

Harbor

A  Terracon Company

PHASE I ENVIRONMENTAL SITE ASSESSMENT

3-Acre Tract
Gurdon, Arkansas

Client:

Economic Development Corporation of Clark County
201 North 26th Street
Arkadelphia, AR 71923

Phone: 870-246-1460

Contact: Shelley Short
shelley@arkadelphiaalliance.com

March 2026

Prepared by:

Harbor, a Terracon Company

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A  Terracon Company

March 6, 2026

Ms. Shelley Short
President & CEO
Economic Development Corporation of Clark County
201 North 26th Street
Arkadelphia, AR 71923

**Re: Phase I Environmental Site Assessment
3-Acre Tract
N Elm Street
Gurdon, Clark County, Arkansas
Project No. L8267104**

Dear Ms. Short:

Harbor, a Terracon Company (Harbor) has completed a Phase I Environmental Site Assessment on the above referenced property. Harbor documented no recognized environmental conditions for the subject property. The enclosed report provides additional information about the subject property.

Thank you for the opportunity to work on this project. Should you have any questions or require additional information, please do not hesitate to contact me or Leslie Davis at 501.663.8800.

Sincerely,

A handwritten signature in black ink, appearing to read "Caleb Gourley".

Caleb Gourley
Senior Staff Scientist
cgourley@harborenv.com

A handwritten signature in black ink, appearing to read "Leslie Davis".

Leslie Davis
Principal, EHS Practice Lead
ldavis@harborenv.com

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Table of Contents

EXECUTIVE SUMMARY	1
1.0 Introduction	2
1.1 Purpose of the Phase I Environmental Site Assessment	2
2.0 Detailed Scope of Service	3
2.1 Site Reconnaissance	3
2.2 Records Review	3
2.3 Interviews	4
2.4 Evaluation and Report Preparation	4
2.5 Significant Assumptions	4
2.6 Limitations and Exceptions	5
2.7 Special Terms and Conditions	5
2.8 User Reliance	5
3.0 Site Description	6
3.1 Location and Legal Description	6
3.2 Site and Vicinity General Characteristics	8
3.3 Current Use of the Subject Property	8
3.4 Descriptions of Structures, Roads, Other Improvements on the Site	8
3.5 Site Utilities	8
3.6 Current Use of the Adjoining Properties	8
4.0 User Provided Information	9
4.1 Title Records	9
4.2 Owner and Occupant Information	9
4.3 Environmental Liens or Activity and Use Limitations	9
4.4 Specialized Knowledge	9
4.5 Commonly Known or Reasonably Ascertainable Information	9
4.6 Valuation Reduction for Environmental Issues	9
4.7 Reason for Performing Phase I ESA	9
5.0 Records Review	11
5.1 Standard Environmental Record Sources	11
5.2 Standard Environmental Records	11
5.3 Additional Environmental Record Sources	12
5.3.1 Fire Department	12
5.3.2 Code Enforcement Department	12
5.3.3 Health Department	12
5.3.4 Prior Reports and Other Documentation	12
5.4 Physical Setting Source(s)	12
5.4.1 Geologic, Soil and Groundwater Characteristics	13
5.4.2 Surface Water Characteristics	13
5.4.3 Flood Zone Map	13
5.4.4 Well Information	13
5.5 Historical Use Information on the Property	14
5.5.1 Topographic Maps	14

5.5.2	Aerial Photographs.....	14
5.5.3	City Directories.....	15
5.5.4	Certified Sanborn® Fire Insurance Maps.....	15
5.6	Historical Use Information on Adjoining Property.....	15
6.0	Site Reconnaissance.....	16
6.1	Methodology and Limiting Conditions.....	16
6.2	Site Reconnaissance.....	16
6.3	Site Reconnaissance Observations.....	16
7.0	Interviews.....	18
7.1	Interview with Past Owner.....	18
7.2	Interview with Current Owner.....	18
7.3	Interviews with Local Government Officials.....	18
8.0	Findings, Opinions, and Conclusions.....	19
9.0	Deviations.....	20
10.0	Additional Services.....	21
11.0	References.....	22
12.0	Environmental Professional Statement.....	23

LIST OF APPENDICES:

- Appendix A:** Photographs
- Appendix B:** Regulatory Records
- Appendix C:** Questionnaires
- Appendix D:** Historical Documentation
- Appendix E:** Qualifications

PHASE I ENVIRONMENTAL SITE ASSESSMENT

3-Acre Tract

Gurdon, Clark County, Arkansas

Project No. L8267103

March 2026

Prepared for:

ECONOMIC DEVELOPMENT CORPORATION OF CLARK COUNTY

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 312.

We have the 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 all appropriate inquiries in conformance with the standard and practices set forth in 40 CFR Part 312.

Prepared By:



Caleb Gourley, *Senior Staff Scientist*
Harbor, a Terracon Company

Reviewed By:



Leslie Davis, *Principal, EHS Practice Lead*
Harbor, a Terracon Company

EXECUTIVE SUMMARY

Harbor performed a Phase I ESA on the 3-acre tract (subject property), located in Gurden, Clark County, Arkansas. The project was performed in conformance with the scope and limitations of the ASTM International Practice E 1527 - 21, "*Environmental Site Assessments: Phase I Environmental Site Assessment*," hereinafter referred to as the Standard. Any exceptions to, or deletions from, the Standard are discussed in Section 9.0 (Deviations) of this report. This report will serve to summarize the work performed by Harbor professionals as part of the project.

The subject property is a 3-acre forested lot located along N Elm Road. No roads, structures, or other improvements are located on the property. Surrounding areas consist of undeveloped parcels as well.

During the course of this project, Harbor performed a site reconnaissance, reviewed federal, state, and local records, and interviewed persons familiar with the property to ascertain the current and historical use of the property and surrounding areas. **This Phase I ESA revealed no RECs related to the subject property.**

Harbor assumes that the information provided by the persons interviewed for this project is correct. The site investigation is limited to those visually observable environmental conditions present on the property at the time of the inspection. Harbor did not have access to the adjoining properties. These sites were only visually inspected from the subject properties. This report and all work performed in conjunction with this report are for exclusive use of EDCCC and their agents or assigns. Other entities or individuals may only rely on this report with the express written consent of EDCCC and Harbor.

1.0 Introduction

1.1 Purpose of the Phase I Environmental Site Assessment

Harbor was authorized by Ms. Shelley Short with EDCCC to perform a Phase I ESA on the subject property located along N Elm Street in Gurdon, Clark County, Arkansas. The purpose of this Phase I ESA was to identify existing or potential RECs and/or historical RECs (as defined by ASTM Practice E 1527-21) in connection with the subject property.

A **REC** is defined in the Standard 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 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.” According to the Standard, this term includes hazardous substances or petroleum products even under conditions in compliance with laws. It is not intended to include *de minimis* conditions that generally do not present a material risk of harm to public health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies. Conditions determined to be *de minimis* are not considered to be a REC.

2.0 Detailed Scope of Service

The Standard identifies four (4) requisite components of any Phase I ESA. These items are a site reconnaissance, a records review, interviews with knowledgeable persons, and evaluation and report preparation. Accordingly, the scope of work for the subject project consisted of the following:

2.1 Site Reconnaissance

Harbor personnel visited the subject property on February 18, 2026, to visually and physically observe the subject property and all accessible structures located on the property. The environmental professional noted information about the general condition and site setting of the property. The objective of the site visit was to obtain information to identify potential RECs associated with the property.

2.2 Records Review

A review of reasonably ascertainable federal and state records was performed to help identify recognized environmental conditions in connection with the property. Harbor obtained federal and state records from Environmental Risk Information Services (ERIS) of Toronto, Ontario. The standard environmental record sources reviewed for this project included:

- National Priorities List;
- CERCLIS List;
- CERCLIS NFRAP Site List;
- RCRA CORRACTS List;
- RCRA Treatment, Storage, and Disposal Facilities;
- RCRA Generators List;
- Federal institutional control/engineering control registries;
- Federal Emergency Response Notification System List (ERNS) List;
- State and Tribal Lists of Hazardous Waste Sites identified for investigation or remediation;
- State Remedial Action Site List;
- State and Tribal Landfill List;
- State and Tribal Voluntary Cleanup Sites;
- State and Tribal Brownfields Sites; and
- State and Tribal Registered and Leaking Storage Tank Lists.

Where available, the following supplemental records were also reviewed:

- Local Brownfields Lists;
- Local Lists of Landfills and SWDS;
- Registered Storage Tanks;
- Local Land Records;
- Records of Emergency Release Reports; and
- Records of Contaminated Wells.

Harbor also reviewed the current United States Geological Survey (USGS) 7.5-minute topographic map for the subject property (Gurdon, AR quadrangle). These documents are a standard source of information regarding the physical setting of the property. Historical land use information was obtained by reviewing available standard historical sources, which may have included aerial photographs, Certified Sanborn® fire insurance maps, city directories, and/or abstracts.

2.3 Interviews

In order to obtain information about current and historical use of the subject property and to attempt to identify any recognized environmental conditions, Harbor interviewed the following personnel:

Table 2-1 – Interviews Table

Description	Name and Phone No.	Duration of Occupancy
Current Owner	Loveless Family	Since 1963
Owner's Representative	Wanda Lathem Executive Broker – Bluebird Real Estate	
Current Occupants	Unoccupied & Undeveloped	
Historical Occupants	N/A	
Local Fire Department	Gurdon Fire Department City of Gurdon amycityofgurdon@yahoo.com	
Local Code Enforcement Agency	City of Gurdon amycityofgurdon@yahoo.com	
Local Health Department	Mr. David Mckinnon Environmental Health Inspector Supervisor Arkansas Department of Health David.McKinnon@Arkansas.gov	

The information obtained during the interviews with the aforementioned persons is summarized in Section 7.0 (Interviews) of this report.

2.4 Evaluation and Report Preparation

The final Phase I ESA Report for this project was prepared by an Environmental Professional and reviewed for technical quality by a senior Environmental Professional. The report includes all documentation to support the analysis, opinions, and conclusions found herein. The documentation is of sufficient detail to reconstruct all research at a later date, if necessary, as required by the Standard.

2.5 Significant Assumptions

This Phase I ESA was conducted in accordance with ASTM Standard Practice ASTM E 1527-21 and United States Environmental Protection Agency (EPA) requirements to ensure that the

methodologies used constitute appropriate inquiry into the prior uses of the property consistent with good commercial and customary practice in order to identify and analyze environmental conditions that constitute existing, past, or potential environmental risks associated with a property. Performance in accord with these standards is intended to reduce, but not eliminate, uncertainty with respect to the potential for RECs associated with a property. This report is designed to satisfy the requirements for the "innocent landowner," "contiguous property owner," and/or "bona fide prospective purchaser" limitations on liability under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) of 1980 as defined in 42 USC 9601 B. Harbor assumes that the information provided by the persons interviewed for this project is correct.

2.6 Limitations and Exceptions

The information presented and conclusions made in this report are based upon the site inspection and records review performed by Harbor. The assessment is limited to visually observable environmental conditions present on the property at the time of the site inspection. Specific assessments of the following potential environmental conditions are *excluded* from this project: potential radon gas hazards, lead in drinking water, regulatory compliance, industrial hygiene, health and safety, indoor air quality, asbestos, biological agents, and mold.

2.7 Special Terms and Conditions

No additional special terms or conditions were agreed upon between Harbor and EDCCC.

2.8 User Reliance

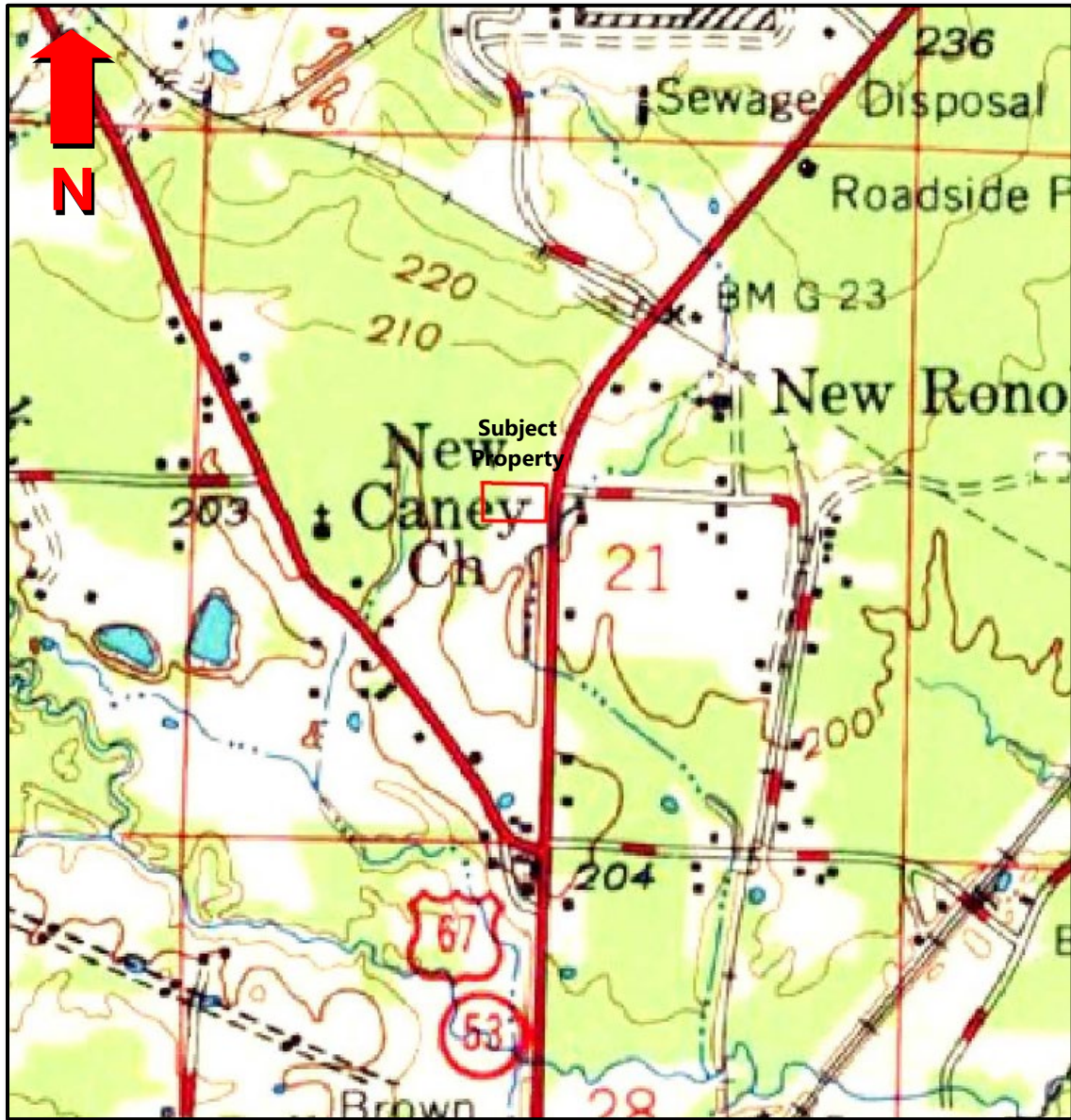
This assessment was performed at the request of EDCCC utilizing methods and procedures consistent with good commercial or customary practices designed to conform to acceptable industry standards based on the conditions that existed and the information and data available to Harbor during the course of this project. Factual information regarding operations, conditions, and test data provided by the client, owner, and/or their representative, is assumed to be correct and complete. The report may be distributed and relied upon by the client. The independent conclusions represent the best professional judgment of the individuals involved in this project. The document has been prepared for EDCCC and its successors or assigns. Reliance on the information and conclusions presented in this report by any other party(ies) is not authorized by Harbor.

3.0 Site Description

3.1 Location and Legal Description

The subject property is located along N Elm Street in Gurdon, Clark County, Arkansas. The property is undeveloped and does not have a physical street address. The general location of the subject property is shown on Figure 3-1 below. It is an excerpt from the USGS Gurdon, AR (1973) 7.5-minute topographic quadrangle map.

Figure 3-1 – Subject Property Topographic Map



Source: USGS 7.5-minute quadrangle, Gurdon, AR, 1973.

The subject property consists of one parcel (01-06710-000) having the following legal description:

THREE ACRES OF LAND MORE OR LESS SITUATED IN CLARK COUNTY, ARKANSAS, ON THE NORTH SIDE OF HIGHWAY 67 IN THE EDGE OF THE TOWN OF GURDON AND DESCRIBED AS FOLLOWS, TO WIT: PART OF THE NE/4 SW/4 OF SECTION 21,T9S,R20W. DESCRIBED AS FOLLOWS: START AT THE NE CORNER OF THIS TRACT WHICH IS IN THE CENTER OF HWY 67, RUN THENCE SOUTH ALONG THE CENTER OF HWY 67, 315 FEET; THENCE WEST 420 FEET; THENCE NORTH 315 FEET; THENCE EAST 420 FEET TO THE CENTER OF HWY 67, THE STARTING POINT FOR THIS TRACT, CONTAINING THREE(3)ACRES, MORE OR LESS.

The approximate boundaries of the subject property are shown on Figure 3-2 below. The figure was prepared from an online Google Earth image downloaded on February 11, 2026.

Figure 3-2 – Subject Property Aerial Photo



Source: Google Earth, 2025.

3.2 Site and Vicinity General Characteristics

The subject property is a rectangular shaped, 3-acre tract located on the northern side of Gurdon, AR. The property is undeveloped forested land with no structures. The property is surrounded by undeveloped land and residential properties to the east, south, and west. To the north, is a Georgia Pacific (GP) facility that specializes in producing a variety of paper and pulp products from wood.

3.3 Current Use of the Subject Property

The subject property is undeveloped forested land. The subject property has no other uses.

3.4 Descriptions of Structures, Roads, Other Improvements on the Site

No structures, roads, or other improvements are located on the property.

3.5 Site Utilities

The subject property does not have any utilities in use.

3.6 Current Use of the Adjoining Properties

The adjacent property to the north contains undeveloped land. The adjacent property to the east consists of N. Elm Street and undeveloped/residential land. The adjacent properties to the south and east are also undeveloped parcels.

4.0 User Provided Information

4.2 Title Records

No title records were provided by EDCCC. Review of county records made available by actdatascout.com reported that the subject property is currently owned by Lisabeth Loveless. Records indicate that the Loveless family has owned the property since at least 1963.

4.3 Owner and Occupant Information

The subject property is currently owned by the Loveless family and is unoccupied. Previous owners of the property were not available for interview.

4.4 Environmental Liens or Activity and Use Limitations

During the interview for the Phase I ESA, Ms. Lisabeth Loveless indicated that she has no knowledge of any environmental liens or activity use limitations associated with the subject property.

4.5 Specialized Knowledge

The client did not provide Harbor with any specialized knowledge that is material to RECs in connection with the property.

4.6 Commonly Known or Reasonably Ascertainable Information

Harbor was not provided with any commonly known or reasonably ascertainable information about the subject property that is material to recognized environmental conditions in connection with the subject property.

4.7 Valuation Reduction for Environmental Issues

Ms. Loveless did not indicate that any valuation reduction for environmental issues has occurred regarding the purchase price of the subject property.

4.8 Reason for Performing Phase I ESA

ESAs are generally requested to qualify a potential or current landowner for liability protection under the CERCLA of 1980 (with amendments). These protections include the following:

Bona Fide Prospective Purchaser Liability Protection: A person may qualify as a bona fide prospective purchaser if, among other requirements, such person made "all appropriate inquiries into the previous ownership and uses of the facility in accordance with generally accepted good commercial and customary standards and practices." Knowledge of contamination resulting from all appropriate inquiry would not generally preclude this liability protection. A person must make all appropriate inquiry on or before the date of purchase. The facility must have been purchased after January 11, 2002 to qualify.

Contiguous Property Owner Liability Protection: A person may qualify for the contiguous property owner liability protection if, among other requirements, such a person owns real property that is contiguous to, and that is or may be contaminated, by hazardous substances from other real property that is not owned by that person. Furthermore, such person must have conducted all appropriate inquiry at the time of acquisition of the property and did not know or have reason to know that the property was or could be contaminated by a release or threatened release from the contiguous property. The all appropriate inquiry must not result in knowledge of contamination. If it does, then such person did "know" or "had reason to know" of contamination and would therefore not be eligible for the contiguous property owner liability protection.

Innocent Land Owner Defense: A person may qualify as one of three (3) types of innocent landowners: (i) a person who "did not know and had no reason to know" that contamination existed on the property at the time the purchaser acquired the property; (ii) a government entity which acquired the property by escheat, or through any other involuntary transfer or acquisition, or through the exercise of eminent domain authority by purchase or condemnation; and (iii) a person who "acquired the facility by inheritance or bequest." To qualify for the first type of innocent landowner liability protection, such person must have made all appropriate inquiry on or before the date of purchase. Furthermore, the all appropriate inquiry must have resulted in knowledge of the contamination. If it does, then such person did "know" or "had reason to know" of contamination and would not be eligible for the innocent landowner defense.

This Phase I ESA Report was prepared by Harbor at the request of EDCCC. The purpose of the Phase I ESA is to identify any RECs associated with the subject property prior to sale.

5.0 Records Review

In accordance with the Standard, a Phase I ESA must include a review of “reasonably ascertainable” federal and state environmental record sources. The purpose of the records search is to identify any recognized environmental conditions associated with the subject property.

5.1 Standard Environmental Record Sources

The records review conducted for this Phase I ESA consisted of evaluating a database search report prepared by ERIS. The ERIS report documents the results of a computerized search of a number of standard federal and state environmental records. These databases contain site-specific information regarding a variety of potential environmental concerns including hazardous waste activities, the operation of aboveground and underground storage tanks, remediation investigations performed by the EPA, and other items.

During the search, the databases are reviewed to identify sites in close proximity to the subject property that may present a potential environmental risk to the property being evaluated. Search radii, ranging from one-eighth mile to one-mile, are utilized based on the degree of potential risk posed by a particular environmental condition, and the proximity of a site with that condition to the subject property. The ERIS search methodology and data conform to the Standard’s requirements for records reviews.

5.2 Standard Environmental Records

The subject property was not identified on any of the databases provided in the ERIS report. Several regulated facilities were identified within the prescribed search radii of the subject property. The names and addresses of the identified regulated facilities and the databases they were identified on are listed in Table 5-1 below. Additional pertinent information follows.

Table 5-1 – Summary of Regulated Facilities

ERIS Map ID	Site Name	Address	Database(s)	Relative Elevation	Distance (miles)
1	PAUL WILLIAMS LOGGING	1422 N ELM ST	AST	LOWER	0.23
2	LITTLEFIELD EXPRESS #25	1602 ELM	AST	--	0.01
3	JIM ALLEN	1649 N ELM ST	SWID	HIGHER	0.02

Littlefield Express #25 (ERIS Map ID #1) is located at 1602 N Elm Street on an adjacent property to the east. The facility is also reported as being Charlie’s Petroleum. The facility was identified on the ERIS report as having registered aboveground storage tanks (ASTs) with the state of Arkansas. Review of the Arkansas Department of Energy and Environment’s Division of Environmental Quality (DEQ) registered storage tank (RST) database revealed that the facility operates one 7,332-gal and one 6,016-gallon diesel ASTs. No spill or leak information was available for review. As such, this facility would not be considered a REC relative to the subject property.

A solid waste illegal dump (SWID) complaint was alleged against the railroad located at 1649 N Elm street (ERIS Map ID #2). Review of DEQ's complaints database showed that the complaint alleged a railroad employee was discarding railroad ties into nearby ditches and that a sheen was evident on the water located in the ditch. A DEQ inspector visited the facility and could not find any evident to support the claim made in the complaint. As such, this facility would not be considered a REC relative to the subject property.

Paul Williams Logging (ERIS Map ID # 3) is located at 1422 N Elm Street. The subject property was identified on the AST database as having a 12,000-gal diesel tank. No violations were identified with the tank. As such, this facility would not be a REC relative to the subject property.

5.3 Additional Environmental Record Sources

Several local governmental agencies were contacted to obtain additional information on the property. Pertinent information is provided below:

5.3.1 Fire Department

Harbor contacted the City of Gurdon Fire Department regarding any records pertaining to ASTs, underground storage tanks (USTs), hazardous materials storage/disposal/spills, and industrial waste discharges/spills. Ms. Amy Woods, Treasurer/Recorder, responded that the department had no such records related to the subject property.

5.3.2 Code Enforcement Department

Harbor contacted The City of Gurdon regarding any code enforcement or building code violations that have been issued to the subject property. Ms. Amy Woods, Treasurer/Recorder, responded that the department had no such records related to the subject property.

5.3.3 Health Department

Harbor contacted the Arkansas Department of Health to determine if they have inspected the subject property or adjacent property for environmental reasons. Mr. David McKinnon, Environmental Health Inspector Supervisor, responded that the department had no such records related to the property.

5.3.4 Prior Reports and Other Documentation

No additional reports or documentation were found in ADEQ databases. The client did not provide any additional documentation.

5.4 Physical Setting Source(s)

The ASTM Standard requires that the current USGS topographic map (7.5-minute series) for the subject property be reviewed as a standard source of information of the physical setting of the

property. The subject property is located on the Gurdon quadrangle. Review of this map shows that elevation across the subject property is approximately 200 feet above mean sea level (amsl).

To obtain additional information on the property, Harbor obtained a supplement to the standard ERIS report. This document, the Physical Setting Report (PSR) provides a variety of physical setting data regarding the subject property. The complete ERIS report, including the PSR Addendum, is found in Appendix B (Regulatory Records).

5.4.1 Geologic, Soil and Groundwater Characteristics

The site is located at the northern extent of the of the Gulf Coastal Plain, near its contact with the Ouachita Mountain physiographic province. According to the Geologic Map of Arkansas (1993), the site and immediate surrounding areas are underlain by the Tertiary-aged Midway Group, which consists of calcareous shale, arenaceous limestone, calcareous glauconitic sandstone, conglomerate, and light to very dark bluish-gray clay shale. The Midway overlies the Late Cretaceous-aged Arkadelphia Marl/Formation, which consists of mostly a dark-gray to black marl or marly clay with some limy, gray sandstone, gray sandy clay, sandy limestone, concretionary limestone, and white to light-brown impure chalk. (Stratigraphic Summary of Arkansas, 2004).

The Midway Group functions as a confining unit with the uppermost occurrence of groundwater below the subject property occurring in the Trinity-Edwards Aquifer of the Nacatoch Sand, which is part of the Arkadelphia Marl/Formation. Groundwater flow directions would be expected to mimic the overlying surface topography.

5.4.2 Surface Water Characteristics

No surface water features are located on the subject property. The nearest waterbody is a tributary of Caney Creek located approximately 0.18-mile to the east.

5.4.3 Flood Zone Map

The FEMA flood plain map for this portion of Clark County was available in the ERIS report. According to the Flood Plain Panel 05019C0450E, the majority of subject property is located in Zone X, which has minimal flood risk. The southeastern corner of the property is located in Zone A-01, which has a 1% annual flood chance.

5.4.4 Well Information

According to the ERIS report, several water wells are located within one mile of the subject property. One of these wells was listed as being a drinking water well, while remaining wells appear to be monitoring wells. No wells were located on the subject property.

5.5 Historical Use Information on the Property

Review of historical documentation shows that the subject property has been undeveloped timberland since the 1940s. Additional information regarding the history of the subject property is summarized below.

5.5.1 Topographic Maps

Historical topographic maps of the area dated 1970, 1973, 2011, 2014, 2017, 2020, and 2024 were reviewed for this Phase I ESA. Below is a summary table of published topographic maps. Copies of the topographic maps are included in Appendix D (Historical Documentation).

Location	Description of Observations
Subject Property (SP)	1970 to 2011: Undeveloped land that appears to be in pastoral use. 2011 to 2024: Remaining maps lack sufficient detail, which is typical of this era.
North of SP	1970 to 2024: Undeveloped forested land.
East of SP	1970 to 2024: Undeveloped or partially developed land. Several structures are evident which appear to be either churches or homesites.
South of SP	1970 to 2024: Undeveloped or partially developed land. Several structures are evident which appear to be either churches or homesites.
West of SP	1970 to 2024: Undeveloped or partially developed land. Several structures are evident which appear to be either churches or homesites.

5.5.2 Aerial Photographs

Current and historical aerial photographs of the subject property were reviewed for this Phase I ESA. The documents available from ERIS were published in 1937, 1949, 1951, 1964, 1968, 1976, 1985, 1994, 2000, 2006, 2009, 2010, 2013, 2015, 2017, 2019, 2021, 2023, and 2025. Below is a summary table of published photographs. Copies of the aerial photographs are included in Appendix D (Historical Documentation).

Location	Description of Observations
Subject Property (SP)	1937 to 1985: Undeveloped pastoral land. Western portion of the subject property is partially forested. 1994 to 2025: Undeveloped forested land.
North of SP	1937 to 2025: Undeveloped partially cleared land. Clearcut occurred around 1985, site reforested and was cut again in 2019.
East of SP	1937 to 1964: Undeveloped pasture/forested land with apparent homesites. 1968 to 1985: Adjacent property appears to be a junkyard or storage area of some kind. 1994 to 2025: Undeveloped land.

South of SP	1937 to 2025: Undeveloped land. Land was cleared prior to 2000 when natural reforestation began to occur.
West of SP	1937 to 2025: Undeveloped land.

5.5.3 City Directories

ERIS evaluated addresses along N Elm and Cord Roads adjacent to the subject property. Directories from 1996, 2000, 2003, 2008, 2012, 2016, 2020, and 2023 were searched. No listings were provided for the subject property.

5.5.4 Certified Sanborn® Fire Insurance Maps

Sanborn Fire Insurance Maps covering the subject property and surrounding areas were not available. See Appendix D (Historical Documentation) for the documentation of no coverage.

5.6 Historical Use Information on Adjoining Property

Other than slight development in surrounding areas, the historical reference information confirms that the land use within the area of the subject property has not changed significantly since the early 1940s.

6.0 Site Reconnaissance

The Standard identifies a number of site conditions that may cause or contribute to a “*recognized environmental condition*” associated with a particular property. These items include the presence of hazardous substances in various containers, storage tanks, electrical transformers, and solid wastes. An integral component of any Phase I ESA is a reconnaissance of the subject property. During the site visit, the property and any structures located therein are visually and physically observed. The primary purpose of the survey is to develop information on the aforementioned environmental considerations.

6.1 Methodology and Limiting Conditions

Archival research, interviews, and visual site inspections were used to obtain the necessary information for preparation of this Phase I ESA. During the visual inspection, Harbor personnel used information gathered from the archival research and interviews to identify possible contaminant source areas. The visual inspection also examined adjacent property (to the extent possible) to identify potential sources of contamination that might have migrated or could migrate onto the subject property.

6.2 Site Reconnaissance

Mr. Caleb Gourley, Senior Staff Scientist, inspected the subject property on February 18, 2026. The weather was clear, in the mid-60s with light winds. The qualifications of Harbor’s environmental professionals are included in Appendix E.

