

Middle Rio Grande Flood Protection
Bernalillo to Belen, New Mexico
Mountain View, Isleta, and Belen Units

Appendix G
Environmental Engineering

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**US Army Corps
of Engineers®**
Albuquerque District

DRAFT Phase 1 Environmental Site Assessment

**Replacement of East and West Spoil Banks with Engineered Levees
Mountain View, Isleta and Belen Sections
Middle Rio Grande Floodplain
Bernalillo and Valencia Counties, New Mexico**

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List of Acronyms

ACM	Asbestos containing material
ASTM	American Society for Testing and Materials
BIA	United States Bureau of Indian Affairs
CERCLIS	Comprehensive Environmental Response, Compensation, and Liability Information System
CONSENT	A Major Legal Settlement that Establish Responsibility and Standards for Cleanup at NPL (Superfund) Sites
DOCKET	Civil Enforcement Docket
EDR	Environmental Data Resources
EDR Report	EDR Radius Map with GeoCheck® Report
ERNS	Emergency Response Notification System
ESA	Environmental Site Assessment
HTRW	Hazardous, Toxic, and Radioactive Waste
LUST	Leaking Underground Storage Tank
MRGCD	Middle Rio Grande Conservancy District
NFRAP	No Further Remedial Action Planned
NPL	National Priority List
PADS	PCB Activity Database System
PCB	Polychlorinated Biphenyl
pCi/L	picocuries per liter
PRP	A Listing of Potentially Responsible Parties
RCRIS	Resource Conservation and Recovery Information System
REC	Recognized Environmental Condition
ROD	Record of Decisions Mandating a Permanent Remedy at an NPL (Superfund) Site
RST	Registered Underground Storage Tank
SSTS	Section Seven Tracking System
SWF	Solid Waste Facility
TRI	Toxic Release Inventory
TSCA	Toxic Substances Control Act Inventory
US MINES	A Mines Master Index File
US	United States
USACE	United States Army Corps of Engineers
USEPA	United States Environmental Protection Agency

EXECUTIVE SUMMARY

This report presents the results of a Phase I Environmental Site Assessment (ESA) of a 55 mile long section of flood control spoil banks located along the Rio Grande from south Albuquerque to Belen New Mexico (the Site). The land is designated for improvement as part of a planned flood control project that will be managed by the United States Army Corps of Engineers (USACE), Albuquerque District (Figure 1). This assessment was conducted in conformance with the scope and limitations of the American Society for Testing & Materials (ASTM) Standard E 1527-13 (Phase 1 Environmental Site Assessment), USACE Hazardous, Toxic, and Radioactive Waste (HTRW) Guidance for Civil Works Projects, designated as ER 1165-2-132, and the US Environmental Protection Agency (EPA) Comprehensive Environmental Response, Compensation and Liability Act (CERCLA), designated as 42 USC 9601, Section 120 (h). The purpose of this Phase I ESA was to evaluate the potential for the presence or threatened release of HTRW within the limits and site vicinity of the planned civil works project Middle Rio Grande Bernalillo to Belen (MRG B to B)

Excavation of drainage canals to drain swamps and provide farmland irrigation began in the 1930s. The excavated soils from the drainage canals were used to construct spoil banks which were to provide some flood protection to nearby property.

The purpose of performing this ESA is to:

- 1) Identify and describe any potential current or former recognized environmental conditions (RECs), as defined by American Society for Testing and Materials (ASTM) document, Standard Document Designation: E 1527-13 (ASTM, 2013), involving hazardous, toxic and radioactive wastes (HTRW) present on the Subject Site, and on immediately adjacent properties.
- 2) Determine the nature and extent of contamination and provide a qualitative assessment of the impacts of the contamination in the absence of response actions, should a flood event encompass the floodplain.
- 3) Provide a preliminary identification of potential source areas, contaminant release mechanisms, exposure routes, and potentially exposed populations.
- 4) Determine the non-numerical risk and potential adverse health effects for any identified potential receptors.
- 5) Determine the environmental consequences of all storage, use, generation, and disposal of HTRW on and adjacent to the site.

This ESA was performed in accordance with the current ASTM guidance document and the USACE Regulation 1165-2-132: Hazardous Toxic and Radioactive Waste (HTRW) Guidance for Civil Works Projects.

The following conclusions are based upon information gained during the site reconnaissance conducted 17 April 2015, from interviews of knowledgeable personnel, and from a review of environmental regulatory records.

- No Recognizable Environmental Conditions (RECs) were identified on the spoil bank system. Current interviews with Middle Rio Grande Conservancy, US Bureau of Reclamation and Isleta Pueblo personnel suggest that prior to 1990, when the gates were installed to limit unauthorized access to the river; solid residential waste was regularly dumped along the river. The keyed gate system has deterred such dumping and no residential trash on the spoil bank was observed during the reconnaissance. In the Isleta Pueblo portion of the project, several areas of soil and construction debris were noted; however this debris contains no hazardous materials. There have been no documented spills or sources of contamination along the spoil banks, and none were observed during the reconnaissance. As there is no contamination sources documented or observed, there appears to be no threat of contamination being transported and impacting any potential receptors during a potential extreme flood event. Also no hazardous materials were observed that will interfere with the construction of the engineered levees.
- Reviews of Federal records indicate that two sites of environmental concern; Pagano Salvage (Delisted National Priorities List (Delisted NPL)) and Steve Saavedra Sand and Gravel (US Mines List) are within one mile of the project site. Reviews of State records indicate eleven State Cleanup Sites (SCS), ten Leaking underground storage tanks (LUST), 1 Hazardous Spill Site (SPILLS) and one National Pollutant Discharge Elimination System Permit (NPDES). Review of Tribal records indicates one area of greater than 640 acres of Indian administered lands (INDIAN RESERV). Further investigation of these is necessary to determine the hazard they might present to local receptors if an extreme flood event were to occur.
- Municipal waste water plants (Iselta, Los Lunas and Belen) located several hundred feet from both spoil banks and across the riverside drains. Many residences have septic systems very close to the spoil banks and drains. The degree to which these systems may have impacted local groundwater quality could not be ascertained. Further investigation of these sites is necessary to determine the hazard they might present to local receptors if an extreme flood event were to occur in the future.
- Various agricultural fields that produce primarily corn, alfalfa, and hay, are located several hundred feet to the east of the spoil bank, across the riverside drain. The degree to which fertilizer, pesticide, and herbicide applications in these fields may have impacted the local groundwater system could not be ascertained. Further investigation of these sites is necessary to determine the hazard they might present to local receptors if an extreme flood event were to occur.

1.0 INTRODUCTION

The United States Army Corps of Engineers (USACE) has completed a Phase I Environmental Site Assessment (ESA) for an approximately 55-mile long section of flood control spoil banks (the Site) that bound the eastern and western sides of the Middle Rio Grande floodplain from the Mountain View Section south to the Belen Section (Figure 1). The area of investigation includes the area both spoil banks (where they exist), and ten to twenty feet on each side of the spoil banks

The purpose of this ESA is to assess any potential current or former recognized environmental conditions present on the site that may impact potential receptors. This ESA was performed in accordance with the American Society for Testing and Materials (ASTM) document, Standard Document Designation E 1527-13 (ASTM, 2013), and USACE Regulation 1165-2-132: Hazardous Toxic and Radioactive Waste (HTRW) Guidance for Civil Works Projects.

1.1 OBJECTIVES

The objectives of this ESA are to:

- 1) Identify and describe any potential current or former RECs, as defined by ASTM (2013), involving HTRW present on the Site, and on immediately adjacent properties.
- 2) Determine the nature and extent of contamination and provide a qualitative assessment of the impacts of the contamination in the absence of response actions, should a flood event encompass the floodplain.
- 3) Provide a preliminary identification of potential source areas, contaminant release mechanisms, exposure routes, and potentially exposed populations
- 4) Determine the non-numerical risk and potential adverse health effects for any identified potential receptors.
- 5) Determine the environmental consequences of all storage, use, generation, and disposal of HTRW on and adjacent to the site.
- 6) According to ASTM guidance (2013), a REC is defined as:

“The presence or likely presence of any hazardous substances or petroleum products on a property under conditions that indicate an existing release, a past release, or a material threat of a release of any hazardous substances or petroleum products into structures on the property or into the ground, groundwater or surface water of the property. The term includes hazardous substances or petroleum products even under conditions in compliance with laws. The term is not intended to include de minimis conditions that generally do not present a material risk of harm to public health of the environment and that generally would not be subject of an enforcement action if brought to the attention of appropriate governmental agencies.”

1.2 SCOPE OF WORK

In accordance with ASTM-guidance (ASTM, 2013), the scope of work for this project includes:

- Performing a site visit comprised of a site reconnaissance (visual survey) of the site, and a drive-by survey of the area immediately adjacent to the site to observe the types of land use, and the nature of any businesses or agricultural operations located within ¼-mile of the site,
- Conducting a review of historical usage and technical information pertaining to the site,
- Updating the existing reports for this site,
- Conducting a review of readily available regulatory and environmental information pertaining to any documented RECs that may be or have been located along the site, and other properties located within one mile of the site, and
- Preparing a summary report that details the findings and recommendations for future investigation of this project,

Should any RECs be identified along the spoil banks or adjacent properties, a determination of the nature and extent of contamination, and a qualitative analysis of the impacts of any contamination in the absence of response action will be made. A preliminary identification of potential source areas, contaminant release mechanisms, exposure routes, potentially exposed populations, as well as a determination of the non-numerical risk or potential adverse health effect for the identified potential receptors, and an evaluation of the environmental consequences of all storage, use, generation, and disposal on the property will also be made.

1.3 LIMITING CONDITIONS

This ESA involved a walking/driving inspection of the site and a drive-by inspection of the adjacent (within ¼-mile) properties. In some places, excessive vegetation inhibited USACE's ability to conduct a comprehensive visual survey. No other conditions were encountered that limited USACE's ability to complete the site visit.

2.0 SITE LOCATION AND DESCRIPTION

2.1 DEMOGRAPHY AND PHYSIOGRAPHY

Readily available literature sources were reviewed to assess the demography and physiography of the area.

The site is located from the southernmost extent of the South Valley of Albuquerque to Jarales, New Mexico (Figure 1). This entire site occupies approximately 31 linear miles of the Rio Grande River. The site has traditionally been the location of agricultural operations in the area and is supported by an extensive irrigation system fed by the Rio Grande.

The northern stretch of the site (or “South Valley” section) is an unincorporated, low-density area adjacent to south Albuquerque and Bernalillo County that represents one of the oldest areas of industrial activity in the city. The valley occupies 39 square miles, approximately one-third of the area of the Albuquerque metropolitan area. The population of the valley is approximately 60,000. As a result of this industrial activity several sites of environmental concern and a large Delisted Superfund (Pagano Salvage) can be found in this area.

The central stretch of the site (or “Isleta” section) is located on the Isleta Pueblo Indian Reservation. The area has traditionally been used for agricultural purposes and adjacent areas include homes of tribal members as well as the Isleta Pueblo Casino and Golf Course.

The southern stretch of the site is primarily an unincorporated, low-density rural residential area. Bosque Farms (population 3,880), Los Luna (population 15,308), and Belen (population 7,239) are the major population areas (2013) along the southern section of this site.

2.2 CLIMATE

Climate in the Middle Rio Grande basin ranges from arid to semi-arid. Days are usually sunny, with low humidity and high evaporation (Geocities website: www.geocities.com). The site experiences a mild arid to semi-arid climate with an average of approximately 40 percent relative humidity (average of morning and afternoon). The sun shines approximately 76 percent of the year. Typical average annual rainfall and snowfall for the area is approximately 10 and 9.5 inches, respectively. Most of the precipitation occurs during the summer monsoon months, with moisture arriving from the Gulf of Mexico in the form of localized, high-intensity, short-duration thunderstorms. Average monthly temperatures range from approximately 44 (January) to 90 (July) degrees Fahrenheit (website: www.weather.com). Occasionally, strong winds create intense dust storms that contain considerable particulate matter. The dominant wind direction in the Albuquerque area is to the north May to October and south November to April.

2.3 GEOLOGICAL AND HYDROGEOLOGICAL SETTING

2.3.1 SITE GEOLOGY

The Rio Grande occurs along the axis of the Albuquerque-Belen Basin, a regionally dominant extensional feature of the Rio Grande Rift Zone. For a detailed description of the geology of the Albuquerque-Belen Basin, the reader is referred to Kelley (1977). The basin, which began forming during the Tertiary Period, is still undergoing active extension. The basin is now approximately 100 miles long, and ranges in width from 20 to 40 miles. The steep western face of the adjacent Sandia and Manzano Mountains (maximum elevation of 10,678 feet above mean sea level) represents a weathers fault scarp formed by the ongoing uplift and tilting of the Sandia- Manzano fault block. This fault block, situated on the eastern side of the rift, serves as the dominant source of sediment supplied to the basin.

The Llano de Sandia, the sloping piedmont surface comprised of detritus from the Sandia Mountains, consists of a series of coalescing alluvial fans that were deposited unconformably over Santa Fe Group sediments. The Santa Fe Group is comprised of unconsolidated to loosely consolidated beds of gravel, sand, silt, and clay, which are locally interbedded with sediment derived from the weathering of basic volcanic rocks derived from the western highlands. Additionally, large quantities of sediment derived from volcanic terrains to the north have been transported by the Rio Grande, and deposited in the basin along the flood plain.

2.3.2 SITE HYDROLOGY

The Rio Grande is located midway between the eastern and western spoil banks for most of the site (Figure 1). In most of the South Valley section the spoil bank is located within several hundred yard of the Rio Grande to the east. During the irrigation season, water is diverted from the river, in a series of riverside drains, irrigation canals, and smaller ditches for application to agricultural fields. The riverside drains are deep canals that parallel the river immediately outside the spoil banks and divert a large volume of water flow during flooding events. Flow is maintained in these drains throughout the year.

Depths to groundwater, and groundwater flow direction along the floodplain, are locally influenced by river flow and by flow through the drain system, precipitation, and seepage from residential sewage systems. Seepage into the riverside drain system, evapotranspiration, and groundwater withdrawals from domestic and municipal wells deplete the aquifer during the dry season.

The Santa Fe Group aquifer system is the principal aquifer in the Albuquerque-Belen Basin. Bartolino and Niswonger (1999) and USGS (1999) provide a

concise description of this aquifer system. The aquifer ranges in thickness from approximately 2,000 to 3,000 feet, with high quality, potable groundwater occurring in the upper portion of the aquifer and saline groundwater generally occurring at the base (Kelly, 1977). Groundwater at the site occurs at depths of between five and ten feet below ground surface (USGS, 1999). Regional groundwater flow in the shallow portions of the aquifer is generally from north to south, parallel to the course of the river which serves as the main source of replenishment of the aquifer. However, the presences of municipal and private water supply wells have locally altered this flow gradient.

A few wells near the Rio Grande valley yield as much as 1,000 gallons per minute (gpm) from this aquifer system. However, most of the wells completed in the Santa Fe are stock wells that are designed to pump only a few gallons per minute. The potential discharge rates for the Santa Fe in most of the eastern Valencia County thus have not been determined; it is probably that yields of at least 100 gpm can be obtained wherever the Santa Fe Group is thick, allowing deep well penetration below the water table. The alluvial aquifer is effluent in some places and influent in other places in the valley.

Variations in source rock composition and grain size distribution of the sediments deposited in the Albuquerque Basin have resulted in the formation of a heterogeneous aquifer matrix. The aquifer system is comprised of the Santa Fe Group (late Oligocene to middle Pleistocene) sediments, and overlying and hydraulically connected post-Santa Fe Group valley and basin-fill deposits (Pleistocene to Holocene). Along the historical Rio Grande river channel, younger floodplain and river-channel sediments consist of an approximately 120-foot thick sequence of interbedded gravel, sand, silt, and clay. The Rio Grande, and the underlying aquifer system, is hydraulically connected through the Quaternary Alluvium. The amount of fine-grained sediment locally present is the major factor controlling the rate of aquifer recharge by the Rio Grande.

3.0 RECORDS REVIEW

3.1 PAST SITE CONDITIONS

The general consensus regarding the environmental disposition of the spoil banks appears to be that there are no known incidents involving the dumping or spilling of HTRW along the spoil banks. Prior to 1990, when protective gates were installed along the spoil banks to block unwarranted access, there were frequent instances of local residents dumping considerable residential trash and debris along the spoil banks (Ray Gomez, Middle Rio Grande Conservancy District (MRGCD) 13 MAY 2015; Attachment 2. Recreationalists are now allowed to obtain keys to the gate system from the MRGCD for a nominal fee. Installation of the keyed gate system initially reduced frequency of dumping, however, over the last decade there has been an increase in dumping frequency due to the dissemination of unauthorized keys and vandalism of the locks. This problem has been reduced by frequent lock changes. Dumping has been greatly reduced.

The Isleta Pueblo portion of the spoil bank system also had an illegal dumping problem in the past, but the gated lock system and prompt prosecution of violators has greatly reduced illegal dumping (Cody Walker, Isleta Pueblo Irrigation Manager, 28 MAY 2015; Attachment 2.

No environmental documents (other than the Environmental Assessments conducted in 2014 on behalf of USACE) specific to the spoil banks could be found during the literature search. None of the individuals contacted for interviews had in depth historical knowledge regarding the environmental history of the spoil banks.

3.2 PRESENT SITE CONDITIONS

The flood control spoil bank located along the South Valley and Isleta sections of the Rio Grande flood plain is approximately 8 miles long, and reaches a height of eight feet above ground surface. The eastern and western flood control spoil banks located along the Belen and Isleta Sections of the Rio Grande floodplain are approximately 23.2 and 20.3 miles long, respectively, and reach a height of approximately eight feet above ground surface. Photographs taken during the site reconnaissance are presented as Attachment 3. The spoil banks are bounded on the interior by the Rio Grande, and associated bosque; on the outside by Albuquerque Riverside Drains (the Upper and Lower Peralta and the Upper and Lower Belen drains), and sparse residential and farming lands; on the north by the "Albuquerque Metals/Swartzman" Section of the floodplain; and on the south by the La Hoya Section of the floodplain.

A freely passable, competent dirt road, with some vegetative overgrowth is present at the top of each spoil bank. A second freely passable, competent dirt road runs along the outer toes of each spoil bank. In some areas of the spoil banks (especially in the South Valley and Isleta sections), these sidewalls are approximately 30 and 50 percent overgrown with vegetation, respectively. These areas of excessive overgrowth could not

be visually inspected due to the vegetation.

Current interviews are described in Attachment 2.

3.3 SITE OBSERVATIONS

Steven D. Wagner, USACE Chemist, and Michael P. Martinez, USACE Project Manager, conducted the site reconnaissance on 17 April 2015. All interpretation and observations presented below pertain to fieldwork conducted on that date and during the previous investigation conducted in 2001/2007. USACE cannot testify as to the environmental disposition of the investigation area prior to or after the date of the site visit. No buildings, sheds or other manmade structures were observed during the reconnaissance, so all observations pertain strictly to “exterior” observations of the spoil bank.

3.3.1 HAZARDOUS SUBSTANCES

No hazardous or potentially hazardous substances were observed anywhere along the spoil banks

3.3.2 HAZARDOUS WASTES

No indications of spills, hazardous wastes, or hazardous waste sources were observed anywhere along the spoil banks.

3.3.3 UNDERGROUND/ABOVEGROUND STORAGE TANKS

No drums or containers that might potentially contain hazardous chemicals or materials were observed anywhere along the spoil banks. Several tanks were observed on surrounding properties (see Section 3.4).

3.3.4 DRUMS AND CONTAINERS

No drums or containers that might potentially contain hazardous chemicals or materials were observed anywhere along the spoil banks.

3.3.5 POLYCHLORINATED BIPHENYL-CONTAINING EQUIPMENT

No transformers, capacitors, generators, or other potential polychlorinated biphenyl (PCB) sources were observed anywhere along the spoil banks.

3.3.6 ASBESTOS CONTAINING MATERIAL

No buildings or other manmade structures that could potentially contain asbestos-containing material (ACM) are present within fifty feet of the spoil banks. No other materials that could potentially represent ACM were observed anywhere on the spoil banks.

3.3.7 LEAD BASED PAINT

No buildings or other manmade structures are present along the spoil banks. No other materials that might contain lead-based paint were observed anywhere along the spoil banks.

3.3.8 LEAD IN DRINKING WATER

No drinking water supply systems or sources that could contain lead are present along the spoil banks.

3.3.9 RADON

The United States Environmental Protection Agency (USEPA) uses three zone designations, 1 (high), 2 (moderate), and 3 (low) to identify the radon potential in each county of each state. County radon potentials in the state of New Mexico range from Zone 2 (moderate) to Zone 1 (high). According to the USEPA Map of Radon Zones in New Mexico, Bernalillo and Valencia Counties (location of the subject property) are designated as Zone 1 and Zone 2 areas, respectively. Zone 1 areas are predicted to have an average indoor radon screening potential range above 4 picocuries/liter (pCi/L). The USEPA action level for radon is 4 pCi/L. Zone 2 areas are predicted to have below average indoor radon screening potential range of greater than the USEPA action level. The data are based on the State/USEPA Residential Radon Survey report that was published for New Mexico SEP 1993. The USEPA radon-potential map utilized data from uranium analysis of rock samples, airborne radiometric survey, soil data on permeability and radon content, and indoor radon.

No structures exist along the spoil banks. USEPA recommends repair and/or modification of occupied structures that contain a radon concentration of 4 pCi/L or greater, in order to prevent radon accumulation. Confirmed (by sample analysis) Zone 1 areas typically utilize construction methods to prevent the accumulation of radon in occupied structures.

3.3.10 UTILITIES

No water, sewer, electricity, telephone, or natural gas utilities are present in close proximity to the spoil banks.

3.3.11 SOLID WASTE

No illicit solid waste dumpsites were observed anywhere along the spoil banks, in fact the observed spoil bank was exceptionally free of debris. No large objects were found along the spoil bank except as shown in

Attachment 3 photos (Isleta C Facing South Mile 0 East Side of RG and Los Lunas Debris Pile Mile 0 East Side of RG).

3.3.12 DRAINS AND SUMPS

A few relatively clean galvanized culverts were observed feeding into the riverside drains, and under bosque access roads. These culverts divert runoff which would go to the Rio Grande. These drainage culverts present no apparent environmental hazard. No culverts draining off-site locations impacting the spoil banks were observed.

3.3.13 WASTEWATER

No activities likely to generate wastewater were observed anywhere along the spoil banks. However, it should be noted that four wastewater plants discharge into the Rio Grande basin. The Isleta Casino Wastewater Plant is located south of Isleta Casino and 700 feet from the east spoil bank. The Bosque Farms Wastewater Plant is located on south side of Bosque Farms and is 200 feet from the east spoil bank. The Belen Wastewater Plant is located over 9000 feet from the west spoil bank. The Los Lunas Wastewater Treatment Facility is located approximately 150 feet to the east of the west spoil bank in Los Lunas.

3.3.14 WELLS

No water supply or livestock wells were observed anywhere in near proximity to the spoil banks and none could be identified during a review of documents available at the New Mexico State Engineer's Office. Recent EDR data indicates several wells within the project area.

3.3.15 PITS, PONDS AND LAGOONS

No active pits, ponds, or lagoons were observed anywhere in near proximity to the spoil banks.

3.3.16 OTHER PHYSICAL EVIDENCE OF CONTAMINATION

No indication on the surface of potential contamination sources were observed anywhere along the spoil bank project area.

3.3.17 PRESENT CONDITION OF SURROUNDING PROPERTIES

The site reconnaissance included a cursory visual survey of adjoining properties (conducted from the top of the spoil banks and during a drive-by of the surrounding neighborhood), to determine land uses and to identify any potential RECs. Several potential RECs that may indicate the presence of HTRW were identified on properties immediately adjacent to the investigation areas. During the survey numerous agricultural fields

and residential yards were observed on both sides of the river. According to previous reports, the agricultural fields are comprised primarily of corn, alfalfa, and hay that may have been fertilized and sprayed with pesticides and herbicides. The use of fertilizers has likely introduced a variety of inorganic constituents (primarily nitrogen, phosphorous, and potassium), into the shallow groundwater system.

Large volumes of concrete and old metal drainage culverts have been observed in the past at several locations along both spoil banks. Several propane and Aboveground Storage Tanks (ASTs) were observed in residential yards. A fair amount of residential debris (e.g., tires, old cars and trucks, trash, scrap lumber, and dead vegetation) was observed during the site reconnaissance, however, in residential yards adjacent to both spoil banks across the riverside drains. This debris would likely be swept away by flood waters in the event of an extreme flood event.

Numerous residences which may have septic systems and groundwater wells are located on both sides of the spoil banks. According to previous reports, there are hundreds of septic-leach field systems along the Belen Section of the floodplain that may have impacted groundwater quality. Anoxic conditions have been observed in the aquifer for over 15 years. The Mid-Valley Aviation facility is located midway along the western spoil bank of the Belen Section. Airports have the potential for fuel spills and other types of contamination; hence further investigation of this site may be required. This facility has at least one fuel tank. Additionally, where the Atchison & Topeka Railroad crosses both spoil banks and the river, there is the potential for creosote contamination from some of the wooden ties. Various other facilities that could potentially have RECs were observed along the western spoil bank of the Belen Section: RAKS Lumber Yard and three dairy farms.

4.0 REVIEW OF HISTORICAL LITERATURE/INFORMATION

Readily available sources of public information, field notes, and personal interviews were reviewed to assist in identification of all RECs, and to assess current and past usage of the spoil banks and adjacent properties.

4.1 AERIAL PHOTOGRAPHS

Although the reconnaissance flights are generally flown at medium to high altitudes, they can often be useful in visually comparing historic and current conditions. They may also be helpful in determining whether obvious conditions of apparent environmental concern existed on or near the site at the time they were taken.

All readily available aerial photographs were reviewed to obtain information concerning the history of development on and adjacent to the site. No building structures or large-scale features potentially indicative of contamination sources were identified on the spoil banks between 1934 and 2004. Recent Google Earth images (3/8/2014) were reviewed and no potential contamination was detected. Representative photos are included with Figure 1.

4.2 ENVIRONMENTAL DATABASE REVIEW

4.2.1 FEDERAL RECORDS

- NPL – National Priority List Sites (0)
- Proposed NPL – Proposed National Priority List Sites (0)
- Delisted NPL – National Priority List Deletions (1)
- NPL LIENS – Federal Superfund Liens (0)
- CERC-NFRAP – CERCLIS No Further Remedial Action Planned (0)
- LIENS 2 – CERCLA Lien Information (0)
- CORRACTS – List of Handlers with RCRA Corrective Action Activity (1)
- RCRA LQG – RCRA Large Quantity Generators (0)
- RCRA SQG – RCRA Small Quantity Generators (0)
- RCRA NonGen / NLR – RCRAinfo is EPA's Comprehensive Information System (1)
- US ENG CONTROLS – Engineering Controls Sites List (1)
- US INST CONTROL – Sites with Institutional Controls (0)
- ERNS – Emergency Response Notification System (0)
- HMIRS – Hazardous Materials Information Reporting System (0)
- DOT OPS – Incident and Accident Data (0)
- US CDL – Clandestine Drug Labs (0)
- US BROWNFIELDSDS - 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 (1)
- ROD – Records Of Decision(1)

- UMTRA – Uranium Mill Tailings Sites (0)
- ODI – Open Dump Inventory (0)
- US MINES – Mines Master Index File (1)
- DEBRIS REGION 9 – Torres Martinez Reservation Illegal Dump Site Locations (0)
- TRIS – Toxic Chemical Release Inventory System (0)
- TSCA – Toxic Substances Control Act (0)
- FTTS – FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide)
- Act)/TSCA (Toxic Substances Control Act) (0)
- HIST FTTS – FIFRA/TSCA Tracking System Administrative Case Listing (0)
- SSTS – Section 7 Tracking Systems (0)
- ICIS – Integrated Compliance Information System (0)
- PADS – PCB Activity Database System (0)
- MLTS – Material Licensing Tracking System (0)
- RADINFO – Radiation Information Database(0)
- FINDS – Facility Index System/Facility Registry System (0)
- RAATS – RCRA Administrative Action Tracking System (0)
- RMP – Risk Management Plans (0)
- PRP – Potentially Responsible Parties (1)
- LEAD SMELTERS – Lead Smelter Sites (0)
- 2020 COR ACTION – 2020 Corrective Action Program List (0)
- US AIRS – Aerometric Information Retrieval System Facility Subsystem (0)
- SCR DRYCLEANERS – State Coalition for Remediation of Drycleaners Listing (0)
- US FIN ASSUR – Financial Assurance Information (0)
- US HIST CDL – National Clandestine Laboratory Register (0)
- PCB TRANSFORMER – PCB Transformer Registration Database (0)
- FEMA UST – Underground Storage Tank Listing (0)
- COAL ASH EPA – Coal Combustion Residues Surface Impoundments List (0)
- FEDERAL FACILITY – Federal Facility Site Information listing (0)
- EPA WATCH LIST – EPA WATCH LIST (0)
- COAL ASH DOE – Steam-Electric Plant Operation Data (0)

4.2.2 STATE AND LOCAL RECORDS

- SHWS - NM does not maintain a SHWS list. See the Federal CERCLIS list
- SCS - State Cleanup Sites Listing (11)
- SWF/LF – Solid Waste Facility Landfill (0)
- SWRCY - Recycling Facility Listing (1)
- LAST - Leaking Aboveground Storage Tank Sites (0)
- LUST – Leaking Underground Storage Tanks (10)
- LTANKS – Leaking Storage Tank Listing (9)
- TANKS – Storage Tank Facility Listing (6)
- AST – Aboveground Storage Tanks List (1)
- SPILLS – Spill Data (1)

- INST CONTROL – Sites with Institutional Controls (0)
- VCP – Voluntary Remediation Program Sites (0)
- DRYCLEANERS – Drycleaner Facility Listing (0)
- BROWNFIELDS – Brownfields Site Listing (0)
- CDL – Clandestine Drug Laboratory Listing (0)
- NPDES – List of Discharge Permits (1)
- AIRS – Airs Information (0)
- ASBESTOS – List of Asbestos Demolition and Renovations Jobs (0)
- MINES – Coal Mine Permits Database (0)
- RGA LF – Recovered Government Archive Solid Waste Facilities List (0)
- RGA LUST – Recovered Government Archive LUST (0)
- UST – Above Ground Storage Tank Listing (0)

TRIBAL RECORDS

- INDIAN RESERV – Indian Reservations (1)
- INDIAN ODI – Report on the Status of Open Dumps on Indian Lands (0)
- INDIAN LUST – Leaking Underground Storage Tanks on Indian Land
- NPDES - List of Discharge Permits (0)
- INDIAN UST – Underground Storage Tanks on Indian Land (0)
- INDIAN VCP – Voluntary Cleanup Priority Listing (0)
-
- Minimum database search distances utilized for this ESA meet or exceed the standards outlined in ASTM E 1527-13 as summarized in Table 1.

4.2.3 RECORDS SEARCH DISTANCES

TABLE 1

RECORD	ASTM MINIMUM SEARCH DISTANCE (miles)	USACE SEARCH DISTANCE (miles)
Federal NPL Site List	1.0	1.00
Federal Delisted NPL Site	0.5	0.50
Federal CERCLIS List	0.5	0.50
Federal CERCLIS NFRAP site list	0.5	0.50
Federal RCRA CORRACTS Facilities List	1.0	1.00
Federal RCRA non-CORRACTS TSD Facilities List	0.5	0.50
Federal RCRA Generators List	0.5	0.50
Federal ERNS List	Property Only	0.50
State and Tribal Leaking UST List	0.5	0.50
State and Tribal Registered Storage Tank List	Property/Adjoining Property.	0.25
State and Tribal Voluntary Cleanup Sites	0.5	0.50
State and Tribal Brownfield Sites	0.5	0.50
State Solid Waste Disposal Site List	0.5	0.50

4.3 PREVIOUS ENVIRONMENTAL REPORTS

Previous environmental reports were reference during the writing of this report. The reports include the Site Assessments conducted in 2001 for the South Valley and Belen Sections by Ecosystem Management, Inc. on behalf of USACE and Environmental Site Assessment completed by USACE in 2007.

4.4 OTHER DOCUMENTS

4.4.1 INTERVIEWS

Interviews with individuals that possess knowledge of the site are provided in

Attachment 2.

5.0 REGULATORY REVIEW

An EDR Report for the site was obtained from Environmental Data Resources, Inc. on October 17, 2013. The findings of the EDR Report database search were reviewed to assess the potential for RECs that may exist at the site and/or the adjacent property. The EDR report is provided in Attachment 1.

FEDERAL RECORDS

5.1 NATIONAL PRIORITIES LIST

The National Priorities List (NPL) is the USEPA database of uncontrolled or abandoned hazardous waste facilities identified for priority remedial actions under CERCLA, also known as the Superfund program. There is one Delisted NPL (Pagano Salvage, EDR Map ID 15-12) site within one mile of the site.

5.2 CERCLIS

The Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS) lists the facilities that the USEPA has investigated or is currently investigating for a release or threatened release of hazardous substances pursuant to the Comprehensive Environmental Response, Compensation, and Liability Act. One CERCLIS Belen site were reported within one mile of the western spoil bank on the Belen Section. CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL. Pagano Salvage is a CERCLIS site within the EDR search area.

5.3 US ENG CONTROLS

A listing of sites with engineering controls in place. Pagano Salvage has engineering controls in place.

5.4 CONSENT

A major Legal settlement that establish responsibility and standards for cleanup at NPL (superfund) sites. CONSENTs are released periodically by U.S. District Courts after settlement by parties to litigation matters. Pagano Savage is a CONSENT site within the EDR search area.

5.5 ROD

The Record of Decision (ROD) are documents mandating a permanent remedy at an NPL (Superfund) site containing technical and health information to aid the cleanup. Pagano Savage is a ROD site within the EDR search area.

5.6 US MINES

A Mines Master Index File. The source of this database is the Dept. of Labor, Mine Safety and Health Administration. Steve Saavedra Sand and Gravel is a US Mines site within the EDR (EDR Map ID 15-12) search area.

5.7 PRP

The PRP is a listing of verified Potentially Responsible Parties. Pagano Savage is a PRP site within the EDR search area.

STATE AND LOCAL RECORDS

5.8 SCS

The SCS are State cleanup sites that fall under the state's Water Quality Control Commission regulations. There are eleven SCS sites within the EDR search area. The following are the SCS sites within the search area: Bass Site (EDR Map 1-2), Rubi's Metals, Inc. (EDR Map ID 3-1), Sanchez Well (EDR Map ID 4-1, 2), Cal Main Eggs (EDR Map ID 8-4), Los Lunas Meth Lab (EDR Map ID 11-9), Roadrunner Laundry, Los Lunas (EDR Map ID 17-9, 12), Cason Residence Well (EDR Map ID 16-12), Los Lunas Corrections Dairy (EDR Map ID 17-12), Mid Valley Aviation Hanger (EDR Map ID 18-12) and Mesa Oil (EDR Map ID 24-20).

5.9 SWRCY

SWRCY is a listing of recycling facility locations. Mesa Oil is a SWRCY site within the EDR (EDR Map ID 24-20) search area.

5.10 LTANKS

LTANKS is a listing of leaking storage tank site locations. There are nine LTANKS within the EDR search area. The following LTANKS are within the search area: Former Pauls Place (EDR Map 6-3, 4), A&A School Bus (EDR Map ID 7-4), Cal Main Eggs (EDR Map ID 8-4), Floyd Martinez (EDR Map ID 9-6), Peralta Shamrock (EDR Map 10-6), Village Company (EDR Map 12-9), Pagano Mary (EDR Map 12-9), A Market Place (EDR Map 20-18) and Allsups – NO165 (EDR Map 21-18)

5.11 LUST

LUST is a listing of leaking underground storage tank site locations. There are ten LUSTs within the EDR search area. The following LTANKS are within the search area: Bass Site (EDR Map 1-2), Former Pauls Place (EDR Map 6-3, 4), A&A School Bus (EDR Map ID 7-4), Cal Main Eggs (EDR Map ID 8-4), Floyd Martinez (EDR Map ID 9-6), Peralta Shamrock (EDR Map 10-6), Village Company (EDR Map 12-9), Pagano Mary (EDR Map 12-9), A Market Place (EDR Map 20-18) and Allsups – NO165 (EDR Map 21-18)

5.12 TANKS

TANKS are a listing of aboveground and underground storage tank site locations. There are nine LTANKS within the EDR search area. The following LTANKS are within the search area: Former Pauls Place (EDR Map 6-3, 4), A&A School Bus (EDR Map ID 7-4), Cal Main Eggs (EDR Map ID 8-4), Floyd Martinez (EDR Map ID 9-6), Peralta Shamrock (EDR Map 10-6), Village Company (EDR Map 12-9), Pagano Mary (EDR Map 12-9), Allsup's – NO165 (EDR Map 21-18) and Mesa Oil (EDR Map 24-20).

5.13 UST

UST is a listing of the Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the New Mexico Environmental Department's Listing of Underground Storage Tanks. There are six USTs within the EDR search area. The following USTs are within the search area: Former Pauls Place (EDR Map 6-3, 4), Village Company (EDR Map 12-9), Pagano Mary (EDR Map 12-9), Lift Station 4 (EDR Map 13-9), Allsup's – NO165 (EDR Map 21-18) and Rio Communities Service Station (EDR Map 22-18)

5.14 AST

AST is a listing of the Aboveground Storage Tank database contains registered ASTs. The data come from the New Mexico Environmental Department's Listing of Aboveground Storage Tanks. There is one AST within the EDR search area. The following AST is within the search area: Rio Communities Service Station (EDR Map 22-18).

5.15 SPILLS

SPILLS is a listing of hazardous materials spills date. There is one SPILLS within the EDR search area. The following AST is within the search area: Mesa Oil (EDR Map 24-20).

5.16 NPDES

General information regarding NPDES (National Pollutant Discharge Elimination System) permits. There is one NPDES within the EDR search area. The following NPDES is within the search area: Los Lunas Corrections Dairy (EDR Map 17-12).

TRIBAL RECORDS

5.17 INDIAN RESERV

Indian administered lands of the United States that have any area equal or greater than 640 acres. There is one INDIAN RESERV within the EDR search area. The following NPDES is within the search area: Isleta Indian Reservation (EDR Map 0-3, 4, 5, 6, 7, 8, 9, 10).

6.0 ASSESSMENT OF RISK

Residential neighborhoods are located along the eastern flank of the Rio Grande within as close as 200 feet of the spoil bank, and 500 feet of the river. It is not possible, based on visual survey to qualitatively assess whether the existing flood control network provides adequate protection for these residential areas should an extreme flood event occur in the future. As there are no known contaminant sources present anywhere along the spoil bank bordering this section of the Rio Grande floodplain, it is not likely that an extreme flood event would transport any contamination to potential receptors. Hence, it is not possible to evaluate the impacts of such contamination in the absence of response actions.

If in the future, however, HTRW were to be used, generated, and/or stored along the spoil bank during construction or maintenance activities, it is conceivable that an extreme flood event could potentially impact downstream receptors by transporting (via physical flow) and compromising this HTRW. For example, if barrels of herbicides or motor oil were left on the spoil bank when an extreme flood event was to occur, it is conceivable that the barrel could be transported and its contents potentially breached. It is not possible to predict how far the barrel would travel before the barrel was breached, or its contents were to come into contact with a downstream receptor. Due to the dilution power of the river during an extreme flood event, the quantity of the HTRW would probably have to be extremely large and highly toxic/radiogenic to cause a significant risk to downstream receptors. The identity and quantity of this hypothetical HTRW would have to be known in order to assess the health risk posed to any offsite receptors due to the exposure to such waste.

Finally, many known RECs were identified in the Priority Risk Report (see Section 5.0) as occurring within the ASTM-recommended search distances. Evaluation of these potential contaminant sources is beyond the scope of this project, as none are located on the area of investigation. The RECs noted pose no immediate danger even during an extreme flood event.

7.0 CONCLUSIONS

The following conclusions are based upon findings of the database searches, interviews of site personnel, and the reconnaissance of the site and surrounding properties:

- No RECs were identified anywhere immediate to the project site. Interviews with Middle Rio Grande Conservancy personnel suggest that prior to 1990, when the gates were installed to limit unauthorized access to the river; solid residential waste was regularly dumped along the river. Although the keyed gate system initially deterred such dumping, the dissemination of unauthorized keys for the gates and vandalism to the locks over the years has resulted in an increase in the dumping of residential trash along the river. A very minor amount of windblown trash (e.g., bottles, aluminum cans, paper) is currently present along the spoil bank. There have been no documented spills or sources of contamination along the spoil banks, and none were observed during the reconnaissance. As there were no contamination sources documented or observed, there appears to be no threat of contamination being transported and impacting any potential receptors during a potential extreme flood event.
- Several sites with potential RECs that may indicate the presence of HTRW were identified on properties immediately adjacent to the investigation areas. Sites with potential RECs observed along the western spoil bank include the Isleta Wastewater Treatment Plant, the Los Lunas Wastewater Treatment Plant, a lumber yard, the Mid- Valley Aviation aircraft runway and hangar and associated aboveground fuel tanks, several dairy farms, and an electrical transformer station. One such site, a vehicle maintenance shop was observed adjacent to the eastern spoil bank on the Mountain View Section; however, the surrounding area is primarily agricultural usage. These sites with potential RECs may be of concern should an extreme flood event occur in the future. Large volumes of concrete and old metal drainage culverts were observed at several locations along both spoil banks; however, they do not appear to be contaminated. Several propane tanks and ASTs were observed in the residential yards adjacent to the spoil banks. A fair amount of residential debris (e.g., tires, old cars and trucks, demolition materials of unknown disposition, trash, scrap lumber, and dead vegetation) was observed during the site reconnaissance in residential yards adjacent to both spoil banks, across the riverside drains. This debris and the culverts would likely be swept away by flood waters in the event of an extreme flood event. An old railroad bridge with old, possibly creosote-treated railroad ties crosses over both spoil banks near the southern end of the study area. These wooden ties should be investigated to determine whether they are indeed creosote-bearing.
- Many sites with known RECs were identified on properties located within the ASTM-required search radii, as part of the regulatory review process. These sites are all over ¼-mile from at least one spoil bank. Further investigation of these is necessary to determine the hazard they might present to local receptors if an extreme flood event were to occur.
- Numerous residences located several hundred feet from both spoil banks, across the riverside drains, have septic systems. The degree to which these septic

systems may have impacted local groundwater quality could not be ascertained. Further investigation of these sites is necessary to determine the hazard they might present to local receptors if an extreme flood event were to occur in the future.

- Various agricultural fields that produce primarily corn, alfalfa, and hay, are located several hundred feet to the east of the spoil bank, across the riverside drain. The degree to which fertilizer, pesticide, and herbicide applications in these fields may have impacted the local groundwater system could not be ascertained. Further investigation of these sites is necessary to determine the hazard they might present to local receptors if an extreme flood event were to occur.

8.0 RECOMMENDATIONS

USACE recommends that the spoil bank be periodically reinvestigated to ensure that no HTRW has been deposited along its extent in the event that an extreme flood event was to occur in the future. Currently no HTRW issues exist in near proximity to the spoil back which would interfere with the proposed construction of engineered levees in the project area.

9.0 REFERENCES

American Standard Testing Method, 2013, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process. Designation E 1537-13 ASTM, see American Standard Testing Method

Bartinolino and Niswonger, 1999, Groundwater Recharge to the Middle Rio Grande Basin, New Mexico State Engineer Publication Number 335, Albuquerque, New Mexico

Ecosystem Management, Inc., 2001, Environmental Site Assessment for the Eastern and Western Levees of the Belen Section of the Middle Rio Grande Floodplain, Bernalillo and Valencia Counties, New Mexico, Albuquerque, New Mexico

Ecosystem Management, Inc., 2001, Environmental Site Assessment for Hazardous, Toxic Radioactive Wastes Along the Eastern Levee for the Mountain View Section of the Middle Rio Grande Floodplain, Bernalillo and Valencia Counties, New Mexico, Albuquerque, New Mexico

Kelley, 1977, Geology of the Albuquerque Basin, Memoir 33, New Mexico Bureau of Mines and Mineral Resources, New Mexico Institute of Mining and Technology.

USGS, see U.S. Geological Survey

U.S. Geological Survey, 1999, Numerical Simulation of Vertical Ground-Water Flux of the Rio Grande from Ground-Water Temperature Profiles, Central New Mexico, Water Resources Investigations Report 99-4212, US Department of the Interior, Washington D.C.

FIGURE 1 – SITE PHOTOS AND MAP



Aerial view of a completed jetty system, including a dredged pilot channel on the Middle Rio Grande (COE, 1963).

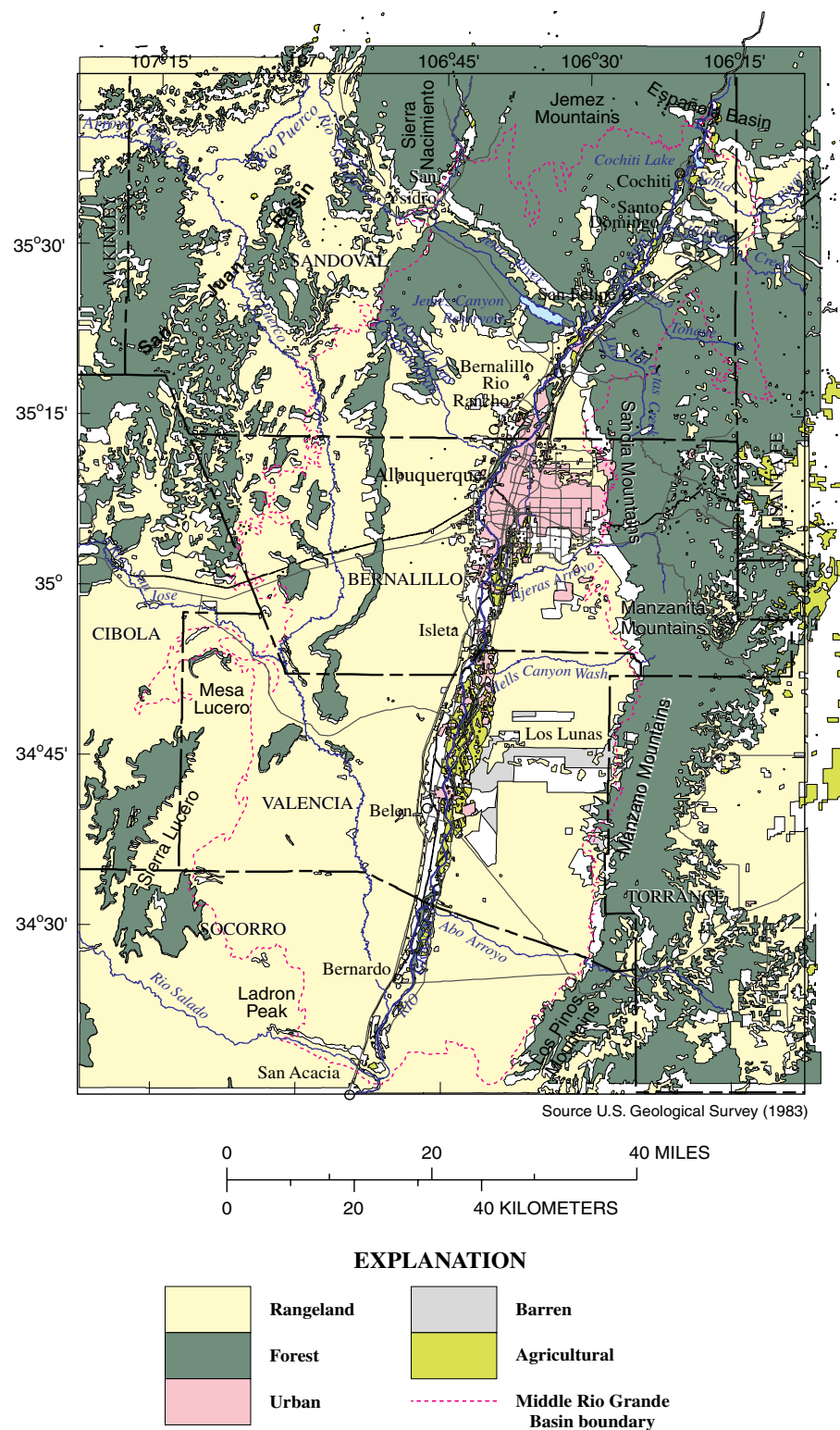
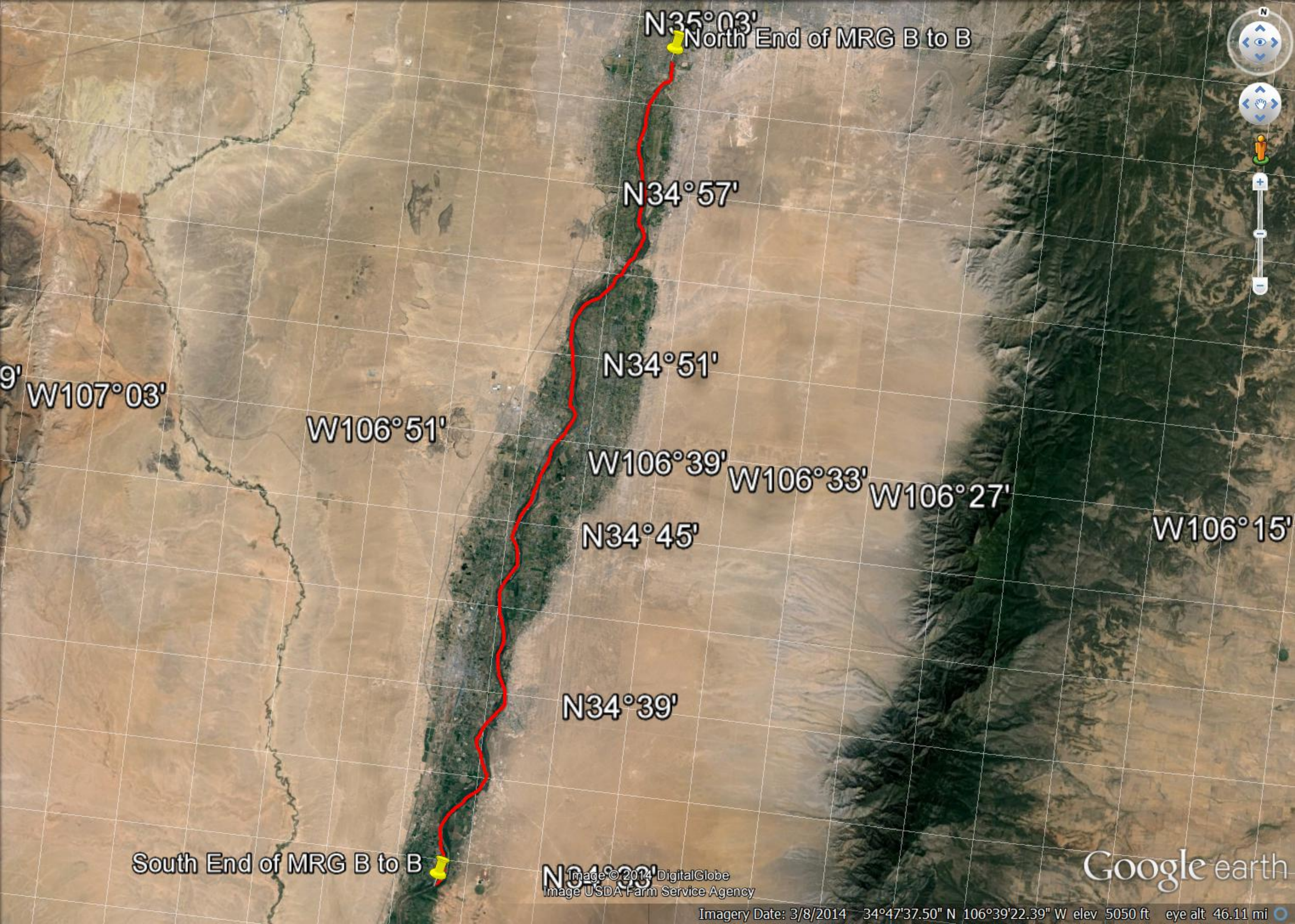


Figure 2.5.—Generalized land use and land cover in the Middle Rio Grande Basin in the early 1980's. This is currently (2002) the most recent land-use and land-cover map of the entire basin.



N35°03'
North End of MRG B to B

N34°57'

N34°51'

W106°51'

W106°39'

W106°33'

W106°27'

N34°45'

W106°15'

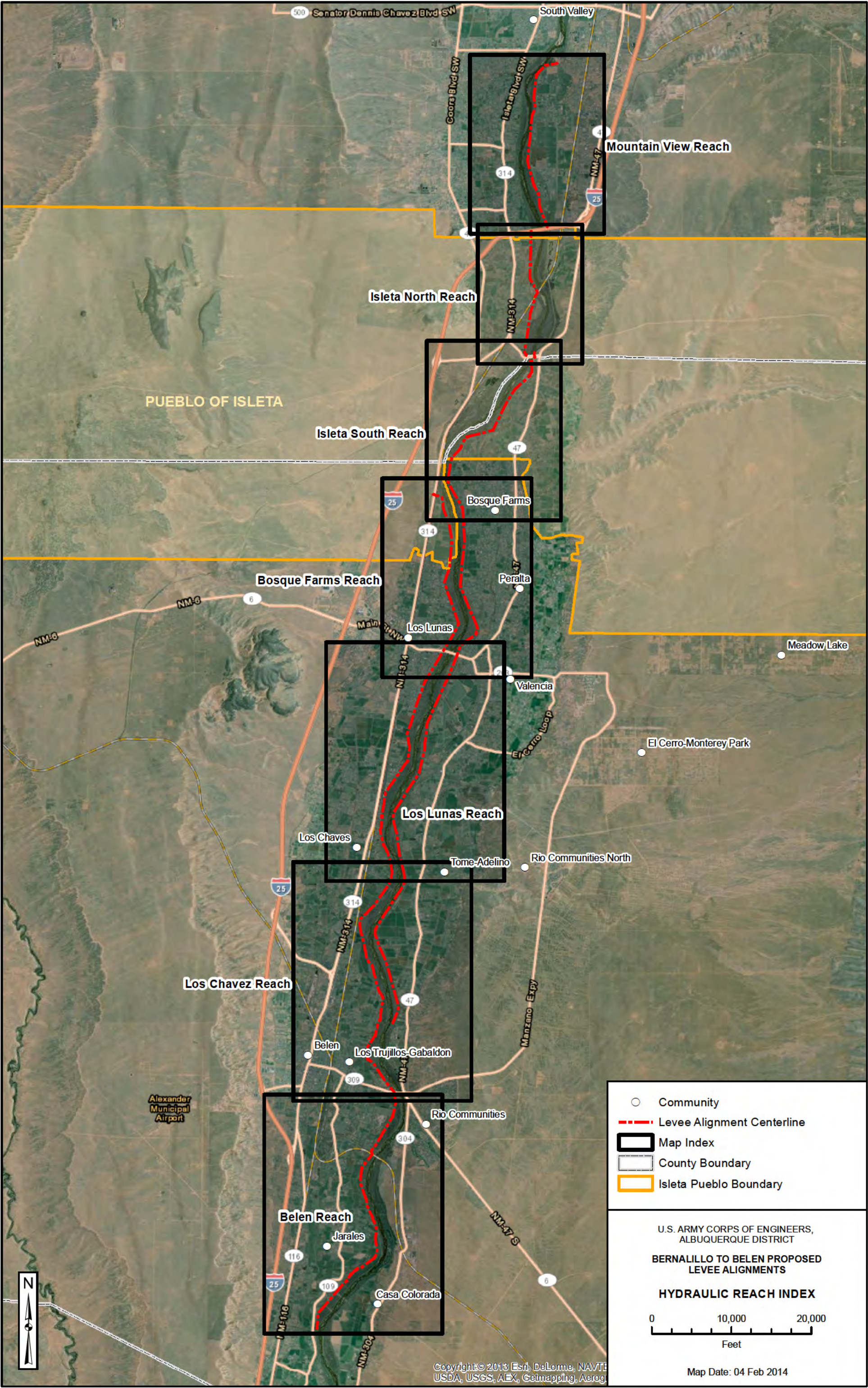
N34°39'

South End of MRG B to B

N34°33'

Google earth

Imagery Date: 3/8/2014 34°47'37.50" N 106°39'22.39" W elev 5050 ft eye alt 46.11 mi



ATTACHMENT 1 – EDR REPORT



Middle Rio Grande Corridor

Valencia, NM

Inquiry Number: 3755939.1s

October 17, 2013

EDR DataMap™ Environmental Atlas™

Thank you for your business.
Please contact EDR at 1-800-352-0050
with any questions or comments.

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FOCUS MAP SUMMARY

<u>Database</u>	<u>Total Plotted</u>
<u>FEDERAL RECORDS</u>	
NPL	0
Proposed NPL	0
Delisted NPL	1
NPL LIENS	0
CERCLIS	1
CERC-NFRAP	0
LIENS 2	0
CORRACTS	0
RCRA-TSDF	0
RCRA-LQG	0
RCRA-SQG	0
RCRA-CESQG	0
RCRA NonGen / NLR	0
US ENG CONTROLS	1
US INST CONTROL	0
ERNS	0
HMIRS	0
DOT OPS	0
US CDL	0
US BROWNFIELDS	0
DOD	0
FUDS	0
LUCIS	0
CONSENT	1
ROD	1
UMTRA	0
DEBRIS REGION 9	0
ODI	0
US MINES	1
TRIS	0
TSCA	0
FTTS	0
HIST FTTS	0
SSTS	0
ICIS	0
PADS	0
MLTS	0
RADINFO	0
FINDS	0
RAATS	0
RMP	0
COAL ASH EPA	0
SCRD DRYCLEANERS	0
US HIST CDL	0
PCB TRANSFORMER	0
FEDERAL FACILITY	0
US FIN ASSUR	0
EPA WATCH LIST	0

FOCUS MAP SUMMARY

<u>Database</u>	<u>Total Plotted</u>
PRP	1
2020 COR ACTION	0
COAL ASH DOE	0
FEMA UST	0
LEAD SMELTERS	0
US AIRS	0
<u>STATE AND LOCAL RECORDS</u>	
SHWS	N/A
SCS	11
SWF/LF	0
SWRCY	1
LTANKS	9
LUST	10
TANKS	9
UST	6
LAST	0
AST	1
SPILLS	1
INST CONTROL	0
VCP	0
DRYCLEANERS	0
BROWNFIELDS	0
CDL	0
NPDES	1
AIRS	0
ASBESTOS	0
MINES	0
<u>TRIBAL RECORDS</u>	
INDIAN RESERV	1
INDIAN ODI	0
INDIAN LUST	0
INDIAN UST	0
INDIAN VCP	0
<u>EDR PROPRIETARY RECORDS</u>	
EDR MGP	0
EDR US Hist Auto Stat	3
EDR US Hist Cleaners	1

NOTES:

Sites may be listed in more than one database

N/A = This State does not maintain a SHWS list. See the Federal CERCLIS list.

EXECUTIVE SUMMARY

TARGET PROPERTY INFORMATION

ADDRESS

VALENCIA, NM
BELEN, NM 87031

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records within the requested search area for the following databases:

FEDERAL RECORDS

NPL	National Priority List
Proposed NPL	Proposed National Priority List Sites
NPL LIENS	Federal Superfund Liens
CERC-NFRAP	CERCLIS No Further Remedial Action Planned
LIENS 2	CERCLA Lien Information
CORRACTS	Corrective Action Report
RCRA-TSDF	RCRA - Treatment, Storage and Disposal
RCRA-LQG	RCRA - Large Quantity Generators
RCRA-SQG	RCRA - Small Quantity Generators
RCRA-CESQG	RCRA - Conditionally Exempt Small Quantity Generator
RCRA NonGen / NLR	RCRA - Non Generators
US INST CONTROL	Sites with Institutional Controls
ERNS	Emergency Response Notification System
HMIRS	Hazardous Materials Information Reporting System
DOT OPS	Incident and Accident Data
US CDL	Clandestine Drug Labs
US BROWNFIELDS	A Listing of Brownfields Sites
DOD	Department of Defense Sites
FUDS	Formerly Used Defense Sites
LUCIS	Land Use Control Information System
UMTRA	Uranium Mill Tailings Sites
DEBRIS REGION 9	Torres Martinez Reservation Illegal Dump Site Locations
ODI	Open Dump Inventory
TRIS	Toxic Chemical Release Inventory System
TSCA	Toxic Substances Control Act
FTTS	FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)
HIST FTTS	FIFRA/TSCA Tracking System Administrative Case Listing
SSTS	Section 7 Tracking Systems
ICIS	Integrated Compliance Information System
PADS	PCB Activity Database System
MLTS	Material Licensing Tracking System
RADINFO	Radiation Information Database
FINDS	Facility Index System/Facility Registry System
RAATS	RCRA Administrative Action Tracking System

EXECUTIVE SUMMARY

RMP.....	Risk Management Plans
COAL ASH EPA.....	Coal Combustion Residues Surface Impoundments List
SCRD DRYCLEANERS.....	State Coalition for Remediation of Drycleaners Listing
US HIST CDL.....	National Clandestine Laboratory Register
PCB TRANSFORMER.....	PCB Transformer Registration Database
FEDERAL FACILITY.....	Federal Facility Site Information listing
US FIN ASSUR.....	Financial Assurance Information
EPA WATCH LIST.....	EPA WATCH LIST
2020 COR ACTION.....	2020 Corrective Action Program List
COAL ASH DOE.....	Steam-Electric Plant Operation Data
FEMA UST.....	Underground Storage Tank Listing
LEAD SMELTERS.....	Lead Smelter Sites
US AIRS.....	Aerometric Information Retrieval System Facility Subsystem

STATE AND LOCAL RECORDS

SHWS.....	This state does not maintain a SHWS list. See the Federal CERCLIS list and Federal NPL list.
SWF/LF.....	Solid Waste Facilities
LAST.....	Leaking Aboveground Storage Tank Sites
INST CONTROL.....	Sites with Institutional Controls
VCP.....	Voluntary Remediation Program Sites
DRYCLEANERS.....	Drycleaner Facility Listing
BROWNFIELDS.....	Brownfields Site Listing
CDL.....	Clandestine Drug Laboratory Listing
AIRS.....	Airs Information
ASBESTOS.....	List of Asbestos Demolition and Renovations Jobs
MINES.....	Coal Mine Permits Database

TRIBAL RECORDS

INDIAN ODI.....	Report on the Status of Open Dumps on Indian Lands
INDIAN LUST.....	Leaking Underground Storage Tanks on Indian Land
INDIAN UST.....	Underground Storage Tanks on Indian Land
INDIAN VCP.....	Voluntary Cleanup Priority Listing

EDR PROPRIETARY RECORDS

EDR MGP.....	EDR Proprietary Manufactured Gas Plants
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SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified.

The Map ID column refers to the Map ID-Focus Map(s) of the listed site.

Sites listed in ***bold italics*** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

FEDERAL RECORDS

Delisted NPL: The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

A review of the Delisted NPL list, as provided by EDR, and dated 04/26/2013 has revealed that there

EXECUTIVE SUMMARY

is 1 Delisted NPL site within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
PAGANO SALVAGE	UNKNOWN	15-12

CERCLIS: The Comprehensive Environmental Response, Compensation and Liability Information System contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

A review of the CERCLIS list, as provided by EDR, and dated 04/26/2013 has revealed that there is 1 CERCLIS site within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
PAGANO SALVAGE	UNKNOWN	15-12

US ENG CONTROLS: A listing of sites with engineering controls in place.

A review of the US ENG CONTROLS list, as provided by EDR, and dated 06/17/2013 has revealed that there is 1 US ENG CONTROLS site within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
PAGANO SALVAGE	UNKNOWN	15-12

CONSENT: Major Legal settlements that establish responsibility and standards for cleanup at NPL (superfund) sites. Released periodically by U.S. District Courts after settlement by parties to litigation matters.

A review of the CONSENT list, as provided by EDR, and dated 06/30/2013 has revealed that there is 1 CONSENT site within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
PAGANO SALVAGE	UNKNOWN	15-12

ROD: Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid the cleanup.

A review of the ROD list, as provided by EDR, and dated 12/18/2012 has revealed that there is 1 ROD site within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
PAGANO SALVAGE	UNKNOWN	15-12

EXECUTIVE SUMMARY

US MINES: Mines Master Index File. The source of this database is the Dept. of Labor, Mine Safety and Health Administration.

A review of the US MINES list, as provided by EDR, and dated 08/01/2013 has revealed that there is 1 US MINES site within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
STEVE SAAVEDRA SAND + GRA		19-16

PRP: A listing of verified Potentially Responsible Parties

A review of the PRP list, as provided by EDR, and dated 04/15/2013 has revealed that there is 1 PRP site within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
PAGANO SALVAGE	UNKNOWN	15-12

STATE AND LOCAL RECORDS

SCS: State cleanup sites that fall under the state's Water Quality Control Commission Regulations.

A review of the SCS list, as provided by EDR, and dated 07/18/2013 has revealed that there are 11 SCS sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
BASS SITE	4257 ISLETA BLVD SW	1-2
RUBI'S METALS, INC.	2227 MAYFLOWER RD	3-1
ISLETA & DON FELIPE SW USGS MO	ISLETA & DON FELIPE	4-1,2
SANCHEZ WELL	2138 RAYMAC RD	5-3
CAL MAIN EGGS	9615 BROADWAY SE	8-4
LOS LUNAS METH LAB	734 CARRASCO	11-9
ROADRUNNER LAUNDRY, LOS LUNAS	512 COURTHOUSE RD.	14-9,12
CASON RESIDENCE WELL	120 EDEAL RD	16-12
LOS LUNAS CORRECTIONS DAIRY	3201 ST. HWY 314	17-12
MID VALLEY AVIATION HANGER	4303 ELAINE DR. SE	18-12
MESA OIL	20 LUCERO RD.	24-20

SWRCY: A listing of recycling facility locations.

A review of the SWRCY list, as provided by EDR, and dated 08/15/2013 has revealed that there is 1 SWRCY site within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
MESA OIL	20 LUCERO RD.	24-20

EXECUTIVE SUMMARY

LTANKS: A listing of leaking storage tank site locations.

A review of the LTANKS list, as provided by EDR, and dated 01/24/2013 has revealed that there are 9 LTANKS sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
FORMER PAULS PLACE	7026 ISLETA BLVD SW	6-3,4
A&A SCHOOL BUS	7428 SANCHEZ SW	7-4
CAL MAIN EGGS	9615 BROADWAY SE	8-4
FLOYD MARTINEZ	3616 HWY 47	9-6
PERALTA SHAMROCK	3655 HWY 47	10-6
VILLAGE CO	835 MAIN ST SE	12-9
PAGANO MARY	740 E MAIN	12-9
A MARKET PLACE	1536 E RIVER RD	20-18
ALLSUPS - NO165	2348 HWY 47 AND NM 6	21-18

LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the New Mexico Environmental Department's List of Past & Current Leak Sites by Location.

A review of the LUST list, as provided by EDR, and dated 08/01/2006 has revealed that there are 10 LUST sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
BASS SITE	4257 ISLETA BLVD SW	1-2
Facility Status: Aggr Cleanup Completed, St Lead, CAF		
FORMER PAULS PLACE	7026 ISLETA BLVD SW	6-3,4
Facility Status: Monitoring, Responsible Party		
A&A SCHOOL BUS	7428 SANCHEZ SW	7-4
Facility Status: No Further Action Required		
CAL MAIN EGGS	9615 BROADWAY SE	8-4
Facility Status: No Further Action Required		
FLOYD MARTINEZ	3616 HWY 47	9-6
Facility Status: No Further Action Required		
PERALTA SHAMROCK	3655 HWY 47	10-6
Facility Status: Investigation, Responsible Party		
VILLAGE CO	835 MAIN ST SE	12-9
Facility Status: No Further Action Required		
PAGANO MARY	740 E MAIN	12-9
Facility Status: Cleanup, Responsible Party		
A MARKET PLACE	1536 E RIVER RD	20-18
Facility Status: Pre-Investigation, Confirmed Release		
ALLSUPS - NO165	2348 HWY 47 AND NM 6	21-18
Facility Status: No Further Action Required		

EXECUTIVE SUMMARY

TANKS: A listing of aboveground and underground storage tank site locations.

A review of the TANKS list, as provided by EDR, and dated 09/04/2013 has revealed that there are 9 TANKS sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
FORMER PAULS PLACE	7026 ISLETA BLVD SW	6-3,4
A&A SCHOOL BUS	7428 SANCHEZ SW	7-4
CAL MAIN EGGS	9615 BROADWAY SE	8-4
FLOYD MARTINEZ	3616 HWY 47	9-6
PERALTA SHAMROCK	3655 HWY 47	10-6
VILLAGE CO	835 MAIN ST SE	12-9
PAGANO MARY	740 E MAIN	12-9
ALLSUPS - NO165	2348 HWY 47 AND NM 6	21-18
MESA OIL	20 LUCERO RD.	24-20

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the New Mexico Environmental Department's Listing of Underground Storage Tanks.

A review of the UST list, as provided by EDR, and dated 08/01/2006 has revealed that there are 6 UST sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
FORMER PAULS PLACE	7026 ISLETA BLVD SW	6-3,4
VILLAGE CO	835 MAIN ST SE	12-9
PAGANO MARY	740 E MAIN	12-9
LIFT STATION 4	CARSON DR	13-9
ALLSUPS - NO165	2348 HWY 47 AND NM 6	21-18
RIO COMMUNITIES SERVICE STATIO	400 RIO COMMUNITIES WAY	22-18

AST: The Aboveground Storage Tank database contains registered ASTs. The data come from the New Mexico Environmental Department's Listing of Aboveground Storage Tanks.

A review of the AST list, as provided by EDR, and dated 08/01/2006 has revealed that there is 1 AST site within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
RIO COMMUNITIES SERVICE STATIO	400 RIO COMMUNITIES WAY	22-18

SPILLS: Hazardous materials spills data.

A review of the SPILLS list, as provided by EDR, and dated 04/17/2013 has revealed that there is 1 SPILLS site within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
MESA OIL	20 LUCERO RD.	24-20

EXECUTIVE SUMMARY

NPDES: General information regarding NPDES (National Pollutant Discharge Elimination System) permits.

A review of the NPDES list, as provided by EDR, and dated 04/17/2013 has revealed that there is 1 NPDES site within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
LOS LUNAS CORRECTIONS DAIRY	3201 ST. HWY 314	17-12

TRIBAL RECORDS

INDIAN RESERV: This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

A review of the INDIAN RESERV list, as provided by EDR, and dated 12/31/2005 has revealed that there is 1 INDIAN RESERV site within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
ISLETA INDIAN RESERVATION		0-3,4,5,6,7,8,9,10

EDR PROPRIETARY RECORDS

EDR US Hist Auto Stat: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR US Hist Auto Stat list, as provided by EDR, has revealed that there are 3 EDR US Hist Auto Stat sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
Not reported	4747 ISLETA BLVD SW	2-2
Not reported	1536 E RIVER RD	20-18
Not reported	509 WESTERN DR	23-18

EDR US Hist Cleaners: EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical

EXECUTIVE SUMMARY

Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR US Hist Cleaners list, as provided by EDR, has revealed that there is 1 EDR US Hist Cleaners site within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
Not reported	4816 ISLETA BLVD SW	2-2

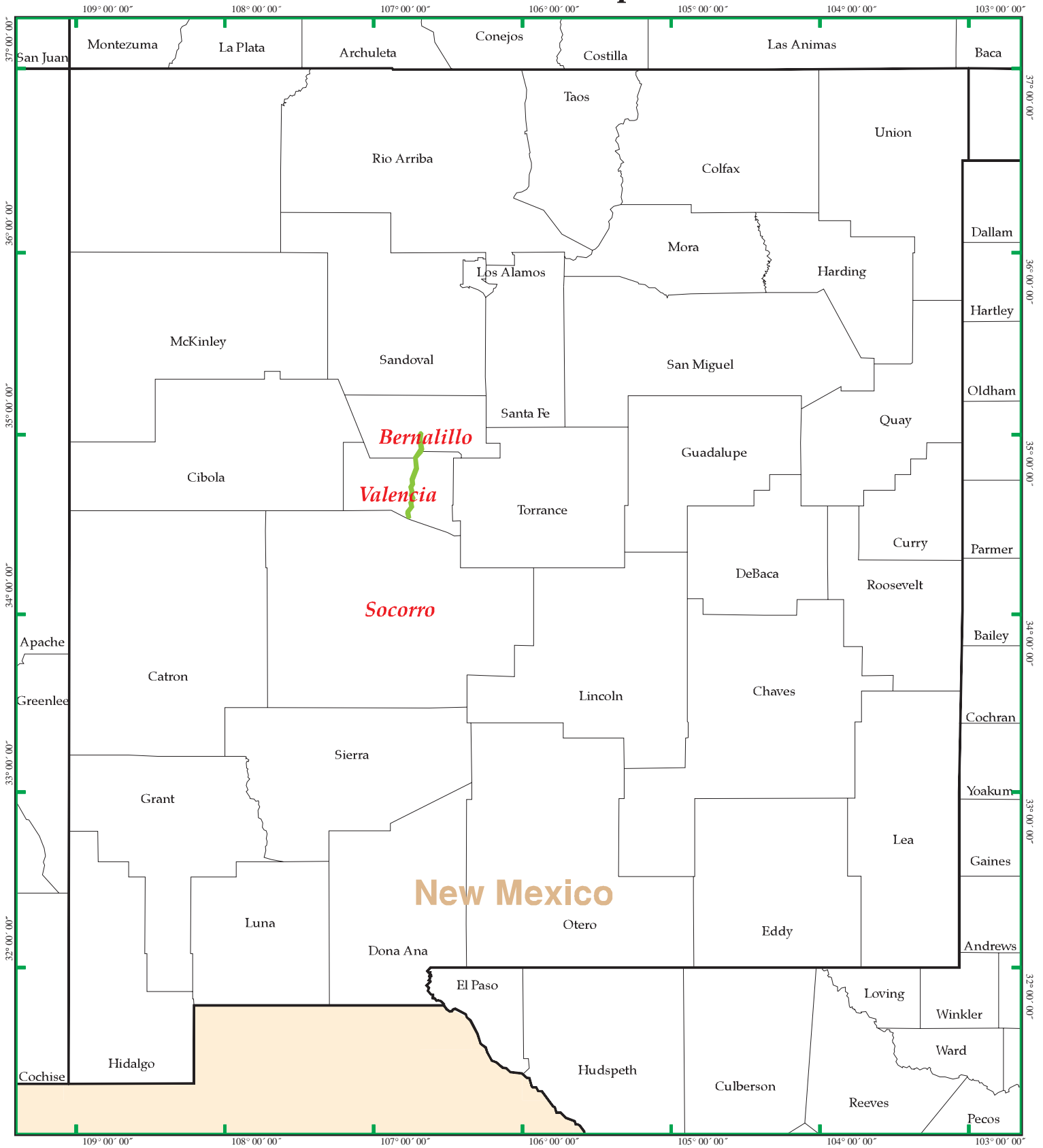
EXECUTIVE SUMMARY

Please refer to the end of the findings report for unmapped orphan sites due to poor or inadequate address information.

Section 1

Overview and Key Map

Overview Map

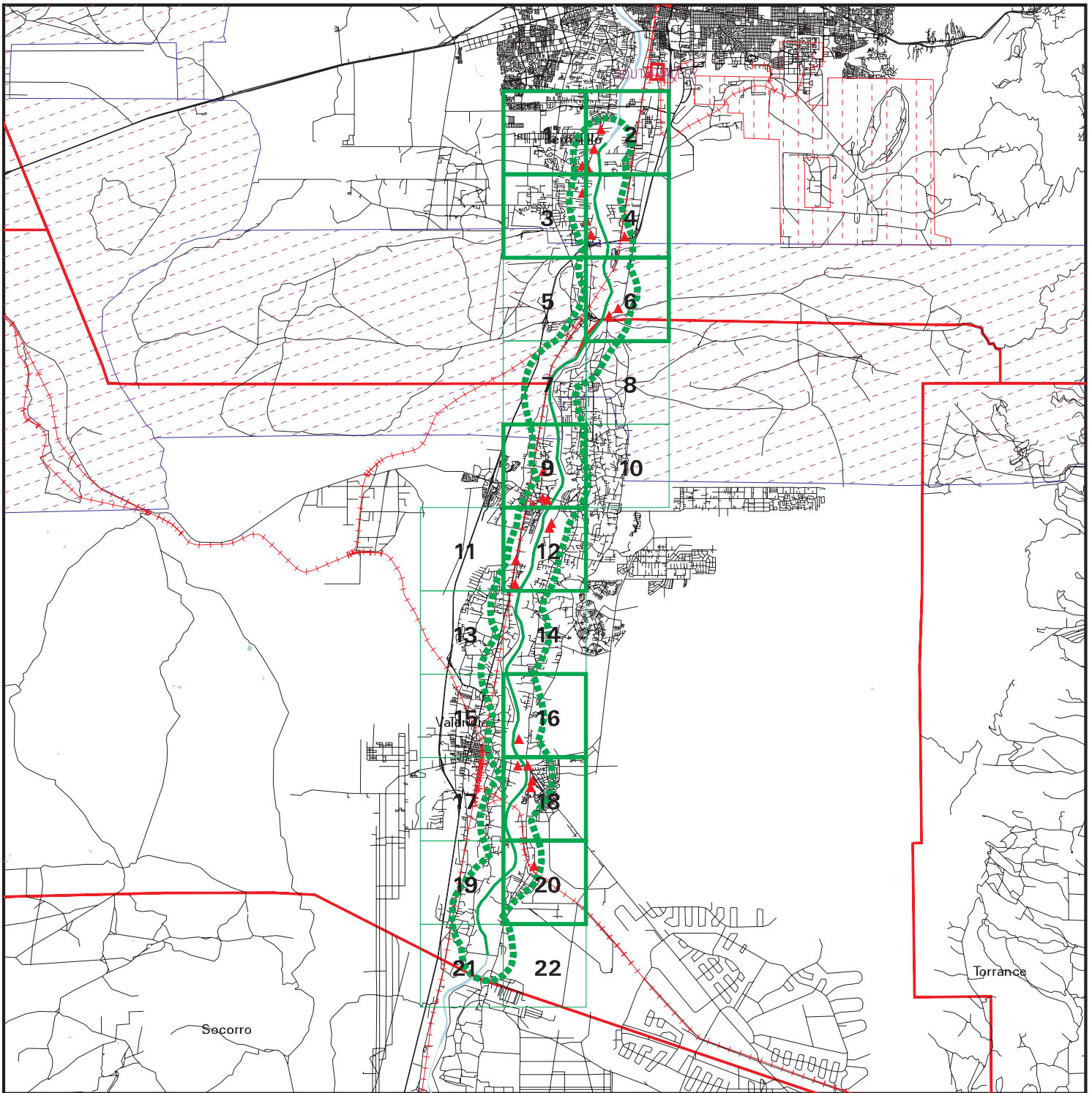


EDR DataMap® - Environmental Atlas

Middle Rio Grande Corridor



Key Map

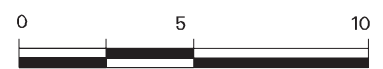


EDR DataMap® - Environmental Atlas

Middle Rio Grande Corridor

Legend

Roads	Waterways	Powerlines	Water	Listed Sites
Major Roads	Railroads	Pipelines	Superfund Sites	
Contour Lines	Study Boundary	Fault Lines	Federal DOD Sites	
		Indian Reservations BIA		



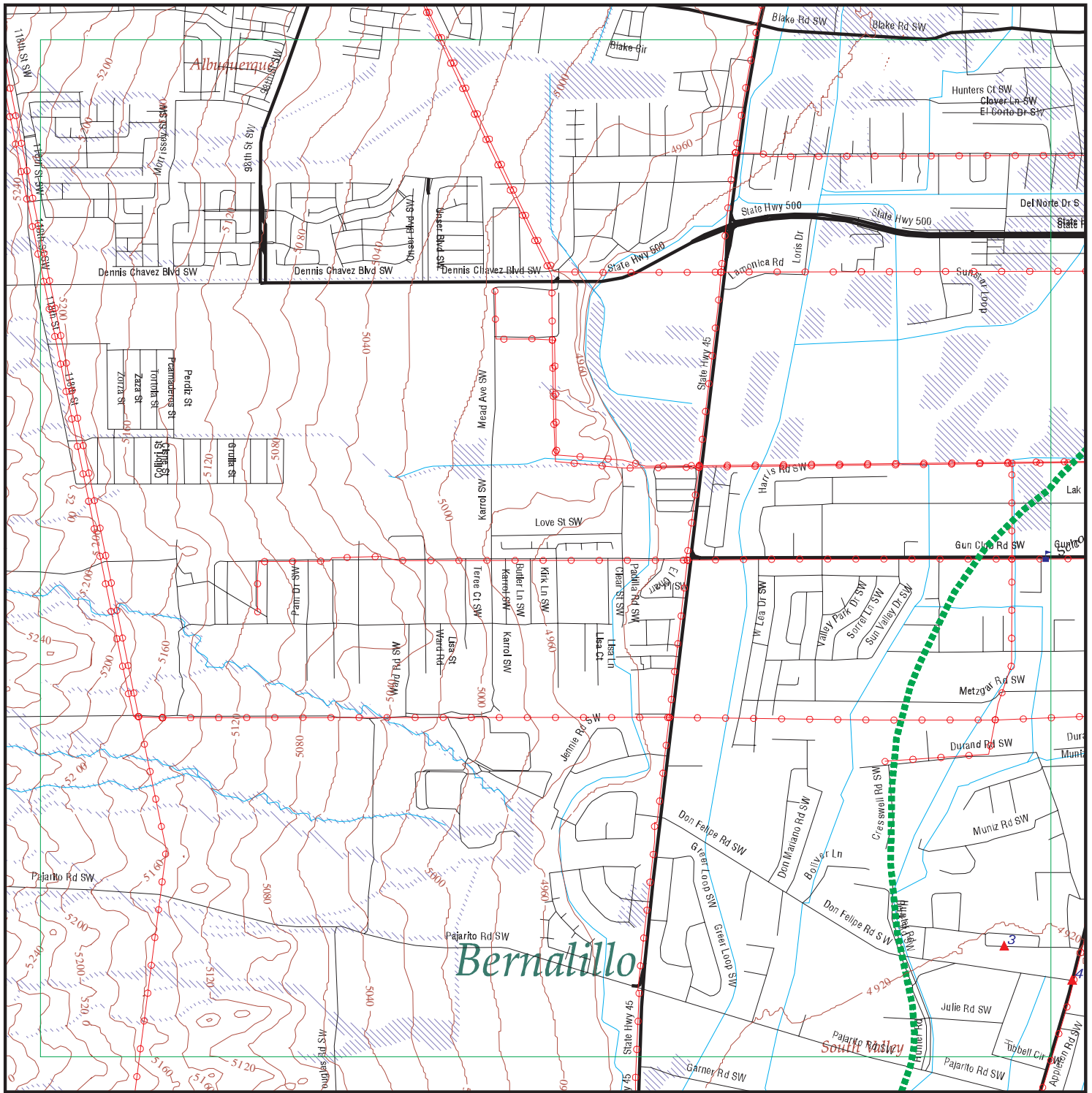
Scale in Miles

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Section 2

Focus Maps and Findings

Focus Map 1



EDR DataMap® - Environmental Atlas

Middle Rio Grande Corridor

Legend

- | | | | | |
|--------------------|-------------------------|-------------|-------------------|---------------------|
| Roads | Waterways | Powerlines | Water | Listed Sites |
| Major Roads | Railroads | Pipelines | Superfund Sites | Sensitive Receptors |
| Contour Lines | Study Boundary | Fault Lines | Federal DOD Sites | |
| 100-Yr Flood Zones | Indian Reservations BIA | | | |



Scale in Miles

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FOCUS MAP 1 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
<u>FEDERAL RECORDS</u>	
NPL	0
Proposed NPL	0
Delisted NPL	0
NPL LIENS	0
CERCLIS	0
CERC-NFRAP	0
LIENS 2	0
CORRACTS	0
RCRA-TSDF	0
RCRA-LQG	0
RCRA-SQG	0
RCRA-CESQG	0
RCRA NonGen / NLR	0
US ENG CONTROLS	0
US INST CONTROL	0
ERNS	0
HMIRS	0
DOT OPS	0
US CDL	0
US BROWNFIELDS	0
DOD	0
FUDS	0
LUCIS	0
CONSENT	0
ROD	0
UMTRA	0
DEBRIS REGION 9	0
ODI	0
US MINES	0
TRIS	0
TSCA	0
FTTS	0
HIST FTTS	0
SSTS	0
ICIS	0
PADS	0
MLTS	0
RADINFO	0
FINDS	0
RAATS	0
RMP	0
COAL ASH EPA	0
SCRD DRYCLEANERS	0
US HIST CDL	0
PCB TRANSFORMER	0
FEDERAL FACILITY	0
US FIN ASSUR	0
EPA WATCH LIST	0

FOCUS MAP 1 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
PRP	0
2020 COR ACTION	0
COAL ASH DOE	0
FEMA UST	0
LEAD SMELTERS	0
US AIRS	0
 <u>STATE AND LOCAL RECORDS</u>	
SHWS	N/A
SCS	2
SWF/LF	0
SWRCY	0
LTANKS	0
LUST	0
TANKS	0
UST	0
LAST	0
AST	0
SPILLS	0
INST CONTROL	0
VCP	0
DRYCLEANERS	0
BROWNFIELDS	0
CDL	0
NPDES	0
AIRS	0
ASBESTOS	0
MINES	0
 <u>TRIBAL RECORDS</u>	
INDIAN RESERV	0
INDIAN ODI	0
INDIAN LUST	0
INDIAN UST	0
INDIAN VCP	0
 <u>EDR PROPRIETARY RECORDS</u>	
EDR MGP	0
EDR US Hist Auto Stat	0
EDR US Hist Cleaners	0

NOTES:

Sites may be listed in more than one database

N/A = This State does not maintain a SHWS list. See the Federal CERCLIS list.

MAP FINDINGS
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
3	RUBI'S METALS, INC. 2227 MAYFLOWER RD ALBQ., NM SCS: Latitude: Not reported Longitude: Not reported Size(Acres): Not reported Contaminate Of Concern: Not reported Depth To Water(Ft): Not reported Flow Direction: Not reported Media Impacted: Not reported Regulatory Status: Not reported Event: high Pb in shop and concern over employee exposure. 40ft well on-site showed 6.41 ppb Pb. Discharge Date: Not reported Actions Taken: testing of blood. GWVB Status: inactive Closed Date: Not reported	SCS	S109096261 N/A
4	ISLETA & DON FELIPE SW USGS MONITOR WELL ISLETA & DON FELIPE ALBUQUERQUE, NM SCS: Latitude: Not reported Longitude: Not reported Size(Acres): Not reported Contaminate Of Concern: Not reported Depth To Water(Ft): Not reported Flow Direction: Not reported Media Impacted: Not reported Regulatory Status: Not reported Event: Well contamination (isopropyl toluene), USGS, SOS Discharge Date: 12/1/1994 Actions Taken: CERCLA screen GWVB Status: inactive Closed Date: Not reported	SCS	S108954230 N/A

Count: 42 records

FOCUS MAP 1 ORPHAN SUMMARY

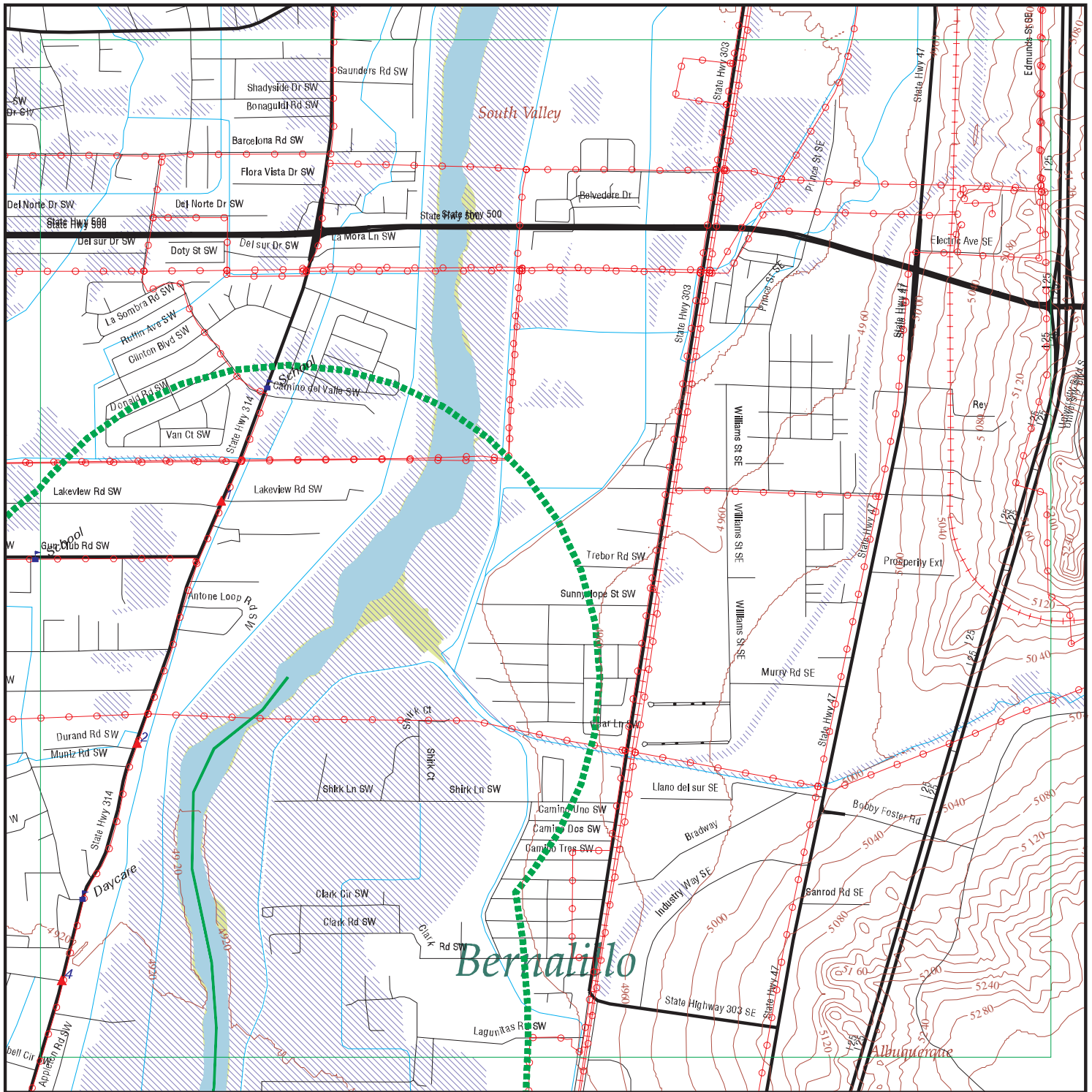
City	EDR ID	Site Name	Site Address	Zip	Database(s)
ALBUQUERQUE	S108954215	A.S. HORNER	6280 SR 303 SE		SCS
ALBUQUERQUE	1009429890	RIO GRANDE OIL CO A	HWY 66 W 12605 CENTRAL NW		FINDS
ALBUQUERQUE	S110765422	CORNER STORE 1243	141 98TH ST	87121	TANKS
ALBUQUERQUE	1015731601	ROSS AVIATION, INC., AKA - NNSA AVIATION SERVICE FACILITY	3890 ABERDEEN AVE, HANDER 481, KIRTLAND		CERCLIS, RCRA-CESQG
ALBUQUERQUE	S113492557	ABCWUA SOILS AMENDMENT FACILITY	7401 ACCESS ROAD NW (1 MILE WEST OF DOUBLE EAGLE AIRPORT)		SWF/LF
ALBUQUERQUE	1007690714	RIO PUERCO WWTP	BERNALILLO COUNTY__LOCATED ON		FINDS
ALBUQUERQUE	S111763149	PERSON GENERATING STATION	BROADWAY AND RIO BRAVO BLVDS S, W	87105	TANKS
ALBUQUERQUE	S110474847	CERRO COLORADO LANDFILL	18000 CERRO COLORADO SW 7 MILES WEST OF	87121	SWF/LF
ALBUQUERQUE	1008374303	AMIGOS AUTO SALVAGE	2510 COORS SOUTH WEST	87121	RCRA-CESQG
ALBUQUERQUE	S108954106	SPARTON TECHNOLOGIES	7701 COORS ROAD NW, ALBUQUERQUE, NM.		SCS
ALBUQUERQUE	S111765863	WOODARD EXPLOSIVES INC	3305 S COORS	87105	TANKS
ALBUQUERQUE	S109146052	BARCELONA MOBILE HOME PARK	COORS AND BARCELONA T9N,R2E,3.4		SCS
ALBUQUERQUE	S106426185	ROBERTS OIL-COORS	3630 COORS NW		LUST, LTANKS, TANKS, SPILLS
ALBUQUERQUE	1015735496	PRONTO SERVICE B & B AUTO SALE	1107 COORS BLVD. S.W.	87105	CERC-NFRAP
ALBUQUERQUE	1014472837	UNITED RV SALES	401 CORDERO MESA NW	87121	RCRA-CESQG
ALBUQUERQUE	1012084739	RIO DEL SOL	CORNER OF I-25 AND RIO BRAVO		FINDS
ALBUQUERQUE	S105530677	CLOVER	7000 GUN CLUB RD SW	87121	Ind. Haz Waste
ALBUQUERQUE	S111763824	CLOVER INC	7000 GUN CLUB SW	87105	TANKS
ALBUQUERQUE	S111765132	RAYS SAND AND GRAVEL	7010 GUN CLUB SW	87105	TANKS
ALBUQUERQUE	1011863333	ALBUQUERQUE FREIGHTLINER	12901 US HWY 66 W FRONTAGE RD	87121	RCRA-CESQG
ALBUQUERQUE	1012119326	WW CONSTRUCTION RIO PUERCO RECYCLE PLANT	MILE MRKR 138 OF HWY 40		FINDS
ALBUQUERQUE	1012218023	RIO PUERCO AGGREGATE PIT	NORTH OF I40 EST OF RIO PUERCO		FINDS
ALBUQUERQUE	S112444365	EAGLE VISTA	E OF IRVING BLVD; W OF EAGLE RANCH RD; S OF THE ASPENS		VCP
ALBUQUERQUE	S106227819	997 OLD COORS ROAD	997 OLD COORS ROAD		VCP
ALBUQUERQUE	1007571015	ALBUQUERQUE EXCAVATORS INC.	PAJARITO RD SW	87105	RCRA NonGen / NLR
ALBUQUERQUE	S108954107	LOS ANGELES LANDFILL/CITY ALBQ.	PASEO DEL NORTE AND NORTH DIVERSION CHANNEL		SCS
ALBUQUERQUE	1007490818	PROSPERITY & BROADWAY OIL SPILL	PROSPERITY & BROADWAY OIL SPILL		CERCLIS
ALBUQUERQUE	1012119035	WW CONSTRUCTION RIO PUERCO AGGREGATE	RIO PUERCO PIT		FINDS
ALBUQUERQUE	1012119551	WW CONSTRUCTION RIO PUERCO HOT MIX ASPH	RIO PUERCO PIT		FINDS
ALBUQUERQUE	S111763166	POWER OPERATIONS	RIO BRAVO AND BROADWAY	87105	TANKS
ALBUQUERQUE	1003873679	MOUNTAINVIEW SUBDIVISION	ST RT 47, 3 MI N INTST HWY 25	87105	CERC-NFRAP
ALBUQUERQUE	1004565131	APS HAYES MIDDLE SCHOOL	1100 TEXAS ST SE		FINDS, US AIRS
ALBUQUERQUE	S108954233	MB OIL CO.	I-25 WEST, MM 151		SCS
ALBUQUERQUE	1009429880	RIO GRANDE	1801 WYOMING NE		FINDS
BERNALILLO COUNTY	S111022942	SEAY BROTHERS C&D LANDFILL	N 1/2 SECTION3,T9N,R2E BERNALILLO COUNTY, NM ERVIEN LANE OFF		SWF/LF
BERNALILLO COUNTY	S109228971	BARELA LANDSCAPING MATERIALS, INC.	7713 BATES ROAD SE		SWF/LF
BERNALILLO COUNTY	S110474846	DON RESERVOIR CONVENIENCE CENTER	NW CORNER OF 114TH ST. & SUNSET GARDENS		SWF/LF
BERNALILLO COUNTY	S111022938	SANDAI NATIONAL LABS TECH AREA III (CLASSIFIED) LANDFILL	KIRTLAND AFB - SANDIA NATIONAL LABS AREA III		SWF/LF
BERNALILLO COUNTY	S110474784	KIRTLAND AFB C AND D DEBRIS LANDFILL	SOUTH OF TIJERAS ARROYO A D EAST OF POWERLINE ROAD		SWF/LF
BERNALILLO COUNTY	M300000688	GCC RIO GRANDE, INC.	TIJERAS QUARRY		US MINES

Count: 42 records

FOCUS MAP 1 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BERNALILLO COUNTY	M300001573	GCC RIO GRANDE PORTLAND CEMENT CO	TIJERAS PLANT		US MINES
RIO PUERCO	S107796084	STUCKEY'S RIO PUERCO	17 MILES W OF ALBUQUERQUE ON I 40, EXIT 140 ON I 40	87121	NPDES

Focus Map 2



EDR DataMap® - Environmental Atlas

Middle Rio Grande Corridor

Legend

- | | | | | |
|-----------------------------|--------------------|-------------------------|-------------------|---------------------|
| Roads | Waterways | Powerlines | Water | Listed Sites |
| Major Roads | Railroads | Pipelines | Superfund Sites | Sensitive Receptors |
| Contour Lines | Study Boundary | Fault Lines | Federal DOD Sites | |
| National Wetlands Inventory | 100-Yr Flood Zones | Indian Reservations BIA | | |

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Scale in Miles

FOCUS MAP 2 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
<u>FEDERAL RECORDS</u>	
NPL	0
Proposed NPL	0
Delisted NPL	0
NPL LIENS	0
CERCLIS	0
CERC-NFRAP	0
LIENS 2	0
CORRACTS	0
RCRA-TSDF	0
RCRA-LQG	0
RCRA-SQG	0
RCRA-CESQG	0
RCRA NonGen / NLR	0
US ENG CONTROLS	0
US INST CONTROL	0
ERNS	0
HMIRS	0
DOT OPS	0
US CDL	0
US BROWNFIELDS	0
DOD	0
FUDS	0
LUCIS	0
CONSENT	0
ROD	0
UMTRA	0
DEBRIS REGION 9	0
ODI	0
US MINES	0
TRIS	0
TSCA	0
FTTS	0
HIST FTTS	0
SSTS	0
ICIS	0
PADS	0
MLTS	0
RADINFO	0
FINDS	0
RAATS	0
RMP	0
COAL ASH EPA	0
SCRD DRYCLEANERS	0
US HIST CDL	0
PCB TRANSFORMER	0
FEDERAL FACILITY	0
US FIN ASSUR	0
EPA WATCH LIST	0

FOCUS MAP 2 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
PRP	0
2020 COR ACTION	0
COAL ASH DOE	0
FEMA UST	0
LEAD SMELTERS	0
US AIRS	0
 <u>STATE AND LOCAL RECORDS</u>	
SHWS	N/A
SCS	2
SWF/LF	0
SWRCY	0
LTANKS	0
LUST	1
TANKS	0
UST	0
LAST	0
AST	0
SPILLS	0
INST CONTROL	0
VCP	0
DRYCLEANERS	0
BROWNFIELDS	0
CDL	0
NPDES	0
AIRS	0
ASBESTOS	0
MINES	0
 <u>TRIBAL RECORDS</u>	
INDIAN RESERV	0
INDIAN ODI	0
INDIAN LUST	0
INDIAN UST	0
INDIAN VCP	0
 <u>EDR PROPRIETARY RECORDS</u>	
EDR MGP	0
EDR US Hist Auto Stat	1
EDR US Hist Cleaners	1

NOTES:

Sites may be listed in more than one database

N/A = This State does not maintain a SHWS list. See the Federal CERCLIS list.

MAP FINDINGS
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
1	BASS SITE 4257 ISLETA BLVD SW ALBUQUERQUE, NM 87105 SCS: Latitude: Not reported Longitude: Not reported Size(Acres): Not reported Contaminate Of Concern: Not reported Depth To Water(Ft): Not reported Flow Direction: Not reported Media Impacted: Not reported Regulatory Status: Not reported Event: PSTB sampling showed low levels of TCE Discharge Date: Not reported Actions Taken: GWQB investigation and domestic well sampling showed all results BLD GWQB Status: closed Closed Date: 5/1/2010 LUST: Facility ID: 26861 Status: Aggr Cleanup Completed, St Lead, CAF Status Date: 02/27/1999 Release ID: 79 Date Release Reported: 07/01/1987 Priority Rank: 205 Mitigating Factor Score: 3 Total Score To Assign Relative Rank: 1361 Project Manager: Thomas Leck	SCS LUST	S103062211 N/A
2	4747 ISLETA BLVD SW ALBUQUERQUE, NM 87105 EDR Historical Auto Stations: Name: GONZALEZ LUIS AUTO Year: 2001 Address: 4747 ISLETA BLVD SW	EDR US Hist Auto Stat	1015512227 N/A
2	4816 ISLETA BLVD SW ALBUQUERQUE, NM 87105 EDR Historical Cleaners: Name: CANO CARPET CLEANING Year: 2003 Address: 4816 ISLETA BLVD SW Name: CANO CARPET CLEANING Year: 2006 Address: 4816 ISLETA BLVD SW	EDR US Hist Cleaners	1015066111 N/A

MAP FINDINGS
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
4	ISLETA & DON FELIPE SW USGS MONITOR WELL ISLETA & DON FELIPE ALBUQUERQUE, NM SCS: Latitude: Not reported Longitude: Not reported Size(Acres): Not reported Contaminate Of Concern: Not reported Depth To Water(Ft): Not reported Flow Direction: Not reported Media Impacted: Not reported Regulatory Status: Not reported Event: Well contamination (isopropyl toluene), USGS, SOS Discharge Date: 12/1/1994 Actions Taken: CERCLA screen GWWB Status: inactive Closed Date: Not reported	SCS	S108954230 N/A

Count: 45 records

FOCUS MAP 2 ORPHAN SUMMARY

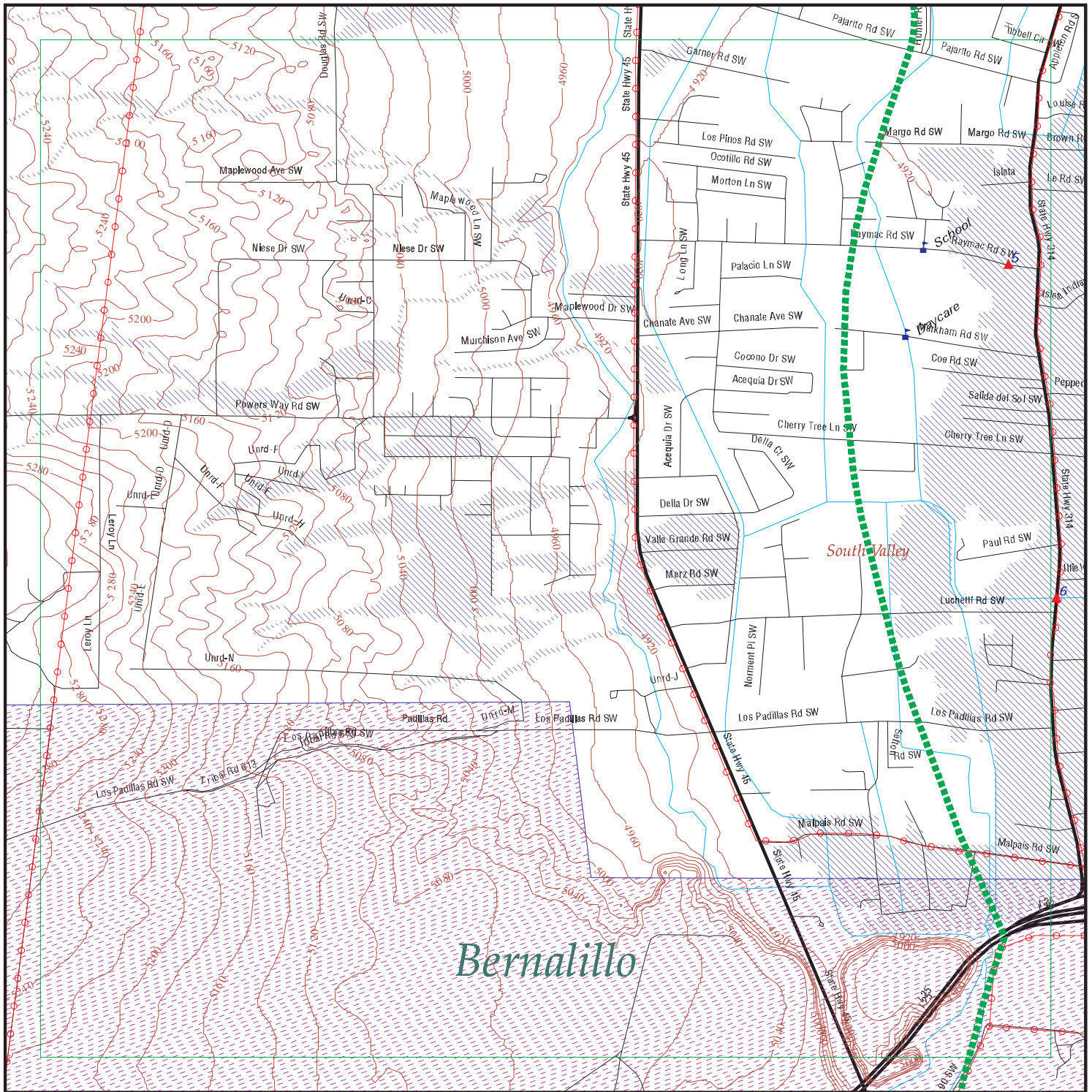
City	EDR ID	Site Name	Site Address	Zip	Database(s)
ALBUQUERQUE	1000638053	J W JONES CONSTRUCTION CO	I-40 25 M E CLINES CORNERS		RCRA NonGen / NLR, US MINES, FINDS
ALBUQUERQUE	S111763467	AT AND SF RAILROAD TIE TREATMENT PLANT	3300 S 2ND ST	87105	TANKS
ALBUQUERQUE	S111703504	ALBUQUERQUE LOCOMOTIVE SHOPS AREAS B, C, AND TRACT A	2ND & BRIDGE STS		BROWNFIELDS
ALBUQUERQUE	S108954077	MT. VIEW NO3 PLUME	2ND ST. AND TIJERAS ARROYO		SCS
ALBUQUERQUE	S109467433	ALBUQUERQUE LOCOMOTIVE SHOPS (FORMERLY BNSF-CWE)	2ND & BRIDGE STS		VCP
ALBUQUERQUE	S108954215	A.S. HORNER	6280 SR 303 SE		SCS
ALBUQUERQUE	U004010122	RIBBLE PROPERTY	1304 4TH ST	87105	UST
ALBUQUERQUE	S111766127	RIBBLE PROPERTY	1304 4TH ST	87105	TANKS
ALBUQUERQUE	1009429890	RIO GRANDE OIL CO A	HWY 66 W 12605 CENTRAL NW		FINDS
ALBUQUERQUE	1015731601	ROSS AVIATION, INC., AKA - NNSA AVIATION SERVICE FACILITY	3890 ABERDEEN AVE, HANDER 481, KIRTLAND		CERCLIS, RCRA-CESQG
ALBUQUERQUE	S113492557	ABCWUA SOILS AMENDMENT FACILITY	7401 ACCESS ROAD NW (1 MILE WEST OF DOUBLE EAGLE AIRPORT)		SWF/LF
ALBUQUERQUE	1007690714	RIO PUERCO WWTP	BERNALILLO COUNTY__LOCATED ON		FINDS
ALBUQUERQUE	S111763149	PERSON GENERATING STATION	BROADWAY AND RIO BRAVO BLVDS S, W	87105	TANKS
ALBUQUERQUE	S109146052	BARCELONA MOBILE HOME PARK	COORS AND BARCELONA T9N,R2E,3.4		SCS
ALBUQUERQUE	S106426185	ROBERTS OIL-COORS	3630 COORS NW		LUST, LTANKS, TANKS, SPILLS
ALBUQUERQUE	1012084739	RIO DEL SOL	CORNER OF I-25 AND RIO BRAVO		FINDS
ALBUQUERQUE	S111763824	CLOVER INC	7000 GUN CLUB SW	87105	TANKS
ALBUQUERQUE	S111765132	RAYS SAND AND GRAVEL	7010 GUN CLUB SW	87105	TANKS
ALBUQUERQUE	S108954226	BELL GAS	2200 ISLETA NE		SCS
ALBUQUERQUE	S110765296	MONTESSA PARK CONVENIENCE CENTER	3512 LOS PICAROS SE	87105	TANKS
ALBUQUERQUE	1012119326	WW CONSTRUCTION RIO PUERCO RECYCLE PLANT	MILE MRKR 138 OF HWY 40		FINDS
ALBUQUERQUE	1012218023	RIO PUERCO AGGREGATE PIT	NORTH OF I40 EST OF RIO PUERCO		FINDS
ALBUQUERQUE	S107030021	SCHWARTZMAN TRACT 17	W. OF 2ND STREET/APPX. 750 FT S. WOODWARD RD		VCP
ALBUQUERQUE	S108954107	LOS ANGELES LANDFILL/CITY ALBQ.	PASEO DEL NORTE AND NORTH DIVERSION CHANNEL		SCS
ALBUQUERQUE	S110509734	SCHWARTZMAN TRACT C-1-A-1-A	3750 PRINCE STREET		VCP
ALBUQUERQUE	1007490818	PROSPERITY & BROADWAY OIL SPILL	PROSPERITY & BROADWAY OIL SPILL		CERCLIS
ALBUQUERQUE	1005905626	GARDNER ZEMKE CO	7900 READING ROAD SW		RCRA-CESQG, FINDS
ALBUQUERQUE	S111420811	4102 BROADWAY SE	4102,4110,4118,4126 EL REY SE		VCP
ALBUQUERQUE	1012119035	WW CONSTRUCTION RIO PUERCO AGGREGATE	RIO PUERCO PIT		FINDS
ALBUQUERQUE	1012119551	WW CONSTRUCTION RIO PUERCO HOT MIX ASPH	RIO PUERCO PIT		FINDS
ALBUQUERQUE	S111763166	POWER OPERATIONS	RIO BRAVO AND BROADWAY	87105	TANKS
ALBUQUERQUE	1003873679	MOUNTAINVIEW SUBDIVISION	ST RT 47, 3 MI N INTST HWY 25	87105	CERC-NFRAP
ALBUQUERQUE	1000426646	ALBUQUERQUE PBLSHNG	717 SILVER		RCRA NonGen / NLR, FINDS, RAATS
ALBUQUERQUE	1004565131	APS HAYES MIDDLE SCHOOL	1100 TEXAS ST SE		FINDS, US AIRS
ALBUQUERQUE	S108954233	MB OIL CO.	I-25 WEST, MM 151		SCS
ALBUQUERQUE	1009429880	RIO GRANDE	1801 WYOMING NE		FINDS
BERNALILLO COUNTY	S111022942	SEAY BROTHERS C&D LANDFILL	N 1/2 SECTION3,T9N,R2E BERNALILLO COUNTY, NM ERVIEN LANE OFF		SWF/LF
BERNALILLO COUNTY	S109228971	BARELA LANDSCAPING MATERIALS, INC.	7713 BATES ROAD SE		SWF/LF

Count: 45 records

FOCUS MAP 2 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BERNALILLO COUNTY	S110474846	DON RESERVOIR CONVENIENCE CENTER	NW CORNER OF 114TH ST. & SUNSET GARDENS		SWF/LF
BERNALILLO COUNTY	S111022938	SANDAI NATIONAL LABS TECH AREA III (CLASSIFIED) LANDFILL	KIRTLAND AFB - SANDIA NATIONAL LABS AREA III		SWF/LF
BERNALILLO COUNTY	S110474784	KIRTLAND AFB C AND D DEBRIS LANDFILL	SOUTH OF TIJERAS ARROYO A D EAST OF POWERLINE ROAD		SWF/LF
BERNALILLO COUNTY	M300000688	GCC RIO GRANDE, INC.	TIJERAS QUARRY		US MINES
BERNALILLO COUNTY	M300001573	GCC RIO GRANDE PORTLAND CEMENT CO	TIJERAS PLANT		US MINES
BERNALILLO COUNTY	S110474998	UNIVERSITY OF NEW MEXICO RECYCLING CENTER	1642 UNIVERSITY BLVD NE, ABQ		SWRCY
BERNALILLO COUNTY	S110475048	WOOD YOU RECYCLE! LLC	4201 WILLIAM STREET SW		SWRCY

Focus Map 3



EDR DataMap® - Environmental Atlas

Middle Rio Grande Corridor

Legend

- | | | | | |
|--------------------|-------------------------|-------------|-------------------|---------------------|
| Roads | Waterways | Powerlines | Water | Listed Sites |
| Major Roads | Railroads | Pipelines | Superfund Sites | Sensitive Receptors |
| Contour Lines | Study Boundary | Fault Lines | Federal DOD Sites | |
| 100-Yr Flood Zones | Indian Reservations BIA | | | |



Scale in Miles

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FOCUS MAP 3 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
<u>FEDERAL RECORDS</u>	
NPL	0
Proposed NPL	0
Delisted NPL	0
NPL LIENS	0
CERCLIS	0
CERC-NFRAP	0
LIENS 2	0
CORRACTS	0
RCRA-TSDF	0
RCRA-LQG	0
RCRA-SQG	0
RCRA-CESQG	0
RCRA NonGen / NLR	0
US ENG CONTROLS	0
US INST CONTROL	0
ERNS	0
HMIRS	0
DOT OPS	0
US CDL	0
US BROWNFIELDS	0
DOD	0
FUDS	0
LUCIS	0
CONSENT	0
ROD	0
UMTRA	0
DEBRIS REGION 9	0
ODI	0
US MINES	0
TRIS	0
TSCA	0
FTTS	0
HIST FTTS	0
SSTS	0
ICIS	0
PADS	0
MLTS	0
RADINFO	0
FINDS	0
RAATS	0
RMP	0
COAL ASH EPA	0
SCRD DRYCLEANERS	0
US HIST CDL	0
PCB TRANSFORMER	0
FEDERAL FACILITY	0
US FIN ASSUR	0
EPA WATCH LIST	0

FOCUS MAP 3 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
PRP	0
2020 COR ACTION	0
COAL ASH DOE	0
FEMA UST	0
LEAD SMELTERS	0
US AIRS	0
 <u>STATE AND LOCAL RECORDS</u>	
SHWS	N/A
SCS	1
SWF/LF	0
SWRCY	0
LTANKS	1
LUST	1
TANKS	1
UST	1
LAST	0
AST	0
SPILLS	0
INST CONTROL	0
VCP	0
DRYCLEANERS	0
BROWNFIELDS	0
CDL	0
NPDES	0
AIRS	0
ASBESTOS	0
MINES	0
 <u>TRIBAL RECORDS</u>	
INDIAN RESERV	1
INDIAN ODI	0
INDIAN LUST	0
INDIAN UST	0
INDIAN VCP	0
 <u>EDR PROPRIETARY RECORDS</u>	
EDR MGP	0
EDR US Hist Auto Stat	0
EDR US Hist Cleaners	0

NOTES:

Sites may be listed in more than one database

N/A = This State does not maintain a SHWS list. See the Federal CERCLIS list.

