

# Appendix G

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## **GeoTracker Hazardous Materials Maps**

[LINK TO THIS MAP](#)

GEOTRACKER

**LAYERS**

SIGNIFIES A CLOSED SITE

Leaking Underground Tank (LUST) Cleanup Sites

Other Cleanup Sites

Land Disposal Sites

Military Sites

WDR Sites

Permitted Underground Storage Tank (UST) Facilities

Monitoring Wells\*

\* ZOOM IN TO SEE MWS

DTSC Cleanup Sites

DTSC Haz Waste Permit

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**MAP SIZE**

1280x1024

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**OPTIONS**

Site List - [EXPORT TO EXCEL](#)

SHOW SITES WITHIN  FEET OF THE FOLLOWING ADDRESS:

**8 Sites**

SITE NAME	GLOBAL ID	CLEANUP STATUS	ADDRESS	CITY
<input checked="" type="checkbox"/> <a href="#">CENTRAL COAST SEAFOOD</a>	T0607900130	COMPLETED - CASE CLOSED	FRONT & BEACH ST	MORRO BAY
<input checked="" type="checkbox"/> <a href="#">CHEVRON</a>	T0607900186	COMPLETED - CASE CLOSED	1111 MAIN ST	MORRO BAY
<input checked="" type="checkbox"/> <a href="#">CHEVRON STATION 9-1928</a>	T0607926253	COMPLETED - CASE CLOSED	1798 MAIN ST	MORRO BAY
<input checked="" type="checkbox"/> <a href="#">CIRCLE K SERVICE STATION</a>	T0607900094	COMPLETED - CASE CLOSED	1860 MAIN ST	MORRO BAY
<input checked="" type="checkbox"/> <a href="#">DYNEGY (FORMER DUKE/PG&amp;E) MORRO BAY POWER PLANT</a>	SL203431377	COMPLETED - CASE CLOSED	1290 EMBARCADERO	MORRO BAY
<input checked="" type="checkbox"/> <a href="#">GALLO &amp; SONS #103</a>	T0607900199	COMPLETED - CASE CLOSED	1190 MAIN ST	MORRO BAY
<input checked="" type="checkbox"/> <a href="#">HONDA CYCLES OF LOMPOC</a>	T0607900132	COMPLETED - CASE CLOSED	2816 MAIN ST	MORRO BAY
<input checked="" type="checkbox"/> <a href="#">SHELL SERVICE STATION</a>	T0607900101	COMPLETED - CASE CLOSED	1840 MAIN ST	MORRO BAY

MAP AN ADDRESS:

### Site 1 - Current WWTP Site

[LINK TO THIS MAP](#)

# GEOTRACKER

**LAYERS**

- SIGNIFIES A CLOSED SITE
- Leaking Underground Tank (LUST) Cleanup Sites
- Other Cleanup Sites
- Land Disposal Sites
- Military Sites
- WDR Sites
- Permitted Underground Storage Tank (UST) Facilities
- Monitoring Wells\*  
\* ZOOM IN TO SEE MWS
- DTSC Cleanup Sites
- DTSC Haz Waste Permit

**MAP SIZE**

1280x1024

**OPTIONS**

Site List - [EXPORT TO EXCEL](#)

6 Sites

SHOW SITES WITHIN  FEET OF THE FOLLOWING ADDRESS:

SITE LIST	GLOBAL ID	CLEANUP STATUS	ADDRESS	CITY
<input checked="" type="checkbox"/> <a href="#">ARCO #5974</a>	T0607967919	COMPLETED - CASE CLOSED	940 MORRO BAY BLVD	MORRO BAY
<input checked="" type="checkbox"/> <a href="#">ARCO FACILITY # 5974</a>	16783	COMPLETED - CASE CLOSED	940 MORRO BAY BLVD	MORRO BAY
<input checked="" type="checkbox"/> <a href="#">MOBIL SERVICE STATION #11-L3C</a>	T0607900006	COMPLETED - CASE CLOSED	911 MORRO BAY BLVD	MORRO BAY
<input checked="" type="checkbox"/> <a href="#">MOBIL STATION #18-LBC</a>	T0607900080	OPEN - REMEDIATION	911 MORRO BAY BLVD	MORRO BAY
<input checked="" type="checkbox"/> <a href="#">UNOCAL SERVICE STATION#4672</a>	T0607900045	COMPLETED - CASE CLOSED	899 QUINTANA RD	MORRO BAY
<input checked="" type="checkbox"/> <a href="#">WILLIAMS RANCH/TRI W PROPERTY</a>	T0607900075	COMPLETED - CASE CLOSED	HWY 1 AND MORRO BAY BLVD	MORRO BAY

MAP AN ADDRESS:

## Site 2 - Chorro Valley Site

[LINK TO THIS MAP](#)

**GEOTRACKER**

**LAYERS**

SIGNIFIES A CLOSED SITE

Leaking Underground Tank (LUST) Cleanup Sites

Other Cleanup Sites

Land Disposal Sites

Military Sites

WDR Sites

Permitted Underground Storage Tank (UST) Facilities

Monitoring Wells\*

\* ZOOM IN TO SEE MWS

DTSC Cleanup Sites

DTSC Haz Waste Permit

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**MAP SIZE**

1280x1024

---

**OPTIONS**

Site List - [EXPORT TO EXCEL](#)

SHOW SITES WITHIN  FEET OF THE FOLLOWING ADDRESS:

SITE LIST	GLOBAL ID	CLEANUP STATUS	ADDRESS	CITY
<input checked="" type="checkbox"/> ESTERO BAY CHEVRON MARINE TERMINAL	SL372321383	OPEN - REMEDIATION	4000 HWY 1	MORRO BAY
<input checked="" type="checkbox"/> TEXACO ESTERO BAY TANK FARM	SL203311269	COMPLETED - CASE CLOSED	0 HWY 1	MORRO BAY

MAP AN ADDRESS:

**Site 5 - Chevron Oil Facility**  
**Site 15 - 1/2 Mile Up Toro Creek Road (Chevron Hillside Site)**

STATE WATER RESOURCES CONTROL BOARD  
**GEOTRACKER**

**ESTERO BAY CHEVRON MARINE TERMINAL (SL372321383) - [\(MAP\)](#)**

4000 HWY 1  
MORRO BAY, CA 93442  
SAN LUIS OBISPO COUNTY  
CLEANUP PROGRAM SITE

**CLEANUP OVERSIGHT AGENCIES**  
CENTRAL COAST RWQCB (REGION 3) (*LEAD*) - CASE #: S275  
**CASEWORKER:** [RICHARD CHANDLER](#)

Regulatory Profile

[PRINTABLE CASE SUMMARY](#)

**CLEANUP STATUS** - [DEFINITIONS](#)

**OPEN - REMEDIATION AS OF 9/29/2009** - [CLEANUP STATUS HISTORY](#)

**POTENTIAL CONTAMINANTS OF CONCERN**

CRUDE OIL, FUEL OXYGENATES, STODDARD  
SOLVENT / MINERAL SPIRITS / DISTILLATES

**POTENTIAL MEDIA AFFECTED**

SOIL, AQUIFER USED FOR DRINKING WATER  
SUPPLY

**FILE LOCATION**

REGIONAL BOARD

Site History

Cutter Stock Sump area excavated in 4th Qtr 2009. ORC placed into excavation prior to backfill. Two additional areas scheduled for excavation in Spring 2010.

Chevron excavating 1999 Release area and Control House Area in June 2010.

Copyright © 2011 State of California

0.125 seconds

[LINK TO THIS MAP](#)

# GEOTRACKER

**LAYERS**

- SIGNIFIES A CLOSED SITE
- Leaking Underground Tank (LUST) Cleanup Sites
- Other Cleanup Sites
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- WDR Sites
- Permitted Underground Storage Tank (UST) Facilities
- Monitoring Wells\*

\* ZOOM IN TO SEE MWS

DTSC Cleanup Sites

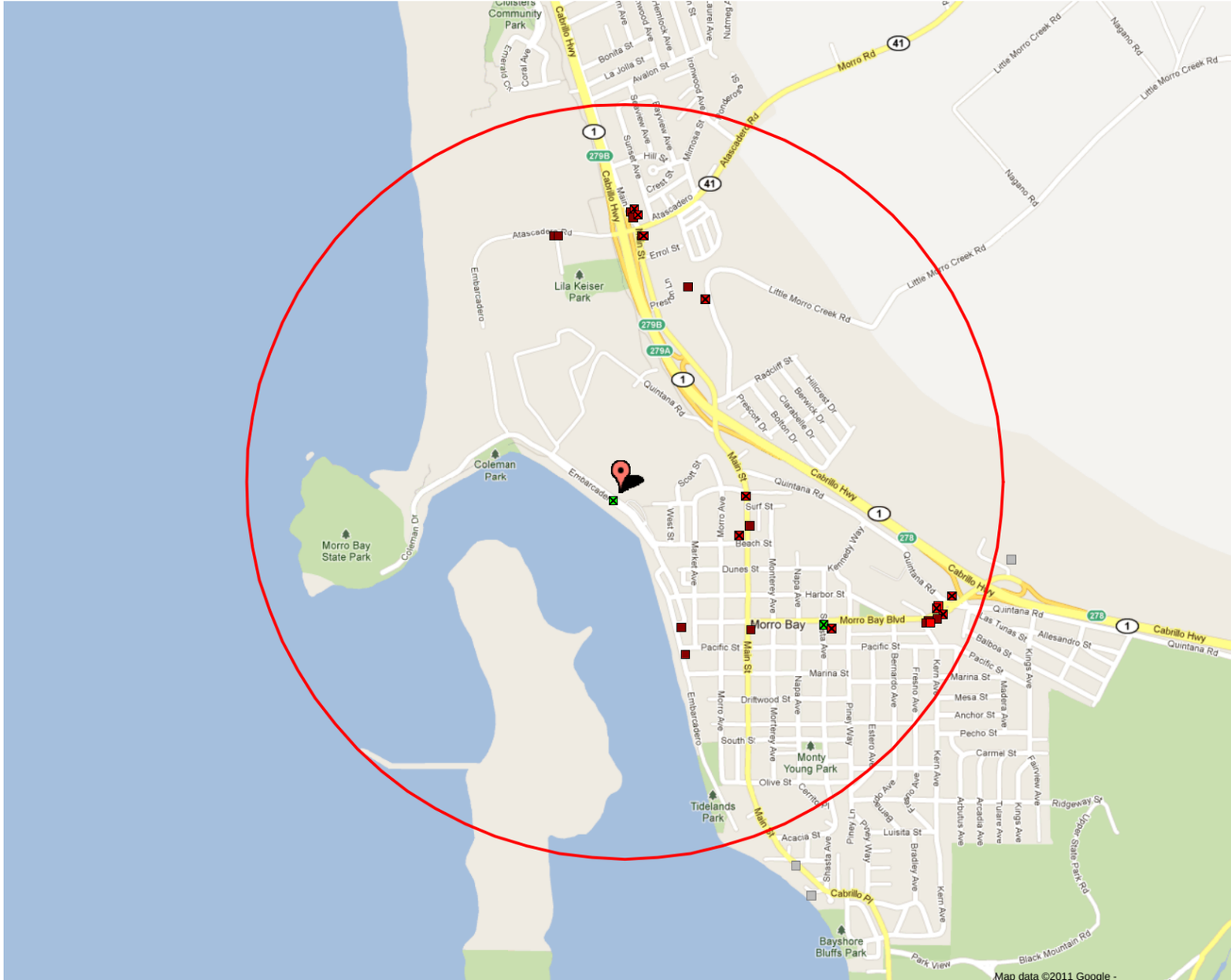
DTSC Haz Waste Permit

**MAP SIZE**

1280x1024

**OPTIONS**

Site List - [EXPORT TO EXCEL](#)



