

Exhibit S, Holly Ridge Northeast Site,  
Phase 1 Environmental Site Assessment

**PHASE I ENVIRONMENTAL  
SITE ASSESSMENT REPORT**

**DENMON ENGINEERING  
HOLLY RIDGE NE  
INTERSECTION OF U.S. HWY 80 AND  
LOUISIANA HWY 183  
HOLLY RIDGE, LOUISIANA**

**PPM PROJECT NO. 115406-ESA1**

**MAY 8, 2013**

PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT

AT

HOLLY RIDGE NE  
INTERSECTION OF U.S. HWY 80 AND LOUISIANA HWY 183  
HOLLY RIDGE, LOUISIANA

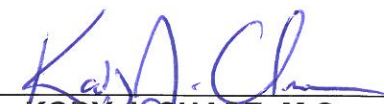
PREPARED FOR:

DENMON ENGINEERING  
ATTN: MR. RANDY DENMON  
P.O. BOX 8460  
MONROE, LOUISIANA 71211

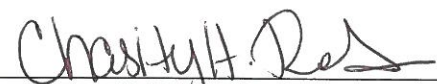
PPM PROJECT NO. 115406-ESA1

MAY 8, 2013

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- Appendix C – Regulatory Research Documentation
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## EXECUTIVE SUMMARY

PPM Consultants, Inc. was retained by Denmon Engineering, LLC to conduct a Phase I Environmental Site Assessment (ESA) of Holly Ridge NE, located at U.S. Highway 80 and Louisiana Highway 183 in Holly Ridge, Louisiana. The purpose of this assessment was to identify recognized environmental conditions in connection with the property by means of interviews, review of record information, and site reconnaissance. The environmental assessment was conducted in conformance with the scope of American Society for Testing and Materials (ASTM) Standard Practice E 1527-05.

PPM conducted the site reconnaissance on April 9, 2103. The site is undeveloped and is used for agriculture. The property is irregularly shaped and is approximately 260 acres in size. Improvements on site include a dilapidated building, an irrigation well, well pump, engine, and 1,000-gallon diesel AST. The property is located in an agricultural and residential area of Richland Parish, Louisiana. Available historical resources indicate that the property has been used for agricultural and residential purposes since at least 1941.

This assessment has revealed no evidence of recognized environmental conditions in connection with the property except for the following:

- **Historical use of the property prior to current development.** Based on aerial photographs and interviews, the majority of the subject property appears to have been used for agriculture since at least 1941; however, numerous buildings located in the north center of the site and several buildings in the northeast corner of the site which are visible in photographs obtained between 1941 and 1982 appear residential or commercial in nature. One building remaining on the site is dilapidated and unused but appears to be a former residence. The lack of documentation concerning the historical structures that were on site from prior to 1941 through 1982 represents a data gap.
- **Current use of the property as a commercial farm.** Currently the site used for row cropping. Environmental concerns associated with this use include the following:
  - **Diesel AST** – One 1,000-gallon diesel AST is located at the center of the western portion of the site. It is used to store diesel fuel which powers a diesel engine to the irrigation pump. The tank appeared to be in good condition aside from light superficial corrosion. There was no evidence of a release or soil staining near the tank. Although the tank is empty nearly ten months out of the year, its presence on the property and its contents represents a material threat for a future release and is considered to represent a recognized environmental condition.
- **Historical land uses in the surrounding area.** Based on aerial photographs and interviews, land use in the surrounding area appears to have been limited to agriculture, residential, and commercial uses. Environmental conditions associated with these uses include the following:

- Former retail petroleum station – Interviews with local government officials and aerial photographs suggest that a retail petroleum station may have been located in the grassy area between Highway 80 and the railroad right-of-way northwest of the site. During the site visit, PPM located a concrete slab in the area that, at the time, was being used as a staging area by railroad maintenance crews. The slab included a concrete structure that appeared similar to a dispenser island and other areas that looked like former building slabs. No records of the station could be found on EDMS, and personal knowledge of the site was not obtained during interviews with the LDEQ. Based on its proximity to the site and because USTs and soil or groundwater contamination may be present, the former retail petroleum station represents a recognized environmental condition.

## **1.0 INTRODUCTION**

### **1.1 PURPOSE**

PPM Consultants, Inc. was retained by Denmon Engineering to conduct a Phase I Environmental Site Assessment (ESA) of the Holly Ridge NE located at U.S. Highway 80 and Louisiana Highway 183 in Holly Ridge, Louisiana. The purpose of this assessment was to determine if recognized environmental conditions were present at the site according to the American Society for Testing and Materials (ASTM) E 1527-05 Standard Practice for Environmental Site Assessment: Phase I Environmental Site Assessment Process. The purpose of the ASTM standard practice is:

*“To define good commercial and customary practice...for conducting an environmental site assessment of a parcel of real estate with respect to the range of contaminants within the scope of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) and petroleum products.”*

The goal of the processes established by this practice is to identify recognized environmental conditions associated with the property. The term *recognized environmental condition* is defined by ASTM 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 would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies.”*

In order to qualify for one of the Landowner Liability Protections (LLP) offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001, the User must provide the following information (if available) to the environmental professional (i.e., PPM) as specified in 40 CFR 312.25 through 31:

- 1) Environmental cleanup liens that are filed or recorded against the site;
- 2) Activity and land use limitations that are in place on the site or that have been filed or recorded in a registry;
- 3) Specialized knowledge or experience of the person seeking to qualify for the LLP;
- 4) Relationship of the purchase price to the fair market value of the property if it were not contaminated;

- 5) Commonly known or reasonably ascertainable information about the property; and
- 6) The degree of obviousness of the presence or likely presence of contamination at the property, and the ability to detect the contamination by appropriate investigation.

Failure to provide this information could result in a determination that “all appropriate inquiry” is not complete. If there is more than one User of this report (e.g. lending institution or borrower/purchaser), a representative of each User must provide this information to seek qualification for the LLP. This and other information provided by the User is presented in **Section 3.0, User Provided Information**.

## **1.2 DETAILED SCOPE OF SERVICES**

The ESA was conducted in accordance with good commercial and customary practices as described in ASTM Designation: E 1527-05, “Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process.” A summary of the scope of work completed is presented in the following sections.

### **1.2.1 Records Review**

PPM reviewed reasonably ascertainable records to establish a history of the site and surrounding properties within the approximate minimum search distances described in ASTM E 1527-05, to include:

- Federal records and databases, including the National Priority List (NPL), Comprehensive Environmental Response Compensation and Liability Information System (CERCLIS), Resource Conservation Recovery Act (RCRA) Generators and Treatment, Storage, and Disposal (TSD) facilities lists, and Emergency Response Notifications System (ERNS) list;
- State and local records, including lists of hazardous waste sites identified for investigation or remediation; solid waste disposal sites; registered and leaking underground storage tank (LUST) lists; and other documents as are reasonably ascertainable;
- Previous environmental site assessment reports, tank closure reports, subsurface investigation reports, corrective action reports, audit reports, and related Federal and state correspondence provided by client or property owner;
- On-site records related to environmental compliance and hazardous substance and petroleum product usage, storage, inventories, handling, and disposal;
- Standard historical sources, which may include aerial photographs, fire insurance maps, and city directories; and
- Physical setting sources, including United States Geological Survey (USGS) Maps, Soil Conservation Service Maps, and other information as available.

### **1.2.2 Site Reconnaissance**

A site reconnaissance was conducted on the property to determine the nature and setting of the site and to visually and/or physically observe the property and any structures on the property to the extent not obstructed by bodies of water, adjacent buildings, or other obstacles. The indoor and outdoor inspections focused on practices that may constitute or contribute to recognized environmental conditions. PPM investigated the following during the site reconnaissance:

- Uses of the site, adjoining properties and surrounding area (past and present);
- Geological, hydrogeological, hydrologic, and topographic conditions; and
- Presence of storage tanks; potential PCB-containing equipment; odors; pools of liquid; containers, use, and handling practices of hazardous substances and petroleum products; pits, ponds, and lagoons; stained soil and pavement; stressed vegetation; solid waste disposal; waste water discharge; wells; septic tanks; drains and sumps; stains or corrosion; and heating/cooling system. If any of these items were identified, PPM attempted to determine the nature and potential environmental concern represented by the item through observation, interviews, and record review.

### **1.2.3 Interviews**

PPM made reasonable attempts to obtain information regarding the site by conducting interviews with the following as deemed appropriate:

- User of report;
- Key site manager or site escort, if different;
- Current and past owners, occupants, and tenants;
- Current and past employees;
- State and local environmental, health and emergency response agencies;
- Local Fire Department; and
- Local municipal engineers.

### **1.2.4 Level of Inquiry**

As provided in the ASTM E 1527-05 standard practice, performance of this practice is intended to reduce, but not eliminate, uncertainty regarding the potential for recognized environmental conditions in connection with the property. The practice recognizes reasonable limits of time and cost. Although reasonable cost is not defined, reasonable time is defined as information that can be provided by the source within 20 calendar days of receiving the request by the information provider. If such information was requested and the report was requested by the user in less than 20 calendar days, PPM will issue an addendum to the report upon receipt.

PPM made reasonable attempts to review locally available records and supplement records that are not locally available with telephone interviews, when applicable. If a known or suspected environmental concern was identified on the federal and state databases, PPM made use of the physical setting information, statistical plume studies, local records, and interviews with state and local agencies to provide our opinion of the impact on the property. In situations where such issues could not be brought to closure by these means, the access and review of state or federal case files by either traveling to the state capital or by requesting the information by mail through the Freedom of Information Act was considered a change in scope.

The ASTM standard practice specifies that all obvious uses of the property be identified from the present back to the property's first developed use, or back to 1940, whichever is earlier. The standard practice also specifies a search interval of standard historical resources of approximately five years. It has been PPM's experience that the standard historical resources most likely to provide usable information on historical use are aerial photographs, local street directories, and fire insurance maps; however, the quality, coverage, and local availability of these resources may be highly variable. If local research of these resources did not attain the ASTM objectives, PPM attempted to supplement this information with interviews and by ordering aerial photographs and Sanborn Fire Insurance maps from a national vendor that specializes in the retrieval of such information. Historical information derived from checking these sources was deemed sufficient to comply with the practice, unless additional research was specifically requested by the client.

One of the User's responsibilities specified by the ASTM standard practice is the checking of land title records for environmental liens and land use limitations. Performance of this responsibility is at the discretion of the User; however, it is typical for title records to be researched prior to purchase of a property. Land title records are also a standard historical resource. If land title records were obtained by the client, PPM requested this information be provided to supplement the historical research. PPM did not conduct a land title search unless specifically requested by the client.

### **1.3 SIGNIFICANT ASSUMPTIONS**

The User requested PPM to conduct a Phase I ESA to satisfy the due diligence requirements for Louisiana Economic Development's Site Certification program.

A statistical study of petroleum hydrocarbon plume lengths originating from underground storage tank (UST) releases was performed by the Texas Bureau of Economic Geology, Geological Circular No. 97-1. The Texas study found that groundwater benzene plumes [defined as 10 parts per billion (ppb) benzene] were less than 380 feet in length in 90 percent of the sites studied and less than 1,200 feet in length in 99 percent of the sites studied. Based on this study, LUST sites identified within the search area (see **Section 4.1, Standard Environmental Record Sources**) that were greater than 1,000 feet from the property were assumed to have a minimal potential to impact the property unless PPM had specialized knowledge to the contrary. Likewise, LUST sites between 500 and 1,000 feet from the property that could reasonably be interpreted to be hydrologically down or cross-gradient were also assumed to have a minimal potential to impact the property unless PPM

had specialized knowledge to the contrary. LUST sites less than 500 feet from the property were evaluated on a case-by-case basis.

In the absence of area-specific information such as PPM's specialized knowledge or groundwater data obtained from document review, PPM assumes that the groundwater flow direction in the area of the property mimics the topographical gradient indicated by USGS Topographic Maps discussed in **Section 4.3, Physical Setting Sources** and will use this implied groundwater flow direction in the evaluation of potential impacts from offsite sources.

Another factor used in considering the potential impact from petroleum hydrocarbon plumes was the presence of intervening hydrologic barriers such as perennial streams, rivers, and lakes. If such a feature was present between an identified petroleum hydrocarbon release and the property, the release was assumed to have a minimal potential to impact the property.

## **1.4 SCOPE LIMITATIONS**

The scope limitations identified below would be considered data gaps; however, a data gap is only significant if other information and/or professional experience are unable to supplement the missing information in such a way that reasonable opinions can still be made with regard to recognized environmental conditions. The significance of data gaps and how they affected PPM's ability to make reasonable conclusions are discussed in **Section 7.0, Findings/Opinions**.

Scope limitations encountered during this assessment included:

- Historical sources were not available at the five-year interval defined by the ASTM standard;
- Data failure in determining site history back to 1940 or first development due to the following:
  - The oldest aerial photographs available from local sources was 1941;
  - City directory listings were not available; and
  - No coverage of area for Sanborn maps.

## **1.5 SPECIAL TERMS AND CONDITIONS**

The User did not request or specify any special terms or conditions that would limit or reduce the scope of this assessment with respect to the ASTM E 1527-05 practice.

There may be environmental issues or conditions at a property that parties may wish to assess in connection with commercial real estate that are outside the scope of the ASTM E 1527-05 practice. Non-scope considerations include (but are not limited to) asbestos, lead paint, wetlands, or radon. Non-scope considerations were not included in this assessment unless specifically requested by the User. If such non-scope considerations were not

addressed by this assessment, no implication is intended as the relative importance of their absence. If any non-scope considerations were addressed by this assessment, they are identified and discussed in **Section 9.0, Additional Services** of this report.

## 1.6 USER RELIANCE

The Primary User of this Phase I ESA report is Denmon Engineering an engineering firm providing consultation to the property owner and conducting environmental due diligence needed to complete an application for Site Certification by the Louisiana Economic Alliance. The findings and conclusions contained within this report may not be used or relied upon by any other parties without the written consent of Denmon Engineering and PPM.

In accordance with the ASTM E 1527-05 practice, this report may be relied upon by the Primary and Secondary User for a period of up to 180 days until the date of acquisition. If the property is not acquired before 180 days, the following components of the report must be updated:

- Interviews with owners, operators, and occupants;
- Searches for environmental cleanup liens;
- Reviews of federal, tribal, state, and local government records; and
- Visual inspections of the property and of adjoining properties.

If a party different from the original User intends to use this report, the subsequent User must also satisfy the following requirements at a minimum:

- Obtain written authorization to rely on the original report from the original User and PPM;
- Fulfill the User's Responsibilities outlined in **Section 1.1**; and
- Contract PPM to update the report if the original report is over 180 days and less than one year old.

If the report is greater than one year old at the time of acquisition by any User, no part of the report can be relied upon in order to satisfy all appropriate inquiry.

## 1.7 PPM ACKNOWLEDGEMENT STATEMENT

We declare that, to the best of our professional knowledge and belief, we meet the definition of Environmental Professional as defined in §312.10 of 40 CFR Part 312. We have specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. We have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

## 2.0 SITE DESCRIPTION

### 2.1 LOCATION AND LEGAL DESCRIPTION

Street Address:	U.S. Highway 80 and Louisiana Highway 183		
Parish:	Richland		
City, State, Zip Code:	Holly Ridge, Louisiana		
Was a Legal Description Provided?	(see Appendix E, Other Documentation)		
Source of Legal Description:	None		
Reference Map:	Figure 1, Site Location Map, Appendix A		

### 2.2 SITE AND VICINITY GENERAL CHARACTERISTICS

General Land Use:	Agriculture				
General Setting:	Residential and agricultural				
General Topography:	Relatively flat				
USGS 7.5 Quadrangle:	Section:	10,11,14,15	Township:	17 N	Range: 8 E
	Name:	Dunn, Louisiana			Date: 1987
	Name:	Bee Bayou, Louisiana			Date: 1987
Coordinates:	Latitude:	32° 27' 41" N		Longitude:	91° 37' 15" W
Nearest Major Thoroughfare:	Name:	Interstate 20			
	Distance:	Adjoining			
	Direction:	South			

### 2.3 SITE USE AND IMPROVEMENTS

Date of Site Visit:	April 9, 2013					
<b>Current use of property:</b>						
Currently, the subject property is used for agricultural purposes. An irrigation well, well pump, diesel engine, and diesel tank are located near the center of the site.						
Property Size:	260 acres	Shape:	Irregular			
<b>Describe buildings on site:</b>						
One dilapidated wood frame building resembling a residence is located near the north center of the site. The building's roof is caved in and walls and floor have collapsed.						

<b>Describe vegetation and landscaping on site:</b>
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At the time of the site visit, an area along the western edge of the site was used for growing wheat. The center and east sides of the site were free of vegetation and were prepared for row cropping.

<b>Describe roads, paths, paved areas on site:</b>
--

An unimproved trail can be used to access the property from Highway 183. Turn rows are used within the interior of the site. No paved or improved roads are onsite.

<b>Type of Sewage Disposal:</b>	None
<b>Source of Drinking Water:</b>	None
<b>Type of HVAC System:</b>	None

<b>Adjoining Roads:</b>
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<b>North:</b>	U.S. Highway 80
<b>East:</b>	None
<b>South:</b>	Interstate 20
<b>West:</b>	Louisiana Highway 183

<b>Reference Map:</b>	<b>Figure 2, Site / Area Map, Appendix A</b>
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<b>Reference Photographs:</b>	<b>Site Photographs, Appendix B</b>
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## 2.4 CURRENT USES OF ADJOINING PROPERTIES

<b>From Due North, then Clockwise:</b>
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<b>Name:</b>	Franklin Grain Elevator
<b>Address:</b>	2236 Highway 80 Rayville, LA
<b>Use:</b>	Grain elevator
<b>Direction:</b>	North
<b>Intervening Street:</b>	U.S. Highway 80

<b>Name:</b>	Agricultural land and undeveloped forest
<b>Address:</b>	U.S. Highway 80
<b>Use:</b>	Agricultural land and undeveloped forest
<b>Direction:</b>	Northeast
<b>Intervening Street:</b>	U.S. Highway 80

<b>Name:</b>	Undeveloped forest
<b>Address:</b>	None
<b>Use:</b>	Undeveloped forest
<b>Direction:</b>	East
<b>Intervening Street:</b>	None

<b>Name:</b>	Undeveloped forest
<b>Address:</b>	None
<b>Use:</b>	Undeveloped forest
<b>Direction:</b>	Southeast
<b>Intervening Street:</b>	None

<b>Name:</b>	Agriculture land
<b>Address:</b>	None
<b>Use:</b>	Agricultural land and stormwater ponds
<b>Direction:</b>	South
<b>Intervening Street:</b>	I-20

<b>Name:</b>	Agricultural land and interstate right-of-way
<b>Address:</b>	None
<b>Use:</b>	Agricultural land and interstate right-of-way
<b>Direction:</b>	Southwest
<b>Intervening Street:</b>	I-20

<b>Name:</b>	Agricultural land with a cell tower
<b>Address:</b>	None
<b>Use:</b>	Agricultural land and cell tower
<b>Direction:</b>	West
<b>Intervening Street:</b>	Highway 183

<b>Name:</b>	Holly Ridge School/Residences
<b>Address:</b>	2306 Highway 183
<b>Use:</b>	School
<b>Direction:</b>	Northwest
<b>Intervening Street:</b>	Highway 80

<b>Reference Map:</b>	Figure 2, Site / Area Map, Appendix A
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<b>Reference Photographs:</b>	Site Photographs, Appendix B
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## 3.0 USER PROVIDED INFORMATION

### 3.1 TITLE RECORDS

Did the User provide title records for the property?	No
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### 3.2 ENVIRONMENTAL LIENS OR ACTIVITY AND USE LIMITATIONS

Is the User aware of any environmental cleanup liens against the property that are filed or recorded under federal, tribal, state, or local law?	No
Is the User aware of any AULs, such as engineering controls, land use restrictions, or institutional controls that are in place at the site and/or have been filed or recorded under federal, tribal, state, or local law?	No

### 3.3 SPECIALIZED KNOWLEDGE

Does the User have any specialized knowledge or experience related to the property or nearby properties? For example, is the User involved in the same line of business as the current or former occupants of the property or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business?	No
Is the User aware of any commonly known or reasonably ascertainable information about the property that would help PPM identify conditions indicative of releases or threatened releases?	No
a. Does the User know the past uses of the property?	Yes
b. Does the User know of specific chemicals that are present or once were present at the property?	No
c. Does the User know of any spills or other chemical releases that have taken place at the property?	No
d. Does the User know of environmental cleanups that have taken place at the property?	No
Based on the User's knowledge and experience related to the property, are there any obvious indicators that point to the presence or likely presence of contamination at the property?	No

### 3.4 VALUATION REDUCTION FOR ENVIRONMENTAL ISSUES

Does the User believe the purchase price for this property reasonably reflects the fair market value of the property?	Yes
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### 3.5 OWNER INFORMATION

Property Owner:	George B. Franklin and Son, Inc.
Owner Representative:	Fred Franklin
Address:	2238 Highway 80 Rayville, LA 71269
Telephone Number:	(318) 728-5955

### **3.6 REASON FOR PERFORMING PHASE I**

<b>Reason for Phase I:</b>	Economic Development Site Certification
<b>Type of Transaction:</b>	Engineering and Environmental Study
<b>Special Instructions:</b>	No

### **3.7 OTHER INFORMATION PROVIDED BY USER**

There was no additional information provided by the User of this assessment.

## **4.0 RECORDS REVIEW**

### **4.1 STANDARD ENVIRONMENTAL RECORD SOURCES**

Standard environmental record resources were researched by obtaining regulatory databases from a national vendor that specializes in the retrieval of such information. The regulatory database report is provided in **Appendix C, Regulatory Research Documentation**.

Type of Site	Search Distance	Number Identified	
		Potential	Actual
NPL	1 mile	0	0
NPL Delisted Sites	0.5 mile	0	0
CERCLIS	0.5 mile	0	0
CERLCIS-NFRAP	0.5 mile	0	0
RCRA CORRACTS	1 mile	0	0
RCRA TSD	0.5 mile	0	0
RCRA Generator	On or Adjoining	0	0
ERNS	On site	0	0
State/Tribal Equivalent NPL	1 mile	0	0
State/Tribal Equivalent CERCLIS	0.5 mile	0	0
State/Tribal Landfill/SWD	0.5 mile	0	0
State/Tribal LUST	0.5 mile	0	0
State/Tribal RUST	On or Adjoining	0	0
Institutional/Engineering Control	On site	0	0
Voluntary Cleanup Sites	0.5 mile	0	0
Brownfields Sites	0.5 mile	0	0
<b>Database Provider:</b>	Environmental Data Resources, see <b>Appendix C</b>		

#### **INFORMATION ON SITES IDENTIFIED BY DATABASE:**

The EDR Report did not identify any ASTM sites within the study area.

## 4.2 ADDITIONAL ENVIRONMENTAL RECORD SOURCES

### 4.2.1 Additional Environmental Database Sources

Multiple other non-ASTM databases were reviewed to determine if facilities that may adversely affect the subject property were located in the area. No such properties were identified in these other environmental databases.

### 4.2.2 Other Environmental Records/Sources

Title:	SONRIS	Source:	SONRIS	Date:	2012
SONRIS was reviewed to determine if oil or gas exploration had occurred on the subject property. No such activity was identified.					

No additional environmental record sources were identified.

## 4.3 PHYSICAL SETTING SOURCES

LIST OF PHYSICAL SETTING SOURCES REVIEWED:					
Title:	Dunn, Louisiana Quadrangle Topographic Map	Source:	USGS	Date:	1987
Title:	Natural Resources Conservation Service (NRCS)Web Soil Survey (WSS)	Source:	NRCS	Date:	2013

**Comments:** The subject property ranges in elevation from 80-85 feet with a general gradient towards the west. The eastern boundary of the site is formed by an area of forest.

The NRCS WSS indicates that the site is underlain with eight soils. Non hydric soils include Deerford silt loam (Da), Dexter silt loam, 1 to 3 percent slopes (De), and Dexter silt loam, 3 to 5 percent slopes (Df). Partially hydric soils include Gigger-Gilbert silt loams, gently undulating (Gg) and Gilbert-Egypt silt loams, gently undulating (Gm). Hydric soils include Forestdale silty clay loam (Fr), Gilbert silt loam (Gk), and Perry clay, occasionally flooded (Pe). Approximately 40% of the site is underlain with Gg, and 40% is underlain with Gk.

## 4.4 HISTORICAL USE INFORMATION

AERIAL PHOTOGRAPHS:		
Year:	Comments:	
1941	Property:	Development is visible in the northern portion of the site. Numerous buildings, driveways, roads and trails can be seen. Buildings and other development are visible along the west edge of the site as well as near the wood line on the east side of the site. Numerous roads and trails cross the site and a residential area is located near the north center of the site. Due to the scale of the photograph, details concerning land use patterns are difficult to discern.
	Adjoining:	U.S. Highway 80 is visible along the north side of the site, and Louisiana Hwy 183, is visible to the west. A railroad grade is visible and parallels Hwy 80. The village of Holly Ridge, including dozens of buildings of various sizes, is located north and northwest of the site. A structure and the adjacent developed area located at the intersection of Hwy 80 and Hwy 183 bears a resemblance to a retail petroleum station in both layout and

		location. A residential neighborhood appears north of the site across Hwy 80 along with several other buildings. A wood lot and agricultural land as well as numerous buildings are located northeast of the site. Land to the east of the site is an undeveloped forest. Agricultural land, several buildings and numerous trails are located on adjoining property to the south. West of Hwy 183, agricultural land and several buildings are visible. Due to the scale of the photograph, details concerning land use patterns are difficult to discern.
1951	<b>Property:</b>	Several buildings have been constructed in the northeast portion of the site, west of the tree line. A large driveway or road extends south from Highway 80, and a large driveway extends east from Hwy 183 onto the subject property. Several buildings have been added to the subject property in the northwest corner and a canal or drainage ditch appears to have has been constructed along the northwest corner of the site as well. The majority of the property appears to be used for agricultural purposes. However, due to the scale of the photograph, details concerning land use associated with the site buildings are difficult to discern.
	<b>Adjoining:</b>	Development on adjoining properties appears similar to before. Development south of the site includes roads and a clearing. Several building are northwest of the site and a potential retail petroleum station is visible across Hwy 80 and another may be present northwest of the site between Hwy. 80 and the railroad right-of-way. Due to the scale of the photograph, details concerning land use patterns are difficult to discern.
1966	<b>Property:</b>	Development and land use patterns on the subject property appear similar to before. The residential neighborhood located near the north center of the subject property appears to have been partially removed. Due to the scale of the photograph, details are difficult to discern.
	<b>Adjoining:</b>	Development and land use patterns on adjoining properties appear similar to before. A retail petroleum station may be present northwest of the site between Hwy. 80 and the railroad right-of-way. Due to the scale of the photograph, details are difficult to discern.
1982	<b>Property:</b>	Several buildings on the subject property appear to have been removed. One remaining building is located near the north central portion of the site, and several others are located near the northwest corner of the site. Two roads accessing the property appear to have been removed as well. The area resembling a residential neighborhood near the north center of the site has been reclaimed by woods and vegetation. The site appears to be used for agriculture. Due to the scale of the photograph, details are difficult to discern.
	<b>Adjoining:</b>	Interstate 20 is visible adjacent to the southern boundary of the site. The four lane interstate includes an on ramp/of ramp at the intersection of Hwy 183. Land north of the site appears similar to before though several buildings have been removed and four ponds or pits can be seen on adjoining property north. Adjoining properties south of the interstate and west across Hwy 183 appear to be used for agriculture as well. The developed area between the railroad and Highway 80 is similar in layout to a depot or retail petroleum station. Due to the scale of the photograph, land use on developed portions of adjacent properties cannot be determined
1998	<b>Property:</b>	The subject property appears similar to the 1982 photograph except that the area that had been reclaimed by vegetation has once again been cleared and used for agriculture. The building located near the north center of the site has been removed.
	<b>Adjoining:</b>	Land use on adjoining properties appear similar to the 1982 photograph. Trees and other vegetation have grown, covering the development north of Hwy. 80. A grain silo has been developed north of the subject property.

2010	<b>Property:</b>	The subject property appears similar to before it is used for agriculture. The radial irrigation arm and a road accessing the site are visible.
	<b>Adjoining:</b>	Adjoining property appears similar to before.
	<b>Aerial Source:</b>	<b>Dates:</b>
	Agricultural Stabilization and Conservation Service (ASCS)	1941, 1951, 1966
	United States Geological Survey (USGS)	1982
	Louisiana Oil Spill Coordinator's Office (LOSCO)	1998
	United States Department of Agriculture (USDA)	2010
	Copies of aerials provided in <b>Appendix D, Historical Records Documentation</b>	

<b>CITY DIRECTORIES:</b>	
No coverage.	

<b>SANBORN MAPS:</b>	
No coverage.	

<b>USGS TOPOGRAPHIC MAPS:</b>		
<b>Quadrangle Name:</b>		Dunn, Louisiana, see <b>Figure 1, Appendix A</b>
<b>Year:</b>	<b>Comments:</b>	
1987	<b>Property:</b>	The subject property ranges in elevation from 80-85 feet with a general gradient towards the west. The eastern boundary of the site is formed by a tree line. A well is shown near the center of the property and a spoil bank and drainage canal are shown in the northwest corner of the site. Seven buildings are located on the subject property near the north center of the site. Two others appear on the northwest boundary near the drainage canal.
	<b>Adjoining:</b>	U.S Hwy. 80, Interstate 20, and Louisiana Hwy 183 form the northern, southern/southeastern, and western boundary of the site, respectively. The village of Holly Ridge and numerous buildings and streets are shown adjoining the northwestern portion of the site. A cemetery and several ponds are also shown north of the subject property. Across I-20 to the south, a small area of land is covered with trees and the remaining portion is cleared and likely used for agriculture. An elevated interchange including four ramps is located to the southwest and agricultural land is located across Louisiana Highway 183 to the west. Drainage patterns on adjoining land appear to be influenced by Big Creek.

## 5.0 SITE RECONNAISSANCE

### 5.1 METHODOLOGY AND LIMITING CONDITIONS

<b>Were there any conditions limiting ability to perform the site inspection?</b>		Yes
1	Thick vegetation along the eastern half of the site made it difficult to clearly and safely inspect all adjoining property.	
2	PPM did not enter the building at the north center of the site because it was not structurally sound.	
<b>Was there any special methodology used to inspect the target property?</b>		Yes
During the site visit, PPM used an ATV to visually and physically observe the property to the extent not obstructed by bodies of water or other obstacles. PPM identified several areas along the eastern wooded lot that appeared to be unused trails and entered the woods to assess the adjoining property. Mature trees, thick		

mid-story vegetation and sabal palmetto on the forest floor obscured clear views of the area. Similarly, thick vegetation adjoining the property to the northwest prevented PPM from clearly observing that portion of the adjoining property.

#### **General Methodology used to Inspect Property:**

PPM conducted a site and area reconnaissance to verify data provided by Environmental Data Resources and to inspect the site and surrounding properties for conditions that might warrant environmental concern. Observations concerning sites identified by the regulatory database are presented in **Section 4.1**. Observations made of suspect activities in exterior areas on the subject property or on adjoining properties are presented in **Section 5.3, Exterior Observations**. Observations made of suspect activities in interior areas of the subject property are presented in **Section 5.4, Interior Observations**. Observations made of suspect activities for sites in the surrounding area that are not adjoining or were not identified by the regulatory database are presented in **Section 5.2, Area Reconnaissance**.

## **5.2 AREA RECONNAISSANCE**

PPM observed several dilapidated buildings north of Hwy. 80 that appeared to be remnants of the reported saw mill, cotton gin, and company store. PPM also observed an area between the railroad track and Hwy. 80 that appeared to be a former petroleum station and included what appeared to be remnants of dispenser islands.

EDR provided a list of “Non-Geocoded Sites” located in the general site vicinity whose locations were not mapped due to partial or erroneous addresses. The Non-Geocoded Summary did not identify any sites that appeared to have a potential to be in the study area.

## **5.3 EXTERIOR OBSERVATIONS**

Were the following conditions observed or suspected?	Onsite		Adjoining	
	Yes	No	Yes	No
1 Pits, Ponds, and Lagoons		X		X
2 Stained Soil or Pavement	X			X
3 Stressed Vegetation		X	X	
4 Solid Waste	X		X	
5 Waste Water		X		X
6 Wells	X		X	
7 Septic Systems		X		X
8 Storage Tanks	X		X	
9 Drums		X		X
10 Hazardous Substance Containers	X			X
11 Petroleum Product Containers	X			X
12 Unidentified Substance Containers		X		X
13 Odors		X		X
14 Pools of Liquid		X		X
15 Potential PCB Equipment		X		X
<b>Onsite Conditions Observed/Suspected:</b>				
2	An area of oil-stained soil was located below the diesel engine located near the irrigation well at the center of the property.			
4	One pile of solid waste including scrap metal, glass bottles, and metal buckets and containers was located along the north side of the site east of the dilapidated building.			
6	One irrigation well is located at the center of the site.			
8,10,11	One 1,000-gallon diesel tank was located near the irrigation well at the center of the site. The tank was located atop metal skids and sits directly on the soil. The tank appeared to be in good condition, though the exterior was lightly corroded. No signs of leaks or petroleum staining was observed.			