6.3 Site Reconnaissance Observations

One potential environmental issue was noted during the site reconnaissance of the subject property as noted in Table 6-1 (Site Reconnaissance Observations) below. Photos of the subject and adjacent properties are provided in Appendix A.

Table 6-1 – Site Reconnaissance Observations

Description	Observation		Additional Information
	Yes	No	
Hazardous Substances		X	
Landfills		X	
Odors		X	
Petroleum Products		X	
Pits, Ponds or Lagoons (other than natural)		X	
Pools of Liquid		X	
Potential PCB Equipment		X	
Solid Wastes	X		See section 6.3.1
Stained Concrete, Soil or Pavement		X	
Storage Tanks (Aboveground)		X	
Storage Tanks (Underground)		X	
Stressed Vegetation		X	
Unidentified Substance Containers		X	

6.3.1 Solid Wastes

A few pieces of scrap metal were observed on the subject property. These materials did not appear to pose any environmental risk. As such, these materials would not be considered a REC relative to the subject property.

7.0 Interviews

In accordance with the Standard, a Phase I ESA must include interviews with persons who are knowledgeable about the subject property and adjacent sites. These people should include the property owner, the current occupant (if applicable), a representative of the local zoning department, and others. The purposes of the interviews are (1) to obtain information about current and historical use of the property and neighboring sites, and (2) to identify any recognized environmental conditions associated with the subject property. The information gathered during the interviews and other pertinent items are summarized below:

7.1 Interview with Past Owner

No information concerning ownership previous to Loveless Family was available. Therefore, past owners of the subject property were not available for interview.

7.2 Interview with Current Owner

The owner of the subject property, Ms. Lisabeth Loveless, completed the Owner Questionnaire. The information provided by Ms. Loveless is discussed throughout this document. The owner questionnaire is included as Appendix C.

7.3 Interviews with Local Government Officials

Harbor contacted the City of Gurdon Fire Department regarding any records pertaining to ASTs, underground storage tanks (USTs), hazardous materials storage/disposal/spills, and industrial waste discharges/spills. Ms. Amy Woods, Treasurer/Recorder, responded that the department had no such records related to the subject property.

Harbor contacted the City of Gurdon regarding any code enforcement or building code violations that have been issued to the subject property. Ms. Amy Woods, Treasurer/Recorder, responded that the department had no such records related to the subject property.

Harbor contacted the Arkansas Department of Health to determine if they have inspected the subject property or adjacent property for environmental reasons. Mr. David McKinnon, Environmental Health Inspector Supervisor, responded that the department had no such records related to the property.

8.0 Findings, Opinions, and Conclusions

Harbor performed a Phase I ESA on the 60-acre tract (subject property), located in Gurden, Clark County, Arkansas. The project was performed in conformance with the scope and limitations of the ASTM International Practice E 1527 - 21, "*Environmental Site Assessments: Phase I Environmental Site Assessment*," hereinafter referred to as the Standard. Any exceptions to, or deletions from, the Standard are discussed in Section 9.0 (Deviations) of this report. This report will serve to summarize the work performed by Harbor professionals as part of the project.

The subject property is a 3-acre forested lot located along N Elm Road. No roads, structures, or other improvements are located on the property. Surrounding areas consist of undeveloped parcels as well.

During the course of this project, Harbor performed a site reconnaissance, reviewed federal, state, and local records, and interviewed persons familiar with the property to ascertain the current and historical use of the property and surrounding areas. **This Phase I ESA revealed no RECs related to the subject property.**

Harbor assumes that the information provided by the persons interviewed for this project is correct. The site investigation is limited to those visually observable environmental conditions present on the property at the time of the inspection. Harbor did not have access to the adjoining properties. These sites were only visually inspected from the subject properties. This report and all work performed in conjunction with this report are for exclusive use of EDCCC and their agents or assigns. Other entities or individuals may only rely on this report with the express written consent of EDCCC and Harbor.

9.0 Deviations

This Phase I Environmental Site Assessment was performed in general conformance with the scope and limitations of the American Society for Testing and Materials (ASTM) Practice E 1527 - 21, "Environmental Site Assessments: Phase I Environmental Site Assessment". It should be noted that aerial photographs and topographic maps for the subject property and surrounding area were not available in the required approximate five-year intervals back to 1940 or earliest development. However, review of the maps and photos provided indicate that development on the property did not change significantly during that time. Historical ownership of the subject property could not be determined prior to the current owner.

10.0 Additional Services

No additional services were contracted between EDCCC and Harbor.

11.0 References

The following people, documents, maps or other publications may have been utilized specifically in the preparation of this Phase I ESA Report or generally in the development of the report format. References to specific documents are also provided in appropriate sections of the report.

Persons Contacted:

- Ms. Lisabeth Loveless, current owner, owner questionnaire, 817-994-7208 (phone)
- City of Gurdon Code Enforcement Office, amy@cityofgurdon.com
- City of Gurdon Fire Department, amy@cityofgurdon@yahoo.com
- Mr. David McKinnon, Environmental Health Inspector Supervisor, Arkansas Health Department dmckinnon@arkansas.gov

Resources Consulted:

- Federal and State Databases reviewed are listed in the text of the report and in the Environmental Risk Information Services. Radius Map Report, February 12, 2026.
- Arkansas Department of Energy and Environment, Division of Environmental Quality website – <https://www.adeq.state.ar.us/>
- FEMA Flood Map Service Center, www.msc.fema.gov

Documents:

- ASTM International *E1527-21 Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process*, 2021.
- *ERIS Aerial Photo Decade Package*, February 12, 2026
- *ERIS Certified Sanborn® Map Report*, February 12, 2026
- *ERIS City Directory Image Report*, February 12, 2026
- *ERIS Historical Topo Map Report*, February 12, 2026
- *ERIS Radius Map Report with GeoCheck®*, February 12, 2026
- *Geologic Map of Arkansas*, Arkansas Geological Survey, 1993.
- *Groundwater Atlas of the United States, Segment 5 – Arkansas, Louisiana, Mississippi*, 1998, USGS.
- *Stratigraphic Summary of Arkansas*, Information Circular 36, Arkansas Geological Survey, 2004.

12.0 Environmental Professional Statement

Mr. Caleb Gourley and Ms. Leslie Davis have the 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 all of the appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

We declare that, to the best of our knowledge, we meet the definition of environmental professional as defined in §312.10 of 40 CFR Part 312. Résumés for these individuals may be found in Appendix E.



Caleb Gourley
Senior Staff Scientist



Leslie A. Davis, Principal
Principal

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APPENDIX A

Photographs



Photograph 1: View along eastern property boundary.



Photograph 2: View of adjacent property to east.



Photograph 3: View of adjacent property to the north.



Photograph 4: View of east central portion of property.



Photograph 5: View of discarded trash can in northern portion of property.



Photograph 6: View of sheet metal in northern portion of property.



Photograph 7: View across western portion of property.



Photograph 8: View across southern portion of property.

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APPENDIX B

Regulatory Records



DATABASE REPORT

Project Property: *EDCCC - Gurdon Timber
EDCCC - Gurdon Timber
Gurdon AR*

Project No: *L8267104*

Report Type: *Database Report*

Order No: *26021100087*

Requested by: *Terracon Consultants, Inc.*

Date Completed: *February 12, 2026*

Environmental Risk Information Services

A division of Glacier Media Inc.

1.866.517.5204 | info@erisinfo.com | erisinfo.com

Table of Contents

Table of Contents.....	2
Executive Summary.....	3
Executive Summary: Report Summary.....	4
Executive Summary: Site Report Summary - Project Property.....	8
Executive Summary: Site Report Summary - Surrounding Properties.....	9
Executive Summary: Summary by Data Source.....	10
Map.....	11
Aerial.....	14
Topographic Map.....	15
Detail Report.....	16
Unplottable Summary.....	21
Unplottable Report.....	23
Appendix: Database Descriptions.....	53
Definitions.....	68

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Executive Summary

Property Information:

Project Property: EDCCC - Gurdon Timber
EDCCC - Gurdon Timber Gurdon AR

Project No: L8267104

Coordinates:

Latitude: 33.94033244
Longitude: -93.15186804
UTM Northing: 3,755,550.57
UTM Easting: 485,965.51
UTM Zone: UTM Zone 15S

Elevation: 202 FT

Order Information:

Order No: 26021100087
Date Requested: February 11, 2026
Requested by: Terracon Consultants, Inc.
Report Type: Database Report

Historicals/Products:

Aerial Photographs	<i>Historical Aerials (with Project Boundaries)</i>
City Directory Search	<i>CD - 2 Street Search</i>
ERIS Xplorer	<i>ERIS Xplorer</i>
Excel Add-On	<i>Excel Add-On</i>
Fire Insurance Maps	<i>US Fire Insurance Maps</i>
Physical Setting Report (PSR)	<i>Physical Setting Report (PSR)</i>
Topographic Map	<i>Topographic Maps</i>
Vapor Screening Tool	<i>Vapor Screening Tool</i>
terraDOCS Report	<i>terraDOCS</i>

Executive Summary: Report Summary

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
Standard Environmental Records								
Federal								
NPL	Y	1	0	0	0	0	0	0
PROPOSED NPL	Y	1	0	0	0	0	0	0
DELETED NPL	Y	0.5	0	0	0	0	-	0
SEMS	Y	0.5	0	0	0	0	-	0
ODI	Y	0.5	0	0	0	0	-	0
SEMS ARCHIVE	Y	0.5	0	0	0	0	-	0
CERCLIS	Y	0.5	0	0	0	0	-	0
IODI	Y	0.5	0	0	0	0	-	0
CERCLIS NFRAP	Y	0.5	0	0	0	0	-	0
CERCLIS LIENS	Y	PO	0	-	-	-	-	0
RCRA CORRACTS	Y	1	0	0	0	0	0	0
RCRA TSD	Y	0.5	0	0	0	0	-	0
RCRA LQG	Y	0.25	0	0	0	-	-	0
RCRA SQG	Y	0.25	0	0	0	-	-	0
RCRA VSQG	Y	0.25	0	0	0	-	-	0
RCRA NON GEN	Y	0.25	0	0	0	-	-	0
RCRA CONTROLS	Y	0.5	0	0	0	0	-	0
FED ENG	Y	0.5	0	0	0	0	-	0
FED INST	Y	0.5	0	0	0	0	-	0
LUCIS	Y	0.5	0	0	0	0	-	0
NPL IC	Y	0.5	0	0	0	0	-	0
ERNS 1982 TO 1986	Y	PO	0	-	-	-	-	0
ERNS 1987 TO 1989	Y	PO	0	-	-	-	-	0
ERNS	Y	PO	0	-	-	-	-	0
FED BROWNFIELDS	Y	0.5	0	0	0	0	-	0
FEMA UST	Y	0.25	0	0	0	-	-	0
FRP	Y	0.25	0	0	0	-	-	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
DELISTED FRP	Y	0.25	0	0	0	-	-	0
HIST GAS STATIONS	Y	0.25	0	0	0	-	-	0
REFN	Y	0.25	0	0	0	-	-	0
BULK TERMINAL	Y	0.25	0	0	0	-	-	0
SEMS LIEN	Y	PO	0	-	-	-	-	0
SUPERFUND ROD	Y	1	0	0	0	0	0	0

State

SHWS	Y	1	0	0	0	0	0	0
DELISTED SHWS	Y	1	0	0	0	0	0	0
SWF/LF	Y	0.5	0	0	0	0	-	0
SWID	Y	0.5	0	0	0	1	-	1
RECYCLING	Y	0.5	0	0	0	0	-	0
LST	Y	0.5	0	0	0	0	-	0
DELISTED LST	Y	0.5	0	0	0	0	-	0
UST	Y	0.25	0	0	0	-	-	0
AST	Y	0.25	0	0	2	-	-	2
TANKS	Y	0.25	0	0	0	-	-	0
DELISTED TANK	Y	0.25	0	0	0	-	-	0
ENG	Y	0.5	0	0	0	0	-	0
INST	Y	0.5	0	0	0	0	-	0
VCP	Y	0.5	0	0	0	0	-	0
BROWNFIELDS	Y	0.5	0	0	0	0	-	0

Tribal

INDIAN LUST	Y	0.5	0	0	0	0	-	0
INDIAN UST	Y	0.25	0	0	0	-	-	0
DELISTED INDIAN LST	Y	0.5	0	0	0	0	-	0
DELISTED INDIAN UST	Y	0.25	0	0	0	-	-	0

County

No County standard environmental record sources available for this State.

Additional Environmental Records

Federal

PFAS GHG	Y	0.5	0	0	0	0	-	0
OSC RESPONSE	Y	0.125	0	0	-	-	-	0
FINDS/FRS	Y	PO	0	-	-	-	-	0

<i>Database</i>	<i>Searched</i>	<i>Search Radius</i>	<i>Project Property</i>	<i>Within 0.12mi</i>	<i>0.125mi to 0.25mi</i>	<i>0.25mi to 0.50mi</i>	<i>0.50mi to 1.00mi</i>	<i>Total</i>
TRIS	Y	PO	0	-	-	-	-	0
PFAS NPL	Y	0.5	0	0	0	0	-	0
PFAS FED SITES	Y	0.5	0	0	0	0	-	0
PFAS SSEHRI	Y	0.5	0	0	0	0	-	0
PFAS ERNS	Y	0.5	0	0	0	0	-	0
PFAS NPDES	Y	0.5	0	0	0	0	-	0
PFAS TRI	Y	0.5	0	0	0	0	-	0
PFAS WATER	Y	0.5	0	0	0	0	-	0
PFAS TSCA	Y	0.5	0	0	0	0	-	0
PFAS E-MANIFEST	Y	0.5	0	0	0	0	-	0
PFAS IND	Y	0.5	0	0	0	0	-	0
HMIRS	Y	0.125	0	0	-	-	-	0
NCDL	Y	0.125	0	0	-	-	-	0
TSCA	Y	0.125	0	0	-	-	-	0
HIST TSCA	Y	0.125	0	0	-	-	-	0
FTTS ADMIN	Y	PO	0	-	-	-	-	0
FTTS INSP	Y	PO	0	-	-	-	-	0
PRP	Y	PO	0	-	-	-	-	0
SCRD DRYCLEANER	Y	0.5	0	0	0	0	-	0
ICIS	Y	PO	0	-	-	-	-	0
FED DRYCLEANERS	Y	0.25	0	0	0	-	-	0
DELISTED FED DRY	Y	0.25	0	0	0	-	-	0
FUDS	Y	1	0	0	0	0	0	0
FUDS MRS	Y	1	0	0	0	0	0	0
FORMER NIKE	Y	1	0	0	0	0	0	0
PIPELINE INCIDENT	Y	PO	0	-	-	-	-	0
MLTS	Y	PO	0	-	-	-	-	0
HIST MLTS	Y	PO	0	-	-	-	-	0
MINES	Y	0.25	0	0	0	-	-	0
SMCRA	Y	1	0	0	0	0	0	0
MRDS	Y	1	0	0	0	0	0	0
LM SITES	Y	1	0	0	0	0	0	0
ALT FUELS	Y	0.25	0	0	0	-	-	0
CONSENT DECREES	Y	0.25	0	0	0	-	-	0
AFS	Y	PO	0	-	-	-	-	0

Executive Summary: Site Report Summary - Project Property

<i>Map Key</i>	<i>DB</i>	<i>Company/Site Name</i>	<i>Address</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev Diff (ft)</i>	<i>Page Number</i>
----------------	-----------	--------------------------	----------------	------------------	-------------------------	-----------------------	--------------------

No records found in the selected databases for the project property.

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
1	AST	PAUL WILLIAMS LOGGING	1422 N ELM ST GURDON AR 71743	ESE	0.16 / 855.37	0	16
<i>Facility ID Active Site: 10001660 X</i>							
<i>Tank No Tank Status Tank Status Date: 1 In Use </i>							
2	AST	LITTLEFIELD EXPRESS #25	1602 ELM GURDON AR 71743	NE	0.17 / 900.60	10	17
<i>Facility ID Active Site: 10001656 X</i>							
<i>Tank No Tank Status Tank Status Date: 2 In Use , 1 In Use </i>							
3	SWID	Jim Allen	Caddo Valley Railroad 1649 North Elm Gurdon AR 71743	NNE	0.28 / 1,486.27	17	19

Executive Summary: Summary by Data Source

Standard

State

SWID - Solid Waste Illegal Dumps Database

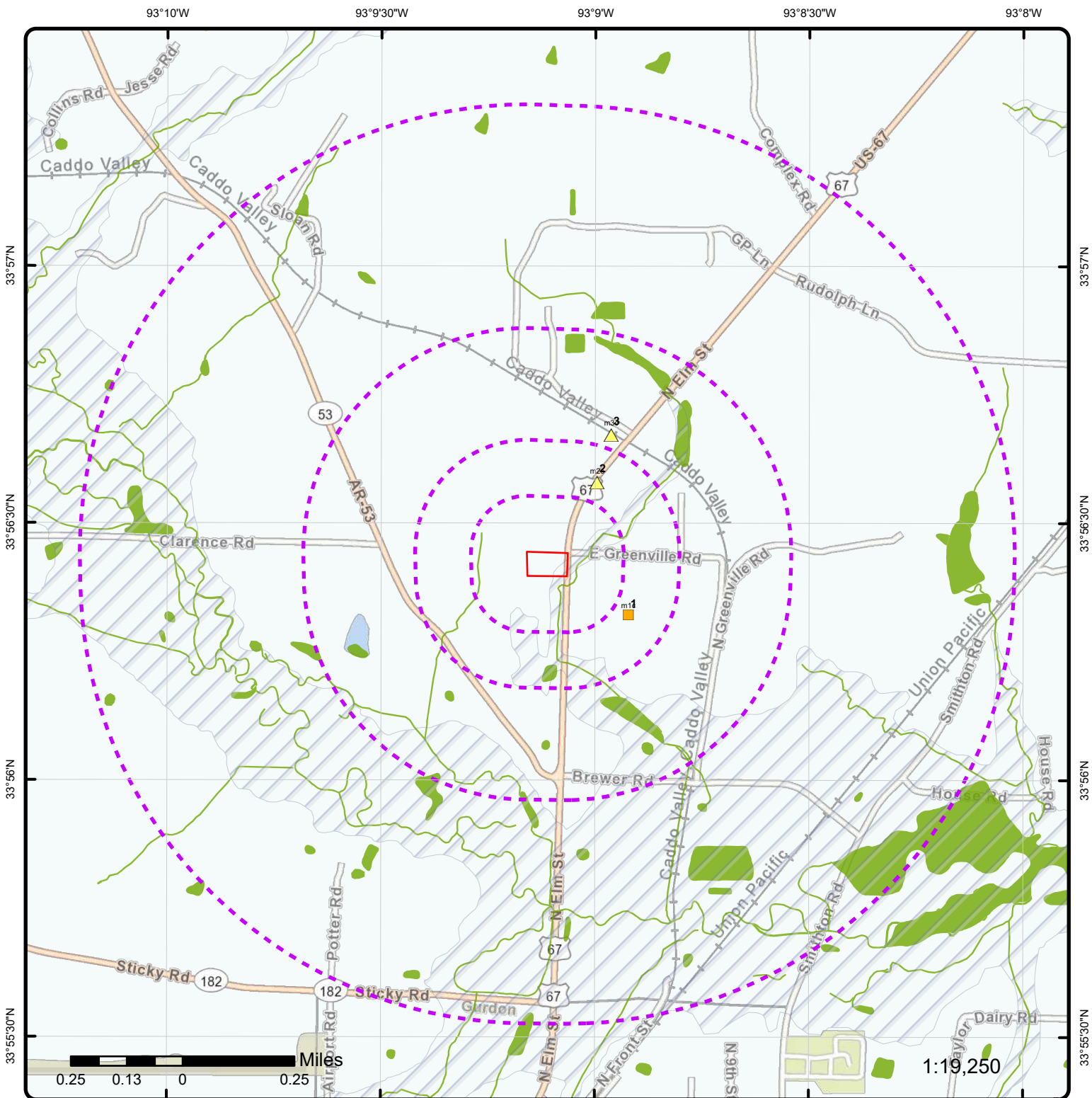
A search of the SWID database, dated Dec 29, 2025 has found that there are 1 SWID site(s) within approximately 0.50miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Jim Allen	Caddo Valley Railroad 1649 North Elm Gurdon AR 71743	NNE	0.28 / 1,486.27	3

AST - Aboveground Storage Tanks

A search of the AST database, dated Oct 30, 2025 has found that there are 2 AST site(s) within approximately 0.25miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
PAUL WILLIAMS LOGGING	1422 N ELM ST GURDON AR 71743 <i>Facility ID Active Site: 10001660 X</i> <i>Tank No Tank Status Tank Status Date: 1 In Use </i>	ESE	0.16 / 855.37	1
LITTLEFIELD EXPRESS #25	1602 ELM GURDON AR 71743 <i>Facility ID Active Site: 10001656 X</i> <i>Tank No Tank Status Tank Status Date: 2 In Use , 1 In Use </i>	NE	0.17 / 900.60	2



Map: 1.0 Mile Radius

Order Number: 26021100087

Address: EDCCC - Gurdon Timber, Gurdon, AR



Project Property

Buffer Outline

Sites with Higher Elevation

Sites with Same Elevation

Sites with Lower Elevation

Sites with Unknown Elevation

Areas with Higher Elevation

Areas with Same Elevation

Areas with Lower Elevation

Areas with Unknown Elevation

Freeways; Highways

Traffic Circle; Ramp

Major & Minor Arterial

Traffic Circle; Ramp

Local Road

Rail

State

Country

National Wetland

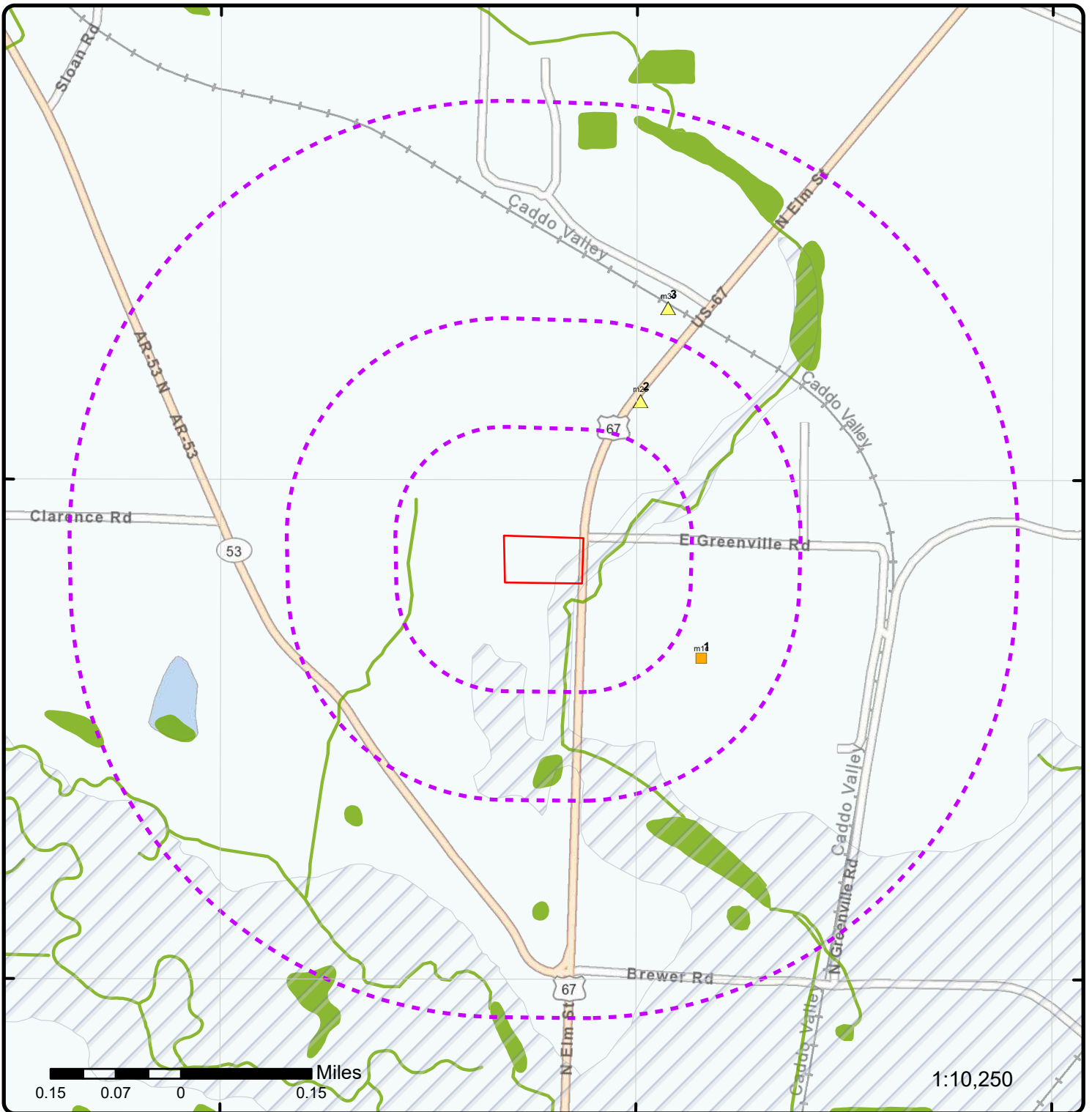
Indian Reserve Land

100 Year Flood Zone

500 Year Flood Zone

FWS Special Designation Areas

National Priorities List (Active, Delisted, Proposed, Institutional Control)



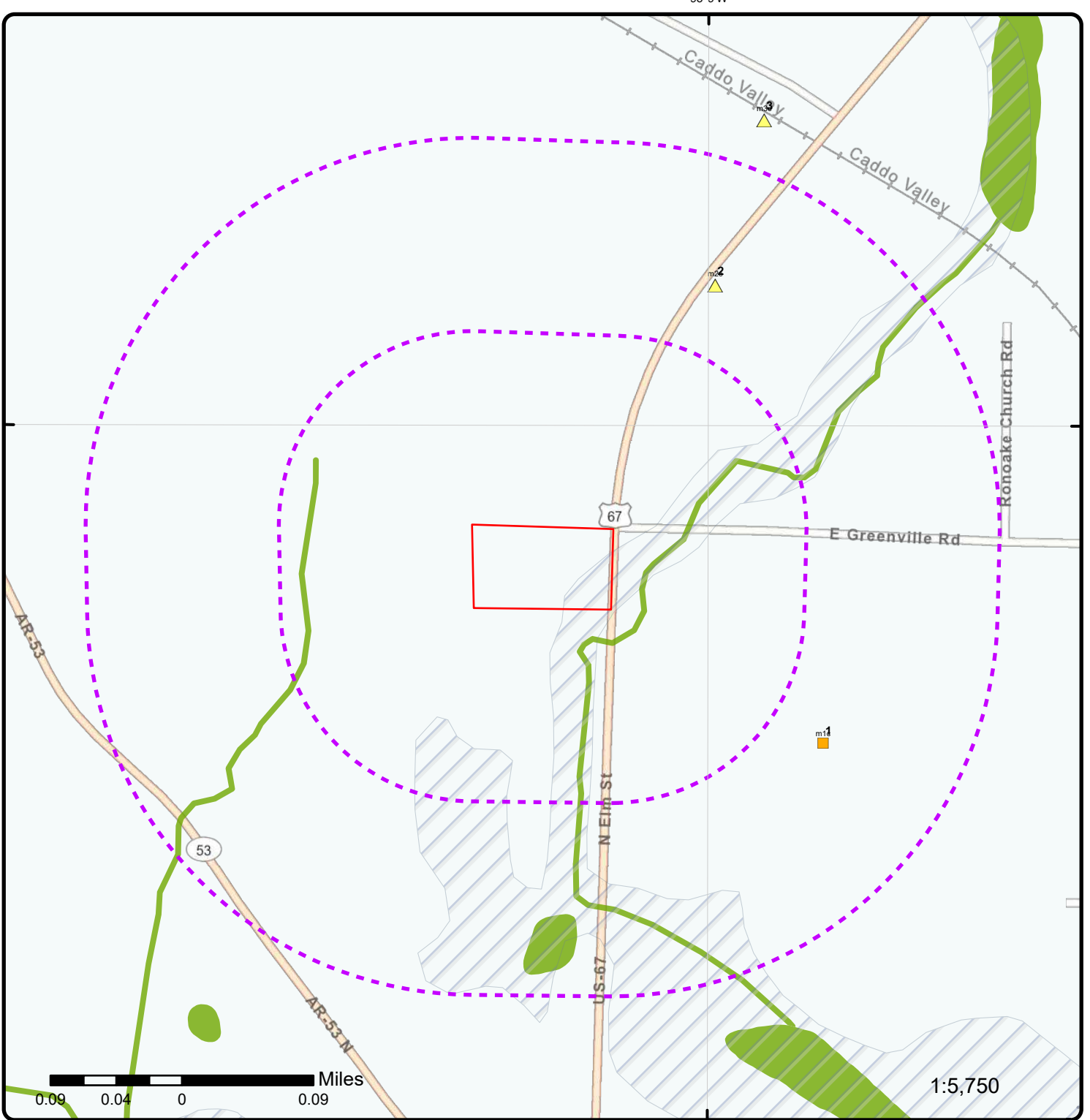
Map: 0.5 Mile Radius

Order Number: 26021100087

Address: EDCCC - Gurdon Timber, Gurdon, AR



- Project Property
- Buffer Outline
- ▲ Sites with Higher Elevation
- Sites with Same Elevation
- ▼ Sites with Lower Elevation
- Sites with Unknown Elevation
- Areas with Higher Elevation
- Areas with Same Elevation
- Areas with Lower Elevation
- Areas with Unknown Elevation
- Freeways; Highways
- Traffic Circle; Ramp
- Major & Minor Arterial
- Traffic Circle; Ramp
- Local Road
- Rail
- State
- Country
- National Wetland
- Indian Reserve Land
- 100 Year Flood Zone
- 500 Year Flood Zone
- FWS Special Designation Areas
- National Priorities List (Active, Delisted, Proposed, Institutional Control)



Map: 0.25 Mile Radius

Order Number: 26021100087
 Address: EDCCC - Gurdon Timber, Gurdon, AR



- Project Property
- Buffer Outline
- ▲ Sites with Higher Elevation
- Sites with Same Elevation
- ▼ Sites with Lower Elevation
- Sites with Unknown Elevation
- Areas with Higher Elevation
- Areas with Same Elevation
- Areas with Lower Elevation
- Areas with Unknown Elevation
- Freeways; Highways
- Traffic Circle; Ramp
- Major & Minor Arterial
- Traffic Circle; Ramp
- Local Road
- Rail
- State
- Country
- National Wetland
- Indian Reserve Land
- 100 Year Flood Zone
- 500 Year Flood Zone
- FWS Special Designation Areas
- National Priorities List (Active, Delisted, Proposed, Institutional Control)

