

## Appendix F

### Hazardous Materials Analysis

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**SPECIAL STUDIES – HAZARDOUS MATERIALS ANALYSIS  
GENERAL PLAN UPDATE  
RANCHO CUCAMONGA, CALIFORNIA**

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## 1.0 INTRODUCTION

Hogle-Ireland, Inc. (Hogle-Ireland) was retained by the City of Rancho Cucamonga (City) to assist them in updating the existing General Plan which was adopted in 2001. The City's Policy is to keep the General Plan current and usable for making informed decisions about the development and programs for its citizens. Hogle-Ireland retained Laguna Geosciences, Inc. (LGI) to update the existing Hazardous Materials Analysis Special Study (Special Study) to incorporate into applicable sections of the General Plan.

The objectives of LGI's Special Study were to:

- Define hazardous waste and the types of hazardous waste;
- Provide a regulatory framework with a brief description of applicable federal, state, and local regulations and regulatory agencies;
- Review the environmentally impacted Sites listed in the federal, state, tribal and local regulatory database search provided by Environmental Data Resources, Inc. (EDR); and
- Prepare a list of facilities which have a high potential or known release of hazardous substances into the ground, groundwater or surface waters of the Site and which are or would be the subject of enforcement action by an appropriate regulatory agency.

The chemicals that are used every day to improve our quality of life are widespread throughout homes, government facilities, service companies, and manufacturing and industry facilities. These chemicals do not represent a problem as long as they are properly transported, stored, used and disposed. However, once these chemicals have leaked, spilled, released, and/or are illegally disposed they become potentially hazardous waste and can be a threat to human health and the environment.

The greatest quantities of commonly used chemicals in the City are most likely used and/or stored by the residents. A typical home generally contains small quantities of: medications; gasoline; antifreeze; new and used motor oil; lubricants and grease; auto batteries; pesticides; herbicides; fertilizers; drain cleaners; cleaning products; solvents; adhesives; and paint and paint products.

A number of service industries such as dry cleaners, gasoline service stations, and vehicle maintenance facilities, which use and store chemicals are located throughout the residential and

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industrial portion of the City. These Sites use a variety of chemicals including: halogenated solvents; oil and grease; and gasoline and diesel fuel.

The majority of the manufacturing and industrial facilities are located in the southern and southeastern portion of the City. Many of these facilities appear to be associated with steel, wire, and metal manufacturing. The industrial chemicals used at these facilities include, at a minimum: metals; acids and bases; hydrocarbons and fuels, oil and greases, metal degreasers and solvents; and a variety of other compounds.

### **1.1 Location and Setting**

The City of Rancho Cucamonga is located in the southwest corner of San Bernardino County (Figure 1). The City is bounded by the San Bernardino National Forest to the north, City of Fontana to the northeast, unincorporated land to the southeast, City of Ontario to the south and City of Upland to the west. The City is approximately 50 square miles, including the 10 square miles in the City Sphere of Influence to the north.

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## 2.0 HAZARDOUS MATERIALS

Hazardous materials were first produced in the United States during the industrial revolution of the 1800's. Chemical production, and thus hazardous waste, increased significantly in the United States after World War II, when our manufacturing economy expanded significantly.

In the 1960's, it was becoming evident that exposure to chemicals and hazardous waste were having an adverse impact on human health and the environment. Media accounts of contamination at Love Canal in New York, Times Beach in Missouri, and Valley of the Drums in Kentucky, brought national attention to the problems associated with hazardous waste and hazardous waste management. Beginning in the 1970's, governments at the local, state and federal levels began to confront these problems.

### 2.1 Hazardous Waste Definition and Characteristics

Hazardous waste is defined as a solid waste, or combination of solid wastes, which because of its quantity, concentration, or physical, chemical, or infectious characteristics may (EPA, 2006):

- Cause, or significantly contribute to, an increase in mortality or an increase in serious irreversible, or incapacitating reversible, illness; or
- Pose a substantial present or potential hazard to human health or the environment when improperly treated, stored, transported, or disposed of, or otherwise managed.

A Resource Conservation and Recovery Act (RCRA) hazardous waste is a waste that either appears on one of four hazardous waste lists (listed waste) or exhibits at least one of four waste characteristics (characteristic waste) as described below.

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## Listed Hazardous Waste

The EPA has applied the listing criteria to hundreds of industrial wastestreams. These wastes are grouped into four categories and are discussed below (EPA, 2006):

- **The F List** – This includes waste from common industrial and manufacturing processes and they are known as nonspecific sources. Wastes in this category include: spent solvent wastes, electroplating and other metal finishing wastes, dioxin-bearing wastes, chlorinated aliphatic hydrocarbon production wastes, wood preserving wastes, petroleum refinery wastewater treatment sludges; and multisource leachate.
- **The K List** – This list includes waste from specific sectors of industry or manufacturing. The 13 industries that generate K listed waste include: wood preservation; organic chemicals manufacturing; pesticides manufacturing; petroleum refining; veterinary pharmaceuticals manufacturing; inorganic pigment manufacturing; inorganic chemicals manufacturing; explosives manufacturing; iron and steel production; primary aluminum production; secondary lead processing; ink formulation; and coking.
- **The P List and the U List** – These two lists include pure or commercial grade formulations of specific unused chemicals. Chemicals on the P List are acutely toxic. The U List is generally comprised of chemicals that are toxic, but also includes chemicals that display other characteristics, such as ignitability or reactivity.

## Characteristic Hazardous Waste

Characteristic waste exhibits properties which indicate they pose enough of a threat to warrant regulation as hazardous waste. The EPA's established four hazardous waste characteristics which include: ignitability; corrosivity; reactivity; and toxicity. These are discussed below (EPA, 2006):

- **Ignitability** – These wastes can readily catch fire and sustain combustion. Liquids with a flash point of less than 60 degrees C (140 degrees F) in closed-cup tests are ignitable. A nonliquid waste is considered ignitable only if it can spontaneously catch fire or catch fire through friction or absorption of moisture under normal handling conditions and can burn so vigorously that it creates a hazard. Certain compressed gases are also classified as

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ignitable. In addition, substances meeting the DOT definition of oxidizer are classified as ignitable.

- **Corrosivity** – These wastes are defined as either acidic or alkaline. Aqueous waste with a pH greater than 12.5 or less than 2 are corrosive. A liquid waste may also be corrosive if it has the ability to corrode steel under specific conditions.
- **Reactivity** – These wastes readily explode or undergo violent reactions or react to release toxic gases or fumes. A waste is reactive if it meets any of the following criteria: it can explode or violently react when exposed to water under normal handling conditions; it can create toxic fumes or gases at hazardous levels when exposed to water under normal handling conditions; it can explode if heated under confinement or exposed to a strong igniting source; or it generates toxic levels of sulfide or cyanide gas when exposed to a pH range of 2 through 12.5.
- **Toxicity** – Toxic wastes are harmful or fatal when ingested or absorbed. The EPA developed the toxicity characteristic to identify wastes likely to leach dangerous concentrations of toxic chemicals into groundwater. The testing results are compared to a list of 40 toxic chemicals to evaluate which elements will threaten human health and the environment by contaminating drinking water.

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### **3.0 REGULATORY FRAMEWORK**

The following section provides a brief summary of some of the major federal, state and local regulations and agencies that address hazardous waste transportation, storage, generation, use, treatment, disposal and management in Rancho Cucamonga.

The applicable regulatory agencies are described below to better understand the framework for the remainder of this Special Study. Section 4.0, Regulatory Review, is based on regulatory agency databases that list environmentally impacted sites reported from these various agencies.

#### **3.1 Federal Regulations**

##### **3.1.1 National Environmental Policy Act (42 U.S.C. §4321)**

The National Environmental Policy Act (NEPA) was signed into law on January 1, 1970. NEPA establishes national environmental policy and goals for the protection, maintenance, and enhancement of the environment and it provided a process for implementing these goals within the federal agencies. The Act also established the Council on Environmental Quality (EPA, 2007), now known as the Environmental Protection Agency (EPA).

##### **3.1.2 Clean Water Act**

The Clean Water Act (CWA) was originally enacted in 1948 and was known as the Federal Water Pollution Control Act. It was revised in 1972 and again in 1987. The objective of the Clean Water Act is to restore and maintain the chemical, physical, and biological integrity of the nation's waters by preventing point and nonpoint pollution sources, providing assistance to publicly owned treatment works for the improvement of wastewater treatment, and maintaining the integrity of the wetlands. The CWA created the National Pollution Discharge Elimination System.

Pollutants regulated under the CWA include “priority” pollutants, including various toxic pollutants; “conventional” pollutants, such as biochemical oxygen demand, total suspended solids, fecal coliform, oil and grease, and pH; and “non-conventional” pollutants, including any pollutant not identified as either conventional or priority. The CWA regulates both direct and indirect discharges (EPA, 2008).

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### **3.1.3 Safe Drinking Water Act**

The Safe Drinking Water Act (SDWA) was originally passed by Congress in 1974 to protect public health by regulating the nation’s public drinking water supply. The SDWA authorizes the EPA to set national health-based standards for drinking water to protect against both naturally-occurring and man-made contaminants that may be found in drinking water.

Originally, the SDWA focused on treatment as the means of providing safe drinking water at the tap. The 1996 amendments greatly enhance the existing law by recognizing source water protection, operator training, funding for water system improvements, and public information as important components of safe drinking water (EPA, 2008a).

### **3.1.4 Hazardous Materials Transportation Act**

The Hazardous Materials Transportation Act was published in 1975. Its primary objective is to provide adequate protection against risks to life and property inherent in the transportation of hazardous material in commerce by improving the regulatory and enforcement authority of the Secretary of Transportation. A hazardous material, as defined by the Secretary of Transportation, is, any “particular quantity of form” of a material that “may pose an unreasonable risk to health and safety of property” (EPA, 2008b).

### **3.1.5 Resource Conservation and Recovery Act**

The Resource Conservation and Recovery Act (RCRA) was authorized by Congress on October 21, 1976. It is the law that creates the framework for the proper management of hazardous and nonhazardous solid waste. RCRA amended the Solid Waste Disposal Act of 1965 and set the following goals (EPA, 2007a):

- Protecting human health and the environment from the potential hazards of waste disposal;
- Conserving energy and natural resources;
- Reducing the amount of waste generated; and
- Ensuring that wastes are managed in an environmentally sound manner.

To achieve these goals, RCRA established the following programs:

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- The Solid Waste Program encourages states to develop comprehensive plans to manage nonhazardous industrial solid waste and municipal soils waste, sets criteria for municipal solid waste landfills and other solid waste disposal facilities, and prohibits the open dumping of solid waste.
- The Hazardous Waste Program establishes a system for controlling hazardous waste from the time it is generated until its ultimate disposal, in effect from “cradle to grave”; and
- The Underground Storage Tank Program regulates underground storage tanks containing hazardous substances and petroleum products.

In November 1984, RCRA was amended and strengthened by Congress with the passing of the Federal Hazardous and Solid Waste Amendments (HSWA). These amendments required:

- Phasing out land disposal of hazardous waste;
- Increased enforcement authority for EPA;
- More stringent hazardous waste management standards; and
- Comprehensive underground storage tank program.

RCRA has been amended on two other occasions since HSWA:

- Federal Facility Compliance Act of 1992 – strengthened enforcement of RCRA at Federal facilities; and
- Land Disposal Program Flexibility Act of 1996 – provided regulatory flexibility for land disposal of certain wastes.

### **3.1.6 Toxic Substances Control Act (15 U.S.C. §2601)**

The Toxic Substance Control Act (TSCA) of 1976 was enacted by Congress to give EPA the ability to track the 75,000 industrial chemicals currently produced or imported into the United States. EPA repeatedly screens these chemicals and can require reporting or testing of those that may pose an environment or human health hazard. EPA can ban the manufacture and import of those chemicals that pose an unreasonable risk.

EPA has mechanisms in place to track the thousands of new chemicals that industry develops each year with either unknown or dangerous characteristics. EPA then can control these chemicals as necessary to protect human health and the environment.

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TSCA supplements other Federal statutes, including the Clean Air Act and the Toxic Release Inventory under Emergency Planning and Community Right-to-Know Act (EPA, 2008c).

### **3.1.7 Comprehensive Environmental Response, Compensation and Liability Act**

The Comprehensive Environmental Response, Compensation and Liability Act (CERCLA), commonly known as Superfund, was enacted by Congress on December 11, 1980. This law created a tax on the chemical and petroleum industries and provided broad Federal authority to respond directly to releases or threatened releases of hazardous substances that may endanger public health and the environment. Over five years, \$1.6 billion was collected and the tax went to a trust fund for cleaning up abandoned or uncontrolled hazardous waste sites. CERCLA:

- Established prohibitions and requirements concerning closed and abandoned hazardous waste sites;
- Provided for liability of persons responsible for releases of hazardous waste at these sites; and
- Established a trust fund to provide for cleanup when no responsible party could be identified.

The law authorizes two kinds of response actions:

- Short-term removals, where actions may be taken to address releases or threatened releases requiring prompt response; and
- Long-term remedial response actions, that permanently and significantly reduce the dangers associated with releases or threats of releases of hazardous substances that are serious, but not immediately life threatening. These actions can be conducted only at sites listed on EPA's National Priorities List (NPL).

CERCLA also enabled the revision of the National Contingency Plan (NCP). The NCP provided the guidelines and procedures needed to respond to releases and threatened releases of hazardous substances, pollutants, or contaminants. The NCP also established the NPL (EPA, 2007b).

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### **3.1.8 Superfund Amendments and Reauthorization Act**

The Superfund Amendments and Reauthorization Act (SARA) amended CERCLA on October 17, 1986. SARA made several important changes to the complex Superfund program:

- Stressed the importance of permanent remedies and innovative treatment technologies in cleaning up hazardous waste sites;
- Required Superfund actions to consider the standards and requirements found in other State and Federal environmental laws and regulations;
- Provided new enforcement authorities and settlement tools;
- Increased State involvement in every phase of the Superfund program;
- Increased the focus on human health problems posed by hazardous waste sites;
- Encouraged greater citizen participation in making decisions on how sites should be cleaned up; and
- Increased the size of the trust fund to \$8.5 billion.

SARA also required the EPA to revise the Hazard Ranking System (HRS) to ensure that it accurately assessed the relative degree of risk to human health and the environment posed by uncontrolled hazardous waste sites that may be placed on the NPL (EPA, 2007c).

### **3.1.9 Emergency Planning and Community Right-To-Know Act**

The Emergency Planning and Community Right-to-Know Act (EPCRA) was enacted by Congress on October 17, 1986. It grew out of a grass roots right-to-know movement at the state and local level, with labor unions and citizen activists working together towards a common goal: greater protection of the public from chemical emergencies and dangers through public disclosure by business and industry of the chemicals they store, use, and release.

One part of the law requires businesses to report on emissions of certain toxic chemicals, and that information is placed into the Toxics Release Inventory, a publicly-accessible data bank. Another part of the law requires certain businesses to report releases of extremely hazardous chemicals to state and local authorities, and to disclose to those same authorities the quantities and types of toxic chemicals stored on site (EPA. 2007d).

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## 3.2 State Regulations

### 3.2.1 Porter-Cologne Water Quality Control Act

The Porter-Cologne Water Quality Control Act was approved by the California legislature in 1969. It established a regulatory program to protect water quality and to protect beneficial uses of the state waters. The Porter-Cologne Act established the State Board and the regional boards as the principle state agencies responsible for control of water quality. The Act provides that (RWQCB-San Diego Region, 1994):

- The quality of all waters of the state (ground water and surface water) shall be protected for the use and enjoyment by the people of the state; and
- Activities and factors which may affect the quality of the waters of the state shall be regulated to attain the highest water quality that is reasonable, considering all demands being made or to be made and the total values involves, beneficial and detrimental, economic and social, tangible and intangible.

### 3.2.2 California Environmental Quality Act

The California Environmental Quality Act (CEQA) was enacted in 1970. CEQA requires state and local public agencies to identify the environmental impacts of proposed discretionary activities or projects, determine if the impacts will be significant, and identify alternatives and mitigation measures that will substantially reduce or eliminate significant impacts to the environment (California State Parks, 2008).

### 3.2.3 California Hazardous Waste Control Act

The California Hazardous Waste Control Act (HWCA) was passed in 1972. It authorizes the California State Department of Toxic Substances Control and local certified unified program (CUP) agencies to regulate facilities that generate or treat hazardous waste. The HWCA authorizes CUP's to perform the following actions (San Francisco, undated):

- Conduct inspections of any factory, plant, construction site, waste disposal site, transfer station, establishment or any other place or environment where hazardous wastes are stored, handled, processed, disposed of, or being treated to recover resources;
- Maintain records of compliance with the Hazardous Waste Control Act;
- Require hazardous waste generators as provided herein, to pay inspection and administration fees to cover the costs of administering the provisions in this

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Article. Such fees may include but shall not be limited to the costs of inspection, document development and processing, recordkeeping, enforcement activities, and informational materials development and distribution;

- Issue authorization for on-site treatment of hazardous waste to persons eligible to operate pursuant to permit-by-rule, conditional authorization or conditional exemption; and
- Enforce against violations of the HWCA.

### **3.2.4 Carpenter-Presley-Tanner Hazardous Waste Substances Account Act**

In 1981, the Carpenter-Presley-Tanner Hazardous Waste Substances Account Act created the Hazardous Substances Account and established a fee schedule on the land disposal of hazardous waste to cover the costs of remedial activities and associated administrative costs, hazardous substance response equipment, health effects studies, and the expenses of the Hazardous Waste cleanup Arbitration panel (DTSC, 2006).

### **3.2.5 Safe Drinking Water and Toxic Enforcement Act**

The Safe Drinking Water and Toxic Enforcement Act (Proposition 65) was approved by voters in 1986. It requires the Governor to publish, and update at least annually, a list of chemicals known to the State to cause cancer or reproductive toxicity. The lead agency for implementation of Proposition 65 is the California Office of Environmental Health Hazard Assessment (OEHA) of the California Environmental Protection Agency. The Act provides two mechanisms for listing chemicals (OEHA, 1997):

- A chemical is listed if a body considered to be authoritative by the state's qualified experts has formally identified it as causing cancer or reproductive toxicity; and
- A chemical is listed if a state or federal agency has formally required that the chemical be labeled or identified as causing cancer or reproductive toxicity.

### **3.2.6 Certified Unified Program Agency**

In 1993, Senate Bill 1082 created the Certified Unified Program Agency (CUPA) to foster effective partnerships between local, state and federal agencies. The program consolidated the administrative, permits, inspections, and enforcement activities of the following environmental and emergency management programs (Cal EPA, 2008):

- Hazardous Materials Release Response Plans and Inventories (Business Plans);

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- California Accidental Release Prevention Program;
- Underground Storage Program;
- Aboveground Petroleum Storage Act Program;
- Hazardous Waste Generator and Onsite Hazardous Waste Treatment Programs;  
and
- California Uniform Fire Code: Hazardous Material Management Plans and Hazardous Material Inventory Statements.

CUPA is implemented at the local level by government agencies certified by the Secretary of California Environmental Protection Agency. The CUPA for the City is the San Bernardino County Fire Department.

### **3.2.7 California Accidental Release Prevention Program**

The California Accidental Release Prevention Program (CalARP) is a merging of the federal Accidental Release Prevention Program and state programs for the prevention of accidental release of regulated toxic and flammable substances. It replaces the California Risk Management and Prevention Program and was created to eliminate the need for two separate and distinct risk management programs.

Stationary sources with more than a threshold quantity of regulated substances shall be evaluated to determine the potential for and impacts of accidental releases from that covered process. Under certain conditions, the owner or occupant of a stationary source may be required to develop and submit a risk management plan (California OES, 2004).

## **3.3 Federal Agencies**

### **3.3.1 Environmental Protection Agency**

In July of 1970, the White House and Congress worked together to establish the EPA. The mission of the EPA is to protect human health and the environment through the following tasks:

- Develop and enforce regulations;
- Offer financial assistance;
- Perform environmental research;
- Sponsor voluntary partnerships and programs; and

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- Further environmental education; and publish information.

The EPA headquarters is located in Washington DC with ten regional offices throughout the United States. Rancho Cucamonga located in Region 9, which oversees California, Nevada and Arizona. The Region 9 office is located in San Francisco, California (EPA, 2008d).