	Small-quantity containers of engine oil were located around the well site. The containers appeared empty and were scattered around the ground. Numerous used oil filters were observed near the tank and engine as well.
<b>Offsite Conditions Observed/Suspected:</b>	
3	Stressed vegetation was visible along the railroad grade adjoining the subject property to the north and was likely maintained with herbicides.
4	Roadside solid waste including paper and plastic was observed along Hwy. 183 and Interstate 20.
6	Four irrigation wells are located on farmland to the west.
8	Three field tanks are visible on adjoining property to the west. A propane tank is visible to the west associated with a cell tower site, and a second propane tank is located near the school northwest of the site. Former dispenser islands were observed in an area on adjoining property approximately 500 feet northwest of the site.

ONSITE AST SYSTEM:			
Facility ID No.:	None		
Tank No. 1			
<b>Unique Tank ID:</b>	No. 1	<b>Pressurized or Suction:</b>	Suction
<b>Active/Inactive:</b>	Active	<b>Underground Length:</b>	N/A
<b>Contents:</b>	Farm diesel	<b>Hazard Labeling:</b>	No
<b>Capacity (gal.):</b>	1,000	<b>Traffic Protection:</b>	No
<b>Location:</b>	At well pad near the center of the field	<b>Permanent/Temporary?</b>	Temporary
<b>Tank Construction:</b>	Steel/Single wall	<b>External Condition:</b>	Good
<b>Tank Age:</b>	Unknown	<b>Secondary Containment?</b>	No
<b>Underground Piping?</b>	No	<b>Evidence of Release?</b>	No
<b>Piping Construction:</b>	Rubber	<b>SPCC Plan?</b>	No

## 5.4 INTERIOR OBSERVATIONS

Are there any interior spaces on the property?		Yes	
If yes, were the following conditions observed or suspected?		Onsite	
		Yes	No
1	Stains or Corrosion		X
2	Drains and Sumps		X
3	Oil Water Separators		X
4	Storage Tanks		X
5	Drums		X
6	Hazardous Substance Containers		X
7	Petroleum Product Containers		X
8	Unidentified Substance Containers		X
9	Odors		X
10	Pools of Liquid		X
11	Potential PCB Equipment		X

A dilapidated building comprised the only interior space on the property. PPM viewed the interior from windows on the three sides of the building. None of the above listed conditions were observed from this vantage point. By design, the building appeared to be a residential property. PPM considered the building unsafe to enter.

## 6.0 INTERVIEWS

### 6.1 INTERVIEW WITH OWNER(S)/PREVIOUS OWNER(S)

<b>Interviewer:</b>	Kody J. Chase			
<b>Date(s):</b>	April 19, 2013			
<b>Name:</b>	Mr. Fred Franklin			
<b>Affiliation:</b>	George B. Franklin and Sons			
<b>Title/Job:</b>	Current Owner	<b>Phone:</b> 318-388-1422		
<b>Address:</b>	2236 Highway 80 Rayville, Louisiana			
<b>Comments:</b> Mr. Franklin advised that the subject property has been in his family for generations. He advised that to the best of his knowledge, the property has been used for agriculture since it was originally cleared before the 1940s. He is not aware of any current or historical USTs on the site, and advised that one AST is located near the center of the site and is used to store diesel which powers a well pump.				
He is not aware of current or historical exploration or production or agrichemical dumps sites. The dilapidated house on northern side of the site has been in that condition for many years. He advised that Mr. Alan Thompson is the tenant farmer.				
Mr. Franklin advised that a saw mill, cotton gin, and company store operated north of the subject property for many years up until the 1970s. The saw mill closed in the early to mid-1970s and the cotton gin shut down in the late 1970s after a fire. He advised that a train depot was located south of the cotton gin between Hwy. 80 and the railroad track but he could not provide details.				

### 6.2 INTERVIEW WITH SITE MANAGER(S)/PREVIOUS SITE MANAGER(S)

**Comments:** Interviews with the occupant were made.

### 6.3 INTERVIEW WITH OCCUPANT(S)

<b>Interviewer:</b>	Kody J. Chase			
<b>Date(s):</b>	April 19, 2013			
<b>Name:</b>	Alan Thompson			
<b>Affiliation:</b>	Thompson Farming			
<b>Title/Job:</b>	Owner	<b>Phone:</b> 366-1968		
<b>Address:</b>	240 Alan Thompson Road, Rayville, LA			
<b>Comments:</b> Mr. Thompson advised that he has been farming for more than 50 years. He has leased the subject property from Mr. Franklin for the last 8-10 years. He grows corn, cotton, and soybean on the site. A 1,000-gallon diesel tank is located near the middle of the field and is used to store fuel during July and August. It was reportedly empty at the time of the site visit.				
He has not encountered agrichemical dumps sites or disposal sites during his time leasing the property. He also advised that he is not aware of chemical spills or other likely sources of soil or groundwater contamination. He advised that pesticides have not used been for several years. Round Up is used when needed. Mixing takes place off site and chemicals are applied by tractors.				

## 6.4 INTERVIEW WITH LOCAL GOVERNMENT OFFICIALS

<b>Interviewer:</b>	Kody J. Chase	
<b>Date(s):</b>	April 19, 2013	
<b>Name:</b>	Mr. Steven Lofton	
<b>Affiliation:</b>	Richland Parish Police Jury	
<b>Title/Job:</b>	Police Juror	<b>Phone:</b> 318-381-3358
<b>Address:</b>	1389 Highway 183 Rayville, LA 71269	
<b>Comments:</b> Mr. Lofton told PPM that he has 50 years of personal knowledge if the subject property. He advised that as long as he can remember, the site has been used for agriculture. He stated that a few tenant houses may have been located onsite, but that was years ago. Mr. Lofton told PPM that a cotton gin and saw mill were formerly located north of the subject property on land north of Hwy. 80. He advised that at one time, a filling station was located between Hwy. 80 and the railroad berm. He also remembers a concrete plant south of the grain elevator, which he advised was probably temporarily constructed for use during the construction of I-20.		

## 6.5 INTERVIEW WITH OTHERS

<b>Interviewer:</b>	Kody J. Chase	
<b>Date(s):</b>	April 18, 2013	
<b>Name:</b>	Nat Barnett	
<b>Affiliation:</b>	Louisiana Department of Environmental Quality	
<b>Title/Job:</b>	Geologist	<b>Phone:</b> 318-362-5439
<b>Address:</b>	1823 Hwy 594 West Monroe, LA	
<b>Comments:</b> Mr. Barnett advised that he is the team leader assigned to the Bee Bayou Truck Stop remediation project. The truck stop represents the only site that he is assigned to manage in Richland Parish. He advised that he is not aware of potential UST sites in Holly Ridge though his knowledge of the history of the area is limited.		

## 7.0 FINDINGS/OPINIONS

The findings of this Phase I ESA and PPM's opinions as to whether any of the suspect activities identified represent recognized environmental conditions, historical recognized environmental conditions or *de minimis* conditions associated with the property are presented below.

- Historical use of the property prior to current development.** Based on aerial photographs and interviews, the majority of the subject property appears to have been used for agriculture since at least 1941; however, numerous buildings located in the north center of the site and several buildings in the northeast corner of the site which are visible in photographs obtained between 1941 and 1982 appear residential or commercial in nature. One building remaining on the site is dilapidated and unused but

appears to be a former residence. The lack of documentation concerning the historical structures that were on site from prior to 1941 through 1982 represents a data gap.

- **Current use of the property as a commercial farm.** Currently the site used for row cropping. Environmental concerns associated with this use include the following:
  - Diesel AST – One 1,000-gallon diesel AST is located at the center of the western portion of the site. It is used to store diesel fuel which powers a diesel engine to the irrigation pump. The tank appeared to be in good condition aside from light superficial corrosion. There was no evidence of a release or soil staining near the tank. Although the tank is empty nearly ten months out of the year, its presence on the property and its contents represents a material threat for a future release and is considered to represent a recognized environmental condition.
  - Soil staining – Oil staining was observed below the diesel engine located near the irrigation well. The staining appeared to be the result of leaking engine components. The soil surrounding the tank appeared free of stains. The staining was relegated to a relatively small area below the engine and represents a *de minimis* condition.
  - Pesticides/herbicides – Pesticides and herbicides are used on site when needed. An interview with the tenant farmer indicated that chemical mixing occurs off site and is applied by tractor. He added that Round Up and atrazine have been used in the past. Pesticides are not used as frequently as herbicides. He advised that pesticides were last used over four years ago. Based on the information provided by Mr. Thompson, mixing of pesticides and herbicides did not occur on the property and PPM saw no evidence of drums or chemicals on site; therefore, the application of herbicides and pesticides on the subject property does not represent a recognized environmental condition.
- **Historical land uses in the surrounding area.** Based on aerial photographs and interviews, land use in the surrounding area appears to have been limited to agriculture, residential, and commercial uses. Environmental conditions associated with these uses include the following:
  - Former cotton gin and sawmill – During interviews with the property owner, a cotton gin and sawmill were identified in aerial photographs from 1941, 1951, 1961, and 1971. Several buildings and other structures were located on adjoining property north of the subject site east of the intersection of Highway 80 and Highway 183. Based on the distance from the subject property and the types of chemicals typically associated with these facilities, the former saw mill and the cotton gin do not appear to represent a recognized environmental condition.
  - Former retail petroleum station – Interviews with local government officials and aerial photographs suggest that a retail petroleum station may have been located in the grassy area between Highway 80 and the railroad right-of-way northwest of the site. During the site visit, PPM located a concrete slab in the area that, at the time, was being used as a staging area by railroad maintenance crews. The slab included a

concrete structure that appeared similar to a dispenser island and other areas that looked like former building slabs. No records of the station could be found on EDMS, and personal knowledge of the site was not obtained during interviews with the LDEQ. Based on its proximity to the site and because USTs and soil or groundwater contamination may be present, the former retail petroleum station represents a recognized environmental condition.

- Former retail petroleum station – A second potential station appears in aerial photographs from 1941, 1951, and 1961 at the corner of Highway 183 and Highway 80. Currently, the location is a grass covered lot that shows no evidence of historical development or use as a retail petroleum station. No records of the station could be found on EDMS, and personal knowledge of the site was not obtained during interviews with the LDEQ. Due to the distance from the subject property, this site is not considered to represent a recognized environmental condition.
- Former Railroad Depot – Aerial photographs and interviews with the property owner suggest that a railroad depot may have been located in the area between the subject property and Highway 80 north of the site. An area of development is seen in 1982 and 1951 photographs but no tanks are visible. During the site visit, no tanks or evidence of tanks were observed in this area. Based on available data, the former railroad depot does not appear to represent a recognized environmental condition.
- **Current land uses in the surrounding area.** Currently, land use in the surround is area is agricultural and commercial in nature. Environmental concerns associated with these uses include the following:
  - Holly Ridge Elementary School – Holly Ridge Elementary School is located northwest of the subject property west of the intersection of Highway 183 and Highway 80. A propane tank was located south of the school. The school and propane tank do not appear to represent a recognized environmental condition.
  - Franklin and Sons Grain Elevator – A grain elevator is located north of the subject property. The site was not identified in the EDR Report. There are no USTs on the site. Based on the nature of the site and its use as a grain storage facility, Franklin and Sons Grain Elevator does not appear to represent a recognized environmental condition.
- **Pole-mounted electrical transformers located on adjoining property.** Dielectric fluids in some electrical transformers contain PCBs. The content of the dielectric fluid for the transformers on adjoining property is unknown but there were no signs of rust, leakage, staining or stressed vegetation associated with the transformers. Transformers in this area would be owned by Entergy who would retain any environmental liability associated with a release from these units. The transformers do not appear to represent a recognized environmental condition.

None of the data gaps presented in **Section 1.4** were considered to be significant, and thus did not impact PPM's ability to form an opinion regarding the presence of recognized environmental conditions.

## 8.0 CONCLUSIONS

PPM has performed a Phase I ESA in general conformance with the scope and limitations of ASTM Standard Practice E 1527-05 at Holly Ridge NE located at the intersection of Highway 183 and Highway 80 in Holly Ridge, Louisiana. This assessment has revealed no evidence of recognized environmental conditions in connection with the property, except for the following:

- **Historical use of the property prior to current development.** Based on aerial photographs and interviews, the majority of the subject property appears to have been used for agriculture since at least 1941; however, numerous buildings located in the north center of the site and several buildings in the northeast corner of the site which are visible in photographs obtained between 1941 and 1982 appear residential or commercial in nature. One building remaining on the site is dilapidated and unused but appears to be a former residence. The lack of documentation concerning the historical structures that were on site from prior to 1941 through 1982 represents a data gap.
- **Current use of the property as a commercial farm.** Currently the site used for row cropping. Environmental concerns associated with this use include the following:
  - Diesel AST – One 1,000-gallon diesel AST is located at the center of the western portion of the site. It is used to store diesel fuel which powers a diesel engine to the irrigation pump. The tank appeared to be in good condition aside from light superficial corrosion. There was no evidence of a release or soil staining near the tank. Although the tank is empty nearly ten months out of the year, its presence on the property and its contents represents a material threat for a future release and is considered to represent a recognized environmental condition.
- **Historical land uses in the surrounding area.** Based on aerial photographs and interviews, land use in the surrounding area appears to have been limited to agriculture, residential, and commercial uses. Environmental conditions associated with these uses include the following:
  - Former retail petroleum station – Interviews with local government officials and aerial photographs suggest that a retail petroleum station may have been located in the grassy area between Highway 80 and the railroad right-of-way northwest of the site. During the site visit, PPM located a concrete slab in the area that, at the time, was being used as a staging area by railroad maintenance crews. The slab included a concrete structure that appeared similar to a dispenser island and other areas that looked like former building slabs. No records of the station could be found on EDMS, and personal knowledge of the site was not obtained in interviews with the LDEQ. Based on its proximity to the site and because USTs and soil or

groundwater contamination may be present, the former retail petroleum station represents a recognized environmental condition.

## **9.0 ADDITIONAL SERVICES**

The User requested a cultural and historical review of the property. PPM submitted a letter to the State Historic Preservation Officer within the Louisiana Department of Cultural Development, Division of Archaeology, that requested written documentation regarding compliance with the National Historic Preservation Act of 1966 (NHPA) and the Archeological and Historic Preservation Act of 1974 (AHPA). The letter was mailed on behalf of Denmon Engineering on May 7, 2013. When information is received, PPM will include all correspondence from the Department under separate headings.

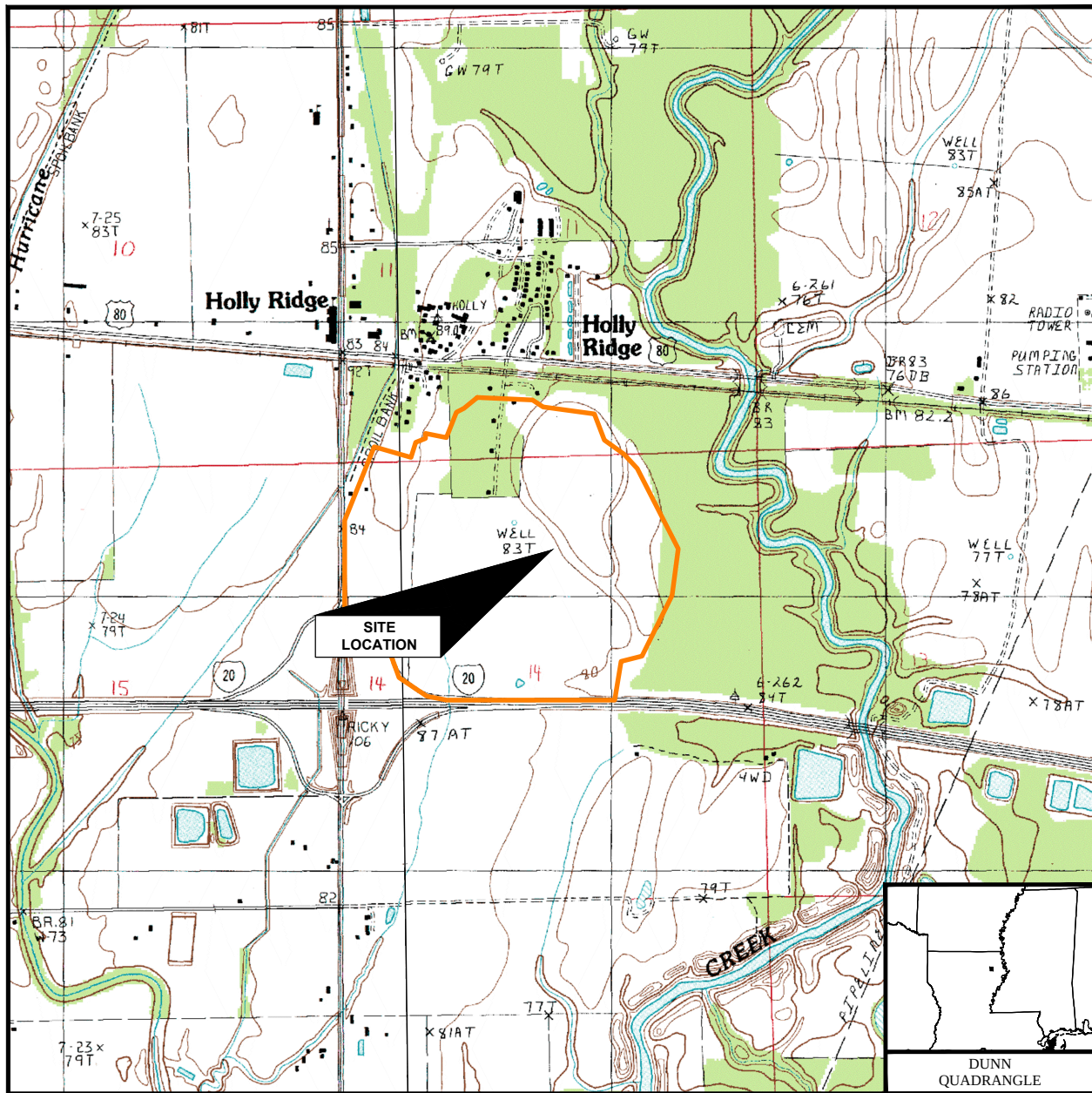
## 10.0 COMMONLY USED ABBREVIATIONS

The following is a list of abbreviations that are commonly used in Phase I ESA reports:

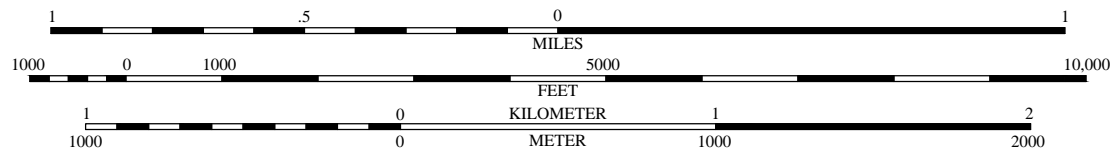
AST	aboveground storage tank
ASTM	American Society of Testing and Materials
ATG	Automatic Tank Gauge
BTEX	benzene, toluene, ethylbenzene, and xylenes (gasoline components)
BDL	Below Detection Limits
BGS	below ground surface
CERCLA	Comprehensive Environmental Response, Compensation and Liability Act
CERCLIS	Comprehensive Environmental Response, Compensation and Liability Information System
CESQG	Conditionally Exempt Small Quantity Generator (<100 kg per month)
CFR	Code of Federal Regulations
CORRACTS	Corrective Action Reports
ECHO	Enforcement & Compliance History Online (from USEPA)
EDR	Environmental Data Resources
ERNS	Emergency Response and Notification System
ESA	Environmental Site Assessment
FRP	Fiberglass Reinforced Plastic
LDEQ	Louisiana Department of Environmental Quality
LQG	Large Quantity Generator of hazardous waste (>1,000 kg per month)
LUST	leaking underground storage tank
NFA	No Further Action
NFRAP	No Further Remedial Action Planned
NPL	National Priority List
MTBE	methyl tertiary butyl ether (common gasoline additive)
PAH	polynuclear aromatic hydrocarbons (common diesel components)
ppm	parts per million
PPM	PPM Consultants, Inc.
RCRA	Resource Conservation and Recovery Act
RUST	registered underground storage tank
SWD	Solid Waste Disposal
SQG	Small Quantity Generator of hazardous waste (100 to 1,000 kg per month)
TSD	Treatment, Storage, and Disposal
USEPA	United States Environmental Protection Agency
USDA	United States Department of Agriculture
USGS	United States Geological Survey
UST	underground storage tank

## **APPENDICES**

## **APPENDIX A – FIGURES**



SCALE: 1 : 24,000



<b>PPM</b>	PPM CONSULTANTS, INC.	DENMON ENGINEERING HOLLY RIDGE NE INTERSECTION OF HIGHWAY 80 AND HIGHWAY 183 HOLLY RIDGE, LOUISIANA	FIGURE NUMBER  <b>1</b>
DRAWN BY: MLR	DRAWN DATE: 04/30/13		
PROJECT NUMBER: 115406	BILLING GROUP: ESA1		



PPM

PPM CONSULTANTS, INC.

DRAWN BY: MLR	DRAWN DATE: 04/30/13
PROJECT NUMBER: 115406	BILLING GROUP: ESA1

DENMON ENGINEERING  
HOLLY RIDGE NE  
INTERSECTION OF HIGHWAY 80 AND HIGHWAY 183  
HOLLY RIDGE, LOUISIANA

SITE / AREA MAP

FIGURE  
NUMBER

2

## **APPENDIX B – SITE PHOTOGRAPHS**

Denmon Engineering  
Holly Ridge NE – Intersection of Hwy. 80 and Hwy. 183

Photographs Obtained By: Kody J. Chase  
Date Photographs Obtained: April 9, 2013



View of the subject property looking south from north tree line.



View of eastern portion of the site looking south along the tree line.



View of subject property looking southwest from north center of the site.



View of the interior of the forest adjoining the site to the east.

Denmon Engineering  
Holly Ridge NE – Intersection of Hwy. 80 and Hwy. 183

Photographs Obtained By: Kody J. Chase  
Date Photographs Obtained: April 9, 2013



View of the interior of the forest adjoining the site to the east



View of building along the northern edge of the site.



View of east side of the building.



View of the interior of the building.

Denmon Engineering  
Holly Ridge NE – Intersection of Hwy. 80 and Hwy. 183

Photographs Obtained By: Kody J. Chase  
Date Photographs Obtained: April 9, 2013



Diesel AST and engine near center of the developed area of the site.



View of soil staining below diesel engine.



View of waste oil filters and empty oil containers below the AST.



Soil below the AST.

Denmon Engineering  
Holly Ridge NE – Intersection of Hwy. 80 and Hwy. 183

Photographs Obtained By: Kody J. Chase  
Date Photographs Obtained: April 9, 2013



View of solid waste pile along the northern wood line.



View of forested area in the northeast corner of the site.



View of Big Creek which forms portions of the eastern boundary of the site.



View of a potential abandoned fuel station located north of railroad grade.

Denmon Engineering  
Holly Ridge NE – Intersection of Hwy. 80 and Hwy. 183

Photographs Obtained By: Kody J. Chase  
Date Photographs Obtained: April 9, 2013



View of a potential abandoned fuel station located north of railroad grade.



View of abandoned buildings, construction debris, and AST north of Hwy. 80.



Residences adjoin the northwest corner of the subject property.



View of vacant building on adjoining property to the north.

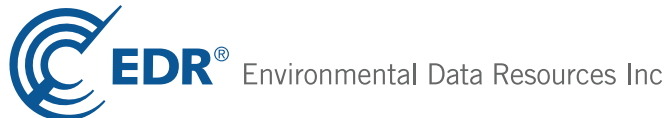
## **APPENDIX C – REGULATORY RESEARCH DOCUMENTATION**

**Holly Ridge NE Property**  
Highway 183/Highway 80  
Rayville, LA 71269

Inquiry Number: 3574144.2s  
April 18, 2013

## The EDR Radius Map™ Report with GeoCheck®

Prepared using the EDR FieldCheck® System



440 Wheelers Farms Road  
Milford, CT 06461  
Toll Free: 800.352.0050  
[www.edrnet.com](http://www.edrnet.com)

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

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## EXECUTIVE SUMMARY

A search of the environmental records was conducted by Environmental Data Resources, Inc. (EDR). PPM CONSULTANTS INC. used the EDR FieldCheck System to review and/or revise the results of this search, based on independent data verification by PPM CONSULTANTS INC.. The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-05) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

### TARGET PROPERTY INFORMATION

#### ADDRESS

HIGHWAY 183/HIGHWAY 80  
RAYVILLE, LA 71269

#### COORDINATES

Latitude (North): 32.4608000 - 32° 27' 38.88"  
Longitude (West): 91.6192000 - 91° 37' 9.12"  
Universal Tranverse Mercator: Zone 15  
UTM X (Meters): 629775.6  
UTM Y (Meters): 3592164.0  
Elevation: 80 ft. above sea level

### USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map:	32091-D5 DUNN, LA
Most Recent Revision:	1987
West Map:	32091-D6 BEE BAYOU, LA
Most Recent Revision:	1987

### AERIAL PHOTOGRAPHY IN THIS REPORT

Photo Year:	2010
Source:	USDA

### TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

### DATABASES WITH NO MAPPED SITES

No sites were identified in following databases.

### STANDARD ENVIRONMENTAL RECORDS

#### *Federal NPL site list*

NPL ..... National Priority List

## EXECUTIVE SUMMARY

Proposed NPL..... Proposed National Priority List Sites  
NPL LIENS..... Federal Superfund Liens

***Federal Delisted NPL site list***

Delisted NPL..... National Priority List Deletions

***Federal CERCLIS list***

CERCLIS..... Comprehensive Environmental Response, Compensation, and Liability Information System  
FEDERAL FACILITY..... Federal Facility Site Information listing

***Federal CERCLIS NFRAP site List***

CERC-NFRAP..... CERCLIS No Further Remedial Action Planned

***Federal RCRA CORRACTS facilities list***

CORRACTS..... Corrective Action Report

***Federal RCRA non-CORRACTS TSD facilities list***

RCRA-TSDF..... RCRA - Treatment, Storage and Disposal

***Federal RCRA generators list***

RCRA-LQG..... RCRA - Large Quantity Generators  
RCRA-SQG..... RCRA - Small Quantity Generators  
RCRA-CESQG..... RCRA - Conditionally Exempt Small Quantity Generator

***Federal institutional controls / engineering controls registries***

US ENG CONTROLS..... Engineering Controls Sites List  
US INST CONTROL..... Sites with Institutional Controls  
LUCIS..... Land Use Control Information System

***Federal ERNS list***

ERNS..... Emergency Response Notification System

***State- and tribal - equivalent CERCLIS***

SHWS..... Potential and Confirmed Sites List

***State and tribal landfill and/or solid waste disposal site lists***

SWF/LF..... Landfill List  
DEBRIS..... LDEQ Approved Debris Sites

***State and tribal leaking storage tank lists***

LUST..... Leaking Underground Storage Tanks  
HIST LUST..... Underground Storage Tank Case History Incidents  
INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

***State and tribal registered storage tank lists***

UST..... Louisiana Underground Storage Tank Database

## EXECUTIVE SUMMARY

INDIAN UST..... Underground Storage Tanks on Indian Land  
FEMA UST..... Underground Storage Tank Listing

### ***State and tribal voluntary cleanup sites***

VCP..... Voluntary Remediation Program Sites  
INDIAN VCP..... Voluntary Cleanup Priority Listing

### ***State and tribal Brownfields sites***

BROWNFIELDS..... Brownfields Inventory

### **ADDITIONAL ENVIRONMENTAL RECORDS**

#### ***Local Brownfield lists***

US BROWNFIELDS..... A Listing of Brownfields Sites

#### ***Local Lists of Landfill / Solid Waste Disposal Sites***

DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations  
ODI..... Open Dump Inventory  
SWRCY..... Recycling Directory  
INDIAN ODI..... Report on the Status of Open Dumps on Indian Lands

#### ***Local Lists of Hazardous waste / Contaminated Sites***

US CDL..... Clandestine Drug Labs  
US HIST CDL..... National Clandestine Laboratory Register

#### ***Local Land Records***

LIENS 2..... CERCLA Lien Information  
LIENS..... Environmental Liens

#### ***Records of Emergency Release Reports***

HMIRS..... Hazardous Materials Information Reporting System  
SPILLS..... Emergency Response Section Incidents

#### ***Other Ascertainable Records***

RCRA NonGen / NLR..... RCRA - Non Generators  
DOT OPS..... Incident and Accident Data  
DOD..... Department of Defense Sites  
FUDS..... Formerly Used Defense Sites  
CONSENT..... Superfund (CERCLA) Consent Decrees  
ROD..... Records Of Decision  
UMTRA..... Uranium Mill Tailings Sites  
US MINES..... Mines Master Index File  
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)

## EXECUTIVE SUMMARY

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
RMP.....	Risk Management Plans
UIC.....	Underground Injection Wells Listing
DRYCLEANERS.....	Drycleaner Facility Listing
NPDES.....	LPDES Permits Database
AIRS.....	Air Permit List
INDIAN RESERV.....	Indian Reservations
SCRD DRYCLEANERS.....	State Coalition for Remediation of Drycleaners Listing
PRP.....	Potentially Responsible Parties
US AIRS.....	Aerometric Information Retrieval System Facility Subsystem
2020 COR ACTION.....	2020 Corrective Action Program List
EPA WATCH LIST.....	EPA WATCH LIST
US FIN ASSUR.....	Financial Assurance Information
PCB TRANSFORMER.....	PCB Transformer Registration Database
COAL ASH DOE.....	Steam-Electric Plant Operation Data
COAL ASH EPA.....	Coal Combustion Residues Surface Impoundments List
COAL ASH.....	Coal Ash Disposal Sites
ASBESTOS.....	Asbestos Projects List
Financial Assurance.....	Financial Assurance Information

### **EDR HIGH RISK HISTORICAL RECORDS**

#### ***EDR Exclusive Records***

EDR MGP.....	EDR Proprietary Manufactured Gas Plants
EDR US Hist Auto Stat.....	EDR Exclusive Historic Gas Stations
EDR US Hist Cleaners.....	EDR Exclusive Historic Dry Cleaners

### **SURROUNDING SITES: SEARCH RESULTS**

Surrounding sites were not identified.

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

## EXECUTIVE SUMMARY

Due to poor or inadequate address information, the following sites were not mapped. Count: 127 records.

