

The background of the slide is a deep blue color with a subtle, shimmering texture that resembles water. A bright sunburst effect is visible on the left side, creating a gradient of light across the top and middle of the image. The text is centered and rendered in a bright yellow color.

FALL FORUM GEOTRACKER UPDATE

John Anderson
San Diego Regional Water Quality
Control Board
September 16, 2010



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Welcome to GeoTracker

Your link to environmental data for regulated facilities in California

MAP CLEANUP SITES

e.g., "10 market st, san francisco, ca" - [INFO](#)

GEOTRACKER PASSWORD REQUEST FORM

PLEASE FILL OUT ALL THE FIELDS BELOW AS ACCURATELY AS POSSIBLE.
YOU WILL BE CONTACTED VIA EMAIL ONCE YOUR REQUEST FOR ACCESS IS APPROVED.

REQUESTER INFORMATION

<u>USERNAME:</u>	<u>PASSWORD:</u>	<u>RETYPE PASSWORD:</u>
<input type="text"/>	<input type="text"/>	<input type="text"/>
<u>NAME:</u>		
<input type="text"/>		
<u>OFFICE ADDRESS:</u>		
<input type="text"/>		
<u>CITY:</u>	<u>STATE:</u>	<u>ZIP:</u>
<input type="text"/>	<input type="text"/>	<input type="text"/>
<u>OFFICE PHONE NUMBER:</u>	<u>EMAIL ADDRESS:</u>	
<input type="text"/>	<input type="text"/>	
<u>AGENCY:</u>		
<input type="text"/>		

GEOTRACKER COORDINATOR/SUPERVISOR

<u>NAME:</u>
<input type="text"/>
<u>PHONE NUMBER:</u>
<input type="text"/>



SUBMIT REQUEST

GEOTRACKER

LAYERS

- Leaking Underground Tank (LUST) Cleanup Sites
- Other Cleanup Sites
- Land Disposal Sites
- Military Sites
- Permitted Underground Storage Tank (UST) Facilities
- Monitoring Wells
- ▲ DTSC Cleanup Sites
- ▲ DTSC Haz Waste Permit

MAP SIZE

640x480

OPTIONS

Site List - [EXPORT TO EXCEL](#)

46 Sites



SHOW SITES WITHIN 1000 FEET OF THE FOLLOWING ADDRESS:

SITE LIST

SITE NAME	GLOBAL ID	CLEANUP STATUS	ADDRESS
■ ARMED FORCES YMCA	T0607302283	OPEN - SITE ASSESSMENT	500 BROADWAY
■ CATELLUS	T06019729567	OPEN - SITE ASSESSMENT	1325 PACIFIC HIGH WAY
■ CATELLUS	T06019735327	OPEN - SITE ASSESSMENT	1325 PACIFIC HIGH WAY
■ CATELLUS DEVELOPMENT PROPERTY	T0608120641	COMPLETED - CASE CLOSED	702 HARBOR DR
■ CENTER CITY DEV CORP	T0607300126	COMPLETED - CASE CLOSED	448 W MARKET ST
■ CITY OF SAN DIEGO	T0608119024	OPEN - REMEDIATION	800 HARBOR DR

GEOTRACKER

LAYERS

- Leaking Underground Tank (LUST) Cleanup Sites
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MAP SIZE

640x480

OPTIONS

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42 Sites



CLEANUP PROGRAM SITE

Summary

Cleanup Status History

Regulatory Activities

Environmental Data (ESI)

Site Maps / Documents

Community Involvement

Regulatory Profile

[PRINTABLE CASE SUMMARY](#)

CLEANUP STATUS - [DEFINITIONS](#)

OPEN - SITE ASSESSMENT AS OF 4/2/2007

POTENTIAL CONTAMINANTS OF CONCERN

1,1,1-TRICHLOROETHANE (TCA), BENZENE, OTHER CHLORINATED HYDROCARBONS, OTHER SOLVENT OR NON-PETROLEUM HYDROCARBON, TETRACHLOROETHYLENE (PCE), TOLUENE, TRICHLOROETHYLENE (TCE), XYLENE

