (Continued)

S103986521

EDR ID Number

Comments: Meet with Kim, Diane and Mark to discuss the work notice Kim prepared

for Burlingame. Based on the significant amount of time that has lapsed since the last communication from DTSC to the community, Fact Sheet was recommended instead of a work notice. It will include the dates of the PCB and lead removals as well as a date on the additional arsenic investigation. A reference will be made regarding the arsenic removal, but no specific date will be mentioned.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 02/01/2007

Comments: Project Team to discuss outstanding issues for project: fence the

PCB area; financal capabilities of the District; look up the requirements for proper signage and will send it to Burlingame via email; Cost Estimates to complete all of the work at BHS- cost to complete the PCB and Lead removal actions, cost to completed and arsenic characterization; prepare another timeline of tasks that need to be completed; Stabalization of site press release and future

fact sheets;

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 01/29/2007

Comments: Project team discussed Measure M (Proposition 39) that was passed in

November 06 for \$298,000,000. discussed if an Imminent and Substantial Endangerment order would appropriate to issue or , a Determination of Non-Compliance (DoNC) or a Fence and Post on a

temporary fence

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Correspondence
Completed Date: 12/04/2013

Comments: On December 2, 2013, DTSC was notified via email from Mr. Victor

Talaveras (District's Arsenic Coordinator) that Building F (Home Economics Building) will be demolished which would impact Areas G and C identified in the DTSC-approved O&M Plan. The proposed schedule for the demolition work is from December 16, 2013 until January 24, 2014. Mr. Talaveras stated that the SOP included in the approved O&M Plan

will be implemented for this project.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 12/26/2006

Comments: Meeting to discuss: the letter of proposed Determination of

Non-Compliance was signed and sent to the District and the letter sent to the City of Burlingame (Jim Nantell) . The DNONC identified three thing: Completion of removal action for lead and PCBs around the main building and a submittal of a RACR; Submittal of an SSI to document the extent of arsenic-contamination on BHS; and submittal of a RAW to address the mitigation of arsenic. District to provide a

response by January 17, 2007

Completed Area Name: PROJECT WIDE

Direction Distance Elevation

ation Site Database(s) EPA ID Number

BURLINGAME HIGH SCHOOL (Continued)

S103986521

EDR ID Number

Completed Sub Area Name: Not reported

Completed Document Type: School Cleanup Agreement

Completed Date: 10/12/2005 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 11/15/2006
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Certification
Completed Date: 01/29/2013

Comments: On January 29, 2013, DTSC completed the site certification.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 07/20/2011

Comments: DTSC conducted the 2011 Annual Arsenic Inpection with Zeke Lyles,

District's Arsenic Coordinator; J. Wesley Hawthorne (Locus Technologies), O&M Professional; and, George. The following were observed during the walkthrough: bare soils w/ mesh visible around some trees in Area E; some of the planters in Area F2 needs additional granite; Area C behind building C and by the library needs additional wood chips to fill bald spots around plants; a new building D is almost complete - need to verify if Area C is beneath the new building; some of the Area C around the gym that is not concreted needs woodchips to fill bald spots. Z. Lyles mentioned that after the ongoing modernization he is planning on putting concrete

over the grassy area around the gym instead on maintaning the grass. The trees will stay and the root area will have bark as covering. Currently, area soil is exposed. During the site inspection Z. Lyles mentioned that the parking area in the south side of the site will be re-finished in the coming months. DTSC reminded them that Area G2 is part of the parking area and therefore there's a potential for arsenic in the soil. In addition, Z. Lyles also mentioned that the track area will also be modernized in the coming months. DTSC recommended that samples be taken & that the consultants follow the SOP included in the O&M plan.

Future Area Name:

Future Sub Area Name:

Future Document Type:

Future Due Date:

Schedule Area Name:

Not reported

Not reported

Not reported

PROJECT WIDE

Schedule Sub Area Name:

Not reported

Schedule Document Type: 5 Year Review Reports

Schedule Due Date: 02/13/2015
Schedule Revised Date: Not reported
Schedule Area Name: PROJECT WIDE
Schedule Sub Area Name: Not reported

Schedule Document Type: Operations and Maintenance Plan

Schedule Due Date: 02/13/2015 Schedule Revised Date: Not reported Count: 3 records. ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BURLINGAME	S100186218	BROWNING-FERRIS INDUSTRIES	AIRPORT BOULEVARD NEAR BROADWA	94010	ENVIROSTOR
SAN MATEO	S101482227	BROWNING-FERRIS IND (SAN MATEO LAN	EAST 3RD AVENUE	94401	ENVIROSTOR
SAN MATEO	S104494496	STONEHURST	980 S AMPHLETT BLVD		LUST

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 09/29/2014 Sor Date Data Arrived at EDR: 10/08/2014 Tel

Date Made Active in Reports: 11/17/2014

Number of Days to Update: 40

Source: EPA Telephone: N/A

Last EDR Contact: 01/08/2015

Next Scheduled EDR Contact: 04/20/2015 Data Release Frequency: Quarterly

NPL Site Boundaries

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 09/29/2014 Date Data Arrived at EDR: 10/08/2014

Date Made Active in Reports: 11/17/2014

Number of Days to Update: 40

Source: EPA Telephone: N/A

Last EDR Contact: 01/08/2015

Next Scheduled EDR Contact: 04/20/2015 Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA

Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Federal Delisted NPL site list

DELISTED NPL: National Priority List Deletions

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.

Date of Government Version: 09/29/2014 Date Data Arrived at EDR: 10/08/2014 Date Made Active in Reports: 11/17/2014

Number of Days to Update: 40

Source: EPA Telephone: N/A

Last EDR Contact: 01/08/2015

Next Scheduled EDR Contact: 04/20/2015 Data Release Frequency: Quarterly

Federal CERCLIS list

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 02/13/2014

Number of Days to Update: 94

Source: EPA

Telephone: 703-412-9810 Last EDR Contact: 01/09/2015

Next Scheduled EDR Contact: 03/09/2015 Data Release Frequency: Quarterly

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 07/21/2014 Date Data Arrived at EDR: 10/07/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 13

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 01/09/2015

Next Scheduled EDR Contact: 04/20/2015 Data Release Frequency: Varies

Federal CERCLIS NFRAP site List

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates 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), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. 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.

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 02/13/2014

Number of Days to Update: 94

Source: EPA Telephone: 703-412-9810 Last EDR Contact: 01/09/2015

Next Scheduled EDR Contact: 03/09/2015 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 06/10/2014 Date Data Arrived at EDR: 07/02/2014 Date Made Active in Reports: 09/18/2014

Number of Days to Update: 78

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 12/29/2014

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's 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. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 06/10/2014
Date Data Arrived at EDR: 07/02/2014
Date Made Active in Reports: 09/18/2014

Number of Days to Update: 78

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 12/29/2014

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's 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. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 06/10/2014 Date Data Arrived at EDR: 07/02/2014 Date Made Active in Reports: 09/18/2014

Number of Days to Update: 78

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 12/29/2014

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's 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. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 06/10/2014 Date Data Arrived at EDR: 07/02/2014 Date Made Active in Reports: 09/18/2014

Number of Days to Update: 78

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 12/29/2014

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

RCRAInfo is EPA's 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. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 06/10/2014 Date Data Arrived at EDR: 07/02/2014 Date Made Active in Reports: 09/18/2014

Number of Days to Update: 78

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 12/29/2014

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Varies

Federal institutional controls / engineering controls registries

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 09/18/2014 Date Data Arrived at EDR: 09/19/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 31

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 12/03/2014

Next Scheduled EDR Contact: 03/16/2015 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 09/18/2014 Date Data Arrived at EDR: 09/19/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 31

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 12/03/2014

Next Scheduled EDR Contact: 03/16/2015 Data Release Frequency: Varies

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 08/29/2014 Date Data Arrived at EDR: 10/09/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 11

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 11/17/2014

Next Scheduled EDR Contact: 03/02/2015 Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 09/29/2014 Date Data Arrived at EDR: 09/30/2014 Date Made Active in Reports: 11/06/2014

Number of Days to Update: 37

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 12/29/2014

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Annually

State- and tribal - equivalent NPL

RESPONSE: State Response Sites

Identifies confirmed release sites where DTSC is involved in remediation, either in a lead or oversight capacity.

These confirmed release sites are generally high-priority and high potential risk.

Date of Government Version: 11/03/2014 Date Data Arrived at EDR: 11/04/2014 Date Made Active in Reports: 12/12/2014

Number of Days to Update: 38

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 11/04/2014

Next Scheduled EDR Contact: 02/16/2015 Data Release Frequency: Quarterly

State- and tribal - equivalent CERCLIS

ENVIROSTOR: EnviroStor Database

The Department of Toxic Substances Control's (DTSC's) Site Mitigation and Brownfields Reuse Program's (SMBRP's) EnviroStor database identifes sites that have known contamination or sites for which there may be reasons to investigate further. The database includes the following site types: Federal Superfund sites (National Priorities List (NPL)); State Response, including Military Facilities and State Superfund; Voluntary Cleanup; and School sites. EnviroStor provides similar information to the information that was available in CalSites, and provides additional site information, including, but not limited to, identification of formerly-contaminated properties that have been released for reuse, properties where environmental deed restrictions have been recorded to prevent inappropriate land uses, and risk characterization information that is used to assess potential impacts to public health and the environment at contaminated sites.

Date of Government Version: 11/03/2014 Date Data Arrived at EDR: 11/04/2014 Date Made Active in Reports: 12/12/2014

Number of Days to Update: 38

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 11/04/2014

Next Scheduled EDR Contact: 02/16/2015 Data Release Frequency: Quarterly

State and tribal landfill and/or solid waste disposal site lists

SWF/LF (SWIS): Solid Waste Information System

Active, Closed and Inactive Landfills. SWF/LF records typically contain an inventory of solid waste disposal facilities or landfills. These may be active or inactive facilities or open dumps that failed to meet RCRA Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 11/17/2014 Date Data Arrived at EDR: 11/19/2014 Date Made Active in Reports: 12/24/2014

Number of Days to Update: 35

Source: Department of Resources Recycling and Recovery

Telephone: 916-341-6320 Last EDR Contact: 11/19/2014

Next Scheduled EDR Contact: 03/02/2015 Data Release Frequency: Quarterly

State and tribal leaking storage tank lists

LUST REG 6L: Leaking Underground Storage Tank Case Listing

For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 09/09/2003 Date Data Arrived at EDR: 09/10/2003 Date Made Active in Reports: 10/07/2003

Number of Days to Update: 27

Source: California Regional Water Quality Control Board Lahontan Region (6)

Telephone: 530-542-5572 Last EDR Contact: 09/12/2011

Next Scheduled EDR Contact: 12/26/2011
Data Release Frequency: No Update Planned

LUST REG 5: Leaking Underground Storage Tank Database

Leaking Underground Storage Tank locations. Alameda, Alpine, Amador, Butte, Colusa, Contra Costa, Calveras, El Dorado, Fresno, Glenn, Kern, Kings, Lake, Lassen, Madera, Mariposa, Merced, Modoc, Napa, Nevada, Placer, Plumas, Sacramento, San Joaquin, Shasta, Solano, Stanislaus, Sutter, Tehama, Tulare, Tuolumne, Yolo, Yuba counties.

Date of Government Version: 07/01/2008 Date Data Arrived at EDR: 07/22/2008 Date Made Active in Reports: 07/31/2008

Number of Days to Update: 9

Source: California Regional Water Quality Control Board Central Valley Region (5)

Telephone: 916-464-4834 Last EDR Contact: 07/01/2011

Next Scheduled EDR Contact: 10/17/2011
Data Release Frequency: No Update Planned

LUST REG 4: Underground Storage Tank Leak List

Los Angeles, Ventura counties. For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 09/07/2004 Date Data Arrived at EDR: 09/07/2004 Date Made Active in Reports: 10/12/2004

Number of Days to Update: 35

Source: California Regional Water Quality Control Board Los Angeles Region (4)

Telephone: 213-576-6710 Last EDR Contact: 09/06/2011

Next Scheduled EDR Contact: 12/19/2011 Data Release Frequency: No Update Planned

LUST REG 3: Leaking Underground Storage Tank Database

Leaking Underground Storage Tank locations. Monterey, San Benito, San Luis Obispo, Santa Barbara, Santa Cruz counties.

Date of Government Version: 05/19/2003 Date Data Arrived at EDR: 05/19/2003 Date Made Active in Reports: 06/02/2003

Number of Days to Update: 14

Source: California Regional Water Quality Control Board Central Coast Region (3)

Telephone: 805-542-4786 Last EDR Contact: 07/18/2011

Next Scheduled EDR Contact: 10/31/2011 Data Release Frequency: No Update Planned

LUST REG 2: Fuel Leak List

Leaking Underground Storage Tank locations. Alameda, Contra Costa, Marin, Napa, San Francisco, San Mateo, Santa Clara, Solano, Sonoma counties.