### **3.4 State Agencies**

#### **3.4.1 California Environmental Protection Agency**

The California Environmental Protection Agency (Cal/EPA) was created in 1991 by Governor's Executive Order. The mission of Cal/EPA is to restore, protect and enhance the environment, to ensure public health, environmental quality and economic vitality. The following agencies were placed within the Cal/EPA "umbrella" to create a cabinet level voice for protection of human health and the environment and to assure the coordinated deployment of State resources (Cal/EPA, 2007):

- Air Resources Board;
- Department of Pesticide Regulation;
- Department of Toxic Substances Control;
- Integrated Waste Management Board;
- Office of Environmental Health Hazard Assessment; and
- State Water Resources Control Board.

#### **3.4.2 Department of Toxic Substance Control**

The Department of Toxic Substances Control (DTSC) began in the early 1970's as a unit of the Vector and Waste Management Branch of the Department of Health Services. The mission of the DTSC is to provide the highest level of safety, and to protect public health and the environment from toxic harm. The DTSC operates programs to (DTSC, 2007):

- Deal with the aftermath of improper hazardous waste management by overseeing site cleanups;
- Prevent releases of hazardous waste by ensuring that those who generate, handle, transport, store and dispose of wastes do so properly;
- Take enforcement actions against those who fail to manage hazardous wastes appropriately;

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- Explore and promote means of preventing pollution, and encourage reuse and recycling;
- Evaluate soil, water and air samples taken at sites, and develop new analytical methods;
- Practice other environmental sciences, including toxicology, risk assessment, and technology development; and
- Involve the public in DTSC's decision making

### **3.4.3 State Water Resources Control Board and Regional Water Quality Control Board**

In 1967, the State Water Resources Control Board was created by the State Legislature to protect water quality by setting statewide policy, coordinating and supporting the Regional Water Board efforts, and reviewing petitions that contest Regional Board actions. The State Board is also solely responsible for allocating water rights.

The State is divided into nine regions for the purposes of regional administration of California's water quality control program. Each of the nine regions has a California Regional Water Quality Control Board comprised of nine part-time members that are appointed by the Governor. The regional boards are responsible for adoption and implementation of water quality control plans, issuance of waste discharge requirements, and performing other functions concerning water quality control within their region (RWQCB-San Diego Region, 1994).

Rancho Cucamonga is located in the California Regional Water Control Board Santa Ana Region with its office in Riverside.

### **3.4.4 Office of Environmental Health Hazard Assessment**

In the 1950s, the Office of Environmental Health Hazard Assessment (OEHHA) began as an air epidemiology unit of the Department of Public Health. On July 17, 1991 OEHHA came into its own with the formation of Cal/EPA. OEHHA's vision is to be California's leading scientific organization for evaluating risks to human and ecological health (OEHHA, 2007). Their functions and responsibilities include (OEHH, 2007a):

- Developing health-protective exposure standards for different media to recommend to regulatory agencies including ambient air quality standards for the

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Air Resources Board and drinking water chemical contaminant standards for the Department of Health Services;

- Carrying out special investigations of potential environmental causes of illness, diseases and deaths. Current and recent activities include investigation of the health effects of air pollutants, pesticides, and other chemical exposures;
- Continuing public health oversight of environmental regulatory programs within Cal/EPA;
- Making recommendations to the Department of Fish and Game and the State Water Resources Control Board with respect to sport and commercial fishing in areas where fish may be contaminated;
- Assessing health risks to the public from air pollution, pesticide and other chemical contamination of food, seafood, drinking water, and consumer products;
- Providing guidance to local health departments, environmental departments, and other agencies with specific public health problems, including appropriate actions to take in emergencies that may involve chemicals; and
- Implementing the provisions of the Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65).

### **3.5 Local Agencies**

#### **3.5.1 County of San Bernardino Environmental Health Services**

The County of San Bernardino Environmental Health Services is the local agency primarily regulating hazardous waste in the City of Rancho Cucamonga. At a minimum, they perform the following tasks:

- Inspect/permit small community and non-community water systems that serve water to the public;
- Protect water sources from pollution by permitting and inspecting construction and destruction of wells;
- Review/approve sewage disposal reports to protect underground water source;
- Inspect/permit liquid waste pumps;
- Evaluate/comment on Environmental Impact Reports;
- Ensure environmental health considerations are included in development projects;
- Provide environmental health input to various County committees, including the Planning Commission and the Board of Supervisors;

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- Inspect/permit solid waste facilities (landfills, transfer stations, composting facilities);
- Inspect/permit refuse vehicles;
- Monitor landfill postclosure conditions; and
- Inspect/regulate medical waste generators.

### **3.5.2 San Bernardino County Fire Department, Hazardous Materials Division**

The San Bernardino County Fire Department, Hazardous Materials Division is responsible for protecting the health and safety of the public and the environment of the County by assuring that hazardous materials are properly handled and stored. This is accomplished through inspection, emergency response, site remediation, and hazardous management services. Specific responsibilities include (SBCFD, undated):

- Operating collection facilities and events for residents of San Bernardino County to safely dispose of household hazardous waste;
- Providing affordable waste management alternatives to businesses that generate very small quantities of waste through the conditionally Exempt Small Quantity Generator Program;
- Inspecting hazardous material handlers and hazardous waste generators to ensure full compliance with laws and regulations. Implementing Certified Unified Program Agency (CUPA) programs for the development of accident prevention and emergency plans, proper installation, monitoring, and closure of underground tanks, and the handling, storage, transportation, and disposal of hazardous waste;
- Providing 24-hour response to emergency incidents involving hazardous materials or wastes in order to protect the public and the environment from accidental releases and illegal activities;
- Overseeing the investigation and remediation of environmental contamination due to releases from underground storage tanks, hazardous waste containers, chemical processes, or the transportation of hazardous materials;
- Conducting investigations and taking enforcement action as necessary against anyone who disposes of hazardous waste illegally or otherwise manages hazardous materials or wastes in violation of federal, state, or local laws and regulations; and
- Providing Hazardous Materials Division information to the public and to other agencies upon request.

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### **3.5.3 Rancho Cucamonga Fire Protection District**

The Rancho Cucamonga Fire Protection District (Fire District) is responsible for providing and managing numerous programs for the efficient delivery of fire protection and emergency medical services, as well as other emergency preparedness and response programs. The Fire District also implements underground storage tank abandonment's and removals in the City.

The Fire District has a Hazardous Material (Hazmat) Team that consists of 15 Hazardous Material Specialists who are trained and certified to take corrective action to prevent or contain the spread of hazardous materials from a spill, explosion or fire. A typical Hazmat Response would consist of the closest Medic Engine, Hazmat unit, Fire Investigator and the Battalion Chief. Additionally, the Fire District certifies all suppression personnel annually in First Responder Operational training. Hazmat team members train monthly in order to maintain proficiencies, critique calls, and share information about new and changing hazards within the City.

Rancho Cucamonga has also established a Conditionally Exempt Small Quantity Generator (CESQG) Program in cooperation with the San Bernardino County Fire Department. The CESQG (nicknamed- "squeegee") program allows the Fire District to mitigate small spills without delay reducing clean-up costs for businesses and the City.

The Haz-Mat Team also participates in a Joint Powers Authority (JPA) with five other surrounding agencies including Ontario International Airport Fire Department. The JPA offers additional trained staff and equipment as needed in the event of a large scale incident. Participating JPA cities gather together quarterly for deployment exercises and training.

All Hazmat Team members maintain memberships with the San Bernardino County Hazardous Materials Responders Association ( SBCHMRA ). This membership provides team members access to monthly training and a network for additional Grant funding through the Department of Homeland Security (DHS).

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### **3.5.4 Rancho Cucamonga Household Hazardous Waste Facility**

The City of Rancho Cucamonga and the San Bernardino County Fire Department operate a Household Hazardous Waste Facility located at 12158 Baseline Road. This facility accepts many household products that may contain potentially hazardous ingredients which are illegal to dispose in the garbage, down the storm drains, or onto the ground surface. The facility accepts: motor oil and filters; cleaning products; weed killers; paints and paint thinners; drain cleaners; pesticides and fertilizers; batteries; and electronic waste. The facility does not accept: business waste; radioactive waste; explosives; asbestos; tires; large appliances; and medical waste.

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## 4.0 REGULATORY REVIEW

LGI conducted a review of federal, state, tribal, and local regulatory agency database lists of environmentally impacted sites in order to assess the potential for hazardous waste in Rancho Cucamonga. The following section includes our review of regulatory agency records for the City.

### 4.1 Regulatory Agency Databases

EDR conducted an environmental regulatory agency database search of environmentally impaired sites located in the City and is the basis for our hazardous materials analysis special study. LGI requested that EDR extend the search distance approximately ¼-mile beyond the City boundary to ensure that we captured all Sites which may be located at or near the City boundary.

Because the environmental databases may not have been updated by the regulatory agencies for a period of up to one year (depending on the database and the agency), the database search conducted herein may not necessarily list all facilities or sites recently identified as having, or which are suspected of having environmental problems and for which an environmental investigation/listing has been initiated, or reflect the current status of activities at a particular site, subsequent to the last update of a given list.

Presented below is a summary of the databases reviewed and the number of facilities identified in each database. Appendix A presents the reports provided by EDR, a description of each database, and the database revision date.

<b>Regulatory Agency Database Search Results</b>		
<b>Databases</b>	<b>Description</b>	<b>Sites Listed</b>
<b>Federal Records</b>		
NPL	National Priority List.	0
Proposed NPL	Proposed National Priority List Sites	0
Delisted NPL	National Priority List Deletions	0

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<b>Regulatory Agency Database Search Results (continue)</b>		
<b>Databases</b>	<b>Description</b>	<b>Sites Listed</b>
NPL Liens	Federal Superfund Liens	0
CERCLIS	Comprehensive Environmental Response, Compensation, and Liability Information System	0
CERC-NFRAP	CERCLIS No Further Remedial Action Planned	8
LIENS 2	CERCLA Lien Information	0
CORRACTS	Corrective Action Report	2
RCRA-TSDF	Resource Conservation and Recovery Act Information - Transport, Store and Disposal	1
RCRA-LQG	Resource Conservation and Recovery Act- Large Quantity Generator	24
RCRA-SQG.	Resource Conservation and Recovery Act - Small Quantity Generator	163
RCRA-CESQG	Resource Conservation and Recovery Act - Conditionally Exempt Small Quantity Generators	1
RCRA-NonGen	Resource Conservation and Recovery Act-Non Generators	25
US ENG Controls	Engineering Controls Sites List	0
US Inst Controls	Sites with Institutional Controls	0
ERNS	Emergency Response Notification System	58
HMIRS	Hazardous Materials Information Reporting System	4
DOT OPS	Incident and Accident Data	0
US CDL	Clandestine Drug Labs	1
US Brownfields	A Listing of Brownfields Sites	0
DOD	Department of Defense Sites	0
FUDS	Formerly Used Defense Sites	0
LUCIS	Land Use Control Information System	0
CONSENT	Superfund (CERCLA) Consent Decrees.	0
ROD	Records of Decision.	0
UMTRA	Uranium Mill Tailings Sites	0
ODI	Open Dump Inventory	0
Debris Region 9	Torres Martinez Reservation Illegal Dump Site Locations	0

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<b>Regulatory Agency Database Search Results (continue)</b>		
<b>Databases</b>	<b>Description</b>	<b>Facilities Listed</b>
MINES	Mines Master Index File	0
TRIS	Toxic Chemical Release Inventory System	20
TSCA	Toxic Substances Control Act	3
FTTS	Federal Insecticide, Fungicide & Rodenticide Act / Toxic Substances Control Act Tracking System	17
HIST FTTS	FIFRA/TSCA Tracking System Administrative Case Listing	17
SSTS	Section 7 Tracking Systems	0
ICIS	Integrated Compliance Information System	7
PADS	PCB Activity Database System	5
MLTS	Material Licensing Tracking System	1
RADINFO	Radiation Information Database	0
FINDS	Facility Index System/Facility Registry System	292
RAATS	RCRA Administrative Action Tracking System	0
<b>State and Local Records</b>		
Hist Cal-Sites	Calsites Database	1
CA Bond Exp. Plan	Bond Expenditure Plan	0
SCH	School Property Evaluation Program	8
Toxic Pits	Toxic Pits Cleanup Act Sites	0
SWF/LF	Solid Waste Facilities/Landfill Sites	3
CA WDS	Waste Discharge System	60
WMUDS /SWAT	Waste Management Unit Database	3
Cortese	“Cortese” Hazardous Waste & Substance Sites List	29
SWRCY	Recycler Database	10
LUST	Leaking Underground Storage Tank Incident Reports	35
CAL FID UST	Facility Inventory Database	84

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<b>Regulatory Agency Database Search Results (continue)</b>		
<b>Databases</b>	<b>Description</b>	<b>Facilities Listed</b>
SLIC	Statewide Spills, Leaks, Investigation & Cleanup Cost Recovery Cases	<b>5</b>
UST	Active Underground Storage Tank Facilities	<b>58</b>
HIST UST	Historical Underground Storage Tank Registered Database	<b>94</b>
AST	Aboveground Petroleum Storage Tank Facilities	<b>5</b>
LIENS	Environmental Liens Listing	<b>0</b>
SWEEPS UST	Statewide Environmental Evaluation and Planning System UST Listing	<b>101</b>
CHMIRS	California Hazardous Material Incident Report System	<b>116</b>
Notify 65	Proposition 65 Records	<b>1</b>
DEED	Deed Restriction Listing	<b>0</b>
VCP	Voluntary Cleanup Program Properties	<b>2</b>
DRYCLEANERS	Cleaner Facilities.	<b>42</b>
WIP	Well Investigation Program Case List	<b>1</b>
CDL	Clandestine Drug Labs	<b>45</b>
RESPONSE	State Response Sites	<b>1</b>
HAZNET	Facility and Manifest Data	<b>967</b>
AIRS	Aerometric Information Retrieval System	<b>137</b>
HAULERS	Registered Waste Tire Hauler Listing	<b>1</b>
ENVIROSTOR	EnviroStor Database	<b>16</b>
<b>Tribal Records</b>		
INDIAN RESERV	Indian Reservations	<b>0</b>
Indian ODI	Report on the Status of Open Dumps on Indian Land	<b>0</b>

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<b>Regulatory Agency Database Search Results (continue)</b>		
<b>Databases</b>	<b>Description</b>	<b>Facilities Listed</b>
Indian LUST	Leaking Underground Storage Tanks on Indian Land	0
Indian UST	Underground Storage Tanks on Indian Land.	0
<b>EDR Proprietary Records</b>		
Manufactured Gas Plants	EDR Proprietary Manufactured Gas Plants	0

#### **4.2 Summary of Applicable Database Facilities**

Because of the large volume of data, LGI prepared the following sections and Tables 1 through 43 to present a brief description of each database and a list of Sites for each applicable database as reported by EDR. The Sites listed on the Tables in this section are also presented on Figure 2.

LGI attempted to summarize the most relevant information for each applicable Site that was provided by EDR, however, additional information is also available in Appendix A. Please note that several of the Sites are identified in several databases and their name may appear in more than one table.

Each Site has been assigned a unique map identification number (i.e. 150-23) by EDR which can be found in Tables 1 through 43, Figure 2, and the Focus Maps in Appendix A. The first part is a unique Site identification number (150) and the second portion is the map grid location (23). The Focus maps in Appendix A also provide additional detail as to the location of the Site and surrounding features.

A few of the databases provided by EDR were not discussed in this report for the following reasons: database was not active; database contained Sites with routine disposal of small quantities of hazardous waste; database included emergency cleanups of relatively small spills; and/or the Sites will be addressed in other reports prepared for the General Plan Update (i.e. air releases).

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LGI has not confirmed that the information provided in the EDR databases is accurate by reviewing files at the applicable regulatory agency. We have not confirmed that the Site locations are correct by checking the locations in the field. However, LGI has no reason to believe that the information is not accurate. Some of the Site names and/or addresses appear to have not been misspelled or may have been truncated because they were too long. LGI reported the name and/or location exactly as reported in the database, unless additional information was provided in the EDR reports, which clarifies the spelling, Site name, or address.

Numerous orphan sites were listed in the EDR database. These are sites in which EDR was unable to properly locate the facility. Some of these locations may be in the City, however, locating and plotting these Sites was beyond LGI's scope of work.

LGI requested that EDR extend the search distance approximately ¼-mile beyond the City boundary to ensure that we obtained information for each facility listed in the City. All applicable Sites listed in the database were tabulated and summarized in Tables 1 through 43, however, a Site that is not located in Rancho Cucamonga will not be discussed in Section 5.0.

Sites which LGI believes contain or may potentially contain hazardous materials are highlighted in bold in Tables 1 through 43 and tabulated in Section 5.0.

#### **4.2.1 Comprehensive Environmental Response, Compensation and Liability Information System – No Further Remedial Action Planned (CERC-NFRAP)**

EDR reported there were eight CERC-NFRAP Sites in the City (Table 1). These are archived 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, 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.

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#### **4.2.2 Correction Action Report (CORRACTS)**

EDR reported there were two CORRACTS Sites in the City (Table2). These are waste handlers with RCRA Correction Action Activity.

#### **4.2.3 Resource Conservation and Recovery Act Information – Transport, Store, and Disposal Facility (RCRA-TSDF)**

EDR reported there was one RCRA-TSDF Site in the City (Table 3). The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by RCRA. Transporters are individual or entities that move hazardous waste from the generator offsite to a facility than can recycle, treat, store, or dispose of the waste. TSDF's treat, store or dispose of the waste.

#### **4.2.4 Resource Conservation and Recovery Act Information – Large Quantity Generator (RCRA-LQG)**

EDR reported there were 24 RCRA-LQG Sites in the City (Table 4). The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by RCRA. Large quantity generators generate over 1,000 kilograms (2,200 pounds) of hazardous waste, or over one kilogram (2.2 pounds) of acutely hazardous waste per month.

#### **4.2.5 Resource Conservation and Recovery Act Information –Small Quantity Generator (RCRA-SQG)**

EDR reported there were 163 RCRA-SQG Sites in the City (Table 5). The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by RCRA. Small quantity generators generate between 100 kilogram (220 pounds) and 1,000 kilograms (2,200 pounds) of hazardous waste per month. The RCRA-SQG's were not tabulated due to the large number of the facilities. However, if any of these facilities had a spill, leak, or release, they will be listed and discussed in one of the other databases. The facilities listed in this database generally include dry cleaners, markets, photo processing facilities, service stations, car washes, auto body shops, and home improvement stores.

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#### **4.2.6 Resource Conservation and Recovery Act Information –Conditionally Exempt Small Quantity Generator (RCRA-CESQG)**

EDR reported there was one RCRA-CESQG Site in the City (Table 6). The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by RCRA. Conditionally exempt small quantity generators generate less than 100 kilogram (220 pounds) of hazardous waste, or less than 1 kilogram (2.2 pounds) of acutely hazardous waste per month.

#### **4.2.7 Resource Conservation and Recovery Act Information –Non Generator (RCRA-NonGen)**

EDR reported there were 25 RCRA-NonGen Sites in the City (Table 7). The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by RCRA. Non-generators do not presently generate hazardous waste.

#### **4.2.8 Emergency Response Notification System (ERNS)**

EDR reported there were 58 ERNS Sites in the City (Table 8). The ENRS records and stores information on reported releases of oil and hazardous substances. The source of this database is the EPA.

#### **4.2.9 Hazardous Materials Information Reporting System (HMIRS)**

EDR reported there were four HMIRS Sites in the City (Table 9). The HMIRS contains hazardous material spill incidents reported to the Department of Transportation. The source of this database is the EPA.

#### **4.2.10 Clandestine Drug Labs (US CDL)**

EDR reported there was one US CDL Site in the City (Table 10). The U.S. Department of Justice 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.

#### **4.2.11 Toxic Chemical Release Inventory System (TRIS)**

EDR reported there were 20 TRIS Sites in the City (Table 11). The TRIS identifies facilities that release toxic chemicals into the air, water and land in reportable quantities

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under SARA Title III. The source of this database is the EPA. The EDR database did not provide any information on these sites.

#### **4.2.12 Toxic Substance Control Act (TSCA)**

EDR reported there were three TSCA Sites in the City (Table 12). 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.

#### **4.2.13 Federal Insecticide, Fungicide and Rodenticide Act/ Toxic Substance Control Act Tracking System (FTTS)**

EDR reported there were 17 FTTS Sites in the City (Table 13). FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA over the previous five years.