93°9'30"W

93°9'W

93°8'30"W

33°57'N

33°57'N

33°56'30"N

33°56'30"N

33°56'N

33°56'N



1:10,000

Vantor

Aerial Year: 2024

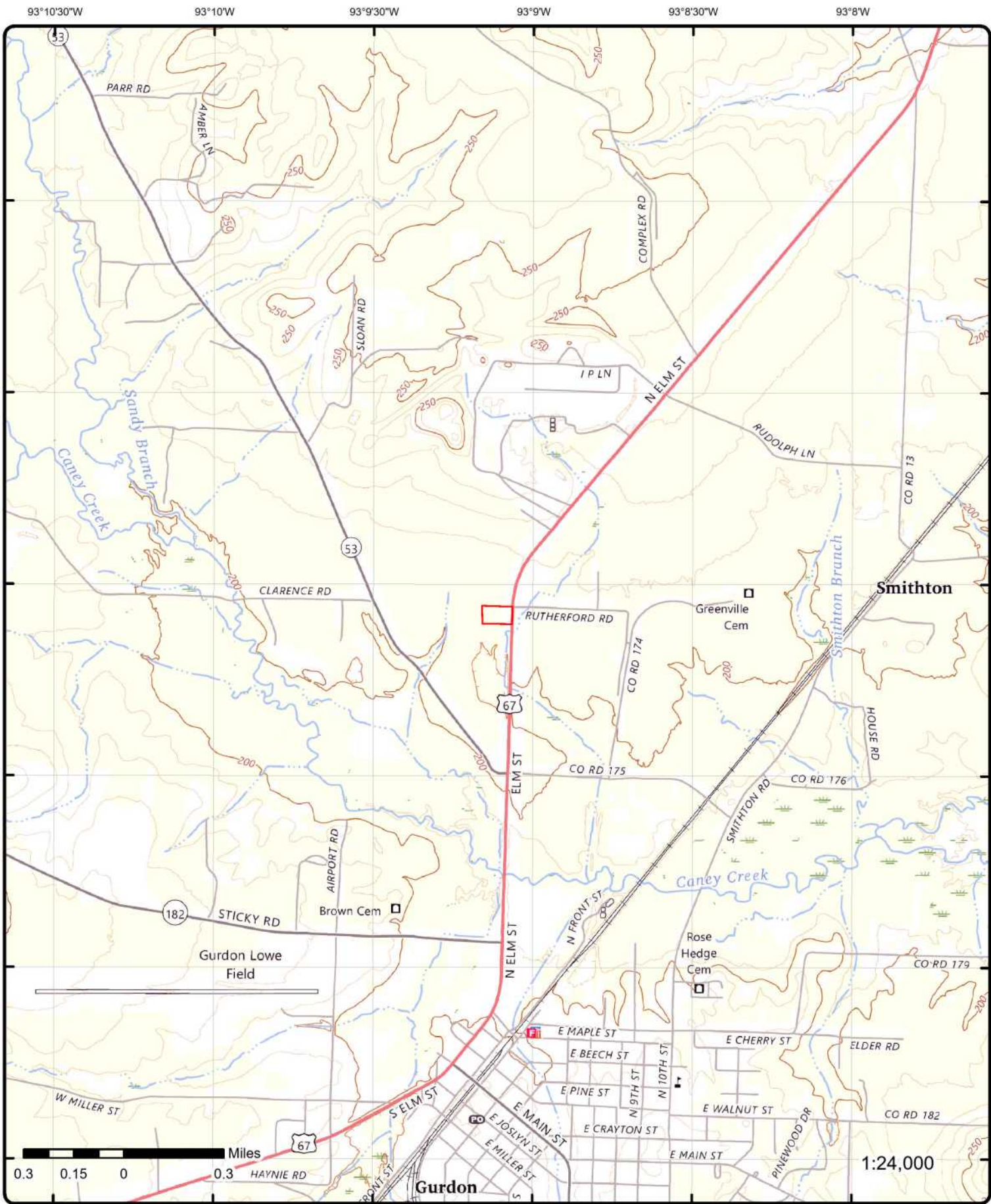
Order Number: 26021100087

Address: EDCCC - Gurdon Timber, Gurdon, AR



Source: ESRI World Imagery

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Topographic Map Year: 2024

Address: EDCCC - Gurdon Timber, AR

Quadrangle(s): Curtis AR, Gurdon AR

Source: USGS Topographic Map

Order Number: 26021100087



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Detail Report

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>1</u>	1 of 1	ESE	0.16 / 855.37	202.34 / 0	PAUL WILLIAMS LOGGING 1422 N ELM ST GURDON AR 71743	AST

Facility ID: 10001660
Active Site: X

Tank Information

<p>Tank No: 1</p> <p>GIS Loc ID:</p> <p>Capacity: 12000</p> <p>No of Compt.: 1</p> <p>Tank Status Typ Cd: IU</p> <p>Tank Status: In Use</p> <p>Tank Status Date:</p> <p>Tank Comment:</p> <p>Removed?:</p> <p>Gallons Remaining:</p> <p>Tank Mtl Steel: TRUE</p> <p>Tank Mtl Concrete: FALSE</p> <p>Tank Mtl Plastic: FALSE</p> <p>Tank Mtl Unk.: FALSE</p> <p>Int Corrosion Prot Cathodic: FALSE</p> <p>Int Corrosion Prot Lining: FALSE</p> <p>Int Corrosion Prot None: FALSE</p> <p>Int Corrosion Prot Unknown: TRUE</p> <p>Int Corrosion Prot Other:</p> <p>Ext Corrosion Prot Cathodic: FALSE</p> <p>Ext Corrosion Prot Painted: TRUE</p> <p>Ext Corrosion Prot Plastic: FALSE</p> <p>Ext Corrosion Prot None: FALSE</p> <p>Ext Corrosion Prot Unknown: FALSE</p> <p>Ext Corrosion Prot Other:</p> <p>Piping Info Bare Steel: FALSE</p> <p>Piping Info Galvanized Steel: TRUE</p> <p>Piping Info Plastic: FALSE</p> <p>Piping Info Cathodic: FALSE</p> <p>Piping Info Unknown: FALSE</p> <p>Piping Info Other:</p> <p>Substance Stored Empty: FALSE</p> <p>Substance Stored Diesel: TRUE</p> <p>Substance Stored Kerosene: FALSE</p> <p>Substance Stored Gasoline: FALSE</p> <p>Substance Stored Used Oil: FALSE</p> <p>Substance Stored Other:</p> <p>Substance Stored Hazardous: FALSE</p> <p>Substance Stored Mixture:</p> <p>Substance Stored Unknown: FALSE</p>	<p>Inactive?: No</p> <p>Inactive By:</p> <p>Inactive Date:</p> <p>Install Date: 11/1/2023</p> <p>Entry Clerk: nelda.fields</p> <p>Update Clerk:</p> <p>Last Used Date:</p> <p>Entry Date: 11/16/2023 07:30:00 AM</p> <p>Update Date:</p> <p>Rec Created By: STAIR</p> <p>Rec Created Date: 5/15/2005 11:21:13 AM</p> <p>Rec Modified By:</p> <p>Rec Modified Date:</p> <p>Tank Mtl Other:</p>
---	---

Eligibility Certificate

<p>Transaction Code: FAOF</p> <p>Transaction Cd Dsc: Financial Assurance on file</p> <p>Entry Clerk: nelda.fields</p> <p>Update Clerk:</p>	<p>Date of Transaction: 11/16/2023</p> <p>Entry Date: 11/16/2023 07:31:13 AM</p> <p>Update Date:</p>
--	--

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Facility and Owner Details

AFIN:	1000533	Abg Flag:	X
AFINDASH:	10-00533	Blg Flag:	
Fed flag:		Entry Clerk:	nelda.fields
Lust flag:		Entry Date:	11/16/2023 07:28:52 AM
Ug Tmp Out Flag:		Update Clerk:	
Ag Tmp Out Flag:		Update Date:	
Ug Perm Out Flag:		No Bill Flag:	
Ag Perm Out Flag:		Date Reg Crt R:	11/16/2023
Ag in Use Flag:	X	County no:	10
Ug in Use Flag:		County caps:	CLARK
Ug Ag Tmp Out Flag:		Loc SIC:	
Date Received:	11/7/2023	Loc Latitude:	
Cert Name:	GREG PRYOR	Loc Longitude:	
Cert Title:	CO-OWNER/TREASURER	Contact Name:	GREG PRYOR
Date Signed:	11/3/2023	Contact Title:	CO-OWNER/TREASURER
Amended Flag:		Contact Phone:	8708451733

Leak ID:

Facils with Inspection Pix:

Facils with Inspection Reports:

Date Notice Received: 11/19/2015
Loc Name: PAUL WILLIAMS LOGGING
Loc Addr: 1422 N ELM ST
Loc City: GURDON
Loc State: AR
Loc Zip: 71743
Owner ID: 006622
Owner Name: HENDRY OIL COMPANY, INC.
Owner raddr1: PO BOX 1591
Owner addr2: 601 MINE STREET
Owner city: NASHVILLE
Owner state: AR
Owner zip: 71852
Owner country:
County name: HOWARD
Owner phone: 8708451733
Owner type: 1
Owner type Desc: Private Industry
Comment:

<u>2</u>	1 of 1	NE	0.17 / 900.60	211.74 / 10	LITTLEFIELD EXPRESS #25 1602 ELM GURDON AR 71743	AST
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Facility ID: 10001656
Active Site: X

Tank Information

Tank No:	2	Inactive?:	No
GIS Loc ID:		Inactive By:	
Capacity:	7332	Inactive Date:	
No of Compt.:	1	Install Date:	8/23/2017
Tank Status Typ Cd:	IU	Entry Clerk:	fields
Tank Status:	In Use	Update Clerk:	fields
Tank Status Date:		Last Used Date:	
Tank Comment:		Entry Date:	8/25/2017 09:25:41 AM
Removed?:		Update Date:	10/20/2021 10:24:20 AM
Gallons Remaining:		Rec Created By:	STAIR
Tank Mtl Steel:	TRUE	Rec Created Date:	5/15/2005 11:21:13 AM
Tank Mtl Concrete:	FALSE	Rec Modified By:	
Tank Mtl Plastic:	FALSE	Rec Modified Date:	
Tank Mtl Unk.:	FALSE	Tank Mtl Other:	
Int Corrosion Prot Cathodic:	FALSE		
Int Corrosion Prot Lining:	FALSE		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<i>Int Corrosion Prot None:</i>		TRUE				
<i>Int Corrosion Prot Unknown:</i>		FALSE				
<i>Int Corrosion Prot Other:</i>						
<i>Ext Corrosion Prot Cathodic:</i>		FALSE				
<i>Ext Corrosion Prot Painted:</i>		TRUE				
<i>Ext Corrosion Prot Plastic:</i>		FALSE				
<i>Ext Corrosion Prot None:</i>		FALSE				
<i>Ext Corrosion Prot Unknown:</i>		FALSE				
<i>Ext Corrosion Prot Other:</i>						
<i>Piping Info Bare Steel:</i>		TRUE				
<i>Piping Info Galvanized Steel:</i>		FALSE				
<i>Piping Info Plastic:</i>		FALSE				
<i>Piping Info Cathodic:</i>		FALSE				
<i>Piping Info Unknown:</i>		FALSE				
<i>Piping Info Other:</i>						
<i>Substance Stored Empty:</i>		FALSE				
<i>Substance Stored Diesel:</i>		TRUE				
<i>Substance Stored Kerosene:</i>		FALSE				
<i>Substance Stored Gasoline:</i>		FALSE				
<i>Substance Stored Used Oil:</i>		FALSE				
<i>Substance Stored Other:</i>						
<i>Substance Stored Hazardous:</i>		FALSE				
<i>Substance Stored Mixture:</i>						
<i>Substance Stored Unknown:</i>		FALSE				

Tank Information

<i>Tank No:</i>	1	<i>Inactive?:</i>	No
<i>GIS Loc ID:</i>		<i>Inactive By:</i>	
<i>Capacity:</i>	6016	<i>Inactive Date:</i>	
<i>No of Compt.:</i>	1	<i>Install Date:</i>	8/23/2017
<i>Tank Status Typ Cd:</i>	IU	<i>Entry Clerk:</i>	fields
<i>Tank Status:</i>	In Use	<i>Update Clerk:</i>	fields
<i>Tank Status Date:</i>		<i>Last Used Date:</i>	
<i>Tank Comment:</i>		<i>Entry Date:</i>	8/25/2017 09:25:07 AM
<i>Removed?:</i>		<i>Update Date:</i>	10/20/2021 10:24:05 AM
<i>Gallons Remaining:</i>		<i>Rec Created By:</i>	STAIR
<i>Tank Mtl Steel:</i>	TRUE	<i>Rec Created Date:</i>	5/15/2005 11:21:13 AM
<i>Tank Mtl Concrete:</i>	FALSE	<i>Rec Modified By:</i>	
<i>Tank Mtl Plastic:</i>	FALSE	<i>Rec Modified Date:</i>	
<i>Tank Mtl Unk.:</i>	FALSE	<i>Tank Mtl Other:</i>	
<i>Int Corrosion Prot Cathodic:</i>	FALSE		
<i>Int Corrosion Prot Lining:</i>	FALSE		
<i>Int Corrosion Prot None:</i>	TRUE		
<i>Int Corrosion Prot Unknown:</i>	FALSE		
<i>Int Corrosion Prot Other:</i>			
<i>Ext Corrosion Prot Cathodic:</i>	FALSE		
<i>Ext Corrosion Prot Painted:</i>	TRUE		
<i>Ext Corrosion Prot Plastic:</i>	FALSE		
<i>Ext Corrosion Prot None:</i>	FALSE		
<i>Ext Corrosion Prot Unknown:</i>	FALSE		
<i>Ext Corrosion Prot Other:</i>			
<i>Piping Info Bare Steel:</i>	TRUE		
<i>Piping Info Galvanized Steel:</i>	FALSE		
<i>Piping Info Plastic:</i>	FALSE		
<i>Piping Info Cathodic:</i>	FALSE		
<i>Piping Info Unknown:</i>	FALSE		
<i>Piping Info Other:</i>			
<i>Substance Stored Empty:</i>	FALSE		
<i>Substance Stored Diesel:</i>	TRUE		
<i>Substance Stored Kerosene:</i>	FALSE		
<i>Substance Stored Gasoline:</i>	FALSE		
<i>Substance Stored Used Oil:</i>	FALSE		
<i>Substance Stored Other:</i>			
<i>Substance Stored Hazardous:</i>	FALSE		
<i>Substance Stored Mixture:</i>			
<i>Substance Stored Unknown:</i>	FALSE		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Eligibility Certificate

Transaction Code:	FAOF	Date of Transaction:	10/19/2021
Transaction Cd Dsc:	Financial Assurance on file	Entry Date:	10/20/2021 10:25:19 AM
Entry Clerk:	fields	Update Date:	
Update Clerk:			
Transaction Code:	FAOF	Date of Transaction:	8/22/2017
Transaction Cd Dsc:	Financial Assurance on file	Entry Date:	8/25/2017 09:27:26 AM
Entry Clerk:	fields	Update Date:	
Update Clerk:			

Facility and Owner Details

AFIN:	1000501	Abg Flag:	X
AFINDASH:	10-00501	Blg Flag:	
Fed flag:		Entry Clerk:	fields
Lust flag:		Entry Date:	8/25/2017 09:22:49 AM
Ug Tmp Out Flag:		Update Clerk:	fields
Ag Tmp Out Flag:		Update Date:	10/20/2021
Ug Perm Out Flag:		No Bill Flag:	
Ag Perm Out Flag:		Date Reg Crt R:	7/17/2023
Ag in Use Flag:	X	County no:	10
Ug in Use Flag:		County caps:	CLARK
Ug Ag Tmp Out Flag:		Loc SIC:	
Date Received:	10/19/2021	Loc Latitude:	
Cert Name:	DANNY GODDARD	Loc Longitude:	
Cert Title:	REPRESENTATIVE	Contact Name:	
Date Signed:	10/18/2021	Contact Title:	
Amended Flag:		Contact Phone:	
Leak ID:			
Facils with Inspection Pix:			
Facils with Inspection Reports:			
Date Notice Received:	6/24/2016		
Loc Name:	LITTLEFIELD EXPRESS #25		
Loc Addr:	1602 ELM		
Loc City:	GURDON		
Loc State:	AR		
Loc Zip:	71743		
Owner ID:	008832		
Owner Name:	FORT SMITH PETROLEUM EQ CO INC		
Owner raddr1:	PO BOX 180787		
Owner addr2:	3403 CAVANAUGH RD		
Owner city:	FORT SMITH		
Owner state:	AR		
Owner zip:	72918-0787		
Owner country:			
County name:	SEBASTIAN		
Owner phone:	4796460597		
Owner type:	1		
Owner type Desc:	Private Industry		
Comment:	3403 CAVANAUGH RD, ZIP 72908		

<u>3</u>	1 of 1	NNE	0.28 / 1,486.27	219.06 / 17	Jim Allen Caddo Valley Railroad 1649 North Elm Gurdon AR 71743	SWID
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Complaint No:	007438	Cmplnt 1st Ltr Dt:	
PDS Complaint ID:	007438	Cmplnt 2nd Ltr Dt:	
Web Ready Code:	F	Cmplnt 3rd Ltr Dt:	
AFIN:	1000000	Complainant Nm:	ANONYMOUS
No of Site Visits:	1	Complainant Addr 2:	
Total Insp Score:		Complainant Addr 3:	
Complaint Rcvd Dt:	7/17/2008	Cmplnt Site County:	Clark
Complaint Valid:	NO	Complainant City:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Cmplnt Waste Size:						
Cmplnt Waste Cont:						
Cmplnt Site Assess:						
Complaint Final Disposition:		Investigated;no evidence found				
Complaint Location Comment:		Greenville Road County: Clark City: Smithton State: AR				
					Complainant State:	
					Complainant Zip:	
					Rec Inspector Name:	Hadley, Sheldon

Unplottable Summary

Total: 10 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID
HMIRS		HWY 53	GURDON AR		818449614
SPILLS		hwy 67 <i>Event No Event Status:</i> 180485 Closed	Gurdon AR		872181809
SPILLS		Hwy 67 <i>Event No Event Status:</i> 190400 Closed	Gurdon AR		880583843
SPILLS		Hwy 53 <i>Event No Event Status:</i> 200128 Closed	Gurdon AR		882050811
SPILLS		Hwy 67 E <i>Event No Event Status:</i> 200412 Closed	Gurdon AR		887230086
SPILLS		Hwy 53 NB <i>Event No Event Status:</i> 190428 Closed	Gurdon AR		880583825
UST	DONALD WELL'S STORE	HIGHWAY 53 NORTH <i>Facility ID Active Site:</i> 10000035 <i>Tank No Tank Status Tank Status Date:</i> 1 Permanently Out Of Use 8/25/1988, 2 Permanently Out Of Use 8/25/1988	GURDON AR	71743	819829596
UST	McBRIDES LM	HIGHWAY 67 <i>Facility ID Active Site:</i> 10000023 <i>Tank No Tank Status Tank Status Date:</i> 1 Permanently Out Of Use 6/1/1996, 2 Permanently Out Of Use 6/1/1996, 3 Permanently Out Of Use 6/1/1996, 4 Permanently Out Of Use 6/1/1996	GURDON AR	71743	819830350
UST	CARL H. FREEL	HIGHWAY 67 SOUTH <i>Facility ID Active Site:</i> 10000039 <i>Tank No Tank Status Tank Status Date:</i> 1 Permanently Out Of Use , 2 Permanently Out Of Use , 3 Permanently Out Of Use , 4 Permanently Out Of Use	GURDON AR	71743	819829217
UST	STEWART'S EXXON	HIGHWAY 67 NORTH <i>Facility ID Active Site:</i> 10000098 <i>Tank No Tank Status Tank Status Date:</i> 1 Permanently Out Of Use 12/15/1989, 2 Permanently Out Of Use 12/15/1989, 3 Permanently Out Of Use	GURDON AR	71743	819825750

Unplottable Report

Site: HWY 53 GURDON AR

HMIRS

Incident County: CLARK

HMIR Historical Reports

Report No: I-1996040858
Report Type: A hazardous material incident
Date of Incident: 1996-02-21
Time of Incident: 0200
Haz Class Code:
Hazardous Class: 2.3
Commodity Short Nm: CHLORINE
Commodity Long Nm: CHLORINE
Trade Name:
ID No: UN1017
Haz Waste Ind: No
Haz Waste EPA No:
HMIS Tox Inhalation?: No
TIH Hazard Zone:
Qty Released: 0.13368
Unit of Measure: Gas - Cubic Foot
What Failed: 102; 141
What Failed Desc: Auxiliary Valve; Piping or Fittings
How Failed Code: ;
How Failed Desc: ;
Failure Cause Code: 526;
Failure Cause Desc: Loose Closure, Component, or Device;
Ident. Markings:
Cont1 Pkging Type:
Cont1 Const Mat:
Cont1 Head Type:
Cont1 Pkg Capacity: 2359.1846
C1 Capacity UOM: GCF
Cont1 Pkg Amt: 0
C1 Pkg Amt UOM:
Cont1 Pkg No: 1
C1 Pkg NO Failed: 1
Cont1 Pkg Mnfr: NOT REPORTED BY CARRIER
Cont1 Pkg Mnfr Dt: 0-00-00 00:00:00
Cont1 Pkg Serial NO: GAMX4050
C1 Pkg Last Test Dt: 0-00-00 00:00:00
C1 Test Const Mat:
C1 Pkg Dsign Pres.: 0
C1 Dsign Press UOM:
C1 Pkg Shell Thick: 0
C1 Shell Thick UOM:
C1 Head Thickness: 0
C1 Head Thick UOM:
C1 Pkg Srvc Pres.: 0
C1 Srvc Press UOM:
C1 Valve/Device Fail?: No
C1 Device Type:
C1 Device Mnfr:
C1 Device Model:
NRC No:

RAM Pkg Category:
RAM Pkg Cert.: FALSE

Fed DOT Agency Nm:
Fed DOT Report No:
Report Submit Src: Paper
Inc Multiple Rows: No
Inc Non US State:
Mode Transport: Rail
Transport Phase: In Transit
Incident Occrrnce:
Mat Ship Approval?: No
Mat Ship Approv No:
Undecl Hazmat Ship?: No
Packaging Type: Tank Car
Packing Group:
Carrier Reporter: UNION PACIFIC RAILROAD CO
CR Street Name: 1416 DODGE STREET
CR City: OMAHA
CR State: NE
CR Postal Code: 68179
CR Non US State:
CR Fed DOT ID: 53433
CR Hazmat Reg ID:
CR Country: US
Shipper Name: GREAT LAKES CHEMICAL CORP
Shipper Street Name: 1 GREAT LAKES BLVD
Shipper City: WEST LAFAYETTE
Shipper State: IN
Shipper Postal: 47906
Shipper Non US St:
Shipper Country: US
Shipper Waybill: W/B MP0117032047
Ship Hazmat Reg ID:
Origin City: EL DORADO
Origin State: AR
Origin Postal: 717317020
Origin Non US St:
Origin Country: US
Destination City: BROWNSVILLE
Destination State: TEXAS
Destination Postal: 78522
Destination Non US:
Destination Country: US
Cont2 Package Type:
Cont2 Const Mat:
Cont2 Pkg Capacity: 0
Cont2 Capacity UOM:
Cont2 Pkg Amount: 0
Cont2 Pkg Amt UOM:
Cont2 Pkg No: 0
Cont2 Pkg No Failed: 0

Haz NonHosp Public: 0
Haz NonHosp Old:

RAM Pkg Cert. NBR:
RAM Nuclide S:
RAM Transport Index:
RAM UOM:
RAM Activity Rpted: 0
RAM UOM Rpted:
RAM Activity: 0
RAM Activity UOM:
RAM Mat Safety:
Spillage Result: Yes
Fire Result: No
Explosion Result: No
Water Sewer Result: No
Gas Dispersion: No
Environment Damage: No
No Release Result: No
Fire EMS Report: No
Fire EMS EMS Report:
Police Report: No
Police Report No:
In House Cleanup: No
Other Cleanup: No
Damage > 500: No
Material Loss: 0
Carrier Damage: 0
Property Damage: 0
Response Cost: 0
Remediation Cost: 0
Damage Old Form: 0
Total Damages Amt: 0
Hazmat Fatality: No
Haz Fatal Employees: 0
Haz Fatal Respndrs: 0
Haz Fatal Gen Public: 0
Tot Hazmat Fatalities: 0
Non Hazmat Fatality: No
Non Hazmat Fataals: 0
Hazmat Injury: No
Haz Hospital Empl: 0
Haz Hospital Resp: 0
Haz Hosp Gen Public: 0
Haz Hosp Old Form: 0
Total Haz Hosp Inj: 0
Haz Non Hosp Empl: 0
Haz Non Hosp Resp: 0
Description of Events:
Recommend Actions Taken:

Tot Haz Non Hosp Inj:
Total Hazmat Injuries: 0
Evacuation Indicator: No
Public Evacuated: 0
Employees Evac: 0
Total Evacuated: 0
Total Evacuation Hrs: 0
Major Artery Closed: No
Mjr Artery Hrs Closed: 0
Material Involved: No
Estimated Speed: 0
Weather Conditions:
Vehicle Overturn: No
Vehicle Left Roadway: No
Passenger Aircraft: No
Cargo Baggage:
Ship Non Transport: No
Ship Air First Flight: No
Ship Air Subflight: No
Ship Init Transport: No
Ship Phase Transfer: No
Contact Name: KAY A HOUEK
Contact Title: ADMIN ASST CHEM TRANSPORT
Contact Business:
Contact Street:
Contact City:
Contact State:
Contact Postal:
Contact Non US St:
Contact Country: US
Inc. Report Prepared:
HMIS Serious Incidnt: No
HMIS Serious Fatality: No
HMIS Serious Injury: No
HMIS Flight Plan: No
HMIS Serious Evacs: No
HMIS Major Artery: No
HMIS Bulk Release: No
HMIS Marine Pollutnt: No
HMIS Radioactive: No
HMIS Gen Pkg Type: TANK CAR
HMIS Container Code: 105A
HMIS Container Desc: Pressure
HMIS Bulk Incident: Yes
Undeclared Shipment: No

Site:

hwy 67 Gurdon AR

SPILLS

Event No: 180485
Action Case ID:
Facility Name: UNKNOWN (CLARK COUNTY)
Facility Site City:
Facility County: Clark
Event NRC No 1:
Event NRC No 2:
Event AFIN Dash: 10-00000
Event Reported Dt: 10/19/2018
Event Report Time: 10:15 PM
Event Date: 10/19/2018
Event Time:
Event Status: Closed
Event Type:
Event Report Cause:
Event Priority:
Event Category:
Event Catego Other:
Event Closure Reco: Yes

Suspected RP Name: UNKNOWN (CLARK COUNTY)
Suspect RP Addr 2:
Suspect RP Addr 3:
Suspect RP City:
Suspect RP State:
Suspect RP Zip:
Suspect RP Phone:
Suspect RP Ph Ext:
Suspect RP Fax:
Suspect RP Rpt Due:
Susp RP Rpt Rcvd:
Cleanup by:
Cleanup Completed: Yes
Cleanup Contr Name:
Contractor Addr2:
Contractor Addr3:
Contractor City:
Contractor State:
Contractor Zip:

Event Loc Cnty Cd: 10
Event Loc County: Clark
Event Loc State: AR
Evacuated No:
Evac from Release: No
Fatalities: No
Injuries: No
No. Related Injury:
No. Related Fatal:
No. Unrelate Inj.:
No. Unrelated Fata:
ADEQ Rpt Date Due:
ADEQ Rpt Date Rcvd:
Rptr Rqst ADEQ Rsp:
Prim Media Divis:
Reporter Name: Local Coordinator
Reporter Phone No:
Reporter Phone Ext:
Time Sheet Code:
Suspected RP AFIN: 1000000
Landfill or Water Body Name:
Contractor Email:
Suspect RP Email:
Responders Comment:
Event Location Comment: Closed
Event Narrative:

Contractor Ph:
Contractor Ext:
Contractor Fax:
Medium Affect Air:
Med Affected HW:
Med Affect Mining:
Med Affected RST:
Med Affected SW:
Med Affected Water:
Insp Supervisor Nm:
Insp Rpt Staff Nm:
Insp Air Staff Nm:
Insp HW Staff Name:
Insp Mine Staff Nm:
Insp RST Staff Nm:
Insp SW Staff Name:
Insp Wtr Staff Nm:
Latitude:
Longitude:

Incident #27531- Local Coordinator reported all lanes of Highway 67, near Gurdon, are temporarily blocked due to a tractor-trailer accident. The tractor-trailer ran off the road and struck a tree. One of the saddle tanks ruptured and released approximately 25-50 gallons of diesel onto the ground. No injuries were reported. ADEM Update: 10/19@2226 -Local Coordinator reported upon investigating the scene they could not see any signs of diesel being released. He reported the 25-50 gallons as a precautionary. The truck has been loaded on to a wrecker and the lanes have opened back up.

Site: Hwy 67 Gurdon AR SPILLS

Event No: 190400
Action Case ID:
Facility Name: UNKNOWN (CLARK COUNTY)
Facility Site City:
Facility County: Clark
Event NRC No 1:
Event NRC No 2:
Event AFIN Dash: 10-00000
Event Reported Dt: 11/10/2019
Event Report Time: 01:30 PM
Event Date: 11/10/2019
Event Time: 01:20 PM
Event Status: Closed
Event Type: Petroleum
Event Report Cause: Transportation Accident
Event Priority:
Event Category: Petroleum, Diesel
Event Catego Other:
Event Closure Reco:
Event Loc Cnty Cd: 10
Event Loc County: Clark
Event Loc State: AR
Evacuated No:
Evac from Release: No
Fatalities: No
Injuries: No
No. Related Injury:
No. Related Fatal:
No. Unrelate Inj.:
No. Unrelated Fata:
ADEQ Rpt Date Due:
ADEQ Rpt Date Rcvd:
Rptr Rqst ADEQ Rsp: N
Prim Media Divis: Water

Suspected RP Name: UNKNOWN (CLARK COUNTY)
Suspect RP Addr 2:
Suspect RP Addr 3:
Suspect RP City:
Suspect RP State:
Suspect RP Zip:
Suspect RP Phone:
Suspect RP Ph Ext:
Suspect RP Fax:
Suspect RP Rpt Due:
Susp RP Rpt Rcvd:
Cleanup by: Contractor
Cleanup Completed:
Cleanup Contr Name: Beene's Towing
Contractor Addr2: 3155 Hollywood Rd,
Contractor Addr3:
Contractor City: Arkadelphia
Contractor State: AR
Contractor Zip: 71923
Contractor Ph: 8702105251
Contractor Ext:
Contractor Fax:
Medium Affect Air:
Med Affected HW:
Med Affect Mining:
Med Affected RST:
Med Affected SW:
Med Affected Water:
Insp Supervisor Nm:
Insp Rpt Staff Nm:
Insp Air Staff Nm:
Insp HW Staff Name:
Insp Mine Staff Nm:
Insp RST Staff Nm:

Reporter Name: ADEM
Reporter Phone No:
Reporter Phone Ext:
Time Sheet Code:
Suspected RP AFIN: 1000000
Landfill or Water Body Name:
Contractor Email:
Suspect RP Email:
Responders Comment:
Event Location Comment:
Event Narrative:

Insp SW Staff Name:
Insp Wtr Staff Nm:
Latitude:
Longitude:

ADEM Incident #31028 Arkansas State Police Troop K reported all lanes of Highway 67, in Gurdon, are temporarily blocked due to a vehicle accident with possible injuries. No releases were reported.