MAP FINDINGS
FOCUS MAP 3

Map ID	Site	Database(s)	EPA ID Number
IND RES Region	ISLETA INDIAN RESERVATION ISLETA INDIAN RESERVATION (County), NM INDIAN RESERV: Feature: Indian Reservation Name: Isleta Indian Reservation Agency: BIA State: NM	INDIAN RESERV	CIND100385 N/A
5	SANCHEZ WELL 2138 RAYMAC RD LOS PADILLAS, NM SCS: Latitude: Not reported Longitude: Not reported Size(Acres): Not reported Contaminate Of Concern: Not reported Depth To Water(Ft): Not reported Flow Direction: Not reported Media Impacted: Not reported Regulatory Status: Not reported Event: Sampling, private well Discharge Date: 9/26/1983 Actions Taken: results showed no impact GWVB Status: closed Closed Date: 6/5/1983	SCS	S108954232 N/A
6	FORMER PAULS PLACE 7026 ISLETA BLVD SW ALBUQUERQUE, NM 87105 LUST: Facility ID: 28121 Status: Monitoring, Responsible Party Status Date: 07/11/2005 Release ID: 3110 Date Release Reported: 03/14/1997 Priority Rank: 6 Mitigating Factor Score: 1 Total Score To Assign Relative Rank: 8277 Project Manager: Michael Leger LTANKS: Facility Id: 28121 Release Id Number: 3110 Project Manager: Michael Leger Status: Aggr Cleanup Completed, Resp Party NFA Date: Not reported Update Status: Not reported Priority: 3 TANKS: Facility Id: 28121 Owner Id Number: 17271	LUST LTANKS TANKS UST	U003965176 N/A

MAP FINDINGS
FOCUS MAP 3

Map ID	Site	Database(s)	EPA ID Number
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FORMER PAULS PLACE (Continued)

U003965176

Owner Name:	PADILLA EVA
In Use AST:	0
In Use UST:	0
Temp Out AST:	0
Temp Out UST:	0
Sold AST:	0
Sold UST:	0
Removed AST:	0
Removed UST:	1
No Data AST:	0
No Data UST:	0
Exempt AST:	0
Exempt UST:	0

UST:

Facility ID:	28121
Secondary Address:	Not reported
Owner ID:	17271
Owner Name:	PADILLA EVA
Owner Address:	7026 ISLETA BLVD SW
Owner Address 2:	Not reported
Owner City,St,Zip:	ALBUQUERQUE, NM 00000
Owner Telephone:	Not reported

Tank ID:	24717
Tank Status:	REMOVED
Tank Type:	Underground
Tank Capacity:	Not reported
Tank Substance:	Not reported

FOCUS MAP 3 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
ALBUQUERQUE	S106676640	THRIFTWAY- WRIGHT GALLERY	2130, 2104, 2108 SAN MATEO BLVD		VCP
ALBUQUERQUE	1000638053	J W JONES CONSTRUCTION CO	I-40 25 M E CLINES CORNERS		RCRA NonGen / NLR, US MINES, FINDS
ALBUQUERQUE	S108954215	A.S. HORNER	6280 SR 303 SE		SCS
ALBUQUERQUE	1009429890	RIO GRANDE OIL CO A	HWY 66 W 12605 CENTRAL NW		FINDS
ALBUQUERQUE	1015731601	ROSS AVIATION, INC., AKA - NNSA AVIATION SERVICE FACILITY	3890 ABERDEEN AVE, HANDER 481, KIRTLAND		CERCLIS, RCRA-CESQG
ALBUQUERQUE	S113492557	ABCWUA SOILS AMENDMENT FACILITY	7401 ACCESS ROAD NW (1 MILE WEST OF DOUBLE EAGLE AIRPORT)		SWF/LF
ALBUQUERQUE	1007690714	RIO PUERCO WWTP	BERNALILLO COUNTY__LOCATED ON		FINDS
ALBUQUERQUE	S110474847	CERRO COLORADO LANDFILL	18000 CERRO COLORADO SW 7 MILES WEST OF	87121	SWF/LF
ALBUQUERQUE	S106426185	ROBERTS OIL-COORS	3630 COORS NW		LUST, LTANKS, TANKS, SPILLS
ALBUQUERQUE	1014472837	UNITED RV SALES	401 CORDERO MESA NW	87121	RCRA-CESQG
ALBUQUERQUE	1012084739	RIO DEL SOL	CORNER OF I-25 AND RIO BRAVO		FINDS
ALBUQUERQUE	1014806792	AMERICUS LLC-MECHENBIER SITE	SE CORNER SAN MATEO BLVD. & VENICE AVE.		US BROWNFIELDS, FINDS
ALBUQUERQUE	S108954244	SEVEN BAR AIRPORT	COTTONWOOD MALL		SCS
ALBUQUERQUE	1011863333	ALBUQUERQUE FREIGHTLINER	12901 US HWY 66 W FRONTAGE RD	87121	RCRA-CESQG
ALBUQUERQUE	S108954226	BELL GAS	2200 ISLETA NE		SCS
ALBUQUERQUE	S110765296	MONTESSA PARK CONVENIENCE CENTER	3512 LOS PICAROS SE	87105	TANKS
ALBUQUERQUE	1012119326	WW CONSTRUCTION RIO PUERCO RECYCLE PLANT	MILE MRKR 138 OF HWY 40		FINDS
ALBUQUERQUE	1012218023	RIO PUERCO AGGREGATE PIT	NORTH OF I40 EST OF RIO PUERCO		FINDS
ALBUQUERQUE	1007571015	ALBUQUERQUE EXCAVATORS INC.	PAJARITO RD SW	87105	RCRA NonGen / NLR
ALBUQUERQUE	S109096170	WESTERN TERRACE NO3	POWERS WAY AND MURCHENSON		SCS
ALBUQUERQUE	1007490818	PROSPERITY & BROADWAY OIL SPILL	PROSPERITY & BROADWAY OIL SPILL		CERCLIS
ALBUQUERQUE	1012119035	WW CONSTRUCTION RIO PUERCO AGGREGATE	RIO PUERCO PIT		FINDS
ALBUQUERQUE	1012119551	WW CONSTRUCTION RIO PUERCO HOT MIX ASPH	RIO PUERCO PIT		FINDS
ALBUQUERQUE	1003873679	MOUNTAINVIEW SUBDIVISION	ST RT 47, 3 MI N INTST HWY 25	87105	CERC-NFRAP
ALBUQUERQUE	1004754336	BEST WAY CLEANERS	SAN ANTONIO CENTER AND WYOMING		RCRA-CESQG, FINDS
ALBUQUERQUE	1004754011	GENERAL ELECTRIC CO	304-D SAN PABLO S E		RCRA NonGen / NLR, FINDS
ALBUQUERQUE	1004565131	APS HAYES MIDDLE SCHOOL	1100 TEXAS ST SE		FINDS, US AIRS
ALBUQUERQUE	S108954233	MB OIL CO.	I-25 WEST, MM 151		SCS
ALBUQUERQUE	1009429880	RIO GRANDE	1801 WYOMING NE		FINDS
BERNALILLO COUNTY	S111022942	SEAY BROTHERS C&D LANDFILL	N 1/2 SECTION3,T9N,R2E BERNALILLO COUNTY, NM ERVIEN LANE OFF		SWF/LF
BERNALILLO COUNTY	S109228971	BARELA LANDSCAPING MATERIALS, INC.	7713 BATES ROAD SE		SWF/LF
BERNALILLO COUNTY	S110474846	DON RESERVOIR CONVENIENCE CENTER	NW CORNER OF 114TH ST. & SUNSET GARDENS		SWF/LF
BERNALILLO COUNTY	S111022938	SANDIA NATIONAL LABS TECH AREA III (CLASSIFIED) LANDFILL	KIRTLAND AFB - SANDIA NATIONAL LABS AREA III		SWF/LF
BERNALILLO COUNTY	S110474784	KIRTLAND AFB C AND D DEBRIS LANDFILL	SOUTH OF TIJERAS ARROYO A D EAST OF POWERLINE ROAD		SWF/LF
BERNALILLO COUNTY	M300000688	GCC RIO GRANDE, INC.	TIJERAS QUARRY		US MINES
BERNALILLO COUNTY	M300001573	GCC RIO GRANDE PORTLAND CEMENT CO	TIJERAS PLANT		US MINES
RIO PUERCO	S107796084	STUCKEY'S RIO PUERCO	17 MILES W OF ALBUQUERQUE ON I 40, EXIT 140 ON I 40	87121	NPDES

This topographic map depicts the Bernalillo region, featuring the Rio Grande flowing through the center. The South Valley is labeled in the upper left, while the Albuquerque area is visible in the lower right. The map includes numerous roads, such as State Hwy 47, State Hwy 314, and various local streets like 2nd St SW and 4th St SW. Contour lines indicate elevation, with peaks reaching over 5200 feet. A green dashed line runs diagonally across the map, and a red dashed line follows the Rio Grande. The Bernalillo area is labeled in large green letters at the bottom center.



FOCUS MAP 4 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
<u>FEDERAL RECORDS</u>	
NPL	0
Proposed NPL	0
Delisted NPL	0
NPL LIENS	0
CERCLIS	0
CERC-NFRAP	0
LIENS 2	0
CORRACTS	0
RCRA-TSDF	0
RCRA-LQG	0
RCRA-SQG	0
RCRA-CESQG	0
RCRA NonGen / NLR	0
US ENG CONTROLS	0
US INST CONTROL	0
ERNS	0
HMIRS	0
DOT OPS	0
US CDL	0
US BROWNFIELDS	0
DOD	0
FUDS	0
LUCIS	0
CONSENT	0
ROD	0
UMTRA	0
DEBRIS REGION 9	0
ODI	0
US MINES	0
TRIS	0
TSCA	0
FTTS	0
HIST FTTS	0
SSTS	0
ICIS	0
PADS	0
MLTS	0
RADINFO	0
FINDS	0
RAATS	0
RMP	0
COAL ASH EPA	0
SCRD DRYCLEANERS	0
US HIST CDL	0
PCB TRANSFORMER	0
FEDERAL FACILITY	0
US FIN ASSUR	0
EPA WATCH LIST	0

FOCUS MAP 4 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
PRP	0
2020 COR ACTION	0
COAL ASH DOE	0
FEMA UST	0
LEAD SMELTERS	0
US AIRS	0
 <u>STATE AND LOCAL RECORDS</u>	
SHWS	N/A
SCS	1
SWF/LF	0
SWRCY	0
LTANKS	3
LUST	3
TANKS	3
UST	1
LAST	0
AST	0
SPILLS	0
INST CONTROL	0
VCP	0
DRYCLEANERS	0
BROWNFIELDS	0
CDL	0
NPDES	0
AIRS	0
ASBESTOS	0
MINES	0
 <u>TRIBAL RECORDS</u>	
INDIAN RESERV	1
INDIAN ODI	0
INDIAN LUST	0
INDIAN UST	0
INDIAN VCP	0
 <u>EDR PROPRIETARY RECORDS</u>	
EDR MGP	0
EDR US Hist Auto Stat	0
EDR US Hist Cleaners	0

NOTES:

Sites may be listed in more than one database

N/A = This State does not maintain a SHWS list. See the Federal CERCLIS list.

MAP FINDINGS
FOCUS MAP 4

Map ID	Site	Database(s)	EPA ID Number
IND RES Region	ISLETA INDIAN RESERVATION ISLETA INDIAN RESERVATION (County), NM INDIAN RESERV: Feature: Indian Reservation Name: Isleta Indian Reservation Agency: BIA State: NM	INDIAN RESERV	CIND100385 N/A
6	FORMER PAULS PLACE 7026 ISLETA BLVD SW ALBUQUERQUE, NM 87105 LUST: Facility ID: 28121 Status: Monitoring, Responsible Party Status Date: 07/11/2005 Release ID: 3110 Date Release Reported: 03/14/1997 Priority Rank: 6 Mitigating Factor Score: 1 Total Score To Assign Relative Rank: 8277 Project Manager: Michael Leger LTANKS: Facility Id: 28121 Release Id Number: 3110 Project Manager: Michael Leger Status: Aggr Cleanup Completed, Resp Party NFA Date: Not reported Update Status: Not reported Priority: 3 TANKS: Facility Id: 28121 Owner Id Number: 17271 Owner Name: PADILLA EVA In Use AST: 0 In Use UST: 0 Temp Out AST: 0 Temp Out UST: 0 Sold AST: 0 Sold UST: 0 Removed AST: 0 Removed UST: 1 No Data AST: 0 No Data UST: 0 Exempt AST: 0 Exempt UST: 0 UST: Facility ID: 28121 Secondary Address: Not reported Owner ID: 17271 Owner Name: PADILLA EVA Owner Address: 7026 ISLETA BLVD SW	LUST LTANKS TANKS UST	U003965176 N/A

MAP FINDINGS
FOCUS MAP 4

Map ID	Site	Database(s)	EPA ID Number
	FORMER PAULS PLACE (Continued)		U003965176
	Owner Address 2: Not reported		
	Owner City,St,Zip: ALBUQUERQUE, NM 00000		
	Owner Telephone: Not reported		
	Tank ID: 24717		
	Tank Status: REMOVED		
	Tank Type: Underground		
	Tank Capacity: Not reported		
	Tank Substance: Not reported		
7	A&A SCHOOL BUS	LUST	S102641818
	7428 SANCHEZ SW	LTANKS	N/A
	ALBUQUERQUE, NM 87105	TANKS	
	LUST:		
	Facility ID: 821		
	Status: No Further Action Required		
	Status Date: 03/16/2000		
	Release ID: 2054		
	Date Release Reported: 10/13/1993		
	Priority Rank: Not reported		
	Mitigating Factor Score: Not reported		
	Total Score To Assign Relative Rank: Not reported		
	Project Manager: UNKNOWN		
	LTANKS:		
	Facility Id: 821		
	Release Id Number: 2054		
	Project Manager: Not reported		
	Status: No Further Action, Confirmed Release		
	NFA Date: 03/16/2000		
	Update Status: Not reported		
	Priority: Not reported		
	TANKS:		
	Facility Id: 821		
	Owner Id Number: 75620		
	Owner Name: SANCHEZ ALBERT		
	In Use AST: 2		
	In Use UST: 0		
	Temp Out AST: 0		
	Temp Out UST: 0		
	Sold AST: 0		
	Sold UST: 0		
	Removed AST: 0		
	Removed UST: 3		
	No Data AST: 0		
	No Data UST: 0		
	Exempt AST: 0		
	Exempt UST: 0		

MAP FINDINGS
FOCUS MAP 4

Map ID	Site	Database(s)	EPA ID Number
8	CAL MAIN EGGS 9615 BROADWAY SE ALBUQUERQUE, NM	SCS LTANKS LUST TANKS	S105427112 N/A
	SCS: Latitude: 34.954807000000 Longitude: -106.6673859999 Size(Acres): 25 Contaminate Of Concern: nitrate Depth To Water(Ft): Not reported Flow Direction: S-SW Media Impacted: soil and GW Regulatory Status: Stage 1 AP Event: Not reported Discharge Date: Not reported Actions Taken: Not reported GWVB Status: Not reported Closed Date: Not reported		
	LTANKS: Facility Id: 1015 Release Id Number: 371 Project Manager: Not reported Status: No Further Action, Confirmed Release NFA Date: 05/05/1993 Update Status: Not reported Priority: Not reported		
	LUST: Facility ID: 1015 Status: No Further Action Required Status Date: 05/05/1993 Release ID: 371 Date Release Reported: 07/10/1990 Priority Rank: Not reported Mitigating Factor Score: Not reported Total Score To Assign Relative Rank: Not reported Project Manager: UNKNOWN		
	TANKS: Facility Id: 1015 Owner Id Number: 317 Owner Name: CARGILL POULTRY PRODUCTS DIVISION In Use AST: 0 In Use UST: 0 Temp Out AST: 0 Temp Out UST: 0 Sold AST: 0 Sold UST: 0 Removed AST: 0 Removed UST: 3 No Data AST: 0 No Data UST: 0 Exempt AST: 0 Exempt UST: 0		

Count: 40 records

FOCUS MAP 4 ORPHAN SUMMARY

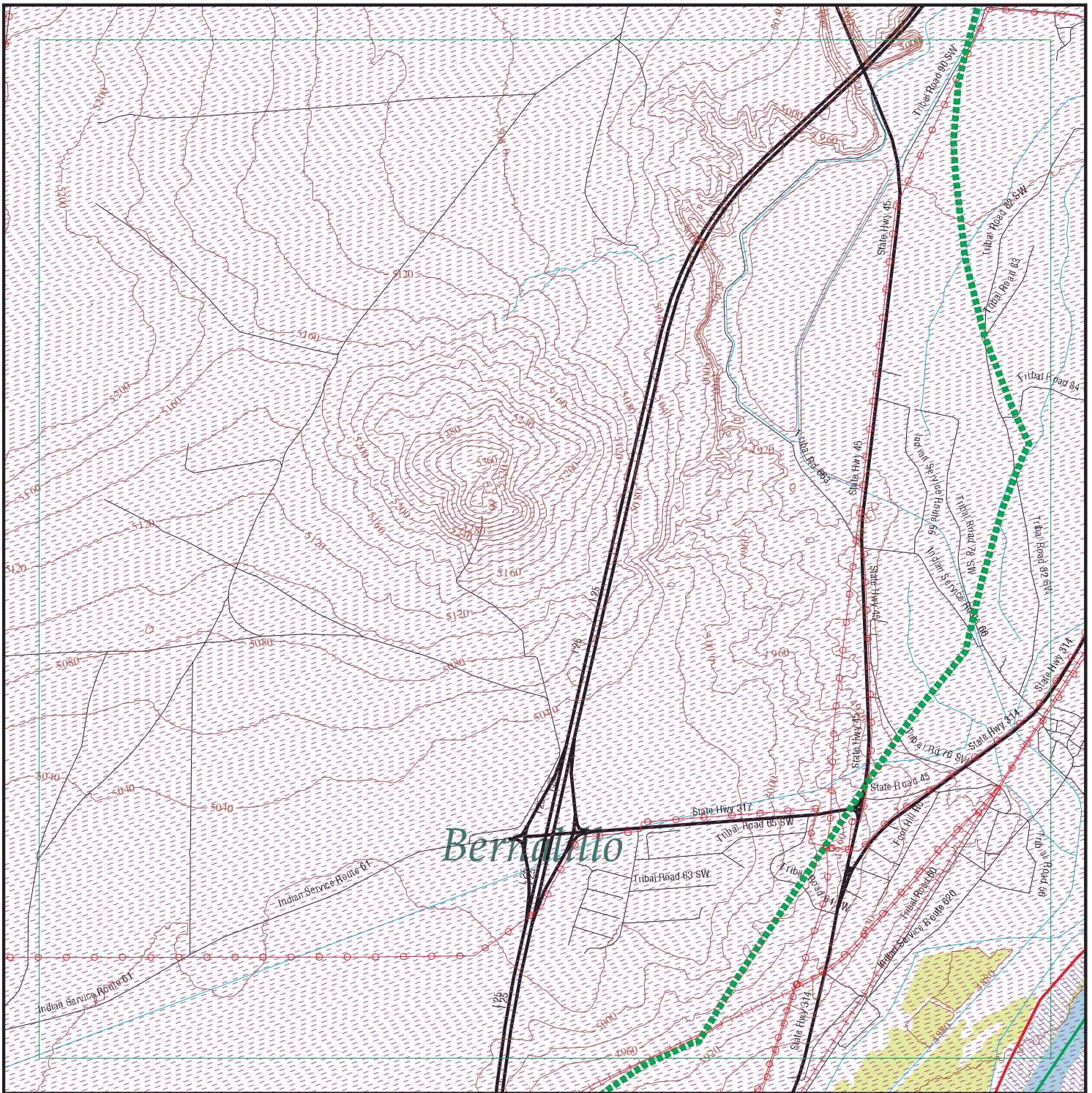
City	EDR ID	Site Name	Site Address	Zip	Database(s)
ALBUQUERQUE	S106676640	THRIFTWAY- WRIGHT GALLERY	2130, 2104, 2108 SAN MATEO BLVD		VCP
ALBUQUERQUE	1000638053	J W JONES CONSTRUCTION CO	I-40 25 M E CLINES CORNERS		RCRA NonGen / NLR, US MINES, FINDS
ALBUQUERQUE	S111763467	AT AND SF RAILROAD TIE TREATMENT PLANT	3300 S 2ND ST	87105	TANKS
ALBUQUERQUE	S111703504	ALBUQUERQUE LOCOMOTIVE SHOPS AREAS B, C, AND TRACT A	2ND & BRIDGE STS		BROWNFIELDS
ALBUQUERQUE	S108954077	MT. VIEW NO3 PLUME	2ND ST. AND TIJERAS ARROYO		SCS
ALBUQUERQUE	S109467433	ALBUQUERQUE LOCOMOTIVE SHOPS (FORMERLY BNSF-CWE)	2ND & BRIDGE STS		VCP
ALBUQUERQUE	S108954215	A.S. HORNER	6280 SR 303 SE		SCS
ALBUQUERQUE	1009429890	RIO GRANDE OIL CO A	HWY 66 W 12605 CENTRAL NW		FINDS
ALBUQUERQUE	1015731601	ROSS AVIATION, INC., AKA - NNSA AVIATION SERVICE FACILITY	3890 ABERDEEN AVE, HANDER 481, KIRTLAND		CERCLIS, RCRA-CESQG
ALBUQUERQUE	S113492557	ABCWUA SOILS AMENDMENT FACILITY	7401 ACCESS ROAD NW (1 MILE WEST OF DOUBLE EAGLE AIRPORT)		SWF/LF
ALBUQUERQUE	1007690714	RIO PUERCO WWTP	BERNALILLO COUNTY__LOCATED ON		FINDS
ALBUQUERQUE	S106426185	ROBERTS OIL-COORS	3630 COORS NW		LUST, LTANKS, TANKS, SPILLS
ALBUQUERQUE	1012084739	RIO DEL SOL	CORNER OF I-25 AND RIO BRAVO		FINDS
ALBUQUERQUE	1014806792	AMERICUS LLC-MECHENBIER SITE	SE CORNER SAN MATEO BLVD. & VENICE AVE.		US BROWNFIELDS, FINDS
ALBUQUERQUE	S108954226	BELL GAS	2200 ISLETA NE		SCS
ALBUQUERQUE	S110765296	MONTESSA PARK CONVENIENCE CENTER	3512 LOS PICAROS SE	87105	TANKS
ALBUQUERQUE	1012119326	WW CONSTRUCTION RIO PUERCO RECYCLE PLANT	MILE MRKR 138 OF HWY 40		FINDS
ALBUQUERQUE	1012218023	RIO PUERCO AGGREGATE PIT	NORTH OF I40 EST OF RIO PUERCO		FINDS
ALBUQUERQUE	S107030021	SCHWARTZMAN TRACT 17	W. OF 2ND STREET/APPX. 750 FT S. WOODWARD RD		VCP
ALBUQUERQUE	1007571015	ALBUQUERQUE EXCAVATORS INC.	PAJARITO RD SW	87105	RCRA NonGen / NLR
ALBUQUERQUE	S108954107	LOS ANGELES LANDFILL/CITY ALBQ.	PASEO DEL NORTE AND NORTH DIVERSION CHANNEL		SCS
ALBUQUERQUE	1007490818	PROSPERITY & BROADWAY OIL SPILL	PROSPERITY & BROADWAY OIL SPILL		CERCLIS
ALBUQUERQUE	1005905626	GARDNER ZEMKE CO	7900 READING ROAD SW		RCRA-CESQG, FINDS
ALBUQUERQUE	1012119035	WW CONSTRUCTION RIO PUERCO AGGREGATE	RIO PUERCO PIT		FINDS
ALBUQUERQUE	1012119551	WW CONSTRUCTION RIO PUERCO HOT MIX ASPH	RIO PUERCO PIT		FINDS
ALBUQUERQUE	1003873679	MOUNTAINVIEW SUBDIVISION	ST RT 47, 3 MI N INTST HWY 25	87105	CERC-NFRAP
ALBUQUERQUE	1004754336	BEST WAY CLEANERS	SAN ANTONIO CENTER AND WYOMING		RCRA-CESQG, FINDS
ALBUQUERQUE	1004754011	GENERAL ELECTRIC CO	304-D SAN PABLO S E		RCRA NonGen / NLR, FINDS
ALBUQUERQUE	1004754599	NANNINGA CORNFIELD	SOUTH SECOND AND VIDAL	87105	RCRA NonGen / NLR, FINDS
ALBUQUERQUE	1004565131	APS HAYES MIDDLE SCHOOL	1100 TEXAS ST SE		FINDS, US AIRS
ALBUQUERQUE	S108954233	MB OIL CO.	I-25 WEST, MM 151		SCS
ALBUQUERQUE	1009429880	RIO GRANDE	1801 WYOMING NE		FINDS
BERNALILLO COUNTY	S111022942	SEAY BROTHERS C&D LANDFILL	N 1/2 SECTION3,T9N,R2E BERNALILLO COUNTY, NM ERVIEN LANE OFF		SWF/LF
BERNALILLO COUNTY	S109228971	BARELA LANDSCAPING MATERIALS, INC.	7713 BATES ROAD SE		SWF/LF
BERNALILLO COUNTY	S110474846	DON RESERVOIR CONVENIENCE CENTER	NW CORNER OF 114TH ST. & SUNSET GARDENS		SWF/LF
BERNALILLO COUNTY	S111022938	SANDIA NATIONAL LABS TECH AREA III (CLASSIFIED) LANDFILL	KIRTLAND AFB - SANDIA NATIONAL LABS AREA III		SWF/LF
BERNALILLO COUNTY	S110474784	KIRTLAND AFB C AND D DEBRIS LANDFILL	SOUTH OF TIJERAS ARROYO A D EAST OF POWERLINE ROAD		SWF/LF

Count: 40 records

FOCUS MAP 4 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BERNALILLO COUNTY	M300000688	GCC RIO GRANDE, INC.	TIJERAS QUARRY		US MINES
BERNALILLO COUNTY	M300001573	GCC RIO GRANDE PORTLAND CEMENT CO	TIJERAS PLANT		US MINES
PLEASANT VALLEY	U003038718	PLEASANT VALLEY TX RCLR	CHERRY ST F	87106	UST

Focus Map 5



EDR DataMap® - Environmental Atlas

Middle Rio Grande Corridor

Legend

Roads	Waterways	Powerlines	Water	Listed Sites
Major Roads	Railroads	Pipelines	Superfund Sites	Sensitive Receptors
Contour Lines	Study Boundary	Fault Lines	Federal DOD Sites	
National Wetlands Inventory	100-Yr Flood Zones	Indian Reservations BIA		



Scale in Miles

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FOCUS MAP 5 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
<u>FEDERAL RECORDS</u>	
NPL	0
Proposed NPL	0
Delisted NPL	0
NPL LIENS	0
CERCLIS	0
CERC-NFRAP	0
LIENS 2	0
CORRACTS	0
RCRA-TSDF	0
RCRA-LQG	0
RCRA-SQG	0
RCRA-CESQG	0
RCRA NonGen / NLR	0
US ENG CONTROLS	0
US INST CONTROL	0
ERNS	0
HMIRS	0
DOT OPS	0
US CDL	0
US BROWNFIELDS	0
DOD	0
FUDS	0
LUCIS	0
CONSENT	0
ROD	0
UMTRA	0
DEBRIS REGION 9	0
ODI	0
US MINES	0
TRIS	0
TSCA	0
FTTS	0
HIST FTTS	0
SSTS	0
ICIS	0
PADS	0
MLTS	0
RADINFO	0
FINDS	0
RAATS	0
RMP	0
COAL ASH EPA	0
SCRD DRYCLEANERS	0
US HIST CDL	0
PCB TRANSFORMER	0
FEDERAL FACILITY	0
US FIN ASSUR	0
EPA WATCH LIST	0

FOCUS MAP 5 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
PRP	0
2020 COR ACTION	0
COAL ASH DOE	0
FEMA UST	0
LEAD SMELTERS	0
US AIRS	0
 <u>STATE AND LOCAL RECORDS</u>	
SHWS	N/A
SCS	0
SWF/LF	0
SWRCY	0
LTANKS	0
LUST	0
TANKS	0
UST	0
LAST	0
AST	0
SPILLS	0
INST CONTROL	0
VCP	0
DRYCLEANERS	0
BROWNFIELDS	0
CDL	0
NPDES	0
AIRS	0
ASBESTOS	0
MINES	0
 <u>TRIBAL RECORDS</u>	
INDIAN RESERV	1
INDIAN ODI	0
INDIAN LUST	0
INDIAN UST	0
INDIAN VCP	0
 <u>EDR PROPRIETARY RECORDS</u>	
EDR MGP	0
EDR US Hist Auto Stat	0
EDR US Hist Cleaners	0

NOTES:

Sites may be listed in more than one database

N/A = This State does not maintain a SHWS list. See the Federal CERCLIS list.

MAP FINDINGS
FOCUS MAP 5

Map ID	Site	Database(s)	EPA ID Number
IND RES Region	ISLETA INDIAN RESERVATION ISLETA INDIAN RESERVATION (County), NM INDIAN RESERV: Feature: Indian Reservation Name: Isleta Indian Reservation Agency: BIA State: NM	INDIAN RESERV	CIND100385 N/A

Count: 10 records

FOCUS MAP 5 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
ALBUQUERQUE	1003873679	MOUNTAINVIEW SUBDIVISION	ST RT 47, 3 MI N INTST HWY 25	87105	CERC-NFRAP
ALBUQUERQUE	1003873611	ALBUQUERQUE CITY OF ATRISCO LANDFILL	SUNSET GARDENS & CORREGIDOR NW	87105	CERC-NFRAP
BERNALILLO COUNTY	S111022942	SEAY BROTHERS C&D LANDFILL	N 1/2 SECTION3,T9N,R2E BERNALILLO COUNTY, NM ERVIEN LANE OFF		SWF/LF
BERNALILLO COUNTY	S109228971	BARELA LANDSCAPING MATERIALS, INC.	7713 BATES ROAD SE		SWF/LF
BERNALILLO COUNTY	M300004714	VULCAN MATERIALS CO.	CHAPPELL ROAD (#036)		US MINES
BERNALILLO COUNTY	S110474846	DON RESERVOIR CONVENIENCE CENTER	NW CORNER OF 114TH ST. & SUNSET GARDENS		SWF/LF
BERNALILLO COUNTY	S111022938	SANDAI NATIONAL LABS TECH AREA III (CLASSIFIED) LANDFILL	KIRTLAND AFB - SANDIA NATIONAL LABS AREA III		SWF/LF
BERNALILLO COUNTY	S110474784	KIRTLAND AFB C AND D DEBRIS LANDFILL	SOUTH OF TIJERAS ARROYO A D EAST OF POWERLINE ROAD		SWF/LF
BERNALILLO COUNTY	M300000688	GCC RIO GRANDE, INC.	TIJERAS QUARRY		US MINES
BERNALILLO COUNTY	M300001573	GCC RIO GRANDE PORTLAND CEMENT CO	TIJERAS PLANT		US MINES

This topographic map depicts the region around Bernalillo and Valencia, New Mexico. The Rio Grande flows through the center, with the city of Bernalillo situated to its north and Valencia to its south. Major transportation routes are shown, including State Highway 314 running north-south, State Highway 47 running east-west, and State Highway 147 connecting them. A proposed rail line is indicated by a dashed green line, running parallel to the Rio Grande. The map features contour lines representing elevation, with peaks reaching over 5000 feet. Other labeled features include Tribal Road, Indian Service Road 60, and the Isleta Village Property. The map is overlaid with a grid of latitude and longitude lines.



FOCUS MAP 6 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
<u>FEDERAL RECORDS</u>	
NPL	0
Proposed NPL	0
Delisted NPL	0
NPL LIENS	0
CERCLIS	0
CERC-NFRAP	0
LIENS 2	0
CORRACTS	0
RCRA-TSDF	0
RCRA-LQG	0
RCRA-SQG	0
RCRA-CESQG	0
RCRA NonGen / NLR	0
US ENG CONTROLS	0
US INST CONTROL	0
ERNS	0
HMIRS	0
DOT OPS	0
US CDL	0
US BROWNFIELDS	0
DOD	0
FUDS	0
LUCIS	0
CONSENT	0
ROD	0
UMTRA	0
DEBRIS REGION 9	0
ODI	0
US MINES	0
TRIS	0
TSCA	0
FTTS	0
HIST FTTS	0
SSTS	0
ICIS	0
PADS	0
MLTS	0
RADINFO	0
FINDS	0
RAATS	0
RMP	0
COAL ASH EPA	0
SCRD DRYCLEANERS	0
US HIST CDL	0
PCB TRANSFORMER	0
FEDERAL FACILITY	0
US FIN ASSUR	0
EPA WATCH LIST	0

FOCUS MAP 6 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
PRP	0
2020 COR ACTION	0
COAL ASH DOE	0
FEMA UST	0
LEAD SMELTERS	0
US AIRS	0
 <u>STATE AND LOCAL RECORDS</u>	
SHWS	N/A
SCS	0
SWF/LF	0
SWRCY	0
LTANKS	2
LUST	2
TANKS	2
UST	0
LAST	0
AST	0
SPILLS	0
INST CONTROL	0
VCP	0
DRYCLEANERS	0
BROWNFIELDS	0
CDL	0
NPDES	0
AIRS	0
ASBESTOS	0
MINES	0
 <u>TRIBAL RECORDS</u>	
INDIAN RESERV	1
INDIAN ODI	0
INDIAN LUST	0
INDIAN UST	0
INDIAN VCP	0
 <u>EDR PROPRIETARY RECORDS</u>	
EDR MGP	0
EDR US Hist Auto Stat	0
EDR US Hist Cleaners	0

NOTES:

Sites may be listed in more than one database

N/A = This State does not maintain a SHWS list. See the Federal CERCLIS list.

MAP FINDINGS
FOCUS MAP 6

Map ID	Site	Database(s)	EPA ID Number
IND RES Region	ISLETA INDIAN RESERVATION ISLETA INDIAN RESERVATION (County), NM INDIAN RESERV: Feature: Indian Reservation Name: Isleta Indian Reservation Agency: BIA State: NM	INDIAN RESERV	CIND100385 N/A
9	FLOYD MARTINEZ 3616 HWY 47 PERALTA, NM 87042 LUST: Facility ID: 29277 Status: No Further Action Required Status Date: 07/28/1992 Release ID: 1175 Date Release Reported: 03/27/1992 Priority Rank: Not reported Mitigating Factor Score: Not reported Total Score To Assign Relative Rank: Not reported Project Manager: UNKNOWN LTANKS: Facility Id: 29277 Release Id Number: 1175 Project Manager: Not reported Status: No Further Action, Confirmed Release NFA Date: 07/28/1992 Update Status: Not reported Priority: Not reported TANKS: Facility Id: 29277 Owner Id Number: 16238 Owner Name: MARTINEZ ELVIRA In Use AST: 0 In Use UST: 0 Temp Out AST: 0 Temp Out UST: 0 Sold AST: 0 Sold UST: 0 Removed AST: 0 Removed UST: 1 No Data AST: 0 No Data UST: 0 Exempt AST: 0 Exempt UST: 0	LUST LTANKS TANKS	S102642062 N/A

MAP FINDINGS
FOCUS MAP 6

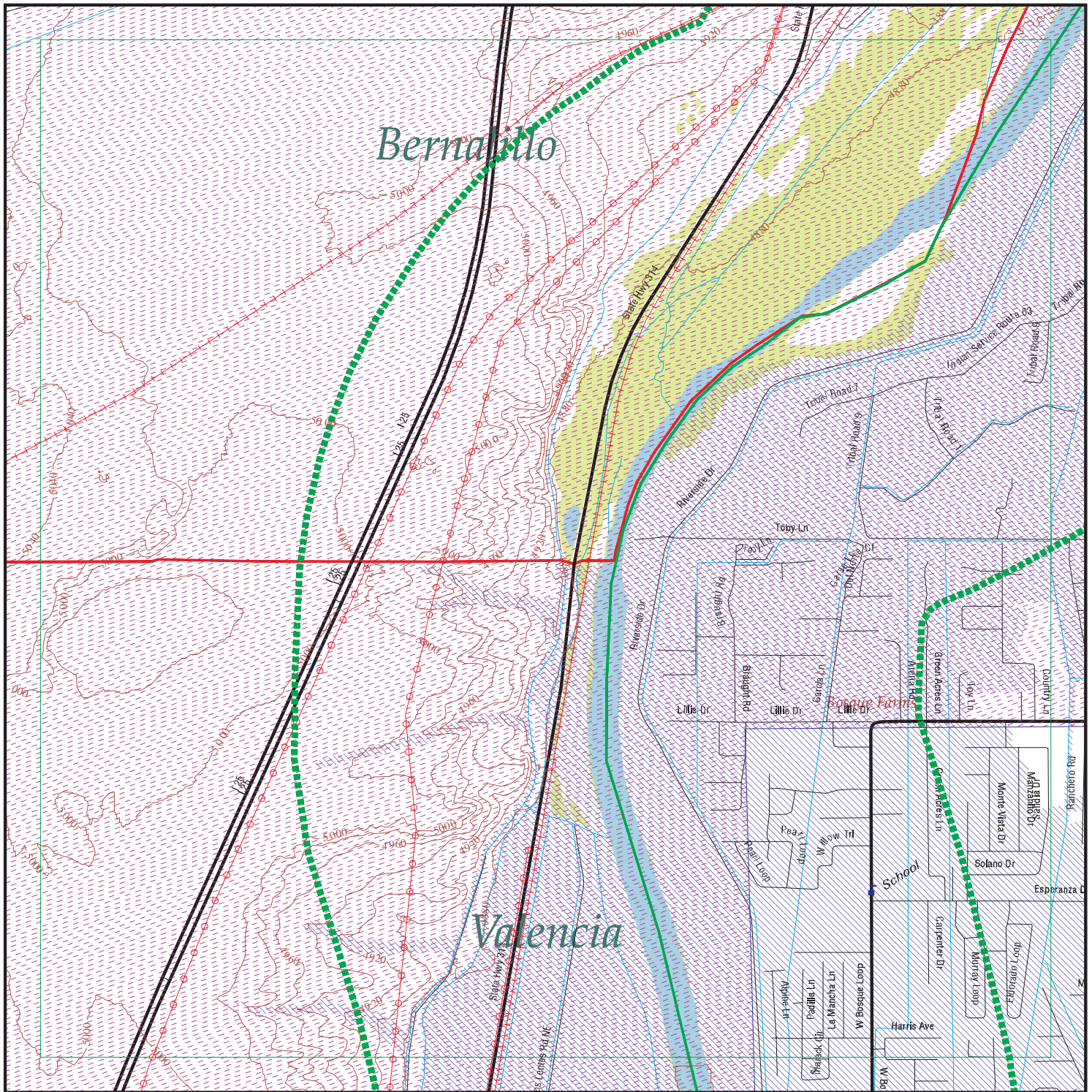
Map ID	Site	Database(s)	EPA ID Number
10	PERALTA SHAMROCK 3655 HWY 47 PERALTA, NM 87042	LUST LTANKS TANKS	S102641893 N/A
	LUST: Facility ID: 26788 Status: Investigation, Responsible Party Status Date: 11/06/1991 Release ID: 833 Date Release Reported: 08/30/1991 Priority Rank: Not reported Mitigating Factor Score: Not reported Total Score To Assign Relative Rank: Not reported Project Manager: Patrick De Gruyter		
	LTANKS: Facility Id: 26788 Release Id Number: 833 Project Manager: Patrick De Gruyter Status: Investigation, Responsible Party NFA Date: Not reported Update Status: Not reported Priority: 3		
	TANKS: Facility Id: 26788 Owner Id Number: 15867 Owner Name: OLGUIN ALBERT In Use AST: 0 In Use UST: 0 Temp Out AST: 0 Temp Out UST: 0 Sold AST: 0 Sold UST: 0 Removed AST: 0 Removed UST: 2 No Data AST: 0 No Data UST: 0 Exempt AST: 0 Exempt UST: 0		

Count: 8 records

FOCUS MAP 6 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
ALBUQUERQUE	1003873679	MOUNTAINVIEW SUBDIVISION	ST RT 47, 3 MI N INTST HWY 25	87105	CERC-NFRAP
BERNALILLO COUNTY	S111022942	SEAY BROTHERS C&D LANDFILL	N 1/2 SECTION3,T9N,R2E BERNALILLO COUNTY, NM ERVIEN LANE OFF		SWF/LF
BERNALILLO COUNTY	S109228971	BARELA LANDSCAPING MATERIALS, INC.	7713 BATES ROAD SE		SWF/LF
BERNALILLO COUNTY	S110474846	DON RESERVOIR CONVENIENCE CENTER	NW CORNER OF 114TH ST. & SUNSET GARDENS		SWF/LF
BERNALILLO COUNTY	S111022938	SANDIA NATIONAL LABS TECH AREA III (CLASSIFIED) LANDFILL	KIRTLAND AFB - SANDIA NATIONAL LABS AREA III		SWF/LF
BERNALILLO COUNTY	S110474784	KIRTLAND AFB C AND D DEBRIS LANDFILL	SOUTH OF TIJERAS ARROYO A D EAST OF POWERLINE ROAD		SWF/LF
BERNALILLO COUNTY	M300000688	GCC RIO GRANDE, INC.	TIJERAS QUARRY		US MINES
BERNALILLO COUNTY	M300001573	GCC RIO GRANDE PORTLAND CEMENT CO	TIJERAS PLANT		US MINES

Focus Map 7



EDR DataMap® - Environmental Atlas

Middle Rio Grande Corridor

Legend

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Scale in Miles

FOCUS MAP 7 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
<u>FEDERAL RECORDS</u>	
NPL	0
Proposed NPL	0
Delisted NPL	0
NPL LIENS	0
CERCLIS	0
CERC-NFRAP	0
LIENS 2	0
CORRACTS	0
RCRA-TSDF	0
RCRA-LQG	0
RCRA-SQG	0
RCRA-CESQG	0
RCRA NonGen / NLR	0
US ENG CONTROLS	0
US INST CONTROL	0
ERNS	0
HMIRS	0
DOT OPS	0
US CDL	0
US BROWNFIELDS	0
DOD	0
FUDS	0
LUCIS	0
CONSENT	0
ROD	0
UMTRA	0
DEBRIS REGION 9	0
ODI	0
US MINES	0
TRIS	0
TSCA	0
FTTS	0
HIST FTTS	0
SSTS	0
ICIS	0
PADS	0
MLTS	0
RADINFO	0
FINDS	0
RAATS	0
RMP	0
COAL ASH EPA	0
SCRD DRYCLEANERS	0
US HIST CDL	0
PCB TRANSFORMER	0
FEDERAL FACILITY	0
US FIN ASSUR	0
EPA WATCH LIST	0

FOCUS MAP 7 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
PRP	0
2020 COR ACTION	0
COAL ASH DOE	0
FEMA UST	0
LEAD SMELTERS	0
US AIRS	0
 <u>STATE AND LOCAL RECORDS</u>	
SHWS	N/A
SCS	0
SWF/LF	0
SWRCY	0
LTANKS	0
LUST	0
TANKS	0
UST	0
LAST	0
AST	0
SPILLS	0
INST CONTROL	0
VCP	0
DRYCLEANERS	0
BROWNFIELDS	0
CDL	0
NPDES	0
AIRS	0
ASBESTOS	0
MINES	0
 <u>TRIBAL RECORDS</u>	
INDIAN RESERV	1
INDIAN ODI	0
INDIAN LUST	0
INDIAN UST	0
INDIAN VCP	0
 <u>EDR PROPRIETARY RECORDS</u>	
EDR MGP	0
EDR US Hist Auto Stat	0
EDR US Hist Cleaners	0

NOTES:

Sites may be listed in more than one database

N/A = This State does not maintain a SHWS list. See the Federal CERCLIS list.

MAP FINDINGS
FOCUS MAP 7

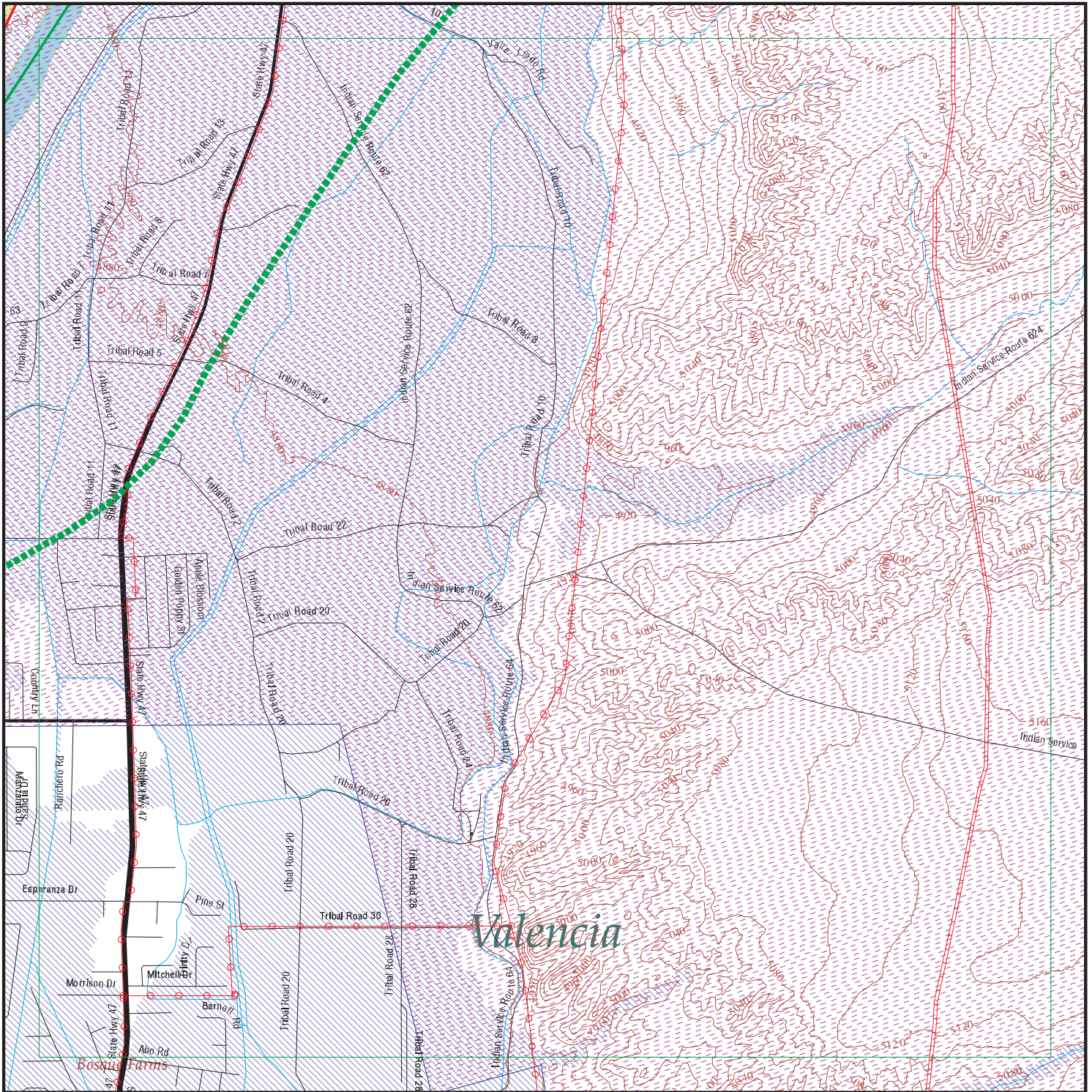
Map ID	Site	Database(s)	EPA ID Number
IND RES Region	ISLETA INDIAN RESERVATION	INDIAN RESERV	CIND100385
	ISLETA INDIAN RESERVATION (County), NM		N/A
	INDIAN RESERV:		
	Feature: Indian Reservation		
	Name: Isleta Indian Reservation		
	Agency: BIA		
	State: NM		

Count: 34 records

FOCUS MAP 7 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
ALBUQUERQUE	S110765296	MONTESSA PARK CONVENIENCE CENTER	3512 LOS PICAROS SE	87105	TANKS
ALBUQUERQUE	1003873679	MOUNTAINVIEW SUBDIVISION	ST RT 47, 3 MI N INTST HWY 25	87105	CERC-NFRAP
BERNALILLO COUNTY	S111022942	SEAY BROTHERS C&D LANDFILL	N 1/2 SECTION3,T9N,R2E BERNALILLO COUNTY, NM ERVIEN LANE OFF		SWF/LF
BERNALILLO COUNTY	S109228971	BARELA LANDSCAPING MATERIALS, INC.	7713 BATES ROAD SE		SWF/LF
BERNALILLO COUNTY	S110474846	DON RESERVOIR CONVENIENCE CENTER	NW CORNER OF 114TH ST. & SUNSET GARDENS		SWF/LF
BERNALILLO COUNTY	S111022938	SANDAI NATIONAL LABS TECH AREA III (CLASSIFIED) LANDFILL	KIRTLAND AFB - SANDIA NATIONAL LABS AREA III		SWF/LF
BERNALILLO COUNTY	S110474784	KIRTLAND AFB C AND D DEBRIS LANDFILL	SOUTH OF TIJERAS ARROYO A D EAST OF POWERLINE ROAD		SWF/LF
BERNALILLO COUNTY	M300004715	WAYCOR	SANDIA PIT		US MINES
BERNALILLO COUNTY	M300000688	GCC RIO GRANDE, INC.	TIJERAS QUARRY		US MINES
BERNALILLO COUNTY	M300001573	GCC RIO GRANDE PORTLAND CEMENT CO	TIJERAS PLANT		US MINES
BOSQUE FARMS	1004754111	COUNTRY CLEANERS #1 INC	1855 BOSQUE BLVD	87068	RCRA-CESQG, FINDS
BOSQUE FARMS	S105426691	FORMER CIRCLE K #751	PO BOX 2455, BOSQUE FARMS BLDG	87068	LUST, LTANKS, TANKS
LOS LUNAS	1006931206	MOUNTAIN STATES WRECKER SERVICE	943 HWY 314 NW	87031	RCRA-CESQG
LOS LUNAS	S111765225	SAMS TIRE AND LUBE	HWY 314 NM 6	87031	TANKS
LOS LUNAS	S110764655	ALLSUPS 257	351 HWY 314	87031	LTANKS, TANKS
LOS LUNAS	S106426216	VEGAS RD	3409 HIGHWAY 47	87031	LUST
LOS LUNAS	U003965202	NORTH EL CERRO LOOP	HWY 47 AND N EL	87031	UST
LOS LUNAS	U003965270	VEGAS ROAD	3409 HIGHWAY 47	87031	LTANKS, TANKS, UST
LOS LUNAS	S111765482	TABET LUMBER VALENCIA FACILITY	HWY 47 VALENCIA	87031	TANKS
LOS LUNAS	S110765354	BIZZELL'S	2606 HWY 47	87031	TANKS
LOS LUNAS	U003192132	PAULS PLACE	HWY 47	87031	LUST, UST
LOS LUNAS	S110764723	J AND J COUNTRY MART	3211 HWY 47	87031	LTANKS, TANKS
LOS LUNAS	S111765393	STATE OF NM LOS LUNAS HOSPITAL AND TRAINING SCHOOL	HWY 6 W	87031	TANKS
LOS LUNAS	1003873652	LOS LUNAS CITY OF LANDFILL	HWY 6 3 1/2 MI W OF I-25	87031	CERC-NFRAP
LOS LUNAS	S107795701	LOS LUNAS HONOR FARM	3201 HIGHWAY 85 SW	87031	LTANKS, TANKS, NPDES
LOS LUNAS	S111763502	BACA FELIX	943 HWY 85 NW	87031	TANKS
LOS LUNAS	U003965255	ORPHANED UST	SW CORNER OF HWY 263 AND HWY 47	87031	UST
LOS LUNAS	S111765915	ORPHANED UST	SW CORNER OF HWY 263 AND HWY 47	87031	TANKS
LOS LUNAS	S110765301	LOS LUNAS SCHOOLS TRANSPORTATION	1261 NM HWY 314	87031	TANKS
LOS LUNAS	1011863337	LAMB'S RADIATOR SERVICE	1027 N. HWY 314	87031	RCRA-CESQG
LOS LUNAS	U003965692	LOS LUNAS SCHOOLS TRANSPORTATION	1261 NM HWY 314	87031	AST
LOS LUNAS	S111022951	VALENCIA COUNTY LANDFILL	NORTH OF BELEN CONVENIENCE STATION BELEN NEW MEXICO	87031	SWF/LF
LOS LUNAS	S111766235	AT T C LOS LUNAS RADIO	OFF STATE RD 6 W OF LOS L	87031	TANKS
TOME	S110764759	PAULS PLACE	HWY 47	87031	LTANKS, TANKS, AIRS

Focus Map 8



EDR DataMap® - Environmental Atlas

Middle Rio Grande Corridor

Legend

Roads	Waterways	Powerlines	Water	Listed Sites
Major Roads	Railroads	Pipelines	Superfund Sites	Sensitive Receptors
Contour Lines	Study Boundary	Fault Lines	Federal DOD Sites	
National Wetlands Inventory	100-Yr Flood Zones	Indian Reservations BIA		



Scale in Miles

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FOCUS MAP 8 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
<u>FEDERAL RECORDS</u>	
NPL	0
Proposed NPL	0
Delisted NPL	0
NPL LIENS	0
CERCLIS	0
CERC-NFRAP	0
LIENS 2	0
CORRACTS	0
RCRA-TSDF	0
RCRA-LQG	0
RCRA-SQG	0
RCRA-CESQG	0
RCRA NonGen / NLR	0
US ENG CONTROLS	0
US INST CONTROL	0
ERNS	0
HMIRS	0
DOT OPS	0
US CDL	0
US BROWNFIELDS	0
DOD	0
FUDS	0
LUCIS	0
CONSENT	0
ROD	0
UMTRA	0
DEBRIS REGION 9	0
ODI	0
US MINES	0
TRIS	0
TSCA	0
FTTS	0
HIST FTTS	0
SSTS	0
ICIS	0
PADS	0
MLTS	0
RADINFO	0
FINDS	0
RAATS	0
RMP	0
COAL ASH EPA	0
SCRD DRYCLEANERS	0
US HIST CDL	0
PCB TRANSFORMER	0
FEDERAL FACILITY	0
US FIN ASSUR	0
EPA WATCH LIST	0

FOCUS MAP 8 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
PRP	0
2020 COR ACTION	0
COAL ASH DOE	0
FEMA UST	0
LEAD SMELTERS	0
US AIRS	0
 <u>STATE AND LOCAL RECORDS</u>	
SHWS	N/A
SCS	0
SWF/LF	0
SWRCY	0
LTANKS	0
LUST	0
TANKS	0
UST	0
LAST	0
AST	0
SPILLS	0
INST CONTROL	0
VCP	0
DRYCLEANERS	0
BROWNFIELDS	0
CDL	0
NPDES	0
AIRS	0
ASBESTOS	0
MINES	0
 <u>TRIBAL RECORDS</u>	
INDIAN RESERV	1
INDIAN ODI	0
INDIAN LUST	0
INDIAN UST	0
INDIAN VCP	0
 <u>EDR PROPRIETARY RECORDS</u>	
EDR MGP	0
EDR US Hist Auto Stat	0
EDR US Hist Cleaners	0

NOTES:

Sites may be listed in more than one database

N/A = This State does not maintain a SHWS list. See the Federal CERCLIS list.

MAP FINDINGS
FOCUS MAP 8

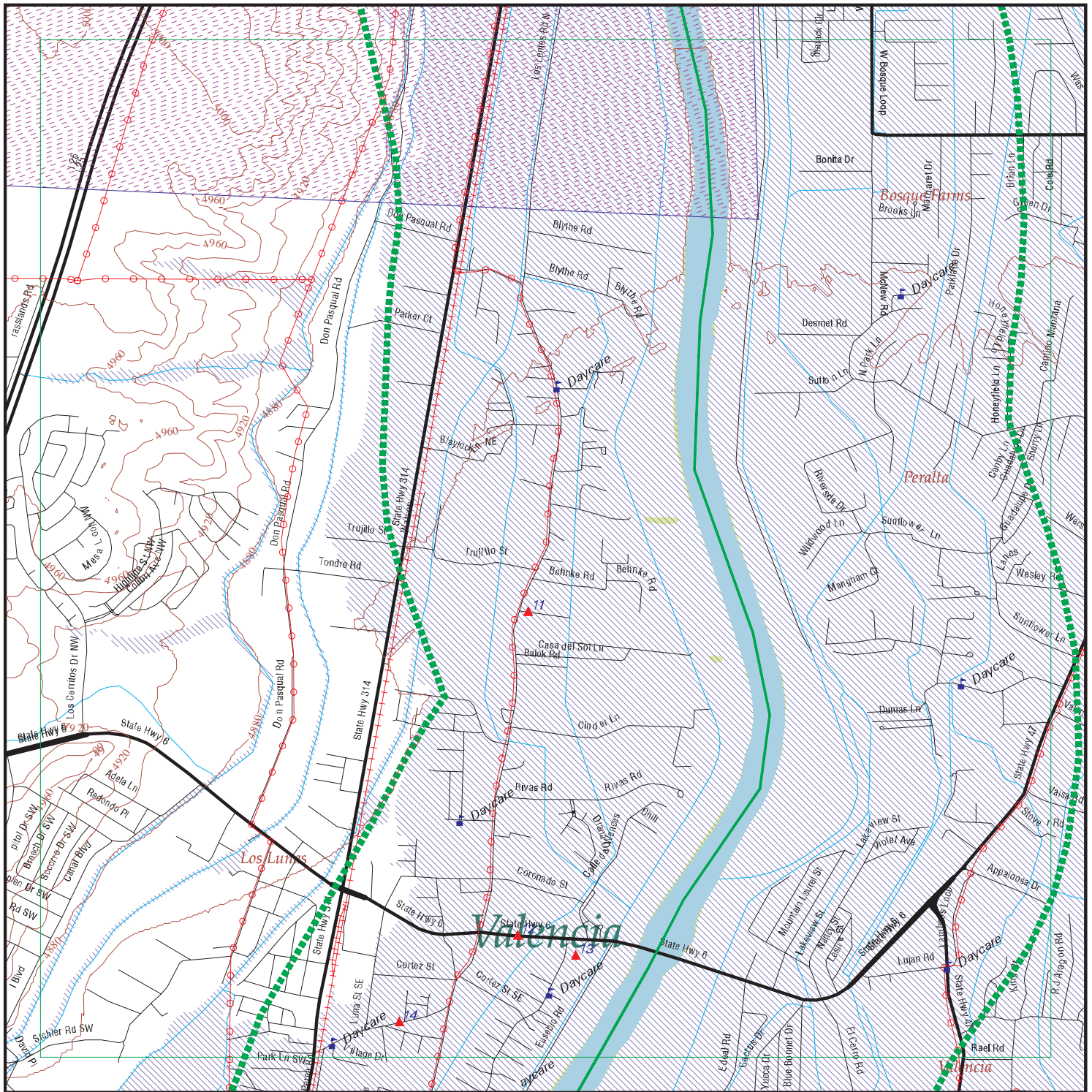
Map ID	Site	Database(s)	EPA ID Number
IND RES Region	ISLETA INDIAN RESERVATION ISLETA INDIAN RESERVATION (County), NM INDIAN RESERV: Feature: Indian Reservation Name: Isleta Indian Reservation Agency: BIA State: NM	INDIAN RESERV	CIND100385 N/A

Count: 10 records

FOCUS MAP 8 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BERNALILLO COUNTY	S111022942	SEAY BROTHERS C&D LANDFILL	N 1/2 SECTION3,T9N,R2E BERNALILLO COUNTY, NM ERVIEN LANE OFF		SWF/LF
BERNALILLO COUNTY	S109228971	BARELA LANDSCAPING MATERIALS, INC.	7713 BATES ROAD SE		SWF/LF
BERNALILLO COUNTY	S110474846	DON RESERVOIR CONVENIENCE CENTER	NW CORNER OF 114TH ST. & SUNSET GARDENS		SWF/LF
BERNALILLO COUNTY	S111022938	SANDAI NATIONAL LABS TECH AREA III (CLASSIFIED) LANDFILL	KIRTLAND AFB - SANDIA NATIONAL LABS AREA III		SWF/LF
BERNALILLO COUNTY	S110474784	KIRTLAND AFB C AND D DEBRIS LANDFILL	SOUTH OF TIJERAS ARROYO A D EAST OF POWERLINE ROAD		SWF/LF
BERNALILLO COUNTY	M300004715	WAYCOR	SANDIA PIT		US MINES
BERNALILLO COUNTY	M300000688	GCC RIO GRANDE, INC.	TIJERAS QUARRY		US MINES
BERNALILLO COUNTY	M300001573	GCC RIO GRANDE PORTLAND CEMENT CO	TIJERAS PLANT		US MINES
BOSQUE FARMS	1004754111	COUNTRY CLEANERS #1 INC	1855 BOSQUE BLVD	87068	RCRA-CESQG, FINDS
BOSQUE FARMS	S105426691	FORMER CIRCLE K #751	PO BOX 2455, BOSQUE FARMS BLDG	87068	LUST, LTANKS, TANKS

Focus Map 9



EDR DataMap® - Environmental Atlas

Middle Rio Grande Corridor

Legend

Roads	Waterways	Powerlines	Water	Listed Sites
Major Roads	Railroads	Pipelines	Superfund Sites	Sensitive Receptors
Contour Lines	Study Boundary	Fault Lines	Federal DOD Sites	
National Wetlands Inventory	100-Yr Flood Zones	Indian Reservations BIA		

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Scale in Miles

FOCUS MAP 9 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
<u>FEDERAL RECORDS</u>	
NPL	0
Proposed NPL	0
Delisted NPL	0
NPL LIENS	0
CERCLIS	0
CERC-NFRAP	0
LIENS 2	0
CORRACTS	0
RCRA-TSDF	0
RCRA-LQG	0
RCRA-SQG	0
RCRA-CESQG	0
RCRA NonGen / NLR	0
US ENG CONTROLS	0
US INST CONTROL	0
ERNS	0
HMIRS	0
DOT OPS	0
US CDL	0
US BROWNFIELDS	0
DOD	0
FUDS	0
LUCIS	0
CONSENT	0
ROD	0
UMTRA	0
DEBRIS REGION 9	0
ODI	0
US MINES	0
TRIS	0
TSCA	0
FTTS	0
HIST FTTS	0
SSTS	0
ICIS	0
PADS	0
MLTS	0
RADINFO	0
FINDS	0
RAATS	0
RMP	0
COAL ASH EPA	0
SCRD DRYCLEANERS	0
US HIST CDL	0
PCB TRANSFORMER	0
FEDERAL FACILITY	0
US FIN ASSUR	0
EPA WATCH LIST	0

FOCUS MAP 9 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
PRP	0
2020 COR ACTION	0
COAL ASH DOE	0
FEMA UST	0
LEAD SMELTERS	0
US AIRS	0
 <u>STATE AND LOCAL RECORDS</u>	
SHWS	N/A
SCS	2
SWF/LF	0
SWRCY	0
LTANKS	2
LUST	2
TANKS	2
UST	3
LAST	0
AST	0
SPILLS	0
INST CONTROL	0
VCP	0
DRYCLEANERS	0
BROWNFIELDS	0
CDL	0
NPDES	0
AIRS	0
ASBESTOS	0
MINES	0
 <u>TRIBAL RECORDS</u>	
INDIAN RESERV	1
INDIAN ODI	0
INDIAN LUST	0
INDIAN UST	0
INDIAN VCP	0
 <u>EDR PROPRIETARY RECORDS</u>	
EDR MGP	0
EDR US Hist Auto Stat	0
EDR US Hist Cleaners	0

NOTES:

Sites may be listed in more than one database

N/A = This State does not maintain a SHWS list. See the Federal CERCLIS list.

MAP FINDINGS
FOCUS MAP 9

Map ID	Site	Database(s)	EPA ID Number
IND RES Region	ISLETA INDIAN RESERVATION ISLETA INDIAN RESERVATION (County), NM INDIAN RESERV: Feature: Indian Reservation Name: Isleta Indian Reservation Agency: BIA State: NM	INDIAN RESERV	CIND100385 N/A
11	LOS LUNAS METH LAB 734 CARRASCO LOS LUNAS, NM SCS: Latitude: Not reported Longitude: Not reported Size(Acres): Not reported Contaminate Of Concern: Not reported Depth To Water(Ft): Not reported Flow Direction: Not reported Media Impacted: Not reported Regulatory Status: Not reported Event: pit with meth lab waste Discharge Date: Not reported Actions Taken: pit pumped and waste disposed GWVB Status: closed Closed Date: 6/10/1998	SCS	S108954775 N/A
12	VILLAGE CO 835 MAIN ST SE LOS LUNAS, NM 87031 LUST: Facility ID: 31502 Status: No Further Action Required Status Date: 02/11/2000 Release ID: 581 Date Release Reported: 03/20/1991 Priority Rank: Not reported Mitigating Factor Score: Not reported Total Score To Assign Relative Rank: Not reported Project Manager: Thomas Williams LTANKS: Facility Id: 31502 Release Id Number: 581 Project Manager: Not reported Status: No Further Action, Confirmed Release NFA Date: 02/11/2000 Update Status: Not reported Priority: Not reported TANKS: Facility Id: 31502 Owner Id Number: 15075	LUST LTANKS TANKS UST	U003667437 N/A

MAP FINDINGS
FOCUS MAP 9

Map ID	Site	Database(s)	EPA ID Number
--------	------	-------------	---------------

VILLAGE CO (Continued)

U003667437

Owner Name: LOS LUNAS SHOPPING CENTER EAST PARTNERSHIP
In Use AST: 0
In Use UST: 0
Temp Out AST: 0
Temp Out UST: 0
Sold AST: 0
Sold UST: 0
Removed AST: 0
Removed UST: 2
No Data AST: 0
No Data UST: 0
Exempt AST: 0
Exempt UST: 0

UST:

Facility ID: 31502
Secondary Address: Not reported
Owner ID: 15075
Owner Name: LOS LUNAS SHOPPING CENTER EAST PARTNERSHIP
Owner Address: PO BOX 91657
Owner Address 2: Not reported
Owner City,St,Zip: ALBUQUERQUE, NM 87199
Owner Telephone: 505-823-2239

Tank ID: 32474
Tank Status: REMOVED
Tank Type: Underground
Tank Capacity: 10000
Tank Substance: GASOLINE UNKNOWN TYPE

Tank ID: 32475
Tank Status: REMOVED
Tank Type: Underground
Tank Capacity: 8000
Tank Substance: GASOLINE UNKNOWN TYPE

12

PAGANO MARY
740 E MAIN
LOS LUNAS, NM 87301

LUST
LTANKS
TANKS
UST
U003192131
N/A

LUST:

Facility ID: 29838
Status: Cleanup, Responsible Party
Status Date: 04/01/1991
Release ID: 42
Date Release Reported: 05/11/1987
Priority Rank: Not reported
Mitigating Factor Score: Not reported
Total Score To Assign Relative Rank: Not reported
Project Manager: Patrick De Gruyter

LTANKS:

Facility Id: 29838
Release Id Number: 42
Project Manager: Patrick De Gruyter

MAP FINDINGS
FOCUS MAP 9

Map ID	Site	Database(s)	EPA ID Number
--------	------	-------------	---------------

PAGANO MARY (Continued)

U003192131

Status: Cleanup, Responsible Party
NFA Date: Not reported
Update Status: Not reported
Priority: 3

TANKS:

Facility Id: 29838
Owner Id Number: 13881
Owner Name: PAGANO MARY
In Use AST: 0
In Use UST: 0
Temp Out AST: 0
Temp Out UST: 0
Sold AST: 0
Sold UST: 0
Removed AST: 0
Removed UST: 6
No Data AST: 0
No Data UST: 0
Exempt AST: 0
Exempt UST: 0

UST:

Facility ID: 29838
Secondary Address: Not reported
Owner ID: 13881
Owner Name: PAGANO MARY
Owner Address: 11980 MODESTO NE
Owner Address 2: Not reported
Owner City,St,Zip: ALBUQUERQUE, NM 87122
Owner Telephone: Not reported

Tank ID: 28629
Tank Status: REMOVED
Tank Type: Underground
Tank Capacity: 3900
Tank Substance: KEROSENE

Tank ID: 28630
Tank Status: REMOVED
Tank Type: Underground
Tank Capacity: 1000
Tank Substance: UNLEADED GASOLINE

Tank ID: 28631
Tank Status: REMOVED
Tank Type: Underground
Tank Capacity: 1000
Tank Substance: UNLEADED GASOLINE

Tank ID: 28632
Tank Status: REMOVED
Tank Type: Underground

MAP FINDINGS
FOCUS MAP 9

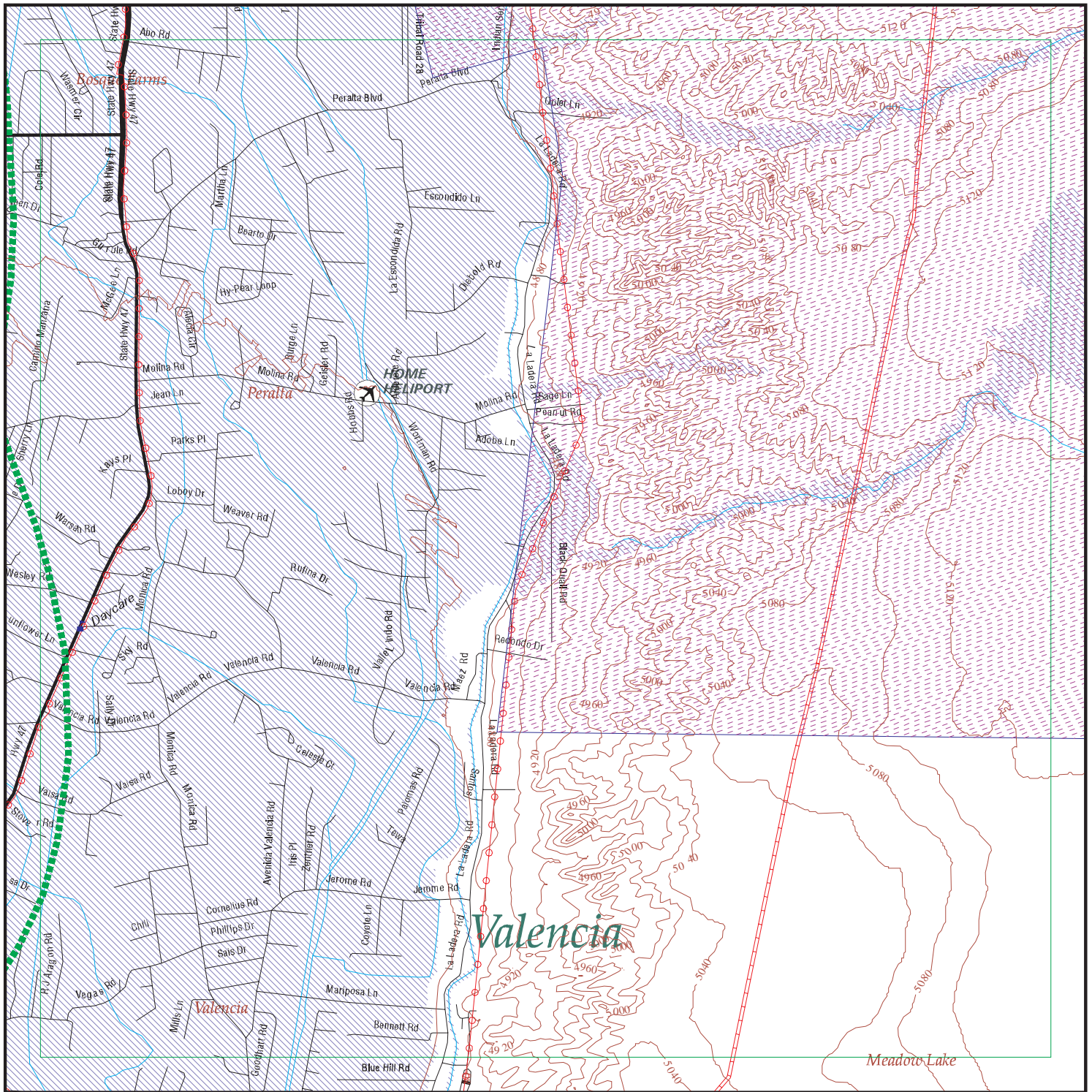
Map ID	Site	Database(s)	EPA ID Number
	PAGANO MARY (Continued) Tank Capacity: 4000 Tank Substance: UNLEADED GASOLINE Tank ID: 28633 Tank Status: REMOVED Tank Type: Underground Tank Capacity: 4000 Tank Substance: UNLEADED GASOLINE Tank ID: 28634 Tank Status: REMOVED Tank Type: Underground Tank Capacity: 4000 Tank Substance: UNLEADED GASOLINE		U003192131
13	LIFT STATION 4 CARSON DR LOS LUNAS, NM 87031 UST: Facility ID: 1473 Secondary Address: Not reported Owner ID: 327 Owner Name: LOS LUNAS (VILLAGE OF) Owner Address: PO BOX 1209 Owner Address 2: Not reported Owner City,St,Zip: LOS LUNAS, NM 87031 Owner Telephone: 505-839-3842 Tank ID: 18412 Tank Status: REMOVED Tank Type: Underground Tank Capacity: 500 Tank Substance: DIESEL, EMPTY	UST	U003192126 N/A
14	ROADRUNNER LAUNDRY, LOS LUNAS 512 COURTHOUSE RD. LOS LUNAS, NM SCS: Latitude: 34.801375 Longitude: -106.732963889 Size(Acres): Not reported Contaminate Of Concern: PCE Depth To Water(Ft): 5 Flow Direction: S-SE Media Impacted: soil and GW Regulatory Status: Stage 1 AP Event: Not reported Discharge Date: Not reported Actions Taken: Not reported GWWB Status: Not reported Closed Date: Not reported	SCS	S108954086 N/A

Count: 34 records

FOCUS MAP 9 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BOSQUE FARMS	1004754111	COUNTRY CLEANERS #1 INC	1855 BOSQUE BLVD	87068	RCRA-CESQG, FINDS
BOSQUE FARMS	S105426691	FORMER CIRCLE K #751	PO BOX 2455, BOSQUE FARMS BLDG	87068	LUST, LTANKS, TANKS
LOS LUNAS	1006931206	MOUNTAIN STATES WRECKER SERVICE	943 HWY 314 NW	87031	RCRA-CESQG
LOS LUNAS	S111765225	SAMS TIRE AND LUBE	HWY 314 NM 6	87031	TANKS
LOS LUNAS	S110764655	ALLSUPS 257	351 HWY 314	87031	LTANKS, TANKS
LOS LUNAS	S111119501	BAZEN SITE	835 HWY 314	00000	LTANKS
LOS LUNAS	S106426216	VEGAS RD	3409 HIGHWAY 47	87031	LUST
LOS LUNAS	U003965202	NORTH EL CERRO LOOP	HWY 47 AND N EL	87031	UST
LOS LUNAS	U003965270	VEGAS ROAD	3409 HIGHWAY 47	87031	LTANKS, TANKS, UST
LOS LUNAS	S111765482	TABET LUMBER VALENCIA FACILITY	HWY 47 VALENCIA	87031	TANKS
LOS LUNAS	S110765354	BIZZELL'S	2606 HWY 47	87031	TANKS
LOS LUNAS	U003192132	PAULS PLACE	HWY 47	87031	LUST, UST
LOS LUNAS	S110764723	J AND J COUNTRY MART	3211 HWY 47	87031	LTANKS, TANKS
LOS LUNAS	S111765393	STATE OF NM LOS LUNAS HOSPITAL AND TRAINING SCHOOL	HWY 6 W	87031	TANKS
LOS LUNAS	1003873652	LOS LUNAS CITY OF LANDFILL	HWY 6 3 1/2 MI W OF I-25	87031	CERC-NFRAP
LOS LUNAS	S105422245	BAZEN SITE	835 HWY 85	00000	LUST
LOS LUNAS	S107795701	LOS LUNAS HONOR FARM	3201 HIGHWAY 85 SW	87031	LTANKS, TANKS, NPDES
LOS LUNAS	S111763502	BACA FELIX	943 HWY 85 NW	87031	TANKS
LOS LUNAS	1004754279	NEW LIFE BUILDERS	66 AVENIDA VALENCIA		RCRA NonGen / NLR, FINDS
LOS LUNAS	S111763096	LIFT STATION 4	CARSON DR	87031	TANKS
LOS LUNAS	U003965255	ORPHANED UST	SW CORNER OF HWY 263 AND HWY 47	87031	UST
LOS LUNAS	S111765915	ORPHANED UST	SW CORNER OF HWY 263 AND HWY 47	87031	TANKS
LOS LUNAS	S110765301	LOS LUNAS SCHOOLS TRANSPORTATION	1261 NM HWY 314	87031	TANKS
LOS LUNAS	1011863337	LAMB'S RADIATOR SERVICE	1027 N. HWY 314	87031	RCRA-CESQG
LOS LUNAS	U003965692	LOS LUNAS SCHOOLS TRANSPORTATION	1261 NM HWY 314	87031	AST
LOS LUNAS	S110474696	LOS LUNAS TRANSFER STATION	7480 MAIN ST		SWF/LF
LOS LUNAS	S110474695	LOS LUNAS LANDFILL	3.4 MILES WEST OF LOS LUNAS ON NM6CLOSED		SWF/LF
LOS LUNAS	S111022951	VALENCIA COUNTY LANDFILL	NORTH OF BELEN CONVENIENCE STATION BELEN NEW MEXICO	87031	SWF/LF
LOS LUNAS	S111766235	AT T C LOS LUNAS RADIO	OFF STATE RD 6 W OF LOS L	87031	TANKS
LOS LUNAS	1009429503	RIO DEL ORO WASTEWATER TREATMENT FACILITY	1 PNM ACCESS ROAD		FINDS
LOS LUNAS	S109467398	STILLWELL LAUNDRY SERVICE	455 U S HWY 314 S W		DRYCLEANERS
LOS LUNAS	S108954774	CIRCLE K DIAZINON SPILL	STORE #762, RT 6, BOX 71		SCS
TOME	S110764759	PAULS PLACE	HWY 47	87031	LTANKS, TANKS, AIRS
VALENCIA COUNTY	S111382922	ISLETA PUEBLO	PUEBLO (HELLS CANYON)		SCS

Focus Map 10



EDR DataMap® - Environmental Atlas

Middle Rio Grande Corridor

Legend

Roads	Waterways	Powerlines	Water	Listed Sites
Major Roads	Railroads	Pipelines	Superfund Sites	Sensitive Receptors
Contour Lines	Study Boundary	Fault Lines	Federal DOD Sites	
100-Yr Flood Zones	Indian Reservations BIA			

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Scale in Miles

FOCUS MAP 10 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
<u>FEDERAL RECORDS</u>	
NPL	0
Proposed NPL	0
Delisted NPL	0
NPL LIENS	0
CERCLIS	0
CERC-NFRAP	0
LIENS 2	0
CORRACTS	0
RCRA-TSDF	0
RCRA-LQG	0
RCRA-SQG	0
RCRA-CESQG	0
RCRA NonGen / NLR	0
US ENG CONTROLS	0
US INST CONTROL	0
ERNS	0
HMIRS	0
DOT OPS	0
US CDL	0
US BROWNFIELDS	0
DOD	0
FUDS	0
LUCIS	0
CONSENT	0
ROD	0
UMTRA	0
DEBRIS REGION 9	0
ODI	0
US MINES	0
TRIS	0
TSCA	0
FTTS	0
HIST FTTS	0
SSTS	0
ICIS	0
PADS	0
MLTS	0
RADINFO	0
FINDS	0
RAATS	0
RMP	0
COAL ASH EPA	0
SCRD DRYCLEANERS	0
US HIST CDL	0
PCB TRANSFORMER	0
FEDERAL FACILITY	0
US FIN ASSUR	0
EPA WATCH LIST	0

FOCUS MAP 10 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
PRP	0
2020 COR ACTION	0
COAL ASH DOE	0
FEMA UST	0
LEAD SMELTERS	0
US AIRS	0
 <u>STATE AND LOCAL RECORDS</u>	
SHWS	N/A
SCS	0
SWF/LF	0
SWRCY	0
LTANKS	0
LUST	0
TANKS	0
UST	0
LAST	0
AST	0
SPILLS	0
INST CONTROL	0
VCP	0
DRYCLEANERS	0
BROWNFIELDS	0
CDL	0
NPDES	0
AIRS	0
ASBESTOS	0
MINES	0
 <u>TRIBAL RECORDS</u>	
INDIAN RESERV	1
INDIAN ODI	0
INDIAN LUST	0
INDIAN UST	0
INDIAN VCP	0
 <u>EDR PROPRIETARY RECORDS</u>	
EDR MGP	0
EDR US Hist Auto Stat	0
EDR US Hist Cleaners	0

NOTES:

Sites may be listed in more than one database

N/A = This State does not maintain a SHWS list. See the Federal CERCLIS list.

MAP FINDINGS
FOCUS MAP 10

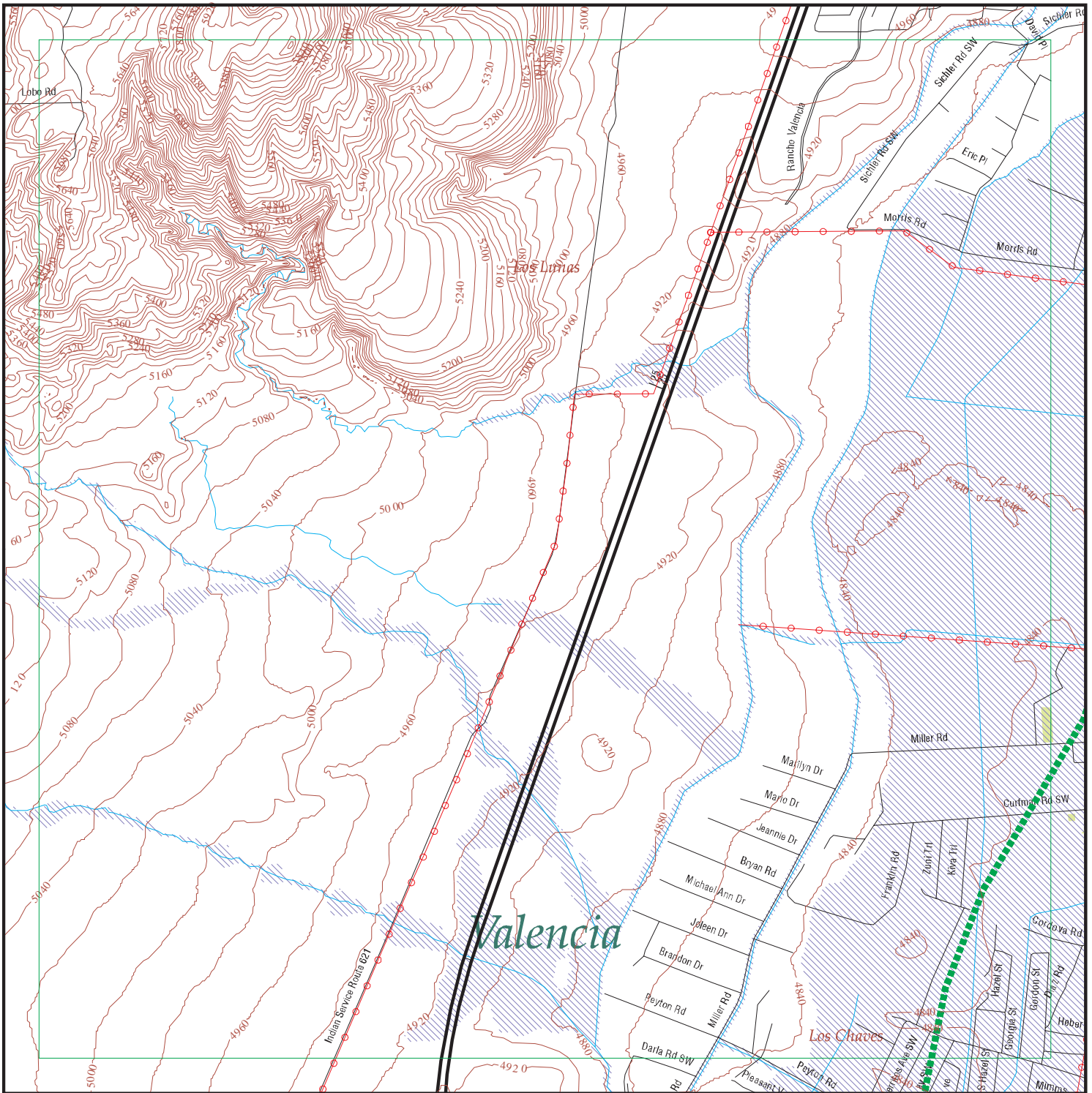
Map ID	Site	Database(s)	EPA ID Number
IND RES Region	ISLETA INDIAN RESERVATION ISLETA INDIAN RESERVATION (County), NM INDIAN RESERV: Feature: Indian Reservation Name: Isleta Indian Reservation Agency: BIA State: NM	INDIAN RESERV	CIND100385 N/A

Count: 33 records

FOCUS MAP 10 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BOSQUE FARMS	1004754111	COUNTRY CLEANERS #1 INC	1855 BOSQUE BLVD	87068	RCRA-CESQG, FINDS
BOSQUE FARMS	S105426691	FORMER CIRCLE K #751	PO BOX 2455, BOSQUE FARMS BLDG	87068	LUST, LTANKS, TANKS
LOS LUNAS	1006931206	MOUNTAIN STATES WRECKER SERVICE	943 HWY 314 NW	87031	RCRA-CESQG
LOS LUNAS	S111765225	SAMS TIRE AND LUBE	HWY 314 NM 6	87031	TANKS
LOS LUNAS	S110764655	ALLSUPS 257	351 HWY 314	87031	LTANKS, TANKS
LOS LUNAS	S111119501	BAZEN SITE	835 HWY 314	00000	LTANKS
LOS LUNAS	S106426216	VEGAS RD	3409 HIGHWAY 47	87031	LUST
LOS LUNAS	U003965202	NORTH EL CERRO LOOP	HWY 47 AND N EL	87031	UST
LOS LUNAS	U003965270	VEGAS ROAD	3409 HIGHWAY 47	87031	LTANKS, TANKS, UST
LOS LUNAS	S111765482	TABET LUMBER VALENCIA FACILITY	HWY 47 VALENCIA	87031	TANKS
LOS LUNAS	S110765354	BIZZELL'S	2606 HWY 47	87031	TANKS
LOS LUNAS	U003192132	PAULS PLACE	HWY 47	87031	LUST, UST
LOS LUNAS	S110764723	J AND J COUNTRY MART	3211 HWY 47	87031	LTANKS, TANKS
LOS LUNAS	S111765393	STATE OF NM LOS LUNAS HOSPITAL AND TRAINING SCHOOL	HWY 6 W	87031	TANKS
LOS LUNAS	1003873652	LOS LUNAS CITY OF LANDFILL	HWY 6 3 1/2 MI W OF I-25	87031	CERC-NFRAP
LOS LUNAS	S105422245	BAZEN SITE	835 HWY 85	00000	LUST
LOS LUNAS	S107795701	LOS LUNAS HONOR FARM	3201 HIGHWAY 85 SW	87031	LTANKS, TANKS, NPDES
LOS LUNAS	S111763502	BACA FELIX	943 HWY 85 NW	87031	TANKS
LOS LUNAS	1004754279	NEW LIFE BUILDERS	66 AVENIDA VALENCIA		RCRA NonGen / NLR, FINDS
LOS LUNAS	S111763096	LIFT STATION 4	CARSON DR	87031	TANKS
LOS LUNAS	U003965255	ORPHANED UST	SW CORNER OF HWY 263 AND HWY 47	87031	UST
LOS LUNAS	S111765915	ORPHANED UST	SW CORNER OF HWY 263 AND HWY 47	87031	TANKS
LOS LUNAS	S110765301	LOS LUNAS SCHOOLS TRANSPORTATION	1261 NM HWY 314	87031	TANKS
LOS LUNAS	1011863337	LAMB'S RADIATOR SERVICE	1027 N. HWY 314	87031	RCRA-CESQG
LOS LUNAS	U003965692	LOS LUNAS SCHOOLS TRANSPORTATION	1261 NM HWY 314	87031	AST
LOS LUNAS	S110474696	LOS LUNAS TRANSFER STATION	7480 MAIN ST		SWF/LF
LOS LUNAS	S110474695	LOS LUNAS LANDFILL	3.4 MILES WEST OF LOS LUNAS ON NM6CLOSED		SWF/LF
LOS LUNAS	S111022951	VALENCIA COUNTY LANDFILL	NORTH OF BELEN CONVENIENCE STATION BELEN NEW MEXICO	87031	SWF/LF
LOS LUNAS	S111766235	AT T C LOS LUNAS RADIO	OFF STATE RD 6 W OF LOS L	87031	TANKS
LOS LUNAS	1009429503	RIO DEL ORO WASTEWATER TREATMENT FACILITY	1 PNM ACCESS ROAD		FINDS
LOS LUNAS	S109467398	STILLWELL LAUNDRY SERVICE	455 U S HWY 314 S W		DRYCLEANERS
LOS LUNAS	S108954774	CIRCLE K DIAZINON SPILL	STORE #762, RT 6, BOX 71		SCS
TOME	S110764759	PAULS PLACE	HWY 47	87031	LTANKS, TANKS, AIRS

Focus Map 11



EDR DataMap® - Environmental Atlas

Middle Rio Grande Corridor

Legend

Roads	Waterways	Powerlines	Water	Listed Sites
Major Roads	Railroads	Pipelines	Superfund Sites	Sensitive Receptors
Contour Lines	Study Boundary	Fault Lines	Federal DOD Sites	
National Wetlands Inventory	100-Yr Flood Zones	Indian Reservations BIA		



Scale in Miles

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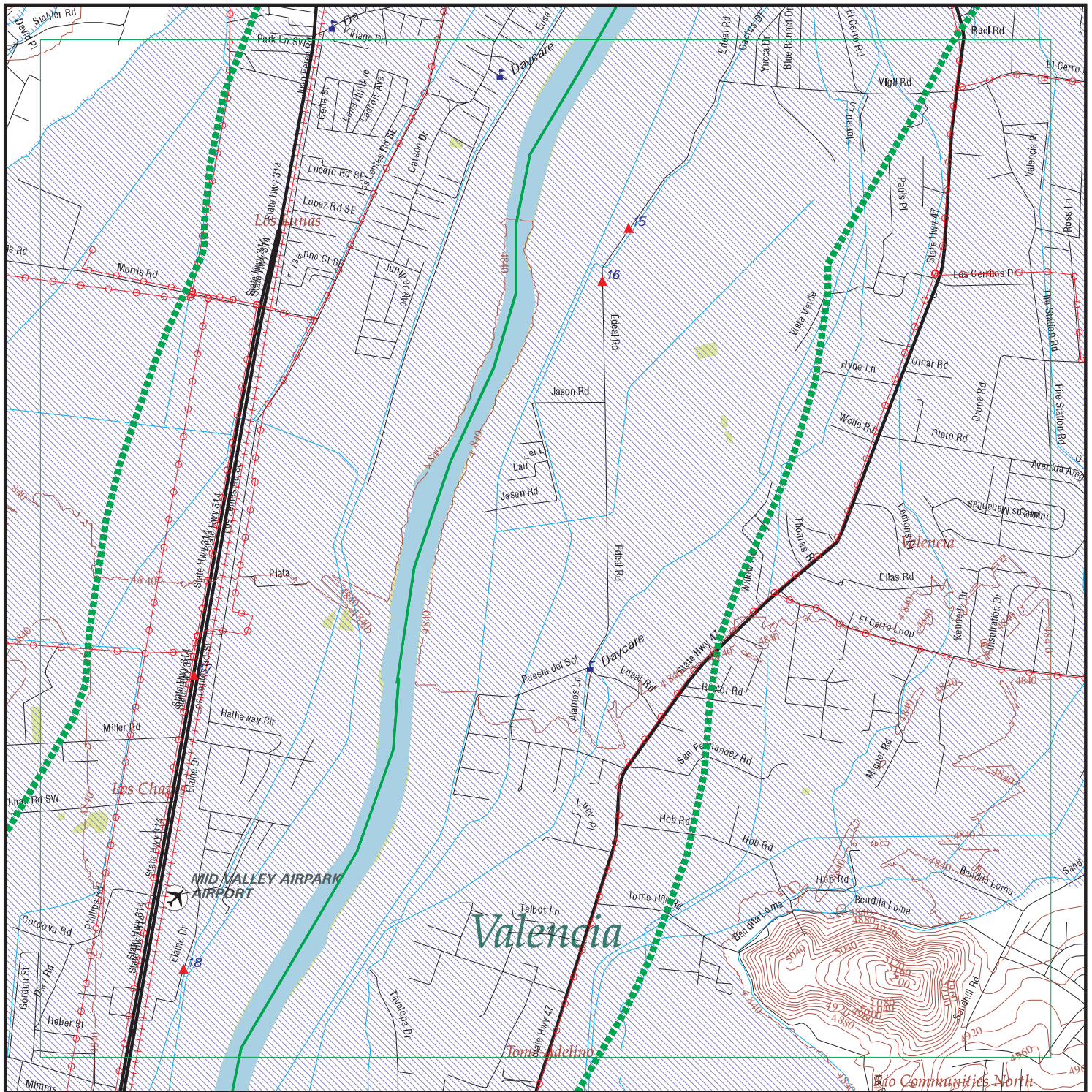
City	EDR ID	Site Name	Site Address	Zip	Database(s)
BELEN	S111764109	FLAIGS FEED AND SUPPLY	RTE 1	87002	TANKS
BELEN	S111765962	TESORO WEST COAST CO MIRASTAR 64029	I 25 INTERCHANGE	87002	TANKS
BELEN	U003850173	TESORO WEST COAST CO MIRASTAR 34029	I 25 INTERCHANGE	87002	UST
BELEN	S111765083	PUCCI DISTRIBUTING CO	HWY 47 AND LUCERO DR	87002	TANKS
BELEN	S111764893	NONE	19724 HWY 85	87002	TANKS
BELEN	1011534385	RIO GRANDE UTILITY CORPORATION	P.O. BOX 1179 BELEN NM 87002	87002	ICIS
BELEN	1004754090	CHEVRON PIPE LINE BELEN TERM	DIRT RD 8M E 12M NE I-25	87002	RCRA NonGen / NLR, FINDS
BELEN	U003850187	RIO VALLEY RENTAL	3001 N MAIN	87002	UST
BELEN	S111765967	RIO VALLEY RENTAL	3001 N MAIN	87002	TANKS
BELEN	S111425975	RIO PUERCO POWER PROJECT	1.5 MILES W OF ALEXANDER AIRPORT	87002	AIRS
BELEN	1002980409	ATCHISON TOPEKA & SANTA FE BELEN	E OF I-25 & JCT HWY 47 & 6	87002	CERC-NFRAP
BELEN	1007204866	TRANSWESTERN PIPELINE CO.	5MI. S. OF BELEN ON HWY 60	87002	RCRA-LQG
BELEN	1001217024	OLD BELEN LANDFILL	SOUTH OF ARAGON & WEST OF BELEN	87002	CERCLIS, FINDS
BELEN	S111764875	NM BOYS RANCH INC	ONE MILE N HWY 60	87002	TANKS
BELEN	S101646775	RIO COMMUNITIES SERVICE STATION INC.	400 RIO COMMUNITIES WAY	87002	LUST, LTANKS, TANKS, LAST
LOS LUNAS	1006931206	MOUNTAIN STATES WRECKER SERVICE	943 HWY 314 NW	87031	RCRA-CESQG
LOS LUNAS	S111765225	SAMS TIRE AND LUBE	HWY 314 NM 6	87031	TANKS
LOS LUNAS	S110764655	ALLSUPS 257	351 HWY 314	87031	LTANKS, TANKS
LOS LUNAS	S111119501	BAZEN SITE	835 HWY 314	00000	LTANKS
LOS LUNAS	S106426216	VEGAS RD	3409 HIGHWAY 47	87031	LUST
LOS LUNAS	U003965202	NORTH EL CERRO LOOP	HWY 47 AND N EL	87031	UST
LOS LUNAS	U003965270	VEGAS ROAD	3409 HIGHWAY 47	87031	LTANKS, TANKS, UST
LOS LUNAS	S111765482	TABET LUMBER VALENCIA FACILITY	HWY 47 VALENCIA	87031	TANKS
LOS LUNAS	S110765354	BIZZELL'S	2606 HWY 47	87031	TANKS
LOS LUNAS	U003192132	PAULS PLACE	HWY 47	87031	LUST, UST
LOS LUNAS	S110764723	J AND J COUNTRY MART	3211 HWY 47	87031	LTANKS, TANKS
LOS LUNAS	S111765393	STATE OF NM LOS LUNAS HOSPITAL AND TRAINING SCHOOL	HWY 6 W	87031	TANKS
LOS LUNAS	1003873652	LOS LUNAS CITY OF LANDFILL	HWY 6 3 1/2 MI W OF I-25	87031	CERC-NFRAP
LOS LUNAS	S105422245	BAZEN SITE	835 HWY 85	00000	LUST
LOS LUNAS	S107795701	LOS LUNAS HONOR FARM	3201 HIGHWAY 85 SW	87031	LTANKS, TANKS, NPDES
LOS LUNAS	S111763502	BACA FELIX	943 HWY 85 NW	87031	TANKS
LOS LUNAS	U003965255	ORPHANED UST	SW CORNER OF HWY 263 AND HWY 47	87031	UST
LOS LUNAS	S111765915	ORPHANED UST	SW CORNER OF HWY 263 AND HWY 47	87031	TANKS
LOS LUNAS	S110765301	LOS LUNAS SCHOOLS TRANSPORTATION	1261 NM HWY 314	87031	TANKS
LOS LUNAS	1011863337	LAMB'S RADIATOR SERVICE	1027 N. HWY 314	87031	RCRA-CESQG
LOS LUNAS	U003965692	LOS LUNAS SCHOOLS TRANSPORTATION	1261 NM HWY 314	87031	AST
LOS LUNAS	S110474696	LOS LUNAS TRANSFER STATION	7480 MAIN ST		SWF/LF
LOS LUNAS	S110474695	LOS LUNAS LANDFILL	3.4 MILES WEST OF LOS LUNAS ON NM6CLOSED		SWF/LF
LOS LUNAS	S111022951	VALENCIA COUNTY LANDFILL	NORTH OF BELEN CONVENIENCE STATION BELEN NEW MEXICO	87031	SWF/LF
LOS LUNAS	S111766235	AT T C LOS LUNAS RADIO	OFF STATE RD 6 W OF LOS L	87031	TANKS
LOS LUNAS	1009429503	RIO DEL ORO WASTEWATER TREATMENT FACILITY	1 PNM ACCESS ROAD		FINDS
LOS LUNAS	S109467398	STILLWELL LAUNDRY SERVICE	455 U S HWY 314 S W		DRYCLEANERS

Count: 45 records

FOCUS MAP 11 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
LOS LUNAS	S108954774	CIRCLE K DIAZINON SPILL	STORE #762, RT 6, BOX 71		SCS
TOME	S110764759	PAULS PLACE	HWY 47	87031	LTANKS, TANKS, AIRS
TURN	1003873639	GAS STATION	NW OF JCT HWY 47 & HWY 346	87002	CERC-NFRAP

Focus Map 12



EDR DataMap® - Environmental Atlas

Middle Rio Grande Corridor

Legend

Roads	Waterways	Powerlines	Water	Listed Sites
Major Roads	Railroads	Pipelines	Superfund Sites	Sensitive Receptors
Contour Lines	Study Boundary	Fault Lines	Federal DOD Sites	
National Wetlands Inventory	100-Yr Flood Zones	Indian Reservations BIA		

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Scale in Miles

FOCUS MAP 12 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
<u>FEDERAL RECORDS</u>	
NPL	0
Proposed NPL	0
Delisted NPL	1
NPL LIENS	0
CERCLIS	1
CERC-NFRAP	0
LIENS 2	0
CORRACTS	0
RCRA-TSDF	0
RCRA-LQG	0
RCRA-SQG	0
RCRA-CESQG	0
RCRA NonGen / NLR	0
US ENG CONTROLS	1
US INST CONTROL	0
ERNS	0
HMIRS	0
DOT OPS	0
US CDL	0
US BROWNFIELDS	0
DOD	0
FUDS	0
LUCIS	0
CONSENT	1
ROD	1
UMTRA	0
DEBRIS REGION 9	0
ODI	0
US MINES	0
TRIS	0
TSCA	0
FTTS	0
HIST FTTS	0
SSTS	0
ICIS	0
PADS	0
MLTS	0
RADINFO	0
FINDS	0
RAATS	0
RMP	0
COAL ASH EPA	0
SCRD DRYCLEANERS	0
US HIST CDL	0
PCB TRANSFORMER	0
FEDERAL FACILITY	0
US FIN ASSUR	0
EPA WATCH LIST	0

FOCUS MAP 12 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
PRP	1
2020 COR ACTION	0
COAL ASH DOE	0
FEMA UST	0
LEAD SMELTERS	0
US AIRS	0
 <u>STATE AND LOCAL RECORDS</u>	
SHWS	N/A
SCS	4
SWF/LF	0
SWRCY	0
LTANKS	0
LUST	0
TANKS	0
UST	0
LAST	0
AST	0
SPILLS	0
INST CONTROL	0
VCP	0
DRYCLEANERS	0
BROWNFIELDS	0
CDL	0
NPDES	1
AIRS	0
ASBESTOS	0
MINES	0
 <u>TRIBAL RECORDS</u>	
INDIAN RESERV	0
INDIAN ODI	0
INDIAN LUST	0
INDIAN UST	0
INDIAN VCP	0
 <u>EDR PROPRIETARY RECORDS</u>	
EDR MGP	0
EDR US Hist Auto Stat	0
EDR US Hist Cleaners	0

NOTES:

Sites may be listed in more than one database

N/A = This State does not maintain a SHWS list. See the Federal CERCLIS list.

MAP FINDINGS
FOCUS MAP 12

Map ID	Site	Database(s)	EPA ID Number
14	ROADRUNNER LAUNDRY, LOS LUNAS 512 COURTHOUSE RD. LOS LUNAS, NM SCS: Latitude: 34.801375 Longitude: -106.732963889 Size(Acres): Not reported Contaminate Of Concern: PCE Depth To Water(Ft): 5 Flow Direction: S-SE Media Impacted: soil and GW Regulatory Status: Stage 1 AP Event: Not reported Discharge Date: Not reported Actions Taken: Not reported GWWB Status: Not reported Closed Date: Not reported	SCS	S108954086 N/A
15	PAGANO SALVAGE UNKNOWN LOS LUNAS, NM 87031 Delisted NPL: EPA ID: NMD980749980 Site ID: 0600907 EPA Region: 06 Federal: No Deleted Date: 1992-10-14 00:00:00 Category Details: NPL Status: Deleted from the Final NPL Category Description: Depth To Aquifer-<= 10 Feet Category Value: 1 NPL Status: Deleted from the Final NPL Category Description: Distance To Nearest Population-> 0 And <= 1/4 Mile Category Value: 10 Site Details: Site Name: PAGANO SALVAGE Site Status: Deleted Site Zip: 87031 Site City: LOS LUNAS Site State: NM Federal Site: No Site County: VALENCIA EPA Region: 06 Date Proposed: 06/24/88 Date Deleted: 10/14/1992 Date Finalized: 10/04/89 Substance Details: NPL Status: Deleted from the Final NPL Substance ID: U220	Delisted NPL CERCLIS US ENG CONTROLS CONSENT ROD PRP	1000152909 NMD980749980

MAP FINDINGS
FOCUS MAP 12

Map ID	Site	Database(s)	EPA ID Number
	PAGANO SALVAGE (Continued)		1000152909
	Substance: TOLUENE		
	CAS #: 108-88-3		
	Pathway: NO PATHWAY INDICATED		
	Scoring: 1		
	NPL Status: Deleted from the Final NPL		
	Substance ID: Not reported		
	Substance: Not reported		
	CAS #: Not reported		
	Pathway: Not reported		
	Scoring: Not reported		
	NPL Status: Deleted from the Final NPL		
	Substance ID: C049		
	Substance: ETHYLBENZENE		
	CAS #: 100-41-4		
	Pathway: NO PATHWAY INDICATED		
	Scoring: 1		
	NPL Status: Deleted from the Final NPL		
	Substance ID: C178		
	Substance: COPPER AND COMPOUNDS		
	CAS #: Not reported		
	Pathway: GROUND WATER PATHWAY		
	Scoring: 3		
	NPL Status: Deleted from the Final NPL		
	Substance ID: C629		
	Substance: AROCLOR 1260		
	CAS #: 11096-82-5		
	Pathway: NO PATHWAY INDICATED		
	Scoring: 1		
	NPL Status: Deleted from the Final NPL		
	Substance ID: C630		
	Substance: AROCLOR 1254		
	CAS #: 11097-69-1		
	Pathway: NO PATHWAY INDICATED		
	Scoring: 1		
	NPL Status: Deleted from the Final NPL		
	Substance ID: D006		
	Substance: CADMIUM (CD)		
	CAS #: 7440-43-9		
	Pathway: GROUND WATER PATHWAY		
	Scoring: 3		
	NPL Status: Deleted from the Final NPL		
	Substance ID: D008		
	Substance: LEAD (PB)		
	CAS #: 7439-92-1		
	Pathway: GROUND WATER PATHWAY		
	Scoring: 3		
	NPL Status: Deleted from the Final NPL		
	Substance ID: U019		
	Substance: BENZENE		

MAP FINDINGS
FOCUS MAP 12

Map ID	Site	Database(s)	EPA ID Number
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PAGANO SALVAGE (Continued)

1000152909

CAS #: 71-43-2
Pathway: NO PATHWAY INDICATED
Scoring: 1

Summary Details:

Conditions at proposal June 24, 1988): The Pagano Salvage Site covers 1.25 acres at 102 Edeal Road approximately 1 mile southeast of Los Lunas, Valencia County, New Mexico, near the east bank of the Rio Grande. In 1983, Pagano Salvage purchased electric transformers/capacitors containing PCB-contaminated oil from Sandia National Laboratories, a U.S. Department of Energy facility in Albuquerque, New Mexico. Pagano Salvage removed the oil, poured it over insulated wire, and burned off the insulation to recover the metal. The burning took place on unprotected ground at several locations. At present, 62 drums containing oil remain on-site. On-site soil samples collected by EPA in March 1987 contain high concentrations of two PCBs: Aroclor 1254 at 1,400 parts per million ppm), and Aroclor 1260 at 910 ppm. Pesticides were also detected: DDT at 40 parts per billion ppb) and DDE at 17 ppb. Contaminants were detected to a depth of 4 feet. All of these contaminants were also detected in on-site soil collected in November 1985. Ground water at the site is shallow about 5 feet), and the soil consists of very permeable alluvial deposits. These conditions facilitate movement of contaminants into ground water. An estimated 11,900 people obtain drinking water from public and private wells within 3 miles of the site. Surface water near the site is used to irrigate food and forage crops. Status October 4, 1989): On June 8, 1989, EPA issued a CERCLA Section 106 Administrative Order requiring a number of parties potentially responsible for wastes associated with the site to conduct a removal action. The parties declined but proposed to fund the action, estimated to cost 1.5 million. Using CERCLA emergency funds, EPA has started a removal action at the site.

