### Regulatory Profile

<table>
<thead>
<tr>
<th>Potential Contaminants of Concern</th>
<th>Potential Media of Concern</th>
</tr>
</thead>
<tbody>
<tr>
<td>GASOLINE</td>
<td>SOIL</td>
</tr>
</tbody>
</table>

### Site History

No site history available
**Circle K #335 (T0607100217) - (Map)**

**Summary**

**Clean-up Status** - Definitions

**Completed - Case Closed as of 6/2/1997** - Cleanup Status History

**Potential Contaminants of Concern**

Gasoline

**Potential Media of Concern**

Soil

**Designated Groundwater Beneficial Use(s)** - Definitions

Mun, Agr, Ind, Proc, 8 - Note: Also incl part of 801.53, 801.54, 801.57

**Calwater Watershed Name**

Santa Ana River - Upper Santa Ana River - Bunker Hill (801.52)

---

**Site History**

No site history available
**HIGH SCHOOL NO. 8 PARCEL B (36820002)**

<table>
<thead>
<tr>
<th>SUMMARY</th>
<th>ACTIVITIES</th>
<th>SITE/FACILITY DOCS</th>
<th>MAP</th>
<th>RELATED SITES</th>
<th>CALENVIROSCREEN</th>
</tr>
</thead>
</table>

**Project Manager:** STEPHANIE LEWIS  
**Supervisor:** JAVIER HINDOSA  
**Office:** SOUTHERN CALIFORNIA SCHOOLS & BROWNFIELDS OUTREACH  
**School District:** SAN BERNARDINO CITY UNIFIED SCHOOL DISTRICT  
**Census Tract:** 607100402  
**CalEnviroScreen Percentile Score:** 86-90%

---

**Site Information**

**Cleanup Status:** NO FURTHER ACTION AS OF 9/11/2006

- **Site Type:** School  
- **National Priorities List:** NO  
- **Acres:** 19 acres  
- **APN:** 0278-201-18, 027820118  
- **Cleanup Oversight Agencies:** DTSC - SITE CLEANUP PROGRAM - LEAD AGENCY  
- **School District:** SAN BERNARDINO CITY UNIFIED SCHOOL DISTRICT  
- **Envirostor ID:** 36820002  
- **Site Code:** 404539  
- **SPECIAL PROGRAM:**  
- **Funding:** SCHOOL DISTRICT  
- **Assembly District:** 40  
- **Senate District:** 23

---

**Regulatory Profile**

**Past Use(s) That Caused Contamination:** Educational Services

**Potential Contaminants of Concern:** DDD, DDE, DDT

**Potential Media Affected:** Soil

---

**Site History**

The site was used for agricultural purposes prior to 1968. The site is currently being used as the Curtis Middle School since 1968.
### ISKANDAR TEXACO (T0607100550) - [Map](#)

**24014 E. 5TH ST.**  
**SAN BERNARDINO, CA  92410**  
**SAN BERNARDINO COUNTY**  
**LUST CLEANUP SITE [INFO]**  
**COMPLETED - CASE CLOSED AS OF 5/6/2010**  

<table>
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<tr>
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<td>B</td>
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<tr>
<td>CUF Amount Paid</td>
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**CLEANUP OVERSIGHT AGENCIES**  
**SAN BERNARDINO COUNTY (LEAD) - CASE #: 98032**  
**CASEWORKER: CATHERINE RICHARDS**  
**SANTA ANA RWQCB (REGION 8) - CASE #: 0936032937**  
**CASEWORKER: MIGUEL OMEZO**

---

#### Regulatory Profile

**COMPLETED - CASE CLOSED AS OF 5/6/2010**  
**CLEANUP STATUS HISTORY**

<table>
<thead>
<tr>
<th>POTENTIAL CONTAMINANTS OF CONCERN</th>
<th>GASOLINE, MTBE / TBA / OTHER FUEL OXYGENATES</th>
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**FILE LOCATION**

LOCAL AGENCY

DWR GROUNDWATER SUB-BASIN NAME

Upper Santa Ana Valley - San Bernardino (8-002.06)