UPDATE: 11/10@1359 Local Coordinator reported the accident involved one passenger vehicle and two tractor-trailers. One tractor-trailer released approximately 25 gallons of diesel onto the ground. Beene's Towing is handling the remediation. Two were sent to an area hospital to be treated for minor injuries.

Event Materials

Matl No: 1
Matl Name: Petroleum, Diesel
Matl CERCLA:
Matl Qty Reported: 25.00
Matl Qty Reported Un: Gallons
Matl Qty Reported 2: 25.00 Gallons
Matl Qty Actual:
Matl Qty Actual Unit:
Matl Qty Actual 2:
Matl Qty Recovered:
Matl Qty Recover Un:
Matl Qty Recovered 2:
Matl Qty in Water:
Matl Qty in Water Un:
Matl Qty in Water 2:
Matl Source:
Matl Comment:

Site:

Hwy 53 Gurdon AR

SPILLS

Event No:	200128	Suspected RP Name:	UNKNOWN (CLARK COUNTY)
Action Case ID:		Suspect RP Addr 2:	
Facility Name:	UNKNOWN (CLARK COUNTY)	Suspect RP Addr 3:	
Facility Site City:		Suspect RP City:	
Facility County:	Clark	Suspect RP State:	
Event NRC No 1:		Suspect RP Zip:	
Event NRC No 2:		Suspect RP Phone:	
Event AFIN Dash:	10-00000	Suspect RP Ph Ext:	
Event Reported Dt:	03/27/2020	Suspect RP Fax:	
Event Report Time:	02:30 PM	Suspect RP Rpt Due:	
Event Date:	03/27/2020	Susp RP Rpt Rcvd:	
Event Time:		Cleanup by:	Contractor
Event Status:	Closed	Cleanup Completed:	No
Event Type:	Petroleum	Cleanup Contr Name:	Beene's Towing
Event Report Cause:	Transportation Accident	Contractor Addr2:	
Event Priority:		Contractor Addr3:	
Event Category:	Petroleum, Diesel	Contractor City:	Arkadelphia
Event Catego Other:		Contractor State:	
Event Closure Reco:	No	Contractor Zip:	
Event Loc Cnty Cd:	10	Contractor Ph:	
Event Loc County:	Clark	Contractor Ext:	
Event Loc State:	AR	Contractor Fax:	
Evacuated No:		Medium Affect Air:	
Evac from Release:	No	Med Affected HW:	
Fatalities:	No	Med Affect Mining:	
Injuries:	No	Med Affected RST:	
No. Related Injury:		Med Affected SW:	
No. Related Fatal:		Med Affected Water:	

No. Unrelate Inj.:
No. Unrelated Fata:
ADEQ Rpt Date Due:
ADEQ Rpt Date Rcvd:
Rptr Rqst ADEQ Rsp:
Prim Media Divis: Water
Reporter Name: Tate Chandler
Reporter Phone No: 8704037668
Reporter Phone Ext:
Time Sheet Code:
Suspected RP AFIN: 1000000
Landfill or Water Body Name:
Contractor Email:
Suspect RP Email:
Responders Comment:
Event Location Comment: info to OWQ
Event Narrative:

Insp Supervisor Nm: Ratley, Stephen
Insp Rpt Staff Nm: Ratley, Stephen
Insp Air Staff Nm:
Insp HW Staff Name:
Insp Mine Staff Nm:
Insp RST Staff Nm:
Insp SW Staff Name:
Insp Wtr Staff Nm:
Latitude:
Longitude:

ADEM Incident#32134 - Clark County Local Coordinator Local reported an injury accident on Highway 53 South, south of Gurdon. Tractor trailer struck a tree and sheared saddle tank. Beene's Towing will be doing remediation. ER Section spoke with LC who said the tank was full, and he estimated 150-200 gallons was released. Beene's Towing was onsite with excavator and equipment to remediate.

Event Materials

Matl No: 1
Matl Name: Petroleum, Diesel
Matl CERCLA:
Matl Qty Reported: 175.00
Matl Qty Reported Un: Gallons
Matl Qty Reported 2: 175.00 Gallons
Matl Qty Actual:
Matl Qty Actual Unit:
Matl Qty Actual 2:
Matl Qty Recovered:
Matl Qty Recover Un:
Matl Qty Recovered 2:
Matl Qty in Water:
Matl Qty in Water Un:
Matl Qty in Water 2:
Matl Source:
Matl Comment:

Site:
Hwy 67 E Gurdon AR

SPILLS

<p> Event No: 200412 Action Case ID: Facility Name: UNKNOWN (CLARK COUNTY) Facility Site City: Facility County: Clark Event NRC No 1: Event NRC No 2: Event AFIN Dash: 10-00000 Event Reported Dt: 11/18/2020 Event Report Time: 06:46 PM Event Date: 11/18/2020 Event Time: Event Status: Closed Event Type: Petroleum Event Report Cause: Transportation Accident Event Priority: Event Category: Event Catego Other: Event Closure Reco: No Event Loc Cnty Cd: 10 Event Loc County: Clark Event Loc State: AR Evacuated No: </p>	<p> Suspected RP Name: UNKNOWN (CLARK COUNTY) Suspect RP Addr 2: Suspect RP Addr 3: Suspect RP City: Suspect RP State: Suspect RP Zip: Suspect RP Phone: Suspect RP Ph Ext: Suspect RP Fax: Suspect RP Rpt Due: Susp RP Rpt Rcvd: Cleanup by: Contractor Cleanup Completed: No Cleanup Contr Name: Hudgепeth Diesel Contractor Addr2: Contractor Addr3: Contractor City: Contractor State: Contractor Zip: Contractor Ph: Contractor Ext: Contractor Fax: Medium Affect Air: </p>
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Evac from Release: No
Fatalities: No
Injuries: No
No. Related Injury:
No. Related Fatal:
No. Unrelate Inj.:
No. Unrelated Fata:
ADEQ Rpt Date Due:
ADEQ Rpt Date Rcvd:
Rptr Rqst ADEQ Rsp: N
Prim Media Divis: Water
Reporter Name: ADEM
Reporter Phone No:
Reporter Phone Ext:
Time Sheet Code:
Suspected RP AFIN: 1000000
Landfill or Water Body Name:
Contractor Email:
Suspect RP Email:
Responders Comment:
Event Location Comment: Information to OWQ
Event Narrative:

Med Affected HW:
Med Affect Mining:
Med Affected RST:
Med Affected SW: Yes
Med Affected Water: Ratley, Stephen
Insp Supervisor Nm: Belcourt, Jamie
Insp Rpt Staff Nm:
Insp Air Staff Nm:
Insp HW Staff Name:
Insp Mine Staff Nm:
Insp RST Staff Nm:
Insp SW Staff Name:
Insp Wtr Staff Nm:
Latitude:
Longitude:

ADEM Incident #33879: On 11/18/2020 @ 1904, ADEM notified the ER Section that the Arkansas Department of Transportation reported a tractor trailer accident with injury on Highway 67, east of Highway 51, north of Gurdon, Arkansas. All lanes are temporarily blocked. The Clark County Local Coordinator advised both tanks on the tractor trailer have ruptured causing a release of an unknown amount of diesel fuel. Remediation was unknown at this time. UPDATE: 11/18/2020 @ 2027, ADEM notified the ER Section that the Clark County LC advised approximately 25 to 30 gallons of diesel fuel was released as a result of the accident. Hudspeth Diesel will be conducting the remediation. No waterways were affected. The ER Section will follow-up.

Event Materials

Matl No: 1
Matl Name: Petroleum, Diesel
Matl CERCLA:
Matl Qty Reported: 30.00
Matl Qty Reported Un: Gallons
Matl Qty Reported 2: 30.00 Gallons
Matl Qty Actual:
Matl Qty Actual Unit:
Matl Qty Actual 2:
Matl Qty Recovered:
Matl Qty Recover Un:
Matl Qty Recovered 2:
Matl Qty in Water: 0.00
Matl Qty in Water Un: Gallons
Matl Qty in Water 2: 0.00 Gallons
Matl Source:
Matl Comment:

Site: Hwy 53 NB Gurdon AR

SPILLS

Event No: 190428
Action Case ID:
Facility Name: UNKNOWN (CLARK COUNTY)
Facility Site City:
Facility County: Clark
Event NRC No 1:
Event NRC No 2:
Event AFIN Dash: 10-00000
Event Reported Dt: 12/10/2019
Event Report Time: 09:01 AM
Event Date: 12/10/2019
Event Time: 08:36 AM
Event Status: Closed
Event Type: Petroleum
Event Report Cause: Transportation Accident
Event Priority:

Suspected RP Name: UNKNOWN (CLARK COUNTY)
Suspect RP Addr 2:
Suspect RP Addr 3:
Suspect RP City:
Suspect RP State:
Suspect RP Zip:
Suspect RP Phone:
Suspect RP Ph Ext:
Suspect RP Fax:
Suspect RP Rpt Due:
Susp RP Rpt Rcvd:
Cleanup by: Contractor
Cleanup Completed: No
Cleanup Contr Name: Hudspeth
Contractor Addr2: 301 S 6th St
Contractor Addr3:

Event Category: Petroleum, Diesel
Event Catego Other:
Event Closure Reco: No
Event Loc Cnty Cd: 10
Event Loc County: Clark
Event Loc State: AR
Evacuated No:
Evac from Release: No
Fatalities: No
Injuries: No
No. Related Injury:
No. Related Fatal:
No. Unrelate Inj.:
No. Unrelated Fata:
ADEQ Rpt Date Due:
ADEQ Rpt Date Rcvd:
Rptr Rqst ADEQ Rsp:
Prim Media Divis: Water
Reporter Name: ASP Troop K
Reporter Phone No: 5017678500
Reporter Phone Ext:
Time Sheet Code:
Suspected RP AFIN: 1000000
Landfill or Water Body Name:
Contractor Email:
Suspect RP Email:
Responders Comment:
Event Location Comment: Internal to ER due to amount
Event Narrative:

Contractor City: Gurdon
Contractor State: AR
Contractor Zip: 71743
Contractor Ph: 8704063506
Contractor Ext:
Contractor Fax:
Medium Affect Air:
Med Affected HW:
Med Affect Mining:
Med Affected RST:
Med Affected SW:
Med Affected Water: Yes
Insp Supervisor Nm: Saco, Heather
Insp Rpt Staff Nm:
Insp Air Staff Nm:
Insp HW Staff Name:
Insp Mine Staff Nm:
Insp RST Staff Nm:
Insp SW Staff Name:
Insp Wtr Staff Nm:
Latitude:
Longitude:

ADEM Incident #31225 Arkansas State Police reported an accident on Highway 53 northbound one mile north of Highway 51. Approximately twenty gallons of diesel was released and one injury was reported. Hudspeth Diesel is remediating.

Event Materials

Matl No: 1
Matl Name: Petroleum, Diesel
Matl CERCLA:
Matl Qty Reported: 20.00
Matl Qty Reported Un: Gallons
Matl Qty Reported 2: 20.00 Gallons
Matl Qty Actual:
Matl Qty Actual Unit:
Matl Qty Actual 2:
Matl Qty Recovered:
Matl Qty Recover Un:
Matl Qty Recovered 2:
Matl Qty in Water:
Matl Qty in Water Un:
Matl Qty in Water 2:
Matl Source:
Matl Comment:

Site: DONALD WELL'S STORE
 HIGHWAY 53 NORTH GURDON AR 71743

UST

Facility ID: 10000035
Active Site:

Tank Information

Tank No: 1
Tank Status Cd: PO
Tank Status: Permanently Out Of Use
Tank Status Date: 8/25/1988
Tk Stat Chg Reason: Removed
Install Date:
No of Compartments: 1
Assessment Leak:
Assessment Date:
Entry Clerk:
Entry Date: 3/5/1991
Update Clerk:
Update Date:
CP:

Capacity: 550
In Active: No
Fed:
UG Hazardous:
Tank Comment:

SO:
RD:
GIS Locations ID:

Release Detection

Install Date:
Manual Tank Gaugin: FALSE
Tank Tightnes Test: FALSE
Inventory Controls: FALSE
Auto Tank Gauging: FALSE
Interstitial/Dbi Wall: FALSE

Vapor Monitoring: FALSE
Groundwatr Monitor: FALSE
Unknown: TRUE
SIR: FALSE
Other:

Tank Material

Steel: TRUE
Epoxy: FALSE
Composite: FALSE
FRP: FALSE
Concrete: FALSE
Interior Liner: FALSE

Excavation Liner: FALSE
Double Walled: FALSE
Polyethylene Jackt: FALSE
Unknown: FALSE
Repaired Date:
Other:

Substance Stored

Empty: TRUE
Diesel: FALSE
Kerosene: FALSE
Gasoline: TRUE
Used Oil: FALSE

New Oil: FALSE
Mixture: FALSE
Unknown: FALSE
Other:

Corrosion Protection

Install Date:
Ext Asphalt Coatin: FALSE
Ext Dielec Coating: FALSE
Ext FRP: FALSE
Internal Lining: FALSE

Cathodic Prot Syst: FALSE
Electrical Isolatr: FALSE
Unknown: TRUE
Other:

Spill & Overflow Protection

Install Date:
Spill Catch Basin: FALSE
Auto Shutoff Valve: FALSE
Auto Flow Restrict: FALSE

Aut High Lvl Alarm: FALSE
Unknown: TRUE
Other:

Piping Material

Bare Steel: FALSE
Galvanized Steel: FALSE
FRP: FALSE
Copper: FALSE

Dbi Walled: FALSE
Sec Cont: FALSE
Unknown: TRUE
Other:

Piping Type

Suction; PCV: FALSE
Suction; TCV: FALSE
Pressure: FALSE
Gravity: FALSE

Repair Date:
Unknown: TRUE
Other:

Piping Release Detection

Vapor Monitoring: FALSE

Auto Leak Detector: FALSE

Groundwatr Monitor: FALSE
Line Tightnes Test: FALSE
Interstitial Monitoring: FALSE

Unknown: TRUE
Other:

Piping Corrosion Protection

Coated/Wrapped: FALSE
FRP: FALSE
Cathodic Prot Syst: FALSE

Electrical Isolatr: FALSE
Unknown: TRUE
Other:

Certificate of Compliance Testing Information

Install Date:
Install License No:
Company License No:

Tester License No:
Test Comp Licen No:
Final Test Date:

Tank Information

Tank No: 2
Tank Status Cd: PO
Tank Status: Permanently Out Of Use
Tank Status Date: 8/25/1988
Tk Stat Chg Reason: Removed
Install Date:
No of Compartments: 1
Capacity: 1000
In Active: No
Fed:
UG Hazardous:
Tank Comment:

Assessment Leak:
Assessment Date:
Entry Clerk:
Entry Date: 3/5/1991
Update Clerk:
Update Date:
CP:
SO:
RD:
GIS Locations ID:

Release Detection

Install Date:
Manual Tank Gaugin: FALSE
Tank Tightnes Test: FALSE
Inventory Controls: FALSE
Auto Tank Gauging: FALSE
Interstitial/Dbi Wall: FALSE

Vapor Monitoring: FALSE
Groundwatr Monitor: FALSE
Unknown: TRUE
SIR: FALSE
Other:

Tank Material

Steel: TRUE
Epoxy: FALSE
Composite: FALSE
FRP: FALSE
Concrete: FALSE
Interior Liner: FALSE

Excavation Liner: FALSE
Double Walled: FALSE
Polyethylene Jackt: FALSE
Unknown: FALSE
Repaired Date:
Other:

Substance Stored

Empty: TRUE
Diesel: FALSE
Kerosene: FALSE
Gasoline: TRUE
Used Oil: FALSE

New Oil: FALSE
Mixture:
Unknown: FALSE
Other:

Corrosion Protection

Install Date:
Ext Asphalt Coatin: FALSE
Ext Dielec Coating: FALSE
Ext FRP: FALSE
Internal Lining: FALSE

Cathodic Prot Syst: FALSE
Electrical Isolatr: FALSE
Unknown: TRUE
Other:

Spill & Overflow Protection

Install Date:		Aut High Lvl Alarm:	FALSE
Spill Catch Basin:	FALSE	Unknown:	TRUE
Auto Shutoff Valve:	FALSE	Other:	
Auto Flow Restrict:	FALSE		

Piping Material

Bare Steel:	FALSE	Dbt Walled:	FALSE
Galvanized Steel:	FALSE	Sec Cont:	FALSE
FRP:	FALSE	Unknown:	TRUE
Copper:	FALSE	Other:	

Piping Type

Suction; PCV:	FALSE	Repair Date:	
Suction; TCV:	FALSE	Unknown:	TRUE
Pressure:	FALSE	Other:	
Gravity:	FALSE		

Piping Release Detection

Vapor Monitoring:	FALSE	Auto Leak Detector:	FALSE
Groundwat Monitor:	FALSE	Unknown:	TRUE
Line Tightnes Test:	FALSE	Other:	
Interstitial Monitoring:	FALSE		

Piping Corrosion Protection

Coated/Wrapped:	FALSE	Electrical Isolatr:	FALSE
FRP:	FALSE	Unknown:	TRUE
Cathodic Prot Syst:	FALSE	Other:	

Certificate of Compliance Testing Information

Install Date:		Tester License No:	
Install License No:		Test Comp Licen No:	
Company License No:		Final Test Date:	

Facility and Owner Details

AFIN:	1000312	Abg Flag:	
AFINDASH:	10-00312	Blg Flag:	X
Fed Flag:	X	Entry Clerk:	DENNA
LUST Flag:		Entry Date:	3/5/1991
Ug Tmp Out Flag:		Update Clerk:	
Ag Tmp Out Flag:		Update Date:	
Ug Perm Out Flag:	X	No Bill Flag:	
Ag Perm Out Flag:		Date Reg Crt R:	
Ag in Use Flag:		County no:	10
Ug in Use Flag:		County caps:	CLARK
Ug Ag Tmp Out Flag:		Loc SIC:	
Date Received:	2/26/1988	Loc Latitude:	
Cert Name:	CHARLES CABE JR	Loc Longitude:	
Cert Title:	PRESIDENT	Contact Name:	DONALD WELLS
Date Signed:	2/25/1988	Contact Title:	STORE OWNER
Amended Flag:	No	Contact Phone:	0000000000
Leak ID:			
Facils with Inspection Pix:			
Facils with Inspection Reports:			
Date Notice Received:	2/26/1988		
Loc Name:	DONALD WELL'S STORE		
Loc Addr:	HIGHWAY 53 NORTH		
Loc City:	GURDON		

Loc State: AR
Loc Zip: 71743
Owner ID: 000768
Owner Name: WELLS, DONALD
Owner raddr1: HIGHWAY 53
Owner addr2:
Owner city: GURDON
Owner state: AR
Owner zip: 71743
Owner country:
County name: CLARK
Owner phone: 5013532063
Owner type: 1
Owner type Desc: Private Industry
Comment:

Site: McBRIDES LM
 HIGHWAY 67 GURDON AR 71743

UST

Facility ID: 10000023
Active Site:

Tank Information

Tank No: 1
Tank Status Cd: PO
Tank Status: Permanently Out Of Use
Tank Status Date: 6/1/1996
Tk Stat Chg Reason: Removed
Install Date: 1/1/1983
No of Compartments: 1
Capacity: 3000
In Active: No
Fed:
UG Hazardous:
Tank Comment:

Assessment Leak:
Assessment Date:
Entry Clerk:
Entry Date:
Update Clerk: TERESA
Update Date: 6/27/1996
CP:
SO:
RD:
GIS Locations ID:

Release Detection

Install Date:
Manual Tank Gaugin: FALSE
Tank Tightnes Test: FALSE
Inventory Controls: FALSE
Auto Tank Gauging: FALSE
Interstitial/Dbi Wall: FALSE

Vapor Monitoring: FALSE
Groundwatr Monitor: FALSE
Unknown: TRUE
SIR: FALSE
Other:

Tank Material

Steel: TRUE
Epoxy: FALSE
Composite: FALSE
FRP: FALSE
Concrete: FALSE
Interior Liner: FALSE

Excavation Liner: FALSE
Double Walled: FALSE
Polyethylene Jackt: FALSE
Unknown: FALSE
Repaired Date:
Other:

Substance Stored

Empty: FALSE
Diesel: FALSE
Kerosene: FALSE
Gasoline: TRUE
Used Oil: FALSE

New Oil: FALSE
Mixture:
Unknown: FALSE
Other:

Corrosion Protection

Install Date: **Cathodic Prot Syst:** FALSE

Ext Asphalt Coatin: TRUE
Ext Dielec Coating: FALSE
Ext FRP: FALSE
Internal Lining: FALSE

Electrical Isolatr: FALSE
Unknown: FALSE
Other:

Spill & Overflow Protection

Install Date:
Spill Catch Basin: FALSE
Auto Shutoff Valve: FALSE
Auto Flow Restrict: FALSE

Aut High Lvl Alarm: FALSE
Unknown: TRUE
Other:

Piping Material

Bare Steel: FALSE
Galvanized Steel: TRUE
FRP: FALSE
Copper: FALSE

Dbf Walled: FALSE
Sec Cont: FALSE
Unknown: FALSE
Other:

Piping Type

Suction; PCV: FALSE
Suction; TCV: FALSE
Pressure: FALSE
Gravity: FALSE

Repair Date:
Unknown: TRUE
Other:

Piping Release Detection

Vapor Monitoring: FALSE
Groundwatr Monitor: FALSE
Line Tightnes Test: FALSE
Interstitial Monitoring: FALSE

Auto Leak Detector: FALSE
Unknown: TRUE
Other:

Piping Corrosion Protection

Coated/Wrapped: FALSE
FRP: FALSE
Cathodic Prot Syst: FALSE

Electrical Isolatr: FALSE
Unknown: TRUE
Other:

Certificate of Compliance Testing Information

Install Date:
Install License No:
Company License No:

Tester License No:
Test Comp Licen No:
Final Test Date:

Tank Information

Tank No: 2
Tank Status Cd: PO
Tank Status: Permanently Out Of Use
Tank Status Date: 6/1/1996
Tk Stat Chg Reason: Removed
Install Date: 1/1/1981
No of Compartments: 1
Capacity: 1000
In Active: No
Fed:
UG Hazardous:
Tank Comment:

Assessment Leak:
Assessment Date:
Entry Clerk:
Entry Date:
Update Clerk: TERESA
Update Date: 6/27/1996
CP:
SO:
RD:
GIS Locations ID:

Release Detection

Install Date:
Manual Tank Gaugin: FALSE

Vapor Monitoring: FALSE
Groundwatr Monitor: FALSE

Tank Tightnes Test: FALSE
Inventory Controls: FALSE
Auto Tank Gauging: FALSE
Interstitial/Dbi Wall: FALSE

Unknown: TRUE
SIR: FALSE
Other:

Tank Material

Steel: TRUE
Epoxy: FALSE
Composite: FALSE
FRP: FALSE
Concrete: FALSE
Interior Liner: FALSE

Excavation Liner: FALSE
Double Walled: FALSE
Polyethylene Jackt: FALSE
Unknown: FALSE
Repaired Date:
Other:

Substance Stored

Empty: FALSE
Diesel: FALSE
Kerosene: FALSE
Gasoline: TRUE
Used Oil: FALSE

New Oil: FALSE
Mixture:
Unknown: FALSE
Other:

Corrosion Protection

Install Date:
Ext Asphalt Coatin: TRUE
Ext Dielec Coating: FALSE
Ext FRP: FALSE
Internal Lining: FALSE

Cathodic Prot Syst: FALSE
Electrical Isolatn: FALSE
Unknown: FALSE
Other:

Spill & Overflow Protection

Install Date:
Spill Catch Basin: FALSE
Auto Shutoff Valve: FALSE
Auto Flow Restrict: FALSE

Aut High Lvl Alarm: FALSE
Unknown: TRUE
Other:

Piping Material

Bare Steel: FALSE
Galvanized Steel: TRUE
FRP: FALSE
Copper: FALSE

Dbi Walled: FALSE
Sec Cont: FALSE
Unknown: FALSE
Other:

Piping Type

Suction; PCV: FALSE
Suction; TCV: FALSE
Pressure: FALSE
Gravity: FALSE

Repair Date:
Unknown: TRUE
Other:

Piping Release Detection

Vapor Monitoring: FALSE
Groundwatr Monitor: FALSE
Line Tightnes Test: FALSE
Interstitial Monitoring: FALSE

Auto Leak Detector: FALSE
Unknown: TRUE
Other:

Piping Corrosion Protection

Coated/Wrapped: FALSE
FRP: FALSE
Cathodic Prot Syst: FALSE

Electrical Isolatn: FALSE
Unknown: TRUE
Other:

Certificate of Compliance Testing Information

Install Date:
Install License No:
Company License No:

Tester License No:
Test Comp Licen No:
Final Test Date:

Tank Information

Tank No: 3
Tank Status Cd: PO
Tank Status: Permanently Out Of Use
Tank Status Date: 6/1/1996
Tk Stat Chg Reason: Removed
Install Date: 1/1/1983
No of Compartments: 1
Capacity: 1000
In Active: No
Fed:
UG Hazardous:
Tank Comment:

Assessment Leak:
Assessment Date:
Entry Clerk:
Entry Date:
Update Clerk: TERESA
Update Date: 6/27/1996
CP:
SO:
RD:
GIS Locations ID:

Release Detection

Install Date:
Manual Tank Gaugin: FALSE
Tank Tightnes Test: FALSE
Inventory Controls: FALSE
Auto Tank Gauging: FALSE
Interstitial/Dbf Wall: FALSE

Vapor Monitoring: FALSE
Groundwatr Monitor: FALSE
Unknown: TRUE
SIR: FALSE
Other:

Tank Material

Steel: TRUE
Epoxy: FALSE
Composite: FALSE
FRP: FALSE
Concrete: FALSE
Interior Liner: FALSE

Excavation Liner: FALSE
Double Walled: FALSE
Polyethylene Jackt: FALSE
Unknown: FALSE
Repaired Date:
Other:

Substance Stored

Empty: FALSE
Diesel: TRUE
Kerosene: FALSE
Gasoline: FALSE
Used Oil: FALSE

New Oil: FALSE
Mixture:
Unknown: FALSE
Other:

Corrosion Protection

Install Date:
Ext Asphalt Coatin: TRUE
Ext Dielec Coating: FALSE
Ext FRP: FALSE
Internal Lining: FALSE

Cathodic Prot Syst: FALSE
Electrical Isolatn: FALSE
Unknown: FALSE
Other:

Spill & Overflow Protection

Install Date:
Spill Catch Basin: FALSE
Auto Shutoff Valve: FALSE
Auto Flow Restrict: FALSE

Aut High Lvl Alarm: FALSE
Unknown: TRUE
Other:

Piping Material

Bare Steel: FALSE
Galvanized Steel: TRUE
FRP: FALSE
Copper: FALSE

Dbi Walled: FALSE
Sec Cont: FALSE
Unknown: FALSE
Other:

Piping Type

Suction; PCV: FALSE
Suction; TCV: FALSE
Pressure: FALSE
Gravity: FALSE

Repair Date:
Unknown: TRUE
Other:

Piping Release Detection

Vapor Monitoring: FALSE
Groundwatr Monitor: FALSE
Line Tightnes Test: FALSE
Interstitial Monitoring: FALSE

Auto Leak Detector: FALSE
Unknown: TRUE
Other:

Piping Corrosion Protection

Coated/Wrapped: FALSE
FRP: FALSE
Cathodic Prot Syst: FALSE

Electrical Isolatr: FALSE
Unknown: TRUE
Other:

Certificate of Compliance Testing Information

Install Date:
Install License No:
Company License No:

Tester License No:
Test Comp Licen No:
Final Test Date:

Tank Information

Tank No: 4
Tank Status Cd: PO
Tank Status: Permanently Out Of Use
Tank Status Date: 6/1/1996
Tk Stat Chg Reason: Removed
Install Date: 1/1/1983
No of Compartments: 1
Capacity: 1000
In Active: No
Fed:
UG Hazardous:
Tank Comment:

Assessment Leak:
Assessment Date:
Entry Clerk:
Entry Date:
Update Clerk: TERESA
Update Date: 6/27/1996
CP:
SO:
RD:
GIS Locations ID:

Release Detection

Install Date:
Manual Tank Gaugin: FALSE
Tank Tightnes Test: FALSE
Inventory Controls: FALSE
Auto Tank Gauging: FALSE
Interstitial/Dbi Wall: FALSE

Vapor Monitoring: FALSE
Groundwatr Monitor: FALSE
Unknown: TRUE
SIR: FALSE
Other:

Tank Material

Steel: TRUE
Epoxy: FALSE
Composite: FALSE
FRP: FALSE
Concrete: FALSE
Interior Liner: FALSE

Excavation Liner: FALSE
Double Walled: FALSE
Polyethylene Jackt: FALSE
Unknown: FALSE
Repaired Date:
Other:

Substance Stored

Empty:	FALSE	New Oil:	FALSE
Diesel:	FALSE	Mixture:	
Kerosene:	FALSE	Unknown:	FALSE
Gasoline:	TRUE	Other:	
Used Oil:	FALSE		

Corrosion Protection

Install Date:		Cathodic Prot Syst:	FALSE
Ext Asphalt Coatin:	TRUE	Electrical Isolatr:	FALSE
Ext Dielec Coating:	FALSE	Unknown:	FALSE
Ext FRP:	FALSE	Other:	
Internal Lining:	FALSE		

Spill & Overflow Protection

Install Date:		Aut High Lvl Alarm:	FALSE
Spill Catch Basin:	FALSE	Unknown:	TRUE
Auto Shutoff Valve:	FALSE	Other:	
Auto Flow Restrict:	FALSE		

Piping Material

Bare Steel:	FALSE	Dbt Walled:	FALSE
Galvanized Steel:	TRUE	Sec Cont:	FALSE
FRP:	FALSE	Unknown:	FALSE
Copper:	FALSE	Other:	

Piping Type

Suction; PCV:	FALSE	Repair Date:	
Suction; TCV:	FALSE	Unknown:	TRUE
Pressure:	FALSE	Other:	
Gravity:	FALSE		

Piping Release Detection

Vapor Monitoring:	FALSE	Auto Leak Detector:	FALSE
Groundwatr Monitor:	FALSE	Unknown:	TRUE
Line Tightnes Test:	FALSE	Other:	
Interstitial Monitoring:	FALSE		

Piping Corrosion Protection

Coated/Wrapped:	FALSE	Electrical Isolatr:	FALSE
FRP:	FALSE	Unknown:	TRUE
Cathodic Prot Syst:	FALSE	Other:	

Certificate of Compliance Testing Information

Install Date:		Tester License No:	
Install License No:		Test Comp Licen No:	
Company License No:		Final Test Date:	