Site Status Details:

NPL Status: Deleted
Proposed Date: 06/24/1988
Final Date: 10/04/1989
Deleted Date: 10/14/1992

Narratives Details:

NPL Name: PAGANO SALVAGE
City: LOS LUNAS
State: NM

CERCLIS:

Site ID: 0600907
EPA ID: NMD980749980
Facility County: VALENCIA
Short Name: PAGANO SALVAGE
Congressional District: 02
IFMS ID: 06F9
SMSA Number: Not reported
USGC Hydro Unit: 13020203
Federal Facility: Not a Federal Facility
DMNSN Number: 1.25000
Site Orphan Flag: N
RCRA ID: Not reported
USGS Quadrangle: Not reported

MAP FINDINGS
FOCUS MAP 12

Map ID	Site	Database(s)	EPA ID Number
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PAGANO SALVAGE (Continued)

1000152909

Site Init By Prog:	Not reported
NFRAP Flag:	Not reported
Parent ID:	Not reported
RST Code:	Not reported
EPA Region:	06
Classification:	Not reported
Site Settings Code:	RU
NPL Status:	Deleted from the Final NPL
DMNSN Unit Code:	ACRE
RBRAC Code:	Not reported
RResp Fed Agency Code:	Not reported
Non NPL Status:	Not reported
Non NPL Status Date:	/ /
Site Fips Code:	35061
CC Concurrence Date:	09/12/91
CC Concurrence FY:	1991
Alias EPA ID:	Not reported
Site FUDS Flag:	Not reported

CERCLIS Site Contact Name(s):

Contact ID:	6270019.00000
Contact Name:	Not reported
Contact Tel:	Not reported
Contact Title:	Site Assessment Manager (SAM)
Contact Email:	Not reported

Contact ID:	13003780.00000
Contact Name:	Not reported
Contact Tel:	Not reported
Contact Title:	Site Assessment Manager (SAM)
Contact Email:	Not reported

CERCLIS Site Alias Name(s):

Alias ID:	101
Alias Name:	WASTE ELECTRIC TRANSFORMER #4
Alias Address:	Not reported
	NM
Alias ID:	102
Alias Name:	PAGANO SALVAGE
Alias Address:	UNKNOWN
	LOS LUNAS, NM 87031
Alias Comments:	Not reported
Site Description:	Not reported

CERCLIS Assessment History:

Action Code:	001
Action:	DISCOVERY
Date Started:	/ /
Date Completed:	02/01/81
Priority Level:	Not reported
Operable Unit:	SITEWIDE
Primary Responsibility:	EPA Fund-Financed
Planning Status:	Not reported
Urgency Indicator:	Not reported
Action Anomaly:	Not reported

MAP FINDINGS
FOCUS MAP 12

Map ID	Site	Database(s)	EPA ID Number
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PAGANO SALVAGE (Continued)

1000152909

For detailed financial records, contact EDR for a Site Report.:

Action Code:	001
Action:	PRELIMINARY ASSESSMENT
Date Started:	09/01/81
Date Completed:	09/01/81
Priority Level:	Low priority for further assessment
Operable Unit:	SITEWIDE
Primary Responsibility:	State, Fund Financed
Planning Status:	Not reported
Urgency Indicator:	Not reported
Action Anomaly:	Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code:	001
Action:	SITE INSPECTION
Date Started:	08/01/85
Date Completed:	08/01/85
Priority Level:	Higher priority for further assessment
Operable Unit:	SITEWIDE
Primary Responsibility:	State, Fund Financed
Planning Status:	Not reported
Urgency Indicator:	Not reported
Action Anomaly:	Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code:	001
Action:	NATIONAL PRIORITIES LIST RESPONSIBLE PARTY SEARCH
Date Started:	10/01/87
Date Completed:	04/01/88
Priority Level:	Not reported
Operable Unit:	SITEWIDE
Primary Responsibility:	Federal Enforcement
Planning Status:	Not reported
Urgency Indicator:	Not reported
Action Anomaly:	Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code:	001
Action:	HAZARD RANKING SYSTEM PACKAGE
Date Started:	/ /
Date Completed:	06/24/88
Priority Level:	Being considered for proposal to the NPL
Operable Unit:	SITEWIDE
Primary Responsibility:	EPA Fund-Financed
Planning Status:	Not reported
Urgency Indicator:	Not reported
Action Anomaly:	Not reported

For detailed financial records, contact EDR for a Site Report.:

MAP FINDINGS
FOCUS MAP 12

Map ID	Site	Database(s)	EPA ID Number
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PAGANO SALVAGE (Continued)

1000152909

Action Code: 001
Action: PROPOSAL TO NATIONAL PRIORITIES LIST
Date Started: / /
Date Completed: 06/24/88
Priority Level: Not reported
Operable Unit: SITEWIDE
Primary Responsibility: EPA Fund-Financed
Planning Status: Not reported
Urgency Indicator: Not reported
Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code: 001
Action: UNILATERAL ADMIN ORDER
Date Started: / /
Date Completed: 06/08/89
Priority Level: Not reported
Operable Unit: SITEWIDE
Primary Responsibility: Federal Enforcement
Planning Status: Not reported
Urgency Indicator: Not reported
Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code: 001
Action: REMOVAL ASSESSMENT
Date Started: 06/21/89
Date Completed: 06/21/89
Priority Level: Not reported
Operable Unit: SITEWIDE
Primary Responsibility: EPA Fund-Financed
Planning Status: Not reported
Urgency Indicator: Not reported
Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code: 001
Action: FINAL LISTING ON NATIONAL PRIORITIES LIST
Date Started: / /
Date Completed: 10/04/89
Priority Level: Not reported
Operable Unit: SITEWIDE
Primary Responsibility: EPA Fund-Financed
Planning Status: Not reported
Urgency Indicator: Not reported
Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code: 001
Action: REMOVAL
Date Started: 06/21/89

MAP FINDINGS
FOCUS MAP 12

Map ID	Site	Database(s)	EPA ID Number
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PAGANO SALVAGE (Continued)

1000152909

Date Completed: 06/18/90
Priority Level: Cleaned up
Operable Unit: SITEWIDE
Primary Responsibility: EPA Fund-Financed
Planning Status: Primary
Urgency Indicator: Time Critical
Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code: 002
Action: REMOVAL ASSESSMENT
Date Started: 10/01/89
Date Completed: 06/26/90
Priority Level: Not reported
Operable Unit: SITEWIDE
Primary Responsibility: EPA Fund-Financed
Planning Status: Not reported
Urgency Indicator: Not reported
Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code: 001
Action: COMBINED REMEDIAL INVESTIGATION/FEASIBILITY STUDY
Date Started: 06/28/90
Date Completed: 09/27/90
Priority Level: Not reported
Operable Unit: OU01
Primary Responsibility: EPA In-House
Planning Status: Primary
Urgency Indicator: Not reported
Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code: 001
Action: RECORD OF DECISION
Date Started: / /
Date Completed: 09/27/90
Priority Level: Final Remedy Selected at Site
Operable Unit: OU01
Primary Responsibility: EPA Fund-Financed
Planning Status: Primary
Urgency Indicator: Not reported
Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code: 003
Action: REMOVAL ASSESSMENT
Date Started: 06/12/91
Date Completed: 08/28/91
Priority Level: Not reported
Operable Unit: SITEWIDE
Primary Responsibility: EPA Fund-Financed

MAP FINDINGS
FOCUS MAP 12

Map ID	Site	Database(s)	EPA ID Number
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PAGANO SALVAGE (Continued)

1000152909

Planning Status: Not reported
Urgency Indicator: Not reported
Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code: 001
Action: CLOSE OUT REPORT
Date Started: / /
Date Completed: 09/12/91
Priority Level: Not reported
Operable Unit: OU01
Primary Responsibility: EPA Fund-Financed
Planning Status: Not reported
Urgency Indicator: Not reported
Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code: 001
Action: STATE SUPPORT AGENCY COOPERATIVE AGREEMENT
Date Started: 03/29/90
Date Completed: 09/30/92
Priority Level: Not reported
Operable Unit: OU01
Primary Responsibility: EPA In-House
Planning Status: Primary
Urgency Indicator: Not reported
Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code: 001
Action: COMMUNITY INVOLVEMENT
Date Started: 02/10/90
Date Completed: 10/14/92
Priority Level: Not reported
Operable Unit: OU01
Primary Responsibility: EPA In-House
Planning Status: Primary
Urgency Indicator: Not reported
Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code: 001
Action: DELETION FROM NATIONAL PRIORITIES LIST
Date Started: 06/29/92
Date Completed: 10/14/92
Priority Level: Not reported
Operable Unit: SITEWIDE
Primary Responsibility: EPA Fund-Financed
Planning Status: Not reported
Urgency Indicator: Not reported
Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

MAP FINDINGS
FOCUS MAP 12

Map ID	Site	Database(s)	EPA ID Number
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PAGANO SALVAGE (Continued)

1000152909

Action Code: 001
Action: Lodged By DOJ
Date Started: / /
Date Completed: 09/09/93
Priority Level: Not reported
Operable Unit: SITEWIDE
Primary Responsibility: Federal Enforcement
Planning Status: Not reported
Urgency Indicator: Not reported
Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code: 001
Action: COST RECOVERY NEGOTIATIONS
Date Started: 10/01/91
Date Completed: 10/28/93
Priority Level: Not reported
Operable Unit: SITEWIDE
Primary Responsibility: Federal Enforcement
Planning Status: Alternate
Urgency Indicator: Not reported
Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code: 001
Action: SECTION 107 LITIGATION
Date Started: 03/31/93
Date Completed: 10/28/93
Priority Level: Not reported
Operable Unit: SITEWIDE
Primary Responsibility: Federal Enforcement
Planning Status: Alternate
Urgency Indicator: Not reported
Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code: 001
Action: CONSENT DECREE
Date Started: 09/09/93
Date Completed: 10/28/93
Priority Level: Not reported
Operable Unit: SITEWIDE
Primary Responsibility: Federal Enforcement
Planning Status: Alternate
Urgency Indicator: Not reported
Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code: 001
Action: TECHNICAL ASSISTANCE
Date Started: 02/19/93

MAP FINDINGS
FOCUS MAP 12

Map ID	Site	Database(s)	EPA ID Number
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PAGANO SALVAGE (Continued)

1000152909

Date Completed: 06/30/95
 Priority Level: Not reported
 Operable Unit: OU01
 Primary Responsibility: EPA In-House
 Planning Status: Not reported
 Urgency Indicator: Not reported
 Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

Federal Register Details:

Fed Register Date: 10/14/92
 Fed Register Volume: Not reported
 Page Number: Not reported

Fed Register Date: 10/04/89
 Fed Register Volume: 54
 Page Number: 41015

Fed Register Date: 06/24/88
 Fed Register Volume: 53
 Page Number: 23988

[Click this hyperlink](#) while viewing on your computer to access
 20 additional US CERCLIS Financial: record(s) in the EDR Site Report.

US ENG CONTROLS:

EPA ID: NMD980749980
 Site ID: 0600907
 Name: PAGANO SALVAGE
 Address: UNKNOWN
 LOS LUNAS, NM 87031
 EPA Region: 06
 County: VALENCIA
 Event Code: Not reported
 Actual Date: 9/30/1990

Action ID: 001
 Action Name: RECORD OF DECISION
 Action Completion date: 9/27/1990
 Operable Unit: 01
 Contaminated Media : Groundwater
 Engineering Control: Monitoring

Action ID: 001
 Action Name: RECORD OF DECISION
 Action Completion date: 9/27/1990
 Operable Unit: 01
 Contaminated Media : Groundwater
 Engineering Control: No Further Action

Action ID: 001
 Action Name: RECORD OF DECISION
 Action Completion date: 9/27/1990
 Operable Unit: 01
 Contaminated Media : Soil
 Engineering Control: No Further Action

MAP FINDINGS
FOCUS MAP 12

Map ID	Site	Database(s)	EPA ID Number
	PAGANO SALVAGE (Continued)		1000152909
	<p>CONSENT:</p> <p>EPA ID: NMD980749980</p> <p>Site ID: Not reported</p> <p>Case Title: Not reported</p> <p>Court Num: Not reported</p> <p>District: Not reported</p> <p>Entered Date: Not reported</p> <p>Full-text of the consent decree for this site issued by the United States District Court is available from EDR. Contact your EDR Account Executive.</p> <p>ROD:</p> <p>Full-text of USEPA Record of Decision(s) is available from EDR.</p> <p>PRP:</p> <p>PRP name: PAGANO, MARY D/B/A PAGANO SALVAGE YARD PAGANO, MARY D/B/A PAGANO SALVAGE YARD PALUCHETT, DAVID D/B/A PAGANO SALVAGE YARD PALUCHETT, DAVID D/B/A PAGANO SALVAGE YARD SANDIA CORPORATION D/B/A SANDIA NAT. LAB. SANDIA CORPORATION D/B/A SANDIA NAT. LAB. SMITH, MYRTLE SMITH, MYRTLE</p>		
16	<p>CASON RESIDENCE WELL 120 EDEAL RD LOS LUNAS, NM</p> <p>SCS:</p> <p>Latitude: Not reported</p> <p>Longitude: Not reported</p> <p>Size(Acres): Not reported</p> <p>Contaminate Of Concern: Not reported</p> <p>Depth To Water(Ft): Not reported</p> <p>Flow Direction: Not reported</p> <p>Media Impacted: Not reported</p> <p>Regulatory Status: Not reported</p> <p>Event: report of diazinon discharges</p> <p>Discharge Date: Not reported</p> <p>Actions Taken: sample of domestic well showed up to 19 ppb diazinon</p> <p>GWWB Status: inactive</p> <p>Closed Date: 3/1/1997</p>	SCS	S108954779 N/A
17	<p>LOS LUNAS CORRECTIONS DAIRY 3201 ST. HWY 314 LOS LUNAS, NM</p> <p>SCS:</p> <p>Latitude: 34.773622000000</p> <p>Longitude: -106.768371</p> <p>Size(Acres): 50</p> <p>Contaminate Of Concern: NO3</p> <p>Depth To Water(Ft): 40</p> <p>Flow Direction: S</p> <p>Media Impacted: soil and GW</p>	SCS NPDES	S107795700 N/A

MAP FINDINGS
FOCUS MAP 12

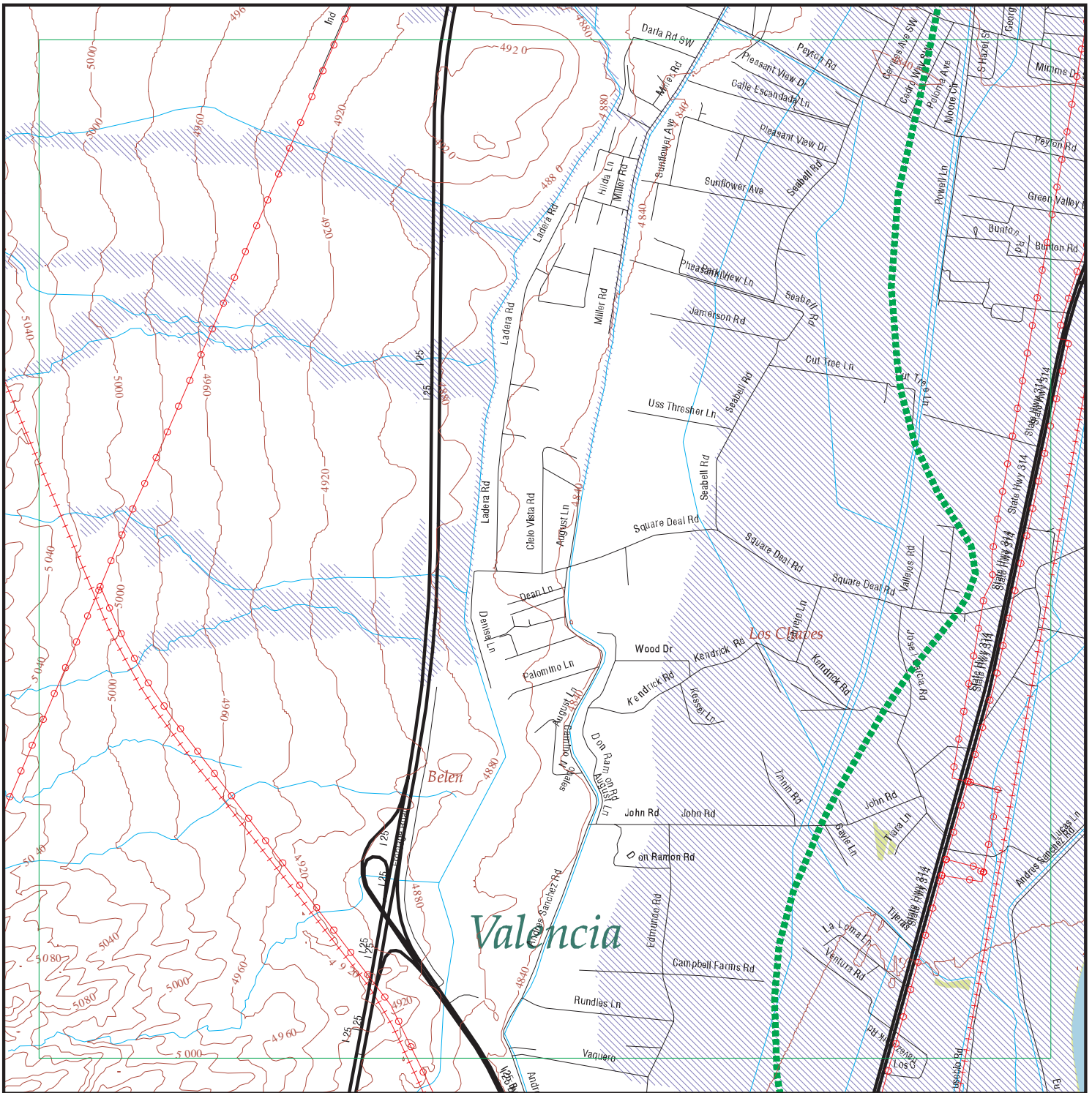
Map ID	Site	Database(s)	EPA ID Number
	LOS LUNAS CORRECTIONS DAIRY (Continued) Regulatory Status: Stage 1 AP Event: Not reported Discharge Date: Not reported Actions Taken: Not reported GWWB Status: Not reported Closed Date: Not reported NPDES: DP Number: 893 DP Status: inactive Contact Name: George Shortle Contact Phone: 505-865-2737 Depth to Water: 36 Discharge Volume: 6215 Latitude: 34.773212 Longitude: -106.769013		S107795700
18	MID VALLEY AVIATION HANGER 4303 ELAINE DR. SE LOS LUNAS, NM SCS: Latitude: Not reported Longitude: Not reported Size(Acres): Not reported Contaminate Of Concern: Not reported Depth To Water(Ft): Not reported Flow Direction: Not reported Media Impacted: Not reported Regulatory Status: Not reported Event: paint stripping of small planes contaminated shallow GW Discharge Date: 6/19/1905 Actions Taken: MW installation and MNA of GW GWWB Status: closed Closed Date: 2/1/2005	SCS	S108954783 N/A

Count: 34 records

FOCUS MAP 12 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
LOS LUNAS	1006931206	MOUNTAIN STATES WRECKER SERVICE	943 HWY 314 NW	87031	RCRA-CESQG
LOS LUNAS	S111765225	SAMS TIRE AND LUBE	HWY 314 NM 6	87031	TANKS
LOS LUNAS	S110764655	ALLSUPS 257	351 HWY 314	87031	LTANKS, TANKS
LOS LUNAS	S111119501	BAZEN SITE	835 HWY 314	00000	LTANKS
LOS LUNAS	S106426216	VEGAS RD	3409 HIGHWAY 47	87031	LUST
LOS LUNAS	U003965202	NORTH EL CERRO LOOP	HWY 47 AND N EL	87031	UST
LOS LUNAS	U003965270	VEGAS ROAD	3409 HIGHWAY 47	87031	LTANKS, TANKS, UST
LOS LUNAS	S111765482	TABET LUMBER VALENCIA FACILITY	HWY 47 VALENCIA	87031	TANKS
LOS LUNAS	S110765354	BIZZELL'S	2606 HWY 47	87031	TANKS
LOS LUNAS	U003192132	PAULS PLACE	HWY 47	87031	LUST, UST
LOS LUNAS	S110764723	J AND J COUNTRY MART	3211 HWY 47	87031	LTANKS, TANKS
LOS LUNAS	S111765393	STATE OF NM LOS LUNAS HOSPITAL AND TRAINING SCHOOL	HWY 6 W	87031	TANKS
LOS LUNAS	1003873652	LOS LUNAS CITY OF LANDFILL	HWY 6 3 1/2 MI W OF I-25	87031	CERC-NFRAP
LOS LUNAS	S105422245	BAZEN SITE	835 HWY 85	00000	LUST
LOS LUNAS	S107795701	LOS LUNAS HONOR FARM	3201 HIGHWAY 85 SW	87031	LTANKS, TANKS, NPDES
LOS LUNAS	S111763502	BACA FELIX	943 HWY 85 NW	87031	TANKS
LOS LUNAS	1004754279	NEW LIFE BUILDERS	66 AVENIDA VALENCIA		RCRA NonGen / NLR, FINDS
LOS LUNAS	S111763096	LIFT STATION 4	CARSON DR	87031	TANKS
LOS LUNAS	U003965255	ORPHANED UST	SW CORNER OF HWY 263 AND HWY 47	87031	UST
LOS LUNAS	S111765915	ORPHANED UST	SW CORNER OF HWY 263 AND HWY 47	87031	TANKS
LOS LUNAS	S111763254	LOS LUNAS WASTEWATER TREATMENT FACILITY	1781 HEATON SE	87031	TANKS
LOS LUNAS	S110765301	LOS LUNAS SCHOOLS TRANSPORTATION	1261 NM HWY 314	87031	TANKS
LOS LUNAS	1011863337	LAMB'S RADIATOR SERVICE	1027 N. HWY 314	87031	RCRA-CESQG
LOS LUNAS	U003965692	LOS LUNAS SCHOOLS TRANSPORTATION	1261 NM HWY 314	87031	AST
LOS LUNAS	S110474696	LOS LUNAS TRANSFER STATION	7480 MAIN ST		SWF/LF
LOS LUNAS	S110474695	LOS LUNAS LANDFILL	3.4 MILES WEST OF LOS LUNAS ON NM6CLOSED		SWF/LF
LOS LUNAS	S111022951	VALENCIA COUNTY LANDFILL	NORTH OF BELEN CONVENIENCE STATION BELEN NEW MEXICO	87031	SWF/LF
LOS LUNAS	S111766235	AT T C LOS LUNAS RADIO	OFF STATE RD 6 W OF LOS L	87031	TANKS
LOS LUNAS	1009429503	RIO DEL ORO WASTEWATER TREATMENT FACILITY	1 PNM ACCESS ROAD		FINDS
LOS LUNAS	S107795938	RIO DEL ORO WASTEWATER TREATMENT FACILITY	1 PNM ACCESS ROAD	87060	NPDES
LOS LUNAS	S109467398	STILLWELL LAUNDRY SERVICE	455 U S HWY 314 S W		DRYCLEANERS
LOS LUNAS	S108954774	CIRCLE K DIAZINON SPILL	STORE #762, RT 6, BOX 71		SCS
TOME	S110764759	PAULS PLACE	HWY 47	87031	LTANKS, TANKS, AIRS
VALENCIA COUNTY	M300001960	ROCKY MOUNTAIN STONE CO	LUCERO MINE		US MINES

Focus Map 13



EDR DataMap® - Environmental Atlas

Middle Rio Grande Corridor

Legend

- | | | | | |
|-----------------------------|--------------------|-------------------------|-------------------|---------------------|
| Roads | Waterways | Powerlines | Water | Listed Sites |
| Major Roads | Railroads | Pipelines | Superfund Sites | Sensitive Receptors |
| Contour Lines | Study Boundary | Fault Lines | Federal DOD Sites | |
| National Wetlands Inventory | 100-Yr Flood Zones | Indian Reservations BIA | | |

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Scale in Miles

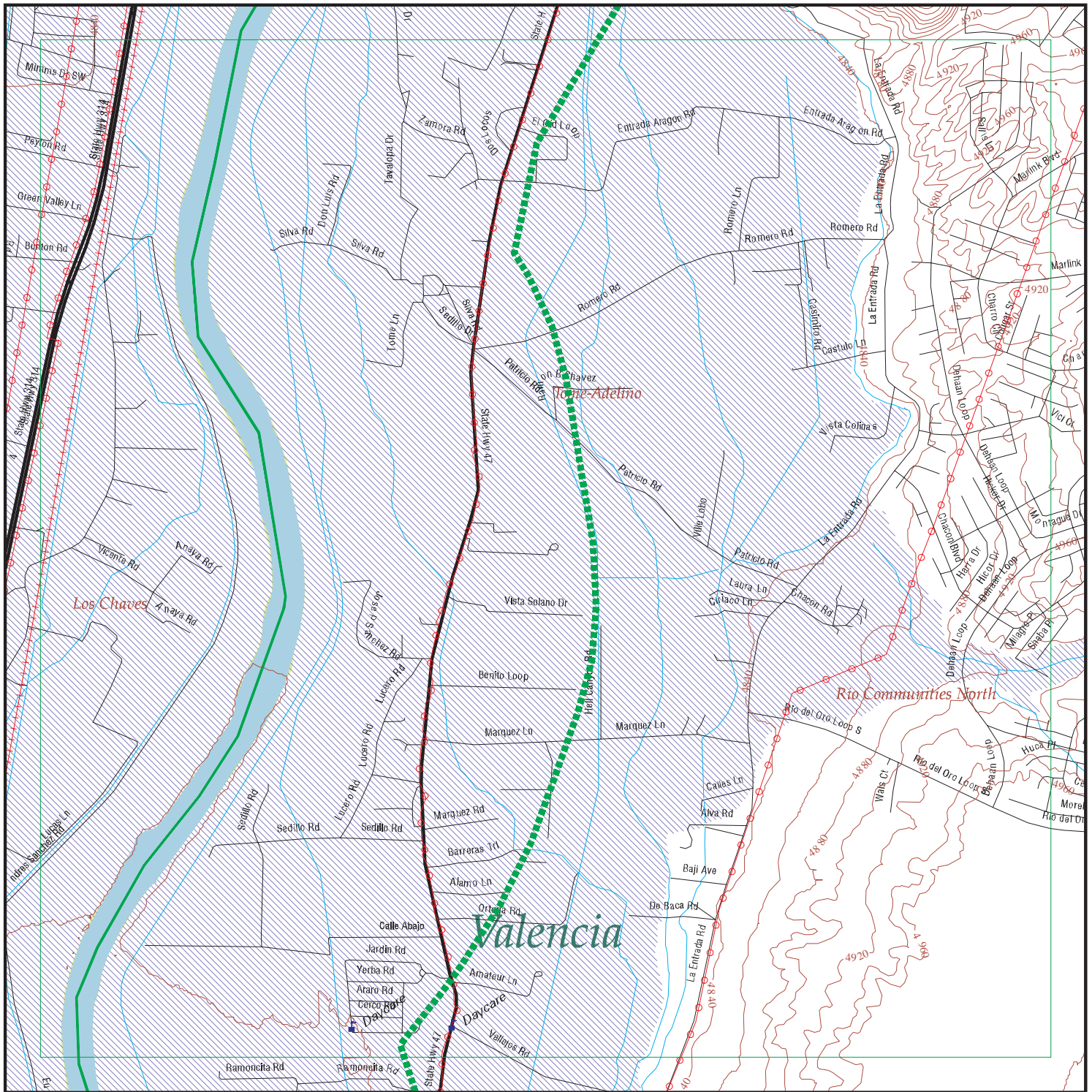
City	EDR ID	Site Name	Site Address	Zip	Database(s)
BELEN	S111764109	FLAIGS FEED AND SUPPLY	RTE 1	87002	TANKS
BELEN	S110768263	SANCHEZ DRAIN MRGCD	HWY 107 SOUTH OF RR CROSSING		SCS
BELEN	S111765962	TESORO WEST COAST CO MIRASTAR 64029	I 25 INTERCHANGE	87002	TANKS
BELEN	U003850173	TESORO WEST COAST CO MIRASTAR 34029	I 25 INTERCHANGE	87002	UST
BELEN	1015784180	CINGULAR WIRELESS LLC - RIO COMMUNITIES	2363 HIGHWAY 47		FINDS
BELEN	S111765083	PUCCI DISTRIBUTING CO	HWY 47 AND LUCERO DR	87002	TANKS
BELEN	S108954776	CHEVRON PIPELINE LEAK	HWY 47, E OF EL FAROL MISSION LOOP, SEC 6,T6N, R3E		SCS
BELEN	S111764893	NONE	19724 HWY 85	87002	TANKS
BELEN	1011565820	WAYCOR MATERIALS, INC.	ALGODONES FACILITY 518 EAST FRONTAGE RD. BELEN NM 87002	87002	US MINES, ICIS
BELEN	S108954782	SWIFT TRANSPORTATION	I-25 AND MILE 195		SCS
BELEN	1011534385	RIO GRANDE UTILITY CORPORATION	P.O. BOX 1179 BELEN NM 87002	87002	ICIS
BELEN	1006257575	RIO GRANDE UTILITY CORPORATION	P.O. BOX 1179		FINDS
BELEN	S108954777	PIPING CONTRACTOR	I-25 BY PASS AND DON FELIPE		SCS
BELEN	S110474698	CITY OF BELEN LANDFILL	CALLE DE BACA		SWF/LF
BELEN	1014957149	WLA TRUCKING	CORNER OF CAMINO DE LLANO	87002	RCRA-SQG
BELEN	1004754090	CHEVRON PIPE LINE BELEN TERM	DIRT RD 8M E 12M NE I-25	87002	RCRA NonGen / NLR, FINDS
BELEN	S106426081	CASEY LUNA FORD	19381 NORTH I-25 BUSINESS LOOP		VCP
BELEN	U003850187	RIO VALLEY RENTAL	3001 N MAIN	87002	UST
BELEN	1009427521	RIO VALLEY RENTAL	3001 N MAIN		FINDS
BELEN	S111765967	RIO VALLEY RENTAL	3001 N MAIN	87002	TANKS
BELEN	S111425975	RIO PUERCO POWER PROJECT	1.5 MILES W OF ALEXANDER AIRPORT	87002	AIRS
BELEN	1012105909	COBISA RIO PUERCO LIMITED PARTNERSHIP RI	1.5 MILES W OF ALEXANDER AIRPO		FINDS
BELEN	1002980409	ATCHISON TOPEKA & SANTA FE BELEN	E OF I-25 & JCT HWY 47 & 6	87002	CERC-NFRAP
BELEN	1007204866	TRANSWESTERN PIPELINE CO.	5MI. S. OF BELEN ON HWY 60	87002	RCRA-LQG
BELEN	1001217024	OLD BELEN LANDFILL	SOUTH OF ARAGON & WEST OF BELEN	87002	CERCLIS, FINDS
BELEN	S111764875	NM BOYS RANCH INC	ONE MILE N HWY 60	87002	TANKS
BELEN	1004754580	TRANSWESTERN PIPELINE CO RIO GRANDE RIVE	REMOTE 7 MI S OF BELEN		RCRA NonGen / NLR, FINDS
BELEN	S108190269	ASBESTOS RENODEMO - RIO COMMUNITIES BLVD	5028 RIO COMMUNITIES		ASBESTOS
BELEN	1009429211	RIO COMMUNITIES SERVICE STATION INC	400 RIO COMMUNITIES BLVD		FINDS
BELEN	S101646775	RIO COMMUNITIES SERVICE STATION INC.	400 RIO COMMUNITIES WAY	87002	LUST, LTANKS, TANKS, LAST
BELEN	1010031175	ASBESTOS RENODEMO - RIO COMMUNITIES BLVD - BELEN	5028 RIO COMMUNITIES BLVD		FINDS
BELEN	S110768265	SHAMROCK FOODS TRUCK ACCIDENT	I-25 SOUTH BOUND MILE 196		SCS
BELEN	1008248506	RIO PUERCO POWER PROJECT	1.5 MI W OF ALEXANDER AIRPORT		FINDS
LOS LUNAS	1006931206	MOUNTAIN STATES WRECKER SERVICE	943 HWY 314 NW	87031	RCRA-CESQG
LOS LUNAS	S111765225	SAMS TIRE AND LUBE	HWY 314 NM 6	87031	TANKS
LOS LUNAS	S110764655	ALLSUPS 257	351 HWY 314	87031	LTANKS, TANKS
LOS LUNAS	S106426216	VEGAS RD	3409 HIGHWAY 47	87031	LUST
LOS LUNAS	U003965202	NORTH EL CERRO LOOP	HWY 47 AND N EL	87031	UST
LOS LUNAS	U003965270	VEGAS ROAD	3409 HIGHWAY 47	87031	LTANKS, TANKS, UST
LOS LUNAS	S111765482	TABET LUMBER VALENCIA FACILITY	HWY 47 VALENCIA	87031	TANKS
LOS LUNAS	S110765354	BIZZELL'S	2606 HWY 47	87031	TANKS

Count: 56 records

FOCUS MAP 13 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
LOS LUNAS	U003192132	PAULS PLACE	HWY 47	87031	LUST, UST
LOS LUNAS	S110764723	J AND J COUNTRY MART	3211 HWY 47	87031	LTANKS, TANKS
LOS LUNAS	S111765393	STATE OF NM LOS LUNAS HOSPITAL AND TRAINING SCHOOL	HWY 6 W	87031	TANKS
LOS LUNAS	1003873652	LOS LUNAS CITY OF LANDFILL	HWY 6 3 1/2 MI W OF I-25	87031	CERC-NFRAP
LOS LUNAS	S107795701	LOS LUNAS HONOR FARM	3201 HIGHWAY 85 SW	87031	LTANKS, TANKS, NPDES
LOS LUNAS	S111763502	BACA FELIX	943 HWY 85 NW	87031	TANKS
LOS LUNAS	U003965255	ORPHANED UST	SW CORNER OF HWY 263 AND HWY 47	87031	UST
LOS LUNAS	S111765915	ORPHANED UST	SW CORNER OF HWY 263 AND HWY 47	87031	TANKS
LOS LUNAS	S110765301	LOS LUNAS SCHOOLS TRANSPORTATION	1261 NM HWY 314	87031	TANKS
LOS LUNAS	1011863337	LAMB'S RADIATOR SERVICE	1027 N. HWY 314	87031	RCRA-CESQG
LOS LUNAS	U003965692	LOS LUNAS SCHOOLS TRANSPORTATION	1261 NM HWY 314	87031	AST
LOS LUNAS	S111022951	VALENCIA COUNTY LANDFILL	NORTH OF BELEN CONVENIENCE STATION BELEN NEW MEXICO	87031	SWF/LF
LOS LUNAS	S111766235	AT T C LOS LUNAS RADIO	OFF STATE RD 6 W OF LOS L	87031	TANKS
TOME	S110764759	PAULS PLACE	HWY 47	87031	LTANKS, TANKS, AIRS
TURN	1003873639	GAS STATION	NW OF JCT HWY 47 & HWY 346	87002	CERC-NFRAP

Focus Map 14



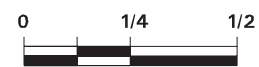
EDR DataMap® - Environmental Atlas

Middle Rio Grande Corridor

Legend

Roads	Waterways	Powerlines	Water	Listed Sites
Major Roads	Railroads	Pipelines	Superfund Sites	Sensitive Receptors
Contour Lines	Study Boundary	Fault Lines	Federal DOD Sites	
National Wetlands Inventory	100-Yr Flood Zones	Indian Reservations BIA		

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Scale in Miles

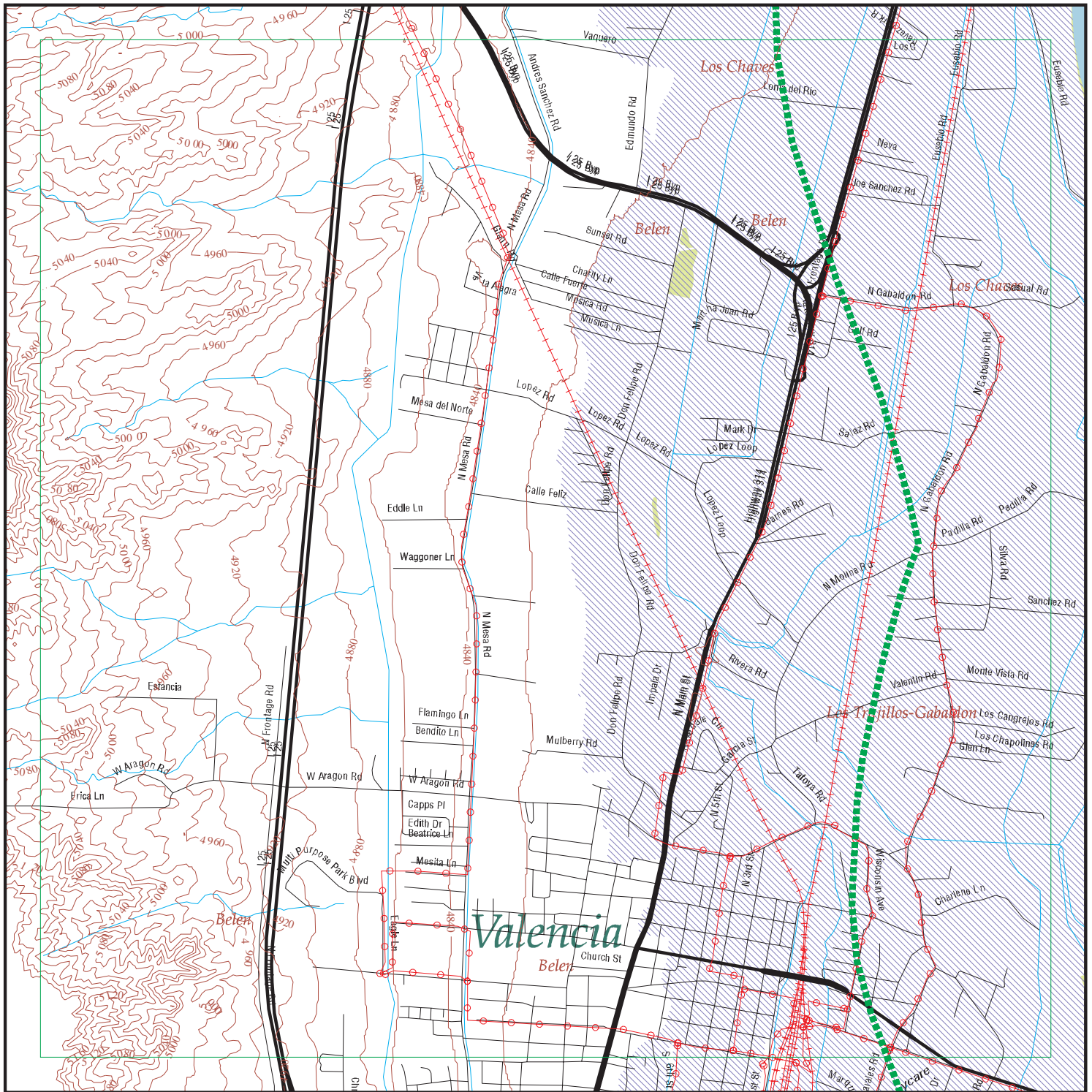
City	EDR ID	Site Name	Site Address	Zip	Database(s)
BELEN	S111764109	FLAIGS FEED AND SUPPLY	RTE 1	87002	TANKS
BELEN	S111765083	PUCCI DISTRIBUTING CO	HWY 47 AND LUCERO DR	87002	TANKS
BELEN	S111764893	NONE	19724 HWY 85	87002	TANKS
BELEN	1011534385	RIO GRANDE UTILITY CORPORATION	P.O. BOX 1179 BELEN NM 87002	87002	ICIS
BELEN	1014957149	WLA TRUCKING	CORNER OF CAMINO DE LLANO	87002	RCRA-SQG
BELEN	U003850187	RIO VALLEY RENTAL	3001 N MAIN	87002	UST
BELEN	S111765967	RIO VALLEY RENTAL	3001 N MAIN	87002	TANKS
BELEN	S111425975	RIO PUERCO POWER PROJECT	1.5 MILES W OF ALEXANDER AIRPORT	87002	AIRS
BELEN	1002980409	ATCHISON TOPEKA & SANTA FE BELEN	E OF I-25 & JCT HWY 47 & 6	87002	CERC-NFRAP
BELEN	1007204866	TRANSWESTERN PIPELINE CO.	5MI. S. OF BELEN ON HWY 60	87002	RCRA-LQG
BELEN	1001217024	OLD BELEN LANDFILL	SOUTH OF ARAGON & WEST OF BELEN	87002	CERCLIS, FINDS
BELEN	S111764875	NM BOYS RANCH INC	ONE MILE N HWY 60	87002	TANKS
BELEN	S101646775	RIO COMMUNITIES SERVICE STATION INC.	400 RIO COMMUNITIES WAY	87002	LUST, LTANKS, TANKS, LAST
LOS LUNAS	1006931206	MOUNTAIN STATES WRECKER SERVICE	943 HWY 314 NW	87031	RCRA-CESQG
LOS LUNAS	S111765225	SAMS TIRE AND LUBE	HWY 314 NM 6	87031	TANKS
LOS LUNAS	S110764655	ALLSUPS 257	351 HWY 314	87031	LTANKS, TANKS
LOS LUNAS	S111119501	BAZEN SITE	835 HWY 314	00000	LTANKS
LOS LUNAS	S106426216	VEGAS RD	3409 HIGHWAY 47	87031	LUST
LOS LUNAS	U003965202	NORTH EL CERRO LOOP	HWY 47 AND N EL	87031	UST
LOS LUNAS	U003965270	VEGAS ROAD	3409 HIGHWAY 47	87031	LTANKS, TANKS, UST
LOS LUNAS	S111765482	TABET LUMBER VALENCIA FACILITY	HWY 47 VALENCIA	87031	TANKS
LOS LUNAS	S110765354	BIZZELL'S	2606 HWY 47	87031	TANKS
LOS LUNAS	U003192132	PAULS PLACE	HWY 47	87031	LUST, UST
LOS LUNAS	S110764723	J AND J COUNTRY MART	3211 HWY 47	87031	LTANKS, TANKS
LOS LUNAS	S111765393	STATE OF NM LOS LUNAS HOSPITAL AND TRAINING SCHOOL	HWY 6 W	87031	TANKS
LOS LUNAS	1003873652	LOS LUNAS CITY OF LANDFILL	HWY 6 3 1/2 MI W OF I-25	87031	CERC-NFRAP
LOS LUNAS	S105422245	BAZEN SITE	835 HWY 85	00000	LUST
LOS LUNAS	S107795701	LOS LUNAS HONOR FARM	3201 HIGHWAY 85 SW	87031	LTANKS, TANKS, NPDES
LOS LUNAS	S111763502	BACA FELIX	943 HWY 85 NW	87031	TANKS
LOS LUNAS	U003965255	ORPHANED UST	SW CORNER OF HWY 263 AND HWY 47	87031	UST
LOS LUNAS	S111765915	ORPHANED UST	SW CORNER OF HWY 263 AND HWY 47	87031	TANKS
LOS LUNAS	S110765301	LOS LUNAS SCHOOLS TRANSPORTATION	1261 NM HWY 314	87031	TANKS
LOS LUNAS	1011863337	LAMB'S RADIATOR SERVICE	1027 N. HWY 314	87031	RCRA-CESQG
LOS LUNAS	U003965692	LOS LUNAS SCHOOLS TRANSPORTATION	1261 NM HWY 314	87031	AST
LOS LUNAS	S110474696	LOS LUNAS TRANSFER STATION	7480 MAIN ST		SWF/LF
LOS LUNAS	S110474695	LOS LUNAS LANDFILL	3.4 MILES WEST OF LOS LUNAS ON NM6CLOSED		SWF/LF
LOS LUNAS	S111022951	VALENCIA COUNTY LANDFILL	NORTH OF BELEN CONVENIENCE STATION BELEN NEW MEXICO	87031	SWF/LF
LOS LUNAS	S111766235	AT T C LOS LUNAS RADIO	OFF STATE RD 6 W OF LOS L	87031	TANKS
LOS LUNAS	1009429503	RIO DEL ORO WASTEWATER TREATMENT FACILITY	1 PNM ACCESS ROAD		FINDS
LOS LUNAS	S107795938	RIO DEL ORO WASTEWATER TREATMENT FACILITY	1 PNM ACCESS ROAD	87060	NPDES
LOS LUNAS	S109467398	STILLWELL LAUNDRY SERVICE	455 U S HWY 314 S W		DRYCLEANERS
LOS LUNAS	S108954774	CIRCLE K DIAZINON SPILL	STORE #762, RT 6, BOX 71		SCS

Count: 45 records

FOCUS MAP 14 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
TOME	S110764759	PAULS PLACE	HWY 47	87031	LTANKS, TANKS, AIRS
TURN	1003873639	GAS STATION	NW OF JCT HWY 47 & HWY 346	87002	CERC-NFRAP
VALENCIA COUNTY	M300001960	ROCKY MOUNTAIN STONE CO	LUCERO MINE		US MINES

Focus Map 15



EDR DataMap® - Environmental Atlas

Middle Rio Grande Corridor

Legend

- | | | | | |
|-----------------------------|--------------------|-------------------------|-------------------|---------------------|
| Roads | Waterways | Powerlines | Water | Listed Sites |
| Major Roads | Railroads | Pipelines | Superfund Sites | Sensitive Receptors |
| Contour Lines | Study Boundary | Fault Lines | Federal DOD Sites | |
| National Wetlands Inventory | 100-Yr Flood Zones | Indian Reservations BIA | | |



Scale in Miles

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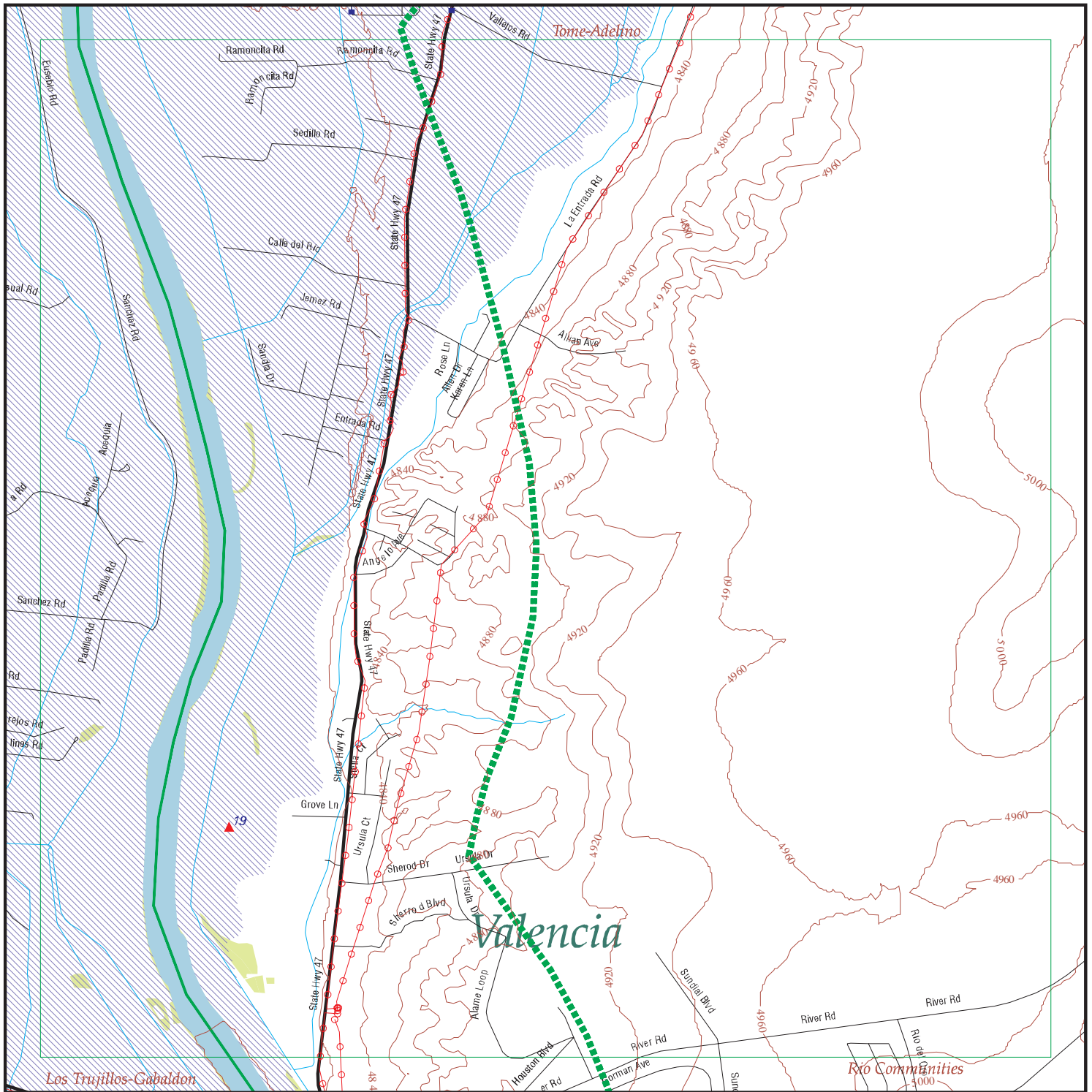
City	EDR ID	Site Name	Site Address	Zip	Database(s)
BELEN	S111764109	FLAIGS FEED AND SUPPLY	RTE 1	87002	TANKS
BELEN	S110768263	SANCHEZ DRAIN MRGCD	HWY 107 SOUTH OF RR CROSSING		SCS
BELEN	S111765962	TESORO WEST COAST CO MIRASTAR 64029	I 25 INTERCHANGE	87002	TANKS
BELEN	U003850173	TESORO WEST COAST CO MIRASTAR 34029	I 25 INTERCHANGE	87002	UST
BELEN	1012184581	ANTHONY'S REFRIGERATION SERVICE	114 2ND ST	87002	RCRA-CESQG
BELEN	1015784180	CINGULAR WIRELESS LLC - RIO COMMUNITIES	2363 HIGHWAY 47		FINDS
BELEN	S111765083	PUCCI DISTRIBUTING CO	HWY 47 AND LUCERO DR	87002	TANKS
BELEN	S108954776	CHEVRON PIPELINE LEAK	HWY 47, E OF EL FAROL MISSION LOOP, SEC 6,T6N, R3E		SCS
BELEN	S111764893	NONE	19724 HWY 85	87002	TANKS
BELEN	1011565820	WAYCOR MATERIALS, INC.	ALGODONES FACILITY 518 EAST FRONTAGE RD. BELEN NM 87002	87002	US MINES, ICIS
BELEN	S108954782	SWIFT TRANSPORTATION	I-25 AND MILE 195		SCS
BELEN	1011534385	RIO GRANDE UTILITY CORPORATION	P.O. BOX 1179 BELEN NM 87002	87002	ICIS
BELEN	1006257575	RIO GRANDE UTILITY CORPORATION	P.O. BOX 1179		FINDS
BELEN	S108954777	PIPING CONTRACTOR	I-25 BY PASS AND DON FELIPE		SCS
BELEN	S110474698	CITY OF BELEN LANDFILL	CALLE DE BACA		SWF/LF
BELEN	S110764818	HODGES OIL CO INC WEST CHAVEZ BULK PLANT	WEST CHAVEZ AVE	87002	LTANKS, TANKS
BELEN	U003868764	HODGES OIL CO INC WEST CHAVEZ BULK PLANT	WEST CHAVEZ AVE	87002	AST
BELEN	1014957149	WLA TRUCKING	CORNER OF CAMINO DE LLANO	87002	RCRA-SQG
BELEN	1004754090	CHEVRON PIPE LINE BELEN TERM	DIRT RD 8M E 12M NE I-25	87002	RCRA NonGen / NLR, FINDS
BELEN	S106426081	CASEY LUNA FORD	19381 NORTH I-25 BUSINESS LOOP		VCP
BELEN	U003850187	RIO VALLEY RENTAL	3001 N MAIN	87002	UST
BELEN	1009427521	RIO VALLEY RENTAL	3001 N MAIN		FINDS
BELEN	S111765967	RIO VALLEY RENTAL	3001 N MAIN	87002	TANKS
BELEN	S111425975	RIO PUERCO POWER PROJECT	1.5 MILES W OF ALEXANDER AIRPORT	87002	AIRS
BELEN	1012105909	COBISA RIO PUERCO LIMITED PARTNERSHIP RI	1.5 MILES W OF ALEXANDER AIRPO		FINDS
BELEN	1002980409	ATCHISON TOPEKA & SANTA FE BELEN	E OF I-25 & JCT HWY 47 & 6	87002	CERC-NFRAP
BELEN	1007204866	TRANSWESTERN PIPELINE CO.	5MI. S. OF BELEN ON HWY 60	87002	RCRA-LQG
BELEN	1001217024	OLD BELEN LANDFILL	SOUTH OF ARAGON & WEST OF BELEN	87002	CERCLIS, FINDS
BELEN	S111764875	NM BOYS RANCH INC	ONE MILE N HWY 60	87002	TANKS
BELEN	1004754580	TRANSWESTERN PIPELINE CO RIO GRANDE RIVE	REMOTE 7 MI S OF BELEN		RCRA NonGen / NLR, FINDS
BELEN	S108190269	ASBESTOS RENODEMO - RIO COMMUNITIES BLVD	5028 RIO COMMUNITIES		ASBESTOS
BELEN	1009429211	RIO COMMUNITIES SERVICE STATION INC	400 RIO COMMUNITIES BLVD		FINDS
BELEN	S101646775	RIO COMMUNITIES SERVICE STATION INC.	400 RIO COMMUNITIES WAY	87002	LUST, LTANKS, TANKS, LAST
BELEN	1010031175	ASBESTOS RENODEMO - RIO COMMUNITIES BLVD - BELEN	5028 RIO COMMUNITIES BLVD		FINDS
BELEN	S110768265	SHAMROCK FOODS TRUCK ACCIDENT	I-25 SOUTH BOUND MILE 196		SCS
BELEN	1008248506	RIO PUERCO POWER PROJECT	1.5 MI W OF ALEXANDER AIRPORT		FINDS
LAGUNA	1000321180	LAGUNA COMPRESSOR STATION	REMOTE 1 MILE SOUTH OF LAGUNA	87002	RCRA NonGen / NLR, MANIFEST
LOS LUNAS	1006931206	MOUNTAIN STATES WRECKER SERVICE	943 HWY 314 NW	87031	RCRA-CESQG
LOS LUNAS	S111765225	SAMS TIRE AND LUBE	HWY 314 NM 6	87031	TANKS
LOS LUNAS	S110764655	ALLSUPS 257	351 HWY 314	87031	LTANKS, TANKS
LOS LUNAS	S106426216	VEGAS RD	3409 HIGHWAY 47	87031	LUST

Count: 60 records

FOCUS MAP 15 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
LOS LUNAS	U003965202	NORTH EL CERRO LOOP	HWY 47 AND N EL	87031	UST
LOS LUNAS	U003965270	VEGAS ROAD	3409 HIGHWAY 47	87031	LTANKS, TANKS, UST
LOS LUNAS	S111765482	TABET LUMBER VALENCIA FACILITY	HWY 47 VALENCIA	87031	TANKS
LOS LUNAS	S110765354	BIZZELL'S	2606 HWY 47	87031	TANKS
LOS LUNAS	U003192132	PAULS PLACE	HWY 47	87031	LUST, UST
LOS LUNAS	S110764723	J AND J COUNTRY MART	3211 HWY 47	87031	LTANKS, TANKS
LOS LUNAS	S111765393	STATE OF NM LOS LUNAS HOSPITAL AND TRAINING SCHOOL	HWY 6 W	87031	TANKS
LOS LUNAS	1003873652	LOS LUNAS CITY OF LANDFILL	HWY 6 3 1/2 MI W OF I-25	87031	CERC-NFRAP
LOS LUNAS	S107795701	LOS LUNAS HONOR FARM	3201 HIGHWAY 85 SW	87031	LTANKS, TANKS, NPDES
LOS LUNAS	S111763502	BACA FELIX	943 HWY 85 NW	87031	TANKS
LOS LUNAS	U003965255	ORPHANED UST	SW CORNER OF HWY 263 AND HWY 47	87031	UST
LOS LUNAS	S111765915	ORPHANED UST	SW CORNER OF HWY 263 AND HWY 47	87031	TANKS
LOS LUNAS	S110765301	LOS LUNAS SCHOOLS TRANSPORTATION	1261 NM HWY 314	87031	TANKS
LOS LUNAS	1011863337	LAMB'S RADIATOR SERVICE	1027 N. HWY 314	87031	RCRA-CESQG
LOS LUNAS	U003965692	LOS LUNAS SCHOOLS TRANSPORTATION	1261 NM HWY 314	87031	AST
LOS LUNAS	S111022951	VALENCIA COUNTY LANDFILL	NORTH OF BELEN CONVENIENCE STATION BELEN NEW MEXICO	87031	SWF/LF
LOS LUNAS	S111766235	AT T C LOS LUNAS RADIO	OFF STATE RD 6 W OF LOS L	87031	TANKS
TOME	S110764759	PAULS PLACE	HWY 47	87031	LTANKS, TANKS, AIRS
TURN	1003873639	GAS STATION	NW OF JCT HWY 47 & HWY 346	87002	CERC-NFRAP

Focus Map 16



EDR DataMap® - Environmental Atlas

Middle Rio Grande Corridor

Legend

Roads	Waterways	Powerlines	Water	Listed Sites
Major Roads	Railroads	Pipelines	Superfund Sites	Sensitive Receptors
Contour Lines	Study Boundary	Fault Lines	Federal DOD Sites	
National Wetlands Inventory	100-Yr Flood Zones	Indian Reservations BIA		

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Scale in Miles

FOCUS MAP 16 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
<u>FEDERAL RECORDS</u>	
NPL	0
Proposed NPL	0
Delisted NPL	0
NPL LIENS	0
CERCLIS	0
CERC-NFRAP	0
LIENS 2	0
CORRACTS	0
RCRA-TSDF	0
RCRA-LQG	0
RCRA-SQG	0
RCRA-CESQG	0
RCRA NonGen / NLR	0
US ENG CONTROLS	0
US INST CONTROL	0
ERNS	0
HMIRS	0
DOT OPS	0
US CDL	0
US BROWNFIELDS	0
DOD	0
FUDS	0
LUCIS	0
CONSENT	0
ROD	0
UMTRA	0
DEBRIS REGION 9	0
ODI	0
US MINES	1
TRIS	0
TSCA	0
FTTS	0
HIST FTTS	0
SSTS	0
ICIS	0
PADS	0
MLTS	0
RADINFO	0
FINDS	0
RAATS	0
RMP	0
COAL ASH EPA	0
SCRD DRYCLEANERS	0
US HIST CDL	0
PCB TRANSFORMER	0
FEDERAL FACILITY	0
US FIN ASSUR	0
EPA WATCH LIST	0

FOCUS MAP 16 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
PRP	0
2020 COR ACTION	0
COAL ASH DOE	0
FEMA UST	0
LEAD SMELTERS	0
US AIRS	0
 <u>STATE AND LOCAL RECORDS</u>	
SHWS	N/A
SCS	0
SWF/LF	0
SWRCY	0
LTANKS	0
LUST	0
TANKS	0
UST	0
LAST	0
AST	0
SPILLS	0
INST CONTROL	0
VCP	0
DRYCLEANERS	0
BROWNFIELDS	0
CDL	0
NPDES	0
AIRS	0
ASBESTOS	0
MINES	0
 <u>TRIBAL RECORDS</u>	
INDIAN RESERV	0
INDIAN ODI	0
INDIAN LUST	0
INDIAN UST	0
INDIAN VCP	0
 <u>EDR PROPRIETARY RECORDS</u>	
EDR MGP	0
EDR US Hist Auto Stat	0
EDR US Hist Cleaners	0

NOTES:

Sites may be listed in more than one database

N/A = This State does not maintain a SHWS list. See the Federal CERCLIS list.

MAP FINDINGS
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
19	STEVE SAAVEDRA SAND + GRA BERNALILLO (County), NM US MINES: Mine ID: 2901686 SIC code(s): 14410 00000 00000 00000 00000 00000 Entity name: POWERWAY PIT Company: STEVE SAAVEDRA SAND + GRA State FIPS code: NM County FIPS code: BERNALILLO Status: 4 Status date: 19790330 Operation Class: non-Coal Mining Number of shops: 0 Number of plants: 0 Latitude: 34 40 06 Longitude: 106 44 32	US MINES	1011193211 N/A

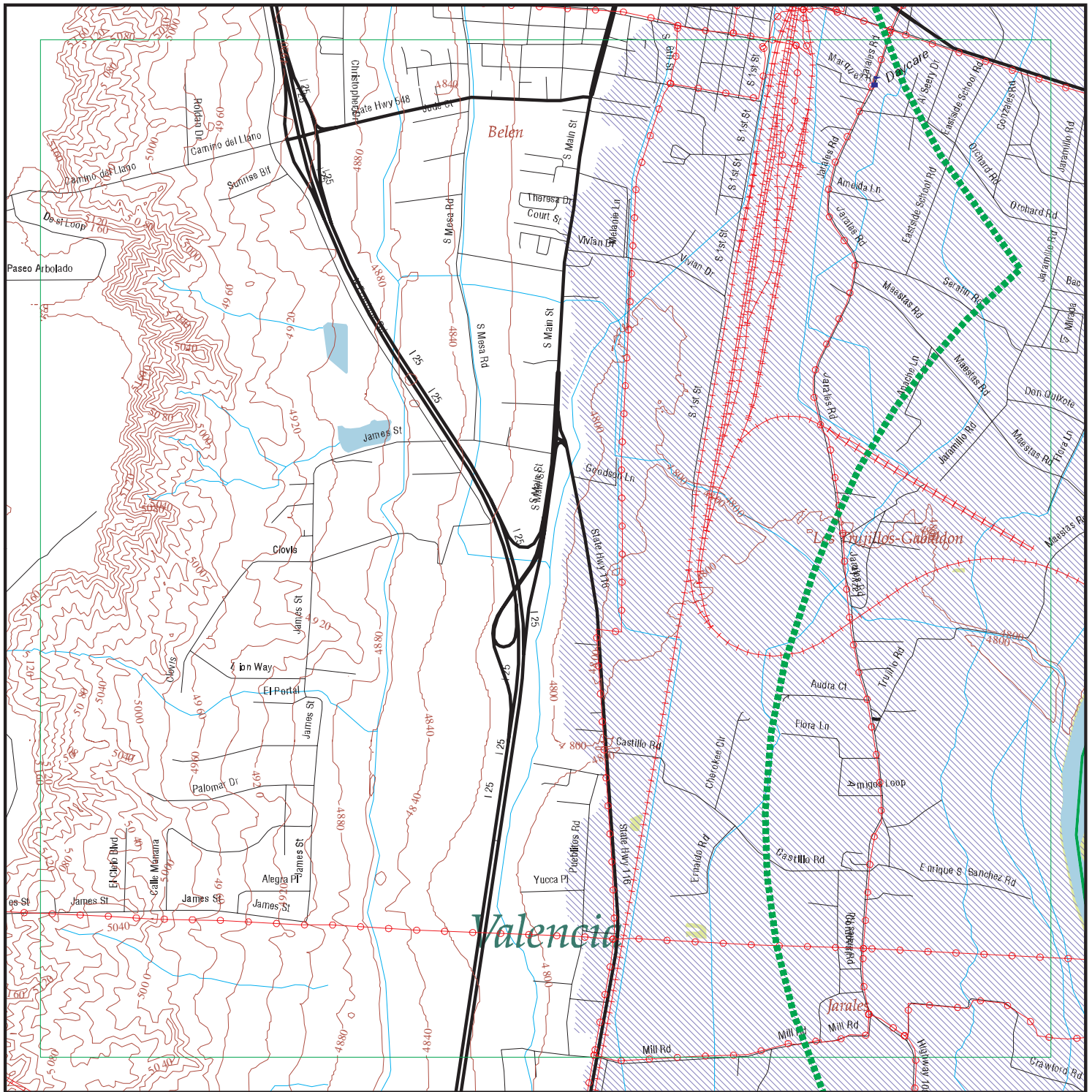
City	EDR ID	Site Name	Site Address	Zip	Database(s)
BELEN	S111764109	FLAIGS FEED AND SUPPLY	RTE 1	87002	TANKS
BELEN	S111765083	PUCCI DISTRIBUTING CO	HWY 47 AND LUCERO DR	87002	TANKS
BELEN	S111764893	NONE	19724 HWY 85	87002	TANKS
BELEN	1011534385	RIO GRANDE UTILITY CORPORATION	P.O. BOX 1179 BELEN NM 87002	87002	ICIS
BELEN	U003850187	RIO VALLEY RENTAL	3001 N MAIN	87002	UST
BELEN	S111765967	RIO VALLEY RENTAL	3001 N MAIN	87002	TANKS
BELEN	S111425975	RIO PUERCO POWER PROJECT	1.5 MILES W OF ALEXANDER AIRPORT	87002	AIRS
BELEN	1002980409	ATCHISON TOPEKA & SANTA FE BELEN	E OF I-25 & JCT HWY 47 & 6	87002	CERC-NFRAP
BELEN	1007204866	TRANSWESTERN PIPELINE CO.	5MI. S. OF BELEN ON HWY 60	87002	RCRA-LQG
BELEN	1001217024	OLD BELEN LANDFILL	SOUTH OF ARAGON & WEST OF BELEN	87002	CERCLIS, FINDS
BELEN	S111764875	NM BOYS RANCH INC	ONE MILE N HWY 60	87002	TANKS
BELEN	S101646775	RIO COMMUNITIES SERVICE STATION INC.	400 RIO COMMUNITIES WAY	87002	LUST, LTANKS, TANKS, LAST
LOS LUNAS	1006931206	MOUNTAIN STATES WRECKER SERVICE	943 HWY 314 NW	87031	RCRA-CESQG
LOS LUNAS	S111765225	SAMS TIRE AND LUBE	HWY 314 NM 6	87031	TANKS
LOS LUNAS	S110764655	ALLSUPS 257	351 HWY 314	87031	LTANKS, TANKS
LOS LUNAS	S111119501	BAZEN SITE	835 HWY 314	00000	LTANKS
LOS LUNAS	S106426216	VEGAS RD	3409 HIGHWAY 47	87031	LUST
LOS LUNAS	U003965202	NORTH EL CERRO LOOP	HWY 47 AND N EL	87031	UST
LOS LUNAS	U003965270	VEGAS ROAD	3409 HIGHWAY 47	87031	LTANKS, TANKS, UST
LOS LUNAS	S111765482	TABET LUMBER VALENCIA FACILITY	HWY 47 VALENCIA	87031	TANKS
LOS LUNAS	S110765354	BIZZELL'S	2606 HWY 47	87031	TANKS
LOS LUNAS	U003192132	PAULS PLACE	HWY 47	87031	LUST, UST
LOS LUNAS	S110764723	J AND J COUNTRY MART	3211 HWY 47	87031	LTANKS, TANKS
LOS LUNAS	S111765393	STATE OF NM LOS LUNAS HOSPITAL AND TRAINING SCHOOL	HWY 6 W	87031	TANKS
LOS LUNAS	1003873652	LOS LUNAS CITY OF LANDFILL	HWY 6 3 1/2 MI W OF I-25	87031	CERC-NFRAP
LOS LUNAS	S105422245	BAZEN SITE	835 HWY 85	00000	LUST
LOS LUNAS	S107795701	LOS LUNAS HONOR FARM	3201 HIGHWAY 85 SW	87031	LTANKS, TANKS, NPDES
LOS LUNAS	S111763502	BACA FELIX	943 HWY 85 NW	87031	TANKS
LOS LUNAS	1004754279	NEW LIFE BUILDERS	66 AVENIDA VALENCIA		RCRA NonGen / NLR, FINDS
LOS LUNAS	U003965255	ORPHANED UST	SW CORNER OF HWY 263 AND HWY 47	87031	UST
LOS LUNAS	S111765915	ORPHANED UST	SW CORNER OF HWY 263 AND HWY 47	87031	TANKS
LOS LUNAS	S110765301	LOS LUNAS SCHOOLS TRANSPORTATION	1261 NM HWY 314	87031	TANKS
LOS LUNAS	1011863337	LAMB'S RADIATOR SERVICE	1027 N. HWY 314	87031	RCRA-CESQG
LOS LUNAS	U003965692	LOS LUNAS SCHOOLS TRANSPORTATION	1261 NM HWY 314	87031	AST
LOS LUNAS	S110474696	LOS LUNAS TRANSFER STATION	7480 MAIN ST		SWF/LF
LOS LUNAS	S110474695	LOS LUNAS LANDFILL	3.4 MILES WEST OF LOS LUNAS ON NM6CLOSED		SWF/LF
LOS LUNAS	S111022951	VALENCIA COUNTY LANDFILL	NORTH OF BELEN CONVENIENCE STATION BELEN NEW MEXICO	87031	SWF/LF
LOS LUNAS	S111766235	AT T C LOS LUNAS RADIO	OFF STATE RD 6 W OF LOS L	87031	TANKS
LOS LUNAS	1009429503	RIO DEL ORO WASTEWATER TREATMENT FACILITY	1 PNM ACCESS ROAD		FINDS
LOS LUNAS	S109467398	STILLWELL LAUNDRY SERVICE	455 U S HWY 314 S W		DRYCLEANERS
LOS LUNAS	S108954774	CIRCLE K DIAZINON SPILL	STORE #762, RT 6, BOX 71		SCS
TOME	S110764759	PAULS PLACE	HWY 47	87031	LTANKS, TANKS, AIRS

Count: 43 records

FOCUS MAP 16 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
TURN	1003873639	GAS STATION	NW OF JCT HWY 47 & HWY 346	87002	CERC-NFRAP

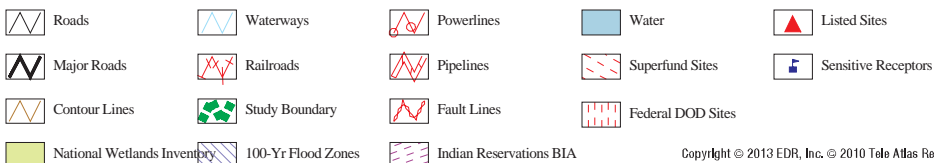
Focus Map 17



EDR DataMap® - Environmental Atlas

Middle Rio Grande Corridor

Legend



Scale in Miles

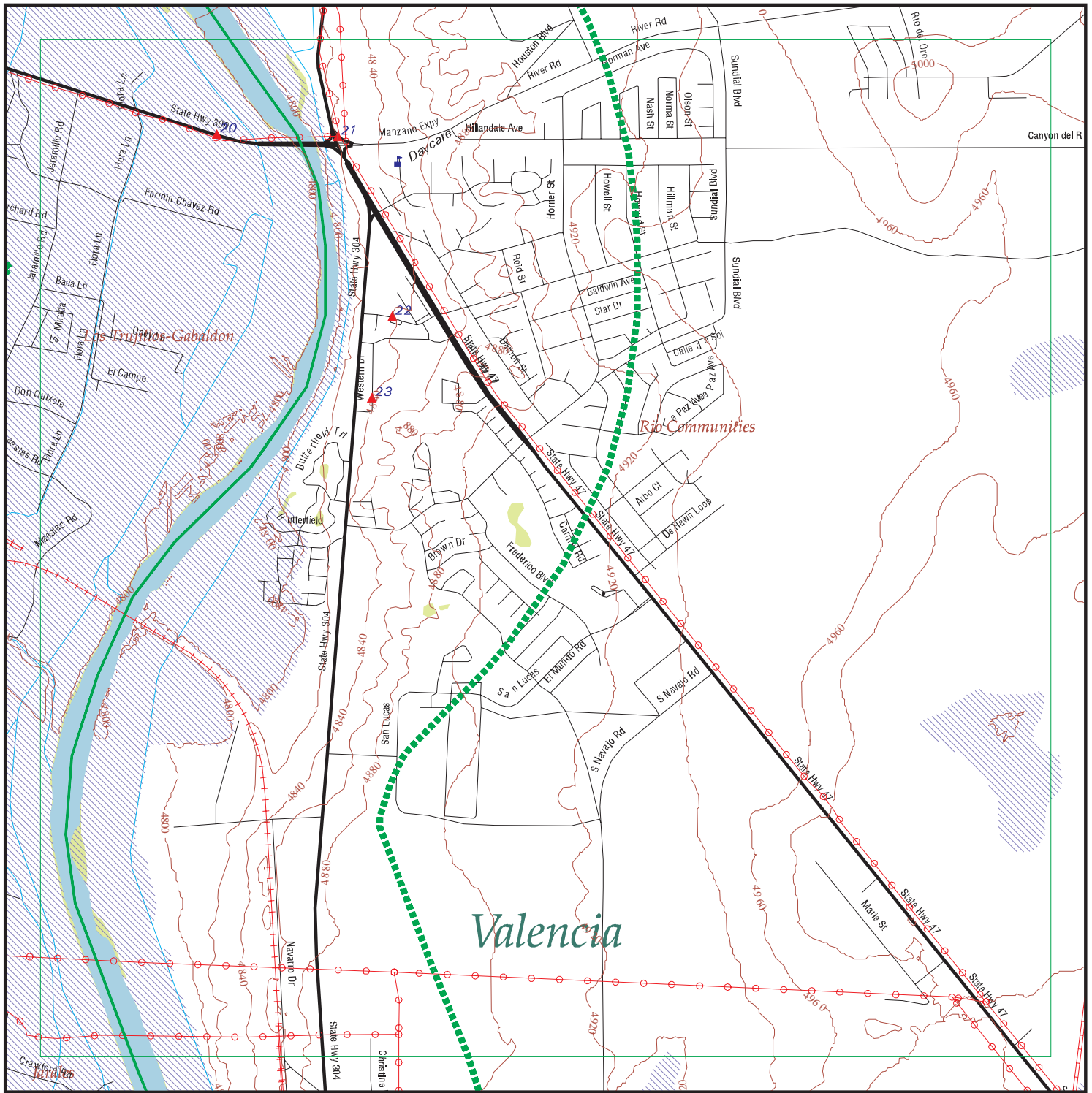
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Count: 37 records

FOCUS MAP 17 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BELEN	S111764109	FLAIGS FEED AND SUPPLY	RTE 1	87002	TANKS
BELEN	S110768263	SANCHEZ DRAIN MRGCD	HWY 107 SOUTH OF RR CROSSING		SCS
BELEN	S111765962	TESORO WEST COAST CO MIRASTAR 64029	I 25 INTERCHANGE	87002	TANKS
BELEN	U003850173	TESORO WEST COAST CO MIRASTAR 34029	I 25 INTERCHANGE	87002	UST
BELEN	1012184581	ANTHONY'S REFRIGERATION SERVICE	114 2ND ST	87002	RCRA-CESQG
BELEN	1015784180	CINGULAR WIRELESS LLC - RIO COMMUNITIES	2363 HIGHWAY 47		FINDS
BELEN	S111765083	PUCCI DISTRIBUTING CO	HWY 47 AND LUCERO DR	87002	TANKS
BELEN	S108954776	CHEVRON PIPELINE LEAK	HWY 47, E OF EL FAROL MISSION LOOP, SEC 6,T6N, R3E		SCS
BELEN	S111764893	NONE	19724 HWY 85	87002	TANKS
BELEN	1011565820	WAYCOR MATERIALS, INC.	ALGODONES FACILITY 518 EAST FRONTAGE RD. BELEN NM 87002	87002	US MINES, ICIS
BELEN	S108954782	SWIFT TRANSPORTATION	I-25 AND MILE 195		SCS
BELEN	1011534385	RIO GRANDE UTILITY CORPORATION	P.O. BOX 1179 BELEN NM 87002	87002	ICIS
BELEN	1006257575	RIO GRANDE UTILITY CORPORATION	P.O. BOX 1179		FINDS
BELEN	S108954777	PIPING CONTRACTOR	I-25 BY PASS AND DON FELIPE		SCS
BELEN	S110474698	CITY OF BELEN LANDFILL	CALLE DE BACA		SWF/LF
BELEN	1014957149	WLA TRUCKING	CORNER OF CAMINO DE LLANO	87002	RCRA-SQG
BELEN	1004754090	CHEVRON PIPE LINE BELEN TERM	DIRT RD 8M E 12M NE I-25	87002	RCRA NonGen / NLR, FINDS
BELEN	S106426081	CASEY LUNA FORD	19381 NORTH I-25 BUSINESS LOOP		VCP
BELEN	U003850187	RIO VALLEY RENTAL	3001 N MAIN	87002	UST
BELEN	1009427521	RIO VALLEY RENTAL	3001 N MAIN		FINDS
BELEN	S111765967	RIO VALLEY RENTAL	3001 N MAIN	87002	TANKS
BELEN	S111425975	RIO PUERCO POWER PROJECT	1.5 MILES W OF ALEXANDER AIRPORT	87002	AIRS
BELEN	1012105909	COBISA RIO PUERCO LIMITED PARTNERSHIP RI	1.5 MILES W OF ALEXANDER AIRPO		FINDS
BELEN	1002980409	ATCHISON TOPEKA & SANTA FE BELEN	E OF I-25 & JCT HWY 47 & 6	87002	CERC-NFRAP
BELEN	1007204866	TRANSWESTERN PIPELINE CO.	5MI. S. OF BELEN ON HWY 60	87002	RCRA-LQG
BELEN	1001217024	OLD BELEN LANDFILL	SOUTH OF ARAGON & WEST OF BELEN	87002	CERCLIS, FINDS
BELEN	S111764875	NM BOYS RANCH INC	ONE MILE N HWY 60	87002	TANKS
BELEN	1004754580	TRANSWESTERN PIPELINE CO RIO GRANDE RIVE	REMOTE 7 MI S OF BELEN		RCRA NonGen / NLR, FINDS
BELEN	S108190269	ASBESTOS RENODEMO - RIO COMMUNITIES BLVD	5028 RIO COMMUNITIES		ASBESTOS
BELEN	1009429211	RIO COMMUNITIES SERVICE STATION INC	400 RIO COMMUNITIES BLVD		FINDS
BELEN	S101646775	RIO COMMUNITIES SERVICE STATION INC.	400 RIO COMMUNITIES WAY	87002	LUST, LTANKS, TANKS, LAST
BELEN	1010031175	ASBESTOS RENODEMO - RIO COMMUNITIES BLVD - BELEN	5028 RIO COMMUNITIES BLVD		FINDS
BELEN	S110768265	SHAMROCK FOODS TRUCK ACCIDENT	I-25 SOUTH BOUND MILE 196		SCS
BELEN	1008248506	RIO PUERCO POWER PROJECT	1.5 MI W OF ALEXANDER AIRPORT		FINDS
JARALES	U003965629	MIDWAY GROCERY	414 A JARALES RD	87023	LUST, LTANKS, TANKS, UST, AST
LAGUNA	1000321180	LAGUNA COMPRESSOR STATION	REMOTE 1 MILE SOUTH OF LAGUNA	87002	RCRA NonGen / NLR, MANIFEST
TURN	1003873639	GAS STATION	NW OF JCT HWY 47 & HWY 346	87002	CERC-NFRAP

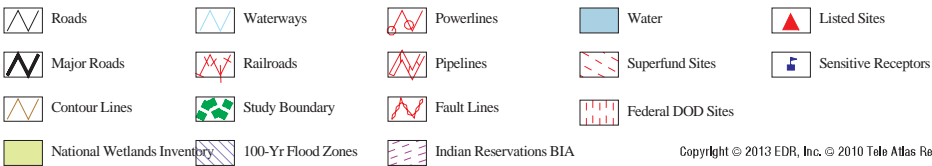
Focus Map 18



EDR DataMap® - Environmental Atlas

Middle Rio Grande Corridor

Legend



Scale in Miles

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FOCUS MAP 18 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
<u>FEDERAL RECORDS</u>	
NPL	0
Proposed NPL	0
Delisted NPL	0
NPL LIENS	0
CERCLIS	0
CERC-NFRAP	0
LIENS 2	0
CORRACTS	0
RCRA-TSDF	0
RCRA-LQG	0
RCRA-SQG	0
RCRA-CESQG	0
RCRA NonGen / NLR	0
US ENG CONTROLS	0
US INST CONTROL	0
ERNS	0
HMIRS	0
DOT OPS	0
US CDL	0
US BROWNFIELDS	0
DOD	0
FUDS	0
LUCIS	0
CONSENT	0
ROD	0
UMTRA	0
DEBRIS REGION 9	0
ODI	0
US MINES	0
TRIS	0
TSCA	0
FTTS	0
HIST FTTS	0
SSTS	0
ICIS	0
PADS	0
MLTS	0
RADINFO	0
FINDS	0
RAATS	0
RMP	0
COAL ASH EPA	0
SCRD DRYCLEANERS	0
US HIST CDL	0
PCB TRANSFORMER	0
FEDERAL FACILITY	0
US FIN ASSUR	0
EPA WATCH LIST	0

FOCUS MAP 18 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
PRP	0
2020 COR ACTION	0
COAL ASH DOE	0
FEMA UST	0
LEAD SMELTERS	0
US AIRS	0
 <u>STATE AND LOCAL RECORDS</u>	
SHWS	N/A
SCS	0
SWF/LF	0
SWRCY	0
LTANKS	2
LUST	2
TANKS	1
UST	2
LAST	0
AST	1
SPILLS	0
INST CONTROL	0
VCP	0
DRYCLEANERS	0
BROWNFIELDS	0
CDL	0
NPDES	0
AIRS	0
ASBESTOS	0
MINES	0
 <u>TRIBAL RECORDS</u>	
INDIAN RESERV	0
INDIAN ODI	0
INDIAN LUST	0
INDIAN UST	0
INDIAN VCP	0
 <u>EDR PROPRIETARY RECORDS</u>	
EDR MGP	0
EDR US Hist Auto Stat	2
EDR US Hist Cleaners	0

NOTES:

Sites may be listed in more than one database

N/A = This State does not maintain a SHWS list. See the Federal CERCLIS list.

MAP FINDINGS
FOCUS MAP 18

Map ID	Site	Database(s)	EPA ID Number
20	A MARKET PLACE 1536 E RIVER RD BELEN, NM 87002 LTANKS: Facility Id: 26331 Release Id Number: 2869 Project Manager: Bruce Furst Status: Cleanup, State Lead with CAF NFA Date: Not reported Update Status: Not reported Priority: 2 LUST: Facility ID: 26331 Status: Pre-Investigation, Confirmed Release Status Date: 03/29/2006 Release ID: 2869 Date Release Reported: 03/29/2006 Priority Rank: 586 Mitigating Factor Score: 3 Total Score To Assign Relative Rank: 100 Project Manager: Bruce Furst	LTANKS LUST	S103924612 N/A
20	1536 E RIVER RD BELEN, NM 87002 EDR Historical Auto Stations: Name: MR CHEAP TIRE & AUTO REPAIR Year: 2010 Address: 1536 E RIVER RD Name: MR CHEAPS TIRE & AUTO REPAIR Year: 2012 Address: 1536 E RIVER RD	EDR US Hist Auto Stat	1015244798 N/A
21	ALLSUPS - NO165 2348 HWY 47 AND NM 6 BELEN, NM 87002 LUST: Facility ID: 26500 Status: No Further Action Required Status Date: 11/09/1993 Release ID: 86 Date Release Reported: 02/04/1988 Priority Rank: Not reported Mitigating Factor Score: Not reported Total Score To Assign Relative Rank: Not reported Project Manager: UNKNOWN LTANKS: Facility Id: 26500 Release Id Number: 86 Project Manager: Not reported	LUST LTANKS TANKS UST	U003543407 N/A

MAP FINDINGS
FOCUS MAP 18

Map ID	Site	Database(s)	EPA ID Number
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ALLSUPS - NO165 (Continued)

U003543407

Status: No Further Action, Confirmed Release
NFA Date: 11/09/1993
Update Status: Not reported
Priority: Not reported

TANKS:

Facility Id: 26500
Owner Id Number: 16400
Owner Name: ALLSUPS CONVENIENCE STORES INC
In Use AST: 0
In Use UST: 2
Temp Out AST: 0
Temp Out UST: 0
Sold AST: 0
Sold UST: 0
Removed AST: 0
Removed UST: 3
No Data AST: 0
No Data UST: 0
Exempt AST: 0
Exempt UST: 0

UST:

Facility ID: 26500
Secondary Address: Not reported
Owner ID: 16400
Owner Name: ALLSUPS CONVENIENCE STORES INC
Owner Address: PO BOX 1907
Owner Address 2: Not reported
Owner City,St,Zip: CLOVIS, NM 88101
Owner Telephone: 505-769-2311

Tank ID: 20813
Tank Status: REMOVED
Tank Type: Underground
Tank Capacity: 6000
Tank Substance: GASOLINE UNKNOWN TYPE

Tank ID: 20814
Tank Status: REMOVED
Tank Type: Underground
Tank Capacity: 10000
Tank Substance: GASOLINE UNKNOWN TYPE

Tank ID: 20815
Tank Status: REMOVED
Tank Type: Underground
Tank Capacity: 10000
Tank Substance: GASOLINE UNKNOWN TYPE

Tank ID: 20816
Tank Status: CURRENTLY IN USE
Tank Type: Underground

MAP FINDINGS
FOCUS MAP 18

Map ID	Site	Database(s)	EPA ID Number
	ALLSUPS - NO165 (Continued)		U003543407
	Tank Capacity: 8000 Tank Substance: UNLEADED GASOLINE		
	Tank ID: 20817 Tank Status: CURRENTLY IN USE Tank Type: Underground Tank Capacity: 12000 Tank Substance: SUPER UNLEADED		
22	RIO COMMUNITIES SERVICE STATION INC 400 RIO COMMUNITIES WAY BELEN, NM 87002	UST AST	U003190195 N/A
	UST: Facility ID: 30239 Secondary Address: Not reported Owner ID: 14682 Owner Name: RIO COMMUNITIES SERVICE STATION INC Owner Address: 400 RIO COMMUNITIES WAY Owner Address 2: Not reported Owner City,St,Zip: BELEN, NM 87002 Owner Telephone: 505-864-6362		
	Tank ID: 29596 Tank Status: REMOVED Tank Type: Underground Tank Capacity: 6000 Tank Substance: KEROSENE		
	Tank ID: 29597 Tank Status: REMOVED Tank Type: Underground Tank Capacity: 4000 Tank Substance: KEROSENE		
	Tank ID: 29598 Tank Status: REMOVED Tank Type: Underground Tank Capacity: 4000 Tank Substance: KEROSENE		
	Tank ID: 29599 Tank Status: REMOVED Tank Type: Underground Tank Capacity: 560 Tank Substance: USED OIL		
	Tank ID: 29600 Tank Status: REMOVED Tank Type: Underground Tank Capacity: 1000 Tank Substance: DIESEL		

MAP FINDINGS
FOCUS MAP 18

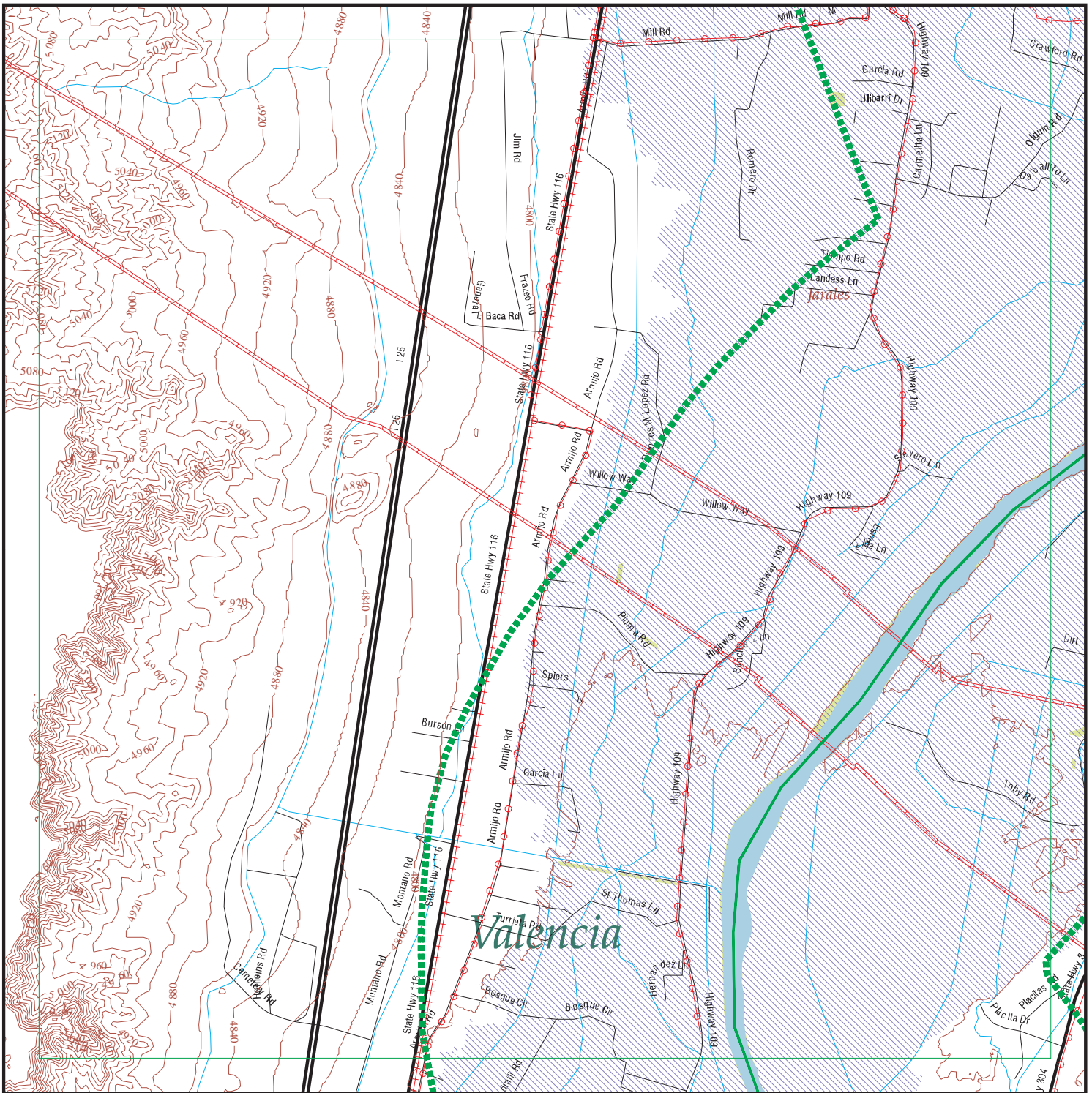
Map ID	Site	Database(s)	EPA ID Number
	RIO COMMUNITIES SERVICE STATION INC (Continued)		U003190195
	AST: Facility ID: 30239 Owner ID: 14682 Owner Name: RIO COMMUNITIES SERVICE STATION INC Owner Addr: 400 RIO COMMUNITIES WAY Owner Addr2: Not reported Owner City,St,Zip: BELEN, NM 87002 Owner Phone: 505-864-6362 Tank ID: 36744 Tank Status: CURRENTLY IN USE Capacity: 12000 Substance: DIESEL, UNLEADED PLUS, USED OIL Tank Type: Aboveground Tank ID: 36745 Tank Status: CURRENTLY IN USE Capacity: 12000 Substance: DIESEL, USED OIL Tank Type: Aboveground		
23	509 WESTERN DR BELEN, NM 87002	EDR US Hist Auto Stat	1015529753 N/A
	EDR Historical Auto Stations: Name: CAR LOU SERVICES Year: 2002 Address: 509 WESTERN DR		

Count: 28 records

FOCUS MAP 18 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BELEN	S111764109	FLAIGS FEED AND SUPPLY	RTE 1	87002	TANKS
BELEN	S110768263	SANCHEZ DRAIN MRGCD	HWY 107 SOUTH OF RR CROSSING		SCS
BELEN	1015784180	CINGULAR WIRELESS LLC - RIO COMMUNITIES	2363 HIGHWAY 47		FINDS
BELEN	S111765083	PUCCI DISTRIBUTING CO	HWY 47 AND LUCERO DR	87002	TANKS
BELEN	S108954776	CHEVRON PIPELINE LEAK	HWY 47, E OF EL FAROL MISSION LOOP, SEC 6,T6N, R3E		SCS
BELEN	S111764893	NONE	19724 HWY 85	87002	TANKS
BELEN	1011534385	RIO GRANDE UTILITY CORPORATION	P.O. BOX 1179 BELEN NM 87002	87002	ICIS
BELEN	1006257575	RIO GRANDE UTILITY CORPORATION	P.O. BOX 1179		FINDS
BELEN	S108954777	PIPING CONTRACTOR	I-25 BY PASS AND DON FELIPE		SCS
BELEN	S110474698	CITY OF BELEN LANDFILL	CALLE DE BACA		SWF/LF
BELEN	1014957149	WLA TRUCKING	CORNER OF CAMINO DE LLANO	87002	RCRA-SQG
BELEN	U003850187	RIO VALLEY RENTAL	3001 N MAIN	87002	UST
BELEN	1009427521	RIO VALLEY RENTAL	3001 N MAIN		FINDS
BELEN	S111765967	RIO VALLEY RENTAL	3001 N MAIN	87002	TANKS
BELEN	S111425975	RIO PUERCO POWER PROJECT	1.5 MILES W OF ALEXANDER AIRPORT	87002	AIRS
BELEN	1012105909	COBISA RIO PUERCO LIMITED PARTNERSHIP RI	1.5 MILES W OF ALEXANDER AIRPO		FINDS
BELEN	1002980409	ATCHISON TOPEKA & SANTA FE BELEN	E OF I-25 & JCT HWY 47 & 6	87002	CERC-NFRAP
BELEN	1007204866	TRANSWESTERN PIPELINE CO.	5MI. S. OF BELEN ON HWY 60	87002	RCRA-LQG
BELEN	1001217024	OLD BELEN LANDFILL	SOUTH OF ARAGON & WEST OF BELEN	87002	CERCLIS, FINDS
BELEN	S111764875	NM BOYS RANCH INC	ONE MILE N HWY 60	87002	TANKS
BELEN	1004754580	TRANSWESTERN PIPELINE CO RIO GRANDE RIVE	REMOTE 7 MI S OF BELEN		RCRA NonGen / NLR, FINDS
BELEN	S108190269	ASBESTOS RENODEMO - RIO COMMUNITIES BLVD	5028 RIO COMMUNITIES		ASBESTOS
BELEN	1009429211	RIO COMMUNITIES SERVICE STATION INC	400 RIO COMMUNITIES BLVD		FINDS
BELEN	S101646775	RIO COMMUNITIES SERVICE STATION INC.	400 RIO COMMUNITIES WAY	87002	LUST, LTANKS, TANKS, LAST
BELEN	1010031175	ASBESTOS RENODEMO - RIO COMMUNITIES BLVD - BELEN	5028 RIO COMMUNITIES BLVD		FINDS
BELEN	1008248506	RIO PUERCO POWER PROJECT	1.5 MI W OF ALEXANDER AIRPORT		FINDS
TURN	1003873639	GAS STATION	NW OF JCT HWY 47 & HWY 346	87002	CERC-NFRAP
VALENCIA COUNTY	S111382922	ISLETA PUEBLO	PUEBLO (HELLS CANYON)		SCS

Focus Map 19



EDR DataMap® - Environmental Atlas

Middle Rio Grande Corridor

Legend

Roads	Waterways	Powerlines	Water	Listed Sites
Major Roads	Railroads	Pipelines	Superfund Sites	Sensitive Receptors
Contour Lines	Study Boundary	Fault Lines	Federal DOD Sites	
National Wetlands Inventory	100-Yr Flood Zones	Indian Reservations BIA		



Scale in Miles

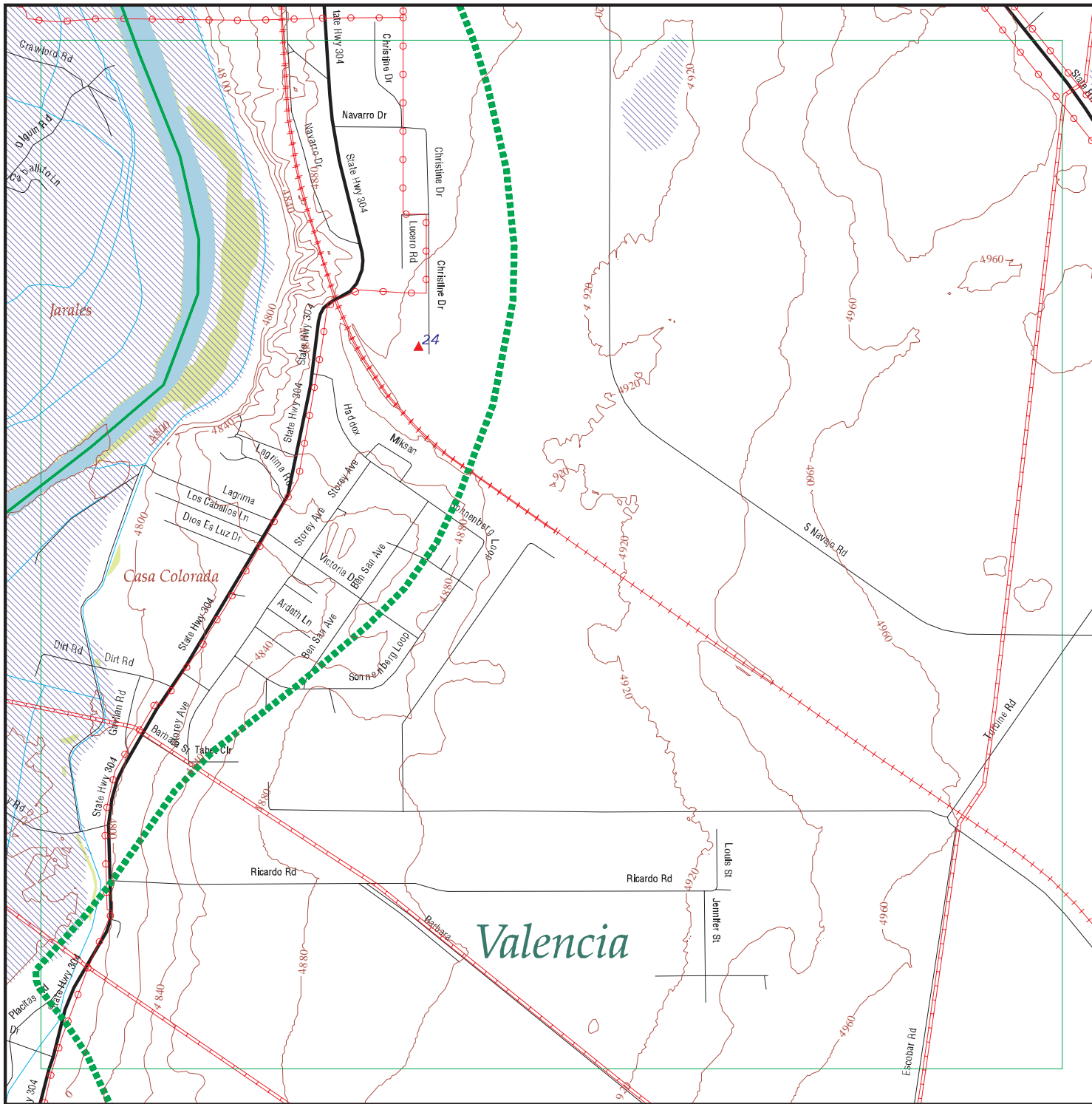
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Count: 33 records

FOCUS MAP 19 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BELEN	S111764109	FLAIGS FEED AND SUPPLY	RTE 1	87002	TANKS
BELEN	S110768263	SANCHEZ DRAIN MRGCD	HWY 107 SOUTH OF RR CROSSING		SCS
BELEN	S111765962	TESORO WEST COAST CO MIRASTAR 64029	I 25 INTERCHANGE	87002	TANKS
BELEN	U003850173	TESORO WEST COAST CO MIRASTAR 34029	I 25 INTERCHANGE	87002	UST
BELEN	1015784180	CINGULAR WIRELESS LLC - RIO COMMUNITIES	2363 HIGHWAY 47		FINDS
BELEN	S111765083	PUCCI DISTRIBUTING CO	HWY 47 AND LUCERO DR	87002	TANKS
BELEN	S108954776	CHEVRON PIPELINE LEAK	HWY 47, E OF EL FAROL MISSION LOOP, SEC 6,T6N, R3E		SCS
BELEN	S111764893	NONE	19724 HWY 85	87002	TANKS
BELEN	S108954782	SWIFT TRANSPORTATION	I-25 AND MILE 195		SCS
BELEN	1011534385	RIO GRANDE UTILITY CORPORATION	P.O. BOX 1179 BELEN NM 87002	87002	ICIS
BELEN	1006257575	RIO GRANDE UTILITY CORPORATION	P.O. BOX 1179		FINDS
BELEN	S108954777	PIPING CONTRACTOR	I-25 BY PASS AND DON FELIPE		SCS
BELEN	S110474698	CITY OF BELEN LANDFILL	CALLE DE BACA		SWF/LF
BELEN	1004754090	CHEVRON PIPE LINE BELEN TERM	DIRT RD 8M E 12M NE I-25	87002	RCRA NonGen / NLR, FINDS
BELEN	S106426081	CASEY LUNA FORD	19381 NORTH I-25 BUSINESS LOOP		VCP
BELEN	U003850187	RIO VALLEY RENTAL	3001 N MAIN	87002	UST
BELEN	1009427521	RIO VALLEY RENTAL	3001 N MAIN		FINDS
BELEN	S111765967	RIO VALLEY RENTAL	3001 N MAIN	87002	TANKS
BELEN	S111425975	RIO PUERCO POWER PROJECT	1.5 MILES W OF ALEXANDER AIRPORT	87002	AIRS
BELEN	1012105909	COBISA RIO PUERCO LIMITED PARTNERSHIP RI	1.5 MILES W OF ALEXANDER AIRPO		FINDS
BELEN	1002980409	ATCHISON TOPEKA & SANTA FE BELEN	E OF I-25 & JCT HWY 47 & 6	87002	CERC-NFRAP
BELEN	1007204866	TRANSWESTERN PIPELINE CO.	5MI. S. OF BELEN ON HWY 60	87002	RCRA-LQG
BELEN	1001217024	OLD BELEN LANDFILL	SOUTH OF ARAGON & WEST OF BELEN	87002	CERCLIS, FINDS
BELEN	S111764875	NM BOYS RANCH INC	ONE MILE N HWY 60	87002	TANKS
BELEN	1004754580	TRANSWESTERN PIPELINE CO RIO GRANDE RIVE	REMOTE 7 MI S OF BELEN		RCRA NonGen / NLR, FINDS
BELEN	S108190269	ASBESTOS RENODEMO - RIO COMMUNITIES BLVD	5028 RIO COMMUNITIES		ASBESTOS
BELEN	1009429211	RIO COMMUNITIES SERVICE STATION INC	400 RIO COMMUNITIES BLVD		FINDS
BELEN	S101646775	RIO COMMUNITIES SERVICE STATION INC.	400 RIO COMMUNITIES WAY	87002	LUST, LTANKS, TANKS, LAST
BELEN	1010031175	ASBESTOS RENODEMO - RIO COMMUNITIES BLVD - BELEN	5028 RIO COMMUNITIES BLVD		FINDS
BELEN	S110768265	SHAMROCK FOODS TRUCK ACCIDENT	I-25 SOUTH BOUND MILE 196		SCS
BELEN	1008248506	RIO PUERCO POWER PROJECT	1.5 MI W OF ALEXANDER AIRPORT		FINDS
JARALES	U003965629	MIDWAY GROCERY	414 A JARALES RD	87023	LUST, LTANKS, TANKS, UST, AST
TURN	1003873639	GAS STATION	NW OF JCT HWY 47 & HWY 346	87002	CERC-NFRAP

Focus Map 20



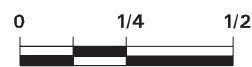
EDR DataMap® - Environmental Atlas

Middle Rio Grande Corridor

Legend

Roads	Waterways	Powerlines	Water	Listed Sites
Major Roads	Railroads	Pipelines	Superfund Sites	Sensitive Receptors
Contour Lines	Study Boundary	Fault Lines	Federal DOD Sites	
National Wetlands Inventory	100-Yr Flood Zones	Indian Reservations BIA		

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Scale in Miles

FOCUS MAP 20 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
<u>FEDERAL RECORDS</u>	
NPL	0
Proposed NPL	0
Delisted NPL	0
NPL LIENS	0
CERCLIS	0
CERC-NFRAP	0
LIENS 2	0
CORRACTS	0
RCRA-TSDF	0
RCRA-LQG	0
RCRA-SQG	0
RCRA-CESQG	0
RCRA NonGen / NLR	0
US ENG CONTROLS	0
US INST CONTROL	0
ERNS	0
HMIRS	0
DOT OPS	0
US CDL	0
US BROWNFIELDS	0
DOD	0
FUDS	0
LUCIS	0
CONSENT	0
ROD	0
UMTRA	0
DEBRIS REGION 9	0
ODI	0
US MINES	0
TRIS	0
TSCA	0
FTTS	0
HIST FTTS	0
SSTS	0
ICIS	0
PADS	0
MLTS	0
RADINFO	0
FINDS	0
RAATS	0
RMP	0
COAL ASH EPA	0
SCRD DRYCLEANERS	0
US HIST CDL	0
PCB TRANSFORMER	0
FEDERAL FACILITY	0
US FIN ASSUR	0
EPA WATCH LIST	0

FOCUS MAP 20 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
PRP	0
2020 COR ACTION	0
COAL ASH DOE	0
FEMA UST	0
LEAD SMELTERS	0
US AIRS	0
 <u>STATE AND LOCAL RECORDS</u>	
SHWS	N/A
SCS	1
SWF/LF	0
SWRCY	1
LTANKS	0
LUST	0
TANKS	1
UST	0
LAST	0
AST	0
SPILLS	1
INST CONTROL	0
VCP	0
DRYCLEANERS	0
BROWNFIELDS	0
CDL	0
NPDES	0
AIRS	0
ASBESTOS	0
MINES	0
 <u>TRIBAL RECORDS</u>	
INDIAN RESERV	0
INDIAN ODI	0
INDIAN LUST	0
INDIAN UST	0
INDIAN VCP	0
 <u>EDR PROPRIETARY RECORDS</u>	
EDR MGP	0
EDR US Hist Auto Stat	0
EDR US Hist Cleaners	0

NOTES:

Sites may be listed in more than one database

N/A = This State does not maintain a SHWS list. See the Federal CERCLIS list.

MAP FINDINGS
FOCUS MAP 20

Map ID	Site	Database(s)	EPA ID Number
24	MESA OIL 20 LUCERO RD. BELEN, NM	SCS SWRCY TANKS SPILLS	S110765092 N/A
	SCS: Latitude: 34.597289000000 Longitude: -106.73192 Size(Acres): 5 Contaminate Of Concern: TPH Depth To Water(Ft): 80 Flow Direction: S Media Impacted: soil Regulatory Status: CAR 1203.A Event: Not reported Discharge Date: Not reported Actions Taken: Not reported GWVB Status: Not reported Closed Date: Not reported		
	SWRCY: Facility Status: OPEN Facility Telephone: 8008733645 Facility Contact: Lawrence Meers Facility Type: Recycling Owner Telephone: 8008733645 Owner Name: Mesa Oil Inc Owner Contact: Lawrence Meers Owner Address: 7239 Bradburn BLVD Owner City: Westminster Owner State: CO Owner Zip: 80030 Mailing Address: 7239 Bradburn Blvd. Mailing City: Westminster Mailing State: CO Mailing Zip: 80030		
	TANKS: Facility Id: 3727 Owner Id Number: 45613 Owner Name: MESA ENVIRONMENTAL In Use AST: 34 In Use UST: 0 Temp Out AST: 0 Temp Out UST: 0 Sold AST: 0 Sold UST: 0 Removed AST: 0 Removed UST: 0 No Data AST: 0 No Data UST: 0 Exempt AST: 8 Exempt UST: 0		
	SPILL: Facility ID: Not reported Status: Compliance Order Issued Status Date: 10/19/2010		

MAP FINDINGS
FOCUS MAP 20

Map ID	Site	Database(s)	EPA ID Number
	MESA OIL (Continued)		S110765092
	Incident Date:	Not reported	
	Date Received:	Not reported	
	Type:	Spills	
	Source:	Not reported	
	Location:	20 Lucero Rd., Belen, NM 87002	
	Notification Id:	7066	
	Notification Date:	07/06/2010	
	Notification Priority:	Not reported	
	EJ Issue:	No	
	Assigned Staff:	Rodarte, Frank	
	Description:	<p>" received a complaint from an employee of Mesa Oil who claims that the facility located is discharging contaminated waste water on the ground at the south end of the plant just east of the storage tanks. The employee who wants to remain anonymous stated that the company discharged approximately 10,000 gallons of waste water over the weekend and it is still visible on the surface. He further stated that this has been occurring over a 2 year period. The employee stated that the company has also buried solid waste in the same location. The employee stated that if this was investigated today you would see the company in the process of covering it up. "</p>	
	District:	I	
	Field Office:	Albuquerque	
	Suspected Violator:	Mesa Oil	
	Violator Address1:	Not reported	
	Violator Address2:	Not reported	
	Violator City/State/Zip:	Not reported	
	Violator Phone:	Not reported	
	Reporter Name:	Anonymous	
	Reporter Address1:	Not reported	
	Reporter Address2:	Not reported	
	Reporter City/State/Zip:	Not reported	
	Reporter Phone:	Not reported	
	Reporter Email:	Not reported	
	Created By:	SANDRA.MARTIN	
	Date Created:	07/06/2010	
	Lead Bureau:	Hazardous Waste Bureau	
	Description:	Not reported	
	Facility ID:	Not reported	
	Status:	No Further Action Needed - Complaint Closed	
	Status Date:	09/30/2008	
	Incident Date:	Not reported	
	Date Received:	Not reported	
	Type:	Spills	
	Source:	Not reported	
	Location:	20 Lucero Road Belen NM	
	Notification Id:	3714	
	Notification Date:	07/17/2008	
	Notification Priority:	High	
	EJ Issue:	Yes	
	Assigned Staff:	Hopinkah, Doug	
	Description:	<p>"Mesa Oil, 20 Lucero Road, has been seen dumping from their tanker trucks a liquid that appears to be a mixture of used oil and water by spraying it on to their property for evaporation for the last several weeks. This liquid was previously separated and shipped to another location for disposal or recycling. The liquid has a strong odor and where it has been pooling, adjoining Chinese Elm trees have been</p>	

MAP FINDINGS
FOCUS MAP 20

Map ID	Site	Database(s)	EPA ID Number
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MESA OIL (Continued)

S110765092

dying. There is an adjoining residential area close by. When the disposal is taking place the odor wafts on to adjoining properties. The spray is right on to Mesa Oil's property: east truck yard, yellow pre-cast concrete jersey type barriers, big swing gate in to yard. They also are burying solid waste adjacent to the dumpsters located south of the concrete jersey barriers."