Date of Government Version: 09/30/2004 Date Data Arrived at EDR: 10/20/2004 Date Made Active in Reports: 11/19/2004

Number of Days to Update: 30

Source: California Regional Water Quality Control Board San Francisco Bay Region (2)

Telephone: 510-622-2433 Last EDR Contact: 09/19/2011

Next Scheduled EDR Contact: 01/02/2012 Data Release Frequency: Quarterly

LUST REG 1: Active Toxic Site Investigation

Del Norte, Humboldt, Lake, Mendocino, Modoc, Siskiyou, Sonoma, Trinity counties. For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 02/01/2001 Date Data Arrived at EDR: 02/28/2001 Date Made Active in Reports: 03/29/2001

Number of Days to Update: 29

Source: California Regional Water Quality Control Board North Coast (1)

Telephone: 707-570-3769 Last EDR Contact: 08/01/2011

Next Scheduled EDR Contact: 11/14/2011
Data Release Frequency: No Update Planned

LUST: Geotracker's Leaking Underground Fuel Tank Report

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state. For more information on a particular leaking underground storage tank sites, please contact the appropriate regulatory agency.

Date of Government Version: 12/12/2014 Date Data Arrived at EDR: 12/15/2014 Date Made Active in Reports: 01/05/2015

Number of Days to Update: 21

Source: State Water Resources Control Board

Telephone: see region list Last EDR Contact: 01/21/2015

Next Scheduled EDR Contact: 03/30/2015 Data Release Frequency: Quarterly

LUST REG 6V: Leaking Underground Storage Tank Case Listing

Leaking Underground Storage Tank locations. Inyo, Kern, Los Angeles, Mono, San Bernardino counties.

Date of Government Version: 06/07/2005 Date Data Arrived at EDR: 06/07/2005 Date Made Active in Reports: 06/29/2005

Number of Days to Update: 22

Source: California Regional Water Quality Control Board Victorville Branch Office (6)

Telephone: 760-241-7365 Last EDR Contact: 09/12/2011

Next Scheduled EDR Contact: 12/26/2011 Data Release Frequency: No Update Planned

LUST REG 7: Leaking Underground Storage Tank Case Listing

Leaking Underground Storage Tank locations. Imperial, Riverside, San Diego, Santa Barbara counties.

Date of Government Version: 02/26/2004 Date Data Arrived at EDR: 02/26/2004 Date Made Active in Reports: 03/24/2004

Number of Days to Update: 27

Source: California Regional Water Quality Control Board Colorado River Basin Region (7)

Telephone: 760-776-8943 Last EDR Contact: 08/01/2011

Next Scheduled EDR Contact: 11/14/2011
Data Release Frequency: No Update Planned

LUST REG 8: Leaking Underground Storage Tanks

California Regional Water Quality Control Board Santa Ana Region (8). For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 02/14/2005 Date Data Arrived at EDR: 02/15/2005 Date Made Active in Reports: 03/28/2005

Number of Days to Update: 41

Source: California Regional Water Quality Control Board Santa Ana Region (8)

Telephone: 909-782-4496 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: Varies

LUST REG 9: Leaking Underground Storage Tank Report

Orange, Riverside, San Diego counties. For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 03/01/2001 Date Data Arrived at EDR: 04/23/2001 Date Made Active in Reports: 05/21/2001

Number of Days to Update: 28

Source: California Regional Water Quality Control Board San Diego Region (9)

Telephone: 858-637-5595 Last EDR Contact: 09/26/2011

Next Scheduled EDR Contact: 01/09/2012 Data Release Frequency: No Update Planned

SLIC: Statewide SLIC Cases

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 12/12/2014 Date Data Arrived at EDR: 12/15/2014 Date Made Active in Reports: 01/05/2015

Number of Days to Update: 21

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 01/21/2015

Next Scheduled EDR Contact: 03/30/2015 Data Release Frequency: Varies

SLIC REG 1: Active Toxic Site Investigations

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 04/03/2003 Date Data Arrived at EDR: 04/07/2003 Date Made Active in Reports: 04/25/2003

Number of Days to Update: 18

Source: California Regional Water Quality Control Board, North Coast Region (1)

Telephone: 707-576-2220 Last EDR Contact: 08/01/2011

Next Scheduled EDR Contact: 11/14/2011 Data Release Frequency: No Update Planned

SLIC REG 2: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality from spills, leaks, and similar discharges.

Date of Government Version: 09/30/2004

Date Data Arrived at EDR: 10/20/2004 Date Made Active in Reports: 11/19/2004

Number of Days to Update: 30

Source: Regional Water Quality Control Board San Francisco Bay Region (2)

Telephone: 510-286-0457 Last EDR Contact: 09/19/2011

Next Scheduled EDR Contact: 01/02/2012 Data Release Frequency: Quarterly

SLIC REG 3: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 05/18/2006 Date Data Arrived at EDR: 05/18/2006 Date Made Active in Reports: 06/15/2006

Number of Days to Update: 28

Source: California Regional Water Quality Control Board Central Coast Region (3)

Telephone: 805-549-3147 Last EDR Contact: 07/18/2011

Next Scheduled EDR Contact: 10/31/2011 Data Release Frequency: Semi-Annually

SLIC REG 4: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 11/17/2004 Date Data Arrived at EDR: 11/18/2004 Date Made Active in Reports: 01/04/2005

Number of Days to Update: 47

Source: Region Water Quality Control Board Los Angeles Region (4)

Telephone: 213-576-6600 Last EDR Contact: 07/01/2011

Next Scheduled EDR Contact: 10/17/2011 Data Release Frequency: Varies

SLIC REG 5: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 04/01/2005 Date Data Arrived at EDR: 04/05/2005 Date Made Active in Reports: 04/21/2005

Number of Days to Update: 16

Source: Regional Water Quality Control Board Central Valley Region (5)

Telephone: 916-464-3291 Last EDR Contact: 09/12/2011

Next Scheduled EDR Contact: 12/26/2011 Data Release Frequency: Semi-Annually

SLIC REG 6V: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 05/24/2005 Date Data Arrived at EDR: 05/25/2005 Date Made Active in Reports: 06/16/2005

Number of Days to Update: 22

Source: Regional Water Quality Control Board, Victorville Branch

Telephone: 619-241-6583 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: Semi-Annually

SLIC REG 6L: SLIC Sites

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 09/07/2004 Date Data Arrived at EDR: 09/07/2004 Date Made Active in Reports: 10/12/2004

Number of Days to Update: 35

Source: California Regional Water Quality Control Board, Lahontan Region

Telephone: 530-542-5574 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

SLIC REG 7: SLIC List

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 11/24/2004 Date Data Arrived at EDR: 11/29/2004 Date Made Active in Reports: 01/04/2005

Number of Days to Update: 36

Source: California Regional Quality Control Board, Colorado River Basin Region

Telephone: 760-346-7491 Last EDR Contact: 08/01/2011

Next Scheduled EDR Contact: 11/14/2011 Data Release Frequency: No Update Planned

SLIC REG 8: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 04/03/2008 Date Data Arrived at EDR: 04/03/2008 Date Made Active in Reports: 04/14/2008

Number of Days to Update: 11

Source: California Region Water Quality Control Board Santa Ana Region (8)

Telephone: 951-782-3298 Last EDR Contact: 09/12/2011

Next Scheduled EDR Contact: 12/26/2011 Data Release Frequency: Semi-Annually

SLIC REG 9: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 09/10/2007 Date Data Arrived at EDR: 09/11/2007 Date Made Active in Reports: 09/28/2007

Number of Days to Update: 17

Source: California Regional Water Quality Control Board San Diego Region (9)

Telephone: 858-467-2980 Last EDR Contact: 08/08/2011

Next Scheduled EDR Contact: 11/21/2011 Data Release Frequency: Annually

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 05/20/2014 Date Data Arrived at EDR: 06/10/2014 Date Made Active in Reports: 08/22/2014

Number of Days to Update: 73

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Quarterly

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 11/04/2014 Date Data Arrived at EDR: 11/07/2014 Date Made Active in Reports: 11/17/2014

Number of Days to Update: 10

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Quarterly

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 05/22/2014 Date Data Arrived at EDR: 08/22/2014 Date Made Active in Reports: 09/18/2014

Number of Days to Update: 27

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 11/03/2014 Date Data Arrived at EDR: 11/05/2014 Date Made Active in Reports: 11/17/2014

Number of Days to Update: 12

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 10/06/2014 Date Data Arrived at EDR: 10/29/2014 Date Made Active in Reports: 11/17/2014

Number of Days to Update: 19

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 07/30/2014 Date Data Arrived at EDR: 08/12/2014 Date Made Active in Reports: 08/22/2014

Number of Days to Update: 10

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Semi-Annually

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 02/01/2013 Date Data Arrived at EDR: 05/01/2013 Date Made Active in Reports: 11/01/2013

Number of Days to Update: 184

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 10/31/2014

Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Varies

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 03/01/2013 Date Data Arrived at EDR: 03/01/2013 Date Made Active in Reports: 04/12/2013

Number of Days to Update: 42

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 01/08/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Quarterly

State and tribal registered storage tank lists

UST: Active UST Facilities

Active UST facilities gathered from the local regulatory agencies

Date of Government Version: 01/20/2015 Date Data Arrived at EDR: 01/21/2015 Date Made Active in Reports: 01/27/2015

Number of Days to Update: 6

Source: SWRCB Telephone: 916-341-5851 Last EDR Contact: 01/21/2015

Next Scheduled EDR Contact: 03/30/2015 Data Release Frequency: Semi-Annually

AST: Aboveground Petroleum Storage Tank Facilities

A listing of aboveground storage tank petroleum storage tank locations.

Date of Government Version: 08/01/2009 Date Data Arrived at EDR: 09/10/2009 Date Made Active in Reports: 10/01/2009

Number of Days to Update: 21

Source: California Environmental Protection Agency

Telephone: 916-327-5092 Last EDR Contact: 12/23/2014

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Quarterly

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 02/01/2013 Date Data Arrived at EDR: 05/01/2013 Date Made Active in Reports: 01/27/2014

Number of Days to Update: 271

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 10/31/2014

Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 07/30/2014 Date Data Arrived at EDR: 08/12/2014 Date Made Active in Reports: 08/22/2014

Number of Days to Update: 10

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Semi-Annually

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 11/03/2014 Date Data Arrived at EDR: 11/05/2014 Date Made Active in Reports: 11/17/2014

Number of Days to Update: 12

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 10/06/2014 Date Data Arrived at EDR: 10/29/2014 Date Made Active in Reports: 11/06/2014

Number of Days to Update: 8

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Semi-Annually

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 08/20/2014 Date Data Arrived at EDR: 08/22/2014 Date Made Active in Reports: 09/18/2014

Number of Days to Update: 27

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 11/04/2014 Date Data Arrived at EDR: 11/07/2014 Date Made Active in Reports: 11/17/2014

Number of Days to Update: 10

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Quarterly

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 08/14/2014 Date Data Arrived at EDR: 08/15/2014 Date Made Active in Reports: 08/22/2014

Number of Days to Update: 7

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Quarterly

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 05/20/2014 Date Data Arrived at EDR: 06/10/2014 Date Made Active in Reports: 08/15/2014

Number of Days to Update: 66

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Quarterly

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010 Date Data Arrived at EDR: 02/16/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 55

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 01/12/2015

Next Scheduled EDR Contact: 04/27/2015 Data Release Frequency: Varies

State and tribal voluntary cleanup sites

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 09/29/2014 Date Data Arrived at EDR: 10/01/2014 Date Made Active in Reports: 11/06/2014

Number of Days to Update: 36

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 12/31/2014

Next Scheduled EDR Contact: 04/13/2015

Data Release Frequency: Varies

VCP: Voluntary Cleanup Program Properties

Contains low threat level properties with either confirmed or unconfirmed releases and the project proponents have request that DTSC oversee investigation and/or cleanup activities and have agreed to provide coverage for DTSC's costs.

Date of Government Version: 11/03/2014 Date Data Arrived at EDR: 11/04/2014 Date Made Active in Reports: 12/12/2014

Number of Days to Update: 38

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 11/04/2014

Next Scheduled EDR Contact: 02/16/2015 Data Release Frequency: Quarterly

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 09/22/2014 Date Data Arrived at EDR: 09/23/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 27

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 12/22/2014

Next Scheduled EDR Contact: 04/06/2015 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: No Update Planned

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

SWRCY: Recycler Database

A listing of recycling facilities in California.

Date of Government Version: 12/15/2014 Date Data Arrived at EDR: 12/15/2014 Date Made Active in Reports: 01/26/2015

Number of Days to Update: 42

Source: Department of Conservation

Telephone: 916-323-3836 Last EDR Contact: 12/15/2014

Next Scheduled EDR Contact: 03/30/2015 Data Release Frequency: Quarterly

HAULERS: Registered Waste Tire Haulers Listing A listing of registered waste tire haulers.

Date of Government Version: 12/01/2014 Date Data Arrived at EDR: 12/01/2014 Date Made Active in Reports: 01/23/2015

Number of Days to Update: 53

Source: Integrated Waste Management Board

Telephone: 916-341-6422 Last EDR Contact: 11/12/2014

Next Scheduled EDR Contact: 03/02/2015 Data Release Frequency: Varies

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 10/29/2014

Next Scheduled EDR Contact: 02/16/2015 Data Release Frequency: Varies

WMUDS/SWAT: Waste Management Unit Database

Waste Management Unit Database System. WMUDS is used by the State Water Resources Control Board staff and the Regional Water Quality Control Boards for program tracking and inventory of waste management units. WMUDS is composed of the following databases: Facility Information, Scheduled Inspections Information, Waste Management Unit Information, SWAT Program Information, SWAT Report Summary Information, SWAT Report Summary Data, Chapter 15 (formerly Subchapter 15) Information, Chapter 15 Monitoring Parameters, TPCA Program Information, RCRA Program Information, Closure Information, and Interested Parties Information.