Eligibility Certificate

Transaction Code:	CI0U	Transaction Date:	12/10/1991
Transaction Desc:	Certificate issued, original, UST	Entry Date:	12/10/1991
Entry Clerk:	GCRAGG	Update Date:	
Update Clerk:			

Facility and Owner Details

AFIN:	1000302	Abg Flag:	
AFINDASH:	10-00302	Blg Flag:	X
Fed Flag:	X	Entry Clerk:	VAL
LUST Flag:		Entry Date:	9/9/1986
Ug Tmp Out Flag:		Update Clerk:	
Ag Tmp Out Flag:		Update Date:	
Ug Perm Out Flag:	X	No Bill Flag:	
Ag Perm Out Flag:		Date Reg Crt R:	5/24/1996
Ag in Use Flag:		County no:	10
Ug in Use Flag:		County caps:	CLARK
Ug Ag Tmp Out Flag:		Loc SIC:	
Date Received:	5/6/1986	Loc Latitude:	
Cert Name:	PHILLIP M. WHITE	Loc Longitude:	
Cert Title:	PRESIDENT	Contact Name:	PHILLIP M. WHITE
Date Signed:	4/25/1986	Contact Title:	PRESIDENT
Amended Flag:	No	Contact Phone:	5012464041
Leak ID:			
Facils with Inspection Pix:			
Facils with Inspection Reports:			
Date Notice Received:	5/6/1986		
Loc Name:	McBRIDES LM		
Loc Addr:	HIGHWAY 67		
Loc City:	GURDON		
Loc State:	AR		
Loc Zip:	71743		
Owner ID:	000337		
Owner Name:	WHITE OIL COMPANY INC.		
Ownr raddr1:	PO BOX 206		
Owner addr2:			
Owner city:	ARKADELPHIA		
Owner state:	AR		
Owner zip:	71923		
Owner country:			
County name:	CLARK		
Owner phone:	5012464041		
Owner type:	1		
Owner type Desc:	Private Industry		
Comment:			

Site: CARL H. FREEL
HIGHWAY 67 SOUTH GURDON AR 71743

UST

Facility ID: 10000039
Active Site:

Tank Information

Tank No:	1	Assessment Leak:	
Tank Status Cd:	PO	Assessment Date:	
Tank Status:	Permanently Out Of Use	Entry Clerk:	
Tank Status Date:		Entry Date:	
Tk Stat Chg Reason:		Update Clerk:	
Install Date:	1/1/1960	Update Date:	
No of Compartments:	1	CP:	
Capacity:	1000	SO:	
In Active:	No	RD:	
Fed:		GIS Locations ID:	
UG Hazardous:			
Tank Comment:			

Release Detection

Install Date:		Vapor Monitoring:	FALSE
Manual Tank Gaugin:	FALSE	Groundwatr Monitor:	FALSE
Tank Tightnes Test:	FALSE	Unknown:	TRUE
Inventory Controls:	FALSE	SIR:	FALSE

Auto Tank Gauging: FALSE
Interstitial/Dbi Wall: FALSE

Other:

Tank Material

Steel: FALSE
Epoxy: FALSE
Composite: FALSE
FRP: FALSE
Concrete: FALSE
Interior Liner: FALSE

Excavation Liner: FALSE
Double Walled: FALSE
Polyethylene Jackt: FALSE
Unknown: TRUE
Repaired Date:
Other:

Substance Stored

Empty: TRUE
Diesel: FALSE
Kerosene: FALSE
Gasoline: FALSE
Used Oil: FALSE

New Oil: FALSE
Mixture:
Unknown: FALSE
Other:

Corrosion Protection

Install Date:
Ext Asphalt Coatin: FALSE
Ext Dielec Coating: FALSE
Ext FRP: FALSE
Internal Lining: FALSE

Cathodic Prot Syst: FALSE
Electrical Isolatr: FALSE
Unknown: TRUE
Other:

Spill & Overflow Protection

Install Date:
Spill Catch Basin: FALSE
Auto Shutoff Valve: FALSE
Auto Flow Restrict: FALSE

Aut High Lvl Alarm: FALSE
Unknown: TRUE
Other:

Piping Material

Bare Steel: FALSE
Galvanized Steel: FALSE
FRP: FALSE
Copper: FALSE

Dbi Walled: FALSE
Sec Cont: FALSE
Unknown: TRUE
Other:

Piping Type

Suction; PCV: FALSE
Suction; TCV: FALSE
Pressure: FALSE
Gravity: FALSE

Repair Date:
Unknown: TRUE
Other:

Piping Release Detection

Vapor Monitoring: FALSE
Groundwatr Monitor: FALSE
Line Tightnes Test: FALSE
Interstitial Monitoring: FALSE

Auto Leak Detector: FALSE
Unknown: TRUE
Other:

Piping Corrosion Protection

Coated/Wrapped: FALSE
FRP: FALSE
Cathodic Prot Syst: FALSE

Electrical Isolatr: FALSE
Unknown: TRUE
Other:

Certificate of Compliance Testing Information

Install Date:
Install License No:
Company License No:

Tester License No:
Test Comp Licen No:
Final Test Date:

Tank Information

Tank No: 2
Tank Status Cd: PO
Tank Status: Permanently Out Of Use
Tank Status Date:
Tk Stat Chg Reason:
Install Date: 1/1/1960
No of Compartments: 1
Capacity: 1000
In Active: No
Fed:
UG Hazardous:
Tank Comment:

Assessment Leak:
Assessment Date:
Entry Clerk:
Entry Date:
Update Clerk:
Update Date:
CP:
SO:
RD:
GIS Locations ID:

Release Detection

Install Date:
Manual Tank Gaugin: FALSE
Tank Tightnes Test: FALSE
Inventory Controls: FALSE
Auto Tank Gauging: FALSE
Interstitial/Dbf Wall: FALSE

Vapor Monitoring: FALSE
Groundwatr Monitor: FALSE
Unknown: TRUE
SIR: FALSE
Other:

Tank Material

Steel: FALSE
Epoxy: FALSE
Composite: FALSE
FRP: FALSE
Concrete: FALSE
Interior Liner: FALSE

Excavation Liner: FALSE
Double Walled: FALSE
Polyethylene Jackt: FALSE
Unknown: TRUE
Repaired Date:
Other:

Substance Stored

Empty: TRUE
Diesel: FALSE
Kerosene: FALSE
Gasoline: FALSE
Used Oil: FALSE

New Oil: FALSE
Mixture:
Unknown: FALSE
Other:

Corrosion Protection

Install Date:
Ext Asphalt Coatin: FALSE
Ext Dielec Coating: FALSE
Ext FRP: FALSE
Internal Lining: FALSE

Cathodic Prot Syst: FALSE
Electrical Isolatr: FALSE
Unknown: TRUE
Other:

Spill & Overflow Protection

Install Date:
Spill Catch Basin: FALSE
Auto Shutoff Valve: FALSE
Auto Flow Restrict: FALSE

Aut High Lvl Alarm: FALSE
Unknown: TRUE
Other:

Piping Material

Bare Steel: FALSE
Galvanized Steel: FALSE

Dbf Walled: FALSE
Sec Cont: FALSE

FRP: FALSE
Copper: FALSE
Unknown: TRUE
Other:

Piping Type

Suction; PCV: FALSE
Suction; TCV: FALSE
Pressure: FALSE
Gravity: FALSE
Repair Date: TRUE
Unknown:
Other:

Piping Release Detection

Vapor Monitoring: FALSE
Groundwatr Monitor: FALSE
Line Tightnes Test: FALSE
Interstitial Monitoring: FALSE
Auto Leak Detector: FALSE
Unknown: TRUE
Other:

Piping Corrosion Protection

Coated/Wrapped: FALSE
FRP: FALSE
Cathodic Prot Syst: FALSE
Electrical Isolatr: FALSE
Unknown: TRUE
Other:

Certificate of Compliance Testing Information

Install Date:
Install License No:
Company License No:
Tester License No:
Test Comp Licen No:
Final Test Date:

Tank Information

Tank No: 3
Tank Status Cd: PO
Tank Status: Permanently Out Of Use
Tank Status Date:
Tk Stat Chg Reason:
Install Date: 1/1/1960
No of Compartments: 1
Capacity: 1000
In Active: No
Fed:
UG Hazardous:
Tank Comment:
Assessment Leak:
Assessment Date:
Entry Clerk:
Entry Date:
Update Clerk:
Update Date:
CP:
SO:
RD:
GIS Locations ID:

Release Detection

Install Date:
Manual Tank Gaugin: FALSE
Tank Tightnes Test: FALSE
Inventory Controls: FALSE
Auto Tank Gauging: FALSE
Interstitial/DbI Wall: FALSE
Vapor Monitoring: FALSE
Groundwatr Monitor: FALSE
Unknown: TRUE
SIR: FALSE
Other:

Tank Material

Steel: FALSE
Epoxy: FALSE
Composite: FALSE
FRP: FALSE
Concrete: FALSE
Interior Liner: FALSE
Excavation Liner: FALSE
Double Walled: FALSE
Polyethylene Jackt: FALSE
Unknown: TRUE
Repaired Date:
Other:

Substance Stored

Empty: TRUE
Diesel: FALSE
Kerosene: FALSE
Gasoline: FALSE
Used Oil: FALSE

New Oil: FALSE
Mixture: FALSE
Unknown: FALSE
Other: FALSE

Corrosion Protection

Install Date: FALSE
Ext Asphalt Coatin: FALSE
Ext Dielec Coating: FALSE
Ext FRP: FALSE
Internal Lining: FALSE

Cathodic Prot Syst: FALSE
Electrical Isolatn: FALSE
Unknown: TRUE
Other: FALSE

Spill & Overflow Protection

Install Date: FALSE
Spill Catch Basin: FALSE
Auto Shutoff Valve: FALSE
Auto Flow Restrict: FALSE

Aut High Lvl Alarm: FALSE
Unknown: TRUE
Other: FALSE

Piping Material

Bare Steel: FALSE
Galvanized Steel: FALSE
FRP: FALSE
Copper: FALSE

DbI Walled: FALSE
Sec Cont: FALSE
Unknown: TRUE
Other: FALSE

Piping Type

Suction; PCV: FALSE
Suction; TCV: FALSE
Pressure: FALSE
Gravity: FALSE

Repair Date: TRUE
Unknown: TRUE
Other: FALSE

Piping Release Detection

Vapor Monitoring: FALSE
Groundwatr Monitor: FALSE
Line Tightnes Test: FALSE
Interstitial Monitoring: FALSE

Auto Leak Detector: FALSE
Unknown: TRUE
Other: FALSE

Piping Corrosion Protection

Coated/Wrapped: FALSE
FRP: FALSE
Cathodic Prot Syst: FALSE

Electrical Isolatn: FALSE
Unknown: TRUE
Other: FALSE

Certificate of Compliance Testing Information

Install Date:
Install License No:
Company License No:

Tester License No:
Test Comp Licen No:
Final Test Date:

Tank Information

Tank No: 4
Tank Status Cd: PO
Tank Status: Permanently Out Of Use
Tank Status Date:
Tk Stat Chg Reason:
Install Date: 1/1/1960
No of Compartments: 1
Capacity: 1000

Assessment Leak:
Assessment Date:
Entry Clerk:
Entry Date:
Update Clerk:
Update Date:
CP:
SO:

In Active: No
Fed:
UG Hazardous:
Tank Comment:

RD:
GIS Locations ID:

Release Detection

Install Date:
Manual Tank Gaugin: FALSE
Tank Tightnes Test: FALSE
Inventory Controls: FALSE
Auto Tank Gauging: FALSE
Interstitial/Dbi Wall: FALSE

Vapor Monitoring: FALSE
Groundwatr Monitor: FALSE
Unknown: TRUE
SIR: FALSE
Other:

Tank Material

Steel: FALSE
Epoxy: FALSE
Composite: FALSE
FRP: FALSE
Concrete: FALSE
Interior Liner: FALSE

Excavation Liner: FALSE
Double Walled: FALSE
Polyethylene Jackt: FALSE
Unknown: TRUE
Repaired Date:
Other:

Substance Stored

Empty: TRUE
Diesel: FALSE
Kerosene: FALSE
Gasoline: FALSE
Used Oil: FALSE

New Oil: FALSE
Mixture:
Unknown: FALSE
Other:

Corrosion Protection

Install Date:
Ext Asphalt Coatin: FALSE
Ext Dielec Coating: FALSE
Ext FRP: FALSE
Internal Lining: FALSE

Cathodic Prot Syst: FALSE
Electrical Isolatr: FALSE
Unknown: TRUE
Other:

Spill & Overflow Protection

Install Date:
Spill Catch Basin: FALSE
Auto Shutoff Valve: FALSE
Auto Flow Restrict: FALSE

Aut High Lvl Alarm: FALSE
Unknown: TRUE
Other:

Piping Material

Bare Steel: FALSE
Galvanized Steel: FALSE
FRP: FALSE
Copper: FALSE

Dbi Walled: FALSE
Sec Cont: FALSE
Unknown: TRUE
Other:

Piping Type

Suction; PCV: FALSE
Suction; TCV: FALSE
Pressure: FALSE
Gravity: FALSE

Repair Date:
Unknown: TRUE
Other:

Piping Release Detection

Vapor Monitoring: FALSE
Groundwatr Monitor: FALSE

Auto Leak Detector: FALSE
Unknown: TRUE

Line Tightnes Test: FALSE
Interstitial Monitoring: FALSE

Other:

Piping Corrosion Protection

Coated/Wrapped: FALSE
FRP: FALSE
Cathodic Prot Syst: FALSE

Electrical Isolatr: FALSE
Unknown: TRUE
Other:

Certificate of Compliance Testing Information

Install Date:
Install License No:
Company License No:

Tester License No:
Test Comp Licen No:
Final Test Date:

Inspections List

Inspection Report: 1.0
Inspection Type: Compliance Inspection
Inspectn File Name: 1000039120100915.pdf

Insp Web Ready Cd: Partial
Inspection Date: 9/15/2010

Facility and Owner Details

AFIN: 1000316
AFINDASH: 10-00316
Fed Flag: X
LUST Flag:
Ug Tmp Out Flag:
Ag Tmp Out Flag:
Ug Perm Out Flag: X
Ag Perm Out Flag:
Ag in Use Flag:
Ug in Use Flag:
Ug Ag Tmp Out Flag:
Date Received: 4/18/1986
Cert Name: CARL H. FREEL
Cert Title: OWNER
Date Signed: 4/11/1986
Amended Flag: No

Abg Flag:
Blg Flag: X
Entry Clerk: VAL
Entry Date: 2/11/1987
Update Clerk:
Update Date:
No Bill Flag:
Date Reg Crt R:
County no: 10
County caps: CLARK
Loc SIC:
Loc Latitude:
Loc Longitude:
Contact Name: CARL H. FREEL
Contact Title: OWNER
Contact Phone: 5018453232

Leak ID:
Facils with Inspection Pix:
Facils with Inspection Reports: X
Date Notice Received: 4/18/1986
Loc Name: CARL H. FREEL
Loc Addr: HIGHWAY 67 SOUTH
Loc City: GURDON
Loc State: AR
Loc Zip: 71743
Owner ID: 003027
Owner Name: FREEL, CARL H
Owne raddr1: 107 NORTH MAIN
Owner addr2:
Owner city: NASHVILLE
Owner state: AR
Owner zip: 71852
Owner country:
County name: HOWARD
Owner phone: 5018453232
Owner type: 1
Owner type Desc: Private Industry
Comment:

Site: STEWART'S EXXON
HIGHWAY 67 NORTH GURDON AR 71743

UST

Facility ID: 10000098
Active Site:

Tank Information

Tank No: 1
Tank Status Cd: PO
Tank Status: Permanently Out Of Use
Tank Status Date: 12/15/1989
Tk Stat Chg Reason: Removed
Install Date:
No of Compartments: 1
Capacity: 4000
In Active: No
Fed:
UG Hazardous:
Tank Comment:

Assessment Leak:
Assessment Date:
Entry Clerk:
Entry Date: 1/30/1991
Update Clerk:
Update Date:
CP:
SO:
RD:
GIS Locations ID:

Release Detection

Install Date:
Manual Tank Gaugin: FALSE
Tank Tightnes Test: FALSE
Inventory Controls: FALSE
Auto Tank Gauging: FALSE
Interstitial/Dbi Wall: FALSE

Vapor Monitoring: FALSE
Groundwatr Monitor: FALSE
Unknown: TRUE
SIR: FALSE
Other:

Tank Material

Steel: FALSE
Epoxy: FALSE
Composite: FALSE
FRP: FALSE
Concrete: FALSE
Interior Liner: FALSE

Excavation Liner: FALSE
Double Walled: FALSE
Polyethylene Jackt: FALSE
Unknown: TRUE
Repaired Date:
Other:

Substance Stored

Empty: FALSE
Diesel: FALSE
Kerosene: FALSE
Gasoline: TRUE
Used Oil: FALSE

New Oil: FALSE
Mixture:
Unknown: FALSE
Other:

Corrosion Protection

Install Date:
Ext Asphalt Coatin: FALSE
Ext Dielec Coating: FALSE
Ext FRP: FALSE
Internal Lining: FALSE

Cathodic Prot Syst: FALSE
Electrical Isolatn: FALSE
Unknown: TRUE
Other:

Spill & Overflow Protection

Install Date:
Spill Catch Basin: FALSE
Auto Shutoff Valve: FALSE
Auto Flow Restrict: FALSE

Aut High Lvl Alarm: FALSE
Unknown: TRUE
Other:

Piping Material

Bare Steel: FALSE
Galvanized Steel: FALSE
FRP: FALSE
Copper: FALSE

Dbi Walled: FALSE
Sec Cont: FALSE
Unknown: TRUE
Other:

Piping Type

Suction; PCV: FALSE
Suction; TCV: FALSE
Pressure: FALSE
Gravity: FALSE

Repair Date:
Unknown: TRUE
Other:

Piping Release Detection

Vapor Monitoring: FALSE
Groundwatr Monitor: FALSE
Line Tightnes Test: FALSE
Interstitial Monitoring: FALSE

Auto Leak Detector: FALSE
Unknown: TRUE
Other:

Piping Corrosion Protection

Coated/Wrapped: FALSE
FRP: FALSE
Cathodic Prot Syst: FALSE

Electrical Isolatn: FALSE
Unknown: TRUE
Other:

Certificate of Compliance Testing Information

Install Date:
Install License No:
Company License No:

Tester License No:
Test Comp Licen No:
Final Test Date:

Tank Information

Tank No: 2
Tank Status Cd: PO
Tank Status: Permanently Out Of Use
Tank Status Date: 12/15/1989
Tk Stat Chg Reason: Removed
Install Date:
No of Compartments: 1
Capacity: 4000
In Active: No
Fed:
UG Hazardous:
Tank Comment:

Assessment Leak:
Assessment Date:
Entry Clerk:
Entry Date: 1/30/1991
Update Clerk:
Update Date:
CP:
SO:
RD:
GIS Locations ID:

Release Detection

Install Date:
Manual Tank Gaugin: FALSE
Tank Tightnes Test: FALSE
Inventory Controls: FALSE
Auto Tank Gauging: FALSE
Interstitial/DbI Wall: FALSE

Vapor Monitoring: FALSE
Groundwatr Monitor: FALSE
Unknown: TRUE
SIR: FALSE
Other:

Tank Material

Steel: FALSE
Epoxy: FALSE
Composite: FALSE
FRP: FALSE
Concrete: FALSE
Interior Liner: FALSE

Excavation Liner: FALSE
Double Walled: FALSE
Polyethylene Jackt: FALSE
Unknown: TRUE
Repaired Date:
Other:

Substance Stored

Empty: FALSE
Diesel: FALSE
Kerosene: FALSE
Gasoline: TRUE

New Oil: FALSE
Mixture:
Unknown: FALSE
Other:

Used Oil: FALSE

Corrosion Protection

Install Date:		Cathodic Prot Syst:	FALSE
Ext Asphalt Coatin:	FALSE	Electrical Isolatr:	FALSE
Ext Dielec Coating:	FALSE	Unknown:	TRUE
Ext FRP:	FALSE	Other:	
Internal Lining:	FALSE		

Spill & Overflow Protection

Install Date:		Aut High Lvl Alarm:	FALSE
Spill Catch Basin:	FALSE	Unknown:	TRUE
Auto Shutoff Valve:	FALSE	Other:	
Auto Flow Restrict:	FALSE		

Piping Material

Bare Steel:	FALSE	Dbt Walled:	FALSE
Galvanized Steel:	FALSE	Sec Cont:	FALSE
FRP:	FALSE	Unknown:	TRUE
Copper:	FALSE	Other:	

Piping Type

Suction; PCV:	FALSE	Repair Date:	
Suction; TCV:	FALSE	Unknown:	TRUE
Pressure:	FALSE	Other:	
Gravity:	FALSE		

Piping Release Detection

Vapor Monitoring:	FALSE	Auto Leak Detector:	FALSE
Groundwatr Monitor:	FALSE	Unknown:	TRUE
Line Tightnes Test:	FALSE	Other:	
Interstitial Monitoring:	FALSE		

Piping Corrosion Protection

Coated/Wrapped:	FALSE	Electrical Isolatr:	FALSE
FRP:	FALSE	Unknown:	TRUE
Cathodic Prot Syst:	FALSE	Other:	

Certificate of Compliance Testing Information

Install Date:		Tester License No:	
Install License No:		Test Comp Licen No:	
Company License No:		Final Test Date:	

Tank Information

Tank No:	3	Assessment Leak:	
Tank Status Cd:	PO	Assessment Date:	
Tank Status:	Permanently Out Of Use	Entry Clerk:	
Tank Status Date:	12/15/1989	Entry Date:	1/30/1991
Tk Stat Chg Reason:	Removed	Update Clerk:	
Install Date:		Update Date:	
No of Compartments:	1	CP:	
Capacity:	4000	SO:	
In Active:	No	RD:	
Fed:		GIS Locations ID:	
UG Hazardous:			
Tank Comment:			

Release Detection

Install Date:		Vapor Monitoring:	FALSE
Manual Tank Gaugin:	FALSE	Groundwatr Monitor:	FALSE
Tank Tightnes Test:	FALSE	Unknown:	TRUE
Inventory Controls:	FALSE	SIR:	FALSE
Auto Tank Gauging:	FALSE	Other:	
Interstitial/DbI Wall:	FALSE		

Tank Material

Steel:	FALSE	Excavation Liner:	FALSE
Epoxy:	FALSE	Double Walled:	FALSE
Composite:	FALSE	Polyethylene Jackt:	FALSE
FRP:	FALSE	Unknown:	TRUE
Concrete:	FALSE	Repaired Date:	
Interior Liner:	FALSE	Other:	

Substance Stored

Empty:	FALSE	New Oil:	FALSE
Diesel:	FALSE	Mixture:	
Kerosene:	FALSE	Unknown:	FALSE
Gasoline:	TRUE	Other:	
Used Oil:	FALSE		

Corrosion Protection

Install Date:		Cathodic Prot Syst:	FALSE
Ext Asphalt Coatin:	FALSE	Electrical Isolatr:	FALSE
Ext Dielec Coating:	FALSE	Unknown:	TRUE
Ext FRP:	FALSE	Other:	
Internal Lining:	FALSE		

Spill & Overflow Protection

Install Date:		Aut High Lvl Alarm:	FALSE
Spill Catch Basin:	FALSE	Unknown:	TRUE
Auto Shutoff Valve:	FALSE	Other:	
Auto Flow Restrict:	FALSE		

Piping Material

Bare Steel:	FALSE	DbI Walled:	FALSE
Galvanized Steel:	FALSE	Sec Cont:	FALSE
FRP:	FALSE	Unknown:	TRUE
Copper:	FALSE	Other:	

Piping Type

Suction; PCV:	FALSE	Repair Date:	
Suction; TCV:	FALSE	Unknown:	TRUE
Pressure:	FALSE	Other:	
Gravity:	FALSE		

Piping Release Detection

Vapor Monitoring:	FALSE	Auto Leak Detector:	FALSE
Groundwatr Monitor:	FALSE	Unknown:	TRUE
Line Tightnes Test:	FALSE	Other:	
Interstitial Monitoring:	FALSE		

Piping Corrosion Protection

Coated/Wrapped: FALSE
FRP: FALSE
Cathodic Prot Syst: FALSE

Electrical Isolatr: FALSE
Unknown: TRUE
Other:

Certificate of Compliance Testing Information

Install Date:
Install License No:
Company License No:

Tester License No:
Test Comp Licen No:
Final Test Date:

Tank Information

Tank No: 4
Tank Status Cd: PO
Tank Status: Permanently Out Of Use
Tank Status Date: 12/15/1989
Tk Stat Chg Reason: Removed
Install Date:
No of Compartments: 1
Capacity: 2000
In Active: No
Fed:
UG Hazardous:
Tank Comment:

Assessment Leak:
Assessment Date:
Entry Clerk:
Entry Date: 1/30/1991
Update Clerk:
Update Date:
CP:
SO:
RD:
GIS Locations ID:

Release Detection

Install Date:
Manual Tank Gaugin: FALSE
Tank Tightnes Test: FALSE
Inventory Controls: FALSE
Auto Tank Gauging: FALSE
Interstitial/Dbi Wall: FALSE

Vapor Monitoring: FALSE
Groundwatr Monitor: FALSE
Unknown: TRUE
SIR: FALSE
Other:

Tank Material

Steel: FALSE
Epoxy: FALSE
Composite: FALSE
FRP: FALSE
Concrete: FALSE
Interior Liner: FALSE

Excavation Liner: FALSE
Double Walled: FALSE
Polyethylene Jackt: FALSE
Unknown: TRUE
Repaired Date:
Other:

Substance Stored

Empty: FALSE
Diesel: FALSE
Kerosene: FALSE
Gasoline: TRUE
Used Oil: FALSE

New Oil: FALSE
Mixture:
Unknown: FALSE
Other:

Corrosion Protection

Install Date:
Ext Asphalt Coatin: FALSE
Ext Dielec Coating: FALSE
Ext FRP: FALSE
Internal Lining: FALSE

Cathodic Prot Syst: FALSE
Electrical Isolatr: FALSE
Unknown: TRUE
Other:

Spill & Overflow Protection

Install Date:
Spill Catch Basin: FALSE

Aut High Lvl Alarm: FALSE
Unknown: TRUE

Auto Shutoff Valve: FALSE
Auto Flow Restrict: FALSE

Other:

Piping Material

Bare Steel: FALSE
Galvanized Steel: FALSE
FRP: FALSE
Copper: FALSE

Dbi Walled: FALSE
Sec Cont: FALSE
Unknown: TRUE
Other:

Piping Type

Suction; PCV: FALSE
Suction; TCV: FALSE
Pressure: FALSE
Gravity: FALSE

Repair Date: TRUE
Unknown: TRUE
Other:

Piping Release Detection

Vapor Monitoring: FALSE
Groundwatr Monitor: FALSE
Line Tightnes Test: FALSE
Interstitial Monitoring: FALSE

Auto Leak Detector: FALSE
Unknown: TRUE
Other:

Piping Corrosion Protection

Coated/Wrapped: FALSE
FRP: FALSE
Cathodic Prot Syst: FALSE

Electrical Isolatr: FALSE
Unknown: TRUE
Other:

Certificate of Compliance Testing Information

Install Date:
Install License No:
Company License No:

Tester License No:
Test Comp Licen No:
Final Test Date:

Facility and Owner Details

AFIN: 1000365
AFINDASH: 10-00365
Fed Flag: X
LUST Flag:
Ug Tmp Out Flag:
Ag Tmp Out Flag:
Ug Perm Out Flag: X
Ag Perm Out Flag:
Ag in Use Flag:
Ug in Use Flag:
Ug Ag Tmp Out Flag:
Date Received: 5/7/1986
Cert Name: RANDY STEWART
Cert Title: MANAGER
Date Signed: 5/4/1986
Amended Flag: No
Leak ID:

Abg Flag:
Blg Flag: X
Entry Clerk: GCRAGG
Entry Date: 1/30/1991
Update Clerk:
Update Date:
No Bill Flag:
Date Reg Crt R:
County no: 10
County caps: CLARK
Loc SIC:
Loc Latitude:
Loc Longitude:
Contact Name: RANDY STEWART
Contact Title: MANAGER
Contact Phone: 5013532325

Facils with Inspection Pix:

Facils with Inspection Reports:

Date Notice Received: 5/7/1986
Loc Name: STEWART'S EXXON
Loc Addr: HIGHWAY 67 NORTH
Loc City: GURDON
Loc State: AR
Loc Zip: 71743
Owner ID: 000772
Owner Name: STEWART'S EXXON
Owne raddr1: HIGHWAY 67 NORTH

Owner addr2:
Owner city: GURDON
Owner state: AR
Owner zip: 71743
Owner country:
County name: CLARK
Owner phone: 5013532325
Owner type: 1
Owner type Desc: Private Industry
Comment:

Appendix: Database Descriptions

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. ERIS updates databases as set out in ASTM Standard E1527-13 and E1527-21, Section 8.1.8 Sources of Standard Source Information:

"Government information from nongovernmental sources may be considered current if the source updates the information at least every 90 days, or, for information that is updated less frequently than quarterly by the government agency, within 90 days of the date the government agency makes the information available to the public."

Standard Environmental Record Sources

Federal

National Priority List:

NPL

The U.S. Environmental Protection Agency (EPA)'s National Priorities List (NPL) includes the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program, based primarily on the score a site receives from EPA's Hazard Ranking System. A site must be on the NPL to receive money from the Superfund Trust Fund for remedial action. This data includes NPL sites represented as polygons, where available, that can be sourced from the EPA NPL Superfund Site Boundaries dataset, refreshed by the Shared Enterprise Geodata and Services (SEGS), and is limited to those sites where the NPL Status reflects the site is 'Currently on the Final NPL (F)' and/or the 'Site is Part of NPL Site (A)'. These site boundaries represent the footprint of a whole site, the sum of all the Operable Units (OUs) and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. As site investigation and remediation progress, OUs may be added, modified or refined. Data provided by external parties is not independently verified by EPA. This boundary data is made available to the public strictly for informational purposes. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Jan 18, 2026

National Priority List - Proposed:

PROPOSED NPL

Sites proposed by the U.S. Environmental Protection Agency (EPA), the state agency, or concerned citizens for addition to the National Priorities List (NPL) due to contamination by hazardous waste and identified by the EPA as a candidate for cleanup because it poses a risk to human health and/or the environment. Sites represented as polygons, where available, can be sourced from the EPA NPL Superfund Site Boundaries dataset, refreshed by the Shared Enterprise Geodata and Services (SEGS). These site boundaries represent the footprint of a whole site, the sum of all the Operable Units (OUs) and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Data provided by external parties is not independently verified by EPA. This boundary data is made available to the public strictly for informational purposes. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Jan 18, 2026

Deleted NPL:

DELETED NPL

Sites deleted from the U.S. Environmental Protection Agency (EPA)'s National Priorities List (NPL). The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate. Sites represented as polygons, where available, can be sourced from the EPA NPL Superfund Site Boundaries dataset, refreshed by the Shared Enterprise Geodata and Services (SEGS). These site boundaries represent the footprint of a whole site, the sum of all the Operable Units (OUs) and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Data provided by external parties is not independently verified by EPA. This boundary data is made available to the public strictly for informational purposes. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Jan 18, 2026

SEMS List 8R Active Site Inventory:

SEMS

The U.S. Environmental Protection Agency's (EPA) Superfund Program has deployed the Superfund Enterprise Management System (SEMS), which integrates multiple legacy systems into a comprehensive tracking and reporting tool. This inventory contains active sites evaluated by the Superfund program that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The Active Site Inventory Report displays site and location information at active SEMS sites. An active site is one at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted. This data includes SEMS sites from the List 8R Active file as well as applicable sites from the EPA's Facility Registry Service map tool. This data may also include applicable sites represented as polygons sourced from the EPA NPL Superfund Site Boundaries dataset, refreshed by the Shared Enterprise Geodata and Services (SEGS), and is limited to those sites where the NPL Status reflects the site is 'Not on the NPL (N)', 'Removed from Proposed (R)', and/or 'Pre-Proposal Site (S)'. Data provided by external parties is not independently verified by EPA. This boundary data is made available to the public strictly for informational purposes. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Aug 27, 2025

Inventory of Open Dumps, June 1985:

ODI

The Resource Conservation and Recovery Act (RCRA) provides for publication of an inventory of open dumps. The Act defines "open dumps" as facilities which do not comply with EPA's "Criteria for Classification of Solid Waste Disposal Facilities and Practices" (40 CFR 257).