District: I
Field Office: Albuquerque
Suspected Violator: Mesa Oil
Violator Address1: 20 Lucero Road
Violator Address2: Not reported
Violator City/State/Zip: 87002
Violator Phone: 505-861-2691
Reporter Name: Toby Garcia
Reporter Address1: Not reported
Reporter Address2: Not reported
Reporter City/State/Zip: 87002
Reporter Phone: 505-319-6763
Reporter Email: Not reported
Created By: marco.banales
Date Created: 07/21/2008
Lead Bureau: Hazardous Waste Bureau
Description: Not reported

Facility ID: Not reported
Status: No Further Action Needed - Complaint Closed

Status Date: 10/26/2010
Incident Date: Not reported
Date Received: Not reported
Type: Dumping (solid waste, drums or containers, illegal)
Source: Not reported
Location: 20 Lucero Rd., Belen, NM 87002
Notification Id: 7059
Notification Date: 07/06/2010
Notification Priority: High
EJ Issue: No
Assigned Staff: Faris, Bart
Description: ="employee of Mesa Oil who claims that the facility located at 20

Lucero Rd., Belen, NM 87002 is discharging contaminated waste water on the ground at the south end of the plant just east of the storage tanks. The employee who wants to remain anonymous stated that the company discharged approximately 10,000 gallons of waste water over the weekend and it is still visible on the surface. He further stated that this has been occurring over a 2 year period. The employee stated that the company has also buried solid waste in the same location. The employee stated that if this was investigated today you would see the company in the process of covering it up. "

District: Not reported
Field Office: Not reported
Suspected Violator: Mesa Oil
Violator Address1: 20 Lucero Rd., Belen, NM 87002
Violator Address2: Not reported
Violator City/State/Zip: 87002
Violator Phone: 505-861-2691
Reporter Name: anonymous
Reporter Address1: Not reported
Reporter Address2: Not reported

MAP FINDINGS
FOCUS MAP 20

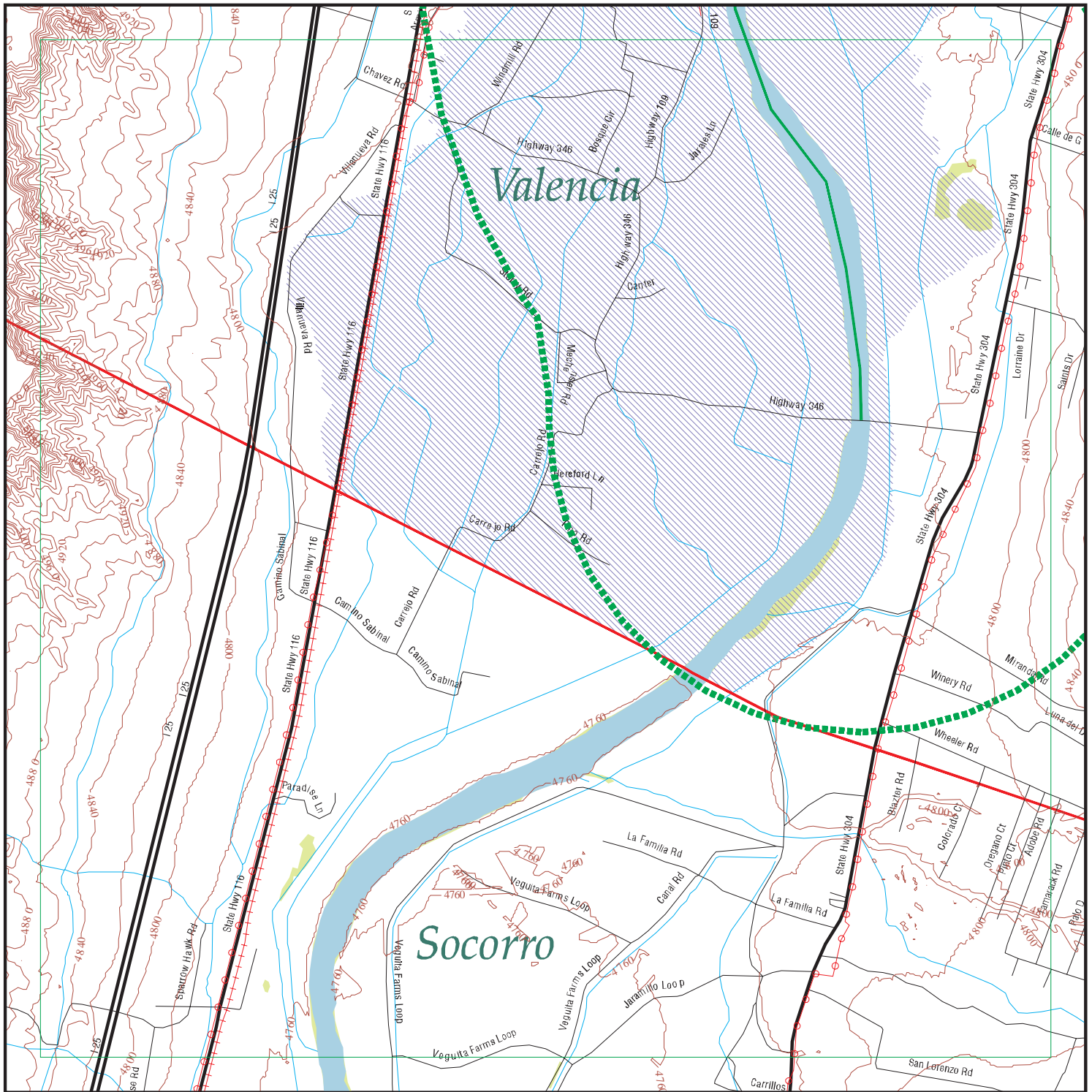
Map ID	Site	Database(s)	EPA ID Number
	MESA OIL (Continued)		S110765092
	Reporter City/State/Zip:	Not reported	
	Reporter Phone:	Not reported	
	Reporter Email:	Not reported	
	Created By:	tom.collins	
	Date Created:	07/06/2010	
	Lead Bureau:	Ground Water Quality Bureau	
	Description:	Not reported	

Count: 28 records

FOCUS MAP 20 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BELEN	S111764109	FLAIGS FEED AND SUPPLY	RTE 1	87002	TANKS
BELEN	S110768263	SANCHEZ DRAIN MRGCD	HWY 107 SOUTH OF RR CROSSING		SCS
BELEN	1015784180	CINGULAR WIRELESS LLC - RIO COMMUNITIES	2363 HIGHWAY 47		FINDS
BELEN	S111765083	PUCCI DISTRIBUTING CO	HWY 47 AND LUCERO DR	87002	TANKS
BELEN	S108954776	CHEVRON PIPELINE LEAK	HWY 47, E OF EL FAROL MISSION LOOP, SEC 6,T6N, R3E		SCS
BELEN	S111764893	NONE	19724 HWY 85	87002	TANKS
BELEN	1011534385	RIO GRANDE UTILITY CORPORATION	P.O. BOX 1179 BELEN NM 87002	87002	ICIS
BELEN	1006257575	RIO GRANDE UTILITY CORPORATION	P.O. BOX 1179		FINDS
BELEN	S110474698	CITY OF BELEN LANDFILL	CALLE DE BACA		SWF/LF
BELEN	1004754090	CHEVRON PIPE LINE BELEN TERM	DIRT RD 8M E 12M NE I-25	87002	RCRA NonGen / NLR, FINDS
BELEN	U003850187	RIO VALLEY RENTAL	3001 N MAIN	87002	UST
BELEN	1009427521	RIO VALLEY RENTAL	3001 N MAIN		FINDS
BELEN	S111765967	RIO VALLEY RENTAL	3001 N MAIN	87002	TANKS
BELEN	S111425975	RIO PUERCO POWER PROJECT	1.5 MILES W OF ALEXANDER AIRPORT	87002	AIRS
BELEN	1012105909	COBISA RIO PUERCO LIMITED PARTNERSHIP RI	1.5 MILES W OF ALEXANDER AIRPO		FINDS
BELEN	1002980409	ATCHISON TOPEKA & SANTA FE BELEN	E OF I-25 & JCT HWY 47 & 6	87002	CERC-NFRAP
BELEN	1007204866	TRANSWESTERN PIPELINE CO.	5MI. S. OF BELEN ON HWY 60	87002	RCRA-LQG
BELEN	1001217024	OLD BELEN LANDFILL	SOUTH OF ARAGON & WEST OF BELEN	87002	CERCLIS, FINDS
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BELEN	1004754580	TRANSWESTERN PIPELINE CO RIO GRANDE RIVE	REMOTE 7 MI S OF BELEN		RCRA NonGen / NLR, FINDS
BELEN	S108190269	ASBESTOS RENODEMO - RIO COMMUNITIES BLVD	5028 RIO COMMUNITIES		ASBESTOS
BELEN	1009429211	RIO COMMUNITIES SERVICE STATION INC	400 RIO COMMUNITIES BLVD		FINDS
BELEN	S101646775	RIO COMMUNITIES SERVICE STATION INC.	400 RIO COMMUNITIES WAY	87002	LUST, LTANKS, TANKS, LAST
BELEN	1010031175	ASBESTOS RENODEMO - RIO COMMUNITIES BLVD - BELEN	5028 RIO COMMUNITIES BLVD		FINDS
BELEN	1008248506	RIO PUERCO POWER PROJECT	1.5 MI W OF ALEXANDER AIRPORT		FINDS
TURN	1003873639	GAS STATION	NW OF JCT HWY 47 & HWY 346	87002	CERC-NFRAP
VALENCIA COUNTY	M300001960	ROCKY MOUNTAIN STONE CO	LUCERO MINE		US MINES
VALENCIA COUNTY	S111382922	ISLETA PUEBLO	PUEBLO (HELLS CANYON)		SCS

Focus Map 21



EDR DataMap® - Environmental Atlas

Middle Rio Grande Corridor

Legend

Roads	Waterways	Powerlines	Water	Listed Sites
Major Roads	Railroads	Pipelines	Superfund Sites	Sensitive Receptors
Contour Lines	Study Boundary	Fault Lines	Federal DOD Sites	
National Wetlands Inventory	100-Yr Flood Zones	Indian Reservations BIA		

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Scale in Miles

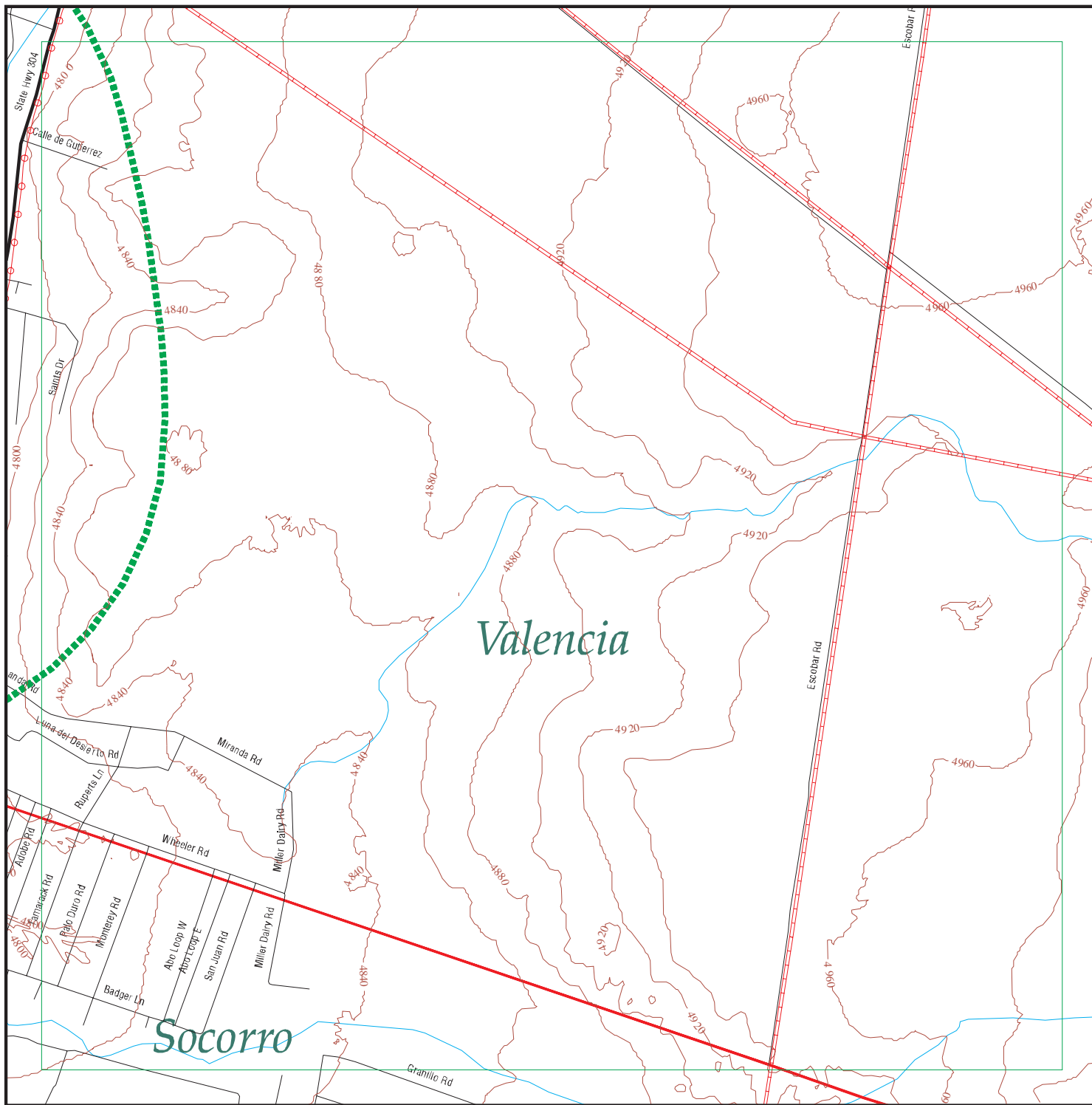
City	EDR ID	Site Name	Site Address	Zip	Database(s)
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BELEN	S110768263	SANCHEZ DRAIN MRGCD	HWY 107 SOUTH OF RR CROSSING		SCS
BELEN	S111765962	TESORO WEST COAST CO MIRASTAR 64029	I 25 INTERCHANGE	87002	TANKS
BELEN	U003850173	TESORO WEST COAST CO MIRASTAR 34029	I 25 INTERCHANGE	87002	UST
BELEN	1015784180	CINGULAR WIRELESS LLC - RIO COMMUNITIES	2363 HIGHWAY 47		FINDS
BELEN	S111765083	PUCCI DISTRIBUTING CO	HWY 47 AND LUCERO DR	87002	TANKS
BELEN	S108954776	CHEVRON PIPELINE LEAK	HWY 47, E OF EL FAROL MISSION LOOP, SEC 6,T6N, R3E		SCS
BELEN	S111764893	NONE	19724 HWY 85	87002	TANKS
BELEN	S108954782	SWIFT TRANSPORTATION	I-25 AND MILE 195		SCS
BELEN	1011534385	RIO GRANDE UTILITY CORPORATION	P.O. BOX 1179 BELEN NM 87002	87002	ICIS
BELEN	1006257575	RIO GRANDE UTILITY CORPORATION	P.O. BOX 1179		FINDS
BELEN	S108954777	PIPING CONTRACTOR	I-25 BY PASS AND DON FELIPE		SCS
BELEN	S110474698	CITY OF BELEN LANDFILL	CALLE DE BACA		SWF/LF
BELEN	S110764818	HODGES OIL CO INC WEST CHAVEZ BULK PLANT	WEST CHAVEZ AVE	87002	LTANKS, TANKS
BELEN	U003868764	HODGES OIL CO INC WEST CHAVEZ BULK PLANT	WEST CHAVEZ AVE	87002	AST
BELEN	1014957149	WLA TRUCKING	CORNER OF CAMINO DE LLANO	87002	RCRA-SQG
BELEN	1004754090	CHEVRON PIPE LINE BELEN TERM	DIRT RD 8M E 12M NE I-25	87002	RCRA NonGen / NLR, FINDS
BELEN	S106426081	CASEY LUNA FORD	19381 NORTH I-25 BUSINESS LOOP		VCP
BELEN	U003850187	RIO VALLEY RENTAL	3001 N MAIN	87002	UST
BELEN	1009427521	RIO VALLEY RENTAL	3001 N MAIN		FINDS
BELEN	S111765967	RIO VALLEY RENTAL	3001 N MAIN	87002	TANKS
BELEN	S111425975	RIO PUERCO POWER PROJECT	1.5 MILES W OF ALEXANDER AIRPORT	87002	AIRS
BELEN	1012105909	COBISA RIO PUERCO LIMITED PARTNERSHIP RI	1.5 MILES W OF ALEXANDER AIRPO		FINDS
BELEN	1002980409	ATCHISON TOPEKA & SANTA FE BELEN	E OF I-25 & JCT HWY 47 & 6	87002	CERC-NFRAP
BELEN	1007204866	TRANSWESTERN PIPELINE CO.	5MI. S. OF BELEN ON HWY 60	87002	RCRA-LQG
BELEN	1001217024	OLD BELEN LANDFILL	SOUTH OF ARAGON & WEST OF BELEN	87002	CERCLIS, FINDS
BELEN	S111764875	NM BOYS RANCH INC	ONE MILE N HWY 60	87002	TANKS
BELEN	1004754580	TRANSWESTERN PIPELINE CO RIO GRANDE RIVE	REMOTE 7 MI S OF BELEN		RCRA NonGen / NLR, FINDS
BELEN	S108190269	ASBESTOS RENODEMO - RIO COMMUNITIES BLVD	5028 RIO COMMUNITIES		ASBESTOS
BELEN	1009429211	RIO COMMUNITIES SERVICE STATION INC	400 RIO COMMUNITIES BLVD		FINDS
BELEN	S101646775	RIO COMMUNITIES SERVICE STATION INC.	400 RIO COMMUNITIES WAY	87002	LUST, LTANKS, TANKS, LAST
BELEN	1010031175	ASBESTOS RENODEMO - RIO COMMUNITIES BLVD - BELEN	5028 RIO COMMUNITIES BLVD		FINDS
BELEN	S110768265	SHAMROCK FOODS TRUCK ACCIDENT	I-25 SOUTH BOUND MILE 196		SCS
BELEN	1008248506	RIO PUERCO POWER PROJECT	1.5 MI W OF ALEXANDER AIRPORT		FINDS
BOSQUE	U003190265	BOSQUE TRADING POST	1006 B OLD HWY 85	87006	LUST, LTANKS, TANKS, UST
JARALES	U003965629	MIDWAY GROCERY	414 A JARALES RD	87023	LUST, LTANKS, TANKS, UST, AST
MAGDALENA	A100268422	CONOCO DEALER	HWY 60 & RODEO RD	87825	AST
MAGDALENA	S106612421	CONOCO DEALER	HWY 60 & RODEO RD	87825	LUST, LTANKS, TANKS, LAST
MAGDALENA	1004754617	ALAMO NAVAJO SCHOOL BOARD INC	ALAMO RESERVATION HWY 169	87825	RCRA-CESQG
MAGDALENA	U003192226	TRIANGLE C RANCH A	BEAVERHEAD RT	87825	UST
MAGDALENA	S111765618	TRIANGLE C RANCH A	BEAVERHEAD RT	87825	TANKS
MAGDALENA	U003192216	ADOBE RANCH	CATRON COUNTY STATE RD 59	87825	LUST, LTANKS, TANKS, UST

Count: 50 records

FOCUS MAP 21 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
MAGDALENA	S111765860	WINSTON PUMP N SAVE DOROTHY WINSTON	S HWY 60	87825	TANKS
MAGDALENA	S111764591	LATASA CONOCO	W HWY 60	87825	TANKS
MAGDALENA	U003868873	PHILLIPS 66 DEALER BIG 6 GAS AND OIL	RODEO RD HWY 60	87825	AST
MAGDALENA	S106612424	PHILIPS 66 DEALER	RODEO RD HWY 60	87825	LUST, LAST
MAGDALENA	S110474710	MAGDALENA SOLID WASTE COLLECTION AND RECYCLING CENTER	100 SPEARS RD	87825	SWF/LF
MAGDALENA	1000106102	HOP CANYON MILL	1.7MI SSE OF JNCT WITH US60	87825	CERCLIS, FINDS
MAGDALENA	S111763452	ARTHUR PINO ABANDONED STATION	101 STATE HWY 107	87825	TANKS
TURN	1003873639	GAS STATION	NW OF JCT HWY 47 & HWY 346	87002	CERC-NFRAP

Focus Map 22



EDR DataMap® - Environmental Atlas

Middle Rio Grande Corridor

Legend

- | | | | | |
|--------------------|-------------------------|-------------|-------------------|---------------------|
| Roads | Waterways | Powerlines | Water | Listed Sites |
| Major Roads | Railroads | Pipelines | Superfund Sites | Sensitive Receptors |
| Contour Lines | Study Boundary | Fault Lines | Federal DOD Sites | |
| 100-Yr Flood Zones | Indian Reservations BIA | | | |



Scale in Miles

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Count: 25 records

FOCUS MAP 22 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BELEN	S111764109	FLAIGS FEED AND SUPPLY	RTE 1	87002	TANKS
BELEN	S110768263	SANCHEZ DRAIN MRGCD	HWY 107 SOUTH OF RR CROSSING		SCS
BELEN	1015784180	CINGULAR WIRELESS LLC - RIO COMMUNITIES	2363 HIGHWAY 47		FINDS
BELEN	S111765083	PUCCI DISTRIBUTING CO	HWY 47 AND LUCERO DR	87002	TANKS
BELEN	S108954776	CHEVRON PIPELINE LEAK	HWY 47, E OF EL FAROL MISSION LOOP, SEC 6,T6N, R3E		SCS
BELEN	S111764893	NONE	19724 HWY 85	87002	TANKS
BELEN	1011534385	RIO GRANDE UTILITY CORPORATION	P.O. BOX 1179 BELEN NM 87002	87002	ICIS
BELEN	1006257575	RIO GRANDE UTILITY CORPORATION	P.O. BOX 1179		FINDS
BELEN	S110474698	CITY OF BELEN LANDFILL	CALLE DE BACA		SWF/LF
BELEN	U003850187	RIO VALLEY RENTAL	3001 N MAIN	87002	UST
BELEN	1009427521	RIO VALLEY RENTAL	3001 N MAIN		FINDS
BELEN	S111765967	RIO VALLEY RENTAL	3001 N MAIN	87002	TANKS
BELEN	S111425975	RIO PUERCO POWER PROJECT	1.5 MILES W OF ALEXANDER AIRPORT	87002	AIRS
BELEN	1012105909	COBISA RIO PUERCO LIMITED PARTNERSHIP RI	1.5 MILES W OF ALEXANDER AIRPO		FINDS
BELEN	1002980409	ATCHISON TOPEKA & SANTA FE BELEN	E OF I-25 & JCT HWY 47 & 6	87002	CERC-NFRAP
BELEN	1007204866	TRANSWESTERN PIPELINE CO.	5MI. S. OF BELEN ON HWY 60	87002	RCRA-LQG
BELEN	1001217024	OLD BELEN LANDFILL	SOUTH OF ARAGON & WEST OF BELEN	87002	CERCLIS, FINDS
BELEN	S111764875	NM BOYS RANCH INC	ONE MILE N HWY 60	87002	TANKS
BELEN	1004754580	TRANSWESTERN PIPELINE CO RIO GRANDE RIVE	REMOTE 7 MI S OF BELEN		RCRA NonGen / NLR, FINDS
BELEN	S108190269	ASBESTOS RENODEMO - RIO COMMUNITIES BLVD	5028 RIO COMMUNITIES		ASBESTOS
BELEN	1009429211	RIO COMMUNITIES SERVICE STATION INC	400 RIO COMMUNITIES BLVD		FINDS
BELEN	S101646775	RIO COMMUNITIES SERVICE STATION INC.	400 RIO COMMUNITIES WAY	87002	LUST, LTANKS, TANKS, LAST
BELEN	1010031175	ASBESTOS RENODEMO - RIO COMMUNITIES BLVD - BELEN	5028 RIO COMMUNITIES BLVD		FINDS
BELEN	1008248506	RIO PUERCO POWER PROJECT	1.5 MI W OF ALEXANDER AIRPORT		FINDS
TURN	1003873639	GAS STATION	NW OF JCT HWY 47 & HWY 346	87002	CERC-NFRAP

Section 3

County Level Orphan Sites

Count: 234 records

BERNALILLO COUNTY, NM - ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BELEN	1009421057	FLAIGS FEED AND SUPPLY	RTE 1		FINDS
BELEN	S110768263	SANCHEZ DRAIN MRGCD	HWY 107 SOUTH OF RR CROSSING		SCS
BELEN	1012107574	ANTHONY'S REFRIGERATION SERVICE	114 2ND ST		FINDS
BELEN	2009915565		MP: 3.4		ERNS
BELEN	2008915565		MP: 3.4		ERNS
BELEN	S112824205		HWY 304 SOUTH OF BELEN		SPILLS
BELEN	1016080164	ARISTECH ACRYLICS LLC	1945 HWY. 304		FINDS
BELEN	9999040500		HWY 304		HMIRS
BELEN	1009425623	NEW MEXICO BOYS RANCH INC	775 HWY 304		FINDS
BELEN	S106236960		RT 304		SPILLS
BELEN	S112821454		HWY 314 TO LOS CHAVEZ.		SPILLS
BELEN	S112822243		HWY 314 TO CAMINO DE LLANO, PAST CATTLEGUARD TO CONCHA LANE.		SPILLS
BELEN	S112824130		HWY 314 TURN RIGHT ONTO ANGEL WAY, LAST DOUBLEWIDE TAN TRAIL		SPILLS
BELEN	S112822101		HWY 314 TOWARDS BELEN MAIN STREET TO MCDONALDS.		SPILLS
BELEN	S112824488		HIGHWAY 314 S. OF THE MOOSE LODGE		SPILLS
BELEN	S112823642		19397 HWY. 314, JUST SOUTH OF NORTH-MOST BELEN EXIT OF I-25		SPILLS
BELEN	1015784180	CINGULAR WIRELESS LLC - RIO COMMUNITIES	2363 HIGHWAY 47		FINDS
BELEN	1009427621	PUCCI DISTRIBUTING CO	HWY 47 AND LUCERO DR		FINDS
BELEN	1009428890	ALLSUPS - NO165	2348 HWY 47 AND NM 6		FINDS
BELEN	S112822112		HWY 47 TOWARDS BELEN TO RIO COMMUNITIES.		SPILLS
BELEN	S112823592		HWY 47 AND LA ENTRADA ROAD. PLEASE CALL MRS. MONTANO FOR FUT		SPILLS
BELEN	S112822950		HWY 47 TO RIO COMMUNITIES TO GOODMAN TO HILLMAN LEFT ONTO CA		SPILLS
BELEN	S112823615		HWY 47 TOWARDS RIO COMMUNITIES.		SPILLS
BELEN	S112824856		HWY 47 TOWARDS BELEN TO ENCHANTED MESA SUB. 305 GORMAN.		SPILLS
BELEN	S112822877		HWY 47 TO RIO COMMUNITIES.		SPILLS
BELEN	S108954776	CHEVRON PIPELINE LEAK	HWY 47, E OF EL FAROL MISSION LOOP, SEC 6,T6N, R3E		SCS
BELEN	1009422594	BELEN CONSOLIDATED SCHOOLS	4TH AND CASTILLO AVE		FINDS
BELEN	1009422588	BELEN (CITY OF) - FUEL YARD	5TH AND BECKER STREET IN BELEN		FINDS
BELEN	1009430231	NONE	19724 HWY 85		FINDS
BELEN	1009425178	GIANT SERVICE STATION 639	19384 HWY 85		FINDS
BELEN	1009423453	NMWSC SLUDGE DISPOSAL SITE	ON A DIRT ROAD INTERSECTING THE MANZANO EXPRESSWAY		FINDS
BELEN	S112824625		ADELINO NM		SPILLS
BELEN	1009421864	MOUNTAIN SUN AVIATION	AIRPORT RD 240 3		FINDS
BELEN	1009443845	WAYCOR MATERIALS, INC.	ALGODONES FACILITY		FINDS
BELEN	S108954782	SWIFT TRANSPORTATION	I-25 AND MILE 195		SCS
BELEN	S112823144		APPROX. 1/2 MILE EAST OF THE RIO GRANDE RIVER JUST SE OF THE		SPILLS
BELEN	1010682910	BUDGET SEPTIC PUMPING	APPROXIMATELY 5 MILES FROM GOLF COURSE AT RIO COMM		FINDS

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BELEN	94392413		I-25 AT RIO GRANDE RIVER		ERNS
BELEN	S112820029		BEHIND 914 GABALDON ROAD ON CANGREJOS ROAD		SPILLS
BELEN	S107414144		BELEN RAIL YARD CALLER CALLED TO REPORT A SPILL OF ABOUT 200		SPILLS
BELEN	S106237881		BELEN TRAIN YARD YARD LOCOMOTIVE FARTED TO DERAIL THROUGH OP		SPILLS
BELEN	S106237074		BELEN RAILWAY STATION		SPILLS
BELEN	1010031071	BNSF RAILWAY COMPANY - BNSF BELEN YARD	BELEN YARD		FINDS
BELEN	1011623794	BELEN WATER SYSTEM	BELEN NM		ICIS
BELEN	S112823381		103 BELL, RIO COMMUNITIES		SPILLS
BELEN	S112823380		103 BELL, RIO COMMUNITIES		SPILLS
BELEN	S112821173		BETWEEN 302 AND 304 GORMAN IN RIO COMMUNITIES.		SPILLS
BELEN	1009430176	SHELL N MAIN	500 BLOCK N MAIN		FINDS
BELEN	S112821402		300 BLOCK OF SOUTH MAIN STREET, ODD SIDE OF STREET		SPILLS
BELEN	S106237193		BNSF RAILYARD AT 106 N. 6TH STREET		SPILLS
BELEN	S106237181		BNSF RAILYARD		SPILLS
BELEN	9999090052		BNSF RAIL YARD		HMIRS
BELEN	S106237220		BOSQUE AREA NEAR BELEN		SPILLS
BELEN	1006257575	RIO GRANDE UTILITY CORPORATION	P.O. BOX 1179		FINDS
BELEN	1007464422	FRANK' S SEPTIC	P.O. BOX 181		FINDS
BELEN	1009427320	NEW MEXICO (STATE OF) HIGHWAY & TRANSPORTATION DEPT- BELEN	PO BOX 155		FINDS
BELEN	S112823807		05 BROWN DR. SOUTH OF CANON RD AND WEST OF I-25		SPILLS
BELEN	S108954777	PIPING CONTRACTOR	I-25 BY PASS AND DON FELIPE		SCS
BELEN	S110474698	CITY OF BELEN LANDFILL	CALLE DE BACA		SWF/LF
BELEN	S112824579		15 CAMINO DE SUENOS		SPILLS
BELEN	1015785642	BELEN ALEXANDER MUNICIPAL AIRPORT	4902 CAMINO DEL LLANO		FINDS
BELEN	S112824581		15 CAMINO DE SUENOS		SPILLS
BELEN	96473657		CAUSES UNKOWON RAIL CAR GATX98726 / METERING ROD LEAKING DU		ERNS
BELEN	1009428075	HODGES OIL CO INC WEST CHAVEZ BULK PLANT	WEST CHAVEZ AVE		FINDS
BELEN	1006065133	BELEN WWTP, CITY OF	1300 CONSERVICY ROAD		FINDS
BELEN	S112823850		SE CORNER OF GABALDON ROAD AND LOS CHAPULINES.		SPILLS
BELEN	1015785585	WLA TRUCKING	CORNER OF CAMINO DE LLANO		FINDS
BELEN	1009423740	BNSF RAILWAY COMPANY, ENVIRONMENTAL OPERATIONS BNSF # 5 PUMP	DALIES SITE		FINDS
BELEN	1009422596	BELEN CONSUMLER FINANCE FORMER BELEN CONSUMER FINANCE BUILDI	700 DALLES		FINDS
BELEN	1011851279	DE LA REINA SUBDIVISION	DON LOUIS TRUJILLO BLVD.		FINDS
BELEN	S106561479		DOWNTOWN BELEN, BELEN		SPILLS
BELEN	1015797561	FORMER S&L SERVICE STATION REMEDIATION	1.5 MI E OF DOWNTOWN BELEN		FINDS
BELEN	S106982507		ENTRADA DRIVE		SPILLS
BELEN	S112824161		400 FEET ADJACENT TO THE OLD CLOSED VALENCIA COUNTY LANDFILL		SPILLS
BELEN	97100007		106 N FIRST ST, TRK 7108		HMIRS
BELEN	96120772		106 NORTH FIRST ST TRK 20		HMIRS
BELEN	97050985		106 N FIRST ST TRK 7125		HMIRS

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BELEN	97020577		106 NORTH FIRST ST. TRK 7109		HMIRS
BELEN	97010520		106 N FIRST ST TRK 7107		HMIRS
BELEN	97100008		106 N FIRST ST, TRK 7120		HMIRS
BELEN	97110540		106 NORTH FIRST TRK 7103		HMIRS
BELEN	9998091459		106 FIRST STREET		HMIRS
BELEN	97040746		103 NORTH FIRST ST TRK 7106		HMIRS
BELEN	97100502		106 NORTH FIRST ST., TRK 7120		HMIRS
BELEN	97100006		106 N FIRST ST, TRK 7121		HMIRS
BELEN	97110232		106 NORTH FIRST, TRK 7105		HMIRS
BELEN	97080681		106 NORTH FIRST, TRK 7121		HMIRS
BELEN	97070007		106 NORTH FIRST, TRK ML-4		HMIRS
BELEN	97110233		106 NORTH FIRST, TRK 7117		HMIRS
BELEN	9999080323		106 NORTH FIST STREET		HMIRS
BELEN	1009422848	BELEN NATIONAL GUARD READINESS CENTER	21 GENERAL BACA ROAD		FINDS
BELEN	S106237166		GREER RD 1 MI NORTH OF HORSE FARM		SPILLS
BELEN	1009428137	A & A PUMPING SERVICES INC	ON GREER RD, 2 MILES NORTH OF INTERSECTION OF GREE		FINDS
BELEN	1009423584	COLE SERVICE STATION	US HIGHWAY 85		FINDS
BELEN	S112820294		1419 S. HWY 85, PUEBLITOS, NM		SPILLS
BELEN	1009428695	MATHEWS MEAT PROCESSING INC	19484A N HWY 314		FINDS
BELEN	92120367		S. HWY 304		HMIRS
BELEN	S106894870		19707 NM HWY 314 BELEN, NM. 87002		SPILLS
BELEN	1004565052	TRANSWESTERN PIPELINE COMPANY	S HWY 47		FINDS
BELEN	S106426081	CASEY LUNA FORD	19381 NORTH I-25 BUSINESS LOOP		VCP
BELEN	1010150214	BELEN (CITY OF) RAILROAD OVERPASS	INTERSECTION OF ARAGON STREET AND THE TRANSCONTINE		FINDS
BELEN	S107520222		INTERSECTION OF ROSS AND THIRD STREETS		SPILLS
BELEN	1009428557	CLOUSER DAIRY	JARALES RD AND HWY 309		FINDS
BELEN	S112821518		575 JARALES RD & ENTIRE NEIGHBORHOOD THATS THEY SPRAYED CHEM		SPILLS
BELEN	S112824433		736 JARALES ROAD - APPROXIMATELY 3/4 MILE SOUTH OF NM SR 109		SPILLS
BELEN	S112823624		JARALES-WHITE W/BUE TRIM HOUSE ON THE CORNER OF JUAN P CHAV		SPILLS
BELEN	S112822331		91 E. JENSEN LANE, BELEN, NM AND 87 JENSEN LANE, BELEN, NM		SPILLS
BELEN	1011444052	BELEN SAND AND GRAVEL	30 KALAMA AVE		FINDS
BELEN	1007460138	FRANK'S SEPTIC	LOCATED-P&R LIQUID WASTE DISP.		FINDS
BELEN	S112822741	SOLOMON ESTATES	17 A LOMAS		SPILLS
BELEN	S112822898		LOS CHAVEZ		SPILLS
BELEN	S112824555		LOS CHAVEZ AREA		SPILLS
BELEN	1009427521	RIO VALLEY RENTAL	3001 N MAIN		FINDS
BELEN	S112824159		MAIN STREET, REINKEN STREET.		SPILLS
BELEN	1014806682	CITY OF BELEN	100 SOUTH MAIN STREET (FAC. CONSERVANCY ROAD)		FINDS
BELEN	S112820550		MAIN ST		SPILLS
BELEN	1009425263	PEERLESS TYRE CO BELEN	820 MAIN		FINDS
BELEN	S106236993		10A MARQUEZ ST		SPILLS
BELEN	1015795454	CHARLIE'S PAINT AND BODY	925 MARTHA JEAN DR		FINDS
BELEN	S108954780	USPS BELEN	400 MAT ST.		SCS

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BELEN	S106236967		MESA OIL FACILITY		SPILLS
BELEN	1009429326	BELEN (CITY OF BELEN) MESA ROAD (CAMINO DEL LLANO TO DELGADO	MESA RD.		FINDS
BELEN	1009797095	NMT 5TPH CRUSHER NO2439	1 MILE E OF BELEN		FINDS, US AIRS
BELEN	1004564160	TONY'S TEXACO REMEDIATION SITE	1.5 MILES N ON OLD HWY 47		FINDS, US AIRS
BELEN	1009424723	TONY S SERVICE S AND APPLIANCE	1.5 MILES N ON OLD HWY 47		FINDS
BELEN	1012105909	COBISA RIO PUERCO LIMITED PARTNERSHIP RI	1.5 MILES W OF ALEXANDER AIRPO		FINDS
BELEN	1006665492	LHOIST NM - 25TPH LIME HYDRATOR	2 MILES SE OF BELEN		FINDS, US AIRS
BELEN	1016088171	FRANK'S SEPTIC PUMPING	5 MILES WEST OF BELEN		FINDS
BELEN	1009422850	BELEN NM RMLR	9 MILES SE OF BELEN NM ON NM		FINDS
BELEN	S111425980	LAFARGE - SOUTHERN PLANT NOI 2627	5 MILES S OF BELEN		AIRS
BELEN	90150614		4 MILES SOUTH OF BELEN NM		ERNS
BELEN	1008399848	BELEN SAND AND GRAVEL 88TPH CRUSHER	2 MILES N ON NM 47		FINDS, US AIRS
BELEN	1009422590	BELEN COMPRESSOR STATION	4.5 MILES SE OF BELEN OFF HWY 47		FINDS, US AIRS
BELEN	1009420598	HAW FARMS	#5 MILITARY HWY		FINDS
BELEN	89101912		RR MP 874.2		ERNS
BELEN	1014806658	88TPH CRUSHER NOGF	2 MI N ON NM 47		FINDS
BELEN	1010166681	BELEN SAND AND GRAVEL	P. O. BOX 61		FINDS
BELEN	S112819935		SOUTH OF 920 GABALDON RD ON GABALDON RD		SPILLS
BELEN	S112824582		S. OF BELEN		SPILLS
BELEN	S112823926		SOUTH OF HORIZON VISTA ROAD IN RIO COMMUNITIES.		SPILLS
BELEN	1007204866	TRANSWESTERN PIPELINE CO.	5MI. S. OF BELEN ON HWY 60	87002	RCRA-LQG
BELEN	S112820491		SOUTH OF BELEN, 4-5 MILES ON NM HIGHWAY 47		SPILLS
BELEN	S112820475		SOUTH OF THE CITY OF BELEN.		SPILLS
BELEN	S112821829		WEST OF BELEN ON NORTH GREER ROAD.		SPILLS
BELEN	1005537695	CATTLEMENS LIVESTOCK AUCTION	N OF BELEN		FINDS
BELEN	1004564912	ATCHINSON TOPEKA & SANTA FE BELEN	E OF I 25 & JCT HWY 47 & 6		FINDS
BELEN	1006839512	BELEN #3 LANDFILL	OLD 85		FINDS
BELEN	S112824571		1272 OLD HWY 85,		SPILLS
BELEN	S112821846		OLGUIN RD. P&M SUBDIVISION. FIRST MOBILE HOME ON RIGHT, EAST		SPILLS
BELEN	S106894872		ORCHARD AND JARALES ROADS, RESIDENCE ON NE CORNER OF INTERSE		SPILLS
BELEN	1009421706	FURR'S SUPERMARKET, INC FURRS SUPRMRKE #898	P.O.BOX 10267		FINDS
BELEN	S106237194		LA PAMESA SCHOOL. INTERMITTANT METHANE SMELL IN SCHOOL. MAIN		SPILLS
BELEN	S110768226	BNSF BELEN RIVER YARD	SE PORTION OF YARD		SCS
BELEN	S112824197		PRIVATE RESIDENCE PROPERTY; BEHIND WOOD PILE IN BACK YARD AN		SPILLS
BELEN	S106814825		PRIVATE RESIDENCE		SPILLS
BELEN	S112819822		PROPERTY NORTH OF THE OLD VALENCIA COUNTY LANDFILL, BELEN, N		SPILLS
BELEN	S112823901		PROPERTY JUST SOUTH OF 1218 NORTH MESA RD		SPILLS
BELEN	89124734		RAIL YARD 505-864-5188		ERNS
BELEN	S112823154		19 RANDOLPH RD., VEGUITA, NM		SPILLS
BELEN	S112823156		19 RANDOLPH RD., VEGUITA, NM 87023		SPILLS

Count: 234 records

BERNALILLO COUNTY, NM - ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BELEN	S112823157		19 RANDOLPH RD., VEGUITA, NM 87023		SPILLS
BELEN	1009422926	VILLAGE STORE INC	601 REIKEN		FINDS
BELEN	1004754580	TRANSWESTERN PIPELINE CO RIO GRANDE RIVE	REMOTE 7 MI S OF BELEN		RCRA NonGen / NLR, FINDS
BELEN	S106561218		RIO GRANDE INDUSTRIAL PARK, BELEN		SPILLS
BELEN	S108190269	ASBESTOS RENODEMO - RIO COMMUNITIES BLVD	5028 RIO COMMUNITIES		ASBESTOS
BELEN	1009429249	ALS MINI MART 1	102 A RIO COMMUNITIES HWY 47		FINDS
BELEN	94392400		RIO GRANDE RIVER CROSSING		ERNS
BELEN	1009429211	RIO COMMUNITIES SERVICE STATION INC	400 RIO COMMUNITIES BLVD		FINDS
BELEN	1010031175	ASBESTOS RENODEMO - RIO COMMUNITIES BLVD - BELEN	5028 RIO COMMUNITIES BLVD		FINDS
BELEN	96472270		SANTA FE RR YARD / ADDRESS UNKNOWN		ERNS
BELEN	92278604		SANTA FE		ERNS
BELEN	1014806746	25TPH LIME HYDRATOR	2 MI SE OF BELEN		FINDS
BELEN	S112824451		N. SECOND ST, BELEN		SPILLS
BELEN	S112821778		SIX MILES OUTSIDE OF BELEN, NM, NEAR COSA COLORADO AND SOLOM		SPILLS
BELEN	S112824122		SIX MILES SOUTH OF BELEN AT THE INTERSECTION OF HIGHWAYS 346		SPILLS
BELEN	S112822335		SNSF RAILYARD IN BELEN NM.106 NORTH 1ST STREET		SPILLS
BELEN	1009429131	MRGCD BELEN DIVISION	200 DE SOTO		FINDS
BELEN	S110768265	SHAMROCK FOODS TRUCK ACCIDENT	I-25 SOUTH BOUND MILE 196		SCS
BELEN	S106237519		SPILL SITE AT THE FACILITY NEAR THE 2 ABOVE GROUND STORAGE		SPILLS
BELEN	95030798		104 NORTH ST		HMIRS
BELEN	9999010748		106 NORTH ST		HMIRS
BELEN	1004564162	CASTILLO READY MIX BELEN CONCRETE BATCH	STATE HWY 85		FINDS, US AIRS
BELEN	95090491		106 NORTH STREET		HMIRS
BELEN	9999091480		106 NORTH STREET		HMIRS
BELEN	1011993350	CMI TEREX PORTABLE CONCRETE PLANT	13.8 ML SW OF BELEN		FINDS, US AIRS
BELEN	96492850		TANK CAR KCCX3494 / RUPTURED DISK TANK CAR KCCX3494 / RUPTUR		ERNS
BELEN	S112819959	PRESIDIO APARTMENTS	AT THE INTERSECTION OF FREDERICO AND NANCY LOPEZ.		SPILLS
BELEN	S106237490		IN THE RAIL YARD		SPILLS
BELEN	S112823883		THE ADDRESS IS 10 YERBA ROAD IN THE LOS RANCHITOS SUBDIVISIO		SPILLS
BELEN	S112821783		08 TIEMPO, JARALES		SPILLS
BELEN	S112821726		I-25 TOWARDS BELEN, TURN RIGHT ON SECOND EXIT ONTO LLANO ROA		SPILLS
BELEN	1011988600	ALEXANDER MUNI	UNKNOWN		FINDS
BELEN	1009428369	RAINBOW CAR WASH	UNKNOWN		FINDS
BELEN	1014807150	BURRIS RANCH NR 1	UNKNOWN		FINDS
BELEN	S112825474		115 VENTURA		SPILLS
BELEN	1008248506	RIO PUERCO POWER PROJECT	1.5 MI W OF ALEXANDER AIRPORT		FINDS
BELEN	S106894821		I-25 WESTSIDE FRONTAGE ROAD IN BELEN		SPILLS
BELEN	S112824657		6 YERBA RD, ADELINO		SPILLS
BERNALILLO COUNTY	1009428792	ALBUQUERQUE TIJERAS-SLUDGE	-		FINDS
BERNALILLO COUNTY	S111022942	SEAY BROTHERS C&D LANDFILL	N 1/2 SECTION3,T9N,R2E BERNALILLO COUNTY, NM ERVIEN LANE OFF		SWF/LF

Count: 234 records

BERNALILLO COUNTY, NM - ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BERNALILLO COUNTY	S109228971	BARELA LANDSCAPING MATERIALS, INC.	7713 BATES ROAD SE		SWF/LF
BERNALILLO COUNTY	S110475018	CERRO COLORADO INTERMEDIATE PROCESSING FACILITY	18000 CERRO COLORADO SW		SWRCY
BERNALILLO COUNTY	M300004714	VULCAN MATERIALS CO.	CHAPPELL ROAD (#036)		US MINES
BERNALILLO COUNTY	S110474846	DON RESERVOIR CONVENIENCE CENTER	NW CORNER OF 114TH ST. & SUNSET GARDENS		SWF/LF
BERNALILLO COUNTY	S113813567	NEW MEXICO COMPUTER RECYCLING, LLC	5445 EDITH BLVD. NW SUITE C; ABQ		SWRCY
BERNALILLO COUNTY	M300003565	KINNEY BRICK CO INC	HATTIE PIT AND BERNALILLO CTY PITS		US MINES
BERNALILLO COUNTY	S110475047	ALBUQUERQUE RECYCLING	3800-D HAWKINS STREET NM (ELECTRONICS RECYCLING)		SWRCY
BERNALILLO COUNTY	S110475024	WISE RECYCLING (JUAN TABO)	156 JUAN TABO ABQ (TRAILER SITE)		SWRCY
BERNALILLO COUNTY	S110475014	KIRTLAND AFB RECYCLING OPERATION	KIRTLAND AFB BERNALILLO CTY		SWRCY
BERNALILLO COUNTY	875440		KIRTLAND AFB		ERNS
BERNALILLO COUNTY	S111022938	SANDIA NATIONAL LABS TECH AREA III (CLASSIFIED) LANDFILL	KIRTLAND AFB - SANDIA NATIONAL LABS AREA III		SWF/LF
BERNALILLO COUNTY	872395		LOCATED ON KIRTLAND AFB		ERNS
BERNALILLO COUNTY	2008880834		460 NEW MEXICO HIGHWAY		ERNS
BERNALILLO COUNTY	1012190931	MCCATHARN AND SON DAIRY	NM		ICIS
BERNALILLO COUNTY	S110474784	KIRTLAND AFB C AND D DEBRIS LANDFILL	SOUTH OF TIJERAS ARROYO A D EAST OF POWERLINE ROAD		SWF/LF
BERNALILLO COUNTY	S110475037	INTEL CORPORATION	ONE DAY EVENTS IN CONJUNCTION WITH COA		SWRCY
BERNALILLO COUNTY	1009424123	SCHWARTZMAN TRACT C-2-A	PARCEL ID 101405323249220220		FINDS
BERNALILLO COUNTY	1009423885	SCHWARTZMAN TRACT 14S	PARCEL ID 1014050650433012		FINDS
BERNALILLO COUNTY	M300004715	WAYCOR	SANDIA PIT		US MINES
BERNALILLO COUNTY	S110475021	WISE RECYCLING (SNOW HEIGHTS)	9516 SNOW HEIGHTS NE, ABQ (TRAILER SITE)		SWRCY
BERNALILLO COUNTY	89110179		TECH AREA 3 SLED TRACK		ERNS
BERNALILLO COUNTY	89104452		TECHNICAL AREA 3 SLED TRACK 1515 EUBANK ST SOUTHEAST		ERNS
BERNALILLO COUNTY	89116055		TECHNICAL AREA 3		ERNS
BERNALILLO COUNTY	M300000688	GCC RIO GRANDE, INC.	TIJERAS QUARRY		US MINES
BERNALILLO COUNTY	M300001573	GCC RIO GRANDE PORTLAND CEMENT CO	TIJERAS PLANT		US MINES
BERNALILLO COUNTY	S110474998	UNIVERSITY OF NEW MEXICO RECYCLING CENTER	1642 UNIVERSITY BLVD NE, ABQ		SWRCY
BERNALILLO COUNTY	1010027114	UNKNOWN	UNKNOWN		FINDS
BERNALILLO COUNTY	1010027141	UNKNOWN	UNKNOWN		FINDS
BERNALILLO COUNTY	1010027285	UNKNOWN	UNKNOWN		FINDS
BERNALILLO COUNTY	1010027143	UNKNOWN	UNKNOWN		FINDS
BERNALILLO COUNTY	M300006245	SOUTHWEST VERMICULITE CO INC	SOUTHWEST VERMICULITE CO NM PLANT		US MINES
BERNALILLO COUNTY	S110475048	WOOD YOU RECYCLE! LLC	4201 WILLIAM STREET SW		SWRCY
LOS LUNAS	S113667675	CORDOVA DUPLEXES	4619 US HWY 85-HWY 314 SW	87031	NPDES
MAGDALENA	1004754617	ALAMO NAVAJO SCHOOL BOARD INC	ALAMO RESERVATION HWY 169	87825	RCRA-CESQG

Count: 209 records

VALENCIA COUNTY, NM - ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BELEN	1009421057	FLAIGS FEED AND SUPPLY	RTE 1		FINDS
BELEN	S110768263	SANCHEZ DRAIN MRGCD	HWY 107 SOUTH OF RR CROSSING		SCS
BELEN	1012107574	ANTHONY'S REFRIGERATION SERVICE	114 2ND ST		FINDS
BELEN	2009915565		MP: 3.4		ERNS
BELEN	2008915565		MP: 3.4		ERNS
BELEN	S112824205		HWY 304 SOUTH OF BELEN		SPILLS
BELEN	1016080164	ARISTECH ACRYLICS LLC	1945 HWY. 304		FINDS
BELEN	9999040500		HWY 304		HMIRS
BELEN	1009425623	NEW MEXICO BOYS RANCH INC	775 HWY 304		FINDS
BELEN	S106236960		RT 304		SPILLS
BELEN	S112821454		HWY 314 TO LOS CHAVEZ.		SPILLS
BELEN	S112822243		HWY 314 TO CAMINO DE LLANO, PAST CATTLEGUARD TO CONCHA LANE.		SPILLS
BELEN	S112824130		HWY 314 TURN RIGHT ONTO ANGEL WAY, LAST DOUBLEWIDE TAN TRAIL		SPILLS
BELEN	S112822101		HWY 314 TOWARDS BELEN MAIN STREET TO MCDONALDS.		SPILLS
BELEN	S112824488		HIGHWAY 314 S. OF THE MOOSE LODGE		SPILLS
BELEN	S112823642		19397 HWY. 314, JUST SOUTH OF NORTH-MOST BELEN EXIT OF I-25		SPILLS
BELEN	1015784180	CINGULAR WIRELESS LLC - RIO COMMUNITIES	2363 HIGHWAY 47		FINDS
BELEN	1009427621	PUCCI DISTRIBUTING CO	HWY 47 AND LUCERO DR		FINDS
BELEN	1009428890	ALLSUPS - NO165	2348 HWY 47 AND NM 6		FINDS
BELEN	S112822112		HWY 47 TOWARDS BELEN TO RIO COMMUNITIES.		SPILLS
BELEN	S112823592		HWY 47 AND LA ENTRADA ROAD. PLEASE CALL MRS. MONTANO FOR FUT		SPILLS
BELEN	S112822950		HWY 47 TO RIO COMMUNITIES TO GOODMAN TO HILLMAN LEFT ONTO CA		SPILLS
BELEN	S112823615		HWY 47 TOWARDS RIO COMMUNITIES.		SPILLS
BELEN	S112824856		HWY 47 TOWARDS BELEN TO ENCHANTED MESA SUB. 305 GORMAN.		SPILLS
BELEN	S112822877		HWY 47 TO RIO COMMUNITIES.		SPILLS
BELEN	S108954776	CHEVRON PIPELINE LEAK	HWY 47, E OF EL FAROL MISSION LOOP, SEC 6,T6N, R3E		SCS
BELEN	1009422594	BELEN CONSOLIDATED SCHOOLS	4TH AND CASTILLO AVE		FINDS
BELEN	1009422588	BELEN (CITY OF) - FUEL YARD	5TH AND BECKER STREET IN BELEN		FINDS
BELEN	1009430231	NONE	19724 HWY 85		FINDS
BELEN	1009425178	GIANT SERVICE STATION 639	19384 HWY 85		FINDS
BELEN	1009423453	NMWSC SLUDGE DISPOSAL SITE	ON A DIRT ROAD INTERSECTING THE MANZANO EXPRESSWAY		FINDS
BELEN	S112824625		ADELINO NM		SPILLS
BELEN	1009421864	MOUNTAIN SUN AVIATION	AIRPORT RD 240 3		FINDS
BELEN	1009443845	WAYCOR MATERIALS, INC.	ALGODONES FACILITY		FINDS
BELEN	S108954782	SWIFT TRANSPORTATION	I-25 AND MILE 195		SCS
BELEN	S112823144		APPROX. 1/2 MILE EAST OF THE RIO GRANDE RIVER JUST SE OF THE		SPILLS
BELEN	1010682910	BUDGET SEPTIC PUMPING	APPROXIMATELY 5 MILES FROM GOLF COURSE AT RIO COMM		FINDS

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BELEN	94392413		I-25 AT RIO GRANDE RIVER		ERNS
BELEN	S112820029		BEHIND 914 GABALDON ROAD ON CANGREJOS ROAD		SPILLS
BELEN	S107414144		BELEN RAIL YARD CALLER CALLED TO REPORT A SPILL OF ABOUT 200		SPILLS
BELEN	S106237881		BELEN TRAIN YARD YARD LOCOMOTIVE FARTED TO DERAIL THROUGH OP		SPILLS
BELEN	S106237074		BELEN RAILWAY STATION		SPILLS
BELEN	1010031071	BNSF RAILWAY COMPANY - BNSF BELEN YARD	BELEN YARD		FINDS
BELEN	1011623794	BELEN WATER SYSTEM	BELEN NM		ICIS
BELEN	S112823381		103 BELL, RIO COMMUNITIES		SPILLS
BELEN	S112823380		103 BELL, RIO COMMUNITIES		SPILLS
BELEN	S112821173		BETWEEN 302 AND 304 GORMAN IN RIO COMMUNITIES.		SPILLS
BELEN	1009430176	SHELL N MAIN	500 BLOCK N MAIN		FINDS
BELEN	S112821402		300 BLOCK OF SOUTH MAIN STREET, ODD SIDE OF STREET		SPILLS
BELEN	S106237193		BNSF RAILYARD AT 106 N. 6TH STREET		SPILLS
BELEN	S106237181		BNSF RAILYARD		SPILLS
BELEN	9999090052		BNSF RAIL YARD		HMIRS
BELEN	S106237220		BOSQUE AREA NEAR BELEN		SPILLS
BELEN	1006257575	RIO GRANDE UTILITY CORPORATION	P.O. BOX 1179		FINDS
BELEN	1007464422	FRANK' S SEPTIC	P.O. BOX 181		FINDS
BELEN	1009427320	NEW MEXICO (STATE OF) HIGHWAY & TRANSPORTATION DEPT- BELEN	PO BOX 155		FINDS
BELEN	S112823807		05 BROWN DR. SOUTH OF CANON RD AND WEST OF I-25		SPILLS
BELEN	S108954777	PIPING CONTRACTOR	I-25 BY PASS AND DON FELIPE		SCS
BELEN	S110474698	CITY OF BELEN LANDFILL	CALLE DE BACA		SWF/LF
BELEN	S112824579		15 CAMINO DE SUENOS		SPILLS
BELEN	1015785642	BELEN ALEXANDER MUNICIPAL AIRPORT	4902 CAMINO DEL LLANO		FINDS
BELEN	S112824581		15 CAMINO DE SUENOS		SPILLS
BELEN	96473657		CAUSES UNKOWON RAIL CAR GATX98726 / METERING ROD LEAKING DU		ERNS
BELEN	1009428075	HODGES OIL CO INC WEST CHAVEZ BULK PLANT	WEST CHAVEZ AVE		FINDS
BELEN	1006065133	BELEN WWTP, CITY OF	1300 CONSERVICY ROAD		FINDS
BELEN	S112823850		SE CORNER OF GABALDON ROAD AND LOS CHAPULINES.		SPILLS
BELEN	1015785585	WLA TRUCKING	CORNER OF CAMINO DE LLANO		FINDS
BELEN	1009423740	BNSF RAILWAY COMPANY, ENVIRONMENTAL OPERATIONS BNSF # 5 PUMP	DALIES SITE		FINDS
BELEN	1009422596	BELEN CONSUMLER FINANCE FORMER BELEN CONSUMER FINANCE BUILDI	700 DALLES		FINDS
BELEN	1011851279	DE LA REINA SUBDIVISION	DON LOUIS TRUJILLO BLVD.		FINDS
BELEN	S106561479		DOWNTOWN BELEN, BELEN		SPILLS
BELEN	1015797561	FORMER S&L SERVICE STATION REMEDIATION	1.5 MI E OF DOWNTOWN BELEN		FINDS
BELEN	S106982507		ENTRADA DRIVE		SPILLS
BELEN	S112824161		400 FEET ADJACENT TO THE OLD CLOSED VALENCIA COUNTY LANDFILL		SPILLS
BELEN	97100007		106 N FIRST ST, TRK 7108		HMIRS
BELEN	96120772		106 NORTH FIRST ST TRK 20		HMIRS
BELEN	97050985		106 N FIRST ST TRK 7125		HMIRS

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BELEN	97020577		106 NORTH FIRST ST. TRK 7109		HMIRS
BELEN	97010520		106 N FIRST ST TRK 7107		HMIRS
BELEN	97100008		106 N FIRST ST, TRK 7120		HMIRS
BELEN	97110540		106 NORTH FIRST TRK 7103		HMIRS
BELEN	9998091459		106 FIRST STREET		HMIRS
BELEN	97040746		103 NORTH FIRST ST TRK 7106		HMIRS
BELEN	97100502		106 NORTH FIRST ST., TRK 7120		HMIRS
BELEN	97100006		106 N FIRST ST, TRK 7121		HMIRS
BELEN	97110232		106 NORTH FIRST, TRK 7105		HMIRS
BELEN	97080681		106 NORTH FIRST, TRK 7121		HMIRS
BELEN	97070007		106 NORTH FIRST, TRK ML-4		HMIRS
BELEN	97110233		106 NORTH FIRST, TRK 7117		HMIRS
BELEN	9999080323		106 NORTH FIST STREET		HMIRS
BELEN	1009422848	BELEN NATIONAL GUARD READINESS CENTER	21 GENERAL BACA ROAD		FINDS
BELEN	S106237166		GREER RD 1 MI NORTH OF HORSE FARM		SPILLS
BELEN	1009428137	A & A PUMPING SERVICES INC	ON GREER RD, 2 MILES NORTH OF INTERSECTION OF GREE		FINDS
BELEN	1009423584	COLE SERVICE STATION	US HIGHWAY 85		FINDS
BELEN	S112820294		1419 S. HWY 85, PUEBLITOS, NM		SPILLS
BELEN	1009428695	MATHEWS MEAT PROCESSING INC	19484A N HWY 314		FINDS
BELEN	92120367		S. HWY 304		HMIRS
BELEN	S106894870		19707 NM HWY 314 BELEN, NM. 87002		SPILLS
BELEN	1004565052	TRANSWESTERN PIPELINE COMPANY	S HWY 47		FINDS
BELEN	S106426081	CASEY LUNA FORD	19381 NORTH I-25 BUSINESS LOOP		VCP
BELEN	1010150214	BELEN (CITY OF) RAILROAD OVERPASS	INTERSECTION OF ARAGON STREET AND THE TRANSCONTINE		FINDS
BELEN	S107520222		INTERSECTION OF ROSS AND THIRD STREETS		SPILLS
BELEN	1009428557	CLOUSER DAIRY	JARALES RD AND HWY 309		FINDS
BELEN	S112821518		575 JARALES RD & ENTIRE NEIGHBORHOOD THATS THEY SPRAYED CHEM		SPILLS
BELEN	S112824433		736 JARALES ROAD - APPROXIMATELY 3/4 MILE SOUTH OF NM SR 109		SPILLS
BELEN	S112823624		JARALES-WHITE W/BUE TRIM HOUSE ON THE CORNER OF JUAN P CHAV		SPILLS
BELEN	S112822331		91 E. JENSEN LANE, BELEN, NM AND 87 JENSEN LANE, BELEN, NM		SPILLS
BELEN	1011444052	BELEN SAND AND GRAVEL	30 KALAMA AVE		FINDS
BELEN	1007460138	FRANK'S SEPTIC	LOCATED-P&R LIQUID WASTE DISP.		FINDS
BELEN	S112822741	SOLOMON ESTATES	17 A LOMAS		SPILLS
BELEN	S112822898		LOS CHAVEZ		SPILLS
BELEN	S112824555		LOS CHAVEZ AREA		SPILLS
BELEN	1009427521	RIO VALLEY RENTAL	3001 N MAIN		FINDS
BELEN	S112824159		MAIN STREET, REINKEN STREET.		SPILLS
BELEN	1014806682	CITY OF BELEN	100 SOUTH MAIN STREET (FAC. CONSERVANCY ROAD)		FINDS
BELEN	S112820550		MAIN ST		SPILLS
BELEN	1009425263	PEERLESS TYRE CO BELEN	820 MAIN		FINDS
BELEN	S106236993		10A MARQUEZ ST		SPILLS
BELEN	1015795454	CHARLIE'S PAINT AND BODY	925 MARTHA JEAN DR		FINDS
BELEN	S108954780	USPS BELEN	400 MAT ST.		SCS

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BELEN	S106236967		MESA OIL FACILITY		SPILLS
BELEN	1009429326	BELEN (CITY OF BELEN) MESA ROAD (CAMINO DEL LLANO TO DELGADO	MESA RD.		FINDS
BELEN	1009797095	NMT 5TPH CRUSHER NO2439	1 MILE E OF BELEN		FINDS, US AIRS
BELEN	1004564160	TONY'S TEXACO REMEDIATION SITE	1.5 MILES N ON OLD HWY 47		FINDS, US AIRS
BELEN	1009424723	TONY S SERVICE S AND APPLIANCE	1.5 MILES N ON OLD HWY 47		FINDS
BELEN	1012105909	COBISA RIO PUERCO LIMITED PARTNERSHIP RI	1.5 MILES W OF ALEXANDER AIRPO		FINDS
BELEN	1006665492	LHOIST NM - 25TPH LIME HYDRATOR	2 MILES SE OF BELEN		FINDS, US AIRS
BELEN	1016088171	FRANK'S SEPTIC PUMPING	5 MILES WEST OF BELEN		FINDS
BELEN	1009422850	BELEN NM RMLR	9 MILES SE OF BELEN NM ON NM		FINDS
BELEN	S111425980	LAFARGE - SOUTHERN PLANT NOI 2627	5 MILES S OF BELEN		AIRS
BELEN	90150614		4 MILES SOUTH OF BELEN NM		ERNS
BELEN	1008399848	BELEN SAND AND GRAVEL 88TPH CRUSHER	2 MILES N ON NM 47		FINDS, US AIRS
BELEN	1009422590	BELEN COMPRESSOR STATION	4.5 MILES SE OF BELEN OFF HWY 47		FINDS, US AIRS
BELEN	1009420598	HAW FARMS	#5 MILITARY HWY		FINDS
BELEN	89101912		RR MP 874.2		ERNS
BELEN	1014806658	88TPH CRUSHER NOGF	2 MI N ON NM 47		FINDS
BELEN	1010166681	BELEN SAND AND GRAVEL	P. O. BOX 61		FINDS
BELEN	S112819935		SOUTH OF 920 GABALDON RD ON GABALDON RD		SPILLS
BELEN	S112824582		S. OF BELEN		SPILLS
BELEN	S112823926		SOUTH OF HORIZON VISTA ROAD IN RIO COMMUNITIES.		SPILLS
BELEN	1007204866	TRANSWESTERN PIPELINE CO.	5MI. S. OF BELEN ON HWY 60	87002	RCRA-LQG
BELEN	S112820491		SOUTH OF BELEN, 4-5 MILES ON NM HIGHWAY 47		SPILLS
BELEN	S112820475		SOUTH OF THE CITY OF BELEN.		SPILLS
BELEN	S112821829		WEST OF BELEN ON NORTH GREER ROAD.		SPILLS
BELEN	1005537695	CATTLEMENS LIVESTOCK AUCTION	N OF BELEN		FINDS
BELEN	1004564912	ATCHINSON TOPEKA & SANTA FE BELEN	E OF I 25 & JCT HWY 47 & 6		FINDS
BELEN	1006839512	BELEN #3 LANDFILL	OLD 85		FINDS
BELEN	S112824571		1272 OLD HWY 85,		SPILLS
BELEN	S112821846		OLGUIN RD. P&M SUBDIVISION. FIRST MOBILE HOME ON RIGHT, EAST		SPILLS
BELEN	S106894872		ORCHARD AND JARALES ROADS, RESIDENCE ON NE CORNER OF INTERSE		SPILLS
BELEN	1009421706	FURR'S SUPERMARKET, INC FURRS SUPRMRKE #898	P.O.BOX 10267		FINDS
BELEN	S106237194		LA PAMESA SCHOOL. INTERMITTANT METHANE SMELL IN SCHOOL. MAIN		SPILLS
BELEN	S110768226	BNSF BELEN RIVER YARD	SE PORTION OF YARD		SCS
BELEN	S112824197		PRIVATE RESIDENCE PROPERTY; BEHIND WOOD PILE IN BACK YARD AN		SPILLS
BELEN	S106814825		PRIVATE RESIDENCE		SPILLS
BELEN	S112819822		PROPERTY NORTH OF THE OLD VALENCIA COUNTY LANDFILL, BELEN, N		SPILLS
BELEN	S112823901		PROPERTY JUST SOUTH OF 1218 NORTH MESA RD		SPILLS
BELEN	89124734		RAIL YARD 505-864-5188		ERNS
BELEN	S112823154		19 RANDOLPH RD., VEGUITA, NM		SPILLS
BELEN	S112823156		19 RANDOLPH RD., VEGUITA, NM 87023		SPILLS

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VALENCIA COUNTY, NM - ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BELEN	S112823157		19 RANDOLPH RD., VEGUITA, NM 87023		SPILLS
BELEN	1009422926	VILLAGE STORE INC	601 REIKEN		FINDS
BELEN	1004754580	TRANSWESTERN PIPELINE CO RIO GRANDE RIVE	REMOTE 7 MI S OF BELEN		RCRA NonGen / NLR, FINDS
BELEN	S106561218		RIO GRANDE INDUSTRIAL PARK, BELEN		SPILLS
BELEN	S108190269	ASBESTOS RENODEMO - RIO COMMUNITIES BLVD	5028 RIO COMMUNITIES		ASBESTOS
BELEN	1009429249	ALS MINI MART 1	102 A RIO COMMUNITIES HWY 47		FINDS
BELEN	94392400		RIO GRANDE RIVER CROSSING		ERNS
BELEN	1009429211	RIO COMMUNITIES SERVICE STATION INC	400 RIO COMMUNITIES BLVD		FINDS
BELEN	1010031175	ASBESTOS RENODEMO - RIO COMMUNITIES BLVD - BELEN	5028 RIO COMMUNITIES BLVD		FINDS
BELEN	96472270		SANTA FE RR YARD / ADDRESS UNKNOWN		ERNS
BELEN	92278604		SANTA FE		ERNS
BELEN	1014806746	25TPH LIME HYDRATOR	2 MI SE OF BELEN		FINDS
BELEN	S112824451		N. SECOND ST, BELEN		SPILLS
BELEN	S112821778		SIX MILES OUTSIDE OF BELEN, NM, NEAR COSA COLORADO AND SOLOM		SPILLS
BELEN	S112824122		SIX MILES SOUTH OF BELEN AT THE INTERSECTION OF HIGHWAYS 346		SPILLS
BELEN	S112822335		SNSF RAILYARD IN BELEN NM.106 NORTH 1ST STREET		SPILLS
BELEN	1009429131	MRGCD BELEN DIVISION	200 DE SOTO		FINDS
BELEN	S110768265	SHAMROCK FOODS TRUCK ACCIDENT	I-25 SOUTH BOUND MILE 196		SCS
BELEN	S106237519		SPILL SITE AT THE FACILITY NEAR THE 2 ABOVE GROUND STORAGE		SPILLS
BELEN	95030798		104 NORTH ST		HMIRS
BELEN	9999010748		106 NORTH ST		HMIRS
BELEN	1004564162	CASTILLO READY MIX BELEN CONCRETE BATCH	STATE HWY 85		FINDS, US AIRS
BELEN	95090491		106 NORTH STREET		HMIRS
BELEN	9999091480		106 NORTH STREET		HMIRS
BELEN	1011993350	CMI TEREX PORTABLE CONCRETE PLANT	13.8 ML SW OF BELEN		FINDS, US AIRS
BELEN	96492850		TANK CAR KCCX3494 / RUPTURED DISK TANK CAR KCCX3494 / RUPTUR		ERNS
BELEN	S112819959	PRESIDIO APARTMENTS	AT THE INTERSECTION OF FREDERICO AND NANCY LOPEZ.		SPILLS
BELEN	S106237490		IN THE RAIL YARD		SPILLS
BELEN	S112823883		THE ADDRESS IS 10 YERBA ROAD IN THE LOS RANCHITOS SUBDIVISIO		SPILLS
BELEN	S112821783		08 TIEMPO, JARALES		SPILLS
BELEN	S112821726		I-25 TOWARDS BELEN, TURN RIGHT ON SECOND EXIT ONTO LLANO ROA		SPILLS
BELEN	1011988600	ALEXANDER MUNI	UNKNOWN		FINDS
BELEN	1009428369	RAINBOW CAR WASH	UNKNOWN		FINDS
BELEN	1014807150	BURRIS RANCH NR 1	UNKNOWN		FINDS
BELEN	S112825474		115 VENTURA		SPILLS
BELEN	1008248506	RIO PUERCO POWER PROJECT	1.5 MI W OF ALEXANDER AIRPORT		FINDS
BELEN	S106894821		I-25 WESTSIDE FRONTAGE ROAD IN BELEN		SPILLS
BELEN	S112824657		6 YERBA RD, ADELINO		SPILLS
LOS LUNAS	S113667675	CORDOVA DUPLEXES	4619 US HWY 85-HWY 314 SW	87031	NPDES
MAGDALENA	1004754617	ALAMO NAVAJO SCHOOL BOARD INC	ALAMO RESERVATION HWY 169	87825	RCRA-CESQG

Count: 209 records

VALENCIA COUNTY, NM - ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
VALENCIA COUNTY	M300001960	ROCKY MOUNTAIN STONE CO	LUCERO MINE		US MINES
VALENCIA COUNTY	2007447327	MAIN TRACK, MP 9.3. BNSF GALLU	MAIN TRACK, MP 9.3. BNSF GALLU		HMIRS
VALENCIA COUNTY	2012027852		MESA ROAD		ERNS
VALENCIA COUNTY	2005624096		MILE MARKER 897.6		ERNS
VALENCIA COUNTY	S111382922	ISLETA PUEBLO	PUEBLO (HELLS CANYON)		SCS
VALENCIA COUNTY	2001557812		SUWANEE STATION		ERNS
VALENCIA COUNTY	1010027975	UNKNOWN	UNKNOWN		FINDS
VALENCIA COUNTY	1010028455	UNKNOWN	UNKNOWN		FINDS
VALENCIA COUNTY	1010027270	UNKNOWN	UNKNOWN		FINDS

Count: 212 records

SOCORRO COUNTY, NM - ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BELEN	1009421057	FLAIGS FEED AND SUPPLY	RTE 1		FINDS
BELEN	S110768263	SANCHEZ DRAIN MRGCD	HWY 107 SOUTH OF RR CROSSING		SCS
BELEN	1012107574	ANTHONY'S REFRIGERATION SERVICE	114 2ND ST		FINDS
BELEN	2009915565		MP: 3.4		ERNS
BELEN	2008915565		MP: 3.4		ERNS
BELEN	S112824205		HWY 304 SOUTH OF BELEN		SPILLS
BELEN	1016080164	ARISTECH ACRYLICS LLC	1945 HWY. 304		FINDS
BELEN	9999040500		HWY 304		HMIRS
BELEN	1009425623	NEW MEXICO BOYS RANCH INC	775 HWY 304		FINDS
BELEN	S106236960		RT 304		SPILLS
BELEN	S112821454		HWY 314 TO LOS CHAVEZ.		SPILLS
BELEN	S112822243		HWY 314 TO CAMINO DE LLANO, PAST CATTLEGUARD TO CONCHA LANE.		SPILLS
BELEN	S112824130		HWY 314 TURN RIGHT ONTO ANGEL WAY, LAST DOUBLEWIDE TAN TRAIL		SPILLS
BELEN	S112822101		HWY 314 TOWARDS BELEN MAIN STREET TO MCDONALDS.		SPILLS
BELEN	S112824488		HIGHWAY 314 S. OF THE MOOSE LODGE		SPILLS
BELEN	S112823642		19397 HWY. 314, JUST SOUTH OF NORTH-MOST BELEN EXIT OF I-25		SPILLS
BELEN	1015784180	CINGULAR WIRELESS LLC - RIO COMMUNITIES	2363 HIGHWAY 47		FINDS
BELEN	1009427621	PUCCI DISTRIBUTING CO	HWY 47 AND LUCERO DR		FINDS
BELEN	1009428890	ALLSUPS - NO165	2348 HWY 47 AND NM 6		FINDS
BELEN	S112822112		HWY 47 TOWARDS BELEN TO RIO COMMUNITIES.		SPILLS
BELEN	S112823592		HWY 47 AND LA ENTRADA ROAD. PLEASE CALL MRS. MONTANO FOR FUT		SPILLS
BELEN	S112822950		HWY 47 TO RIO COMMUNITIES TO GOODMAN TO HILLMAN LEFT ONTO CA		SPILLS
BELEN	S112823615		HWY 47 TOWARDS RIO COMMUNITIES.		SPILLS
BELEN	S112824856		HWY 47 TOWARDS BELEN TO ENCHANTED MESA SUB. 305 GORMAN.		SPILLS
BELEN	S112822877		HWY 47 TO RIO COMMUNITIES.		SPILLS
BELEN	S108954776	CHEVRON PIPELINE LEAK	HWY 47, E OF EL FAROL MISSION LOOP, SEC 6,T6N, R3E		SCS
BELEN	1009422594	BELEN CONSOLIDATED SCHOOLS	4TH AND CASTILLO AVE		FINDS
BELEN	1009422588	BELEN (CITY OF) - FUEL YARD	5TH AND BECKER STREET IN BELEN		FINDS
BELEN	1009430231	NONE	19724 HWY 85		FINDS
BELEN	1009425178	GIANT SERVICE STATION 639	19384 HWY 85		FINDS
BELEN	1009423453	NMWSC SLUDGE DISPOSAL SITE	ON A DIRT ROAD INTERSECTING THE MANZANO EXPRESSWAY		FINDS
BELEN	S112824625		ADELINO NM		SPILLS
BELEN	1009421864	MOUNTAIN SUN AVIATION	AIRPORT RD 240 3		FINDS
BELEN	1009443845	WAYCOR MATERIALS, INC.	ALGODONES FACILITY		FINDS
BELEN	S108954782	SWIFT TRANSPORTATION	I-25 AND MILE 195		SCS
BELEN	S112823144		APPROX. 1/2 MILE EAST OF THE RIO GRANDE RIVER JUST SE OF THE		SPILLS
BELEN	1010682910	BUDGET SEPTIC PUMPING	APPROXIMATELY 5 MILES FROM GOLF COURSE AT RIO COMM		FINDS

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SOCORRO COUNTY, NM - ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BELEN	94392413		I-25 AT RIO GRANDE RIVER		ERNS
BELEN	S112820029		BEHIND 914 GABALDON ROAD ON CANGREJOS ROAD		SPILLS
BELEN	S107414144		BELEN RAIL YARD CALLER CALLED TO REPORT A SPILL OF ABOUT 200		SPILLS
BELEN	S106237881		BELEN TRAIN YARD YARD LOCOMOTIVE FARTED TO DERAIL THROUGH OP		SPILLS
BELEN	S106237074		BELEN RAILWAY STATION		SPILLS
BELEN	1010031071	BNSF RAILWAY COMPANY - BNSF BELEN YARD	BELEN YARD		FINDS
BELEN	1011623794	BELEN WATER SYSTEM	BELEN NM		ICIS
BELEN	S112823381		103 BELL, RIO COMMUNITIES		SPILLS
BELEN	S112823380		103 BELL, RIO COMMUNITIES		SPILLS
BELEN	S112821173		BETWEEN 302 AND 304 GORMAN IN RIO COMMUNITIES.		SPILLS
BELEN	1009430176	SHELL N MAIN	500 BLOCK N MAIN		FINDS
BELEN	S112821402		300 BLOCK OF SOUTH MAIN STREET, ODD SIDE OF STREET		SPILLS
BELEN	S106237193		BNSF RAILYARD AT 106 N. 6TH STREET		SPILLS
BELEN	S106237181		BNSF RAILYARD		SPILLS
BELEN	9999090052		BNSF RAIL YARD		HMIRS
BELEN	S106237220		BOSQUE AREA NEAR BELEN		SPILLS
BELEN	1006257575	RIO GRANDE UTILITY CORPORATION	P.O. BOX 1179		FINDS
BELEN	1007464422	FRANK' S SEPTIC	P.O. BOX 181		FINDS
BELEN	1009427320	NEW MEXICO (STATE OF) HIGHWAY & TRANSPORTATION DEPT- BELEN	PO BOX 155		FINDS
BELEN	S112823807		05 BROWN DR. SOUTH OF CANON RD AND WEST OF I-25		SPILLS
BELEN	S108954777	PIPING CONTRACTOR	I-25 BY PASS AND DON FELIPE		SCS
BELEN	S110474698	CITY OF BELEN LANDFILL	CALLE DE BACA		SWF/LF
BELEN	S112824579		15 CAMINO DE SUENOS		SPILLS
BELEN	1015785642	BELEN ALEXANDER MUNICIPAL AIRPORT	4902 CAMINO DEL LLANO		FINDS
BELEN	S112824581		15 CAMINO DE SUENOS		SPILLS
BELEN	96473657		CAUSES UNKOWON RAIL CAR GATX98726 / METERING ROD LEAKING DU		ERNS
BELEN	1009428075	HODGES OIL CO INC WEST CHAVEZ BULK PLANT	WEST CHAVEZ AVE		FINDS
BELEN	1006065133	BELEN WWTP, CITY OF	1300 CONSERVICY ROAD		FINDS
BELEN	S112823850		SE CORNER OF GABALDON ROAD AND LOS CHAPULINES.		SPILLS
BELEN	1015785585	WLA TRUCKING	CORNER OF CAMINO DE LLANO		FINDS
BELEN	1009423740	BNSF RAILWAY COMPANY, ENVIRONMENTAL OPERATIONS BNSF # 5 PUMP	DALIES SITE		FINDS
BELEN	1009422596	BELEN CONSUMLER FINANCE FORMER BELEN CONSUMER FINANCE BUILDI	700 DALLES		FINDS
BELEN	1011851279	DE LA REINA SUBDIVISION	DON LOUIS TRUJILLO BLVD.		FINDS
BELEN	S106561479		DOWNTOWN BELEN, BELEN		SPILLS
BELEN	1015797561	FORMER S&L SERVICE STATION REMEDIATION	1.5 MI E OF DOWNTOWN BELEN		FINDS
BELEN	S106982507		ENTRADA DRIVE		SPILLS
BELEN	S112824161		400 FEET ADJACENT TO THE OLD CLOSED VALENCIA COUNTY LANDFILL		SPILLS
BELEN	97100007		106 N FIRST ST, TRK 7108		HMIRS
BELEN	96120772		106 NORTH FIRST ST TRK 20		HMIRS
BELEN	97050985		106 N FIRST ST TRK 7125		HMIRS

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BELEN	97020577		106 NORTH FIRST ST. TRK 7109		HMIRS
BELEN	97010520		106 N FIRST ST TRK 7107		HMIRS
BELEN	97100008		106 N FIRST ST, TRK 7120		HMIRS
BELEN	97110540		106 NORTH FIRST TRK 7103		HMIRS
BELEN	9998091459		106 FIRST STREET		HMIRS
BELEN	97040746		103 NORTH FIRST ST TRK 7106		HMIRS
BELEN	97100502		106 NORTH FIRST ST., TRK 7120		HMIRS
BELEN	97100006		106 N FIRST ST, TRK 7121		HMIRS
BELEN	97110232		106 NORTH FIRST, TRK 7105		HMIRS
BELEN	97080681		106 NORTH FIRST, TRK 7121		HMIRS
BELEN	97070007		106 NORTH FIRST, TRK ML-4		HMIRS
BELEN	97110233		106 NORTH FIRST, TRK 7117		HMIRS
BELEN	9999080323		106 NORTH FIST STREET		HMIRS
BELEN	1009422848	BELEN NATIONAL GUARD READINESS CENTER	21 GENERAL BACA ROAD		FINDS
BELEN	S106237166		GREER RD 1 MI NORTH OF HORSE FARM		SPILLS
BELEN	1009428137	A & A PUMPING SERVICES INC	ON GREER RD, 2 MILES NORTH OF INTERSECTION OF GREE		FINDS
BELEN	1009423584	COLE SERVICE STATION	US HIGHWAY 85		FINDS
BELEN	S112820294		1419 S. HWY 85, PUEBLITOS, NM		SPILLS
BELEN	1009428695	MATHEWS MEAT PROCESSING INC	19484A N HWY 314		FINDS
BELEN	92120367		S. HWY 304		HMIRS
BELEN	S106894870		19707 NM HWY 314 BELEN, NM. 87002		SPILLS
BELEN	1004565052	TRANSWESTERN PIPELINE COMPANY	S HWY 47		FINDS
BELEN	S106426081	CASEY LUNA FORD	19381 NORTH I-25 BUSINESS LOOP		VCP
BELEN	1010150214	BELEN (CITY OF) RAILROAD OVERPASS	INTERSECTION OF ARAGON STREET AND THE TRANSCONTINE		FINDS
BELEN	S107520222		INTERSECTION OF ROSS AND THIRD STREETS		SPILLS
BELEN	1009428557	CLOUSER DAIRY	JARALES RD AND HWY 309		FINDS
BELEN	S112821518		575 JARALES RD & ENTIRE NEIGHBORHOOD THATS THEY SPRAYED CHEM		SPILLS
BELEN	S112824433		736 JARALES ROAD - APPROXIMATELY 3/4 MILE SOUTH OF NM SR 109		SPILLS
BELEN	S112823624		JARALES-WHITE W/BUE TRIM HOUSE ON THE CORNER OF JUAN P CHAV		SPILLS
BELEN	S112822331		91 E. JENSEN LANE, BELEN, NM AND 87 JENSEN LANE, BELEN, NM		SPILLS
BELEN	1011444052	BELEN SAND AND GRAVEL	30 KALAMA AVE		FINDS
BELEN	1007460138	FRANK'S SEPTIC	LOCATED-P&R LIQUID WASTE DISP.		FINDS
BELEN	S112822741	SOLOMON ESTATES	17 A LOMAS		SPILLS
BELEN	S112822898		LOS CHAVEZ		SPILLS
BELEN	S112824555		LOS CHAVEZ AREA		SPILLS
BELEN	1009427521	RIO VALLEY RENTAL	3001 N MAIN		FINDS
BELEN	S112824159		MAIN STREET, REINKEN STREET.		SPILLS
BELEN	1014806682	CITY OF BELEN	100 SOUTH MAIN STREET (FAC. CONSERVANCY ROAD)		FINDS
BELEN	S112820550		MAIN ST		SPILLS
BELEN	1009425263	PEERLESS TYRE CO BELEN	820 MAIN		FINDS
BELEN	S106236993		10A MARQUEZ ST		SPILLS
BELEN	1015795454	CHARLIE'S PAINT AND BODY	925 MARTHA JEAN DR		FINDS
BELEN	S108954780	USPS BELEN	400 MAT ST.		SCS

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BELEN	S106236967		MESA OIL FACILITY		SPILLS
BELEN	1009429326	BELEN (CITY OF BELEN) MESA ROAD (CAMINO DEL LLANO TO DELGADO	MESA RD.		FINDS
BELEN	1009797095	NMT 5TPH CRUSHER NO2439	1 MILE E OF BELEN		FINDS, US AIRS
BELEN	1004564160	TONY'S TEXACO REMEDIATION SITE	1.5 MILES N ON OLD HWY 47		FINDS, US AIRS
BELEN	1009424723	TONY S SERVICE S AND APPLIANCE	1.5 MILES N ON OLD HWY 47		FINDS
BELEN	1012105909	COBISA RIO PUERCO LIMITED PARTNERSHIP RI	1.5 MILES W OF ALEXANDER AIRPO		FINDS
BELEN	1006665492	LHOIST NM - 25TPH LIME HYDRATOR	2 MILES SE OF BELEN		FINDS, US AIRS
BELEN	1016088171	FRANK'S SEPTIC PUMPING	5 MILES WEST OF BELEN		FINDS
BELEN	1009422850	BELEN NM RMLR	9 MILES SE OF BELEN NM ON NM		FINDS
BELEN	S111425980	LAFARGE - SOUTHERN PLANT NOI 2627	5 MILES S OF BELEN		AIRS
BELEN	90150614		4 MILES SOUTH OF BELEN NM		ERNS
BELEN	1008399848	BELEN SAND AND GRAVEL 88TPH CRUSHER	2 MILES N ON NM 47		FINDS, US AIRS
BELEN	1009422590	BELEN COMPRESSOR STATION	4.5 MILES SE OF BELEN OFF HWY 47		FINDS, US AIRS
BELEN	1009420598	HAW FARMS	#5 MILITARY HWY		FINDS
BELEN	89101912		RR MP 874.2		ERNS
BELEN	1014806658	88TPH CRUSHER NOGF	2 MI N ON NM 47		FINDS
BELEN	1010166681	BELEN SAND AND GRAVEL	P. O. BOX 61		FINDS
BELEN	S112819935		SOUTH OF 920 GABALDON RD ON GABALDON RD		SPILLS
BELEN	S112824582		S. OF BELEN		SPILLS
BELEN	S112823926		SOUTH OF HORIZON VISTA ROAD IN RIO COMMUNITIES.		SPILLS
BELEN	1007204866	TRANSWESTERN PIPELINE CO.	5MI. S. OF BELEN ON HWY 60	87002	RCRA-LQG
BELEN	S112820491		SOUTH OF BELEN, 4-5 MILES ON NM HIGHWAY 47		SPILLS
BELEN	S112820475		SOUTH OF THE CITY OF BELEN.		SPILLS
BELEN	S112821829		WEST OF BELEN ON NORTH GREER ROAD.		SPILLS
BELEN	1005537695	CATTLEMENS LIVESTOCK AUCTION	N OF BELEN		FINDS
BELEN	1004564912	ATCHINSON TOPEKA & SANTA FE BELEN	E OF I 25 & JCT HWY 47 & 6		FINDS
BELEN	1006839512	BELEN #3 LANDFILL	OLD 85		FINDS
BELEN	S112824571		1272 OLD HWY 85,		SPILLS
BELEN	S112821846		OLGUIN RD. P&M SUBDIVISION. FIRST MOBILE HOME ON RIGHT, EAST		SPILLS
BELEN	S106894872		ORCHARD AND JARALES ROADS, RESIDENCE ON NE CORNER OF INTERSE		SPILLS
BELEN	1009421706	FURR'S SUPERMARKET, INC FURRS SUPRMRKE #898	P.O.BOX 10267		FINDS
BELEN	S106237194		LA PAMESA SCHOOL. INTERMITTANT METHANE SMELL IN SCHOOL. MAIN		SPILLS
BELEN	S110768226	BNSF BELEN RIVER YARD	SE PORTION OF YARD		SCS
BELEN	S112824197		PRIVATE RESIDENCE PROPERTY; BEHIND WOOD PILE IN BACK YARD AN		SPILLS
BELEN	S106814825		PRIVATE RESIDENCE		SPILLS
BELEN	S112819822		PROPERTY NORTH OF THE OLD VALENCIA COUNTY LANDFILL, BELEN, N		SPILLS
BELEN	S112823901		PROPERTY JUST SOUTH OF 1218 NORTH MESA RD		SPILLS
BELEN	89124734		RAIL YARD 505-864-5188		ERNS
BELEN	S112823154		19 RANDOLPH RD., VEGUITA, NM		SPILLS
BELEN	S112823156		19 RANDOLPH RD., VEGUITA, NM 87023		SPILLS

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SOCORRO COUNTY, NM - ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BELEN	S112823157		19 RANDOLPH RD., VEGUITA, NM 87023		SPILLS
BELEN	1009422926	VILLAGE STORE INC	601 REIKEN		FINDS
BELEN	1004754580	TRANSWESTERN PIPELINE CO RIO GRANDE RIVE	REMOTE 7 MI S OF BELEN		RCRA NonGen / NLR, FINDS
BELEN	S106561218		RIO GRANDE INDUSTRIAL PARK, BELEN		SPILLS
BELEN	S108190269	ASBESTOS RENODEMO - RIO COMMUNITIES BLVD	5028 RIO COMMUNITIES		ASBESTOS
BELEN	1009429249	ALS MINI MART 1	102 A RIO COMMUNITIES HWY 47		FINDS
BELEN	94392400		RIO GRANDE RIVER CROSSING		ERNS
BELEN	1009429211	RIO COMMUNITIES SERVICE STATION INC	400 RIO COMMUNITIES BLVD		FINDS
BELEN	1010031175	ASBESTOS RENODEMO - RIO COMMUNITIES BLVD - BELEN	5028 RIO COMMUNITIES BLVD		FINDS
BELEN	96472270		SANTA FE RR YARD / ADDRESS UNKNOWN		ERNS
BELEN	92278604		SANTA FE		ERNS
BELEN	1014806746	25TPH LIME HYDRATOR	2 MI SE OF BELEN		FINDS
BELEN	S112824451		N. SECOND ST, BELEN		SPILLS
BELEN	S112821778		SIX MILES OUTSIDE OF BELEN, NM, NEAR COSA COLORADO AND SOLOM		SPILLS
BELEN	S112824122		SIX MILES SOUTH OF BELEN AT THE INTERSECTION OF HIGHWAYS 346		SPILLS
BELEN	S112822335		SNSF RAILYARD IN BELEN NM.106 NORTH 1ST STREET		SPILLS
BELEN	1009429131	MRGCD BELEN DIVISION	200 DE SOTO		FINDS
BELEN	S110768265	SHAMROCK FOODS TRUCK ACCIDENT	I-25 SOUTH BOUND MILE 196		SCS
BELEN	S106237519		SPILL SITE AT THE FACILITY NEAR THE 2 ABOVE GROUND STORAGE		SPILLS
BELEN	95030798		104 NORTH ST		HMIRS
BELEN	9999010748		106 NORTH ST		HMIRS
BELEN	1004564162	CASTILLO READY MIX BELEN CONCRETE BATCH	STATE HWY 85		FINDS, US AIRS
BELEN	95090491		106 NORTH STREET		HMIRS
BELEN	9999091480		106 NORTH STREET		HMIRS
BELEN	1011993350	CMI TEREX PORTABLE CONCRETE PLANT	13.8 ML SW OF BELEN		FINDS, US AIRS
BELEN	96492850		TANK CAR KCCX3494 / RUPTURED DISK TANK CAR KCCX3494 / RUPTUR		ERNS
BELEN	S112819959	PRESIDIO APARTMENTS	AT THE INTERSECTION OF FREDERICO AND NANCY LOPEZ.		SPILLS
BELEN	S106237490		IN THE RAIL YARD		SPILLS
BELEN	S112823883		THE ADDRESS IS 10 YERBA ROAD IN THE LOS RANCHITOS SUBDIVISIO		SPILLS
BELEN	S112821783		08 TIEMPO, JARALES		SPILLS
BELEN	S112821726		I-25 TOWARDS BELEN, TURN RIGHT ON SECOND EXIT ONTO LLANO ROA		SPILLS
BELEN	1011988600	ALEXANDER MUNI	UNKNOWN		FINDS
BELEN	1009428369	RAINBOW CAR WASH	UNKNOWN		FINDS
BELEN	1014807150	BURRIS RANCH NR 1	UNKNOWN		FINDS
BELEN	S112825474		115 VENTURA		SPILLS
BELEN	1008248506	RIO PUERCO POWER PROJECT	1.5 MI W OF ALEXANDER AIRPORT		FINDS
BELEN	S106894821		I-25 WESTSIDE FRONTAGE ROAD IN BELEN		SPILLS
BELEN	S112824657		6 YERBA RD, ADELINO		SPILLS
LOS LUNAS	S113667675	CORDOVA DUPLEXES	4619 US HWY 85-HWY 314 SW	87031	NPDES
MAGDALENA	1004754617	ALAMO NAVAJO SCHOOL BOARD INC	ALAMO RESERVATION HWY 169	87825	RCRA-CESQG

Count: 212 records

SOCORRO COUNTY, NM - ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
SOCORRO COUNTY	1009410887		BOSQUE DEL APACHE		FINDS
SOCORRO COUNTY	S111151601	NEW MEXICO TECH COLLECTION CENTER	CANYON ROAD		SWRCY
SOCORRO COUNTY	M300002157	MILLENNIUM INC	KELLY MINE		US MINES
SOCORRO COUNTY	M300004742	A1 QUALITY READY-MIX, INC.	NORTH LEMITAR PIT		US MINES
SOCORRO COUNTY	S111151557	LA JOYA COLLECTION CENTER	6 MILES SOUTH OF HWY 60 ON HWY 304, CEMETARYRD. LA JOYA		SWF/LF
SOCORRO COUNTY	89129664		NW QUARTER OF STALLION RANGE CENTER		ERNS
SOCORRO COUNTY	S110474839	WSMR STALLION RANGE CENTER LANDFILL	RANGE ROAD 7, NEAR STALLION RANGE CENTER, WSMR, NM		SWF/LF
SOCORRO COUNTY	M300002657	DICAPERL CORP	SOCORRO PLANT & QUARRY		US MINES
SOCORRO COUNTY	1010028619	UNKNOWN	UNKNOWN		FINDS
SOCORRO COUNTY	1010030356	UNKNOWN	UNKNOWN		FINDS
SOCORRO COUNTY	1010030357	UNKNOWN	UNKNOWN		FINDS
SOCORRO COUNTY	1010028463	UNKNOWN	UNKNOWN		FINDS

Section 4

**EPA Waste Code
Addendum**

SECTION 4 - EPA WASTE CODES

There are no epa codes to report for this search area.

Section 5

Databases Searched and Update Dates

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

FEDERAL RECORDS

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 04/26/2013	Source: EPA
Date Data Arrived at EDR: 05/09/2013	Telephone: N/A
Date Made Active in Reports: 07/10/2013	Last EDR Contact: 10/11/2013
Number of Days to Update: 62	Next Scheduled EDR Contact: 01/20/2014
	Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC)
Telephone: 202-564-7333

EPA Region 1
Telephone 617-918-1143

EPA Region 6
Telephone: 214-655-6659

EPA Region 3
Telephone 215-814-5418

EPA Region 7
Telephone: 913-551-7247

EPA Region 4
Telephone 404-562-8033

EPA Region 8
Telephone: 303-312-6774

EPA Region 5
Telephone 312-886-6686

EPA Region 9
Telephone: 415-947-4246

EPA Region 10
Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 04/26/2013	Source: EPA
Date Data Arrived at EDR: 05/09/2013	Telephone: N/A
Date Made Active in Reports: 07/10/2013	Last EDR Contact: 10/11/2013
Number of Days to Update: 62	Next Scheduled EDR Contact: 01/20/2014
	Data Release Frequency: Quarterly

DELISTED NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 04/26/2013	Source: EPA
Date Data Arrived at EDR: 05/09/2013	Telephone: N/A
Date Made Active in Reports: 07/10/2013	Last EDR Contact: 10/11/2013
Number of Days to Update: 62	Next Scheduled EDR Contact: 01/20/2014
	Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991
Date Data Arrived at EDR: 02/02/1994
Date Made Active in Reports: 03/30/1994
Number of Days to Update: 56

Source: EPA
Telephone: 202-564-4267
Last EDR Contact: 08/15/2011
Next Scheduled EDR Contact: 11/28/2011
Data Release Frequency: No Update Planned

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 04/26/2013
Date Data Arrived at EDR: 05/29/2013
Date Made Active in Reports: 08/09/2013
Number of Days to Update: 72

Source: EPA
Telephone: 703-412-9810
Last EDR Contact: 09/27/2013
Next Scheduled EDR Contact: 12/09/2013
Data Release Frequency: Quarterly

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Date of Government Version: 04/26/2013
Date Data Arrived at EDR: 05/29/2013
Date Made Active in Reports: 08/09/2013
Number of Days to Update: 72

Source: EPA
Telephone: 703-412-9810
Last EDR Contact: 09/27/2013
Next Scheduled EDR Contact: 12/09/2013
Data Release Frequency: Quarterly

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 02/06/2013
Date Data Arrived at EDR: 04/25/2013
Date Made Active in Reports: 05/10/2013
Number of Days to Update: 15

Source: Environmental Protection Agency
Telephone: 202-564-6023
Last EDR Contact: 07/24/2013
Next Scheduled EDR Contact: 11/11/2013
Data Release Frequency: Varies

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 07/11/2013
Date Data Arrived at EDR: 08/08/2013
Date Made Active in Reports: 09/13/2013
Number of Days to Update: 36

Source: EPA
Telephone: 800-424-9346
Last EDR Contact: 10/02/2013
Next Scheduled EDR Contact: 01/13/2014
Data Release Frequency: Quarterly

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 07/11/2013
Date Data Arrived at EDR: 08/08/2013
Date Made Active in Reports: 09/13/2013
Number of Days to Update: 36

Source: Environmental Protection Agency
Telephone: 214-665-6444
Last EDR Contact: 10/02/2013
Next Scheduled EDR Contact: 01/13/2014
Data Release Frequency: Quarterly

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 07/11/2013
Date Data Arrived at EDR: 08/08/2013
Date Made Active in Reports: 09/13/2013
Number of Days to Update: 36

Source: Environmental Protection Agency
Telephone: 214-665-6444
Last EDR Contact: 10/02/2013
Next Scheduled EDR Contact: 01/13/2014
Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 07/11/2013
Date Data Arrived at EDR: 08/08/2013
Date Made Active in Reports: 09/13/2013
Number of Days to Update: 36

Source: Environmental Protection Agency
Telephone: 214-665-6444
Last EDR Contact: 10/02/2013
Next Scheduled EDR Contact: 01/13/2014
Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 07/11/2013
Date Data Arrived at EDR: 08/08/2013
Date Made Active in Reports: 09/13/2013
Number of Days to Update: 36

Source: Environmental Protection Agency
Telephone: 214-665-6444
Last EDR Contact: 10/02/2013
Next Scheduled EDR Contact: 01/13/2014
Data Release Frequency: Varies

RCRA NonGen / NLR: RCRA - Non Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 07/11/2013
Date Data Arrived at EDR: 08/08/2013
Date Made Active in Reports: 09/13/2013
Number of Days to Update: 36

Source: Environmental Protection Agency
Telephone: 214-665-6444
Last EDR Contact: 10/02/2013
Next Scheduled EDR Contact: 01/13/2014
Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 06/17/2013	Source: Environmental Protection Agency
Date Data Arrived at EDR: 06/21/2013	Telephone: 703-603-0695
Date Made Active in Reports: 10/03/2013	Last EDR Contact: 09/10/2013
Number of Days to Update: 104	Next Scheduled EDR Contact: 12/23/2013
	Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 06/17/2013	Source: Environmental Protection Agency
Date Data Arrived at EDR: 06/21/2013	Telephone: 703-603-0695
Date Made Active in Reports: 10/03/2013	Last EDR Contact: 09/10/2013
Number of Days to Update: 104	Next Scheduled EDR Contact: 12/23/2013
	Data Release Frequency: Varies

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 12/31/2012	Source: National Response Center, United States Coast Guard
Date Data Arrived at EDR: 01/17/2013	Telephone: 202-267-2180
Date Made Active in Reports: 02/15/2013	Last EDR Contact: 10/01/2013
Number of Days to Update: 29	Next Scheduled EDR Contact: 01/13/2014
	Data Release Frequency: Annually

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 12/31/2012	Source: U.S. Department of Transportation
Date Data Arrived at EDR: 01/03/2013	Telephone: 202-366-4555
Date Made Active in Reports: 02/27/2013	Last EDR Contact: 10/01/2013
Number of Days to Update: 55	Next Scheduled EDR Contact: 01/13/2014
	Data Release Frequency: Annually

DOT OPS: Incident and Accident Data

Department of Transportation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 07/31/2012	Source: Department of Transportation, Office of Pipeline Safety
Date Data Arrived at EDR: 08/07/2012	Telephone: 202-366-4595
Date Made Active in Reports: 09/18/2012	Last EDR Contact: 08/05/2013
Number of Days to Update: 42	Next Scheduled EDR Contact: 11/18/2013
	Data Release Frequency: Varies

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 08/06/2013
Date Data Arrived at EDR: 09/11/2013
Date Made Active in Reports: 10/03/2013
Number of Days to Update: 22

Source: Drug Enforcement Administration
Telephone: 202-307-1000
Last EDR Contact: 09/04/2013
Next Scheduled EDR Contact: 12/16/2013
Data Release Frequency: Quarterly

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 06/24/2013
Date Data Arrived at EDR: 06/25/2013
Date Made Active in Reports: 08/09/2013
Number of Days to Update: 45

Source: Environmental Protection Agency
Telephone: 202-566-2777
Last EDR Contact: 09/24/2013
Next Scheduled EDR Contact: 01/08/2014
Data Release Frequency: Semi-Annually

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005
Date Data Arrived at EDR: 11/10/2006
Date Made Active in Reports: 01/11/2007
Number of Days to Update: 62

Source: USGS
Telephone: 888-275-8747
Last EDR Contact: 07/19/2013
Next Scheduled EDR Contact: 10/28/2013
Data Release Frequency: Semi-Annually

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 12/31/2011
Date Data Arrived at EDR: 02/26/2013
Date Made Active in Reports: 03/13/2013
Number of Days to Update: 15

Source: U.S. Army Corps of Engineers
Telephone: 202-528-4285
Last EDR Contact: 09/10/2013
Next Scheduled EDR Contact: 12/23/2013
Data Release Frequency: Varies

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 12/09/2005
Date Data Arrived at EDR: 12/11/2006
Date Made Active in Reports: 01/11/2007
Number of Days to Update: 31

Source: Department of the Navy
Telephone: 843-820-7326
Last EDR Contact: 08/15/2013
Next Scheduled EDR Contact: 09/02/2013
Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 06/30/2013
Date Data Arrived at EDR: 08/07/2013
Date Made Active in Reports: 10/03/2013
Number of Days to Update: 57

Source: Department of Justice, Consent Decree Library
Telephone: Varies
Last EDR Contact: 09/30/2013
Next Scheduled EDR Contact: 01/13/2014
Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 12/18/2012	Source: EPA
Date Data Arrived at EDR: 03/13/2013	Telephone: 703-416-0223
Date Made Active in Reports: 04/12/2013	Last EDR Contact: 09/13/2013
Number of Days to Update: 30	Next Scheduled EDR Contact: 12/23/2013
	Data Release Frequency: Annually

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 09/14/2010	Source: Department of Energy
Date Data Arrived at EDR: 10/07/2011	Telephone: 505-845-0011
Date Made Active in Reports: 03/01/2012	Last EDR Contact: 05/28/2013
Number of Days to Update: 146	Next Scheduled EDR Contact: 09/09/2013
	Data Release Frequency: Varies

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985	Source: Environmental Protection Agency
Date Data Arrived at EDR: 08/09/2004	Telephone: 800-424-9346
Date Made Active in Reports: 09/17/2004	Last EDR Contact: 06/09/2004
Number of Days to Update: 39	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009	Source: EPA, Region 9
Date Data Arrived at EDR: 05/07/2009	Telephone: 415-947-4219
Date Made Active in Reports: 09/21/2009	Last EDR Contact: 07/26/2013
Number of Days to Update: 137	Next Scheduled EDR Contact: 11/11/2013
	Data Release Frequency: No Update Planned

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 08/01/2013	Source: Department of Labor, Mine Safety and Health Administration
Date Data Arrived at EDR: 09/05/2013	Telephone: 303-231-5959
Date Made Active in Reports: 10/03/2013	Last EDR Contact: 09/05/2013
Number of Days to Update: 28	Next Scheduled EDR Contact: 12/16/2013
	Data Release Frequency: Semi-Annually

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2011	Source: EPA
Date Data Arrived at EDR: 07/31/2013	Telephone: 202-566-0250
Date Made Active in Reports: 09/13/2013	Last EDR Contact: 08/30/2013
Number of Days to Update: 44	Next Scheduled EDR Contact: 12/09/2013
	Data Release Frequency: Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2006	Source: EPA
Date Data Arrived at EDR: 09/29/2010	Telephone: 202-260-5521
Date Made Active in Reports: 12/02/2010	Last EDR Contact: 09/24/2013
Number of Days to Update: 64	Next Scheduled EDR Contact: 01/08/2014
	Data Release Frequency: Every 4 Years

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009	Source: EPA/Office of Prevention, Pesticides and Toxic Substances
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-566-1667
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 08/22/2013
Number of Days to Update: 25	Next Scheduled EDR Contact: 12/09/2013
	Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009	Source: EPA
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-566-1667
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 08/22/2013
Number of Days to Update: 25	Next Scheduled EDR Contact: 12/09/2013
	Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/01/2007	Telephone: 202-564-2501
Date Made Active in Reports: 04/10/2007	Last EDR Contact: 12/17/2007
Number of Days to Update: 40	Next Scheduled EDR Contact: 03/17/2008
	Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/01/2007	Telephone: 202-564-2501
Date Made Active in Reports: 04/10/2007	Last EDR Contact: 12/17/2008
Number of Days to Update: 40	Next Scheduled EDR Contact: 03/17/2008
	Data Release Frequency: No Update Planned

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2009	Source: EPA
Date Data Arrived at EDR: 12/10/2010	Telephone: 202-564-4203
Date Made Active in Reports: 02/25/2011	Last EDR Contact: 07/24/2013
Number of Days to Update: 77	Next Scheduled EDR Contact: 11/11/2013
	Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 07/20/2011	Source: Environmental Protection Agency
Date Data Arrived at EDR: 11/10/2011	Telephone: 202-564-5088
Date Made Active in Reports: 01/10/2012	Last EDR Contact: 10/09/2014
Number of Days to Update: 61	Next Scheduled EDR Contact: 01/27/2014
	Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 11/01/2012	Source: EPA
Date Data Arrived at EDR: 01/16/2013	Telephone: 202-566-0500
Date Made Active in Reports: 05/10/2013	Last EDR Contact: 07/17/2013
Number of Days to Update: 114	Next Scheduled EDR Contact: 10/28/2013
	Data Release Frequency: Annually

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 03/14/2013	Source: Nuclear Regulatory Commission
Date Data Arrived at EDR: 03/20/2013	Telephone: 301-415-7169
Date Made Active in Reports: 07/10/2013	Last EDR Contact: 09/10/2013
Number of Days to Update: 112	Next Scheduled EDR Contact: 12/23/2013
	Data Release Frequency: Quarterly

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 04/09/2013	Source: Environmental Protection Agency
Date Data Arrived at EDR: 04/11/2013	Telephone: 202-343-9775
Date Made Active in Reports: 05/10/2013	Last EDR Contact: 10/09/2013
Number of Days to Update: 29	Next Scheduled EDR Contact: 01/20/2014
	Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 03/08/2013
Date Data Arrived at EDR: 03/21/2013
Date Made Active in Reports: 07/10/2013
Number of Days to Update: 111

Source: EPA
Telephone: (214) 665-2200
Last EDR Contact: 09/11/2013
Next Scheduled EDR Contact: 12/23/2013
Data Release Frequency: Quarterly

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995
Date Data Arrived at EDR: 07/03/1995
Date Made Active in Reports: 08/07/1995
Number of Days to Update: 35

Source: EPA
Telephone: 202-564-4104
Last EDR Contact: 06/02/2008
Next Scheduled EDR Contact: 09/01/2008
Data Release Frequency: No Update Planned

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 05/08/2012
Date Data Arrived at EDR: 05/25/2012
Date Made Active in Reports: 07/10/2012
Number of Days to Update: 46

Source: Environmental Protection Agency
Telephone: 202-564-8600
Last EDR Contact: 07/24/2013
Next Scheduled EDR Contact: 11/11/2013
Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2011
Date Data Arrived at EDR: 02/26/2013
Date Made Active in Reports: 04/19/2013
Number of Days to Update: 52

Source: EPA/NTIS
Telephone: 800-424-9346
Last EDR Contact: 08/26/2013
Next Scheduled EDR Contact: 12/09/2013
Data Release Frequency: Biennially

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010
Date Data Arrived at EDR: 02/16/2010
Date Made Active in Reports: 04/12/2010
Number of Days to Update: 55

Source: FEMA
Telephone: 202-646-5797
Last EDR Contact: 07/19/2013
Next Scheduled EDR Contact: 10/28/2013
Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 08/17/2010
Date Data Arrived at EDR: 01/03/2011
Date Made Active in Reports: 03/21/2011
Number of Days to Update: 77

Source: Environmental Protection Agency
Telephone: N/A
Last EDR Contact: 09/13/2013
Next Scheduled EDR Contact: 12/23/2013
Data Release Frequency: Varies

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 07/31/2012
Date Data Arrived at EDR: 10/09/2012
Date Made Active in Reports: 12/20/2012
Number of Days to Update: 72

Source: Environmental Protection Agency
Telephone: 703-603-8704
Last EDR Contact: 10/11/2013
Next Scheduled EDR Contact: 01/20/2014
Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 01/29/2013
Date Data Arrived at EDR: 02/14/2013
Date Made Active in Reports: 02/27/2013
Number of Days to Update: 13

Source: Environmental Protection Agency
Telephone: 703-603-8787
Last EDR Contact: 09/24/2013
Next Scheduled EDR Contact: 01/20/2014
Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931 and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust.