Date of Government Version: 04/01/2000 Date Data Arrived at EDR: 04/10/2000 Date Made Active in Reports: 05/10/2000 Number of Days to Update: 30 Source: State Water Resources Control Board

Telephone: 916-227-4448 Last EDR Contact: 11/05/2014

Next Scheduled EDR Contact: 02/23/2015 Data Release Frequency: No Update Planned

Local Lists of Hazardous waste / Contaminated Sites

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 07/25/2014 Date Data Arrived at EDR: 09/09/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 41

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 11/25/2014

Next Scheduled EDR Contact: 03/16/2015 Data Release Frequency: Quarterly

HIST CAL-SITES: Calsites Database

The Calsites database contains potential or confirmed hazardous substance release properties. In 1996, California EPA reevaluated and significantly reduced the number of sites in the Calsites database. No longer updated by the state agency. It has been replaced by ENVIROSTOR.

Date of Government Version: 08/08/2005 Date Data Arrived at EDR: 08/03/2006 Date Made Active in Reports: 08/24/2006

Number of Days to Update: 21

Source: Department of Toxic Substance Control

Telephone: 916-323-3400 Last EDR Contact: 02/23/2009

Next Scheduled EDR Contact: 05/25/2009 Data Release Frequency: No Update Planned

SCH: School Property Evaluation Program

This category contains proposed and existing school sites that are being evaluated by DTSC for possible hazardous materials contamination. In some cases, these properties may be listed in the CalSites category depending on the level of threat to public health and safety or the environment they pose.

Date of Government Version: 11/03/2014 Date Data Arrived at EDR: 11/04/2014 Date Made Active in Reports: 12/12/2014

Number of Days to Update: 38

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 11/04/2014

Next Scheduled EDR Contact: 02/16/2015 Data Release Frequency: Quarterly

TOXIC PITS: Toxic Pits Cleanup Act Sites

Toxic PITS Cleanup Act Sites. TOXIC PITS identifies sites suspected of containing hazardous substances where cleanup has not yet been completed.

Date of Government Version: 07/01/1995 Date Data Arrived at EDR: 08/30/1995 Date Made Active in Reports: 09/26/1995

Number of Days to Update: 27

Source: State Water Resources Control Board

Telephone: 916-227-4364 Last EDR Contact: 01/26/2009

Next Scheduled EDR Contact: 04/27/2009 Data Release Frequency: No Update Planned

CDL: Clandestine Drug Labs

A listing of drug lab locations. Listing of a location in this database does not indicate that any illegal drug lab materials were or were not present there, and does not constitute a determination that the location either requires or does not require additional cleanup work.

Date of Government Version: 06/30/2014 Date Data Arrived at EDR: 09/02/2014 Date Made Active in Reports: 09/24/2014

Number of Days to Update: 22

Source: Department of Toxic Substances Control

Telephone: 916-255-6504 Last EDR Contact: 01/12/2015

Next Scheduled EDR Contact: 04/27/2015

Data Release Frequency: Varies

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 07/25/2014 Date Data Arrived at EDR: 09/09/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 41

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 11/25/2014

Next Scheduled EDR Contact: 03/16/2015 Data Release Frequency: No Update Planned

Local Lists of Registered Storage Tanks

CA FID UST: Facility Inventory Database

The Facility Inventory Database (FID) contains a historical listing of active and inactive underground storage tank locations from the State Water Resource Control Board. Refer to local/county source for current data.

Date of Government Version: 10/31/1994 Date Data Arrived at EDR: 09/05/1995 Date Made Active in Reports: 09/29/1995

Number of Days to Update: 24

Source: California Environmental Protection Agency

Telephone: 916-341-5851 Last EDR Contact: 12/28/1998 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

UST MENDOCINO: Mendocino County UST Database

A listing of underground storage tank locations in Mendocino County.

Date of Government Version: 09/23/2009 Date Data Arrived at EDR: 09/23/2009 Date Made Active in Reports: 10/01/2009

Number of Days to Update: 8

Source: Department of Public Health

Telephone: 707-463-4466 Last EDR Contact: 12/24/2014

Next Scheduled EDR Contact: 03/16/2015 Data Release Frequency: Annually

HIST UST: Hazardous Substance Storage Container Database

The Hazardous Substance Storage Container Database is a historical listing of UST sites. Refer to local/county source for current data.

Date of Government Version: 10/15/1990 Date Data Arrived at EDR: 01/25/1991 Date Made Active in Reports: 02/12/1991

Number of Days to Update: 18

Source: State Water Resources Control Board

Telephone: 916-341-5851 Last EDR Contact: 07/26/2001 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

SWEEPS UST: SWEEPS UST Listing

Statewide Environmental Evaluation and Planning System. This underground storage tank listing was updated and maintained by a company contacted by the SWRCB in the early 1990's. The listing is no longer updated or maintained. The local agency is the contact for more information on a site on the SWEEPS list.

Date of Government Version: 06/01/1994 Date Data Arrived at EDR: 07/07/2005 Date Made Active in Reports: 08/11/2005

Number of Days to Update: 35

Source: State Water Resources Control Board

Telephone: N/A

Last EDR Contact: 06/03/2005 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

Local Land Records

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 02/18/2014 Date Data Arrived at EDR: 03/18/2014 Date Made Active in Reports: 04/24/2014

Number of Days to Update: 37

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 10/27/2014

Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Varies

LIENS: Environmental Liens Listing

A listing of property locations with environmental liens for California where DTSC is a lien holder.

Date of Government Version: 12/15/2014 Date Data Arrived at EDR: 12/18/2014 Date Made Active in Reports: 01/23/2015

Number of Days to Update: 36

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 12/05/2014

Next Scheduled EDR Contact: 03/23/2015 Data Release Frequency: Varies

DEED: Deed Restriction Listing

Site Mitigation and Brownfields Reuse Program Facility Sites with Deed Restrictions & Hazardous Waste Management Program Facility Sites with Deed / Land Use Restriction. The 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 deed restrictions that are active. Some sites have multiple deed restrictions. The 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.

Date of Government Version: 12/08/2014 Date Data Arrived at EDR: 12/09/2014 Date Made Active in Reports: 01/23/2015

Number of Days to Update: 45

Source: DTSC and SWRCB Telephone: 916-323-3400 Last EDR Contact: 12/09/2014

Next Scheduled EDR Contact: 03/23/2015 Data Release Frequency: Semi-Annually

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 09/30/2014 Date Data Arrived at EDR: 10/01/2014 Date Made Active in Reports: 11/06/2014

Number of Days to Update: 36

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 12/30/2014

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Annually

CHMIRS: California Hazardous Material Incident Report System

California Hazardous Material Incident Reporting System. CHMIRS contains information on reported hazardous material incidents (accidental releases or spills).

Date of Government Version: 10/27/2014 Date Data Arrived at EDR: 10/29/2014 Date Made Active in Reports: 12/10/2014

Number of Days to Update: 42

Source: Office of Emergency Services Telephone: 916-845-8400

Last EDR Contact: 01/28/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Varies

LDS: Land Disposal Sites Listing

The Land Disposal program regulates of waste discharge to land for treatment, storage and disposal in waste management

Date of Government Version: 12/12/2014 Date Data Arrived at EDR: 12/15/2014 Date Made Active in Reports: 01/05/2015

Number of Days to Update: 21

Source: State Water Quality Control Board

Telephone: 866-480-1028 Last EDR Contact: 01/21/2015

Next Scheduled EDR Contact: 03/30/2015 Data Release Frequency: Quarterly

MCS: Military Cleanup Sites Listing

The State Water Resources Control Board and nine Regional Water Quality Control Boards partner with the Department of Defense (DoD) through the Defense and State Memorandum of Agreement (DSMOA) to oversee the investigation and remediation of water quality issues at military facilities.

Date of Government Version: 12/12/2014 Date Data Arrived at EDR: 12/15/2014 Date Made Active in Reports: 01/05/2015

Number of Days to Update: 21

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 01/21/2015

Next Scheduled EDR Contact: 03/30/2015 Data Release Frequency: Quarterly

SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 06/06/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 02/22/2013

Number of Days to Update: 50

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators

RCRAInfo is EPA's 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. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 06/10/2014 Date Data Arrived at EDR: 07/02/2014 Date Made Active in Reports: 09/18/2014

Number of Days to Update: 78

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 12/29/2014

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Varies

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 07/31/2012 Date Data Arrived at EDR: 08/07/2012 Date Made Active in Reports: 09/18/2012

Number of Days to Update: 42

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 11/04/2014

Next Scheduled EDR Contact: 02/16/2015 Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 01/15/2015

Next Scheduled EDR Contact: 04/27/2015 Data Release Frequency: Semi-Annually

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 06/06/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 09/18/2014

Number of Days to Update: 8

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 12/12/2014

Next Scheduled EDR Contact: 03/23/2015 Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 01/24/2014 Date Made Active in Reports: 02/24/2014

Number of Days to Update: 31

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 12/24/2014

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Varies

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 11/25/2013 Date Data Arrived at EDR: 12/12/2013 Date Made Active in Reports: 02/24/2014

Number of Days to Update: 74

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 12/12/2014

Next Scheduled EDR Contact: 03/23/2015 Data Release Frequency: Annually

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 09/14/2010 Date Data Arrived at EDR: 10/07/2011 Date Made Active in Reports: 03/01/2012

Number of Days to Update: 146

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 11/26/2014

Next Scheduled EDR Contact: 03/09/2015 Data Release Frequency: Varies

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 08/05/2014 Date Data Arrived at EDR: 09/04/2014 Date Made Active in Reports: 11/17/2014

Number of Days to Update: 74

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 12/30/2014

Next Scheduled EDR Contact: 03/16/2015 Data Release Frequency: Semi-Annually

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 07/31/2013 Date Made Active in Reports: 09/13/2013

Number of Days to Update: 44

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 11/26/2014

Next Scheduled EDR Contact: 03/09/2015 Data Release Frequency: Annually

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2006 Date Data Arrived at EDR: 09/29/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 64

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 12/22/2014

Next Scheduled EDR Contact: 04/06/2015 Data Release Frequency: Every 4 Years

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 11/19/2014

Next Scheduled EDR Contact: 03/09/2015 Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA

Telephone: 202-566-1667 Last EDR Contact: 11/19/2014

Next Scheduled EDR Contact: 03/09/2015 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006
Date Data Arrived at EDR: 03/01/2007
Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011

Number of Days to Update: 77

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 07/31/2014 Date Data Arrived at EDR: 10/29/2014 Date Made Active in Reports: 11/06/2014

Number of Days to Update: 8

Source: Environmental Protection Agency

Telephone: 202-564-5088 Last EDR Contact: 01/09/2015

Next Scheduled EDR Contact: 04/27/2015 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 07/01/2014 Date Data Arrived at EDR: 10/15/2014 Date Made Active in Reports: 11/17/2014

Number of Days to Update: 33

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 01/16/2015

Next Scheduled EDR Contact: 04/27/2015 Data Release Frequency: Annually

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 07/22/2013 Date Data Arrived at EDR: 08/02/2013 Date Made Active in Reports: 11/01/2013

Number of Days to Update: 91

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 12/04/2014

Next Scheduled EDR Contact: 03/23/2015 Data Release Frequency: Quarterly

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 10/07/2014 Date Data Arrived at EDR: 10/08/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 12

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 01/08/2015

Next Scheduled EDR Contact: 04/20/2015 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 08/16/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 40

Source: EPA

Telephone: (415) 947-8000 Last EDR Contact: 12/09/2014

Next Scheduled EDR Contact: 03/23/2015 Data Release Frequency: Quarterly

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008

Data Release Frequency: No Update Planned

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 08/01/2014 Date Data Arrived at EDR: 08/12/2014 Date Made Active in Reports: 11/06/2014

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 02/26/2013 Date Made Active in Reports: 04/19/2013

Number of Days to Update: 52

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 11/26/2014

Next Scheduled EDR Contact: 03/09/2015
Data Release Frequency: Biennially

CA BOND EXP. PLAN: Bond Expenditure Plan

Department of Health Services developed a site-specific expenditure plan as the basis for an appropriation of Hazardous Substance Cleanup Bond Act funds. It is not updated.

Date of Government Version: 01/01/1989 Date Data Arrived at EDR: 07/27/1994 Date Made Active in Reports: 08/02/1994

Number of Days to Update: 6

Source: Department of Health Services

Telephone: 916-255-2118 Last EDR Contact: 05/31/1994 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

UIC: UIC Listing

A listing of wells identified as underground injection wells, in the California Oil and Gas Wells database.

Date of Government Version: 07/14/2014 Date Data Arrived at EDR: 09/17/2014 Date Made Active in Reports: 10/23/2014

Number of Days to Update: 36

Source: Deaprtment of Conservation Telephone: 916-445-2408

Last EDR Contact: 12/15/2014

Next Scheduled EDR Contact: 03/30/2015

Data Release Frequency: Varies

NPDES: NPDES Permits Listing

A listing of NPDES permits, including stormwater.