#### **4.2.14 Federal Insecticide, Fungicide and Rodenticide Act/Toxic Substance Control Act Tracking System Administrative (HIST FTTS)**

EDR reported there were 17 HIST FTTS Sites in the City (Table 14). HIST FTTS is a complete administrative case listing from the FIFRA/TSCA Tracking System for all 10 EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA and TSCA. 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.

#### **4.2.15 Integrated Compliance Information System (ICIS)**

EDR reported there were seven ICIS Sites in the City (Table 15). The ICIS supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollution Discharge Elimination System program. The EDR database did not provide any information on these sites.

#### **4.2.16 PCB Activity Database (PADS)**

EDR reported there were five PADS Sites in the City (Table 16). PADS identified generators, transporters, commercial stores and/or brokers and disposers of PCBs who are

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required to notify the EPA of such activity. The source of this database is the EPA. The EDR database did not provide any information on these sites.

#### **4.2.17 Material Licensing Tracking System (MLTS)**

EDR reported there was one MLTS Site in the City (Table 17). MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and are subject to NRC licensing requirements.

#### **4.2.18 Facility Index System/ Facility Registry System (FINDS)**

EDR reported there were 292 FINDS Sites in the City (Table 18). FINDS contains both facility information and “pointers” to other sources of information that contain more detail. The source of this database is the EPA/NTIS. The FINDS database will not be tabulated due to the large number of Sites. However, if any of these facilities have had a spill, leak, release, or are contaminated, they will be listed and discussed in one of the other databases.

#### **4.2.19 Cal-Sites Database (HIST Cal-Sites)**

EDR reported there was one HIST Cal-Sites Site in the City (Table 19). HIST Cal-Sites, formerly known as ASPIS, contain both known and potential hazardous substances sites. The Source is the DTSC. This database is no longer updated by the DTSC and has been replaced by ENVIROSTOR.

#### **4.2.20 School Property Evaluation Program (SCH)**

EDR reported there were eight SCH Sites in the City (Table 20). SCH 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.

#### **4.2.21 Solid Waste Facilities/Landfill Sites (SWF/LF)**

EDR reported there were three SWF/LF Sites in the City (Table 21). SWF/LF records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. The data come from the Integrated Waste Management Board’s Solid Waste Information System database.

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#### **4.2.22 California Water Resources Control Board – Waste Discharge System (CA WDS)**

EDR reported there were 60 CA WDS Sites in the City (Table 22). California Water Code Section 13260 requires that persons discharging or proposing to discharge waste to land or surface water that could affect the quality of the waters of the state, other than a community sewer system, must file a Report of Waste Discharge. A National Pollution Discharge Elimination System permit is also required if one proposes to discharge waste to surface waters.

#### **4.2.23 Waste Management Unit Database System (WMUDS/SWAT)**

EDR reported there were three WMUDS/SWAT Sites in the City (Table 23).

WMUDS/SWAT is used for program tracking and inventory of waste management units. The source of the database is the SWRCB and it is composed of eight databases: Facility; Waste Management Unit Information; Solid Waste Activity (SWAT) Tracking; SWAT Report Summary Information; Chapter 15; TPCA Program Information; RCRA Program Information; and Closure Information. A waste management unit is an area of land, or a portion of a waste management facility, at which waste is discharged. The term includes containment features and ancillary features for precipitation and drainage control and for monitoring.

#### **4.2.24 Hazardous Waste and Substances Sites List (Cortese)**

EDR reported there were 29 Cortese Sites in the City (Table 24). The Site for this list are designated by the SWRCB (LUST), the IWB (SWF/LF), and the DTSC (Cal-Sites). This listing is no longer updated by the state agency. The Sites on this list will not be tabulated since this list is no longer updated and the sites are listed in Tables 19, 21, and 26.

#### **4.2.25 Recycler Database (SWRCY)**

EDR reported there were 10 SWRCY Sites in the City (Table 25). SWRCY is a list of recycling facilities in California. Recycling centers collect products or materials at the end of their useful life so they can be turned into raw materials to make another product. These facilities collect: plastic bottles; aluminum cans; glass bottles; cardboard; mixed paper; and scrap metal. These facilities do not accept hazardous or electronic waste.

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#### **4.2.26 Leaking Underground Storage Tank Incident Reports (LUST)**

EDR reported there were 35 LUST Sites in the City (Table 26). LUST contains an inventory of reported leaking underground storage tank incidents. The data comes from the SWRCB Leaking Underground Storage Tank Information System.

#### **4.2.27 Facility Inventory Database (CA FID UST)**

EDR reported there were 84 CA FID UST Sites in the City (Table 27). CA FID UST contains active and inactive underground storage tank locations. The source of the database is the SWRCB. The CA FID UST database generally does not provide information on the number and size of the USTs, dated installed, and the UST contents. This information was obtained from the SWEEPS UST database, if available, which is usually provided in conjunction with the CA FID UST database.

#### **4.2.28 Statewide Spills, Leaks, Investigation and Cleanup Cost Recovery Cases (SLIC)**

EDR reported there were five SLIC Sites in the City (Table 28). SLIC Region comes from the California Regional Water Quality Control Board. The EDR databases did not provide any details on the sites.

#### **4.2.29 Active Underground Storage Tank Database (UST)**

EDR reported there were 58 UST Sites in the City (Table 29). The UST database contains registered USTs which are regulated under Subtitle I of RCRA. The data come from the SWRCB's Hazardous Substance Storage Container database. The database did not provide any information regarding the capacity and/or contents of the USTs.

A UST is a tank or any underground piping connected to the tank that has at least 10 percent of its combined volume underground. Until the mid-1980's, most USTs were made of bare steel, which is likely to corrode over time and allow UST contents to leak into the environment. Faulty installation or inadequate operating and maintenance procedures also can cause USTs to release their contents into the environment. The greatest potential hazard for a leaking UST is that the petroleum or other hazardous substances can seep into the soil and contaminate groundwater, the source of drinking water for nearly half of all Americans. A leaking UST can present other health and environmental risks, including the potential for fire and explosion (EPA, 2008e).

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#### **4.2.30 Historical Underground Storage Tank Registered Database (HIST UST)**

EDR reported there were 94 HIST UST Sites in the City (Table 30). The HIST UST database contains historical registered USTs.

#### **4.2.31 Above Ground Storage Tank Facilities Database (AST)**

EDR reported there were five AST Sites in the City (Table 31). The data comes from the SWRCB.

ASTs are tanks or other containers that are above ground, partially buried, bunkered, or in a subterranean vault. Some of the causes for storage tank releases are holes from corrosion, failure of piping systems, and spills and overfills, as well as equipment failure and human operational error. Storage tank releases can contaminate soil and drinking water supplies (EPA, 2001).

#### **4.2.32 Statewide Environmental Evaluation and Planning System (SWEEPS UST)**

EDR reported there were 101 SWEEPS UST Sites in the City (Table 32). This UST listing was updated and maintained by a company contracted by the SWRCB in the early 1990's, however, the listing is no longer updated or maintained. The SWEEPS UST database generally contains the number of tanks at the Site, tank status, tank capacity, and tank contents. The Sites on this list were not tabulated separately since this list is no longer maintained, however, the majority of the information from this database was included in Table 27 (CA FID UST Sites) since these databases were generally reported together.

#### **4.2.33 California Hazardous Material Incident Report System (CHMIRS)**

EDR reported there were 116 CHMIRS Sites in the City (Table 33). CHMIRS contains information on reported hazardous material incidents, i.e., accidental releases or spills. The source is the California Office of Emergency Services. The Sites on this list were not tabulated since: these accidental releases were most likely cleaned up immediately by first responders; the majority of the incidents do not have a facility name and only include the address; and if any of the sites are active they will most likely be included in another databases.

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#### **4.2.34 Proposition 65 Reports (Notify 65)**

EDR reported there was one Notify 65 Site in the City (Table 34). The data comes from the SWRCB and contain facility notifications about any releases that could impact drinking water and thereby expose the public to potential health risk. The database did not include any formation as to why this facility was included in the database.

#### **4.2.35 Voluntary Cleanup Program (VCP)**

EDR reported there were two VCP Site in the City (Table 35). The VCP contains low threat properties with either confirmed or unconfirmed releases and the project proponents have requested that DTSC oversee investigation and/or cleanup activities and have agreed to provide coverage for DTSC costs.

#### **4.2.36 Cleaner Facilities (DRYCLEANERS)**

EDR reported there were 42 DRYCLEANER Sites in the City (Table 36). This database contains a list of dry cleaner related facilities that have EPA ID numbers. These are facilities with certain SIC codes: power laundries, family and commercial; garment pressing and cleaners' agents; linen supply; coin-operated laundries and cleaning; dry cleaning plants except rugs; carpet and upholster cleaning; industrial launderers; laundry and garment services.

#### **4.2.37 Well Investigation Program Case List (WIP)**

EDR reported there was one WIP Site in the City (Table 37). This database contains program cases in the San Gabriel and San Fernando Valley area. No detail was presented in the database regarding this Site.

#### **4.2.38 Clandestine Drug Labs (CDL)**

EDR reported there were 45 State CDL Sites in the City (Table 38). The CDL data is provided by the DTSC. The listing of a location 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 cleanup work. No details were presented in the database regarding these Sites.

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#### **4.2.39 State Response Sites (RESPONSE)**

EDR reported there was one RESPONSE Sites in the City (Table39). This database 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.

#### **4.2.40 Facility and Manifest Data (HAZNET)**

EDR reported there were 967 HAZNET Sites in the City (Table 40). The HAZNET data is extracted from copies of the hazardous waste manifests received each year by the DTSC. The volume of manifests is typically 7000,000-1,000,000 annually, representing approximately 350,000-500,000 shipments. Data are from the manifest are submitted without correction, and therefore may contain some invalid values for data elements such as generator ID, TSD ID, waste category, and disposal method. The source is the DTSC.

The Sites on the HAZNET list were not tabulated due to the large number of sites. The large quantity generators are included in Table 4 and any facility with a release or spill will most likely be included in another databases. The list of HAZNET sites is included in Appendix A.

#### **4.2.41 Aerometric Information Retrieval System (AIRS)**

EDR reported there were 137 AIRS Sites in the City (Table 41). The AIRS database contains toxics and criteria pollutant emissions collected by the Air Resources Board and air pollution agencies. The AIRS Sites were not tabulated since air quality will covered under the Public Health and Safety portion of the General Plan Update. The list of AIRS sites is included in Appendix A.

#### **4.2.42 Registered Waste Tire Haulers (HAULERS)**

EDR reported there was one HAULER Site in the City (Table 42). This database identifies registered waste tire haulers.

#### **4.2.43 EnviroStor Database (ENVIROSTOR)**

EDR reported there were 16 ENVIROSTOR Sites in the City (Table 43). The DTSC Site Mitigation and Brownsfields Reuse Program EnviroStor database identifies sites that have known contamination or sites for which there may be reasons to investigate further.

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The database includes the following site types: Federal Superfund sites; State Response, including Military Facilities and State Superfund; Voluntary Cleanup; and School sites. EnviroStor includes 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.

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## 5.0 CONCLUSION

Based on a review of the databases provided by EDR, LGI has prepared a list of facilities which have a high potential or known release of hazardous substances into the ground, groundwater or surface waters of the Site and which are or would be the subject of enforcement action by an appropriate regulatory agency. LGI identified 46 Sites in the City which were listed on one or more of the following databases:

- Large quantity generator (RCRA-LQG);
- Toxic chemical release inventory system (TRIS);
- Integrated compliance information system (ICIS);
- Active school property evaluation program cases which need evaluation (SCH);
- Waste management units (WMUDS/SWAT);
- Active leaking underground storage tank cases (LUST);
- Active statewide spills, leaks, investigation and cleanup cost recovery cases (SLIC);
- Proposition 65 reports (Notify 65); and
- Active EnviroStor cases (ENVIROSTOR).

The facilities that match one or more of these criteria are located in the following table along with their address, referenced database, and EDR map identification number.

Site Name	Address	Referenced Database	Map ID
Hellman Elementary School	6 <sup>th</sup> Street / Hellman /Avenue	SCH, ENVIROSTOR	679-36
Brownwood Furniture Incorporated	9805 6 <sup>th</sup> Street Suite 104	ICIS	680-37
Hartwell Corporation	9810 6 <sup>th</sup> St	RCRA-LQG	680-37
Not Reported	12150 6 <sup>th</sup> St.	RCRA-LQG	654-39
Mobil Oil Corporation 11-AJ-6	8477 Archibald	Notify 65	416-30,31
Not Reported	8477 Archibald Ave	RCRA-LQG	416-30,31
Frito-Lay Inc (F/K/A Recot	9535 Archibald Ave	TRIS	713-36,37
Intermetro Industries Corporation	9393 Arrow Hwy	RCRA-LQG	432-30

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<b>Site Name</b>	<b>Address</b>	<b>Referenced Database</b>	<b>Map ID</b>
Steelscape Incorporated	11200 Arrow Route	RCRA-LQG, TRIS, ICIC	415-32
Schlosser Forge Company	11711 Arrow Route	TRIS	440-32
Soil Treatment, Rancho Cucamon	12167 Arrow Route	WMUDS/SWAT	443-33
Not Reported	12281 Arrow Route	RCRA-LQG	445-33
Parallel Products of California	12281 Arrow Route	TRIS	445-33
CMC Fontana Steel	12451 Arrow Route	TRIS	446-33
Ameron International	12455 Arrow Rt	TRIS	446-33
Ameron Intl Concrete & Steel Pipe GRP	12455 Arrow Route	WMUDS/SWAT, TRIS	446-33
Tamco	12459 Arrow Hwy	RCRA-LQG, TRIS	481-39
TI Wire	12459 Arrow Hwy A	RCRA-LQG	481-39
Metal Coaters of California, Inc.	9133 Center Ave	RCRA-LQG, TRIS, ICIS	639-37
Sterling Can Corporation	8939 Etiwanda Ave	SLIC	589-39
Generating Station, Etiwanda	8996 Etiwanda Avenue	WMUDS/SWAT	573-39
Unocal #6972	9082 Foothill Blvd	LUST	303-30
Not Reported	12549 Foothill Blvd	RCRA-LQG	326-33
Not Reported	5885 Haven Ave	RCRA-LQG	38-17
Terra Vista Cleaners	7211 Haven Ave	RCRA-LQG	156-24
Degussa Construction Chemicals Operations, Inc.	9060 Haven Ave	TRIS	626-37
Not Reported	8613 Helms Ave	RCRA-LQG	471-30,36
Vacuum Metalizing Company, Inc	8740 Hellman Ave	RCRA-LQG, ICIS	489-36

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<b>Site Name</b>	<b>Address</b>	<b>Referenced Database</b>	<b>Map ID</b>
Arlon Materials for Electronics Division	9433 Hyssop Dr	RCRA-LQG, TRIS	699-38,39
Not Reported	8786 Industrial Lane	RCRA-LQG	517-36
Western Metal Decorating Company	8875 Industrial Lane	TRIS	566-36
Robert Manufacturing Co	10667 Jersey Blvd.	RCRA-LQG, TRIS	523-37
PAC Rancho, Inc.	11000 Jersey Blvd	RCRA-LQG, TRIS	518-38
Precision Aerospace Corporation	11155 Jersey Blvd Suite K	TRIS	530-38
Rancho Cucamonga Fire Station #174	11239 Jersey Boulevard	LUST	532-38
General Latex and Chemical Corporation	11266 Jersey Blvd.	TRIS	531-38
Mission Foods Rancho Cucamonga	11559 Jersey Blvd	ICIS	505-38
Not Reported	10477 Lemon Ave	RCRA-LQG	60-17
Not Reported	6539 Milliken	RCRA-LQG	111-25
Innovative Polymer Systems Inc.	8530 Milliken Ave	TRIS	457-32
Chevron 301784	8075 Monet Ave	RCRA-LQG	295-33
Not Reported	9121 Pittsburg Ave	RCRA-LQG	637-38
Studio 1	9060 Rancho Park Court	RCRA-LQG	623-36
Pacer Technology	9420 Santa Anita Av	ICIS	708-39
Alshin Tire Corp	11060 Tacoma Dr	TRIS	473-32,38
Etiwanda High School Expansion	Victoria Avenue / East Ave	SCH, ENVIROSTOR	126-27

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## 6.0 LIMITATIONS

LGI performed the activities cited herein in accordance with generally-accepted professional practice standards for this type of work. LGI believes the analysis performed and the conclusions and recommendations developed to be accurate and relevant. However, certain information contained in this report may have been rightfully provided to LGI by third parties or other outside sources. LGI does not make any warranties or representations, whether expressed or implied, regarding the accuracy of such information, and shall not be held accountable or responsible in the event that any such inaccuracies are present.

The judgments, conclusions, and recommendations described in this report pertain to the conditions judged to be present or applicable at the time the work was performed. Future conditions may differ from those described herein and this report is not intended for use in future evaluations unless an update is conducted by a consultant familiar with environmental assessments. This report has been prepared solely for the use of Hogle-Ireland, City of Rancho Cucamonga, their agents, and their legal counsel, as it pertains to the General Plan Update. The purpose of this assessment was to provide information about hazardous/toxic materials in the City. Any reliance on, or use of, this report by any third party shall be at such party's sole risk.

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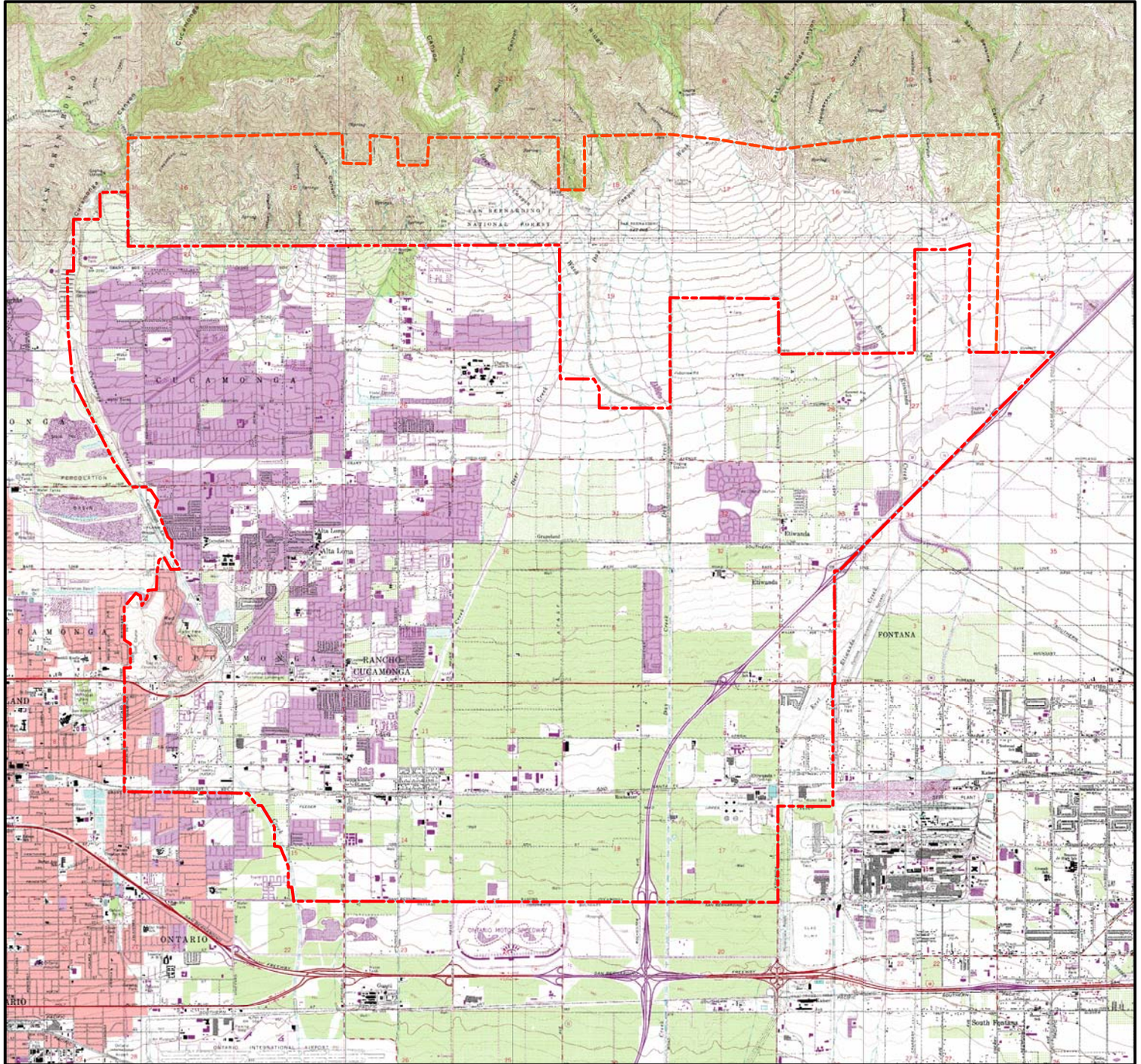
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## FIGURES