Date of Government Version: 04/05/2001
Date Data Arrived at EDR: 10/27/2010
Date Made Active in Reports: 12/02/2010
Number of Days to Update: 36

Source: American Journal of Public Health
Telephone: 703-305-6451
Last EDR Contact: 12/02/2009
Next Scheduled EDR Contact: N/A
Data Release Frequency: No Update Planned

COAL ASH DOE: Sleam-Electric Plan Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005
Date Data Arrived at EDR: 08/07/2009
Date Made Active in Reports: 10/22/2009
Number of Days to Update: 76

Source: Department of Energy
Telephone: 202-586-8719
Last EDR Contact: 10/15/2013
Next Scheduled EDR Contact: 01/27/2014
Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 02/01/2011
Date Data Arrived at EDR: 10/19/2011
Date Made Active in Reports: 01/10/2012
Number of Days to Update: 83

Source: Environmental Protection Agency
Telephone: 202-566-0517
Last EDR Contact: 08/02/2013
Next Scheduled EDR Contact: 11/11/2013
Data Release Frequency: Varies

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 09/01/2007
Date Data Arrived at EDR: 11/19/2008
Date Made Active in Reports: 03/30/2009
Number of Days to Update: 131

Source: Drug Enforcement Administration
Telephone: 202-307-1000
Last EDR Contact: 03/23/2009
Next Scheduled EDR Contact: 06/22/2009
Data Release Frequency: No Update Planned

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 03/04/2013
Date Data Arrived at EDR: 03/15/2013
Date Made Active in Reports: 05/10/2013
Number of Days to Update: 56

Source: Environmental Protection Agency
Telephone: 202-566-1917
Last EDR Contact: 09/27/2013
Next Scheduled EDR Contact: 12/02/2013
Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 06/30/2013
Date Data Arrived at EDR: 08/13/2013
Date Made Active in Reports: 09/13/2013
Number of Days to Update: 31

Source: Environmental Protection Agency
Telephone: 617-520-3000
Last EDR Contact: 08/07/2013
Next Scheduled EDR Contact: 11/25/2013
Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 11/11/2011
Date Data Arrived at EDR: 05/18/2012
Date Made Active in Reports: 05/25/2012
Number of Days to Update: 7

Source: Environmental Protection Agency
Telephone: 703-308-4044
Last EDR Contact: 08/16/2013
Next Scheduled EDR Contact: 11/25/2013
Data Release Frequency: Varies

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 01/23/2013
Date Data Arrived at EDR: 01/30/2013
Date Made Active in Reports: 05/10/2013
Number of Days to Update: 100

Source: EPA
Telephone: 202-564-5962
Last EDR Contact: 09/30/2013
Next Scheduled EDR Contact: 01/13/2014
Data Release Frequency: Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 03/07/2011	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/09/2011	Telephone: 615-532-8599
Date Made Active in Reports: 05/02/2011	Last EDR Contact: 08/01/2013
Number of Days to Update: 54	Next Scheduled EDR Contact: 11/04/2013
	Data Release Frequency: Varies

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 04/15/2013	Source: EPA
Date Data Arrived at EDR: 07/03/2013	Telephone: 202-564-6023
Date Made Active in Reports: 09/13/2013	Last EDR Contact: 10/04/2013
Number of Days to Update: 72	Next Scheduled EDR Contact: 01/13/2014
	Data Release Frequency: Quarterly

US AIRS MINOR: Air Facility System Data

A listing of minor source facilities.

Date of Government Version: 01/23/2013	Source: EPA
Date Data Arrived at EDR: 01/30/2013	Telephone: 202-564-5962
Date Made Active in Reports: 05/10/2013	Last EDR Contact: 09/30/2013
Number of Days to Update: 100	Next Scheduled EDR Contact: 01/13/2014
	Data Release Frequency: Annually

STATE AND LOCAL RECORDS

SCS: State Cleanup Sites Listing

State cleanup sites that fall under the state's Water Quality Control Commission Regulations.

Date of Government Version: 07/18/2013	Source: Environment Department
Date Data Arrived at EDR: 07/24/2013	Telephone: 505-827-2855
Date Made Active in Reports: 07/30/2013	Last EDR Contact: 07/24/2013
Number of Days to Update: 6	Next Scheduled EDR Contact: 11/04/2013
	Data Release Frequency: Varies

SHWS: This state does not maintain a SHWS list. See the Federal CERCLIS list and Federal NPL list.

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: N/A	Source: Department of the Environment
Date Data Arrived at EDR: N/A	Telephone: 505-827-2918
Date Made Active in Reports: N/A	Last EDR Contact: 09/30/2013
Number of Days to Update: N/A	Next Scheduled EDR Contact: 01/13/2014
	Data Release Frequency: N/A

SWF/LF: Solid Waste Facilities

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 08/15/2013	Source: New Mexico Environment Department
Date Data Arrived at EDR: 08/20/2013	Telephone: 505-827-0347
Date Made Active in Reports: 09/09/2013	Last EDR Contact: 08/09/2013
Number of Days to Update: 20	Next Scheduled EDR Contact: 11/25/2013
	Data Release Frequency: Semi-Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

SWRCY: Recycling Facility Listing

A listing of recycling facility locations.

Date of Government Version: 08/15/2013
Date Data Arrived at EDR: 08/20/2013
Date Made Active in Reports: 09/09/2013
Number of Days to Update: 20

Source: Environment Department
Telephone: 505-827-0197
Last EDR Contact: 08/09/2013
Next Scheduled EDR Contact: 11/25/2013
Data Release Frequency: Varies

LUST: Leaking Underground Storage Tank Priorization Database

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 08/01/2006
Date Data Arrived at EDR: 10/06/2006
Date Made Active in Reports: 11/08/2006
Number of Days to Update: 33

Source: New Mexico Environment Department
Telephone: 505-476-4397
Last EDR Contact: 10/08/2013
Next Scheduled EDR Contact: 01/20/2014
Data Release Frequency: No Update Planned

LTANKS: Leaking Storage Tank Listing

A listing of leaking storage tank site locations.

Date of Government Version: 01/24/2013
Date Data Arrived at EDR: 04/10/2013
Date Made Active in Reports: 04/25/2013
Number of Days to Update: 15

Source: Environment Department
Telephone: 505-476-4390
Last EDR Contact: 10/08/2013
Next Scheduled EDR Contact: 01/20/2014
Data Release Frequency: Varies

TANKS: Storage Tank Facility Listing

A listing of aboveground and underground storage tank site locations.

Date of Government Version: 09/04/2013
Date Data Arrived at EDR: 09/06/2013
Date Made Active in Reports: 10/10/2013
Number of Days to Update: 34

Source: Environment Department
Telephone: 505-476-4390
Last EDR Contact: 09/06/2013
Next Scheduled EDR Contact: 12/16/2013
Data Release Frequency: Varies

UST: Listing of Underground Storage Tanks

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 08/01/2006
Date Data Arrived at EDR: 09/27/2006
Date Made Active in Reports: 10/23/2006
Number of Days to Update: 26

Source: New Mexico Environment Department
Telephone: 505-476-4397
Last EDR Contact: 09/03/2013
Next Scheduled EDR Contact: 12/16/2013
Data Release Frequency: No Update Planned

LAST: Leaking Aboveground Storage Tank Sites

A listing of leaking aboveground storage tank sites.

Date of Government Version: 05/01/2006
Date Data Arrived at EDR: 05/01/2006
Date Made Active in Reports: 06/05/2006
Number of Days to Update: 35

Source: Environment Department
Telephone: 505-476-4397
Last EDR Contact: 10/08/2013
Next Scheduled EDR Contact: 01/20/2014
Data Release Frequency: No Update Planned

AST: Aboveground Storage Tanks List

Aboveground tanks that have been inspected by the State Fire Marshal.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 08/01/2006
Date Data Arrived at EDR: 09/27/2006
Date Made Active in Reports: 10/20/2006
Number of Days to Update: 23

Source: Environment Department
Telephone: 505-476-4397
Last EDR Contact: 09/03/2013
Next Scheduled EDR Contact: 12/16/2013
Data Release Frequency: No Update Planned

SPILLS: Spill Data

Hazardous materials spills data.

Date of Government Version: 04/17/2013
Date Data Arrived at EDR: 04/18/2013
Date Made Active in Reports: 07/05/2013
Number of Days to Update: 78

Source: Environment Department
Telephone: 505-827-0166
Last EDR Contact: 10/10/2013
Next Scheduled EDR Contact: 01/13/2014
Data Release Frequency: Varies

INST CONTROL: Sites with Institutional Controls

Sites included in the Voluntary Cleanup listing that have Institutional Controls in place.

Date of Government Version: 04/25/2013
Date Data Arrived at EDR: 07/24/2013
Date Made Active in Reports: 07/26/2013
Number of Days to Update: 2

Source: Environment Department
Telephone: 505-827-2754
Last EDR Contact: 07/24/2013
Next Scheduled EDR Contact: 11/05/2013
Data Release Frequency: Varies

VCP: Voluntary Remediation Program Sites

Sites involved in the Voluntary Remediation Program.

Date of Government Version: 04/25/2013
Date Data Arrived at EDR: 07/24/2013
Date Made Active in Reports: 07/26/2013
Number of Days to Update: 2

Source: Environment Department
Telephone: 505-827-2754
Last EDR Contact: 07/24/2013
Next Scheduled EDR Contact: 11/04/2013
Data Release Frequency: Varies

DRYCLEANERS: Drycleaner Facility Listing

A listing of drycleaner facility locations. The listing may contain facilities that are no longer there, or under different management.

Date of Government Version: 01/06/2010
Date Data Arrived at EDR: 01/07/2010
Date Made Active in Reports: 02/04/2010
Number of Days to Update: 28

Source: Environment Department
Telephone: 505-222-9507
Last EDR Contact: 09/30/2013
Next Scheduled EDR Contact: 01/13/2014
Data Release Frequency: No Update Planned

BROWNFIELDS: Brownfields Site Listing

A listing of targeted brownfields assessment.

Date of Government Version: 02/09/2012
Date Data Arrived at EDR: 03/14/2012
Date Made Active in Reports: 04/27/2012
Number of Days to Update: 44

Source: New Mexico Environment
Telephone: 505-827-0171
Last EDR Contact: 08/09/2013
Next Scheduled EDR Contact: 11/25/2013
Data Release Frequency: Varies

CDL: Clandestine Drug Laboratory Listing

A listing of clandestine drug labs, such as illegal methamphetamine labs.

Date of Government Version: 10/25/2011
Date Data Arrived at EDR: 10/26/2011
Date Made Active in Reports: 11/28/2011
Number of Days to Update: 33

Source: Environment Department
Telephone: 505-476-6000
Last EDR Contact: 07/22/2013
Next Scheduled EDR Contact: 11/04/2013
Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

NPDES: List of Discharge Permits

General information regarding NPDES (National Pollutant Discharge Elimination System) permits.

Date of Government Version: 04/17/2013	Source: Environment Department
Date Data Arrived at EDR: 07/05/2013	Telephone: 505-827-2918
Date Made Active in Reports: 07/16/2013	Last EDR Contact: 07/26/2013
Number of Days to Update: 11	Next Scheduled EDR Contact: 11/04/2013
	Data Release Frequency: Semi-Annually

AIRS: Airs Information

A listing of facilities with Air Quality Bureau permits.

Date of Government Version: 07/24/2013	Source: New Mexico Environment Department
Date Data Arrived at EDR: 08/01/2013	Telephone: 505-476-4339
Date Made Active in Reports: 10/07/2013	Last EDR Contact: 07/24/2013
Number of Days to Update: 67	Next Scheduled EDR Contact: 11/11/2013
	Data Release Frequency: Annually

ASBESTOS: List of Asbestos Demolition and Renovations Jobs

Asbestos is a common fibrous rock found worldwide which has been used in various products for over 4500 years. It has been used in over 3000 different products such as textiles, paper, ropes, wicks, stoves, filters, floor tiles, roofing shingles, clutch facings, water pipe, cements, fillers, felt, fireproof clothing, gaskets, battery boxes, clapboard, wallboard, fire doors, fire curtains, insulation, brake linings, etc.

Date of Government Version: 04/01/2007	Source: New Mexico Environment Department
Date Data Arrived at EDR: 05/09/2007	Telephone: 505-827-1494
Date Made Active in Reports: 05/30/2007	Last EDR Contact: 07/24/2013
Number of Days to Update: 21	Next Scheduled EDR Contact: 11/11/2013
	Data Release Frequency: Varies

COAL MINES 2: Coal Permit Boundaries

ESRI ArcView shapefile depicting New Mexico coal mines permitted under the Surface Mining Control and Reclamation Act of 1977 (SMCRA), by either the NM Mining & Minerals Division (MMD), or by the federal DOI Office of Surface Mining, Reclamation & Enforcement.

Date of Government Version: 06/12/2013	Source: Mining & Minerals Division
Date Data Arrived at EDR: 06/20/2013	Telephone: 505-476-3417
Date Made Active in Reports: 07/05/2013	Last EDR Contact: 09/20/2013
Number of Days to Update: 15	Next Scheduled EDR Contact: 12/30/2013
	Data Release Frequency: Varies

COAL MINES: Coal Mine Permits Database

New Mexico coal mines permitted under the Surface Mining Control and Reclamation Act of 1977 (SMCRA), by either the NM Mining & Minerals Division (MMD), or by the federal DOI Office of Surface Mining, Reclamation & Enforcement.

Date of Government Version: 07/13/2012	Source: Bureau of Geology and Mineral Resources
Date Data Arrived at EDR: 12/17/2012	Telephone: 505-476-3402
Date Made Active in Reports: 01/11/2013	Last EDR Contact: 12/17/2012
Number of Days to Update: 25	Next Scheduled EDR Contact: 04/01/2013
	Data Release Frequency: Varies

TRIBAL RECORDS

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2005	Source: USGS
Date Data Arrived at EDR: 12/08/2006	Telephone: 202-208-3710
Date Made Active in Reports: 01/11/2007	Last EDR Contact: 07/19/2013
Number of Days to Update: 34	Next Scheduled EDR Contact: 10/28/2013
	Data Release Frequency: Semi-Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands
Location of open dumps on Indian land.

Date of Government Version: 12/31/1998	Source: Environmental Protection Agency
Date Data Arrived at EDR: 12/03/2007	Telephone: 703-308-8245
Date Made Active in Reports: 01/24/2008	Last EDR Contact: 07/31/2013
Number of Days to Update: 52	Next Scheduled EDR Contact: 11/18/2013
	Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land
LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 08/27/2012	Source: EPA Region 8
Date Data Arrived at EDR: 08/28/2012	Telephone: 303-312-6271
Date Made Active in Reports: 10/16/2012	Last EDR Contact: 07/24/2013
Number of Days to Update: 49	Next Scheduled EDR Contact: 11/11/2013
	Data Release Frequency: Quarterly

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land
LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 12/31/2012	Source: EPA Region 7
Date Data Arrived at EDR: 02/28/2013	Telephone: 913-551-7003
Date Made Active in Reports: 04/12/2013	Last EDR Contact: 07/24/2013
Number of Days to Update: 43	Next Scheduled EDR Contact: 11/11/2013
	Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land
LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 02/06/2013	Source: EPA Region 4
Date Data Arrived at EDR: 02/08/2013	Telephone: 404-562-8677
Date Made Active in Reports: 04/12/2013	Last EDR Contact: 07/24/2013
Number of Days to Update: 63	Next Scheduled EDR Contact: 11/11/2013
	Data Release Frequency: Semi-Annually

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 09/28/2012	Source: EPA Region 1
Date Data Arrived at EDR: 11/01/2012	Telephone: 617-918-1313
Date Made Active in Reports: 04/12/2013	Last EDR Contact: 08/02/2013
Number of Days to Update: 162	Next Scheduled EDR Contact: 11/11/2013
	Data Release Frequency: Varies

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land
LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 03/01/2013	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/01/2013	Telephone: 415-972-3372
Date Made Active in Reports: 04/12/2013	Last EDR Contact: 07/24/2013
Number of Days to Update: 42	Next Scheduled EDR Contact: 11/11/2013
	Data Release Frequency: Quarterly

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land
LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 02/05/2013	Source: EPA Region 10
Date Data Arrived at EDR: 02/06/2013	Telephone: 206-553-2857
Date Made Active in Reports: 04/12/2013	Last EDR Contact: 07/24/2013
Number of Days to Update: 65	Next Scheduled EDR Contact: 11/11/2013
	Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 09/12/2011	Source: EPA Region 6
Date Data Arrived at EDR: 09/13/2011	Telephone: 214-665-6597
Date Made Active in Reports: 11/11/2011	Last EDR Contact: 07/24/2013
Number of Days to Update: 59	Next Scheduled EDR Contact: 11/11/2013
	Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 09/28/2012	Source: EPA, Region 1
Date Data Arrived at EDR: 11/07/2012	Telephone: 617-918-1313
Date Made Active in Reports: 04/12/2013	Last EDR Contact: 08/02/2013
Number of Days to Update: 156	Next Scheduled EDR Contact: 11/11/2013
	Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 02/06/2013	Source: EPA Region 4
Date Data Arrived at EDR: 02/08/2013	Telephone: 404-562-9424
Date Made Active in Reports: 04/12/2013	Last EDR Contact: 07/24/2013
Number of Days to Update: 63	Next Scheduled EDR Contact: 11/11/2013
	Data Release Frequency: Semi-Annually

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 08/02/2012	Source: EPA Region 5
Date Data Arrived at EDR: 08/03/2012	Telephone: 312-886-6136
Date Made Active in Reports: 11/05/2012	Last EDR Contact: 07/24/2013
Number of Days to Update: 94	Next Scheduled EDR Contact: 11/11/2013
	Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 05/10/2011	Source: EPA Region 6
Date Data Arrived at EDR: 05/11/2011	Telephone: 214-665-7591
Date Made Active in Reports: 06/14/2011	Last EDR Contact: 07/24/2013
Number of Days to Update: 34	Next Scheduled EDR Contact: 11/11/2013
	Data Release Frequency: Semi-Annually

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 12/31/2012	Source: EPA Region 7
Date Data Arrived at EDR: 02/28/2013	Telephone: 913-551-7003
Date Made Active in Reports: 04/12/2013	Last EDR Contact: 07/24/2013
Number of Days to Update: 43	Next Scheduled EDR Contact: 11/11/2013
	Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 08/27/2012	Source: EPA Region 8
Date Data Arrived at EDR: 08/28/2012	Telephone: 303-312-6137
Date Made Active in Reports: 10/16/2012	Last EDR Contact: 07/24/2013
Number of Days to Update: 49	Next Scheduled EDR Contact: 11/11/2013
	Data Release Frequency: Quarterly

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 02/21/2013	Source: EPA Region 9
Date Data Arrived at EDR: 02/26/2013	Telephone: 415-972-3368
Date Made Active in Reports: 04/12/2013	Last EDR Contact: 07/24/2013
Number of Days to Update: 45	Next Scheduled EDR Contact: 11/11/2013
	Data Release Frequency: Quarterly

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 02/05/2013	Source: EPA Region 10
Date Data Arrived at EDR: 02/06/2013	Telephone: 206-553-2857
Date Made Active in Reports: 04/12/2013	Last EDR Contact: 07/24/2013
Number of Days to Update: 65	Next Scheduled EDR Contact: 11/11/2013
	Data Release Frequency: Quarterly

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 09/28/2012	Source: EPA, Region 1
Date Data Arrived at EDR: 10/02/2012	Telephone: 617-918-1102
Date Made Active in Reports: 10/16/2012	Last EDR Contact: 10/01/2013
Number of Days to Update: 14	Next Scheduled EDR Contact: 01/13/2014
	Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008	Source: EPA, Region 7
Date Data Arrived at EDR: 04/22/2008	Telephone: 913-551-7365
Date Made Active in Reports: 05/19/2008	Last EDR Contact: 04/20/2009
Number of Days to Update: 27	Next Scheduled EDR Contact: 07/20/2009
	Data Release Frequency: Varies

EDR PROPRIETARY RECORDS

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A
Number of Days to Update: N/A

Source: EDR, Inc.
Telephone: N/A
Last EDR Contact: N/A
Next Scheduled EDR Contact: N/A
Data Release Frequency: No Update Planned

EDR US Hist Auto Stat: EDR Exclusive Historic Gas Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A
Number of Days to Update: N/A

Source: EDR, Inc.
Telephone: N/A
Last EDR Contact: N/A
Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

EDR US Hist Cleaners: EDR Exclusive Historic Dry Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A
Number of Days to Update: N/A

Source: EDR, Inc.
Telephone: N/A
Last EDR Contact: N/A
Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

EDR US Hist Cleaners: EDR Proprietary Historic Dry Cleaners - Cole

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A
Number of Days to Update: N/A

Source: N/A
Telephone: N/A
Last EDR Contact: N/A
Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

EDR US Hist Auto Stat: EDR Proprietary Historic Gas Stations - Cole

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A
Number of Days to Update: N/A

Source: N/A
Telephone: N/A
Last EDR Contact: N/A
Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 08/01/2013
Date Data Arrived at EDR: 08/07/2013
Date Made Active in Reports: 09/10/2013
Number of Days to Update: 34

Source: Department of Environmental Conservation
Telephone: 518-402-8651
Last EDR Contact: 08/07/2013
Next Scheduled EDR Contact: 11/18/2013
Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2012
Date Data Arrived at EDR: 08/09/2013
Date Made Active in Reports: 09/27/2013
Number of Days to Update: 49

Source: Department of Natural Resources
Telephone: N/A
Last EDR Contact: 09/16/2013
Next Scheduled EDR Contact: 12/30/2013
Data Release Frequency: Annually

Oil/Gas Pipelines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.
Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services
Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services, a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health
Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics
Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics
Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Licensed Child Day Care Providers

Source: Office of Child Development
Telephone: 505-827-7946

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

STREET AND ADDRESS INFORMATION

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ATTACHMENT 2 – INTERVIEWS

2015 Interviews

Interviews were conducted with personnel from the US Bureau of Reclamation, Middle Rio Grande Conservancy District and the Isleta Pueblo. The following questions were asked during the interview:

1. Are you aware of spills of hazardous materials on or near the spoil banks?
2. Are you aware of historical spills of hazardous materials on or near the spoil banks?
3. Are you aware of illegal dumping on or near the spoil banks?
4. Are you aware of any negative impacts of wastewater treatment plants near the spoil banks?
5. Are you aware of negative impacts of industrial activity near the spoil banks?
6. Have flood events caused the release of hazardous materials?
7. Are pesticides and herbicides used on the spoil banks to control insects or weeds?
8. Are you aware of the release of vehicle fluids on the spoil banks?

11 May 2015, interview with Mark Nemeth, Civil Engineer, US Bureau of Reclamation, at US Bureau of Reclamation – Albuquerque, NM.

Interview: Mark was not aware of any hazardous materials on the spoil banks. We discussed and looked at the maps showing the full extent of the spoil banks. Mark pointed out the discharge points of municipal wastewater plants in the project area (Isleta, Los Lunas and Bosque Farms). Mark was not aware of any spills, trash or industry in near proximity of the spoil banks. Mark indicated that the Bureau does not do weed control and was not aware of any fluid spills from vehicles.

13 May 2015, interview with Ray Gomez, Assistant Engineer, Middle Rio Grande Conservancy District (MRGCD), at US Army Corps of Engineer Office – Albuquerque, NM.

Interview: Ray was not aware of any historical or railroad spills in the project area. He was not aware of any issues with the municipal wastewater plant discharges in the project area. Ray mentioned that weed control on the spoil banks was completed by mowing, no herbicides are used. Ray was not aware of any spills of hazardous materials near the spoil banks. He indicated that ten years ago MRGCD started to change the locks every other year on the gates which controls access to the roads on the spoil banks. This greatly reduced illegal dumping on the spoil bank system. Also MRGCD instituted a Bosque Access Permit which has also reduced illegal dumping.

28 May 2015, interview with Cody Walker, Irrigation Manager, Isleta Pueblo, telephone interview.

Interview: Cody is not aware of any historical spills in the Isleta portion of the spoil bank system. He indicated that recent efforts have been mostly successful in cleaning up trash along the spoil banks. Cody indicated that there is non-hazardous construction debris and waste soil near the spoil bank that belongs to MRGCD. There is no industry in the Isleta portion of the spoil bank system. Cody indicated there was some minor flooding in 2005 and 2008 which deposited floating plastic waste in the area. No weed control has been used by the Pueblo but 180 acres of invasive species have been treated to remove. Cody was not aware of any vehicle fluid spills.

ATTACHMENT 3 – RECONNAISSANCE PHOTOS



Mountain View Facing South Mile 0 East Side of RG



Mountain View Facing North Mile 0 East Side of RG



Mountain View Facing South Mile 1 East Side of RG



Mountain View Facing North Mile 1 East Side of RG



Mountain View Facing South Mile 2 East Side of RG



Mountain View Facing North Mile 2 East Side of RG



Mountain View Facing South Mile 3 East Side of RG



Mountain View Facing North Mile 3 East Side of RG



Mountain View Facing West Mile 3 East Side of RG



Mountain View Facing East Mile 3 East Side of RG



Mountain View Facing South Mile 4 East Side of RG



Mountain View Facing North Mile 4 East Side of RG



Mountain View Facing South Mile 5 East Side of RG



Mountain View Facing North Mile 5 East Side of RG



Mountain View Facing West Mile 5 East Side of RG



Mountain View Facing East Mile 5 East Side of RG





Isleta A Facing South Mile 1.6 West Side of RG



Isleta A Facing North Mile 1.6 West Side of RG



Isleta A Facing West Mile 1.6 West Side of RG



Isleta A Facing East Mile 1.6 West Side of RG



Isleta B Facing South Mile 0 West Side of RG



Isleta B Facing North Mile 0 West Side of RG



Isleta B Facing South Mile 0.5 West Side of RG



Isleta B Facing North Mile 0.5 West Side of RG



Isleta B Facing South End West Side of RG



Isleta B Facing North End West Side of RG



Isleta C Facing South Mile 0 East Side of RG



Isleta C Facing North Mile 0 East Side of RG



Isleta C Facing South Mile 1 East Side of RG



Isleta C Facing North Mile 1 East Side of RG



Isleta C Facing South Mile 2 East Side of RG



Isleta C Facing North Mile 2 East Side of RG



Isleta C Facing South Mile 3 East Side of RG



Isleta C Facing North Mile 3 East Side of RG



Bosque Farms Facing South Mile 0 East Side of RG



Bosque Farms Facing North Mile 0 East Side of RG



Bosque Farms Facing South Mile 1 East Side of RG



Bosque Farms Facing North Mile 1 East Side of RG



Bosque Farms Facing South Mile 2 East Side of RG



Bosque Farms Facing North Mile 2 East Side of RG



Bosque Farms Facing South Mile 3 East Side of RG



Bosque Farms Facing North Mile 3 East Side of RG



Bosque Farms Facing South Mile 4 East Side of RG



Bosque Farms Facing North Mile 4 East Side of RG



Los Lunas Facing South Mile 0 East Side of RG



Los Lunas Debris Pile Mile 0 East Side of RG



Los Lunas Facing North Mile 0 East Side of RG



Los Lunas Facing South Mile 1 East Side of RG



Los Lunas Facing North Mile 1 East Side of RG



Los Lunas Facing South Mile 2 East Side of RG



Los Lunas Facing North Mile 2 East Side of RG



Los Lunas Facing South Mile 3 East Side of RG



Los Lunas Facing North Mile 3 East Side of RG



Los Lunas Facing South Mile 4 East Side of RG



Los Lunas Facing North Mile 4 East Side of RG



Los Lunas Facing South Mile 5 East Side of RG



Los Lunas Facing North Mile 5 East Side of RG



Los Lunas Facing South Mile 6 East Side of RG



Los Lunas Facing North Mile 6 East Side of RG



Los Lunas Facing South Mile 7 East Side of RG



Los Lunas Facing North Mile 7 East Side of RG



Belen Facing South Mile 0.5 East Side of RG



Belen Facing North Mile 0.5 East Side of RG



Belen Facing South Mile 1 East Side of RG



Belen Facing North Mile 1 East Side of RG



Belen Facing South Mile 2 East Side of RG



Belen Facing North Mile 2 East Side of RG



Belen Facing South Mile 3 East Side of RG



Belen Facing North Mile 3 East Side of RG



Belen Facing North Mile 4 West Side of RG at 309



Belen Facing South Mile 4 West Side of RG at 309



Belen Facing North Mile 5 West Side of RG



Belen Facing South Mile 5 West Side of RG



Belen Facing North Mile 6 West Side of RG



Belen Facing South Mile 6 West Side of RG



Belen Facing North Mile 7 West Side of RG



Belen Facing South Mile 7 West Side of RG



Belen Facing North Mile 8 West Side of RG



Belen Facing South Mile 8 West Side of RG



Belen Facing North Mile 9 West Side of RG



Belen Facing South Mile 9 West Side of RG



Los Lunas Facing North Mile 1 West Side of RG



Los Lunas Facing South Mile 1 West Side of RG



Los Lunas Facing North Mile 2 West Side of RG



Los Lunas Facing South Mile 2 West Side of RG



Los Lunas Facing North Mile 3 West Side of RG



Los Lunas Facing South Mile 3 West Side of RG



Los Lunas Facing North Mile 4 West Side of RG



Los Lunas Facing South Mile 4 West Side of RG



Los Lunas Facing North Mile 5 West Side of RG



Los Lunas Facing South Mile 5 West Side of RG



Los Lunas Facing North Mile 6 West Side of RG



Los Lunas Facing South Mile 6 West Side of RG



Los Lunas Facing North Mile 6.5 West Side of RG



Los Lunas Facing South Mile 6.5 West Side of RG



Los Lunas Facing North Mile 7 West Side of RG



Los Lunas Facing South Mile 7 West Side of RG



Los Lunas Facing North Mile 8 West Side of RG



Los Lunas Facing South Mile 8 West Side of RG



Isleta Facing North Mile 0 West Side of RG



Isleta Facing South Mile 0 West Side of RG



Isleta Facing North Mile 1 West Side of RG



Isleta Facing South Mile 1 West Side of RG



Isleta Facing North Mile 1.2 West Side of RG



Isleta Facing South Mile 1.2 West Side of RG



Isleta Facing South Mile 1.4 West Side of RG



Isleta Facing North Mile 1.4 West Side of RG

ATTACHMENT 4 – PREVIOUS REPORTS (2001 AND 2007)

**Environmental Site Assessment for
Hazardous, Toxic and Radioactive Wastes
for the Eastern and Western Levees of the
Mountain View, Isleta, and Belen Sections of
the Middle Rio Grande Floodplain,
Bernalillo and Valencia Counties,
New Mexico**

Prepared by:

**US Army Corps of Engineers,
Hazardous, Toxic, and Radioactive Waste Section
4101 Jefferson Plaza NE
Albuquerque, NM 87109**

July 2007

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Appendices

Attachment A: Previous Reports and EDR Reports

Attachment B: Photographic Log

List of Acronyms

ACM	Asbestos containing material
ASTM	American Society for Testing and Materials
BIA	United States Bureau of Indian Affairs
CERCLIS	Comprehensive Environmental Response, Compensation, and Liability Information System
DOCKET	Civil Enforcement Docket
EDR	Environmental Data Resources
EDR Report	EDR Radius Map with GeoCheck® Report
ERNS	Emergency Response Notification System
ESA	Environmental Site Assessment
HTRW	Hazardous, Toxic, and Radioactive Waste
LUST	leaking underground storage tank
NFRAP	No Further Remedial Action Planned
NPL	National Priority List
PADS	PCB Activity Database System
PCB	polychlorinated biphenyl
pCi/L	picocuries per liter
RCRIS	Resource Conservation and Recovery Information System
REC	recognized environmental condition
RST	registered underground storage tank
SSTS	Section Seven Tracking System
SWF	solid waste facility
TRI	Toxic Release Inventory
TSCA	Toxic Substances Control Act Inventory
US	United States
USACE	United States Army Corps of Engineers
USEPA	United States Environmental Protection Agency

Executive Summary

The United States Army Corps of Engineers (USACE) has completed a Phase I Environmental Site Assessment (ESA) for an approximately 32-mile long section of flood control levee (the Subject Site) that bound the eastern and western sides of the Middle Rio Grande floodplain from the Mountain View Section south to the Belen Section (Figure 1). The area of investigation includes the area both levees (where they exist), and ten feet on each side of the levees.

The purpose of performing this ESA is to:

- 1) Identify and describe any potential current or former recognized environmental conditions (RECs), as defined by American Society for Testing and Materials (ASTM) document, Standard Document Designation: E 1527-05 (ASTM, 2005), involving hazardous, toxic and radioactive wastes (HTRW) present on the Subject Site, and on immediately adjacent properties.
- 2) Determine the nature and extent of contamination and provide a qualitative assessment of the impacts of the contamination in the absence of response actions, should a flood event encompass the floodplain.
- 3) Provide a preliminary identification of potential source areas, contaminant release mechanisms, exposure routes, and potentially exposed populations.
- 4) Determine the non-numerical risk and potential adverse health effects for any identified potential receptors.
- 5) Determine the environmental consequences of all storage, use, generation, and disposal of HTRW on and adjacent to the site

This ESA was performed in accordance with the ASTM guidance document and the USACE Regulation 1165-2-132: Hazardous Toxic and Radioactive Waste (HTRW) Guidance for Civil Works Projects.

The following conclusions are based upon information gained during the site reconnaissance, from interviews of knowledgeable personnel, and from a review of historical usage and technical documents (including readily available aerial photographs):

- No RECs were identified anywhere along the site. Interviews with Middle Rio Grande Conservancy personnel suggest that prior to 1990, when the gates were installed to limit unauthorized access to the river, solid residential waste was regularly dumped along the river. Although the keyed gate system initially deterred such dumping, the dissemination of unauthorized keys for the gates and vandalism to the locks over the years has resulted in an increase in the dumping of residential trash along the river. A very minor amount of

windblown trash (e.g., bottles, aluminum cans, paper) is currently present along the levee. There have been no documented spills or sources of contamination along the levees, and none were observed during the reconnaissance. As there were no contamination sources documented or observed, there appears to be no threat of contamination being transported and impacting any potential receptors during a potential extreme flood event.

- Several sites with potential RECs that may indicate the presence of HTRW were identified on properties immediately adjacent to the investigation areas. Sites with potential RECs observed along the western levee include the Isleta Wastewater Treatment Plant, the Los Lunas Wastewater Treatment Plant, a lumber yard, the Mid-Valley Aviation aircraft runway and hangar and associated aboveground fuel tanks, several dairy farms, and an electrical transformer station. One such site, a vehicle maintenance shop was observed adjacent to the eastern levee on the Mountain View Section; however, the surrounding area is primarily agricultural usage. These sites with potential RECs may be of concern should an extreme flood event occur in the future. Large volumes of concrete and old metal drainage culverts were observed at several locations along both levees; however, they do not appear to be contaminated. Several propane tanks and ASTs were observed in the residential yards adjacent to the levees. A fair amount of residential debris (e.g., tires, old cars and trucks, demolition materials of unknown disposition, trash, scrap lumber, and dead vegetation) was observed during the site reconnaissance in residential yards adjacent to both levees, across the riverside drains. This debris and the culverts would likely be swept away by flood waters in the event of an extreme flood event. An old railroad bridge with old, possibly creosote-treated railroad ties crosses over both levees near the southern end of the study area. These wooden ties should be investigated to determine whether they are indeed creosote-bearing.
- Twenty-two sites with known RECs (six on the Mountain View Section, zero on the Isleta Section, and sixteen on the Belen Section), were identified on properties located within the ASTM-required search radii, as part of the regulatory review process. These sites are all over ¼-mile from at least one levee. Further investigation of these is necessary to determine the hazard they might present to local receptors if an extreme flood event were to occur.
- Numerous residences located several hundred feet from both levees, across the riverside drains, have septic systems. The degree to which these septic systems may have

impacted local groundwater quality could not be ascertained. Further investigation of these sites is necessary to determine the hazard they might present to local receptors if an extreme flood event were to occur in the future.

- Various agricultural fields that produce primarily corn, alfalfa, and hay, are located several hundred feet to the east of the levee, across the riverside drain. The degree to which fertilizer, pesticide, and herbicide applications in these fields may have impacted the local groundwater system could not be ascertained. Further investigation of these sites is necessary to determine the hazard they might present to local receptors if an extreme flood event were to occur.

1.0 Introduction

The United States Army Corps of Engineers (USACE) has completed a Phase I Environmental Site Assessment (ESA) for an approximately 32-mile long section of flood control levee (the Subject Site) that bound the eastern and western sides of the Middle Rio Grande floodplain from the Mountain View Section south to the Belen Section (Figure 1). The area of investigation includes the area both levees (where they exist), and ten feet on each side of the levees.

The purpose of this ESA is to assess any potential current or former recognized environmental conditions (RECs) present on the site that may impact potential receptors should a school be built there. This ESA was performed in accordance with the American Society for Testing and Materials (ASTM) document, Standard Document Designation E 1527-05 (ASTM, 2005), and USACE Regulation 1165-2-132: Hazardous Toxic and Radioactive Waste (HTRW) Guidance for Civil Works Projects.

1.1 Objectives

The objectives of this ESA are to:

- 1) Identify and describe any potential current or former RECs, as defined by ASTM (2005), involving HTRW present on the Subject Site, and on immediately adjacent properties.
- 2) Determine the nature and extent of contamination and provide a qualitative assessment of the impacts of the contamination in the absence of response actions, should a flood event encompass the floodplain.
- 3) Provide a preliminary identification of potential source areas, contaminant release mechanisms, exposure routes, and potentially exposed populations.
- 4) Determine the non-numerical risk and potential adverse health effects for any identified potential receptors.
- 5) Determine the environmental consequences of all storage, use, generation, and disposal of HTRW on and adjacent to the site.

According to ASTM guidance (2005), a REC is defined as:

“The presence or likely presence of any hazardous substances or petroleum products on a property under conditions that indicate an existing release, a past release, or a material threat of a release of any hazardous substances or petroleum products into structures on the property or into the ground, groundwater or surface water of the property. The term includes hazardous substances or petroleum products even under conditions in compliance with laws. The term is not intended to include de minimis conditions that generally do not present a material risk of harm to

public health or the environment and that generally would not be subject of an enforcement action if brought to the attention of appropriate governmental agencies.”

1.2 Scope of Work

In accordance with ASTM-guidance (ASTM, 2005), the scope of work for this project includes:

- performing a site visit comprised of a site reconnaissance (visual survey) of the site, and a drive-by survey of the area immediately adjacent to the site to observe the types of land use, and the nature of any businesses or agricultural operations located within ¼-mile of the site,
- conducting a review of historical usage and technical information pertaining to the site,
- updating the existing reports for this site,
- conducting a review of readily-available regulatory and environmental information pertaining to any documented RECs that may be or have been located along the site, and other properties located within one mile of the site, and
- preparing a summary report that details the findings and recommendations for future investigation of this project.

Should any RECs be identified along the levees or adjacent properties, a determination of the nature and extent of contamination, and a qualitative analysis of the impacts of any contamination in the absence of response action will be made. A preliminary identification of potential source areas, contaminant release mechanisms, exposure routes, potentially exposed populations, as well as a determination of the non-numerical risk or potential adverse health effect for the identified potential receptors, and an evaluation of the environmental consequences of all storage, use, generation, and disposal on the property will also be made.

1.3 Limiting Conditions

This ESA involved a walking inspection of the site and a drive-by inspection of the adjacent (within ¼-mile) properties. In some places, excessive vegetation inhibited USACE's ability to conduct a comprehensive visual survey. No other conditions that would limit USACE's ability to complete the site visit were encountered.

2.0 Physical Setting

Readily available literature sources were reviewed to assess the demography and physiography of the area.

2.1 Demography and Physiography

The site is located from the southern most extent of the South Valley of Albuquerque to Jarales, New Mexico (Figure 1). This entire site occupies approximately 31 linear miles of the Rio Grande River. The site has traditionally been the location of agricultural operations in the area and is supported by an extensive irrigation system fed by the Rio Grande.

The northern stretch of the site (or “South Valley” section) is an unincorporated, low-density area adjacent to and south of Albuquerque and the southern portion of Bernalillo County that represents one of the oldest areas of industrial activity in the city. The valley occupies 39 square miles, approximately one-third of the area of the Albuquerque metropolitan area. The population of the valley is approximately 60,000. As a result of this industrial activity, environmental sites of concern, including a large Superfund site known as the Albuquerque South Valley Site, have arisen throughout the valley.

The central stretch of the site (or “Isleta” section) is located on the Isleta Pueblo Indian Reservation. The area has traditionally been used for agricultural purposes and adjacent areas include homes of tribal members as well as the Isleta Pueblo Casino and Golf Course.

The southern stretch of the site is primarily an unincorporated, low-density rural residential area. Bosque Farms (population 3,931), Los Luna (population 10,039), and Belen (population 6,901) are the major population areas along the southern (or “Belen”) section of this site.

2.1 Demography and Physiography

Climate in the Middle Rio Grande basin ranges from arid to semi-arid. Days are usually sunny, with low humidity and high evaporation (Geocities website: www.geocities.com). The site experiences a mild arid to semi-arid climate with an average of approximately 10 percent relative humidity. The sun shines approximately 95 percent of the year. Typical average annual rainfall and snowfall for the area is approximately 15 and 12 inches, respectively. Most of the precipitation occurs during the summer monsoon months, with moisture arriving from the Gulf of Mexico in the form of localized, high-intensity, short-duration thunderstorms. Average monthly temperatures range from approximately 31 (January) to 77 (July) degrees Fahrenheit (website:

www.weathersite.com). Occasionally, strong winds create intense dust storms that contain considerable particulate matter. The prevailing wind direction at the site is to the northwest.

2.3 Geological and Hydrogeological Setting

2.3.1 Site Geology

The Rio Grande occurs along the axis of the Albuquerque-Belen Basin, a regionally dominant extensional feature of the Rio Grande Rift Zone. For a detailed description of the geology of the Albuquerque-Belen Basin, the reader is referred to Kelley (1977). The basin, which began forming during the Tertiary Period, is still undergoing active extension. The basin is now approximately 100 miles long, and ranges in width from 20 to 40 miles. The steep western face of the adjacent Sandia and Manzano Mountains (maximum elevation of 10,678 feet above mean sea level) represents a weathered fault scarp formed by the ongoing uplift and tilting of the Sandia-Manzano fault block. This fault block, situated on the eastern side of the rift, serves as the dominant source of sediment supplied to the basin.

The Llano de Sandia, the sloping piedmont surface comprised of detritus from the Sandia Mountains, consists of a series of coalescing alluvial fans that were deposited unconformably over Santa Fe Group sediments. The Santa Fe Group is comprised of unconsolidated to loosely consolidated beds of gravel, sand, silt, and clay, which are locally interbedded with sediment derived from the weathering of basic volcanic rocks derived from the western highlands. Additionally, large quantities of sediment derived from volcanic terrains to the north have been transported by the Rio Grande, and deposited in the basin along the flood plain.

Quaternary alluvial sediments, comprised primarily of arroyo channel fill and lenticular inter-channel deposits, lay unconformably over the Santa Fe Group. The overall combined thickness of the sedimentary column increases toward the rift axis, where it reaches a thickness of up to 10,000 feet. The Post-Santa Fe Group alluvium reaches a thickness of up to 200 feet along the river.

2.3.2 Site Hydrology

The Rio Grande is located midway between the eastern and western levees for most of the site (Figure 1). In most of the South Valley section the levee is located within several hundred yard of the Rio Grande to the east. During the irrigation season, water is diverted from the river, in a series of riverside drains, irrigation canals, and smaller ditches for application to agricultural fields. The riverside drains are deep canals that parallel the river immediately outside the levees

and divert a large volume of water flow during flooding events. Flow is maintained in these drains throughout the year.

Depths to groundwater, and groundwater flow direction along the floodplain, are locally influenced by river flow and by flow through the drain system, precipitation, and seepage from residential sewage systems. Seepage into the riverside drain system, evapotranspiration, and groundwater withdrawals from domestic and municipal wells deplete the aquifer during the dry season.

The Santa Fe Group aquifer system is the principal aquifer in the Albuquerque-Belen Basin. Bartolino and Niswonger (1999) and USGS (1999) provide a concise description of this aquifer system. The aquifer ranges in thickness from approximately 2,000 to 3,000 feet, with high quality, potable groundwater occurring in the upper portion of the aquifer and saline groundwater generally occurring at the base (Kelly, 1977). Groundwater at the site occurs at depths of between five and ten feet below ground surface (USGS, 1999). Regional groundwater flow in the shallow portions of the aquifer is generally from north to south, parallel to the course of the river which serves as the main source of replenishment of the aquifer. However, the presences of municipal and private water supply wells have locally altered this flow gradient.

A few wells near the Rio Grande valley yield as much as 1,000 gallons per minute (gpm) from this aquifer system. However, most of the wells completed in the Santa Fe are stock wells that are designed to pump only a few gallons per minute. The potential discharge rates for the Santa Fe in most of the eastern Valencia County thus have not been determined; it is probably that yields of at least 100 gpm can be obtained wherever the Santa Fe Group is thick, allowing deep well penetration below the water table. The alluvial aquifer is effluent in some places and influent in other places in the valley.

Variations in source rock composition and grain size distribution of the sediments deposited in the Albuquerque Basin have resulted in the formation of a heterogeneous aquifer matrix. The aquifer system is comprised of the Santa Fe Group (late Oligocene to middle Pleistocene) sediments, and overlying and hydraulically connected post-Santa Fe Group valley and basin-fill deposits (Pleistocene to Holocene). Along the historical Rio Grande river channel, younger floodplain and river-channel sediments consist of an approximately 120-foot thick sequence of interbedded gravel, sand, silt, and clay. The Rio Grande, and the underlying aquifer system, is hydraulically connected through the Quaternary Alluvium. The amount of fine-grained sediment locally present is the major factor controlling the rate of aquifer recharge by the Rio Grande.

3.0 Past and Present Site Conditions

3.1 Past Site Conditions

USACE relied on past interviews conducted for the December 2001 Environmental Site Assessments (EMI 2001a & 2001b). For those assessments a USACE contractor conducted interviews with key personnel from the MRGCD, the New Mexico Environment Department (NMED), the City of Albuquerque – Open Space Division, Bernalillo County, and the United States Environmental Protection Agency (USEPA) likely to possess the greatest knowledge regarding the history of the levee. Concise summaries of these interviews, and a list of additional individuals conducted can be found in Attachment A of these assessments found in Attachment A. Historical information obtained and the information conveyed during those interviews is discussed below.

The general consensus regarding the environmental disposition of the levees appears to be that there are no known incidents involving the dumping or spilling of HTRW along the levees. Prior to 1990, when protective gates were installed along the levees to block unwarranted access, there were frequent instances of local residents dumping considerable residential trash and debris along the levees (Mike Silva and Anthony Chavez, Ditch Rider, personal communication, July 23, 2001; Attachment A, Attachment A). Recreationalists are now allowed to obtain keys to the gate system from the MRGCD for a nominal fee. Installation of the keyed gate system initially reduced frequency of dumping, however, over the last decade there has been an increase in dumping frequency due to the dissemination of unauthorized keys and vandalism of the locks. Apparently all of the dumping has occurred in the forested areas of the bosque and not on the levees.

There have been several incidents of the dumping of restaurant greases and oils in the general vicinity of Los Lunas, some of which was along the irrigation system, but none of these incidents occurred on the levees (Anthony Chavez, Ditch Rider, personal communication, July 23, 2001; Attachment A, Attachment A). Mr. Chuck Ackeley of NMED – Solid Waste Department (personal communication, July 23, 2001; Attachment A, Attachment A), confirmed that there have been a few documented cases of residents dumping household trash along both sides of the drainage ditch within the last ten years. However, to his knowledge, none of these cases occurred within the investigation area (i.e., along the levee). Mr. Ackeley knows of no other environmental issues directly associated with either levee.

No environmental documents (other than the Environmental Assessments conducted in 2001 on behalf of USACE) specific to the levees could be found during the literature search. Very few of the individuals contacted had any knowledge regarding the environmental history of the levees.

3.2 Present Site Conditions

3.2.1 Site Description

The flood control levee located along the South Valley and Isleta sections of the Rio Grande flood plain is approximately 8 miles long, and reaches a height of eight feet above ground surface. The eastern and western flood control levees located along the Belen and Isleta Sections of the Rio Grande floodplain are approximately 23.2 and 20.3 miles long, respectively, and reach a height of approximately eight feet above ground surface. Photographs taken during the site reconnaissance are presented as Attachment B (no pictures were taken along the Isleta Section at the request of the Pueblo of Isleta). The levees are bounded on the interior by the Rio Grande, and associated bosque; on the outside by Albuquerque Riverside Drains (the Upper and Lower Peralta and the Upper and Lower Belen drains), and sparse residential and farming lands; on the north by the “Albuquerque Metals/Swartzman” Section of the floodplain; and on the south by the La Hoya Section of the floodplain.

A freely passable, competent dirt road, with some vegetative overgrowth is present at the top of each levee. A second freely passable, competent dirt road runs along the outer toes of each levee. In some areas of the levees (especially in the South Valley and Isleta sections), these sidewalls are approximately 30 and 50 percent overgrown with vegetation, respectively. These areas of excessive overgrowth could not be visually inspected due to the vegetation.

3.3 Site Observations

Ms. Lara Beasley, USACE HTRW Geologist, conducted the site reconnaissance on the site on April 16, 2007. All interpretation and observations presented below pertain to fieldwork conducted on that date and during the previous investigation conducted in 2001. USACE cannot testify as to the environmental disposition of the investigation area prior to or after the date of the site visit. No buildings, sheds or other manmade structures were observed during the reconnaissance, so all observations pertain strictly to “exterior” observations of the levee.

3.3.1 Hazardous Substances

No hazardous or potentially hazardous substances were observed anywhere along the levee.

3.3.2 Hazardous Wastes

No indications of spills, hazardous wastes, or hazardous waste sources were observed anywhere along the levee.

3.3.3 Underground/Aboveground Storage Tanks

No drums or containers that might potentially contain hazardous chemicals or materials were observed anywhere along the levee. Several tanks were observed on surrounding properties (see Section 3.4).

3.3.4 Drums and Containers

No drums or containers that might potentially contain hazardous chemicals or materials were observed anywhere along the levee.

3.3.5 Polychlorinated Biphenyl-Containing Equipment

No transformers, capacitors, generators, or other potential polychlorinated biphenyl (PCB) sources were observed anywhere along the levee.

3.3.6 Asbestos-Containing Material

No buildings or other manmade structures that could potentially contain asbestos-containing material (ACM) are present along the levee. No other materials that could potentially represent ACM were observed anywhere along the levee.

3.3.7 Lead-Based Paint

No buildings or other manmade structures are present along the levee. No other materials that might contain lead-based paint were observed anywhere along the levee.

3.3.8 Lead in Drinking Water

No drinking water supply systems or sources that could contain lead are present along the levee.

3.3.9 Radon

The United States Environmental Protection Agency (USEPA) uses three zone designations, 1 (high), 2 (moderate), and 3 (low) to identify the radon potential in each county of each state. County radon potentials in the state of New Mexico range from Zone 2 (moderate) to Zone 1 (high). According to the USEPA Map of Radon Zones in New Mexico, Bernalillo and Valencia Counties (location of the subject property) are designated as Zone 1 and Zone 3 areas, respectively. Zone 1 areas are predicted to have an average indoor radon screening potential

range above 4 picocuries/liter (pCi/L). The USEPA action level for radon is 4 pCi/L. Zone 3 areas are predicted to have below average indoor radon screening potential range of greater than the USEPA action level. The data are based on the State/USEPA Residential Radon Survey that was conducted in New Mexico between 1988 and 1989. The USEPA radon-potential map utilized data from uranium analysis of rock samples, airborne radiometric survey, soil data on permeability and radon content, and indoor radon.

No structures exist along the levee. USEPA recommends repair and/or modification of occupied structures that contain a radon concentration of 4 pCi/L or greater, in order to prevent radon accumulation. Confirmed (by sample analysis) Zone 1 areas typically utilize construction methods to prevent the accumulation of radon in occupied structures.

3.3.10 Utilities

No water, sewer, electricity, telephone, or natural gas utilities are present along the levee.

3.3.11 Solid Waste

No illicit solid waste dumpsites were observed anywhere along the levee; however, occasional loose windblown trash (e.g., aluminum cans, paper, plastic bottles) was observed all along its extent. No large objects were found along the levee.

3.3.12 Drains and Sumps

A few relatively clean stainless steel drainage culverts feeding into the riverside drains, and under bosque access roads, that divert runoff were observed. These drainage culverts present no apparent environmental hazard. No culverts draining off-site locations that may impact the levee were found.

3.3.13 Wastewater

No activities likely to generate wastewater were observed anywhere along the levee. However, it should be noted that the Los Lunas Wastewater Treatment Facility is located approximately 20 yards to the east of the eastern levee (in the Belen section).

3.3.14 Wells

No water supply or livestock wells were observed anywhere along the levee and none could be identified during a review of documents available at the New Mexico State Engineer's Office.

3.3.15 Pits, Ponds, and Lagoons

No active pits, ponds, or lagoons were observed anywhere along the levee.

3.3.16 Other Physical Evidence of Contamination

No indication on the surface of potential contamination sources were observed anywhere along the levee.

3.4 Present Condition of Surrounding Properties

The site reconnaissance included a cursory visual survey of adjoining properties (conducted from the top of the levees and during a drive-by of the surrounding neighborhood), to determine land uses and to identify any potential RECs. Several potential RECs that may indicate the presence of HTRW were identified on properties immediately adjacent to the investigation areas. During the survey numerous agricultural fields and residential yards were observed on both sides of the river. According to previous reports, the agricultural fields are comprised primarily of corn, alfalfa, and hay that may have been fertilized and sprayed with pesticides and herbicides. The use of fertilizers has likely introduced a variety of inorganic constituents (primarily nitrogen, phosphorous, and potassium), into the shallow groundwater system.

Potential RECs observed along the Isleta Section include the Pueblo of Isleta Waste Water Treatment Plant, although visible from the river, is in fact farther from the river than the ASTM-recommended search distances.

Large volumes of concrete and old metal drainage culverts have been observed in the past at several locations along both levees. Several propane and ASTs were observed in residential yards. A fair amount of residential debris (e.g., tires, old cars and trucks, trash, scrap lumber, and dead vegetation) was observed during the site reconnaissance, however, in residential yards adjacent to both levees, across the riverside drains. This debris would likely be swept away by flood waters in the event of an extreme flood event.

Numerous residences which may have septic systems and groundwater wells are located on both sides of the levees. According to previous reports, there are hundreds of septic-leach field systems along the Belen Section of the floodplain that may have impacted groundwater quality. Anoxic conditions have been observed in the aquifer for over 15 years.

The Mid-Valley Aviation facility is located midway along the western levee of the Belen Section. Airports have the potential for fuel spills and other types of contamination; hence further investigation of this site may be required. This facility has at least one fuel tank. Additionally,

where the Atchison & Topeka Railroad crosses both levees and the river, there is the potential for creosote contamination from some of the wooden ties. Various other facilities that could potentially have RECs were observed along the western levee of the Belen Section: Raks Lumber Yard, three dairy farms, and an electrical transformer of unknown ownership.

Finally twenty-two (six on the Mountain View Section, zero on the Isleta Section, and sixteen on the Belen Section) sites of potential concern were identified within the ASTM-recommended search distances in the priority risk report (See Section 5.0 and Attachment A). As these sites are located cross-gradient from the levees a more detailed analysis of local hydrology is needed to assess the effect these potential contamination sources may have on the aquifer beneath the levees. Of the nineteen sites, only two, Why Wastewater, Inc. (South Valley Section) and the Los Lunas Wastewater Treatment Facility (Belen Section) are visible from the levees.

4.0 Review of Historical Literature/Information

Readily available sources of public information, field notes, and personal interviews were reviewed to assist in identification of all RECs, and to assess current and past usage of the levees and adjacent properties.

4.1 Aerial Photographs

Although the reconnaissance flights are generally flown at medium to high altitudes, they can often be useful in visually comparing historic and current conditions. They may also be helpful in determining whether obvious conditions of apparent environmental concern existed on or near the site at the time they were taken.

All readily available aerial photographs were reviewed to obtain information concerning the history of development on and adjacent to the site. No building structures or large-scale features potentially indicative of contamination sources were identified on the levees between 1934 and 2004.

4.2 Sanborn Maps

No Sanborn Fire Insurance Rate Maps (Sanborn Maps) exist because there are no building or manmade structures on or along the levees.

4.3 Chain-of-Title

A Chain-of-Title search for the site was not performed.

4.4 Previous Environmental Reports

Previous environmental reports used during to write this report include the Site Assessments conducted in 2001 for the South Valley and Belen Sections by Ecosystem Management, Inc. on behalf of USACE.

4.5 Other Documents

4.5.1 Interviews

Interviews with individuals that possess knowledge of the site are provided in Attachment A of the previously conducted site assessments.

5.0 Regulatory Review

An EDR Report for the site was obtained from Environmental Data Resources, Inc. on November 28, 2006. The findings of the EDR Report database search were reviewed to assess the potential for RECs that may exist at the site and/or the adjacent property. The EDR report is provided in Attachment A. Also, pertinent databases were reviewed to assess if the information obtained for the 2001 site assessment was still accurate (see Attachment A).

5.1 National Priorities List

The National Priorities List (NPL) is the USEPA database of uncontrolled or abandoned hazardous waste facilities identified for priority remedial actions under CERCLA, also known as the Superfund program. No NPL sites were within one mile of the site.

5.2 CERCLIS

The Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS) lists the facilities that the USEPA has investigated or is currently investigating for a release or threatened release of hazardous substances pursuant to the Comprehensive Environmental Response, Compensation, and Liability Act. Facilities removed from the database are known as No Further Remedial Action Planned (NFRAP) facilities. Three delisted NFRAP CERCLIS sites, Mountain View Subdivision, Van Waters & Rogers and REK Chemical Industries were reported within one mile of the Mountain View Section. One delisted NFRAP CERCLIS site, the Los Lunas Drug Laboratory, was reported within one mile of both the eastern and western levees on the Belen Section. Two delisted sites, the Malco Gas Station and the Atchison, Topeka & Santa Fe Railroad – Belen site were reported within one mile of the western levee on the Belen Section.

5.3 RCRIS

The Resource Conservation and Recovery Information System (RCRIS) is a list of USEPA registered facilities that generate, store, transport, treat, or dispose of hazardous waste. One RCRA generator, Why Wastewater, Inc., was identified within one mile of the site (the Mountain View Section). Two corrective action sites, Why Wastewater, Inc. and Van Waters & Rogers, were identified within one mile of the Mountain View Section. No RCRIS sites were identified within one mile of either the Isleta or Belen Sections.

5.4 ERNS

The Emergency Response Notification System (ERNS) is a national database of reported oil and hazardous substance releases. The site was not listed as an ERNS facility. No ERNS facilities are located within the search radius of the ¼-mile.

5.5 PADS

The PCB Activity Database System (PADS) is a database that stores information about facilities which handle PCBs and which have filed USEPA Form #7710-53. The database is divided into storage facilities, disposers, generators, and transporters. No PADS facilities were identified within one mile of the site.

5.6 TRI

The Toxic Release Inventory (TRI) contains information from facilities that manufacture, process, or import any of the listed toxic chemicals, which have reported releasing any chemicals into air, water, or land or which have transported them off-site. No TRI listings were identified within one mile of the site.

5.7 SSTS

The Section Seven Tracking System (SSTS) tracks the registration of pesticide producing establishments and tracks the types and amounts of pesticides, active ingredients, and devices that are sold, produced, or distributed annually. Two SSTS facilities were identified within one mile of the Mountain View Section; REK Chemical Manufacturing and CEM Industries, Inc. No SSTS facilities were identified within one mile of the Isleta or Belen Sections.

5.8 DOCKET

The Civil Enforcement Docket (DOCKET) is information on civil and administrative actions files for the USEPA by the United States Department of Justice. Two DOCKET facilities were identified within one mile of the Mountain View Section; City of Albuquerque Waste Water Treatment Plant and REK Chemical Manufacturing Company. No DOCKET facilities were identified within one mile of the Isleta Section. Two DOCKET facilities, Pagano Salvage Yard and Rio Grande Utilities Corporation, were identified within one mile of Belen Section.

5.9 TSCA

The Toxic Substances Control Act Inventory (TSCA) includes the locations and chemical production information of more than 7,000 processors and manufacturers of chemicals. No TSCA listings were identified within one mile of the site.

5.10 Leaking Underground Storage Tank (LUST) Report

The LUST is a summary listing of all reported active and inactive leaking underground storage tanks (LUSTs) located in New Mexico. No LUSTs were reported on or within ¼-mile of the Mountain View or Isleta Sections. Seven LUST sites: ATEX 354/Allsup's 137, A Market Place, County Road Department, Roberts Conoco, Rio Communications Service Station, Paganos Fina, and Allsup's 165 were reported within ¼-mile of the Belen Section.

5.11 Unmappable Sites

During the investigation in 2001, seven unmappable sites were reported in the general area of the site. None could be located. The list of the sites can be found in the original reports found in Attachment A.

6.0 Assessment of Risk

Residential neighborhoods are located along the eastern flank of the Rio Grande within as close as 200 feet of the levee, and 500 feet of the river. It is not possible, based on visual survey to qualitatively assess whether the existing flood control network provides adequate protection for these residential areas should an extreme flood event occur in the future. As there are no known contaminant sources present anywhere along the levee bordering this section of the Rio Grande floodplain, it is not likely that an extreme flood event would transport any contamination to potential receptors. Hence, it is not possible to evaluate the impacts of such contamination in the absence of response actions.

If in the future, however, HTRW were to be used, generated, and/or stored along the levee during construction or maintenance activities, it is conceivable that an extreme flood event could potentially impact downstream receptors by transporting (via physical flow) and compromising this HTRW. For example, if barrels of herbicides or motor oil were left on the levee when an extreme flood event were to occur, it is conceivable that the barrel could be transported and its contents potentially breached. It is not possible to predict how far the barrel would travel before the barrel was breached, or its contents were to come into contact with a downstream receptor. Due to the dilution power of the river during an extreme flood event, the quantity of the HTRW would probably have to be extremely large and highly toxic/radiogenic to cause a significant risk to downstream receptors. The identity and quantity of this hypothetical HTRW would have to be known in order to assess the health risk posed to any offsite receptors due to the exposure to such waste.

Finally, the twenty-two sites with known RECs (six on the Mountain View Section, zero on the Isleta Section, and sixteen on the Belen Section), identified in the Priority Risk Report (see Section 5.0) as occurring within the ASTM-recommended search distances, should be noted. Evaluation of these potential contaminant sources is beyond the scope of this project, as none are located on the area of investigation.

7.0 Conclusions

The following conclusions are based upon findings of the database searches, interviews of site personnel, and the reconnaissance of the site and surrounding properties:

- No RECs were identified anywhere along the site. Interviews with Middle Rio Grande Conservancy personnel suggest that prior to 1990, when the gates were installed to limit unauthorized access to the river, solid residential waste was regularly dumped along the river. Although the keyed gate system initially deterred such dumping, the dissemination of unauthorized keys for the gates and vandalism to the locks over the years has resulted in an increase in the dumping of residential trash along the river. A very minor amount of windblown trash (e.g., bottles, aluminum cans, paper) is currently present along the levee. There have been no documented spills or sources of contamination along the levees, and none were observed during the reconnaissance. As there were no contamination sources documented or observed, there appears to be no threat of contamination being transported and impacting any potential receptors during a potential extreme flood event.
- Several sites with potential RECs that may indicate the presence of HTRW were identified on properties immediately adjacent to the investigation areas. Sites with potential RECs observed along the western levee include the Isleta Wastewater Treatment Plant, the Los Lunas Wastewater Treatment Plant, a lumber yard, the Mid-Valley Aviation aircraft runway and hangar and associated aboveground fuel tanks, several dairy farms, and an electrical transformer station. One such site, a vehicle maintenance shop was observed adjacent to the eastern levee on the Mountain View Section; however, the surrounding area is primarily agricultural usage. These sites with potential RECs may be of concern should an extreme flood event occur in the future. Large volumes of concrete and old metal drainage culverts were observed at several locations along both levees; however, they do not appear to be contaminated. Several propane tanks and ASTs were observed in the residential yards adjacent to the levees. A fair amount of residential debris (e.g., tires, old cars and trucks, demolition materials of unknown disposition, trash, scrap lumber, and dead vegetation) was observed during the site reconnaissance in residential yards adjacent to both levees, across the riverside drains. This debris and the culverts would likely be swept away by flood waters in the event of an extreme flood event. An old railroad bridge with old, possibly creosote-treated railroad ties crosses over both levees near the southern end of the study area. These wooden ties should be investigated to determine whether they are indeed creosote-bearing.

- Twenty-two sites with known RECs (six on the Mountain View Section, zero on the Isleta Section, and sixteen on the Belen Section), were identified on properties located within the ASTM-required search radii, as part of the regulatory review process. These sites are all over ¼-mile from at least one levee. Further investigation of these is necessary to determine the hazard they might present to local receptors if an extreme flood event were to occur.
- Numerous residences located several hundred feet from both levees, across the riverside drains, have septic systems. The degree to which these septic systems may have impacted local groundwater quality could not be ascertained. Further investigation of these sites is necessary to determine the hazard they might present to local receptors if an extreme flood event were to occur in the future.
- Various agricultural fields that produce primarily corn, alfalfa, and hay, are located several hundred feet to the east of the levee, across the riverside drain. The degree to which fertilizer, pesticide, and herbicide applications in these fields may have impacted the local groundwater system could not be ascertained. Further investigation of these sites is necessary to determine the hazard they might present to local receptors if an extreme flood event were to occur.

8.0 Recommendations

USACE recommends that the levee be periodically reinvestigated to ensure that no HTRW has been deposited along its extent in the event that an extreme flood event was to occur in the future.

The twenty-two sites with known RECs, identified in the Priority Risk Report (see Section 5.0 and Attachment A) as occurring within the ASTM-recommended search distances, should be noted. Evaluation of these potential contaminant sources is beyond the scope of this report, as none are located on the area of investigation.

9.0 Limitations and Warranty of the ESA

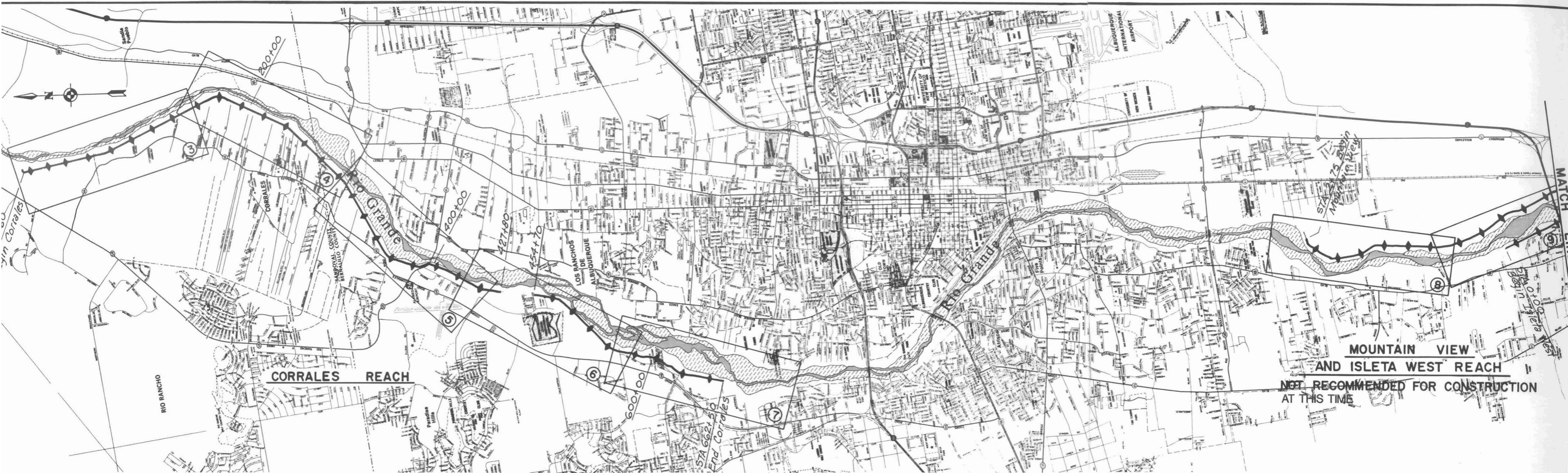
This report is limited to visual observations of the site, and surrounding property conditions, on the day of site reconnaissance, review of readily available and relevant historical and current data, and statements made, and information provided by, the Site owner, the client and their representatives, outside parties, and regulatory agencies. USACE has exercised due and customary care in the conduct of this assessment but in cases where it was not reasonable ascertainable, information provided by others was not independently verified. The ESA is a limited and non-exhaustive survey that is intended to evaluate whether readily available information indicates that the historic or current use of the site and surrounding property resulted in impacts to the site by hazardous substances or waste. Without a comprehensive sampling and analysis program or implementation of services beyond the original scope of work, certain conditions may not be revealed. It is also important to note that conditions at the Site and that the surrounding properties can change over time.

This report included USACE's professional opinions regarding items that may be identified as an REC. The conclusions and professional opinions provided herein apply to the site as observed during the site reconnaissance performed by USACE on April 16, 2007. This report has been prepared for the BIA. The use of this report by third parties shall be at their own risk. This report should be used in its entirety.

10.0 References

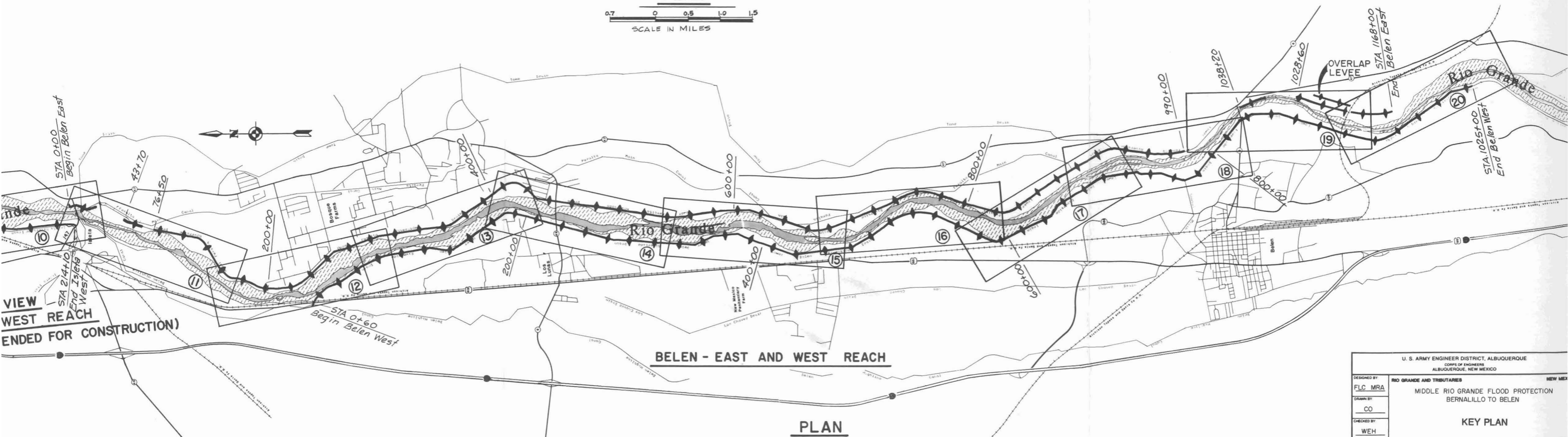
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- ASTM, see American Standard Testing Method
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- Ecosystem Management, Inc., 2001, Environmental Site Assessment for Hazardous, Toxic and Radioactive Wastes Along the Eastern Levee for the Mountain View Section of the Middle Rio Grande Floodplain, Bernalillo and Valencia Counties, New Mexico, Albuquerque, New Mexico.
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Location Map



PLAN

0.7 0 0.5 1.0 1.5
SCALE IN MILES

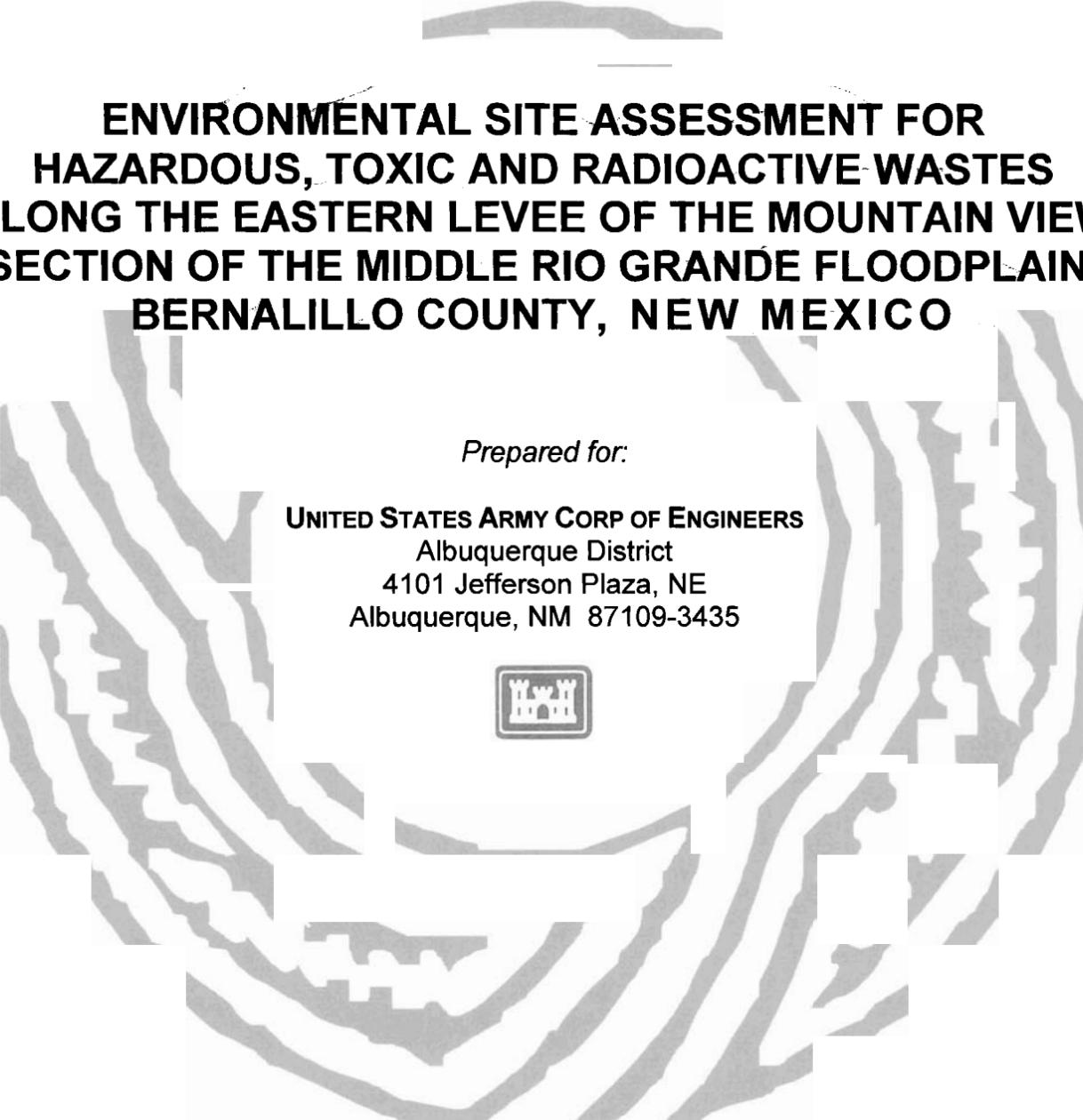


PLAN

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SCALE IN MILES

U. S. ARMY ENGINEER DISTRICT, ALBUQUERQUE CORPS OF ENGINEERS ALBUQUERQUE, NEW MEXICO	
DESIGNED BY: FLC MRA	RIO GRANDE AND TRIBUTARIES
DRAWN BY: CO	MIDDLE RIO GRANDE FLOOD PROTECTION BERNALILLO TO BELEN
CHECKED BY: WEH	KEY PLAN
TO ACCOMPANY GENERAL DESIGN MEMORANDUM # 1 DATED APR. 66	FILE NUMBER MRG-FW-DM-2

**Attachment A: Previous Reports and
EDR Reports**



**ENVIRONMENTAL SITE ASSESSMENT FOR
HAZARDOUS, TOXIC AND RADIOACTIVE WASTES
ALONG THE EASTERN LEVEE OF THE MOUNTAIN VIEW
SECTION OF THE MIDDLE RIO GRANDE FLOODPLAIN,
BERNALILLO COUNTY, NEW MEXICO**

Prepared for:

UNITED STATES ARMY CORP OF ENGINEERS
Albuquerque District
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Prepared by:

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December 2001

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Figure 1: Location Map

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EXECUTIVE SUMMARY

Ecosystem Management, Inc. (EMI) has completed a Phase I Environmental Site Assessment (ESA) for an approximately 5.5-mile long section of flood control levee (the Subject Site) that bounds the eastern side of the Mountain View Section of the Middle Rio Grande floodplain (Figure 1). The area of investigation includes the levee, and ten feet on each side of the levee. The levee extends along the eastern edge of the Rio Grande floodplain from the Albuquerque South Drainage Canal (approximately two miles south of Rio Bravo Bridge) to the northern Isleta Reservation Boundary, which is located approximately 250 feet south of the Interstate-25 bridge.

The purpose of performing this ESA is to:

- 1) Identify and describe any potential current or former recognized environmental conditions (RECs), as defined by American Society for Testing and Materials (ASTM) document, Standard Document Designation: E 1527-00 (ASTM, 2000), involving hazardous, toxic and radioactive wastes (HTRW) present along the levee, and on immediately adjacent properties.
- 2) Determine the nature and extent of contamination and provide a qualitative assessment of the impacts of the contamination in the absence of response actions, should a flood event encompass the floodplain.
- 3) Provide a preliminary identification of potential source areas, contaminant release mechanisms, exposure routes, and potentially exposed populations.
- 4) Determine the non-numerical risk and potential adverse health effects for any identified potential receptors.
- 5) Determine the environmental consequences of all storage, use, generation, and disposal of HTRW along the levee.

This ESA was performed in accordance with the scope of work presented in the approved Project Work Plan (EMI, 2001), the ASTM guidance document (ASTM, 2001), and United States Army Corps of Engineers Regulation 1165-2-132: Hazardous, Toxic and Radioactive Waste Guidance for Civil Works Projects.

The following conclusions are based upon information gained during the site reconnaissance, from interviews of knowledgeable personnel, and from a review of historical usage and technical documents (including readily available aerial photographs):

- No RECs were identified anywhere along the flood control levee. Interviews with Middle Rio Grande Conservancy personnel suggest that prior to 1988, the year that gates were installed to limit unauthorized access to the river, a small amount of solid residential waste was occasionally dumped on the levee. There has since been no problem with dumping. A very minor amount of windblown trash (e.g., bottles, aluminum cans, paper) is currently present along the levee. There have been no documented spills or sources of contamination along the levee. As there were no contamination sources observed, there appears to be no

threat of contamination being transported and impacting any potential receptors during a potential extreme flood event.

- No RECs indicating the presence of HTRW were identified on properties immediately adjacent to the investigation area. A fair amount of residential debris (e.g., tires, old cars and trucks, demolition materials of unknown disposition, trash, scrap lumber, and dead vegetation) was observed, however, in residential yards immediately (within approximately 20 yards) east of the levee across the riverside drain. This debris would likely be swept away by flood waters in the event of an extreme flood event.
- Six sites with documented RECs were identified on properties located within the ASTM-required search radii, as part of the regulatory review process. These sites are all over ¼-mile from the levee.
- Numerous residences located several hundred feet to the east of the levee, across the riverside drain, have septic systems. The degree to which these septic systems may have impacted local groundwater quality could not be ascertained.
- Various agricultural fields that produce primarily corn, alfalfa, and hay, are located several hundred feet to the east of the levee, across the riverside drain. The degree to which fertilizer, pesticide and herbicide application in these fields may have impacted the local groundwater system could not be ascertained.

1.0 INTRODUCTION

Ecosystem Management, Inc. (EMI) has completed a Phase I Environmental Site Assessment (ESA) for an approximately 5.5-mile long section of flood control levee (the Subject Site) that bounds the eastern side of the Mountain View Section of the Middle Rio Grande floodplain (Figure 1). The area of investigation includes the levee, the levee toes, and ten feet on each side of the levee. The levee extends along the eastern edge of the Rio Grande floodplain from the Albuquerque South Drainage Canal (approximately two miles south of Rio Bravo Bridge) to the northern Isleta Reservation Boundary, which is located approximately 250 feet south of the Interstate-25 bridge.

The purpose of this ESA is to assess any potential current or former recognized environmental conditions (RECs) present along the levee that may impact potential receptors, should a flood event encompass the floodplain. This ESA was performed in accordance with the scope of work presented in the approved Project Work Plan (EMI, 2001), the American Society for Testing and Materials (ASTM) document, Standard Document Designation: E 1527-00 (ASTM, 2000), and United States Army Corps of Engineers Regulation 1165-2-132: Hazardous, Toxic and Radioactive Waste (HTRW) Guidance for Civil Works Projects.

1.1 OBJECTIVES

The objectives of this ESA are to:

- 1) Identify and describe any potential current or former RECs, as defined by ASTM (2000), involving HTRW present along the levee, and on immediately adjacent properties.
- 2) Determine the nature and extent of contamination and provide a qualitative assessment of the impacts of the contamination in the absence of response actions, should a flood event encompass the floodplain.
- 3) Provide a preliminary identification of potential source areas, contaminant release mechanisms, exposure routes, and potentially exposed populations.
- 4) Determine the non-numerical risk and potential adverse health effects for any identified potential receptors.
- 5) Determine the environmental consequences of all storage, use, generation, and disposal of HTRW along the levee.

According to ASTM guidance (2000), a REC is defined as:

"The presence or likely presence of any hazardous substances or petroleum products on a property under conditions that indicate an existing release, a past release, or a material threat of a release of any hazardous substances or petroleum products into structures on the property or into the ground, groundwater or surface water of the property. The term includes hazardous substances or petroleum products even under conditions in compliance with laws. The term is not intended to include de minimis conditions that generally do not present a material risk of harm to public health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies."

1.2 SCOPE OF WORK

In accordance with ASTM-guidance (ASTM, 2000), the scope of work for this project includes:

- performing a site visit comprised of a site reconnaissance (visual survey) of the levee, and a drive-by survey of the area immediately east of the levee, to observe the types of land use, and the nature of any businesses or agricultural operations located within ¼-mile of the levee.
- conducting a review of historical usage and technical information pertaining to the levee, including all readily-available aerial photographs.
- conducting interviews with key knowledgeable personnel familiar with the levee to determine historical "on-site" and local off-site development and land use.
- conducting a review of readily-available regulatory and environmental information pertaining to any documented RECs that may be or have been located along the levee, and other properties located within one mile of the levee.
- preparing a summary report that details the findings and recommendations for future investigation of this project.

Should any RECs be identified along the levee or on the adjacent properties, a determination of the nature and extent of contamination, and a qualitative analysis of the impacts of any contamination in the absence of response action will be made. A preliminary identification of potential source areas, contaminant release mechanisms, exposure routes, potentially exposed populations, as well as a determination of the non-numerical risk or potential adverse health effect for the identified potential receptors, and an evaluation of the environmental consequences of all storage, use, generation, and disposal on the property will also be made.

1.3 LIMITING CONDITIONS

Consistent with the approved scope of work (EMI, 2001), the ESA involved a walking inspection of the levee (plus ten feet on both sides), and a drive-by inspection of adjacent (within ¼-mile) properties. In some places, excessive vegetation along the sides of the levee inhibited EMI's ability to conduct a comprehensive visual survey. No other conditions that would limit EMI's ability to complete the ESA scope of work were encountered.

2.0 PHYSICAL SETTING

Readily available literature sources were reviewed to assess the demography, physiography and climate of the area, as well as the local geologic and hydrogeologic conditions.

2.1 DEMOGRAPHY AND PHYSIOGRAPHY

The Mountain View Section of the Rio Grande floodplain is located at the southern most extent of the South Valley of Albuquerque, New Mexico (Figure 1). This section of the floodplain occupies approximately 1,000 acres in the following Township, Range, and Sections:

- T9N R3E: S18
- T9N R2E: S1, S13, S24, S25, S36.

The South Valley is an unincorporated, low-density area adjacent to and south of Albuquerque in the southern portion of Bernalillo County that represents one of the oldest hubs of industrial activity in the city. The valley occupies 39 square miles, approximately one-third of the area of the Albuquerque metropolitan area. The population of the valley is approximately 60,000, eighty percent of which are Hispanic (Cordura, 2001). As a result of this industrial activity, environmental sites of concern, including a large Superfund site known as the Albuquerque South Valley Site, have arisen throughout the valley.

The valley has traditionally been the location of agricultural operations in the area and is supported by an extensive irrigation system fed by the Rio Grande. Flood-control projects conducted since 1925 have stabilized the Rio Grande channel. In 1983, the Legislature created the Rio Grande Valley State Park to protect the floodplain, otherwise known as "the bosque". The Park now receives considerable recreational pressure from local residents within Albuquerque and the South Valley, although vehicle access has been restricted through the creation of a keyed gate system. The levee is located along the eastern edge of the Rio Grande, just inside the Riverside Drain (Figure 1).

2.2 CLIMATE

Climate in the Middle Rio Grande basin ranges from arid to semi-arid. Days are usually sunny, with low humidity and high evaporation (Geocities website: www.geocities.com). The site experiences a mild arid to semi-arid climate with an average of approximately 10 percent relative humidity. The sun shines approximately 95 percent of the year. Typical average annual rainfall and snowfall for the area is approximately 15 and 12 inches, respectively. Most of the precipitation occurs during the summer monsoon months, with moisture arriving from the Gulf of Mexico in the form of localized, high-intensity, short-duration thunderstorms. Average monthly temperatures range from approximately 31(January) to 77 (July) degrees Fahrenheit (Website: www.weathersite.com). Occasionally, strong winds create intense dust storms that contain considerable particulate matter. The prevailing wind direction at the site is to the northwest.

2.3 GEOLOGICAL AND HYDROGEOLOGICAL SETTING

2.3.1 Site Geology

The Rio Grande occurs along the axis of the Albuquerque Basin, a regionally dominant extensional feature of the Rio Grande Rift Zone. For a detailed description of the geology of the Albuquerque Basin, the reader is referred to Kelley (1977). The basin, which began forming during the Tertiary Period, is still undergoing active extension. The basin is now approximately 100 miles long, and ranges in width from 20 to 40 miles. The steep western face of the adjacent Sandia Mountains (maximum elevation is 10,678 feet above mean sea level) represents a weathered fault scarp formed by the ongoing uplift and tilting of the Sandia-Manzano fault block. This fault block, situated on the eastern side of the rift, serves as the dominant source of sediment supplied to the basin.

The Llano de Sandia, the sloping piedmont surface comprised of detritus derived from the Sandia Mountains, consists of a series of coalescing alluvial fans deposited unconformably over Santa Fe Group sediments. The Santa Fe Group is comprised of unconsolidated to loosely consolidated beds of gravel, sand, silt, and clay, that are locally interbedded with sediment derived from the weathering of basic volcanic rocks present in the western highlands. Additionally, large quantities of sediment derived from volcanic terrains to the north and transported by the Rio Grande, have been deposited in the basin along the floodplain.

Quaternary to Recent alluvial sediments, comprised primarily of arroyo channel fill and lenticular inter-channel deposits, lie unconformably over the Santa Fe Group. The overall combined thickness of the sedimentary column increases toward the rift axis, where it reaches thickness of up to 10,000 feet. The Post-Santa Fe Group alluvium reaches a thickness of up to 200 feet along the river.

2.3.2 Site Hydrogeology

The Rio Grande is located within several hundred yards of the levee to the west. The river serves as the main source of replenishment to the aquifer. For the purpose of irrigation, river water is diverted from the Rio Grande along a series of riverside drains, irrigation canals, and smaller ditches, for application to agricultural fields. Flow is maintained in the drains throughout the year. The riverside drains are deep canals that form the backbone of the drain system. The drains parallel the river and are capable of diverting a large volume of water flow during flooding events. The levee is located an average distance of approximately 25 feet inside (to the west of) the Albuquerque Drain.

Depths to groundwater, and groundwater flow direction along the floodplain, are locally influenced by river flow, flow through the riverside drain system, precipitation, and discharge from residential sewage systems. Seepage into the riverside drain system, evapotranspiration, and groundwater withdrawals from domestic and municipal wells deplete the aquifer during the dry summer months.

The Santa Fe Group aquifer system is the principal aquifer in the Albuquerque Basin. Bartolino and Niswonger (1999) provide a concise description of this aquifer system. The aquifer ranges in thickness from approximately 2,000 to 3,000 feet, with high quality, potable groundwater occurring in the upper portion of the aquifer and saline groundwater generally occurring at the base (Kelly, 1977). Groundwater beneath the levee occurs at depths of between five and fifteen feet below ground surface. Regional groundwater flow in the shallow portions of the aquifer is generally from north to south, parallel to the course of the river. However, the presence of municipal and private water supply wells in the valley has locally altered this flow gradient.

Variations in source rock composition and grain size distribution of the sediments deposited in the Albuquerque Basin have resulted in the formation of a heterogeneous aquifer matrix. The aquifer system is comprised of the Santa Fe Group (late Oligocene to middle Pleistocene sediments, and overlying and hydraulically connected post-Santa Fe Group valley and basin-fill deposits (Pleistocene to Holocene). Along the historical Rio Grande river channel, younger floodplain and river-channel sediments consist of an approximately 75-foot thick sequence of interbedded gravel, sand, silt, and clay. The Rio Grande, and the underlying aquifer system, are hydraulically connected through the Quaternary Alluvium. The amount of fine-grained sediment locally present is the major factor controlling the rate of aquifer recharge by the Rio Grande.

3.0 PAST AND PRESENT SITE CONDITIONS

3.1 PAST SITE CONDITIONS

EMI conducted interviews with key personnel from the Middle Rio Grande Conservancy District (MRGCD), the New Mexico Environment Department (NMED), the City of Albuquerque, Bernalillo County, the Rio Grande Valley Park and the United States Environmental Protection Agency (USEPA) likely to possess the greatest knowledge regarding the history of the levee. Concise summaries of these interviews, and a list of additional individuals with little if any input that were contacted during the interview process, are provided as Attachment A. Historical information obtained during the literature search pertaining to specific environmental concerns, and information conveyed during the interviews is discussed below.

The general consensus regarding the environmental disposition of the levee appears to be that there are no known incidents involving the dumping or spilling of HTRW along the levee. Prior to 1988, when protective gates were installed along the levee to block unwarranted access, there were several instances of local residents occasionally dumping residential trash and debris along the levee (*Joe Trujillo, Ditch Rider, personal communication, June 23, 2001; Attachment A*). According to Mr. Chuck Akeley of NMED – Solid Waste Department (*personal communication, June 23, 2001; Attachment A*), there have been a few documented cases of residents dumping trash along the eastern side of the drainage ditch within the last four years. However, none of these cases occurred within the investigation area (i.e., along the levee). Mr. Akeley knows of no other environmental issues directly associated with the levee.

No environmental documents specific to the levee could be found during the literature search. Very few of the individuals contacted had any knowledge regarding the environmental history of the levee.

3.2 PRESENT SITE CONDITIONS

3.2.1 Site Description

The flood control levee located along the Mountain View Section of the Rio Grande floodplain is approximately 5.5 miles long, and reaches a height of eight feet above ground surface. Photographs taken during the site reconnaissance are presented as Attachment B. The levee is bounded on the west by the Rio Grande Valley State Park (Photograph 1); on the east by the overgrown Albuquerque Riverside Drain and sparse residential and farming lands (Photograph 1); on the south by the Isleta Pueblo Section of the floodplain (Photograph 2); and on the north by the “Albuquerque Metals/Swartzman” Section of the floodplain (Photograph 1).

A freely passable, competent dirt road, with some vegetative overgrowth is present at the top of the levee. The heaviest vegetative overgrowth on this road occurs along the southernmost extent of the levee, near the northern Isleta Reservation Boundary (Photograph 3). An impassable, incompetent dirt road that is heavily overgrown with vegetation runs along the

eastern toe of the levee (Photograph 4). This road is impassible along most of its extent due to a thick mantling of loose sand and dense overgrowth that has thrived due to a lack of maintenance and usage. EMI estimated that the eastern and western toes of the levee are approximately 30 and 50 percent overgrown with vegetation, respectively. Again, the density of vegetation increases toward the county line. These areas of excessive overgrowth could not be visually surveyed due to the vegetation.

3.3 SITE OBSERVATIONS

Mr. James Keith, EMI Project Manager/Scientist, conducted the site reconnaissance along the Mountain View Section of the Rio Grande floodplain, on June 23, 2001. All interpretations and observations presented below pertain to fieldwork conducted on that date. EMI cannot testify as to the environmental disposition of the investigation area prior to or after the date of the site visit. No buildings, sheds, or other manmade structures were observed during the reconnaissance, so all observations pertain strictly to "exterior" observations of the levee.

3.3.1 Hazardous Substances

No hazardous or potentially hazardous substances were observed anywhere along the levee.

3.3.2 Hazardous Wastes

No indication of spills, hazardous wastes, or hazardous waste sources were observed anywhere along the levee.

3.3.3 Underground/Aboveground Storage Tanks

No underground or aboveground storage tanks were observed anywhere along the levee.

3.3.4 Drums and Containers

No drums or containers that might potentially contain hazardous chemicals or materials were observed anywhere along the levee.

3.3.5 Polychlorinated Biphenyl-Containing Equipment

No transformers, capacitors, generators, and other potential polychlorinated biphenyl (PCB) sources were observed anywhere along the levee.

3.3.6 Asbestos-Containing Material

No buildings or other manmade structures that could potentially contain asbestos-containing material (ACM) are present along the levee. No other materials that could potentially represent ACM were observed anywhere along the levee.

3.3.7 Lead-Based Paint

No buildings or other manmade structures are present along the levee. No other materials that might contain lead-based paint were observed anywhere along the levee.

3.3.8 Lead In Drinking Water

No drinking water supply systems or sources that could contain lead are present along the levee.

3.3.9 Radon

The USEPA uses three zone designations, 1 (high) , 2 (moderate), and 3 (low), to identify the radon potential in each county of each state. County radon potentials in the state of New Mexico range from Zone 2 (moderate) to Zone 1 (high). According to the USEPA Map of Radon Zones in New Mexico, Bernalillo County (location of the subject property) is designated as a Zone 1 area. Zone 1 areas are predicted to have an average indoor radon screening potential range of greater than 4 picocuries/liter (pCi/L), the USEPA action level. The USEPA radon-potential map, utilizes data from uranium analysis of rock samples, airborne radiometric surveys, soil data on permeability and radon content, and indoor radon.

No structures exist along the levee. USEPA recommends repair and/or modification of occupied structures that contain a radon concentration of 4 pCi/L or greater, in order to prevent radon accumulation. Confirmed (by sample analysis) Zone 1 areas typically utilize construction methods to prevent the accumulation of radon in occupied structures.

3.3.10 Utilities

No water, sewer, electricity, telephone, or natural gas utilities are present along the levee.

3.3.11 Solid Waste

No illicit solid waste dumpsites were observed anywhere along the levee; however, occasional loose windblown trash (e.g., aluminum cans, paper, plastic bottles) was observed all along its extent. No large objects were found along the levee.

3.3.12 Drains and Sumps

A few relatively clean stainless steel drainage culverts feeding into the riverside drains, and under bosque access roads, that divert runoff were observed. These drainage culverts present no apparent environmental hazard. No culverts draining off-site locations that may impact the levee were found.

3.3.13 Wastewater

No activities likely to generate wastewater were observed anywhere along the levee.

3.3.14 Wells

No water supply or livestock wells were observed anywhere along the levee and none could be identified during a review of documents available at the New Mexico State Engineer's Office.

3.3.15 Pits, Ponds, and Lagoons

No active pits, ponds, or lagoons were observed anywhere along the levee.

3.3.16 Other Physical Evidence of Contamination

No indication of potential contamination or contamination sources were observed anywhere along the levee.

3.4 PRESENT CONDITION OF SURROUNDING PROPERTIES

The site reconnaissance included a cursory visual survey of adjoining properties (conducted from the top of the levee and during a drive-by of the neighborhood), to determine land uses and to identify any potential RECs. During the survey numerous agricultural fields and residential yards were observed to the east across the riverside drain. According to information gained during an interview with Mr. Pate of the Bernalillo County Extension Service (Attachment A), the agricultural fields are comprised primarily of corn, alfalfa, and hay that may have been fertilized and sprayed with pesticides and herbicides. The use of fertilizers has likely introduced a variety of inorganic constituents (primarily nitrogen, phosphorus and potassium), into the shallow groundwater system.

Numerous residences which may have septic systems and groundwater wells are located to the east of the levee. According to Mr. Dennis McQuillan of NMED (Attachment A), there are hundreds of septic-leach field systems along the Mountain View Section of the floodplain that may have impacted groundwater quality. He stated that for the past 15 years anoxic conditions have been observed in the aquifer. He could not elaborate on the type of constituents of concern that may have impacted the aquifer.

Finally, six sites of potential concern were identified within the ASTM-recommended search distances in the priority risk report (See Section 5.0 and Attachment C). These nearby sites include: McKinley Fiber, Mountain View Subdivision, The City of Albuquerque Waste Water Treatment Plant, Why Wastewater, Inc., Van Waters & Rogers, and REK Chemical Manufacturing Corporation/CAM Industries, Inc.. As all of the above-mentioned sites are located cross-gradient from the area of investigation (the levee) a more detailed analysis of local hydrology is needed to assess the effect these potential contamination sources may have on the aquifer beneath the levee. Of the six sites, only Why Wastewater, Inc. is visible from the levee (Photograph 5).

4.0 REVIEW OF HISTORICAL LITERATURE/INFORMATION

Readily available sources of public information, field notes, and personal interviews were reviewed to assist in identification of all RECs, and to assess current and past usage of the levee and adjacent properties.

4.1 AERIAL PHOTOGRAPHS

Although the reconnaissance flights are generally flown at medium to high altitudes, they can often be useful in visually comparing historic and current conditions. They may also be helpful in determining whether obvious conditions of apparent environmental concern existed on or near the site at the time they were taken.

All readily available aerial photographs housed at the University of New Mexico (UNM) Earth Data Analysis Center (EDAC) and Centennial Library were reviewed to obtain information concerning the history of development on and adjacent to the site. No building structures or large-scale features potentially indicative of contamination sources were identified on the levee between 1934 and 1996.

4.2 SANBORN MAPS

No Sanborn Fire Insurance Rate Maps (Sanborn Maps) exist because there are no buildings or manmade structures located on or along the levees.

4.3 CHAIN-OF-TITLE

A Chain-of-Title search for the site was not performed.

4.4 PREVIOUS ENVIRONMENTAL REPORTS

No previous environmental reports or records could be identified or obtained as part of the interview process or the historical literature search.

4.5 OTHER DOCUMENTS

4.5.1 Interviews

Interviews with individuals that possess knowledge of the levee are provided in Attachment A.

5.0 REGULATORY REVIEW

A Priority Risk Report (PRR) for the site was obtained from EcoSearch Environmental Resources, Inc. on September 17, 2001. The findings of the PRR database search were reviewed to assess the potential for RECs that may exist at the site and/or the adjacent property. The PRR database search report is provided in Attachment C.

5.1 NATIONAL PRIORITIES LIST

The National Priorities List (NPL) is the USEPA database of uncontrolled or abandoned hazardous waste facilities identified for priority remedial actions under CERCLA, also known as the Superfund program. No NPL sites were reported within one mile of the site.

5.2 CERCLIS

The Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS) lists the facilities that the USEPA has investigated or is currently investigating for a release or threatened release of hazardous substances pursuant to CERCLA. Facilities removed from the database are known as No Further Remedial Action Planned (NFRAP) facilities. Three delisted NFRAP CERCLIS sites, Mountain View Subdivision, Van Waters & Rogers and REK Chemical Industries, were reported within one mile of the site.

5.3 RCRIS

The Resource Conservation and Recovery Information System (RCRIS) is a list of USEPA registered facilities that generate, store, transport, treat, or dispose of hazardous waste. One RCRA generator, Why Wastewater, Inc., was identified within one mile of the site. Two corrective action sites, Why Wastewater, Inc. and Van Waters & Rogers, were identified within one mile of the site.

5.4 ERNS

The Emergency Response Notification System (ERNS) is a national database of reported oil and hazardous substance releases. The site was not listed as an ERNS facility. No ERNS facilities are located within the search radius of ¼-mile.

5.5 PADS

The PCB Activity Database System (PADS) is a database that stores information about facilities which handle PCBs and which have filed USEPA Form #7710-53. The database is divided into storage facilities, disposers, generators, and transporters. No PADS facilities were identified within one mile of the site.

5.6 TRI

The Toxic Release Inventory (TRI) contains information from facilities that manufacture, process, or import any of the listed toxic chemicals, which have reported releasing any chemicals directly into air, water, or land or which have transported them off-site. No TRI listings were identified within ½-mile of the site.

5.7 SSTS

The Section Seven Tracking System (SSTS) tracks the registration of pesticide producing establishments and tracks the types and amounts of pesticides, active ingredients, and devices that are sold, produced, or distributed annually. Two SSTS facilities were identified within one mile of the site; REK Chemical Manufacturing Corporation and CAM Industries, Inc..

5.8 DOCKET

The Civil Enforcement Docket (DOCKET) is information on civil and administrative actions filed for the USEPA by the United States Department of Justice. Two DOCKET facilities were identified within one mile of the site; City of Albuquerque Waste Water Treatment Plant and REK Chemical Manufacturing Company.

5.9 TSCA

The Toxic Substances Control Act Inventory (TSCA) includes the locations and chemical production information of more than 7,000 processors and manufacturers of chemicals. No TSCA listings were identified within one mile of the site.

5.10 SOLID WASTE FACILITY (SWF) LIST

New Mexico maintains a comprehensive listing of all active and inactive permitted solid waste landfills and processing facilities. One solid waste facility, McKinley Fiber, was identified within one mile of the site.

5.11 LEAKING UNDERGROUND STORAGE TANK (LUST) REPORT

The LUST is a summary listing of all reported active and inactive leaking underground storage tanks (LUSTs) located in New Mexico. No LUSTs were reported on or within ¼-mile of the site.

5.12 LISTING OF REGISTERED UNDERGROUND STORAGE TANKS (RSTs)

No RSTs were identified within ¼-mile of the site.

5.13 UNMAPPABLE SITES

Two unmappable sites were reported in the general area of the levee. Neither could be located. One unmappable site is a New Mexico LUST identified at the former Circle K #751. The other unmappable site is a RCRIS site, Gulf Mineral Resources Company.

6.0 ASSESSMENT OF RISK

Residential neighborhoods are located along the eastern flank of the Rio Grande within as close as 200 feet of the levee, and 500 feet of the river (Figure 1). It is not possible, based on a visual survey, to qualitatively assess whether the existing flood control network provides adequate protection for these residential areas should an extreme flood event occur in the future. As there are no known contaminant sources present anywhere along the levee bordering this section of the Rio Grande floodplain, it is not likely that an extreme flood event would transport any contamination to potential receptors. Hence, it is not possible to evaluate the impacts of such contamination in the absence of response actions.

If in the future, however, HTRW were to be used, generated, and/or stored along the levee during construction or maintenance activities, it is conceivable that an extreme flood event could potentially impact downstream receptors by transporting (via physical flow) and compromising this HTRW. For example, if barrels of herbicides or motor oil were left on the levee when an extreme flood event were to occur, it is conceivable that the barrel could be transported and its contents potentially breached. It is not possible to predict how far the barrel would travel before the barrel was breached, or its contents were to come into contact with a downstream receptor. Due to the dilution power of the river during an extreme flood event, the quantity of the HTRW would probably have to be extremely large and highly toxic/radiogenic to cause a significant risk to downstream receptors. The identity and quantity of this hypothetical HTRW would have to be known in order to assess the health risk posed to any offsite receptors due to exposure to such waste.

Finally, the six sites with known RECs, identified in the Priority Risk Report (see Section 5.0 and Attachment C) as occurring within the ASTM-recommended search distances, should be noted. Evaluation of these potential contaminant sources is beyond the scope of this project, as they are all located a considerable distance from the area of investigation.

7.0 CONCLUSIONS

The following conclusions are based upon findings of the historical literature search, interviews of site personnel, and the reconnaissance of the site and surrounding properties:

- No RECs were identified anywhere along the flood control levee. Interviews with Middle Rio Grande Conservancy personnel suggest that prior to 1988, the year that gates were installed to limit unauthorized access to the river, a small amount of solid residential waste was occasionally dumped on the levee. There has since been no problem with dumping. A very minor amount of windblown trash (e.g., bottles, aluminum cans, paper) is currently present along the levee. There have been no documented spills or sources of contamination along the levee. As there were no contamination sources observed, there appears to be no threat of contamination being transported and impacting any potential receptors during a potential extreme flood event.
- No RECs indicating the presence of HTRW were identified on properties immediately adjacent to the investigation area. A fair amount of residential debris (e.g., tires, old cars and trucks, demolition materials of unknown disposition, trash, scrap lumber, and dead vegetation) was observed, however, in residential yards immediately (within approximately 20 yards) east of the levee across the riverside drain. This debris would likely be swept away by flood waters in the event of an extreme flood event.
- Six sites with documented RECs were identified on properties located within the ASTM-required search radii, as part of the regulatory review process. These sites are all over ¼-mile from the levee.
- Numerous residences located several hundred feet to the east of the levee, across the riverside drain, have septic systems. The degree to which these septic systems may have impacted local groundwater quality could not be ascertained.
- Various agricultural fields that produce primarily corn, alfalfa, and hay, are located several hundred feet to the east of the levee, across the riverside drain. The degree to which fertilizer, pesticide and herbicide application in these fields may have impacted the local groundwater system could not be ascertained.

8.0 RECOMMENDATIONS

EMI recommends that the levee be periodically reinvestigated to ensure that no HTRW has been deposited along its extent in the event that an extreme flood event were to occur in the future.

The six sites with known RECs, identified in the Priority Risk Report (see Section 5.0 and Attachment C) as occurring within the ASTM-recommended search distances, should be noted. Evaluation of these potential contaminant sources is beyond the scope of this project, as they are all located a considerable distance from the area of investigation.

9.0 LIMITATIONS AND WARRANTY OF THE ESA

This ESA report was prepared in accordance with the Scope of Work described in Section 1.3. The work conducted by EMI is limited to the services agreed to by the United States Army Corps of Engineers (USACE) on April 18, 2001, and no other services beyond those explicitly stated should be inferred, or are implied.

This report is limited to visual observations of the levee, and surrounding property conditions, on the day of site reconnaissance, review of readily available and relevant historical and current data, and statements made, and information provided by, the Site owner, the client and their representatives, outside parties, and regulatory agencies. EMI has exercised due and customary care in the conduct of this assessment but in cases where it was not reasonably ascertainable, information provided by others was not independently verified. The ESA is a limited and non-exhaustive survey that is intended to evaluate whether readily available information indicates that the historic or current use of the levee and surrounding property resulted in impacts to the levee by hazardous substances or waste. Without a comprehensive sampling and analysis program or implementation of services beyond the original scope of work, certain conditions may not be revealed. It is also important to note that conditions at the Site and at the surrounding properties can change over time.

This report includes EMI's professional opinions regarding items that may be identified as an REC. The conclusions and professional opinions provided herein apply to the levee as observed during the site reconnaissance performed by EMI on June 23, 2001. This report has been prepared for the USACE and their assigns. The use of this report by third parties shall be at their own risk. This report should be used in its entirety.

10.0 REFERENCES

American Standard Testing Method, 2000, Standard Practice for Environmental Site Assessments: Phase I Environmental Site, Assessment Process. Designation: E 1527 – 00.

ASTM, see American Standard Testing Method

Bartinolino and Niswonger, 1999, Groundwater Recharge to the Middle Rio Grande Basin, New Mexico State Engineer Publication Number 335, Albuquerque, New Mexico.

Cordova, T., 2001, The South Valley: The Environment and Future Development, Seminar Description, Department of Architecture and Planning, University of New Mexico.

Ecosystem Management, Inc., 2001, Work Plan, Environmental Site Assessment for the Mountain View, Isleta and Belen Sections of the Rio Grande, Bernalillo and Valencia Counties, Magdalena, New Mexico.