27 Sites

SHOW SITES WITHIN  FEET OF THE FOLLOWING ADDRESS:

SITE LIST	SITE NAME	GLOBAL ID	CLEANUP STATUS	ADDRESS	CITY
<input checked="" type="checkbox"/>	<a href="#">ARCO #5974</a>	T0607967919	COMPLETED - CASE CLOSED	940 MORRO BAY BLVD	MORRO BAY
<input checked="" type="checkbox"/>	<a href="#">ARCO FACILITY # 5974</a>	16783		940 MORRO BAY BLVD	MORRO BAY
<input checked="" type="checkbox"/>	<a href="#">BEACON 3556</a>	T0607900058	OPEN - REMEDIATION	900 MORRO BAY BLVD	MORRO BAY
<input checked="" type="checkbox"/>	<a href="#">BEACON STATION #3556</a>	16673		900 MORRO BAY BLVD	MORRO BAY
<input checked="" type="checkbox"/>	<a href="#">CENTRAL COAST FUEL &amp; ICE</a>	16895		1001 FRONT ST	MORRO BAY
<input checked="" type="checkbox"/>	<a href="#">CENTRAL COAST SEAFOOD</a>	T0607900130	COMPLETED - CASE CLOSED	FRONT & BEACH ST	MORRO BAY
<input checked="" type="checkbox"/>	<a href="#">CHEVRON</a>	T0607900186	COMPLETED - CASE CLOSED	1111 MAIN ST	MORRO BAY
<input checked="" type="checkbox"/>	<a href="#">CHEVRON STATION #90349</a>	16712		1111 MAIN ST	MORRO BAY
<input checked="" type="checkbox"/>	<a href="#">CHEVRON STATION 9-1928</a>	T0607926253	COMPLETED - CASE CLOSED	1798 MAIN ST	MORRO BAY
<input checked="" type="checkbox"/>	<a href="#">CIRCLE K SERVICE STATION</a>	T0607900094	COMPLETED - CASE CLOSED	1860 MAIN ST	MORRO BAY
<input checked="" type="checkbox"/>	<a href="#">CIRCLE Z STORES</a>	15692		1860 MAIN ST	MORRO BAY
<input checked="" type="checkbox"/>	<a href="#">CITY OF MORRO BAY</a>	16872		1 QUINTANA RD	MORRO BAY
<input checked="" type="checkbox"/>	<a href="#">CITY OF MORRO BAY</a>	16871		160 ATASCADERO RD	MORRO BAY
<input checked="" type="checkbox"/>	<a href="#">DUALCY (FORMER DUKE) MORRO BAY POWER PLANT</a>	0120241377	COMPLETED - CASE CLOSED	1200 EMBARCADERO	MORRO BAY

MAP AN ADDRESS:

## Site 7 - Power Plant Site

STATE WATER RESOURCES CONTROL BOARD  
**GEOTRACKER**

**DYNEGY (FORMER DUKE/PG&E) MORRO BAY POWER PLANT (SL203431377) - [\(MAP\)](#)**

1290 EMBARCADERO  
 MORRO BAY, CA  
 SAN LUIS OBISPO COUNTY  
 CLEANUP PROGRAM SITE

**CLEANUP OVERSIGHT AGENCIES**

CENTRAL COAST RWQCB (REGION 3) (**LEAD**) - CASE #: SL203431377

**CASEWORKER:** [DAVID SCHWARTZBART](#)

DEPARTMENT OF TOXIC SUBSTANCES CONTROL (**LEAD**) - CASE #: 40490006

Regulatory Profile

[PRINTABLE CASE SUMMARY](#)

**CLEANUP STATUS** - [DEFINITIONS](#)

**COMPLETED - CASE CLOSED AS OF 10/26/2009** - [CLEANUP STATUS HISTORY](#)

**POTENTIAL CONTAMINANTS OF CONCERN**

METALS/HEAVY METALS, METALS/HEAVY METALS - ARSENIC, OTHER SPILL

**POTENTIAL MEDIA AFFECTED**

OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER), SURFACE WATER

**FILE LOCATION**

REGIONAL BOARD

Site History

DTSC is lead agency. Information available on Envirostor at:

[http://www.envirostor.dtsc.ca.gov/public/profile\\_report.asp?global\\_id=40490006](http://www.envirostor.dtsc.ca.gov/public/profile_report.asp?global_id=40490006)  
 CORRECTIVE ACTION at Moss Landing Power Plant

**CURRENT STATUS by AREA OF CONCERN:**

1. Area A, Central Tank Farm: April 1, 2009

In September 16, 2008: Summary Report for TPH impacted soil in Area A within the AOC CTF was conditionally approved. Conditions: 1) 3D figure to show lateral and vertical extent of contamination needs to be added, and 2) Response to Comments as addendum.

Next: Meeting on April 15, 2009 to present the Central Tank Farm data gaps and Area A ecological scoping assessment findings to the DTSC team.

2. Rock Blotter Area, AOC Power Block 1-5: June 27, 2008

PG&E submitted a Draft Final Interim Measures Work Plan for eastern portion of the Rock Blotter area, AOC PB1-5 at MLPP. This workplan is for an interim remedial strategy for the former Transformer Rock Blotter area that measures approximately 640' x 50' east of the administration building. The workplan proposes removal of soil contaminated with two main constituents of concern - TPH and polychlorinated biphenyls (PCBs).

Next: Public Notice the Draft Interim Measures Work Plan and Negative Declaration for CEQA is anticipated in May '2009

3. SITEWIDE: CORRECTIVE MEASURES STUDY (CMS) Technical Memorandum and a Ecological Risk Assessment Report for A-GW, B-GW, B-S, ETF-GW, ETF-S, WTF-GW, and WTF-S is anticipated May 2009.