GROUNDWATER MONITORING FREQUENCY

# OF WELLS MONITORED - OTHER : 3

---

#### Site History

No site history available
### Regulatory Profile

**CLEANUP STATUS - DEFINITIONS**

**COMPLETED - CASE CLOSED AS OF 3/24/1999** - CLEANUP STATUS HISTORY

**POTENTIAL CONTAMINANTS OF CONCERN**
- GASOLINE

**POTENTIAL MEDIA OF CONCERN**
- SOIL

**FILE LOCATION**
- LOCAL AGENCY

**DWR GROUNDWATER SUB-BASIN NAME**
- Upper Santa Ana Valley - San Bernardino (6-002.06)

**DESIGNATED GROUNDWATER BENEFICIAL USE(S) - DEFINITIONS**
- MUN, AGR, IND, PROC, 8 - Note: Also incl part of 801.53, 801.54, 801.57

**CALWATER WATERSHED NAME**
- Santa Ana River - Upper Santa Ana River - Bunker Hill (801.52)

### Site History

No site history available
### Site Information

**CLEANUP STATUS**
INACTIVE - NEEDS EVALUATION AS OF 3/2/2000

<table>
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<th>SCHOOL</th>
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<td>ACRES</td>
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<tr>
<td>APN</td>
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<td>CLEANUP OVERSIGHT AGENCIES</td>
<td>OTSC - SITE CLEANUP PROGRAM - LEAD AGENCY</td>
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<table>
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<th>SCHOOL DISTRICT</th>
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<td>SENATE DISTRICT</td>
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### Regulatory Profile

**PAST USE(S) THAT CAUSED CONTAMINATION**
NATIONAL SECURITY/INTERNATIONAL AFFAIRS

**POTENTIAL CONTAMINANTS OF CONCERN**
NONE SPECIFIED

**POTENTIAL MEDIA AFFECTED**
NONE SPECIFIED

### Site History

This site is located on the former Norton Air Force Base (AFB). Since at least 1942, buildings associated with the operation of Norton AFB have been situated on the property, including dormitories, dining halls, a theater, service station and storage tanks. Prior to that time, the property was used for the production of row crops. The phase 1 indicates that the buildings contain asbestos containing material and lead paint and there are transformers present contain PCBs.
CAL DISPOSAL (T6607195164)
26009 6TH ST
HIGHLAND, CA 92410

LUST Cleanup Site

Cleanup Status: Completed - Case Closed
RB Case #: 08360375ST
Loc Case #: 98086
CAL DISPOSAL (T0607199164) - (MAP)

26099 6TH ST
HIGHLAND, CA  92510
SAN BERNARDINO COUNTY
LUST CLEANUP SITE (INFO)
COMPLETED - CASE CLOSED AS OF 7/13/2000 - DEFINITION

SIGN UP FOR EMAIL ALERTS

Summary  Cleanup  Action Report  Regulatory Activities  Environmental Data (ESI)  Site Maps / Documents  Community Involvement  Related Cases

Regulatory Profile

CLEANUP STATUS - DEFINITIONS
COMPLETED - CASE CLOSED AS OF 7/13/2000 - CLEANUP STATUS HISTORY
POTENTIAL CONTAMINANTS OF CONCERN
DIESEL

POTENTIAL MEDIA OF CONCERN
SOIL

FILE LOCATION
LOCAL AGENCY
DWR GROUNDWATER SUB-BASIN NAME
Upper Santa Ana Valley - San Bernardino (8-002.06)

DESIGNATED GROUNDWATER BENEFICIAL USE(S) - DEFINITIONS
MUN, AGR, IND, PROC, 8 - Note: Also incl part of 801.53, 801.54, 801.57

CALWATER WATERSHED NAME
Santa Ana River - Upper Santa Ana River - Bunker Hill (801.52)

Site History
No site history available
### Regulatory Profile

<table>
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<tr>
<th>CLEANUP STATUS</th>
<th>DEFINITIONS</th>
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<tr>
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<td>POTENTIAL MEDIA OF CONCERN</td>
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<td>GASOLINE</td>
<td>SOIL</td>
</tr>
<tr>
<td>FILE LOCATION</td>
<td>DESIGNATED GROUNDWATER BENEFICIAL USE(S) - DEFINITIONS</td>
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<tr>
<td>LOCAL AGENCY</td>
<td>MUN, AGR, IND, PROC, 8 - Note: Also incl part of 801.53, 801.54, 801.57</td>
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<tr>
<td>DWR GROUNDWATER SUB-BASIN NAME</td>
<td>CALWATER WATERSHED NAME</td>
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<tr>
<td>Upper Santa Ana Valley - San Bernardino (8-002.06)</td>
<td>Santa Ana River - Upper Santa Ana River - Bunker Hill (801.52)</td>
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### Site History