<u>Site Name</u>	<u>Database(s)</u>
BEE BAYOU TRUCK STOP	LUST, UST, NPDES
BIG TOP TRAVEL CENTER & CASINO LLC	UST, NPDES
FORMER MCGOWAN WORKING PARTNERS -	SHWS
ANR PIPELINE CO - HOLLY RIDGE COMP	SHWS
DELHI GAS PIPELINE CO - CROMWELL D	SHWS
RICHLAND OIL SALVAGE, INC.	CERCLIS, FINDS
SUN OIL CO - DELHI GASOLINE PLANT	CERC-NFRAP
RAYVILLE MAINTENANCE UNIT	HIST LUST
I-20 EXXON 51061	HIST LUST
MINI MARKET	HIST LUST
TOWN OF RAYVILLE	HIST LUST
HARDE MART #6	LUST
RICHLAND FARMERS COOP	LUST, UST
DELHI DRY CLNR	DRYCLEANERS
REEVES COUNTRY STORE	UST
BURGER PIZZA CABIN	UST
WARSAW FLYING SCHOOL	UST
DELHI AIRPORT	UST
WILLIAMS WELL SERVICE	UST
HARDE MART #6	UST
PERKINS GROCERY	UST
SOUTHALL GROCERY	UST
JINKS GROCERY	UST
HENRY TILL FARM	UST
WOODIE B WILLIAMS FARM	UST
DELHI STATION	UST
J W DUNGAN JR	UST
MARION CHAPMAN	UST
MADISON AUTO/TRUCK PLAZA & LUCKY D	UST
ANR PIPELINE CO - DELHI COMPRESSOR	UST
OLD MCKINNEY BULK PLANT	UST
DELTA MINI MART #8	UST
DELHI RADIO	UST
M&M PACKAGE STORE	UST
JONES OIL CO OF LA INC	UST
FAST GAS #2 LLC	UST
GOODMAN'S GROCERY	UST
STEPHEN'S GROCERY	UST
LADCRT - POVERTY POINT RESERVOIR S	UST
RICHLAND PARISH POLICE JURY	UST
HOLLY RIDGE QUICK STOP	UST
RICHARDSONS GROCERY	UST
BOB FREE	UST
JOE TED & JOHN MORRIS	UST
JIM WARE	UST
VIOLA GROCERY	UST
ARROWHEAD RANCH	UST
CHISOLM'S COUNTRY STORE	UST
PETE'A GROCERY	UST
A&N ELECTRIC	UST
WAYSIDE GROCERY	UST
VIVIAN SLOCUM	UST
BROWN'S EXXON	UST
H S SHOEMAKER & SON - SHOEMAKER'S	UST
BEE BAYOU GROCERY	UST
HARLEY'S STATION	UST
LEO R WATSON	UST
B&D TEXACO	UST
HALES GROCERY	UST

## EXECUTIVE SUMMARY

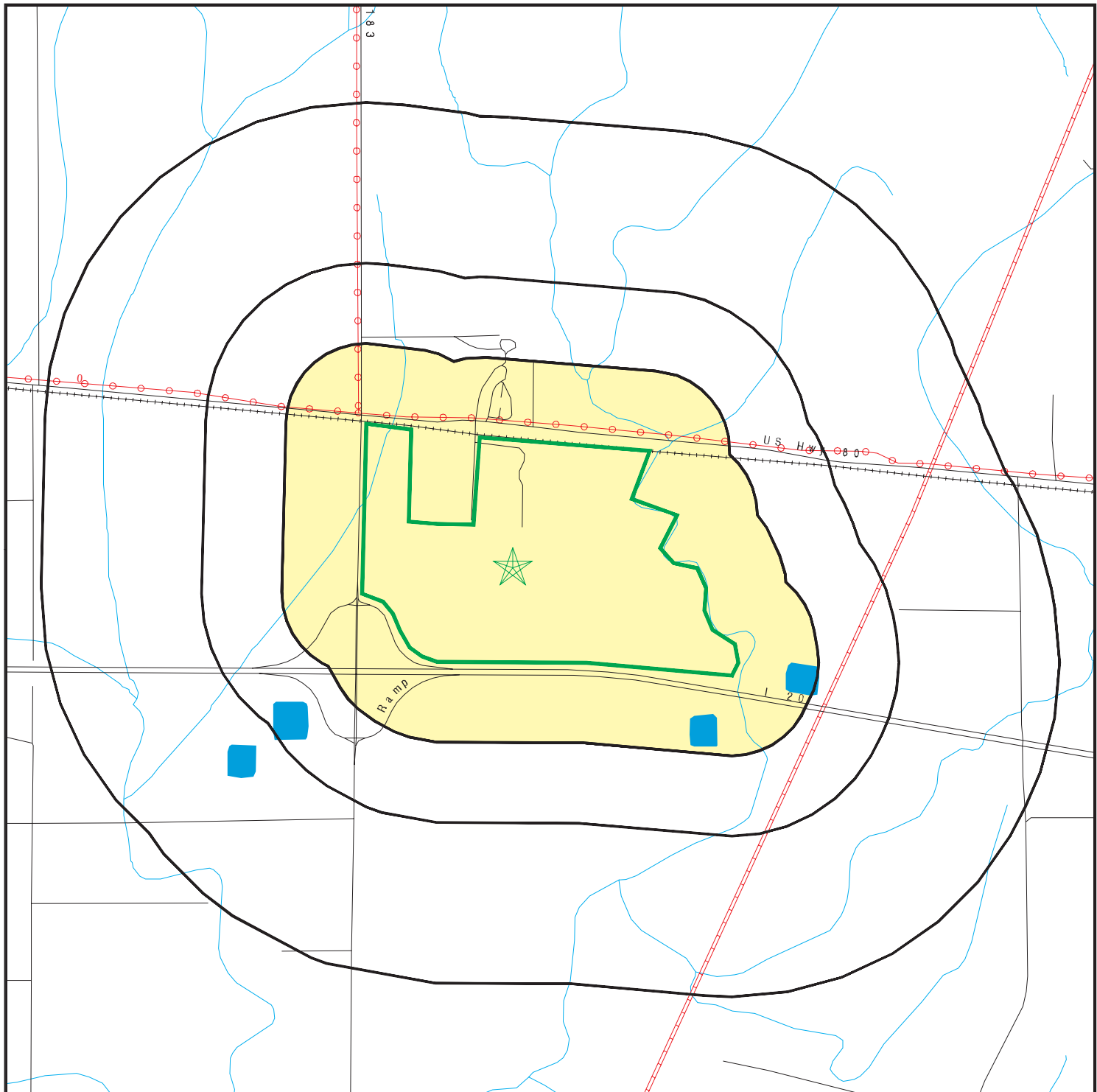
B&D BLOWPIPE	UST
SMALLING BROTHERS INC	UST
MORRIS BARN	UST
JEFFERSON SMURFIT CORP	UST
FORMER EXXON - GRIMSHAW	UST
RICHLAND PARISH POLICE JURY STORAG	UST
WILCHERS GROCERY	UST
RICHLAND PARISH SCHOOL BOARD	UST
DELHI SMALL ENGINE INC	RCRA-SQG, FINDS
CROP PRODUCTION SERVICES INC	RCRA-LQG
WARSAW FLYING SERVICE	RCRA NonGen / NLR, FINDS
WILLIAMS WELL SVC	RCRA NonGen / NLR, FINDS
MIKES BODY SHOP	RCRA NonGen / NLR, FINDS
SUN OIL CO DELHI UNIT LACT I	RCRA NonGen / NLR, FINDS
SUN OIL CO DELHI UNIT LACT II	RCRA NonGen / NLR
SUN OIL CO DELHI UNIT LACT III	RCRA NonGen / NLR
SUN GAS CO DELHI GAS PLANT 476590	RCRA NonGen / NLR, FINDS
SUN GAS CO COLLINS NOE UNIT 453535	RCRA NonGen / NLR, FINDS
SUN GAS CO KENNEDY B L W2 DEEP 581	RCRA NonGen / NLR, FINDS
SUN GAS CO FISHER LBR CO A 497175	RCRA NonGen / NLR, FINDS
SUN OIL CO GEORGE H TYLER LEASE	RCRA NonGen / NLR, FINDS
SUN OIL CO PAUL ZACHARY LEASE	RCRA NonGen / NLR, FINDS
SUN OIL CO MAY DUNLAP LEASE	RCRA NonGen / NLR, FINDS
SUN OIL CO J MAY LEASE	RCRA NonGen / NLR, FINDS
SUN OIL CO J E HOLT A LEASE	RCRA NonGen / NLR
SUN OIL CO J R HOLDINESS LEASE	RCRA NonGen / NLR, FINDS
SUN OIL CO J E HOLT F LEASE	RCRA NonGen / NLR, FINDS
SUN OIL CO DELHI UNIT SW STATION 3	RCRA NonGen / NLR, FINDS
SUN OIL CO DELHI UNIT 2	RCRA NonGen / NLR, FINDS
SUN OIL CO DELHI UNIT 44	RCRA NonGen / NLR, FINDS
SUN OIL CO DELHI UNIT 25	RCRA NonGen / NLR
SUN OIL CO DELHI UNIT 22	RCRA NonGen / NLR
SUN OIL CO DELHI UNIT 32	RCRA NonGen / NLR
SUN OIL CO DELHI UNIT 31	RCRA NonGen / NLR, FINDS
SUN OIL CO DELHI UNIT 34	RCRA NonGen / NLR, FINDS
SUN OIL CO DELHI UNIT 33B	RCRA NonGen / NLR, FINDS
SUN OIL CO DELHI UNIT 37A	RCRA NonGen / NLR
SUN OIL CO DELHI UNIT 36	RCRA NonGen / NLR
SUN OIL CO DELHI UNIT 41	RCRA NonGen / NLR, FINDS
SUN OIL CO DELHI UNIT 39A	RCRA NonGen / NLR
SUN OIL CO DELHI UNIT 7	RCRA NonGen / NLR, FINDS
SUN OIL CO DELHI UNIT 6	RCRA NonGen / NLR, FINDS
SUN OIL CO DELHI UNIT SW STATION 4	RCRA NonGen / NLR, FINDS
SUN OIL CO DELHI UNIT 18	RCRA NonGen / NLR
SUN OIL CO DELHI UNIT 14	RCRA NonGen / NLR, FINDS
SUN OIL CO DELHI UNIT 9	RCRA NonGen / NLR, FINDS
SUN OIL CO DELHI UNIT 8	RCRA NonGen / NLR, FINDS
SUN OIL CO DELHI UNIT 20	RCRA NonGen / NLR
SUN OIL CO DELHI UNIT 19B SW STA 2	RCRA NonGen / NLR
SUN OIL CO DELHI UNIT 18B	RCRA NonGen / NLR
MID VALLEY PIPELINE CO DELHI TERMI	RCRA NonGen / NLR, FINDS
MENGEL FLYING SEV	RCRA NonGen / NLR, FINDS
ATKINS RPR SVC	RCRA NonGen / NLR, FINDS
BOYD FLYING SERVICE INC	RCRA NonGen / NLR, FINDS
TAYLORS FLYING SERVICE INC	RCRA NonGen / NLR, FINDS
GULF SOUTH PIPELINE CO, DELHI	RCRA-CESQG
DELTA RIDGE IMPLEMENT INC	RCRA-CESQG, FINDS
BRITTON FORD INC	RCRA-CESQG, FINDS
MOORE & PATRON TIRE CO INC	RCRA-CESQG, FINDS
DELHI SVC CTR	RCRA-CESQG, FINDS
CONAGRA FOODS	RCRA-CESQG
UNITED PARCEL SVC	RCRA-CESQG, FINDS

## **EXECUTIVE SUMMARY**

DELTA RIDGE IMP INC  
BOBS RPR SVC  
RICHLAND PARISH HOSP  
RAYVILLE BODY SHOP  
CASON SWAMP DUMP  
RAYVILLE SANITARY LANDFILL

RCRA-CESQG, FINDS  
RCRA-CESQG, FINDS  
RCRA-CESQG, FINDS  
RCRA-CESQG, FINDS  
ODI  
ODI

# OVERVIEW MAP - 3574144.2s



Target Property

Sites at elevations higher than or equal to the target property

Sites at elevations lower than the target property

Manufactured Gas Plants

National Priority List Sites

Dept. Defense Sites

Indian Reservations BIA

Power transmission lines

Oil & Gas pipelines from USGS

0 1/4 1/2 1 Miles

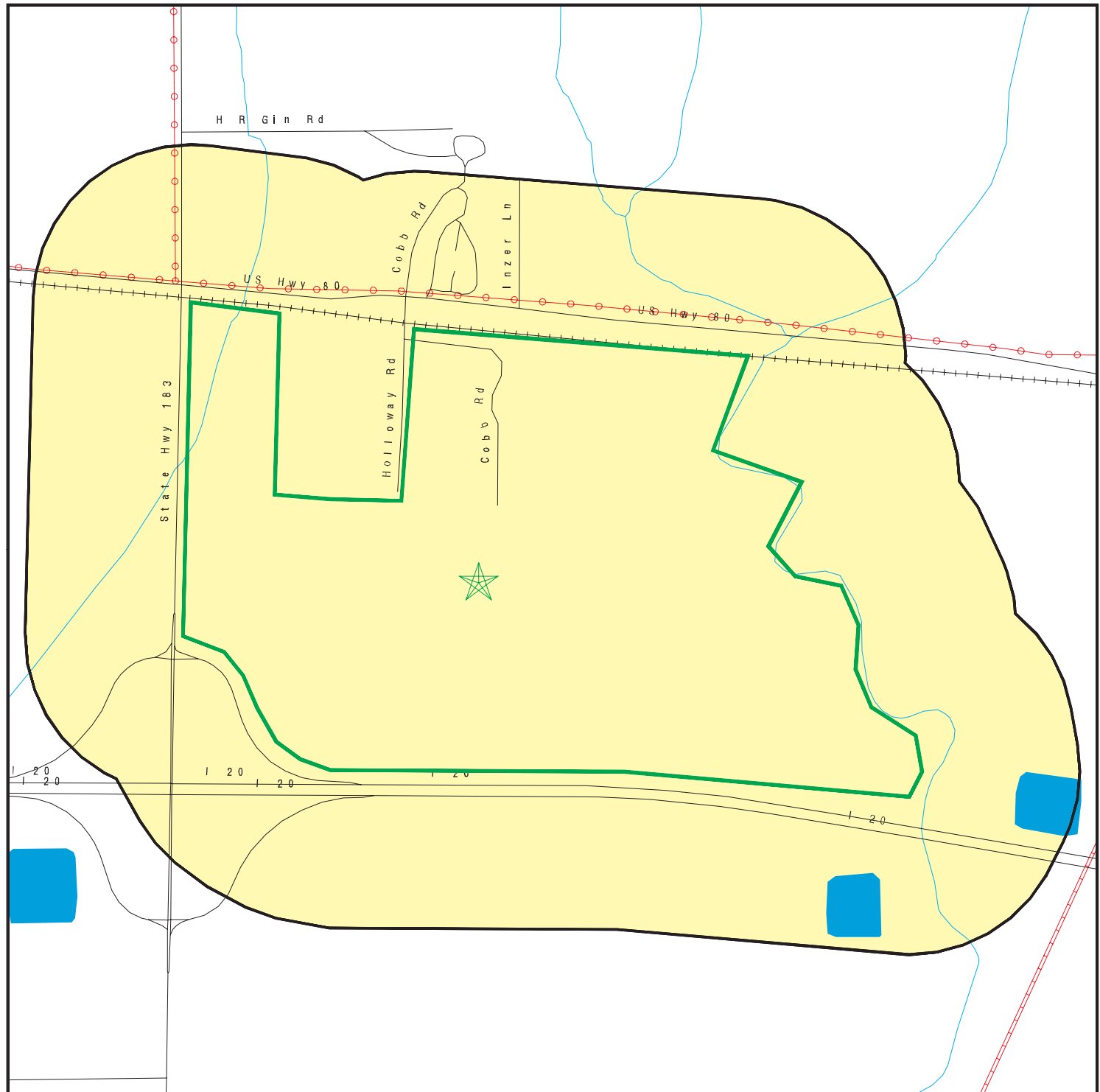


This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: Holly Ridge NE Property  
ADDRESS: Highway 183/Highway 80  
Rayville LA 71269  
LAT/LONG: 32.4608 / 91.6192

CLIENT: PPM Consultants Inc.  
CONTACT: Chasity Reed  
INQUIRY #: 3574144.2s  
DATE: April 18, 2013 3:18 pm

# DETAIL MAP - 3574144.2s



Target Property

Sites at elevations higher than or equal to the target property

Sites at elevations lower than the target property

Manufactured Gas Plants

Sensitive Receptors

National Priority List Sites

Dept. Defense Sites

0 1/8 1/4 1/2 Miles

Indian Reservations BIA

Power transmission lines

Oil & Gas pipelines from USGS



This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: Holly Ridge NE Property  
ADDRESS: Highway 183/Highway 80  
Rayville LA 71269  
LAT/LONG: 32.4608 / 91.6192

CLIENT: PPM Consultants Inc.  
CONTACT: Chasity Reed  
INQUIRY #: 3574144.2s  
DATE: April 18, 2013 3:19 pm

## MAP FINDINGS SUMMARY

<u>Database</u>	<u>Search Distance (Miles)</u>	<u>Target Property</u>	<u>&lt; 1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>&gt; 1</u>	<u>Total Plotted</u>
<b><u>STANDARD ENVIRONMENTAL RECORDS</u></b>								
<b><i>Federal NPL site list</i></b>								
NPL	1.000		0	0	0	0	NR	0
Proposed NPL	1.000		0	0	0	0	NR	0
NPL LIENS	TP		NR	NR	NR	NR	NR	0
<b><i>Federal Delisted NPL site list</i></b>								
Delisted NPL	1.000		0	0	0	0	NR	0
<b><i>Federal CERCLIS list</i></b>								
CERCLIS	0.500		0	0	0	NR	NR	0
FEDERAL FACILITY	0.500		0	0	0	NR	NR	0
<b><i>Federal CERCLIS NFRAP site List</i></b>								
CERC-NFRAP	0.500		0	0	0	NR	NR	0
<b><i>Federal RCRA CORRACTS facilities list</i></b>								
CORRACTS	1.000		0	0	0	0	NR	0
<b><i>Federal RCRA non-CORRACTS TSD facilities list</i></b>								
RCRA-TSDF	0.500		0	0	0	NR	NR	0
<b><i>Federal RCRA generators list</i></b>								
RCRA-LQG	0.250		0	0	NR	NR	NR	0
RCRA-SQG	0.250		0	0	NR	NR	NR	0
RCRA-CESQG	0.250		0	0	NR	NR	NR	0
<b><i>Federal institutional controls / engineering controls registries</i></b>								
US ENG CONTROLS	0.500		0	0	0	NR	NR	0
US INST CONTROL	0.500		0	0	0	NR	NR	0
LUCIS	0.500		0	0	0	NR	NR	0
<b><i>Federal ERNS list</i></b>								
ERNS	TP		NR	NR	NR	NR	NR	0
<b><i>State- and tribal - equivalent CERCLIS</i></b>								
SHWS	1.000		0	0	0	0	NR	0
<b><i>State and tribal landfill and/or solid waste disposal site lists</i></b>								
SWF/LF	0.500		0	0	0	NR	NR	0
DEBRIS	0.500		0	0	0	NR	NR	0
<b><i>State and tribal leaking storage tank lists</i></b>								
LUST	0.500		0	0	0	NR	NR	0
HIST LUST	0.500		0	0	0	NR	NR	0
INDIAN LUST	0.500		0	0	0	NR	NR	0

## MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
<b><i>State and tribal registered storage tank lists</i></b>								
UST	0.250		0	0	NR	NR	NR	0
INDIAN UST	0.250		0	0	NR	NR	NR	0
FEMA UST	0.250		0	0	NR	NR	NR	0
<b><i>State and tribal voluntary cleanup sites</i></b>								
VCP	0.500		0	0	0	NR	NR	0
INDIAN VCP	0.500		0	0	0	NR	NR	0
<b><i>State and tribal Brownfields sites</i></b>								
BROWNFIELDS	0.500		0	0	0	NR	NR	0
<b><u>ADDITIONAL ENVIRONMENTAL RECORDS</u></b>								
<b><i>Local Brownfield lists</i></b>								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
<b><i>Local Lists of Landfill / Solid Waste Disposal Sites</i></b>								
DEBRIS REGION 9	0.500		0	0	0	NR	NR	0
ODI	0.500		0	0	0	NR	NR	0
SWRCY	0.500		0	0	0	NR	NR	0
INDIAN ODI	0.500		0	0	0	NR	NR	0
<b><i>Local Lists of Hazardous waste / Contaminated Sites</i></b>								
US CDL	TP		NR	NR	NR	NR	NR	0
US HIST CDL	TP		NR	NR	NR	NR	NR	0
<b><i>Local Land Records</i></b>								
LIENS 2	TP		NR	NR	NR	NR	NR	0
LIENS	TP		NR	NR	NR	NR	NR	0
<b><i>Records of Emergency Release Reports</i></b>								
HMIRS	TP		NR	NR	NR	NR	NR	0
SPILLS	TP		NR	NR	NR	NR	NR	0
<b><i>Other Ascertainable Records</i></b>								
RCRA NonGen / NLR	0.250		0	0	NR	NR	NR	0
DOT OPS	TP		NR	NR	NR	NR	NR	0
DOD	1.000		0	0	0	0	NR	0
FUDS	1.000		0	0	0	0	NR	0
CONSENT	1.000		0	0	0	0	NR	0
ROD	1.000		0	0	0	0	NR	0
UMTRA	0.500		0	0	0	NR	NR	0
US MINES	0.250		0	0	NR	NR	NR	0
TRIS	TP		NR	NR	NR	NR	NR	0
TSCA	TP		NR	NR	NR	NR	NR	0
FTTS	TP		NR	NR	NR	NR	NR	0

## MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
HIST FTTS	TP	NR	NR	NR	NR	NR	NR	0
SSTS	TP	NR	NR	NR	NR	NR	NR	0
ICIS	TP	NR	NR	NR	NR	NR	NR	0
PADS	TP	NR	NR	NR	NR	NR	NR	0
MLTS	TP	NR	NR	NR	NR	NR	NR	0
RADINFO	TP	NR	NR	NR	NR	NR	NR	0
FINDS	TP	NR	NR	NR	NR	NR	NR	0
RAATS	TP	NR	NR	NR	NR	NR	NR	0
RMP	TP	NR	NR	NR	NR	NR	NR	0
UIC	TP	NR	NR	NR	NR	NR	NR	0
DRYCLEANERS	0.250	0	0	NR	NR	NR	NR	0
NPDES	TP	NR	NR	NR	NR	NR	NR	0
AIRS	TP	NR	NR	NR	NR	NR	NR	0
INDIAN RESERV	1.000	0	0	0	0	NR	NR	0
SCRD DRYCLEANERS	0.500	0	0	0	NR	NR	NR	0
PRP	TP	NR	NR	NR	NR	NR	NR	0
US AIRS	TP	NR	NR	NR	NR	NR	NR	0
2020 COR ACTION	0.250	0	0	NR	NR	NR	NR	0
EPA WATCH LIST	TP	NR	NR	NR	NR	NR	NR	0
US FIN ASSUR	TP	NR	NR	NR	NR	NR	NR	0
PCB TRANSFORMER	TP	NR	NR	NR	NR	NR	NR	0
COAL ASH DOE	TP	NR	NR	NR	NR	NR	NR	0
COAL ASH EPA	0.500	0	0	0	NR	NR	NR	0
COAL ASH	0.500	0	0	0	NR	NR	NR	0
ASBESTOS	TP	NR	NR	NR	NR	NR	NR	0
Financial Assurance	TP	NR	NR	NR	NR	NR	NR	0

### **EDR HIGH RISK HISTORICAL RECORDS**

#### ***EDR Exclusive Records***

EDR MGP	1.000	0	0	0	0	NR	0
EDR US Hist Auto Stat	0.250	0	0	NR	NR	NR	0
EDR US Hist Cleaners	0.250	0	0	NR	NR	NR	0

#### NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID  
Direction  
Distance  
Elevation

Site

MAP FINDINGS

EDR ID Number  
Database(s) EPA ID Number

NO SITES FOUND

Count: 127 records.

## ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
DELHI	1003873363	SUN OIL CO - DELHI GASOLINE PLANT	HWY.80 (BOX 67)	71232	CERC-NFRAP
DELHI	U000214712	REEVES COUNTRY STORE	RT 1 BOX 181 B	71232	UST
DELHI	1000377780	WARSAW FLYING SERVICE	RT 1 BOX 99 A2	71232	RCRA NonGen / NLR, FINDS
DELHI	1014390625	GULF SOUTH PIPELINE CO, DELHI	7285 HWY 17 S	71232	RCRA-CESQG
DELHI	1000284136	WILLIAMS WELL SVC	HWY 17 S 3.5 M S OF CITY	71232	RCRA NonGen / NLR, FINDS
DELHI	1000125708	DELHI SMALL ENGINE INC	HWY 17 S 5 M S HWY 80	71232	RCRA-SQG, FINDS
DELHI	1004708862	MIKES BODY SHOP	6916 HWY 17 S	71232	RCRA NonGen / NLR, FINDS
DELHI	U000880705	BURGER PIZZA CABIN	HWY 17 S	71232	UST
DELHI	S106895769	HARDE MART #6	664 HWY 17	71232	LUST
DELHI	1004713606	DELTA RIDGE IMPLEMENT INC	109 HWY 17	71232	RCRA-CESQG, FINDS
DELHI	U001895078	WARSAW FLYING SCHOOL	HWY 17 SOUTH	71232	UST
DELHI	U004180678	DELHI AIRPORT	HWY 17 S	71232	UST
DELHI	U003986701	WILLIAMS WELL SERVICE	HWY 17 S 3.5 MI S OF CITY	71232	UST
DELHI	U003995941	HARDE MART #6	664 HWY 17	71232	UST
DELHI	1004707832	BRITTON FORD INC	709 E 1ST ST	71232	RCRA-CESQG, FINDS
DELHI	S107446223	DELHI DRY CLNR	308 E 1ST ST		DRYCLEANERS
DELHI	1004708284	MOORE & PATRON TIRE CO INC	408 W 1ST	71232	RCRA-CESQG, FINDS
DELHI	1004709137	DELHI SVC CTR	302 W 1ST ST	71232	RCRA-CESQG, FINDS
DELHI	U003987233	PERKINS GROCERY	RT 2	71232	UST
DELHI	U003987236	SOUTHALL GROCERY	RT 2	71232	UST
DELHI	U001894753	JINKS GROCERY	RT 2	71232	UST
DELHI	U001896815	HENRY TILL FARM	RTE 23	71232	UST
DELHI	U003172768	WOODIE B WILLIAMS FARM	RT 3	71232	UST
DELHI	U000877163	DELHI STATION	RT 3 BOX 75	71232	UST
DELHI	U003924676	J W DUNGAN JR	RT 3	71232	UST
DELHI	U001714829	MARION CHAPMAN	RT 3	71232	UST
DELHI	U004109266	MADISON AUTO/TRUCK PLAZA & LUCKY D	433 HWY 577 S	71232	UST
DELHI	1014390727	CONAGRA FOODS	77 HWY 609	71232	RCRA-CESQG
DELHI	U003922442	ANR PIPELINE CO - DELHI COMPRESSOR	1894 HWY 80 W	71232	UST
DELHI	S105750554	FORMER MCGOWAN WORKING PARTNERS -	HWY 80 2.5 MI W OF	71232	SHWS
DELHI	U000879954	OLD MCKINNEY BULK PLANT	HWY 80 E	71232	UST
DELHI	U001895437	DELTA MINI MART #8	HWY 80 W, 1216 FIRST ST	71232	UST
DELHI	U003987057	DELHI RADIO	HWY 80 2 MI E OF	71232	UST
DELHI	U000222891	M&M PACKAGE STORE	HWY 80 E	71232	UST
DELHI	1000125951	SUN OIL CO DELHI UNIT LACT I	BOX 67	71232	RCRA NonGen / NLR, FINDS
DELHI	1000125952	SUN OIL CO DELHI UNIT LACT II	BOX 67	71232	RCRA NonGen / NLR
DELHI	1000125953	SUN OIL CO DELHI UNIT LACT III	BOX 67	71232	RCRA NonGen / NLR
DELHI	1000115241	SUN GAS CO DELHI GAS PLANT 476590	PO BOX 157	71232	RCRA NonGen / NLR, FINDS
DELHI	1000115246	SUN GAS CO COLLINS NOE UNIT 453535	PO BOX 157	71232	RCRA NonGen / NLR, FINDS
DELHI	1000115252	SUN GAS CO KENNEDY B L W2 DEEP 581	PO BOX 157	71232	RCRA NonGen / NLR, FINDS
DELHI	1000115258	SUN GAS CO FISHER LBR CO A 497175	PO BOX 157	71232	RCRA NonGen / NLR, FINDS
DELHI	1000125717	SUN OIL CO GEORGE H TYLER LEASE	BOX 67	71232	RCRA NonGen / NLR, FINDS
DELHI	1000125718	SUN OIL CO PAUL ZACHARY LEASE	BOX 67	71232	RCRA NonGen / NLR, FINDS

Count: 127 records.

## ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
DELHI	1000125715	SUN OIL CO MAY DUNLAP LEASE	BOX 67	71232	RCRA NonGen / NLR, FINDS
DELHI	1000125716	SUN OIL CO J MAY LEASE	BOX 67	71232	RCRA NonGen / NLR, FINDS
DELHI	1000125710	SUN OIL CO J E HOLT A LEASE	BOX 67	71232	RCRA NonGen / NLR
DELHI	1000125711	SUN OIL CO J R HOLDINESS LEASE	BOX 67	71232	RCRA NonGen / NLR, FINDS
DELHI	1000125709	SUN OIL CO J E HOLT F LEASE	BOX 67	71232	RCRA NonGen / NLR, FINDS
DELHI	1000125929	SUN OIL CO DELHI UNIT SW STATION 3	BOX 67	71232	RCRA NonGen / NLR, FINDS
DELHI	1000125928	SUN OIL CO DELHI UNIT 2	BOX 67	71232	RCRA NonGen / NLR, FINDS
DELHI	1000125950	SUN OIL CO DELHI UNIT 44	BOX 67	71232	RCRA NonGen / NLR, FINDS
DELHI	1000125941	SUN OIL CO DELHI UNIT 25	BOX 67	71232	RCRA NonGen / NLR, FINDS
DELHI	1000125940	SUN OIL CO DELHI UNIT 22	BOX 67	71232	RCRA NonGen / NLR, FINDS
DELHI	1000125943	SUN OIL CO DELHI UNIT 32	BOX 67	71232	RCRA NonGen / NLR, FINDS
DELHI	1000125942	SUN OIL CO DELHI UNIT 31	BOX 67	71232	RCRA NonGen / NLR, FINDS
DELHI	1000125945	SUN OIL CO DELHI UNIT 34	BOX 67	71232	RCRA NonGen / NLR, FINDS
DELHI	1000125944	SUN OIL CO DELHI UNIT 33B	BOX 67	71232	RCRA NonGen / NLR, FINDS
DELHI	1000125947	SUN OIL CO DELHI UNIT 37A	BOX 67	71232	RCRA NonGen / NLR, FINDS
DELHI	1000125946	SUN OIL CO DELHI UNIT 36	BOX 67	71232	RCRA NonGen / NLR, FINDS
DELHI	1000125949	SUN OIL CO DELHI UNIT 41	BOX 67	71232	RCRA NonGen / NLR, FINDS
DELHI	1000125948	SUN OIL CO DELHI UNIT 39A	BOX 67	71232	RCRA NonGen / NLR, FINDS
DELHI	1000125932	SUN OIL CO DELHI UNIT 7	BOX 67	71232	RCRA NonGen / NLR, FINDS
DELHI	1000125931	SUN OIL CO DELHI UNIT 6	BOX 67	71232	RCRA NonGen / NLR, FINDS
DELHI	1000125930	SUN OIL CO DELHI UNIT SW STATION 4	BOX 67	71232	RCRA NonGen / NLR, FINDS
DELHI	1000125936	SUN OIL CO DELHI UNIT 18	BOX 67	71232	RCRA NonGen / NLR, FINDS
DELHI	1000125935	SUN OIL CO DELHI UNIT 14	BOX 67	71232	RCRA NonGen / NLR, FINDS
DELHI	1000125934	SUN OIL CO DELHI UNIT 9	BOX 67	71232	RCRA NonGen / NLR, FINDS
DELHI	1000125933	SUN OIL CO DELHI UNIT 8	BOX 67	71232	RCRA NonGen / NLR, FINDS
DELHI	1000125939	SUN OIL CO DELHI UNIT 20	BOX 67	71232	RCRA NonGen / NLR, FINDS
DELHI	1000125938	SUN OIL CO DELHI UNIT 19B SW STA 2	BOX 67	71232	RCRA NonGen / NLR, FINDS
DELHI	1000125937	SUN OIL CO DELHI UNIT 18B	BOX 67	71232	RCRA NonGen / NLR, FINDS
DELHI	U003921980	JONES OIL CO OF LA INC	402 E FIRST	71232	UST
DELHI	U004183350	FAST GAS #2 LLC	1248 FIRST ST	71232	UST
DELHI	U001894754	GOODMAN'S GROCERY	FRANKLIN	71232	UST
DELHI	U004156155	STEPHEN'S GROCERY	MADISON RT 1	71232	UST
DELHI	1004709239	UNITED PARCEL SVC	OHIO ST IND PK 2MI S OF CITY	71232	RCRA-CESQG, FINDS
DELHI	U004122881	LADCRT - POVERTY POINT RESERVOIR S	1500 POVERTY POINT PKWY	71232	UST
DELHI	1000140000	MID VALLEY PIPELINE CO DELHI TERM	2 MI W OF DELHI OFF I20	71232	RCRA NonGen / NLR, FINDS
DUNN	U001893094	RICHLAND PARISH POLICE JURY	DUNN BARN	71269	UST
HOLLY RIDGE	U001894651	HOLLY RIDGE QUICK STOP	HWY 20 W	71269	UST
HOLLY RIDGE	U003924319	RICHARDSONS GROCERY	HWY 583	71269	UST
HOLLY RIDGE	S105958981	ANR PIPELINE CO - HOLLY RIDGE COMP	NEAR HWY 573	71269	SHWS
RAYVILLE	U003194880	BOB FREE	RT 1	71269	UST
RAYVILLE	S106033691	RAYVILLE MAINTENANCE UNIT	RR 1 BOX 904	71269	HIST LUST
RAYVILLE	U000211733	JOE TED & JOHN MORRIS	RT 1 BOX 37	71269	UST
RAYVILLE	U003073956	JIM WARE	RT 1	71269	UST
RAYVILLE	U001894840	VIOLA GROCERY	RT 1	71269	UST
RAYVILLE	U001893096	ARROWHEAD RANCH	RT 1 BOX 866	71269	UST
RAYVILLE	U003996417	CHISOLM'S COUNTRY STORE	483 HWY 134	71269	UST
RAYVILLE	U001895757	PETE'A GROCERY	HWY 134	71269	UST

Count: 127 records.

## ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
RAYVILLE	S106033761	I-20 EXXON 51061	HWY 137 AND GRIMSHAW	71269	HIST LUST
RAYVILLE	S106034390	MINI MARKET	HWY 137 SO. & I-20	71269	HIST LUST
RAYVILLE	U003923052	A&N ELECTRIC	RT 2 BOX 21F	71269	UST
RAYVILLE	U000222534	WAYSIDE GROCERY	RT 3 HWY 135 S	71269	UST
RAYVILLE	U003073441	VIVIAN SLOCUM	RT 3 BOX 750	71269	UST
RAYVILLE	1004712107	DELTA RIDGE IMP INC	1150 HWY 425	71269	RCRA-CESQG, FINDS
RAYVILLE	U003922364	BEE BAYOU TRUCK STOP	2599 HWY 583 & I-20	71269	LUST, UST, NPDES
RAYVILLE	U000874979	BROWN'S EXXON	HWY 80 E	71269	UST
RAYVILLE	U003922484	H S SHOEMAKER & SON - SHOEMAKER'S	HWY 80	71269	UST
RAYVILLE	U003987235	BEE BAYOU GROCERY	HWY 80 E	71269	UST
RAYVILLE	U003926971	RICHLAND FARMERS COOP	HWY 80 W	71269	LUST, UST
RAYVILLE	U000214996	HARLEY'S STATION	HWY 80 W	71269	UST
RAYVILLE	U001965505	LEO R WATSON	HWY 80	71269	UST
RAYVILLE	U003923912	B&D TEXACO	HWY 837	71269	UST
RAYVILLE	U001893109	HALES GROCERY	HWY 856	71269	UST
RAYVILLE	1004711993	BOBS RPR SVC	3 BOBS LN HWY 80	71269	RCRA-CESQG, FINDS
RAYVILLE	U003925923	B&D BLOWPIPE	PO BOX 694	71269	UST
RAYVILLE	U003987148	SMALLING BROTHERS INC	PO BOX 596 HWY 80 WEST	71269	UST
RAYVILLE	S106033541	TOWN OF RAYVILLE	PO BOX 878	71269	HIST LUST
RAYVILLE	1007444285	CASON SWAMP DUMP	CASON SWAMP DUMP		ODI
RAYVILLE	1015743226	CROP PRODUCTION SERVICES INC	11 GIN RD	71269	RCRA-LQG
RAYVILLE	U001893100	MORRIS BARN	GREER RD	71269	UST
RAYVILLE	1004708145	RICHLAND PARISH HOSP	GREER RD .5M S OF HWY 15	71269	RCRA-CESQG, FINDS
RAYVILLE	U001894813	JEFFERSON SMURFIT CORP	LA HWY 137 N	71269	UST
RAYVILLE	U003923118	FORMER EXXON - GRIMSHAW	I-20	71269	UST
RAYVILLE	U000874970	RICHLAND PARISH POLICE JURY STORAG	LYNN GAYLE RD	71269	UST
RAYVILLE	1000233532	MENGEL FLYING SEV	2 MILES S OF HWY 80 ON MENGE	71269	RCRA NonGen / NLR, FINDS
RAYVILLE	1000258371	ATKINS RPR SVC	MUDLINE RD 12M SE	71269	RCRA NonGen / NLR, FINDS
RAYVILLE	1001114935	RICHLAND OIL SALVAGE, INC.	S.E. OF 1172 BEE BAYOU ROAD	71269	CERCLIS, FINDS
RAYVILLE	1000183155	BOYD FLYING SERVICE INC	RAYVILLE AIRPORT	71269	RCRA NonGen / NLR, FINDS
RAYVILLE	1001493219	RAYVILLE BODY SHOP	1129 W ROSA	71269	RCRA-CESQG, FINDS
RAYVILLE	1000290868	TAYLORS FLYING SERVICE INC	RUFF ROAD	71269	RCRA NonGen / NLR, FINDS
RAYVILLE	U001893108	WILCHERS GROCERY	720 E THIRD ST	71269	UST
RAYVILLE	U003921343	RICHLAND PARISH SCHOOL BOARD	400 E THIRD ST	71269	UST
RAYVILLE	1007444286	RAYVILLE SANITARY LANDFILL	1.5 MI W OF RAYVILLE		ODI
STANLEY	S105548627	DELHI GAS PIPELINE CO - CROMWELL D	8 MI E OF	71232	SHWS
WAVERLY	U003927008	BIG TOP TRAVEL CENTER & CASINO LLC	420 HWY 577 S	71232	UST, NPDES

# EDR ZIP Code Scan Report

ZIP	EDR-ID	Facility ID	Name	Address	Map/Dir/Dist	City	State	Databases
** - Indicates location may or may not be in requested radius. Site has not been assigned a latitude/longitude coordinate. Further review recommended.								
71232	1012125199		MIDCONTINENT EXPRESS PIPELINE LLC		**	DELHI	LA	DOT OPS
71232	1010310016		MID-VALLEY PIPELINE CO.		**	DELHI	LA	DOT OPS
71232	1009789368	110027114398	DELHI PRIMARY SCHOOL		**	DELHI	LA	FINDS
71232	1012174405		MID - VALLEY PIPELINE CO		**	MARION	LA	DOT OPS
71232	1009636431				**	DELHI	LA	DOT OPS
71232	1003873363	LAD069741015	SUN OIL CO - DELHI GASOLINE PLANT	HWY.80 (BOX 67)	**	DELHI	LA	CERCLIS-NFRAP
71232	1014889030	110043786631	DELHI (SESH) COMPRESSOR STATION	32.410296+, -91.487657+	**	DELHI	LA	FINDS
71232	1014890036	110043812988	DELHI COMPRESSOR STATION	32.455772++, -91.597303++	**	DELHI	LA	FINDS
71232	U000214712		REEVES COUNTRY STORE	RT 1 BOX 181 B	**	DELHI	LA	UST
71232	1008177794		COLUMBIA GULF TRANSMISSION	RT 1 BOX 7	**	DELHI	LA	FTTS
71232	1010002656		COLUMBIA GULF TRANSMISSION	RT 1 BOX 7	**	DELHI	LA	RCRA-NonGen, FINDS
71232	1000377780	110006021152	WARSAW FLYING SERVICE	RT 1 BOX 99 A2	**	DELHI	LA	FINDS
71232	1005617127	110009018650	TRENDSETTER PRODUCTION	HWY 132	**	DELHI	LA	RCRA-CESQG, FINDS
71232	1004713606	110006029350	DELTA RIDGE IMPLEMENT INC	109 HWY 17	**	DELHI	LA	RCRA-CESQG, FINDS
71232	1004713487	110006029190	DAWSON FARMS	2305 HWY 17		DELHI	LA	ICIS
71232	1011551754		DAWSON FARMS	2305 HWY 17		DELHI	LA	UST
71232	U002304407		COLEMAN'S ENTERPRISE	DELHI LA 71232	**	DELHI	LA	EDR Historical Auto Stations
71232	1015534588			4006 HWY 17		DELHI	LA	
71232				5157 HIGHWAY 17		DELHI	LA	
71232	S106895769	75497	HARDE MART #6	664 HWY 17	**	DELHI	LA	LUST
71232	U003995941		HARDE MART #6	664 HWY 17	**	DELHI	LA	UST
71232	1015601840			6916 HIGHWAY 17		DELHI	LA	EDR Historical Auto Stations
71232	1004708862	110006022080	MIKES BODY SHOP	6916 HWY 17 S	**	DELHI	LA	RCRA-NonGen, FINDS
71232	1011466173	110036783022	DELHI CHARTER SCHOOL	6940 HWY 17		DELHI	LA	FINDS
71232	1015614038			7179 HIGHWAY 17		DELHI	LA	EDR Historical Auto Stations
71232	1000425944	110000912148	COLUMBIA GULF TRANSMISSION DELHI-C	7179 HWY 17		DELHI	LA	FINDS
71232	U003922347	2780	COLUMBIA GULF TRANSMISSION CO - DE	7179 HWY 17		DELHI	LA	NPDES, SPILLS, UST
71232	1012293152	110040092681	DELHI COMPRESSOR STATION	7281 HWY 17		DELHI	LA	FINDS
71232	1014719948	110042371055	JOINT PIPELINE EXPANSION PHASE II PR	7281 HWY 17		DELHI	LA	FINDS
71232	S110047716		SOUTHEAST SUPPLY HEADER LLC (SES)	7281 HWY 17		DELHI	LA	NPDES
71232	1010155139	110033663907	GULF SOUTH PIPELINE CO LP - DELHI CO	7285 HWY 17 S	**	DELHI	LA	FINDS
71232	1014390625	LAR000070474	GULF SOUTH PIPELINE CO, DELHI	7285 HWY 17 S	**	DELHI	LA	RCRA-CESQG
71232	S112270833		GULF SOUTH PIPELINE CO LP - DELHI CO	7285 HWY 17 S	**	DELHI	LA	
71232	1014721249	110041673579	GULF SOUTH PIPELINE CO, DELHI	7285 HWY 17 S	**	DELHI	LA	FINDS
71232	U004180678		DELHI AIRPORT	HWY 17 S	**	DELHI	LA	UST
71232	U000880705		BURGER PIZZA CABIN	HWY 17 S	**	DELHI	LA	UST
71232	1000125708	110009578563	DELHI SMALL ENGINE INC	HWY 17 S .5 M S HWY 80	**	DELHI	LA	RCRAInfo-SQG, FINDS
71232	S112270834		MIDCONTINENT EXPRESS PIPELINE LLC -	HWY 17 S 2.5 MI TO HOUGH RD	**	DELHI	LA	
71232	1000284136	110008379682	WILLIAMS WELL SVC	HWY 17 S 3.5 M S OF CITY	**	DELHI	LA	RCRA-NonGen, FINDS
71232	U001895078		WARSAW FLYING SCHOOL	HWY 17 SOUTH	**	DELHI	LA	UST
71232	1014724369	110040991111	COLUMBIA GULF TRANSMISSION CO - DE	HWY 17 SOUTH	**	DELHI	LA	FINDS
71232	U003172767	42-005367	RUSS MART	HWY 175 & I-20		DELHI	LA	HIST LUST, UST
71232	1000383675	110003270512	PRISOCK CHEVROLET BUICK INC	101 E 1ST ST ID367		DELHI	LA	RCRA-NonGen, FINDS
71232	1000386663	LAD981905722	CLASSIC CHEV BUICK INC	101 E 1ST ST ID722		DELHI	LA	RCRAInfo-SQG
71232	1004709137	110003301659	DELHI SVC CTR	302 W 1ST ST	**	DELHI	LA	RCRA-CESQG, FINDS
71232	1004708284	110003281797	MOORE & PATRON TIRE CO INC	408 W 1ST	**	DELHI	LA	RCRA-CESQG, FINDS
71232	1004707832	110003270503	BRITTON FORD INC	709 E 1ST ST	**	DELHI	LA	RCRA-CESQG, FINDS
71232	U003987236		SOUTHALL GROCERY	RT 2	**	DELHI	LA	UST
71232	U003987233		PERKINS GROCERY	RT 2	**	DELHI	LA	UST
71232	U001894753		JINKS GROCERY	RT 2	**	DELHI	LA	UST
71232	U001896815		HENRY TILL FARM	RTE 23	**	DELHI	LA	UST
71232	U003172768		WOODIE B WILLIAMS FARM	RT 3	**	DELHI	LA	UST
71232	U001714829		MARION CHAPMAN	RT 3	**	DELHI	LA	UST
71232	U003924676		J W DUNGAN JR	RT 3	**	DELHI	LA	UST
71232	1004515349	110010690109	NUTRACHEM INC	RT 3 BOX 39B		DELHI	LA	FINDS, SSTs
71232	1011575378		NUTRACHEM INC	RT 3 BOX 39B		DELHI	LA	ICIS
71232	U000877163		DELHI STATION	RT 3 BOX 75	**	DELHI	LA	UST
71232	1015385046			2798 HIGHWAY 577 S	**	DELHI	LA	EDR Historical Auto Stations
71232	U003073335	77254	WAVERLY TRUCK STOP	313 HWY 577		DELHI	LA	NPDES, UST
71232	S111768392		DICY COCKERHAM - WARSAW GROCERY	3350 HWY 577 S	**	DELHI	LA	NPDES
71232	U003927008	98733	BIG TOP TRAVEL CENTER & CASINO LLC	420 HWY 577 S	**	WAVERLY	LA	NPDES, UST
71232	1015493844			433 HIGHWAY 577 S	**	DELHI	LA	EDR Historical Auto Stations
71232	U004109266		MADISON AUTO/TRUCK PLAZA & LUCKY [	433 HWY 577 S	**	DELHI	LA	UST
71232	S108332257	124145	MADISON AUTO/TRUCK PLAZA & LUCKY [	433 HWY 577 S	**	DELHI	LA	NPDES
71232	S110992807		MADISON AUTO/TRUCK PLAZA & LUCKY [	433 HWY 577 S	**	DELHI	LA	LUST, SPILLS

# EDR ZIP Code Scan Report

ZIP	EDR-ID	Facility ID	Name	Address	Map/Dir/Dist	City	State	Databases
71232	1012002633		PRO BOLL CHEMICAL CO INC.	11 HWY 609	**	DELHI	LA	SSTS
71232	1014723412	110041924950	PRO-BOLL CHEMICAL & FERTILIZER CO.,	11 HWY 609 @ US HWY 80	**	DUNN	LA	FINDS
71232	2011981505		DELHI CONAGRA FOODS LAMB WESTON	77 HWY 609	**	DELHI	LA	ERNS
71232	1014201795		CONAGRA FOODS LAMB WESTON INC - C	77 HWY 609	**	DELHI	LA	RMP
71232	S112270836	LAR000071696	CONAGRA FOODS	77 HWY 609	**	DELHI	LA	RCRA-CESQG
71232	1014721240	110041624560	CONAGRA FOODS LAMB WESTON DELHI	77 HWY 609	**	DELHI	LA	FINDS
71232	1005625971	110011467723	NUTRACHEM, INC.	1094 HIGHWAY 80 WEST	DELHI LA 712:	**	DELHI	FINDS
71232	1011585313		NUTRACHEM, INC.	1094 HIGHWAY 80 WEST	DELHI LA 712:	**	DELHI	ICIS
71232	1005434208		NUTRACHEM INC.	1094 HWY 80 W	**	DELHI	LA	SSTS
71232	U0000878564		KORNER MART	1598 HWY 80	**	DELHI	LA	UST
71232	S112270830		ANR PIPELINE CO - DELHI COMPRESSOR	1894 HWY 80 W	**	DELHI	LA	
71232	1000127827	110006020509	ANR PIPELINE CO DELHI	1894 HWY 80 W	**	DELHI	LA	CERCLIS, RCRAInfo-SQG, FINDS
71232	U003922442		ANR PIPELINE CO - DELHI COMPRESSOR	1894 HWY 80 W	**	DELHI	LA	UST
71232	1014625841		ANR PIPELINE COMPANY	1894 HWY 80 WEST	**	DELHI	LA	PCB TRANSFORMER
71232	1014631093		ANR PIPELINE COMPANY	1894 HWY 80 WEST	**	DELHI	LA	PCB TRANSFORMER
71232	1015734260	LAD062936109	PRO BOLL CHEMICAL & FERTILIZER CO II	HWY 80	**	DUNN	LA	CERCLIS-NFRAP, RCRA-NonGen
71232	1011835249		PRO-BOLL CHEMICAL & FERTILIZER CO.,	HWY 80	**	DELHI	LA	RMP
71232	U003987057		DELHI RADIO	HWY 80 2 MI E OF	**	DELHI	LA	UST
71232	1004511824	110033666085	FORMER MCGOWAN WORKING PARTNEF	HWY 80 2.5 MI W OF	**	DELHI	LA	FINDS
71232	S105750554	32755	FORMER MCGOWAN WORKING PARTNEF	HWY 80 2.5 MI W OF	**	DELHI	LA	SHWS
71232	U000222891		M&M PACKAGE STORE	HWY 80 E	**	DELHI	LA	UST
71232	U000879954		OLD MCKINNEY BULK PLANT	HWY 80 E	**	DELHI	LA	UST
71232	1005435280		PRO BOLL CHEMICAL CO INC.	HWY 80 W	**	DELHI	LA	SSTS
71232	S110445187		PRO BOLL CHEMICAL & FERTILIZER CO II	HWY 80 W & HWY 609	**	DUNN	LA	NPDES
71232	1005927752		DELHI PLT	HWY 80 W 2 1-2 MI W DELHI LA	**	DELHI	LA	TSCA
71232	U001895437		DELTA MINI MART #8	HWY 80 W, 1216 FIRST ST	**	DELHI	LA	UST
71232	1006322144	110012617007	DELHI PLT	HWY 80, 2.5M W OF	**	DELHI	LA	FINDS
71232	1014985270			1260 HIGHWAY 858	**	DELHI	LA	EDR Historical Cleaners
71232	1014722000	110042186381	RETAIL AGRONOMY SOLUTIONS	437 HWY 860	**	DELHI	LA	FINDS
71232	1009317979	110024466264	SETTLER'S POINT SUBDIVISION	WEST BANK OF BAYOU MACON	**	DELHI	LA	FINDS
71232	S108994910		SOUTHEAST SUPPLY HEADER LLC (SES-	BEGINS 2.25 MI S OF I-20 ON HWY 17	**	DELHI	LA	NPDES
71232	S112059511		LADCRT - BLACK BEAR GOLF COURSE	253 BLACK BEAR DR	**	DELHI	LA	NPDES
71232	1014723810	110042391505	BLACK BEAR STAY & PLAY	253 BLACK BEAR DR.	**	DELHI	LA	FINDS
71232	1000125943	LAT230012296	SUN OIL CO DELHI UNIT 32	BOX 67	**	DELHI	LA	RCRA-NonGen
71232	1000125936	LAT230012221	SUN OIL CO DELHI UNIT 18	BOX 67	**	DELHI	LA	RCRA-NonGen
71232	1000125715	110008377194	SUN OIL CO MAY DUNLAP LEASE	BOX 67	**	DELHI	LA	RCRA-NonGen, FINDS
71232	1000125947	LAT230012338	SUN OIL CO DELHI UNIT 37A	BOX 67	**	DELHI	LA	RCRA-NonGen
71232	1000125934	110008396191	SUN OIL CO DELHI UNIT 9	BOX 67	**	DELHI	LA	RCRA-NonGen, FINDS
71232	1000125930	110008396155	SUN OIL CO DELHI UNIT SW STATION 4	BOX 67	**	DELHI	LA	RCRA-NonGen, FINDS
71232	1000125932	110008396173	SUN OIL CO DELHI UNIT 7	BOX 67	**	DELHI	LA	RCRA-NonGen, FINDS
71232	1000125931	110008396164	SUN OIL CO DELHI UNIT 6	BOX 67	**	DELHI	LA	RCRA-NonGen, FINDS
71232	1000125945	110008396235	SUN OIL CO DELHI UNIT 34	BOX 67	**	DELHI	LA	RCRA-NonGen, FINDS
71232	1000125953	LAT230012395	SUN OIL CO DELHI UNIT LACT III	BOX 67	**	DELHI	LA	RCRA-NonGen
71232	1000125950	110008396253	SUN OIL CO DELHI UNIT 44	BOX 67	**	DELHI	LA	RCRA-NonGen, FINDS
71232	1000125951	110008396262	SUN OIL CO DELHI UNIT LACT I	BOX 67	**	DELHI	LA	RCRA-NonGen, FINDS
71232	1000125949	110008396244	SUN OIL CO DELHI UNIT 41	BOX 67	**	DELHI	LA	RCRA-NonGen, FINDS
71232	1000125935	110008396208	SUN OIL CO DELHI UNIT 14	BOX 67	**	DELHI	LA	RCRA-NonGen, FINDS
71232	1000125938	LAT230012247	SUN OIL CO DELHI UNIT 19B SW STA 2	BOX 67	**	DELHI	LA	RCRA-NonGen
71232	1000125709	110008377158	SUN OIL CO J E HOLT F LEASE	BOX 67	**	DELHI	LA	RCRA-NonGen, FINDS
71232	1000125948	LAT230012346	SUN OIL CO DELHI UNIT 39A	BOX 67	**	DELHI	LA	RCRA-NonGen
71232	1000125718	110008377577	SUN OIL CO PAUL ZACHARY LEASE	BOX 67	**	DELHI	LA	RCRA-NonGen, FINDS
71232	1000125946	LAT230012320	SUN OIL CO DELHI UNIT 36	BOX 67	**	DELHI	LA	RCRA-NonGen
71232	1000125939	LAT230012254	SUN OIL CO DELHI UNIT 20	BOX 67	**	DELHI	LA	RCRA-NonGen
71232	1000125937	LAT230012239	SUN OIL CO DELHI UNIT 18B	BOX 67	**	DELHI	LA	RCRA-NonGen
71232	1000125952	LAT230012387	SUN OIL CO DELHI UNIT LACT II	BOX 67	**	DELHI	LA	RCRA-NonGen
71232	1000125942	110008396217	SUN OIL CO DELHI UNIT 31	BOX 67	**	DELHI	LA	RCRA-NonGen, FINDS
71232	1000125941	LAT230012270	SUN OIL CO DELHI UNIT 25	BOX 67	**	DELHI	LA	RCRA-NonGen
71232	1000125928	110008396137	SUN OIL CO DELHI UNIT 2	BOX 67	**	DELHI	LA	RCRA-NonGen, FINDS
71232	1000125717	110008377568	SUN OIL CO GEORGE H TYLER LEASE	BOX 67	**	DELHI	LA	RCRA-NonGen, FINDS
71232	1000125944	110008396226	SUN OIL CO DELHI UNIT 33B	BOX 67	**	DELHI	LA	RCRA-NonGen, FINDS
71232	1000125940	LAT230012262	SUN OIL CO DELHI UNIT 22	BOX 67	**	DELHI	LA	RCRA-NonGen
71232	1000125710	LAD000755892	SUN OIL CO J E HOLT A LEASE	BOX 67	**	DELHI	LA	RCRA-NonGen
71232	1000125716	110008377201	SUN OIL CO J MAY LEASE	BOX 67	**	DELHI	LA	RCRA-NonGen, FINDS
71232	1000125929	110008396146	SUN OIL CO DELHI UNIT SW STATION 3	BOX 67	**	DELHI	LA	RCRA-NonGen, FINDS
71232	1000125933	110008396182	SUN OIL CO DELHI UNIT 8	BOX 67	**	DELHI	LA	RCRA-NonGen, FINDS
71232	1000125711	110008377167	SUN OIL CO J R HOLDINESS LEASE	BOX 67	**	DELHI	LA	RCRA-NonGen, FINDS
71232	1000115246	110008375835	SUN GAS CO COLLINS NOE UNIT 453535	PO BOX 157	**	DELHI	LA	RCRA-NonGen, FINDS
71232	1000115241	110008375775	SUN GAS CO DELHI GAS PLANT 476590	PO BOX 157	**	DELHI	LA	RCRA-NonGen, FINDS
71232	1000115252	110008375891	SUN GAS CO KENNEDY B L W2 DEEP 581	PO BOX 157	**	DELHI	LA	RCRA-NonGen, FINDS

## EDR ZIP Code Scan Report

ZIP	EDR-ID	Facility ID	Name	Address	Map/Dir/Dist	City	State	Databases
71232	1000115258	110008375953	SUN GAS CO FISHER LBR CO A 497175	PO BOX 157	**	DELHI	LA	RCRA-NonGen, FINDS
71232	1008030050	110013011294	DELHI WATER SUPPLY	PO BOX 277	**	DELHI	LA	FINDS
71232	1015711594			PO BOX 458	**	DELHI	LA	EDR Historical Auto Stations
71232	1006818711	110013017136	BAYOU MACON WATER SYS	PO BOX 545	**	DELHI	LA	FINDS
71232	1011623535		BAYOU MACON WATER SYSTEM	PO BOX 545 DELHI LA 71232-0545	**	DELHI	LA	ICIS
71232	1015119692			1000 BROADWAY ST		DELHI	LA	EDR Historical Auto Stations
71232	U001896820	42-010633	JUBILEE CHEVRON #1201	1000 BROADWAY ST		DELHI	LA	HIST LUST
71232	U003921597		DELHI U-PAK-IT	1001 BROADWAY ST		DELHI	LA	UST
71232	1015122862			1006 BROADWAY ST		DELHI	LA	EDR Historical Auto Stations
71232	U003921615		NIELSEN'S I-20 TEXACO	1006 BROADWAY ST		DELHI	LA	UST
71232	1015127865			1015 BROADWAY ST		DELHI	LA	EDR Historical Auto Stations
71232	1015128854			1019 BROADWAY ST		DELHI	LA	EDR Historical Auto Stations
71232	1004713733	110003355887	INTERSTATE ENGINE & POWERTRAIN	1019 BROADWAY		DELHI	LA	RCRA-CESQG, FINDS
71232	U003921656		DELHI CHEVRON	204 BROADWAY		DELHI	LA	UST
71232	U001898103		LLOYD'S SELF SERVICE	704 BROADWAY		DELHI	LA	UST
71232	1006799852	110013703938	DEERFIELD REALTY	846 BROADWAY STREET		DELHI	LA	FINDS
71232	1015100982			848 BROADWAY ST		DELHI	LA	EDR Historical Cleaners
71232	U004183351		JUBILEE #1201	930 BROADWAY ST		DELHI	LA	UST
71232	1007489590	110017698927	EL ALAMO, INC.	CHILIE VERDE	**	DELHI	LA	FINDS
71232	1015146016			108 CINCINNATI ST		DELHI	LA	EDR Historical Auto Stations
71232	1004711883	110003337014	TIRE MART INC	208 CINCINNATI		DELHI	LA	RCRA-CESQG, FINDS
71232	1000405505	110003286462	SOUTH CENTRAL BELL DELHLAMA	309 CINCINNATI ST		DELHI	LA	RCRA-NonGen, FINDS
71232	1000242404	110003284384	RICHLAND PARISH HOSPITAL	507 CINCINNATI ST		DELHI	LA	RCRAInfo-SQG, FINDS
71232	1005625966	110010729471	STRATUS CORP.	1224 COOK RD		DELHI	LA	FINDS
71232	1011606831		STRATUS CORP.	1224 COOK RD DELHI LA 712326946		DELHI	LA	ICIS
71232	1011928474	110037495715	ROOSTERS COUNTRY BAR	100 DEARMAN RD		DELHI	LA	FINDS
71232	1005522632	110007294515	FARMERS GRAIN TERMINAL INC - WAVER	602 DELHI ST	**	WAVERLY	LA	FINDS
71232	S112270316		FARMERS GRAIN TERMINAL INC - WAVER	602 DELHI ST	**	WAVERLY	LA	
71232	1014625677		ANR PIPELINE COMPANY	DELHI/1894 HWY 80 WEST	**	DELHI	LA	PCB TRANSFORMER
71232	1012074251	110038377119	ENTERGY LOUISIANA INC.	DENBURY TO STERLINGTON	**	DUNN	LA	FINDS
71232	1001232328	110003363431	SCOTT TRACTOR CO	521 DEPOT ST		DELHI	LA	RCRAInfo-SQG, FINDS
71232	1007454603	110017857924	SCOTT IRRIGATION LLC	523 DEPOT ST		DELHI	LA	NPDES, FINDS
71232	1015533984			515 DONAHOE RD		DELHI	LA	EDR Historical Auto Stations
71232	S105548627	44540	DELHI GAS PIPELINE CO - CROMWELL DI	8 MI E OF	**	STANLEY	LA	SHWS
71232	1012082613	110038330268	MCGOWAN WORKING PARTNERS LAND	FARM SITE	**	DELHI	LA	FINDS
71232	U003921195	10067	UNITED PARCEL SERVICE INC (UPS)	4500 FIRESTONE RD		METAIRIE	LA	NPDES, UST
71232	U003924675		NIELSEN'S TEXACO	108 E FIRST ST		DELHI	LA	UST
71232	U004183350		FAST GAS #2 LLC	1248 FIRST ST	**	DELHI	LA	UST
71232	1014985159			126 FIRST ST	**	DELHI	LA	EDR Historical Cleaners
71232	1015044354			330 FIRST ST	**	DELHI	LA	EDR Historical Cleaners
71232	1005672848	110033670150	PEPPER OIL CO INC SHOP-A-LOT	333 E FIRST ST		DELHI	LA	NPDES, FINDS, LUST, UST
71232	U003921980		JONES OIL CO OF LA INC	402 E FIRST	**	DELHI	LA	UST
71232	1015490716			428 FIRST ST	**	DELHI	LA	EDR Historical Auto Stations
71232	U003926555		ANDING FARMS INC	506 E FIRST ST		DELHI	LA	UST
71232	S106034345	42-016837	ANDING FARMS, INC.	506 FIRST ST		DELHI	LA	HIST LUST
71232	1015529152			508 FIRST ST	**	DELHI	LA	EDR Historical Auto Stations
71232	1015082741			628 FIRST ST	**	DELHI	LA	EDR Historical Cleaners
71232	U000876943		SHIPPARD STATION	702 E FIRST ST		DELHI	LA	UST
71232	U001895081		LOFTIN OIL CO INC	704 E FIRST ST		DELHI	LA	UST
71232	1015639532			802 FIRST ST	**	DELHI	LA	EDR Historical Auto Stations
71232	1015641809			807 FIRST ST	**	DELHI	LA	EDR Historical Auto Stations
71232	1015671518			910 FIRST ST	**	DELHI	LA	EDR Historical Auto Stations
71232	U001894754		GOODMAN'S GROCERY	FRANKLIN	**	DELHI	LA	UST
71232	S110987635		ASHFORD PLACE SUBDIVISION - ASHFOR	GOLSON RD & SALTER ST	**	DELHI	LA	NPDES
71232	S111085493		ASHFORD PLACE SUBDV - SINGLE FAMIL	GOLSON RD & SALTER ST INTERSECTION	**	DELHI	LA	NPDES
71232	1004712245	110008392435	DELTA RIDGE IMP INC	5733 ST HWY 17		DELHI	LA	RCRA-CESQG, FINDS
71232	1006808043	LAR000051276	RAPID MAT LLC	100 ILLINOIS ST		DELHI	LA	RCRA-CESQG
71232	1006801466	110013728840	RESERVED	100 ILLINOIS ST		DELHI	LA	FINDS