EcoSearch Environmental Resources, Inc., 2001, Priority Risk Report, Indian Affairs School Facility, Magdalena, N.M. 87825. Report ID Number: 2246-3101, Indiana.

Earth Data Analysis Center, Aerial Photographs

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9-30-51	GS-RV I-19
10-08-67	CS-VBUG 2-8 through 2-10
05-29-73	35001 SCS 124-128
06-20-75	GS-VDRE 2-43 through 2-45
1935-36	SCS 202A through 204A

Kelley, 1977, Geology of the Albuquerque Basin, Memoir 33, New Mexico Bureau of Mines and Mineral Resources, New Mexico Institute of Mining and Technology.

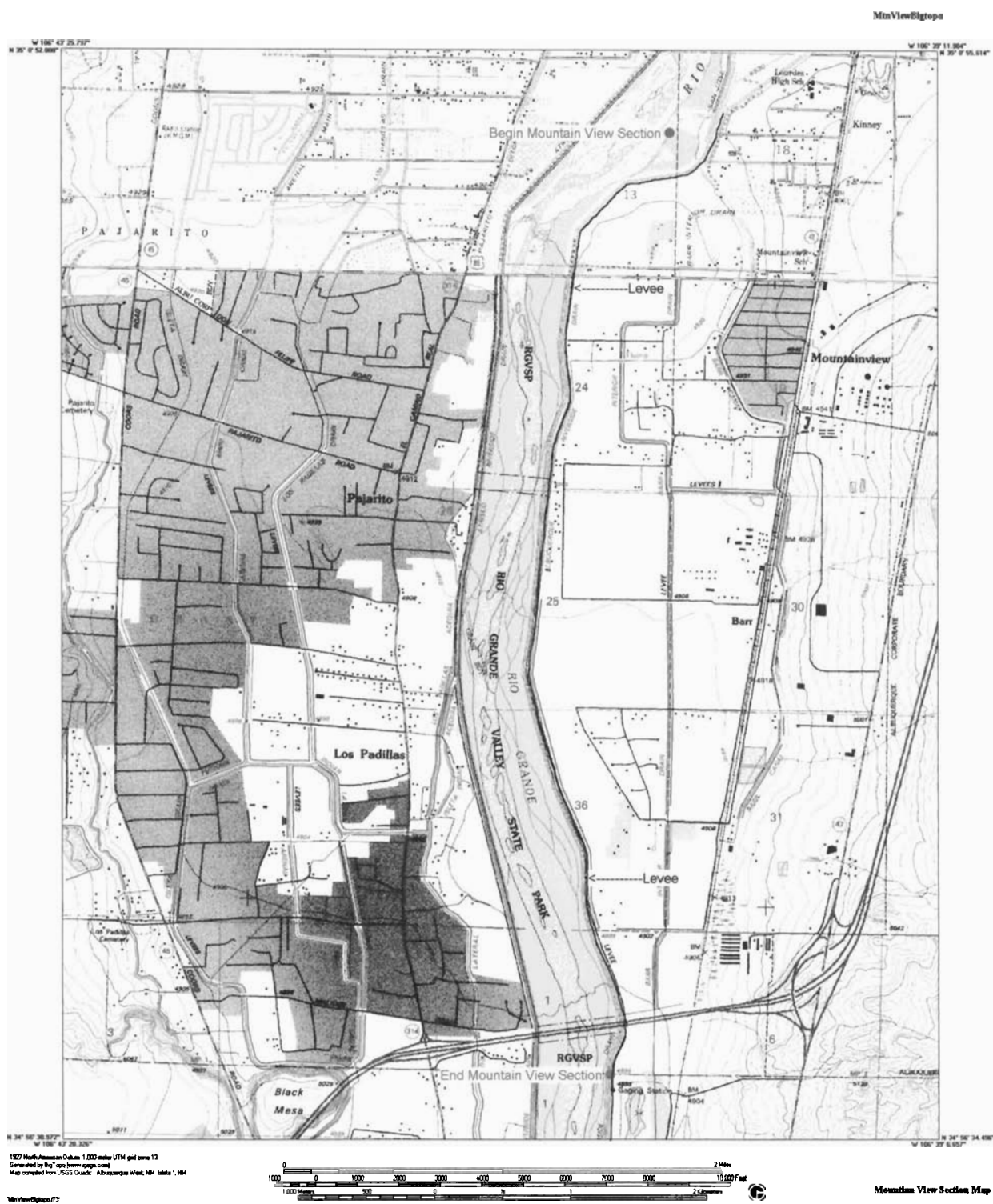
USGS, see U.S. Geological Survey

U.S. Geological Survey, 1990, 7.5 Minute Quadrangle Map, Albuquerque- West, New Mexico

U.S. Geological Survey, 1991, 7.5 Minute Quadrangle Map, Isleta, New Mexico.

U.S. Geological Survey, 1999, Numerical Simulation of Vertical Ground-Water Flux of the Rio Grande from Ground-Water Temperature Profiles, Central New Mexico, Water Resources Investigations Report 99-4212, US Department of the Interior, Washington D.C..

FIGURES



ATTACHMENT A

INTERVIEWS

Interview

Date: June 23, 2001

Project #: 445

Project Name: USACE Middle Rio Grande Phase I Site Assessment – Mt. View Section

Contact Name: Mr. Joe Trujillo

Contact Title: Ditch Rider for Mt. View Section of Rio Grande

Company/Agency: Middle Rio Grande Conservancy

Address: Albuquerque, New Mexico

Telephone Number: 505-328-1438

Conversation:

Mr. Trujillo has worked with the conservancy for 19 years; the last 11 of which he has worked as the Ditch Rider for the Mountain View Section. Mr. Trujillo indicated that, to his knowledge, the only environmental issue impacting the levee during his tenure has been the presence of minor windblown trash. Since locked gates were installed at the entrance points to the river in 1988, traffic flow has been greatly reduced. Regular patrols conducted by the ditch rider have also helped. He has no knowledge of any hazardous waste impacts to the levee. He indicated he believed that the wastewater treatment plant may have discharged wastewater to the drain system, which connects to the riverside drain located approximately twenty feet from the levee. Prior to his term, there was a problem with local residents disposing of solid residential wastes along the levee and drains; however, he knows of no hazardous wastes ever having been dumped along the levee.

Interview

Date: October 10, 2001

Project #: 445

Project Name: USACE Middle Rio Grande Phase I Site Assessment – Mt. View Section

Contact Name: Mr. Leonard Utter

Contact Title: Assistant Engineer

Company/Agency: Middle Rio Grande Conservancy

Address: Albuquerque, New Mexico

Telephone Number: 505-247-0234

Conversation:

Mr. Utter was asked whether he knows of any environmental impacts to the eastern levee of Mountain View section of the Rio Grande. Mr. Utter stated that he was unaware of any environmental impacts to the levee. He responded that the Conservancy had never retained a company to clean up a spill or any other source of contamination. He stated that to his knowledge there was no documentation of spills or any other impacts where the levees had been environmentally impacted. He knows of no instances where employees had spilled fuel or oil on the levees while fueling or oiling equipment. He assumed that such instances might have happened, there just was no record of these instances taking place. Mr. Utter mentioned that in the past people had illegally dumped residential trash on and around the levees prior to installation of the gates.

Interview

Date: October 11, 2001

Project #: 445

Project Name: USACE Middle Rio Grande Phase I Site Assessment – Mt. View Section

Contact Name: Mr. Chuck Akeley

Contact Title: Compliance Officer

Company/Agency: Solid Waste Department, New Mexico Environmental Department

Address: Albuquerque, New Mexico

Telephone Number: 505-841-9469

Conversation:

Mr. Akeley stated that there had been a few isolated cases of illegal dumping of residential trash in the general vicinity in the last four years, but that all were clearly outside the boundaries of this project. Mr. Akeley knows of no instances when hazardous wastes were dumped anywhere near the levee.

Interview

Date: October 11, 2001

Project #: 445

Project Name: USACE Middle Rio Grande Phase I Site Assessment – Mt. View Section

Contact Name: Mr. Leonard Utter

Contact Title: Assistant Engineer

Company/Agency: Middle Rio Grande Conservancy

Address: Albuquerque, New Mexico

Telephone Number: 505-247-0234

Conversation:

Mr. Utter was questioned about the ownership of the Middle Rio Grande Conservancy District lands prior to the creation of the District. Mr. Utter stated that there were thousands of individual owners and that the District either acquired the lands through easement or bought the properties outright. Further investigation (mapping) through the District's records will require as much lead time as possible. Investigation of the District's records at their offices will require an appointment and a significant amount of lead time.

Interview

Date: October 15, 2001

Project #: 445

Project Name: USACE Middle Rio Grande Phase I Site Assessment – Mt. View Section

Contact Name: Mr. Bob Pate

Contact Title: Bernalillo County Extension Agent

Company/Agency: Bernalillo County Extension Service

Address: Albuquerque, New Mexico

Telephone Number: 505-243-1386

Conversation:

Mr. Pate was interviewed about the local crops and the use of fertilizers as a non-point source for possible contamination along the Mountain View section (east side) of the Rio Grande. Mr. Pate said that the primary crops in the area are corn, alfalfa, and hay. He stated many people call him about the use of fertilizers and pesticides after the fact. Most of the time, these callers fail to use the products as per the instructions. Mr. Pate stated further that most people do not use their names and there is very little follow-up with regard to these incidents. He stated that 27 pounds of nitrogen, 160 pounds of phosphorus, and 270 pounds of potassium are used to cultivate six tons of alfalfa in a growing season. The farmers would apply the nitrogen in three applications so it would not leach through the soil. Individual homeowners (Mr. Pate's speculation) could possibly be a better source for non-point fertilizer and pesticide pollution because of their lack of knowledge of how to use these chemicals. He knows of no contamination problems within the target area.

Interview

Date: October 17, 2001

Project #: 445

Project Name: USACE Middle Rio Grande Phase I Site Assessment – Mt. View Section

Contact Name: Mr. Dennis McQuillan

Contact Title: Natural Science Manager

Company/Agency: New Mexico Environmental Department

Address: Santa Fe, New Mexico

Telephone Number: 505-827-2381

Conversation:

Mr. McQuillan stated that there are hundreds of septic-leach field systems in the Mountain View section south of Rio Bravo Blvd. In some cases, the septic systems are beside the canals for the Middle Rio Grande Conservancy District. The northeast section of the Mountain View section contains a residential area that has an anoxic contamination problem. This problem has been ongoing for fifteen years. Mr. McQuillan had no current knowledge regarding the current status of the problem.

Interview

Date: October 29, 2001

Project #: 445

Project Name: USACE Middle Rio Grande Phase I Site Assessment – Mt. View Section

Contact Name: Mr. Matt Schmader

Contact Title: Assistant Superintendent

Company/Agency: City of Albuquerque, Open Space Division

Address: Albuquerque, New Mexico

Telephone Number: 505-873-6620

Conversation:

Mr. Schmader confirmed that both sides of the Rio Grande, Mountain View Section, is managed by the City of Albuquerque, and owned by the Middle Rio Grande Conservancy District. The City has the authority to manage the land through a joint powers agreement with the Middle Rio Grande Conservancy District. He further stated that most of the land was acquired in the 30's and 40's through quick claim deeds. Individual owners quick claimed their land for public use, in this case flood control. He also conceded that since most of these acquisitions are 40 years old, records could be scant.

According to Mr. Schmader, the legislature created the Rio Grande Valley State Park in 1983. The Park extends from the Sandia Reservation/Bernalillo County line to the Isleta Reservation/Bernalillo county Line and occupies a total of 5,000 acres. Half of that amount is comprised of the bosque and the other half the river.

Mr. Schmader knows of no environmental issues associated with the levee.

ADDITIONAL CONTACT LIST

NAME	AGENCY	DATE
Robin Brown	New Mexico Environmental Department	10/10/01
Robert Gold	United States Geological Survey	10/11/01
Mike Gostin	New Mexico Game and Fish Department	10/11/01
Birgit Landon	New Mexico Environmental Department	10/15/01
Mary Lou Leonard	City of Albuquerque Environmental Health	10/11/01
Susan Morris	New Mexico Environmental Department	10/10/01
Brian Schall	New Mexico Environmental Department	10/15/01
Barrett Swanson	New Mexico Environmental Department	10/10/01
Joe Swink	Environmental Protection Agency Region VI	10/10/01

ATTACHMENT B
PHOTOGRAPHIC LOG



Photograph 1 - View to North Along Levee



Photograph 2 - View to South Along Southern Extent of Levee

PHOTOGRAPH LOG (page 1)

Phase I Environmental Site Assessment
Mountain View Section of the Rio Grande
Bernalillo County, NM





Photograph 3 - Vegetative Overgrowth Along Southern Extent of Levee



Photograph 4 -View of Lower Road Along Eastern Toe of Levee

PHOTOGRAPH LOG (page 2)

**Phase I Environmental Site Assessment
Mountain View Section of the Rio Grande
Bernalillo County, NM**





Photograph 5 - View of Why Wastewater, Inc. from Levee

PHOTOGRAPH LOG (page 3)

**Phase I Environmental Site Assessment
Mountain View Section of the Rio Grande
Bernalillo County, NM**



ATTACHMENT C
PRIORITY RISK REPORT

EcoSearch Environmental Resources, Inc.

8606 Allisonville Road, Suite 300
Indianapolis, Indiana 46250
ph: (317) 577-9797 fax: (317) 577-9191

EcoSearch

Government Records Search

Type of Report:	Priority Risk Report
Site Location:	From Route 500 To Isleta Pueblo Albuquerque, NM 87105
Date:	July 23, 2001
Report ID Number:	2541-3401
Especially Prepared For:	Doug Jones Ecosystem Management, Inc.

Limits of Information:

Customer proceeds at its own risk in choosing to rely on EcoSearch Environmental Resources, Inc. ("EcoSearch") services, in whole or in part, prior to proceeding with any transaction. EcoSearch cannot be an insurer of the accuracy of the information, errors occurring in the conversion of data, or for customer's use of the data. EcoSearch and its affiliated companies, officers, agents, employees, and independent contractors cannot be held liable for accuracy, storage, delivery, loss, or expense suffered by the customer resulting directly or indirectly from any information provided by EcoSearch Environmental Resources, Inc.

Thank you for choosing EcoSearch.

Introduction

We want to thank you for your order requesting the enclosed site assessment.

EcoSearch makes every effort possible to combine the most accurate environmental data available into an understandable and easy-to-use format.

While every attempt has been made to ensure accuracy of the information presented, we cannot guarantee the accuracy of the data from the original sources, nor can we guarantee that no transcription or plotting errors have occurred.

If any concerns arise from your review of the databases in this report, please call the appropriate agency involved. As a service, we have included phone numbers in the database description section of this report to help you in your evaluation.

The enclosed maps present a working approximation of the location of surrounding environmental sites based primarily on available accurate site addresses. These maps should not be used for purposes more correctly handled by surveys.

EcoSearch is driven by its mission to present the most responsive, technically sound, and cost-effective environmental data services available to our customer.

Read Me First

The following suggestions are offered in an attempt to help you in using and understanding this site assessment from EcoSearch:

1. Skim over the entire report to familiarize yourself with its contents and layout.
2. You will notice that the information is presented following this general concept: we begin by giving sections that summarize data and then give detailed information about these summaries as you proceed further into the report.
3. Then refer to the section titled "Statistical Overview". You will need to take a moment to read the column headings and the data below them. Also, as you go down the first column (left side) you will probably need to look back at the preceeding section titled "Database Descriptions". Please pay particular attention to the radius searched as they vary according to the database. These are ASTM standards that we meet and exceed. Your site's datum is the third, shaded column. Also, the next column showing database hits within the first radius is important as it will include data about adjoining properties. The unmappable sites have their own section with a cover page explaining them.
4. The next section titled "Maps" is important as it gives a very clear visual presentation of the site, and which database(s) are at the site itself or within the study radii.
5. The site summary page(s) tells you by map ID# which database is at that location as well as the site's name and distance/direction from your study site. You will notice that the numbering corresponds to the distance from the subject site-- eg. #1 is your site itself or the site closest to it, #2 is further away. This continues until all database hits have been summarized within the largest study radius. Your report may extend further than one mile if you asked us to extend the radii.
6. As you will recall our format goes from summary-type pages to detailed information. Therefore, the next section is "Detailed Data". Here extensive data is given about each database hit. The map ID#, distance, and direction are in the top left corner. Further data follows.
7. The "Unmappable" section was referred to earlier. In this summary you will find those sites. Please read the cover page as it describes unmappable sites and our efforts to minimize and/or eliminate them from all of our site assessments.
8. The last two divisions -- "Radon" and "Glossary/Acronyms" are self-explanatory and often helpful to our customers.

If you would like further help in understanding our reports please call as our intention is to have this report helpful to you.

Database Descriptions -- Federal Databases

NPL

National Priorities List

US Environmental Protection Agency
Office of Solid Waste and Emergency Response
(703) 603-8881

Data Date: May 14, 2001
Release Date: May 14, 2001
Active Date: June 22, 2001
Last Contact Date: October 11, 2001

The NPL is a subset of the CERCLIS and lists over 1,150 of the nation's most dangerous sites of uncontrolled or hazardous waste which require cleanup. Also known as the Superfund List, the sites are scored according to the hazardous ranking system.

CERCLA (Active)

Comprehensive Environmental Response, Compensation, and Liability Information System (Active)

US Environmental Protection Agency
Office of Solid Waste and Emergency Response
1-800-775-5037

Data Date: May 14, 2001
Release Date: May 14, 2001
Active Date: June 22, 2001
Last Contact Date: October 11, 2001

CERCLIS maintains information on over 15,000 sites nationally identified as hazardous or potentially hazardous which may require action. These sites are currently being investigated or an investigation has been completed regarding the release of hazardous substances. The most serious of this list as ranked by the hazardous ranking system are transferred to the NPL.

CERCLA (NFRAP Archive)

Comprehensive Environmental Response, Compensation, and Liability Information System (NFRAP Archive)

US Environmental Protection Agency
Office of Solid Waste and Emergency Response
1-800-775-5037

Data Date: May 14, 2001
Release Date: May 14, 2001
Active Date: June 22, 2001
Last Contact Date: October 11, 2001

For more complete information purposes we include sites which have been reclassified as No Further Remedial Action Planned (NFRAP) by the EPA. This action was taken by the EPA beginning February 1995 as a part of the Brownfields Redevelopment Program. These former CERCLIS sites, also known as the CERCLIS Archive, have been delisted because a lack of significant contamination was found.

RCRA TSD

Resource Conservation and Recovery Information System -- Treatment, Storage, and Disposal Facilities

US Environmental Protection Agency
Office of Solid Waste and Emergency Response
(202) 260-4610

Data Date: June 15, 2000
Release Date: June 15, 2000
Active Date: June 18, 2001
Last Contact Date: October 11, 2001

RCRIS contains information on hazardous waste handlers regulated by the US Environmental Protection Agency under the Resource Conservation and Recovery Act (RCRA). It is a national system used to track events and activities which fall under RCRA. The TSD database is a subset of the complete RCRIS file which includes facilities which treat, store, dispose, or incinerate hazardous waste. Additionally, compliance and corrective action (CORRACTS) information is included.

RCRA Generator

Resource Conservation and Recovery Information System - Large and Small Quantity Generators, Transporters, and Notifiers

US Environmental Protection Agency
Office of Solid Waste and Emergency Response
800-424-9346

Data Date: June 20, 2000
Release Date: June 20, 2000
Active Date: June 19, 2001
Last Contact Date: October 11, 2001

RCRIS contains information on hazardous waste handlers regulated by the US Environmental Protection Agency under the Resource Conservation and Recovery Act (RCRA). It is a national system used to track events and activities which fall under RCRA. The generators database is a subset of the complete RCRIS file which includes hazardous waste generators which create more than 100kg of hazardous waste per month or meet other requirements of RCRA. We also include RCRA Notifiers, Transporters, and formerly regulated RCRA Sites for more complete hazardous waste information. Additionally, compliance and corrective action information is included.

RAATS

RCRA Administrative Action Tracking System

US Environmental Protection Agency
Office of Enforcement and Compliance Assurance
(202) 564-4104

Data Date: April 14, 1995
Release Date: Not Available
Active Date: April 17, 1995
Last Contact Date: October 11, 2001

The RCRA Administrative Action Tracking System contains additional information on RCRA enforcement actions. Data includes the type of action, proposed penalty, and final penalty amount. This is a historical database and will not be updated by the source agency. EcoSearch will call once a year to verify historical status.

CORRACTS

Resource Conservation and Recovery Information System -- Corrective Action Sites

US Environmental Protection Agency
Office of Solid Waste and Emergency Response
(202) 260-4610

Data Date: April 15, 2000
Release Date: April 15, 2000
Active Date: August 7, 2000
Last Contact Date: October 11, 2001

The CORRACTS database includes RCRIS (Resource Conservation and Recovery Information System) sites with reported corrective action. This information is also reported in the standard RCRIS detailed data.

ERNS

Emergency Response Notification System

US Environmental Protection Agency
Office of Solid Waste and Emergency Response
(202) 260-2342

Data Date: January 1, 2000
Release Date: January 1, 2000
Active Date: March 17, 2000
Last Contact Date: October 11, 2001

ERNS is a national database which contains information on specific notification of releases of oil and hazardous substances into the environment. The system stores data regarding the site of the spill, the material released, and the medium into which it occurred.

PADS

PCB Activity Database System

US Environmental Protection Agency
Office of Pollution Prevention and Toxics
(202) 260-3992

Data Date: November 20, 1999
Release Date: November 20, 1999
Active Date: **February 18, 2000**
Last Contact Date: October 11, 2001

This database stores information about facilities which handle PCBs and file EPA form 7710-53. It is divided into storage facilities, disposers, generators, and transporters.

TRI

Toxic Release Inventory

US Environmental Protection Agency
Office of Pollution Prevention and Toxics
(202) 260-1531

Data Date: October 1997
Release Date: November 2000
Active Date: March 17, 2000
Last Contact Date: October 11, 2001

TRI contains information from facilities which manufacture, process, or import any of the over 300 listed toxic chemicals which are released directly into air, water, or land or are transported off-site. The database includes facts on amounts of chemicals stored and emitted from the facility. This database is released on an infrequent basis by the US EPA. EcoSearch includes information from 1987 through the 1996 reporting year.

SSTS

Section Seven Tracking System

US Environmental Protection Agency
Office of Prevention, Pesticides, and Toxic Substances
(202) 564-5008

Data Date: July 31, 1998
Release Date: Not Available
Active Date: August 27, 1998
Last Contact Date: October 11, 2001

Formerly FATES, this system tracks the registration of pesticide-producing establishments and tracks the types and amounts of pesticides, active ingredients, and devices which are sold, produced, or distributed annually.

DOCKET

Civil Enforcement Docket

US Environmental Protection Agency
Office of Enforcement
(202) 564-4114

Data Date: September 3, 1998
Release Date: Not Available
Active Date: **February 3, 1999**
Last Contact Date: October 11, 2001

The Civil Enforcement Docket is information on civil and administrative actions filed by the Department of Justice for the US Environmental Protection Agency. This record has been continually updated since 1972 and includes data regarding facility name, dates, laws violated, and penalties assessed.

TSCA

Toxic Substances Control Act Inventory

US Environmental Protection Agency

(202) 554-1404

Data Date: May 14, 1986
Release Date: Not Available

Last Contact Date: October 11, 2001

The Toxic Substances Control Act Inventory includes the locations and chemical production information of more than 7000 processors and manufacturers of chemicals. This database is no longer released to the public by the US EPA.

Database Descriptions -- State Databases

HWS

New Mexico Hazardous Waste Sites List (CERCLA)

US Environmental Protection Agency
Office of Solid Waste and Emergency Response

Data Date: N/A
Release Date: N/A
Active Date: N/A

The CERCLIS list is a compilation of known or suspected uncontrolled or abandoned hazardous waste sites. These sites have either been investigated, or are currently under investigation by the EPA for the release, or threatened release of hazardous substances. Once a site is placed in CERCLIS, it may be subjected to several levels of review and evaluation and ultimately placed on the National Priorities List. Due to the fact that the State of New Mexico does not have a formal "State Superfund" program, the federal EPA's CERCLIS database is considered to be the equivalent of a State Hazardous Waste Sites list.

SWF

New Mexico Solid Waste Facilities List

New Mexico Environment Department
Solid Waste Bureau
(505) 827-2775

Data Date: October 1, 2001
Release Date: October 1, 2001
Active Date: October 30, 2001
Last Contact Date: October 30, 2001

The New Mexico Solid Waste Facility Directory includes information on known solid waste facilities in the state of New Mexico.

LUST

New Mexico Leaking Underground Storage Tank List

New Mexico Environment Department
Underground Storage Tank Bureau
(505) 827-0158

Data Date: March 15, 2001
Release Date: March 15, 2001
Active Date: May 11, 2001
Last Contact Date: October 30, 2001

The New Mexico LUST list provides information on known leaking underground storage tanks in the State of New Mexico.

UST

New Mexico Underground Storage Tank List

New Mexico Environment Department
Underground Storage Tank Bureau
(505) 827-0199

Data Date: March 15, 2001
Release Date: March 15, 2001
Active Date: May 11, 2000
Last Contact Date: October 1, 2001

The New Mexico UST list provides the information on registered underground storage tanks.

EcoSearch Statistical Overview

Property Information	Search Parameters
From Route 500 To Isleta Pueblo Albuquerque, NM 87105	Report: Priority Risk Report Radii: ASTM*
Latitude: 34.984844 N Longitude: 106.68441 W	Zip Code(s): 87105 87121 87068 87031 City: Albuquerque South Valley Isleta Bosque Farms County: Bernalillo Valencia

FEDERAL DATABASES	Radius (miles)	Total	Site	Mappable Sites				Unmappable Sites		
				Area Vicinity**	within 1/4mi	0.25 - 0.50mi	0.50 - 1.00mi	Zip Code	City	County
NPL	1.000	0	0	0	0	0	0	0	0	0
CERCLA (Active)	1.000	0	0	0	0	0	0	0	0	0
CERCLA (NFRAP Archive)	1.000	3	0	3	0	0	0	0	0	0
RCRA TSD	1.000	0	0	0	0	0	0	0	0	0
RCRA Generator	0.250	1	0	1	0			1	0	0
CORRACTS	1.000	2	0	2	0	0	0	0	0	0
ERNS	0.250	0	0	0	0					
PADS	1.000	0	0	0	0	0	0	0		
TRI	0.500	0	0	0	0	0		0	0	0
SSTS	1.000	2	0	2	0	0	0	0	0	0
DOCKET	1.000	3	0	3	0	0	0	0	0	0
TSCA	1.000	0	0	0	0	0	0	0		

STATE DATABASES	Radius (miles)	Total	Site	Mappable Sites				Unmappable Sites		
				Area Vicinity**	within 1/4mi	0.25 - 0.50mi	0.50 - 1.00mi	Zip Code	City	County
HWS	1.000	0	0	0	0	0	0	0	0	0
SWF	1.000	1	0	1	0	0	0	0	0	0
LUST	0.500	0	0	0	0	0		0	1	0
UST	0.250	0	0	0	0			0		

MANUAL GEOCODING: ^ For this city/township, **2031** sites were manually plotted by EcoSearch.

* This database search and study radii meets or exceeds the ASTM (American Society of Testing and Materials) standards for a government records review.

** Area Vicinity indicates that Environmental Area Records were found near your study site. These records detail contamination or other environmental conditions in a wide area which cannot be placed to a single point or more precisely plotted. More research is necessary to determine the possible environmental impact of these Area Records to your study site.

^ Manual Geocoding: Plotting environmental site data using paper maps and phone calls to properly place the information on the map.

Accurate street addresses are required for records to be found at the study property.

Mappable Sites are environmental sites which were located and appear on the enclosed EcoSearch Map, Site Summary, and Detailed Data sections of the report. These sites are summarized based on proximity to the study site.

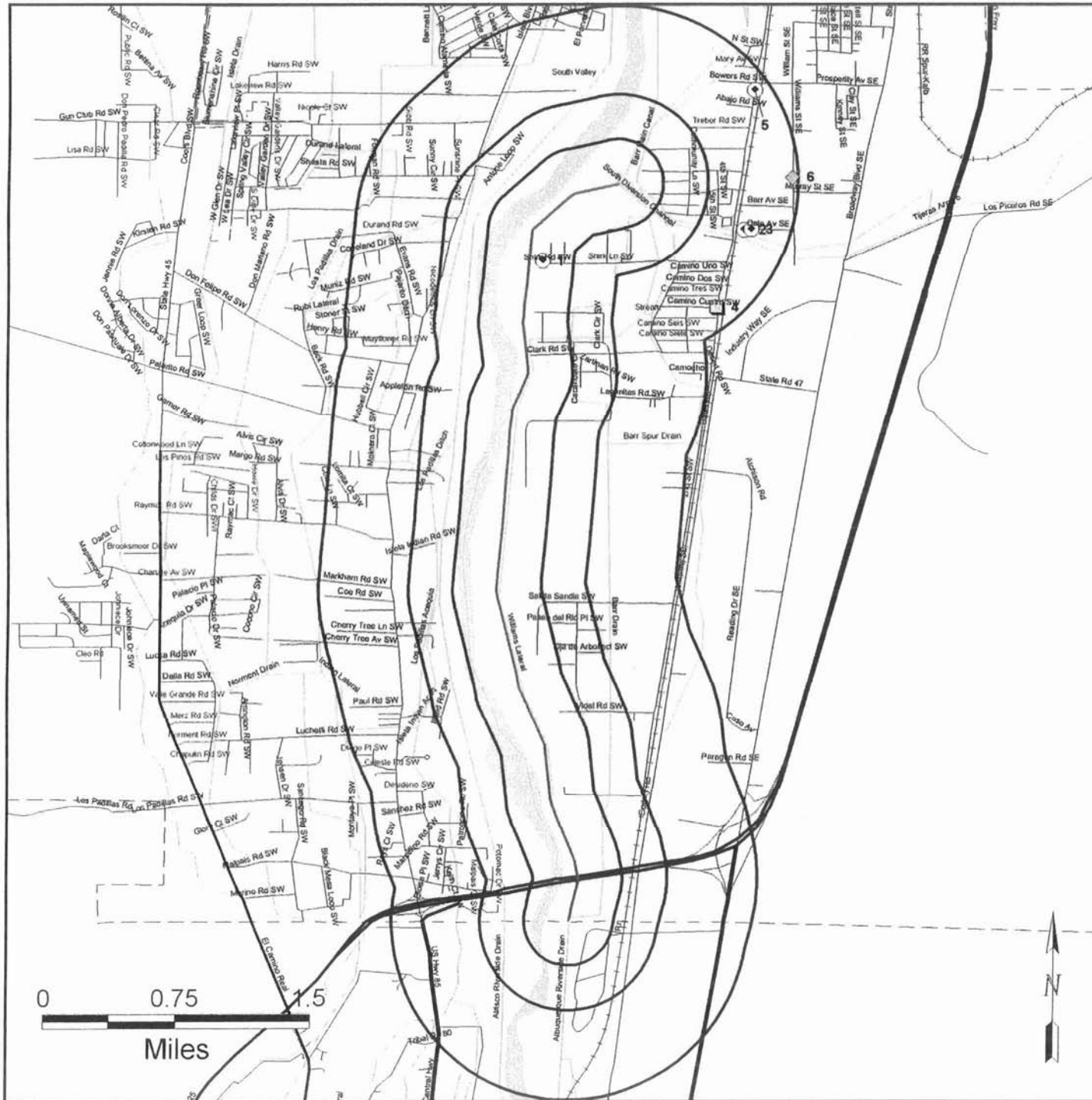
Unmappable Sites are governmental records with incomplete or inaccurate address information. These sites could not be located on the street map, but have been searched by the Zip Codes, Cities, and County specified in the search parameters. Further investigation of these sites and their relationship to your study site is necessary.

EcoSearch Environmental Resources, Inc.

Priority Risk Report Map

Report ID: 2541-3401

Site: From Route 500 To Isleta Pueblo
Albuquerque, NM 87105



— Study Corridor

FEDERAL DATABASES Radius (mi)

■ NPL Sites	1.00
□ CERCLA (Active) Sites	1.00
□ CERCLA (NFRAP Archive) Sites	1.00
▲ RCRA TSD Sites	1.00
△ RCRA Generator Sites	0.25
▲ CORRACTS Sites	1.00
▼ ERNS Sites	0.25
● PADS Sites	1.00
⊕ TRI Sites	0.50
★ SSTS Sites	1.00
● DOCKET Sites	1.00
▼ TSCA Sites	1.00

STATE DATABASES

■ HWS Sites	1.00
◇ SWF Sites	1.00
◆ LUST Sites	0.50
■ UST Sites	0.25

MULTIPLE MATCHES / AREAS

- Two Database Matches
- Three or More Matches
- ▨ Database Area Site

MAP LEGEND

□ Parks	— Streets
□ Incorp. Areas	— Secondary Roads
□ Water	— Primary Roads
□ Cemeteries	— Freeways
	— Railroads
	— Boundaries

Radii: 1/4 mile, 1/2 mile, 1 mile

Note: The information contained on this map is subject to the general disclaimer on the first page.

EcoSearch Environmental Resources, Inc.

Priority Risk Report Map

Report ID: 2541-3401

Site: From Route 500 To Isleta Pueblo
Albuquerque, NM 87105



Study Corridor

FEDERAL DATABASES Radius (mi)

■	NPL Sites	1.00
□	CERCLA (Active) Sites	1.00
□	CERCLA (NFRAP Archive) Sites	1.00
▲	RCRA TSD Sites	1.00
▲	RCRA Generator Sites	0.25
▲	CORRACTS Sites	1.00
▲	ERNS Sites	0.25
●	PADS Sites	1.00
+	TRI Sites	0.50
★	SSTS Sites	1.00
●	DOCKET Sites	1.00
▼	TSCA Sites	1.00

STATE DATABASES

■	HWS Sites	1.00
□	SWF Sites	1.00
◆	LUST Sites	0.50
▲	UST Sites	0.25

MULTIPLE MATCHES / AREAS

- Two Database Matches
- Three or More Matches
- Database Area Site

MAP LEGEND

- Parks
- Incorp. Areas
- Water
- Cemeteries
- Streets
- Secondary Roads
- Primary Roads
- Freeways
- +++ Railroads
- Boundaries

Radii: 1/4 mile, 1/2 mile, 1 mile

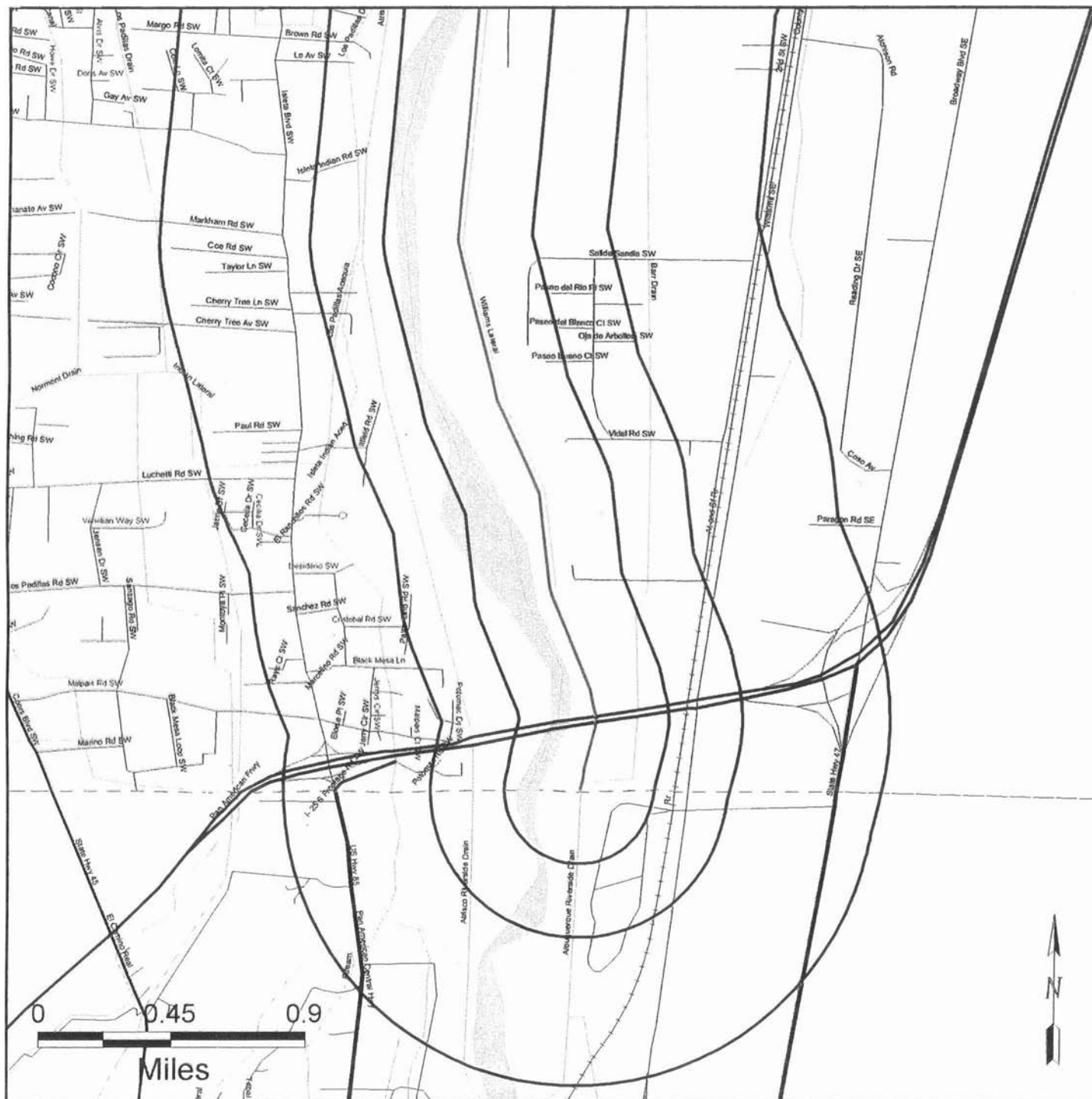
Note: The information contained on this map is subject to the general disclaimer on the first page.

EcoSearch Environmental Resources, Inc.

Priority Risk Report Map

Report ID: 2541-3401

Site: From Route 500 To Isleta Pueblo
Albuquerque, NM 87105



Study Corridor

FEDERAL DATABASES Radius (mi)

■ NPL Sites	1.00
□ CERCLA (Active) Sites	1.00
□ CERCLA (NFRAP Archive) Sites	1.00
▲ RCRA TSD Sites	1.00
△ RCRA Generator Sites	0.25
◆ CORRACTS Sites	1.00
▼ ERNS Sites	0.25
● PADS Sites	1.00
✚ TRI Sites	0.50
★ SSTS Sites	1.00
● DOCKET Sites	1.00
▼ TSCA Sites	1.00

STATE DATABASES

■ HWS Sites	1.00
◇ SWF Sites	1.00
◆ LUST Sites	0.50
▲ UST Sites	0.25

MULTIPLE MATCHES / AREAS

- Two Database Matches
- Three or More Matches
- Database Area Site

MAP LEGEND

■ Parks	— Streets
□ Incorp. Areas	— Secondary Roads
□ Water	— Primary Roads
□ Cemeteries	— Freeways
	+++ Railroads
	--- Boundaries

Radii: 1/4 mile, 1/2 mile, 1 mile

Note: The information contained on this map is subject to the general disclaimer on the first page.

EcoSearch Environmental Resources, Inc.

USGS 7.5 Minute Topographical Map

Report ID: 2541-3401

Site:
From Route 500 To Isleta Pueblo
Albuquerque, NM 87105

○ Target Area

Map Features are Color Coded

Black -- Cultural features such as roads and buildings.

Blue -- Hydrographic features such as lakes and rivers.

Brown -- Hypsographic (elevation) features shown by contour lines.

Green -- Woodland cover, scrub, orchards, and vineyards.

Red -- Important roads and public land survey system.

Purple -- Features added from aerial photographs during map revision. The changes are not field checked.

A detailed Topographic Map Symbols pamphlet is available from EcoSearch free upon request.

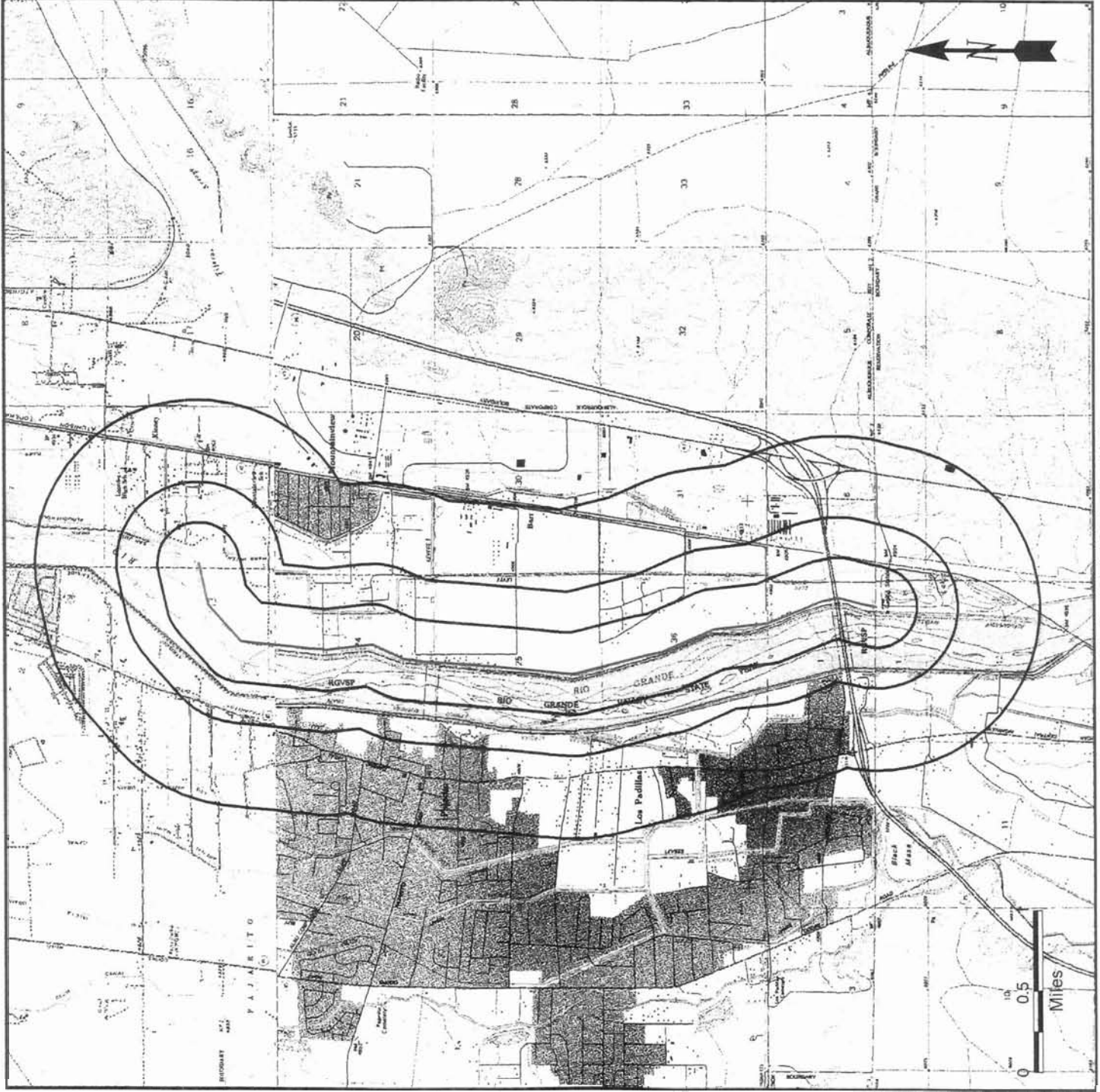
Radii: 0.25 mile, 0.50 mile, 1.00 mile

Topographical Maps:

Isleta, NM -- 1991

Albuquerque West, NM -- 1960

Photorevised 1967/1972



EcoSearch Environmental Resources, Inc.

USGS 7.5 Minute Topographical Map

Report ID: 2541-3401
Site: From Route 500 To Isleta Pueblo
Albuquerque, NM 87105

○ Target Area

Map Features are Color Coded

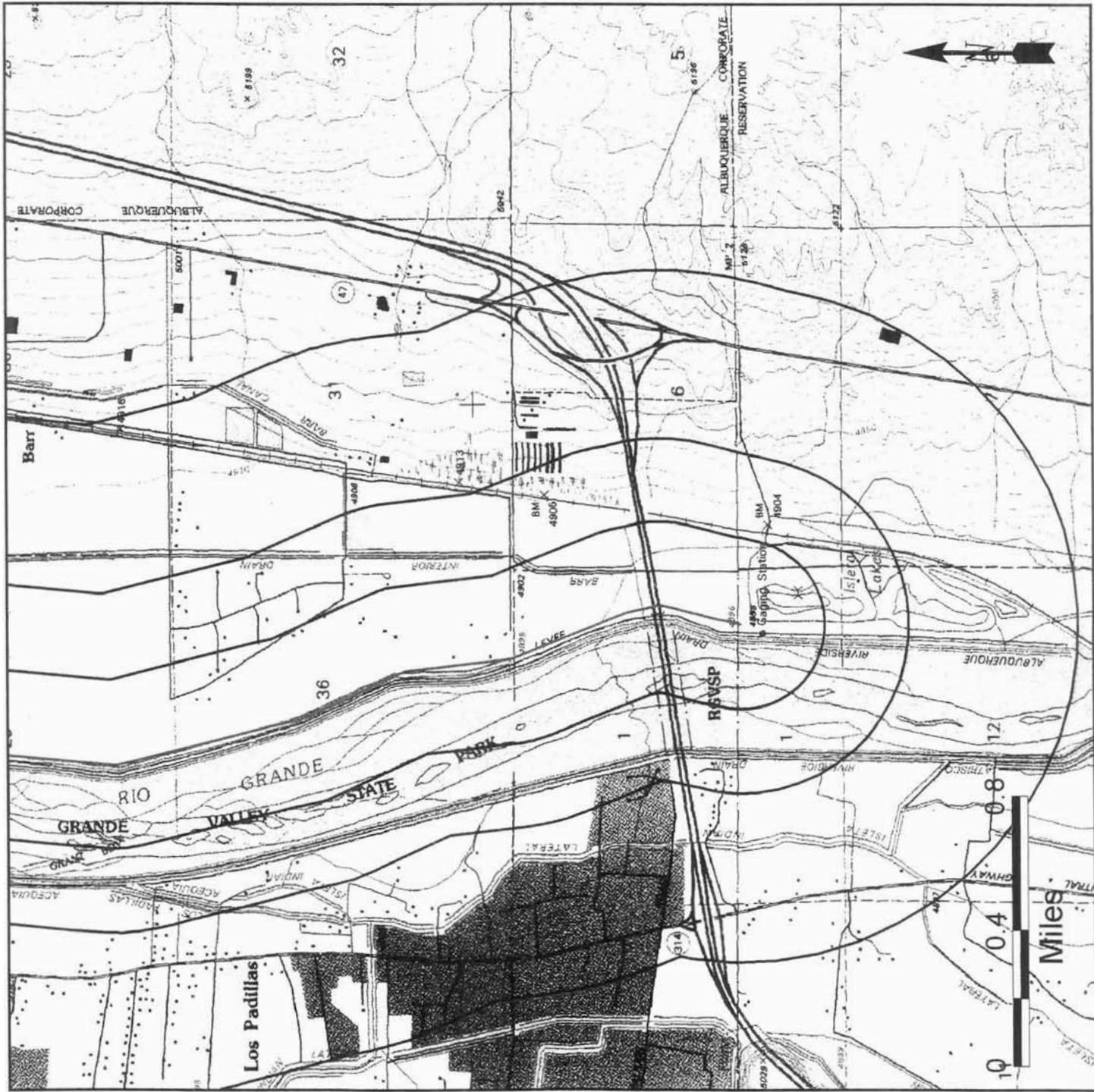
- Black -- Cultural features such as roads and buildings.
- Blue -- Hydrographic features such as lakes and rivers.
- Brown -- Hypsographic (elevation) features shown by contour lines.
- Green -- Woodland cover, scrub, orchards, and vineyards.
- Red -- Important roads and public land survey system.
- Purple -- Features added from aerial photographs during map revision. The changes are not field checked.

A detailed Topographic Map Symbols pamphlet is available from EcoSearch free upon request.

Radii: 0.25 mile, 0.50 mile, 1.00 mile

Topographical Maps:

Isleta, NM -- 1991
Albuquerque West, NM -- 1960
Photorevised 1967/1972



Source: United States Geological Survey, 7.5 minute Topographic Map (Digital Raster Graphics)

Site Summary

<u>Map ID#</u>	<u>Database / Agency ID#</u>	<u>Site Name, Address, and County</u>	<u>Distance/Direction</u>
1A	CORRACTS RCRA CORRACTS (Corrective Action) Site NMD980810113	WHY WASTEWATER INC RCA INDUSTRIAL PK D-1 5 SEC 19 ALBUQUERQUE, NM 87105 BERNALILLO	0.08000 mi Manually Geocoded*
1B	RCRA Generator RCRA Notifier Site NMD980810113	WHY WASTEWATER INC RCA INDUSTRIAL PK D-1 5 SEC 19 ALBUQUERQUE, NM 87105 BERNALILLO	0.08000 mi - Manually Geocoded*
2A	SSTS Section Seven Tracking System 043196NM 001	REK-CHEM MFG CORP 108 DALE ST SE ALBUQUERQUE, NM 87105-0806	0.75500 mi - Manually Geocoded*
2B	SSTS Section Seven Tracking System 066089NM 001	CAM INDUSTRIES, INC. 108 DALE ST SE ALBUQUERQUE, NM 87105-0806	0.75500 mi - Manually Geocoded*
2C	DOCKET Civil Enforcement Docket 06-95-0437C	REK CHEM INDUSTRIES 108 DALE ST SE ALBUQUERQUE, NM 87105-0806 BERNALILLO	0.75500 mi - Manually Geocoded*
2D	CERCLA CERCLA Site (Delisted NFRAP Site) NMD986673218	REK CHEM INDUSTRIES 108 DALE ST SE ALBUQUERQUE, NM 87105-0806 BERNALILLO	0.75500 mi Manually Geocoded*
3A	CORRACTS RCRA CORRACTS (Corrective Action) Site NMD080370786	VAN WATERS & ROGERS 121 DALE AVE SE ALBUQUERQUE, NM 87102 BERNALILLO	0.79000 mi - Manually Geocoded*
3B	CERCLA CERCLA Site (Delisted NFRAP Site) NMD080370786	VAN WATERS & ROGERS 121 DALE AVE SE ALBUQUERQUE, NM 87102 BERNALILLO	0.79000 mi Manually Geocoded*
4	CERCLA CERCLA Site (Delisted NFRAP Site) NMD981523855	MOUNTAINVIEW SUBDIVISION ST RT 47, 3 MI N INTST HWY 25 ALBUQUERQUE, NM 87105 BERNALILLO	0.89500 mi Manually Geocoded*
5A	DOCKET Civil Enforcement Docket 06-96-0304A	ALBUQUERQUE, CITY OF 4201 SECOND ST ALBUQUERQUE, NM 87103	0.93000 mi Manually Geocoded*
5B	DOCKET Civil Enforcement Docket 06-96-0511A	ALBUQUERQUE, CITY OF 4201 SECOND ST ALBUQUERQUE, NM 87103	0.93000 mi - Manually Geocoded*
6	SWF New Mexico Solid Waste Facility 20295001	MCKINLEY FIBER 4600 WILLIAMS STREET SW. ALBUQUERQUE, NM BERNALILLO	0.98000 mi Manually Geocoded*

- * -- Manually Geocoded: Site plotted or corrected using paper maps, phone calls, and other resources to properly place the site on the map.
- ** -- Agency Provided Lat/Long: Site plotted using the latitude and longitude given by the federal or state government agency.
- *** -- Area Manually Plotted: Area manually drawn using digital and paper maps.

Detailed Data

The following pages contain the detailed data concerning the sites plotted on the map and included in the site summary.

Please Note: Pages are not included for databases not found within the search radii.

These pages are arranged as follows:

Delisted CERCLA Data

RCRA TSD and Generators Data

RCRA Corrective Action Data (CORRACTS)

SSTS Data

DOCKET Data

New Mexico SWF Data

CERCLA Archive Data

Delisted Comprehensive Environmental Response, Compensation, and Liability Act Sites (Archive Sites)

Map ID#: **2D** Distance (mi): **0.755000**
Direction: **-**

EPA ID#: **0604353**
CERCLIS Site ID#: **0604353**
Status: This site has been delisted from CERCLIS
No Further Remedial Action Planned

Federal Facility Indicator: **Not a Federal Facility**
Ownership Indicator: **Private**

Facility Name: **REK CHEM INDUSTRIES**
Address: **108 DALE SE**
City, State, Zip: **ALBUQUERQUE, NM 87102**
County: **BERNALILLO**

Hydro Unit: **13020203**
Site Incident Category: **Other**

Comments: **THE PROPERTY INCLUDES A LARGE BUILDING, GRAVEL WASTE DISPOSAL SUMP AND DRUM STORAGE AREAS.**

NPL Status: **Not on the NPL**
RCRIS Facility Indicator: **Not Reported**

Event	Date Started	Date Completed
DISCOVERY	Not Reported	1990-10-01
PRELIMINARY ASSESSMENT	Not Reported	1990-11-08
SITE INSPECTION	1993-05-26	1994-08-10

Map ID#: **3B** Distance (mi): **0.790000**
Direction: **-**

EPA ID#: **0604222**
CERCLIS Site ID#: **0604222**
Status: This site has been delisted from CERCLIS
No Further Remedial Action Planned

Federal Facility Indicator: **Not a Federal Facility**
Ownership Indicator: **Unknown**

Facility Name: **VAN WATERS & ROGERS**
Address: **121 DALE AVE SE**
City, State, Zip: **ALBUQUERQUE, NM 87102**
County: **BERNALILLO**

Hydro Unit: **13020203**
Site Incident Category: **Not Reported**

Comments: **ENVIRONMENTAL PRIORITIES INITIATIVE SITE.**

NPL Status: **Not on the NPL**
RCRIS Facility Indicator: **Environmental Priority Initiative Site**

Event	Date Started	Date Completed
DISCOVERY	Not Reported	1990-04-12
PRELIMINARY ASSESSMENT	1991-12-18	1991-12-18

Map ID#: **4** Distance (mi): **0.895000**
Direction: **-**

EPA ID#: **0600956**
CERCLIS Site ID#: **0600956**
Status: This site has been delisted from CERCLIS
No Further Remedial Action Planned

Federal Facility Indicator: **Not a Federal Facility**
Ownership Indicator: **Other**

Facility Name: **MOUNTAINVIEW SUBDIVISION**
Address: **ST RT 47, 3 MI N INTST HWY 25**
City, State, Zip: **ALBUQUERQUE, NM 87105**
County: **BERNALILLO**

Hydro Unit: **13020203**
Site Incident Category: **Not Reported**

Comments: **HOUSING SUBDIVISION**

NPL Status: **Not on the NPL**
RCRIS Facility Indicator: **Not Reported**

Event	Date Started	Date Completed
DISCOVERY	Not Reported	1986-10-01
PRELIMINARY ASSESSMENT	1986-10-01	1986-10-01
SITE INSPECTION	1987-03-01	1987-03-01

CERCLA Archive Data

Delisted Comprehensive Environmental Response, Compensation, and Liability Act Sites (Archive Sites)

RCRA TSD and Generators Data

Facility and Compliance Information

Map ID#: **1B** Distance (mi): **0.080000** Name: **WHY WASTEWATER INC**
Direction: **-** Address: **RCA INDUSTRIAL PK D-1 5 SEC 19**
EPA ID#: **NMD980810113** City, State, Zip: **ALBUQUERQUE NM 87105**
Status: **RCRA Notifier (Former RCRA Site)**
Land Type: **Unknown** SIC Code: **4953**
Contact Name: **JACK WHEATLEY**
Contact Phone: **915-779-3937**

RCRA Evaluation / Violation / Enforcement Data

No Compliance Information Reported

RAATS (RCRA Administrative Action Tracking System) Data

No RAATS Information Reported for this Site

RCRA Corrective Action Data (CORRACTS) Instrument and Event Data

No Corrective Action Instrument Information for this Site

<u>Event Date</u>	<u>Event Description</u>	<u>Agency</u>	<u>Program</u>	<u>Reported Status</u>
3/27/1998	Corrective Action Prioritization	State	RCRA	Low Priority

RCRA Corrective Action Data (CORRACTS)

Instrument and Events Data

Map ID#: **1A** Distance (mi): **0.08**
 Direction:
 EPA ID#: **NMD980810113** Name: **WHY WASTEWATER INC**
 Address: **RCA INDUSTRIAL PK D-1 5 SEC 19**
 Instrument Type: **Not Reported** City, State Zip: **ALBUQUERQUE, NM 87105**
 Effective Date: **None** Responsible Agency: **Not Reported**
 Issuance Date: **None** Responsible Program: **Not Reported**
 Revocation Date: **Not Reported**

Legal Authority
 Other

Corrective Action Area Description
 Not Reported

Event Information

<u>Event Date</u>	<u>Event Description</u>	<u>Agency</u>	<u>Program</u>	<u>Reported Status</u>
3/27/1998	Corrective Action Prioritization	State	RCRA	Low Priority

Map ID#: **3A** Distance (mi): **0.79**
 Direction:
 EPA ID#: **NMD080370786** Name: **VAN WATERS & ROGERS**
 Address: **121 DALE AVE SE**
 Instrument Type: **Not Reported** City, State Zip: **ALBUQUERQUE, NM 87102**
 Effective Date: **None** Responsible Agency: **Not Reported**
 Issuance Date: **None** Responsible Program: **Not Reported**
 Revocation Date: **Not Reported**

Legal Authority
 Other

Corrective Action Area Description
 Not Reported

Event Information

<u>Event Date</u>	<u>Event Description</u>	<u>Agency</u>	<u>Program</u>	<u>Reported Status</u>
10/31/1995	Corrective Action Prioritization	EPA	RCRA	Low Priority
9/14/1989	Corrective Action Process Terminated	State	RCRA	Not Reported
9/25/1985	RFA Completed	EPA	Not Reported	Not Reported
9/25/1985	Determination of a need for an RFI	EPA	RCRA	RFI is not necessary

SSTS Data

Section Seven Tracking System Data (Pesticide Producers)

Map ID#: **2A** Distance (mi): **0.755000** Name: **REK-CHEM MFG CORP**
Direction: **-** Address: **108 DALE ST SE**
Agency ID Code: **043196NM 001** City, State, Zip: **ALBUQUERQUE, NM 87105**

<u>Year Reported</u>	<u>Pesticide Product Name</u>
1989	BC 9 BOWL CLEANER
1989	LUMIN PINE OIL DISINFECTANT
1989	SUPER-SANI 80
1989	REK MINT DISINFECTANT
1989	LICO 929 BOWL CLEANER
1989	SUPER SANI 50
1989	REK PINE DISINFECTANT
1989	PRO TOX
1989	BC26 DISINFECTANT BOWL CLEANER
1989	REK LEMON DISINFECTANT
1989	REK SUN FRESH 5.25% BLEACH
1990	REK PINE 80
1990	REK MDM
1990	REK POOL CIDE
1990	REK RESIDUAL
1990	REK MD
1990	REK DESERT FRESH
1990	REK ND 2560
1990	REK BC 20
1990	REK SUN FRESH
1990	REK CWX
1990	REK CXX-10
1990	REK SUN FRESH
1990	REK BC8
1990	REK BC 26
1990	REK SUPER LEMON
1990	REKS58
1990	SUPER SANI 50
1990	MILL FOG 3
1990	REK PINE III
1990	REK SUPER MINT 3200
1990	SUPER SANI 80
1991	REK SUN FRES A
1991	S 58
1991	BC 8
1991	REK PINE 80
1991	CRX 10
1991	REK SUN FRESH
1991	SUPER MINT 3200
1991	REK PINE III
1991	BC 20
1991	MO 100

Map ID#: **2B** Distance (mi): **0.755000** Name: **CAM INDUSTRIES, INC.**
Direction: **-** Address: **108 DALE ST SE**
Agency ID Code: **066089NM 001** City, State, Zip: **ALBUQUERQUE, NM 87105**

<u>Year Reported</u>	<u>Pesticide Product Name</u>
1991	PINE 80

SSTS Data

Section Seven Tracking System Data (Pesticide Producers)

1991	SVN FRESH 5.25% BLEACH
1991	CRX 10
1991	MD100
1991	SUN FRESH 10% BLEACH
1991	BC20
1991	SS8
1991	SUPER MINT 3200
1991	BC8
1991	PINE III

DOCKET Data
Civil Enforcement Docket

Map ID#: **2C** Distance (mi): **0.755000**
Direction: - Date Filed: **10/16/96**
Docket Number: **06-95-0437C** Case Name: **REK-CHEM MANUFACTURING CO. (AK** Date Concluded:
Federal Penalty Assessed:
Cost Recovery Charged: Case Result:

<u>Law Reported Violated</u>	<u>Section</u>	<u>Violation Type</u>	<u>Pollutant Type</u>
Federal Insecticide, Fungicide, and Rodenticide Act	14A5	FIFRA	

Subject Facilities / EPA ID# / Address / City, State, and Zip
NMD986673218 / REK CHEM INDUSTRIES / 108 DALE SE / ALBUQUERQUE, NM 87102

Subject Defendant(s)
REK-CHEM MANUFACTURING CO. (AKA REK IND)

Map ID#: **5A** Distance (mi): **0.930000**
Direction: - Date Filed: **09/10/96**
Docket Number: **06-96-0304A** Case Name: **ALBUQUERQUE, CITY OF** Date Concluded: **03/07/97**
Federal Penalty Assessed: **\$85,000**
Cost Recovery Charged: Case Result:

<u>Law Reported Violated</u>	<u>Section</u>	<u>Violation Type</u>	<u>Pollutant Type</u>
Clean Water Act	301A	Effluent Permit violation	Biological oxygen demand Total residual chlorine Total suspended solids

Subject Facilities / EPA ID# / Address / City, State, and Zip
NM0001556257 / ALBUQUERQUE, CITY OF / 4201 SECOND ST / ALBUQUERQUE, NM 87103

Subject Defendant(s)
ALBUQUERQUE, CITY OF

Map ID#: **5B** Distance (mi): **0.930000**
Direction: - Date Filed: **07/17/96**
Docket Number: **06-96-0511A** Case Name: **ALBUQUERQUE, CITY OF (WWTP #2)** Date Concluded: **07/17/96**
Federal Penalty Assessed:
Cost Recovery Charged: Case Result:

<u>Law Reported Violated</u>	<u>Section</u>	<u>Violation Type</u>	<u>Pollutant Type</u>
Clean Water Act	301	Effluent	Biological oxygen demand Total suspended solids

Subject Facilities / EPA ID# / Address / City, State, and Zip
NM0001556257 / ALBUQUERQUE, CITY OF / 4201 SECOND ST / ALBUQUERQUE, NM 87103

Subject Defendant(s)
ALBUQUERQUE, CITY OF (WWTP #2)

New Mexico SWF Data

New Mexico Solid Waste Facilities Data

Map ID#:	6	Distance (mi):	0.98000
EcoSearch ID:	20295001	Direction:	
Owner ID:	20295	Name:	MCKINLEY FIBER
Owner:	MCKINLEY FIBER COMPANY	Address:	4600 WILLIAMS STREET SW.
Address:	10501 MONTGOMERY NE. SUITE 300	City, State Zip:	ALBUQUERQUE, NM
City,State Zip:	ALBUQUERQUE, NM 87111	Operator:	JIMKAUP
		Phone:	Not Reported
<u>Facility Information</u>		<u>Permit Information</u>	
Status:	Permitted	Hearing:	Not Reported
Type:	Recycle	Permit Complete:	17-APR-1996
Total Acreage:	6	Comments:	Permitted
Groundwater Depth:	Not Reported	Application Submitted:	31-AUG-1995
SWB Number:	010227	Application Complete:	01-FEB-1996
Date of Closure:	Not Reported		
Sample Date:	Not Reported	Date:	Additional Comments
Tons:	Not Reported	04-OCT-1995	Section 18, T.9N. R.3E. on New Mexico Brick Company Land.
Sample Date:	Not Reported	Date:	Additional Comments
Tons:	Not Reported	07-FEB-1996	MCF Will Process 165 Tons/Day of Paper, Plastic, AL, & Tin.

Unmappable Sites

A limitation of many records of governmental databases is incomplete or incorrect address information. Without proper addresses, it is more difficult to locate and map these sites.

Instead of leaving these potentially important sites out of the EcoSearch report, we implement a painstaking manual geocoding strategy aimed at plotting these unmappable sites by looking at zip codes, city names, and county names identified with the radius around your study site. The zip codes, cities, and counties searched are identified on the EcoSearch Statistical Overview page.

Our sophisticated mapping software, enhanced TIGER street maps, and address correction database processing methods find and plot most environmental sites. We then perform manual geocoding, plotting those sites the computer fails to find using a variety of resources. These include using our in-house collection of paper maps, directories, cross-referencing database information, and calling post offices, local government, or the sites themselves to accurately locate environmental records. We also correct obvious TIGER street map errors and omissions.

This effort at manual geocoding results in a short or non-existent orphan/unmappable list and increases accuracy and reliability of the data in our reports. We have elected not to computerize this part of our report due to the importance of presenting all data as completely and accurately as humanly possible. When this function is computerized it is impossible to produce a report as accurate as one where manual geocoding has taken place.

The limited number of sites which could not be reasonably found through our geocoding strategy are presented in this section for further review to assess their impact on your study site.

After the summary unmappable site information, detailed data follows.

Unmappable Sites

<u>Database</u>	<u>Agency ID#</u>	<u>Site Name and Address</u>	<u>County</u>
LUST New Mexico Leaking Underground Storage Tank	2522	FORMER CIRCLE K #751 PO BOX 2455 BOSQUE FARMS, NM	
RCRA Generator RCRA Notifier Site	NMD360010060	GULF MINERAL RESOURCES CO UNKNOWN LOS LUNAS, NM 87031	VALENCIA

RCRA TSD and Generators Data

Facility and Compliance Information

Map ID#:	2UN	Distance (mi):	0.000000	Name:	GULF MINERAL RESOURCES CO	
EPA ID#:	NMD360010060	Direction:		Address:	UNKNOWN	
Status:	RCRA Notifier (Former RCRA Site)			City, State, Zip:	LOS LUNAS	NM 87031
Land Type:	Unknown	SIC Code:		Contact Name:	CR MOXLEY	
		Contact Phone:			303-759-6641	

RCRA Evaluation / Violation / Enforcement Data

No Compliance Information Reported

RAATS (RCRA Administrative Action Tracking System) Data

No RAATS Information Reported for this Site

RCRA Corrective Action Data (CORRACTS) Instrument and Event Data

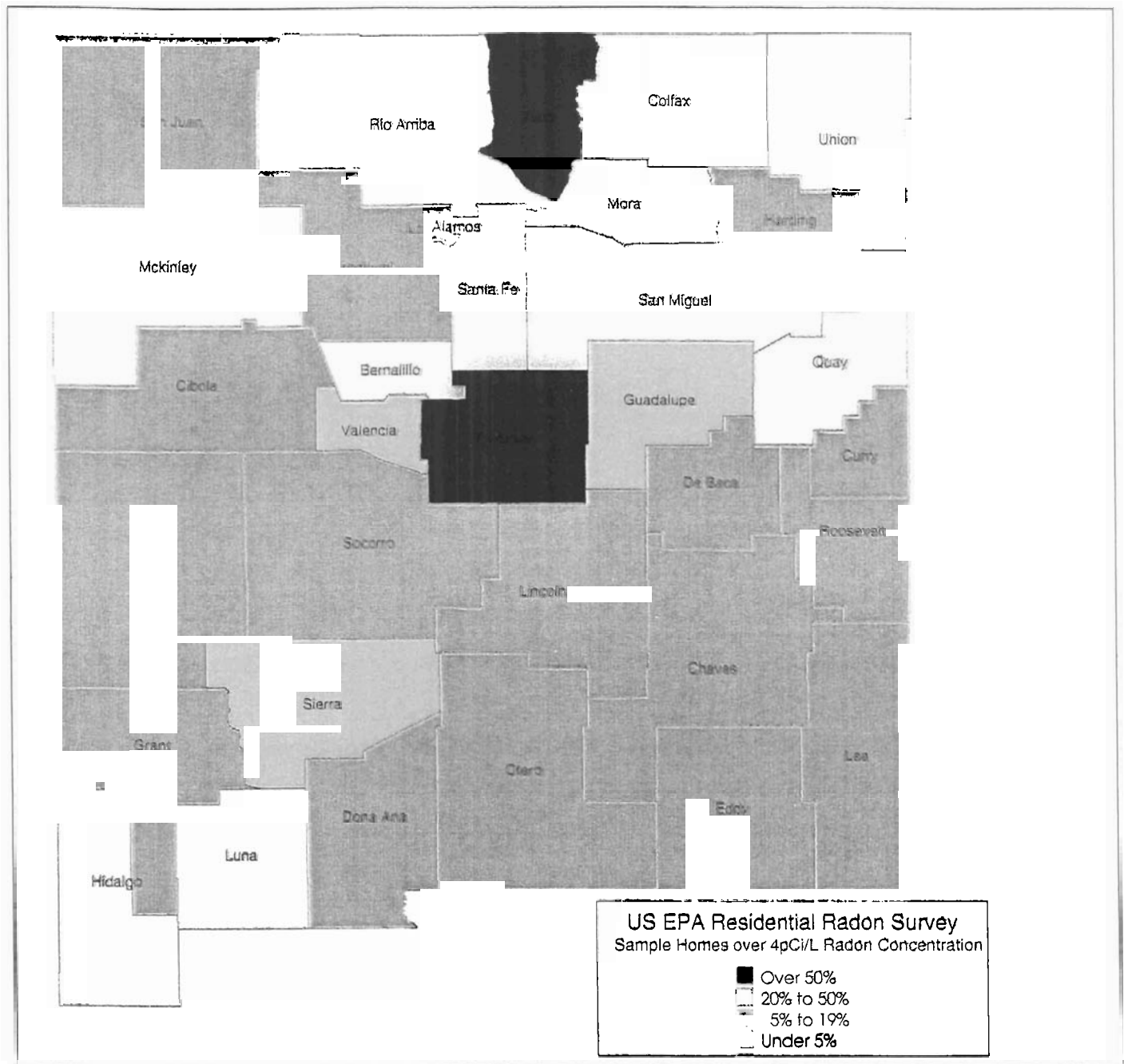
No Corrective Action Instrument Information for this Site

New Mexico LUST Data

New Mexico Leaking Underground Storage Tank Data

Map ID#:	1UN	Distance (mi):	0.00000	Name:	FORMER CIRCLE K #751
Agency ID:	2522	Direction:		Address:	PO BOX 2455
				City, State, Zip:	BOSQUE FARMS, NM
Responsible Party:	NAVAJO SALES A			Site Scores	Site Impacts
Contaminate:	Not Reported			Priority Ranking:	40
				Total:	1441
				Tie:	158
Report Date:	25-JAN-95			Mitigating:	0
Staff:	SDJ			Aggravating Factor:	1
				Water Supply:	Y
				Vapor/Explosive:	N
				Property Damage:	N
Investigation & Remediation Status:	Cleanup, No Settlement Agreement				

EcoSearch Radon Risk Map for New Mexico



SOURCE: EPA Map for Radon Zones (New Mexico), September 1993. The data is based on the State/EPA Residential Radon Survey which was conducted in New Mexico between 1988 and 1989. This map shows the percentage of homes in each county registering over 4 pCi/L (picocuries per liter) radon concentration. For additional information on this survey, consult the next page.

Note: The information provided on this map is subject to the disclaimer on the first page. This map is NOT intended to determine if a property in a given county should be tested for radon. Properties with elevated levels of radon have been found in all counties. If or when radon is a concern, all properties should be tested regardless of the county designation.

EPA Residential Radon Survey for New Mexico

County		<u>Homes over 4pCi/L</u>		<u>Homes over 20pCi/L</u>	
		Number	Percentage	Number	Percentage
Bernalillo	406	114	28.08%	4	0.99%
Catron	16	1	6.25%	0	0.00%
Chaves	52	9	17.31%	0	0.00%
Cibola	6	1	16.67%	0	0.00%
Colfax	91	45	49.45%	3	3.30%
Curry	47	6	12.77%	0	0.00%
De Baca	12	1	8.33%	0	0.00%
Dona Ana	86	6	6.98%	0	0.00%
Eddy	51	8	15.69%	0	0.00%
Grant	60	6	10.00%	0	0.00%
Guadalupe	8	0	0.00%	0	0.00%
Harding	12	1	8.33%	0	0.00%
Hidalgo	18	7	38.89%	0	0.00%
Lea	50	3	6.00%	0	0.00%
Lincoln	18	2	11.11%	0	0.00%
Los Alamos	42	10	23.81%	0	0.00%
Luna	49	11	22.45%	1	2.04%
Mckinley	53	18	33.96%	3	5.66%
Mora	17	7	41.18%	0	0.00%
Otero	46	8	17.39%	1	2.17%
Quay	10	3	30.00%	0	0.00%
Rio Arriba	72	15	20.83%	1	1.39%
Roosevelt	44	5	11.36%	0	0.00%
San Juan	196	22	11.22%	2	1.02%
San Miguel	78	35	44.87%	3	3.85%
Sandoval	76	15	19.74%	2	2.63%
Santa Fe	73	30	41.10%	1	1.37%
Sierra	41	0	0.00%	0	0.00%
Socorro	41	7	17.07%	0	0.00%
Taos	47	27	57.45%	2	4.26%
Torrance	10	5	50.00%	0	0.00%
Union	32	10	31.25%	0	0.00%
Valencia	25	0	0.00%	0	0.00%

SOURCE: US EPA Map of Radon Zones: September 1993

This EPA/State survey was conducted in New Mexico prior to September 1993. 1,885 homes were tested with short-term (2-7 day) charcoal canisters placed in the lowest livable area of the home. These tests determine the radon concentration, measured in pCi/L (picocuries per liter). The average radon concentration measurement in the U.S. is between 1 and 2 pCi/L. The EPA has established the guideline of 4 pCi/L as an "elevated" indoor radon level.

NOTE: The sample size in each county may not be sufficient to show statistical significance. This information is NOT intended to determine if a property in a given county should be tested for radon. If or when radon is a concern, all properties should be tested regardless of the county statistics.

Environmental Glossary

Acid

A large class of substances having a pH less than seven. An acid waste is considered hazardous when the pH is 2.0 or less.

Acute Effect

An adverse effect on a human or animal body, with severe symptoms developing rapidly and coming quickly to a crisis.

Acute Exposure

A dose that is delivered to the body in a single event or in a short period of time.

Aerobic

Occurring in the presence of free oxygen.

Alkaline

A substance with a pH between 7 and 14. An alkaline waste is considered hazardous when its pH is 12.5 or greater.

Ambient

Existing conditions of air, water, and other media at a particular time.

Anaerobic

Occurring in the absence of oxygen.

Assessment

An analysis or examination.

Background Environmental Sample

Samples that are considered to contain no contaminants or known concentrations of contaminants.

Base

A substance which forms a salt when reacted with an acid. Bases have a pH of greater than seven.

Buffer Zone

An area of land which surrounds a hazardous waste facility and on which certain land uses and activities are restricted to protect the public health and safety and the environment from existing or potential hazards caused by the migration of hazardous waste (CH&SC Sec. 25110.3).

Carcinogen

A substance or agent capable of causing or producing cancer in mammals.

Caustics

A large class of substances which form solutions having a high pH.

Chronic Effect

An adverse effect on a human or animal body, with symptoms which develop slowly over a long period of time or which reoccur frequently.

Chronic Exposure

Low doses repeatedly received by the body over a long period of time.

Combustible

A term used by the NFPA, DOT, and others to classify certain liquids that will burn, on the basis of flash points. Both the NFPA and DOT generally define "combustible liquids" as having a flash point of 100° F or higher.

Concentration

The relative amount of a substance when combined or mixed with other substances.

Contingency Plan

A document setting out an organized, planned, and coordinated course of action to be followed in case of a fire or explosion or release of a hazardous waste from a TSD or a generator's facility that could threaten human health or the environment (RCRA).

Corrosive

As defined by DOT, a corrosive material is a liquid or solid that causes visible destruction or irreversible alterations in human skin tissue at the site of contact or in the case of leakage from its packaging a liquid that has a severe corrosion rate on steel. A solid or liquid which exhibits these characteristics can be regulated as hazardous waste.

Decomposition

Breakdown of material or substance (by heat, chemical reaction, electrolysis, decay, or other processes) into elements or simpler compounds.

Decontamination

The process of removing contaminants from individuals and equipment.

Deep Well Injection

Disposal of wastes by injecting them into a geological formation deep in the ground, sometimes after pretreatment to avoid solidification.

EPA ID Number

This unique number assigned by EPA to each generator, transporter, or TSD.

Effluent

Waste material, either treated or untreated, discharged into the environment.

Environmental Assessment

The measurement or prediction of the transport, dispersion, and final location of a hazardous substance when released into the environment.

Environmental Emergencies

Incidents involving the release (or potential release) of hazardous materials into the environment which require immediate remedial action.

Environmental Hazard

A condition capable of posing risk of exposure to air, water, soil, plants, or wildlife.

Exception Report

A report that generators who transport waste off-site must submit if they do not receive a properly completed copy of their manifest within 45 days of the date on which the initial transporter accepted the waste.

Generator

The person or facility who, by nature or ownership, management or control, is responsible for causing or allowing to be caused, the creation of hazardous waste.

Glovebag

A device used to remove a section of pipe insulation without isolating the entire space or room.

Groundwater Hydrology

The study of the movement of water below the earth's surface.

Hazard

A circumstance or condition that can cause harm. Hazards are often categorized into four groups: biological, chemical, physical, and radiation.

Hazard Classes

A series of nine descriptive terms that have been established by the UN Committee of Experts to categorize the hazardous nature of chemical, physical, and biological materials. These categories are: flammable liquids, explosives, gases, oxidizers, radioactive materials, corrosives, flammable solids, poisonous and infectious substances, and dangerous substances.

Hazardous Waste

Any material that is subject to the hazardous waste manifest requirements of the EPA specified in the CFR, Title 40, Part 262 or would be subject to these requirements in the absence of an interim authorization to a State under CFR, Title 40, Part 123, Subpart F.

Heavy Metals

Certain metallic elements having a high density and generally toxic, e.g., lead, silver, mercury, and arsenic.

Immediate Removal

Actions undertaken to prevent or mitigate immediate and significant risk of harm to human life or health or the environment. As set forth in the National Contingency Plan, these actions shall be terminated after \$1 million has been obligated or six months have elapsed from the date of initial response.

Incident

The release or potential release of a hazardous substance into the environment.

Inert

Exhibiting no chemical activity; totally unreactive.

Innocent Land Owner's Defense

The defense of a purchaser of real property that he or she exercised due diligence in having hazards assessed prior to purchase.

Interim Status

Allows owners and operators of TSDs that were in existence, or for which construction had commenced, prior to November 19, 1980 to continue to operate without a permit after this date pending final issuance from RCRA.

Joint and Several Liability

Under federal law each party that contributed to damages may be held liable for all damages, but each has the right to compel the others to contribute and indemnify.

Liability

Being subject to legal action for one's behavior.

MSDS Material Safety Data Sheet

Required by OSHA of owners to alert employees to hazards, their effect, and protective action.

Manifest

Form which indicates generator, quantity, and type of waste for each shipment of hazardous wastes disposed in off-site facilities.

National Contingency Plan

Policies and procedures that the Federal Government follows in implementing responses to incidents involving hazardous substances.

P Wastes

A federal waste list comprised of substances categorized as acutely hazardous.

Part A

The first part of a two part application that must be submitted by a TSD to receive a permit. It contains general facility information.

Part B

The second part of a two part application that must be submitted by a TSD to receive a permit. It contains highly technical and detailed information.

Planned Removal

The removal of released hazardous substances from the environment within a non-immediate, long term time period. Under CERCLA: Actions intended to minimize increases in exposure such that time and cost commitments are limited to six months and/or \$1 million.

Poison, Class A

A DOT term for extremely dangerous poisons, that is, poisonous gases or liquids of such nature that a very small amount of the gas, or vapor of the liquid, mixed with air is dangerous to life. Some examples: phosgene, cyanogen, and hydrocyanic acid.

Poison, Class B

A DOT term for liquid, solid, paste, or semisolid substances, other than Class A poisons, which are known to be toxic to man as to afford a hazard to health during transportation.

Pollutant

A substance or mixture which after release into the environment and upon exposure to any organisms will or may reasonably be anticipated to cause adverse effects in such organisms and their offspring.

Priority Pollutants

A list of chemicals selected from the list of toxic pollutants by the EPA as priority toxic pollutants for regulation under the Clean Water Act.

Remedial Actions

Responses to releases of hazardous substances on the NPL that are consistent with a permanent remedy which would prevent or mitigate the migration of materials into the environment.

Risk

The probability that an unwanted event will occur.

Second Responders

Those personnel required to assist or relieve first responders at a hazardous material incident due to their specialized knowledge, equipment, or experience. These include State environmental protection or health officials, commercial response, cleanup companies, and appropriate industry representatives.

Strict Liability

Holds a party responsible for damages irrespective of the amount of care taken in handling a hazardous substance.

Subtitle C

The part of RCRA which pertains to the management of hazardous waste.

Subtitle I

The part of RCRA which pertains to the storage of petroleum products and hazardous substances, other than wastes, in USTs.

Superfund

See CERCLA.

Synergistic

The action of two materials together which is greater in effect than the sum of the individuals actions.

TIGER Files

The US Census Bureau's TIGER files provide a nationwide computerized map with address range information.

Tort

A legal wrong, sometimes referred to as negligence.

Toxicity

The ability of a substance to produce injury by non-mechanical means once it reaches a susceptible site in or on the body.

U Wastes

A federal list of hazardous wastes which consists of substances deemed to be hazardous for hazards other than acute hazards.

Acronyms and Abbreviations

-AIRS	Aerometric Information Retrieval System
-AST	Aboveground Storage Tank
-ASTM	American Society for Testing and Materials
-BLM	Bureau of Land Management
-BNA	Bureau of National Affairs
-CAA	Clean Air Act
-CDC	Centers for Disease Control
-CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act of 1980
-CERCLIS	CERCLA Information System
-CICIS	Chemicals in Commerce Information System
-COE	U.S. Army Corps of Engineers
-CWA	Clean Water Act
-DDT	Dichloro-diphenyl-dichloroethane
-DOC	Department of Commerce
-DOCKET	Enforcement Docket System--Office of Enforcement and Compliance Monitoring
-DOE	Department of Energy
-DOT	Department of Transportation
-EPA	Environmental Protection Agency
-ERCS	Emergency Response Cleanup Services
-ERNS	Emergency Response Notification System
-ESA	Environmental Site Assessment
-FIFRA	Federal Insecticide, Fungicide, and Rodenticide Act
-FINDS	Facility Index System
-FOIA	Freedom of Information Act
-FWPCA	Federal Water Pollution Control Act
-HHS	Department of Health and Human Services
-HSWA	Hazardous and Solid Waste Amendments of 1984
-HUD	Department of Housing and Urban Development
-LUST	Leaking Underground Storage Tank
-MSDS	Material Safety Data Sheet
-NEPA	National Environment Policy Act
-NESHAP	National Emission Standards for Hazardous Air Pollutants
-NFRAP	No Further Remedial Action Planned (Delisted CERCLA Site)
-NOI	Notice of Intent
-NOV	Notice of Violation
-NPDES	National Pollution Discharge Elimination System
-NPL	National Priorities List
-NRC	Nuclear Regulatory Commission
-NRIS	Nuclear Regulatory Information System
-OSHA	Occupational Safety and Health Administration

Acronyms and Abbreviations

-PADS	PCB Activity Database System
-PCB	Polychlorinated Biphenyls
-POTW	Publicly-Owned Treatment Works
-PPM	Parts Per Million
-PRP	Potentially Responsible Parties
-RAATS	RCRA Administrative Action Tracking System
-RCRA	Resource Conservation and Recovery Act of 1976
-RCRIS	Resource Conservation and Recovery Information System
-RFA	RCRA Facility Assessment
-RFI	RCRA Facility Investigation
-RI	Remedial Investigation (CERCLA)
-SARA	Superfund Amendments and Reauthorization Act of 1986
-SCS	Soil Conservation Service
-SDWA	Safe Drinking Water Act
-SETS	Superfund Enforcement Tracking System
-SSTS	Section Seven Tracking System
-SWF/LF	Solid Waste Facilities / Landfills
-TIGER	Topologically Integrated Geographic Encoding and Referencing System
-TRI	Toxic Release Inventory
-TSCA	Toxic Substances Control Act
-TSD	Treatment, Storage, or Disposal Facility
-USDA	U.S. Department of Agriculture
-USGS	U.S. Geological Survey
-UST	Underground Storage Tank
-WWTP	Wastewater Treatment Plant

ENVIRONMENTAL SITE ASSESSMENT FOR
THE EASTERN AND WESTERN LEVEES OF
THE BELEN SECTION OF THE MIDDLE RIO
GRANDE FLOODPLAIN, BERNALILLO AND
VALENCIA COUNTIES, NEW MEXICO

DRAFT

Prepared for:

UNITED STATES ARMY CORP OF ENGINEERS
Albuquerque District
4101 Jefferson Plaza, NE
Albuquerque, NM 87109-3435



Prepared by:

Ecosystem Management, Inc.
4004 Carlisle Blvd, NE
Suite C1
Albuquerque, New Mexico 87106

November 2001

**ENVIRONMENTAL SITE ASSESSMENT FOR THE EASTERN
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Project No. 445

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Figure 1: Location Map

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- ATTACHMENT A: INTERVIEWS
- ATTACHMENT B: PHOTOGRAPHIC LOG
- ATTACHMENT C: SUMMARY OF OBSERVATIONS
- ATTACHMENT D: PRIORITY RISK REPORT

EXECUTIVE SUMMARY

Ecosystem Management, Inc. (EMI) has completed a Phase I Environmental Site Assessment (ESA) for two flood control levees (the Subject Site) that bound the eastern and western sides of the Belen Section of the Middle Rio Grande floodplain (Figure 1). The area of investigation includes both levees, and ten feet on each side of the levees.

The eastern levee is approximately 23.2 miles long and extends along the eastern edge of the Rio Grande floodplain from the Highway 147 bridge, in the southern portion of the Isleta Reservation, to 0.75-miles south of the Atchison Topeka Railroad bridge. The entire levee is within Valencia County. The western levee is approximately 20.3 miles long and extends along the western edge of the Rio Grande floodplain from approximately 0.8-miles south of the Bernalillo/Valencia county line, within the southern portion of the Isleta Reservation, to 2.4-miles south of the Atchison Topeka Railroad bridge. A small portion of the levee is in Bernalillo County, but most of the levee occurs in Valencia County.

The purpose of performing this ESA is to:

- 1) Identify and describe any potential current or former recognized environmental conditions (RECs), as defined by ASTM (2000) involving hazardous, toxic and radioactive wastes (HTRW) present along the levees, and on immediately adjacent properties.
- 2) Determine the nature and extent of contamination and provide a qualitative assessment of the impacts of the contamination in the absence of response actions, should a flood event encompass the floodplain.
- 3) Provide a preliminary identification of potential source areas, contaminant release mechanisms, exposure routes, and potentially exposed populations.
- 4) Determine the non-numerical risk and potential adverse health effects for any identified potential receptors.
- 5) Determine the environmental consequences of all storage, use, generation, and disposal of HTRW along the levee.

This ESA was performed in accordance with the scope of work presented in the approved Project Work Plan (EMI, 2001), the American Society for Testing and Materials (ASTM) document, Standard Document Designation: E 1527-00 (ASTM, 2000), and United States Army Corps of Engineers Regulation 1165-2-132: Hazardous, Toxic and Radioactive Waste Guidance for Civil Works Projects.

The following conclusions are based upon information gained during the site reconnaissance, from interviews of knowledgeable personnel, and from a review of historical usage and technical documents (including readily available aerial photographs):

- No RECs were identified anywhere along the flood control levees. Interviews with Middle Rio Grande Conservancy District (MRGCD) personnel suggest that prior to 1990, when gates were installed to limit unauthorized access to the river, a large amount of solid residential waste was routinely dumped along the bosque. Very little of this dumping apparently occurred along the eastern and western levees. Although the keyed gate system initially deterred such dumping, the dissemination of unauthorized keys for the gates and vandalism to the locks over the past five years has resulted in an increase in the dumping of residential trash along the bosque. A very minor amount of windblown trash (e.g., bottles, aluminum cans, paper) is currently present along the levees. With the exception of large piles of apparently clean concrete and drainage culvert material, no significant accumulation of trash or manmade debris was observed either on the levees or along the bosque. There have been no documented spills or sources of contamination along the levees, and none were observed during the reconnaissance. As there were no contamination sources documented or observed, there appears to be no threat of contamination being transported and impacting any potential receptors during a potential extreme flood event.
- Several sites with potential RECs that may indicate the presence of HTRW were identified on properties immediately adjacent to the investigation areas. Sites with potential RECs observed along the western levee include the Los Lunas Wastewater Treatment Plant, a lumber yard, the Mid-Valley Aviation aircraft runway and hangar and associated aboveground fuel tanks, three dairy farms, and an electrical transformer station. No such sites were observed adjacent to the eastern levee, as the surrounding area is primarily agricultural usage. These sites with potential RECs may be of concern should an extreme flood event occur in the future. Large volumes of concrete and old metal drainage culverts were observed at several locations along both levees; however, they do not appear to be contaminated. Several propane tanks and ASTs were observed in the residential yards adjacent to the levees. A fair amount of residential debris (e.g., tires, old cars and trucks, demolition materials of unknown disposition, trash, scrap lumber, and dead vegetation) was observed during the site reconnaissance in residential yards adjacent to both levees, across the riverside drains. This debris and the culverts would likely be swept away by flood waters in the event of an extreme flood event. An old railroad bridge with old, possibly creosote-treated railroad ties crosses over both levees near the southern end of the study area. These wooden ties should be investigated to determine whether they are indeed creosote-bearing.
- Sixteen sites with documented RECs (including the Los Lunas Wastewater Treatment Plant) were identified on properties located within the ASTM-required search radii, as part of the regulatory review process. These sites are all over ¼-mile from at least one levee. Further investigation of these sites is necessary to determine the hazard they might present to local receptors if an extreme flood event were to occur.
- Numerous residences located several hundred feet from both levees, across the riverside drains, have septic systems. The degree to which these septic systems may have impacted local groundwater quality could not be ascertained. Further investigation of these sites is necessary to determine the hazard they might present to local receptors if an extreme flood event were to occur in the future.

- Various agricultural fields that produce primarily corn, alfalfa, and hay, are located several hundred feet to the east of the levee, across the riverside drain. The degree to which fertilizer, pesticide and herbicide applications in these fields may have impacted the local groundwater system could not be ascertained. Further investigation of these sites is necessary to determine the hazard they might present to local receptors if an extreme flood event were to occur.

1.0 INTRODUCTION

Ecosystem Management, Inc. (EMI) has completed a Phase I Environmental Site Assessment (ESA) for two flood control levees (the Subject Site) that bound the eastern and western sides of the Belen Section of the Middle Rio Grande floodplain (Figure 1). The area of investigation includes both levees, and ten feet on each side of the levees.

The eastern levee is approximately 23.2 miles long and extends along the eastern edge of the Rio Grande floodplain from the Highway 147 bridge, in the southern portion of the Isleta Reservation, to 0.75-miles south of the Atchison Topeka Railroad bridge. The entire levee is within Valencia County. The western levee is approximately 20.3 miles long and extends along the western edge of the Rio Grande floodplain from approximately 0.8-miles south of the Bernalillo/Valencia county line, within the southern portion of the Isleta Reservation, to 2.4-miles south of the Atchison Topeka Railroad bridge. A small portion of the levee is in Bernalillo County, but most of the levee occurs in Valencia County.

The purpose of this ESA is to assess any potential current or former recognized environmental conditions (RECs) present along the levees that may impact potential receptors, should a flood event encompass the floodplain. This ESA was performed in accordance with the scope of work presented in the approved Project Work Plan (EMI, 2001), the American Society for Testing and Materials (ASTM) document, Standard Document Designation: E 1527-00 (ASTM, 2000), and United States Army Corps of Engineers Regulation 1165-2-132: Hazardous, Toxic and Radioactive Waste (HTRW) Guidance for Civil Works Projects.

1.1 OBJECTIVES

The objectives of this ESA are to:

- 1) Identify and describe any potential current or former RECs, as defined by ASTM (2000), involving HTRW present along the levees, and on immediately adjacent properties.
- 2) Determine the nature and extent of contamination and provide a qualitative assessment of the impacts of the contamination in the absence of response actions, should a flood event encompass the floodplain.
- 3) Provide a preliminary identification of potential source areas, contaminant release mechanisms, exposure routes, and potentially exposed populations.
- 4) Determine the non-numerical risk and potential adverse health effects for any identified potential receptors.
- 5) Determine the environmental consequences of all storage, use, generation, and disposal of HTRW along the levee.

According to ASTM guidance (2000), a REC is defined as:

"The presence or likely presence of any hazardous substances or petroleum products on a property under conditions that indicate an existing release, a past release, or a material threat of a release of any hazardous substances or petroleum products into structures on the property or into the ground, groundwater or surface water of the property. The term includes hazardous substances or petroleum products even under conditions in compliance with laws. The term is not intended to include de minimis conditions that generally do not present a material risk of harm to public health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies."

1.2 SCOPE OF WORK

In accordance with ASTM-guidance (ASTM, 2000), the scope of work for this project includes:

- performing a site visit comprised of a site reconnaissance (visual survey) of the levees, and a drive-by survey of the area immediately adjacent to the levees, to observe the types of land use, and the nature of any businesses or agricultural operations located within ¼-mile of the levee.
- conducting a review of historical usage and technical information pertaining to the levees, including all readily-available aerial photographs.
- conducting interviews with key knowledgeable personnel familiar with the levees to determine historical "on-site" and local off-site development and land use.
- conducting a review of readily-available regulatory and environmental information pertaining to any documented RECs that may be or have been located along the levees, and other properties located within one mile of the levees.
- preparing a summary report that details the findings and recommendations for future investigation of this project.

Should any RECs be identified along the levees or on the adjacent properties, a determination of the nature and extent of contamination, and a qualitative analysis of the impacts of any contamination in the absence of response action will be made. A preliminary identification of potential source areas, contaminant release mechanisms, exposure routes, potentially exposed populations, as well as a determination of the non-numerical risk or potential adverse health effect for the identified potential receptors, and an evaluation of the environmental consequences of all storage, use, generation, and disposal on the property will also be made.

1.3 LIMITING CONDITIONS

Consistent with the approved scope of work (EMI, 2001), the ESA involved a walking inspection of the levees (plus ten feet on both sides), and a drive-by inspection of adjacent (within ¼-mile) properties. In some places, excessive vegetation along the sides of the levees inhibited EMI's ability to conduct a comprehensive visual survey. No other conditions that would limit EMI's ability to complete the ESA scope of work were encountered.

2.0 PHYSICAL SETTING

Readily available literature sources were reviewed to assess the demography, physiography and climate of the area, as well as the local geologic and hydrogeologic conditions.

2.1 DEMOGRAPHY AND PHYSIOGRAPHY

The Belen Section of the Rio Grande floodplain is located between the southern extent of the Isleta Reservation and Jarales, New Mexico (Figure 1). Most of this stretch of river is an unincorporated, low-density rural residential area that has traditionally been the location of agricultural operations. Bosque Farms (Population 3,931), Los Lunas (Population 10,039) and Belen (Population 6,901) are the major population areas along this section of the Rio Grande. Other small communities located along the river include; Chical, Peralta, Los Lentos, Valencia, Tome, Los Chavez, Adelino, Los Trujillos, and Jarales.

The area is supported by an extensive irrigation system fed by the Rio Grande. Flood-control projects conducted since 1925 have stabilized the Rio Grande channel. The "bosque" now receives considerable recreational pressure from local residents. Vehicle access has been restricted through the creation of a keyed gate system. Recreationalists can obtain keys from the Middle Rio Grande Conservancy District (MRGCD) for a minor fee. The levees are located along the eastern and western edges of the Rio Grande, just inside the Riverside Drains (Figure 1).

The river ranges from 4,893 feet above mean sea level (famsl) at the northernmost extent of the levees to 4,790 famsl at the southernmost extent. This section of the floodplain occupies approximately 6,650 acres in the following Township, Range, and Sections:

- R2E 8N S23, 26, 27, 34, 35
- R2E 7N S3, 10, 15, 22, 27, 28, 33
- R2E 6N S4, 9, 16, 17, 20, 21, 27, 28, 33, 34
- R2E 5N S3, 4, 9, 10, 15, 16, 21, 22, 27, 28, 33, 34
- R2E 4N S34
- T9N R2E: S1, S13, S24, S25, S36.

2.2 CLIMATE

Climate in the Middle Rio Grande basin is semi-arid. Days are usually sunny, with low humidity and high evaporation (Geocities website: www.geocities.com). The site experiences an average of approximately 10 percent relative humidity. The sun shines approximately 95 percent of the year. Typical average annual rainfall and snowfall for the area is approximately 15 and 10 inches, respectively. Most of the precipitation occurs during the summer monsoon months, with moisture arriving from the Gulf of Mexico in the form of localized, high-intensity, short-duration thunderstorms. Average monthly temperatures range from approximately 37 to 70 degrees Fahrenheit. Occasionally, strong winds create intense dust storms that contain considerable particulate matter. The prevailing wind direction at the site is to the northwest.

2.3 GEOLOGICAL AND HYDROGEOLOGICAL SETTING

2.3.1 Site Geology

The Rio Grande occurs along the axis of the Albuquerque-Belen Basin, a regionally dominant extensional feature of the Rio Grande Rift Zone. For a detailed description of the geology of the Albuquerque-Belen Basin, the reader is referred to Kelley (1977). The basin, which began forming during the Tertiary Period, is still undergoing active extension. The basin is now approximately 100 miles long, and ranges in width from 20 to 40 miles. The steep western face of the adjacent Sandia and Manzano Mountains (maximum elevation of 10,678 feet above mean sea level) represents a weathered fault scarp formed by the ongoing uplift and tilting of the Sandia-Manzano fault block. This fault block, situated on the eastern side of the rift, serves as the dominant source of sediment supplied to the basin.

The Llano de Sandia, the sloping piedmont surface comprised of detritus derived from the Sandia Mountains, consists of a series of coalescing alluvial fans that were deposited unconformably over Santa Fe Group sediments. The Santa Fe Group is comprised of unconsolidated to loosely consolidated beds of gravel, sand, silt, and clay, which are locally interbedded with sediment derived from the weathering of basic volcanic rocks derived from the western highlands. Additionally, large quantities of sediment derived from volcanic terrains to the north have been transported by the Rio Grande, and deposited in the basin along the flood plain.

Quaternary to Recent alluvial sediments, comprised primarily of arroyo channel fill and lenticular inter-channel deposits, lie unconformably over the Santa Fe Group. The overall combined thickness of the sedimentary column increases toward the rift axis, where it reaches a thickness of up to 10,000 feet. The Post-Santa Fe Group alluvium reaches a thickness of up to 200 feet along the river.

2.3.2 Site Hydrogeology

The Rio Grande is located midway between the eastern and western levees (Figure 1). During the irrigation season, water is diverted from the river, in a series of riverside drains, irrigation canals, and smaller ditches for application to agricultural fields. The riverside drains are deep canals that parallel the river immediately outside the levees and divert a large volume of water flow during flooding events. Flow is maintained in these drains throughout the year.

Depths to groundwater, and groundwater flow direction along the floodplain, are locally influenced by river flow and by flow through the drain system, precipitation, and seepage from residential sewage systems. Seepage into the riverside drain system, evapotranspiration, and groundwater withdrawals from domestic and municipal wells deplete the aquifer during the dry season.

The Santa Fe Group aquifer system is the principal aquifer in the Albuquerque-Belen Basin. Bartolino and Niswonger (1999) and USGS (1999) provide a concise description of this aquifer system. The aquifer ranges in thickness from approximately 2,000 to 3,000 feet, with high quality, potable groundwater occurring in the upper portion of the aquifer and saline groundwater generally occurring at the base (Kelly, 1977). Groundwater at the site occurs at depths of between five and ten feet below ground surface (USGS, 1999). Regional groundwater flow in the shallow portions of the aquifer is generally from north to south, parallel to the course of the river which serves as the main source of replenishment of the aquifer. However, the presence of municipal and private water supply wells has locally altered this flow gradient.

A few wells near the Rio Grande valley yield as much as 1,000 gallons per minute (GPM) from this aquifer system. However, most of the wells completed in the Santa Fe are stock wells that are designed to pump only a few gallons per minute. The potential discharge rates for the Santa Fe in most of eastern Valencia County thus have not been determined; it is probable that yields of at least 100 gpm can be obtained wherever the Santa Fe Group is thick, allowing deep well penetration below the water table. The alluvial aquifer is effluent in some places and influent in other places in the valley.

Variations in source rock composition and grain size distribution of the sediments deposited in the Albuquerque Basin have resulted in the formation of a heterogeneous aquifer matrix. The aquifer system is comprised of the Santa Fe Group (late Oligocene to middle Pleistocene) sediments, and overlying and hydraulically connected post-Santa Fe Group valley and basin-fill deposits (Pleistocene to Holocene). Along the historical Rio Grande river channel, younger floodplain and river-channel sediments consist of an approximately 120-feet thick sequence of interbedded gravel, sand, silt, and clay. The Rio Grande, and the underlying aquifer system, are hydraulically connected through the Quaternary Alluvium. The amount of fine-grained sediment bearing a low hydraulic conductivity is a major factor controlling the rate of water movement between the Rio Grande and the aquifer system.

check

3.0 PAST AND PRESENT SITE CONDITIONS

3.1 PAST SITE CONDITIONS

EMI conducted interviews with key personnel from the MRGCD, the New Mexico Environment Department (NMED), the City of Albuquerque – Open Space Division, Bernalillo County, and the United States Environmental Protection Agency (USEPA) likely to possess the greatest knowledge regarding the history of the levee. Concise summaries of these interviews, and a list of additional individuals with little if any input that were contacted during the interview process, are provided as Attachment A. Historical information obtained during the literature search pertaining to specific environmental concerns, and information conveyed during the interviews is discussed below.

The general consensus regarding the environmental disposition of the levees appears to be that there are no known incidents involving the dumping or spilling of HTRW along the levees. Prior to 1990, when protective gates were installed along the levees to block unwarranted access, there were frequent instances of local residents dumping considerable residential trash and debris along the levees (Mike Silva and Anthony Chavez, Ditch Rider, personal communication, July 23, 2001; Attachment A). Recreationalists have recently been allowed to obtain keys to the gate system from the MRGCD for a nominal fee. Installation of the keyed gate system initially reduced the frequency of dumping, however, over the last five years there has been an increase in dumping frequency due to the dissemination of unauthorized keys and vandalism to the locks. Apparently all of this dumping has occurred in the forested area of the bosque and not on the levees.

There have been several incidents of the dumping of restaurant greases and oils in the general vicinity of Los Lunas, some of which was along the irrigation system, but none of these incidents occurred on the levees (Anthony Chavez, Ditch Rider, personal communication, July 23, 2001; Attachment A). Mr. Chuck Akeley of NMED – Solid Waste Department (personal communication, July 23, 2001; Attachment A), confirmed that there have been a few documented cases of residents dumping household trash along both sides of the drainage ditch within the last four years. However, to his knowledge, none of these cases occurred within the investigation area (i.e., along the levee). Mr. Akeley knows of no other environmental issues directly associated with either levee.

No environmental documents specific to the levees could be found during the literature search. Very few of the individuals contacted had any knowledge regarding the environmental history of the levee.

3.2 PRESENT SITE CONDITIONS

3.2.1 Site Description

The eastern and western flood control levees located along the Belen Section of the Rio Grande floodplain are approximately 23.2 and 20.3 miles long, respectively, and reach a height of approximately eight feet above ground surface. Photographs taken during the site reconnaissance are presented as Attachment B. The levees are bounded on the interior by the Rio Grande, and associated bosque (Photograph 1); on the outside by Albuquerque Riverside Drains (the Upper and Lower Peralta and the Upper and Lower Belen drains), and sparse residential and farming lands (Photographs 2, 3 and 4); on the north by the Isleta Pueblo Section of the floodplain (Photograph 5); and on the south by the La Hoya Section of the floodplain (Photograph 6).

A freely passable, competent dirt road, with some vegetative overgrowth is present at the top of each levee (Photograph 7). A second freely passable, competent dirt road runs along the outer toes of each levee (Photograph 7 and 8). Photograph 7 shows that the two roads are separated by the sloping sidewalls of levees. In some areas of the levees, these sidewalls are approximately 30 and 50 percent overgrown with vegetation, respectively. These areas of excessive overgrowth could not be visually surveyed due to the vegetation.

3.3 SITE OBSERVATIONS

Mr. James Keith, EMI Project Manager/Scientist, conducted the site reconnaissance along the Belen Section of the Rio Grande floodplain, on July 23 through 25, 2001. Attachment C contains a summary of environmental features observed during the reconnaissance and their approximate distance from the northernmost point of each levee. These observations are summarized below, as appropriate. All interpretations and observations presented below pertain to fieldwork conducted on that date. EMI cannot testify as to the environmental disposition of the investigation area prior to or after the dates of the site visit. No buildings, sheds, or other manmade structures were observed during the reconnaissance, so all observations pertain strictly to "exterior" observations of the levee.

3.3.1 Hazardous Substances

No hazardous or potentially hazardous substances were observed anywhere along the levee.

3.3.2 Hazardous Wastes

No indication of spills, hazardous wastes, or hazardous waste sources were observed anywhere along the levee.

3.3.3 Underground/Aboveground Storage Tanks

No underground or aboveground storage tanks were observed anywhere along the levee. Several tanks were observed at the surrounding properties (see Section 3.4).

3.3.4 Drums and Containers

No drums or containers that might potentially contain hazardous chemicals or materials were observed anywhere along the levee.

3.3.5 Polychlorinated Biphenyl-Containing Equipment

No transformers, capacitors, generators, or other potential polychlorinated biphenyl (PCB) sources were observed anywhere along the levee.

3.3.6 Asbestos-Containing Material

No buildings or other manmade structures that could potentially contain asbestos-containing material (ACM) are present along the levee. No other materials that could potentially represent ACM were observed anywhere along the levee.

3.3.7 Lead-Based Paint

No buildings or other manmade structures are present along the levee. No other materials that might contain lead-based paint were observed anywhere along the levee.

3.3.8 Lead In Drinking Water

No drinking water supply systems or sources that could contain lead are present along the levee.

3.3.9 Radon

The USEPA uses three zone designations, 1 (high), 2 (moderate), and 3 (low), to identify the radon potential in each county of each state. County radon potentials in the state of New Mexico range from Zone 2 (moderate) to Zone 1 (high). According to the USEPA Map of Radon Zones in New Mexico, Bernalillo County (location of a small percentage of the site) is designated as a Zone 1 area. Zone 1 areas are predicted to have an average indoor radon screening potential range of greater than 4 picocuries/liter (pCi/L), the USEPA action level. The USEPA radon-potential map, utilizes data from uranium analysis of rock samples, airborne radiometric surveys, soil data on permeability and radon content, and indoor radon.

According to the New Mexico EPA Map of Radon Zones, Valencia County (location of most of the site) is designated as a Zone 3 area. Zone 3 areas are predicted to have below average indoor radon screening potential range of greater than the EPA action level of 4 picocuries per liter (pCi/L). The data are based on the State/EPA Residential Radon Survey that was conducted in New Mexico between 1988 and 1989. The EPA radon-potential map utilizes data from uranium analysis of rock samples, airborne radiometric surveys, soil data on permeability and radon content, and indoor radon measurements.

No structures exist along the levees. USEPA recommends repair and/or modification of occupied structures that contain a radon concentration of 4 pCi/L or greater, in order to prevent radon accumulation. Confirmed (by sample analysis) Zone 1 areas typically utilize construction methods to prevent the accumulation of radon in occupied structures.

3.3.10 Utilities

No water, sewer, electricity, telephone, or natural gas utilities are present along the levees.

3.3.11 Solid Waste

No illicit solid waste dumpsites were observed anywhere along the levee; however, occasional loose windblown trash (e.g., aluminum cans, paper, plastic bottles) was observed all along their extent. A very large amount of concrete (hundreds of cubic yards) was observed at the northern entrance gate of the eastern levee directly adjacent to the levee to the east (Photographs 9 and 10). The debris appears to be related to the demolition of a parking area and/or bridge. Several other concrete piles were observed along the two levees (see Attachment C for their specific locations). Finally, one unusual large concrete object (with mirrors) was found along the eastern levee immediately south of the railroad bridge (Photograph 11). All of the concrete observed appears to be clean and free of visible contamination.

3.3.12 Drains and Sumps

A few relatively clean stainless steel drainage culverts feeding into the riverside drains and under bosque access roads were observed. Several piles of culvert materials were observed adjacent to the eastern and western levees (Photographs 12 through 13). These drainage culverts present no apparent environmental hazard. No culverts draining off-site locations that may impact the levees were found.

3.3.13 Wastewater

No activities likely to generate wastewater were observed anywhere along the levee. However, it should be noted that the Los Lunas Wastewater Treatment Facility is located approximately 20 yards to the east of the eastern levee, across the riverside drain (Photograph 14).

3.3.14 Wells

No water supply or livestock wells were observed anywhere along the levees and none could be identified during a review of documents available at the New Mexico State Engineer's Office.

3.3.15 Pits, Ponds, and Lagoons

No active pits, ponds, or lagoons were observed anywhere along the levee.

3.3.16 Other Physical Evidence of Contamination

No indication of potential contamination or contamination sources were observed anywhere along either levee.

3.4 PRESENT CONDITION OF SURROUNDING PROPERTIES

The site reconnaissance included a cursory visual survey of adjoining properties (conducted from the top of the levees and during a drive-by of the neighborhood), to determine land uses and to identify any potential RECs. Several potential RECs that may indicate the presence of HTRW were identified on properties immediately adjacent to the investigation areas. Potential RECs observed along the western levee include the Los Lunas Wastewater Treatment Plant, a lumber yard, the Mid-Valley Aviation aircraft runway and hangar and associated aboveground fuel tanks, three dairy farms, and an electrical transformer station. An old railroad bridge with old, possibly creosote-treated railroad ties crosses over both levees near the southern end of the study area. These potential RECs would be of concern should an extreme flood event occur in the future.