POTENTIAL MEDIA AFFECTED

AQUIFER USED FOR DRINKING WATER SUPPLY

FILE LOCATION

REGIONAL BOARD

Site History

The Site was originally part of an airfield located in a rural setting. In 1954, California Aircraft Products purchased the property. In 1964, California Aircraft Products changed its name to Straza Industries. In March 1968, AMETEK acquired certain assets of Straza Industries and established the Straza Division of AMETEK. AMETEK, like previous owners, used the Site to manufacture aircraft engine parts, assemblies, and details. In 1988, AMETEK was split into two separate and independent, publicly owned companies - AMETEK and Ketema. As a result of the split, Ketema took 14 operating divisions, including Straza, all related assets and liabilities, as well as a number of corporate executives into that company. In addition, Ketema assumed responsibility for the environmental issues at the El Cajon site. All Site employees, management, and historical records were retained by Ketema at the time of the split. Ketema subsequently changed its name to S&K, and the facility was sold to Senior Flexonics, Inc. (Senior) in or about 1998. S&K filed for bankruptcy liquidation in 2007, at which time AMETEK stepped in to perform the additional investigative work associated with the Site. ERM 3 AMETEK/0072774-7/14/2008 Prior to bankruptcy filing, S&K was responsible for regulatory response and the ground water plume investigation and monitoring. The facility did not operate as a hazardous waste disposal facility and did not accept waste for storage from any entity outside of the entities listed above.

AL'S OLYMPIC (T0608101120) - (MAP)

170 EL CAMINO REAL
 SAN BRUNO, CA 94066
 SAN MATEO COUNTY
 LUST CLEANUP SITE

CLEANUP OVERSIGHT AGENCIES
 SAN MATEO COUNTY LOP (LEAD) - CASE #: 880048
 CASEWORKER: [JACOB MADDEN](#)
 SAN FRANCISCO BAY RWQCB (REGION 2) - CASE #: 41-1228
 CASEWORKER: [NANCY KATYL](#)
CUF Claim #: 16229
CUF Priority Assigned: B
CUF Amount Paid: \$1,277,049

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- [LUST Fund Data](#)

CLOSURE REVIEW - THIS CASE IS NOT READY FOR CLOSURE AS OF 9/9/2009 [VIEW ALL POSSIBLE CLOSURE REVIEW VALUES](#)

IMPEDIMENTS TO CLOSURE

SITE ASSESSMENT INCOMPLETE

- Extent of Contamination Has Not Been Determined - *extent to west not determined, WP approved to complete characterization. SA report due 2/2010*
- Potential Risks, Threats, And Other Environmental Concerns Have Not Been Adequately Identified And Assessed - *Extent undefined. Therefore risk undefined.*

INADEQUATE SOURCE CONTROL

- Remaining Source Poses Threat to Groundwater - *remediation system is working, however modifications likely needed.*

UNACCEPTABLE RISK

- Other - *Extent undefined. Therefore risk undefined*

BENEFITS OF ADDITIONAL WORK

- Fill-in RI Data Gaps - *WP approved to complete characterization. SA report due 2/2010*
- Remove / Reduce Source Mass - *remediation system is operating*

SENSITIVE RECEPTORS LIKELY TO BE IMPACTED AND TIME FRAME FOR IMPACT

<u>SENSITIVE RECEPTOR</u>	<u>TIME FRAME FOR IMPACT</u>	<u>COMMENTS</u>
Groundwater	Already Impacted	yes

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PUBLIC PARTICIPATION

CATEGORY **DATE**
 CATEGORY 3 - [INFO](#) 9/20/1989

ADDITIONAL PUBLIC PARTICIPATION DESCRIPTION

Public meeting on contamination issues in the town center and the impacts to the water system.

12/1/1993 - Thirty day public review period of the Corrective Action Plan (CAP) dated November 1, 1993. Plan proposed use of soil vapor extraction for soil and vapors in the unsaturated zone.

COMMUNITY INVOLVEMENT DOCUMENTS

UPDATES AND INFORMATION

<u>DOCUMENT TITLE</u>	<u>DOCUMENT TYPE</u>	<u>DOCUMENT DATE</u>	<u>DOCUMENT SIZE</u>
NOR Reissue	Notice of Responsibility	9/16/2009	198KB
Letter - Notice	Letter - Notice	7/8/2009	61KB

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CONTAMINANT CONCENTRATION REPORT

391 RECORDS FOUND

[EXPORT TO EXCEL](#)

The data in this report comes from [EDF](#) formatted data that is uploaded electronically to the [GeoTracker ESI](#) system. There may be cases not reflected in this report where maximum concentrations occurred prior to 2001, when the ESI upload requirements began.