4. Site wide Groundwater Monitoring - next report anticipated later this month April 2009

**SITE DESCRIPTION & HISTORY:**

Moss Landing Power Plant (MLPP) is located east of the community of Moss Landing in Monterey County, California. It occupies approximately 236 acres east of State Highway 1 and north of Dolan Road. The site is bordered to the south by the Moss Landing Commercial Park facility (formerly National Refractories Mineral Corporation); to the north and east by pastures and undeveloped land around Elkhorn Slough; and to the west by Moss Landing Harbor. The current owner Dynegy took control of the facility in 2007.

Dynegy Moss Landing Power Plant is a permitted RCRA facility for the storage of hazardous liquids in their 3 surface impoundments. The majority of the hazardous waste that is stored in these surface impoundments is generated from boiler cleanings within the facility power buildings. The surface impoundments have triple liner leachate collection and detection systems. Since the construction of the detection systems there has been no leaks

DTSC is lead agency. Information available on Envirostor at:

[http://www.envirostor.dtsc.ca.gov/public/profile\\_report.asp?global\\_id=40490006](http://www.envirostor.dtsc.ca.gov/public/profile_report.asp?global_id=40490006)  
CORRECTIVE ACTION at Moss Landing Power Plant

**CURRENT STATUS by AREA OF CONCERN:**

**1. Area A, Central Tank Farm: April 1, 2009**

In September 16, 2008: Summary Report for TPH impacted soil in Area A within the AOC CTF was conditionally approved. Conditions: 1) 3D figure to show lateral and vertical extent of contamination needs to be added, and 2) Response to Comments as addendum.

Next: Meeting on April 15, 2009 to present the Central Tank Farm data gaps and Area A ecological scoping assessment findings to the DTSC team.

**2. Rock Blotter Area, AOC Power Block 1-5: June 27, 2008**

PG&E submitted a Draft Final Interim Measures Work Plan for eastern portion of the Rock Blotter area, AOC PB1-5 at MLPP. This workplan is for an interim remedial strategy for the former Transformer Rock Blotter area that measures approximately 640' x 50' east of the administration building. The workplan proposes removal of soil contaminated with two main constituents of concern - TPH and polychlorinated biphenyls (PCBs).

Next: Public Notice the Draft Interim Measures Work Plan and Negative Declaration for CEQA is anticipated in May '2009

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Dynegy Moss Landing Power Plant is a permitted RCRA facility for the storage of hazardous liquids in their 3 surface impoundments. The majority of the hazardous waste that is stored in these surface impoundments is generated from boiler cleanings within the facility power buildings. The surface impoundments have triple liner leachate collection and detection systems. Since the construction of the detection systems there has been no leaks detected beyond the first liner. The facility permit was renewed on April 6, 2006 and will expire on April 6, 2016.

A total of nine power generation units have been employed at the site since its inception. The first three power generation units (Units 1-3) were completed in 1949 and began operation in 1950. Units 4 and 5 were completed in 1952, and Units 6 and 7 were completed in 1968. In 1995, Units 1 – 5 were retired. Two new combined cycle power generation units (Units 1 and 2) were completed in 2002, as part of a modernization project. Fuel Oil was burned to generate power

before switching to natural gas. Currently, MLPP operates four power generation units (Units 1, 2, 6 and 7) with a total generation capacity of 2529 megawatts (MW). The generated power for all four units is sent to the PG&E switchyards for distribution to the grid system.

The previous owner, PG&E performed a RCRA Facility Investigation of the entire site for soil and groundwater contamination from past practices implemented during their operation of the facility. PG&E performed extensive soil and groundwater testing for purposes of evaluating the sale of the property and on October 27, 1997 submitted a Phase II Environmental Site Report entitled "Phase II Environmental Site Assessment - Pacific Gas and Electric Company, Moss Landing Power Plant, Moss Landing, California" (Phase II), dated July 1997.

In 1998, Duke Energy Moss Landing LLC (DUKE) assumed ownership and operation of MLPP. In May 2006, LS Power acquired Moss Landing Power Plant from Duke Energy and subsequently merged with Dynegy Inc. in April 2007.

In March 1999, DTSC and PG&E entered into a Corrective Action Consent Agreement (Docket HWCA: P2-99/00-001); for DTSC to review the Phase II Environmental Site Assessment Reports and to review interim measures work plans as developed. The Phase II Environmental Site Assessment Reports (Phase II Reports) identified potential locations of soil and groundwater impact. The Phase II Reports are equivalent to a Current Conditions Report and were reviewed and accepted by DTSC on May 15, 2002. DTSC's review was performed in accordance with the Corrective Action Consent Agreement (Docket HWCA: P2-99/00-001) effective March 1999.

As documented in the Phase II Reports, the constituents of concern at the Facility are Total Petroleum Hydrocarbons (TPH), Total Extractable Hydrocarbons (TEH), volatile organic compounds (VOCs), polyaromatic hydrocarbons (PAHs), metals (Inorganics), polychlorinated biphenyls (PCBs), and asbestos. Based on the Phase II Reports, DTSC concluded that further investigation is needed to determine the nature and extent of any release of constituents at the Facility. In September 2003, DTSC and PG&E entered into a new Corrective Action Consent Agreement (Docket HWCA: P2-03/04-003).

Chemical constituents have migrated or may migrate from the Facility into the environment through the following pathways: Soil and Groundwater. The Facility is located near the Pacific Ocean, Monterey Bay, Elkhorn Slough, Moss Landing State Beach, Salinas River State Beach, Bennett Slough, Moro Cojo Slough, Old Salinas River, and Salinas River; farms and farmhouse residences, commercial and industrial businesses (former refractory brick manufacturing plant), restaurants, stores and shops which serve the community and the local tourist industry, commercial and private boat and ship docks and related marine service enterprises.