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**LEGEND**

- - - - RANCHO CUCAMONGA CITY BOUNDARY
- · - · - SPHERE OF INFLUENCE

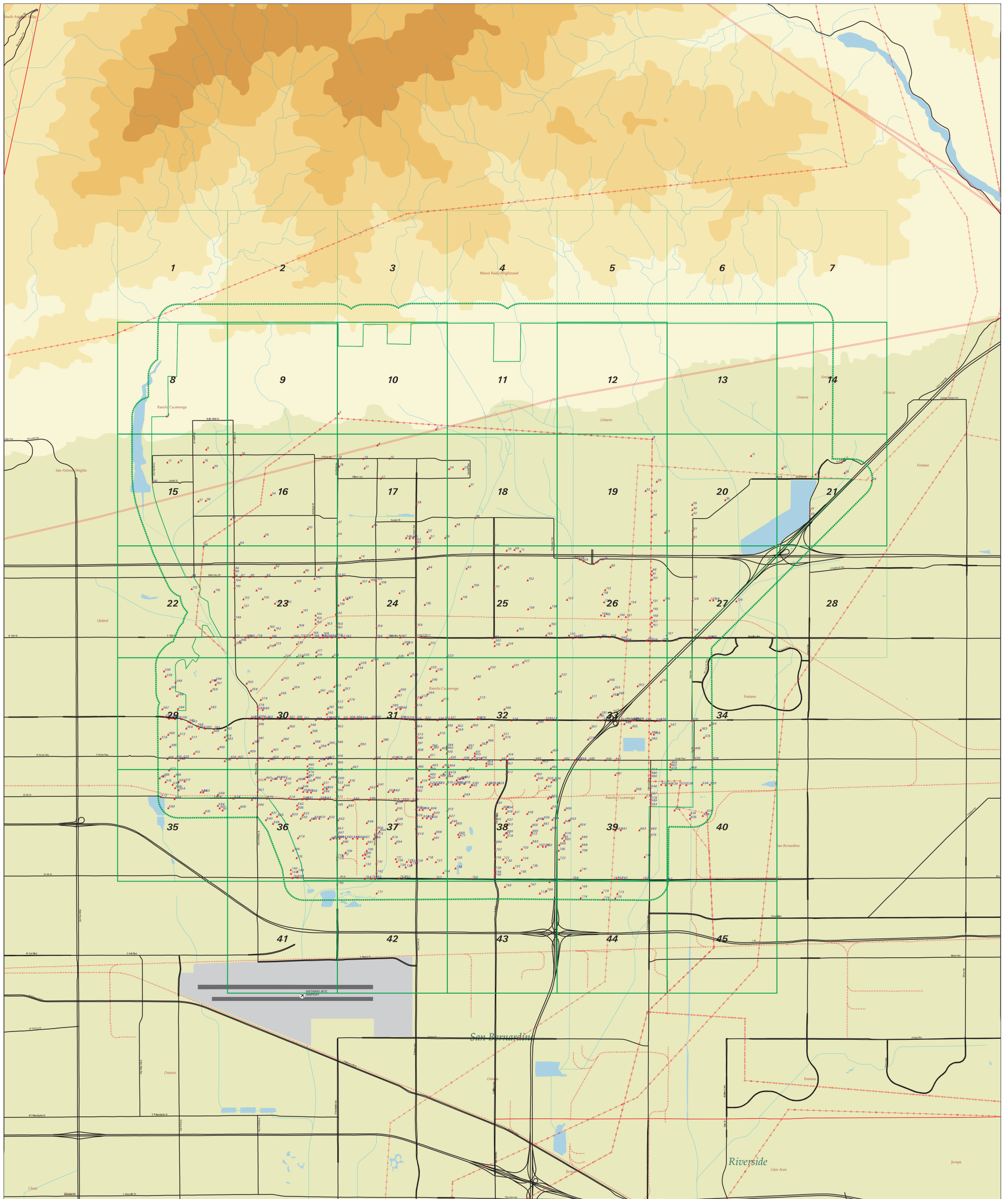
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APPROXIMATE

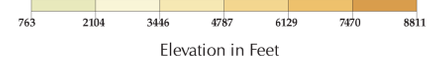
Scale 0 7000 feet

<p><b>Laguna</b> Geosciences, Inc. <small>Geotechnical &amp; Environmental Consultants</small></p>	LGI Project Number: E08-0042	<b>VICINITY MAP</b>	FIGURE NO.
	Date: AUGUST 2008	<b>1</b> SPECIAL STUDIES-HAZARDOUS MATERIALS ANALYSIS GENERAL PLAN UPDATE RANCHO CUCAMONGA, CALIFORNIA	



# EDR DataMap® – Environmental Atlas

## Rancho Cucamonga General Plan Update



### Legend

- |               |                |            |                         |  |
|---------------|----------------|------------|-------------------------|--|
| Roads         | Waterways      | Pipelines  | Superfund Sites         | Listed Sites                                 |
| Major Roads   | Study Boundary | Powerlines | Federal DOD Sites       | Earthquake Epicenters (Richter 5 or greater) |
| Contour Lines | Fault Lines    | Railroads  | Indian Reservations BIA |  |
|               | Water          |            |                         |  |



## **TABLES**

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**TABLE 1**

**Comprehensive Environmental Response, Compensation and Liability Information System  
– No Further Remedial Action Planned (CERC-NFRAP)**

<b>CERC-NFRAP Site</b>	<b>Address</b>	<b>Date Archived</b>	<b>Map ID</b>
American Can Co	7125 Amethyst St	7/1/85	150-23
Tamco	12459 Arrow Hwy	6/21/94	481-39
Robert Manufacturing Co	10667 Jersey Blvd.	1/23/96	523-37
Vista Metals Corp	13435 Whittram Ave., Fontana	11/1/98	534-40
Colen Nathan & Sons Inc.	8866 Vincent	7/20/90	569-38
California Steel Industries, Inc.	14000 San Bernardino Ave., Fontana	1/23/96	614-40
Foseco Cucamonga	7th Off Rochester Av	11/1/88	638-38
Hartwell Corporation	9810 6 <sup>th</sup> St	5/1/85	680-37

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**TABLE 2**

**Correction Action Report (CORRACTS)**

<b>CORRACTS Site</b>	<b>Address</b>	<b>Corrective Action Priority</b>	<b>Map ID</b>
Robert Manufacturing Co	10667 Jersey Blvd.	Low	523-37
Hartwell Corporation	9810 6 <sup>th</sup> St.	Low	680-37

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**TABLE 3**

**Resource Conservation and Recovery Act Information – Transport, Store, and Disposal Facility (RCRA-TSDF)**

<b>RCRA-TSDF Site</b>	<b>Address</b>	<b>Facility Status</b>	<b>Map ID</b>
Matheson Div. Searle Med Products Inc.	8800 Utica Ave. & Jersey Blvd.	Non-generator	525-37

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**TABLE 4****Resource Conservation and Recovery Act Information – Large Quantity Generator (RCRA-LQG)**

<b>RCRA-LQG Site</b>	<b>Address</b>	<b>Waste Type(s)</b>	<b>Reported Violations</b>	<b>Map ID</b>
<b>Not Reported</b>	<b>5885 Haven Ave</b>	<b>Batteries, D001 (ignitable), D002 (corrosive), PCE, mercury, dimethyl-benzene</b>	<b>No</b>	<b>38-17</b>
<b>Not Reported</b>	<b>10477 Lemon Ave</b>	<b>D001 (ignitable)</b>	<b>No</b>	<b>60-17</b>
<b>Not Reported</b>	<b>6539 Milliken</b>	<b>D001(ignitable), lead, benzene, PCE</b>	<b>No</b>	<b>111-25</b>
<b>Terra Vista Cleaners</b>	<b>7211 Haven Ave</b>	<b>F002 (spent halogenated solvents)</b>	<b>No</b>	<b>156-24</b>
<b>Chevron 301784</b>	<b>8075 Monet Ave</b>	<b>D018 (benzene)</b>	<b>No</b>	<b>295-33</b>
<b>Not Reported</b>	<b>12549 Foothill Blvd</b>	<b>D011 (silver)</b>	<b>No</b>	<b>326-33</b>
<b>Steelscape Incorporated</b>	<b>11200 Arrow Route</b>	<b>Batteries, lamps, 132, 135, 172, 181, 212, 222, 352, 491, D001 (ignitable), D002 (corrosive), D003 (reactive), D004 (arsenic), D005 (barium), D006 (cadmium), D007 (chromium), D008 (lead), D009 (mercury), D010 (selenium), D011 (silver), D035 (methyl ethyl ketone), F001 (halogenated solvents used in degreasing), F002 (halogenated solvents), F003 (non-halogenated solvents), F005 (spent non-halogenated solvents), and F019 (wastewater treatment sludge)</b>	<b>Yes</b>	<b>415-32</b>
<b>Not Reported</b>	<b>8477 Archibald Ave</b>	<b>D001 (ignitable)</b>	<b>No</b>	<b>416-30,31</b>

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**TABLE 4 (continued)**

<b>RCRA-LQG Site</b>	<b>Address</b>	<b>Waste Type(s)</b>	<b>Reported Violations</b>	<b>Map ID</b>
<b>Intermetro Industries Corporation</b>	<b>9393 Arrow Hwy</b>	<b>171, 181, 723, D007 (chromium), F006 (electroplating operations)</b>	<b>No</b>	<b>432-30</b>
<b>Not Reported</b>	<b>12281 Arrow Route</b>	<b>214, D001 (ignitable)</b>	<b>No</b>	<b>445-33</b>
<b>Not Reported</b>	<b>8613 Helms Ave</b>	<b>No information reported</b>	<b>No</b>	<b>471-30,36</b>
<b>Tamco</b>	<b>12459 Arrow Hwy</b>	<b>K061 (emission control dust/sludge from the primary production of steel)</b>	<b>Yes</b>	<b>481-39</b>
<b>TI Wire</b>	<b>12459 Arrow Hwy A</b>	<b>D001 (ignitable), D002 (corrosive), D006 (cadmium), D007 (chromium), F003 (spent non-halogenated solvent),</b>	<b>Yes</b>	<b>481-39</b>
<b>Vacuum Metalizing Company, Inc</b>	<b>8740 Hellman Ave</b>	<b>D001 (ignitable), F003 (spent non-halogenated solvents)</b>	<b>Yes</b>	<b>489-36</b>
<b>Not Reported</b>	<b>8786 Industrial Lane</b>	<b>D002 (corrosive), D011 (silver), F006 (wastewater treatment sludge)</b>	<b>No</b>	<b>517-36</b>
<b>PAC Rancho, Inc.</b>	<b>11000 Jersey Blvd</b>	<b>D001 (ignitable), D002 (corrosive)</b>	<b>Yes</b>	<b>518-38</b>
<b>Robert Manufacturing Co</b>	<b>10667 Jersey Blvd.</b>	<b>135, 223, 352, D006 (cadmium), D007 (chromium), D008 (lead)</b>	<b>Yes</b>	<b>523-37</b>
<b>California Steel Industries, Inc.</b>	<b>14000 San Bernardino Ave, Fontana</b>	<b>122, 134, 135, 141, 151, 181, 213, 221, 223, 241, 261, 331, 343, 352, 491, 512, 611, 723, 731, 791, D001 (ignitable), D002 (corrosive), D004 (arsenic), D005 (barium), D006 (cadmium), D007 (chromium), D008 (lead), D035 (methyl ethyl ketone), D039 (PCE), F003 (spent non-halogenated solvents), F005 (spent non-halogenated solvents)</b>	<b>Yes</b>	<b>614-40</b>
<b>Studio 1</b>	<b>9060 Rancho Park Court</b>	<b>D011 (silver)</b>	<b>No</b>	<b>623-36</b>
<b>Not Reported</b>	<b>9121 Pittsburg Ave</b>	<b>Not reported</b>	<b>No</b>	<b>637-38</b>

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**TABLE 4 (continued)**

<b>RCRA-LQG Site</b>	<b>Address</b>	<b>Waste Type(s)</b>	<b>Reported Violations</b>	<b>Map ID</b>
<b>Metal Coaters of California, Inc.</b>	<b>9133 Center Ave</b>	<b>Batteries, lamps, 134, 181, 212, 214, 221, 261, 352, D002 (corrosive), D007 (chromium), D035 (methyl ethyl keytone), F001 (spent halogenated solvents used in degreasing), F002 (spent halogenated solvents), F005 (spent non-halogenated solvents)</b>	<b>Yes</b>	<b>639-37</b>
<b>Not Reported</b>	<b>12150 6<sup>th</sup> St.</b>	<b>Not Reported</b>	<b>No</b>	<b>654-39</b>
<b>Hartwell Corporation</b>	<b>9810 6<sup>th</sup> St</b>	<b>D001 (ignitable), D002 (corrosive), D03 (reactive), D006 (cadmium), D007 (chromium), F006 (wastewater treatment sludges from electroplating operations)</b>	<b>Yes</b>	<b>680-37</b>
<b>Arlon Materials for Electronics Division</b>	<b>9433 Hyssop Dr</b>	<b>132, 133, 343, 352, D001 (ignitable), D002 (corrosive), D004 (arsenic), D007 (chromium), D008 (lead), D035 (methyl ethyl keytone), F003 (spent non-halogenated solvents), F005 (spent non-halogenated solvents)</b>	<b>No</b>	<b>699-38,39</b>

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## **TABLE 5**

### **Resource Conservation and Recovery Act Information –Small Quantity Generator (RCRA-SQG)**

The RCRA-SQG's were not tabulated due to the large number of the facilities. However, if any of these facilities had a spill, leak, or release, they will be listed and discussed in one of the other databases.

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**TABLE 6**

**Resource Conservation and Recovery Act Information –Conditionally Exempt Small Quantity Generator (RCRA-CESQG)**

<b>RCRA-CESQG Site</b>	<b>Address</b>	<b>Map ID</b>
Pacific Fuel Service	8979 Alder St	216-23

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**TABLE 7****Resource Conservation and Recovery Act Information –Non Generator (RCRA-NonGen)**

<b>RCRA NonGen Site</b>	<b>Address</b>	<b>Map ID</b>
Brewer Charles M Trucking Co	10763 Beechwood Dr	24-17-18
Duane Partida	5673 Grand Prix Ct	25-21
BIOHAZORB	7087 Marigold Ct	146-26
Young, Allan & Sons	7460 Marine Ave	218-24,31
Costco Wholesale No 449	12649 Foothill Blvd	343-33
Tri State Environmental Servic	8460 Maple Pl STE 106	392-32
County Wide Truck Service	10244 Arrow Hwy	428-31
New Day Construction Co Inc	9567 Arrow Rte Bldg 1 S	434-30
Pacific Bell	Arrow Hwy & Milliken Av	449-32
Earth Potection Services Inc	8747 Flower St	504-36
Matheson Div Searle Med Prod I	8800 Utica Ave & Jersey	525-37
Chaparral Trucking	8729 Etiwanda	546-39
Lithonia Hi Tek Poles West	8886 Vincent Ave	569-38
KVAC Environmental Services In	8910 Rochester	570-38
K VAC Environmental Services I	9567 8 <sup>th</sup> St	583-36
Hughes Missile Systems Co	8924 Milliken Ave	591-38
Armando Rodriguez DBA A Rodrig	1758 E Olive St	600-36
Hughes Missile Sys Co	9050 Utica Ave	620-37
Youngs Disposal Co Inc	9401 Etiwanda Ave W-16	624-40
Mendez Trucking	1722 N Hacendia Dr	625-36
Capitol Hydraulics	10825 7 <sup>th</sup> #C	627-37,38
Safetran Systems Corporation	10655 7 <sup>th</sup> Street	629-37
Richard Mills Associates Inc	9624 Hermosa Ave	742-37
General Dynamics Valley System	9654 Turner Ave	742-37
Hughes Missile Systems Co	10900 E 4 <sup>th</sup> St	756-38,43

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**TABLE 8****Emergency Response Notification System (ERNS)**

<b>ERNS Site</b>	<b>Address</b>	<b>Description</b>	<b>Map ID</b>
Lucky Supermarket	6315 Haven Ave.	1/13/99-2 gal. sulfuric acid released from a broken plastic bottle at super market.	63-17,24
8391 Orange St	8391 Orange St	1/1/96-wind blew down pole in road with 5 transformers.	65-12,22
10615 Monte Vista St	10615 Monte Vista St	2/28/92-vandals poured hydrochloric acid on a car.	135-24
7009 Etiwanda	7009 Etiwanda	8/20/92-10 gal. oil released from damaged unknown tank during excavation.	140-26
7105 Carnelian St	7105 Carnelian St	9/26/90-2 gal. unknown material dumped into storm drain.	149-23
9601 Lomita Ct	9601 Lomita Ct	10/30/92-450 lbs. liquid oxygen dumped.	153-23
Nabisco Foods Co.	12467 Baseline Blvd	5/30/91-found broken, uncapped pipe and abandoned UST. Unknown quantity #2 fuel spill.	174-26
Haven & Baseline Rds	Haven & Baseline Rds	11/23/90-backhoe ruptured natural gas line.	175-24
Corner of Baseline & Etiwanda Ave.	Corner of Baseline & Etiwanda Ave.	3/12/91-orange fuel line ruptured. 75 gal. diesel fuel spilled.	205-26
9494 Palo Alto St	9494 Palo Alto St	2/5/02-dump truck spilled unknown quantity of hydraulic oil.	219-23,30
Etiwanda Ave at Foothill Blvd	Etiwanda Ave at Foothill Blvd.	4/14/93-driver tore off fuel transfer line from saddle tank of truck. Spilled 30 gal. diesel fuel.	252-33
9479 Foothill Blvd	9479 Foothill Blvd	10/21/91-butal cellusolve used to remove mastif from floor tile caused 11 people to become sick.	313-30
Arco Service Station #1721	9533 Foothill Blvd.	10/16/90-drilled through product line. 20 gal. gasoline spilled.	313-30
10576 Foothill Blvd	10576 Foothill Blvd	9/29/90-muratic acid fell off cart. Unknown quantity spilled.	322-31
I-15 Btwn Foothill Blvd/San Bernardino Hwy.	I-15 Btwn Foothill Blvd/San Bernardino Hwy.	10/3/88-sulfur smell from unknown source.	326-33
8200 Haven Ave	8200 Haven Ave	12/1/07-truck dumped 3.8 gal. motor oil into storm drain.	354-31

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**TABLE 8 (continued)**

<b>ERNS Site</b>	<b>Address</b>	<b>Description</b>	<b>Map ID</b>
1401 East Arrow Highway	1401 East Arrow Highway	11/1/94-vehicle left automated gas station. Spilled 133 gal. diesel fuel.	418-29
1401 E Arrow Hwy	1401 E. Arrow Hwy	11/1/94-vehicle left automated gas station. Spilled 133 gal. diesel fuel.	418-29
Mobil Oil Service Station	8514 Vineyard Ave	6/9/92-customer overfilled tank, spilled 3 gal. gasoline.	422-30
Liquid Air, Bldg. 3	12550 Arrow Route	8/1/90-feedline had small leak, spilled 15 gal. sulfuric acid.	447-33
M. Press	9605 Business Center Dr	9/21/93-unknown quantity of printing ink spilled in storm drain.	458-30
8408 Rocherster Ave	8408 Rocherster Ave	8/12/92-welding machine caught on fire releasing acetylene gas.	466-32,38
9292 9 <sup>th</sup> St	9292 9 <sup>th</sup> St	10/19/92-6 gal. heptane spilled from overfill tanked during transfer.	489-36
9292 9 <sup>th</sup> St	9292 9 <sup>th</sup> St	10/19/92-6 gal. heptane spilled from overfill tanked during transfer.	489-36
Avery Dennison	9292 9 <sup>th</sup> Street	9/16/93-unknown quantity of lactol spirits leaked from storage tank.	489-36
Avery Dennison	9292 9 <sup>th</sup> Street	9/16/93-unknown quantity of lactol spirits leaked from storage tank.	489-36
Avery Dennison	9292 9 <sup>th</sup> Street	9/16/93-unknown quantity of lactol spirits leaked from storage tank.	489-36
Avery Dennison	9292 9 <sup>th</sup> Street	9/16/93-unknown quantity of lactol spirits leaked from storage tank.	489-36
9292 9 <sup>th</sup> St	9292 9 <sup>th</sup> St	8/5/91-employee knocked over drum and spilled 55 gal. heptane.	489-36
9292 9 <sup>th</sup> St	9292 9 <sup>th</sup> St	8/5/91- employee knocked over drum and spilled 55 gal. heptane.	489-36
9490 9 <sup>th</sup> St	9490 9 <sup>th</sup> St	1/18/91-100 gal. discharged into storm drain from fire in hydroxol polyol system.	496-36
8809 Grove Ave	8809 Grove Ave	5/15/92-30 lb. sodium hydroxide abandoned in street.	502-35
Bernell Hydraulics	8810 Etiwanda Ave	10/2/98-50 or more 55-gal. drums of hydraulic and motor oil knocked over and/or overfilled. Material reached storm drain.	567-39
Wagner Insulation	11899 8 <sup>th</sup> St	5/12/93-unknown quantity and material reportedly dumped on ground.	570-38
8 <sup>th</sup> St Between Helman & Vineyard Street	8 <sup>th</sup> St Between Helman & Vineyard Street	3/29/91-abandoned 3 5-gal. containers of carburetor cleaner.	575-36