Government Publication Date: Jun 1985

SEMS List 8R Archive Sites:

SEMS ARCHIVE

The U.S. Environmental Protection Agency's (EPA) Superfund Enterprise Management System (SEMS) Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. This data includes sites from the List 8R Archived site file. This data may also include applicable sites represented as polygons sourced from the EPA NPL Superfund Site Boundaries dataset, refreshed by the Shared Enterprise Geodata and Services (SEGS), and is limited to those sites where the NPL Status reflects the site is 'Not on the NPL (N)', 'Removed from Proposed (R)', and/or 'Pre-Proposal Site (S)'. Data provided by external parties is not independently verified by EPA. This boundary data is made available to the public strictly for informational purposes. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Aug 27, 2025

Comprehensive Environmental Response, Compensation and Liability Information System -

CERCLIS

CERCLIS:

Superfund is a program administered by the United States Environmental Protection Agency (EPA) to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. CERCLIS is a database of potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. It contains sites that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The EPA administers the Superfund program in cooperation with individual states and tribal governments; this database is made available by the EPA.

Government Publication Date: Oct 25, 2013

EPA Report on the Status of Open Dumps on Indian Lands:

IODI

Public Law 103-399, The Indian Lands Open Dump Cleanup Act of 1994, enacted October 22, 1994, identified congressional concerns that solid waste open dump sites located on American Indian or Alaska Native (AI/AN) lands threaten the health and safety of residents of those lands and contiguous areas. The purpose of the Act is to identify the location of open dumps on Indian lands, assess the relative health and environment hazards posed by those sites, and provide financial and technical assistance to Indian tribal governments to close such dumps in compliance with Federal standards and regulations or standards promulgated by Indian Tribal governments or Alaska Native entities.

Government Publication Date: Dec 31, 1998

CERCLIS - No Further Remedial Action Planned:

CERCLIS NFRAP

An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. The Archive designation means 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). 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.

Government Publication Date: Oct 25, 2013

CERCLIS Liens:

CERCLIS LIENS

A Federal Superfund lien exists at any property where EPA has incurred Superfund costs to address contamination ("Superfund site") and has provided notice of liability to the property owner. A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. This database is made available by the United States Environmental Protection Agency (EPA). This database was provided by the United States Environmental Protection Agency (EPA). Refer to SEMS LIEN as the current data source for Superfund Liens.

Government Publication Date: Jan 30, 2014

RCRA CORRACTS-Corrective Action:

[RCRA CORRACTS](#)

RCRA Info is the U.S. Environmental Protection Agency's (EPA) 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. At these sites, the Corrective Action Program ensures that cleanups occur. EPA and state regulators work with facilities and communities to design remedies based on the contamination, geology, and anticipated use unique to each site.

Government Publication Date: Nov 30, 2025

RCRA non-CORRACTS TSD Facilities:

[RCRA TSD](#)

RCRA Info is the U.S. Environmental Protection Agency's (EPA) 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. This database includes Non-Corrective Action sites that have indicated engagement in the treatment, storage, or disposal of hazardous waste which requires a RCRA hazardous waste permit.

Government Publication Date: Nov 30, 2025

RCRA Generator List:

[RCRA LQG](#)

RCRA Info is the U.S. Environmental Protection Agency's (EPA) 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. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Large Quantity Generators (LQGs) generate 1,000 kilograms per month or more of hazardous waste or more than one kilogram per month of acutely hazardous waste. This list also includes RCRAInfo sites that have notified as LQGs that do not have a registered Site Manager or Certifier in RCRAInfo.

Government Publication Date: Nov 30, 2025

RCRA Small Quantity Generators List:

[RCRA SQG](#)

RCRA Info is the U.S. Environmental Protection Agency's (EPA) 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. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Small Quantity Generators (SQGs) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month. This list also includes RCRAInfo sites that have notified as SQGs that do not have a registered Site Manager or Certifier in RCRAInfo.

Government Publication Date: Nov 30, 2025

RCRA Very Small Quantity Generators List:

[RCRA VSQG](#)

RCRA Info is the U.S. Environmental Protection Agency's (EPA) 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. A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Very Small Quantity Generators (VSQG) generate 100 kilograms or less per month of hazardous waste, or one kilogram or less per month of acutely hazardous waste. Additionally, VSQG may not accumulate more than 1,000 kilograms of hazardous waste at any time.

Government Publication Date: Nov 30, 2025

RCRA Non-Generators:

[RCRA NON GEN](#)

RCRA Info is the U.S. Environmental Protection Agency's (EPA) 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. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Non-Generators do not presently generate hazardous waste.

Government Publication Date: Nov 30, 2025

RCRA Sites with Controls:

[RCRA CONTROLS](#)

List of Resource Conservation and Recovery Act (RCRA) facilities with institutional controls in place. RCRA gives the U.S. Environmental Protection Agency (EPA) the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances.

Government Publication Date: Nov 30, 2025

Federal Engineering Controls-ECs:

FED ENG

List of Engineering controls (ECs) made available by the United States Environmental Protection Agency (EPA). ECs encompass a variety of engineered and constructed physical barriers (e.g., soil capping, sub-surface venting systems, mitigation barriers, fences) to contain and/or prevent exposure to contamination on a property. The EC listing includes remedy component data from Superfund decision documents for applicable sites on the final or deleted on the National Priorities List (NPL); and sites with a Superfund Alternative Approach (SAA) Agreement in place. The only sites included that are not on the NPL; proposed for NPL; or removed from proposed NPL, are those with an SAA Agreement in place.

Government Publication Date: Nov 28, 2025

Federal Institutional Controls- ICs:

FED INST

List of Institutional controls (ICs) made available by the United States Environmental Protection Agency (EPA). ICs are non-engineered instruments, such as administrative and legal controls, that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Although it is EPA's expectation that treatment or engineering controls will be used to address principal threat wastes and that groundwater will be returned to its beneficial use whenever practicable, ICs play an important role in site remedies because they reduce exposure to contamination by limiting land or resource use and guide human behavior at a site. The IC listing includes remedy component data from Superfund decision documents for applicable sites on the final or deleted on the National Priorities List (NPL); and sites with a Superfund Alternative Approach (SAA) Agreement in place. The only sites included that are not on the NPL; proposed for NPL; or removed from proposed NPL, are those with an SAA Agreement in place.

Government Publication Date: Nov 28, 2025

Land Use Controls Information System:

LUCIS

The Land Use Controls Information System (LUCIS) database is sourced from the U.S. Department of the Navy (DON). This data contains information for former Base Realignment and Closure (BRAC) properties across the United States. DON's BRAC office was tasked with tracking certain base closures while requiring the prevention of risks to human health and the environment of those properties with LUCs in place. Regarding currently available LUC Sites data, the sites listing is limited to centroid point locations for the overall installation property boundaries. Formerly obtained LUC Sites data may reflect site details that applied previously for a BRAC property.

Government Publication Date: Jun 13, 2024

Institutional Control Boundaries at NPL sites:

NPL IC

These boundaries of Institutional Control areas at sites on the U.S. Environmental Protection Agency's (EPA) National Priorities List (NPL), or as Proposed or Deleted, are sourced from the EPA NPL Superfund Site Boundaries dataset, refreshed by the Shared Enterprise Geodata and Services (SEGS). The EPA's NPL includes the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. Institutional controls are non-engineered instruments such as administrative and legal controls that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Data provided by external parties is not independently verified by EPA. This boundary data is made available to the public strictly for informational purposes.

Government Publication Date: Jan 18, 2026

Emergency Response Notification System:

ERNS 1982 TO 1986

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1982-1986

Emergency Response Notification System:

ERNS 1987 TO 1989

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1987-1989

Emergency Response Notification System:

ERNS

Database of oil and hazardous substances spill reports made available by the United States Coast Guard National Response Center (NRC). The NRC fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. These data contain initial incident data that has not been validated or investigated by a federal/state response agency.

Government Publication Date: Nov 30, 2025

The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database:

FED BROWNFIELDS

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 protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. This data is provided by the United States Environmental Protection Agency (EPA) and includes Brownfield sites from the Cleanups in My Community (CIMC) web application.

Government Publication Date: Sep 8, 2025

FEMA Underground Storage Tank Listing:

[FEMA UST](#)

The Federal Emergency Management Agency (FEMA) of the Department of Homeland Security maintains a list of FEMA owned underground storage tanks.

Government Publication Date: Dec 31, 2017

Facility Response Plan:

[FRP](#)

This listing contains facilities that have submitted Facility Response Plans (FRPs) to the U.S. Environmental Protection Agency (EPA). Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit FRPs. Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments. The list includes FRP facilities sourced from the EPA FOIA office and from previously available Homeland Infrastructure Foundation-Level Data (HIFLD) file/s. Disclaimer: Per the EPA FOIA Office, the verification process for current requested FRP data is undergoing review and revision, and any similar reporting will be made public in Fiscal Year 2026. For this reason, the latest available FOIA file may be incomplete.

Government Publication Date: Jun 1, 2025

Delisted Facility Response Plans:

[DELISTED FRP](#)

Facilities that once appeared in - and have since been removed from - the list of facilities that have submitted Facility Response Plans (FRP) to EPA. Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit Facility Response Plans (FRPs). Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments.

Government Publication Date: Jun 1, 2025

Historical Gas Stations:

[HIST GAS STATIONS](#)

This historic directory of service stations is provided by the Cities Service Company. The directory includes Cities Service filling stations that were located throughout the United States in 1930.

Government Publication Date: Jul 1, 1930

Petroleum Refineries:

[REFN](#)

This list of petroleum refineries is sourced from the U.S. Energy Information Administration (EIA), Refinery Capacity Report. The listing includes operating and idle petroleum refineries (including new refineries under construction) and refineries shut down during the previous year. The geographic area the report covers is the 50 States, the District of Columbia, Puerto Rico, the U.S. Virgin Islands, Guam, and other U.S. possessions. Per the EIA, the facility location data represents the approximate location based on research of publicly available information from sources such as Federal agencies, company websites, and satellite images on public websites.

Government Publication Date: Oct 31, 2024

Petroleum Product and Crude Oil Rail Terminals:

[BULK TERMINAL](#)

A list of petroleum product and crude oil rail terminals from the U.S. Energy Information Administration (EIA), as well as petroleum terminals sourced from Oak Ridge National Laboratory hosted by the Homeland Infrastructure Foundation-Level Database. Data includes operable bulk petroleum product terminals with a total bulk shell storage capacity of 50,000 barrels or more, and/or the ability to receive volumes from tanker, barge, or pipeline; also rail terminals handling the loading and unloading of crude oil with activity between 2017 and 2018. EIA petroleum product terminal data comes from the EIA-815 Bulk Terminal and Blender Report, which includes working, shell in operation, and shell idle for several major product groupings.

Government Publication Date: Jun 5, 2025

LIEN on Property:

[SEMS LIEN](#)

The U.S. Environmental Protection Agency's (EPA) Superfund Enterprise Management System (SEMS) provides Lien details on applicable properties, such as the Superfund lien on property activity, the lien property information, and the parties associated with the lien.

Government Publication Date: Aug 27, 2025

Superfund Decision Documents:

[SUPERFUND ROD](#)

This database contains a list of decision documents for Superfund sites. Decision documents serve to provide the reasoning for the choice of (or) changes to a Superfund Site cleanup plan. The decision documents include completed Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD) for active and archived sites stored in the Superfund Enterprise Management System (SEMS), along with other associated memos and files. This information is maintained and made available by the U.S. Environmental Protection Agency.

Government Publication Date: Oct 30, 2025

State

Hazardous Substance Remedial Action Trust Fund Priority List:

SHWS

The Arkansas Department of Environmental Quality (ADEQ)'s Remedial Action Trust Fund Hazardous Substances Site Priority List (SPL) identifies those hazardous substance sites for which expenditures are authorized from the Hazardous Substances Remedial Action Trust Fund pursuant to the provisions of the Arkansas Code, Annotated, § 8-7-509(d)(2) and (d)(3). A site's position on the list is not relative to its hazard ranking or degree of risk or potential risk. This database serves a purpose similar to that of the federal NPL, functioning as a state-level counterpart for prioritizing cleanup efforts at hazardous substance release sites.

Government Publication Date: Mar 3, 2025

Delisted Hazardous Substance Remedial Action Trust Fund Priority List:

DELISTED SHWS

This database contains a list of closed hazardous substance release sites that were removed from the Arkansas Department of Environmental Quality (ADEQ)'s Remedial Action Trust Fund Hazardous Substances Site Priority List (SPL).

Government Publication Date: Mar 3, 2025

Solid Waste Facility Permit Database:

SWF/LF

This listing of permitted solid waste facilities is sourced from the Arkansas Department of Environmental Quality (ADEQ). As of July 1, 2024, permitted solid waste facility data is maintained in ADEQ's Permit Data System (PDS), covering Solid Waste, Tire Collection, and Tire Processor types. Solid waste facility records prior to July 1, 2024, are now found in ADEQ historical data reports and documents.

Government Publication Date: Nov 20, 2025

Solid Waste Illegal Dumps Database:

SWID

A listing of solid waste illegal dumps (SWID), made available by Arkansas Department of Environmental Quality (ADEQ). SWIDs are places where solid waste is placed, deposited, abandoned, dumped, or otherwise disposed of in a manner that is prohibited by state statutes, rules or regulations.

Government Publication Date: Dec 29, 2025

Recycling Marketing Directory:

RECYCLING

The Arkansas Recycling Marketing Directory is made available by the Arkansas Division of Environmental Quality (ADEQ), providing essential information about facilities accepting recyclables. The directory is continually updated and maintained by ADEQ and includes details about materials accepted by facilities.

Government Publication Date: Nov 12, 2025

Leaking Storage Tank Data:

LST

A list of aboveground and underground storage tank release incidents reported to Regulated Storage Tanks (RST) Division of Arkansas Department of Environmental Quality (ADEQ).

Government Publication Date: Oct 30, 2025

Delisted Leaking Storage Tanks:

DELISTED LST

This database contains a list of closed leaking storage tank sites that were removed from the Arkansas Department of Environmental Quality (ADEQ), Regulated Storage Tank (RST) Division.

Government Publication Date: Oct 30, 2025

Underground Storage Tanks:

UST

A listing of underground petroleum storage tanks facilities, made available by Arkansas Department of Environmental Quality (ADEQ). The ADEQ Regulated Storage Tank (RST) Division drafts, administers and enforces state regulations pertaining to underground petroleum storage tanks.

Government Publication Date: Oct 30, 2025

Aboveground Storage Tanks:

AST

A listing of aboveground petroleum storage tanks facilities, made available by Arkansas Department of Environmental Quality (ADEQ). The ADEQ Regulated Storage Tank (RST) Division drafts, administers and enforces state regulations pertaining to aboveground petroleum storage tanks.

Government Publication Date: Oct 30, 2025

Tank Facilities:

TANKS

A list of petroleum storage tank facilities in the petroleum storage tanks data made available by Arkansas Department of Environmental Quality (ADEQ), at which there are no associated underground or aboveground tanks. The ADEQ Regulated Storage Tank (RST) Division drafts, administers and enforces state regulations pertaining to aboveground petroleum storage tanks.

Government Publication Date: Oct 30, 2025

Delisted Storage Tanks:

DELISTED TANK

This database contains a list of closed storage tank sites that were removed from the Arkansas Department of Environmental Quality (ADEQ), Regulated Storage Tank (RST) Division.

Government Publication Date: Oct 30, 2025

Engineering Controls Sites Listing:

[ENG](#)

A listing of engineering controls at facilities in the Arkansas Record of Brownfields Projects, available on the Arkansas Department of Environmental Quality (ADEQ) website.

Government Publication Date: Nov 6, 2025

Institutional Control/Land Use Restriction Sites:

[INST](#)

A listing of institutional controls at facilities in the Arkansas Record of Brownfields Projects, available on the Arkansas Department of Environmental Quality (ADEQ) website. Arkansas does not have a system to monitor or enforce long-term stewardship and institutional controls.

Government Publication Date: Nov 6, 2025

Voluntary Cleanup Program Sites:

[VCP](#)

A listing of voluntary cleanup sites made available by Arkansas Department of Environmental Quality (ADEQ). ADEQ administers the Elective Site Cleanup Agreement (ESCA) Program as a mechanism for the responsible parties of contaminated sites to clean up voluntarily and pursuant to the authority of the Hazardous Waste Management Act (Ark. Code Ann. § 8-7-201 et seq.), the Arkansas Remedial Action Trust Fund Act (Ark. Code Ann. § 8-7-501 et seq.), and the Arkansas Pollution Control and Ecology Commission Regulation Number 23, Hazardous Waste Management. The ESCA Program does not offer a release of liability but does offer participants a means to address historic contamination on their site without penalty and with known objectives.

Government Publication Date: Apr 30, 2025

Brownfields Projects:

[BROWNFIELDS](#)

A list of brownfield sites, made available by Arkansas Department of Environmental Quality (ADEQ). A brownfield is a parcel of property where commercial, industrial, or agricultural use may have contaminated the site with a hazardous substance, thereby complicating prospects for expansion, redevelopment, or reuse.

Government Publication Date: Nov 6, 2025

Tribal

Leaking Underground Storage Tanks (LUSTs) on Indian Lands:

[INDIAN LUST](#)

This list of leaking underground storage tanks (LUSTs) on Tribal/Indian Lands in Region 6, which includes Arkansas, is made available by the United States Environmental Protection Agency (EPA). There are no federally recognized Tribes in Arkansas, according to the U.S. Department of Interior, Bureau of Indian Affairs.

Government Publication Date: Oct 6, 2017

Underground Storage Tanks (USTs) on Indian Lands:

[INDIAN UST](#)

This list of underground storage tanks (USTs) on Tribal/Indian Lands in Region 6, which includes Arkansas, is made available by the United States Environmental Protection Agency (EPA). There are no federally recognized Tribes in Arkansas, according to the U.S. Department of Interior, Bureau of Indian Affairs.

Government Publication Date: Oct 6, 2017

Delisted Tribal Leaking Storage Tanks:

[DELISTED INDIAN LST](#)

Leaking Underground Storage Tank (LUST) facilities which once appeared on - and have since been removed from - the Regional Tribal/Indian LUST lists made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Nov 21, 2025

Delisted Tribal Underground Storage Tanks:

[DELISTED INDIAN UST](#)

Underground Storage Tank (UST) facilities which once appeared on - and have since been removed from - the Regional Tribal/Indian UST lists made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Nov 21, 2025

County

No County standard environmental record sources available for this State.

Additional Environmental Record Sources

Federal

PFAS Greenhouse Gas Emissions Data:

[PFAS GHG](#)

The U.S. Environmental Protection Agency's (EPA) Greenhouse Gas Reporting Program (GHGRP) collects Greenhouse Gas (GHG) data from large emitting facilities (25,000 metric tons of carbon dioxide equivalent (CO₂e) per year), and suppliers of fossil fuels and industrial gases that results in GHG emissions when used. This dataset is sourced from the EPA's PFAS Analytic Tools, and it includes GHG emissions data for facilities that emit or have emitted since 2010 chemicals identified as PFAS based on EPA's CompTox Chemicals Dashboard lists of PFAS with defined and undefined structures. PFAS emissions data has been identified for facilities engaged in the following industrial processes: Aluminum Production (GHGRP Subpart F), HCFC-22 Production and HFC-23 Destruction (Subpart O), Electronics Manufacturing (Subpart I), Fluorinated Gas Production (Subpart L), Magnesium Production (Subpart T), Electrical Transmission and Distribution Equipment Use (Subpart DD), and Manufacture of Electric Transmission and Distribution Equipment (Subpart SS). Over time, other industrial processes with required GHGRP reporting may include PFAS emissions data and the list of reportable gases may change over time. Note that some regulatory programs have specified chemical structure requirements that define PFAS differently than the lists in EPA's CompTox Chemicals Dashboard.

Government Publication Date: Dec 2, 2025

On-Scene Coordinator Response Sites:

[OSC RESPONSE](#)

This list of On-Scene Coordinator (OSC) Response Sites is provided by the U.S. Environmental Protection Agency (EPA). OSCs are the federal officials responsible for monitoring or directing responses to all oil spills and hazardous substance releases reported to the federal government. OSCs coordinate all federal efforts with, and provide support and information to local, state, and regional response communities. An OSC is an agent of either EPA or the U.S. Coast Guard (USCG), depending on where the incident occurs. EPA's OSCs have primary responsibility for spills and releases to inland areas and waters. USCG OSCs have responsibility for coastal waters and the Great Lakes. In general, an OSC has the following key responsibilities during and after a response: Assessment, Monitoring, Response Assistance, and Evaluation.

Government Publication Date: Oct 8, 2025

Facility Registry Service/Facility Index:

[FINDS/FRS](#)

The Facility Registry Service (FRS) is a centrally managed database that identifies facilities, sites, or places subject to environmental regulations or of environmental interest. FRS creates high-quality, accurate, and authoritative facility identification records through rigorous verification and management procedures that incorporate information from program national systems, state master facility records, and data collected from EPA's Central Data Exchange registrations and data management personnel. This list is made available by the U.S. Environmental Protection Agency (EPA).

Government Publication Date: Oct 10, 2025

Toxics Release Inventory (TRI) Program:

[TRIS](#)

The U.S. Environmental Protection Agency's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of toxic chemicals from U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. There are currently 770 individually listed chemicals and 33 chemical categories covered by the TRI Program. Facilities that manufacture, process or otherwise use these chemicals in amounts above established levels must submit annual reporting forms for each chemical. Note that the TRI chemical list does not include all toxic chemicals used in the U.S. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment. This database includes TRI Reporting Data for calendar years 1987 through 2021 and Preliminary Data for 2022.

Government Publication Date: Sep 20, 2023

PFOA/PFOS Contaminated Sites:

[PFAS NPL](#)

This list of Superfund Sites with Per- and Polyfluoroalkyl Substances (PFAS) detections is made available by the U.S. Environmental Protection Agency (EPA) in their PFAS Analytic Tools data, previously the list was obtained by EPA FOIA requests. EPA's Office of Land and Emergency Management and EPA Regional Offices maintain what is known about site investigations, contamination, and remedial actions under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) where PFAS is present in the environment. Limitations: Detections of PFAS at National Priorities List (NPL) sites do not mean that people are at risk from PFAS, are exposed to PFAS, or that the site is the source of the PFAS. The information in the Superfund NPL and Superfund Alternative Agreement (SAA) PFAS detection site list is years old and may not be accurate today. Site information such as site name, site ID, and location has been confirmed for accuracy; however, PFAS-related information such as media sampled, drinking water being above the health advisory, or mitigation efforts has not been verified. For Federal Facilities data, the other Federal agencies (OFA) are the lead agency for their data and provided them to EPA.

Government Publication Date: Dec 29, 2025

Federal Agency Locations with Known or Suspected PFAS Detections:

[PFAS FED SITES](#)

This list of federal agency locations with known or suspected detections of Per- and Polyfluoroalkyl Substances (PFAS) is made available by the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools data. The EPA outlines that these data are gathered from several federal entities, such as the federal Superfund program, Department of Defense (DOD), National Aeronautics and Space Administration (NASA), Department of Transportation (DOT), and Department of Energy (DOE). The dates this data was extracted for the PFAS Analytic Tools range from 2022 to 2025 per agency entity dataset. Sites on this list do not necessarily reflect the source/s of PFAS contamination and detections do not indicate level of risk or human exposure at the site. Agricultural notifications in this data are limited to DOD sites only. At this time, the EPA is aware that this list is not comprehensive of all Federal agencies.

Government Publication Date: May 30, 2025

SSEHRI PFAS Contamination Sites:

[PFAS SSEHRI](#)

This PFAS Contamination Site Tracker database is compiled by the PFAS Project Lab, part of the Social Science Environmental Health Research Institute (SSEHRI) at Northeastern University. According to the SSEHRI, the database records qualitative and quantitative data from each known site of PFAS contamination, including timeline of discovery, sources, levels, health impacts, community response, and government response. The goal of this database is to compile information and support public understanding of the rapidly unfolding issue of PFAS contamination. All data presented was extracted from government websites, news articles, or publicly available documents. Locations for the Known PFAS Contamination Sites are sourced from the PFAS Sites and Community Resources Map by the PFAS-REACH team, credited to PFAS Project Lab, Silent Spring Institute, and PFAS Exchange. Disclaimer: The source conveys the data undergoes regular updates as new information becomes available, some sites may be missing and/or contain information that is incorrect or outdated, as well as their information represents all contamination sites SSEHRI is aware of, not all possible contamination sites. This data is not intended to be used for legal purposes. Access the following source link for the most current information: <https://pfasproject.com/pfas-sites-and-community-resources/>

Government Publication Date: Aug 1, 2025

National Response Center PFAS Spills:

[PFAS ERNS](#)

This Per- and Poly-Fluoroalkyl Substances (PFAS) Spills dataset is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. The National Response Center (NRC), operated by the U.S. Coast Guard, is the designated federal point of contact for reporting all oil, chemical, and other discharges into the environment, for the United States and its territories. This dataset contains NRC spill information from 1990 to the present that is restricted to records associated with PFAS and PFAS-containing materials. Incidents are filtered to include only records with a "Material Involved" or "Incident Description" related to Aqueous Film Forming Foam (AFFF). The keywords used to filter the data included "AFFF," "Fire Fighting Foam," "Aqueous Film Forming Foam," "Fire Suppressant Foam," "PFAS," "PERFL," "PFOA," "PFOS," and "Genx." Limitations: The data from the NRC website contains initial incident data that has not been validated or investigated by a federal/state response agency. Keyword searches may misidentify some incident reports that do not contain PFAS. This dataset should also not be considered to be exhaustive of all PFAS spills/release incidents.

Government Publication Date: Dec 1, 2025

PFAS NPDES Discharge Monitoring:

[PFAS NPDES](#)

This list of National Pollutant Discharge Elimination System (NPDES) permitted facilities with required monitoring for Per- and Polyfluoroalkyl (PFAS) Substances is made available via the U.S. Environmental Protection Agency (EPA)'s PFAS Analytic Tools. Any point-source wastewater discharger to waters of the United States must have a NPDES permit, which defines a set of parameters for pollutants and monitoring to ensure that the discharge does not degrade water quality or impair human health. This list includes NPDES permitted facilities associated with permits that monitor for Per- and Polyfluoroalkyl Substances (PFAS), limited to the years 2007 - present. EPA further advises the following regarding these data: currently, fewer than half of states have required PFAS monitoring for at least one of their permittees, and fewer states have established PFAS effluent limits for permittees. For states that may have required monitoring, some reporting and data transfer issues may exist on a state-by-state basis.

Government Publication Date: Dec 16, 2024

Perfluorinated Alkyl Substances (PFAS) from Toxic Release Inventory:

[PFAS TRI](#)

List of Toxics Release Inventory (TRI) facilities at which the reported chemical is a per- or polyfluoroalkyl (PFAS) substance included in the U.S. Environmental Protection Agency's (EPA) consolidated PFAS Master List of PFAS Substances. Encompasses Toxics Release Inventory records included in the EPA PFAS Analytic Tools. The EPA's TRI database currently tracks information on disposal or releases of 770 individually listed toxic chemicals and 33 chemical categories from thousands of U.S. facilities and details about how facilities manage those chemicals through recycling, energy recovery, and treatment. This listing includes TRI Reporting Data for calendar years 1987 through 2021 and Preliminary Data for 2022.

Government Publication Date: Sep 20, 2023

PFAS Water Quality Portal Sampling Data:

[PFAS WATER](#)

This Per- and Poly-Fluoroalkyl Substances (PFAS) Environmental Media Sampling Data is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. The Water Quality Portal (WQP), as a cooperative service sponsored by the United States Geological Survey, the EPA, and the National Water Quality Monitoring Council, is part of a modernized repository storing ambient sampling data for all environmental media and tissue samples. A wide range of federal, state, tribal and local governments, academic and non-governmental organizations, and individuals submit project details and sampling results to this public repository. Limitations: EPA did not carry out the sampling or testing of a majority of the data in the WQP PFAS dataset. EPA can only speak to the accuracy and completeness of the data from projects like the National Aquatic Resource Surveys for which EPA is the data owner/organization. Data may exist within the file on Quality Assurance Project Plans (QAPPs) and the approving agency of the QAPP, if a QAPP is entered.

PFAS TSCA Manufacture and Import Facilities:

[PFAS TSCA](#)

The U.S. Environmental Protection Agency (EPA) issued the Chemical Data Reporting (CDR) Rule under the Toxic Substances Control Act (TSCA) and requires chemical manufacturers and facilities that manufacture or import chemical substances to report data to EPA. This list is specific only to TSCA Manufacture and Import Facilities with reported per- and poly-fluoroalkyl (PFAS) substances. Data file is sourced from EPA's PFAS Analytic Tools TSCA dataset which includes CDR/Inventory Update Reporting data from 1998 up to 2020. Disclaimer: This data file includes production and importation data for chemicals identified in EPA's CompTox Chemicals Dashboard list of PFAS without explicit structures and list of PFAS structures in DSSTox. Note that some regulations have specific chemical structure requirements that define PFAS differently than the lists in EPA's CompTox Chemicals Dashboard. Reporting information on manufactured or imported chemical substance amounts should not be compared between facilities, as some companies claim Chemical Data Reporting Rule data fields for PFAS information as Confidential Business Information.