PG&E has been working with DTSC and the Facility Owner, has implemented interim measures and initiated additional investigation. The Phase II Reports identified areas of the site that warrant further evaluation and these areas constitute Areas of Concern (AOCs) as follows:

- A-GW Area West of Western Tank Farm Groundwater
- B-S/B-GW Soil and Groundwater in Technician Shop Area
- WTF-S Western Tank Farm Soil
- WTF-GW Western Tank Farm Groundwater
- CTF-S Central Tank Farm Soil
- CTF-GW Central Tank Farm Groundwater
- ETF-S Eastern Tank Farm Soil

- ETF-GW Eastern Tank Farm Groundwater

Interim measures performed subsequent to the Phase II Reports included soil cleanup and groundwater monitoring in the Western and Eastern Tank Farms. Interim measures similar to those implemented for the Western and Eastern Tank Farm soils are also planned for the Central Tank Farm area of the site. The additional AOCs at the site warranting further investigation but which could be assessed until the Facility Owner removed the plant equipment in place are the additional AOCs:

- PB I-5S Unit 1-5 Power Block Soil
- PB I-5GW Unit 1-5 Power Block Groundwater
- PB 6&7S Unit 6 & 7 Power Block Soil
- PB 6&7GW Unit 6 & 7 Power Block Groundwater

Power Blocks 1 through 5 are inactive. It is anticipated that Power Blocks 6 and 7 will continue to operate for approximately 20 years.

Duke Energy demolished all of the 19 large aboveground fuel tanks used for storage of Fuel oil at the site and is suspected to have leaked. One of the tanks, Tank 14 located in Central Tank Farm caught on fire in July 2003 during the demolition.

#### WORK COMPLETED BY AREA OF CONCERN:

Western Tank Farm (AOC WTF–S and WTF-GW): In 2000, demolition and remediation of WTF was initiated. A total of 12,900 cubic yards of soil was removed and DTSC approved the closure report. On July 13, 2005, DTSC confirmed that no further soil removal or investigation was needed and GW was not impacted.

Eastern Tank Farm (AOC ETF–S and ETF-GW): In 2003, demolition and remediation of CTF was initiated. A total of 33,000 cubic yards of soil was removed and in a letter dated July 7, 2005, DTSC confirmed that no further soil removal or investigation was needed and GW was not impacted.

Central Tank Farm (AOC CTF–S and CTF-GW): From 2003 to 2004, demolition and remediation of CTF was completed. A total of 300 cubic yards of soil was removed. Tank 14 caught on fire during demolition. The initial cleanup of this incident has been implemented with Department of Fish and Game (DFG) oversight. A Work Plan was approved by DTSC to assess the surface and subsurface contamination. PG&E has submitted a post-demolition report to DTSC on June 30, 2008.

Soil and Groundwater in Technician Shop Area (AOC B-S and B-GW): In 2005, Interim Measure to address volatile organic compounds (VOCs) detected in groundwater at MLPP was implemented using in-situ chemical oxidation. Approximately 68 injection wells were injected with Fenton's reagent which contains hydrogen peroxide, an oxidizer as well as iron which acts as a catalyst. This reagent produces a rapid and heat-producing reaction which dissipates VOCs into carbon dioxide, water and chloride. The groundwater monitoring shows that the interim measure has been effective and resulted in 80% removal of VOCs.

Human Health Risk Assessment (HHRA): HHRA addressed AOC A, B, WTF and ETF and was in accordance with the Human Health and Ecological Risk Assessment work plan dated April 2006, approved by DTSC on May 3, 2006. The HHRA was completed with DTSC approval on November 6, 2006.

Ecological Risk Assessment (ERA): Three AOCs identified as having potential habitat and thus warranting ERA are AOC B-GW, ETF-S and Area A within AOC CTF. ERA work plan was submitted to DTSC for AOC B-GW and ETF-S. The RFI activities have not been completed at the third location Area A, within AOC CTF and is not yet possible to define the conceptual site model.

#### CHRONOLOGY OF EVENTS:

- ? Interim measures began in late 2003 with the investigation of the area between the technician shop of the Moss Landing Harbor.
- ? Bench and pilot tests for the interim measures in the harbor area were being performed to ensure that the Fenton's Reagent was the appropriate interim remedial measures.
- ? In July 2004 the Hazardous Waste Facility Permit Renewal Application (Application) was received.
- ? On August 13, 2004, DTSC determined that the Application was administratively complete.
- ? On December 6, 2004, DTSC submitted comments to Duke on their proposed class 2 permit modifications involving a statistical evaluation plan and proposed concentration limits.
- ? In December 2004 the fact sheets were sent out to the individuals on the mailing list.
- ? CEQA Notice of Exemption for the class 2 permit modification was approved on January 18, 2005.
- ? CEQA Notice of Exemption for the interim measures in the harbor area was approved on January 18, 2005.
- ? DTSC granted PG&E approval to implement the interim measures in the harbor area on February 3, 2005.
- ? DTSC approved the interim measures work plan on March 3, 2005.
- ? On July 7, 2005 DTSC approved of the RFI Report for the Eastern Tank Farm.
- ? On July 13, 2005, DTSC approved of the RFI Report for the Western Tank Farm.
- ? On October 17, DTSC approved of the Work Plan for further investigation of the area adjacent to Tank 14, which caught on fire.
- ? On December 28, 2005, DTSC public noticed the draft permit renewal and the CEQA Notice of Exemption.
- ? On March 14, 2006, DTSC approved of the Work Plan to further characterize the road area south of Tank 14,
- ? On March 28, 2006, DTSC approved of the class 2 permit modifications involving the addition of two new waste streams and the groundwater monitoring statistical evaluation plan.
- ? On April 6, 2006, DTSC approved of the renewed permit and the CEQA Notice of Exemption.
- ? On May 3, 2006, DTSC approved of the Human Health and Ecological Risk Assessment Work Plan.
- ? On November 7, 2007, DTSC transmitted comments and accepted the Area A Soil Investigation Addendum, and the Interim Remedial Measures Implementation Report, South of Central Tank Farm Road Area.
- ? On December 20, 2007, DTSC transmitted comments on the Ecological Risk Assessment Work Plan, Work Plan Addendum for AOC B-Groundwater and AOC ETF-Soil.
- ? Approval of the ERA Work Plan is expected to occur by May 2009.