Date of Government Version: 11/17/2014 Date Data Arrived at EDR: 11/19/2014 Date Made Active in Reports: 12/29/2014

Number of Days to Update: 40

Source: State Water Resources Control Board

Telephone: 916-445-9379 Last EDR Contact: 11/19/2014

Next Scheduled EDR Contact: 03/02/2015 Data Release Frequency: Quarterly

CORTESE: "Cortese" Hazardous Waste & Substances Sites List

The sites for the list are designated by the State Water Resource Control Board (LUST), the Integrated Waste

Board (SWF/LS), and the Department of Toxic Substances Control (Cal-Sites).

Date of Government Version: 09/29/2014 Date Data Arrived at EDR: 09/30/2014 Date Made Active in Reports: 11/19/2014

Number of Days to Update: 50

Source: CAL EPA/Office of Emergency Information

Telephone: 916-323-3400 Last EDR Contact: 12/29/2014

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Quarterly

HIST CORTESE: Hazardous Waste & Substance Site List

The sites for the list are designated by the State Water Resource Control Board [LUST], the Integrated Waste Board [SWF/LS], and the Department of Toxic Substances Control [CALSITES]. This listing is no longer updated by the

state agency.

Date of Government Version: 04/01/2001 Date Data Arrived at EDR: 01/22/2009 Date Made Active in Reports: 04/08/2009

Number of Days to Update: 76

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 01/22/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

NOTIFY 65: Proposition 65 Records

Listings of all Proposition 65 incidents reported to counties by the State Water Resources Control Board and the Regional Water Quality Control Board. This database is no longer updated by the reporting agency.

Date of Government Version: 10/21/1993 Date Data Arrived at EDR: 11/01/1993 Date Made Active in Reports: 11/19/1993

Number of Days to Update: 18

Source: State Water Resources Control Board

Telephone: 916-445-3846 Last EDR Contact: 12/18/2014

Next Scheduled EDR Contact: 04/06/2015
Data Release Frequency: No Update Planned

DRYCLEANERS: Cleaner Facilities

A list of drycleaner related facilities that have EPA ID numbers. These are facilities with certain SIC codes: power laundries, family and commercial; garment pressing and cleaner's agents; linen supply; coin-operated laundries and cleaning; drycleaning plants, except rugs; carpet and upholster cleaning; industrial launderers; laundry and garment services.

Date of Government Version: 06/28/2014 Date Data Arrived at EDR: 07/03/2014 Date Made Active in Reports: 08/21/2014

Number of Days to Update: 49

Source: Department of Toxic Substance Control

Telephone: 916-327-4498 Last EDR Contact: 12/22/2014

Next Scheduled EDR Contact: 03/23/2015 Data Release Frequency: Annually

WIP: Well Investigation Program Case List

Well Investigation Program case in the San Gabriel and San Fernando Valley area.

Date of Government Version: 07/03/2009 Date Data Arrived at EDR: 07/21/2009 Date Made Active in Reports: 08/03/2009

Number of Days to Update: 13

Source: Los Angeles Water Quality Control Board

Telephone: 213-576-6726 Last EDR Contact: 12/23/2014

Next Scheduled EDR Contact: 04/13/2015

Data Release Frequency: Varies

ENF: Enforcement Action Listing

A listing of Water Board Enforcement Actions. Formal is everything except Oral/Verbal Communication, Notice of Violation, Expedited Payment Letter, and Staff Enforcement Letter.

Date of Government Version: 11/10/2014 Date Data Arrived at EDR: 11/12/2014 Date Made Active in Reports: 12/12/2014

Number of Days to Update: 30

Source: State Water Resoruces Control Board

Telephone: 916-445-9379 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Varies

HAZNET: Facility and Manifest Data

Facility and Manifest Data. The data is extracted from the copies of hazardous waste manifests received each year by the DTSC. The annual volume of manifests is typically 700,000 - 1,000,000 annually, representing approximately 350,000 - 500,000 shipments. Data are from the manifests submitted without correction, and therefore many contain some invalid values for data elements such as generator ID, TSD ID, waste category, and disposal method.

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 10/15/2014 Date Made Active in Reports: 11/19/2014

Number of Days to Update: 35

Source: California Environmental Protection Agency

Telephone: 916-255-1136 Last EDR Contact: 01/16/2015

Next Scheduled EDR Contact: 04/27/2015 Data Release Frequency: Annually

EMI: Emissions Inventory Data

Toxics and criteria pollutant emissions data collected by the ARB and local air pollution agencies.

Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 03/25/2014 Date Made Active in Reports: 04/28/2014

Number of Days to Update: 34

Source: California Air Resources Board

Telephone: 916-322-2990 Last EDR Contact: 12/24/2014

Next Scheduled EDR Contact: 04/06/2015 Data Release Frequency: Varies

INDIAN RESERV: Indian Reservations

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

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 12/08/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 34

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 01/15/2015

Next Scheduled EDR Contact: 04/27/2015 Data Release Frequency: Semi-Annually

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 03/07/2011 Date Data Arrived at EDR: 03/09/2011 Date Made Active in Reports: 05/02/2011

Number of Days to Update: 54

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 11/18/2014

Next Scheduled EDR Contact: 02/02/2015 Data Release Frequency: Varies

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 339

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 01/15/2015

Next Scheduled EDR Contact: 04/27/2015

Data Release Frequency: N/A

WDS: Waste Discharge System

Sites which have been issued waste discharge requirements.

Date of Government Version: 06/19/2007 Date Data Arrived at EDR: 06/20/2007 Date Made Active in Reports: 06/29/2007

Number of Days to Update: 9

Source: State Water Resources Control Board

Telephone: 916-341-5227 Last EDR Contact: 11/19/2014

Next Scheduled EDR Contact: 03/09/2015 Data Release Frequency: Quarterly

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 10/17/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 3

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 12/29/2015

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Quarterly

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 06/04/2014 Date Data Arrived at EDR: 06/12/2014 Date Made Active in Reports: 07/28/2014

Number of Days to Update: 46

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 01/05/2015

Next Scheduled EDR Contact: 04/20/2015 Data Release Frequency: Varies

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 11/14/2014

Next Scheduled EDR Contact: 02/23/2015 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 11/11/2011 Date Data Arrived at EDR: 05/18/2012 Date Made Active in Reports: 05/25/2012

Number of Days to Update: 7

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 11/14/2014

Next Scheduled EDR Contact: 02/23/2015 Data Release Frequency: Varies

PROC: Certified Processors Database A listing of certified processors.

Date of Government Version: 12/15/2014 Date Data Arrived at EDR: 12/15/2014 Date Made Active in Reports: 01/26/2015

Number of Days to Update: 42

Source: Department of Conservation

Telephone: 916-323-3836 Last EDR Contact: 12/15/2014

Next Scheduled EDR Contact: 03/30/2015 Data Release Frequency: Quarterly

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 02/01/2011 Date Data Arrived at EDR: 10/19/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 83

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 10/31/2014

Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Varies

Financial Assurance 1: Financial Assurance Information Listing

Financial Assurance information

Date of Government Version: 10/28/2014 Date Data Arrived at EDR: 10/30/2014 Date Made Active in Reports: 12/10/2014

Number of Days to Update: 41

Source: Department of Toxic Substances Control

Telephone: 916-255-3628 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Varies

Financial Assurance 2: Financial Assurance Information Listing

A listing of financial assurance information for solid waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 11/17/2014 Date Data Arrived at EDR: 11/18/2014 Date Made Active in Reports: 12/29/2014

Number of Days to Update: 41

Source: California Integrated Waste Management Board

Telephone: 916-341-6066 Last EDR Contact: 11/26/2014

Next Scheduled EDR Contact: 03/02/2015 Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 09/04/2014 Date Data Arrived at EDR: 09/04/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 46

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 11/11/2014

Next Scheduled EDR Contact: 03/02/2015 Data Release Frequency: Quarterly

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 07/01/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 12/12/2014

Next Scheduled EDR Contact: 03/23/2015 Data Release Frequency: Varies

MWMP: Medical Waste Management Program Listing

The Medical Waste Management Program (MWMP) ensures the proper handling and disposal of medical waste by permitting and inspecting medical waste Offsite Treatment Facilities (PDF) and Transfer Stations (PDF) throughout the state. MWMP also oversees all Medical Waste Transporters.

Date of Government Version: 11/13/2014 Date Data Arrived at EDR: 12/09/2014 Date Made Active in Reports: 01/26/2015 Number of Days to Update: 48

Telephone: 916-558-1784 Last EDR Contact: 12/09/2014

Source: Department of Public Health

Next Scheduled EDR Contact: 03/23/2015 Data Release Frequency: Varies

COAL ASH DOE: Sleam-Electric Plan Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009 Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 01/15/2015

Number of Days to Update: 76

Next Scheduled EDR Contact: 04/27/2015 Data Release Frequency: Varies

HWT: Registered Hazardous Waste Transporter Database

A listing of hazardous waste transporters. In California, unless specifically exempted, it is unlawful for any person to transport hazardous wastes unless the person holds a valid registration issued by DTSC. A hazardous waste transporter registration is valid for one year and is assigned a unique registration number.

Date of Government Version: 10/14/2014 Date Data Arrived at EDR: 10/15/2014

Source: Department of Toxic Substances Control

Date Made Active in Reports: 11/19/2014

Telephone: 916-440-7145 Last EDR Contact: 01/13/2015

Number of Days to Update: 35

Next Scheduled EDR Contact: 04/27/2015 Data Release Frequency: Quarterly

HWP: EnviroStor Permitted Facilities Listing

Detailed information on permitted hazardous waste facilities and corrective action ("cleanups") tracked in EnviroStor.

Date of Government Version: 11/24/2014

Source: Department of Toxic Substances Control Telephone: 916-323-3400

Date Data Arrived at EDR: 11/25/2014 Date Made Active in Reports: 12/30/2014

Last EDR Contact: 11/25/2014

Number of Days to Update: 35

Next Scheduled EDR Contact: 03/09/2015 Data Release Frequency: Quarterly

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/16/2014 Date Data Arrived at EDR: 10/31/2014

Source: EPA

Date Made Active in Reports: 11/17/2014

Telephone: 202-564-2496 Last EDR Contact: 12/23/2014

Number of Days to Update: 17

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Annually

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

> Date of Government Version: 10/16/2014 Date Data Arrived at EDR: 10/31/2014

Source: EPA

Date Made Active in Reports: 11/17/2014

Telephone: 202-564-2496 Last EDR Contact: 12/23/2014

Number of Days to Update: 17

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Annually

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Source: EDR, Inc.

Date Data Arrived at EDR: N/A Telephone: N/A

Date Made Active in Reports: N/A Last EDR Contact: N/A

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR US Hist Auto Stat: EDR Exclusive Historic Gas Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Source: EDR, Inc.
Date Data Arrived at EDR: N/A Telephone: N/A
Date Made Active in Reports: N/A Last EDR Contact: N/A

Number of Days to Update: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: Varies

EDR US Hist Cleaners: EDR Exclusive Historic Dry Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A
Number of Days to Update: N/A
Source: EDR, Inc.
Telephone: N/A
Last EDR Contact: N/A
Next Scheduled EDR C

Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Resources Recycling and Recovery in California.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/13/2014 Number of Days to Update: 196

Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A

Source: Department of Resources Recycling and Recovery

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the State Water Resources Control Board in California.

Data Release Frequency: Varies

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/30/2013 Source: State Water Resources Control Board Telephone: N/A Last EDR Contact: 06/01/2012

Number of Days to Update: 182

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

COUNTY RECORDS

ALAMEDA COUNTY:

Contaminated Sites

A listing of contaminated sites overseen by the Toxic Release Program (oil and groundwater contamination from chemical releases and spills) and the Leaking Underground Storage Tank Program (soil and ground water contamination from leaking petroleum USTs).

Date of Government Version: 10/21/2014 Date Data Arrived at EDR: 11/07/2014 Date Made Active in Reports: 12/12/2014

Source: Alameda County Environmental Health Services

Source: Alameda County Environmental Health Services

Telephone: 510-567-6700 Last EDR Contact: 12/29/2014

Number of Days to Update: 35

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Semi-Annually

Underground Tanks

Underground storage tank sites located in Alameda county.

Date of Government Version: 10/21/2014 Date Data Arrived at EDR: 11/07/2014 Date Made Active in Reports: 12/15/2014

Telephone: 510-567-6700

Last EDR Contact: 12/29/2014

Number of Days to Update: 38

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Semi-Annually

AMADOR COUNTY:

CUPA Facility List Cupa Facility List

> Date of Government Version: 12/08/2014 Date Data Arrived at EDR: 12/11/2014 Date Made Active in Reports: 01/23/2015

Number of Days to Update: 43

Source: Amador County Environmental Health

Telephone: 209-223-6439 Last EDR Contact: 12/05/2014

Next Scheduled EDR Contact: 03/23/2015 Data Release Frequency: Varies

BUTTE COUNTY:

CUPA Facility Listing Cupa facility list.

Date of Government Version: 11/20/2014 Date Data Arrived at EDR: 11/24/2014 Date Made Active in Reports: 01/07/2015

Number of Days to Update: 44

Source: Public Health Department Telephone: 530-538-7149 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 04/27/2015

Data Release Frequency: No Update Planned

CALVERAS COUNTY:

CUPA Facility Listing
Cupa Facility Listing

Date of Government Version: 10/06/2014 Date Data Arrived at EDR: 10/07/2014 Date Made Active in Reports: 11/19/2014

Number of Days to Update: 43

Source: Calveras County Environmental Health

Telephone: 209-754-6399 Last EDR Contact: 01/12/2015

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Quarterly

COLUSA COUNTY:

CUPA Facility List

Cupa facility list.