# EDR ZIP Code Scan Report

ZIP	EDR-ID	Facility ID	Name	Address	Map/Dir/Dist	City	State	Databases
71232	1006875234	110014396420	TERRAL FARM SERVICE INC	208 ILLINOIS ST		DELHI	LA	FINDS
71232	1014347116		CROP PRODUCTION SERVICES 4523	208 ILLINOIS ST		DELHI	LA	SSTS
71232	1012053471		TERRAL SEED, INC DBA TERRAL FARMSE	208 ILLINOIS ST	**	DELHI	LA	SSTS
71232	1011565985		TERRAL FARM SERVICE INC	208 ILLINOIS ST DELHI LA 71232		DELHI	LA	ICIS
71232	1010570339		UAP DISTRIBUTION, INC.	208 ILLINOIS ST.		DELHI	LA	SSTS
71232	1012006308	110038298142	CROP PRODUCTION SERVICES 4523	208 ILLINOIS ST.		DELHI	LA	FINDS, SSTS
71232	1012002124	110038222330	HELENA CHEMICAL CO	234 ILLINOIS AVE		DELHI	LA	FINDS, SSTS
71232	1000207140	110003267544	HELENA CHEMICAL COMPANY	234 ILLINOIS AVE		DELHI	LA	CERCLIS-NFRAP, RCRA-CESQG, FINDS
71232	1010717816	110033649194	COLT RAPID MAT LLC	245 ILLINOIS ST		DELHI	LA	FINDS
71232	1005430628		HELENA CHEMICAL COMPANY	300 ILLINOIS		DELHI	LA	SSTS
71232	1009305445		HELENA CHEMICAL CO	300 ILLINOIS		DELHI	LA	SSTS
71232	1011595712		HELENA CHEMICAL COMPANY	300 ILLINOIS AVE DELHI LA 71232		DELHI	LA	ICIS
71232	U000214841		MACON RIDGE FARM SUPPLY INC	502 ILLINOIS ST		DELHI	LA	UST
71232	1000182205	110002129447	BRUNSWICK MARINE	802 ILLINOIS AVE		DELHI	LA	RCRAInfo-SQG, FINDS, UST
71232	1004510878	110011416538	MERCURY POWERBOAT	ILLINOIS (P O BOX 277)	**	DELHI	LA	FTTS, FINDS
71232	1009651490	110027368685	DELHI WWTP	ON JOE S BAYOU ROAD	**	DELHI	LA	FINDS
71232	S108334858	19813	DELHI TOWN OF - STP	JOE'S BAYOU RD	**	DELHI	LA	NPDES
71232	1005503840	110011157746	DELHI, TOWN OF - WWTP	JOE'S BAYOU RD SOUTH	**	DELHI	LA	FINDS
71232	1012283699	110040011518	DELHI SEWERAGE SYSTEM	JOE'S BAYOU RD SOUTH	**	DELHI	LA	FINDS
71232	1006259606	110010650722	DELHI, TOWN OF	LAT. 3226'10 N, LONG. 9128'28 W, ON JOE	**	DELHI	LA	FINDS
71232	1011519208		DELHI, TOWN OF	LAT. 3226'10 N, LONG. 9128'28 W, ON JOE	**	DELHI	LA	ICIS
71232	1015527426			505 LOUISIANA ST		DELHI	LA	EDR Historical Auto Stations
71232	1004712136	110003339726	MIKES BODY SHOP	505 LOUISIANA ST		DELHI	LA	RCRA-CESQG, FINDS
71232	1008216639	110022414564	MADISON AUTO/TRUCK PLAZA	& LUCKY DOLLAR CASINO	**	WAVERLY	LA	FINDS
71232	U004156155		STEPHENS GROCERY	MADISON RT 1	**	DELHI	LA	UST
71232	1000354582	110003313030	STARCRAFT	1208 N MAIN ST		DELHI	LA	RCRA-NonGen, FINDS
71232	1000354581	110003312139	STARCRAFT	1212 MAIN ST		DELHI	LA	RCRA-NonGen, FINDS
71232	1012296003	110040089105	L&L CAR WASH	211 N. MAIN ST.		DELHI	LA	FINDS
71232	1015419268			317 MAIN ST		DELHI	LA	EDR Historical Auto Stations
71232	1008260387	110021529504	DELHI HIGH SCHOOL	413 MAIN STREET		DELHI	LA	FINDS
71232	1008269140	110036758853	DELHI ELEMENTARY SCHOOL	509 MAIN ST		DELHI	LA	FINDS
71232	S109094653		MID VALLEY PIPELINE CO - SUNOCO LOG	178 MID VALLEY RD	**	DELHI	LA	NPDES
71232	1015734264	LAD067039479	COLUMBIA GULF TRANSMISSION-DELHI	MONROE GO E ON I20 TO DELHI		DELHI	LA	CERCLIS-NFRAP, RCRAInfo-LQG
71232	1005931201		ORYX ENERGY CO-DELHI	P O BOX 157	**	DELHI	LA	TSCA
71232	S108339820	99062	POVERTY POINT DEVELOPMENT CO LLC	E OF PARISH RD 1229 ON WEST	**	DELHI	LA	NPDES
71232	S108338897	85996	STATE OF LA MILITARY DETACHMENT 1 C	742 W OHIO ST		DELHI	LA	NPDES
71232	1004712953	110003348235	EMPIRE TRUCK RENTAL	764 W OHIO ST		DELHI	LA	RCRA-CESQG, FINDS
71232	1004709239	110008388672	UNITED PARCEL SVC	OHIO ST IND PK 2MI S OF CITY	**	DELHI	LA	RCRA-CESQG, FINDS
71232	S109567595		LADCRT - POVERTY POINT RESERVOIR S	1500 POVERTY POINT PKWY	**	DELHI	LA	NPDES
71232	U004122881		LADCRT - POVERTY POINT RESERVOIR S	1500 POVERTY POINT PKWY	**	DELHI	LA	UST
71232	1015470639			401 RACE ST		DELHI	LA	EDR Historical Auto Stations
71232	S108339210	88668	COLUMBIA GULF TRANSMISSION CO - VIC	RICHLAND & MADISON PARISHES	**	DELHI	LA	NPDES
71232	1010344054	110030749233	SOUTHEAST SUPPLY HEADER LLC (SES-	4 MI S OF		DELHI	LA	FINDS
71232	1015337642			223 SAMIE DAVIS RD		DELHI	LA	EDR Historical Auto Stations
71232	S108331587	115939	F L LEE PEEK - KCSR PROPOSED GRAV	SEC 16 T17N R9E	**	DUNN	LA	NPDES
71232	S110135695		CENTURY READY MIX - DELHI PLANT	15 SECTION RD		DELHI	LA	NPDES
71232	1012308993	110040431093	CENTURY READY MIX DELHI PLANT	15 SECTION ROAD		DELHI	LA	FINDS
71232	1006802398	110013741246	PEPPER OIL COMPANY	SHOP-A-MINT	**	DELHI	LA	FINDS
71232	S108334680	19316	BEST WESTERN DELHI INN	135 SNIDER RD		DELHI	LA	NPDES
71232	1004712680	110003345283	DELHI DRY CLNRS	405 1ST ST		DELHI	LA	RCRA-CESQG, FINDS
71232	1012083821	110038331622	POVERTY POINT RESERVOIR	STATE PARK	**	DELHI	LA	FINDS
71232	1009987687	110003264761	DURACRAFT MARINE CORP	125 SUPERIOR DR		DELHI	LA	RCRAInfo-SQG, FINDS
71232	S112270832		REDD TEAM MANUFACTURING	125 SUPERIOR DR		DELHI	LA	
71232	S111085516		PERRYVILLE GAS STORAGE PROJECT - F	15 MI SW OF	**	DELHI	LA	NPDES
71232	1014724968	110043295797	DELHI EOR FACILITY	2 MI SW OF	**	DUNN	LA	FINDS
71232	1000372513	110003304674	PERRY POST	402 E TENNESSEE		DELHI	LA	RCRAInfo-SQG, FINDS
71232	1004710137	110003318320	INTERSTATE NATIONALLEASE INC	119 TIFTON DR		DELHI	LA	RCRA-CESQG, FINDS
71232	1000417117	110000450422	SAPA EXTRUSIONS LLC	142 TIFTON DR		DELHI	LA	NPDES, FINDS, SPILLS, RCRAInfo-LQG, TRIS, UST
71232	1014200951		TIFTON ALUMINUM COMPANY - DELHI OP	142 TIFTON DRIVE		DELHI	LA	TSCA
71232	S110047733		RAIL LOADING FACILITY - LANSING LA LL	TIFFON DR & OHIO ST JCT		DELHI	LA	NPDES
71232	1012291524	110040091726	RAIL LOADING FACILITY	TIFFON DR & OHIO ST.		DELHI	LA	FINDS
71232	1009724969	110026200199	DELHI MIDDLE SCHOOL	106 TOOMBS STREET		DELHI	LA	FINDS
71232	1014721936	110041428942	DELHI MUNI	UNKNOWN	**	DELHI	LA	FINDS

# EDR ZIP Code Scan Report

ZIP	EDR-ID	Facility ID	Name	Address	Map/Dir/Dist	City	State	Databases
71232	1000140000	110008377489	MID VALLEY PIPELINE CO DELHI TERMIN/ LADOTD - DELHI REST AREA - EAST BOU/ LADOTD - DELHI REST AREA WESTBOUN	2 MI W OF DELHI OFF I20 I-20 W OF I-20 WESTBOUND	** ** **	DELHI DELHI DELHI DELHI	LA LA LA LA	RCRA-NonGen, FINDS NPDES NPDES RCRA-NonGen, FINDS
71232	S108334781	19507	BE PICKETT	298 WILKS RD	**	DELHI	LA	NPDES
71232	S108336988	42146	CONAGRA LAMB WESTON -DELHI PLANT	86 WILLIAMS LANE	**	DELHI	LA	NPDES
71232	1000127724	110003295185	CONAGRA FOODS LAMB WESTON INC - C	86 WILLIAMS LN SL	**	DELHI	LA	RCRA-NonGen, FINDS
71232	1012290819	110040082638	CONAGRA FOODS LAMB WESTON INC - C	86 WILLIAMS LN SL	**	DELHI	LA	FINDS
71232	S110047680	1014723889	CONAGRA FOODS LAMB WESTON INC - C	86 WILLIAMS LN SL	**	DELHI	LA	NPDES
71269	1014945388	110043289081	JONES SCHOOL		***	RAYVILLE	LA	DOT OPS
71269	1009754212	110026669433			**	RAYVILLE	LA	FINDS
71269	1014945389				**	RAYVILLE	LA	DOT OPS
71269	1014945387				**	RAYVILLE	LA	DOT OPS
71269	1012125088	42-002800	TRUNKLINE GAS CO RAYVILLE MAINTENANCE UNIT	RR 1 BOX 904	**	RAYVILLE	LA	DOT OPS HIST LUST
71269	S106033691		BOB FREE	RT 1	**	RAYVILLE	LA	UST
71269	U003194880		JIM WARE	RT 1	**	RAYVILLE	LA	UST
71269	U0030373956		VIOLA GROCERY	RT 1	**	RAYVILLE	LA	UST
71269	U001894840		JOE TED & JOHN MORRIS	RT 1 BOX 37	**	RAYVILLE	LA	UST
71269	U000211733		ARROWHEAD RANCH	RT 1 BOX 866	**	RAYVILLE	LA	UST
71269	U001893096		CHISOLM'S COUNTRY STORE	483 HWY 134	**	RAYVILLE	LA	UST
71269	U003996417		PETE'A GROCERY	HWY 134	**	RAYVILLE	LA	UST
71269	U001895757		ALTO STORAGE BARN	HWY 135	**	ALTO	LA	FINDS
71269	1005617097	110009927847	TXI OPERATIONS LP - READY MIX PLANT	1327 HWY 137 N	**	RAYVILLE	LA	NPDES
71269	S108337766	43669	LADOTD - RAYVILLE MAINTENANCE BUIL	2563 HWY 137	**	RAYVILLE	LA	NPDES, UST
71269	U003922708	42149	LA DOTD	2563 HWY 137	**	RAYVILLE	LA	FINDS
71269	1006766278	110013345228	GUYS PIT STOP	2802 HWY 137	**	RAYVILLE	LA	UST
71269	U000879813		I-20 EXXON 51061	HWY 137 AND GRIMSHAW	**	RAYVILLE	LA	HIST LUST
71269	S106033761	42-004090	MINI MARKET	HWY 137 SO. & I-20	**	RAYVILLE	LA	HIST LUST
71269	S106034390	42-000925	ST. JOE THE BAPTIST CHURCH	1446 HWY 15	**	RAYVILLE	LA	FINDS
71269	1012146011	110039184049	ST. JOE BAPTIST CHURCH OF RHYMES LC	1446 HWY 15	**	RAYVILLE	LA	NPDES
71269	S110297177		RETAIL AGRONOMY SOLUTIONS, LLC	1555 HWY 15	**	RAYVILLE	LA	SSTS
71269	1014744749		RETAIL AGRONOMY SOLUTIONS	1555 HWY 15	**	RAYVILLE	LA	FINDS
71269	1014721995	110042186336	AGRO DISTRIBUTION, LLC	1555 HWY 15	**	RAYVILLE	LA	SSTS
71269	1009303612		AGRO DISTRIBUTION, LLC	1555 HWY 15	**	RAYVILLE	LA	RCRA-CESQG
71269	1014390688	LAR000071274	RETAIL AGRONOMY SOLUTIONS	1555 HWY 15	**	RAYVILLE	LA	FINDS, SSTS
71269	1012005142	110038257748	AGRO DIST LLC	1555 HWY 15	**	RAYVILLE	LA	SSTS
71269	1009303611		AGRO DISTRIBUTION, LLC	1555 HWY 15 S	**	RAYVILLE	LA	UST
71269	U000222532		BEND OF THE RIVER	HWY 15	**	ALTO	LA	UST
71269	U001896330		GILLIS STORE	HWY 15	**	ALTO	LA	FINDS
71269	U008269141	110021568445	HOLLY RIDGE ELEMENTARY SCHOOL	2306 HIGHWAY 183	**	RAYVILLE	LA	UST
71269	U000878131		THOMPSON GROCERY	969 HWY 183	**	RAYVILLE	LA	FINDS
71269	U003923052		A&N ELECTRIC	RT 2 BOX 21F	**	RAYVILLE	LA	UST
71269	U001894651		HOLLY RIDGE QUICK STOP	HWY 20 W	**	HOLLY RIDGE	LA	UST
71269	U003073441		VIVIAN SLOCUM	RT 3 BOX 750	**	RAYVILLE	LA	UST
71269	U000222534		WAYSIDE GROCERY	RT 3 HWY 135 S	**	RAYVILLE	LA	UST
71269	1008260390	110021529602	RAYVILLE HIGH SCHOOL	193 HIGHWAY 3048	**	RAYVILLE	LA	FINDS
71269	1008263245	110021575204	RAYVILLE JUNIOR HIGH SCHOOL	225 HIGHWAY 3048	**	RAYVILLE	LA	FINDS
71269	1014721193	110041247228	LA DOTD	LA 3048	**	RAYVILLE	LA	FINDS
71269	1004712107	110008392266	DELTA RIDGE IMP INC	1150 HWY 425	**	RAYVILLE	LA	RCRA-CESQG, FINDS
71269	1015204085			1309 HIGHWAY 425	**	RAYVILLE	LA	EDR Historical Auto Stations
71269	S110297222		PLUM TREE ESTATES - PLUM TREE ESTA	US 425 (EAST SIDE)	**	RAYVILLE	LA	NPDES
71269	1015369750			2580 HIGHWAY 583	**	RAYVILLE	LA	EDR Historical Auto Stations
71269	1015370507			2599 HIGHWAY 583	**	RAYVILLE	LA	EDR Historical Auto Stations
71269	1014719951	110042371082	BEE BAYOU TRUCK STOP	2599 HWY 583	**	RAYVILLE	LA	FINDS
71269	U003922364	28113	BEE BAYOU TRUCK STOP	2599 HWY 583 & I-20	**	RAYVILLE	LA	NPDES, LUST, UST
71269	U003924319		RICHARDSONS GROCERY	HWY 583	**	HOLLY RIDGE	LA	UST
71269	1015210180			1336 HIGHWAY 584	**	RAYVILLE	LA	EDR Historical Auto Stations
71269	1007261928	110017361022	CANNON'S GROCERY	3430 HWY 80	**	RAYVILLE	LA	FINDS
71269	U001898007	42-000933	CANNON'S GROCERY #2	3430 HWY 80	**	RAYVILLE	LA	HIST LUST, NPDES, LUST, SPILLS, UST
71269	1015461841			3876 HIGHWAY 80	**	RAYVILLE	LA	EDR Historical Auto Stations
71269	U001965505		LEO R WATSON	HWY 80	**	RAYVILLE	LA	UST
71269	U003922484		H S SHOEMAKER & SON - SHOEMAKER'S	HWY 80	**	RAYVILLE	LA	UST
71269	1004514744	110007040077	H S SHOEMAKER & SON	HWY 80	**	RAYVILLE	LA	FINDS
71269	U003987235		BEE BAYOU GROCERY	HWY 80 E	**	RAYVILLE	LA	UST
71269	U000874979		BROWN'S EXXON	HWY 80 E	**	RAYVILLE	LA	UST
71269	U003926971	9617	RICHLAND FARMERS COOP	HWY 80 W	**	RAYVILLE	LA	LUST, UST
71269	U000214996		HARLEY'S STATION	HWY 80 W	**	RAYVILLE	LA	UST

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ZIP	EDR-ID	Facility ID	Name	Address	Map/Dir/Dist	City	State	Databases
71269	1010726501	110033668396	RAYVILLE PRODUCERS COTTON GIN	HWY 80 W	**	RAYVILLE	LA	FINDS
71269	1004510849		TRI-STATE DELTA CHEMICAL, INC.	HWY 80 W AT CO-OP GIN RD.,	**	RAYVILLE	LA	SSTS
71269	1005435833		RICHLAND FARM SUPPLY INC	HWY 80 W.	**	RAYVILLE	LA	SSTS
71269	1006289384	110011856955	RICHLAND FARM SUPPLY, INC.	HWY 80 WEST	**	RAYVILLE	LA	FINDS
71269	1014724119	110041926217	PLUM TREE ESTATES	US 80 ON THE EAST SIDE OF US 425	**	RAYVILLE	LA	FINDS
71269	U003923912		B&D TEXACO	HWY 837	**	RAYVILLE	LA	UST
71269	U001893109		HALES GROCERY	HWY 856	**	RAYVILLE	LA	UST
71269	U004156436		M&M GROCER & DELI INC	1215 ALLIE SILK RD		RAYVILLE	LA	UST
71269	S108337770	43675	LOUISIANA LAND & WATER CO INC - BRAI	3 BAKER LN & BRANCH CROSSING RD	**	RAYVILLE	LA	NPDES
71269	1006930745	LAR000052233	DONALD BROWN UNAUTHORIZED DUMP	184 BARFIELD ROAD		RAYVILLE	LA	RCRA-NonGen
71269	1007087439	110015669775	DONALD BROWN UNAUTHORIZED DUMP	184 BARFIELD ROAD		RAYVILLE	LA	FINDS
71269	1014720639	110042379182	STANSBURY SEPTIC SERVICE	185 BEE BAYOU RD	**	RAYVILLE	LA	FINDS
71269	1015015562			207 BENEDETTE ST		RAYVILLE	LA	EDR Historical Cleaners
71269	1015397973			3 BOBS LN		RAYVILLE	LA	EDR Historical Auto
71269	1004711993	110006027147	BOBS RPR SVC	3 BOBS LN HWY 80	**	RAYVILLE	LA	RCRA-CESQG, FINDS
71269	1015521402			50 BOLLY ST	**	RAYVILLE	LA	EDR Historical Auto
71269	1005554627	110011174380	TWELVE INDUSTRIES LLC	BOX 1089	**	RAYVILLE	LA	FINDS
71269	1006326458	110012672303	CYMARK, INC.	P.O. BOX 499	**	RAYVILLE	LA	FINDS
71269	1015704827			PO BOX 1027	**	RAYVILLE	LA	EDR Historical Auto
71269	1008018705	110012878920	RIVER ROAD WATER SYSTEM	PO BOX 177	**	RAYVILLE	LA	FINDS
71269	1011614827		RIVER ROAD WATER SYSTEM	PO BOX 177 RAYVILLE LA 71269-0177	**	RAYVILLE	LA	ICIS
71269	U003987148		SMALLING BROTHERS INC	PO BOX 596 HWY 80 WEST	**	RAYVILLE	LA	UST
71269	1005554831	110011176342	RICHLAND PH SCHOOL BOARD	PO BOX 599	**	RAYVILLE	LA	FINDS
71269	U003925923		B&D BLOWPIPE	PO BOX 694	**	RAYVILLE	LA	UST
71269	1006322145	110012617016	LP&L RAYVILLE GS	PO BOX 749	**	RAYVILLE	LA	FINDS
71269	1008030057	110013011374	RAYVILLE WATER SYSTEM	PO BOX 878	**	RAYVILLE	LA	FINDS
71269	S106033541	42-000894	TOWN OF RAYVILLE	PO BOX 878	**	RAYVILLE	LA	HIST LUST
71269	1011901446		RAYVILLE WATER SYSTEM	PO BOX 878 RAYVILLE LA 71269-0878	**	RAYVILLE	LA	ICIS
71269	1009804058	110027254815	BRANCH CROSSING STP	BRANCH CROSSING &	**	RAYVILLE	LA	FINDS
71269	1015132935			103 BUCKLES RD		RAYVILLE	LA	EDR Historical Auto
71269	1011425299	110035773687	NEW BEGINNINGS TABERNACLE	11 CABUCK LANE		RAYVILLE	LA	FINDS
71269	S109094859		NEW BEGINNINGS TABERNACLE INC	11 CABUCK LN		RAYVILLE	LA	NPDES
71269	1000433144	110003269301	RAYVILLE COMPRESS	117 CENTER ST		RAYVILLE	LA	RCRA-NonGen, FINDS
71269	S110297256		VERONA ESTATES SUBDIVISION LP - SIN	750 CHURCH ST		RAYVILLE	LA	NPDES
71269	1014720977	110042380296	VERONA ESTATES SUBDIVISION	750 CHURCH ST.		RAYVILLE	LA	FINDS
71269	1011927551	110037489072	ORANGE HILL BAPTIST	CHURCH	**	RAYVILLE	LA	FINDS
71269	1012004652	110038272776	INDEPENDENT AG SERVICES	574 DEHLCO RD		RAYVILLE	LA	FINDS
71269	1010569750		INDEPENDENT AG SERVICES	574 DEHLCO RD		RAYVILLE	LA	SSTS
71269	U001893094		RICHLAND PARISH POLICE JURY	DUNN BARN	**	DUNN	LA	UST
71269	1005435832		RICHLAND FARM SUPPLY INC	5 ELLIS LANE		RAYVILLE	LA	SSTS
71269	1010569789		JIMMY SANDERS INC - RICHLAND	5 ELLIS LANE		RAYVILLE	LA	SSTS
71269	1012003220	110038244101	RICHLAND FACILITY	5 ELLIS LANE		RAYVILLE	LA	FINDS
71269	S110297309		JIMMY SANDERS INC - RICHLAND FACILIT	5 ELLIS LN		RAYVILLE	LA	NPDES
71269	1012195880		JIMMY SANDERS INC - RICHLAND	5 ELLIS LN		RAYVILLE	LA	SSTS
71269	1004513892	110010657137	RICHLAND FARM SUPPLY INC	5 ELLIS LN		RAYVILLE	LA	FINDS
71269	1011602664		RICHLAND FARM SUPPLY INC	5 ELLIS LN RAYVILLE LA 712697329		RAYVILLE	LA	ICIS
71269	S109844321		TWELVE INDUSTRIES LLC	73 ELYSIAN FIELDS RD		RAYVILLE	LA	NPDES
71269	S110135744		CRESTVIEW SEWER DISTRICT - CRESTVI	END OF FROST DR	**	RAYVILLE	LA	NPDES
71269	S108333024	130553	NORTH OAKS SUBDIVISION - FAMILY HOL	N EUGENE ST	**	RAYVILLE	LA	NPDES
71269	1014720658	110043117436	RICHLAND CENTRAL OFFICE	411 FOSTER ST		RAYVILLE	LA	FINDS
71269	1014720657	110043117427	ADMINISTRATIVE SERVICES -- SPECIAL E	411 FOSTER ST		RAYVILLE	LA	FINDS
71269	1014723886	110043289054	RAYVILLE PRODUCERS INC	FRAGALA ST	**	RAYVILLE	LA	FINDS
71269	1015473744			404 FRANCIS ST		RAYVILLE	LA	EDR Historical Auto
71269	1014724756	110041256360	CRESTVIEW SUBDIVISION	ON FROST DRIVE	**	RAYVILLE	LA	FINDS
71269	1009307636		UNITED AGRI PRODUCTS DIST INC	11 GIN RD	**	RAYVILLE	LA	SSTS
71269	1005832508	110011855260	UAP MIDSOUTH	11 GIN RD		RAYVILLE	LA	FINDS, SSTS
71269	1015743226	LAR000077453	CROP PRODUCTION SERVICES INC	11 GIN RD	**	RAYVILLE	LA	RCRAInfo-LQG
71269	1010570310		UAP DISTRIBUTION, INC.	11 GIN RD	**	RAYVILLE	LA	SSTS
71269	1011998843	110038239723	CROP PRODUCTION SERVICES 4502	11 GIN RD	**	RAYVILLE	LA	FINDS, SSTS
71269	S108334675	19306	RAYVILLE TOWN OF - STP	138 GIN RD	**	RAYVILLE	LA	NPDES
71269	1012286311	110040013240	RAYVILLE STP	138 GIN RD / US HWY 80	**	RAYVILLE	LA	FINDS
71269	1013965085		RAYVILLE WWTF	138 GIN RD / US HWY 80	**	RAYVILLE	LA	FINDS
71269	1006152749	110006620282	RAYVILLE, TOWN OF	138 GIN ROAD	**	RAYVILLE	LA	FINDS
71269	1011596350		RAYVILLE, TOWN OF	138 GIN ROAD RAYVILLE LA 71269	**	RAYVILLE	LA	ICIS
71269	1015403979			302 GLENDA ST		RAYVILLE	LA	EDR Historical Auto
								Stations

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ZIP	EDR-ID	Facility ID	Name	Address	Map/Dir/Dist	City	State	Databases
71269	1015595906			67 GREEN ST		RAYVILLE	LA	EDR Historical Auto Stations
71269	U001893100		MORRIS BARN	GREER RD	**	RAYVILLE	LA	UST
71269	1004708145	110008382179	RICHLAND PARISH HOSP	GREER RD .5M S OF HWY 15	**	RAYVILLE	LA	RCRA-CESQG, FINDS
71269	1014953668	LAR000075408	PILOT TRAVEL CENTER #335	103 GRIMSHAW ST		RAYVILLE	LA	RCRAInfo-SQG
71269	U003987482	77346	PILOT TRAVEL CENTERS LLC #335	103 GRIMSHAW ST		RAYVILLE	LA	NPDES, SPILLS, UST
71269	1004513346	110006807802	PILOT CORP #335	103 GRIMSHAW ST		RAYVILLE	LA	FINDS
71269	1000979534	110003263897	JIM TAYLOR CHEVROLET	139 GRIMSHAW		RAYVILLE	LA	RCRAInfo-SQG, FINDS
71269	1015160754			1120 HARRISON ST		RAYVILLE	LA	EDR Historical Auto Stations
71269	U001893018		RAYVILLE NORTH U PAK IT	1206 HARRISON ST		RAYVILLE	LA	UST
71269	U003876253		COUNCIL ON AGING	201 HARRISON ST		RAYVILLE	LA	UST
71269	U000876778	42-013903	COAST #9001	306 HARRISON ST		RAYVILLE	LA	HIST LUST, UST
71269	S109152849		E-Z MINI MART #2	506 HARRISON ST		RAYVILLE	LA	LUST, SPILLS
71269	U003923911		E-Z MINI MART #2	506 HARRISON ST		RAYVILLE	LA	UST
71269	1005553141	110009929514	MCGOWAN WORKING PARTNERS	HOLLY RIDGE FIELD	**	HOLLY RIDGE	LA	FINDS
71269	U003923118	66905	FORMER EXXON - GRIMSHAW	I-20	**	RAYVILLE	LA	UST
71269	1000624079	110003337041	KADANT BLACK CLAWSON	158 INDUSTRIAL LOOP DR		RAYVILLE	LA	RCRA-CESQG, FINDS
71269	1012003352	110038243923	JIMMY SANDERS INC	89 INDUSTRIAL LOOP		RAYVILLE	LA	FINDS, SSTS
71269	1014721551	110041247638	RAYVILLE WHOLESALE	89 INDUSTRIAL LOOP		RAYVILLE	LA	FINDS
71269	S110297308		JIMMY SANDERS INC - RAYVILLE WHOLE:	89 INDUSTRIAL LOOP		RAYVILLE	LA	NPDES
71269	1014970988			105 JASPER ST		RAYVILLE	LA	EDR Historical Cleaners
71269	U001894911		COAST # 9022	1100 JULIA ST		RAYVILLE	LA	UST
71269	1010437919	110031335320	WAL MART SUPERCENTER #1109	1806 S JULIA ST		RAYVILLE	LA	FINDS
71269	S108332992	130352	WALMART SUPERCENTER #1109	1806 S JULIA ST		RAYVILLE	LA	NPDES
71269	1010318454	LAR000062497	WAL MART SUPERCENTER #1109	1806 S JULIA ST		RAYVILLE	LA	RCRA-CESQG
71269	1015292844			1921 JULIA ST		RAYVILLE	LA	EDR Historical Auto Stations
71269	1015010802			1944 JULIA ST		RAYVILLE	LA	EDR Historical Cleaners
71269	1004715001	110006543357	WALMART STORE # 1109	2004 S JULIA ST		RAYVILLE	LA	RCRA-NonGen, FINDS
71269	U003925853	77172	BUD'S MINI MART	2013 JULIA ST		RAYVILLE	LA	LUST, SPILLS, UST
71269	1015307085			2018 JULIA ST		RAYVILLE	LA	EDR Historical Auto Stations
71269	S110538852		DELTA FUEL RAYVILLE BULK PLANT	2202 JULIA ST		RAYVILLE	LA	NPDES
71269	1014725183	110042369772	DELTA FUEL RAYVILLE BULK PLANT	2202 JULIA ST.		RAYVILLE	LA	FINDS
71269	U003926758		CIRCLE K #7782	2204 JULIA ST		RAYVILLE	LA	UST
71269	U004083341		BULK STORAGE FACILITY	2208 JULIA ST		RAYVILLE	LA	UST
71269	1006799862	110013704036	B.C.C. DETENTION CENTER - LA108301	708 JULIA STREET		RAYVILLE	LA	FINDS
71269	1011549808		B.C.C. DETENTION CENTER - LA108301	708 JULIA STREET RAYVILLE LA 71269		RAYVILLE	LA	ICIS
71269	1008263246	110021575222	RAYVILLE ELEMENTARY SCHOOL	124 LEARNING PLACE STREET	**	RAYVILLE	LA	FINDS
71269	U000215002		BYRDS GULF	1202 LOUISA		RAYVILLE	LA	UST
71269	1000441009	110003283786	GARYS TIRE & ALIGNMENT	1301 S LOUISA		RAYVILLE	LA	RCRAInfo-SQG, FINDS, UST
71269	1015266513			1703 LOUISA ST		RAYVILLE	LA	EDR Historical Auto Stations
71269	1001817319	110003365750	RANDYS BODY SHOP	1703 LOUISA ST		RAYVILLE	LA	RCRA-CESQG, FINDS
71269	1015268293			1713 LOUISA ST		RAYVILLE	LA	EDR Historical Auto Stations
71269	1015270012			1724 LOUISA ST		RAYVILLE	LA	EDR Historical Auto Stations
71269	1015272084			1742 LOUISA ST		RAYVILLE	LA	EDR Historical Auto Stations
71269	U003995834		MCKENZIE SERVICE CENTER LLC	1742 S LOUISA ST		RAYVILLE	LA	UST
71269	1015329888			2175 LOUISA ST		RAYVILLE	LA	EDR Historical Auto Stations
71269	U000211591	42-011923	RAYVILLE TRAVEL CENTER	2175 LOUISA ST		RAYVILLE	LA	HIST LUST, NPDES, LUST, SPILLS, UST
71269	U004021894		#728 RAYVILLE	2207 LOUISA ST		RAYVILLE	LA	UST
71269	U000874970		RICHLAND PARISH POLICE JURY STORAC	LYNN GAYLE RD	**	RAYVILLE	LA	UST
71269	U003739685		RAYVILLE COMPRESS WAREHOUSE INC	214 MADELINE ST		RAYVILLE	LA	UST
71269	U000874981	42-000930	START IN & OUT	2902 MAGNOLIA DRIVE		RAYVILLE	LA	HIST LUST, UST
71269	1015429924			3300 MAGNOLIA DR		RAYVILLE	LA	EDR Historical Auto Stations
71269	S109094889		HERITAGE PLACE SUBDV SINGLE FAMILY	MARTIN LUTHER KING DR		RAYVILLE	LA	NPDES
71269	1015501405			45 MCGOWEN LN		RAYVILLE	LA	EDR Historical Auto Stations
71269	1011436386	110035763992	LA DOTD	0.7 MILE N OF US 80	**	RAYVILLE	LA	FINDS
71269	1000233532	110008376961	MENGEL FLYING SEV	2 MILES S OF HWY 80 ON MENGEL	**	RAYVILLE	LA	RCRA-NonGen, FINDS
71269	1000258371	110003296424	ATKINS RPR SVC	MUDLINE RD 12M SE	**	RAYVILLE	LA	RCRA-NonGen, FINDS
71269	U001893101		RICKY MORRIS (SACKSONIA)	803 MULBERRY		RAYVILLE	LA	UST
71269	S105958981	8337	ANR PIPELINE CO - HOLLY RIDGE COMPF	NEAR HWY 573	**	HOLLY RIDGE	LA	SHWS