[LINK TO THIS MAP](#)

## GEOTRACKER

**LAYERS**

SIGNIFIES A CLOSED SITE

Leaking Underground Tank (LUST) Cleanup Sites

Other Cleanup Sites

Land Disposal Sites

Military Sites

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Permitted Underground Storage Tank (UST) Facilities

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\* ZOOM IN TO SEE MWS

**MAP SIZE**

1280x1024

**OPTIONS**

Site List - [EXPORT TO EXCEL](#)

3 Sites

Map data ©2011 Google

SHOW SITES WITHIN  FEET OF THE FOLLOWING ADDRESS:

SITE LIST	GLOBAL ID	CLEANUP STATUS	ADDRESS	CITY
<input checked="" type="checkbox"/> <a href="#">ESTERO BAY CHEVRON MARINE TERMINAL</a>	SL372321383	OPEN - REMEDIATION	4000 HWY 1	MORRO BAY
<input checked="" type="checkbox"/> <a href="#">TEXACO BULK PLANT(FORMER)</a>	SLT3S2331345	OPEN - SITE ASSESSMENT	3072 MAIN STREET	MORRO BAY
<input checked="" type="checkbox"/> <a href="#">TEXACO ESTERO BAY TANK FARM</a>	SL203311269	COMPLETED - CASE CLOSED	0 HWY 1	MORRO BAY

MAP AN ADDRESS:

### Site 9 - Panorama Street Site

[LINK TO THIS MAP](#)

# GEOTRACKER

**LAYERS**

- SIGNIFIES A CLOSED SITE
- Leaking Underground Tank (LUST) Cleanup Sites
- Other Cleanup Sites
- Land Disposal Sites
- Military Sites
- WDR Sites
- Permitted Underground Storage Tank (UST) Facilities
- Monitoring Wells\*

\* ZOOM IN TO SEE MWS

DTSC Cleanup Sites

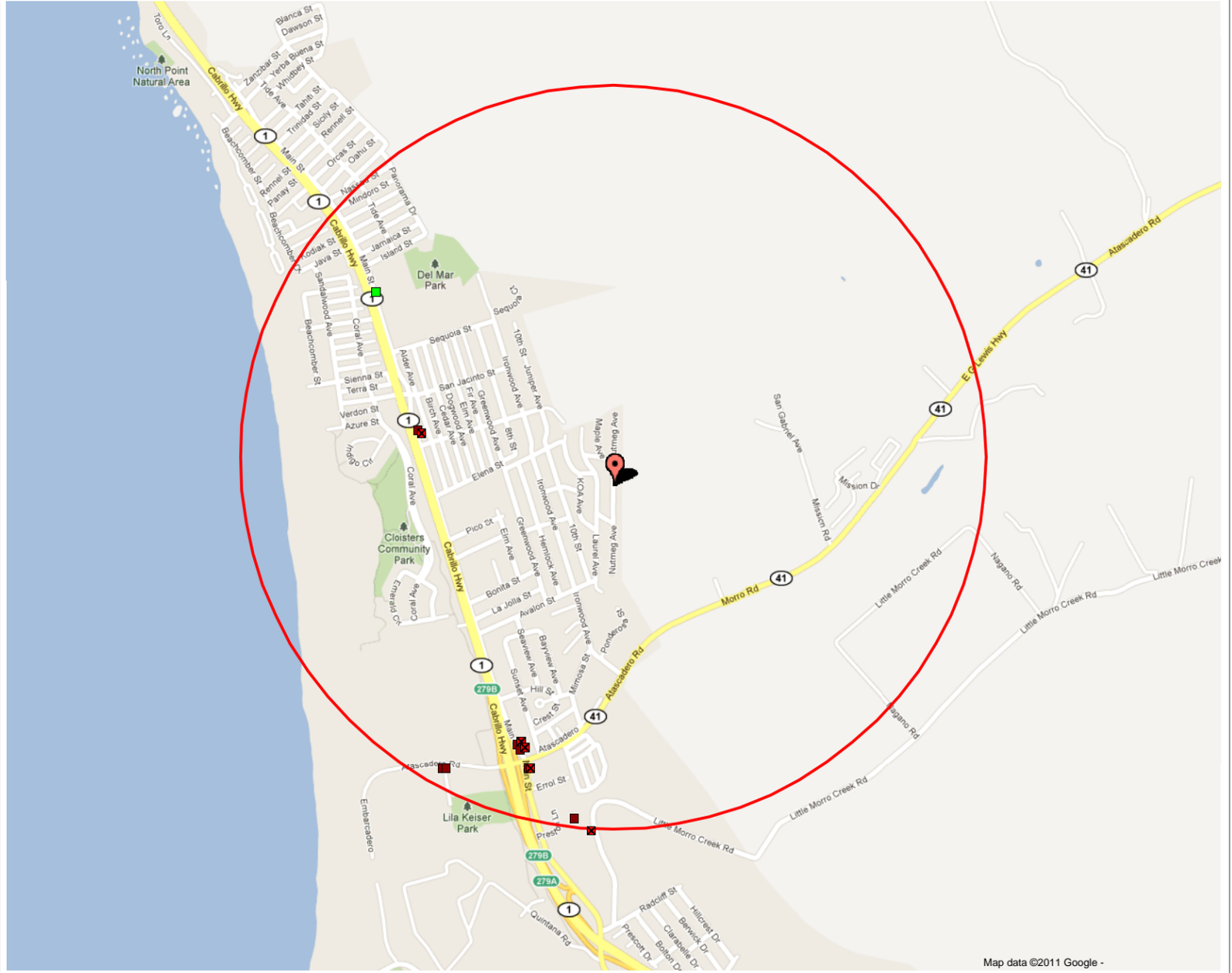
DTSC Haz Waste Permit

**MAP SIZE**

1280x1024

**OPTIONS**

Site List - [EXPORT TO EXCEL](#)



13 Sites

Map data ©2011 Google

SHOW SITES WITHIN 5000 FEET OF THE FOLLOWING ADDRESS: nutmeg avenue, morro bay, ca