Date of Government Version: 06/11/2014 Date Data Arrived at EDR: 06/13/2014 Date Made Active in Reports: 07/07/2014

Number of Days to Update: 24

Source: Health & Human Services Telephone: 530-458-0396 Last EDR Contact: 11/07/2014

Next Scheduled EDR Contact: 02/23/2015 Data Release Frequency: Varies

CONTRA COSTA COUNTY:

Site List

List includes sites from the underground tank, hazardous waste generator and business plan/2185 programs.

Date of Government Version: 11/17/2014 Date Data Arrived at EDR: 11/19/2014 Date Made Active in Reports: 01/06/2015

Number of Days to Update: 48

Source: Contra Costa Health Services Department

Telephone: 925-646-2286 Last EDR Contact: 11/03/2014

Next Scheduled EDR Contact: 02/16/2015 Data Release Frequency: Semi-Annually

DEL NORTE COUNTY:

CUPA Facility List Cupa Facility list

> Date of Government Version: 11/03/2014 Date Data Arrived at EDR: 11/04/2014 Date Made Active in Reports: 12/12/2014

Number of Days to Update: 38

Source: Del Norte County Environmental Health Division

Telephone: 707-465-0426 Last EDR Contact: 11/03/2014

Next Scheduled EDR Contact: 02/16/2015

Data Release Frequency: Varies

EL DORADO COUNTY:

CUPA Facility List CUPA facility list.

Date of Government Version: 11/19/2014 Date Data Arrived at EDR: 11/21/2014 Date Made Active in Reports: 12/29/2014

Number of Days to Update: 38

Source: El Dorado County Environmental Management Department

Telephone: 530-621-6623 Last EDR Contact: 11/03/2014

Next Scheduled EDR Contact: 02/16/2015 Data Release Frequency: Varies

FRESNO COUNTY:

CUPA Resources List

Certified Unified Program Agency. CUPA's are responsible for implementing a unified hazardous materials and hazardous waste management regulatory program. The agency provides oversight of businesses that deal with hazardous materials, operate underground storage tanks or aboveground storage tanks.

Date of Government Version: 09/30/2014 Date Data Arrived at EDR: 10/14/2014 Date Made Active in Reports: 11/19/2014

Number of Days to Update: 36

Source: Dept. of Community Health Telephone: 559-445-3271 Last EDR Contact: 01/05/2015

Next Scheduled EDR Contact: 04/20/2015 Data Release Frequency: Semi-Annually

HUMBOLDT COUNTY:

CUPA Facility List CUPA facility list.

> Date of Government Version: 12/11/2014 Date Data Arrived at EDR: 12/15/2014 Date Made Active in Reports: 01/23/2015

Number of Days to Update: 39

Source: Humboldt County Environmental Health

Telephone: N/A

Last EDR Contact: 11/26/2014

Next Scheduled EDR Contact: 03/09/2015 Data Release Frequency: Varies

IMPERIAL COUNTY:

CUPA Facility List Cupa facility list.

> Date of Government Version: 11/03/2014 Date Data Arrived at EDR: 11/04/2014 Date Made Active in Reports: 12/12/2014

Number of Days to Update: 38

Source: San Diego Border Field Office Telephone: 760-339-2777

Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Varies

INYO COUNTY:

CUPA Facility List
Cupa facility list.

Date of Government Version: 09/10/2013 Date Data Arrived at EDR: 09/11/2013 Date Made Active in Reports: 10/14/2013

Number of Days to Update: 33

Source: Inyo County Environmental Health Services

Telephone: 760-878-0238 Last EDR Contact: 11/19/2014

Next Scheduled EDR Contact: 03/09/2015

Data Release Frequency: Varies

KERN COUNTY:

Underground Storage Tank Sites & Tank Listing Kern County Sites and Tanks Listing.

> Date of Government Version: 07/22/2014 Date Data Arrived at EDR: 11/12/2014 Date Made Active in Reports: 12/19/2014

Number of Days to Update: 37

Source: Kern County Environment Health Services Department

Telephone: 661-862-8700 Last EDR Contact: 11/05/2014

Next Scheduled EDR Contact: 02/23/2015 Data Release Frequency: Quarterly

KINGS COUNTY:

CUPA Facility List

A listing of sites included in the county's Certified Unified Program Agency database. California's Secretary for Environmental Protection established the unified hazardous materials and hazardous waste regulatory program as required by chapter 6.11 of the California Health and Safety Code. The Unified Program consolidates the administration, permits, inspections, and enforcement activities.

Date of Government Version: 11/21/2014
Date Data Arrived at EDR: 11/25/2014
Date Made Active in Reports: 12/30/2014

Number of Days to Update: 35

Source: Kings County Department of Public Health

Telephone: 559-584-1411 Last EDR Contact: 11/21/2014

Next Scheduled EDR Contact: 03/09/2015 Data Release Frequency: Varies

LAKE COUNTY:

CUPA Facility List Cupa facility list

> Date of Government Version: 10/20/2014 Date Data Arrived at EDR: 10/21/2014 Date Made Active in Reports: 01/05/2015

Number of Days to Update: 76

Source: Lake County Environmental Health

Telephone: 707-263-1164 Last EDR Contact: 01/19/2015

Next Scheduled EDR Contact: 05/04/2015 Data Release Frequency: Varies

LOS ANGELES COUNTY:

San Gabriel Valley Areas of Concern

San Gabriel Valley areas where VOC contamination is at or above the MCL as designated by region 9 EPA office.

Date of Government Version: 03/30/2009 Date Data Arrived at EDR: 03/31/2009 Date Made Active in Reports: 10/23/2009

Number of Days to Update: 206

Source: EPA Region 9 Telephone: 415-972-3178 Last EDR Contact: 12/18/2014

Next Scheduled EDR Contact: 04/06/2015 Data Release Frequency: No Update Planned

HMS: Street Number List

Industrial Waste and Underground Storage Tank Sites.

Date of Government Version: 03/31/2014 Date Data Arrived at EDR: 06/06/2014 Date Made Active in Reports: 07/17/2014

Number of Days to Update: 41

Source: Department of Public Works

Telephone: 626-458-3517 Last EDR Contact: 01/12/2015

Next Scheduled EDR Contact: 04/27/2015 Data Release Frequency: Semi-Annually

List of Solid Waste Facilities

Solid Waste Facilities in Los Angeles County.

Date of Government Version: 10/20/2014 Date Data Arrived at EDR: 10/22/2014 Date Made Active in Reports: 12/12/2014

Number of Days to Update: 51

Source: La County Department of Public Works

Telephone: 818-458-5185 Last EDR Contact: 01/20/2015

Next Scheduled EDR Contact: 05/04/2015 Data Release Frequency: Varies

City of Los Angeles Landfills

Landfills owned and maintained by the City of Los Angeles.

Date of Government Version: 03/05/2009 Date Data Arrived at EDR: 03/10/2009 Date Made Active in Reports: 04/08/2009

Number of Days to Update: 29

Source: Engineering & Construction Division

Telephone: 213-473-7869 Last EDR Contact: 01/19/2015

Next Scheduled EDR Contact: 05/04/2015 Data Release Frequency: Varies

Site Mitigation List

Industrial sites that have had some sort of spill or complaint.

Date of Government Version: 01/07/2014 Date Data Arrived at EDR: 02/25/2014 Date Made Active in Reports: 03/25/2014

Number of Days to Update: 28

Source: Community Health Services Telephone: 323-890-7806

Last EDR Contact: 01/19/2015

Next Scheduled EDR Contact: 05/04/2015 Data Release Frequency: Annually

City of El Segundo Underground Storage Tank

Underground storage tank sites located in El Segundo city.

Date of Government Version: 10/20/2014 Date Data Arrived at EDR: 10/22/2014 Date Made Active in Reports: 12/15/2014

Number of Days to Update: 54

Source: City of El Segundo Fire Department

Telephone: 310-524-2236 Last EDR Contact: 01/19/2015

Next Scheduled EDR Contact: 05/04/2015 Data Release Frequency: Semi-Annually

City of Long Beach Underground Storage Tank

Underground storage tank sites located in the city of Long Beach.

Date of Government Version: 12/01/2014 Date Data Arrived at EDR: 12/11/2014 Date Made Active in Reports: 01/27/2015

Number of Days to Update: 47

Source: City of Long Beach Fire Department

Telephone: 562-570-2563 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Annually

City of Torrance Underground Storage Tank

Underground storage tank sites located in the city of Torrance.

Date of Government Version: 01/08/2015 Date Data Arrived at EDR: 01/15/2015 Date Made Active in Reports: 01/27/2015

Number of Days to Update: 12

Source: City of Torrance Fire Department

Telephone: 310-618-2973 Last EDR Contact: 01/12/2015

Next Scheduled EDR Contact: 04/27/2015 Data Release Frequency: Semi-Annually

MADERA COUNTY:

CUPA Facility List

A listing of sites included in the county's Certified Unified Program Agency database. California's Secretary for Environmental Protection established the unified hazardous materials and hazardous waste regulatory program as required by chapter 6.11 of the California Health and Safety Code. The Unified Program consolidates the administration, permits, inspections, and enforcement activities.

Date of Government Version: 10/02/2014 Date Data Arrived at EDR: 10/03/2014 Date Made Active in Reports: 11/20/2014

Number of Days to Update: 48

Source: Madera County Environmental Health

Telephone: 559-675-7823 Last EDR Contact: 11/26/2014

Next Scheduled EDR Contact: 03/09/2015

Data Release Frequency: Varies

MARIN COUNTY:

Underground Storage Tank Sites

Currently permitted USTs in Marin County.

Date of Government Version: 10/08/2014 Date Data Arrived at EDR: 10/22/2014 Date Made Active in Reports: 12/15/2014

Number of Days to Update: 54

Source: Public Works Department Waste Management

Telephone: 415-499-6647

Last EDR Contact: 01/05/2015

Next Scheduled EDR Contact: 04/20/2015 Data Release Frequency: Semi-Annually

MERCED COUNTY:

CUPA Facility List

CUPA facility list.

Date of Government Version: 11/25/2014 Date Data Arrived at EDR: 11/26/2014 Date Made Active in Reports: 12/29/2014

Number of Days to Update: 33

Source: Merced County Environmental Health

Telephone: 209-381-1094 Last EDR Contact: 11/21/2014

Next Scheduled EDR Contact: 03/09/2015

Data Release Frequency: Varies

MONO COUNTY:

CUPA Facility List

CUPA Facility List

Date of Government Version: 12/01/2014 Date Data Arrived at EDR: 12/05/2014 Date Made Active in Reports: 01/23/2015

Number of Days to Update: 49

Source: Mono County Health Department

Telephone: 760-932-5580 Last EDR Contact: 11/26/2014

Next Scheduled EDR Contact: 03/16/2015

Data Release Frequency: Varies

MONTEREY COUNTY:

CUPA Facility Listing

CUPA Program listing from the Environmental Health Division.

Date of Government Version: 12/18/2014 Date Data Arrived at EDR: 12/19/2014 Date Made Active in Reports: 01/23/2015

Number of Days to Update: 35

Source: Monterey County Health Department

Telephone: 831-796-1297 Last EDR Contact: 11/26/2014

Next Scheduled EDR Contact: 03/09/2015

Data Release Frequency: Varies

NAPA COUNTY:

Sites With Reported Contamination

A listing of leaking underground storage tank sites located in Napa county.

Date of Government Version: 12/05/2011 Date Data Arrived at EDR: 12/06/2011 Date Made Active in Reports: 02/07/2012

Number of Days to Update: 63

Source: Napa County Department of Environmental Management

Telephone: 707-253-4269 Last EDR Contact: 11/25/2014

Next Scheduled EDR Contact: 03/16/2015 Data Release Frequency: No Update Planned

Closed and Operating Underground Storage Tank Sites

Underground storage tank sites located in Napa county.

Date of Government Version: 01/15/2008 Date Data Arrived at EDR: 01/16/2008 Date Made Active in Reports: 02/08/2008

Number of Days to Update: 23

Source: Napa County Department of Environmental Management

Telephone: 707-253-4269 Last EDR Contact: 11/25/2014

Next Scheduled EDR Contact: 03/16/2015 Data Release Frequency: No Update Planned

NEVADA COUNTY:

CUPA Facility List CUPA facility list.

> Date of Government Version: 09/16/2014 Date Data Arrived at EDR: 09/18/2014 Date Made Active in Reports: 09/25/2014

Number of Days to Update: 7

Source: Community Development Agency

Telephone: 530-265-1467 Last EDR Contact: 12/15/2014

Next Scheduled EDR Contact: 02/16/2015 Data Release Frequency: Varies

ORANGE COUNTY:

List of Industrial Site Cleanups

Petroleum and non-petroleum spills.

Date of Government Version: 11/01/2014 Date Data Arrived at EDR: 11/12/2014 Date Made Active in Reports: 12/12/2014

Number of Days to Update: 30

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 11/05/2014

Next Scheduled EDR Contact: 02/23/2015 Data Release Frequency: Annually

List of Underground Storage Tank Cleanups

Orange County Underground Storage Tank Cleanups (LUST).

Date of Government Version: 11/01/2014 Date Data Arrived at EDR: 11/12/2014 Date Made Active in Reports: 12/12/2014

Number of Days to Update: 30

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 11/05/2014

Next Scheduled EDR Contact: 02/23/2015 Data Release Frequency: Quarterly

List of Underground Storage Tank Facilities

Orange County Underground Storage Tank Facilities (UST).