<u>PROJECT TYPE</u>	<u>STATUS</u>	<u>ADDRESS</u>	<u>CITY</u>	<u>COUNTY</u>	<u>CASE NUMBER</u>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<u>AGENCY</u>	<u>CASEWORKER</u>	<u>CHEMICAL</u>	<u>VALUE</u>	<u>IN THE PAST</u>	
<input type="text"/>	<input type="text"/>	Methyl-tert-butyl ether (MTBE)	<input type="text"/>	3 MONTHS	

<u>PROJECT TYPE</u>	<u>STATUS</u>	<u>ADDRESS DESCRIPTION</u>	<u>CITY</u>	<u>ZIP</u>	<u>COUNTY</u>	<u>RB CASE #</u>	<u>LOC CASE</u>
LUST CLEANUP SITE	OPEN - REMEDIATION	248 BRIDGE STREET	YUBA CITY	95991	SUTTER	510105	
LUST CLEANUP SITE	OPEN - REMEDIATION	10777 JAMACHA BL	SPRING VALLEY	919781802	SAN DIEGO	9UT3840	H21375-00

Laboratory Analytical Reports (EDF)

<u>TITLE</u>	<u>QUARTER</u>	<u>SUBMITTED BY</u>	<u>SUBMIT DATE</u>
SITE INVESTIGATION SAMPLING - 03/18/2010	Q1 2010	STEPHANIE MAHER	7/30/2010
SITE INVESTIGATION SAMPLING - 03/17/2010	Q1 2010	STEPHANIE MAHER	7/30/2010

Well Latitude / Longitude Data (GEO_XY)

~~NO GEO_XY SUBMITTALS FOR THIS FACILITY.~~

Well Survey Data (GEO_Z)

~~NO GEO_Z SUBMITTALS FOR THIS FACILITY.~~

Well Depth to Water Data (GEO_WELL)

~~NO GEO_WELL SUBMITTALS FOR THIS FACILITY.~~

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INFORMATION

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SITES / FACILITIES BY DWR GROUNDWATER SUB-BASIN

DWR BULLETIN 118

REGION 1 - BASIN PLAN

[Alexander Valley - Alexander Area \(1-54.01\)](#)
[Alexander Valley - Cloverdale Area \(1-54.02\)](#)
[Anderson Valley \(1-19\)](#)
[Annapolis Onison Ranch Fm Highlands \(1-49\)](#)
[Big Lagoon Area \(1-27\)](#)
[Bodega Bay Area \(1-57\)](#)
[Branscomb Town Area \(1-39\)](#)
[Butte Valley \(1-3\)](#)
[Cottoneva Creek Valley \(1-37\)](#)
[Covelo Round Valley \(1-11\)](#)
[Dinsmores Town Area \(1-34\)](#)
[Eel River Valley \(1-10\)](#)
[Eureka Plain \(1-9\)](#)
[Fort Bragg Terrace Area \(1-21\)](#)
[Fort Ross Terrace Deposits \(1-61\)](#)
[Garberville Town Area \(1-32\)](#)
[Happy Camp Town Area \(1-15\)](#)
[Hayfork Valley \(1-6\)](#)
[Honeydew Town Area \(1-29\)](#)
[Hyampom Valley \(1-35\)](#)
[Klamath River Valley - Tutelake \(1-2.01\)](#)
[Laytonville Valley \(1-12\)](#)
[Little Lake Valley \(1-13\)](#)
[Lower Klamath River Valley \(1-14\)](#)
[Lower Russian River Valley \(1-60\)](#)
[Mad River Valley - Dows Prairie School Area \(1-8.01\)](#)
[Mad River Valley - Mad River Lowland \(1-8.02\)](#)
[Mattole River Valley \(1-28\)](#)
[Pepperwood Town Area \(1-30\)](#)
[Potter Valley \(1-51\)](#)
[Prairie Creek Area \(1-25\)](#)
[Redwood Creek Area \(1-26\)](#)
[Sanel Valley \(1-53\)](#)
[Santa Rosa Valley - Healdsburg Area \(1-55.02\)](#)
[Santa Rosa Valley - Rincon Valley \(1-55.03\)](#)
[Santa Rosa Valley - Santa Rosa Plain \(1-55.01\)](#)
[Scott River Valley \(1-5\)](#)
[Seiad Valley \(1-16\)](#)

[San Luis Obispo Valley \(3-9\)](#)
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[Santa Maria \(3-12\)](#)
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[Santa Ynez River Valley \(3-15\)](#)
[Scotts Valley \(3-27\)](#)
[Soquel Valley \(3-1\)](#)
[West Santa Cruz Terrace \(3-26\)](#)

REGION 4 - BASIN PLAN

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[Coastal Plain Of Los Angeles - Santa](#)
[Coastal Plain Of Los Angeles - West](#)
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[Santa Clara River Valley - Mound \(4-](#)
[Santa Clara River Valley - Oxnard \(4-](#)
[Santa Clara River Valley - Piru \(4-4.0](#)
[Santa Clara River Valley - Santa Clar](#)
[Santa Clara River Valley - Santa Pau](#)
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[Tierra Rejada \(4-15\)](#)
[Upper Ojai Valley \(4-1\)](#)
[Ventura River Valley - Lower Ventura](#)



Photo by Marcus Martin

CA Brown Pelican



CA Sea Lion



www.diver.net/palette

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