No site history available
### Regulatory Profile

<table>
<thead>
<tr>
<th>CLEANUP STATUS - DEFINITIONS</th>
<th>CLEANUP STATUS HISTORY</th>
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</thead>
<tbody>
<tr>
<td>COMPLETED - CASE CLOSED AS OF 12/21/1994</td>
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<table>
<thead>
<tr>
<th>POTENTIAL CONTAMINANTS OF CONCERN</th>
<th>POTENTIAL MEDIA OF CONCERN</th>
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</thead>
<tbody>
<tr>
<td>DIESEL</td>
<td>SOIL</td>
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</table>

<table>
<thead>
<tr>
<th>DESIGNATED GROUNDWATER BENEFICIAL USE(S) - DEFINITIONS</th>
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</thead>
<tbody>
<tr>
<td>MUN, AGR, IND, PROC, 8 - Note: Also incl part of 801.53, 801.54, 801.57</td>
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</table>

<table>
<thead>
<tr>
<th>DWR GROUNDWATER SUB-BASIN NAME</th>
<th>CALWATER WATERSHED NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upper Santa Ana Valley - San Bernardino (8-002.06)</td>
<td>Santa Ana River - Upper Santa Ana River - Bunker Hill (801.52)</td>
</tr>
</tbody>
</table>

### Site History

No site history available
**SUNWEST MATERIALS (T0607100396) - (MAP)**

8203 ALABAMA ST  
REDLANDS, CA 92346  
SAN BERNARDINO COUNTY  
LUST CLEANUP SITE (INFU)  
COMPLETED - CASE CLOSED AS OF 2/27/1996 - DEFINITION

<table>
<thead>
<tr>
<th>Summary</th>
<th>Cleanup</th>
<th>Action Report</th>
<th>Regulatory Activities</th>
<th>Environmental Data (ESI)</th>
<th>Site Maps / Documents</th>
<th>Community Involvement</th>
<th>Related Cases</th>
</tr>
</thead>
</table>

**CLEANUP OVERSIGHT AGENCIES**  
SAN BERNARDINO COUNTY  
LEAKS - CASE # 40166  
CASEWORKER: CURTIS BRUNNAGE  
SANTA ANA RWQCB (REGION 8) - CASE #: 083902752T  
CASEWORKER: CARL BERNHARDT

**Regulatory Profile**

<table>
<thead>
<tr>
<th>Regulatory Profile</th>
<th>PRINTABLE CASE SUMMARY</th>
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**CLEANUP STATUS - DEFINITIONS**  
COMPLETED - CASE CLOSED AS OF 2/27/1996  
- CLEANUP STATUS HISTORY

**POTENTIAL CONTAMINANTS OF CONCERN**

- GASOLINE
- LOCAL AGENCY

**DWR GROUNDWATER SUB-BASIN NAME**

- Upper Santa Ana Valley - San Bernardino (8-002.06)

**POTENTIAL MEDIA OF CONCERN**

- SOIL

**DESIGNATED GROUNDWATER BENEFICIAL USE(S) - DEFINITIONS**

- MUN, AGR, IND, PROC, 8 - Note: Also incl part of 801.53, 801.54, 801.57

**CALWATER WATERSHED NAME**

- Santa Ana River - Upper Santa Ana River - Bunker Hill (801.52)

**Site History**

No site history available
San Bernardino, CA

Military Cleanup Site

Cleanup Status: Open - Verification Monitoring
RB Case #: 166-71 – 19
Loc Case #: CA4570024345
## Site History

Installation Restoration Program (IRP) Site 2 was operated as the main landfill at Norton AFB from 1958 to 1980. It accepted general refuse, demolition debris, and industrial waste. It encompassed 35 acres in the northeastern corner of the former base. The landfill was operated as a trench and fill type landfill and received an estimated 1,000,000 cubic yards (cy) of waste.


The landfill cover design was for consolidation of three areas of existing landfill consisting of over 141,000 cy onto the existing landfill and construction of an monolithic soil cover. The cover has a 2-foot-thick soil foundation layer below a 4-foot-thick monolithic soil layer. Monolithic layer is designed to store and evaporate characteristics to minimize percolation into waste. It has a landfill gas collection, extraction, and treatment system and storm water run off control structures.