Date of Government Version: 11/01/2014 Date Data Arrived at EDR: 11/10/2014 Date Made Active in Reports: 12/15/2014

Number of Days to Update: 35

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 11/10/2014

Next Scheduled EDR Contact: 02/23/2015 Data Release Frequency: Quarterly

PLACER COUNTY:

Master List of Facilities

List includes aboveground tanks, underground tanks and cleanup sites.

Date of Government Version: 12/08/2014 Date Data Arrived at EDR: 12/09/2014 Date Made Active in Reports: 01/26/2015

Number of Days to Update: 48

Source: Placer County Health and Human Services

Telephone: 530-745-2363 Last EDR Contact: 12/05/2014

Next Scheduled EDR Contact: 03/23/2015 Data Release Frequency: Semi-Annually

RIVERSIDE COUNTY:

Listing of Underground Tank Cleanup Sites

Riverside County Underground Storage Tank Cleanup Sites (LUST).

Date of Government Version: 10/08/2014 Date Data Arrived at EDR: 10/10/2014 Date Made Active in Reports: 11/20/2014

Number of Days to Update: 41

Source: Department of Environmental Health

Telephone: 951-358-5055 Last EDR Contact: 12/22/2014

Next Scheduled EDR Contact: 01/05/2015 Data Release Frequency: Quarterly

Underground Storage Tank Tank List

Underground storage tank sites located in Riverside county.

Date of Government Version: 10/08/2014 Date Data Arrived at EDR: 10/10/2014 Date Made Active in Reports: 11/25/2014

Number of Days to Update: 46

Source: Department of Environmental Health

Telephone: 951-358-5055 Last EDR Contact: 12/22/2014

Next Scheduled EDR Contact: 04/06/2015 Data Release Frequency: Quarterly

SACRAMENTO COUNTY:

Toxic Site Clean-Up List

List of sites where unauthorized releases of potentially hazardous materials have occurred.

Date of Government Version: 02/06/2014 Date Data Arrived at EDR: 04/08/2014 Date Made Active in Reports: 04/29/2014

Number of Days to Update: 21

Source: Sacramento County Environmental Management

Telephone: 916-875-8406 Last EDR Contact: 01/07/2015

Next Scheduled EDR Contact: 04/20/2015 Data Release Frequency: Quarterly

Master Hazardous Materials Facility List

Any business that has hazardous materials on site - hazardous material storage sites, underground storage tanks, waste generators.

Date of Government Version: 10/21/2014 Date Data Arrived at EDR: 10/28/2014 Date Made Active in Reports: 12/15/2014

Number of Days to Update: 48

Source: Sacramento County Environmental Management

Telephone: 916-875-8406 Last EDR Contact: 01/05/2015

Next Scheduled EDR Contact: 04/20/2015 Data Release Frequency: Quarterly

SAN BERNARDINO COUNTY:

Hazardous Material Permits

This listing includes underground storage tanks, medical waste handlers/generators, hazardous materials handlers, hazardous waste generators, and waste oil generators/handlers.

Date of Government Version: 12/02/2014 Date Data Arrived at EDR: 12/04/2014 Date Made Active in Reports: 01/26/2015

Number of Days to Update: 53

Source: San Bernardino County Fire Department Hazardous Materials Division

Telephone: 909-387-3041 Last EDR Contact: 11/10/2014

Next Scheduled EDR Contact: 02/23/2015 Data Release Frequency: Quarterly

SAN DIEGO COUNTY:

Hazardous Materials Management Division Database

The database includes: HE58 - This report contains the business name, site address, business phone number, establishment 'H' permit number, type of permit, and the business status. HE17 - In addition to providing the same information provided in the HE58 listing, HE17 provides inspection dates, violations received by the establishment, hazardous waste generated, the quantity, method of storage, treatment/disposal of waste and the hauler, and information on underground storage tanks. Unauthorized Release List - Includes a summary of environmental contamination cases in San Diego County (underground tank cases, non-tank cases, groundwater contamination, and soil contamination are included.)

Date of Government Version: 09/23/2013 Date Data Arrived at EDR: 09/24/2013 Date Made Active in Reports: 10/17/2013

Number of Days to Update: 23

Source: Hazardous Materials Management Division

Telephone: 619-338-2268 Last EDR Contact: 12/04/2014

Next Scheduled EDR Contact: 03/23/2015 Data Release Frequency: Quarterly

Solid Waste Facilities

San Diego County Solid Waste Facilities.

Date of Government Version: 10/31/2014 Date Data Arrived at EDR: 11/21/2014 Date Made Active in Reports: 12/29/2014

Number of Days to Update: 38

Source: Department of Health Services

Telephone: 619-338-2209 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015

Data Release Frequency: Varies

Environmental Case Listing

The listing contains all underground tank release cases and projects pertaining to properties contaminated with hazardous substances that are actively under review by the Site Assessment and Mitigation Program.

Date of Government Version: 03/23/2010 Date Data Arrived at EDR: 06/15/2010 Date Made Active in Reports: 07/09/2010

Number of Days to Update: 24

Source: San Diego County Department of Environmental Health

Telephone: 619-338-2371 Last EDR Contact: 12/04/2014

Next Scheduled EDR Contact: 03/23/2015 Data Release Frequency: No Update Planned

SAN FRANCISCO COUNTY:

Local Oversite Facilities

A listing of leaking underground storage tank sites located in San Francisco county.

Date of Government Version: 09/19/2008 Date Data Arrived at EDR: 09/19/2008 Date Made Active in Reports: 09/29/2008

Number of Days to Update: 10

Source: Department Of Public Health San Francisco County

Telephone: 415-252-3920 Last EDR Contact: 11/05/2014

Next Scheduled EDR Contact: 02/23/2015 Data Release Frequency: Quarterly

Underground Storage Tank Information

Underground storage tank sites located in San Francisco county.

Date of Government Version: 11/29/2010 Date Data Arrived at EDR: 03/10/2011 Date Made Active in Reports: 03/15/2011

Number of Days to Update: 5

Source: Department of Public Health Telephone: 415-252-3920 Last EDR Contact: 11/05/2014

Next Scheduled EDR Contact: 02/23/2015 Data Release Frequency: Quarterly

SAN JOAQUIN COUNTY:

San Joaquin Co. UST

A listing of underground storage tank locations in San Joaquin county.

Date of Government Version: 01/08/2015 Date Data Arrived at EDR: 01/12/2015 Date Made Active in Reports: 01/27/2015

Number of Days to Update: 15

Source: Environmental Health Department

Telephone: N/A

Last EDR Contact: 01/05/2015

Next Scheduled EDR Contact: 04/06/2015 Data Release Frequency: Semi-Annually

SAN LUIS OBISPO COUNTY:

CUPA Facility List

Cupa Facility List.

Date of Government Version: 11/21/2014 Date Data Arrived at EDR: 11/24/2014 Date Made Active in Reports: 12/30/2014

Number of Days to Update: 36

Source: San Luis Obispo County Public Health Department

Telephone: 805-781-5596 Last EDR Contact: 11/21/2014

Next Scheduled EDR Contact: 03/09/2015 Data Release Frequency: Varies

SAN MATEO COUNTY:

Business Inventory

List includes Hazardous Materials Business Plan, hazardous waste generators, and underground storage tanks.

Date of Government Version: 10/06/2014 Date Data Arrived at EDR: 10/10/2014 Date Made Active in Reports: 11/19/2014

Number of Days to Update: 40

Source: San Mateo County Environmental Health Services Division

Telephone: 650-363-1921 Last EDR Contact: 12/15/2014

Next Scheduled EDR Contact: 03/30/2015 Data Release Frequency: Annually

Fuel Leak List

A listing of leaking underground storage tank sites located in San Mateo county.

Date of Government Version: 12/15/2014 Date Data Arrived at EDR: 12/18/2014 Date Made Active in Reports: 01/26/2015

Number of Days to Update: 39

Source: San Mateo County Environmental Health Services Division

Telephone: 650-363-1921 Last EDR Contact: 12/11/2014

Next Scheduled EDR Contact: 03/30/2015 Data Release Frequency: Semi-Annually

SANTA BARBARA COUNTY:

CUPA Facility Listing

CUPA Program Listing from the Environmental Health Services division.

Date of Government Version: 09/08/2011 Date Data Arrived at EDR: 09/09/2011 Date Made Active in Reports: 10/07/2011

Number of Days to Update: 28

Source: Santa Barbara County Public Health Department

Telephone: 805-686-8167 Last EDR Contact: 11/19/2014

Next Scheduled EDR Contact: 03/09/2015 Data Release Frequency: Varies

SANTA CLARA COUNTY:

Cupa Facility List Cupa facility list

Date of Government Version: 11/25/2014 Date Data Arrived at EDR: 11/26/2014 Date Made Active in Reports: 12/30/2014

Number of Days to Update: 34

Source: Department of Environmental Health

Telephone: 408-918-1973 Last EDR Contact: 11/21/2014

Next Scheduled EDR Contact: 03/09/2015 Data Release Frequency: Varies

HIST LUST - Fuel Leak Site Activity Report

A listing of open and closed leaking underground storage tanks. This listing is no longer updated by the county. Leaking underground storage tanks are now handled by the Department of Environmental Health.

Date of Government Version: 03/29/2005 Date Data Arrived at EDR: 03/30/2005 Date Made Active in Reports: 04/21/2005

Number of Days to Update: 22

Source: Santa Clara Valley Water District

Telephone: 408-265-2600 Last EDR Contact: 03/23/2009

Next Scheduled EDR Contact: 06/22/2009
Data Release Frequency: No Update Planned

LOP Listing

A listing of leaking underground storage tanks located in Santa Clara county.

Date of Government Version: 03/03/2014 Date Data Arrived at EDR: 03/05/2014 Date Made Active in Reports: 03/18/2014

Number of Days to Update: 13

Source: Department of Environmental Health

Telephone: 408-918-3417 Last EDR Contact: 11/25/2014

Next Scheduled EDR Contact: 03/16/2015 Data Release Frequency: Annually

Hazardous Material Facilities

Hazardous material facilities, including underground storage tank sites.

Date of Government Version: 11/10/2014 Date Data Arrived at EDR: 11/10/2014 Date Made Active in Reports: 12/15/2014

Number of Days to Update: 35

Source: City of San Jose Fire Department

Telephone: 408-535-7694 Last EDR Contact: 11/07/2014

Next Scheduled EDR Contact: 02/23/2015 Data Release Frequency: Annually

SANTA CRUZ COUNTY:

CUPA Facility List

CUPA facility listing.

Date of Government Version: 11/24/2014 Date Data Arrived at EDR: 11/25/2014 Date Made Active in Reports: 12/31/2014

Number of Days to Update: 36

Source: Santa Cruz County Environmental Health

Telephone: 831-464-2761 Last EDR Contact: 11/21/2014

Next Scheduled EDR Contact: 03/09/2015

Data Release Frequency: Varies

SHASTA COUNTY:

CUPA Facility List

Cupa Facility List.

Date of Government Version: 12/09/2014 Date Data Arrived at EDR: 12/11/2014 Date Made Active in Reports: 01/23/2015

Number of Days to Update: 43

Source: Shasta County Department of Resource Management

Telephone: 530-225-5789 Last EDR Contact: 11/26/2014

Next Scheduled EDR Contact: 03/09/2015

Data Release Frequency: Varies

SOLANO COUNTY:

Leaking Underground Storage Tanks

A listing of leaking underground storage tank sites located in Solano county.

Date of Government Version: 11/17/2014 Date Data Arrived at EDR: 11/24/2014 Date Made Active in Reports: 01/05/2015

Number of Days to Update: 42

Source: Solano County Department of Environmental Management

Telephone: 707-784-6770 Last EDR Contact: 12/11/2014

Next Scheduled EDR Contact: 03/30/2015 Data Release Frequency: Quarterly

Underground Storage Tanks

Underground storage tank sites located in Solano county.

Date of Government Version: 11/17/2014 Date Data Arrived at EDR: 12/01/2014 Date Made Active in Reports: 01/27/2015

Number of Days to Update: 57

Source: Solano County Department of Environmental Management

Telephone: 707-784-6770 Last EDR Contact: 12/11/2014

Next Scheduled EDR Contact: 03/30/2015 Data Release Frequency: Quarterly

SONOMA COUNTY:

Cupa Facility List

Cupa Facility list

Date of Government Version: 09/30/2014 Date Data Arrived at EDR: 10/02/2014 Date Made Active in Reports: 11/20/2014

Number of Days to Update: 49

Source: County of Sonoma Fire & Emergency Services Department

Telephone: 707-565-1174 Last EDR Contact: 12/29/2014

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Varies

Leaking Underground Storage Tank Sites

A listing of leaking underground storage tank sites located in Sonoma county.

Date of Government Version: 10/01/2014 Date Data Arrived at EDR: 10/03/2014 Date Made Active in Reports: 11/20/2014

Number of Days to Update: 48

Source: Department of Health Services

Telephone: 707-565-6565 Last EDR Contact: 12/29/2014

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Quarterly

SUTTER COUNTY:

Underground Storage Tanks

Underground storage tank sites located in Sutter county.