Large volumes of concrete and old metal drainage culverts were observed at several locations along both levees. Several propane and ASTs were observed in the residential yards. A fair amount of residential debris (e.g., tires, old cars and trucks, demolition materials of unknown disposition, trash, scrap lumber, and dead vegetation) was observed during the site reconnaissance, however, in residential yards adjacent to both levees, across the riverside drains. This debris would likely be swept away by flood waters in the event of an extreme flood event.

During the survey numerous agricultural fields and residential yards were observed to the east across the riverside drain. According to information gained during an interview with Mr. Pate of the Bernalillo County Extension Service (Attachment A), the agricultural fields are comprised primarily of corn, alfalfa, and hay that may have been fertilized and sprayed with pesticides and herbicides. The use of fertilizers may have introduced a variety of inorganic constituents (primarily nitrogen, phosphorus and potassium), into the shallow groundwater system.

Numerous residences which may have septic systems and groundwater wells are located to the east of the levee. According to Mr. Dennis McQuillan of NMED (Attachment A), there are hundreds of septic-leach field systems along the Belen Section of the floodplain that may have impacted groundwater quality. He stated that for the past 15 years anoxic conditions have been observed in the aquifer. He could not elaborate on the type of constituents of concern that may have impacted the aquifer.

The Mid-Valley Aviation facility (Photograph 15) is located midway along the western levee (Figure 1). Airports have the potential for fuel spills and other types of contamination; hence, this site should be investigated further. This facility has at least one fuel tank. Additionally, where the Atchison & Topeka Railroad crosses both levees and the river (Photograph 16), there is the potential for creosote contamination from some of the wooden ties. Various other facilities that could conceivably have recognized environmental conditions were observed along the western levee (Attachment C): Raks Lumber Yard, three dairy farms, and an electrical transformer station. *whose? PJM?*

DRAFT

Finally, sixteen sites of potential concern were identified within the ASTM-recommended search distances in the priority risk report (See Section 5.0 and Attachment D). As these sites are located cross-gradient from the area of investigation (the levee) a more detailed analysis of local hydrology is needed to assess the effect these potential contamination sources may have on the aquifer beneath the levee. Of the sixteen sites, only the Los Lunas Wastewater Treatment Facility is visible from the levees (Photograph 14).

4.0 REVIEW OF HISTORICAL LITERATURE/INFORMATION

Readily available sources of public information, field notes, and personal interviews were reviewed to assist in identification of all RECs, and to assess current and past usage of the levees and adjacent properties.

4.1 AERIAL PHOTOGRAPHS

Although the reconnaissance flights are generally flown at medium to high altitudes, they can often be useful in visually comparing historic and current conditions. They may also be helpful in determining whether obvious conditions of apparent environmental concern existed on or near the site at the time they were taken.

All readily available aerial photographs housed at the University of New Mexico (UNM) Earth Data Analysis Center (EDAC) and Centennial Library were reviewed to obtain information concerning the history of development on and adjacent to the site. No building structures or large-scale features potentially indicative of contamination sources were identified on the levees between 1934 and 1996.

4.2 SANBORN MAPS

No Sanborn Fire Insurance Rate Maps (Sanborn Maps) exist because there are no buildings or manmade structures located on or along the levees.

4.3 CHAIN-OF-TITLE

A Chain-of-Title search for the site was not performed.

4.4 PREVIOUS ENVIRONMENTAL REPORTS

No previous environmental reports or records could be identified or obtained as part of the interview process or the historical literature search.

4.5 OTHER DOCUMENTS

4.5.1 Interviews

Interviews with individuals that possess knowledge of the levees are provided in Attachment A.

5.0 REGULATORY REVIEW

One Priority Risk Report (PRR) for each levee was obtained from EcoSearch Environmental Resources, Inc. on July 23, 2001. The findings of the PRR database search were reviewed to assess the potential for RECs that may exist at the site and/or the adjacent property. The PRR database search report is provided in Attachment D.

5.1 NATIONAL PRIORITIES LIST

The National Priorities List (NPL) is the USEPA database of uncontrolled or abandoned hazardous waste facilities identified for priority remedial actions under CERCLA, also known as the Superfund program. One NPL site, Pagano Salvage, was reported within one mile of both the eastern and western levees.

5.2 CERCLIS

The Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS) lists the facilities that the USEPA has investigated or is currently investigating for a release or threatened release of hazardous substances pursuant to CERCLA. Facilities removed from the database are known as No Further Remedial Action Planned (NFRAP) facilities. One delisted NFRAP CERCLIS site, the Los Lunas Drug Laboratory, was reported within one mile of both the eastern and western levees. Two delisted sites, the Malco Gas Station and the Atchison, Topeka & Santa Fe Railroad – Belen site were reported within one mile of the western levee.

basis

5.3 RCRIS

The Resource Conservation and Recovery Information System (RCRIS) is a list of USEPA registered facilities that generate, store, transport, treat, or dispose of hazardous waste. No RCRIS sites were identified within one mile of either levee.

5.4 ERNS

The Emergency Response Notification System (ERNS) is a national database of reported oil and hazardous substance releases. The site was not listed as an ERNS facility. No ERNS facilities are located within the search radius of ¼-mile of either levee.

5.5 PADS

The PCB Activity Database System (PADS) is a database that stores information about facilities which handle PCBs and which have filed USEPA Form #7710-53. The database is divided into storage facilities, disposers, generators, and transporters. No PADS facilities were identified within one mile of either levee.

5.6 TRI

The Toxic Release Inventory (TRI) contains information from facilities that manufacture, process, or import any of the listed toxic chemicals, which have reported releasing any chemicals directly into air, water, or land or which have transported them off-site. No TRI listings were identified within ½-mile of either levee.

5.7 SSTS

The Section Seven Tracking System (SSTS) tracks the registration of pesticide producing establishments and tracks the types and amounts of pesticides, active ingredients, and devices that are sold, produced, or distributed annually. No SSTS facilities were identified within one mile of either levee.

5.8 DOCKET

The Civil Enforcement Docket (DOCKET) is information on civil and administrative actions filed for the USEPA by the United States Department of Justice. Two DOCKET facilities, Pagano Salvage Yard and Rio Grande Utilities Corporation, were identified within one mile of both the eastern and western levees.

*Is this the transformer station
why listed? not on other?*

5.9 TSCA

The Toxic Substances Control Act Inventory (TSCA) includes the locations and chemical production information of more than 7,000 processors and manufacturers of chemicals. No TSCA listings were identified within one mile of either levee.

5.10 SOLID WASTE FACILITY (SWF) LIST

New Mexico maintains a comprehensive listing of all active and inactive permitted solid waste landfills and processing facilities. No solid waste facilities were identified within one mile of either levee.

5.11 LEAKING UNDERGROUND STORAGE TANK (LUST) REPORT

The LUST is a summary listing of all reported active and inactive leaking underground storage tanks (LUSTs) located in New Mexico. Two LUST sites, ATEX 354/Allsup's 137 and A Market Place, were reported within 1/4-mile of both the eastern and western levees. The following three additional LUST sites were identified within 1/4-mile of the western levee:

- County Road Department
- Paganos Fina
- Allsup's 165.

Two additional LUST sites, Roberts Conoco and Rio Communications Service Station, were identified within 1/4-mile of the eastern levee.

5.12 LISTING OF REGISTERED UNDERGROUND STORAGE TANKS (RSTs)

One RST site, Allsup's 165, was reported within ¼-mile of both the eastern and western levees. One RST site, Al's Minimart, was reported within ¼-mile of the eastern levee. The following sixteen additional RST sites were identified within ¼-mile of the western levee:

- Wastewater Treatment Facility
- Lift Station 4
- Allsup's 137
- ATEX 390
- ATEX 354
- Village Co.

5.13 UNMAPPABLE SITES

The following five unmappable sites were reported in the general area of the levees:

- the former Circle K #751
- Rainbow Car Wash
- Gulf Mineral Resources Company
- Johnson Residence
- Glass Property.

6.0 ASSESSMENT OF RISK

Residential neighborhoods are located along the eastern flank of the Rio Grande within as close as 200 feet of the levee, and 500 feet of the river (Figure 1). It is not possible, based on a visual survey, to qualitatively assess whether the existing flood control network provides adequate protection for these residential areas should an extreme flood event occur in the future. As there are no known contaminant sources present anywhere along the levees bordering this section of the Rio Grande floodplain, it is not likely that an extreme flood event would transport any contamination to potential receptors. Hence, it is not possible to evaluate the impacts of such contamination in the absence of response actions.

If in the future, however, HTRW were to be used, generated, and/or stored along the levees during construction or maintenance activities, it is conceivable that an extreme flood event could potentially impact downstream receptors by transporting (via physical flow) and compromising this HTRW. For example, if barrels of herbicides or motor oil were left on the levees when an extreme flood event were to occur, it is conceivable that the barrel could be transported and its contents breached. It is not possible to predict how far the barrel would travel before the barrel was breached, or its contents were to come into contact with a downstream receptor. Due to the dilution power of the river during an extreme flood event, the quantity of the HTRW would probably have to be extremely large and highly toxic/radiogenic to cause a significant risk to downstream receptors. The identity and quantity of this hypothetical HTRW would have to be known in order to assess the health risk posed to any offsite receptors due to exposure to such waste.

Finally, the sixteen sites with known RECs, identified in the Priority Risk Report (see Section 5.0 and Attachment D) as occurring within the ASTM-recommended search distances, should be investigated further to determine if they could pose a significant risk to the potential receptors in the event of an extreme flood event. Evaluation of these potential contaminant sources is beyond the scope of this project, as they are all located a considerable distance from the area of investigation.

7.0 CONCLUSIONS

The following conclusions are based upon findings of the historical literature search, interviews of site personnel, and the reconnaissance of the site and surrounding properties:

- No RECs were identified anywhere along the flood control levees. Interviews with Middle Rio Grande Conservancy District (MRGCD) personnel suggest that prior to 1990, when gates were installed to limit unauthorized access to the river, a large amount of solid residential waste was routinely dumped along the bosque. Very little of this dumping apparently occurred along the eastern and western levees. Although the keyed gate system initially deterred such dumping, the dissemination of unauthorized keys for the gates and vandalism to the locks over the past five years has resulted in an increase in the dumping of residential trash along the bosque. A very minor amount of windblown trash (e.g., bottles, aluminum cans, paper) is currently present along the levees. With the exception of large piles of apparently clean concrete and drainage culvert material, no significant accumulation of trash or manmade debris was observed either on the levees or along the bosque. There have been no documented spills or sources of contamination along the levees, and none were observed during the reconnaissance. As there were no contamination sources documented or observed, there appears to be no threat of contamination being transported and impacting any potential receptors during a potential extreme flood event.
- Several sites with potential RECs that may indicate the presence of HTRW were identified on properties immediately adjacent to the investigation areas. Sites with potential RECs observed along the western levee include the Los Lunas Wastewater Treatment Plant, a lumber yard, the Mid-Valley Aviation aircraft runway and hangar and associated aboveground fuel tanks, three dairy farms, and an electrical transformer station. No such sites were observed adjacent to the eastern levee, as the surrounding area is primarily agricultural usage. These sites with potential RECs may be of concern should an extreme flood event occur in the future. Large volumes of concrete and old metal drainage culverts were observed at several locations along both levees; however, they do not appear to be contaminated. Several propane tanks and ASTs were observed in the residential yards adjacent to the levees. A fair amount of residential debris (e.g., tires, old cars and trucks, demolition materials of unknown disposition, trash, scrap lumber, and dead vegetation) was observed during the site reconnaissance in residential yards adjacent to both levees, across the riverside drains. This debris and the culverts would likely be swept away by flood waters in the event of an extreme flood event. An old railroad bridge with old, possibly creosote-treated railroad ties crosses over both levees near the southern end of the study area. These wooden ties should be investigated to determine whether they are indeed creosote-bearing.
- Sixteen sites with documented RECs (including the Los Lunas Wastewater Treatment Plant) were identified on properties located within the ASTM-required search radii, as part of the regulatory review process. These sites are all over ¼-mile from at least one levee. Further investigation of these sites is necessary to determine the hazard they might present to local receptors if an extreme flood event were to occur.
- Numerous residences located several hundred feet from both levees, across the riverside drains, have septic systems. The degree to which these septic systems may have impacted local groundwater quality could not be ascertained. Further investigation of these sites is necessary to determine the hazard they might present to local receptors if an extreme flood event were to occur in the future.

- Various agricultural fields that produce primarily corn, alfalfa, and hay, are located several hundred feet to the east of the levee, across the riverside drain. The degree to which fertilizer, pesticide and herbicide applications in these fields may have impacted the local groundwater system could not be ascertained. Further investigation of these sites is necessary to determine the hazard they might present to local receptors if an extreme flood event were to occur.

8.0 RECOMMENDATIONS

EMI recommends that the levees be periodically reinvestigated to ensure that no HTRW has been deposited along its extent in the event that an extreme flood event were to occur in the future. If groundwater is ever to be used for drinking purposes anywhere along the levees (plus ten feet either side), additional research should be conducted to ascertain the degree of impact to groundwater quality that has occurred from nearby agricultural operations and residential septic system discharge.

Finally, the sixteen sites with known RECs, identified in the Priority Risk Report (see Section 5.0 and Attachment D) as occurring within the ASTM-recommended search distances, should be investigated further to determine if they could pose a significant risk to the potential receptors in the event of an extreme flood event. Evaluation of these potential contaminant sources is beyond the scope of this project, as they are all located a considerable distance from the area of investigation.

9.0 LIMITATIONS AND WARRANTY OF THE ESA

This ESA report was prepared in accordance with the Scope of Work described in Section 1.3. The work conducted by EMI is limited to the services agreed to by the United States Army Corps of Engineers (USACE) on April 18, 2001, and no other services beyond those explicitly stated should be inferred, or are implied.

This report is limited to visual observations of the levee, and surrounding property conditions, on the day of site reconnaissance, review of readily available and relevant historical and current data, and statements made, and information provided by, the Site owner, the client and their representatives, outside parties, and regulatory agencies. EMI has exercised due and customary care in the conduct of this assessment but in cases where it was not reasonably ascertainable, information provided by others was not independently verified. The ESA is a limited and non-exhaustive survey that is intended to evaluate whether readily available information indicates that the historic or current use of the levees and surrounding property resulted in impacts to the levees by hazardous substances or waste. Without a comprehensive sampling and analysis program or implementation of services beyond the original scope of work, certain conditions may not be revealed. It is also important to note that conditions at the Site and at the surrounding properties can change over time.

This report includes EMI's professional opinions regarding items that may be identified as an REC. The conclusions and professional opinions provided herein apply to the levees as observed during the site reconnaissance performed by EMI on July 23 through 25, 2001. This report has been prepared for the USACE and their assigns. The use of this report by third parties shall be at their own risk. This report should be used in its entirety.

10.0 REFERENCES

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10-06-96	NAPP 9624-104 through NAPP 9624 – 111
02-03-54	NAPP 5545 through 6783
06-29-55	SCS DFB 2P-121, 2P-123, 2P-66, 2P-64, 2P-62, 2P-60, 2P-58, 2p-56, 2P-14, 2P-16, 2P-18, 2P-20
05-4-63	DFB 2DD 228, 230, DFB 3DD 224, 246, 248, 250, 252, 254, 256, 258, 260
09-30-51	GS-RV I-19, 1-81, 1-108, 1-141
10-08-67	CS-VBUG 2-4 through 2-10
05-29-73	35001 SCS 273, 124-134
06-13-77	GS-VDRE H-4000065 – VEJTL 1-14, 1-15
06-20-75	GS-VDRE 2-17 through 2-47
1935-36	SCS 206A , 208A, 210A, 279A, 226

Kelley, 1977, Geology of the Albuquerque Basin, Memoir 33, New Mexico Bureau of Mines and Mineral Resources, New Mexico Institute of Mining and Technology.

USGS, see U.S. Geological Survey

U.S. Geological Survey, 1990, 7.5 Minute Quadrangle Map, Veguita, New Mexico.

U.S. Geological Survey, 1991, 7.5 Minute Quadrangle Map, Belen, New Mexico.

U.S. Geological Survey, 1991, 7.5 Minute Quadrangle Map, Tome, New Mexico.

U.S. Geological Survey, 1991, 7.5 Minute Quadrangle Map, Los Lunas, New Mexico.

U.S. Geological Survey, 1991, 7.5 Minute Quadrangle Map, Dallis, New Mexico.

U.S. Geological Survey, 1991, 7.5 Minute Quadrangle Map, Turn, New Mexico.

U.S. Geological Survey, 1991, 7.5 Minute Quadrangle Map, Isleta, New Mexico.

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FIGURES

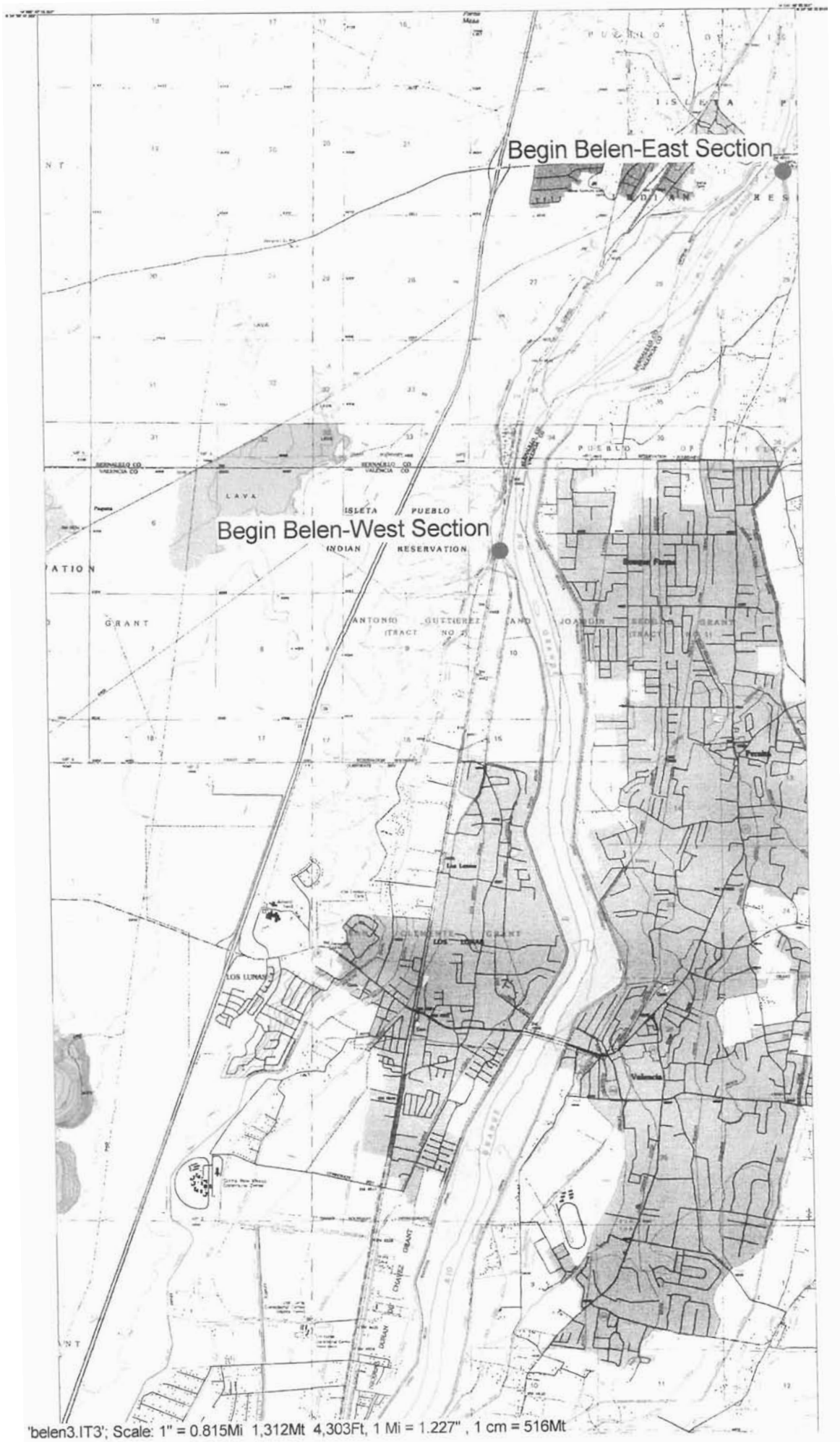
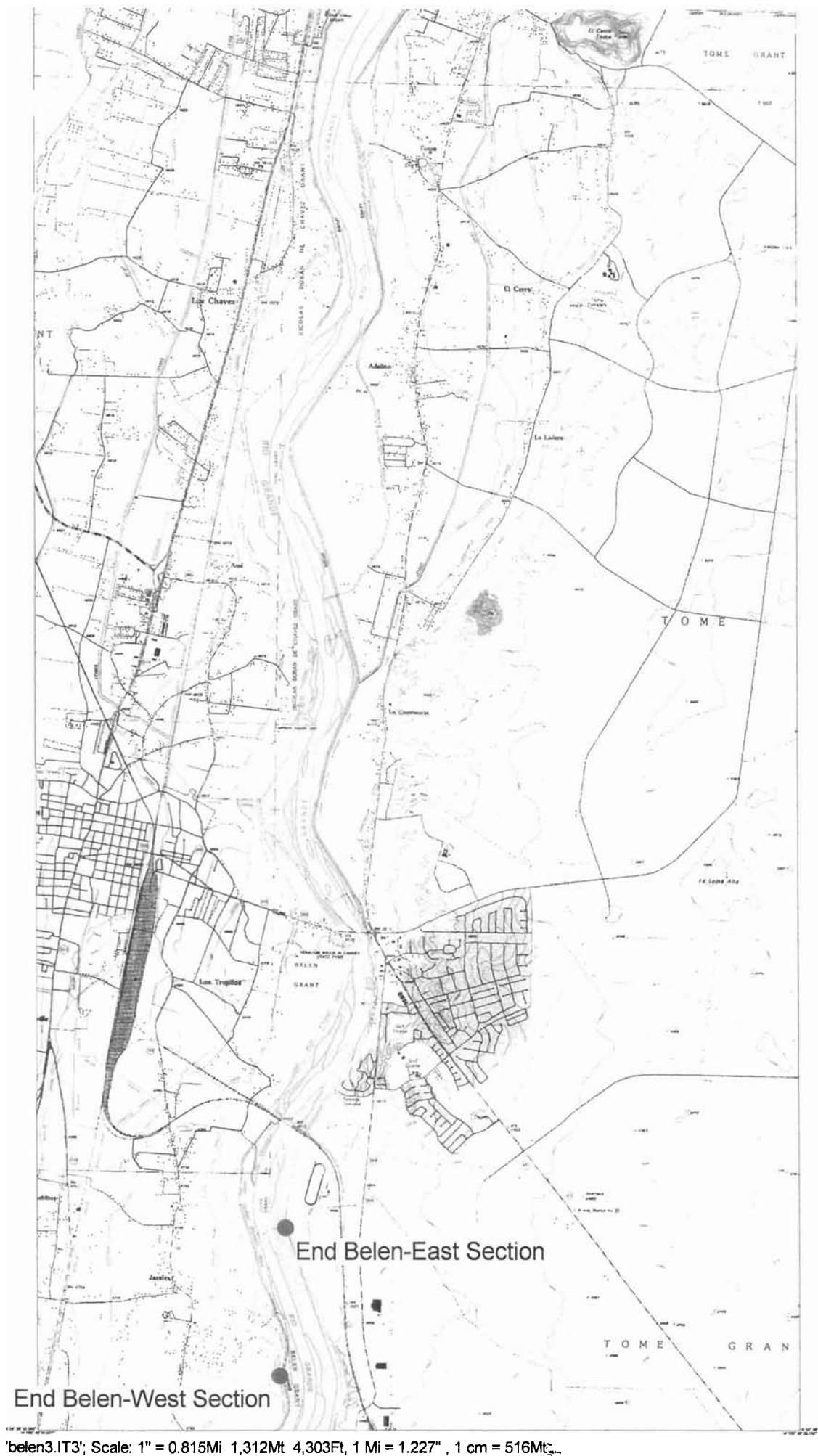


Figure 1: Location Map, Page 1 (North Portion)



'belen3.IT3'; Scale: 1" = 0.815Mi 1,312Mt 4,303Ft, 1 Mi = 1.227" , 1 cm = 516Mt...

Figure 1: Location Map, Page 2 (South Portion)

ATTACHMENT A

INTERVIEWS

Interview

Date: July 23, 2001

Project #: 445

Project Name: USACE Middle Rio Grande Phase I Site Assessment – Belen-West Section

Contact Name: Mr. Anthony Chavez

Contact Title: Ditch Rider for Belen-West Section of Rio Grande

Company/Agency: Middle Rio Grande Conservancy

Address: Albuquerque, New Mexico

Telephone Number: 505-865-4230

Conversation:

Mr. Chavez was the Ditch Rider for the Belen-West Section for the past seven years. He indicated that, to his knowledge, the only environmental issue impacting the levee during his tenure has been the presence of minor windblown trash. Historically, he heard that there was a problem with local residents disposing of solid residential wastes along the levee and drains; however, he knows of no hazardous wastes ever having been dumped along the levee.

Since locked gates were installed at the entrance points to the river in 1990, traffic flow has been greatly reduced. Regular patrols conducted by the ditch rider have also helped reduce illegal dumping. Since keys have been issued to recreationalists by the MRGCD, there has been a recurrent problem with some dumping of residential trash along the bosque (but not the levee or drains). He indicated that he has heard that local restaurant personnel from Los Lunas or Belen area have been disposing of fryer greases and oils throughout the general vicinity, including the irrigation channels, but that he didn't believe any of this dumping had ever occurred along the study area. He could not provide more detailed information on the locations of dumping.

Interview

Date: July 23, 2001

Project #: 445

Project Name: USACE Middle Rio Grande Phase I Site Assessment – Belen-East Section

Contact Name: Mr. Mike Silva

Contact Title: Ditch Rider for Belen-East Section of Rio Grande

Company/Agency: Middle Rio Grande Conservancy

Address: Albuquerque, New Mexico

Telephone Number: 505-865-1827

Conversation:

Mr. Silva was the Ditch Rider for the Belen-East Section for the past five years. Mr. Silva indicated that, to his knowledge, the only environmental issue impacting the levee during his tenure has been the presence of minor windblown trash. He heard that there was a problem with local residents historically disposing of solid residential wastes along the levee and drains; however, he knows of no hazardous wastes ever having been dumped along the levee. Since locked gates were installed at the entrance points to the river in 1990, traffic flow was initially reduced. Regular patrols conducted by the ditch rider have helped reduce the frequency of dumping.

Although the keyed gate system initially deterred such dumping, the dissemination of unauthorized keys to the gates and vandalism to the locks over the past five years has resulted in an increase in the dumping of residential trash along the bosque. None of this dumping has occurred along the levee. He has never observed any significant accumulation of trash on either levee. He could not provide more detailed information on the locations of specific dump sites.

Mr. Silva has no knowledge of any hazardous waste impacts to the levee. He indicated that he had not heard that local restaurant personnel from Los Lunas or Belen area have been disposing of fryer greases and oils throughout the general vicinity, including the irrigation channels, but that he didn't believe any of this dumping had ever occurred along the study area.

Mr. Silva indicated that in August, 2001, he smelled sewage odor emanating from the riverside drain just south of the Los Lunas Wastewater Treatment Plant on the western levee. He mentioned that it was his understanding that MRGCD is currently involved in a litigation and that he could not provide additional information.

Interview

Date: October 10, 2001

Project #: 445

Project Name: USACE Middle Rio Grande Phase I Site Assessment – Belen Section

Contact Name: Mr. Leonard Utter

Contact Title: Assistant Engineer

Company/Agency: Middle Rio Grande Conservancy

Address: Albuquerque, New Mexico

Telephone Number: 505-247-0234

Conversation:

Mr. Utter was asked whether he knows of any environmental impacts to the Belen Section of the Rio Grande. Mr. Utter stated that he was unaware of any environmental impacts to either the eastern or western levees. He responded that the Conservancy had never retained a company to clean up a spill or any other source of contamination. He stated that to his knowledge there was no documentation of spills or any other impacts where the levees had been environmentally impacted. He knows of no instances where employees had spilled fuel or oil on the levees while fueling or oiling equipment. He assumed that such instances might have happened, there just was no record of these instances taking place. Mr. Utter mentioned that in the past people had illegally dumped residential trash on and around the levees prior to installation of the gates.

Interview

Date: October 11, 2001

Project #: 445

Project Name: USACE Middle Rio Grande Phase I Site Assessment – Belen Section

Contact Name: Mr. Leonard Utter

Contact Title: Assistant Engineer

Company/Agency: Middle Rio Grande Conservancy

Address: Albuquerque, New Mexico

Telephone Number: 505-247-0234

Conversation:

Mr. Utter was questioned about the ownership of the Middle Rio Grande Conservancy District lands prior to the creation of the District. Mr. Utter stated that there were thousands of individual owners and that the District either acquired the lands through easement or bought the properties outright. Further investigation (mapping) through the District's records will require as much lead time as possible. Investigation of the District's records at their offices will require an appointment and a significant amount of lead time.

Interview

Date: October 11, 2001

Project #: 445

Project Name: USACE Middle Rio Grande Phase I Site Assessment – Belen Section

Contact Name: Mr. Chuck Akeley

Contact Title: Compliance Officer

Company/Agency: Solid Waste Department, New Mexico Environmental Department

Address: Albuquerque, New Mexico

Telephone Number: 505-841-9469

Conversation:

Mr. Akeley stated that there had been a few isolated cases of illegal dumping in the area in the last four years along the Belen Section of the Rio Grande. All of the major examples cited, however, were outside the boundaries of this project.

Interview

Date: October 15, 2001

Project #: 445

Project Name: USACE Middle Rio Grande Phase I Site Assessment – Belen Section

Contact Name: Mr. Bob Pate

Contact Title: Bernalillo County Extension Agent

Company/Agency: Bernalillo County Extension Service

Address: Albuquerque, New Mexico

Telephone Number: 505-243-1386

Conversation:

Mr. Pate was interviewed about the local crops and the use of fertilizers as a non-point source for possible contamination along the Belen Section of the Rio Grande. Mr. Pate said that the primary crops in the area are corn, alfalfa, and hay. He stated many people call him about the use of fertilizers and pesticides after the fact. Most of the time, these callers fail to use the products as per the instructions. Mr. Pate stated further that most people do not use their names and there is very little follow-up with regard to these incidents. He stated that 27 pounds of nitrogen, 160 pounds of phosphorus, and 270 pounds of potassium are used to cultivate six tons of alfalfa in a growing season. The farmers would apply the nitrogen in three applications so it would not leach through the soil. Individual homeowners (Mr. Pate's speculation) could possibly be a better source for non-point fertilizer and pesticide pollution because of their lack of knowledge of how to use these chemicals. He knows of no contamination problems within the target area.

Interview

Date: October 17, 2001

Project #: 445

Project Name: USACE Middle Rio Grande Phase I Site Assessment – Belen Section

Contact Name: Mr. Darren Padilla

Contact Title:

Company/Agency: New Mexico Environmental Department

Address: Santa Fe, New Mexico

Telephone Number: 505-827-2381

Conversation:

Mr. Padilla stated that he had heard of a nitrate contamination problem in the Veguita -Belen-Tome area, but that this area is not near the levee.

Interview

Date: October 29, 2001

Project #: 445

Project Name: USACE Middle Rio Grande Phase I Site Assessment – Belen Section

Contact Name: Mr. Matt Schmader

Contact Title: Assistant Superintendent

Company/Agency: City of Albuquerque, Open Space Division

Address: Albuquerque, New Mexico

Telephone Number: 505-873-6620

Conversation:

Mr. Schmader knows of no environmental issues associated with either the levee.

ADDITIONAL CONTACT LIST

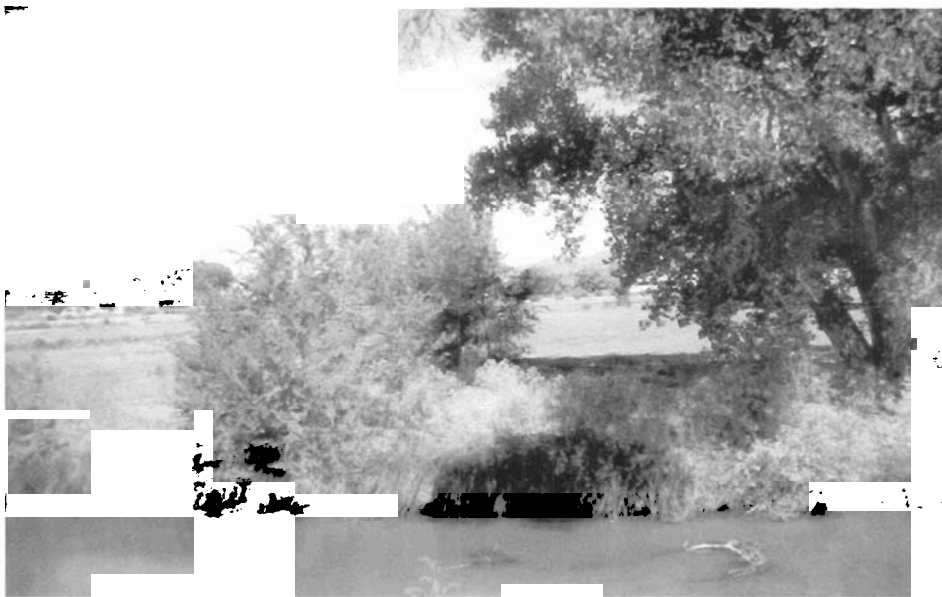
The following individuals were contacted regarding the environmental disposition of the levees and surrounding area. None of the individuals have any knowledge regarding any environmental issues affecting the levee, nor know of any individuals that may have that knowledge.

NAME	AGENCY	DATE
Robin Brown	New Mexico Environmental Department	10/10/01
Robert Gold	United States Geological Survey	10/11/01
Mike Gostin	New Mexico Game and Fish Department	10/11/01
Birgit Landon	New Mexico Environmental Department	10/15/01
Mary Lou Leonard	City of Albuquerque Environmental Health	10/11/01
Susan Morris	New Mexico Environmental Department	10/10/01
Brian Schall	New Mexico Environmental Department	10/15/01
Barrett Swanson	New Mexico Environmental Department	10/10/01
Joe Swink	Environmental Protection Agency Region VI	10/10/01

ATTACHMENT B
PHOTOGRAPHIC LOGS



Photograph 1 - Typical View of Bosque



Photograph 2 - Typical View Riverside Drain

PHOTOGRAPH LOG (page 1)

**Phase I Environmental Site Assessment
Belen Section of the Rio Grande
Valencia County, NM**





Photograph 3 - View Sparce Residential Area

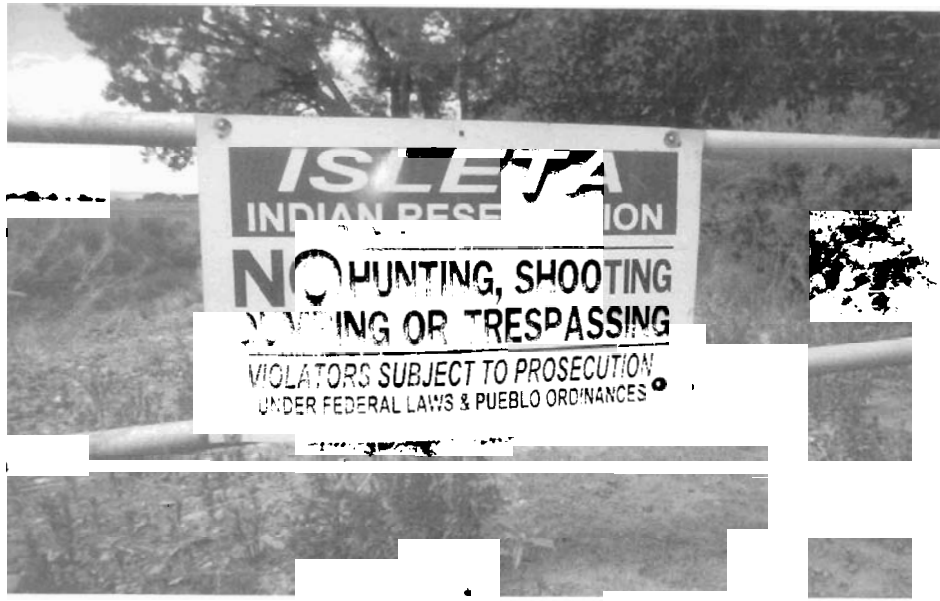


Photograph 4 - View of Farming Lands

PHOTOGRAPH LOG (page 2)

**Phase I Environmental Site Assessment
Belen Section of the Rio Grande
Valencia County, NM**





Photograph 5 - View of Isleta Section Pueblo



Photograph 6 - View to South Along Southern Extent of Levee

PHOTOGRAPH LOG (page 3)

Phase I Environmental Site Assessment
Belen Section of the Rio Grande
Valencia County, NM





Photograph 7 - View of Levee and Roads



Photograph 8 - View to South Along Southern Extent of Levee

PHOTOGRAPH LOG (page 4)

**Phase I Environmental Site Assessment
Belen Section of the Rio Grande
Valencia County, NM**





Photograph 9 - Concrete Rubble Next to West Side of Levee- Old Bridge at SR6

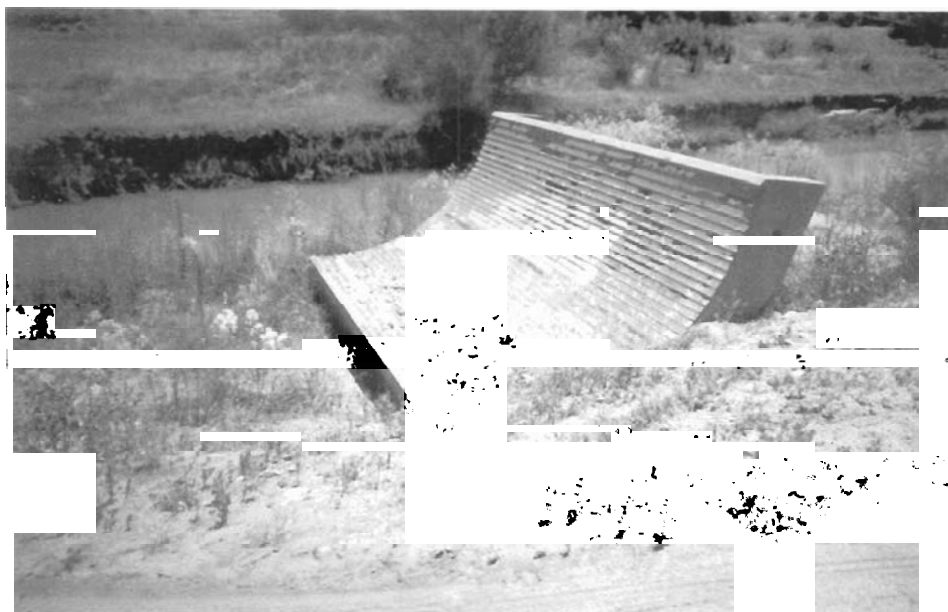


Photograph 10 - View of Concrete Rubble Near Bridge at SR 6

PHOTOGRAPH LOG (page 5)

Phase I Environmental Site Assessment
Belen Section of the Rio Grande
Valencia County, NM





Photograph 11 - Strange Concrete and Mirror Object

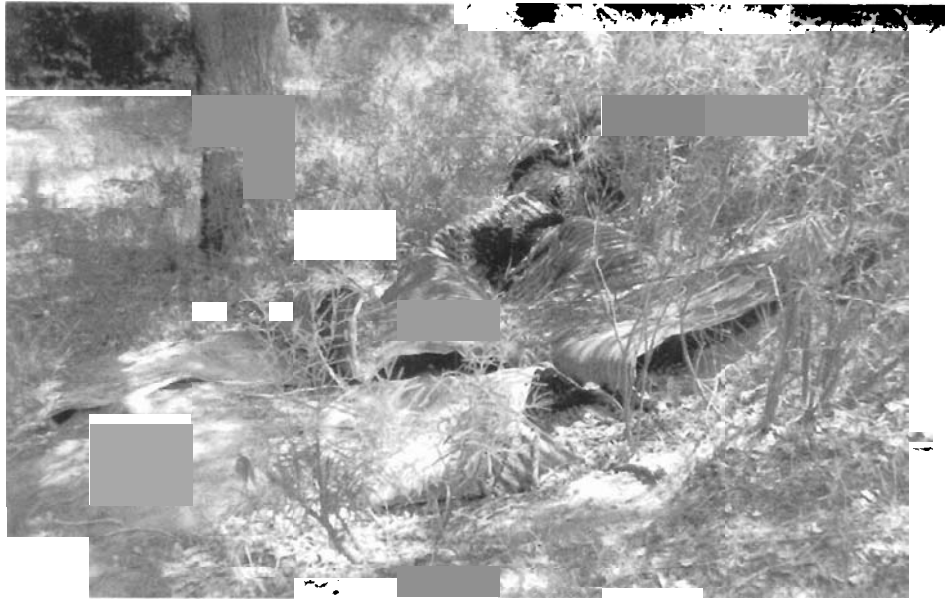


Photograph 12 - View of Metal Culverts Next to West Side of Levee

PHOTOGRAPH LOG (page 6)

**Phase I Environmental Site Assessment
Belen Section of the Rio Grande
Valencia County, NM**





Photograph 13 - Old Drainage Culverts

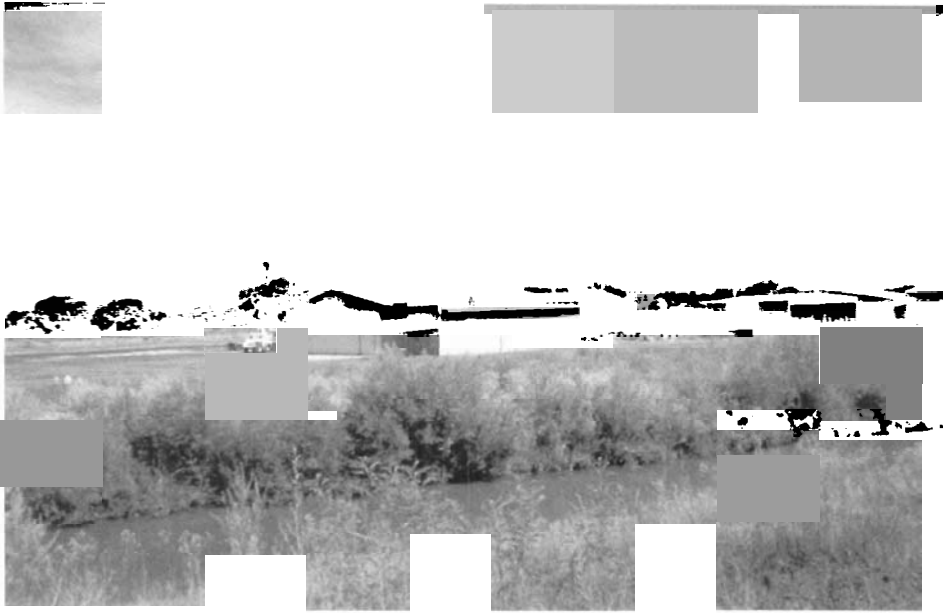


Photograph 14 - View of Los Lunas Wastewater Treatment Facility

PHOTOGRAPH LOG (page 7)

**Phase I Environmental Site Assessment
Belen Section of the Rio Grande
Valencia County, NM**





Photograph 15 - Mid-Valley Aviation Facility



Photograph 16 - Railroad Bridge Across River

PHOTOGRAPH LOG (page 8)

**Phase I Environmental Site Assessment
Belen Section of the Rio Grande
Valencia County, NM**



ATTACHMENT C

SUMMARY OF OBSERVATIONS

Environmental Features Observed Along Western Levee (as measured from the northernmost extent of the western levee)

Mile 1.4	Drainage culvert materials.
Mile 5.4	Post Office about 20 yards west of ditch
Mile 5.4	Raks Lumbar Yard next to Post Office on south side about 20 yards west of ditch
Mile 5.9	2 piles of concrete rubble about 25 sq ft each located about 10 yards east of levee; no contamination seen
Mile 6.2	About 30 yards west of ditch in middle of housing development there is a tank next to shed. Appears to be a chain lift above an area with concrete lid over an underground entrance. There is a shed and a tank storing something; the tank has a diamond shape colored blue and a diamond shape colored beige on it. There is also a hand pump at this fenced area.
Mile 7.1	May be wetland treatment area associated with the Los Lunas wastewater Treatment Plan.
Mile 7.2	Los Lunas Wastewater Treatment Plant is located about 20 yards west of ditch.
Mile 7.4	2 piles of dirt and wood and also orange cord (looks plastic or electrical) in cleared off area located about 30 yards west of ditch.
Mile 7.5	Dairy Farm about 0.5 miles west of ditch.
Mile 7.9	Dairy Farm about 30 yards west of ditch.
Mile 7.9	Large pile of tires in Dairy Farm about 100 yards west of ditch.
Mile 8.0	In yard of house there is an old upright tank with valve at top located about 10 yards west of the ditch.
Mile 8.2	Aircraft landing strip about 100 yards west of ditch; this is the Mid Valley Aviation Strip. Strip extends about 0.1 mile south.
Mile 8.3	Aircraft hanger and large fuel tank with number 1203 written on it. The tank is about 30 yards west of the ditch and there is a 3 ft high approximate concrete wall encircling the tank.
Mile 8.6	Large concrete rubble pit about 20 yards west of ditch - no contamination seen.
Mile 9.3	Old culverts and bedsprings about 10 yards east of levee.
Mile 9.6	Propane tank in yard about 20 yards west of ditch.
Mile 10.4	Propane tank in yard about 30 yards west of ditch.
Mile 10.8	About 16 old cars at house about 20 yards west of ditch.
Mile 11.7	Electrical transformer station about 0.5 miles west of ditch.
Mile 11.9	Dairy Farm about 0.5 miles west of ditch.
Mile 14.5	Propane tank in yard about 20 yards west of ditch.
Mile 15.1	Concrete rubble and metal culverts about 10 yards west of ditch.
	Railroad bridge (mile odometer reading could not be taken).
	8 old metal culverts about 100 yards north of the bridge next to levee.
	Railroad bridge with wooden ties and metal railings is about 2-4 ft. above the levee.

Environmental Features Observed Along Eastern Levee (as measured from the northernmost extent of the eastern levee)

	Lots of vegetation - mainly cultivated fields and a few houses.
Mile 5.5	Unknown Facility: Not identified in Priority Risk Report. No apparent RECs.
Mile 7.8	Gate at Los Lunas
Mile 7.9	Large piles of concrete rubble; appears to be remains of the old bridge for NM 6 across the river. No contamination seen. Rubble piles are next to west side of levee for over 30 yards.
	About 25 propane tanks seen next to houses through entire project area- all about 2-40 yards east of ditch.
Mile 14.2	8 old cars in yard about 20 yards east of the ditch.
Mile 16.8	South of the bridge there is a concrete structure with parallel section of mirrors next to ditch.
Mile 17.9	Mile north of the bridge there is a large AST tank in the yard next to house about 30 yards east of the ditch.

ATTACHMENT D

PRIORITY RISK REPORT

EcoSearch Environmental Resources, Inc.

8606 Allisonville Road, Suite 300
Indianapolis, Indiana 46250
ph: (317) 577-9797 fax: (317) 577-9191

EcoSearch Government Records Search

Type of Report:	Priority Risk Report
Site Location:	From Isleta Pueblo To Exit 190 Albuquerque, NM 87031
Date:	July 23, 2001
Report ID Number:	2541-4701
Especially Prepared For:	Doug Jones Ecosystem Management, Inc.

Limits of Information:

Customer proceeds at its own risk in choosing to rely on EcoSearch Environmental Resources, Inc. ("EcoSearch") services, in whole or in part, prior to proceeding with any transaction. EcoSearch cannot be an insurer of the accuracy of the information, errors occurring in the conversion of data, or for customer's use of the data. EcoSearch and its affiliated companies, officers, agents, employees, and independent contractors cannot be held liable for accuracy, storage, delivery, loss, or expense suffered by the customer resulting directly or indirectly from any information provided by EcoSearch Environmental Resources, Inc.

Thank you for choosing EcoSearch.

Introduction

We want to thank you for your order requesting the enclosed site assessment.

EcoSearch makes every effort possible to combine the most accurate environmental data available into an understandable and easy-to-use format.

While every attempt has been made to ensure accuracy of the information presented, we cannot guarantee the accuracy of the data from the original sources, nor can we guarantee that no transcription or plotting errors have occurred.

If any concerns arise from your review of the databases in this report, please call the appropriate agency involved. As a service, we have included phone numbers in the database description section of this report to help you in your evaluation.

The enclosed maps present a working approximation of the location of surrounding environmental sites based primarily on available accurate site addresses. These maps should not be used for purposes more correctly handled by surveys.

EcoSearch is driven by its mission to present the most responsive, technically sound, and cost-effective environmental data services available to our customer.

Read Me First

The following suggestions are offered in an attempt to help you in using and understanding this site assessment from EcoSearch:

1. Skim over the entire report to familiarize yourself with its contents and layout.
2. You will notice that the information is presented following this general concept: we begin by giving sections that summarize data and then give detailed information about these summaries as you proceed further into the report.
3. Then refer to the section titled "Statistical Overview". You will need to take a moment to read the column headings and the data below them. Also, as you go down the first column (left side) you will probably need to look back at the preceding section titled "Database Descriptions". Please pay particular attention to the radius searched as they vary according to the database. These are ASTM standards that we meet and exceed. Your site's datum is the third, shaded column. Also, the next column showing database hits within the first radius is important as it will include data about adjoining properties. The unmappable sites have their own section with a cover page explaining them.
4. The next section titled "Maps" is important as it gives a very clear visual presentation of the site, and which database(s) are at the site itself or within the study radii.
5. The site summary page(s) tells you by map ID# which database is at that location as well as the site's name and distance/direction from your study site. You will notice that the numbering corresponds to the distance from the subject site-- eg. #1 is your site itself or the site closest to it, #2 is further away. This continues until all database hits have been summarized within the largest study radius. Your report may extend further than one mile if you asked us to extend the radii.
6. As you will recall our format goes from summary-type pages to detailed information. Therefore, the next section is "Detailed Data". Here extensive data is given about each database hit. The map ID#, distance, and direction are in the top left corner. Further data follows.
7. The "Unmappable" section was referred to earlier. In this summary you will find those sites. Please read the cover page as it describes unmappable sites and our efforts to minimize and/or eliminate them from all of our site assessments.
8. The last two divisions -- "Radon" and "Glossary/Acronyms" are self-explanatory and often helpful to our customers.

If you would like further help in understanding our reports please call as our intention is to have this report helpful to you.

Database Descriptions -- Federal Databases

NPL

National Priorities List

US Environmental Protection Agency
Office of Solid Waste and Emergency Response
(703) 603-8881

Data Date: August 14, 2001
Release Date: August 14, 2001
Active Date: November 2, 2001
Last Contact Date: November 2, 2001

The NPL is a subset of the CERCLIS and lists over 1,150 of the nation's most dangerous sites of uncontrolled or hazardous waste which require cleanup. Also known as the Superfund List, the sites are scored according to the hazardous ranking system.

CERCLA (Active)

Comprehensive Environmental Response, Compensation, and Liability Information System (Active)

US Environmental Protection Agency
Office of Solid Waste and Emergency Response
1-800-775-5037

Data Date: August 14, 2001
Release Date: August 14, 2001
Active Date: November 14, 2001
Last Contact Date: November 12, 2001

CERCLIS maintains information on over 15,000 sites nationally identified as hazardous or potentially hazardous which may require action. These sites are currently being investigated or an investigation has been completed regarding the release of hazardous substances. The most serious of this list as ranked by the hazardous ranking system are transferred to the NPL.

CERCLA (NFRAP Archive)

Comprehensive Environmental Response, Compensation, and Liability Information System (NFRAP Archive)

US Environmental Protection Agency
Office of Solid Waste and Emergency Response
1-800-775-5037

Data Date: August 14, 2001
Release Date: August 14, 2001
Active Date: November 14, 2001
Last Contact Date: November 12, 2001

For more complete information purposes we include sites which have been reclassified as No Further Remedial Action Planned (NFRAP) by the EPA. This action was taken by the EPA beginning February 1995 as a part of the Brownfields Redevelopment Program. These former CERCLIS sites, also known as the CERCLIS Archive, have been delisted because a lack of significant contamination was found.

RCRA TSD

Resource Conservation and Recovery Information System -- Treatment, Storage, and Disposal Facilities

US Environmental Protection Agency
Office of Solid Waste and Emergency Response
(202) 260-4610

Data Date: June 15, 2000
Release Date: June 15, 2000
Active Date: June 18, 2001
Last Contact Date: October 11, 2001

RCRIS contains information on hazardous waste handlers regulated by the US Environmental Protection Agency under the Resource Conservation and Recovery Act (RCRA). It is a national system used to track events and activities which fall under RCRA. The TSD database is a subset of the complete RCRIS file which includes facilities which treat, store, dispose, or incinerate hazardous waste. Additionally, compliance and corrective action (CORRACTS) information is included.

RCRA Generator

Resource Conservation and Recovery Information System - Large and Small Quantity Generators, Transporters, and Notifiers

US Environmental Protection Agency
Office of Solid Waste and Emergency Response
800-424-9346

Data Date: June 20, 2000
Release Date: June 20, 2000
Active Date: June 19, 2001
Last Contact Date: October 11, 2001

RCRIS contains information on hazardous waste handlers regulated by the US Environmental Protection Agency under the Resource Conservation and Recovery Act (RCRA). It is a national system used to track events and activities which fall under RCRA. The generators database is a subset of the complete RCRIS file which includes hazardous waste generators which create more than 100kg of hazardous waste per month or meet other requirements of RCRA. We also include RCRA Notifiers, Transporters, and formerly regulated RCRA Sites for more complete hazardous waste information. Additionally, compliance and corrective action information is included.

RAATS

RCRA Administrative Action Tracking System

US Environmental Protection Agency
Office of Enforcement and Compliance Assurance
(202) 564-4104

Data Date: April 14, 1995
Release Date: Not Available
Active Date: April 17, 1995
Last Contact Date: October 11, 2001

The RCRA Administrative Action Tracking System contains additional information on RCRA enforcement actions. Data includes the type of action, proposed penalty, and final penalty amount. This is a historical database and will not be updated by the source agency. EcoSearch will call once a year to verify historical status.

CORRACTS

Resource Conservation and Recovery Information System -- Corrective Action Sites

US Environmental Protection Agency
Office of Solid Waste and Emergency Response
(202) 260-4610

Data Date: April 15, 2000
Release Date: April 15, 2000
Active Date: August 7, 2000
Last Contact Date: November 9, 2001

The CORRACTS database includes RCRIS (Resource Conservation and Recovery Information System) sites with reported corrective action. This information is also reported in the standard RCRIS detailed data.

ERNS

Emergency Response Notification System

US Environmental Protection Agency
Office of Solid Waste and Emergency Response
(202) 260-2342

Data Date: January 1, 2001
Release Date: January 1, 2001
Active Date: March 17, 2001
Last Contact Date: October 11, 2001

ERNS is a national database which contains information on specific notification of releases of oil and hazardous substances into the environment. The system stores data regarding the site of the spill, the material released, and the medium into which it occurred.

PADS

PCB Activity Database System

US Environmental Protection Agency
Office of Pollution Prevention and Toxics
(202) 260-3992

Data Date: November 20, 1999
Release Date: November 20, 1999
Active Date: February 18, 2000
Last Contact Date: October 12, 2001

This database stores information about facilities which handle PCBs and file EPA form 7710-53. It is divided into storage facilities, disposers, generators, and transporters.

TRI

Toxic Release Inventory

US Environmental Protection Agency
Office of Pollution Prevention and Toxics
(202) 260-1531

Data Date: October 1997
Release Date: November 2000
Active Date: March 17, 2000
Last Contact Date: October 11, 2001

TRI contains information from facilities which manufacture, process, or import any of the over 300 listed toxic chemicals which are released directly into air, water, or land or are transported off-site. The database includes facts on amounts of chemicals stored and emitted from the facility. This database is released on an infrequent basis by the US EPA. EcoSearch includes information from 1987 through the 1996 reporting year.

SSTS

Section Seven Tracking System

US Environmental Protection Agency
Office of Prevention, Pesticides, and Toxic Substances
(202) 564-5008

Data Date: July 31, 1998
Release Date: Not Available
Active Date: August 27, 1998
Last Contact Date: October 11, 2001

Formerly FATES, this system tracks the registration of pesticide-producing establishments and tracks the types and amounts of pesticides, active ingredients, and devices which are sold, produced, or distributed annually.

DOCKET

Civil Enforcement Docket

US Environmental Protection Agency
Office of Enforcement
(202) 564-4114

Data Date: September 3, 1998
Release Date: Not Available
Active Date: February 3, 1999
Last Contact Date: October 11, 2001

The Civil Enforcement Docket is information on civil and administrative actions filed by the Department of Justice for the US Environmental Protection Agency. This record has been continually updated since 1972 and includes data regarding facility name, dates, laws violated, and penalties assessed.

TSCA

Toxic Substances Control Act Inventory

US Environmental Protection Agency

(202) 554-1404

Data Date: May 14, 1986
Release Date: Not Available

Last Contact Date: October 11, 2001

The Toxic Substances Control Act Inventory includes the locations and chemical production information of more than 7000 processors and manufacturers of chemicals. This database is no longer released to the public by the US EPA.

Database Descriptions -- State Databases

HWS

New Mexico Hazardous Waste Sites List (CERCLA)

US Environmental Protection Agency

Data Date: N/A

Office of Solid Waste and Emergency Response

Release Date: N/A

Active Date: N/A

The CERCLIS list is a compilation of known or suspected uncontrolled or abandoned hazardous waste sites. These sites have either been investigated, or are currently under investigation by the EPA for the release, or threatened release of hazardous substances. Once a site is placed in CERCLIS, it may be subjected to several levels of review and evaluation and ultimately placed on the National Priorities List. Due to the fact that the State of New Mexico does not have a formal "State Superfund" program, the federal EPA's CERCLIS database is considered to be the equivalent of a State Hazardous Waste Sites list.

SWF

New Mexico Solid Waste Facilities List

New Mexico Environment Department

Data Date: October 1, 2001

Solid Waste Bureau

Release Date: October 1, 2001

(505) 827-2775

Active Date: October 30, 2001

Last Contact Date: October 30, 2001

The New Mexico Solid Waste Facility Directory includes information on known solid waste facilities in the state of New Mexico.

LUST

New Mexico Leaking Underground Storage Tank List

New Mexico Environment Department

Data Date: March 15, 2001

Underground Storage Tank Bureau

Release Date: March 15, 2001

(505) 827-0158

Active Date: May 11, 2001

Last Contact Date: October 30, 2001

The New Mexico LUST list provides information on known leaking underground storage tanks in the State of New Mexico.

UST

New Mexico Underground Storage Tank List

New Mexico Environment Department

Data Date: March 15, 2001

Underground Storage Tank Bureau

Release Date: March 15, 2001

(505) 827-0199

Active Date: May 11, 2001

Last Contact Date: October 1, 2001

The New Mexico UST list provides the information on registered underground storage tanks.

EcoSearch Statistical Overview

Property Information	
From Isleta Pueblo To Exit 190 Albuquerque, NM 87031	
Latitude: 34.790359 N	Longitude: 106.72164 W

Search Parameters	
Report:	Priority Risk Report
Radii:	ASTM*
Zip Code(s):	87068 87031 87042 87002
City:	Bosque Farms Los Lunas Peralta Los Chaves
County:	Valencia Bernalillo

FEDERAL DATABASES	Radius (miles)	Mappable Sites						Unmappable Sites		
		Total	Site	Area Vicinity**	within 1/4mi	0.25 - 0.50mi	0.50 - 1.00mi	Zip Code	City	County
NPL	1.000	1	0	1	0	0	0	0	0	0
CERCLA (Active)	1.000	0	0	0	0	0	0	0	0	1
CERCLA (NFRAP Archive)	1.000	1	0	1	0	0	0	0	0	0
RCRA TSD	1.000	0	0	0	0	0	0	0	0	0
RCRA Generator	0.250	0	0	0	0			1	0	0
CORRACTS	1.000	0	0	0	0	0	0	0	0	0
ERNS	0.250	0	0	0	0		-			
PADS	1.000	0	0	0	0	0	0	0		
TRI	0.500	0	0	0	0	0	-	0	0	0
SSTS	1.000	0	0	0	0	0	0	0	0	0
DOCKET	1.000	3	0	3	0	0	0	0	0	0
TSCA	1.000	0	0	0	0	0	0	0		

STATE DATABASES	Radius (miles)	Mappable Sites						Unmappable Sites		
		Total	Site	Area Vicinity**	within 1/4mi	0.25 - 0.50mi	0.50 - 1.00mi	Zip Code	City	County
HWS	1.000	0	0	0	0	0	0	0	0	0
SWF	1.000	0	0	0	0	0	0	0	0	0
LUST	0.500	5	0	5	0	0		0	2	0
UST	0.250	2	0	2	0			1		

MANUAL GEOCODING: ^ For this city/township, **113** sites were manually plotted by EcoSearch.

* This database search and study radii meets or exceeds the ASTM (American Society of Testing and Materials) standards for a government records review.

** Area Vicinity indicates that Environmental Area Records were found near your study site. These records detail contamination or other environmental conditions in a wide area which cannot be placed to a single point or more precisely plotted. More research is necessary to determine the possible environmental impact of these Area Records to your study site.

^ Manual Geocoding: Plotting environmental site data using paper maps and phone calls to properly place the information on the map.

Accurate street addresses are required for records to be found at the study property.

Mappable Sites are environmental sites which were located and appear on the enclosed EcoSearch Map, Site Summary, and Detailed Data sections of the report. These sites are summarized based on proximity to the study site.

Unmappable Sites are governmental records with incomplete or inaccurate address information. These sites could not be located on the street map, but have been searched by the Zip Codes, Cities, and County specified in the search parameters. Further investigation of these sites and their relationship to your study site is necessary.

EcoSearch Environmental Resources, Inc.

Priority Risk Report Map

Report ID: 2541-4701

Site: From Ileta Pueblo To Exit 190
Albuquerque, NM 87031

Study Corridor

FEDERAL DATABASES	Radius (mi)
NPL Sites	1.00
CERCLA (Active) Sites	1.00
CERCLA (NFRAP Archive) Sites	1.00
RCRA TSD Sites	1.00
RCRA Generator Sites	0.25
CORRAGS Sites	1.00
ERNS Sites	0.25
PADS Sites	1.00
TRI Sites	0.50
SSTS Sites	1.00
DOCKET Sites	1.00
TSCA Sites	1.00

STATE DATABASES

HWS Sites	1.00
SWF Sites	1.00
LUST Sites	0.50
UST Sites	0.25

MULTIPLE MATCHES / AREAS

- Two Database Matches
- Three or More Matches
- Database Area Site

MAP LEGEND

- Parks
- Streets
- Incorp. Areas
- Secondary Roads
- Primary Roads
- Water
- Freeways
- Railroads
- Cemeteries
- Boundaries

Radii: 1/4 mile, 1/2 mile, 1 mile



Note: The information contained on this map is subject to the general disclaimer on the first page.

Report ID: 2541-4701
Site: **From Isleta Pueblo To Exit 190**
Albuquerque, NM 87031

Site: **From Isleta Pueblo To Exit 190**
Albuquerque, NM 87031

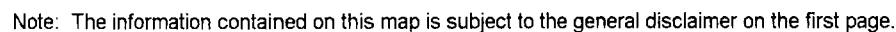
FEDERAL DATABASES	Radius (mi)
-------------------	-------------

- STATE DATABASES

- MULTIPLE MATCHES / AREAS**

- ### MAP LEGEND

- Radii: 1/4 mile, 1/2 mile, 1 mile



EcoSearch Environmental Resources, Inc.

Priority Risk Report Map

Report ID: 2541-4701

Site: From Isleta Pueblo To Exit 190
Albuquerque, NM 87031

— Study Corridor

FEDERAL DATABASES		Radius (mi)
■	NPL Sites	1.00
□	CERCLA (Active) Sites	1.00
□	CERCLA (NFRAP Archive) Sites	1.00
▲	RCRA TSD Sites	1.00
△	RCRA Generator Sites	0.25
△	CORRACTS Sites	1.00
△	ERNS Sites	0.25
●	PADS Sites	1.00
+	TRI Sites	0.50
★	SSTS Sites	1.00
●	DOCKET Sites	1.00
●	TSCA Sites	1.00

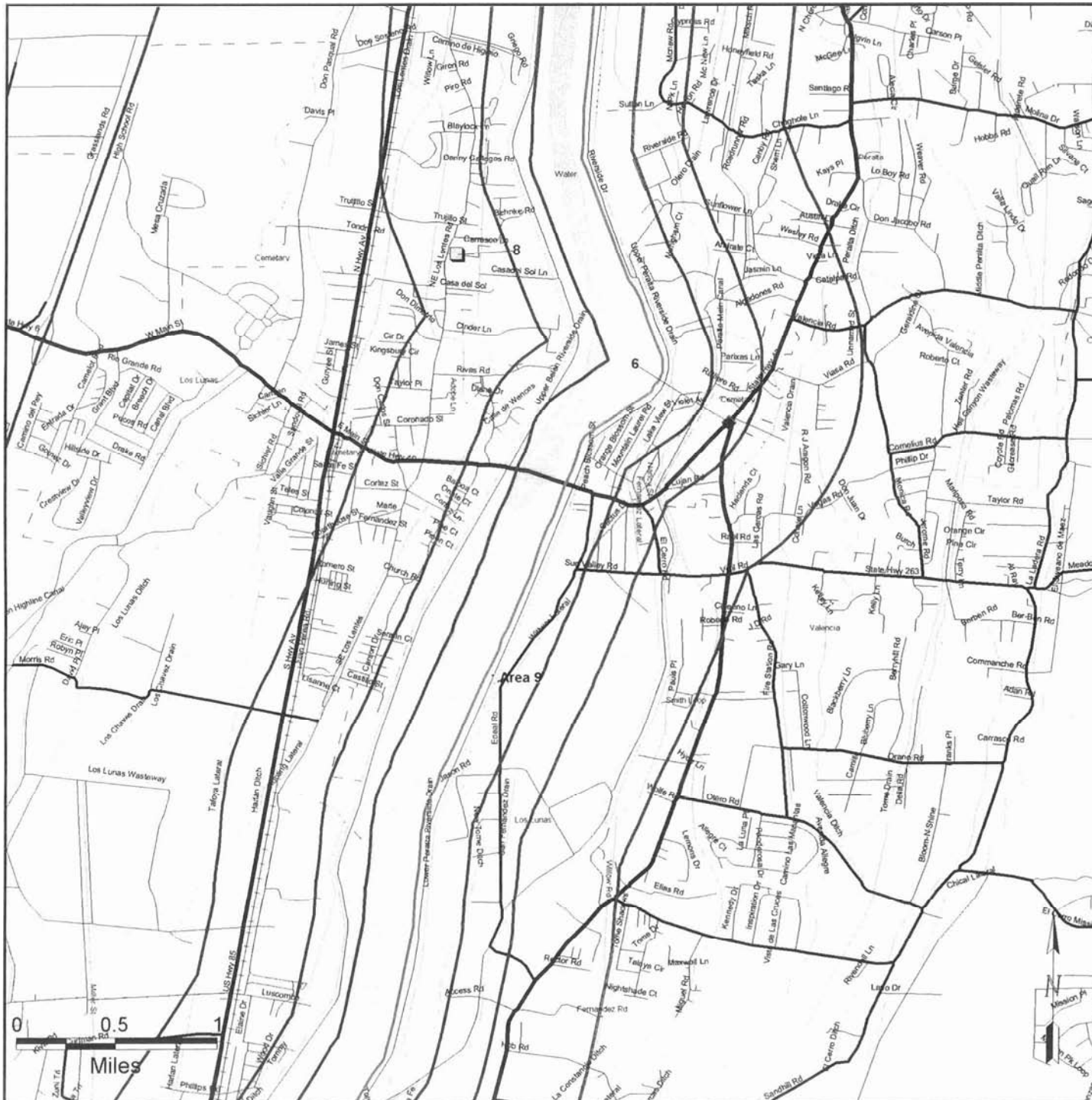
STATE DATABASES		Radius (mi)
□	HWS Sites	1.00
□	SWF Sites	1.00
◆	LUST Sites	0.50
□	UST Sites	0.25

MULTIPLE MATCHES / AREAS	
●	Two Database Matches
●	Three or More Matches
■	Database Area Site

MAP LEGEND

□	Parks	—	Streets
□	Incorp. Areas	—	Secondary Roads
□	Water	—	Primary Roads
□	Cemeteries	—	Freeways
—		—	Railroads
—		—	Boundaries

Radii: 1/4 mile, 1/2 mile, 1 mile

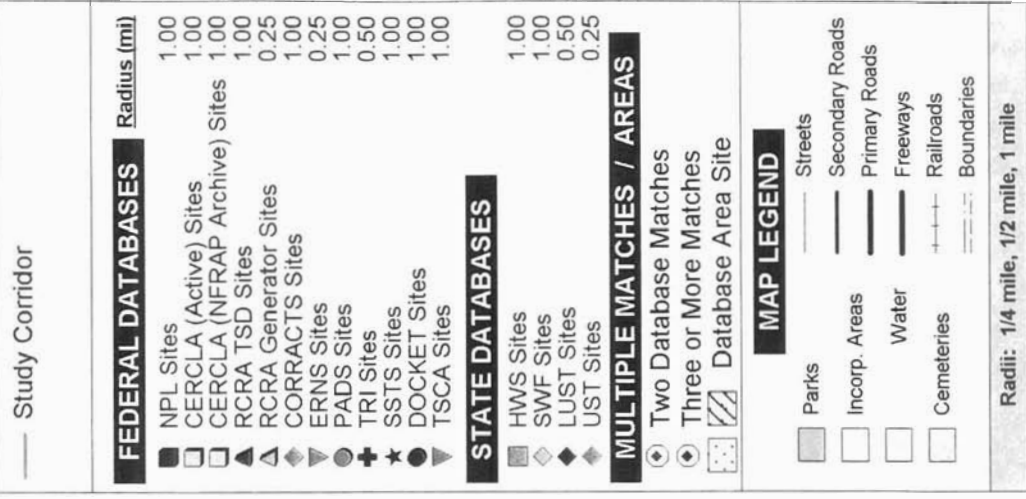


Note: The information contained on this map is subject to the general disclaimer on the first page

EcoSearch Environmental Resources, Inc.

Priority Risk Report Map

Report ID: 2541-4701
Site: From Isleta Pueblo To Exit 190
Albuquerque, NM 87031



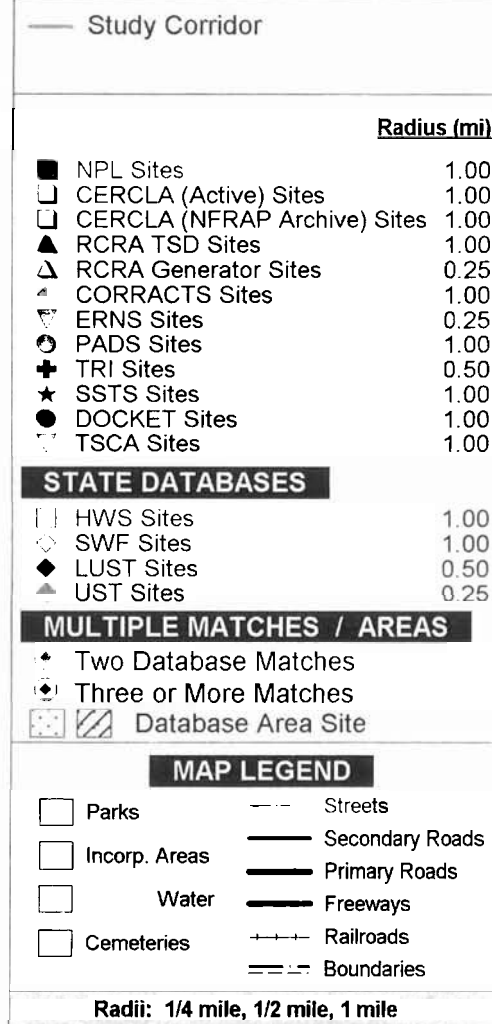
Note: The information contained on this map is subject to the general disclaimer on the first page.

EcoSearch Environmental Resources, Inc.

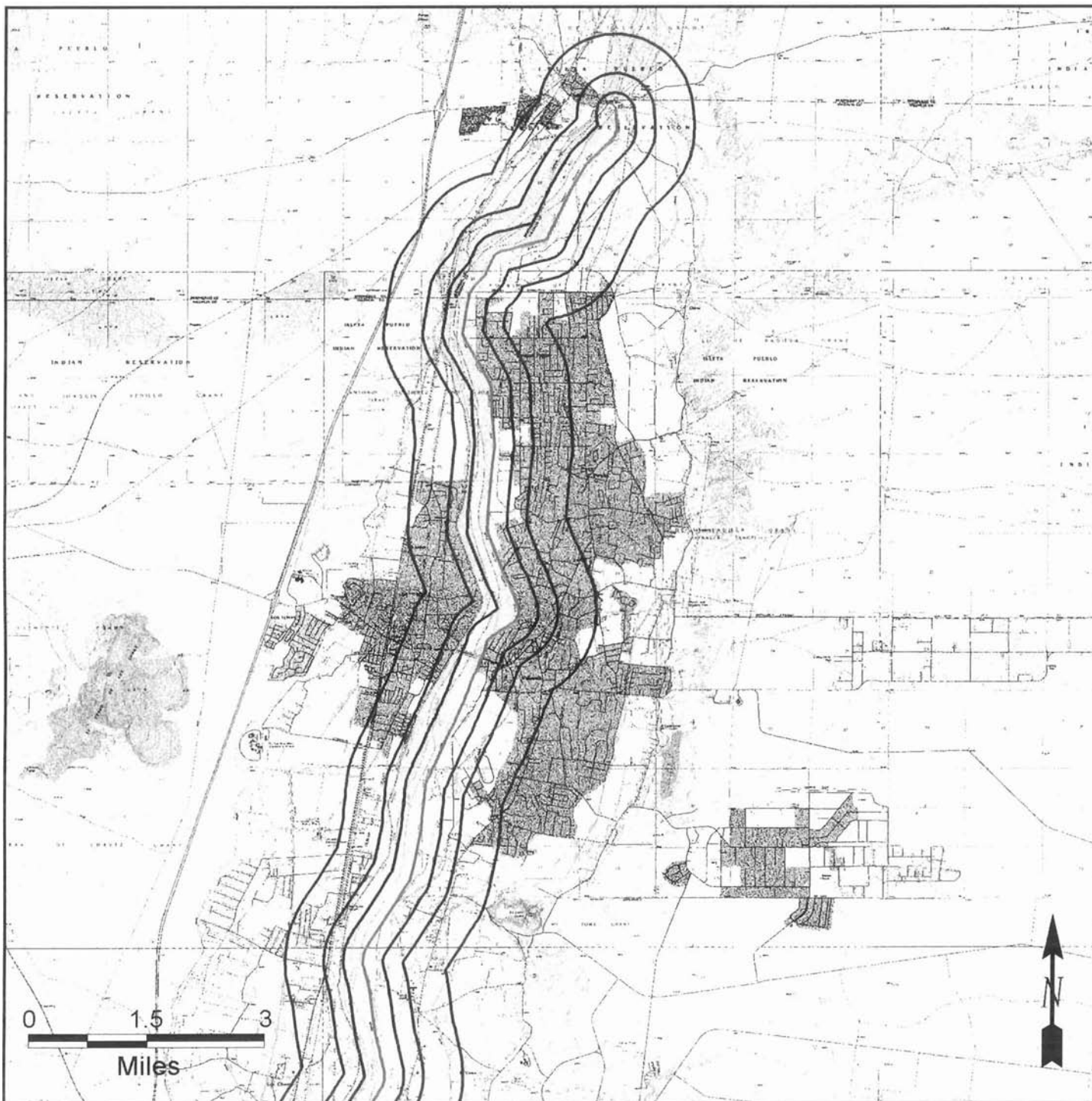
Priority Risk Report Map

Report ID: 2541-4701

Site: From Isleta Pueblo To Exit 190
Albuquerque, NM 87031



Note: The information contained on this map is subject to the general disclaimer on the first page.



EcoSearch Environmental Resources, Inc.

USGS 7.5 Minute Topographical Map

Report ID: 2541-4701

Site: **From Isleta Pueblo To Exit 190**
Albuquerque, NM 87031

☐ Target Area

Map Features are Color Coded

Black -- Cultural features such as roads and buildings.

Blue -- Hydrographic features such as lakes and rivers.

Brown -- Hypsographic (elevation) features shown by contour lines.

Green -- Woodland cover, scrub, orchards, and vineyards.

Red -- Important roads and public land survey system.

Purple -- Features added from aerial photographs during map revision. The changes are not field checked.

A detailed Topographic Map Symbols pamphlet is available from EcoSearch free upon request.

Radii: 0.25 mile, 0.50 mile, 1.00 mile

Topographical Map:

Los Lunas, NM -- 1991

EcoSearch Environmental Resources, Inc.

USGS 7.5 Minute Topographical Map

Report ID: 2541-4701

Site: From Isleta Pueblo To Exit 190
Albuquerque, NM 87031

○ Target Area

Map Features are Color Coded

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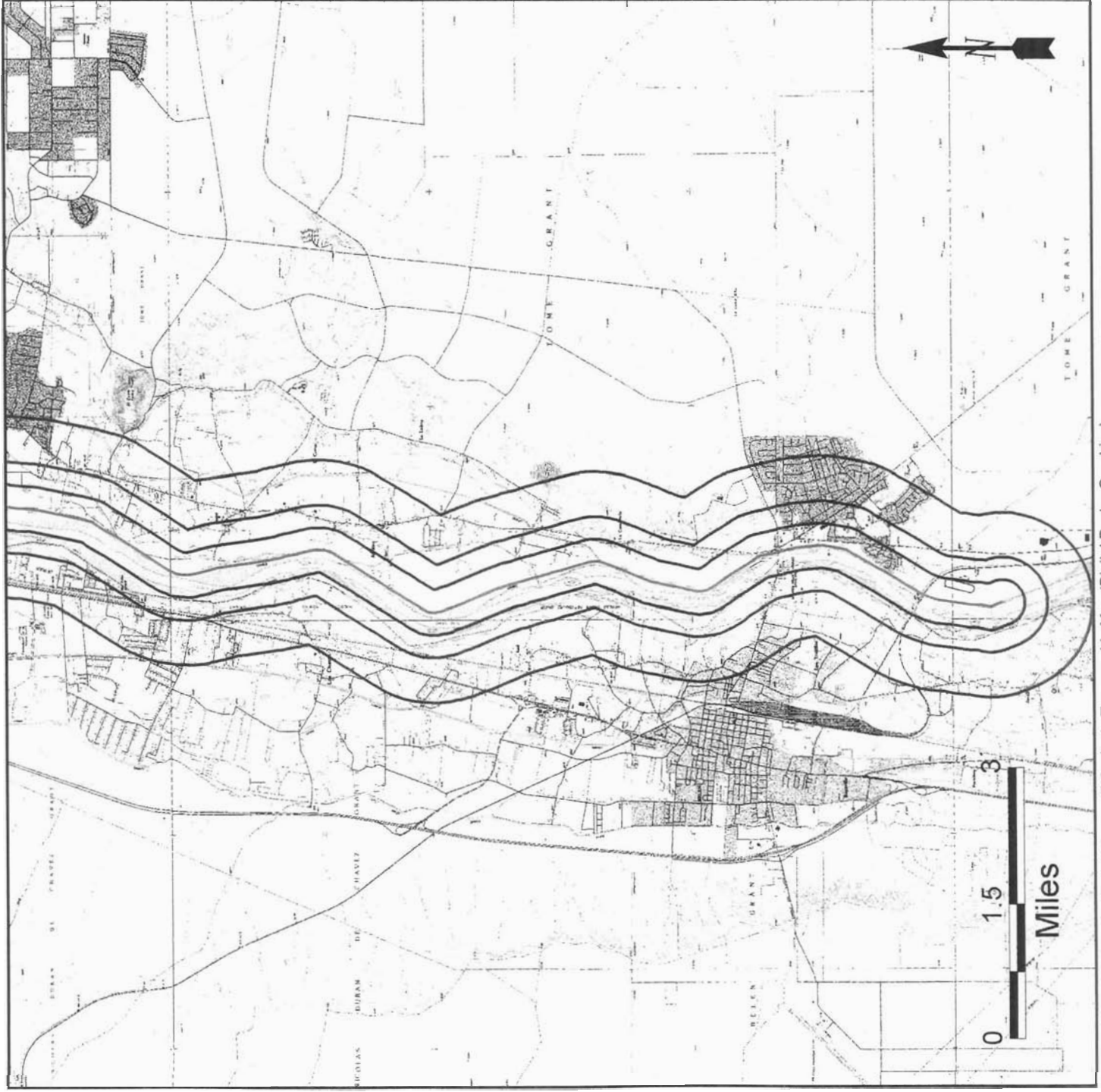
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Los Lunas, NM -- 1991



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USGS 7.5 Minute Topographical Map

Report ID: 2541-4701

Site: From Isleta Pueblo To Exit 190
Albuquerque, NM 87031

○ Target Area

Map Features are Color Coded

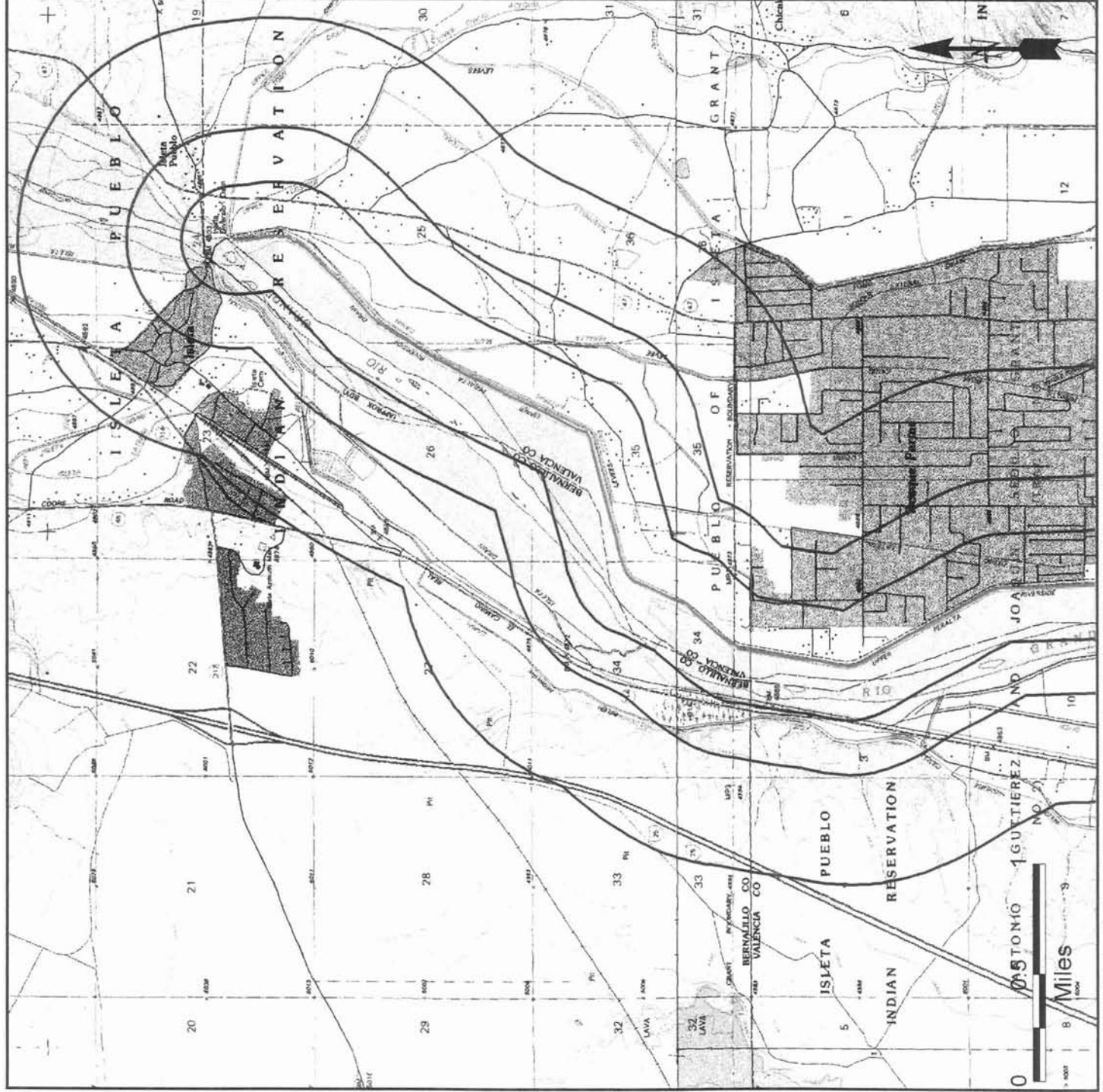
- Black -- Cultural features such as roads and buildings.
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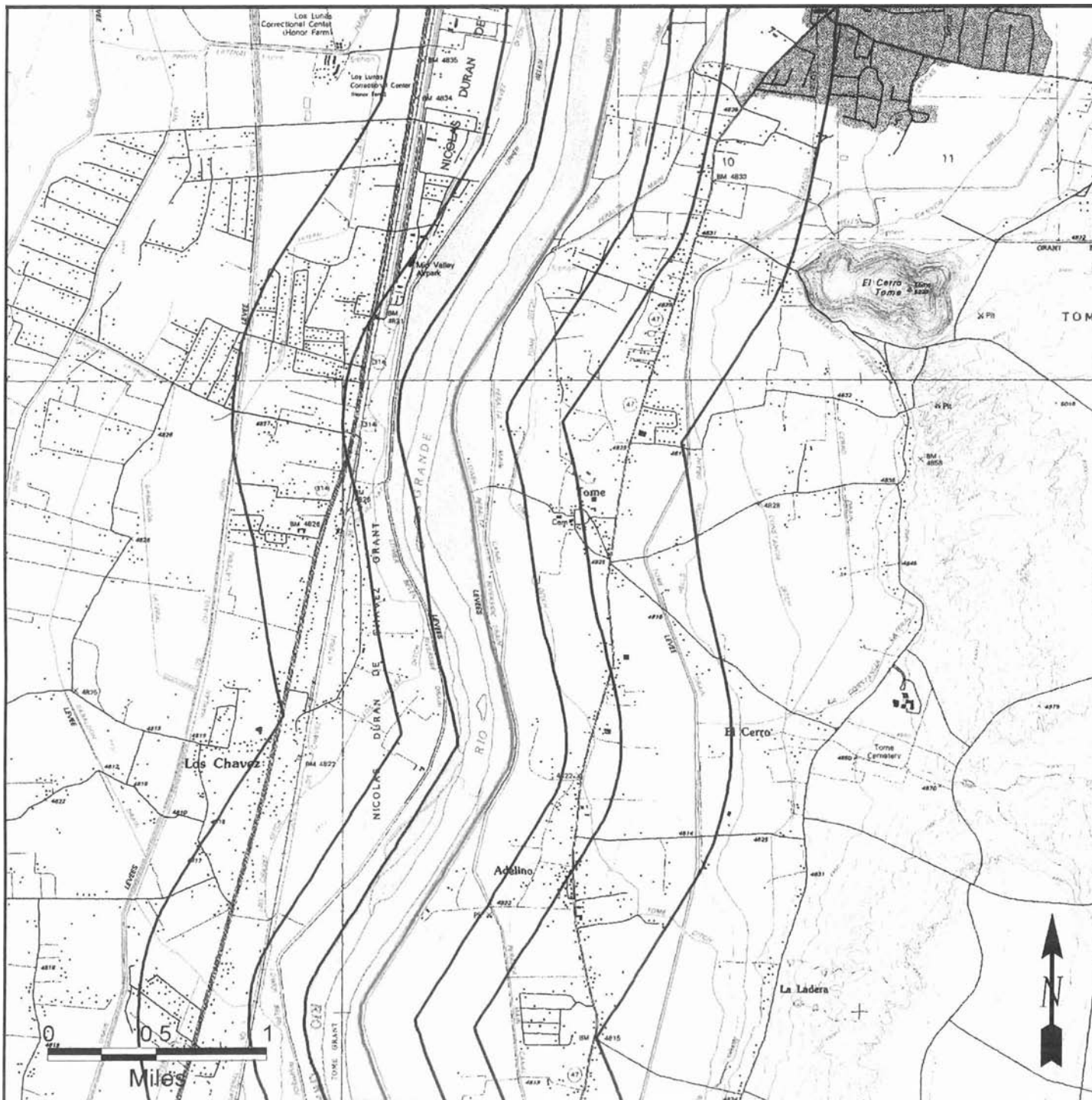
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Radii: 0.25 mile, 0.50 mile, 1.00 mile

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Los Lunas, NM -- 1991





EcoSearch Environmental Resources, Inc.

USGS 7.5 Minute Topographical Map

Report ID: 2541-4701

Site: From Isleta Pueblo To Exit 190
Albuquerque, NM 87031

○ Target Area

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Report ID: 2541-4701

Site: From Isleta Pueblo To Exit 190
Albuquerque, NM 87031

○ Target Area

Map Features are Color Coded

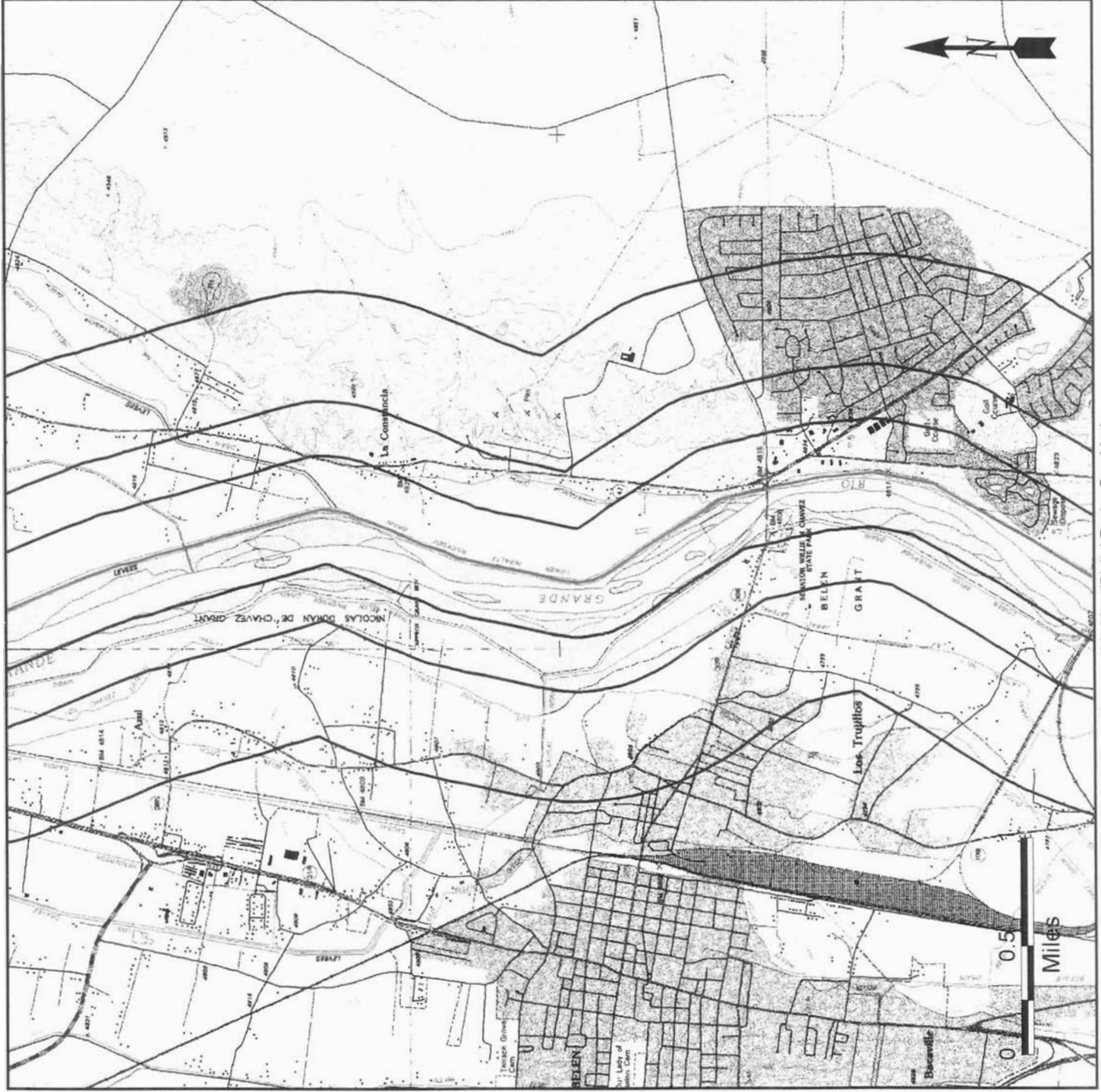
- Black -- Cultural features such as roads and buildings.
- Blue -- Hydrographic features such as lakes and rivers.
- Brown -- Hypsographic (elevation) features shown by contour lines.
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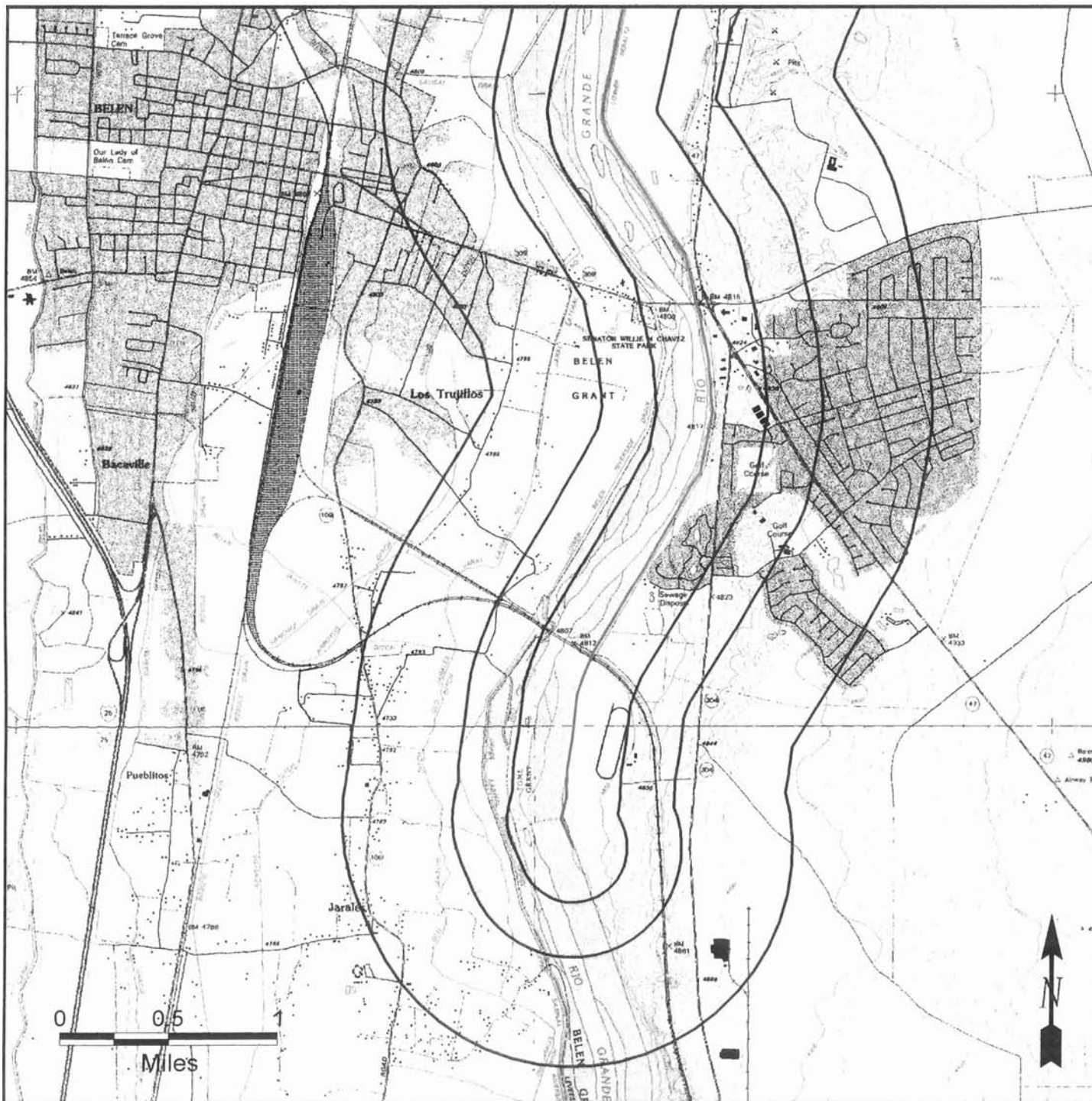
A detailed Topographic Map Symbols pamphlet is available from EcoSearch free upon request.

Radii: 0.25 mile, 0.50 mile, 1.00 mile

Topographical Map:

Los Lunas, NM -- 1991





EcoSearch Environmental Resources, Inc.

USGS 7.5 Minute Topographical Map

Report ID: 2541-4701

Site: From Isleta Pueblo To Exit 190
Albuquerque, NM 87031

○ Target Area

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Radii: 0.25 mile, 0.50 mile, 1.00 mile

Topographical Map:

Los Lunas, NM -- 1991

Site Summary

Map ID#	Database / Agency ID#	Site Name, Address, and County	Distance/Direction
1A	LUST New Mexico Leaking Underground Storage Tank 86	ALLSUPS 165 2348 HIGHWAY 47 AND NM 6 BELEN, NM	0.05500 mi Manually Geocoded*
1B	UST New Mexico Underground Storage Tank 26500	ALLSUPS 165 2348 HIGHWAY 47 AND NM 6 BELEN, NM 87002 VALENCIA	0.05500 mi - Manually Geocoded*
2	DOCKET Civil Enforcement Docket 06-97-0833A	RIO GRANDE UTILITY CORPORATION PO BOX 1179 BELEN, NM 87002-1179 VALENCIA	0.10000 mi Manually Geocoded*
3	UST New Mexico Underground Storage Tank 26549	ALS MINI MART 1 102 A RIO COMMUNITIES HWY 47 BELEN, NM 87002 VALENCIA	0.12000 mi Manually Geocoded*
4	LUST New Mexico Leaking Underground Storage Tank 2869	A MARKET PLACE 1536 E RIVER RD BELEN, NM 87002-7435 VALENCIA	0.20500 mi Manually Geocoded*
5	LUST New Mexico Leaking Underground Storage Tank 1749	RIO COMMUN. SVC STA 400 RIO COMMUNITIES BLVD BELEN, NM 87002-6444 VALENCIA	0.35500 mi - Manually Geocoded*
6	LUST New Mexico Leaking Underground Storage Tank 37	ROBERTS CONOCO HIGHWAY 47 AND 49 LOS LUNAS, NM	0.42000 mi - Manually Geocoded*
7	LUST New Mexico Leaking Underground Storage Tank 423	ATEX 354/ALLSPS 137 NM	0.48000 mi - Manually Geocoded*
8	CERCLA CERCLA Site (Delisted NFRAP Site) NMD986670057	LOS LUNAS DRUG LAB 734 CARRASCO LN LOS LUNAS, NM 87031-9308 VALENCIA	0.75000 mi - Manually Geocoded*
9A	DOCKET Civil Enforcement Docket 06-93-0025C	PAGANO SALVAGE YARD 102 EDEAL RD LOS LUNAS, NM 87031-6766 VALENCIA	0.03000 mi SE Area Manually Plotted***
9B	DOCKET Civil Enforcement Docket 06-85-0025A	PAGANO SALVAGE YARD 102 EDEAL RD LOS LUNAS, NM 87031-6766 VALENCIA	0.03000 mi SE Area Manually Plotted***
9C	NPL National Priorities List Site NMD980749980	PAGANO SALVAGE UNKNOWN LOS LUNAS, NM 87031 VALENCIA	0.03000 mi SE Area Manually Plotted***

- * -- Manually Geocoded: Site plotted or corrected using paper maps, phone calls, and other resources to properly place the site on the map.
- ** -- Agency Provided Lat/Long: Site plotted using the latitude and longitude given by the federal or state government agency.
- *** -- Area Manually Plotted: Area manually drawn using digital and paper maps.

Detailed Data

The following pages contain the detailed data concerning the sites plotted on the map and included in the site summary.

Please Note: Pages are not included for databases not found within the search radii.

These pages are arranged as follows:

NPL Data

Delisted CERCLA Data

DOCKET Data

New Mexico LUST Data

New Mexico UST Data

NPL Data

National Priorities List Sites

Map ID#: 9C EPA ID#: CERCLIS Site ID#: 0600907	Distance (mi): 0.030000 Direction: SE	Facility Name: PAGANO SALVAGE Address: UNKNOWN City, State, Zip: LOS LUNAS, NM 87031 County: VALENCIA			
Federal Facility Indicator: Not a Federal Facility Ownership Indicator: Other Hydro Unit: 13020203 Site Incident Category: Not Reported		NPL Proposal Date: 06/24/88 NPL Final Date: 10/04/89			
Comments: Not Reported					
NPL Status: Deleted from the Final NPL RCRIS Facility Indicator: Not Reported Event					
		<table border="0" style="width: 100%;"> <tr> <th style="text-align: left; width: 70%;"></th> <th style="text-align: left; width: 15%;">Date Started</th> <th style="text-align: left; width: 15%;">Date Completed</th> </tr> </table>		Date Started	Date Completed
	Date Started	Date Completed			
CONSENT DECREE		1993-09-09 1993-10-28			
COMBINED RI/FS		1990-06-28 1990-09-27			
COMMUNITY INVOLVEMENT		1990-02-10 1992-10-14			
DISCOVERY		Not Reported 1981-02-01			
Lodged By DOJ		Not Reported 1993-09-09			
MANAGEMENT ASSISTANCE		1990-03-29 1992-09-30			
DELETION FROM NPL		1992-06-29 1992-10-14			
COST RECOVERY NEGOTIATIONS		1991-10-01 1993-10-28			
FINAL LISTING ON NPL		Not Reported 1989-10-04			
PROPOSAL TO NPL		Not Reported 1988-06-24			
NPL RP SEARCH		1987-10-01 1988-04-01			
PRELIMINARY ASSESSMENT		1981-09-01 1981-09-01			
RECORD OF DECISION		Not Reported 1990-09-27			
REMOVAL ASSESSMENT		1989-06-21 1989-06-21			
REMOVAL ASSESSMENT		1989-10-01 1990-06-26			
REMOVAL ASSESSMENT		1991-06-12 1991-08-28			
REMOVAL		1989-06-21 1990-06-18			
SITE INSPECTION		1985-08-01 1985-08-01			
SECTION 107 LITIGATION		1993-03-31 1993-10-28			
TECHNICAL ASSISTANCE		1993-02-19 1995-06-30			
UNILATERAL ADMIN ORDER		Not Reported 1989-06-08			

NPL FACT SHEET INFORMATION:

Description:	<p>The 1 1/4-acre Pagano Salvage site housed a metal salvage facility. In 1983, the operators bought electric transformers and capacitors containing polychlorinated biphenyls (PCB) oils from a U.S. Department of Energy facility in Albuquerque. They then removed the oil, poured it over insulated wire, and burned off the insulation to recover the wire. Burning occurred on unprotected ground at several locations. Soil sampling in 1985 and 1987 showed PCB and pesticide contamination to a depth of 4 feet. PCBs were still detected in soils in 1988, as well as in nearby Otero Drain and in some fish tissue. There is a fence around three sides of the site. An irrigation ditch runs along the rear of the site. About 11,000 people obtain drinking water from public and private wells within 3 miles of the site. Surface water near the site is used to irrigate croplands.</p>
Site Responsibility:	<p>This site was addressed through Federal actions.</p>
Threats & Contaminants:	<p>The soil contained high concentrations of PCBs and pesticides including DDT and DDE. Groundwater at the site is shallow (about 5 feet), and the soil consists of very permeable alluvial deposits. These conditions could have facilitated movement of contaminants into groundwater, thereby posing a potential for contamination of the drinking water supply. However, monitoring of the groundwater has shown no contamination since the source was removed. Additionally, crops and locally raised foodstuffs could have been vulnerable to contamination if they had been irrigated with contaminated water.</p>
Cleanup Approach:	
Immediate Resp:	
Entire Site Resp:	<p>An investigation of the remaining portions of the site was conducted in 1990 to determine the extent and nature of site contamination and to identify technologies for cleanup. This investigation revealed that the earlier emergency actions had removed all contamination at the site and that no further action was required. At the request of the State of New Mexico, the EPA sampled the site monitoring wells periodically to assure that no groundwater contamination had occurred. Results from the sampling revealed no contamination of the groundwater.</p>
Site Facts:	
Environmental Progress:	<p>Construction of all cleanup remedies is complete. With the emergency removal of contaminated soils and debris, the EPA eliminated the sources of contamination and the potential for exposure to hazardous materials on the Pagan Salvage site. Based on site investigation results, the EPA concluded that no further cleanup actions are required at the site, which was confirmed by periodic monitoring of the groundwater. The site was deleted from the NPL in late 1992.</p>

NPL Data

National Priorities List Sites

Site Repository: **Los Lunas Public Library, 460 Main Street, Los Lunas,**
Information from the fact sheets is provided where available. If information is not available, the fact sheet fields will appear blank.

Alias Information for Site ID 0600907

<u>Alias ID</u>	<u>Alias Name</u>	<u>Description(when available)</u>	<u>Alias Address</u>	<u>Alias City</u>
101.00	WASTE ELECTRIC TRANSFORMER #4			
102.00	PAGANO SALVAGE		UNKNOWN	LOS LUNAS

CERCLA Archive Data

Delisted Comprehensive Environmental Response, Compensation, and Liability Act Sites (Archive Sites)

Map ID#: 8 Distance (mi): 0.750000
Direction: -

EPA ID#: CERCLIS Site ID#: 0604277

Status: This site has been delisted from CERCLIS
No Further Remedial Action Planned

Facility Name: LOS LUNAS DRUG LAB
Address: 734 CARRASCO LANE
City, State, Zip: LOS LUNAS, NM 87031
County: VALENCIA

Hydro Unit: 13020203

Site Incident Category: Other

Federal Facility Indicator: Not a Federal Facility
Ownership Indicator: Private

Comments: METHAMPHETAMINE LAB.
NPL Status: Not on the NPL
RCRIS Facility Indicator: Not Reported

Event	Date Started	Date Completed
DISCOVERY	Not Reported	1990-08-01
PRELIMINARY ASSESSMENT	1990-08-27	1990-08-27
SITE INSPECTION	1991-12-18	1991-12-18

DOCKET Data

Civil Enforcement Docket

Map ID#: **2** Distance (mi): **0.100000**
Direction: **-** Date Filed: **09/08/97**
Docket Number: **06-97-0833A** Case Name: **RIO GRANDE UTILITY CORPORATION** Date Concluded: **09/08/97**
Federal Penalty Assessed:
Cost Recovery Charged: Case Result:
Law Reported Violated Section Violation Type Pollutant Type
Clean Water Act 301 Permit violation Biological oxygen demand
Effluent Total suspended solids

Subject Facilities / EPA ID# / Address / City, State, and Zip

NM0000512095 / RIO GRANDE UTILITY CORPORATION / P.O. BOX 1179 / BELEN, NM 87002

Subject Defendant(s)

RIO GRANDE UTILITY CORPORATION

Map ID#: **9A** Distance (mi): **0.030000**
Direction: **SE** Date Filed: **10/18/93**
Docket Number: **06-93-0025C** Case Name: **PAGANO SALVAGE YARD** Date Concluded: **10/27/93**
Federal Penalty Assessed:
Cost Recovery Charged: **\$2,502,632** Case Result:
Law Reported Violated Section Violation Type Pollutant Type
CERCLA (Superfund) 107A

Subject Facilities / EPA ID# / Address / City, State, and Zip

NMD981510043 / PAGANO SALVAGE YARD / 102 EDEAL ROAD / LOS LUNAS, NM 87031

Subject Defendant(s)

PAGANO, MARY

Map ID#: **9B** Distance (mi): **0.030000**
Direction: **SE** Date Filed: **07/01/85**
Docket Number: **06-85-0025A** Case Name: **PAGANO SALVAGE YARD** Date Concluded:
Federal Penalty Assessed: **\$3,000**
Cost Recovery Charged: Case Result:
Law Reported Violated Section Violation Type Pollutant Type
Toxic Substances Control Act 16

Subject Facilities / EPA ID# / Address / City, State, and Zip

NMD981510043 / PAGANO SALVAGE YARD / 102 EDEAL ROAD / LOS LUNAS, NM 87031

Subject Defendant(s)

PAGANO SALVAGE YARD

New Mexico LUST Data

New Mexico Leaking Underground Storage Tank Data

Map ID#:	1A	Distance (mi):	0.05500	Name:	ALLSUPS 165
Agency ID:	86	Direction:	-	Address:	2348 HIGHWAY 47 AND NM 6
				City, State, Zip:	BELEN, NM
Responsible Party:	ATEX DANIEL BEH			Site Scores	Site Impacts
Contaminate:	Not Reported			Priority Ranking:	Not Reported
				Total:	0
				Tie:	206
Report Date:	04-FEB-88			Mitigating:	1
Staff:	UNK			Aggravating Factor:	1
Investigation & Remediation Status:	No Further Action				
Map ID#:	4	Distance (mi):	0.20500	Name:	A MARKET PLACE
Agency ID:	2869	Direction:	-	Address:	1536 E RIVER RD
				City, State, Zip:	BELEN, NM 87002
Responsible Party:	UNKNOWN			Site Scores	Site Impacts
Contaminate:	Not Reported			Priority Ranking:	Not Reported
				Total:	Not Reported
				Tie:	Not Reported
Report Date:	02-JAN-96			Mitigating:	Not Reported
Staff:	TJE			Aggravating Factor:	Not Reported
Investigation & Remediation Status:	Pre-Investigation, Suspected Release				
Map ID#:	5	Distance (mi):	0.35500	Name:	RIO COMMUN. SVC STA
Agency ID:	1749	Direction:	-	Address:	400 RIO COMMUNITIES BLVD
				City, State, Zip:	BELEN, NM 87002
Responsible Party:	VINCENT ROSELLI			Site Scores	Site Impacts
Contaminate:	Not Reported			Priority Ranking:	428
				Total:	0
				Tie:	208
Report Date:	17-FEB-93			Mitigating:	0
Staff:	UNK			Aggravating Factor:	0
Investigation & Remediation Status:	Monitoring, No Settlement Agreement				
Map ID#:	6	Distance (mi):	0.42000	Name:	ROBERTS CONOCO
Agency ID:	37	Direction:	-	Address:	HIGHWAY 47 AND 49
				City, State, Zip:	LOS LUNAS, NM
Responsible Party:	ROBERTS PRESTO			Site Scores	Site Impacts
Contaminate:	Not Reported			Priority Ranking:	372
				Total:	0
				Tie:	208
Report Date:	14-DEC-89			Mitigating:	0
Staff:	TJE			Aggravating Factor:	1
Investigation & Remediation Status:	Investigation, No Settlement Agreement				
Map ID#:	7	Distance (mi):	0.48000	Name:	ATEX 354/ALLSPS 137
Agency ID:	423	Direction:	-	Address:	Not Reported
				City, State, Zip:	Not Reported
Responsible Party:	ALLSUPS PETROL			Site Scores	Site Impacts
Contaminate:	Not Reported			Priority Ranking:	51
				Total:	732
				Tie:	158
Report Date:	03-OCT-86			Mitigating:	4
Staff:	POD			Aggravating Factor:	3
Investigation & Remediation Status:	Cleanup, Settlement Agreement				

New Mexico UST Data

New Mexico Underground Storage Tank Data

Map ID#:	1B	Distance (mi):	0.05500	Name:	ALLSUPS 165
		Direction:		Address:	2348 HIGHWAY 47 AND NM 6
Agency ID:	26500			City, State Zip:	BELEN, NM 87002
				County:	VALENCIA
Owner:	ALLSUPS PETROLEUM INC			Contact Name:	BRIAN ASHBURN
Address:	PO BOX 1907			Number of Tanks Not Removed or Closed:	2
City, State Zip:	CLOVIS, NM 88102				

Map ID#:	3	Distance (mi):	0.12000	Name:	ALS MINI MART 1
		Direction:		Address:	102 A RIO COMMUNITIES HWY 47
Agency ID:	26549			City, State Zip:	BELEN, NM 87002
				County:	VALENCIA
Owner:	HODGES OIL CO			Contact Name:	JARAMILLO
Address:	PO BOX 698			Number of Tanks Not Removed or Closed:	3
City, State Zip:	BELEN, NM 87002				

Unmappable Sites

A limitation of many records of governmental databases is incomplete or incorrect address information. Without proper addresses, it is more difficult to locate and map these sites.