The following actions were performed in implementation of the landfill closure construction: 1) Designed a landfill closure cap and landfill gas collection and destruction system and prepared engineering drawings; 2) Abandoned groundwater monitoring wells and landfill gas probes within the proposed landfill footprint; 3) Consolidated the existing landfill into a smaller footprint; 4) Backfilled the excavation areas; 5) Constructed the foundation layer and the 4-foot-thick monolithic layer cap; 6) Installed and commissioned landfill gas (LFG) collection and treatment system; 7) Constructed surface slopes and drainage channels at the tow of the cover to convey storm water from the landfill area toward the City Creek channel and the Santa Ana River; 8) Installed neutron probe access tubes and LFG perimeter monitoring probes; 9) Hydroseeded the final cover to provide erosion control; 10) Hydroseeded the backfilled excavated areas; 11) Installed perimeter fencing; 12) Documented construction quality to demonstrate compliance with the landfill closure design; and 13) Prepared a plan for operating, monitoring, and maintaining the landfill closure system.

The Closure and Postclosure Plan was issued on January 29, 1998 and the final inspection of following construction was on April 23, 1999.

Operations, monitoring, maintenance, and reporting has been ongoing since the completion of the landfill cover.

October 2007, a Closure Plan/Post Closure Maintenance Plan (CPP/CMP) was submitted for redevelopment of the landfill top deck. The proposal was to revise the the majority of the top cover by construct of an asphalt parking lot, and modifying drainage controls. The CPP/CMP was approved on January 4, 2008.

In March 2010 an asphaltic concrete parking lot was completed on top of the landfill.

May 2017 Air Force contractor sampled groundwater to determine the presence or absence of PFAS. PFOA and PFOS were detected in groundwater sample at concentrations below USEPA Health Advisory of 70 parts per trillion.
SAFETY-KLEEN CORPORATION (T0607100369) - (MAP)

7979 PALM AVE
HIGHLAND, CA 92346
SAN BERNARDINO COUNTY
LUST CLEANUP SITE (INEQI)
OPEN - SITE ASSESSMENT AS OF 1/10/1994 - DEFINITION
PRINTABLE CASE SUMMARY / CSM REPORT

CLEANUP OVERSIGHT AGENCIES
DEPARTMENT OF TOXIC SUBSTANCES CONTROL (LEAQ) - CASE #: CAT000613927
DEPARTMENT OF PUBLIC HEALTH
SAN BERNARDINO COUNTY
CASEWORKER: CATHERINE RICHARDS
SANTA ANA RWQCB (REGION 8) - CASE #: 9835025267
CASEWORKER: MIGUEL OYERDO

Summary  Case Reviews  Cleanup Action Report  Regulatory Activities  Environmental Data (ES)  Site Maps / Documents  Community Involvement  Related Cases

Regulatory Profile
CLEANUP STATUS - DEFINITIONS
OPEN - SITE ASSESSMENT AS OF 1/10/1994 - CLEANUP STATUS HISTORY
POTENTIAL CONTAMINANTS OF CONCERN
STODDARD SOLVENT / MINERAL SPIRITS / DISTILLATES
FILE LOCATION
DWR GROUNDWATER SUB-BASIN NAME
Upper Santa Ana Valley - San Bernardino (8-002.06)
POTENTIAL MEDIA OF CONCERN
SOIL
DESIGNATED GROUNDWATER BENEFICIAL USE(S) - DEFINITIONS
MUN, AGR, IND, PROC, 8 - Note: Also incl part of 801.53, 801.54, 801.57
CALWATER WATERSHED NAME
Santa Ana River - Upper Santa Ana River - Bunker Hill (801.52)

Site History
DTSC lead agency for site. Consult DTSC's Envirotor database site site status.
SAFETY-KLEEN SYSTEMS INC HIGHLAND SERVICE CENTER (80001784)

7979 PALM AVE #E
HIGHLAND, CA  923460000
SAN BERNARDINO COUNTY
SITE TYPE: CORRECTIVE ACTION

SUPERVISOR:  * JOHN GEROCH
OFFICE:  CLEANUP CYPRESS
CENSUS TRACT:  6071007604
CALENIROSCREEN PERCENTILE SCORE:  96-100% (highest scores)

Site Information

CLEANUP STATUS
NO FURTHER ACTION AS OF 9/9/2010
SITE TYPE: CORRECTIVE ACTION
NATIONAL PRIORITIES LIST:  NO
ACRES:  1.8 ACRES
APN:  NONE SPECIFIED
CLEANUP OVERSIGHT AGENCIES:
DTSC - SITE CLEANUP PROGRAM

ENVIROSTOR ID:  60001784
SITE CODE:  40047
SPECIAL PROGRAM:
FUNDING:
ASSEMBLY DISTRICT:  40
SENATE DISTRICT:  23

Regulatory Profile

PAST USE(S) THAT CAUSED CONTAMINATION
DISTRIBUTOR - CHEMICAL

POTENTIAL CONTAMINANTS OF CONCERN
TPH-STOODARD SOLVENT

POTENTIAL MEDIA AFFECTED
SOIL

Site History

Entered 11/01/07. Safety-Kleen Systems, Inc. Highland Service Center is located at 7979 Palm Avenue in Highland, San Bernardino County, California (Facility). The Facility is zoned industrial by the city of Highland.