SITE LIST	GLOBAL ID	CLEANUP STATUS	ADDRESS	CITY
<input checked="" type="checkbox"/> CENTRAL COAST SEAFOOD	T0607900130	COMPLETED - CASE CLOSED	FRONT & BEACH ST	MORRO BAY
<input checked="" type="checkbox"/> CHEVRON STATION 9-1928	T0607926253	COMPLETED - CASE CLOSED	1798 MAIN ST	MORRO BAY
<input checked="" type="checkbox"/> CIRCLE K SERVICE STATION	T0607900094	COMPLETED - CASE CLOSED	1860 MAIN ST	MORRO BAY
<input checked="" type="checkbox"/> CIRCLE Z STORES	15692		1860 MAIN ST	MORRO BAY
<input checked="" type="checkbox"/> CITY OF MORRO BAY	16871		160 ATASCADERO RD	MORRO BAY
<input checked="" type="checkbox"/> CITY OF MORRO BAY	16872		1 QUINTANA RD	MORRO BAY
<input checked="" type="checkbox"/> HONDA CYCLES OF LOMPOC	T0607900132	COMPLETED - CASE CLOSED	2816 MAIN ST	MORRO BAY
<input checked="" type="checkbox"/> HWY 41 CHEVRON	16696		1798 MAIN ST	MORRO BAY
<input checked="" type="checkbox"/> MORRO BAY CITY CORP YARD	16870		170 ATASCADERO RD	MORRO BAY
<input checked="" type="checkbox"/> MORRO BAY FARMS MARKET	16775		2816 MAIN ST	MORRO BAY
<input checked="" type="checkbox"/> MORRO BAY SHELL	16097		1840 MAIN ST	MORRO BAY
<input checked="" type="checkbox"/> SHELL SERVICE STATION	T0607900101	COMPLETED - CASE CLOSED	1840 MAIN ST	MORRO BAY
<input checked="" type="checkbox"/> TEXACO BULK PLANT(FORMER)	SLT3S2331345	OPEN - SITE ASSESSMENT	3072 MAIN STREET	MORRO BAY

MAP AN ADDRESS:

**Site 10 - Rancho Colina Site**  
**Site 16 - 1 Mile Up Atascadero Road (Righetti Property)**

[LINK TO THIS MAP](#)

# GEOTRACKER

**LAYERS**

- SIGNIFIES A CLOSED SITE
- Leaking Underground Tank (LUST) Cleanup Sites
- Other Cleanup Sites
- Land Disposal Sites
- Military Sites
- WDR Sites
- Permitted Underground Storage Tank (UST) Facilities
- Monitoring Wells\*
- \* ZOOM IN TO SEE MWS
- DTSC Cleanup Sites
- DTSC Haz Waste Permit

**MAP SIZE**

1280x1024

**OPTIONS**

Site List - [EXPORT TO EXCEL](#)

Map data ©2011 Google -

4 Sites

SHOW SITES WITHIN  FEET OF THE FOLLOWING ADDRESS: chooro valley road and cuesta college road,san li

SITE LIST	GLOBAL ID	CLEANUP STATUS	ADDRESS	CITY
<input checked="" type="checkbox"/> <a href="#">CAMP SAN LUIS OBISPO</a>	SL203421376	OPEN - REMEDIATION	HWY 1	SAN LUIS OBISPO
<input checked="" type="checkbox"/> <a href="#">CUESTA COLLEGE</a>	T0607900113	COMPLETED - CASE CLOSED	HWY 1	SAN LUIS OBISPO
<input checked="" type="checkbox"/> <a href="#">CAMP SAN LUIS OBISPO - SLO COUNTY - CA ARMY NAT. GRD., CAMP SLO, SHOP 19, BLDNG, 1328</a>	T0607949899	OPEN - SITE ASSESSMENT	HIGHWAY 1	SAN LUIS OBISPO
<input checked="" type="checkbox"/> <a href="#">CAMP SAN LUIS OBISPO BRIDGE PAINT REHAB</a>	T10000002060	COMPLETED - CASE CLOSED	HIGHWAY 1	SAN LUIS OBISPO

MAP AN ADDRESS:

## Site 12 - California Men's Colony Wastewater Facility Site

[LINK TO THIS MAP](#)