Instead of leaving these potentially important sites out of the EcoSearch report, we implement a painstaking manual geocoding strategy aimed at plotting these unmappable sites by looking at zip codes, city names, and county names identified with the radius around your study site. The zip codes, cities, and counties searched are identified on the EcoSearch Statistical Overview page.

Our sophisticated mapping software, enhanced TIGER street maps, and address correction database processing methods find and plot most environmental sites. We then perform manual geocoding, plotting those sites the computer fails to find using a variety of resources. These include using our in-house collection of paper maps, directories, cross-referencing database information, and calling post offices, local government, or the sites themselves to accurately locate environmental records. We also correct obvious TIGER street map errors and omissions.

This effort at manual geocoding results in a short or non-existent orphan/unmappable list and increases accuracy and reliability of the data in our reports. We have elected not to computerize this part of our report due to the importance of presenting all data as completely and accurately as humanly possible. When this function is computerized it is impossible to produce a report as accurate as one where manual geocoding has taken place.

The limited number of sites which could not be reasonably found through our geocoding strategy are presented in this section for further review to assess their impact on your study site.

After the summary unmappable site information, detailed data follows.

Unmappable Sites

<u>Database</u>	<u>Agency ID#</u>	<u>Site Name and Address</u>	<u>County</u>
LUST New Mexico Leaking Underground Storage Tank	2522	FORMER CIRCLE K #751 PO BOX 2455 BOSQUE FARMS, NM	
CERCLA CERCLA Site	NM0001402841	JOHNSON RESIDENCE LOS CHAVCOS AREA ISLETA PUEBLO, NM 87022	BERNALILLO
LUST New Mexico Leaking Underground Storage Tank	274	GLASS PROPERTY HIGHWAY 47 PERALTA, NM	
RCRA Generator RCRA Notifier Site	NMD360010060	GULF MINERAL RESOURCES CO UNKNOWN LOS LUNAS, NM 87031	VALENCIA
UST New Mexico Underground Storage Tank	30129	RAINBOW CAR WASH UNKNOWN BELEN, NM 87002	VALENCIA

CERCLA Data

Comprehensive Environmental Response, Composition, and Liability Act Sites

Map ID#: **2UN** Distance (mi): **0.000000**
Direction:
EPA ID#: Facility Name: **JOHNSON RESIDENCE**
CERCLIS Site ID#: **0605018** Address: **LOS CHAVCOS AREA**
Status: **This site is currently under investigation by the federal government to assess the extent of further action** City, State, Zip: **ISLETA PUEBLO, NM 87022**
County: **BERNALILLO**

Federal Facility Indicator: **Not a Federal Facility** NPL Status: **Not on the NPL**
Ownership Indicator: **Indian Lands** RCRIS Facility Indicator: **Not Reported**
Hydro Unit: **13020203**
Site Incident Category: **Not Reported**

Comments: **SEVERAL OLD TRANSFORMERS WERE SEEN ONSITE THAT HAD BEEN OPENED-THEY MAY HAVE CONTAINED PCP CONTAMINATED OILS. IT IS NOT KNOWN IF THE OIL WAS DISPOSED OF ONSITE OR NOT. ALSO, SEVERAL 55 GALLON DRUMS WERE OBSERVED ONSITE, CONTENTS UNKNOWN.**

<u>Event</u>	<u>Date Started</u>	<u>Date Completed</u>
DISCOVERY	Not Reported	1993-05-26
PRELIMINARY ASSESSMENT	1997-03-01	1997-03-06

Alias Information:

(If alias information is blank, no information was reported)

<u>Alias ID</u>	<u>Alias Name</u>	<u>Alias Address</u>	<u>Alias City</u>
	<u>Description(when available)</u>		

RCRA TSD and Generators Data

Facility and Compliance Information

Map ID#:	4UN	Distance (mi):	0.000000	Name:	GULF MINERAL RESOURCES CO	
		Direction:		Address:	UNKNOWN	
EPA ID#:	NMD360010060			City, State, Zip:	LOS LUNAS	NM 87031
Status:	RCRA Notifier (Former RCRA Site)					
Land Type:	Unknown	SIC Code:		Contact Name:	CR MOXLEY	
		Contact Phone:		303-759-6641		

RCRA Evaluation / Violation / Enforcement Data

No Compliance Information Reported

RAATS (RCRA Administrative Action Tracking System) Data

No RAATS Information Reported for this Site

RCRA Corrective Action Data (CORRACTS) Instrument and Event Data

No Corrective Action Instrument Information for this Site

New Mexico LUST Data

New Mexico Leaking Underground Storage Tank Data

Map ID#:	1UN	Distance (mi):	0.00000	Name:	FORMER CIRCLE K #751		
Agency ID:	2522	Direction:		Address:	PO BOX 2455		
				City, State, Zip:	BOSQUE FARMS, NM		
Responsible Party:	NAVAJO SALES A				Site Scores		Site Impacts
Contaminate:	Not Reported			Priority Ranking:	40	Water Supply:	Y
				Total:	1441	Vapor/Explosive:	N
				Tie:	158	Property Damage:	N
Report Date:	25-JAN-95			Mitigating:	0		
Staff:	SDJ			Aggravating Factor:	1		
Investigation & Remediation Status:	Cleanup, No Settlement Agreement						

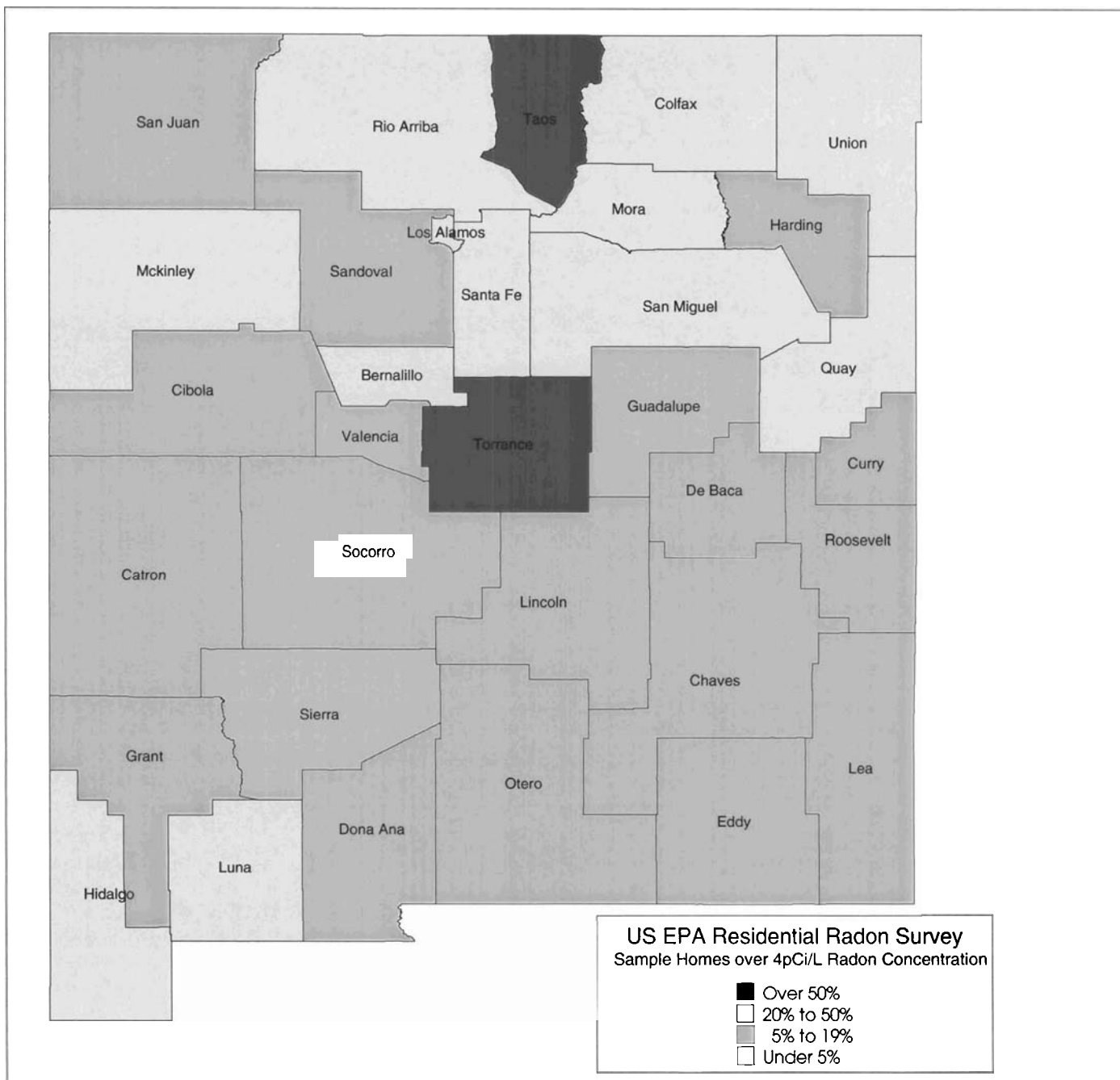
Map ID#:	3UN	Distance (mi):	0.00000	Name:	GLASS PROPERTY		
Agency ID:	274	Direction:		Address:	HIGHWAY 47		
				City, State, Zip:	PERALTA, NM		
Responsible Party:	KIT GLASS				Site Scores		Site Impacts
Contaminate:	Not Reported			Priority Ranking:	Not Reported	Water Supply:	N
				Total:	0	Vapor/Explosive:	N
				Tie:	150	Property Damage:	N
Report Date:	23-NOV-90			Mitigating:	2		
Staff:	UNK			Aggravating Factor:	0		
Investigation & Remediation Status:	No Further Action						

New Mexico UST Data

New Mexico Underground Storage Tank Data

Map ID#:	5UN	Distance (mi):	0.00000	Name:	RAINBOW CAR WASH
		Direction:		Address:	UNKNOWN
Agency ID:	30129			City, State Zip:	BELEN, NM 87002
				County:	VALENCIA
Owner:	FIRST NATIONAL BANK OF BELEN				
Address:	101 SOUTH MAIN ST				
City, State Zip:	BELEN, NM 87002				
		Contact Name:	MARTINEZ		
		Number of Tanks Not Removed or Closed:	Not Reported		

EcoSearch Radon Risk Map for New Mexico



SOURCE: EPA Map for Radon Zones (New Mexico), September 1993. The data is based on the State/EPA Residential Radon Survey which was conducted in New Mexico between 1988 and 1989. This map shows the percentage of homes in each county registering over 4 pCi/L (picocuries per liter) radon concentration. For additional information on this survey, consult the next page.

Note: The information provided on this map is subject to the disclaimer on the first page. This map is NOT intended to determine if a property in a given county should be tested for radon. Properties with elevated levels of radon have been found in all counties. If or when radon is a concern, all properties should be tested regardless of the county designation.

EPA Residential Radon Survey for New Mexico

County	Sample Size	Homes over 4pCi/L		Homes over 20pCi/L	
		Number	Percentage	Number	Percentage
Bernalillo	406	114	28.08%	4	0.99%
Catron	16	1	6.25%	0	0.00%
Chaves	52	9	17.31%	0	0.00%
Cibola	6	1	16.67%	0	0.00%
Colfax	91	45	49.45%	3	3.30%
Curry	47	6	12.77%	0	0.00%
De Baca	12	1	8.33%	0	0.00%
Dona Ana	86	6	6.98%	0	0.00%
Eddy	51	8	15.69%	0	0.00%
Grant	60	6	10.00%	0	0.00%
Guadalupe	8	0	0.00%	0	0.00%
Harding	12	1	8.33%	0	0.00%
Hidalgo	18	7	38.89%	0	0.00%
Lea	50	3	6.00%	0	0.00%
Lincoln	18	2	11.11%	0	0.00%
Los Alamos	42	10	23.81%	0	0.00%
Luna	49	11	22.45%	1	2.04%
Mckinley	53	18	33.96%	3	5.66%
Mora	17	7	41.18%	0	0.00%
Otero	46	8	17.39%	1	2.17%
Quay	10	3	30.00%	0	0.00%
Rio Arriba	72	15	20.83%	1	1.39%
Roosevelt	44	5	11.36%	0	0.00%
San Juan	196	22	11.22%	2	1.02%
San Miguel	78	35	44.87%	3	3.85%
Sandoval	76	15	19.74%	2	2.63%
Santa Fe	73	30	41.10%	1	1.37%
Sierra	41	0	0.00%	0	0.00%
Socorro	41	7	17.07%	0	0.00%
Taos	47	27	57.45%	2	4.26%
Torrance	10	5	50.00%	0	0.00%
Union	32	10	31.25%	0	0.00%
Valencia	25	0	0.00%	0	0.00%

SOURCE: US EPA Map of Radon Zones: September 1993

This EPA/State survey was conducted in New Mexico prior to September 1993. 1,885 homes were tested with short-term (2-7 day) charcoal canisters placed in the lowest livable area of the home. These tests determine the radon concentration, measured in pCi/L (picocuries per liter). The average radon concentration measurement in the U.S. is between 1 and 2 pCi/L. The EPA has established the guideline of 4 pCi/L as an "elevated" indoor radon level.

NOTE: The sample size in each county may not be sufficient to show statistical significance. This information is NOT intended to determine if a property in a given county should be tested for radon. If or when radon is a concern, all properties should be tested regardless of the county statistics.

Environmental Glossary

Acid

A large class of substances having a pH less than seven. An acid waste is considered hazardous when the pH is 2.0 or less.

Acute Effect

An adverse effect on a human or animal body, with severe symptoms developing rapidly and coming quickly to a crisis.

Acute Exposure

A dose that is delivered to the body in a single event or in a short period of time.

Aerobic

Occurring in the presence of free oxygen.

Alkaline

A substance with a pH between 7 and 14. An alkaline waste is considered hazardous when its pH is 12.5 or greater.

Ambient

Existing conditions of air, water, and other media at a particular time.

Anaerobic

Occurring in the absence of oxygen.

Assessment

An analysis or examination.

Background Environmental Sample

Samples that are considered to contain no contaminants or known concentrations of contaminants.

Base

A substance which forms a salt when reacted with an acid. Bases have a pH of greater than seven.

Buffer Zone

An area of land which surrounds a hazardous waste facility and on which certain land uses and activities are restricted to protect the public health and safety and the environment from existing or potential hazards caused by the migration of hazardous waste (CH&SC Sec. 25110.3).

Carcinogen

A substance or agent capable of causing or producing cancer in mammals.

Caustics

A large class of substances which form solutions having a high pH.

Chronic Effect

An adverse effect on a human or animal body, with symptoms which develop slowly over a long period of time or which reoccur frequently.

Chronic Exposure

Low doses repeatedly received by the body over a long period of time.

Combustible

A term used by the NFPA, DOT, and others to classify certain liquids that will burn, on the basis of flash points. Both the NFPA and DOT generally define "combustible liquids" as having a flash point of 100° F or higher.

Concentration

The relative amount of a substance when combined or mixed with other substances.

Contingency Plan

A document setting out an organized, planned, and coordinated course of action to be followed in case of a fire or explosion or release of a hazardous waste from a TSD or a generator's facility that could threaten human health or the environment (RCRA).

Corrosive

As defined by DOT, a corrosive material is a liquid or solid that causes visible destruction or irreversible alterations in human skin tissue at the site of contact or in the case of leakage from its packaging a liquid that has a severe corrosion rate on steel. A solid or liquid which exhibits these characteristics can be regulated as hazardous waste.

Decomposition

Breakdown of material or substance (by heat, chemical reaction, electrolysis, decay, or other processes) into elements or simpler compounds.

Decontamination

The process of removing contaminants from individuals and equipment.

Deep Well Injection

Disposal of wastes by injecting them into a geological formation deep in the ground, sometimes after pretreatment to avoid solidification.

EPA ID Number

This unique number assigned by EPA to each generator, transporter, or TSD.

Effluent

Waste material, either treated or untreated, discharged into the environment.

Environmental Assessment

The measurement or prediction of the transport, dispersion, and final location of a hazardous substance when released into the environment.

Environmental Emergencies

Incidents involving the release (or potential release) of hazardous materials into the environment which require immediate remedial action.

Environmental Hazard

A condition capable of posing risk of exposure to air, water, soil, plants, or wildlife.

Exception Report

A report that generators who transport waste off-site must submit if they do not receive a properly completed copy of their manifest within 45 days of the date on which the initial transporter accepted the waste.

Generator

The person or facility who, by nature or ownership, management or control, is responsible for causing or allowing to be caused, the creation of hazardous waste.

Glovebag

A device used to remove a section of pipe insulation without isolating the entire space or room.

Groundwater Hydrology

The study of the movement of water below the earth's surface.

Hazard

A circumstance or condition that can cause harm. Hazards are often categorized into four groups: biological, chemical, physical, and radiation.

Hazard Classes

A series of nine descriptive terms that have been established by the UN Committee of Experts to categorize the hazardous nature of chemical, physical, and biological materials. These categories are: flammable liquids, explosives, gases, oxidizers, radioactive materials, corrosives, flammable solids, poisonous and infectious substances, and dangerous substances.

Hazardous Waste

Any material that is subject to the hazardous waste manifest requirements of the EPA specified in the CFR, Title 40, Part 262 or would be subject to these requirements in the absence of an interim authorization to a State under CFR, Title 40, Part 123, Subpart F.

Heavy Metals

Certain metallic elements having a high density and generally toxic, e.g., lead, silver, mercury, and arsenic.

Immediate Removal

Actions undertaken to prevent or mitigate immediate and significant risk of harm to human life or health or the environment. As set forth in the National Contingency Plan, these actions shall be terminated after \$1 million has been obligated or six months have elapsed from the date of initial response.

Incident

The release or potential release of a hazardous substance into the environment.

Inert

Exhibiting no chemical activity; totally unreactive.

Innocent Land Owner's Defense

The defense of a purchaser of real property that he or she exercised due diligence in having hazards assessed prior to purchase.

Interim Status

Allows owners and operators of TSDs that were in existence, or for which construction had commenced, prior to November 19, 1980 to continue to operate without a permit after this date pending final issuance from RCRA.

Joint and Several Liability

Under federal law each party that contributed to damages may be held liable for all damages, but each has the right to compel the others to contribute and indemnify.

Liability

Being subject to legal action for one's behavior.

MSDS Material Safety Data Sheet

Required by OSHA of owners to alert employees to hazards, their effect, and protective action.

Manifest

Form which indicates generator, quantity, and type of waste for each shipment of hazardous wastes disposed in off-site facilities.

National Contingency Plan

Policies and procedures that the Federal Government follows in implementing responses to incidents involving hazardous substances.

P Wastes

A federal waste list comprised of substances categorized as acutely hazardous.

The first part of a two part application that must be submitted by a TSD to receive a permit. It contains general facility information.

Part B

The second part of a two part application that must be submitted by a TSD to receive a permit. It contains highly technical and detailed information.

Planned Removal

The removal of released hazardous substances from the environment within a non-immediate, long term time period. Under CERCLA: Actions intended to minimize increases in exposure such that time and cost commitments are limited to six months and/or \$1 million.

Poison, Class A

A DOT term for extremely dangerous poisons, that is, poisonous gases or liquids of such nature that a very small amount of the gas, or vapor of the liquid, mixed with air is dangerous to life. Some examples: phosgene, cyanogen, and hydrocyanic acid.

Poison, Class B

A DOT term for liquid, solid, paste, or semisolid substances, other than Class A poisons, which are known to be toxic to man as to afford a hazard to health during transportation.

Pollutant

A substance or mixture which after release into the environment and upon exposure to any organisms will or may reasonably be anticipated to cause adverse effects in such organisms and their offspring.

Priority Pollutants

A list of chemicals selected from the list of toxic pollutants by the EPA as priority toxic pollutants for regulation under the Clean Water Act.

Remedial Actions

Responses to releases of hazardous substances on the NPL that are consistent with a permanent remedy which would prevent or mitigate the migration of materials into the environment.

Risk

The probability that an unwanted event will occur.

Second Responders

Those personnel required to assist or relieve first responders at a hazardous material incident due to their specialized knowledge, equipment, or experience. These include State environmental protection or health officials, commercial response, cleanup companies, and appropriate industry representatives.

Strict Liability

Holds a party responsible for damages irrespective of the amount of care taken in handling a hazardous substance.

Subtitle C

The part of RCRA which pertains to the management of hazardous waste.

Subtitle I

The part of RCRA which pertains to the storage of petroleum products and hazardous substances, other than wastes, in USTs.

Superfund

See CERCLA.

Synergistic

The action of two materials together which is greater in effect than the sum of the individuals actions.

TIGER Files

The US Census Bureau's TIGER files provide a nationwide computerized map with address range information.

Tort

A legal wrong, sometimes referred to as negligence.

Toxicity

The ability of a substance to produce injury by non-mechanical means once it reaches a susceptible site in or on the body.

U Wastes

A federal list of hazardous wastes which consists of substances deemed to be hazardous for hazards other than acute hazards.

Acronyms and Abbreviations

-AIRS	Aerometric Information Retrieval System
-AST	Aboveground Storage Tank
-ASTM	American Society for Testing and Materials
-BLM	Bureau of Land Management
-BNA	Bureau of National Affairs
-CAA	Clean Air Act
-CDC	Centers for Disease Control
-CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act of 1980
-CERCLIS	CERCLA Information System
-CICIS	Chemicals in Commerce Information System
-COE	U.S. Army Corps of Engineers
-CWA	Clean Water Act
-DDT	Dichloro-diphenyl-dichloroethane
-DOC	Department of Commerce
-DOCKET	Enforcement Docket System--Office of Enforcement and Compliance Monitoring
-DOE	Department of Energy
-DOT	Department of Transportation
-EPA	Environmental Protection Agency
-ERCS	Emergency Response Cleanup Services
-ERNS	Emergency Response Notification System
-ESA	Environmental Site Assessment
-FIFRA	Federal Insecticide, Fungicide, and Rodenticide Act
-FINDS	Facility Index System
-FOIA	Freedom of Information Act
-FWPCA	Federal Water Pollution Control Act
-HHS	Department of Health and Human Services
-HSWA	Hazardous and Solid Waste Amendments of 1984
-HUD	Department of Housing and Urban Development
-LUST	Leaking Underground Storage Tank
-MSDS	Material Safety Data Sheet
-NEPA	National Environment Policy Act
-NESHAP	National Emission Standards for Hazardous Air Pollutants
-NFRAP	No Further Remedial Action Planned (Delisted CERCLA Site)
-NOI	Notice of Intent
-NOV	Notice of Violation
-NPDES	National Pollution Discharge Elimination System
-NPL	National Priorities List
-NRC	Nuclear Regulatory Commission
-NRIS	Nuclear Regulatory Information System
-OSHA	Occupational Safety and Health Administration

Acronyms and Abbreviations

-PADS	PCB Activity Database System
-PCB	Polychlorinated Biphenyls
-POTW	Publicly-Owned Treatment Works
-PPM	Parts Per Million
-PRP	Potentially Responsible Parties
-RAATS	RCRA Administrative Action Tracking System
-RCRA	Resource Conservation and Recovery Act of 1976
-RCRIS	Resource Conservation and Recovery Information System
-RFA	RCRA Facility Assessment
-RFI	RCRA Facility Investigation
-RI	Remedial Investigation (CERCLA)
-SARA	Superfund Amendments and Reauthorization Act of 1986
-SCS	Soil Conservation Service
-SDWA	Safe Drinking Water Act
-SETS	Superfund Enforcement Tracking System
-SSTS	Section Seven Tracking System
-SWF/LF	Solid Waste Facilities / Landfills
-TIGER	Topologically Integrated Geographic Encoding and Referencing System
-TRI	Toxic Release Inventory
-TSCA	Toxic Substances Control Act
-TSD	Treatment, Storage, or Disposal Facility
-USDA	U.S. Department of Agriculture
-USGS	U.S. Geological Survey
-UST	Underground Storage Tank
-WWTP	Wastewater Treatment Plant

EcoSearch Environmental Resources, Inc.

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EcoSearch Government Records Search

Type of Report:	Priority Risk Report
Site Location:	From Isleta Pueblo To Exit 190 Albuquerque, NM 87031
Date:	July 23, 2001
Report ID Number:	2541-4702
Especially Prepared For:	Doug Jones Ecosystem Management, Inc.

Limits of Information:

Customer proceeds at its own risk in choosing to rely on EcoSearch Environmental Resources, Inc. ("EcoSearch") services, in whole or in part, prior to proceeding with any transaction. EcoSearch cannot be an insurer of the accuracy of the information, errors occurring in the conversion of data, or for customer's use of the data. EcoSearch and its affiliated companies, officers, agents, employees, and independent contractors cannot be held liable for accuracy, storage, delivery, loss, or expense suffered by the customer resulting directly or indirectly from any information provided by EcoSearch Environmental Resources, Inc.

Thank you for choosing EcoSearch.

Introduction

We want to thank you for your order requesting the enclosed site assessment.

EcoSearch makes every effort possible to combine the most accurate environmental data available into an understandable and easy-to-use format.

While every attempt has been made to ensure accuracy of the information presented, we cannot guarantee the accuracy of the data from the original sources, nor can we guarantee that no transcription or plotting errors have occurred.

If any concerns arise from your review of the databases in this report, please call the appropriate agency involved. As a service, we have included phone numbers in the database description section of this report to help you in your evaluation.

The enclosed maps present a working approximation of the location of surrounding environmental sites based primarily on available accurate site addresses. These maps should not be used for purposes more correctly handled by surveys.

EcoSearch is driven by its mission to present the most responsive, technically sound, and cost-effective environmental data services available to our customer.

Read Me First

The following suggestions are offered in an attempt to help you in using and understanding this site assessment from EcoSearch:

1. Skim over the entire report to familiarize yourself with its contents and layout.
2. You will notice that the information is presented following this general concept: we begin by giving sections that summarize data and then give detailed information about these summaries as you proceed further into the report.
3. Then refer to the section titled "Statistical Overview". You will need to take a moment to read the column headings and the data below them. Also, as you go down the first column (left side) you will probably need to look back at the preceding section titled "Database Descriptions". Please pay particular attention to the radius searched as they vary according to the database. These are ASTM standards that we meet and exceed. Your site's datum is the third, shaded column. Also, the next column showing database hits within the first radius is important as it will include data about adjoining properties. The unmappable sites have their own section with a cover page explaining them.
4. The next section titled "Maps" is important as it gives a very clear visual presentation of the site, and which database(s) are at the site itself or within the study radii.
5. The site summary page(s) tells you by map ID# which database is at that location as well as the site's name and distance/direction from your study site. You will notice that the numbering corresponds to the distance from the subject site-- eg. #1 is your site itself or the site closest to it, #2 is further away. This continues until all database hits have been summarized within the largest study radius. Your report may extend further than one mile if you asked us to extend the radii.
6. As you will recall our format goes from summary-type pages to detailed information. Therefore, the next section is "Detailed Data". Here extensive data is given about each database hit. The map ID#, distance, and direction are in the top left corner. Further data follows.
7. The "Unmappable" section was referred to earlier. In this summary you will find those sites. Please read the cover page as it describes unmappable sites and our efforts to minimize and/or eliminate them from all of our site assessments.
8. The last two divisions -- "Radon" and "Glossary/Acronyms" are self-explanatory and often helpful to our customers.

If you would like further help in understanding our reports please call as our intention is to have this report helpful to you.

Database Descriptions -- Federal Databases

NPL

National Priorities List

US Environmental Protection Agency
Office of Solid Waste and Emergency Response
(703) 603-8881

Data Date: August 14, 2001
Release Date: August 14, 2001
Active Date: November 2, 2001
Last Contact Date: November 2, 2001

The NPL is a subset of the CERCLIS and lists over 1,150 of the nation's most dangerous sites of uncontrolled or hazardous waste which require cleanup. Also known as the Superfund List, the sites are scored according to the hazardous ranking system.

CERCLA (Active)

Comprehensive Environmental Response, Compensation, and Liability Information System (Active)

US Environmental Protection Agency
Office of Solid Waste and Emergency Response
1-800-775-5037

Data Date: August 14, 2001
Release Date: August 14, 2001
Active Date: November 14, 2001
Last Contact Date: November 12, 2001

CERCLIS maintains information on over 15,000 sites nationally identified as hazardous or potentially hazardous which may require action. These sites are currently being investigated or an investigation has been completed regarding the release of hazardous substances. The most serious of this list as ranked by the hazardous ranking system are transferred to the NPL.

CERCLA (NFRAP Archive)

Comprehensive Environmental Response, Compensation, and Liability Information System (NFRAP Archive)

US Environmental Protection Agency
Office of Solid Waste and Emergency Response
1-800-775-5037

Data Date: August 14, 2001
Release Date: August 14, 2001
Active Date: November 14, 2001
Last Contact Date: November 12, 2001

For more complete information purposes we include sites which have been reclassified as No Further Remedial Action Planned (NFRAP) by the EPA. This action was taken by the EPA beginning February 1995 as a part of the Brownfields Redevelopment Program. These former CERCLIS sites, also known as the CERCLIS Archive, have been delisted because a lack of significant contamination was found.

RCRA TSD

Resource Conservation and Recovery Information System -- Treatment, Storage, and Disposal Facilities

US Environmental Protection Agency
Office of Solid Waste and Emergency Response
(202) 260-4610

Data Date: June 15, 2000
Release Date: June 15, 2000
Active Date: June 18, 2001
Last Contact Date: October 11, 2001

RCRIS contains information on hazardous waste handlers regulated by the US Environmental Protection Agency under the Resource Conservation and Recovery Act (RCRA). It is a national system used to track events and activities which fall under RCRA. The TSD database is a subset of the complete RCRIS file which includes facilities which treat, store, dispose, or incinerate hazardous waste. Additionally, compliance and corrective action (CORRACTS) information is included.

RCRA Generator

Resource Conservation and Recovery Information System - Large and Small Quantity Generators, Transporters, and Notifiers

US Environmental Protection Agency
Office of Solid Waste and Emergency Response
800-424-9346

Data Date: June 20, 2000
Release Date: June 20, 2000
Active Date: June 19, 2001
Last Contact Date: October 11, 2001

RCRIS contains information on hazardous waste handlers regulated by the US Environmental Protection Agency under the Resource Conservation and Recovery Act (RCRA). It is a national system used to track events and activities which fall under RCRA. The generators database is a subset of the complete RCRIS file which includes hazardous waste generators which create more than 100kg of hazardous waste per month or meet other requirements of RCRA. We also include RCRA Notifiers, Transporters, and formerly regulated RCRA Sites for more complete hazardous waste information. Additionally, compliance and corrective action information is included.

RAATS

RCRA Administrative Action Tracking System

US Environmental Protection Agency
Office of Enforcement and Compliance Assurance
(202) 564-4104

Data Date: April 14, 1995
Release Date: Not Available
Active Date: April 17, 1995
Last Contact Date: October 11, 2001

The RCRA Administrative Action Tracking System contains additional information on RCRA enforcement actions. Data includes the type of action, proposed penalty, and final penalty amount. This is a historical database and will not be updated by the source agency. EcoSearch will call once a year to verify historical status.

CORRACTS

Resource Conservation and Recovery Information System -- Corrective Action Sites

US Environmental Protection Agency
Office of Solid Waste and Emergency Response
(202) 260-4610

Data Date: April 15, 2000
Release Date: April 15, 2000
Active Date: August 7, 2000
Last Contact Date: November 9, 2001

The CORRACTS database includes RCRIS (Resource Conservation and Recovery Information System) sites with reported corrective action. This information is also reported in the standard RCRIS detailed data.

ERNS

Emergency Response Notification System

US Environmental Protection Agency
Office of Solid Waste and Emergency Response
(202) 260-2342

Data Date: January 1, 2001
Release Date: January 1, 2001
Active Date: March 17, 2001
Last Contact Date: October 11, 2001

ERNS is a national database which contains information on specific notification of releases of oil and hazardous substances into the environment. The system stores data regarding the site of the spill, the material released, and the medium into which it occurred.

PADS

PCB Activity Database System

US Environmental Protection Agency
Office of Pollution Prevention and Toxics
(202) 260-3992

Data Date: November 20, 1999
Release Date: November 20, 1999
Active Date: February 18, 2000
Last Contact Date: October 12, 2001

This database stores information about facilities which handle PCBs and file EPA form 7710-53. It is divided into storage facilities, disposers, generators, and transporters.

TRI

Toxic Release Inventory

US Environmental Protection Agency
Office of Pollution Prevention and Toxics
(202) 260-1531

Data Date: October 1997
Release Date: November 2000
Active Date: March 17, 2000
Last Contact Date: October 11, 2001

TRI contains information from facilities which manufacture, process, or import any of the over 300 listed toxic chemicals which are released directly into air, water, or land or are transported off-site. The database includes facts on amounts of chemicals stored and emitted from the facility. This database is released on an infrequent basis by the US EPA. EcoSearch includes information from 1987 through the 1996 reporting year.

SSTS

Section Seven Tracking System

US Environmental Protection Agency
Office of Prevention, Pesticides, and Toxic Substances
(202) 564-5008

Data Date: July 31, 1998
Release Date: Not Available
Active Date: August 27, 1998
Last Contact Date: October 11, 2001

Formerly FATES, this system tracks the registration of pesticide-producing establishments and tracks the types and amounts of pesticides, active ingredients, and devices which are sold, produced, or distributed annually.

DOCKET

Civil Enforcement Docket

US Environmental Protection Agency
Office of Enforcement
(202) 564-4114

Data Date: September 3, 1998
Release Date: Not Available
Active Date: February 3, 1999
Last Contact Date: October 11, 2001

The Civil Enforcement Docket is information on civil and administrative actions filed by the Department of Justice for the US Environmental Protection Agency. This record has been continually updated since 1972 and includes data regarding facility name, dates, laws violated, and penalties assessed.

TSCA

Toxic Substances Control Act Inventory

US Environmental Protection Agency

(202) 554-1404

Data Date: May 14, 1986
Release Date: Not Available

Last Contact Date: October 11, 2001

The Toxic Substances Control Act Inventory includes the locations and chemical production information of more than 7000 processors and manufacturers of chemicals. This database is no longer released to the public by the US EPA.

Database Descriptions -- State Databases

HWS

New Mexico Hazardous Waste Sites List (CERCLA)

US Environmental Protection Agency

Data Date: N/A

Office of Solid Waste and Emergency Response

Release Date: N/A

Active Date: N/A

The CERCLIS list is a compilation of known or suspected uncontrolled or abandoned hazardous waste sites. These sites have either been investigated, or are currently under investigation by the EPA for the release, or threatened release of hazardous substances. Once a site is placed in CERCLIS, it may be subjected to several levels of review and evaluation and ultimately placed on the National Priorities List. Due to the fact that the State of New Mexico does not have a formal "State Superfund" program, the federal EPA's CERCLIS database is considered to be the equivalent of a State Hazardous Waste Sites list.

SWF

New Mexico Solid Waste Facilities List

New Mexico Environment Department

Data Date: October 1, 2001

Solid Waste Bureau

Release Date: October 1, 2001

(505) 827-2775

Active Date: October 30, 2001

Last Contact Date: October 30, 2001

The New Mexico Solid Waste Facility Directory includes information on known solid waste facilities in the state of New Mexico.

LUST

New Mexico Leaking Underground Storage Tank List

New Mexico Environment Department

Data Date: March 15, 2001

Underground Storage Tank Bureau

Release Date: March 15, 2001

(505) 827-0158

Active Date: May 11, 2001

Last Contact Date: October 30, 2001

The New Mexico LUST list provides information on known leaking underground storage tanks in the State of New Mexico.

UST

New Mexico Underground Storage Tank List

New Mexico Environment Department

Data Date: March 15, 2001

Underground Storage Tank Bureau

Release Date: March 15, 2001

(505) 827-0199

Active Date: May 11, 2000

Last Contact Date: October 1, 2001

The New Mexico UST list provides the information on registered underground storage tanks.

EcoSearch Statistical Overview

Property Information

From Isleta Pueblo To Exit 190
Albuquerque, NM 87031

Latitude: 34.723125 N Longitude: 106.74404 W

Search Parameters

Report: Priority Risk Report
Radii: ASTM*
Zip Code(s): 87068 87031 87042 87002
City: Bosque Farms Los Lunas Peralta Los Chaves
County: Valencia Bernalillo

FEDERAL DATABASES	Radius (miles)	Mappable Sites						Unmappable Sites		
		Total	Site	Area Vicinity**	within 1/4mi	0.25 - 0.50mi	0.50 - 1.00mi	Zip Code	City	County
NPL	1.000	1	0	1	0	0	0	0	0	0
CERCLA (Active)	1.000	0	0	0	0	0	0	0	0	0
CERCLA (NFRAP Archive)	1.000	3	0	3	0	0	0	0	0	0
RCRA TSD	1.000	0	0	0	0	0	0	0	0	0
RCRA Generator	0.250	0	0	0	0			1	0	0
CORRACTS	1.000	0	0	0	0	0	0	0	0	0
ERNS	0.250	0	0	0	0					
PADS	1.000	0	0	0	0	0	0	0		
TRI	0.500	0	0	0	0	0		0	0	0
SSTS	1.000	0	0	0	0	0	0	0	0	0
DOCKET	1.000	4	0	4	0	0	0	0	0	0
TSCA	1.000	0	0	0	0	0	0	0		

STATE DATABASES	Radius (miles)	Mappable Sites						Unmappable Sites		
		Total	Site	Area Vicinity**	within 1/4mi	0.25 - 0.50mi	0.50 - 1.00mi	Zip Code	City	County
HWS	1.000	0	0	0	0	0	0	0	0	0
SWF	1.000	0	0	0	0	0	0	0	0	0
LUST	0.500	5	0	5	0	0		0	2	0
UST	0.250	7	0	7	0			1		

MANUAL GEOCODING: ^ For this city/township, **113** sites were manually plotted by EcoSearch.

* This database search and study radii meets or exceeds the ASTM (American Society of Testing and Materials) standards for a government records review.

** Area Vicinity indicates that Environmental Area Records were found near your study site. These records detail contamination or other environmental conditions in a wide area which cannot be placed to a single point or more precisely plotted. More research is necessary to determine the possible environmental impact of these Area Records to your study site.

^ Manual Geocoding: Plotting environmental site data using paper maps and phone calls to properly place the information on the map.

Accurate street addresses are required for records to be found at the study property.

Mappable Sites are environmental sites which were located and appear on the enclosed EcoSearch Map, Site Summary, and Detailed Data sections of the report. These sites are summarized based on proximity to the study site.

Unmappable Sites are governmental records with incomplete or inaccurate address information. These sites could not be located on the street map, but have been searched by the Zip Codes, Cities, and County specified in the search parameters. Further investigation of these sites and their relationship to your study site is necessary.

EcoSearch Environmental Resources, Inc.

Priority Risk Report Map

Report ID: 2541-4702

Site: **From Isleta Pueblo To Exit 190**
Albuquerque, NM 87031

— Study Corridor

FEDERAL DATABASES Radius (mi)

■ NPL Sites	1.00
□ CERCLA (Active) Sites	1.00
□ CERCLA (NFRAP Archive) Sites	1.00
▲ RCRA TSD Sites	1.00
△ RCRA Generator Sites	0.25
▲ CORRACTS Sites	1.00
▲ ERNS Sites	0.25
● PADS Sites	1.00
✚ TRI Sites	0.50
★ SSTs Sites	1.00
● DOCKET Sites	1.00
▼ TSCA Sites	1.00

STATE DATABASES

□ HWS Sites	1.00
◇ SWF Sites	1.00
◆ LUST Sites	0.50
▲ UST Sites	0.25

MULTIPLE MATCHES / AREAS

- ◆ Two Database Matches
- Three or More Matches
- ▨ Database Area Site

MAP LEGEND

□ Parks	— Streets
□ Incorp. Areas	— Secondary Roads
□ Water	— Primary Roads
□ Cemeteries	— Freeways
	+++ Railroads
	--- Boundaries

Radii: 1/4 mile, 1/2 mile, 1 mile



Note: The information contained on this map is subject to the general disclaimer on the first page.

EcoSearch Environmental Resources, Inc.

Priority Risk Report Map

Report ID: 2541-4702

Site: From Isleta Pueblo To Exit 190
Albuquerque, NM 87031



— Study Corridor

FEDERAL DATABASES Radius (mi)

■	NPL Sites	1.00
□	CERCLA (Active) Sites	1.00
□	CERCLA (NFRAP Archive) Sites	1.00
▲	RCRA TSD Sites	1.00
△	RCRA Generator Sites	0.25
△	CORRATS Sites	1.00
▲	ERNS Sites	0.25
○	PADS Sites	1.00
+	TRI Sites	0.50
★	SSTS Sites	1.00
●	DOCKET Sites	1.00
▽	TSCA Sites	1.00

STATE DATABASES

□	HWS Sites	1.00
◇	SWF Sites	1.00
◆	LUST Sites	0.50
▲	UST Sites	0.25

MULTIPLE MATCHES / AREAS

- ◆ Two Database Matches
- ◆ Three or More Matches
- Database Area Site

MAP LEGEND

□	Parks	—	Streets
□	Incorp. Areas	—	Secondary Roads
□	Water	—	Primary Roads
□	Cemeteries	—	Freeways
		+	Railroads
		---	Boundaries

Radii: 1/4 mile, 1/2 mile, 1 mile

Note: The information contained on this map is subject to the general disclaimer on the first page.

EcoSearch Environmental Resources, Inc.

Priority Risk Report Map

Report ID: 2541-4702
From Isleta Pueblo To Exit 190
Site: Albuquerque, NM 87031

Study Corridor

FEDERAL DATABASES Radius (mi)

- NPL Sites 1.00
- CERCLA (Active) Sites 1.00
- CERCLA (NFRAP Archive) Sites 1.00
- ▲ RCRA TSD Sites 1.00
- ▲ RCRA Generator Sites 0.25
- ▲ CORRACTS Sites 1.00
- ▲ ERNS Sites 0.25
- ▲ PADS Sites 1.00
- ▲ TRI Sites 0.50
- ★ SSTs Sites 1.00
- DOCKET Sites 1.00
- ▼ TSCA Sites 1.00

STATE DATABASES

- HWS Sites 1.00
- SWF Sites 1.00
- LUST Sites 0.50
- UST Sites 0.25

MULTIPLE MATCHES / AREAS

- Two Database Matches
- Three or More Matches
- Database Area Site

MAP LEGEND

- Parks
- Incorp. Areas
- Water
- Cemeteries
- Streets
- Secondary Roads
- Primary Roads
- Freeways
- Railroads
- Boundaries

Radii: 1/4 mile, 1/2 mile, 1 mile



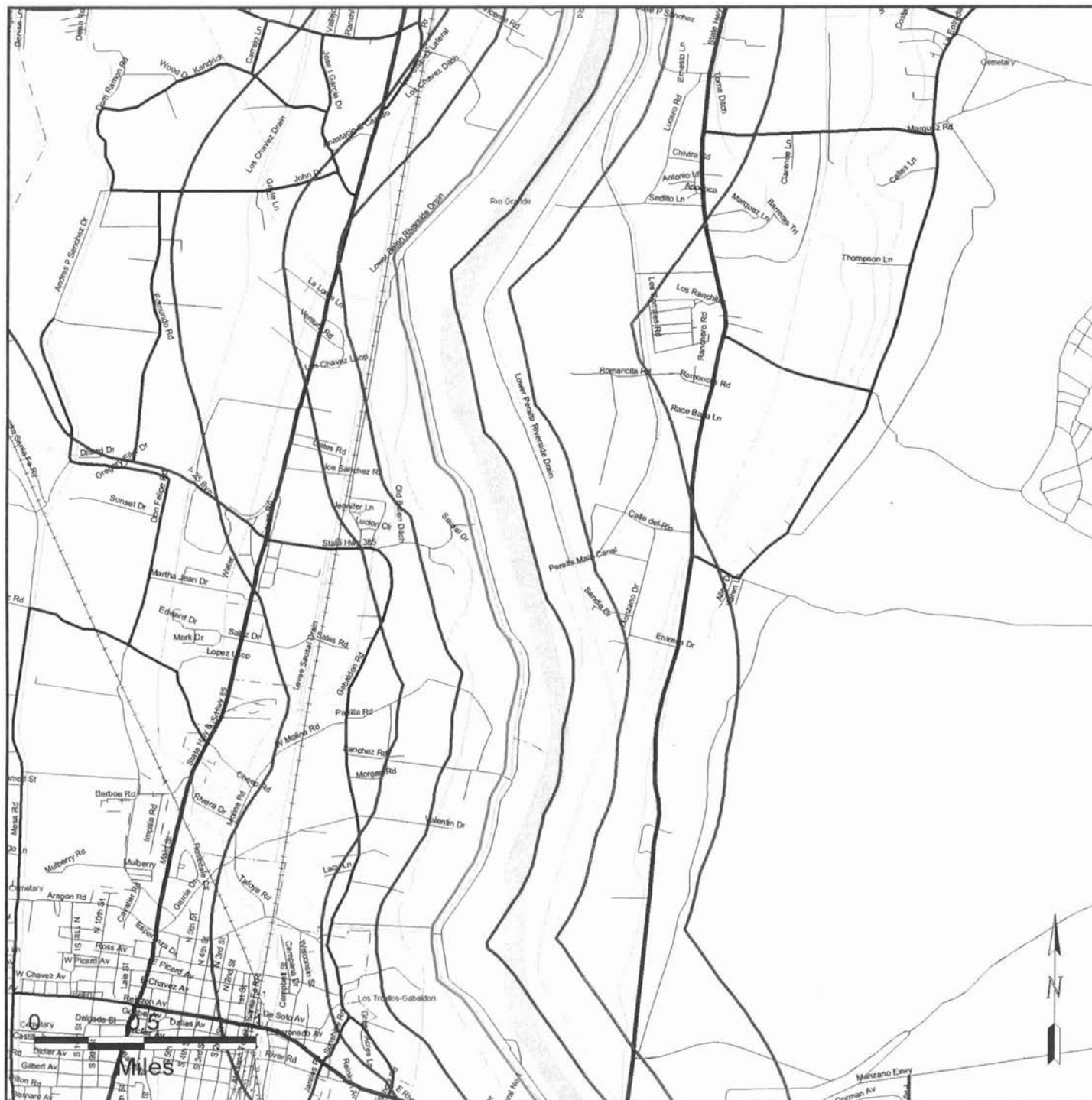
Note: The information contained on this map is subject to the general disclaimer on the first page.

EcoSearch Environmental Resources, Inc.

Priority Risk Report Map

Report ID: 2541-4702

Site: From Isleta Pueblo To Exit 190
Albuquerque, NM 87031



— Study Corridor

FEDERAL DATABASES Radius (mi)

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□	CERCLA (Active) Sites	1.00
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▽	ERNS Sites	0.25
●	PADS Sites	1.00
+	TRI Sites	0.50
★	SSTS Sites	1.00
●	DOCKET Sites	1.00
▽	TSCA Sites	1.00

STATE DATABASES

□	HWS Sites	1.00
◇	SWF Sites	1.00
◆	LUST Sites	0.50
▲	UST Sites	0.25

MULTIPLE MATCHES / AREAS

- Two Database Matches
- Three or More Matches
- Database Area Site

MAP LEGEND

□	Parks	—	Streets
□	Incorp. Areas	—	Secondary Roads
□	Water	—	Primary Roads
□	Cemeteries	—	Freeways
		+	Railroads
		---	Boundaries

Radii: 1/4 mile, 1/2 mile, 1 mile

Note: The information contained on this map is subject to the general disclaimer on the first page

EcoSearch Environmental Resources, Inc.

Priority Risk Report Map

Report ID: 2541-4702

From Isleta Pueblo To Exit 190
Albuquerque, NM 87031

Study Corridor

FEDERAL DATABASES Radius (mi)

■	NPL Sites	1.00
□	CERCLA (Active) Sites	1.00
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▲	RCRA Generator Sites	0.25
◆	CORRACTS Sites	1.00
◆	ERNS Sites	0.25
◆	PADS Sites	1.00
+	TRI Sites	0.50
★	SSTS Sites	1.00
●	DOCKET Sites	1.00
▼	TSCA Sites	1.00

STATE DATABASES

■	HWS Sites	1.00
◆	SWF Sites	1.00
◆	LUST Sites	0.50
◆	UST Sites	0.25

MULTIPLE MATCHES / AREAS

●	Two Database Matches
●	Three or More Matches
■	Database Area Site

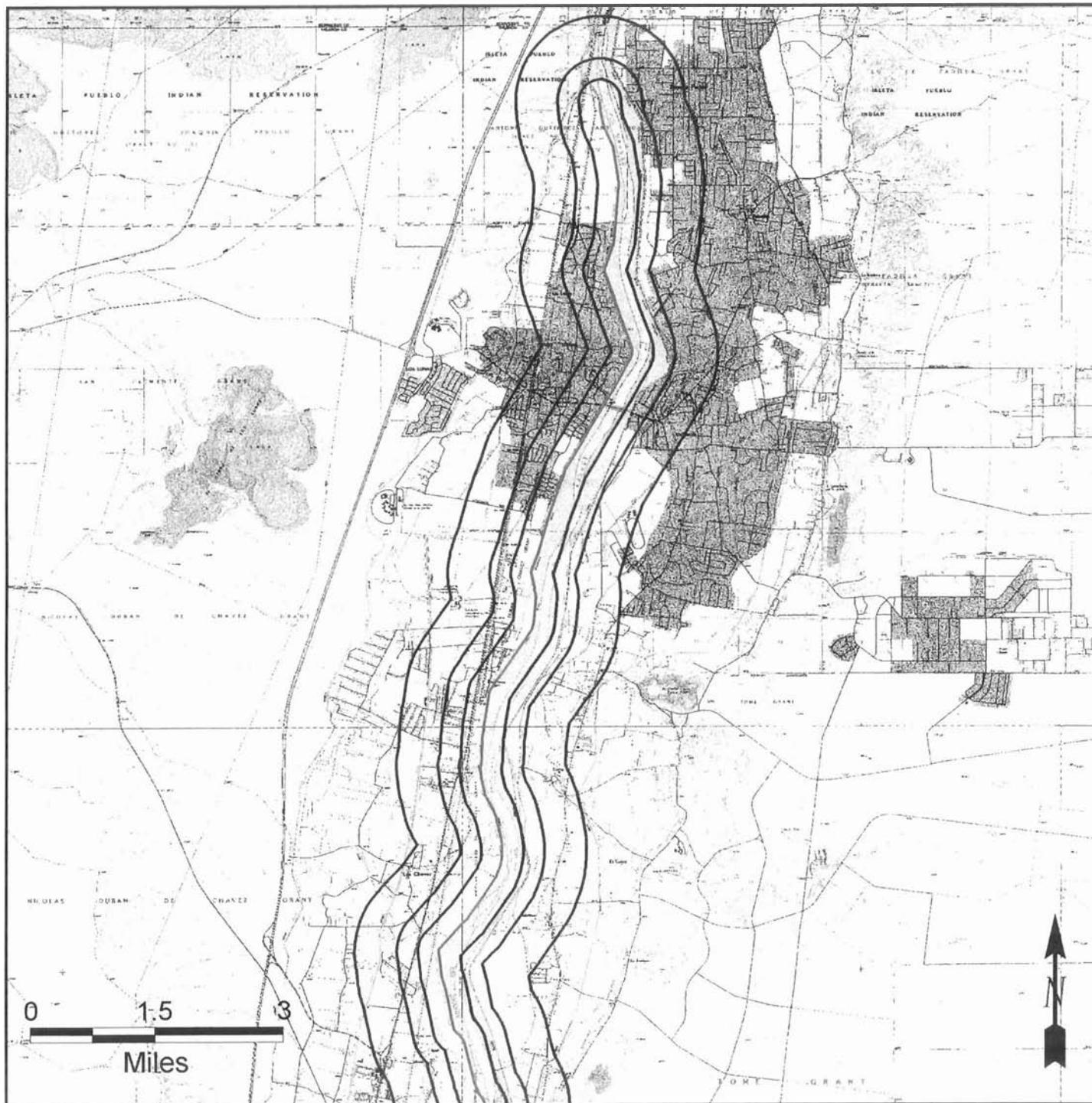
MAP LEGEND

■	Parks
—	Streets
—	Secondary Roads
—	Primary Roads
—	Freeways
—	Railroads
—	Boundaries
□	Incorp. Areas
□	Water
□	Cemeteries

Radii: 1/4 mile, 1/2 mile, 1 mile



Note: The information contained on this map is subject to the general disclaimer on the first page.



EcoSearch Environmental Resources, Inc.

USGS 7.5 Minute Topographical Map

Report ID: 2541-4702

Site: From Isleta Pueblo To Exit 190
Albuquerque, NM 87031

☐ Target Area

Map Features are Color Coded

Black -- Cultural features such as roads and buildings.

Blue -- Hydrographic features such as lakes and rivers.

Brown -- Hypsographic (elevation) features shown by contour lines.

Green -- Woodland cover, scrub, orchards, and vineyards.

Red -- Important roads and public land survey system.

Purple -- Features added from aerial photographs during map revision.
The changes are not field checked.

A detailed Topographic Map Symbols pamphlet is available from EcoSearch free upon request.

Radii: 0.25 mile, 0.50 mile, 1.00 mile

Topographical Maps:

Tome, NM -- 1991

Belen, NM -- 1991

EcoSearch Environmental Resources, Inc.

USGS 7.5 Minute Topographical Map

Report ID: 2541-4702

Site: From Isleta Pueblo To Exit 190
Albuquerque, NM 87031

☐ Target Area

Map Features are Color Coded

Black -- Cultural features such as roads and buildings.

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Purple -- Features added from aerial photographs during map revision. The changes are not field checked.

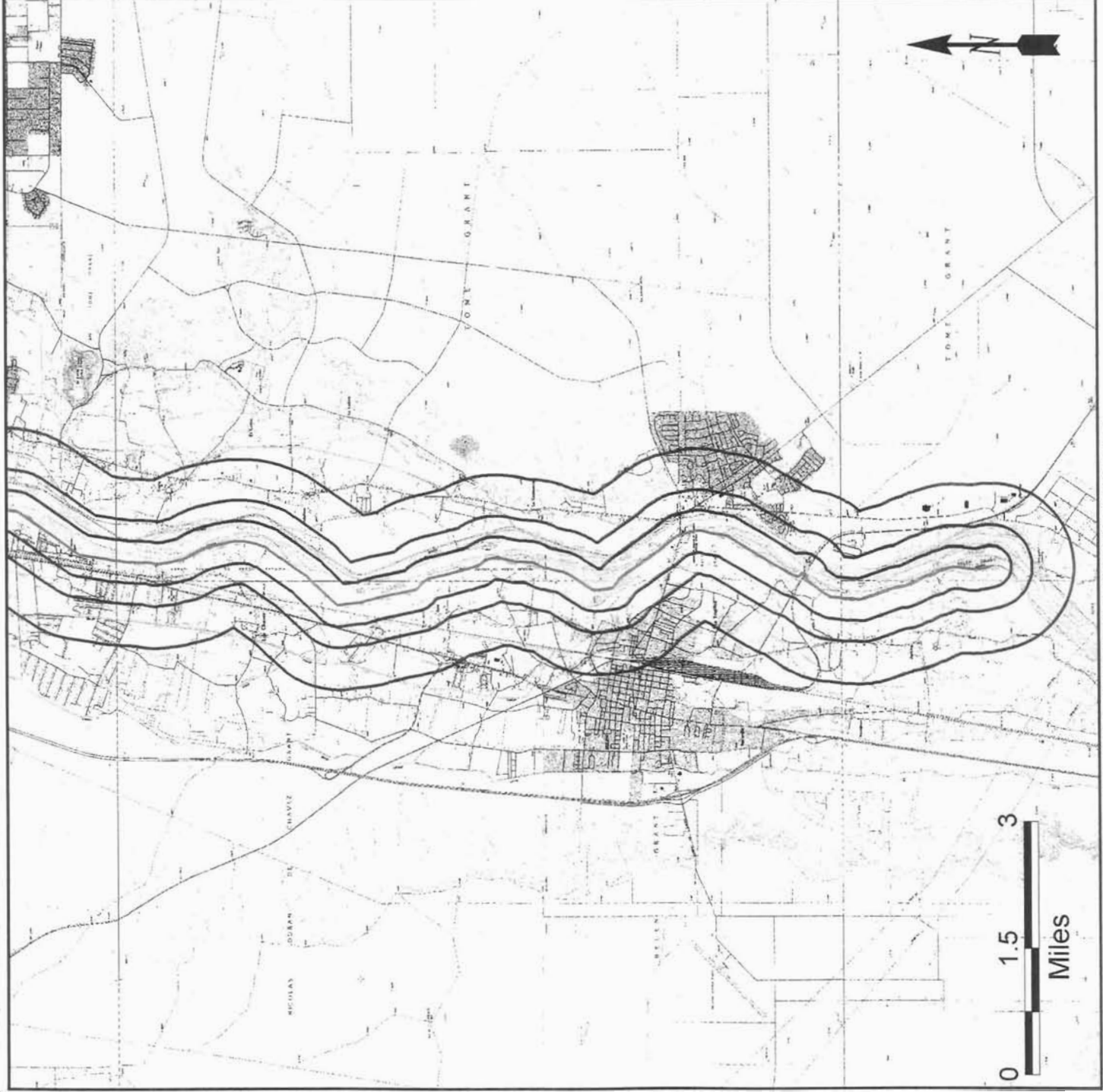
A detailed Topographic Map Symbols pamphlet is available from EcoSearch free upon request.

Radii: 0.25 mile, 0.50 mile, 1.00 mile

Topographical Maps:

Tome, NM -- 1991

Belen, NM -- 1991



EcoSearch Environmental Resources, Inc.

USGS 7.5 Minute Topographical Map

Report ID: 2541-4702

Site: From Isleta Pueblo To Exit 190
Albuquerque, NM 87031

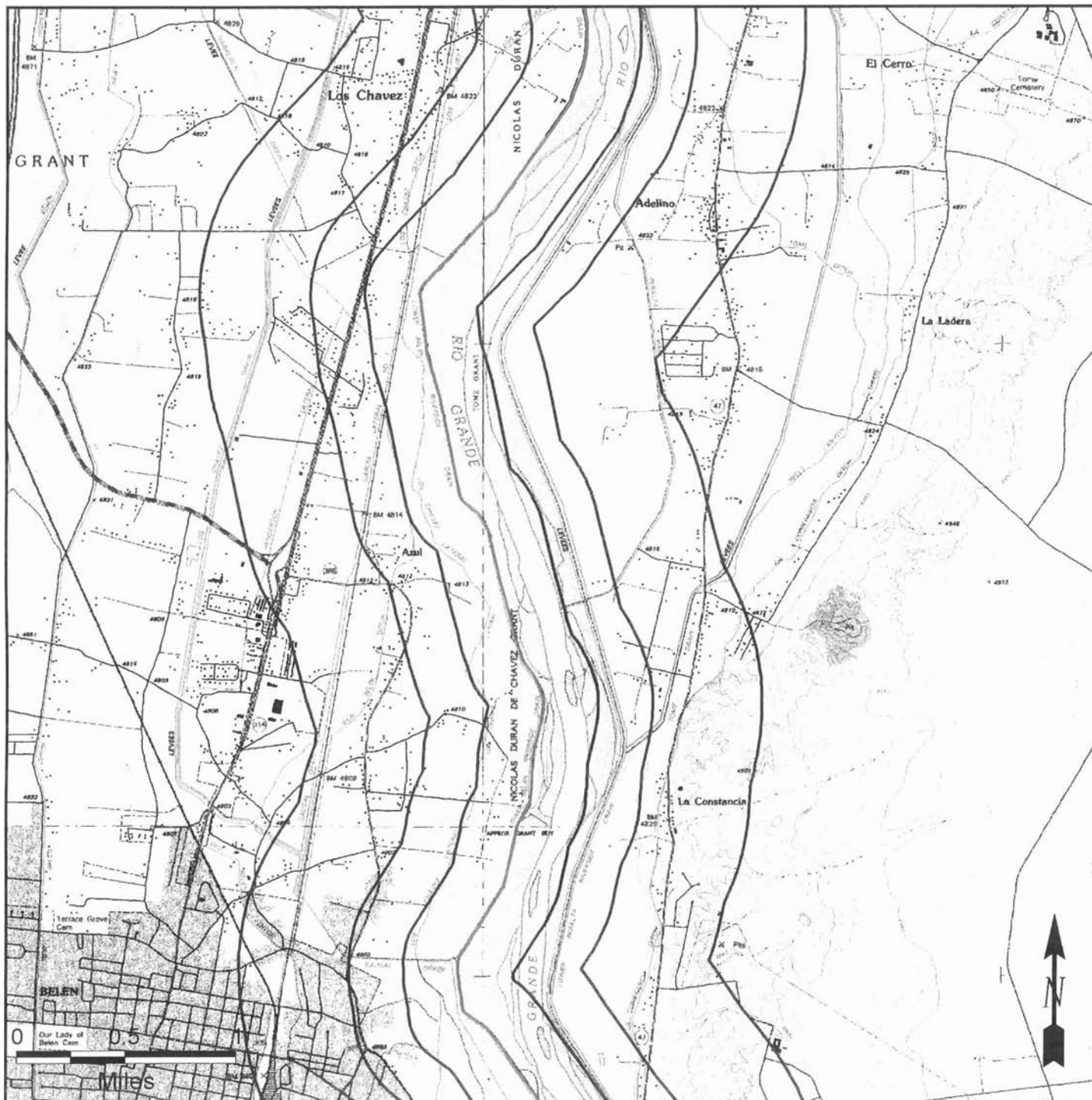
<input type="radio"/>	Target Area
Map Features are Color Coded	
Black --	Cultural features such as roads and buildings.
Blue --	Hydrographic features such as lakes and rivers.
Brown --	Hypsographic (elevation) features shown by contour lines.
Green --	Woodland cover, scrub, orchards, and vineyards.
Red --	Important roads and public land survey system.
Purple --	Features added from aerial photographs during map revision. The changes are not field checked.
A detailed Topographic Map Symbols pamphlet is available from EcoSearch free upon request.	
Radii: 0.25 mile, 0.50 mile, 1.00 mile	

Topographical Maps:

Tome, NM -- 1991
Belen, NM -- 1991



Source: United States Geological Survey, 7.5 minute Topographic Map (Digital Raster Graphics)



EcoSearch Environmental Resources, Inc.

USGS 7.5 Minute Topographical Map

Report ID: 2541-4702

Site: **From Isleta Pueblo To Exit 190**
Albuquerque, NM 87031

○ Target Area

Map Features are Color Coded

Black -- Cultural features such as roads and buildings.

Blue -- Hydrographic features such as lakes and rivers.

Brown -- Hypsographic (elevation) features shown by contour lines.

Green -- Woodland cover, scrub, orchards, and vineyards.

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Purple -- Features added from aerial photographs during map revision. The changes are not field checked.

A detailed Topographic Map Symbols pamphlet is available from EcoSearch free upon request.

Radii: 0.25 mile, 0.50 mile, 1.00 mile

Topographical Maps:

Tome, NM -- 1991

Belen, NM -- 1991

EcoSearch Environmental Resources, Inc.

USGS 7.5 Minute Topographical Map

Report ID: 2541-4702

Site: From Isleta Pueblo To Exit 190
Albuquerque, NM 87031

○ Target Area

Map Features are Color Coded

Black -- Cultural features such as roads and buildings.

Blue -- Hydrographic features such as lakes and rivers.

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A detailed Topographic Map Symbols pamphlet is available from EcoSearch free upon request.

Radii: 0.25 mile, 0.50 mile, 1.00 mile

Topographical Maps:

Tome, NM -- 1991

Belen, NM -- 1991



Source: United States Geological Survey, 7.5 minute Topographic Map (Digital Raster Graphics)

Site Summary

Map ID#	Database / Agency ID#	Site Name, Address, and County	Distance/Direction
	UST New Mexico Underground Storage Tank 1998	WASTEWATER TREATMENT FACILITY 1781 HEATON LOOP LOS LUNAS, NM 87031-6892 VALENCIA	0.00500 mi Manually Geocoded*
2	LUST New Mexico Leaking Underground Storage Tank 2869	A MARKET PLACE 1536 E RIVER RD BELEN, NM 87002-7435 VALENCIA	0.02000 mi -
3	UST New Mexico Underground Storage Tank 1473	LIFT STATION 4 CARSON DR LOS LUNAS, NM 87031 VALENCIA	0.09000 mi Manually Geocoded*
4A	UST New Mexico Underground Storage Tank 9814	ALLSUPS 137 4603 HIGHWAY 85 SW LOS CHAVEZ, NM 88102 VALENCIA	0.13500 mi -
4B	UST New Mexico Underground Storage Tank 26769	ATEX 390 HIGHWAY 85 LOS LUNAS, NM 87031 VALENCIA	0.13500 mi -
4C	LUST New Mexico Leaking Underground Storage Tank 423	ATEX 354/ALLSPS 137 , NM	0.13500 mi Manually Geocoded*
4D	UST New Mexico Underground Storage Tank 26753	ATEX 354 4603 HIGHWAY 85 LOS CHAVES, NM 87002 VALENCIA	0.13500 mi Manually Geocoded*
5	UST New Mexico Underground Storage Tank 31502	VILLAGE CO 835 MAIN ST SE LOS LUNAS, NM 87031 VALENCIA	0.20500 mi Manually Geocoded*
6A	LUST New Mexico Leaking Underground Storage Tank 86	ALLSUPS 165 2348 HIGHWAY 47 AND NM 6 BELEN, NM	0.24500 mi Manually Geocoded*
6B	UST New Mexico Underground Storage Tank 26500	ALLSUPS 165 2348 HIGHWAY 47 AND NM 6 BELEN, NM 87002 VALENCIA	0.24500 mi Manually Geocoded*
	LUST New Mexico Leaking Underground Storage Tank 42	PAGANOS FINA 740 EAST MAIN LOS LUNAS, NM	0.31500 mi -
8	CERCLA CERCLA Site (Delisted NFRAP Site) NMD986670057	LOS LUNAS DRUG LAB 734 CARRASCO LN LOS LUNAS, NM 87031-9308 VALENCIA	0.40000 mi -
9	DOCKET Civil Enforcement Docket 06-97-0833A	RIO GRANDE UTILITY CORPORATION PO BOX 1179 BELEN, NM 87002-1179 VALENCIA	0.40500 mi -
10	LUST New Mexico Leaking Underground Storage Tank 302	COUNTY RD DEPT 1209 US HIGHWAY 85 SW LOS LUNAS, NM	0.49500 mi Manually Geocoded*

Site Summary

Map ID#	Database / Agency ID#	Site Name, Address, and County	Distance/Direction
11	CERCLA CERCLA Site (Delisted NFRAP Site) NMD980749329	MALCO GAS STATION SE/4 SE/4 SW/4 SEC 28 T7N R2E LOS LUNAS, NM 87031 VALENCIA	0.62000 mi - Manually Geocoded*
12A	DOCKET Civil Enforcement Docket 06-93-0025C	PAGANO SALVAGE YARD 102 EDEAL RD LOS LUNAS, NM 87031-6766 VALENCIA	0.48500 mi NNE Area Manually Plotted***
12B	DOCKET Civil Enforcement Docket 06-85-0025A	PAGANO SALVAGE YARD 102 EDEAL RD LOS LUNAS, NM 87031-6766 VALENCIA	0.48500 mi NNE Area Manually Plotted***
12C	NPL National Priorities List Site NMD980749980	PAGANO SALVAGE UNKNOWN LOS LUNAS, NM 87031 VALENCIA	0.48500 mi NNE Area Manually Plotted***
13A	DOCKET Civil Enforcement Docket 06-92-0108A	ATCHINSON TOPEKA & SANTA FE BE E OF I 25 & JCT HWY 47 & 6 BELEN, NM 87002	0.78500 mi SSW Area Manually Plotted***
13B	CERCLA CERCLA Site (Delisted NFRAP Site) NMD980022248	ATCHISON TOPEKA & SANTA FE BELEN E OF I-25 & JCT HWY 47 & 6 BELEN, NM 87002 VALENCIA	0.78500 mi SSW Area Manually Plotted***

- * -- Manually Geocoded: Site plotted or corrected using paper maps, phone calls, and other resources to properly place the site on the map.
- ** -- Agency Provided Lat/Long: Site plotted using the latitude and longitude given by the federal or state government agency.
- *** -- Area Manually Plotted: Area manually drawn using digital and paper maps.

Detailed Data

The following pages contain the detailed data concerning the sites plotted on the map and included in the site summary.

Please Note: Pages are not included for databases not found within the search radii.

These pages are arranged as follows:

NPL Data

Delisted CERCLA Data

DOCKET Data

New Mexico LUST Data

New Mexico UST Data

NPL Data

National Priorities List Sites

Map ID#: 12C	Distance (mi): 0.485000	Facility Name: PAGANO SALVAGE
EPA ID#:	Direction: NNE	Address: UNKNOWN
CERCLIS Site ID#: 0600907		City, State, Zip: LOS LUNAS, NM 87031
		County: VALENCIA
Federal Facility Indicator: Not a Federal Facility	NPL Proposal Date: 06/24/88	
Ownership Indicator: Other	NPL Final Date: 10/04/89	
Hydro Unit: 13020203		
Site Incident Category: Not Reported		
Comments: Not Reported		
NPL Status: Deleted from the Final NPL		
RCRIS Facility Indicator: Not Reported		
<u>Event</u>	<u>Date Started</u>	<u>Date Completed</u>
CONSENT DECREE	1993-09-09	1993-10-28
COMBINED RI/FS	1990-06-28	1990-09-27
COMMUNITY INVOLVEMENT	1990-02-10	1992-10-14
DISCOVERY	Not Reported	1981-02-01
Lodged By DOJ	Not Reported	1993-09-09
MANAGEMENT ASSISTANCE	1990-03-29	1992-09-30
DELETION FROM NPL	1992-06-29	1992-10-14
COST RECOVERY NEGOTIATIONS	1991-10-01	1993-10-28
FINAL LISTING ON NPL	Not Reported	1989-10-04
PROPOSAL TO NPL	Not Reported	1988-06-24
NPL RP SEARCH	1987-10-01	1988-04-01
PRELIMINARY ASSESSMENT	1981-09-01	1981-09-01
RECORD OF DECISION	Not Reported	1990-09-27
REMOVAL ASSESSMENT	1989-06-21	1989-06-21
REMOVAL ASSESSMENT	1989-10-01	1990-06-26
REMOVAL ASSESSMENT	1991-06-12	1991-08-28
REMOVAL	1989-06-21	1990-06-18
SITE INSPECTION	1985-08-01	1985-08-01
SECTION 107 LITIGATION	1993-03-31	1993-10-28
TECHNICAL ASSISTANCE	1993-02-19	1995-06-30
UNILATERAL ADMIN ORDER	Not Reported	1989-06-08

NPL FACT SHEET INFORMATION:

Description:	The 1 1/4-acre Pagano Salvage site housed a metal salvage facility. In 1983, the operators bought electric transformers and capacitors containing polychlorinated biphenyls (PCB) oils from a U.S. Department of Energy facility in Albuquerque. They then removed the oil, poured it over insulated wire, and burned off the insulation to recover the wire. Burning occurred on unprotected ground at several locations. Soil sampling in 1985 and 1987 showed PCB and pesticide contamination to a depth of 4 feet. PCBs were still detected in soils in 1988, as well as in nearby Otero Drain and in some fish tissue. There is a fence around three sides of the site. An irrigation ditch runs along the rear of the site. About 11,000 people obtain drinking water from public and private wells within 3 miles of the site. Surface water near the site is used to irrigate croplands.
Site Responsibility:	This site was addressed through Federal actions.
Threats & Contaminants:	The soil contained high concentrations of PCBs and pesticides including DDT and DDE. Groundwater at the site is shallow (about 5 feet), and the soil consists of very permeable alluvial deposits. These conditions could have facilitated movement of contaminants into groundwater, thereby posing a potential for contamination of the drinking water supply. However, monitoring of the groundwater has shown no contamination since the source was removed. Additionally, crops and locally raised foodstuffs could have been vulnerable to contamination if they had been irrigated with contaminated water.
Cleanup Approach:	
Immediate Resp:	
Entire Site Resp:	An investigation of the remaining portions of the site was conducted in 1990 to determine the extent and nature of site contamination and to identify technologies for cleanup. This investigation revealed that the earlier emergency actions had removed all contamination at the site and that no further action was required. At the request of the State of New Mexico, the EPA sampled the site monitoring wells periodically to assure that no groundwater contamination had occurred. Results from the sampling revealed no contamination of the groundwater.
Site Facts:	
Environmental Progress:	Construction of all cleanup remedies is complete. With the emergency removal of contaminated soils and debris, the EPA eliminated the sources of contamination and the potential for exposure to hazardous materials on the Pagan Salvage site. Based on site investigation results, the EPA concluded that no further cleanup actions are required at the site, which was confirmed by periodic monitoring of the groundwater. The site was deleted from the NPL in late 1992.

NPL Data

National Priorities List Sites

Site Repository: **Los Lunas Public Library, 460 Main Street, Los Lunas,**
Information from the fact sheets is provided where available. If information is not available, the fact sheet fields will appear blank.

Alias Information for Site ID 0600907

<u>Alias ID</u>	<u>Alias Name</u>	<u>Description(when available)</u>	<u>Alias Address</u>	<u>Alias City</u>
101.00	WASTE ELECTRIC TRANSFORMER #4			
102.00	PAGANO SALVAGE		UNKNOWN	LOS LUNAS

CERCLA Archive Data

Delisted Comprehensive Environmental Response, Compensation, and Liability Act Sites (Archive Sites)

Map ID#:	8	Distance (mi):	0.400000	Facility Name:	LOS LUNAS DRUG LAB
EPA ID#:		Direction:	-	Address:	734 CARRASCO LANE
CERCLIS Site ID#:	0604277			City, State, Zip:	LOS LUNAS, NM 87031
Status:	This site has been delisted from CERCLIS No Further Remedial Action Planned			County:	VALENCIA
Federal Facility Indicator:	Not a Federal Facility			Hydro Unit:	13020203
Ownership Indicator:	Private			Site Incident Category:	Other
Comments:	METHAMPHETAMINE LAB.				
NPL Status:	Not on the NPL				
RCRIS Facility Indicator:	Not Reported				
Event				Date Started	Date Completed
DISCOVERY				Not Reported	1990-08-01
PRELIMINARY ASSESSMENT				1990-08-27	1990-08-27
SITE INSPECTION				1991-12-18	1991-12-18
Map ID#:	11	Distance (mi):	0.620000	Facility Name:	MALCO GAS STATION
EPA ID#:		Direction:		Address:	SE/4 SE/4 SW/4 SEC 28 T7N R2E
CERCLIS Site ID#:	0600892			City, State, Zip:	LOS LUNAS, NM 87031
Status:	This site has been delisted from CERCLIS No Further Remedial Action Planned			County:	VALENCIA
Federal Facility Indicator:	Not a Federal Facility			Hydro Unit:	13020203
Ownership Indicator:	Other			Site Incident Category:	Not Reported
Comments:	Not Reported				
NPL Status:	Not on the NPL				
RCRIS Facility Indicator:	Not Reported				
Event				Date Started	Date Completed
DISCOVERY				Not Reported	1980-02-01
PRELIMINARY ASSESSMENT				1981-09-01	1982-11-01
Map ID#:	13B	Distance (mi):	0.785000	Facility Name:	ATCHISON TOPEKA & SANTA FE BELEN
EPA ID#:		Direction:	SSW	Address:	E OF I-25 & JCT HWY 47 & 6
CERCLIS Site ID#:	0600851			City, State, Zip:	BELEN, NM 87002
Status:	This site has been delisted from CERCLIS No Further Remedial Action Planned			County:	VALENCIA
Federal Facility Indicator:	Not a Federal Facility			Hydro Unit:	13020203
Ownership Indicator:	Other			Site Incident Category:	Not Reported
Comments:	Not Reported				
NPL Status:	Not on the NPL				
RCRIS Facility Indicator:	Not Reported				
Event				Date Started	Date Completed
ADMIN ORDER ON CONSENT				Not Reported	1983-09-01
DISCOVERY				Not Reported	1980-08-01
PRELIMINARY ASSESSMENT				1980-07-01	1980-07-01
SITE INSPECTION				1980-10-01	1980-10-01

DOCKET Data

Civil Enforcement Docket

Map ID#: **9** Distance (mi): **0.405000**
Direction: **-** Date Filed: **09/08/97**
Docket Number: **06-97-0833A** Case Name: **RIO GRANDE UTILITY CORPORATION** Date Concluded: **09/08/97**
Federal Penalty Assessed:
Cost Recovery Charged: Case Result:

Law Reported Violated Section Violation Type Pollutant Type
Clean Water Act 301 Permit violation Biological oxygen demand
Effluent Total suspended solids

Subject Facilities / EPA ID# / Address / City, State, and Zip
NM0000512095 / RIO GRANDE UTILITY CORPORATION / P.O. BOX 1179 / BELEN, NM 87002

Subject Defendant(s)
RIO GRANDE UTILITY CORPORATION

Map ID#: **12A** Distance (mi): **0.485000**
Direction: **NNE** Date Filed: **10/18/93**
Docket Number: **06-93-0025C** Case Name: **PAGANO SALVAGE YARD** Date Concluded: **10/27/93**
Federal Penalty Assessed:
Cost Recovery Charged: **\$2,502,632** Case Result:

Law Reported Violated Section Violation Type Pollutant Type
CERCLA (Superfund) 107A

Subject Facilities / EPA ID# / Address / City, State, and Zip
NMD981510043 / PAGANO SALVAGE YARD / 102 EDEAL ROAD / LOS LUNAS, NM 87031

Subject Defendant(s)
PAGANO, MARY

Map ID#: **12B** Distance (mi): **0.485000**
Direction: **NNE** Date Filed: **07/01/85**
Docket Number: **06-85-0025A** Case Name: **PAGANO SALVAGE YARD** Date Concluded:
Federal Penalty Assessed: **\$3,000**
Cost Recovery Charged: Case Result:

Law Reported Violated Section Violation Type Pollutant Type
Toxic Substances Control Act 16

Subject Facilities / EPA ID# / Address / City, State, and Zip
NMD981510043 / PAGANO SALVAGE YARD / 102 EDEAL ROAD / LOS LUNAS, NM 87031

Subject Defendant(s)
PAGANO SALVAGE YARD

Map ID#: **13A** Distance (mi): **0.785000**
Direction: **SSW** Date Filed: **04/27/92**
Docket Number: **06-92-0108A** Case Name: **ATCHINSON, TOPEKA, & SANTA FE** Date Concluded: **10/27/94**
Federal Penalty Assessed: **\$70,000**
Cost Recovery Charged: Case Result:

Law Reported Violated Section Violation Type Pollutant Type

DOCKET Data

Civil Enforcement Docket

Clean Water Act

301A

Industrial Source

Total suspended solids

Subject Facilities / EPA ID# / Address / City, State, and Zip

NMD980022248 / ATCHINSON TOPEKA & SANTA FE BE / E OF I 25 & JCT HWY 47 & 6 / BELEN, NM 87002

Subject Defendant(s)

ATCHINSON, TOPEKA & SANTA FE RAILWAY CO.

New Mexico LUST Data

New Mexico Leaking Underground Storage Tank Data

Map ID#:	2	Distance (mi):	0.02000	Name:	A MARKET PLACE
Agency ID:	2869	Direction:	-	Address:	1536 E RIVER RD
				City, State, Zip:	BELEN, NM 87002
Responsible Party:	UNKNOWN			Site Scores	
Contaminate:	Not Reported			Priority Ranking:	Not Reported
				Total:	Not Reported
				Tie:	Not Reported
Report Date:	02-JAN-96			Mitigating:	Not Reported
Staff:	TJE			Aggravating Factor:	Not Reported
Investigation & Remediation Status:	Pre-Investigation, Suspected Release				
				Site Impacts	
				Water Supply:	U
				Vapor/Explosive:	U
				Property Damage:	U
Map ID#:	4C	Distance (mi):	0.13500	Name:	ATEX 354/ALLSPS 137
Agency ID:	423	Direction:	-	Address:	Not Reported
				City, State, Zip:	Not Reported
Responsible Party:	ALLSUPS PETROL			Site Scores	
Contaminate:	Not Reported			Priority Ranking:	51
				Total:	732
				Tie:	158
Report Date:	03-OCT-86			Mitigating:	4
Staff:	POD			Aggravating Factor:	3
Investigation & Remediation Status:	Cleanup, Settlement Agreement				
				Site Impacts	
				Water Supply:	Y
				Vapor/Explosive:	N
				Property Damage:	Y
Map ID#:	6A	Distance (mi):	0.24500	Name:	ALLSUPS 165
Agency ID:	86	Direction:	-	Address:	2348 HIGHWAY 47 AND NM 6
				City, State, Zip:	BELEN, NM
Responsible Party:	ATEX DANIEL BEH			Site Scores	
Contaminate:	Not Reported			Priority Ranking:	Not Reported
				Total:	0
				Tie:	206
Report Date:	04-FEB-88			Mitigating:	1
Staff:	UNK			Aggravating Factor:	1
Investigation & Remediation Status:	No Further Action				
				Site Impacts	
				Water Supply:	N
				Vapor/Explosive:	N
				Property Damage:	N
Map ID#:	7	Distance (mi):	0.31500	Name:	PAGANOS FINA
Agency ID:	42	Direction:	-	Address:	740 EAST MAIN
				City, State, Zip:	LOS LUNAS, NM
Responsible Party:	MARY PAGANO			Site Scores	
Contaminate:	Not Reported			Priority Ranking:	544
				Total:	0
				Tie:	208
Report Date:	05-JUN-86			Mitigating:	4
Staff:	POD			Aggravating Factor:	1
Investigation & Remediation Status:	Cleanup, No Settlement Agreement				
				Site Impacts	
				Water Supply:	N
				Vapor/Explosive:	N
				Property Damage:	N
Map ID#:	10	Distance (mi):	0.49500	Name:	COUNTY RD DEPT
Agency ID:	302	Direction:	-	Address:	1209 US HIGHWAY 85 SW
				City, State, Zip:	LOS LUNAS, NM
Responsible Party:	VALENCIA COUNT			Site Scores	
Contaminate:	Not Reported			Priority Ranking:	199
				Total:	0
				Tie:	158
Report Date:	07-JAN-91			Mitigating:	1
Staff:	POD			Aggravating Factor:	0
Investigation & Remediation Status:	Cleanup, No Settlement Agreement				
				Site Impacts	
				Water Supply:	N
				Vapor/Explosive:	N
				Property Damage:	N

New Mexico UST Data

New Mexico Underground Storage Tank Data

Map ID#:	1	Distance (mi):	0.00500	Name:	WASTEWATER TREATMENT FACILITY
Agency ID:	1998	Direction:		Address:	1781 HEATON LOOP
Owner:	LOS LUNAS VILLAGE OF			City, State Zip:	LOS LUNAS, NM 87031
Address:	660 MAIN ST NW			County:	VALENCIA
City, State Zip:	LOS LUNAS, NM 87031	Contact Name:	BETTY BEHREND	Number of Tanks Not Removed or Closed:	Not Reported
Map ID#:	3	Distance (mi):	0.09000	Name:	LIFT STATION 4
Agency ID:	1473	Direction:		Address:	CARSON DR
Owner:	LOS LUNAS VILLAGE OF			City, State Zip:	LOS LUNAS, NM 87031
Address:	660 MAIN ST NW			County:	VALENCIA
City, State Zip:	LOS LUNAS, NM 87031	Contact Name:	GREG WORTMAN	Number of Tanks Not Removed or Closed:	Not Reported
Map ID#:	4A	Distance (mi):	0.13500	Name:	ALLSUPS 137
Agency ID:	9814	Direction:	-	Address:	4603 HIGHWAY 85 SW
Owner:	ALLSUPS PETROLEUM INC			City, State Zip:	LOS CHAVEZ, NM 88102
Address:	PO BOX 1907			County:	VALENCIA
City, State Zip:	CLOVIS, NM 88102	Contact Name:	Not Reported	Number of Tanks Not Removed or Closed:	3
Map ID#:	4B	Distance (mi):	0.13500	Name:	ATEX 390
Agency ID:	26769	Direction:		Address:	HIGHWAY 85
Owner:	ATEX OIL COMPANY			City, State Zip:	LOS LUNAS, NM 87031
Address:	DANIEL BEHLES TRUSTEE			County:	VALENCIA
City, State Zip:	ALBUQUERQUE, NM 87103	Contact Name:	GLENN SALSMAN	Number of Tanks Not Removed or Closed:	Not Reported
Map ID#:	4D	Distance (mi):	0.13500	Name:	ATEX 354
Agency ID:	26753	Direction:		Address:	4603 HIGHWAY 85
Owner:	ATEX OIL COMPANY			City, State Zip:	LOS CHAVES, NM 87002
Address:	DANIEL BEHLES TRUSTEE			County:	VALENCIA
City, State Zip:	ALBUQUERQUE, NM 87103	Contact Name:	GLENN SALSMAN	Number of Tanks Not Removed or Closed:	Not Reported
Map ID#:	5	Distance (mi):	0.20500	Name:	VILLAGE CO
Agency ID:	31502	Direction:		Address:	835 MAIN ST SE
Owner:	LOS LUNAS SHOPPING CENTER EAST PARTNER			City, State Zip:	LOS LUNAS, NM 87031
Address:	PO BOX 91657			County:	VALENCIA
City, State Zip:	ALBUQUERQUE, NM 87199	Contact Name:	ROZELLA HAYNES	Number of Tanks Not Removed or Closed:	Not Reported
Map ID#:	6B	Distance (mi):	0.24500	Name:	ALLSUPS 165
Agency ID:	26500	Direction:		Address:	2348 HIGHWAY 47 AND NM 6
Owner:	ALLSUPS PETROLEUM INC			City, State Zip:	BELEN, NM 87002
Address:	PO BOX 1907			County:	VALENCIA
City, State Zip:	CLOVIS, NM 88102	Contact Name:	BRIAN ASHBURN	Number of Tanks Not Removed or Closed:	2

Unmappable Sites

A limitation of many records of governmental databases is incomplete or incorrect address information. Without proper addresses, it is more difficult to locate and map these sites.

Instead of leaving these potentially important sites out of the EcoSearch report, we implement a painstaking manual geocoding strategy aimed at plotting these unmappable sites by looking at zip codes, city names, and county names identified with the radius around your study site. The zip codes, cities, and counties searched are identified on the EcoSearch Statistical Overview page.

Our sophisticated mapping software, enhanced TIGER street maps, and address correction database processing methods find and plot most environmental sites. We then perform manual geocoding, plotting those sites the computer fails to find using a variety of resources. These include using our in-house collection of paper maps, directories, cross-referencing database information, and calling post offices, local government, or the sites themselves to accurately locate environmental records. We also correct obvious TIGER street map errors and omissions.

This effort at manual geocoding results in a short or non-existent orphan/unmappable list and increases accuracy and reliability of the data in our reports. We have elected not to computerize this part of our report due to the importance of presenting all data as completely and accurately as humanly possible. When this function is computerized it is impossible to produce a report as accurate as one where manual geocoding has taken place.

The limited number of sites which could not be reasonably found through our geocoding strategy are presented in this section for further review to assess their impact on your study site.

After the summary unmappable site information, detailed data follows.

Unmappable Sites

<u>Database</u>	<u>Agency ID#</u>	<u>Site Name and Address</u>	<u>County</u>
LUST New Mexico Leaking Underground Storage Tank	2522	FORMER CIRCLE K #751 PO BOX 2455 BOSQUE FARMS, NM	
UST New Mexico Underground Storage Tank	30129	RAINBOW CAR WASH UNKNOWN BELEN, NM 87002	VALENCIA
RCRA Generator RCRA Notifier Site	NMD360010060	GULF MINERAL RESOURCES CO UNKNOWN LOS LUNAS, NM 87031	VALENCIA
LUST New Mexico Leaking Underground Storage Tank	274	GLASS PROPERTY HIGHWAY 47 PERALTA, NM	

RCRA TSD and Generators Data

Facility and Compliance Information

Map ID#: **3UN** Distance (mi): **0.000000** Name: **GULF MINERAL RESOURCES CO**
Direction: Address: **UNKNOWN**
EPA ID#: **NMD360010060** City, State, Zip: **LOS LUNAS** NM **87031**
Status: **RCRA Notifier (Former RCRA Site)**
Land Type: **Unknown** SIC Code:
Contact Name: **CR MOXLEY**
Contact Phone: **303-759-6641**

RCRA Evaluation / Violation / Enforcement Data

No Compliance Information Reported

RAATS (RCRA Administrative Action Tracking System) Data

No RAATS Information Reported for this Site

RCRA Corrective Action Data (CORRACTS) Instrument and Event Data

No Corrective Action Instrument Information for this Site

New Mexico LUST Data

New Mexico Leaking Underground Storage Tank Data

Map ID#:	1UN	Distance (mi):	0.00000	Name:	FORMER CIRCLE K #751		
Agency ID:	2522	Direction:		Address:	PO BOX 2455		
				City, State, Zip:	BOSQUE FARMS, NM		
Responsible Party:	NAVAJO SALES A			Site Scores	Site Impacts		
Contaminate:	Not Reported			Priority Ranking:	40	Water Supply:	Y
				Total:	1441	Vapor/Explosive:	N
				Tie:	158	Property Damage:	N
Report Date:	25-JAN-95			Mitigating:	0		
Staff:	SDJ			Aggravating Factor:	1		
Investigation & Remediation Status:	Cleanup, No Settlement Agreement						

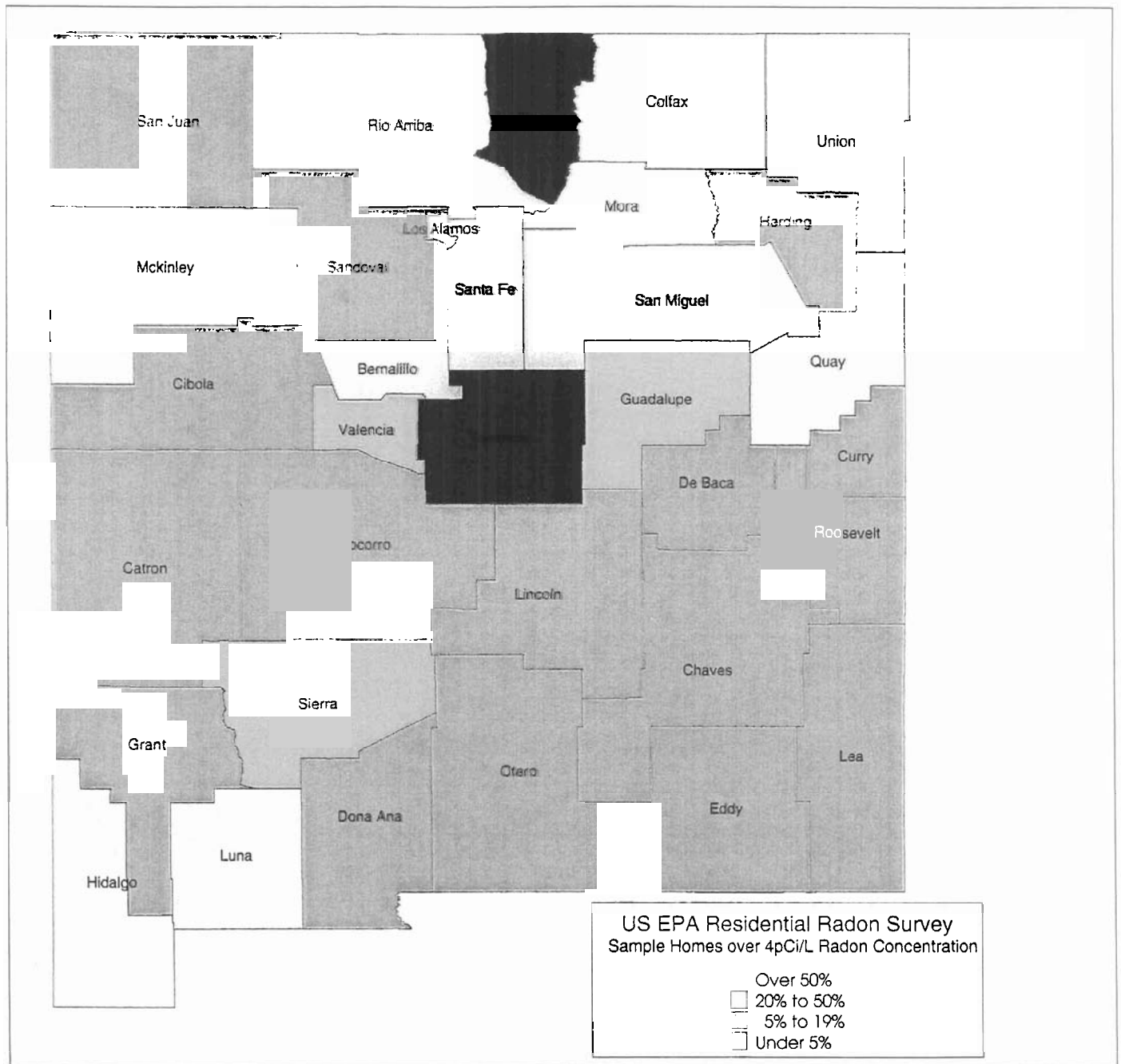
Map ID#:	4UN	Distance (mi):	0.00000	Name:	GLASS PROPERTY		
Agency ID:	274	Direction:		Address:	HIGHWAY 47		
				City, State, Zip:	PERALTA, NM		
Responsible Party:	KIT GLASS			Site Scores	Site Impacts		
Contaminate:	Not Reported			Priority Ranking:	Not Reported	Water Supply:	N
				Total:	0	Vapor/Explosive:	N
				Tie:	150	Property Damage:	N
Report Date:	23-NOV-90			Mitigating:	2		
Staff:	UNK			Aggravating Factor:	0		
Investigation & Remediation Status:	No Further Action						

New Mexico UST Data

New Mexico Underground Storage Tank Data

Map ID#:	2UN	Distance (mi):	0.00000	Name:	RAINBOW CAR WASH
		Direction:		Address:	UNKNOWN
Agency ID:	30129			City, State Zip:	BELEN, NM 87002
				County:	VALENCIA
Owner:	FIRST NATIONAL BANK OF BELEN			Contact Name:	MARTINEZ
Address:	101 SOUTH MAIN ST			Number of Tanks Not Removed or Closed:	Not Reported
City, State Zip:	BELEN, NM 87002				

EcoSearch Radon Risk Map for New Mexico



SOURCE: EPA Map for Radon Zones (New Mexico), September 1993. The data is based on the State/EPA Residential Radon Survey which was conducted in New Mexico between 1988 and 1989. This map shows the percentage of homes in each county registering over 4 pCi/L (picocuries per liter) radon concentration. For additional information on this survey, consult the next page.

Note: The information provided on this map is subject to the disclaimer on the first page. This map is NOT intended to determine if a property in a given county should be tested for radon. Properties with elevated levels of radon have been found in all counties. If or when radon is a concern, all properties should be tested regardless of the county designation.

EPA Residential Radon Survey for New Mexico

County		Homes over 4pCi/L		Homes over 20pCi/L	
		Number	Percentage	Number	Percentage
Bernalillo	406	114	28.08%	4	0.99%
Catron	16	1	6.25%	0	0.00%
Chaves	52	9	17.31%	0	0.00%
Cibola	6	1	16.67%	0	0.00%
Colfax	91	45	49.45%	3	3.30%
Curry	47	6	12.77%	0	0.00%
De Baca	12	1	8.33%	0	0.00%
Dona Ana	86	6	6.98%	0	0.00%
Eddy	51	8	15.69%	0	0.00%
Grant	60	6	10.00%	0	0.00%
Guadalupe	8	0	0.00%	0	0.00%
Harding	12	1	8.33%	0	0.00%
Hidalgo	18	7	38.89%	0	0.00%
Lea	50	3	6.00%	0	0.00%
Lincoln	18	2	11.11%	0	0.00%
Los Alamos	42	10	23.81%	0	0.00%
Luna	49	11	22.45%	1	2.04%
Mckinley	53	18	33.96%	3	5.66%
Mora	17	7	41.18%	0	0.00%
Otero	46	8	17.39%	1	2.17%
Quay	10	3	30.00%	0	0.00%
Rio Arriba	72	15	20.83%	1	1.39%
Roosevelt	44	5	11.36%	0	0.00%
San Juan	196	22	11.22%	2	1.02%
San Miguel	78	35	44.87%	3	3.85%
Sandoval	76	15	19.74%	2	2.63%
Santa Fe	73	30	41.10%	1	1.37%
Sierra	41	0	0.00%	0	0.00%
Socorro	41	7	17.07%	0	0.00%
Taos	47	27	57.45%	2	4.26%
Torrance	10	5	50.00%	0	0.00%
Union	32	10	31.25%	0	0.00%
Valencia	25	0	0.00%	0	0.00%

SOURCE: US EPA Map of Radon Zones: September 1993

This EPA/State survey was conducted in New Mexico prior to September 1993. 1,885 homes were tested with short-term (2-7 day) charcoal canisters placed in the lowest livable area of the home. These tests determine the radon concentration, measured in pCi/L (picocuries per liter). The average radon concentration measurement in the U.S. is between 1 and 2 pCi/L. The EPA has established the guideline of 4 pCi/L as an "elevated" indoor radon level.

NOTE: The sample size in each county may not be sufficient to show statistical significance. This information is NOT intended to determine if a property in a given county should be tested for radon. If or when radon is a concern, all properties should be tested regardless of the county statistics.

Environmental Glossary

Acid

A large class of substances having a pH less than seven. An acid waste is considered hazardous when the pH is 2.0 or less.

Acute Effect

An adverse effect on a human or animal body, with severe symptoms developing rapidly and coming quickly to a crisis.

Acute Exposure

A dose that is delivered to the body in a single event or in a short period of time.

Aerobic

Occurring in the presence of free oxygen.

Alkaline

A substance with a pH between 7 and 14. An alkaline waste is considered hazardous when its pH is 12.5 or greater.

Ambient

Existing conditions of air, water, and other media at a particular time.

Anaerobic

Occurring in the absence of oxygen.

Assessment

An analysis or examination.

Background Environmental Sample

Samples that are considered to contain no contaminants or known concentrations of contaminants.

Base

A substance which forms a salt when reacted with an acid. Bases have a pH of greater than seven.

Buffer Zone

An area of land which surrounds a hazardous waste facility and on which certain land uses and activities are restricted to protect the public health and safety and the environment from existing or potential hazards caused by the migration of hazardous waste (CH&SC Sec. 25110.3).

Carcinogen

A substance or agent capable of causing or producing cancer in mammals.

Caustics

A large class of substances which form solutions having a high pH.

Chronic Effect

An adverse effect on a human or animal body, with symptoms which develop slowly over a long period of time or which reoccur frequently.

Chronic Exposure

Low doses repeatedly received by the body over a long period of time.

Combustible

A term used by the NFPA, DOT, and others to classify certain liquids that will burn, on the basis of flash points. Both the NFPA and DOT generally define "combustible liquids" as having a flash point of 100° F or higher.

Concentration

The relative amount of a substance when combined or mixed with other substances.

Contingency Plan

A document setting out an organized, planned, and coordinated course of action to be followed in case of a fire or explosion or release of a hazardous waste from a TSD or a generator's facility that could threaten human health or the environment (RCRA).

Corrosive

As defined by DOT, a corrosive material is a liquid or solid that causes visible destruction or irreversible alterations in human skin tissue at the site of contact or in the case of leakage from its packaging a liquid that has a severe corrosion rate on steel. A solid or liquid which exhibits these characteristics can be regulated as hazardous waste.

Decomposition

Breakdown of material or substance (by heat, chemical reaction, electrolysis, decay, or other processes) into elements or simpler compounds.

Decontamination

The process of removing contaminants from individuals and equipment.

Deep Well Injection

Disposal of wastes by injecting them into a geological formation deep in the ground, sometimes after pretreatment to avoid solidification.

EPA ID Number

This unique number assigned by EPA to each generator, transporter, or TSD.

Effluent

Waste material, either treated or untreated, discharged into the environment.

Environmental Assessment

The measurement or prediction of the transport, dispersion, and final location of a hazardous substance when released into the environment.

Environmental Emergencies

Incidents involving the release (or potential release) of hazardous materials into the environment which require immediate remedial action.

Environmental Hazard

A condition capable of posing risk of exposure to air, water, soil, plants, or wildlife.

Exception Report

A report that generators who transport waste off-site must submit if they do not receive a properly completed copy of their manifest within 45 days of the date on which the initial transporter accepted the waste.

Generator

The person or facility who, by nature or ownership, management or control, is responsible for causing or allowing to be caused, the creation of hazardous waste.

Glovebag

A device used to remove a section of pipe insulation without isolating the entire space or room.

Groundwater Hydrology

The study of the movement of water below the earth's surface.

Hazard

A circumstance or condition that can cause harm. Hazards are often categorized into four groups: biological, chemical, physical, and radiation.

Hazard Classes

A series of nine descriptive terms that have been established by the UN Committee of Experts to categorize the hazardous nature of chemical, physical, and biological materials. These categories are: flammable liquids, explosives, gases, oxidizers, radioactive materials, corrosives, flammable solids, poisonous and infectious substances, and dangerous substances.

Hazardous Waste

Any material that is subject to the hazardous waste manifest requirements of the EPA specified in the CFR, Title 40, Part 262 or would be subject to these requirements in the absence of an interim authorization to a State under CFR, Title 40, Part 123, Subpart F.

Heavy Metals

Certain metallic elements having a high density and generally toxic, e.g., lead, silver, mercury, and arsenic.

Immediate Removal

Actions undertaken to prevent or mitigate immediate and significant risk of harm to human life or health or the environment. As set forth in the National Contingency Plan, these actions shall be terminated after \$1 million has been obligated or six months have elapsed from the date of initial response.

Incident

The release or potential release of a hazardous substance into the environment.

Inert

Exhibiting no chemical activity; totally unreactive.

Innocent Land Owner's Defense

The defense of a purchaser of real property that he or she exercised due diligence in having hazards assessed prior to purchase.

Interim Status

Allows owners and operators of TSDs that were in existence, or for which construction had commenced, prior to November 19, 1980 to continue to operate without a permit after this date pending final issuance from RCRA.

Joint and Several Liability

Under federal law each party that contributed to damages may be held liable for all damages, but each has the right to compel the others to contribute and indemnify.

Liability

Being subject to legal action for one's behavior.

MSDS Material Safety Data Sheet

Required by OSHA of owners to alert employees to hazards, their effect, and protective action.

Manifest

Form which indicates generator, quantity, and type of waste for each shipment of hazardous wastes disposed in off-site facilities.

National Contingency Plan

Policies and procedures that the Federal Government follows in implementing responses to incidents involving hazardous substances.

P Wastes

A federal waste list comprised of substances categorized as acutely hazardous.

The first part of a two part application that must be submitted by a TSD to receive a permit. It contains general facility information.

Part B

The second part of a two part application that must be submitted by a TSD to receive a permit. It contains highly technical and detailed information.

Planned Removal

The removal of released hazardous substances from the environment within a non-immediate, long term time period. Under CERCLA: Actions intended to minimize increases in exposure such that time and cost commitments are limited to six months and/or \$1 million.

Poison, Class A

A DOT term for extremely dangerous poisons, that is, poisonous gases or liquids of such nature that a very small amount of the gas, or vapor of the liquid, mixed with air is dangerous to life. Some examples: phosgene, cyanogen, and hydrocyanic acid.

Poison, Class B

A DOT term for liquid, solid, paste, or semisolid substances, other than Class A poisons, which are known to be toxic to man as to afford a hazard to health during transportation.

Pollutant

A substance or mixture which after release into the environment and upon exposure to any organisms will or may reasonably be anticipated to cause adverse effects in such organisms and their offspring.

Priority Pollutants

A list of chemicals selected from the list of toxic pollutants by the EPA as priority toxic pollutants for regulation under the Clean Water Act.

Remedial Actions

Responses to releases of hazardous substances on the NPL that are consistent with a permanent remedy which would prevent or mitigate the migration of materials into the environment.

Risk

The probability that an unwanted event will occur.

Second Responders

Those personnel required to assist or relieve first responders at a hazardous material incident due to their specialized knowledge, equipment, or experience. These include State environmental protection or health officials, commercial response, cleanup companies, and appropriate industry representatives.

Strict Liability

Holds a party responsible for damages irrespective of the amount of care taken in handling a hazardous substance.

Subtitle C

The part of RCRA which pertains to the management of hazardous waste.

Subtitle I

The part of RCRA which pertains to the storage of petroleum products and hazardous substances, other than wastes, in USTs.

Superfund

See CERCLA.

Synergistic

The action of two materials together which is greater in effect than the sum of the individuals actions.

TIGER Files

The US Census Bureau's TIGER files provide a nationwide computerized map with address range information.

Tort

A legal wrong, sometimes referred to as negligence.

Toxicity

The ability of a substance to produce injury by non-mechanical means once it reaches a susceptible site in or on the body.

U Wastes

A federal list of hazardous wastes which consists of substances deemed to be hazardous for hazards other than acute hazards.

Acronyms and Abbreviations

-AIRS	Aerometric Information Retrieval System
-AST	Aboveground Storage Tank
-ASTM	American Society for Testing and Materials
-BLM	Bureau of Land Management
-BNA	Bureau of National Affairs
-CAA	Clean Air Act
-CDC	Centers for Disease Control
-CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act of 1980
-CERCLIS	CERCLA Information System
-CICIS	Chemicals in Commerce Information System
-COE	U.S. Army Corps of Engineers
-CWA	Clean Water Act
-DDT	Dichloro-diphenyl-dichloroethane
-DOC	Department of Commerce
-DOCKET	Enforcement Docket System--Office of Enforcement and Compliance Monitoring
-DOE	Department of Energy
-DOT	Department of Transportation
-EPA	Environmental Protection Agency
-ERCS	Emergency Response Cleanup Services
-ERNS	Emergency Response Notification System
-ESA	Environmental Site Assessment
-FIFRA	Federal Insecticide, Fungicide, and Rodenticide Act
-FINDS	Facility Index System
-FOIA	Freedom of Information Act
-FWPCA	Federal Water Pollution Control Act
-HHS	Department of Health and Human Services
-HSWA	Hazardous and Solid Waste Amendments of 1984
-HUD	Department of Housing and Urban Development
-LUST	Leaking Underground Storage Tank
-MSDS	Material Safety Data Sheet
-NEPA	National Environment Policy Act
-NESHAP	National Emission Standards for Hazardous Air Pollutants
-NFRAP	No Further Remedial Action Planned (Delisted CERCLA Site)
-NOI	Notice of Intent
-NOV	Notice of Violation
-NPDES	National Pollution Discharge Elimination System
-NPL	National Priorities List
-NRC	Nuclear Regulatory Commission
-NRIS	Nuclear Regulatory Information System
-OSHA	Occupational Safety and Health Administration

Acronyms and Abbreviations

-PADS	PCB Activity Database System
-PCB	Polychlorinated Biphenyls
-POTW	Publicly-Owned Treatment Works
-PPM	Parts Per Million
-PRP	Potentially Responsible Parties
-RAATS	RCRA Administrative Action Tracking System
-RCRA	Resource Conservation and Recovery Act of 1976
-RCRIS	Resource Conservation and Recovery Information System
-RFA	RCRA Facility Assessment
-RFI	RCRA Facility Investigation
-RI	Remedial Investigation (CERCLA)
-SARA	Superfund Amendments and Reauthorization Act of 1986
-SCS	Soil Conservation Service
-SDWA	Safe Drinking Water Act
-SETS	Superfund Enforcement Tracking System
-SSTS	Section Seven Tracking System
-SWF/LF	Solid Waste Facilities / Landfills
-TIGER	Topologically Integrated Geographic Encoding and Referencing System
-TRI	Toxic Release Inventory
-TSCA	Toxic Substances Control Act
-TSD	Treatment, Storage, or Disposal Facility
-USDA	U.S. Department of Agriculture
-USGS	U.S. Geological Survey
-UST	Underground Storage Tank
-WWTP	Wastewater Treatment Plant

Attachment B: Photographic Log



Northern Mountain View Section.



Northern Mountain View Section.



Northern Mountain View Section.



Northern Mountain View Section, Maintenance/Salvage operation.



Northern Mountain View Section, Maintenance/Salvage operation.



Southern Mountain View Section, residential property.



Southern Mountain View Section, residential property.



Southern Mountain View Section, Agricultural Operations.



Southern Mountain View Section, Agricultural Operations.



Belen Section.



Belen Section.



Belen Section.



Belen Section.