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ZIP	EDR-ID	Facility ID	Name	Address	Map/Dir/Dist	City	State	Databases
71269	1015522383			500 OAK DR		RAYVILLE	LA	EDR Historical Auto Stations
71269	1006256406	110010565183	DELHI CS	2M SE OF	**	HOLLY RIDGE	LA	FINDS
71269	S108335980	38550	ELYSIAN FIELDS INC	S OF I-20, 1.5 MI S OF	**	RAYVILLE	LA	NPDES
71269	1001114935	110009288733	RICHLAND OIL SALVAGE, INC.	S.E. OF 1172 BEE BAYOU ROAD	**	RAYVILLE	LA	CERCLIS, FINDS
71269	S109152265		ORANGE HILL BAPTIST CHURCH	1531 OLD RIVER RD	**	RAYVILLE	LA	NPDES
71269	1011429894	110035763091	ORANGE HILL BAPTIST CHURCH	1531 OLD RIVER RD	**	RAYVILLE	LA	FINDS
71269	1011432106	110035765026	JONES CHAPEL BAPTIST CHURCH	447 OLD RIVER RD	**	RAYVILLE	LA	FINDS
71269	1004706994	110003258126	WILLIAMSON DICKIE RAYVILLE #61	108 OLLIE ST	**	RAYVILLE	LA	RCRA-CESQG, FINDS
71269	1015622995			743 OVERLAN STAGE RD	**	RAYVILLE	LA	EDR Historical Auto Stations
71269	1008054923	110013011481	PALMETTO ADDICTION RECOVERY	86 PALMETTO ROAD		RAYVILLE	LA	FINDS
71269	1015566377			6 PAT AND ROWENA RD	**	RAYVILLE	LA	EDR Historical Auto Stations
71269	1015410160			308 PINE ST		RAYVILLE	LA	EDR Historical Auto Stations
71269	1015636657			8 PINKSTON CIR		RAYVILLE	LA	EDR Historical Auto Stations
71269	1010681929	110033163653	STANSBURY CONSTRUCTION	535 PONY GREER RD		RAYVILLE	LA	FINDS
71269	1000183155	110008381740	BOYD FLYING SERVICE INC	RAYVILLE AIRPORT	**	RAYVILLE	LA	RCRA-NonGen, FINDS
71269	1006298988	110012313406	RAYVILLE TRAVEL CENTER	RAYVILLE TRAVEL CENTER	**	RAYVILLE	LA	FINDS
71269	1015548144			545 ROBINSON DR	**	RAYVILLE	LA	EDR Historical Auto Stations
71269	1000262860	110003286514	LP & L RAYVILLE PLANT	100 ROSA ST		RAYVILLE	LA	RCRA-NonGen, FINDS
71269	U003922800		ENTERGY LA INC - RAYVILLE POWER PLA	100 ROSA ST		RAYVILLE	LA	UST
71269	1015121560			1002 ROSA ST		RAYVILLE	LA	EDR Historical Auto Stations
71269	U003876126		RAYVILLE CITY OF - PHYSICAL PLANT	105 ROSA ST		RAYVILLE	LA	UST
71269	1015161772			1123 ROSA ST		RAYVILLE	LA	EDR Historical Auto Stations
71269	1001817216	110003274750	BENS BODY SHOP INC	1123 ROSA ST		RAYVILLE	LA	RCRA-CESQG, FINDS
71269	1015162901			1129 ROSA ST		RAYVILLE	LA	EDR Historical Auto Stations
71269	1001493219	110003364760	RAYVILLE BODY SHOP	1129 W ROSA	**	RAYVILLE	LA	RCRA-CESQG, FINDS
71269	1015164548			1134 ROSA ST	**	RAYVILLE	LA	EDR Historical Auto Stations
71269	1001817218	110003281350	CORNER BODY SHOP	1134 ROSA ST		RAYVILLE	LA	RCRA-CESQG, FINDS
71269	1004712120	110003339584	JIMMYS BODY SHOP	357 W ROSA ST		RAYVILLE	LA	RCRA-CESQG, FINDS
71269	S108337424	43001	RAYVILLE TOWN OF - WATER TREATMENT	406 ROSA ST		RAYVILLE	LA	NPDES
71269	1005510607	110011141665	TOWN OF RAYVILLE WWTP	406 ROSA STREET		RAYVILLE	LA	FINDS
71269	1015537798			521 ROSA ST		RAYVILLE	LA	EDR Historical Auto Stations
71269	1015645380			815 ROSA ST		RAYVILLE	LA	EDR Historical Auto Stations
71269	1015646375			818 ROSA ST		RAYVILLE	LA	EDR Historical Auto Stations
71269	1000290868	110008382419	TAYLORS FLYING SERVICE INC	RUFF ROAD	**	RAYVILLE	LA	RCRA-NonGen, FINDS
71269	1005933475		W CAMERON BLK 620	120 MI S OF HOLLY BEACH, LA	**	HOLLY BEACH	LA	TSCA
71269	S112269710		HEAD 22 #1 ALT TANK BATTERY	2.5 MI S OF	**	VERNON	LA	
71269	1011935834	110037598007	HEAD 22 #1 ALT TANK BATTERY	2.5 MI S OF	**	VERNON	LA	FINDS
71269	1005933476		W CAMERON BLK.40	8 MI S OF HOLLY BEACH, LA	**	HOLLY BEACH	LA	TSCA
71269	S112270831		CENTERPOINT ENERGY GAS TRANSMISS	2 MI SE OF	**	HOLLY RIDGE	LA	
71269	1006674360	110007301632	CENTERPOINT ENERGY GAS TRANSMISS	2 MI SE OF	**	HOLLY RIDGE	LA	FINDS
71269	1011425287	110035773561	HERITAGE PLACE SUBD., LP	SINGLE FAMILY HOUSING	**	RAYVILLE	LA	FINDS
71269	1015055476			403 SPENCER ST		RAYVILLE	LA	EDR Historical Cleaners
71269	1000405418	110003286211	SOUTH CENTRAL BELL RYVLLAMA	211 SPRUCE ST		RAYVILLE	LA	RCRA-NonGen, FINDS
71269	1011927669	110037488894	NEW BEGINNINGS	TABERNACLE, INC.	**	RAYVILLE	LA	FINDS
71269	U003921343		RICHLAND PARISH SCHOOL BOARD	400 E THIRD ST	**	RAYVILLE	LA	UST
71269	U001893108		WILCHERS GROCERY	720 E THIRD ST	**	RAYVILLE	LA	UST
71269	1014722297	110041444586	JOHN H HOOKS JR MEMORIA	UNKNOWN	**	RAYVILLE	LA	FINDS
71269	1005640924	110010591421	RAYVILLE TOWN OF WWTF	1 M W OF THE TOWN	**	RAYVILLE	LA	FINDS
71269	1011527975		RAYVILLE TOWN OF WWTF	1 M W OF THE TOWN	**	RAYVILLE	LA	ICIS
71269	1004514278	110010754665	RAYVILLE TOWN OF	RAYVILLE MC GLOTHLIN SUPT UTIL	**	RAYVILLE	LA	FINDS
71269	1011570297		RAYVILLE TOWN OF	J W MC GLOTHLIN SUPT UTIL	**	RAYVILLE	LA	ICIS
71269	U000211722		LAWRENCE MEDLIN	J W MC GLOTHLIN SUPT UTIL	**	RAYVILLE	LA	UST
71269	1010454023	110032945099	ACADIAN ACRES TRAILER PARK	1124 WALDORF	**	RAYVILLE	LA	FINDS
				1410 WESTGATE RD.	**	RAYVILLE	LA	

# 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.

## STANDARD ENVIRONMENTAL RECORDS

### *Federal NPL site list*

#### 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: 02/01/2013	Source: EPA
Date Data Arrived at EDR: 03/01/2013	Telephone: N/A
Date Made Active in Reports: 03/13/2013	Last EDR Contact: 04/10/2013
Number of Days to Update: 12	Next Scheduled EDR Contact: 07/22/2013
	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: 02/01/2013	Source: EPA
Date Data Arrived at EDR: 03/01/2013	Telephone: N/A
Date Made Active in Reports: 03/13/2013	Last EDR Contact: 04/10/2013
Number of Days to Update: 12	Next Scheduled EDR Contact: 07/22/2013
	Data Release Frequency: Quarterly

#### 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	Source: EPA
Date Data Arrived at EDR: 02/02/1994	Telephone: 202-564-4267
Date Made Active in Reports: 03/30/1994	Last EDR Contact: 08/15/2011
Number of Days to Update: 56	Next Scheduled EDR Contact: 11/28/2011
	Data Release Frequency: No Update Planned

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## ***Federal Delisted NPL site list***

### **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: 02/01/2013	Source: EPA
Date Data Arrived at EDR: 03/01/2013	Telephone: N/A
Date Made Active in Reports: 03/13/2013	Last EDR Contact: 04/10/2013
Number of Days to Update: 12	Next Scheduled EDR Contact: 07/22/2013
	Data Release Frequency: Quarterly

## ***Federal CERCLIS list***

### **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: 02/04/2013	Source: EPA
Date Data Arrived at EDR: 03/01/2013	Telephone: 703-412-9810
Date Made Active in Reports: 03/13/2013	Last EDR Contact: 04/05/2013
Number of Days to Update: 12	Next Scheduled EDR Contact: 06/10/2013
	Data Release Frequency: Quarterly

## **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	Source: Environmental Protection Agency
Date Data Arrived at EDR: 10/09/2012	Telephone: 703-603-8704
Date Made Active in Reports: 12/20/2012	Last EDR Contact: 04/10/2013
Number of Days to Update: 72	Next Scheduled EDR Contact: 07/22/2013
	Data Release Frequency: Varies

## ***Federal CERCLIS NFRAP site List***

### **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: 02/05/2013	Source: EPA
Date Data Arrived at EDR: 03/01/2013	Telephone: 703-412-9810
Date Made Active in Reports: 03/13/2013	Last EDR Contact: 04/05/2013
Number of Days to Update: 12	Next Scheduled EDR Contact: 03/11/2013
	Data Release Frequency: Quarterly

## ***Federal RCRA CORRACTS facilities list***

### **CORRACTS: Corrective Action Report**

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 02/12/2013  
Date Data Arrived at EDR: 02/21/2013  
Date Made Active in Reports: 02/27/2013  
Number of Days to Update: 6

Source: EPA  
Telephone: 800-424-9346  
Last EDR Contact: 04/03/2013  
Next Scheduled EDR Contact: 07/15/2013  
Data Release Frequency: Quarterly

## ***Federal RCRA non-CORRACTS TSD facilities list***

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.

Date of Government Version: 02/12/2013  
Date Data Arrived at EDR: 02/15/2013  
Date Made Active in Reports: 02/27/2013  
Number of Days to Update: 12

Source: Environmental Protection Agency  
Telephone: 214-665-6444  
Last EDR Contact: 04/03/2013  
Next Scheduled EDR Contact: 07/15/2013  
Data Release Frequency: Quarterly

## ***Federal RCRA generators list***

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: 02/12/2013  
Date Data Arrived at EDR: 02/15/2013  
Date Made Active in Reports: 02/27/2013  
Number of Days to Update: 12

Source: Environmental Protection Agency  
Telephone: 214-665-6444  
Last EDR Contact: 04/03/2013  
Next Scheduled EDR Contact: 07/15/2013  
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: 02/12/2013  
Date Data Arrived at EDR: 02/15/2013  
Date Made Active in Reports: 02/27/2013  
Number of Days to Update: 12

Source: Environmental Protection Agency  
Telephone: 214-665-6444  
Last EDR Contact: 04/03/2013  
Next Scheduled EDR Contact: 07/15/2013  
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: 02/12/2013  
Date Data Arrived at EDR: 02/15/2013  
Date Made Active in Reports: 02/27/2013  
Number of Days to Update: 12

Source: Environmental Protection Agency  
Telephone: 214-665-6444  
Last EDR Contact: 04/03/2013  
Next Scheduled EDR Contact: 07/15/2013  
Data Release Frequency: Varies

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## **Federal institutional controls / engineering controls registries**

### **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: 12/19/2012	Source: Environmental Protection Agency
Date Data Arrived at EDR: 12/26/2012	Telephone: 703-603-0695
Date Made Active in Reports: 02/27/2013	Last EDR Contact: 03/11/2013
Number of Days to Update: 63	Next Scheduled EDR Contact: 06/24/2013
	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: 12/19/2012	Source: Environmental Protection Agency
Date Data Arrived at EDR: 12/26/2012	Telephone: 703-603-0695
Date Made Active in Reports: 02/27/2013	Last EDR Contact: 03/11/2013
Number of Days to Update: 63	Next Scheduled EDR Contact: 06/24/2013
	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	Source: Department of the Navy
Date Data Arrived at EDR: 12/11/2006	Telephone: 843-820-7326
Date Made Active in Reports: 01/11/2007	Last EDR Contact: 02/18/2013
Number of Days to Update: 31	Next Scheduled EDR Contact: 06/03/2013
	Data Release Frequency: Varies

## **Federal ERNS list**

### **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: 04/02/2013
Number of Days to Update: 29	Next Scheduled EDR Contact: 07/15/2013
	Data Release Frequency: Annually

## **State- and tribal - equivalent CERCLIS**

### **SHWS: Potential and Confirmed Sites List**

Confirmed status denotes that assessments have been performed and a determination made that (1) hazardous waste(s) or substance(s) are present at the site and (2) these sites are under the jurisdiction of the LDEQ/RSD. Potential status is an indicator that sites are either waiting to be assessed or the assessment is in progress.

Date of Government Version: 01/08/2013	Source: Department of Environmental Quality
Date Data Arrived at EDR: 01/23/2013	Telephone: 225-219-3181
Date Made Active in Reports: 03/08/2013	Last EDR Contact: 01/21/2013
Number of Days to Update: 44	Next Scheduled EDR Contact: 05/06/2013
	Data Release Frequency: Quarterly

## **State and tribal landfill and/or solid waste disposal site lists**

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## SWF/LF: Landfill List

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: 12/12/2012  
Date Data Arrived at EDR: 12/17/2012  
Date Made Active in Reports: 01/21/2013  
Number of Days to Update: 35

Source: Department of Environmental Quality  
Telephone: 225-219-3181  
Last EDR Contact: 03/18/2013  
Next Scheduled EDR Contact: 07/01/2013  
Data Release Frequency: Annually

## DEBRIS: LDEQ Approved Debris Sites

A listing of LDEQ Approved Debris Sites where hurricane debris is dumped.

Date of Government Version: 12/01/2012  
Date Data Arrived at EDR: 12/04/2012  
Date Made Active in Reports: 01/21/2013  
Number of Days to Update: 48

Source: Department of Environmental Quality  
Telephone: 225-219-3953  
Last EDR Contact: 03/08/2013  
Next Scheduled EDR Contact: 06/17/2013  
Data Release Frequency: Varies

## *State and tribal leaking storage tank lists*

### LUST: Leaking Underground Storage Tanks

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: 01/08/2013  
Date Data Arrived at EDR: 01/23/2013  
Date Made Active in Reports: 03/08/2013  
Number of Days to Update: 44

Source: Department of Environmental Quality  
Telephone: 225-219-3181  
Last EDR Contact: 01/21/2013  
Next Scheduled EDR Contact: 05/06/2013  
Data Release Frequency: Varies

### HIST LUST: Underground Storage Tank Case History Incidents

This listing includes detailed information for Leaking Underground Storage Tanks reported through November 1999. It is no longer updated. Current LUST incidents, without detail, can be found in the Leaking Underground Storage Tank Database

Date of Government Version: 11/01/1999  
Date Data Arrived at EDR: 02/16/2000  
Date Made Active in Reports: 05/01/2000  
Number of Days to Update: 75

Source: Department of Environmental Quality  
Telephone: N/A  
Last EDR Contact: 12/04/2001  
Next Scheduled EDR Contact: N/A  
Data Release Frequency: No Update Planned

### 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  
Date Data Arrived at EDR: 08/28/2012  
Date Made Active in Reports: 10/16/2012  
Number of Days to Update: 49

Source: EPA Region 8  
Telephone: 303-312-6271  
Last EDR Contact: 03/21/2013  
Next Scheduled EDR Contact: 05/13/2013  
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  
Date Data Arrived at EDR: 02/28/2013  
Date Made Active in Reports: 04/12/2013  
Number of Days to Update: 43

Source: EPA Region 7  
Telephone: 913-551-7003  
Last EDR Contact: 01/28/2013  
Next Scheduled EDR Contact: 05/13/2013  
Data Release Frequency: Varies

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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: 10/30/2012
Number of Days to Update: 65	Next Scheduled EDR Contact: 05/13/2013
	Data Release Frequency: Quarterly

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: 01/28/2013
Number of Days to Update: 42	Next Scheduled EDR Contact: 05/13/2013
	Data Release Frequency: Quarterly

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: 01/28/2013
Number of Days to Update: 63	Next Scheduled EDR Contact: 05/13/2013
	Data Release Frequency: Semi-Annually

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: 03/21/2013
Number of Days to Update: 59	Next Scheduled EDR Contact: 05/13/2013
	Data Release Frequency: Varies

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: 02/01/2013
Number of Days to Update: 162	Next Scheduled EDR Contact: 05/13/2013
	Data Release Frequency: Varies

## ***State and tribal registered storage tank lists***

UST: Louisiana Underground Storage Tank Database

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: 01/22/2013	Source: Department of Environmental Quality
Date Data Arrived at EDR: 01/23/2013	Telephone: 225-219-3181
Date Made Active in Reports: 03/08/2013	Last EDR Contact: 01/21/2013
Number of Days to Update: 44	Next Scheduled EDR Contact: 05/06/2013
	Data Release Frequency: Quarterly

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).

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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: 01/28/2013  
Number of Days to Update: 43      Next Scheduled EDR Contact: 05/13/2013  
Data Release Frequency: Varies

## 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: 01/28/2013  
Number of Days to Update: 49      Next Scheduled EDR Contact: 05/13/2013  
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: 01/28/2013  
Number of Days to Update: 65      Next Scheduled EDR Contact: 05/13/2013  
Data Release Frequency: Quarterly

## 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: 02/01/2013  
Number of Days to Update: 156      Next Scheduled EDR Contact: 05/13/2013  
Data Release Frequency: Varies

## 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: 03/19/2013  
Number of Days to Update: 94      Next Scheduled EDR Contact: 05/13/2013  
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: 01/28/2013  
Number of Days to Update: 63      Next Scheduled EDR Contact: 05/13/2013  
Data Release Frequency: Semi-Annually

## 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).

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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: 03/21/2013  
Number of Days to Update: 34      Next Scheduled EDR Contact: 05/13/2013  
Data Release Frequency: Semi-Annually

## 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: 01/28/2013  
Number of Days to Update: 45      Next Scheduled EDR Contact: 05/13/2013  
Data Release Frequency: Quarterly

## FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010      Source: FEMA  
Date Data Arrived at EDR: 02/16/2010      Telephone: 202-646-5797  
Date Made Active in Reports: 04/12/2010      Last EDR Contact: 04/18/2013  
Number of Days to Update: 55      Next Scheduled EDR Contact: 07/29/2013  
Data Release Frequency: Varies

## ***State and tribal voluntary cleanup sites***

### VCP: Voluntary Remediation Program Sites

Sites that have entered the Department of Environmental Quality's Voluntary Remediation Program

Date of Government Version: 01/22/2013      Source: Department of Environmental Quality  
Date Data Arrived at EDR: 01/23/2013      Telephone: 225-219-3181  
Date Made Active in Reports: 03/08/2013      Last EDR Contact: 01/21/2013  
Number of Days to Update: 44      Next Scheduled EDR Contact: 05/06/2013  
Data Release Frequency: Varies

## INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

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

## 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: 04/05/2013  
Number of Days to Update: 14      Next Scheduled EDR Contact: 07/15/2013  
Data Release Frequency: Varies

## ***State and tribal Brownfields sites***

### BROWNFIELDS: Brownfields Inventory

Brownfields are abandoned, idled, or underused industrial or commercial real property, the expansion, redevelopment or reuse of which may be complicated by the presence of or potential presence of a hazardous substance, pollutant, or contaminant.

## **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

Date of Government Version: 01/21/2013  
Date Data Arrived at EDR: 01/22/2013  
Date Made Active in Reports: 03/08/2013  
Number of Days to Update: 45

Source: New Orleans Office of Environmental Affairs  
Telephone: 504-658-4070  
Last EDR Contact: 01/22/2013  
Next Scheduled EDR Contact: 05/06/2013  
Data Release Frequency: Quarterly

## **ADDITIONAL ENVIRONMENTAL RECORDS**

## ***Local Brownfield lists***

## 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: 12/10/2012      Source: Environmental Protection Agency  
Date Data Arrived at EDR: 12/11/2012      Telephone: 202-566-2777  
Date Made Active in Reports: 12/20/2012      Last EDR Contact: 03/26/2013  
Number of Days to Update: 9      Next Scheduled EDR Contact: 07/08/2013  
Data Release Frequency: Semi-Annually

### **Local Lists of Landfill / Solid Waste Disposal Sites**

ODI: Open Dump Inventory

**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: 01/28/2013  
Number of Days to Update: 137      Next Scheduled EDR Contact: 05/13/2013  
Data Release Frequency: No Update Planned

SWRCY: Recycling Directory

A listing of recycling facilities.

Date of Government Version: 09/14/2010      Source: Department of Environmental Quality  
Date Data Arrived at EDR: 09/21/2010      Telephone: 225-219-3181  
Date Made Active in Reports: 10/12/2010      Last EDR Contact: 04/02/2013  
Number of Days to Update: 21      Next Scheduled EDR Contact: 07/01/2013  
Data Release Frequency: Semi-Annually

## **INDIAN ODI: Report on the Status of Open Dumps on Indian Lands**

### **Location of open dumps on Indian land.**

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 12/31/1998  
Date Data Arrived at EDR: 12/03/2007  
Date Made Active in Reports: 01/24/2008  
Number of Days to Update: 52

Source: Environmental Protection Agency  
Telephone: 703-308-8245  
Last EDR Contact: 02/05/2013  
Next Scheduled EDR Contact: 05/20/2013  
Data Release Frequency: Varies

## ***Local Lists of Hazardous waste / Contaminated Sites***

### **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.

Date of Government Version: 11/14/2012  
Date Data Arrived at EDR: 12/11/2012  
Date Made Active in Reports: 02/15/2013  
Number of Days to Update: 66

Source: Drug Enforcement Administration  
Telephone: 202-307-1000  
Last EDR Contact: 03/04/2013  
Next Scheduled EDR Contact: 06/17/2013  
Data Release Frequency: Quarterly

### **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.

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

## ***Local Land Records***

### **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: 02/16/2012  
Date Data Arrived at EDR: 03/26/2012  
Date Made Active in Reports: 06/14/2012  
Number of Days to Update: 80

Source: Environmental Protection Agency  
Telephone: 202-564-6023  
Last EDR Contact: 04/10/2013  
Next Scheduled EDR Contact: 05/13/2013  
Data Release Frequency: Varies

### **LIENS: Environmental Liens**

An Environmental Lien is a charge, security, or encumbrance upon title to a property to secure the payment of a cost, damage, debt, obligation, or duty arising out of response actions, cleanup, or other remediation of hazardous substances or petroleum products upon a property, including (but not limited to) liens imposed pursuant to CERCLA 42 USC ? 9607(1) and similar state or local laws. In other words: a lien placed upon a property's title due to an environmental condition.

Date of Government Version: 07/17/2012  
Date Data Arrived at EDR: 07/23/2012  
Date Made Active in Reports: 09/11/2012  
Number of Days to Update: 50

Source: Department of Environmental Quality  
Telephone: N/A  
Last EDR Contact: 01/21/2013  
Next Scheduled EDR Contact: 05/06/2013  
Data Release Frequency: Varies

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## **Records of Emergency Release Reports**

### **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: 04/02/2013

Number of Days to Update: 55

Next Scheduled EDR Contact: 07/15/2013

Data Release Frequency: Annually

### **SPILLS: Emergency Response Section Incidents**

Spills and/or releases, to land, reported to the Emergency Response Section.

Date of Government Version: 11/19/2012

Source: Department of Environmental Quality

Date Data Arrived at EDR: 12/14/2012

Telephone: 225-219-3620

Date Made Active in Reports: 01/21/2013

Last EDR Contact: 02/18/2013

Number of Days to Update: 38

Next Scheduled EDR Contact: 06/03/2013

Data Release Frequency: Varies

## **Other Ascertainable Records**

### **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: 02/12/2013

Source: Environmental Protection Agency

Date Data Arrived at EDR: 02/15/2013

Telephone: 214-665-6444

Date Made Active in Reports: 02/27/2013

Last EDR Contact: 04/03/2013

Number of Days to Update: 12

Next Scheduled EDR Contact: 07/15/2013

Data Release Frequency: Varies

### **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: 02/05/2013

Number of Days to Update: 42

Next Scheduled EDR Contact: 05/20/2013

Data Release Frequency: Varies

### **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

Source: USGS

Date Data Arrived at EDR: 11/10/2006

Telephone: 888-275-8747

Date Made Active in Reports: 01/11/2007

Last EDR Contact: 01/17/2013

Number of Days to Update: 62

Next Scheduled EDR Contact: 04/29/2013

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

Source: U.S. Army Corps of Engineers

Date Data Arrived at EDR: 02/26/2013

Telephone: 202-528-4285

Date Made Active in Reports: 03/13/2013

Last EDR Contact: 03/11/2013

Number of Days to Update: 15

Next Scheduled EDR Contact: 06/24/2013

Data Release Frequency: Varies

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## 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: 12/31/2011  
Date Data Arrived at EDR: 01/15/2013  
Date Made Active in Reports: 03/13/2013  
Number of Days to Update: 57

Source: Department of Justice, Consent Decree Library  
Telephone: Varies  
Last EDR Contact: 04/01/2013  
Next Scheduled EDR Contact: 07/15/2013  
Data Release Frequency: Varies

## 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  
Date Data Arrived at EDR: 03/13/2013  
Date Made Active in Reports: 04/12/2013  
Number of Days to Update: 30

Source: EPA  
Telephone: 703-416-0223  
Last EDR Contact: 03/13/2013  
Next Scheduled EDR Contact: 06/24/2013  
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  
Date Data Arrived at EDR: 10/07/2011  
Date Made Active in Reports: 03/01/2012  
Number of Days to Update: 146

Source: Department of Energy  
Telephone: 505-845-0011  
Last EDR Contact: 02/25/2013  
Next Scheduled EDR Contact: 06/10/2013  
Data Release Frequency: Varies

## 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: 08/18/2011  
Date Data Arrived at EDR: 09/08/2011  
Date Made Active in Reports: 09/29/2011  
Number of Days to Update: 21

Source: Department of Labor, Mine Safety and Health Administration  
Telephone: 303-231-5959  
Last EDR Contact: 03/06/2013  
Next Scheduled EDR Contact: 06/17/2013  
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: 12/31/2009  
Date Data Arrived at EDR: 09/01/2011  
Date Made Active in Reports: 01/10/2012  
Number of Days to Update: 131

Source: EPA  
Telephone: 202-566-0250  
Last EDR Contact: 02/26/2013  
Next Scheduled EDR Contact: 06/10/2013  
Data Release Frequency: Annually

## 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  
Date Data Arrived at EDR: 09/29/2010  
Date Made Active in Reports: 12/02/2010  
Number of Days to Update: 64

Source: EPA  
Telephone: 202-260-5521  
Last EDR Contact: 03/28/2013  
Next Scheduled EDR Contact: 07/08/2013  
Data Release Frequency: Every 4 Years

## **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

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  
Date Data Arrived at EDR: 04/16/2009  
Date Made Active in Reports: 05/11/2009  
Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances  
Telephone: 202-566-1667  
Last EDR Contact: 02/25/2013  
Next Scheduled EDR Contact: 06/10/2013  
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: 02/25/2013  
Number of Days to Update: 25 Next Scheduled EDR Contact: 06/10/2013  
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

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  
Date Data Arrived at EDR: 12/10/2010  
Date Made Active in Reports: 02/25/2011  
Number of Days to Update: 77  
  
Source: EPA  
Telephone: 202-564-4203  
Last EDR Contact: 01/28/2013  
Next Scheduled EDR Contact: 05/13/2013  
Data Release Frequency: Annually

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## 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  
Date Data Arrived at EDR: 11/10/2011  
Date Made Active in Reports: 01/10/2012  
Number of Days to Update: 61

Source: Environmental Protection Agency  
Telephone: 202-564-5088  
Last EDR Contact: 04/15/2013  
Next Scheduled EDR Contact: 07/29/2013  
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: 11/01/2010  
Date Data Arrived at EDR: 11/10/2010  
Date Made Active in Reports: 02/16/2011  
Number of Days to Update: 98

Source: EPA  
Telephone: 202-566-0500  
Last EDR Contact: 01/16/2013  
Next Scheduled EDR Contact: 04/29/2013  
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: 06/21/2011  
Date Data Arrived at EDR: 07/15/2011  
Date Made Active in Reports: 09/13/2011  
Number of Days to Update: 60

Source: Nuclear Regulatory Commission  
Telephone: 301-415-7169  
Last EDR Contact: 03/11/2013  
Next Scheduled EDR Contact: 06/24/2013  
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: 01/08/2013  
Date Data Arrived at EDR: 01/09/2013  
Date Made Active in Reports: 04/12/2013  
Number of Days to Update: 93

Source: Environmental Protection Agency  
Telephone: 202-343-9775  
Last EDR Contact: 04/11/2013  
Next Scheduled EDR Contact: 07/22/2013  
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).

Date of Government Version: 10/23/2011  
Date Data Arrived at EDR: 12/13/2011  
Date Made Active in Reports: 03/01/2012  
Number of Days to Update: 79

Source: EPA  
Telephone: (214) 665-2200  
Last EDR Contact: 03/12/2013  
Next Scheduled EDR Contact: 06/24/2013  
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.

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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: 01/28/2013  
Next Scheduled EDR Contact: 05/13/2013  
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: 12/31/2009  
Date Data Arrived at EDR: 03/01/2011  
Date Made Active in Reports: 05/02/2011  
Number of Days to Update: 62

Source: EPA/NTIS  
Telephone: 800-424-9346  
Last EDR Contact: 02/26/2013  
Next Scheduled EDR Contact: 06/10/2013  
Data Release Frequency: Biennially

## UIC: Underground Injection Wells Listing

A listing of underground injection well locations.

Date of Government Version: 01/02/2013  
Date Data Arrived at EDR: 01/02/2013  
Date Made Active in Reports: 01/24/2013  
Number of Days to Update: 22

Source: Department of fNatural Resources  
Telephone: 225-342-5515  
Last EDR Contact: 04/15/2013  
Next Scheduled EDR Contact: 07/15/2013  
Data Release Frequency: Varies

## DRYCLEANERS: Drycleaner Facility Listing

A listing of drycleaner facilities.

Date of Government Version: 01/22/2013  
Date Data Arrived at EDR: 01/23/2013  
Date Made Active in Reports: 03/08/2013  
Number of Days to Update: 44

Source: Department of Environmental Quality  
Telephone: 225-219-3168  
Last EDR Contact: 01/21/2013  
Next Scheduled EDR Contact: 05/06/2013  
Data Release Frequency: Varies

## NPDES: LPDES Permits Database

A listing of sites with a Louisiana Pollutant Discharge Elimination System (LPDES) program issued permit.

Date of Government Version: 01/07/2013  
Date Data Arrived at EDR: 01/09/2013  
Date Made Active in Reports: 03/08/2013  
Number of Days to Update: 58

Source: Department of Environmental Quality  
Telephone: 225-219-3181  
Last EDR Contact: 01/07/2013  
Next Scheduled EDR Contact: 05/13/2013  
Data Release Frequency: Varies

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## AIRS: Air Permit List

A listing of facilities with air permits issued by the Air Permits Division

Date of Government Version: 10/19/2012	Source: Department of Environmental Quality
Date Data Arrived at EDR: 11/21/2012	Telephone: 225-219-3417
Date Made Active in Reports: 01/21/2013	Last EDR Contact: 02/25/2013
Number of Days to Update: 61	Next Scheduled EDR Contact: 06/10/2013
	Data Release Frequency: Varies

## 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: 01/17/2013
Number of Days to Update: 34	Next Scheduled EDR Contact: 04/29/2013
	Data Release Frequency: Semi-Annually

## 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: 01/21/2013
Number of Days to Update: 54	Next Scheduled EDR Contact: 05/06/2013
	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.

Date of Government Version: 08/17/2010	Source: Environmental Protection Agency
Date Data Arrived at EDR: 01/03/2011	Telephone: N/A
Date Made Active in Reports: 03/21/2011	Last EDR Contact: 03/15/2013
Number of Days to Update: 77	Next Scheduled EDR Contact: 06/24/2013
	Data Release Frequency: Varies

## COAL ASH DOE: Steam-Electric Plan Operation Data

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

Date of Government Version: 12/31/2005	Source: Department of Energy
Date Data Arrived at EDR: 08/07/2009	Telephone: 202-586-8719
Date Made Active in Reports: 10/22/2009	Last EDR Contact: 04/18/2013
Number of Days to Update: 76	Next Scheduled EDR Contact: 07/29/2013
	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	Source: Environmental Protection Agency
Date Data Arrived at EDR: 10/19/2011	Telephone: 202-566-0517
Date Made Active in Reports: 01/10/2012	Last EDR Contact: 02/01/2013
Number of Days to Update: 83	Next Scheduled EDR Contact: 05/13/2013
	Data Release Frequency: Varies

## 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.

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 11/20/2012  
Date Data Arrived at EDR: 11/30/2012  
Date Made Active in Reports: 02/27/2013  
Number of Days to Update: 89

Source: Environmental Protection Agency  
Telephone: 202-566-1917  
Last EDR Contact: 02/19/2013  
Next Scheduled EDR Contact: 06/03/2013  
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: 07/31/2012  
Date Data Arrived at EDR: 08/13/2012  
Date Made Active in Reports: 09/18/2012  
Number of Days to Update: 36

Source: Environmental Protection Agency  
Telephone: 617-520-3000  
Last EDR Contact: 02/12/2013  
Next Scheduled EDR Contact: 05/27/2013  
Data Release Frequency: Quarterly

## US AIRS MINOR: Air Facility System Data

A listing of minor source facilities.