Date of Government Version: 12/08/2014 Date Data Arrived at EDR: 12/08/2014 Date Made Active in Reports: 01/27/2015

Number of Days to Update: 50

Source: Sutter County Department of Agriculture

Telephone: 530-822-7500 Last EDR Contact: 12/05/2014

Next Scheduled EDR Contact: 03/23/2015 Data Release Frequency: Semi-Annually

TUOLUMNE COUNTY:

CUPA Facility List

Cupa facility list

Date of Government Version: 10/28/2014 Date Data Arrived at EDR: 10/29/2014 Date Made Active in Reports: 12/12/2014

Number of Days to Update: 44

Source: Divison of Environmental Health

Telephone: 209-533-5633 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Varies

VENTURA COUNTY:

Business Plan, Hazardous Waste Producers, and Operating Underground Tanks

The BWT list indicates by site address whether the Environmental Health Division has Business Plan (B), Waste Producer (W), and/or Underground Tank (T) information.

Date of Government Version: 10/29/2014 Date Data Arrived at EDR: 11/24/2014 Date Made Active in Reports: 12/29/2014

Number of Days to Update: 35

Source: Ventura County Environmental Health Division

Telephone: 805-654-2813 Last EDR Contact: 11/17/2014

Next Scheduled EDR Contact: 03/02/2015 Data Release Frequency: Quarterly

Inventory of Illegal Abandoned and Inactive Sites

Ventura County Inventory of Closed, Illegal Abandoned, and Inactive Sites.

Date of Government Version: 12/01/2011 Date Data Arrived at EDR: 12/01/2011 Date Made Active in Reports: 01/19/2012

Number of Days to Update: 49

Source: Environmental Health Division

Telephone: 805-654-2813 Last EDR Contact: 01/05/2015

Next Scheduled EDR Contact: 04/20/2015 Data Release Frequency: Annually

Listing of Underground Tank Cleanup Sites

Ventura County Underground Storage Tank Cleanup Sites (LUST).

Date of Government Version: 05/29/2008 Date Data Arrived at EDR: 06/24/2008 Date Made Active in Reports: 07/31/2008

Number of Days to Update: 37

Source: Environmental Health Division

Telephone: 805-654-2813 Last EDR Contact: 11/17/2014

Next Scheduled EDR Contact: 03/02/2015 Data Release Frequency: Quarterly

Medical Waste Program List

To protect public health and safety and the environment from potential exposure to disease causing agents, the Environmental Health Division Medical Waste Program regulates the generation, handling, storage, treatment and disposal of medical waste throughout the County.

Date of Government Version: 09/26/2014 Date Data Arrived at EDR: 10/29/2014 Date Made Active in Reports: 12/12/2014

Number of Days to Update: 44

Source: Ventura County Resource Management Agency

Telephone: 805-654-2813 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Quarterly

Underground Tank Closed Sites List

Ventura County Operating Underground Storage Tank Sites (UST)/Underground Tank Closed Sites List.

Date of Government Version: 08/26/2014 Date Data Arrived at EDR: 09/17/2014 Date Made Active in Reports: 10/28/2014

Number of Days to Update: 41

Source: Environmental Health Division

Telephone: 805-654-2813 Last EDR Contact: 12/15/2014

Next Scheduled EDR Contact: 03/30/2015 Data Release Frequency: Quarterly

YOLO COUNTY:

Underground Storage Tank Comprehensive Facility Report

Underground storage tank sites located in Yolo county.

Date of Government Version: 12/18/2014 Date Data Arrived at EDR: 12/23/2014 Date Made Active in Reports: 01/27/2015

Number of Days to Update: 35

Source: Yolo County Department of Health

Telephone: 530-666-8646 Last EDR Contact: 12/18/2014

Next Scheduled EDR Contact: 04/06/2015 Data Release Frequency: Annually

YUBA COUNTY:

CUPA Facility List

CUPA facility listing for Yuba County.

Date of Government Version: 11/17/2014 Date Data Arrived at EDR: 11/18/2014 Date Made Active in Reports: 12/30/2014

Number of Days to Update: 42

Source: Yuba County Environmental Health Department

Telephone: 530-749-7523 Last EDR Contact: 11/17/2014

Next Scheduled EDR Contact: 02/16/2015

Data Release Frequency: Varies

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 07/30/2013 Date Data Arrived at EDR: 08/19/2013 Date Made Active in Reports: 10/03/2013

Number of Days to Update: 45

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 11/17/2014

Next Scheduled EDR Contact: 03/02/2015 Data Release Frequency: No Update Planned

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 07/19/2012 Date Made Active in Reports: 08/28/2012

Number of Days to Update: 40

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 01/12/2015

Next Scheduled EDR Contact: 04/27/2015 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD

facility.

Date of Government Version: 11/01/2014 Date Data Arrived at EDR: 11/05/2014 Date Made Active in Reports: 11/24/2014

Number of Days to Update: 19

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 11/05/2014

Next Scheduled EDR Contact: 02/16/2015 Data Release Frequency: Annually

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 07/21/2014 Date Made Active in Reports: 08/25/2014

Number of Days to Update: 35

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 01/19/2015

Next Scheduled EDR Contact: 05/04/2015 Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 07/15/2014 Date Made Active in Reports: 08/13/2014

Number of Days to Update: 29

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 11/26/2014

Next Scheduled EDR Contact: 03/09/2015 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 06/20/2014 Date Made Active in Reports: 08/07/2014

Number of Days to Update: 48

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 12/12/2014

Next Scheduled EDR Contact: 03/30/2015 Data Release Frequency: Annually

Oil/Gas Pipelines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Licensed Facilities Source: Department of Social Services

Telephone: 916-657-4041

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

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

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

STREET AND ADDRESS INFORMATION

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GEOCHECK®-PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

PENINSULA HUMANE SOCIETY 12 AIRPORT BLVD. SAN MATEO, CA 94401

TARGET PROPERTY COORDINATES

Latitude (North): 37.5874 - 37° 35' 14.64" Longitude (West): 122.3307 - 122° 19' 50.52"

Universal Tranverse Mercator: Zone 10 UTM X (Meters): 559092.2 UTM Y (Meters): 4160043.8

Elevation: 8 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 37122-E3 SAN MATEO, CA

Most Recent Revision: 1999

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principal investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

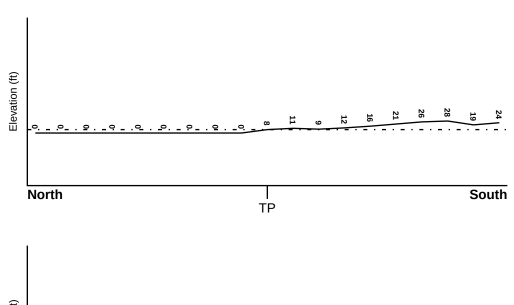
TOPOGRAPHIC INFORMATION

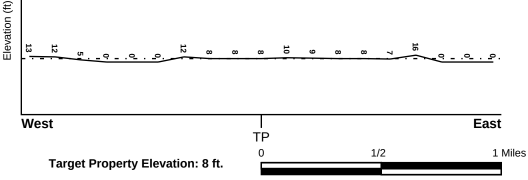
Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General North

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES





Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

FEMA Flood
Target Property County Electronic Data

SAN MATEO, CA YES - refer to the Overview Map and Detail Map

Flood Plain Panel at Target Property: 0603110129B - FEMA Q3 Flood data

Additional Panels in search area: 0603110127B - FEMA Q3 Flood data

0650190002C - FEMA Q3 Flood data 0603280000B - FEMA Q3 Flood data 0603110133B - FEMA Q3 Flood data 0650190004B - FEMA Q3 Flood data

NATIONAL WETLAND INVENTORY

NWI Quad at Target Property Data Coverage

SAN MATEO YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*:

Search Radius: 1.25 miles Status: Not found

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

	LOCATION	GENERAL DIRECTION
MAP ID	FROM TP	GROUNDWATER FLOW
1	1/4 - 1/2 Mile WNW	N
3	1/4 - 1/2 Mile WNW	NNE
9	1/2 - 1 Mile South	NE
B10	1/2 - 1 Mile SSW	NE
B11	1/2 - 1 Mile SSW	Varies

	LOCATION	GENERAL DIRECTION
MAP ID	FROM TP	GROUNDWATER FLOW
B12	1/2 - 1 Mile SSW	NE
C13	1/2 - 1 Mile SW	E
C14	1/2 - 1 Mile SW	E
C15	1/2 - 1 Mile SW	E
16	1/2 - 1 Mile SW	SE
18	1/2 - 1 Mile SW	E, Flat

For additional site information, refer to Physical Setting Source Map Findings.

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

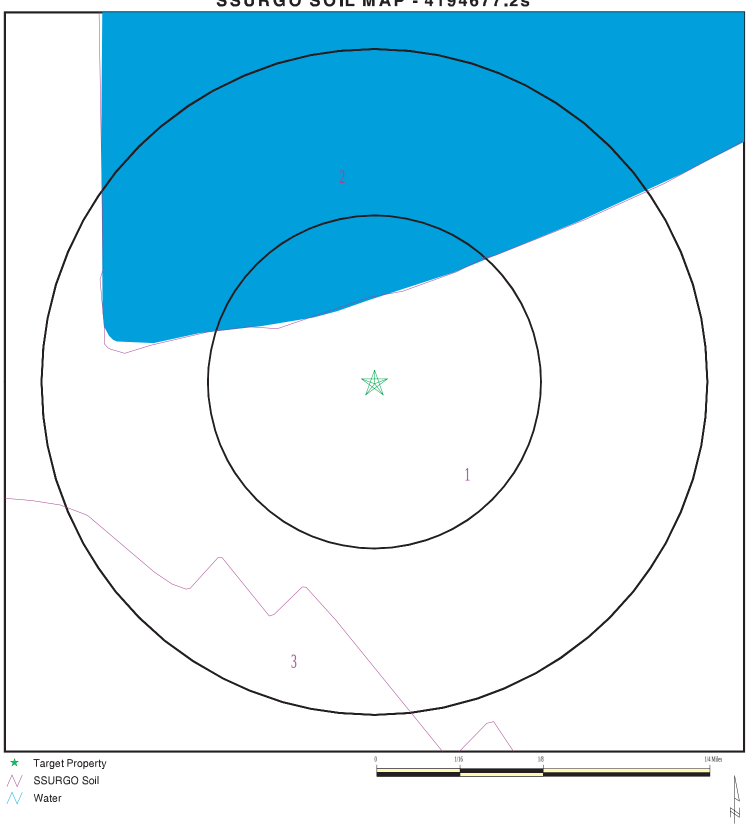
Era: Cenozoic Category: Stratifed Sequence

System: Quaternary Series: Quaternary

Code: Q (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

SSURGO SOIL MAP - 4194677.2s



SITE NAME: Peninsula Humane Society ADDRESS: 12 Airport Blvd.

San Mateo CA 94401 37.5874 / 122.3307 LAT/LONG:

CLIENT: SCA Environmental
CONTACT: Karen Emery
INQUIRY#: 4194677.2s
DATE: January 29, 2015 7:25 pm

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1

Soil Component Name: Urban land

Soil Surface Texture:

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high

> 0 inches

water table, or are shallow to an impervious layer.

Soil Drainage Class:

Hydric Status: Partially hydric

Depth to Watertable Min:

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Soil Layer Information

	Boui	ndary		(lassification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	5 inches		Not reported	Not reported	Max: 0.01 Min: 0	Max: Min:

Soil Map ID: 2

Soil Component Name: Water

Soil Surface Texture:

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high

water table, or are shallow to an impervious layer.

Soil Drainage Class: Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

No Layer Information available.

Soil Map ID: 3

Soil Component Name: Urban land

Soil Surface Texture:

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high

water table, or are shallow to an impervious layer.

Soil Drainage Class: Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

	Soil Layer Information						
Boundary Classification Saturated hydraulic							
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)
1	0 inches	5 inches		Not reported	Not reported	Max: 0.01 Min: 0	Max: Min:

LOCATION

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 0.001 miles

State Database 1.000

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	FROM TP
A2	USGS40000183920	1/4 - 1/2 Mile SE
A4	USGS40000183911	1/4 - 1/2 Mile SE
5	USGS40000183909	1/2 - 1 Mile SE

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
7	USGS40000183893	1/2 - 1 Mile SSE
8	USGS40000183923	1/2 - 1 Mile ESE
19	USGS40000183886	1/2 - 1 Mile SSE

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

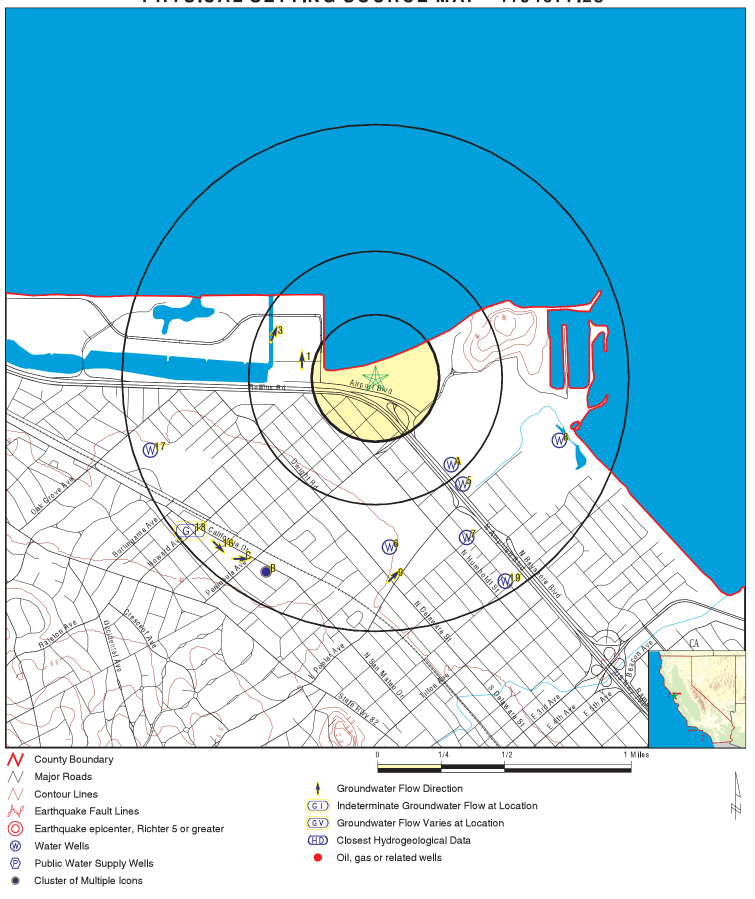
MAP ID	WELL ID	FROM TP
No PWS System Found		

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
6	4840	1/2 - 1 Mile South
17	4839	1/2 - 1 Mile WSW

PHYSICAL SETTING SOURCE MAP - 4194677.2s



SITE NAME: Peninsula Humane Society

ADDRESS: 12 Airport Blvd.