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**TABLE 8 (continued)**

<b>ERNS Site</b>	<b>Address</b>	<b>Description</b>	<b>Map ID</b>
Oregon Steel Mill	1400 San Bernardino Ave., Fontana	3/12/93-spilled 200 lb. copper concentrate from rail car.	614-40
Kemiron Pacific, Inc.	1400 San Bernardino Ave., Fontana	2/10/99-1 lb. chlorine leaked due to flange corrosion.	614-40
CA Steel Corp.	1400 San Bernardino Ave., Fontana	7/21/92-spilled 8 lb. mercury.	614-40
CA Steel Industries, Inc.	1400 San Bernardino Ave., Fontana	7/21/92-spilled 8 lbs. mercury in tin mill.	614-40
Kent Electric	1400 San Bernardino Ave., Fontana	11/14/05-transformer damaged by equipment causing leak of 3 gal. PCBs.	614-40
California Steel	1400 San Bernardino Ave., Fontana	8/12/93-control instrument damaged during removal resulting in release of 1 lb. of mercury.	614-40
Kemiron Pacific, Inc.	1400 E San Bernardino Ave., Fontana	6/3/98-transmission pipeline cut by contractor releasing 500 gal. ferrous chloride.	614-40
CA Steel Industries, Inc.	1400 San Bernardino Ave., Fontana	9/7/05-15 gal. PCBs released from transformer being prepared for disposal.	614-40
CA Steel Industries, Inc.	1400 San Bernardino Ave., Fontana	11/13/99-valve closed during transfer causing spill of 300 gal. of lubricating oil.	614-40
California Steel	1400 San Bernardino Ave.	8/12/93-control instrument damaged during removal resulting in release of 1 lb. of mercury.	614-40
G&B, Inc.	10825 7 <sup>th</sup> St	6/19/92-battery distribution center spills unknown quantity of battery acid into sewer.	627-37,38
California Finished Metals	9133 Center Ave	12/20/93-2,000 gal. of zinc/chromium/oil mixed with water spills from open tank into flood control channel.	639-37
2051 E. Caroline	2051 E. Caroline	10/8/91-pipe installed to kill neighbors tree with various chemicals. Quantity and type of chemicals unknown.	649-36
Hartwell Co	9810 6 <sup>th</sup> Street	3/6/00-500 gal. caustic acid released to storm drain due to sprinkler runoff.	680-37



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**TABLE 8 (continued)**

<b>ERNS Site</b>	<b>Address</b>	<b>Description</b>	<b>Map ID</b>
Hartwell Corp.	9810 6 <sup>th</sup> St	6/8/93-plating system materials (cadmium) were absorbed through the floor from 1968-1990.	680-37
Frito Lay	9535 Archibald Ave	9/2/03-200 gal. waste water released into storm drain from treatment plant due to malfunction of level control system.	713-36,37
Frito Lay	9535 Archibald Ave	1/16/01-300 gal. waste water overflowed from a concrete pit into the storm drain.	713-36,37
Frito Lay	9535 Archibald Ave	4/6/06-200 gal. storm water containing small amount of cooking oil spilled into Deer Creek channel while draining a containment pit.	713-36,37
Frito Lay	9535 Archibald Ave	12/4/02-100 gal. waste water released into storm drain from equipment failure at waste water treatment facility.	713-36,37
Frito Lay	9535 Archibald Ave	3/19/01-400 gal. process water released into storm drain from a power failure at a waste water treatment plant.	713-36,37
Frito Lay	9535 Archibald Ave	11/9/03-a probe in the grease separator failed causing 100 gal. of waste water to overflow into storm drain.	713-36,37
PBS Building System, Inc.	9550 Hermosa Ave	7/15/94-truck spilled 100 gal. diesel fuel.	731-37
10900 4 <sup>th</sup> ST	10900 4 <sup>th</sup> St	1/12/91-1 lb. mercury spilled from jar.	756-38,43

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**TABLE 9**

**Hazardous Materials Information Reporting System (HMIRS)**

<b>HMIRS Site</b>	<b>Address</b>	<b>Map ID</b>
Not Reported	1400 Monte Vista Ave	239-29
Not Reported	8865 White Oak Avenue	569-38
Not Reported	11400 Newport Drive	602-38
Not Reported	905 N Wineville Ave	774-44

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**TABLE 10**

**Clandestine Drug Labs (US CDL)**

<b>US CDL Site</b>	<b>Address</b>	<b>Seizure Date</b>	<b>Map ID</b>
1506 E Highland Ct	1506 E Highland Ct	7/26/04	615-35

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**TABLE 11****Toxic Chemical Release Inventory System (TRIS)**

<b>TRIS Site</b>	<b>Address</b>	<b>Map ID</b>
<b>Steelscape Incorporated</b>	<b>11200 Arrow Route</b>	<b>415-32</b>
<b>Schlosser Forge Company</b>	<b>11711 Arrow Rte</b>	<b>440-32</b>
<b>Parallel Products of California</b>	<b>12281 Arrow Rt</b>	<b>445-33</b>
<b>Ameron International</b>	<b>12455 Arrow Rt</b>	<b>446-33</b>
<b>CMC Fontana Steel</b>	<b>12451 Arrow Rte</b>	<b>446-33</b>
<b>Innovative Polymer Systems Inc</b>	<b>8530 Milliken Ave</b>	<b>457-32</b>
<b>Alshin Tire Corp</b>	<b>11060 Tacoma Dr</b>	<b>473-32,38</b>
<b>Tamco</b>	<b>12459 Arrow Hwy</b>	<b>481-39</b>
<b>PAC Rancho Foundry</b>	<b>11000 Jersey Blvd</b>	<b>518-38</b>
<b>Robert Manufacturing Co</b>	<b>10667 Jersey Blvd</b>	<b>523-37</b>
<b>Precision Aerospace Corporation</b>	<b>11155 Jersey Blvd Suite K</b>	<b>530-38</b>
<b>General Latex and Chemical Corporation</b>	<b>11266 Jersey Boulevard</b>	<b>531-38</b>
<b>Vista Metals Corp</b>	<b>13435 Whittram Ave, Fontana</b>	<b>534-40</b>
<b>Western Metal Decorating Company</b>	<b>8875 Industrial Lane</b>	<b>566-36</b>
<b>Kemiron Pacific Inc</b>	<b>14000 E. San Bernardino, Fontana</b>	<b>614-40</b>
<b>California Steel Industries, I</b>	<b>14000 San Bernardino Av, Fontana</b>	<b>614-40</b>
<b>Degussa Construction Chemicals Operations, Inc.</b>	<b>9060 Haven Ave</b>	<b>626-37</b>
<b>Metal Coaters of California, I</b>	<b>9133 Center Ave</b>	<b>639-37</b>
<b>Arlon Materials for Electronics Division</b>	<b>9433 Hyssop Dr</b>	<b>699-38,39</b>
<b>Frito-Lay NA Inc (F/K/A Recot</b>	<b>9535 Archibald Ave</b>	<b>713-36,37</b>

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**TABLE 12**

**Toxic Substance Control Act (TSCA)**

<b>TSCA Site</b>	<b>Address</b>	<b>Chemical</b>	<b>Map ID</b>
Parallel Products of California	12281 Arrow Route	Manufactures ethanol	445-33
USL Parallel Products of CA	12281 Arrow Route	Manufactures ethanol	445-33
Parallel Products-Cucamonga	12281 Arrow Route	Manufactures ethanol	445-33

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**TABLE 13****Federal Insecticide, Fungicide and Rodenticide Act/ Toxic Substance Control Act Tracking System (FTTS)**

<b>FTTS Site</b>	<b>Address</b>	<b>Chemical/ Legislative Code</b>	<b>Map ID</b>
Etiwanda Elementary SD	5959 East Ave	Asbestos	39-20
Jim & Mary Woods Residence	7830 Klusman	PCBs	262-30
Parallel Products	12281 Arrow Highway	TSCA	445-33
Vacuum Metalizing Company, Inc	8740 Hellman Ave	EPCRA non-reporting	489-36
Earth Protection Services, Inc	8747 Flower Street	PCB's	504-36
Robert Manufacturing Co	10667 Jersey Blvd	EPCRA	523-37
Precision Aerospace Corporation	11155 Jersey Blvd Ste A	EPCRA	530-38
Cucamonga Elementary School District	8776 Archibald Ave	Asbestos	556-36,37
Mission Plastics Inc	8975 Cottage Ave	EPCRA	597-37
California Steel Industries, Inc.	14000 San Bernardino Ave., Fontana	PCB/TSCA	614-40
Master Builders Inc	9060 Haven Ave	TSCA	626-37
Global Tube	9401 Etiwanda Ave	TSCA	660-39
Ultrashield Products International, Inc	10096 Sixth St, Unit p	FIFRA	688-37
Pacer Technology	9420 Santa Anita Way	PCB/TSCA, EPCRA	698-39
Pacer Technology	9420 Santa Anita Way	TSCA	708-39
Pacific Coast Mfg Co	9535 Archibald Ave	EPCRA	713-36,37
RPM Merit	12250 4 <sup>th</sup> St	EPCRA	760-39,44

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**TABLE 14****Federal Insecticide, Fungicide and Rodenticide Act/Toxic Substance Control Act Tracking System Administrative (HIST FTTS)**

<b>HIST FTTS Site</b>	<b>Address</b>	<b>Chemical/ Legislative Code</b>	<b>Map ID</b>
Etiwanda Elementary SD	5959 East Ave	Asbestos	39-20
Jim & Mary Woods Residence	7830 Klusman	PCBs	262-30
Parallel Products	12281 Arrow Highway	TSCA	445-33
Vacuum Metalizing Company. Inc	8740 Hellman Ave	EPCRA enforcement	489-36
Earth Protection Services, Inc	8747 Flower Street	PCB	504-36
Robert Manufacturing Co	10667 Jersey Blvd	EPCRA	523-37
Precision Aerospace Corporation	11155 Jersey Blvd Ste A	EPCRA	530-38
Cucamonga Elementary School District	8776 Archibald Ave	Asbestos	556-36,37
Mission Plastics Inc	8975 Cottage Ave	EPCRA	597-37
California Steel Industries, Inc.	14000 San Bernardino Ave., Fontana	PCB/TSCA	614-40
Master Builders Inc	9060 Haven Ave	TSCA	626-37
Global Tube	9401 Etiwanda Ave	TSCA	660-39
Ultrashield Products International, Inc.	10096 Sixth St, Unit p	FIFRA	688-37
Pacer Technology	9420 Santa Anita Way	PCS/TSCA, EPCRA	698-39
Pacer Technology	9420 Santa Anita Way	TSCA	708-39
Pacific Coast Mfg Co	9535 Archibald Ave	EPCRA	713-36,37
RPM Merit	12250 4 <sup>th</sup> St	EPCRA	760-39,44

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**TABLE 15**

**Integrated Compliance Information System (ICIS)**

<b>ICIS Site</b>	<b>Address</b>	<b>Map ID</b>
<b>Steelscape Incorporated</b>	<b>11200 Arrow Route</b>	<b>415-32</b>
<b>Vacuum Metalizing Company Inc</b>	<b>8740 Hellman Ave</b>	<b>489-36</b>
<b>Mission Foods Rancho Cucamonga</b>	<b>11559 Jersey Blvd</b>	<b>505-38</b>
<b>California Steel Industries In</b>	<b>14000 San Bernardino Av, Fontana</b>	<b>614-40</b>
<b>Metal Coaters of California</b>	<b>9123 Center Avenue</b>	<b>639-37</b>
<b>Brownwood Furniture Incorporated</b>	<b>9805 6<sup>th</sup> Street Suite 104</b>	<b>680-37</b>
<b>Pacer Technology</b>	<b>9420 Santa Anita Av</b>	<b>708-39</b>

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**TABLE 16**

**PCB Activity Database (PADS)**

<b>PADS Site</b>	<b>Address</b>	<b>Map ID</b>
General Environmental Management, Inc	11155 Jersey Blvd., Unit G	530-38
Armando Rodriguez DBA A Rodriguez Transp	1758 E Olive St	600-36
Kemiron Pacific	14000 San Bernardino Ave., Fontana	614-40
California Steel Industries, Inc.	14000 San Bernardino Ave., Fontana	614-40
Shields Industries Inc	9401 Etiwanda Ave Ste 1	660-39

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**TABLE 17**

**Material Licensing Tracking System (MLTS)**

<b>MLTS Site</b>	<b>Address</b>	<b>Map ID</b>
Foss Therapy Services	8794 Avalon St	122-23

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## **TABLE 18**

### **Facility Index System/ Facility Registry System (FINDS)**

The FINDS database was not tabulated due to the large number of Sites. However, if any of these facilities have had a spill, leak, release, or are contaminated, they will be listed and discussed in one of the other databases.

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**TABLE 19**

**Cal-Sites Database (HIST Cal-Sites)**

<b>HIST Cal Site</b>	<b>Address</b>	<b>Map ID</b>
Bredero Price Company	14000 San Bernardino Ave, Fontana	614-40

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**TABLE 20****School Property Evaluation Program (SCH)**

<b>SCH Site</b>	<b>Address</b>	<b>Past Use / Chemicals</b>	<b>Case Status</b>	<b>Closure Date</b>	<b>Map ID</b>
West Banyon Alternative School	6012 East Ave	Agriculture Row Crops-arsenic, DDD, DDE, DDT, and lead	No Further Action	9/22/03	40-20
Etiwanda Early Education Center	6084 Etiwanda Avenue	Agriculture Row Crops-DDE, DDT, DDD, dibutyl phthalate, toxaphene, and dieldrin.	No Further Action	3/8/02	44-19
<b>Etiwanda High School Expansion</b>	<b>Victoria Avenue/East Av</b>	<b>Agriculture Row Crop</b>	<b>Inactive-Needs Evaluation</b>	<b>NA</b>	<b>126-27</b>
Etiwanda Elementary School	7128-7192 Etiwanda Aven	Agriculture Row Crops-lead	Certified	7/12/02	151-26
Arbors Elementary School	Victoria Park Lane/Baseline Road	Agriculture Row Crops-arsenic, chlorodane, DDD, DDE, DDT	No Further Action	2/8/05	204-26
Miller Elementary School	13051 Miller Avenue	Motor Oil	No Further Action	3/7/06	247-33
Mulberry Early Education Center	Archibald Avenue/Arrow Route	Residential Area-chlordane, DDD, DDE, DDT, and lead	No Further Action	5/13/02	416-30,31
<b>Hellman Elementary School</b>	<b>6<sup>th</sup> Street/Hellman /Avenue</b>	<b>Agriculture Row Crops</b>	<b>Inactive-Needs Evaluation</b>	<b>NA</b>	<b>679-36</b>

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**TABLE 21**

**Solid Waste Facilities/Landfill Sites (SWF/LF)**

<b>SWF/LF Site</b>	<b>Address</b>	<b>Description</b>	<b>Facility Status</b>	<b>Map ID</b>
Etiwanda Disposal Site	X	Solid Waste Disposal	Closed	129-27
West Valley Materials Recvr'y Facility	13373 Napa Street	Large volume transfer / processing	Active	619-40
Inland Empire Regional Composting Fac	12645 Sixth Street	Biosolids Composting	Active	661-39

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**TABLE 22****California Water Resources Control Board – Waste Discharge System (CA WDS)**

CA WDS Site	Address	Site Status	Map ID
Chaffey Community College	5885 Haven Ave	Active	38-17
East Avenue	6061 East Ave	Active	42-20
CL Pharris Sand & Gravel Inc	8731 Orange St	Active	64-16,23
Hanson Aggregates West Inc	12082 Highland Ave	Active	76-26
American Medical Response	7925 Center Ave	Active	267-31
APL Logistics	8291 Milliken Ave	Active	376-32
Steelscape Incorporated	11200 Arrow Route	Active	415-32
R.F. White Co.	1401 E Arrow Hwy	Active	418-29
Searing Industries Inc.	8901 Arrow Rte	Active	422-30
Intermetro Industries Corporation	9393 Arrow Hwy	Active	432-30
Schlosser Forge Co	11711 Arrow Rte	Active	440-32
CMC Steel Fabricators Inc (DBA CMC Fontana)	12451 Arrow Rte	Active	446-33
Ameron Intl Concrete & Steel Pipe GRP	12455 Arrow Route	Active	446-33
Big Three Industries	12550 Arrow Rte	Active	447-33
Carson Industries	8613 Etiwanda Ave	Active	480-39
IWPAD Inc	12459 Arrow Rte	Active	481-39
Tamco	12459 Arrow Rt	Active	481-39
Future Marine & Fabrication In	1346 E 9 <sup>th</sup> St	Active	485-35
Avery Dennison	9292 9 <sup>th</sup> St	Active	489-36
Vacuum Metalizing Company Inc	8740 Hellman Avenue	Active	489-36
Ruan Trans Corp	8639 Etiwanda Ave	Active	490-39
Ted Ludford	8728 Utica Ave	Active	501-37
Mission Foods Rancho Cucamonga	11559 Jersey Blvd	Active	505-38
PAC Rancho, Inc.	11000 Jersey Blvd	Active	518-38
Commercial Carriers	10807 Jersey Blvd	Active	519-37,38
Hoffinger Industries Inc	10959 Jersey Blvd	Active	520-38
Robert Manufacturing Co	10667 Jersey Blvd	Active	523-37
Matheson Div Searle Med Prod I	8800 Utica Ave & Jersey	Active	525-37
Precision Aerospace Corporatio	11155 Jersey Blvd Suite	Active	530-38
General Latex and Chemical Corportion	11266 Jersey Blvd	Active	531-38

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**TABLE 22 (continued)**

<b>CA WDS Site</b>	<b>Address</b>	<b>Site Status</b>	<b>Map ID</b>
Vista Metals Corp	13435 Whittram Ave	Active	534-40
Kings Auto Wrecking	13292 Whittram	Active	538-40
Astro Equip Sales Inc.	13109 Whittram Ave	Active	539-39,40
Bills Auto Wrecking	13107 Whittram Ave	Active	539-39,40
Goodyear Rubber Co of Southern California	8833 Industrial Lane	Active	551-36
PAC Coast Recycling LLC	8822 Etiwanda Ave	Active	555-39
Omnitrans	9421 Feron Blvd Ste 101	Active	565-36
Wstrn Metal Decorating Co	8875 Industrial Ln	Active	566-36
Not Reported	8810 Etiwanda Ave	Active	567-39
Advanced Wire Technology	8876 Vincent Ave	Active	569-38
Etiwanda Generating Station	8996 Etiwanda Ave	Active	573-39
Allstate Paper & Metal Recycle	8889 Etiwanda Avenue	Active	579-39
Inland Empire Stages	9567 8 <sup>th</sup> St	Active	583-36
Not Reported	14000 San Bernardino Ave. (Fontana)	Active	614-40
West Valley Mrf LLC	13373 Napa St	Active	619-40
Haven Building Materials Inc	9060 Haven Ave	Active	626-37
Budway Trucking & Warehousing	13600 Napa Street	Active	635-40
Amcor Pet Packaging Inc	9121 Pittsburg Ave	Active	637-38
Metal Coaters of California	9133 Center Ave	Active	639-37
The Hartwell Corporation	9810 Sixth St	Active	680-37
Tomra Recycling Network	9910 E 6 <sup>th</sup> Street	Active	685-37
Turret Punch Co Inc	10050 6 <sup>th</sup> St Unit K	Active	687-37
Pacer Technology	9420 Santa Anita Ave	Active	698-39
Arlon Materials for Electronics Division	9433 Hyssop Dr	Active	699-38,39
Masonite Entry Doors	11778 San Marino St	Active	700-38
Stanley Door Systems	11778 San Marino	Active	700-38
Proficient Food Company	9408 Richmond Pl	Active	703-38
Cucamonga Traffic	9535 Archibald Ave	Active	713-36,37
El Dorado Stone	9550 Hermosa Ave	Active	731-37
Bluefield Associates	1100 N Hellman	Active	749-36,41



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**TABLE 23**

**Waste Management Unit Database System (WMUDS/SWAT)**

<b>WMUDS/SCAT Site</b>	<b>Address</b>	<b>Site Description</b>	<b>Map ID</b>
<b>Soil Treatment, Rancho Cucamon</b>	<b>12167 Arrow Route</b>	<b>Solid waste facility where soil with designated wastes may be treated or stored.</b>	<b>443-33</b>
<b>Ameron Intl Concrete &amp; Steel Pipe GRP</b>	<b>12455 Arrow Route</b>	<b>Facility treats or disposes of liquid or semisolid wastes.</b>	<b>446-33</b>
<b>Generating Station, Etiwanda</b>	<b>8996 Etiwanda Avenue</b>	<b>Industrial facility that treats or disposes of liquid or semisolid wastes.</b>	<b>573-39</b>

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## **TABLE 24**

### **Hazardous Waste and Substances Sites List (Cortese)**

The Sites on this list were not tabulated since this list is no longer updated and the sites are listed in Tables 19, 21, and 26.