# GEOTRACKER

**LAYERS**

SIGNIFIES A CLOSED SITE

Leaking Underground Tank (LUST) Cleanup Sites

Other Cleanup Sites

Land Disposal Sites

Military Sites

WDR Sites

Permitted Underground Storage Tank (UST) Facilities

Monitoring Wells\*

\* ZOOM IN TO SEE MWS

DTSC Cleanup Sites

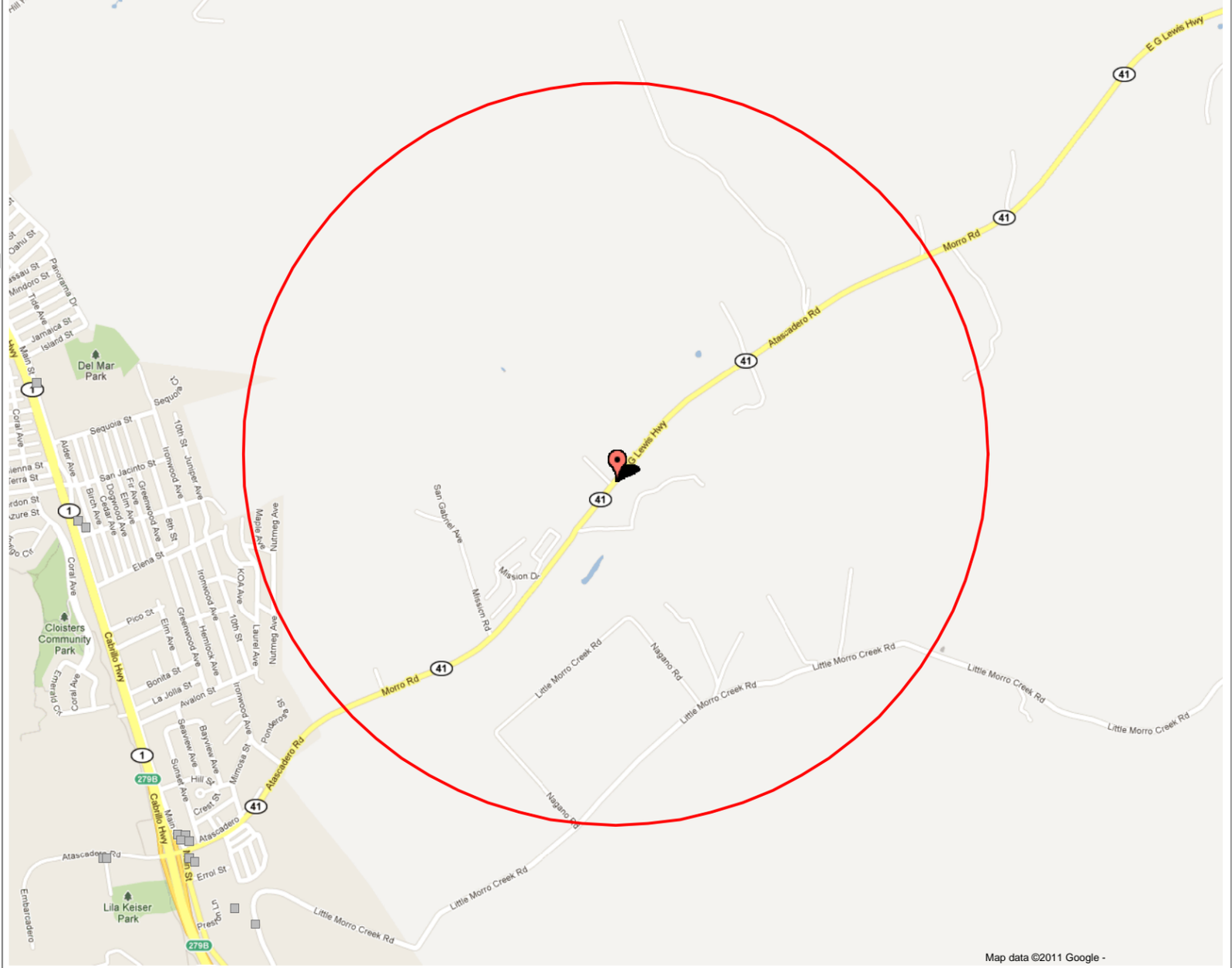
DTSC Haz Waste Permit

**MAP SIZE**

1280x1024

**OPTIONS**

Site List - [EXPORT TO EXCEL](#)



0 Sites

Map data ©2011 Google

SHOW SITES WITHIN  FEET OF THE FOLLOWING ADDRESS:

<u>SITE NAME</u>	<u>GLOBAL ID</u>	<u>CLEANUP STATUS</u>	<u>ADDRESS</u>	<u>CITY</u>

MAP AN ADDRESS:

## Site 13 - Power Plant Hillside Tank Farm Site

[LINK TO THIS MAP](#)

## GEOTRACKER

**LAYERS**

SIGNIFIES A CLOSED SITE

Leaking Underground Tank (LUST) Cleanup Sites

Other Cleanup Sites

Land Disposal Sites

Military Sites

WDR Sites

Permitted Underground Storage Tank (UST) Facilities

Monitoring Wells\*

\* ZOOM IN TO SEE MWS

DTSC Cleanup Sites

DTSC Haz Waste Permit

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**MAP SIZE**

1280x1024

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**OPTIONS**

Site List - [EXPORT TO EXCEL](#)

28 Sites

SHOW SITES WITHIN  FEET OF THE FOLLOWING ADDRESS:

**SITE LIST**

SITE NAME	GLOBAL ID	CLEANUP STATUS	ADDRESS	CITY
<input checked="" type="checkbox"/> ARCO #5974	T0607967919	COMPLETED - CASE CLOSED	940 MORRO BAY BLVD	MORRO BAY
<input checked="" type="checkbox"/> ARCO FACILITY # 5974	16783		940 MORRO BAY BLVD	MORRO BAY
<input checked="" type="checkbox"/> BEACON 3556	T0607900058	OPEN - REMEDIATION	900 MORRO BAY BLVD	MORRO BAY
<input checked="" type="checkbox"/> BEACON STATION #3556	16673		900 MORRO BAY BLVD	MORRO BAY
<input checked="" type="checkbox"/> CENTRAL COAST FUEL & ICE	16895		1001 FRONT ST	MORRO BAY
<input checked="" type="checkbox"/> CENTRAL COAST SEAFOOD	T0607900130	COMPLETED - CASE CLOSED	FRONT & BEACH ST	MORRO BAY
<input checked="" type="checkbox"/> CHEVRON	T0607900186	COMPLETED - CASE CLOSED	1111 MAIN ST	MORRO BAY
<input checked="" type="checkbox"/> CHEVRON STATION #90349	16712		1111 MAIN ST	MORRO BAY
<input checked="" type="checkbox"/> CHEVRON STATION 9-1928	T0607926253	COMPLETED - CASE CLOSED	1798 MAIN ST	MORRO BAY
<input checked="" type="checkbox"/> CIRCLE K SERVICE STATION	T0607900094	COMPLETED - CASE CLOSED	1860 MAIN ST	MORRO BAY
<input checked="" type="checkbox"/> CIRCLE Z STORES	15692		1860 MAIN ST	MORRO BAY
<input checked="" type="checkbox"/> CITY OF MORRO BAY	16872		1 QUINTANA RD	MORRO BAY
<input checked="" type="checkbox"/> CITY OF MORRO BAY	16871		160 ATASCADERO RD	MORRO BAY
<input checked="" type="checkbox"/> DUNEY (FORMER DUNEY) MORRO BAY POWER PLANT	0120024277	COMPLETED - CASE CLOSED	1600 EMBARCADERO	MORRO BAY

MAP AN ADDRESS:

### Site 17 - Additional Giannini Property