Safety-Kleen Systems, Inc. (Safety-Kleen) began operation in 1968 to provide solvent reclamation and supply service for customers engaged in automotive repairs, industrial maintenance, and dry cleaning. The facility has been operating as a hazardous waste storage facility since June 1977. On September 17, 1994, DTSC issued a Hazardous Waste Facility Permit to the Permittee. The Permit expired on September 17, 2004, and the Permit was renewed with an effective date of June 23, 2007. The Facility has been handling hazardous wastes which include Petroleum-Based Cleaners (Mineral Spirits), Aqueous-Based Parts Washing Solution, Used Oil, Antifreeze, Freon, Paint Wastef/Lacquer Thinner and Dry Cleaning solvents. Safety-Kleen owns the land and structure at the Facility.

The Department of Toxic Substances Control (DTSC) prepared a Resource Conservation and Recovery Act (RCRA) Facility Assessment (RFA) Report for the Facility in March 1992. The RFA identified four Solid Waste Management Units (SWMU’s) and the Areas of Concern (AOCs). The SWMU’s and AOCs were as follows: SWMU #1: Drum Storage Area, SWMU #2: 10,000 Gallon Waste Mineral Spirits Underground Storage Tank (UST), SWMU #3: 1,000 Gallon Waste Mineral Spirits UST, SWMU #4: Return and Fill Area, AOC #1: 10,000 Gallon Product Mineral Spirits UST, AOC #2: Empty Drum Storage Area. SWMU’s 2, 3, 4 and AOCs 1 and 2 underwent partial closure in 1993. The Permittee conducted Phase I RCRA Facility Investigation (RFI) activities to characterize the presence and extent of contaminants (Mineral Spirits and Volatile Organic Compounds) and to operate a pilot test of a soil vapor extraction (SVE) system. The Permittee also conducted Phase II RFI to evaluate potential groundwater impacts and for the full scale operation of the SVE system. The Phase II RFI Report suggested that the groundwater had not been affected by releases of constituents at the Facility. DTSC approved the Phase II RFI Report in 2000. The Permittee submitted a Corrective Measures Study Workplan (CMS Workplan) to DTSC in October 2002 which proposes additional subsurface investigation activities to evaluate the effectiveness of previously completed corrective measures. DTSC is currently reviewing the CMS Workplan. A Corrective Action Consent Agreement was signed by both DTSC and Safety-Kleen, and it became effective on November 15, 2007.

Updated 3/18/08 - On February 19, 2008, DTSC provided comments to Safety-Kleen on the facility’s revised RCRA Corrective Measures Study (CMS) Workplan.
Updated 8/07/08 - After discussions with Safety-Kleen, DTSC provided revised comments on the facility’s revised CMS Workplan in a letter dated July 7, 2008.
Updated 11/19/08 - DTSC accepted Safety-Kleen’s responses to DTSC comments dated August 18, 2008. In a letter dated October 28, 2008 DTSC requested Safety-Kleen to submit a final CMS Work Plan incorporating DTSC comments.
SAFETY-KLEEN SYSTEMS INC HIGHLAND SERVICE CENTER (CAT000613927)

most recent inspector: DANNY HOU
most recent supervisor: RICHARD HUBBELL
Census tract: 6071007504
CalEnviroScreen percentile score: 96-100% (highest scores)

Enforcement / Inspections  Permitting  Corrective Action  Related Sites  CalEnviroScreen

**Inspection Timeline**

- Class 1 Violation
- Class 2 Violation
- Minor Violation
- Inspection - No Violations
- Colored circles = Financial Reviews

|------|------|------|------|------|------|------|------|------|------|------|------|

**Enforcement Actions**

**Title/Description**

Consent Order with Enforcement and Settlement - Federal CA/FO (385)

**Issued / Completed Date**

8/27/2001

**Completed Inspections**

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<th>Title/Description</th>
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<th>Violations</th>
<th>Report Sent Date</th>
<th>Return To Compliance Date</th>
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