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**TABLE 25**

**Recycler Database (SWRCY)**

<b>SWRCY Site</b>	<b>Address</b>	<b>Site Status</b>	<b>Map ID</b>
Earth Wize Recycling/Stater Brothers #078	9750 19 <sup>th</sup> St	Active	92-23,24
The Vons #2147	8778 19 <sup>th</sup> St	Active	97-23
Victoria Village Cleaners	7270 Victoria Park Ln	Never Operational	165-26
Albertsons #6506	9775 Baseline Rd	Active	193-24
Ralphs #013	7369 Milliken Ave	Active	215-25
Albertsons No 6523	8850 Foothill Blvd	Active	298-30
Gustavo Serrano	8161 Foothill Blvd	Inactive	310-29
Allstate Paper & Metal Recycling Co	8889 Etiwanda Ave	Active	579-39
West Valley Mrf	13373 Napa ST	Active	619-40
Tomra Pacific Inc	9910 E 6 <sup>th</sup> St	Active	685-37

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**TABLE 26****Leaking Underground Storage Tank Incident Reports (LUST)**

<b>LUST Site</b>	<b>Address</b>	<b>Contents</b>	<b>Case Status</b>	<b>Date Closed</b>	<b>Map ID</b>
Etiwanda Forrest Fire Station	6696 Etiwanda Ave	Regular fuel (soil only)	Closed	5/4/90	101-26
American Can, Inc.	7125 Amethyst Ave	Unleaded fuel (soil only)	Closed	6/16/87	150-23
Leland Scheu Property	9456 Roberds St	Gasoline (soil only)	Closed	2/3/98	166-23
Chevron #9-4863	8687 Baseline Rd	Gasoline (soil only)	Closed	8/19/97	171-23
Tosco/Circle K Store #5216	7287 Archibald Ave	Gasoline (soil only)	Closed	11/12/98	172-23,24
7-Eleven Store #13979	9464 Baseline Rd	Gasoline (soil only)	Closed	6/18/01	188-23
Aeroscientific Corporation/Data Design Labs	7925 Center Street	Copper (soil only)	Closed	3/28/89	267-31
R and M Service Station	10080 Foothill Blvd	Gasoline (soil only)	Closed	10/12/98	300-31
<b>Unocal #6972</b>	<b>9082 Foothill Blvd</b>	<b>Contents not reported (soil only)</b>	<b>Open</b>	<b>NA</b>	<b>303-30</b>
Thrifty Oil #320	9888 Foothill Blvd	Gasoline (soil only)	Closed	5/6/91	304-31
Deer Creek Car Wash	10340 Foothill Blvd	Diesel (soil only)	Closed	12/7/04	306-31
Rod's Food Mart/Texaco	8166 Foothill Blvd	Gasoline (drinking water aquifer affected)	Closed	4/11/02	310-29
A-1 Shell Auto Care / Value Gas	9524 Foothill Blvd	Gasoline (soil only)	Closed	7/21/03	313-30
Arco #1721	9533 Foothill Blvd	Gasoline (soil only)	Closed	2/10/04	313-30
Circle K #0989	12852 Foothill Blvd	Unleaded gasoline (soil only)	Closed	2/27/96	333-33
Mobil #18-AJ6	8477 Archibald Avenue	Gasoline (soil only)	Closed	11/5/01	416-30,31
R.F. White Co	1401 Arrow Hwy	Gasoline (soil only)	Closed	5/8/00	418-29

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**TABLE 26 (continued)**

<b>LUST Site</b>	<b>Address</b>	<b>Contents</b>	<b>Case Status</b>	<b>Date Closed</b>	<b>Map ID</b>
A and L Trucking	1471 Arrow Hwy	Diesel (soil only)	Closed	7/11/95	419-29
Air Liquide	12550 Arrow Rte	Diesel (soil only)	Closed	2/27/96	447-33
Pneu Draulics Inc	8575 Helms	Waste Oil (soil only)	Closed	5/23/97	460-30,36
Ameron Steel and Wire	12459 Arrow Hwy	Diesel (soil only)	Closed	12/4/90	481-39
Tamco	12459 Arrow Hwy	Gasoline (soil only)	Closed	5/11/94	481-39
Avery Intl	9292 Ninth St	Mineral Spirits (soil only)	Closed	6/3/97	489-36
Jim's Texaco	8715 Grove Ave	Waste Oil (soil only)	Closed	5/8/96	502-35
Paragon Building Products	1337 Bowen St	Diesel (soil only)	Closed	10/19/94	515-35
<b>Rancho Cucamonga Fire Station #174</b>	<b>11239 Jersey Boulevard</b>	<b>Not Reported (soil only)</b>	<b>Open</b>	<b>NA</b>	<b>532-38</b>
California Steel Industries, Inc	14000 San Bernardino Ave, Fontana	Diesel (soil only)	Closed	3/4/92	614-40
Cumberland Swan	9817 7 <sup>th</sup> St	Isopropyl Alcohol (soil only)	Closed	7/26/91	642-36,37
Pier 1 Imports	9160 Buffalo Ave	Diesel (soil only)	Closed	10/12/01	655-38
Ryder Truck Rentals	9366 Santa Anita Ave	Diesel (soil only)	Closed	6/20/94	689-39
Proficient Food Co	9408 Richmond Place	Diesel (soil only)	Closed	9/13/05	703-38
Laird Construction Company	9460 Lucas Ranch Rd	Diesel (soil only)	Closed	3/9/00	711-37
Ryder Truck Rental	9608 Santa Anita Ave	Diesel (soil only)	Closed	5/1/96	741-39
General Dynamics Facility	10900 4 <sup>th</sup> St Bldg #600	Hydrocarbons (soil only)	Closed	8/3/99	744-37
Pic N Save Distribution Center	12434 Fourth St	Gasoline (soil only)	Closed	8/6/99	762-39,44

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**TABLE 27****Facility Inventory Database (CA FID UST)**

<b>CA FID UST Site</b>	<b>Address</b>	<b>Contents</b>	<b>UST Status</b>	<b>Map ID</b>
Joe W. Masters	8552 Cherry Lane	1-280 gal. diesel fuel	Active	7-15,16
George Cherbak	9953 Hillside Rd	1-600 gal. regular unleaded fuel 1-250 gal. contents not reported	Active	13-17
Tolstoy Ranch	9686 Hillside Rd	1-550 gal. regular unleaded fuel	Active	14-16,17
Chaffey Community College	5885 Haven Ave	1-6,000 gal. regular unleaded fuel 1-550 gal. waste oil 1-550 gal. leaded fuel	Active	38-17
Mobil Oil (14-0003)	10477 Lemon	1-8,000 gal. regular unleaded fuel 1-10,000 leaded fuel 1-12,000 regular unleaded fuel 1-1,000 waste oil	Active	60-17
Unocal #7304	6411 Haven Ave	2-12,000 gal. regular unleaded fuel 1-550 gal. waste oil	Active	67-17,24
Stop & Go #2-1149	6760 Carnelian	3-contents and capacity not reported	Active	104-23
Steve De Ambrogio Individual	6778 Hellman	1-500 gal. leaded fuel	Active	106-23
Mobil Oil	6539 Milliken	3-10,000 gal. regular unleaded fuel 1-10,000 gal. leaded fuel	Active	111-25
Houtz & Sons	6942 Beryl St	1-500 gal. regular unleaded fuel	Active	133-23
Regina Builders	7090 Archibald Ave	1-1,000 gal. regular unleaded fuel	Active	142-23,24
Chevron #9-4863	8687 Baseline Rd	1-5,000 gal. contents not reported 2-10,000 gal. contents not reported 1-1,000 gal. contents not reported	Active	171-23
Stop & Go #2-674	7287 Archibald	4-capacity and contents not reported	Active	172-23,24
Mobil SMI (14-914)	9315 Baseline	1-1,000 gal. waste oil 1-8,000 gal. regular unleaded fuel 1-10,000 gal. leaded fuel 1-10,000 regular unleaded fuel	Active	176-23
7-Eleven Store #13979	9464 Baseline Dr	1-10,000 gal. regular unleaded fuel. 1-10,000 gal. leaded fuel 1-10,000 gal. "Gashol"	Active	188-23

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**TABLE 27 (continued)**

<b>CA FID UST Site</b>	<b>Address</b>	<b>Contents</b>	<b>UST Status</b>	<b>Map ID</b>
Cucamonga Fire Department	12858 Baseline Ave	1-4,000 gal. diesel fuel.	Active	202-26
Hawker Construction	9805 Church St	1-2,000 gal. diesel fuel	Active	241-31
Foothill Fire Dist	9612 San Bernardino Rd	2-capacity and contents not reported	Active	281-30
Gas Garden Inc	7996 Archibald Ave	1-10,000 gal. leaded fuel 1-10,000 gal. regular unleaded fuel 2-10,000 gal. contents not reported	Active	282-30,31
Red Hill Country Club	8358 Red Hill Country Club Dr.	2-capacity and contents not reported.	Active	283-29
City of Rancho Cucamonga	1111 N. Grove Ave	Not reported.	Active	284-29
Rancho San Antonio Med Ctr	7777 Milliken Ave	1-675 gal. diesel fuel	Active	288-32
Cucamonga County Water Distric	8055 Klusman	1-550 gal. diesel fuel 1-10,000 gal. leaded fuel 1-10,000 regular unleaded fuel	Active	292-30
Unocal #6972	9082 Foothill Blvd	3-12,000 gal. regular unleaded fuel 1-12,000 gal. diesel fuel	Active	303-30
Thrifty Oil Co Station #320 #320	9888 Foothill Blvd	1-15,000 gal. regular unleaded fuel 2-12,000 gal. leaded fuel 1-12,000 regular unleaded fuel 1-10,000 gal. regular unleaded fuel 1-8,000 gal. leaded fuel 1-8,000 gal. regular unleaded fuel 1-550 gal. waste oil	Active	304-31
Pep Boys Rancho Cucamonga	9292 Foothill Blvd	1-capacity and contents not reported	Active	305-30
Kramer Bros. Nurseries Inc.	8112 Foothill Blvd	1-4,000 gal. diesel fuel 1-550 gal. leaded fuel 1-2,000 gal. regular unleaded fuel	Active	310-29
Rod's Foodmart/ Texaco	8166 Foothill Blvd	1-8,000 gal. premium unleaded fuel 2-6,000 gal. regular unleaded fuel 4-4,000 gal. regular unleaded fuel 1-6,000 premium unleaded fuel	Active	310-29

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**TABLE 27 (continued)**

<b>CA FID UST Site</b>	<b>Address</b>	<b>Contents</b>	<b>UST Status</b>	<b>Map ID</b>
A-1 Shell Auto Care/Value Gas	9524 Foothill Blvd	4-capacity and contents not reported	Active	313-30
Arco #1721	9533 Foothill Blvd	4-4,000 gal. regular unleaded fuel 1-10,000 gal. regular unleaded fuel	Active	313-30
De Ambrogio Vineyards Inc	10385 Foothill Blvd	1-1,000 gal. leaded fuel 1-270 gal. leaded fuel	Active	315-31
General Telephone of CA	10428 Foothill Blvd	1-10,000 gal. regular unleaded fuel	Active	316-31
GTE/Cucamonga	10428 Foothill Blvd	1-capacity and contents not reported	Active	316-31
Mobil Oil	8477 Archibald	1-1,000 gal. waste oil 1-8,000 gal. regular unleaded fuel 1-10,000 gal. leaded fuel 1-12,000 gal. regular unleaded fuel	Active	416-30,31
RF White Co Inc #2971	1401 E. Arrow Hwy	1-10,000 gal. diesel fuel 1-10,000 leaded fuel 2-10,000 regular unleaded fuel 1-5,000 gal. diesel fuel 1-10,000 gal. diesel fuel	Active	418-29
Boyd Lumber Co	1400 E Arrow Hwy	1-1,000 gal. regular unleaded fuel 1-1,000 gal. diesel fuel	Inactive	418-29
A and L Trucking	1471 Arrow Hwy	1-capacity and contents not reported	Active	419-29
San Gabriel Valley Labor	8706 Arrow	1-capacity and contents not reported.	Active	421-30
Safetran Systems Inc	9271 Arrow Hwy	1-capacity and contents not reported.	Active	431-30
Phillips Industries Inc	9141 Arrow Hwy	1-capacity and contents not reported. 1-10,000 gal. diesel fuel 1-1,000 gal. regular unleaded fuel	Active	433-30
Schlosser Forge Company	11711 Arrow Rte	4-7,500 gal. diesel fuel	Active	440-32
Parallel Products	12281 Arrow RR	1-550 gal. regular unleaded fuel 1-10,000 gal. diesel fuel	Active	445-33
Chino Basin MWD	8555 Archibald Ave	1-5,000 gal. regular unleaded fuel	Active	455-30,21

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**TABLE 27 (continued)**

<b>CA FID UST Site</b>	<b>Address</b>	<b>Contents</b>	<b>Case Status</b>	<b>Map ID</b>
Pneu Draulics Inc	8575 Helms	1-capacity and contents not reported.	Active	460-30,36
Certified Insulation	8687 Utica Ave	1-capacity and contents not reported	Active	482-37
Avery Intl	9292 Ninth St	3-6,000 gal. contents not reported 4-2,000 gal. contents not reported 1-20,000 gal. contents not reported 3-10,000 gal. contents not reported 3-15,000 gal. contents not reported 2-20,000 gal. diesel fuel 10-2,000 gal. reclaimed chemical 1-6,000 gal. reclaimed chemical 1-2,000 gal. toluene base 1-2,000 gal. methanol 1-6,000 gal. mineral oil 1-6,000 gal. lactol spirit 1-10,000 gal. lactol spirit 3-10,000 gal. reclaimed chemical	Active	489-36
Future Marine	1364 E 009 <sup>th</sup> St	2-4,000 gal. regular unleaded fuel	Active	491-35
Jim's Texaco	8715 Grove St	1-8,000 gal. leaded fuel 2-5,000 gal. regular unleaded fuel 1-3,000 gal. regular unleaded fuel 1-280 gal. waste oil	Active	502-35
Albert W. Davies, Inc	8737 Helms Ave	1-500 gal. regular unleaded fuel 1-500 gal. leaded fuel	Active	507-36
Construction Yard	8801 Helms Ave	1-2,000 gal. diesel fuel 1-1,000 gal. leaded fuel	Active	507-36
California Concrete Products, I	1337 Bowen St	Not reported	Active	515-35
Printed Circuits Unlmted	8786 Industrial Lane	1-capacity and contents not reported	Active	517-36
Pacific Western Door Inc	10912 Jersey Blvd	1-capacity and contents not reported	Active	527-38

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**TABLE 27 (continued)**

<b>CA FID UST Site</b>	<b>Address</b>	<b>Contents</b>	<b>Case Status</b>	<b>Map ID</b>
SOC-Co Plastic Coating Company	11251 Jersey Blvd	1-4,000 gal. regular unleaded fuel 1-9,970 gal. diesel fuel 2-3,000 gal. contents not reported 2-2,000 gal. contents not reported 1-3,500 gal. "spill contain"	Active	532-38
Vista Metals Corp	13435 Whittram Ave	1-12,000 gal. diesel fuel 3-7,500 gal. diesel fuel 1-2,000 gal. diesel fuel 1-1,000 gal. leaded fuel	Active	534-40
Gas Haven Chevron	8777 Haven Ave	2-15,000 gal. regular unleaded fuel 1-15,000 leaded fuel	Active	549-37
Goodyear Rubber Co	8833 Industrial	3-capacity and contents not reported	Active	551-36
District of C/ Cucamonga	8776 Archibald Ave	1-1,000 gal. diesel fuel 1-2,000 gal. regular unleaded fuel	Active	556-36,37
Scheu Steel Supply Company	8830 Vineyard Ave	1-2,000 gal. diesel fuel 1-1,000 gal. regular unleaded fuel	Active	557-36
Viana Tool & Machine Inc	8909 Rochester Ave	1-4,000 gal leaded fuel 1-4,000 regular unleaded fuel	Active	570-38
Owen Electric	8889 Archibald Ave	1-2,000 gal. regular unleaded fuel 1-4,000 gal. regular unleaded fuel	Active	571-36,37
Ontario Seventh-Day Adventist	1722 E 008 <sup>th</sup> St	1-500 gal. regular unleaded fuel	Active	578-35
Luther A Hayden	9567 8 <sup>th</sup> St	1-10,000 gal. waste oil 1-1,000 leaded fuel 1-10,000 gal. diesel fuel	Active	583-36
American Foods	10037 E 8 <sup>th</sup> St	1-15,000 gal. alcohol 1-10,000 gal. regular unleaded fuel 1-550 gal. waste oil 2-10,000 gal. contents not reported	Active	585-37
Peralez, Frank J	1829 N Baker	2-contents and capacity not reported	Active	594-35
Lee's Way Trucking	9000 Pittsburg	2-capacity and contents not reported	Active	604-38

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**TABLE 27 (continued)**

<b>CA FID UST Site</b>	<b>Address</b>	<b>Contents</b>	<b>Case Status</b>	<b>Map ID</b>
Murphy Trucking/ Equipment	9007 Center Ave	1-capacity and contents not reported	Active	610-37
California Steel Industries, Inc.	14000 San Bernardino Ave., Fontana	5-capacity and contents not reported	Active	614-40
Master Builders Inc	9060 Haven	1-capacity and contents not reported 1-500 gal. leaded fuel	Active	626-37
Klondike Corporation	10888 007 <sup>th</sup> St	1-5,000 gal. diesel fuel	Active	627-37,38
Cumberland-Swan, West Div	9817 7 <sup>th</sup> St	2-capacity and contents not reported	Active	642-36,37
Borg Manufacturing	12150 6 <sup>th</sup>	2-capacity and contents not reported	Active	654-39
Pier 1 Imports	9160 Buffalo Ave	1-capacity and contents not reported	Active	655-38
Kaiser Steel Corp	9400 Etiwanda Ave, Fontana	Not reported	Inactive	660-39
Kaiser Steel Corporation	9401 Etiwanda Ave., Fontana	1-10,000 gal. product 11-10,000 gal. empty 6-20,000 gal. empty 1-5,000 gal. empty 1-waste capacity not reported	Inactive	660-39
New Age Circuits Inc	10022 6 <sup>th</sup>	1-capacity and contents not reported	Active	687-37
Saunders System, Inc.	9366 Santa Anita Ave	1-20,000 gal. diesel 1-500 gal. waste oil	Active	689-39
Deberard Bros.	9663 006 <sup>th</sup> St	1-550 gal. leaded fuel	Active	690-36
Coca-Cola Bottling Company	Rancho Cucamonga	Not reported	Active	691-37