Date of Government Version: 11/15/2012  
Date Data Arrived at EDR: 11/16/2012  
Date Made Active in Reports: 02/15/2013  
Number of Days to Update: 91

Source: EPA  
Telephone: 202-564-5962  
Last EDR Contact: 04/01/2013  
Next Scheduled EDR Contact: 07/15/2013  
Data Release Frequency: Annually

## 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: 11/15/2012  
Date Data Arrived at EDR: 11/16/2012  
Date Made Active in Reports: 02/15/2013  
Number of Days to Update: 91

Source: EPA  
Telephone: 202-564-5962  
Last EDR Contact: 04/01/2013  
Next Scheduled EDR Contact: 07/15/2013  
Data Release Frequency: Annually

## FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005  
Date Data Arrived at EDR: 02/06/2006  
Date Made Active in Reports: 01/11/2007  
Number of Days to Update: 339

Source: U.S. Geological Survey  
Telephone: 888-275-8747  
Last EDR Contact: 01/17/2013  
Next Scheduled EDR Contact: 04/29/2013  
Data Release Frequency: N/A

## PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 12/02/2012  
Date Data Arrived at EDR: 01/03/2013  
Date Made Active in Reports: 03/13/2013  
Number of Days to Update: 69

Source: EPA  
Telephone: 202-564-6023  
Last EDR Contact: 04/04/2013  
Next Scheduled EDR Contact: 07/15/2013  
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: 02/15/2013  
Next Scheduled EDR Contact: 05/27/2013  
Data Release Frequency: Varies

## Financial Assurance 2: Financial Assurance Information Listing

Information for solid waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay

Date of Government Version: 12/06/2012  
Date Data Arrived at EDR: 01/04/2013  
Date Made Active in Reports: 01/28/2013  
Number of Days to Update: 24

Source: Department of Environmental Quality  
Telephone: 225-219-3168  
Last EDR Contact: 01/28/2013  
Next Scheduled EDR Contact: 05/13/2013  
Data Release Frequency: Varies

## COAL ASH: Coal Ash Disposal Sites

A listing of coal ash impoundments.

Date of Government Version: 01/22/2013  
Date Data Arrived at EDR: 01/22/2013  
Date Made Active in Reports: 03/08/2013  
Number of Days to Update: 45

Source: Department of Environmental Quality  
Telephone: 225-219-3168  
Last EDR Contact: 04/15/2013  
Next Scheduled EDR Contact: 07/29/2013  
Data Release Frequency: Varies

## ASBESTOS: Asbestos Projects List

Asbestos demolition and renovation notification projects locations in the state.

Date of Government Version: 12/31/2011  
Date Data Arrived at EDR: 02/07/2012  
Date Made Active in Reports: 03/19/2012  
Number of Days to Update: 41

Source: Department of Environmental Quality  
Telephone: 225-219-3181  
Last EDR Contact: 01/25/2013  
Next Scheduled EDR Contact: 05/06/2013  
Data Release Frequency: Annually

## Financial Assurance 1: Financial Assurance Information

Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay

Date of Government Version: 12/06/2012  
Date Data Arrived at EDR: 01/04/2013  
Date Made Active in Reports: 01/28/2013  
Number of Days to Update: 24

Source: Department of Environmental Quality  
Telephone: 225-219-3168  
Last EDR Contact: 01/28/2013  
Next Scheduled EDR Contact: 05/13/2013  
Data Release Frequency: Varies

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## EDR HIGH RISK HISTORICAL RECORDS

### ***EDR Exclusive 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.

Date of Government Version: N/A

Source: EDR, Inc.

Date Data Arrived at EDR: N/A

Telephone: N/A

Date Made Active in Reports: N/A

Last EDR Contact: N/A

Number of Days to Update: 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

Source: EDR, Inc.

Date Data Arrived at EDR: N/A

Telephone: N/A

Date Made Active in Reports: N/A

Last EDR Contact: N/A

Number of Days to Update: 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

Source: EDR, Inc.

Date Data Arrived at EDR: N/A

Telephone: N/A

Date Made Active in Reports: N/A

Last EDR Contact: N/A

Number of Days to Update: 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

Source: N/A

Date Data Arrived at EDR: N/A

Telephone: N/A

Date Made Active in Reports: N/A

Last EDR Contact: N/A

Number of Days to Update: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: Varies

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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

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

### CT MANIFEST: Hazardous Waste Manifest Data

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: 02/18/2013	Source: Department of Energy & Environmental Protection
Date Data Arrived at EDR: 02/18/2013	Telephone: 860-424-3375
Date Made Active in Reports: 03/21/2013	Last EDR Contact: 02/18/2013
Number of Days to Update: 31	Next Scheduled EDR Contact: 06/03/2013
	Data Release Frequency: Annually

### 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: 02/01/2013	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 02/07/2013	Telephone: 518-402-8651
Date Made Active in Reports: 03/15/2013	Last EDR Contact: 02/07/2013
Number of Days to Update: 36	Next Scheduled EDR Contact: 05/20/2013
	Data Release Frequency: Annually

### PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2011	Source: Department of Environmental Protection
Date Data Arrived at EDR: 07/23/2012	Telephone: 717-783-8990
Date Made Active in Reports: 09/18/2012	Last EDR Contact: 01/21/2013
Number of Days to Update: 57	Next Scheduled EDR Contact: 05/06/2013
	Data Release Frequency: Annually

### WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2011	Source: Department of Natural Resources
Date Data Arrived at EDR: 07/19/2012	Telephone: N/A
Date Made Active in Reports: 09/27/2012	Last EDR Contact: 03/18/2013
Number of Days to Update: 70	Next Scheduled EDR Contact: 07/01/2013
	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.

### Electric Power Transmission Line Data

Source: Rextag Strategies Corp.  
Telephone: (281) 769-2247  
U.S. Electric Transmission and Power Plants Systems Digital GIS Data

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

**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.

**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.

## Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

## STREET AND ADDRESS INFORMATION

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## GEOCHECK® - PHYSICAL SETTING SOURCE ADDENDUM

### TARGET PROPERTY ADDRESS

HOLLY RIDGE NE PROPERTY  
HIGHWAY 183/HIGHWAY 80  
RAYVILLE, LA 71269

### TARGET PROPERTY COORDINATES

Latitude (North): 32.4608 - 32° 27' 38.88"  
Longitude (West): 91.6192 - 91° 37' 9.12"  
Universal Tranverse Mercator: Zone 15  
UTM X (Meters): 629775.6  
UTM Y (Meters): 3592164.0  
Elevation: 80 ft. above sea level

### USGS TOPOGRAPHIC MAP

Target Property Map:	32091-D5 DUNN, LA
Most Recent Revision:	1987
West Map:	32091-D6 BEE BAYOU, LA
Most Recent Revision:	1987

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principal investigative components:

1. Groundwater flow direction, and
2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

## GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

### **GROUNDWATER FLOW DIRECTION INFORMATION**

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

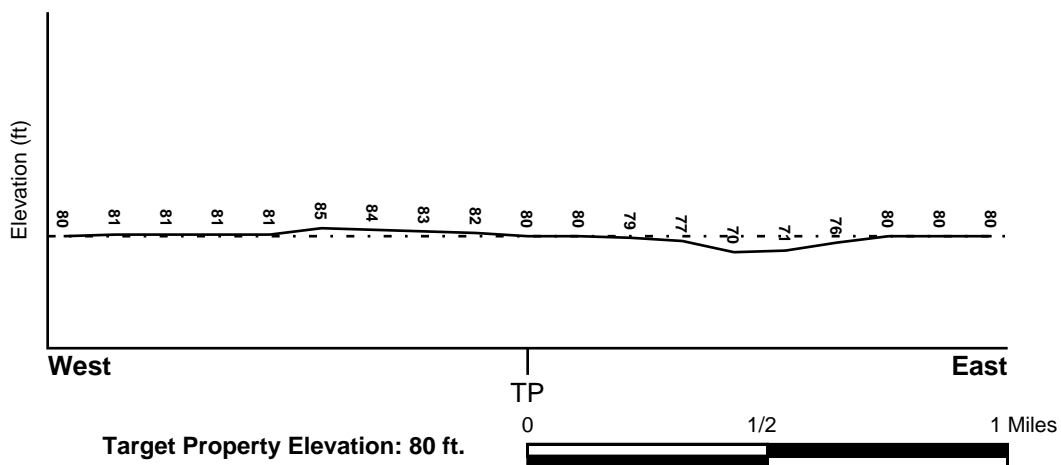
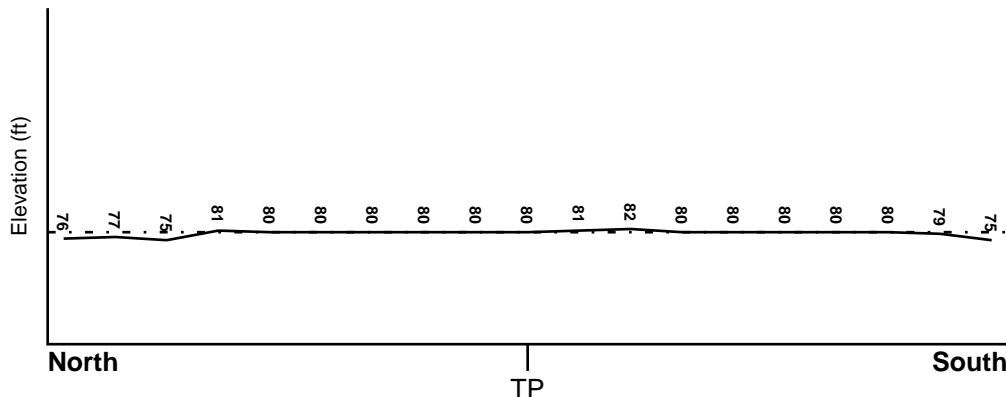
### **TOPOGRAPHIC INFORMATION**

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

#### **TARGET PROPERTY TOPOGRAPHY**

General Topographic Gradient: General ENE

#### **SURROUNDING TOPOGRAPHY: ELEVATION PROFILES**



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

## GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

### HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

### **FEMA FLOOD ZONE**

<u>Target Property County</u> RICHLAND, LA	FEMA Flood <u>Electronic Data</u> Not Available
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Flood Plain Panel at Target Property: Not Reported

Additional Panels in search area: Not Reported

### **NATIONAL WETLAND INVENTORY**

<u>NWI Quad at Target Property</u> NOT AVAILABLE	NWI Electronic <u>Data Coverage</u> YES - refer to the Overview Map and Detail Map
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### HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

#### ***Site-Specific Hydrogeological Data\*:***

Search Radius:	1.25 miles
Status:	Not found

### **AQUIFLOW®**

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

<u>MAP ID</u> Not Reported	<u>LOCATION</u> <u>FROM TP</u>	<u>GENERAL DIRECTION</u> <u>GROUNDWATER FLOW</u>
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## GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

### **GROUNDWATER FLOW VELOCITY INFORMATION**

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

### **GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY**

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

#### **ROCK STRATIGRAPHIC UNIT**

Era: Cenozoic  
System: Quaternary  
Series: Pleistocene  
Code: Qp (decoded above as Era, System & Series)

#### **GEOLOGIC AGE IDENTIFICATION**

Category: Stratified Sequence

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

### **DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY**

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps. The following information is based on Soil Conservation Service STATSGO data.

Soil Component Name: DEXTER  
Soil Surface Texture: silt loam  
Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.  
Soil Drainage Class: Well drained. Soils have intermediate water holding capacity. Depth to water table is more than 6 feet.

Hydric Status: Soil does not meet the requirements for a hydric soil.

Corrosion Potential - Uncoated Steel: MODERATE

Depth to Bedrock Min: > 60 inches  
Depth to Bedrock Max: > 60 inches

## GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Soil Layer Information								
	Boundary			Classification				
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	Permeability Rate (in/hr)	Soil Reaction (pH)	
1	0 inches	6 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 2.00 Min: 0.60	Max: 7.30 Min: 4.50	
2	6 inches	10 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 2.00 Min: 0.60	Max: 6.00 Min: 4.50	
3	10 inches	32 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 2.00 Min: 0.60	Max: 6.00 Min: 4.50	
4	32 inches	67 inches	sandy clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 6.00 Min: 0.60	Max: 6.00 Min: 4.50	

### OTHER SOIL TYPES IN AREA

Based on Soil Conservation Service STATSGO data, the following additional subordinant soil types may appear within the general area of target property.

Soil Surface Textures: fine sandy loam

Surficial Soil Types: fine sandy loam

Shallow Soil Types: silty clay loam  
clay loam  
loam

Deeper Soil Types: silty clay loam  
loam  
silt loam

### LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

# GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

## WELL SEARCH DISTANCE INFORMATION

<u>DATABASE</u>	<u>SEARCH DISTANCE (miles)</u>
Federal USGS	1.000
Federal FRDS PWS	Nearest PWS within 1 mile
State Database	1.000

## **FEDERAL USGS WELL INFORMATION**

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION</u> <u>FROM TP</u>
A2	USGS40000413501	1/8 - 1/4 Mile WSW
B3	USGS40000413473	1/8 - 1/4 Mile SSE
C6	USGS40000413540	1/2 - 1 Mile WNW
D7	USGS40000413420	1/2 - 1 Mile SE
E12	USGS40000413564	1/2 - 1 Mile NW
E13	USGS40000413565	1/2 - 1 Mile NW

## **FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION**

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION</u> <u>FROM TP</u>
No PWS System Found		

Note: PWS System location is not always the same as well location.

## **STATE DATABASE WELL INFORMATION**

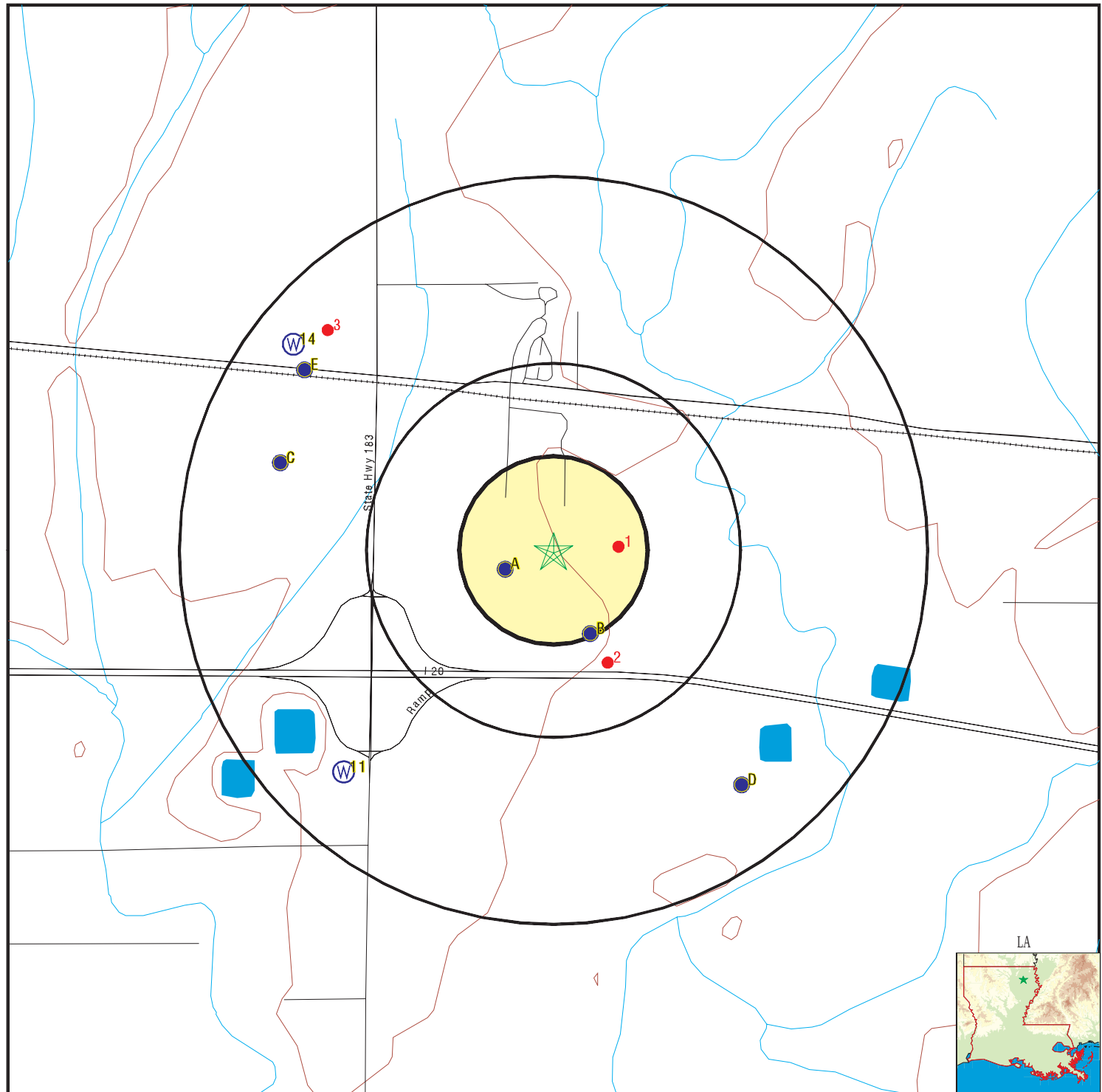
<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION</u> <u>FROM TP</u>
A1	LADT30000137652	1/8 - 1/4 Mile WSW
B4	LADT30000137450	1/4 - 1/2 Mile SSE
C5	LADT30000137871	1/2 - 1 Mile WNW
D8	LADT30000136980	1/2 - 1 Mile SE
E9	LADT30000138021	1/2 - 1 Mile NW
E10	LADT30000138020	1/2 - 1 Mile NW
11	LADT30000136997	1/2 - 1 Mile SW
14	LADT30000138056	1/2 - 1 Mile NW

## OTHER STATE DATABASE INFORMATION

### **STATE OIL/GAS WELL INFORMATION**

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION</u> <u>FROM TP</u>
1	LAOG70000183969	1/8 - 1/4 Mile East
2	LAOG70000183689	1/4 - 1/2 Mile SSE
3	LAOG70000184599	1/2 - 1 Mile NW

# PHYSICAL SETTING SOURCE MAP - 3574144.2s



County Boundary

Major Roads

Contour Lines

Earthquake epicenter, Richter 5 or greater

Water Wells

Public Water Supply Wells

Cluster of Multiple Icons

- ↑ Groundwater Flow Direction
- (G I) Indeterminate Groundwater Flow at Location
- (G V) Groundwater Flow Varies at Location
- (H D) Closest Hydrogeological Data
- Oil, gas or related wells

SITE NAME: Holly Ridge NE Property  
 ADDRESS: Highway 183/Highway 80  
 Rayville LA 71269  
 LAT/LONG: 32.4608 / 91.6192

CLIENT: PPM Consultants Inc.  
 CONTACT: Chasity Reed  
 INQUIRY #: 3574144.2s  
 DATE: April 18, 2013 3:19 pm

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation	Database	EDR ID Number
<b>A1</b> <b>WSW</b> <b>1/8 - 1/4 Mile</b> <b>Higher</b>	LA WELLS	LADT30000137652
Oid : 0		
Longitude: -91.6213		
Latitude: 32.46		
Avail info: Not Reported	Available :	D
Bio analys: Not Reported	Casing dia:	16
Casing mat: PLASTIC	Chem analy:	Not Reported
Date compl: 05/84	Date measu:	Not Reported
Date of ad: 09/23/2002	Date plugg:	Not Reported
Date regis: 12/84	Drawdown:	Not Reported
Drill log: D	Drillers n:	BAYOU
Drillers 1: 160	Elec log:	Not Reported
Elevation: 80	Geologic u:	112MRVA
Hole depth: 108	Identifica:	322736091371701
Local well: - 389	Mechanic a:	Not Reported
Owners nam: FRANKLIN, GEORG	Owners num:	Not Reported
Parish num: 83	Plugged by:	Not Reported
Plugged 1: Not Reported	Pump test:	Not Reported
Quad num: 044B	Range:	08E
Screen dia: 16	Screen int:	57-107
Section: 014	Serial num:	Not Reported
Source of : Not Reported	State code:	22
Township: 17N		
Water leve: 0	Well subuse:	--
Well depth: 107	Yield:	Not Reported
Well use: Irrigation		
Site id: LADT30000137652		
<b>A2</b> <b>WSW</b> <b>1/8 - 1/4 Mile</b> <b>Higher</b>	FED USGS	USGS40000413501
Org. Identifier: USGS-LA		
Formal name: USGS Louisiana Water Science Center		
Monloc Identifier: USGS-322736091371701		
Monloc name: Ri- 389		
Monloc type: Well		
Monloc desc: Not Reported		
Huc code: 08050001	Drainagearea value:	Not Reported
Drainagearea Units: Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units: Not Reported	Latitude:	32.4601423
Longitude: -91.6215104	Sourcemap scale:	62500
Horiz Acc measure: 1	Horiz Acc measure units:	seconds
Horiz Collection method: Interpolated from map		
Horiz coord refsys: NAD83	Vert measure val:	80.00
Vert measure units: feet	Vertacc measure val:	5
Vert accmeasure units: feet		
Vertcollection method: Interpolated from topographic map		
Vert coord refsys: NGVD29	Countrycode:	US
Aquifername: Not Reported		
Formation type: Mississippi River Alluvial Aquifer		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer type: Not Reported  
 Construction date: 19840501  
 Welldepth units: ft  
 Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

**B3**  
**SSE**  
1/8 - 1/4 Mile  
Higher

FED USGS      USGS40000413473

Org. Identifier:	USGS-LA		
Formal name:	USGS Louisiana Water Science Center		
Monloc Identifier:	USGS-322727091370301		
Monloc name:	Ri- 11		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	08050001	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	32.4576424
Longitude:	-91.6176214	Sourcemap scale:	62500
Horiz Acc measure:	5	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	Not Reported
Vert measure units:	Not Reported	Vertacc measure val:	Not Reported
Vert accmeasure units:	Not Reported		
Vertcollection method:	Not Reported		
Vert coord refsys:	Not Reported	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Mississippi River Alluvial Aquifer		
Aquifer type:	Not Reported		
Construction date:	19530101	Welldepth:	28
Welldepth units:	ft	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 1

	Feet below Surface	Feet to Sealevel
Date		

-----  
1953-02-18 14.11

**B4**  
**SSE**  
1/4 - 1/2 Mile  
Higher

LA WELLS      LADT30000137450

Oid :	0		
Longitude:	-91.6174		
Latitude:	32.4575		
Avail info:	W	Available :	W
Bio analys:	Not Reported	Casing dia:	2
Casing mat:	Not Reported	Chem analy:	Not Reported
Date compl:	01/53	Date measu:	02/18/53
Date of ad:	01/26/1998	Date plugg:	Not Reported
Date regis:	Not Reported	Drawdown:	Not Reported

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drill log:	Not Reported	Drillers n:	FRANKLIN
Drillers 1:	000	Elec log:	Not Reported
Elevation:	80	Geologic u:	112MRVA
Hole depth:	0	Identifica:	322727091370301
Local well:	- 11	Mechanic a:	Not Reported
Owners nam:	FRANKLIN & SONS	Owners num:	Not Reported
Parish num:	83	Plugged by:	Not Reported
Plugged 1:	Not Reported	Pump test:	Not Reported
Quad num:	044B	Range:	08E
Screen dia:	Not Reported	Screen int:	Not Reported
Section:	014	Serial num:	Not Reported
Source of :	A	State code:	22
Township:	17N		
Water leve:	14.11		
Well depth:	28	Well subuse:	Abandoned
Well use:	Domestic	Yield:	Not Reported
Site id:	LADT30000137450		

**C5**  
WNW  
1/2 - 1 Mile  
Higher

LA WELLS LADT30000137871

Oid :	0	Available :	D W
Longitude:	-91.6316	Casing dia:	12
Latitude:	32.4641	Chem analy:	Not Reported
Avail info:	W	Date measu:	06/16/85
Bio analys:	Not Reported	Date plugg:	Not Reported
Casing mat:	STEEL	Drawdown:	Not Reported
Date compl:	06/85	Drillers n:	HAMMETT & SONS
Date of ad:	10/25/1994	Elec log:	Not Reported
Date regis:	08/85	Geologic u:	112MRVA
Drill log:	D	Identifica:	322751091375401
Drillers 1:	061	Mechanic a:	Not Reported
Elevation:	80	Owners num:	Not Reported
Hole depth:	93	Plugged by:	Not Reported
Local well:	- 405	Pump test:	Not Reported
Owners nam:	GREER, ERNIE	Range:	08E
Parish num:	83	Screen int:	53-93
Plugged 1:	Not Reported	Serial num:	Not Reported
Quad num:	044A	State code:	22
Screen dia:	12		
Section:	010		
Source of :	D		
Township:	17N		
Water leve:	15		
Well depth:	93	Well subuse:	--
Well use:	Irrigation	Yield:	1000
Site id:	LADT30000137871		

**C6**  
WNW  
1/2 - 1 Mile  
Higher

FED USGS USGS40000413540

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Org. Identifier: USGS-LA  
 Formal name: USGS Louisiana Water Science Center  
 Monloc Identifier: USGS-322751091375401  
 Monloc name: Ri- 405  
 Monloc type: Well  
 Monloc desc: Not Reported  
 Huc code: 08050001 Drainagearea value: Not Reported  
 Drainagearea Units: Not Reported Contrib drainagearea: Not Reported  
 Contrib drainagearea units: Not Reported Latitude: 32.4643089  
 Longitude: -91.6317884 Sourcemap scale: 62500  
 Horiz Acc measure: 5 Horiz Acc measure units: seconds  
 Horiz Collection method: Interpolated from map  
 Horiz coord refsys: NAD83 Vert measure val: 80  
 Vert measure units: feet Vertacc measure val: 5  
 Vert accmeasure units: feet  
 Vertcollection method: Interpolated from topographic map  
 Vert coord refsys: NGVD29 Countrycode: US  
 Aquifername: Not Reported  
 Formation type: Mississippi River Alluvial Aquifer  
 Aquifer type: Not Reported  
 Construction date: 19850610 Welldepth: 93  
 Welldepth units: ft Wellholedepth: 93  
 Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

	Feet below Surface	Feet to Sealevel
Date		

---

1985-06-16 15

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**D7**  
**SE**  
**1/2 - 1 Mile**  
**Higher**

FED USGS      USGS40000413420

Org. Identifier: USGS-LA  
 Formal name: USGS Louisiana Water Science Center  
 Monloc Identifier: USGS-322706091363801  
 Monloc name: Ri- 387  
 Monloc type: Well  
 Monloc desc: Not Reported  
 Huc code: 08050001 Drainagearea value: Not Reported  
 Drainagearea Units: Not Reported Contrib drainagearea: Not Reported  
 Contrib drainagearea units: Not Reported Latitude: 32.4518093  
 Longitude: -91.6106768 Sourcemap scale: 62500  
 Horiz Acc measure: 1 Horiz Acc measure units: seconds  
 Horiz Collection method: Interpolated from map  
 Horiz coord refsys: NAD83 Vert measure val: 80.00  
 Vert measure units: feet Vertacc measure val: 5  
 Vert accmeasure units: feet  
 Vertcollection method: Interpolated from topographic map  
 Vert coord refsys: NGVD29 Countrycode: US  
 Aquifername: Not Reported  
 Formation type: Mississippi River Alluvial Aquifer

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer type: Not Reported  
 Construction date: 19840501  
 Welldepth units: ft  
 Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

**D8**  
**SE**  
**1/2 - 1 Mile**  
**Higher**

**LA WELLS**    **LADT30000136980**

Oid :	0	Available :	D
Longitude:	-91.6105	Casing dia:	16
Latitude:	32.4516	Chem analy:	Not Reported
Avail info:	Not Reported	Date measu:	Not Reported
Bio analys:	Not Reported	Date plugg:	Not Reported
Casing mat:	PLASTIC	Drawdown:	Not Reported
Date compl:	05/84	Drillers n:	BAYOU
Date of ad:	09/23/2002	Elec log:	Not Reported
Date regis:	06/85	Geologic u:	112MRVA
Drill log:	D	Identifica:	322706091363801
Drillers 1:	160	Mechanic a:	Not Reported
Elevation:	80	Owners num:	Not Reported
Hole depth:	110	Plugged by:	Not Reported
Local well:	- 387	Pump test:	Not Reported
Owners nam:	FRANKLIN, GEORG	Range:	08E
Parish num:	83	Screen int:	70-110
Plugged 1:	Not Reported	Serial num:	Not Reported
Quad num:	044B	State code:	22
Screen dia:	16	Well subuse:	--
Section:	014	Yield:	Not Reported
Source of :	Not Reported		
Township:	17N		
Water leve:	0		
Well depth:	110		
Well use:	Irrigation		
Site id:	LADT30000136980		

**E9**  
**NW**  
**1/2 - 1 Mile**  
**Higher**

**LA WELLS**    **LADT30000138021**

Oid :	0	Available :	EDMQ W
Longitude:	-91.6305	Casing dia:	2
Latitude:	32.4677	Chem analy:	Q
Avail info:	W	Date measu:	06/06/70
Bio analys:	Not Reported	Date plugg:	Not Reported
Casing mat:	METAL	Drawdown:	Not Reported
Date compl:	06/70		
Date of ad:	10/10/1996		
Date regis:	Not Reported		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drill log:	D	Drillers n:	WILLIAMS BRO
Drillers 1:	000	Elec log:	E
Elevation:	80	Geologic u:	124CCKF
Hole depth:	444	Identifica:	322804091375001
Local well:	- 93B	Mechanic a:	M
Owners nam:	U S GEOL SURVEY	Owners num:	Not Reported
Parish num:	83	Plugged by:	Not Reported
Plugged 1:	Not Reported	Pump test:	Not Reported
Quad num:	044A	Range:	08E
Screen dia:	2	Screen int:	401-411
Section:	010	Serial num:	Not Reported
Source of :	A	State code:	22
Township:	17N		
Water leve:	18.73		
Well depth:	411	Well subuse:	Plugged
Well use:	Test Hole	Yield:	15
Site id:	LADT30000138021		

**E10**  
**NW**  
**1/2 - 1 Mile**  
**Higher**

**LA WELLS**      **LADT30000138020**

Oid :	0	Available :	EDMQ W
Longitude:	-91.6305	Casing dia:	2
Latitude:	32.4677	Chem analy:	Q
Avail info:	W	Date measu:	06/15/70
Bio analys:	Not Reported	Date plugg:	Not Reported
Casing mat:	METAL	Drawdown:	Not Reported
Date compl:	06/70	Drillers n:	WILLIAMS BRO
Date of ad:	12/10/1999	Elec log:	E
Date regis:	Not Reported	Geologic u:	124CCKF
Drill log:	D	Identifica:	322804091375002
Drillers 1:	000	Mechanic a:	M
Elevation:	80	Owners num:	Not Reported
Hole depth:	444	Plugged by:	Not Reported
Local well:	- 93A	Pump test:	Not Reported
Owners nam:	U S GEOL SURVEY	Range:	08E
Parish num:	83	Screen int:	229-239
Plugged 1:	Not Reported	Serial num:	Not Reported
Quad num:	044A	State code:	22
Screen dia:	2		
Section:	010		
Source of :	A		
Township:	17N		
Water leve:	16.32		
Well depth:	239	Well subuse:	Multiple Purpose
Well use:	Observation	Yield:	6
Site id:	LADT30000138020		

**11**  
**SW**  
**1/2 - 1 Mile**  
**Higher**

**LA WELLS**      **LADT30000136997**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Oid :	0		
Longitude:	-91.6288		
Latitude:	32.4522		
Avail info:	W	Available :	D W
Bio analys:	Not Reported	Casing dia:	2
Casing mat:	PLASTIC	Chem analy:	Not Reported
Date compl:	07/87	Date measu:	07/29/87
Date of ad:	07/10/1991	Date plugg:	Not Reported
Date regis:	08/87	Drawdown:	Not Reported
Drill log:	D	Drillers n:	DAVISON
Drillers 1:	305	Elec log:	Not Reported
Elevation:	82	Geologic u:	112MRVA
Hole depth:	42	Identifica:	322708091374401
Local well:	-5120Z	Mechanic a:	Not Reported
Owners nam:	NORRIS, FRED	Owners num:	Not Reported
Parish num:	83	Plugged by:	Not Reported
Plugged 1:	Not Reported	Pump test:	Not Reported
Quad num:	044A	Range:	08E
Screen dia:	1.50	Screen int:	37-42
Section:	015	Serial num:	Not Reported
Source of :	D	State code:	22
Township:	17N		
Water leve:	14		
Well depth:	42	Well subuse:	--
Well use:	Domestic	Yield:	Not Reported
Site id:	LADT30000136997		