San Mateo CA 94401 LAT/LONG: 37.5874 / 122.3307

SCA Environmental

CLIENT: SCA Environr CONTACT: Karen Emery INQUIRY#: 4194677.2s

January 29, 2015 7:25 pm DATE:

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Map ID Direction Distance

EDR ID Number Elevation Database

1 WNW 1/4 - 1/2 Mile Higher

660069 Site ID: Groundwater Flow: Ν

Shallow Water Depth: 6.75 Deep Water Depth: 6.50

Average Water Depth: Not Reported 03/29/1996 Date:

FED USGS USGS40000183920

1/4 - 1/2 Mile Higher

> Org. Identifier: **USGS-CA**

USGS California Water Science Center Formal name:

Monloc Identifier: USGS-373458122192901 004S004W17L001M Monloc name:

Monloc type: Well

Monloc desc: Not Reported

Huc code: 18050004 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 37.5827132 Longitude: -122.3258032 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Interpolated from map Horiz Collection method:

Horiz coord refsys: NAD83 Vert measure val: 5 2.5 Vert measure units: feet Vertacc measure val:

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

US NGVD29 Countrycode: Vert coord refsys:

California Coastal Basin aquifers Aquifername:

Formation type: Not Reported Aquifer type: Not Reported

Welldepth: 335 Construction date: Not Reported Wellholedepth: Welldepth units: ft 335

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

WNW 1/4 - 1/2 Mile Lower

660033 Site ID: Groundwater Flow: NNE Shallow Water Depth: 5.8 Deep Water Depth: 5.1

Not Reported Average Water Depth: 03/19/1993

Date:

1/4 - 1/2 Mile Higher

FED USGS USGS40000183911

55442

AQUIFLOW

AQUIFLOW

55445

Org. Identifier: USGS-CA

Formal name: USGS California Water Science Center

Monloc Identifier: USGS-373456122192501 Monloc name: 004S004W17L002M

Monloc type: Well

Monloc desc: Not Reported Huc code: 18050004

Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 37.5821577 Latitude: -122.324692 24000 Longitude: Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 5
Vert measure units: feet Vertacc measure val: 2.5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: California Coastal Basin aquifers

Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19860930 Welldepth: 300 Welldepth units: ft Wellholedepth: 306

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

5 SE FED USGS USGS40000183909

Horiz Acc measure units:

seconds

1/2 - 1 Mile Higher

Org. Identifier: USGS-CA

Formal name: USGS California Water Science Center

Monloc Identifier: USGS-373453122192401 Monloc name: 004S004W17K001M

Monloc type: Well

Monloc desc: Not Reported Huc code: 18050004 Drainagearea value: Not Reported Contrib drainagearea: Drainagearea Units: Not Reported Not Reported Contrib drainagearea units: Not Reported 37.5813243 Latitude: Longitude: -122.3244143 Sourcemap scale: 24000

Horiz Acc measure: 1
Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 5
Vert measure units: feet Vertacc measure val: 2.5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: California Coastal Basin aquifers

Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19330906 Welldepth: Not Reported

Welldepth units: Not Reported Wellholedepth: 285

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

Map ID Direction Distance

Elevation Database EDR ID Number

South CA WELLS 4840

1/2 - 1 Mile Higher

Water System Information:

 Prime Station Code:
 04S/04W-20D02 M
 User ID:
 41C

 FRDS Number:
 4100518001
 County:
 San Mateo

District Number: 71 Station Type: WELL/AMBNT/MUN/INTAKE

Water Type: Well/Groundwater Well Status: Active Raw

Source Lat/Long: 373440.0 1221943.0 Precision: 100 Feet (one Second)

Source Name: WELL 01 System Number: 4100518

System Name: SAN MATEO HIGH SCHOOL

Organization That Operates System:

Not Reported

Pop Served: Unknown, Small System Connections: Unknown, Small System

Area Served: Not Reported

1/2 - 1 Mile Higher

Org. Identifier: USGS-CA

Formal name: USGS California Water Science Center

Monloc Identifier: USGS-373442122192301 Monloc name: 004S004W17Q001M

Monloc type: Well

Monloc desc: Not Reported

Huc code: 18050004 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Not Reported 37.5782689 Contrib drainagearea units: Latitude: Longitude: -122.3241365 Sourcemap scale: 24000 Horiz Acc measure: seconds Horiz Acc measure units:

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 5
Vert measure units: feet Vertacc measure val: 2.5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: California Coastal Basin aquifers

Formation type: Not Reported

Aquifer type: Not Reported

Construction date: 193708 Welldepth: 288 Welldepth units: ft Wellholedepth: 288

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

ESE 1/2 - 1 Mile Lower FED USGS USGS40000183923

Org. Identifier: USGS-CA

Formal name: USGS California Water Science Center

Monloc Identifier: USGS-373502122185901 Monloc name: 004S004W17J001M

Monloc type: Well

Monloc desc: Not Reported Huc code: 18050006

Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 37.5838242 Latitude: -122.3174696 24000 Longitude: Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 5
Vert measure units: feet Vertacc measure val: 2.5

Vert accmeasure units: feet
Vertcollection method: Interpolated from topogra

Vertcollection method: Interpolated from topographic map
Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Other aquifers
Formation type: Not Reported
Aquifer type: Not Reported

Construction date: 19540618 Welldepth: Not Reported

Welldepth units: Not Reported Wellholedepth: 240

Wellholedepth units: ft

Higher

Ground-water levels, Number of Measurements: 0

 9
 Site ID:
 110112

 South
 Groundwater Flow:
 NE
 AQUIFLOW

 1/2 - 1 Mile
 Shallow Water Depth:
 21

Shallow Water Depth: 21
Deep Water Depth: 21
Average Water Depth: 21

Date: 10/10/1997

 B10
 Site ID:
 000289

 SSW
 Groundwater Flow:
 NF
 AQUIFLOW
 67926

Date: 11/06/1986

 B11
 Site ID:
 41-0349

 SSW 1/2 - 1 Mile Higher
 Groundwater Flow:
 Varies
 AQUIFLOW
 68182

 Shallow Water Depth: Deep Water Depth:
 21.75
 24.47

Average Water Depth: Not Reported
Date: 02/19/1999

 B12
 Site ID:
 41-0401

 SSW
 Groundwater Flow:
 NE
 AQUIFLOW
 67928

1/2 - 1 Mile
Higher
Shallow Water Depth:
Not Reported
Deep Water Depth:
Not Reported

Average Water Depth: 20
Date: 11/06/1986

67611

Map ID Direction Distance

Elevation EDR ID Number Database

C13 SW 1/2 - 1 Mile Higher

41-0519 Site ID: Groundwater Flow: Ε Shallow Water Depth: 17.95

Deep Water Depth: 15.64 Average Water Depth: Not Reported 03/18/1999 Date:

1/2 - 1 Mile Higher

Site ID: 660005 Groundwater Flow: Ε Shallow Water Depth: 17.95 Deep Water Depth: 15.64

Average Water Depth: Not Reported 03/18/1999 Date:

C15 SW 1/2 - 1 Mile Higher

Site ID: 66048 Groundwater Flow: Ε Shallow Water Depth: 24.85 15.55 Deep Water Depth: Average Water Depth: Not Reported

Date: 09/28/1995

16 SW 1/2 - 1 Mile Higher

Site ID: 660043 SE Groundwater Flow: Shallow Water Depth: 27.9 Deep Water Depth: 21.0

Not Reported Average Water Depth: 05/06/1995 Date:

WSW 1/2 - 1 Mile Higher

CA WELLS 4839

User ID:

County:

Station Type:

Well Status:

Connections:

Precision:

Water System Information:

Prime Station Code: 04S/04W-18L03 M FRDS Number: 4100569001

District Number: 04

Water Type: Well/Groundwater Source Lat/Long: 373500.0 1222045.0

WELL 01 Source Name: System Number: 4100569

System Name: **BURLINGAME HIGH SCHOOL**

Organization That Operates System:

Not Reported

Pop Served: 86

Area Served: Not Reported

SW 1/2 - 1 Mile

Higher

Site ID: 660060 Groundwater Flow: E, Flat Shallow Water Depth: 23 Deep Water Depth:

Average Water Depth: Not Reported Date: 02/04/1998

ENG

San Mateo

Active Raw

AQUIFLOW

55439

WELL/AMBANT/MUN/INTAKE

100 Feet (one Second)

Unknown, Small System

AQUIFLOW

AQUIFLOW

AQUIFLOW

AQUIFLOW

55525

55523

55448

55474

TC4194677.2s Page A-15

Map ID Direction Distance

Higher

Elevation Database EDR ID Number

19 SSE FED USGS USGS40000183886 1/2 - 1 Mile

Org. Identifier: USGS-CA

Formal name: USGS California Water Science Center

Monloc Identifier: USGS-373433122191301 Monloc name: 004S004W20B002M

Monloc type: Well

Monloc desc: Not Reported

Huc code: 18050004 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 37.5757689 Longitude: -122.3213586 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 5
Vert measure units: feet Vertacc measure val: 2.5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode:

Aquifername: California Coastal Basin aquifers

Formation type: Not Reported Aquifer type: Not Reported

Construction date: 1934 Welldepth: 385 Welldepth units: ft Wellholedepth: 385

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

US

AREA RADON INFORMATION

State Database: CA Radon

Radon Test Results

Zipcode	Num Tests	> 4 pCi/L
94401	12	0

Federal EPA Radon Zone for SAN MATEO County: 2

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 94401

Number of sites tested: 1

Area Average Activity % <4 pCi/L % 4-20 pCi/L % >20 pCi/L 0.300 pCi/L Living Area - 1st Floor 100% 0% 0% Living Area - 2nd Floor Not Reported Not Reported Not Reported Not Reported Not Reported Basement Not Reported Not Reported Not Reported

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

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

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map. USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

OTHER STATE DATABASE INFORMATION

RADON

State Database: CA Radon

Source: Department of Health Services

Telephone: 916-324-2208 Radon Database for California

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at

private sources such as universities and research institutions.

EPA Radon Zones Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

California Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary fault lines, prepared in 1975 by the United State Geological Survey. Additional information (also from 1975) regarding activity at specific fault lines comes from California's Preliminary Fault Activity Map prepared by the California Division of Mines and Geology.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STREET AND ADDRESS INFORMATION

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APPENDIX F

Aerial Photographs

Peninsula Humane Society

12 Airport Blvd. San Mateo, CA 94401

Inquiry Number: 4194677.12

January 30, 2015

The EDR Aerial Photo Decade Package



EDR Aerial Photo Decade Package

Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

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with any questions or comments.

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Date EDR Searched Historical Sources:

Aerial Photography January 30, 2015

Target Property:

12 Airport Blvd.

San Mateo, CA 94401

<u>Year</u>	<u>Scale</u>	<u>Details</u>	<u>Source</u>
1943	Aerial Photograph. Scale: 1"=500'	Flight Year: 1943	USGS
1946	Aerial Photograph. Scale: 1"=500'	Flight Year: 1946	USGS
1956	Aerial Photograph. Scale: 1"=500'	Flight Year: 1956	USGS
1968	Aerial Photograph. Scale: 1"=500'	Flight Year: 1968	USGS
1974	Aerial Photograph. Scale: 1"=500'	Flight Year: 1974	USGS
1982	Aerial Photograph. Scale: 1"=500'	Flight Year: 1982	USGS
1993	Aerial Photograph. Scale: 1"=500'	/DOQQ - acquisition dates: 1993	USGS/DOQQ
1998	Aerial Photograph. Scale: 1"=500'	Flight Year: 1998 Best Copy Available from original source	USGS
2005	Aerial Photograph. Scale: 1"=500'	Flight Year: 2005	USDA/NAIP
2009	Aerial Photograph. Scale: 1"=500'	Flight Year: 2009	USDA/NAIP
2010	Aerial Photograph. Scale: 1"=500'	Flight Year: 2010	USDA/NAIP
2012	Aerial Photograph. Scale: 1"=500'	Flight Year: 2012	USDA/NAIP