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**TABLE 27 (continued)**

<b>CA FID UST Site</b>	<b>Address</b>	<b>Contents</b>	<b>Case Status</b>	<b>Map ID</b>
Laird Construction Company	9460 Lucas Ranch Rd	1-500 gal. waste oil 1-12,000 gal. leaded fuel 2-12,000 gal. diesel fuel	Active	711-37
Frito-Lay Inc	9535 Archibald Ave	2-30,000 gal. contents not reported 1-2,000 gal. waste oil 1-30,000 gal. diesel fuel 1-8,000 gal. new oil 1-12,000 gal. diesel fuel 1-16,000 gal. diesel fuel 1-12,000 contents not reported	Active	713-36,37
Royal Seals A Quadion Co	9621 Lucas Ranch Rd	1-6,000 gal. regular unleaded fuel	Active	732-37
A and R Equipment	9950 4 <sup>th</sup> St	2-capacity and contents not reported	Active	754-37,42
Pic N Save Distribution Center	12434 Fourth St	2-10,000 gal. diesel fuel 1-1,000 gal. contents not reported 1-1,000 gal. waste oil	Active	762-39,44

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**TABLE 28**

**Statewide Spills, Leaks, Investigation and Cleanup Cost Recovery Cases (SLIC)**

<b>SLIC Site</b>	<b>Address</b>	<b>Summary</b>	<b>Case Status</b>	<b>Date Closed</b>	<b>Map ID</b>
Not Reported	12281 Arrow Route	Not Reported	Not Reported	NA	445-33
Tamco	12459 Arrow Hwy	Not Reported	Not Reported	NA	481-39
Vista Metals Corp	13435 Whittram Ave	Not Reported	Not Reported	NA	534-40
Lithonia-Hi-Tek Poles West,	8886 Vincent AV	Not Reported	Not Reported	NA	569-38
<b>Sterling Can Corporation</b>	<b>8939 Etiwanda Ave</b>	<b>VOC cleanup</b>	<b>Active (pollution characterization)</b>	<b>NA</b>	<b>589-39</b>

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**TABLE 29****Active Underground Storage Tank Database (UST)**

<b>UST Site</b>	<b>Address</b>	<b>Map ID</b>
SC-Chaffey College	5885 Haven Ave	38-17
Rancho Cucamonga Fire Protection #175	11108 Banyan St	45-18
AG-Gunby, Vic	6140 Napa Ave	46-15,16
Mobil SS #18-003	10477 Lemon Ave	60-17
Verizon/Etiwanda Co	6322 East Ave	61-20
Tosco SS #31294-7304	6411 Haven Ave	67-17,24
CI-RC Fire District #1	6627 Amethyst St	87-23
Circle K #5232	6760 Carnelian St	104-23
Mobil Oil SS#11-GEB	6539 Milliken Ave	111-25
SC-Etiwanda Sch Maint Yd	6925 Etiwanda Ave	131-26
Chevron Station #94863	8687 Baseline Rd	171-23
Circle K #5216	7287 Archibald Ave	172-23,24
Mobil SS #11-914	9315 Baseline Rd	176-23
Seven-11 Store #13979	9464 Baseline Rd	188-23
Texaco Star Mart	11289 Baseline Rd	197-25
Chevron USA #9956	12576 Baseline Rd	200-26
Rancho Cucamonga Fire Dst	9612 San Bernardino Rd	281-30
Gas Garden Inc.	7996 Archibald Ave	282-30,31
Rancho San Antonio Med Ctr	7777 Milliken Ave	288-32
Vineyard Mobil	8919 Foothill Blvd	294-30
Arco Fac #9692	9888 Foothill Blvd	304-31
Deer Creek Car Wash	10340 Foothill Blvd	306-31
Texaco Food Mart	8166 Foothill Blvd	310-29
Value Gas	9524 Foothill Blvd	313-30
Arco Petroleum Prod #1721	9533 Foothill Blvd	313-30
AG-Deambrogio Vineyards	10385 Foothill Blvd	315-31
Verizon/Cucamonga Co	10428 Foothill Blvd	316-31
Texaco Star Mart #2157	11108 Foothill Blvd	318-32
Arco AM/PM	11768 Foothill Blvd	328-32
Circle K #989	12854 Foothill Blvd	333-33
Chevron Svc Stn #20-1595	12659 Foothill Blvd	337-33
Rancho Mobil	8118 Masi Dr	340-32
Heritage Hospital	10841 White Oak Ave	364-32
MWD-Etiwanda Power Plant	8248 Etiwanda Ave	367-33
Rancho Cucamonga Sprts Ct	8408 Rochester Ave	406-32
Mobil Oil Corp 11AJ6	8477 Archibald Ave	416-30,31
RF White Co Inc #2971	1401 E Arrow Hwy	418-29
Mobil Serv Sta #11-CMH	8514 Vineyard Ave	422-30

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**TABLE 29 (continued)**

<b>UST Site</b>	<b>Address</b>	<b>Map ID</b>
Arrow Car Wash	10075 Arrow Hwy	424-31
Fontana Steel Inc	12451 Arrow Hwy	446-33
Tamco	12459 Arrow Hwy	481-39
City of Rancho Cucamonga	9153 9 <sup>th</sup> St	497-36
Rancho Cucamonga Fire Station #174	11239 Jersey Blvd	532-38
Vista Metals Corp	13435 Whittram Ave	534-40
Haven Car Wash	8777 Haven Ave	549-37
GTE/Cucamonga P/Y	9000 Hellman Ave	592-36
Cardlock Fuels System Inc.	9291 Charles Smith Ave	636-38
Amphastar Parmaceuticals	11570 6 <sup>th</sup> St	655-38
I.E.U.A. Plant #4	12811 6 <sup>th</sup> St	663-39
Co-West Detention Center	9500 Etiwanda Ave	675-39
Ag-De Barard Bros	9663 6 <sup>th</sup> St	682-36
Proficient Food Company	9408 Richmond Place	703-38
Laird Construction Co Inc	9460 Lucas Ranch Rd	711-37
Recot Inc	9535 Archibald Ave	713-36,37
St-Calif Hwy Patrol	9530 Pittsburg Ave	730-38
Ryder Truck Leasing/SVCS	9608 Santa Anita Ave	741-39
Texaco Svc Stn #2248	4675 Mills Cir	767-43
Ontario Mobil	1050 Ontario Mills Dr	769-43

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**TABLE 30****Historical Underground Storage Tank Registered Database (HIST UST)**

<b>HIST UST Site</b>	<b>Address</b>	<b>Facility Type</b>	<b>UST Capacity and Contents</b>	<b>Map ID</b>
Joe W. Masters	8552 Cherry Lane	Other	1-280 gal. diesel fuel (1970)	7-15,16
George Cherbak	9953 Hillside Rd	Ranch	1-600 gal. unleaded fuel (1950) 1-250 gal. not reported	13-17
Tolstoy Ranch	9686 Hillside Rd	Farm	1-550 gal. unleaded fuel	14-16,17
Ranch	5550 Archibald Ave	Ranch	1-300 gal. regular fuel 1-1,000 gal. regular fuel	19-16,17
Etiwanda Game Assoc.	14804 Summitt Ave	Private	1-500 gal. unleaded fuel	35-20
Chaffey Community College	5885 Haven Ave	School	1-6,000 gal. regular fuel 1-550 gal. waste oil 1-550 gal. regular fuel	38-17
Transportation Department	5885 Haven Ave	Gas Station	1-6,000 gal. waste oil (1960) 1-550 gal. waste oil (1960) 1-15,000 gal. regular fuel (1960)	38-17
Ag Casazza Christmas Tree Far	6229 East Ave	Farm	1-550 gal. regular fuel (1970)	51-20
Mobil SMI (14-003)	10477 Lemon Ave	Gas Station	1-8,000 gal. premium fuel (1981) 1-10,000 regular fuel (1981) 1-12,000 gal. unleaded fuel (1981) 1-1,000 gal. waste oil (1981)	60-17
Etiwanda Forest Fire Station	6696 Etiwanda Ave	Other	1-550 gal. unleaded fuel (1955)	101-26
Steve De Ambrogio Individual	6778 Hellman Ave	Home	1-500 gal. regular fuel (1963)	106-23
Houtz & Sons	6942 Beryl St	Egg Ranch	1-500 gal. premium fuel (1955)	133-23
Boal Electric, Inc.	7090 Archibald Ave	Other	1-1,000 gal. unleaded fuel 1-1,000 gal. unleaded fuel (1977)	142-23,24

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**TABLE 30 (continued)**

<b>HIST UST Site</b>	<b>Address</b>	<b>Facility Type</b>	<b>UST Capacity and Contents</b>	<b>Map ID</b>
American Can, Inc.	7125 Amethyst Ave	Mfg. Plastic Bottles	1-2,000 gal. regular fuel (1974)	150-23
94863	8687 Baseline Rd	Gas Station	1-5,000 gal. not reported (1972) 2-10,000 gal. not reported (1972) 1-1,000 gal. waste (1972)	171-23
Stop-N-Go Markets (674)	7287 Archibald Ave	Convenience Store	1-10,000 gal. waste (1986) 1-10,000 gal. unleaded fuel (1986) 1-10,000 gal. premium fuel (1986) 1-10,000 diesel fuel (1986)	172-23,24
E&S Grape Growers & Shippers	12467 Baseline Rd	Farming	2-regular fuel 1-diesel fuel	174-26
Del Monte Corp	12467 Baseline	Winery	1-1,000 gal. unleaded fuel (1948) 1-1,000 gal. diesel fuel (1948)	174-26
Mobil SMI (14-914)	9315 Baseline Rd	Gas Station	1-10,000 gal. waste oil (1980) 1-8,000 gal. premium fuel (1980) 1-10,000 gal. regular fuel (1980) 1-10,000 unleaded fuel (1980)	176-23
Bennett Ind	9384 Baseline Rd	Container Mfg.	1-1,000 gal. diesel fuel 1-1,000 gal. waste	179-23
7-Eleven Store #13979	9464 Baseline Dr	Gas Station	1-10,000 gal. unleaded fuel (1968) 1-10,000 gal. regular fuel (1968) 1-10,000 gal. fuel (1982)	188-23



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**TABLE 30 (continued)**

<b>HIST UST Site</b>	<b>Address</b>	<b>Facility Type</b>	<b>UST Capacity and Contents</b>	<b>Map ID</b>
Sidney Diamond	12559 Baseline Rd	Other	1-550 gal. unleaded fuel (1975)	200-26
Hawker Construction	9805 Church St	Contractor	1-2,000 gal. diesel fuel	241-31
Central School Dist Warehouse	7957 Archibald Ave	School	1- waste, capacity not reported waste 1-1,000 gal. diesel fuel	277-30,31
Nick Devito, Inc.	7990 Haven Ave	Agriculture Farm	1-1,020 gal. unleaded fuel	278-31
Gas Garden Inc.	7996 Archibald Ave	Gas Station	1-10,000 gal. regular fuel (1977) 1-10,000 gal. unleaded fuel (1977) 2-10,000 gal. contents not reported (1977)	282-30,31
Cucamonga County Water Distric	8055 Klusman Ave	Public Utility	1-550 gal. diesel fuel (1982) 1-10,000 gal. regular fuel (1982) 1-10,000 gal. unleaded fuel (1982)	292-30
Union Oil Service Station #697	9082 Foothill Blvd	Gas Station	2-12,000 gal. unleaded fuel (1981) 1-12,000 gal. diesel fuel (1981) 1-12,000 premium fuel (1981)	303-30
Service Station	9888 Foothill Blvd	Gas Station	1-10,000 gal. unleaded fuel (1966) 1-8,000 gal. regular fuel (1966) 1-8,000 gal. premium fuel (1966) 1-550 gal. waste oil (1966)	304-31



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**TABLE 30 (continued)**

<b>HIST UST Site</b>	<b>Address</b>	<b>Facility Type</b>	<b>UST Capacity and Contents</b>	<b>Map ID</b>
Kramer Bros. Nurseries, Inc.	8112 Foothill Blvd	Farming / Agricultural	1-4,000 gal. diesel fuel (1973) 1-550 gal. regular fuel 1-2,000 gal. unleaded fuel	310-29
Rod's Texaco	8166 Foothill Blvd	Gas Station	2-4,000 gal. unleaded fuel 1-6,000 gal. premium fuel 2-4,000 gal. regular fuel	310-29
90084	9511 Foothill Blvd	Gas Station	1-10,000 gal. contents not reported (1971) 1-6,000 gal. contents not reported (1961) 1-5,000 gal. contents not reported (1961) 1-2,000 gal. contents not reported (1961) 1-550 gal. waste (1961)	313-30
Nor Arco Inc	9533 Foothill Blvd	Gas Station	4-4,000 gal. contents not reported (1961) 1-10,000 gal. contents not reported (1978)	313-30
De Ambrogio Vineyards Inc	10385 Foothill Blvd	Farming Grapes	1-1,000 gal. regular fuel 1-270 gal. regular fuel	315-31
General Telephone of CA	10428 Foothill Blvd	Public Utility Company	1-10,000 gal. unleaded fuel 1-500 gal. waste oil	316-31
Circle K Store #989	12854 Foothill Blvd	Gas Station	1-9,940 gal. regular fuel 1-9,940 unleaded fuel 1-9,940 premium fuel	333-33
K Mart Enterprises	8443 Haven Ave	Auto Repair	1-500 gal. waste oil (1981)	408-31
K Mart #7529	8443 Haven Ave	Waste Oil	1-500 gal. waste	408-31



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**TABLE 30 (continued)**

<b>HIST UST Site</b>	<b>Address</b>	<b>Facility Type</b>	<b>UST Capacity and Contents</b>	<b>Map ID</b>
Steelscape Incorporated	11200 Arrow Route	Coil Coating	1-3,000 gal. waste (1977) 1-5,000 gal. waste (1968)	415-32
John R. Hix (14-313)	8477 Archibald Ave	Gas Station	1-1,000 gal. waste oil (1981) 1-8,000 gal. premium fuel (1981) 1-10,000 gal. regular fuel (1981) 1-12,000 gal. unleaded fuel (1981)	416-30,31
R.F. White Co., Inc.	1401 E Arrow Hwy	Gas Station	2-10,000 gal. diesel fuel (1974 & 1980) 1-10,000 gal. regular fuel (1974) 1-10,000 gal. premium fuel (1974) 1-10,000 gal. unleaded fuel (1974) 1-5,000 gal. diesel fuel (1978)	418-29
Boyd Lbr Co.	1400 E. Arrow Hwy	Other	1-1,000 unleaded fuel (1956) 1-1,000 gal. diesel fuel (1979)	418-29
Country Wide Truck Services, In	10244 Arrow Hwy	Interstate Carrier	4-6,000 diesel fuel 1-2,000 gal. diesel fuel 1-4,000 gal. diesel fuel 1-10,000 gal. diesel fuel	428-31
Country Wide Truck Service	10244 Arrow Hwy	Interstate Carrier	1-100 gal. waste oil	428-31
Philips Industries Inc.	9141 Arrow Hwy		1-10,000 gal. diesel fuel 1-1,000 gal. regular fuel	433-30



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**TABLE 30 (continued)**

<b>HIST UST Site</b>	<b>Address</b>	<b>Facility Type</b>	<b>UST Capacity and Contents</b>	<b>Map ID</b>
Schlosser Forge Company	11711 Arrow Rte	Other	4-7,500 gal. diesel fuel	440-32
Halstead Enterprises	11355 Arrow Rte	Other	1-1,000 gal. product 2-1,000 gal. waste	441-32
Trac Div Tanner Co	12167 Arrow Hwy	Construction	2-10,000 gal. diesel fuel	443-33
Tanner Company Tpac Division	12167 Arrow Hwy	Construction	1-10,000 gal. waste	443-33
DBA Brookside Vineyard Company	12281 Arrow Rte	Winery	1-500 gal. unleaded fuel	445-33
Ameron So CA Div	12455 Arrow Rte	Manufacture	2-10,000 gal. diesel fuel (1966) 1-12,000 gal. product 1-10,000 gal. diesel fuel (1980) 1-3,000 gal. unleaded fuel (1980) 1-3,000 gal. premium fuel (1980) 1-1,000 gal. product (1972) 1-550 gal. product (1972) 1-550 gal. waste oil (1972)	446-33
Big Three Industries	12550 Arrow Rte	Air Separation	1-12,000 gal. diesel fuel (1977) 1-9,950 gal. unleaded fuel; (1978) 1-waste oil (1977)	447-33
Chino Basin Water District	8555 Archibald Ave	Public Agency	1-5,000 gal. unleaded fuel	455-30,31
Chino Basin Municipal Water District	8555 Archibald Ave	Public Agency	1-5,000 gal. unleaded fuel (1981)	455-30,31



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**TABLE 30 (continued)**

<b>HIST UST Site</b>	<b>Address</b>	<b>Facility Type</b>	<b>UST Capacity and Contents</b>	<b>Map ID</b>
Main Office	8555 Archibald Ave	Gas Station	1-5,000 gal. unleaded fuel (1981) 1-12,000 gal. unleaded fuel (1974) 1-9,000 gal. diesel fuel (1974)	455-30,31
Brooks Products	8585 Etiwanda Ave	Manufacturing	1-unleaded fuel capacity not reported 1-regular fuel capacity not reported	474-33,39
Tamco	12459 Arrow Hwy	Steel Mill	4-50,000 gal. diesel fuel (1975)	481-39
Amerion Steel & Wire Division	12459 Arrow Hwy	Steel Mill	1-10,000 gal. diesel fuel (1976)	481-39
Future Marine	1364 E. 9 <sup>th</sup> St	Boat Fuel	2-4,000 premium fuel (1979)	485-35
Avery Intl	9292 Ninth ST	Manufacture	16-2,000 gal. product (1966) 6-6,000 gal. product (1966) 7-10,000 gal. product (1966 & 1969) 1-20,000 gal. product (1969) 3-15,000 gal. product (1973) 2-20,000 gal. diesel fuel	489-36
Jim's Exxon	8715 Grove Ave	Gas Station	1-8,000 gal. regular fuel (1972) 2-5,000 gal. unleaded fuel 1-3,000 gal. unleaded fuel 1-280 gal. waste oil (1972)	502-35



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**TABLE 30 (continued)**

<b>HIST UST Site</b>	<b>Address</b>	<b>Facility Type</b>	<b>UST Capacity and Contents</b>	<b>Map ID</b>
Albert W. Davies, Inc.	8737 Helms Ave	Contractor	1-500 gal. unleaded fuel (1978) 1-500 gal. regular fuel (1978)	507-36
Construction Yard	8801 Helms Ave	Contractor Yard	1-2,000 gal. waste (1977) 1-1,000 regular fuel (1977)	507-36
California Concrete Products, I	1337 Bowen St	Manufacturing Plant	1-1,000 gal. diesel fuel 1-280 gal. unleaded fuel 1-550 gal. regular fuel	515-35
PAC Rancho, Inc.	1100 Jersey Blvd	Foundry (steel)	1-400 gal. contents not reported	518-38
Commercial Carriers	10807 Jersey Blvd	Truck Terminal & Repair	1-500 gal waste 1-2,000 gal. diesel fuel	519-37,38
Paul Friedman	11155 Jersey Blvd	Roof Sub-Contractor	1-9,950 gal. unleaded fuel (1981) 1-15,000 gal. diesel fuel (1981) 1-9,950 gal. regular fuel (1981) 1-1,000 gal. waste oil (1981) 1-capacity and contents not reported	530-38
General Latex and Chemical Corporation	11266 Jersey Blvd	Chemical Corporation	1-8,000 gal. diesel fuel (1979) 1-1,000 gal. diesel fuel (1971)	531-38



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**TABLE 30 (continued)**

<b>HIST UST Site</b>	<b>Address</b>	<b>Facility Type</b>	<b>UST Capacity and Contents</b>	<b>Map ID</b>
Socco Plastic Coating Company	11251 Jersey Blvd	Service	1-4,000 gal. unleaded fuel (1078) 1-9,970 gal. diesel fuel (1978) 2-3,000 gal. contents not reported (1978) 1-2,000 gal. contents not reported (1978) 1-3,500 gal. contents not reported (1978)	532-38
Vistas Metals Corp	13435 Whittram Ave	Aluminum Recycling	4-7,500 gal. diesel fuel (1973) 1-2,000 gal. diesel fuel 1-1,000 gal. regular fuel 1-waste oil capacity not reported	534-40
Gas Haven Chevron	8777 Haven Ave	Gas Station	1-15,000 unleaded fuel (1982) 1-15,000 premium fuel (1982) 1-15,000 regular fuel (1982)	549-37
Maintenance Yard	111 Grove Ave	Other	1-10,000 gal. unleaded fuel (1980) 1-2,000 gal. diesel fuel 1-2,000 gal. regular fuel	554-35
Simsmetal America	8822 Etiwanda Ave	Recycling	1-9,940 gal. diesel fuel (1980) 1-555 regular fuel (1972) 1-1,009 unleaded fuel (1972)	555-39
Cucamonga School Dist.	8776 Archibald Ave	School	1-1,000 gal. diesel fuel (1977) 1-2,000 unleaded fuel (1977)	556-36,37