**E12**  
**NW**  
**1/2 - 1 Mile**  
**Higher**

**FED USGS      USGS40000413564**

Org. Identifier:	USGS-LA		
Formal name:	USGS Louisiana Water Science Center		
Monloc Identifier:	USGS-322804091375001		
Monloc name:	Ri- 93B		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	08050001	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	32.4679199
Longitude:	-91.6306773	Sourcemap scale:	62500
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	80.00
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Mississippi embayment aquifer system		
Formation type:	Cockfield Formation of Claiborne Group		
Aquifer type:	Not Reported		
Construction date:	19700601	Welldepth:	411
Welldepth units:	ft	Wellholedepth:	444
Wellholedepth units:	ft		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel
1970-06-06	18.73	

**E13**  
**NW**  
**1/2 - 1 Mile**  
**Higher**

**FED USGS      USGS40000413565**

Org. Identifier:	USGS-LA		
Formal name:	USGS Louisiana Water Science Center		
Monloc Identifier:	USGS-322804091375002		
Monloc name:	Ri- 93A		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	08050001	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	32.4679199
Longitude:	-91.6306773	Sourcemap scale:	62500
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	80.00
Vert measure units:	feet	Vertacc measure val:	5.
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Mississippi embayment aquifer system		
Formation type:	Cockfield Formation of Claiborne Group		
Aquifer type:	Not Reported		
Construction date:	19700612	Welldepth:	239
Welldepth units:	ft	Wellholedepth:	444
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 38

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1999-12-20	18.31		1987-09-15	17.73	
1986-05-06	17.56		1985-04-17	17.12	
1984-05-03	16.65		1983-09-01	17.28	
1983-04-26	17.18		1982-09-22	18.09	
1982-04-27	17.51		1981-09-22	17.75	
1981-04-08	16.97		1980-09-09	16.94	
1980-03-11	16.44		1980-02-27	16.52	
1979-08-21	16.66		1979-04-09	16.31	
1978-12-01	16.84		1978-05-25	16.34	
1977-12-07	16.38		1977-09-13	16.41	
1977-05-20	15.91		1977-01-04	15.63	
1976-08-24	15.79		1976-02-20	15.09	
1975-05-21	15.30		1973-05-31	16.68	
1973-03-19	16.63		1972-12-04	17.08	
1972-09-07	17.39		1972-05-24	16.92	
1972-01-27	16.94		1971-09-14	17.32	
1971-06-23	17.02		1971-01-27	17.25	
1970-11-30	17.42		1970-08-25	17.69	
1970-07-20	18.25		1970-06-15	16.32	

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation		Database	EDR ID Number
14 NW 1/2 - 1 Mile Higher		LA WELLS	LADT30000138056
Oid :	0		
Longitude:	-91.6311		
Latitude:	32.4688		
Avail info:	W	Available :	D W
Bio analyis:	Not Reported	Casing dia:	2
Casing mat:	PLASTIC	Chem analy:	Not Reported
Date compl:	08/92	Date measu:	08/14/92
Date of ad:	08/09/1993	Date plugg:	Not Reported
Date regis:	08/92	Drawdown:	Not Reported
Drill log:	D	Drillers n:	DAVISON
Drillers 1:	305	Elec log:	Not Reported
Elevation:	83	Geologic u:	112MRVA
Hole depth:	42	Identifica:	322808091375201
Local well:	-5232Z	Mechanic a:	Not Reported
Owners nam:	MCCARTNEY, H S	Owners num:	Not Reported
Parish num:	83	Plugged by:	Not Reported
Plugged 1:	Not Reported	Pump test:	Not Reported
Quad num:	044A	Range:	08E
Screen dia:	2	Screen int:	36-42
Section:	010	Serial num:	Not Reported
Source of :	D	State code:	22
Township:	17N		
Water leve:	18		
Well depth:	42	Well subuse:	--
Well use:	Domestic	Yield:	Not Reported
Site id:	LADT30000138056		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID	Database	EDR ID Number
Direction		
Distance		

**1**  
**East**  
**1/8 - 1/4 Mile**

Well seria:	47823	
Wlc line i:	1	
Coordinate:	1	
Received d:	12/01/1976	
Lambert x:	2272635	
Lambert y:	653736	
Zone:	N	Create dat: 05/02/1999
Create use:	CONVALL	Update dat: 11/24/2011
Update use:	CON_USER	
Coordina 1:	3	
Coordina 2:	1	
Ground ele:	Not Reported	
Longitude :	57.96	
Longitude1:	36	
Longitud 1:	91	
Latitude s:	38.88	
Latitude m:	27	
Latitude d:	32	
Surface la:	Not Reported	Surface lo: Not Reported
Coordina 3:	17	
G utmx:	630052.302864	
G utmy:	3592372.39381	
G laty:	32.460941	
G longx:	-91.616224	
Site id:	LAOG70000183969	

---

**2**  
**SSE**  
**1/4 - 1/2 Mile**

Well seria:	29969	
Wlc line i:	1	
Coordinate:	1	
Received d:	12/01/1976	
Lambert x:	2272495	
Lambert y:	652098	
Zone:	N	Create dat: 05/02/1999
Create use:	CONVALL	Update dat: 11/24/2011
Update use:	CON_USER	
Coordina 1:	3	
Coordina 2:	1	
Ground ele:	Not Reported	
Longitude :	59.759	
Longitude1:	36	
Longitud 1:	91	
Latitude s:	22.68	
Latitude m:	27	
Latitude d:	32	
Surface la:	Not Reported	Surface lo: Not Reported
Coordina 3:	17	

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

G utmx: 630012.035708  
G utmy: 3591873.00688  
G laty: 32.456442  
G longx: -91.616721  
Site id: LAOG70000183689

---

3  
NW  
1/2 - 1 Mile

OIL\_GAS LAOG70000184599

Well seria: 175114  
Wlc line i: 1  
Coordinate: 1  
Received d: 10/07/2003  
Lambert x: 2268506  
Lambert y: 656761  
Zone: N Create dat: 10/08/2003  
Create use: SONRIS\_DBA Update dat: 11/24/2011  
Update use: CON\_USER  
Coordina 1: 5  
Coordina 2: 1  
Ground ele: 81  
Longitude : 0  
Longitude1: 0  
Longitud 1: 0  
Latitude s: 0  
Latitude m: 0  
Latitude d: 0  
Surface la: 32.469204 Surface lo: 91.62941  
Coordina 3: 9  
G utmx: 628789.553649  
G utmy: 3593288.21519  
G laty: 32.469347  
G longx: -91.629532  
Site id: LAOG70000184599

# GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

## RADON

### AREA RADON INFORMATION

State Database: LA Radon

#### Radon Test Results

Parish	Avg pCi/L	Total Sites
RICHLAND	0.61250	8

Federal EPA Radon Zone for RICHLAND County: 3

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

---

Federal Area Radon Information for Zip Code: 71269

Number of sites tested: 2

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	0.600 pCi/L	100%	0%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	Not Reported	Not Reported	Not Reported	Not Reported

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

## TOPOGRAPHIC INFORMATION

### USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

### Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

## HYDROLOGIC INFORMATION

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.

## HYDROGEOLOGIC INFORMATION

### AQUIFLOW<sup>R</sup> Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

## GEOLOGIC INFORMATION

### Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

### STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

### SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

## LOCAL / REGIONAL WATER AGENCY RECORDS

### FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

### STATE RECORDS

Louisiana Public Water Supply Wells

Source: Office of Public Health

Telephone: 504-568-5101

Water Well Registration Data File

Source: Department of Transportation and Development

Telephone: 225-274-4172

## OTHER STATE DATABASE INFORMATION

Oil and Gas Well Database

Source: Department of Natural Resources

Telephone: 225-342-1977

Oil and gas well locations in Louisiana.

### RADON

State Database: LA Radon

Source: Department of Environmental Quality

Telephone: 225-925-1752

Radon Levels

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones

Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of ICAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor radon levels.

## **PHYSICAL SETTING SOURCE RECORDS SEARCHED**

### **OTHER**

Airport Landing Facilities: Private and public use landing facilities  
Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater  
Source: Department of Commerce, National Oceanic and Atmospheric Administration

### **STREET AND ADDRESS INFORMATION**

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## **APPENDIX D – HISTORICAL RECORDS DOCUMENTATION**

## **AERIAL PHOTOGRAPHS**



Z:\Denmon Engineering Company, Inc\115406\ESA1\Holly Ridge NE\115406\ESA1\Holly Ridge NE Aerials.dwg, 2010, 5/3/2013 1:49:50 PM, mike rawls

PPM CONSULTANTS, INC.	
DRAWN BY: MLR	DRAWN DATE: 04/30/13
PROJECT NUMBER: 115406	BILLING GROUP: ESA1

DENMON ENGINEERING  
**HOLLY RIDGE NE**  
INTERSECTION OF HIGHWAY 80 AND HIGHWAY 183  
HOLLY RIDGE, LOUISIANA

AERIAL VIEW (2010)  
SOURCE: USDA



PPM CONSULTANTS, INC.	
DRAWN BY: MLR	DRAWN DATE: 04/30/13
PROJECT NUMBER: 115406	BILLING GROUP: ESA1

DENMON ENGINEERING  
**HOLLY RIDGE NE**  
INTERSECTION OF HIGHWAY 80 AND HIGHWAY 183  
HOLLY RIDGE, LOUISIANA

AERIAL VIEW (1998)  
SOURCE: LOSCO



PPM CONSULTANTS, INC.	
DRAWN BY: MLR	DRAWN DATE: 04/30/13
PROJECT NUMBER: 115406	BILLING GROUP: ESA1

DENMON ENGINEERING  
**HOLLY RIDGE NE**  
INTERSECTION OF HIGHWAY 80 AND HIGHWAY 183  
HOLLY RIDGE, LOUISIANA

AERIAL VIEW (1982)  
SOURCE: USGS



PPM CONSULTANTS, INC.	
DRAWN BY: MLR	DRAWN DATE: 04/30/13
PROJECT NUMBER: 115406	BILLING GROUP: ESA1

DENMON ENGINEERING  
**HOLLY RIDGE NE**  
INTERSECTION OF HIGHWAY 80 AND HIGHWAY 183  
HOLLY RIDGE, LOUISIANA

AERIAL VIEW (1966)  
SOURCE: ASCS



PPM CONSULTANTS, INC.	
DRAWN BY: MLR	DRAWN DATE: 04/30/13
PROJECT NUMBER: 115406	BILLING GROUP: ESA1

DENMON ENGINEERING  
**HOLLY RIDGE NE**  
INTERSECTION OF HIGHWAY 80 AND HIGHWAY 183  
HOLLY RIDGE, LOUISIANA

AERIAL VIEW (1951)  
SOURCE: ASCS



PPM CONSULTANTS, INC.	
DRAWN BY: MLR	DRAWN DATE: 04/30/13
PROJECT NUMBER: 115406	BILLING GROUP: ESA1

DENMON ENGINEERING  
**HOLLY RIDGE NE**  
INTERSECTION OF HIGHWAY 80 AND HIGHWAY 183  
HOLLY RIDGE, LOUISIANA

AERIAL VIEW (1941)  
SOURCE: ASCS

## **SANBORN MAP SUMMARY**

**Holly Ridge NE Property**

Highway 183/Highway 80

Rayville, LA 71269

Inquiry Number: 3574144.3

April 11, 2013

## Certified Sanborn® Map Report

# Certified Sanborn® Map Report

4/11/13

**Site Name:**

Holly Ridge NE Property  
Highway 183/Highway 80  
Rayville, LA 71269

**Client Name:**

PPM Consultants Inc.  
1600 Lamy Lane  
Monroe, LA 71201

EDR Inquiry # 3574144.3

Contact: Chasity Reed



The complete Sanborn Library collection has been searched by EDR, and fire insurance maps covering the target property location provided by PPM Consultants Inc. were identified for the years listed below. The certified Sanborn Library search results in this report can be authenticated by visiting [www.edrnet.com/sanborn](http://www.edrnet.com/sanborn) and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by Sanborn Library LLC, the copyright holder for the collection.

**Certified Sanborn Results:**

**Site Name:** Holly Ridge NE Property  
**Address:** Highway 183/Highway 80  
**City, State, Zip:** Rayville, LA 71269  
**Cross Street:**  
**P.O. #** NA  
**Project:** 115406-ESAI02  
**Certification #** FCC0-42C8-B462



Sanborn® Library search results  
Certification # FCC0-42C8-B462

## UNMAPPED PROPERTY

This report certifies that the complete holdings of the Sanborn Library, LLC collection have been searched based on client supplied target property information, and fire insurance maps covering the target property were not found.

The Sanborn Library includes more than 1.2 million Sanborn fire insurance maps, which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

- Library of Congress
- University Publications of America
- EDR Private Collection

*The Sanborn Library LLC Since 1866™*

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## **APPENDIX E – OTHER DOCUMENTATION**

## **USER QUESTIONNAIRE**

## USER QUESTIONNAIRE (Part 1)

For your convenience, PPM has prepared this form to help you, the user of the Phase I ESA to easily provide "Client responsibility" and other pertinent information. Please complete the form at your discretion and return to PPM with the authorization to proceed for inclusion in the report.

<b>Can you provide title records for the property?</b>	Yes
<b>Are you aware of any environmental cleanup liens against the property that are filed or recorded under federal, tribal, state, or local law?</b>	No
<b>Are you aware of any AULs, such as engineering controls, land use restrictions or institutional controls that are in place at the site and/or have been filed or recorded under federal, tribal, state, or local law?<sup>1</sup></b>	No
<b>Do you have any specialized knowledge or experience related to the property or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the property or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business?</b>	No
<b>Are you aware of any commonly known or reasonably ascertainable information about the property that would help PPM identify conditions indicative of releases or threatened releases?</b>	No
<b>a. Do you know the past uses of the property?</b>	Yes
<b>b. Do you know of specific chemicals that are present or once were present at the property?</b>	No
<b>c. Do you know of any spills or other chemical releases that have taken place at the property?</b>	No
<b>d. Do you know of environmental cleanups that have taken place at the property?</b>	No
<b>Based on your knowledge and experience related to the property, are there any obvious indicators that point to the presence or likely presence of contamination at the property?</b>	No
<b>Do you believe the purchase price for this property reasonably reflects the fair market value of the property?</b>	Yes
<b>Do you have any documentation relevant to the environmental issues at the site, such as previous Phase I ESAs, closure assessments, or other that you can provide to PPM?</b>	No
<b>Do you have any site maps, legal descriptions, or other information that you can provided to PPM that will clearly define the property boundaries?</b>	Yes

### Please Identify the Following:

<b>Property Owner:</b>	George B. Franklin and Son, Inc.
<b>Owner Representative:</b>	Fred Franklin
<b>Address:</b>	2238 Highway 80 Rayville, LA71269-6988
<b>Telephone Number:</b>	(318) 728-5955
<b>Reason for Phase I:</b>	Economic Development Site Certification
<b>Type of Transaction:</b>	Engineering and Environmental Study
<b>Any Special Instructions:</b>	No

## USER QUESTIONNAIRE (Part 2)

**Do you wish us to address any of the issues listed below that are not included in the ASTM scope of work?**

<b>ISSUE OR SERVICE</b>	<b>YES</b>	<b>NO</b>
Asbestos-containing materials		X
Radon		X
Lead-based paint		X
Lead in drinking water		X
Wetlands		X
Regulatory compliance		X
Cultural and historic resources	X	
Industrial hygiene		X
Health and safety		X
Ecological resources		X
Endangered species		X
Indoor air quality		X
High voltage powerlines		X
Phase II soil and/or groundwater sampling		X
UST Compliance Issues		X
Recommendations in report		X
Other		X

**This User Questionnaire was completed by:**

<b>Name:</b>	Randy Denmon
<b>Title/Company:</b>	Denmon Engineering, Inc.
<b>Date:</b>	3/25/13

## **PROPERTY MAP**

**SIZE 259.5 ACRES**  
**WETLANDS: 0 ACRES**

**OUT OF CURRENT FLOOD ZONE: 190.62 ACRES**  
**OUT OF NEW FLOOD ZONE (SEPT 2013): 239.9 ACRES**



**ZONE A: 100 YEAR FLOOD AREAS  
NO BASE FLOOD ELEVATION DETERMINED.**  
SOURCE, FEMA, FLOOD INSURANCE MAP, RICHLAND PARISH, 1998

**ZONE A: 100 YEAR FLOOD AREAS  
NO BASE FLOOD ELEVATION DETERMINED.**  
SOURCE, FEMA, FLOOD INSURANCE STUDY, RICHLAND PARISH, 2009, PROJECTED EFFECTIVE, SEPT. 2013



LEGEND

PROPERTY  
BOUNDARY



**LED** LOUISIANA  
ECONOMIC  
DEVELOPMENT

Prepared By  
**DENMON  
ENGINEERING  
ENGINEERS AND SURVEYORS  
114 VENABLE LANE  
MONROE, LOUISIANA 71203**

## **POLK CITY DIRECTORY SUMMARY**

**Holly Ridge NE Property**

Highway 183/Highway 80  
Rayville, LA 71269

Inquiry Number: 3574144.5  
April 17, 2013

## The EDR-City Directory Abstract

## TABLE OF CONTENTS

### SECTION

**Executive Summary**

**Findings**

**City Directory Images**

***Thank you for your business.***

Please contact EDR at 1-800-352-0050  
with any questions or comments.

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## **EXECUTIVE SUMMARY**

### **DESCRIPTION**

Environmental Data Resources, Inc.'s (EDR) City Directory Abstract is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Abstract includes a search and abstract of available city directory data. For each address, the directory lists the name of the corresponding occupant at five year intervals.

Business directories including city, cross reference and telephone directories were reviewed, if available, at approximately five year intervals for the years spanning 1999 through 2012. This report compiles information gathered in this review by geocoding the latitude and longitude of properties identified and gathering information about properties within 1320 feet of the target property.

A summary of the information obtained is provided in the text of this report.

### **RESEARCH SUMMARY**

The following research sources were consulted in the preparation of this report. An "X" indicates where information was identified in the source and provided in this report.

<b><u>Year</u></b>	<b><u>Source</u></b>	<b><u>TP</u></b>	<b><u>Adjoining</u></b>	<b><u>Text Abstract</u></b>	<b><u>Source Image</u></b>
2012	Cole Information Services	-	-	-	-
2007	Cole Information Services	-	-	-	-
2002	Cole Information Services	-	-	-	-
1999	Cole Information Services	-	-	-	-

## EXECUTIVE SUMMARY

### **SELECTED ADDRESSES**

The following addresses were selected by the client, for EDR to research. An "X" indicates where information was identified.

**Address**

**Type**

**Findings**

Holloway Road

Client Entered

## FINDINGS

### TARGET PROPERTY INFORMATION

#### ADDRESS

Highway 183/Highway 80  
Rayville, LA 71269

#### FINDINGS DETAIL

Target Property research detail.

## FINDINGS

### ADJOINING PROPERTY DETAIL

The following Adjoining Property addresses were researched for this report. Detailed findings are provided for each address.

No Addresses Found

## FINDINGS

### **TARGET PROPERTY: ADDRESS NOT IDENTIFIED IN RESEARCH SOURCE**

The following Target Property addresses were researched for this report, and the addresses were not identified in the research source.

<b><u>Address Researched</u></b>	<b><u>Address Not Identified in Research Source</u></b>
Highway 183/Highway 80	2012, 2007, 2002, 1999

### **ADJOINING PROPERTY: ADDRESSES NOT IDENTIFIED IN RESEARCH SOURCE**

The following Adjoining Property addresses were researched for this report, and the addresses were not identified in research source.

<b><u>Address Researched</u></b>	<b><u>Address Not Identified in Research Source</u></b>
Holloway Road	2012, 2007, 2002, 1999

## **APPENDIX F – QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONALS**

---

**KODY JAMES CHASE**  
**BIOLOGIST**

**PROJECT ASSIGNMENT: BIOLOGIST**

Mr. Chase has been a research biologist for three years. His past research topics vary but include numerous studies involving animal and plant diversity, vertebrate physiology, pathogen modeling, and restoration ecology. Prior to a career with PPM, Mr. Chase was most recently employed by the University of Louisiana at Monroe, as an instructor and research assistant, and was previously employed by the Georgia Forestry Commission as a wildland firefighter and ecological consultant. Mr. Chase has extensive knowledge of environmental regulations, including RCRA, CERCLA, NEPA, and NHPA. Mr. Chase is familiar with Environmental Protection Agency protocol, Louisiana Department of Environmental Quality Underground storage tank Division, Risk Evaluation/Corrective Action Program (RECAP), and Quality Assurance/Quality Control (QA-QC) procedures. He is well-versed in the USACE Wetland Permitting process and the regulations of Section 404 of the Clean Water Act and Section 10 of the Clean Rivers and Harbors Act and how they apply to industry.

**RELEVANT EXPERIENCE:**

- Acted as a field biologist on multiple wetland delineation projects for industrial clients. Responsibilities included plant identification, soil data collection and classification, surface hydrology assessment, GIS/GPS data collection and interpretation of results. Kody has also conducted multiple wetland determinations and has consulted landowners on wetland mitigation.
- Familiar with multiple wetland assessment mitigation techniques including the Charleston Method (SM), Modified Charleston Method (MCM), TXRAM, and the Hydrogeomorphic Approach (HGM).
- Has conducted multiple Phase I Environmental Site Assessments. Responsibilities included scheduling, field reconnaissance and interviews, database and regulatory agency inquiries, file reviews, report preparation and report assembly.
- Has operated composite samplers and has sampled surface water on multiple locations for a number of clients.
- Has prepared numerous Tier I, Tier II, and P.E. Certified Spill Prevention, Control, and Countermeasure (SPCC) plans. Experience includes site visits, containment calculations, required figure preparation oversight, and general report preparation.
- Environmental scientist on multiple groundwater monitoring projects. Responsibilities included well gauging, bailing, as well as well sampling for hydrocarbon constituents, and water table elevation assessment.
- Served as an Environmental Health and Safety Technician for EXCO Resources, Inc. at multiple facilities ranging from west Texas to northeast Louisiana. Personnel monitoring included noise exposure utilizing individual noise dosimeters. Field

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**KODY JAMES CHASE**  
**BIOLOGIST**

activities included calibration of noise dosimeters and attachment of the dosimeters to each individual prior to commencement of monitoring.

- He is familiar with Arkansas Regulation 15, the Arkansas Open-Cut Mining and Land Reclamation Code and its application to industry. He has successfully walked clients through the application and submittal process and has first-hand experience helping clients satisfy the administrative and reclamation bonding requirements, and has designed mining and reclamation plans as described by the Regulation.
- Acted as an ecologist responsible for monitoring and modeling pathogen influences at the community, population and individual levels, including measuring the physiological responses of select vertebrates in northeast Louisiana.
- Conducted a four year-long project monitoring the vertebrate community in an ephemeral pond in northern Georgia, including parental analysis and genetic lineages of select vertebrate populations.
- Has tangential experience monitoring air quality variables and correlating the health of ambient plant populations as indicators of air pollution levels in selected sites across northeast Louisiana.
- Has experience restoring a native Louisiana Prairie Ecosystem in conjunction with the Louisiana Department of Wildlife and Fisheries, and the Louisiana Department of Agriculture and Forestry. Responsibilities included plant identification, seed collection, sowing, and community monitoring.
- Conducted multiple freshwater fish surveys, herpetofauna assemblage studies, bird surveys, plant surveys, mammal surveys, and parasite population and community analysis in locations throughout Louisiana and Georgia. Familiar with the use and operation of electro-fishing equipment, multiple trapping techniques for fish and vertebrates, radio telemetry equipment. He has conducted multiple necropsies on fish and mammals. He is familiar with plant identification, fish identification, reptile and amphibian identification. He has experience designing and implementing ecological studies as well as conducting data analysis including the implementation of parametric and non-parametric techniques.
- Has laboratory experience with DNA extraction from both plant and animal tissue and the use of polymerase chain reaction. He is familiar with the use of light microscopes and dissection scopes, microphotography, vertebrate physiology, histology and immunology as well as laboratory health and safety practices.
- Familiarity with state and federal regulations regarding threatened and endangered species with extensive experience identifying terrestrial plants, mammals, birds, reptiles and amphibians.
- Experience in the wildland fire industry, including fire operations, logistics, and emergency communications as well as familiarity with incident command system and restoration ecology.

---

**KODY JAMES CHASE  
BIOLOGIST**

**EDUCATION:**

M.S. in Biology  
University of Louisiana at Monroe, 2011

B.S. in Biology  
B.S. in Ecology and Field Biology  
Shorter College - Rome, Georgia, 2007

**TRAINING AND RECOGNITION:**

Basic Wetland Delineation, 2011  
Wetland Assessment Mitigation Techniques training, 2011  
NEPA Environmental Analysis Impact Training, 2011  
SPCC Training, 2011  
40-Hour HAZWOPER Training, 2011  
First Aid/CPR, 2011  
ICS-100, 200, 300- Georgia Forestry Commission, 2005-2006

**PROFESSIONAL REGISTRATION/AFFILIATIONS:**

Association of Southeastern Biologists-since 2003  
Ecological Society of America-since 2008  
American Petroleum Institute-2011  
Society of Wetland Scientists-2011

**Publications and Abstracts**

**Chase, Kody** and *Ricky Fiorillo*, 2010. Prevalence and Parasitemia of Hemogregarines in Colubrid and Viperid Snakes from Northeast Louisiana. Association of Southeastern Biologists, 71st Annual meeting, Asheville, NC.

**Chase, Kody** and *Ricky Fiorillo*, 2009. Spatio-temporal aspects of hemogregarine infection in Northeast Louisiana Colubrids. Association of Southeastern Biologists, 70th Annual Meeting, Birmingham, AL.

**Chase, Kody** and *Ricky Fiorillo*. 2007. Life history and reproductive ecology of *Ambystoma opacum* in a seasonal pond. Association of Southeastern Biologists, 68th Annual Meeting, Gatlinburg, TN.

Grey, Nicole, Riccardo Fiorillo, **Kody Chase** and Thomas McElroy. 2007. Genetic structure and parentage analysis of the marbled salamander, *Ambystoma opacum*, in Marshall Forest, Rome, GA. Association of Southeastern Biologists, 68th Annual Meeting, Columbia, SC.

**Chase, Kody** 2006. (Shorter College undergraduate), Genetic structure and parentage analysis of marbled salamander, *Ambystoma opacum* in Marshall Forest. In collaboration

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**KODY JAMES CHASE**  
**BIOLOGIST**

with Dr. Tom McElroy (Kennesaw State Univ.) Association of Southeastern Biologists,  
67th Annual Meeting, Gatlinburg, TN.

**Chase, Kody, V. Abercrombie, C. O'Connor, Z. Burkhalter, S. Gardner and R. Fiorillo.**  
2006. Amphibian breeding phenology and reproductive ecology of *Ambystoma opacum*  
in a seasonal pond in Marshall Forest, Rome, Georgia. Association of Southeastern  
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parentage analysis of the marbled salamander, *Ambystoma opacum*, in Marshall Forest,  
Rome, GA. Association of Southeastern Biologists, 67th Annual Meeting, Gatlinburg,  
TN.

**MATTHEW J. EBBERT, P.G.**  
**Senior Geologist**

Mr. Ebbert has 16 years of experience in the environmental field. While employed at PPM, Mr. Ebbert has been in responsible charge of subsurface investigations and remediation projects including project management; coordination and implementation of field projects; data interpretation and analyses; and report preparation.

## **KEY PROJECT EXPERIENCE**

Thorough knowledge and experience related to the assessment and evaluation of environmental and compliance concerns for clients. Project-related experience includes work performed at RCRA, CERCLA, HSRA, and non-regulated sites. Specific project duties have included the development and implementation of sampling plans, cost estimating, management of field crews, quality assurance/quality control, report preparation, risk assessments, health and safety, client development/relations, and management of a staff of twenty highly skilled individuals. Projects have required the knowledge and evaluation of several state and federal requirements and regulations and having excellent working relations with the state regulators. Proficient in Word, Excel, PowerPoint, and Microsoft Project and working knowledge of ACADD 14 and 2000.

- Director of Environmental Services – As Director of Environmental Services, Mr. Ebbert was responsible for the coordination of environmental services across the network of offices for Gallet & Associates, Inc. This included ensuring that proper staffs were in place in each office and that they complimented other offices, that work load was evenly distributed between offices, facilitated team building between offices, work products were consistent and followed appropriate regulations and standards, and business development. In addition, maintained at least 50% billability by managing various projects, reviewing reports, and providing assistance where needed.
- Senior Geologist/Field Manager – As a Senior Geologist and Field Manager, Mr. Ebbert was responsible for the oversight of a program to assess and remediate mercury impacted soils in response to mercury-filled natural gas regulator spills. This program included hundreds of sites where mercury had been released to the soil and in some instances concrete surfaces. The program consisted of removing the mercury containing regulator form the property, performing vapor monitoring, collecting and analyzing soil samples, and removal of impacted soils. Vapor monitoring was performed with a Lumex RA-915 mercury analyzer and/or NIOSH 24-hour sampling procedures. Soil samples were field screened on site in a mobile laboratory with a Lumex RA-915 and Pyro 915 attachment and later analyzed at a fixed base laboratory. Mr. Ebbert worked with a team to establish remedial goals for the program, establish reporting information, and to determine disposal options for the mercury impacted materials. Mr. Ebbert reviewed many of the reports prepared for this program and authored reports for the more complex sites.

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- Senior Project Geologist – As a Senior Project Geologist, Mr. Ebbert was responsible for the design of various groundwater remediation systems, design and implementation of a drainage channel restoration plan, management of one of the first residential sites that entered into the Tennessee Brownfield Program, managing an NPDES permit modification to include discharge of process water into an impaired waterway, review of numerous reports, and many other aspects of environmental consulting for a wide array of clients and services. Mr. Ebbert’s recent groundwater remediation designs include the use of ozone injection technology at various sites and a “closed-loop” pump and treat system to remove diesel fuel from a tank pit containing six USTs.
- Project Manager/Project Geologist – Developed Sampling and Analysis Plans, Compliance Status and Remedial Investigation Work Plans, and Compliance Status and Remedial Investigation Reports for several former manufactured gas plants. Work performed at these facilities was performed under protocols established by the U. S. EPA for Superfund sites for potential cost recovery purposes, Georgia Hazardous Site Response Act, and RCRA. Project duties included review of historical information and previous investigations performed at the sites, plan preparation, cost estimation and monitoring, monitoring well installation, soil and groundwater sampling, sediment and surface water sampling, aquifer testing, field analysis utilizing immunoassay kits, site safety coordination, report compilation, and client relations.
- Project Manager – Managed RCRA requirements for a large secondary copper smelting facility containing 33 SWMUs and 1 HWMU in western Georgia. This included preparing a renewal application for their Part B Permit, developing an RFI Workplan, and the overall strategy for managing the site. This strategy consisted of utilizing new regulations to economically and efficiently guide the client and facility through the RCRA requirements.
- Project Manager – Managed the assessment and remediation of PCBs in soil and on concrete at former and active substation sites. This included developing a sampling plan to properly assess the facilities to meet TSCA and state requirements for remediation and disposal.
- Field Manager/Project Geologist – Designed, implemented, and supervised an investigation at a RCRA landfill that contained hazardous and non-hazardous waste from a secondary copper smelting facility. The investigation was used to define the volume and contents of fill material at the 17-acre landfill and to design a Clean-Closure Plan. Project duties included plan preparation, cost estimation, management of sampling teams, site safety coordination, soil and groundwater sampling and report compilation. The site was clean-closed under RCRA protocol and removed from the Georgia Hazardous Site Inventory.

## **MATTHEW J. EBBERT, P.G.**

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- Field Manager/Project Geologist – Developed and implemented a sampling strategy in response to a former pentachlorophenol release at a manufacturer in southern Georgia. The Compliance Status Investigation entailed the collection of soil and groundwater samples and data to determine the horizontal and vertical extent of impacts. Project duties included sample collection, management of sampling teams, cost estimation, Compliance Status Report writing, hydrogen release compound (HRC) pilot study, and groundwater remediation by enhanced bio-degradation.
- Project Manager/Project Geologist – Managed UST-related environmental assessments. Project duties included preparation of work plans, cost estimation, soil and groundwater sampling, monitoring well installation, aquifer testing, report writing and working in coordination with the state regulatory agency. Oversight of Corrective Action Plans and their installation.

## **EDUCATION**

Bachelor of Science (BS), Geology – Auburn University, Auburn, AL

## **PROFESSIONAL REGISTRATIONS**

Active Professional Geologist

Alabama, 1131

Georgia, 1720

Mississippi, 78

Tennessee, 3272

## **TRAINING**

40 Hour Hazwoper Training; 8-Hour Refresher Courses