Government Publication Date: Jan 5, 2023

PFAS Waste Transfers from RCRA e-Manifest:

[PFAS E-MANIFEST](#)

This Per- and Poly-Fluoroalkyl Substances (PFAS) Waste Transfers dataset is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. Every shipment of hazardous waste in the U.S. must be accompanied by a shipment manifest, which is a critical component of the cradle-to-grave tracking of wastes mandated by the Resource Conservation and Recovery Act (RCRA). According to the EPA, currently no Federal Waste Code exists for any PFAS compounds. To work around the lack of PFAS waste codes in the RCRA database, EPA developed the PFAS Transfers dataset by mining e-Manifest records containing at least one of these common PFAS keywords: • PFAS • PFOA • PFOS • PERFL • AFFF • GENX • GEN-X (plus the Vermont state-specific waste codes). Limitations: Amount or concentration of PFAS being transferred cannot be determined from the manifest information. Keyword searches may misidentify some manifest records that do not contain PFAS. This dataset should also not be considered to be exhaustive of all PFAS waste transfers.

Government Publication Date: Nov 29, 2025

PFAS Industry Sectors:

[PFAS IND](#)

This Per- and Poly-Fluoroalkyl Substances (PFAS) Industry Sectors dataset is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. The EPA developed the dataset from various sources that show which industries may be handling PFAS including: EPA's Enforcement and Compliance History Online (ECHO) records restricted to potential PFAS-handling industry sectors; ECHO records for Fire Training Sites identified where fire-fighting foam may have been used in training exercises; and 14 CFR Part 139 Airports compiled from historic and current records from the FAA Airport Data and Information Portal. Since July 2006, all certificated Part 139 Airports are required to have fire-fighting foam onsite that meet certain military specifications, which to date have been fluorinated (Aqueous Film Forming Foam). Limitations: Inclusion in this dataset does not indicate that PFAS are being manufactured, processed, used, or released by the facility. Listed facilities potentially handle PFAS based on their industrial profile, but are unconfirmed by the EPA. Keyword searches in ECHO for Fire Training sites may misidentify some facilities and should not be considered to be an exhaustive list of fire training facilities in the U.S.

Government Publication Date: Dec 1, 2025

Hazardous Materials Information Reporting System:

[HMIRS](#)

The Hazardous Materials Incident Reporting System (HMIRS) database contains unintentional hazardous materials release information reported to the U.S. Department of Transportation, Pipeline and Hazardous Materials Safety Administration.

Government Publication Date: May 28, 2025

National Clandestine Drug Labs:

[NCDL](#)

The U.S. Department of Justice ("the Department"), Drug Enforcement Administration (DEA), provides this data 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.

Government Publication Date: Nov 30, 2023

Toxic Substances Control Act:

[TSCA](#)

The U.S. Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule. The CDR enables EPA to collect and publish information on the manufacturing, processing, and use of commercial chemical substances and mixtures (referred to hereafter as chemical substances) on the TSCA Chemical Substance Inventory (TSCA Inventory). This includes current information on chemical substance production volumes, manufacturing sites, and how the chemical substances are used. This information helps the Agency determine whether people or the environment are potentially exposed to reported chemical substances. EPA publishes submitted CDR data that is not Confidential Business Information (CBI). EPA CDR collections occur approximately every four years and reporting requirements change per collection.

Government Publication Date: May 12, 2022

Hist TSCA:

HIST TSCA

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The 2006 IUR data summary report includes information about chemicals manufactured or imported in quantities of 25,000 pounds or more at a single site during calendar year 2005. In addition to the basic manufacturing information collected in previous reporting cycles, the 2006 cycle is the first time EPA collected information to characterize exposure during manufacturing, processing and use of organic chemicals. The 2006 cycle also is the first time manufacturers of inorganic chemicals were required to report basic manufacturing information.

Government Publication Date: Dec 31, 2006

FTTS Administrative Case Listing:

FTTS ADMIN

An administrative case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

FTTS Inspection Case Listing:

FTTS INSP

An inspection case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

Potentially Responsible Parties List:

PRP

Early in the site cleanup process, the U.S. Environmental Protection Agency (EPA) conducts a search to find the Potentially Responsible Parties (PRPs). The EPA looks for evidence to determine liability by matching wastes found at the site with parties that may have contributed wastes to the site. This listing contains PRPs, Noticed Parties, at sites in the EPA's Superfund Enterprise Management System (SEMS).

Government Publication Date: Dec 26, 2025

State Coalition for Remediation of Drycleaners Listing:

SCRD DRYCLEANER

The State Coalition for Remediation of Drycleaners (SCRD) was established in 1998, with support from the U.S. Environmental Protection Agency (EPA) Office of Superfund Remediation and Technology Innovation. Coalition members are states with mandated programs and funding for drycleaner site remediation. Current members are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin. Since 2017, the SCRD no longer maintains this data, refer to applicable state source data where available.

Government Publication Date: Nov 08, 2017

Integrated Compliance Information System (ICIS):

ICIS

The Integrated Compliance Information System (ICIS) database contains integrated enforcement and compliance information across most of U.S. Environmental Protection Agency's (EPA) programs. The vision for ICIS is to replace EPA's independent databases that contain enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions and a subset of the Permit Compliance System (PCS), which supports the National Pollutant Discharge Elimination System (NPDES). This information is maintained by the EPA Headquarters and at the Regional offices. A future release of ICIS will completely replace PCS and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities that support compliance and enforcement programs, including incident tracking, compliance assistance, and compliance monitoring.

Government Publication Date: Oct 18, 2025

Drycleaner Facilities:

FED DRYCLEANERS

A list of drycleaner facilities from Enforcement and Compliance History Online (ECHO) data as made available by the U.S. Environmental Protection Agency (EPA), sourced from the ECHO Exporter file. This EPA source file tracks facilities that possess NAICS and SIC codes that classify businesses as drycleaner establishments.

Government Publication Date: Oct 18, 2025

Delisted Drycleaner Facilities:

DELISTED FED DRY

List of sites which once appeared on - and have since been removed from - the list of drycleaner facilities included in Enforcement and Compliance History Online (ECHO) data as made available by the U.S. Environmental Protection Agency (EPA), sourced from the ECHO Exporter file. This EPA source file tracks facilities that possess NAICS and SIC codes that classify businesses as drycleaner establishments.

Government Publication Date: Oct 18, 2025

Formerly Used Defense Sites:

FUDS

Formerly Used Defense Sites (FUDS) are properties that were formerly owned by, leased to, or otherwise possessed by and under the jurisdiction of the Secretary of Defense prior to October 1986, where the Department of Defense (DOD) is responsible for an environmental restoration. The FUDS Annual Report to Congress (ARC) is published by the U.S. Army Corps of Engineers (USACE). This data is compiled from the USACE's Geospatial FUDS data layers and Homeland Infrastructure Foundation-Level Data (HIFLD) FUDS dataset which applies to the Fiscal Year 2021 FUDS Inventory.

Government Publication Date: May 15, 2023

FUDS Munitions Response Sites:

FUDS MRS

Boundaries of Munitions Response Sites (MRS), published with the Formerly Used Defense Sites (FUDS) Annual Report to Congress (ARC) by the U.S. Army Corps of Engineers (USACE). An MRS is a discrete location within a Munitions response area (MRA) that is known to require a munitions response. An MRA means any area on a defense site that is known or suspected to contain unexploded ordnance (UXO), discarded military munitions (DMM), or munitions constituents (MC). This data is compiled from the USACE's Geospatial MRS data layers and Homeland Infrastructure Foundation-Level Data (HIFLD) MRS dataset.

Government Publication Date: May 15, 2023

Former Military Nike Missile Sites:

FORMER NIKE

This information was taken from report DRXTH-AS-IA-83A016 (Historical Overview of the Nike Missile System, 12/1984) which was performed by Environmental Science and Engineering, Inc. for the U.S. Army Toxic and Hazardous Materials Agency Assessment Division. The Nike system was deployed between 1954 and the mid-1970's. Among the substances used or stored on Nike sites were liquid missile fuel (JP-4); starter fluids (UDKH, aniline, and furfuryl alcohol); oxidizer (IRFNA); hydrocarbons (motor oil, hydraulic fluid, diesel fuel, gasoline, heating oil); solvents (carbon tetrachloride, trichloroethylene, trichloroethane, stoddard solvent); and battery electrolyte. The quantities of material a disposed of and procedures for disposal are not documented in published reports. Virtually all information concerning the potential for contamination at Nike sites is confined to personnel who were assigned to Nike sites. During deactivation most hardware was shipped to depot-level supply points. There were reportedly instances where excess materials were disposed of on or near the site itself at closure. There was reportedly no routine site decontamination.

Government Publication Date: Dec 2, 1984

PHMSA Pipeline Safety Flagged Incidents:

PIPELINE INCIDENT

This list of flagged pipeline incidents is made available by the U.S. Department of Transportation (US DOT) Pipeline and Hazardous Materials Safety Administration (PHMSA). PHMSA regulations require incident and accident reports for five different pipeline system types. Accidents reported on hazardous liquid gravity lines (§195.13) and reporting-regulated-only hazardous liquid gathering lines (§195.15) and incidents reported on Type R gas gathering (§192.8(c)) are not included in the flagged incident file data.

Government Publication Date: Jul 10, 2025

Material Licensing Tracking System (MLTS):

MLTS

A list of sites that store radioactive material subject to the Nuclear Regulatory Commission (NRC) licensing requirements. This list is maintained by the NRC. As of September 2016, the NRC no longer releases location information for sites. Site locations were last received in July 2016.

Government Publication Date: May 11, 2021

Historic Material Licensing Tracking System (MLTS) sites:

HIST MLTS

A historic list of sites that have inactive licenses and/or removed from the Material Licensing Tracking System (MLTS). In some cases, a site is removed from the MLTS when the state becomes an "Agreement State". An Agreement State is a State that has signed an agreement with the Nuclear Regulatory Commission (NRC) authorizing the State to regulate certain uses of radioactive materials within the State.

Government Publication Date: Jan 31, 2010

Mines Master Index File:

MINES

The Master Index File (MIF) is provided by the United States Department of Labor, Mine Safety and Health Administration (MSHA). This file, which was originally created in the 1970's, contained many Mine-IDs that were invalid. MSHA removes invalid IDs from the MIF upon discovery. MSHA applicable data includes the following: all Coal and Metal/Non-Metal mines under MSHA's jurisdiction since 1/1/1970; mine addresses for all mines in the database except for Abandoned mines prior to 1998 from MSHA's legacy system (addresses may or may not correspond with the physical location of the mine itself); violations that have been assessed penalties as a result of MSHA inspections beginning on 1/1/2000; and violations issued as a result of MSHA inspections conducted beginning on 1/1/2000.

Government Publication Date: Aug 8, 2025

Surface Mining Control and Reclamation Act Sites:

SMCRA

This inventory of land and water impacted by past mining (primarily legacy coal mining operations) is maintained by the U.S. Department of the Interior's Office of Surface Mining Reclamation and Enforcement (OSMRE), as it provides information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). This inventory contains information on the type and extent of Abandoned Mine Land (AML) Problems, as well as information on the cost associated with the reclamation of those problems. The data is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed. Disclaimer: Per the OSMRE, States and tribes who enter their data into e-AMLIS (AML Inventory System) may truncate their latitude and longitude so the precise location of usually dangerous AMLs is not revealed in an effort to protect the public from searching for these AMLs, most of which are on private property. If more precise location information is needed, please contact the applicable state/tribe of interest.

Government Publication Date: Oct 30, 2025

Mineral Resource Data System:

MRDS

The Mineral Resource Data System (MRDS) is a collection of reports describing metallic and nonmetallic mineral resources throughout the world. Included are deposit name, location, commodity, deposit description, geologic characteristics, production, reserves, resources, and references. This database contains the records previously provided in the Mineral Resource Data System (MRDS) of USGS and the Mineral Availability System/Mineral Industry Locator System (MAS/MILS) originated in the U.S. Bureau of Mines, which is now part of USGS. The USGS has ceased systematic updates of the MRDS database with their focus more recently on deposits of critical minerals while providing a well-documented baseline of historical mine locations from USGS topographic maps.

Government Publication Date: Mar 15, 2016

DOE Legacy Management Sites:

LM SITES

The U.S. Department of Energy (DOE) Office of Legacy Management (LM) currently manages radioactive and chemical waste, environmental contamination, and hazardous material at over 100 sites across the U.S. The LM manages sites with diverse regulatory drivers (statutes or programs that direct cleanup and management requirements at DOE sites) or as part of internal DOE or congressionally-recognized programs, such as but not limited to: Formerly Utilized Sites Remedial Action Program (FUSRAP), Uranium Mill Tailings Radiation Control Act (UMTRCA Title I, Title II), Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), Resource Conservation and Recovery Act (RCRA), Decontamination and Decommissioning (D&D), Nuclear Waste Policy Act (NWPA). The intent of the site location is to provide a general reference point to the site on a national scale. The coordinates of each site point can be the location of a site monument, the centroid of the site boundary, or a general location of the site. This site listing includes data exported from the DOE Office of LM's Geospatial Environmental Mapping System (GEMS). GEMS Data disclaimer: The DOE Office of LM makes no representation or warranty, expressed or implied, regarding the use, accuracy, availability, or completeness of the data presented herein.

Government Publication Date: Nov 6, 2025

Alternative Fueling Stations:

ALT FUELS

This list of alternative fueling stations is sourced from the Alternative Fuels Data Center (AFDC). The U.S. Department of Energy's Office of Energy Efficiency & Renewable Energy launched the AFDC in 1991 as a repository for alternative fuel vehicle performance data, which provides a wealth of information and data on alternative and renewable fuels, advanced vehicles, fuel-saving strategies, and emerging transportation technologies. The data includes Biodiesel (B20 and above), Compressed Natural Gas (CNG), Electric, Ethanol (E85), Hydrogen, Liquefied Natural Gas (LNG), Propane (LPG), and Renewable Diesel (R20 and above) fuel type locations.

Government Publication Date: Aug 1, 2025

Superfunds Consent Decrees:

CONSENT DECREES

This list of Superfund consent decrees is provided by the Department of Justice, Environment & Natural Resources Division (ENRD) through a Freedom of Information Act (FOIA) applicable file. This listing includes Cases filed since 2010 limited to the following: Consent Decrees for CERCLA or Superfund Sites filed and/or as proposed within the ENRD's Case Management System (CMS); and applicable ENRD's Environmental Defense Section (EDS) CERCLA Cases with "Consent" in History Note. CMS may not reflect the latest developments in a case, nor can the agency guarantee the accuracy of the data. ENRD Disclaimer: Congress excluded three discrete categories of law enforcement and national security records from the requirements of the FOIA; response is limited to those records that are subject to the requirements of the FOIA; however, this should not be taken as an indication that excluded records do, or do not, exist.

Government Publication Date: Jun 26, 2024

Air Facility System:

AFS

This EPA retired Air Facility System (AFS) dataset contains emissions, compliance, and enforcement data on stationary sources of air pollution. Regulated sources cover a wide spectrum; from large industrial facilities to relatively small operations such as dry cleaners. AFS does not contain data on facilities that are solely asbestos demolition and/or renovation contractors, or landfills. ECHO Clean Air Act data from AFS are frozen and reflect data as of October 17, 2014; the EPA retired this system for Clean Air Act stationary sources and transitioned to ICIS-Air.

Government Publication Date: Oct 17, 2014

Registered Pesticide Establishments:

SSTS

This national list of active EPA-registered foreign and domestic pesticide and/or device-producing establishments is based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that each producing establishment must place its EPA establishment number on the label or immediate container of each pesticide, active ingredient or device produced. An EPA establishment number on a pesticide product label identifies the EPA registered location where the product was produced. The list of establishments is made available by the U.S. Environmental Protection Agency (EPA).

Government Publication Date: Sep 26, 2025

Polychlorinated Biphenyl (PCB) Transformers:

PCBT

Locations of Transformers Containing Polychlorinated Biphenyls (PCBs) registered with the United States Environmental Protection Agency. PCB transformer owners must register their transformer(s) with EPA. Although not required, PCB transformer owners who have removed and properly disposed of a registered PCB transformer may notify EPA to have their PCB transformer de-registered. Data made available by EPA.

Government Publication Date: Oct 15, 2019

Polychlorinated Biphenyl (PCB) Notifiers:

PCB

Facilities included in the national list of facilities that have notified the United States Environmental Protection Agency (EPA) of Polychlorinated Biphenyl (PCB) activities. Any company or person storing, transporting or disposing of PCBs or conducting PCB research and development must notify the EPA and receive an identification number.

Government Publication Date: May 23, 2024

Power Plants:

POWER PLANTS

This list of power plants is provided by the U.S. Energy Information Administration (EIA). The listing includes operable electric generating plants in the United States by energy source, originating from the EIA-860, Annual Electric Generator Report; EIA-860M, Monthly Update to the Annual Electric Generator Report; and EIA-923, Power Plant Operations Report. It includes all operable plants by energy source with a combined nameplate capacity of 1 megawatt or more that are operating, are on standby, or out of service for short- or long-term.

Government Publication Date: Jun 5, 2025

Historical Business Activity Risk:

HIST RISK

Proprietary list of sites identified as potentially having engaged in business activity that poses a higher-than-normal risk of contamination. Records originate from historical city directories, and are included in this list based on broad business categories Potentially Hazardous Chemical Users and Fuel and Automotive, including but not limited to Dry Cleaners and Fuel Stations, Garages, etc. Inclusion in this listing does not indicate that there is or ever has been contamination; rather, sites are included in this list due to their potential for having engaged in a business activity presenting an elevated risk of contamination. The list was compiled from various city directories including Polks, Millers, Mullin Kille, Interstate Directory, and State Directory Co; spanning roughly 1920s through 1960 depending on information available by city.

Government Publication Date: Jan 1, 1960

State

Emergency Response Incidents:

SPILLS

A list of petroleum product or hazardous material releases reported to Arkansas Department of Emergency Management (ADEM). This list is made available by Arkansas Department of Environmental Quality (ADEQ).

Government Publication Date: Nov 26, 2025

Historic Spills:

HISTORIC SPILLS

A list of petroleum product or hazardous material releases reported to Arkansas Department of Emergency Management (ADEM). This list only contains records prior to January 2008. It is made available by Arkansas Department of Environmental Quality (ADEQ).

Government Publication Date: Dec 31, 2007

Dry Cleaning Facilities:

DRYCLEANERS

A list of dry cleaning facilities in the Arkansas Department of Environmental Quality (ADEQ) Facility and Permit Summary Permit Data System made available by the ADEQ.

Government Publication Date: Oct 15, 2025

Delisted Dry Cleaning Facilities:

DELISTED DRYCLEANERS

A list of sites which once appeared on - and have since been removed from - the list of dry cleaning facilities in the Arkansas Department of Environmental Quality (ADEQ) Facility and Permit Summary Permit Data System made available by the ADEQ.

Government Publication Date: Oct 15, 2025

Office of Air Quality Monitoring and Certification:

AIR PERMITS

A list of sites with air permits made available by Arkansas Department of Environmental Quality (ADEQ).

Government Publication Date: Oct 1, 2025

Per- and Polyfluoroalkyl Substances (PFAS):

PFAS

A list of sites in Arkansas that are investigating PFA/PFOS. Made available by the Arkansas Department of Environmental Quality (ADEQ), Office of Land Resources.

Government Publication Date: Aug 28, 2024

Methamphetamine Contaminated Properties:

CDL

List of properties believed to be contaminated by the illegal manufacture of drugs, reported to Arkansas Department of Environmental Quality (ADEQ). Ten (10) days after ADEQ has determined that a property has been decontaminated, it will be removed from this list.

Government Publication Date: Mar 26, 2024

Confined Animal Feeding Operation Permits:

FEEDLOTS

The Arkansas Department of Environmental Quality maintains this list of facilities with Confined Animal Feeding Operation Permits. These facilities require a Regulation 5 permit for managing hog, poultry or dairy farms or other confined animal operations using liquid animal waste management systems.

Government Publication Date: Apr 9, 2013

Asbestos Notification of Intent Database:

ASBESTOS

This database, made available by the Arkansas Department of Environmental Quality, contains information on Regulation 21, the Arkansas Asbestos Abatement Regulation. This regulation was developed in 1990 to regulate work practices during demolitions and renovations of facilities, as well as to license asbestos supervisors and workers. The regulation was revised in 1997 to regulate work practices during demolitions, renovations, and response actions; certify contractor/supervisors, inspectors, management planners, project designers, air monitors, and workers; license asbestos training providers, contractors, and consultants; and establish a fee system.

Government Publication Date: Aug 14, 2025

Tribal

No Tribal additional environmental record sources available for this State.

County

No County additional environmental record sources available for this State.

Definitions

Database Descriptions: This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

Detail Report: This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

Distance: The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

Direction: The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

Elevation: The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

Executive Summary: This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

Map Key: The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

Unplottables: These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.



Property Information

Order Number:	26021100087p
Date Completed:	February 11, 2026
Project Number:	L8267104
Project Property:	EDCCC - Gurdon Timber EDCCC - Gurdon Timber Gurdon AR
Coordinates:	
Latitude:	33.94033244
Longitude:	-93.15186804
UTM Northing:	3755550.5736 Meters
UTM Easting:	485965.5116 Meters
UTM Zone:	UTM Zone 15S
Elevation:	201.85 ft
Slope Direction:	SSE

Topographic Information.....	2
Hydrologic Information.....	4
Geologic Information.....	7
Soil Information.....	9
Wells and Additional Sources.....	17
Summary.....	18
Detail Report.....	19
Radon Information.....	23
Appendix.....	24
Liability Notice.....	26

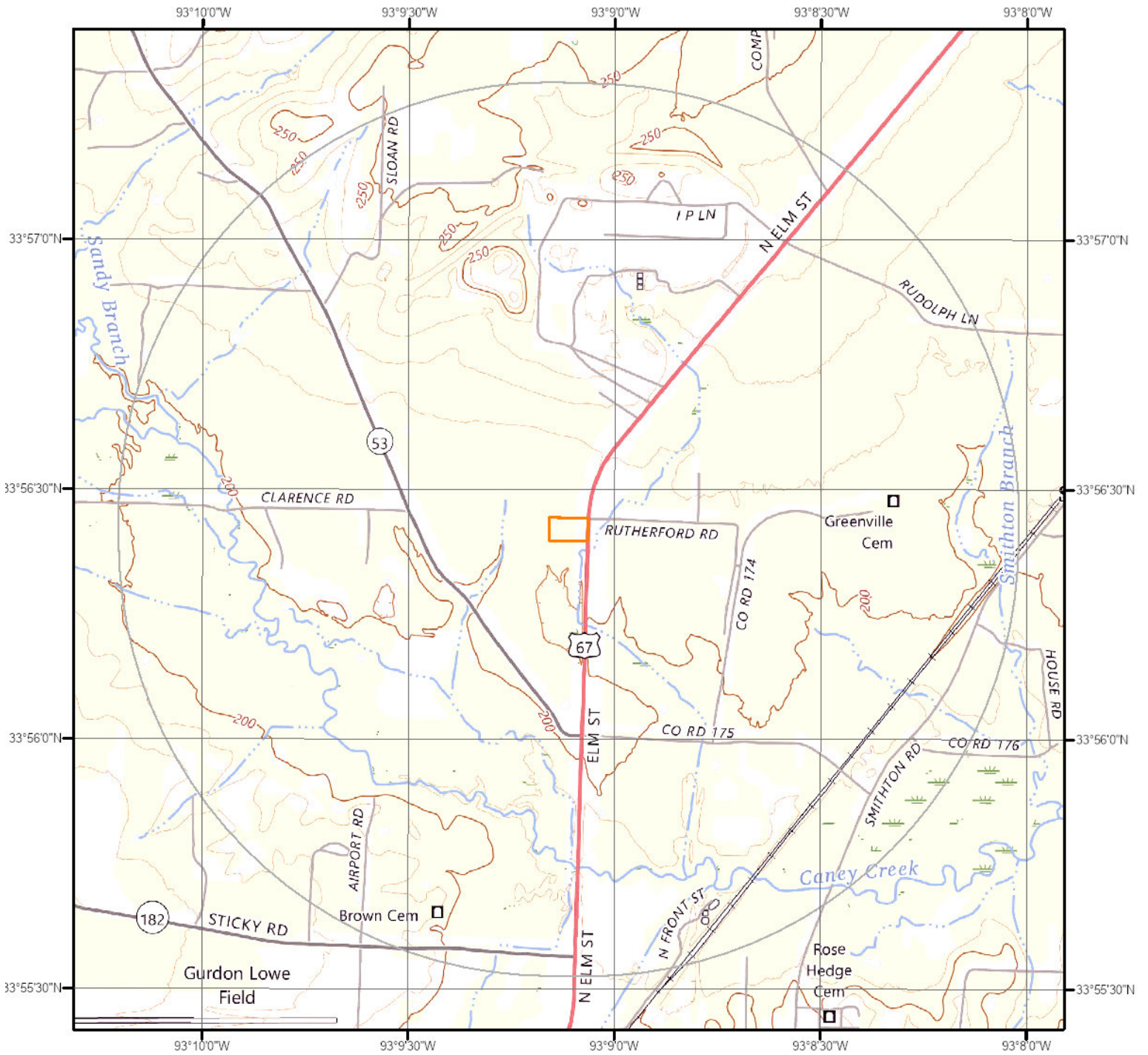
The ERIS **Physical Setting Report - PSR** provides comprehensive information about the physical setting around a site and includes a complete overview of topography and surface topology, in addition to hydrologic, geologic and soil characteristics. The location and detailed attributes of oil and gas wells, water wells, public water systems and radon are also included for review.

The compilation of both physical characteristics of a site and additional attribute data is useful in assessing the impact of migration of contaminants and subsequent impact on soils and groundwater.

Disclaimer

This Report does not provide a full environmental evaluation for the site or adjacent properties. Please see the terms and disclaimer at the end of the Report for greater detail.

Topographic Information



Current USGS Topo (2024)



Quadrangle(s): Gurdon, AR



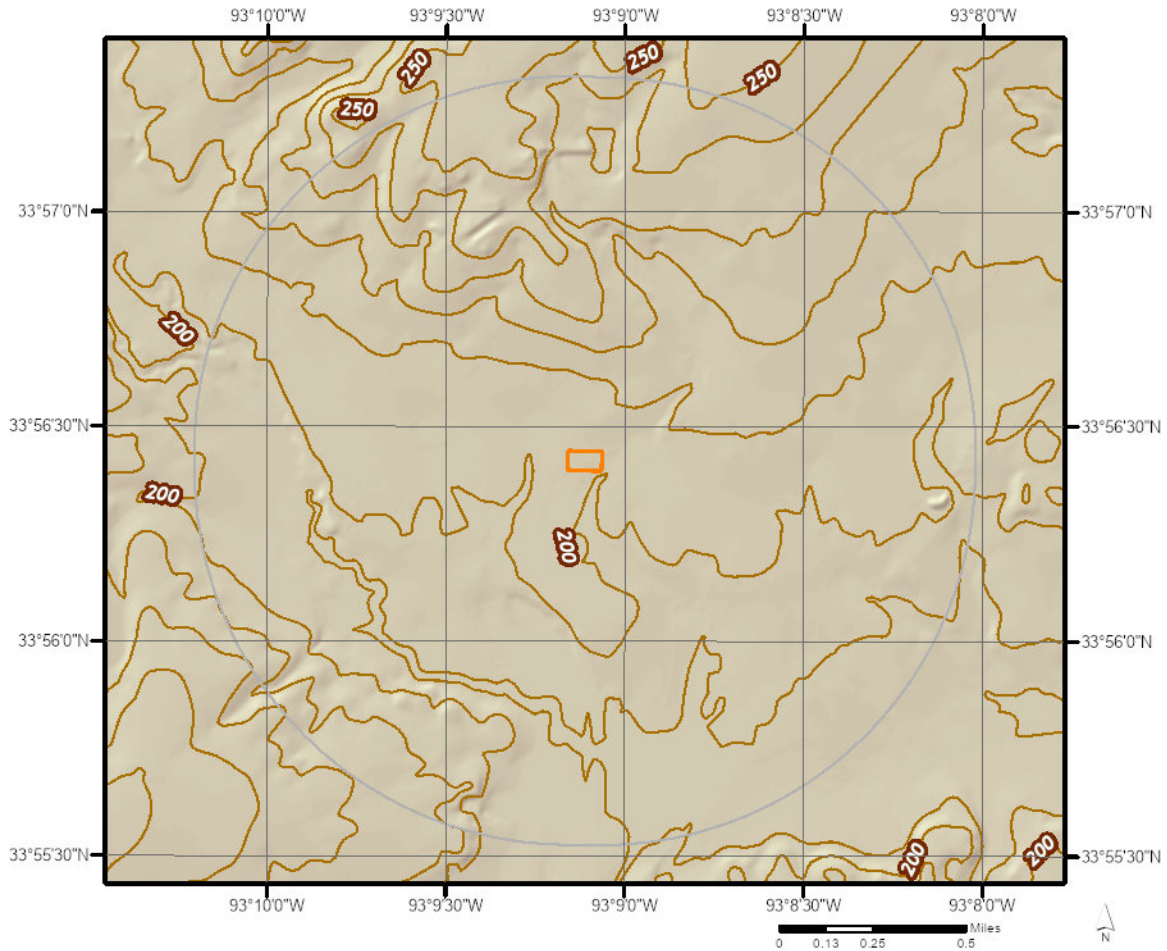
Source: USGS 7.5 Minute Topographic Map

Topographic Information

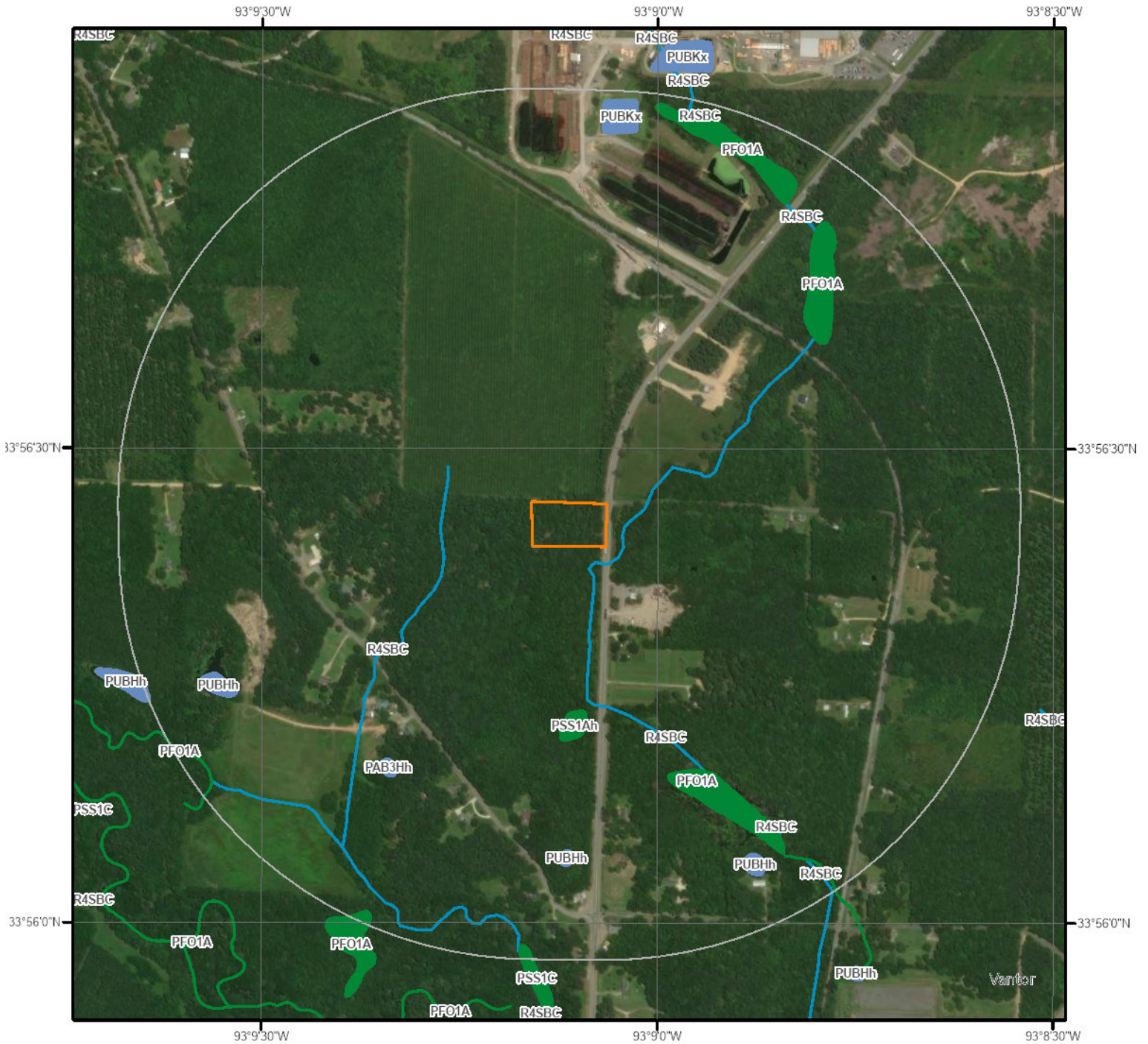
The previous topographic map(s) are created by seamlessly merging and cutting current USGS topographic data. Below are shaded relief map(s), derived from USGS elevation data to show surrounding topography in further detail.