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**TABLE 30 (continued)**

<b>HIST UST Site</b>	<b>Address</b>	<b>Facility Type</b>	<b>UST Capacity and Contents</b>	<b>Map ID</b>
Scheu Steel Supply Company	8830 Vineyard Ave	Steel Service Center	1-2,000 gal. diesel fuel 1-1,000 gal. unleaded fuel	557-36
Western Metal Decorating Company	8875 Industrial Lane	Other	2-1,000 gal. diesel fuel (1965)	566-36
Viana Tool & Machine Inc	8909 Rochester Ave	Machine Shop	1-4,000 gal. regular fuel (1979) 1-4,000 gal. unleaded fuel (1979)	570-38
Custom Alloys Casting Corp	8889 Archibald Ave	Foundry	1-2,000 gal. unleaded fuel 1-4,000 gal. unleaded fuel	571-36,37
Etiwanda Launcher Facility	8996 Etiwanda Ave	Electric Utility	1-200 gal. contents not reported (1984)	573-39
Etiwanda Generating Station	8996 Etiwanda Ave	Utility	1-550 gal. product (1952) 1-480 gal. waste (1970) 1-waste with capacity not reported 1-1,300 gal. waste (1950) 1-120 gal. product (1952) 1-6,400 gal. waste (1980) 1-550 gal. product 1-1,600,000 gal. waste 6-product with capacity not reported 1-550 gal. waste 2-500 gal. waste	573-39
Ontario Seventh-Day Adventist	1722 E 8 <sup>th</sup> St	School	1-500 gal. unleaded fuel (1963)	574-36



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**TABLE 30 (continued)**

<b>HIST UST Site</b>	<b>Address</b>	<b>Facility Type</b>	<b>UST Capacity and Contents`</b>	<b>Map ID</b>
Luther A. Hayden	9567 8 <sup>th</sup> St	Other	1-10,000 gal. waste oil 1-1,000 gal. regular fuel 1-10,000 gal. diesel fuel	583-36
CHB Foods Inc Metal Deco. Div	8939 Etiwanda Ave	Litho Coating	7-10,000 gal. contents not reported (1966) 1-10,000 diesel fuel (1966)	589-39
Klondike Pacific Corp.	10888 7 <sup>th</sup> Street	Other	1-5,000 gal. waste (1984)	627-37,38
Foseco Cucamonga	7 <sup>th</sup> St off Rochester Av	Steelmill and Foundry	2-regular fuel, capacity not reported	638-38
Specialty Finishes Co.	9123 Center Ave	Paint Manufactur- ing	4-3,000 gal. contents not reported (1968)	639-37
Deberard Bros.	9663 6 <sup>th</sup> St	Farm	1-550 gal. regular fuel	682-36
Saunders System, Inc.	9366 Santa Anita Ave	Truck Maintenance Facility	1-20,000 gal. waste (1980) 1-500 gal. waste oil (1980)	689-39
Coca-Cola Bottling Company	Rancho Cucamonga	Distribution & Warehouse	1-12,000 gal. diesel fuel 1-12,000 gal. regular fuel 1-12,000 gal. unleaded fuel 1-1,000 gal. diesel fuel 1-500 gal waste oil	691-37
Laird Construction Company	9460 Lucas Ranch Rd	Construction	1-500 gal. waste oil 1-12,000 gal. regular fuel 2-12,000 gal. diesel fuel	711-37



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**TABLE 30 (continued)**

<b>HIST UST Site</b>	<b>Address</b>	<b>Facility Type</b>	<b>UST Capacity and Contents</b>	<b>Map ID</b>
Cucamonga Traffic	9535 Archibald Ave	Snack food Distributor	2-capacity and contents not reported 1-2,000 gal. waste oil (1981) 1-30,000 gal. diesel fuel (1981) 1-8,000 gal. new oil (1981) 1-12,000 gal. diesel fuel (1976) 1-16,000 gal. diesel fuel (1969) 1-12,000 gal. contents not reported (1976)	713-36,37
Royal Seals A Quadion Co	9621 Lucas Ranch Rd	Manufacturing	1-6,000 gal. unleaded fuel	732-37
East Valley Plant (Building No	10900 4 <sup>th</sup> St	Manufacturing	3-20,000 gal. diesel fuel (1974) 1-1,200 gal. waste oil (1974)	756-38,43
Pic N Save Distribution Center	12434 Fourth St	Distribution Center	2-10,000 gal. diesel fuel (1984) 1-1,000 gal. contents not reported (1984) 1-1,000 gal. waste oil (1984)	762-39,44

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**TABLE 31**

**Above Ground Storage Tank Facilities Database (AST)**

<b>AST Site</b>	<b>Address</b>	<b>Contents</b>	<b>Map ID</b>
Orange Street Plant	8731 Orange Street	10,000 gal.	64-16,23
Ameron Int'l Concrete & Steel	12455 Arrow Route	23,650 gal.	446-33
Not Reported	8810 Etiwanda Ave	1-9,000 gal.	567-39
Etiwanda Pump Station	8996 Etiwanda Avenue	1-1,739,766 gal	573-39
California Steel Industries, Inc.	14000 San Bernardino Ave., Fontana	394,594 gal.	614-40
Rancho Cucamonga Sports Center (reference provided by City)	8408 Rochester Ave.	Not Reported	Not Applicable

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## **TABLE 32**

### **Statewide Environmental Evaluation and Planning System (SWEEPS UST)**

The listing is no longer updated or maintained. The Sites on this list were not tabulated separately since this list is no longer maintained, however, the majority of the information from this database was included in Table 27 (CA FID UST Sites) since these databases were generally reported together.

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## TABLE 33

### California Hazardous Material Incident Report System (CHMIRS)

The Sites on this list were not tabulated since: these accidental releases were most likely cleaned up immediately by first responders; the majority of the incidents do not have a facility name and only include the address; and if any of the sites are active they will most likely be included in another databases.

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**TABLE 34**

**Proposition 65 Reports (Notify 65)**

<b>Notify 65 Site</b>	<b>Address</b>	<b>Map ID</b>
<b>Mobil Oil Corporation 11-AJ-6</b>	<b>8477 Archibald</b>	<b>416-30,31</b>

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**TABLE 35**

**Voluntary Cleanup Program (VCP)**

<b>VCP Site</b>	<b>Address</b>	<b>Description</b>	<b>Case Status</b>	<b>Date Closed</b>	<b>Map ID</b>
Fontana Steel, Inc	12451 Arrow Route	“No contaminants found”	No Further Action	12/22/00	446-33
TI Wire	12459 Arrow Hwy A	Recycling, scrap metal, and vehicle maintenance-hydrocarbon solvents, metals, unspecified solvent mixtures, other inorganic solid waste, lead, and cadmium compounds	No Further Action	4/23/96	481-39

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**TABLE 36****Cleaner Facilities (DRYCLEANERS)**

<b>DRYCLEANERS Site</b>	<b>Address</b>	<b>Site Status</b>	<b>Date Inactive</b>	<b>Map ID</b>
Chaffey Cleaners	10451 Lemon St #C	Active	NA	59-17
Chaffey Plaza Cleaners	10451 Lemon Ave Ste C	Inactive	6/30/98	59-17
Charles Dunn Professionals	6331 Haven Ave	Inactive	6/30/05	62-17
College Cleaners	6331 Haven Ave #16	Inactive	6/30/98	62-17
College Cleaners	6331 Haven Ave Unit #16	Inactive	6/30/01	62-17,24
Day Creek Cleaners	12223 Highland Ave #100	Inactive	6/30/05	79-26
Vineyards Market Place	11398 Kenyon Wy Ste H	Active	NA	81-25
Jim Dandy Cleaners	6630 Carnelian St	Active	NA	86-23
Town & Country Cleaners	9762 19 <sup>th</sup> St	Inactive	6/30/05	92-24
Town & Country Cleaners	9762 19 <sup>th</sup> St	Active	NA	92-24
Rancho C Cleaners	8782 19 <sup>th</sup> St	Inactive	6/30/99	97-23
Golden Hanger Cleaners	6777 Carnelian St	Inactive	6/1/96	104-23
Family Cleaners	7208 Archibald	Inactive	6/30/00	161-23,24
Victoria Cleaners	7270 Victoria Park Ln Ste 3E	Inactive	6/30/05	165-26
Victoria Village Cleaners	7270 Victoria Park Ln	Active	NA	165-26
Victoria Village Cleaners	7270 Victoria Park Ln	Inactive	6/30/06	165-26
A 1 Dry Cleaners	8780 Baseline Rd	Active	NA	183-23
Crown Cleaners	9665 Baseline Rd	Active	NA	185-23
Tonys Cleaners	9674 Baseline	Inactive	6/30/98	185-23
Empire Cleaners	9255 Baseline Rd Unit G	Inactive	6/30/02	186-23
Harvs Cleaners	9723 Baseline Rd	Active	NA	192-23,24
Central Park Cleaners	7379 Milliken Ave Suit	Inactive	6/30/95	215-25
Billy Patrick DBA Truck Master	9663 Palo Alto St	Inactive	6/30/05	221-23,30

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**TABLE 36 (continued)**

<b>DRYCLEANERS Site</b>	<b>Address</b>	<b>Site Status</b>	<b>Date Inactive</b>	<b>Map ID</b>
Terra Vista Cleaners	7211 E Haven Ave Ste F	Inactive	6/30/02	238-31
7 Day Cleaners Inc	8005 Vineyard Ave Ste H2	Inactive	6/30/04	279-30
Outpost Cleaners	8013 Archibald	Active	NA	282- 30,31
AT Cleaners	8976 Foothill Blvd Ste BL	Inactive	1/1/95	294-30
USA Cleaners & Laundry	1475 E. Foothill Blvd	Active	NA	296-29
Lee Seung C (USA Cleaners)	1475 E. Foothill Blvd	Inactive	6/30/98	296-29
Rancho Towne Center Cleaners	9116 Foothill Blvd	Inactive	6/30/00	303-30
Bonded Cleaners	9359 Foothill Blvd	Active	NA	312-30
Peppermint Cleaners	9473 Foothill Blvd	Active	NA	313-30
Dollar Cleaners	9950 Foothill Blvd Un	Active	NA	320-31
Magnolia Village Cleaners	11849 Foothill Blvd Ste	Active	NA	327-32
Market Place Cleaners	12859 Foothill Blvd Ste B	Inactive	6/30/98	355-33
Mediflex Inc	8437 Maple Pl	Active	NA	411-32
Continental Cleaners	10074 Arrow St	Inactive	6/30/99	424-31
Power Pros Electric Co	8756 Helms Ave	Active	NA	507-36
Prime Marine	8780 Prestige Ct	Active	NA	520-38
AFV Fleet Srevice Inc	8930 Center Ave	Inactive	6/30/05	590-37
Bright Star Cleaners	9205 Archibal	Inactive	6/30/95	667- 36,37



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**TABLE 37**

**Well Investigation Program Case List (WIP)**

<b>WIP Site</b>	<b>Address</b>	<b>File Status</b>	<b>Map ID</b>
Rhino Linings	9213 Archibald Ave	Historical	657-36,37

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**TABLE 38****Clandestine Drug Labs (CDL)**

<b>CDL Site</b>	<b>Address</b>	<b>Lab Type</b>	<b>Map ID</b>
Not Reported	4910 Edmonton Dr	Illegal drug lab.	2-14
Not Reported	5663 Lone Pine Dr	Illegal drug lab.	26-21
Not Reported	Corner of Turquoise / Jennet	Abandoned drug lab waste	30-15
Not Reported	6265 Callaway Pl	Illegal drug lab	52-17
Not Reported	6225 Colony Court	Illegal drug lab	53-19,20
Not Reported	6275 Archibald Ave	Illegal drug lab	54-16,17
Not Reported	12344 Wintergreen	Illegal drug lab	113-26
Not Reported	6979 Pizzoli Ct	Illegal drug lab	138-25
Not Reported	7089 Etiwanda Ave	Abandoned drug lab waste	148-26
Not Reported	7180 Pecan Avenue	Illegal drug lab	167-26,27
San Bernardino County DEHS	12158 Baseline	Illegal drug lab	170-26
Not Reported	13475 Baseline Rd	Illegal drug lab	199-27
Dianne Cox	7352 Cartilla	Illegal drug lab	209-24
Dianna Cock	7352 Cartilla Avenue	Illegal drug lab	209-24
Not Reported	9355 Palo Alto	Illegal drug lab	220-23,30
Not Reported	7489 Ivy Ln	Illegal drug lab	225-24,31
Not Reported	10062 Balsa St	Illegal drug lab	226-24,31
Not Reported	7580 Lockhaven Ave	Illegal drug lab	230-31
Not Reported	7761 Arroyo Vista	Illegal drug lab	250-30
Not Reported	9666 Hemlock	Illegal drug lab	253-30,31
Lowell Sistler	9246 Birch St	Illegal drug lab	254-30
Kenneth Wayne Aponas	7841 Spinel	Illegal drug lab	266-30
Not Reported	7903 Elm #226	Illegal drug lab	273-32
Not Reported	9356 Foothill Blvd	Illegal drug lab	312-30
Not Reported	9194 Conifer Ln	Illegal drug lab	356-30
Not Reported	13380 Chestnut Ave	Illegal drug lab	363-24
Not Reported	1411 San Bernardino Road, #K	Illegal drug lab	369-29
Not Reported	13449 Ivy St	Illegal drug lab	375-34
Not Reported	9900 Placer, Apt D	Illegal drug lab	393-31
Not Reported	8137 Arrow Highway	Illegal drug lab	420-29
Not Reported	8643 Arrow Route	Illegal drug lab	426-29,30
Not Reported	10300 Arrow Route	Illegal drug lab	429-31
Not Reported	8597 Ilex Rd	Illegal drug lab	436-34
Not Reported	13519 Arrow Blvd	Illegal drug lab	439-34
Not Reported	11998 Arrow Route	Illegal drug lab	442-33

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**TABLE 38 (continued)**

<b>CDL Site</b>	<b>Address</b>	<b>Lab Type</b>	<b>Map ID</b>
Not Reported	8608 Hickory Ave	Illegal drug lab	468-34,40
Not Reported	8705 London Ct	Illegal drug lab	516-37
Not Reported	1454 Chaffee, Apt 215	Illegal drug lab	548-35
Alex and Patricia Garcia	10223 24 <sup>th</sup> Street	Abandoned drug lab waste	559-37
Norman Massey, Jr.	9397 8 <sup>th</sup> Street	Illegal drug lab	581-36
Not Reported	1755 N. Madera Ave	Illegal drug lab	611-35
Not Reported	1506 Highland Ct	Illegal drug lab	615-35
Not Reported	1723 N Solano	Illegal drug lab	621-36
Not Reported	1639 Barranca Avenue	Illegal drug lab	640-36
Not Reported	9668 Milliken Ave	Abandoned drug lab waste	748-38

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**TABLE 39**

**State Response Sites (RESPONSE)**

<b>RESPONSE Site</b>	<b>Address</b>	<b>PAST USE/ Chemical</b>	<b>Case Status</b>	<b>Date Closed</b>	<b>Map ID</b>
<b>Bredero Price Company</b>	<b>14000 San Bernardino Av, Fontana</b>	<b>Manufacturing- PCBs, PAHs,</b>	<b>Active</b>	<b>NA</b>	<b>614-40</b>

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## **TABLE 40**

### **Facility and Manifest Data (HAZNET)**

The Sites on the HAZNET list were not tabulated due to the large number of sites. The large quantity generators are included in Table 4 and any facility with a release or spill will most likely be included in another databases. The list of HAZNET sites is included in Appendix A.

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**TABLE 41**

**Aerometric Information Retrieval System (AIRS)**

The AIRS Sites were not tabulated since air quality will be covered under the Public Health and Safety portion of the General Plan Update. The list of AIRS sites is included in Appendix A.

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**TABLE 42**

**Registered Waste Tire Haulers (HAULERS)**

<b>HAULER Site</b>	<b>Address</b>	<b>Map ID</b>
General Environmental Manageme	11155Jersey Boulevard,	530-38

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**TABLE 43****EnviroStor Database (ENVIROSTOR)**

<b>ENVIROSTOR Site</b>	<b>Address</b>	<b>Chemical</b>	<b>Case Status</b>	<b>Date Closed</b>	<b>Map ID</b>
West Banyon Alternative School	6012 East Ave	Agriculture Row Crops-arsenic, DDD, DDE, DDT, and lead.	No Further Action	9/22/03	40-20
Etiwanda Early Education Center	6084 Etiwanda Avenue	Agriculture Row Crops-DDE, DDT, DDD, toxaphene, dieldrin, dibutyl phthalate	No Further Action	3/4/02	44-19
<b>Etiwanda High School Expansion</b>	<b>Victoria Avenue/East Av</b>	<b>Agriculture Row Crops</b>	<b>Inactive-Needs Evaluation</b>	<b>NA</b>	<b>126-27</b>
Etiwanda Elementary School	7128-7192 Etiwanda Aven	Agriculture Row Crops-lead	Certified	7/12/02	151-26
Arbors Elementary School	Victoria Park Lane/Base	Agriculture Row Crops-arsenic, chlorodane, DDT, DDD, DDE	No Further Action	2/8/05	204-26
Miller Elementary School	13051 Miller Avenue	Motor Oil	No Further Action	3/7/06	247-33
Mulberry Early Education Center	Archibald Avenue/Arrow Route	Residential Area-chlordane, DDD, DDE, DDT and lead.	No Further Action	5/13/02	416-30,31
Fontana Steel, Inc.	12451 Arrow Route	“No contaminants found”	No Further Action	12/22/00	446-33



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**TABLE 43 (continued)**

<b>ENVIROSTOR Site</b>	<b>Address</b>	<b>Chemical</b>	<b>Case Status</b>	<b>Date Closed</b>	<b>Map ID</b>
Tamco	12549 Arrow Highway	Potential contaminated soil from baghouse waste: lead, cadmium, chromium VI and nickel.	No further action by EPA and DTSC. No evidence of release. Refer to San Bernardino County since it is a generator of hazardous waste.	7/21/95	447-33
Ti Wire	12459 Arrow Hwy A	Recycling, scrap metal, and vehicle maintenance-hydrocarbon solvents, metals, unspecified solvent mixtures, other inorganic solid waste, lead, and cadmium and compounds	No Further Action	4/23/96	481-39
Vista Metals Corp	13435 Whittram Ave, Fontana	Halogenated solvents, acid solution with metals, sludge-halogenated solvents, unspecified acid solution, unspecified alkaline solution, unspecified aqueous solution, alkaline solution with metals, and chromium VI	Refer: Other Agency	NA	534-40

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**TABLE 43 (continued)**

<b>ENVIROSTOR Site</b>	<b>Address</b>	<b>Chemical</b>	<b>Case Status</b>	<b>Date Closed</b>	<b>Map ID</b>
Nathan S Colen and Son, Inc.	8866 Vincent	Acid solution without metals. Unspecified acid solution. Unspecified aqueous solution. Unspecified oil containing waste	Refer: Other Agency	NA	569-38
<b>Bredero Price Company</b>	<b>14000 San Bernardino Ave, Fontana</b>	<b>Manufacturing-PCBs, PAHs</b>	<b>Active</b>	<b>NA</b>	<b>614-40</b>
Foseco Cucamonga	7 <sup>th</sup> St off Rochester Av	Hydrocarbon solvents. Other organic solvents. Polymeric resin waste	Refer: Other Agency	NA	638-38
<b>Hellman Elementary School</b>	<b>6<sup>th</sup> Street/Hellman Avenue</b>	<b>Agriculture Row Crops</b>	<b>Inactive-Needs Evaluation</b>	<b>NA</b>	<b>679-36</b>
Hartwell Corporation	9810 Sixth St	Halogenated solvents, acid solution with metals, acid solution without metals, sludge-degreasing, cadmium and compounds, and cyanide	Refer: RCRA	NA	680-37

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