Topographic information at project property:

Elevation: 201.85 ft
Slope Direction: SSE



Hydrologic Information

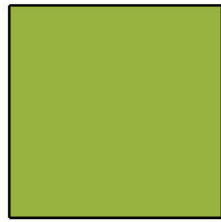


Wetland



This map shows wetland existence using data from US Fish & Wildlife. Data coverage is shown to the right. Gray indicates no data available in the area.

- | | |
|---|---|
| Estuarine and Marine Deepwater | Freshwater Pond |
| Estuarine and Marine Wetland | Lake |
| Freshwater Emergent Wetland | Other |
| Freshwater Forested/Shrub Wetland | Riverine |



Hydrologic Information

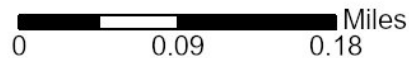


Flood Hazard Zones

This map shows FEMA flood hazard zones based on FEMA's National Flood Hazard Layer. FIRM Panels are overlaid. An absent FIRM panel represents no data available.

- 1% Annual Chance Flood Hazard
- Regulatory Floodway
- Special Floodway
- Area of Undetermined Flood Hazard

- 0.2% Annual Chance Flood Hazard
- Future Conditions 1% Annual Chance Flood Hazard
- Area with Reduced Risk Due to Levee
- Area with Risk Due to Levee
- Open Water



Quadrangle(s): Gurdon, AR



Hydrologic Information

The Wetland Type map shows wetland existence overlaid on an aerial imagery. The Flood Hazard Zones map shows FEMA flood hazard zones overlaid on an aerial imagery. Relevant FIRM panels and detailed zone information is provided below. For detailed Zone descriptions please click the link: <https://floodadvocate.com/fema-zone-definitions>

Available FIRM Panels in area: 05019C0445E(effective:2012-02-02) 05019C0450E(effective:2012-02-02)

Flood Zone A-01

Zone: A

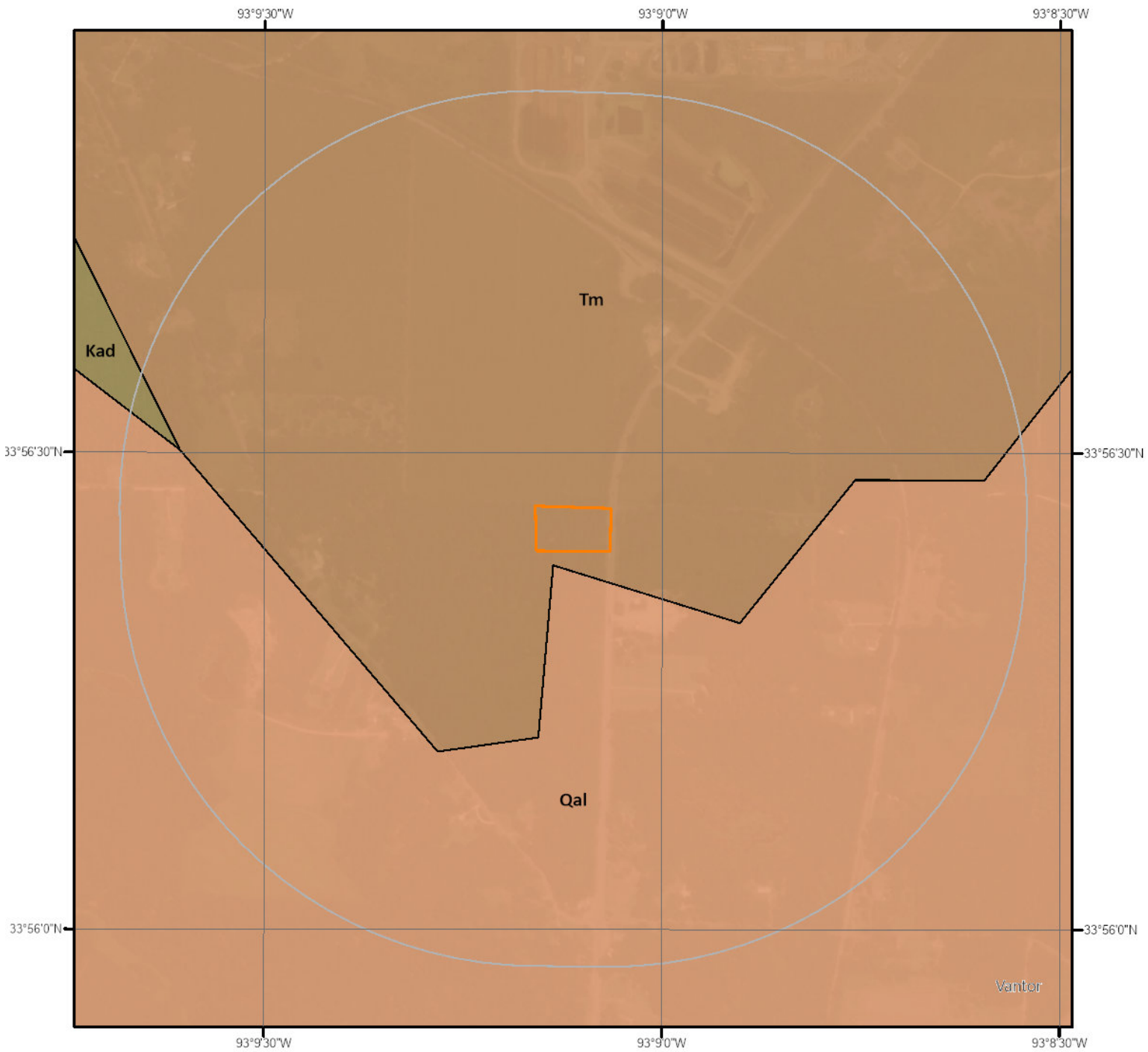
Zone subtype:

Flood Zone X-12

Zone: X

Zone subtype: AREA OF MINIMAL FLOOD HAZARD

Geologic Information



Geologic Units

This maps shows geologic units in the area. Please refer to the report for detailed descriptions.



Geologic Information

The previous page shows USGS geology information. Detailed information about each unit is provided below.

Geologic Unit Kad

Unit Name:	Arkadelphia Marl
Unit Age:	Late Cretaceous
Primary Rock Type:	Marlstone
Secondary Rock Type:	Mudstone
Unit Description:	Arkadelphia Marl

Geologic Unit Qal

Unit Name:	Alluvium
Unit Age:	Holocene
Primary Rock Type:	Coarse-detrital
Secondary Rock Type:	Fine-detrital
Unit Description:	Alluvial deposits of present streams

Geologic Unit Tm

Unit Name:	Midway Group
Unit Age:	Paleocene
Primary Rock Type:	Clay
Secondary Rock Type:	Marl
Unit Description:	Midway Group

Soil Information

The previous page shows a soil map using SSURGO data from USDA Natural Resources Conservation Service. Detailed information about each unit is provided below.

Map Unit 20 (24.06%)

Map Unit Name:	Eutaw silty clay loam, 0 to 2 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	31cm
Drainage Class - Dominant:	Poorly drained
Hydrologic Group - Dominant:	D - Soils in this group have high runoff potential when thoroughly wet. Water movement through the soil is restricted or very restricted.

Major components are printed below

Eutaw(95%)	
horizon A(0cm to 13cm)	Silty clay loam
horizon Btssg(13cm to 71cm)	Clay
horizon Bssg(71cm to 183cm)	Clay

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 20 - Eutaw silty clay loam, 0 to 2 percent slopes

Component: Eutaw (95%)

The Eutaw component makes up 95 percent of the map unit. Slopes are 0 to 2 percent. This component is on blackland prairie flats. The parent material consists of acid clayey residuum weathered from chalk. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is poorly drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is very high. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 12 inches during January, February, March, April, December. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 3w. This soil does not meet hydric criteria.

Component: Aquerts (5%)

Generated brief soil descriptions are created for major soil components. The Aquerts soil is a minor component.

Map Unit 22 (9.95%)

Map Unit Name:	Gurdon silt loam, 1 to 3 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	46cm
Drainage Class - Dominant:	Somewhat poorly drained
Hydrologic Group - Dominant:	B/D - These soils have moderately low runoff potential when drained and high runoff potential when undrained.

Major components are printed below

Gurdon(85%)	
horizon A(0cm to 10cm)	Silt loam
horizon BE(10cm to 25cm)	Silt loam
horizon Bt1(25cm to 163cm)	Silt loam
horizon Bt2(163cm to 183cm)	Silty clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 22 - Gurdon silt loam, 1 to 3 percent slopes

Soil Information

Component: Gurdon (85%)

The Gurdon component makes up 85 percent of the map unit. Slopes are 1 to 3 percent. This component is on step flood plains. The parent material consists of silty alluvium. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is low. This soil is rarely flooded. It is not ponded. A seasonal zone of water saturation is at 18 inches during January, February, March, April, November, December. Organic matter content in the surface horizon is about 2 percent. This component is in the F133BY012TX Wet Terrace ecological site. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria.

Component: Foley (5%)

Generated brief soil descriptions are created for major soil components. The Foley soil is a minor component.

Component: Amy (5%)

Generated brief soil descriptions are created for major soil components. The Amy soil is a minor component.

Component: Aquents (5%)

Generated brief soil descriptions are created for major soil components. The Aquents soil is a minor component.

Map Unit 23 (6.13%)

Map Unit Name:	Gurdon silt loam, occasionally flooded
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	46cm
Drainage Class - Dominant:	Somewhat poorly drained
Hydrologic Group - Dominant:	B/D - These soils have moderately low runoff potential when drained and high runoff potential when undrained.

Major components are printed below

Gurdon(85%)	
horizon A(0cm to 10cm)	Silt loam
horizon BE(10cm to 25cm)	Silt loam
horizon Bt1(25cm to 163cm)	Silt loam
horizon Bt2(163cm to 183cm)	Silty clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 23 - Gurdon silt loam, occasionally flooded

Component: Gurdon (85%)

The Gurdon component makes up 85 percent of the map unit. Slopes are 0 to 3 percent. This component is on flood plains. The parent material consists of silty alluvium. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is low. This soil is occasionally flooded. It is not ponded. A seasonal zone of water saturation is at 18 inches during January, February, March, April, November, December. Organic matter content in the surface horizon is about 2 percent. This component is in the F133BY012TX Wet Terrace ecological site. Nonirrigated land capability classification is 2w. This soil does not meet hydric criteria.

Component: Aquents (5%)

Generated brief soil descriptions are created for major soil components. The Aquents soil is a minor component.

Component: Amy (5%)

Generated brief soil descriptions are created for major soil components. The Amy soil is a minor component.

Component: Foley (5%)

Generated brief soil descriptions are created for major soil components. The Foley soil is a minor component.

Map Unit 24 (2.94%)

Map Unit Name:	Guyton silt loam, occasionally flooded
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Soil Information

Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	15cm
Drainage Class - Dominant:	Poorly drained
Hydrologic Group - Dominant:	C/D - These soils have moderately high runoff potential when drained and high runoff potential when undrained.

Major components are printed below

Guyton(90%)	
horizon A(0cm to 13cm)	Silt loam
horizon Eg(13cm to 58cm)	Silt loam
horizon B/Etg(58cm to 112cm)	Loam
horizon Btg(112cm to 183cm)	Silt loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 24 - Guyton silt loam, occasionally flooded

Component: Guyton (90%)

The Guyton component makes up 90 percent of the map unit. Slopes are 0 to 1 percent. This component is on flood plains. The parent material consists of loamy alluvium. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is poorly drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is low. This soil is occasionally flooded. It is not ponded. A seasonal zone of water saturation is at 6 inches during January, February, March, April, May, December. Organic matter content in the surface horizon is about 2 percent. This component is in the F133BY017TX Loamy Bottomland ecological site. Nonirrigated land capability classification is 4w. This soil meets hydric criteria.

Component: Sardis (5%)

Generated brief soil descriptions are created for major soil components. The Sardis soil is a minor component.

Component: Aquents (5%)

Generated brief soil descriptions are created for major soil components. The Aquents soil is a minor component.

Map Unit 31 (36.29%)

Map Unit Name:	Kipling silt loam, 0 to 2 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	36cm
Drainage Class - Dominant:	Somewhat poorly drained
Hydrologic Group - Dominant:	C/D - These soils have moderately high runoff potential when drained and high runoff potential when undrained.

Major components are printed below

Kipling(90%)	
horizon A(0cm to 13cm)	Silt loam
horizon Bt(13cm to 61cm)	Silty clay loam
horizon Btss(61cm to 114cm)	Clay
horizon Css(114cm to 183cm)	Clay

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 31 - Kipling silt loam, 0 to 2 percent slopes

Component: Kipling (90%)

The Kipling component makes up 90 percent of the map unit. Slopes are 0 to 2 percent. This component is on blackland prairie interfluves. The parent material consists of cretaceous clayey marine deposits derived from chalk. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is very high. Shrink-swell potential is very high. This soil is not flooded. It

Soil Information

is not ponded. A seasonal zone of water saturation is at 14 inches during January, February, March. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 3w. This soil does not meet hydric criteria.

Component: Mayhew (5%)

Generated brief soil descriptions are created for major soil components. The Mayhew soil is a minor component.

Component: Aqualfs (5%)

Generated brief soil descriptions are created for major soil components. The Aqualfs soil is a minor component.

Map Unit 41 (6.13%)

Map Unit Name:	Mayhew silty clay loam, 0 to 2 percent slopes
Bedrock Depth - Min:	160cm
Watertable Depth - Annual Min:	15cm
Drainage Class - Dominant:	Poorly drained
Hydrologic Group - Dominant:	D - Soils in this group have high runoff potential when thoroughly wet. Water movement through the soil is restricted or very restricted.

Major components are printed below

Mayhew(90%)	
horizon A(0cm to 8cm)	Silty clay loam
horizon Btg(8cm to 127cm)	Silty clay
horizon BCg(127cm to 160cm)	Silty clay
horizon Cr(160cm to 183cm)	Weathered bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 41 - Mayhew silty clay loam, 0 to 2 percent slopes

Component: Mayhew (90%)

The Mayhew component makes up 90 percent of the map unit. Slopes are 0 to 2 percent. This component is on Blackland Prairie flats. The parent material consists of acid clayey marine deposits derived from clayey shale. Depth to a root restrictive layer, bedrock, paralithic, is 40 to 80 inches. The natural drainage class is poorly drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is high. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 6 inches during January, February, March. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 3w. This soil meets hydric criteria.

Component: Aquents (5%)

Generated brief soil descriptions are created for major soil components. The Aquents soil is a minor component.

Component: Kipling (5%)

Generated brief soil descriptions are created for major soil components. The Kipling soil is a minor component.

Map Unit 57 (1.36%)

Map Unit Name:	Sacul fine sandy loam, 3 to 8 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	92cm
Drainage Class - Dominant:	Moderately well drained
Hydrologic Group - Dominant:	D - Soils in this group have high runoff potential when thoroughly wet. Water movement through the soil is restricted or very restricted.

Major components are printed below

Sacul(100%)	
horizon A(0cm to 8cm)	Fine sandy loam
horizon E(8cm to 20cm)	Fine sandy loam
horizon Bt(20cm to 94cm)	Clay

Soil Information

horizon Btg1(94cm to 107cm)	Clay
horizon Btg2(107cm to 135cm)	Clay
horizon BCg(135cm to 203cm)	Clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 57 - Sacul fine sandy loam, 3 to 8 percent slopes

Component: Sacul (100%)

The Sacul component makes up 100 percent of the map unit. Slopes are 3 to 8 percent. This component is on coastal plain interfluves, coastal plains. The parent material consists of loamy and clayey marine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 36 inches during January, February, March, April, December. Organic matter content in the surface horizon is about 2 percent. This component is in the F133BY003TX Loamy Over Clayey Upland ecological site. Nonirrigated land capability classification is 4e. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface.

Map Unit 69 (2.86%)

Map Unit Name:	Savannah fine sandy loam, 1 to 3 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	61cm
Drainage Class - Dominant:	Moderately well drained
Hydrologic Group - Dominant:	C - Soils in this group have moderately high runoff potential when thoroughly wet. Water transmission through the soil is somewhat restricted.

Major components are printed below

Savannah(95%)

horizon Ap(0cm to 23cm)	Fine sandy loam
horizon Bt(23cm to 61cm)	Loam
horizon Btx(61cm to 150cm)	Loam
horizon BC(150cm to 183cm)	Sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 69 - Savannah fine sandy loam, 1 to 3 percent slopes

Component: Savannah (95%)

The Savannah component makes up 95 percent of the map unit. Slopes are 1 to 3 percent. This component is on upland interfluves, coastal plains. The parent material consists of loamy marine deposits. Depth to a root restrictive layer, fragipan, is 16 to 32 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 24 inches during January, February, March, April, December. Organic matter content in the surface horizon is about 2 percent. This component is in the F133BY005TX Loamy Upland ecological site. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria.

Component: Amy (5%)

Generated brief soil descriptions are created for major soil components. The Amy soil is a minor component.

Map Unit 76 (0.01%)

Map Unit Name:	Smithdale fine sandy loam, 3 to 8 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	null

Soil Information

Drainage Class - Dominant: Well drained
Hydrologic Group - Dominant: B - Soils in this group have moderately low runoff potential when thoroughly wet. Water transmission through the soil is unimpeded.

Major components are printed below

Smithdale(100%)
horizon Ap(0cm to 15cm) Fine sandy loam
horizon Bt1(15cm to 114cm) Sandy clay loam
horizon Bt2(114cm to 216cm) Sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 76 - Smithdale fine sandy loam, 3 to 8 percent slopes

Component: Smithdale (100%)

The Smithdale component makes up 100 percent of the map unit. Slopes are 3 to 8 percent. This component is on upland interfluves, coastal plains. The parent material consists of loamy marine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the F133BY005TX Loamy Upland ecological site. Nonirrigated land capability classification is 3e. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface.

Map Unit 89 (8.28%)

Map Unit Name: Urbo silty clay loam, occasionally flooded
Bedrock Depth - Min: null
Watertable Depth - Annual Min: 46cm
Drainage Class - Dominant: Somewhat poorly drained
Hydrologic Group - Dominant: D - Soils in this group have high runoff potential when thoroughly wet. Water movement through the soil is restricted or very restricted.

Major components are printed below

Urbo(85%)
horizon Ap(0cm to 10cm) Silty clay loam
horizon Bg1(10cm to 114cm) Clay loam
horizon Bg2(114cm to 183cm) Clay

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 89 - Urbo silty clay loam, occasionally flooded

Component: Urbo (85%)

The Urbo component makes up 85 percent of the map unit. Slopes are 0 to 1 percent. This component is on Blackland Prairie flood plains. The parent material consists of clayey alluvium. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is moderate. This soil is occasionally flooded. It is not ponded. A seasonal zone of water saturation is at 18 inches during January, February, March. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 2w. This soil does not meet hydric criteria.

Component: Aquentis (5%)

Generated brief soil descriptions are created for major soil components. The Aquentis soil is a minor component.

Component: Tuscumbia (5%)

Generated brief soil descriptions are created for major soil components. The Tuscumbia soil is a minor component.

Component: Una (5%)

Generated brief soil descriptions are created for major soil components. The Una soil is a minor component.

Soil Information

Map Unit 90 (1.5%)

Map Unit Name:	Wilcox silt loam, 1 to 3 percent slopes
Bedrock Depth - Min:	157cm
Watertable Depth - Annual Min:	69cm
Drainage Class - Dominant:	Somewhat poorly drained
Hydrologic Group - Dominant:	D - Soils in this group have high runoff potential when thoroughly wet. Water movement through the soil is restricted or very restricted.

Major components are printed below

Wilcox(90%)	
horizon A(0cm to 10cm)	Silt loam
horizon Btg(10cm to 132cm)	Clay
horizon Cg(132cm to 157cm)	Silty clay
horizon Cr(157cm to 183cm)	Weathered bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 90 - Wilcox silt loam, 1 to 3 percent slopes

Component: Wilcox (90%)

The Wilcox component makes up 90 percent of the map unit. Slopes are 1 to 3 percent. This component is on coastal plain interfluves. The parent material consists of residuum weathered from clayey shale. Depth to a root restrictive layer, bedrock, densic, is 40 to 72 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is high. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 27 inches during January, February, March, April. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 3e. This soil does not meet hydric criteria.

Component: Aqualfs (5%)

Generated brief soil descriptions are created for major soil components. The Aqualfs soil is a minor component.

Component: Mayhew (5%)

Generated brief soil descriptions are created for major soil components. The Mayhew soil is a minor component.

Map Unit 98 (0.49%)

Map Unit Name:	Water
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No more attributes available for this map unit

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 98 - Water

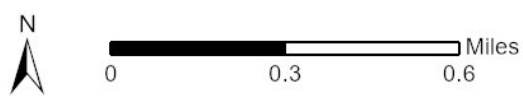
Component: Water (100%)

Generated brief soil descriptions are created for major soil components. The Water is a miscellaneous area.

Wells and Additional Sources



Wells & Additional Sources



- | | |
|--------------------------------|------------------------------------|
| ▲ Sites with Higher Elevation | ▲ OGW Sites with Higher Elevation |
| ■ Sites with Same Elevation | ■ OGW Sites with Same Elevation |
| ▼ Sites with Lower Elevation | ▼ OGW Sites with Lower Elevation |
| ○ Sites with Unknown Elevation | ● OGW Sites with Unknown Elevation |



Wells and Additional Sources Summary

Federal Sources

Public Water Systems Violations and Enforcement Data

Map Key	ID	Distance (ft)	Direction
	No records found		

Safe Drinking Water Information System (SDWIS)

Map Key	PWS ID	Distance (ft)	Direction
4	ARN000035	3977.07	NNE

USGS National Water Information System

Map Key	Loc Identifier	Distance (ft)	Direction
1	AR008-335608093085401	1743.70	SSE
2	USGS-335602093085801	2209.32	SSE
3	USGS-335656093084001	3455.28	NNE
6	USGS-335707093084201	4431.02	NNE
7	AR008-335534093091601	5033.32	S

State Sources

Oil and Gas Wells

Map Key	ID	Distance (ft)	Direction
	No records found		

Public Water System List

Map Key	ID	Distance (ft)	Direction
	No records found		

Well Construction Reports

Map Key	Well ID	Distance (ft)	Direction
5	930857335708	4232.51	N

Wells and Additional Sources Detail Report

Safe Drinking Water Information System (SDWIS)

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	NNE	0.75	3,977.07	232.48	SDWIS

PWS ID: ARN000035
 PWS Type Code: NTNCWS
 PSW Type: Non-Transient non-community system
 Primary Source Code: GW
 Primary Source: Ground water
 Pws Activity Code: I
 Activity: Inactive
 PWS Deactivation Dt: 03/01/1999
 Phone No: 870-353-4474
 Phone Ext No:
 Admin Name: #1 I P LANE
 Alt Phone No:
 Email Addr:
 Fax No:
 Cds ID:
 Population Served Count: 560
 Epa Region Desc: Region 6
 Epa Region: 06
 First Reported Date: 12/20/1988
 Gw or Sw: Groundwater
 Is Grant Eligible Ind: No
 Outstanding Performer:
 Is School or Daycare Ind: No
 Is Wholesaler Ind: No
 Lt2 Schedule Cat:
 Last Reported Date: 11/27/2002
 Org Name:
 Outstanding Perform
 Begin Date:
 Owner Type: Private
 Pop Cat 11: 501-1,000
 Pop Cat 2: <10,000
 Pop Cat 3: <=3300
 Pop Cat 4: <10K
 Pop Cat 5: 501-3,300
 Primacy Agency: Arkansas
 Primacy Agency Code: AR
 Season Begin Date: 01-01
 Season End Date: 12-31
 Service Connections
 Count: 20
 Submission Yr Qtr: 2025Q2

Wells and Additional Sources Detail Report

Primacy Type: State
 Dbpr Schedule Category:
 Submission Status: Reported and accepted
 Reduced Monitoring Begin:
 Reduced Monitoring End Date:
 Reduced Rtrc Monitoring:
 Seasonal Startup System:
 Source Protection Begin Date:
 City Served:
 County Served: Clark

USGS National Water Information System

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	SSE	0.33	1,743.70	193.76	FED USGS

Loc Identifier:	AR008-335608093085401	Well Depth:	360.0
Date Drilled:		Well Depth Unit:	ft
Latitude:	33.9356581614667	Well Hole Depth:	
Longitude:	-93.1485038087985	Well Hole Dpth Unt:	
Loc Horz Coord Std:	NAD83	Loc Country Name:	United States of America
Loc Latitude Stnd:	33.9356581614667	Loc HUC Code:	080401030807
Loc Longitude Stnd:	-93.1485038087985	Loc Aquifer Code:	
Loc Tribl Land Ind:		Loc Aquifer Conte:	
Loc Tribal Land:		Loc Aquifer Desc:	
Location Welltype:		Alt Loc Identif A:	
Alt Loc Identifier:		Alt Loc Identif B:	
Alt Loc Identif 1:		Alt Loc Identif C:	
Alt Loc Identifi 2:			
Site Type:	Well		
Formation Type:			
Reporting Agency:	U.S. Geological Survey		
Station Name:	02S20W21DC1		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	SSE	0.42	2,209.32	200.06	FED USGS

Loc Identifier:	USGS-335602093085801	Well Depth:	220.0
Date Drilled:		Well Depth Unit:	ft
Latitude:	33.9339915683756	Well Hole Depth:	
Longitude:	-93.1496148931332	Well Hole Dpth Unt:	
Loc Horz Coord Std:	NAD83	Loc Country Name:	United States of America
Loc Latitude Stnd:	33.9339915683756	Loc HUC Code:	080401030807
Loc Longitude Stnd:	-93.1496148931332	Loc Aquifer Code:	211NCTC
Loc Tribl Land Ind:		Loc Aquifer Conte:	

Wells and Additional Sources Detail Report

Loc Tribal Land:	Loc Aquifer Desc:
Location Welltype:	Alt Loc Identif A:
Alt Loc Identifier:	Alt Loc Identif B:
Alt Loc Identif 1:	Alt Loc Identif C:
Alt Loc Identifi 2:	
Site Type: Well	
Formation Type:	
Reporting Agency: U.S. Geological Survey	
Station Name: 09S20W21DCC1	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	NNE	0.65	3,455.28	229.98	FED USGS

Loc Identifier: USGS-335656093084001	Well Depth: 241.0
Date Drilled:	Well Depth Unit: ft
Latitude: 33.9491027777778	Well Hole Depth:
Longitude: -93.1457638888889	Well Hole Dpth Unt:
Loc Horz Coord Std: NAD83	Loc Country Name: United States of America
Loc Latitude Stnd: 33.9491027777778	Loc HUC Code: 080401030807
Loc Longitude Stnd: -93.1457638888889	Loc Aquifer Code: 211NCTC
Loc Tribl Land Ind:	Loc Aquifer Conte:
Loc Tribal Land:	Loc Aquifer Desc:
Location Welltype:	Alt Loc Identif A:
Alt Loc Identifier:	Alt Loc Identif B:
Alt Loc Identif 1:	Alt Loc Identif C:
Alt Loc Identifi 2:	
Site Type: Well	
Formation Type:	
Reporting Agency: U.S. Geological Survey	
Station Name: 09S20W16DDC1	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	NNE	0.84	4,431.02	239.61	FED USGS

Loc Identifier: USGS-335707093084201	Well Depth: 228.0
Date Drilled:	Well Depth Unit: ft
Latitude: 33.9522638888889	Well Hole Depth:
Longitude: -93.1464916666667	Well Hole Dpth Unt:
Loc Horz Coord Std: NAD83	Loc Country Name: United States of America
Loc Latitude Stnd: 33.9522638888889	Loc HUC Code: 080401030807
Loc Longitude Stnd: -93.1464916666667	Loc Aquifer Code: 211NCTC
Loc Tribl Land Ind:	Loc Aquifer Conte:
Loc Tribal Land:	Loc Aquifer Desc:
Location Welltype:	Alt Loc Identif A:
Alt Loc Identifier:	Alt Loc Identif B:
Alt Loc Identif 1:	Alt Loc Identif C:

Wells and Additional Sources Detail Report

Alt Loc Identifi 2:
 Site Type: Well
 Formation Type:
 Reporting Agency: U.S. Geological Survey
 Station Name: 09S20W16DBD1

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	S	0.95	5,033.32	190.21	FED USGS

Loc Identifier:	AR008-335534093091601	Well Depth:	276.0
Date Drilled:		Well Depth Unit:	ft
Latitude:	33.9262141325478	Well Hole Depth:	
Longitude:	-93.1546147659265	Well Hole Dpth Unt:	
Loc Horz Coord Std:	NAD83	Loc Country Name:	United States of America
Loc Latitude Stnd:	33.9262141325478	Loc HUC Code:	080401030807
Loc Longitude Stnd:	-93.1546147659265	Loc Aquifer Code:	
Loc Tribl Land Ind:		Loc Aquifer Conte:	
Loc Tribal Land:		Loc Aquifer Desc:	
Location Welltype:		Alt Loc Identif A:	
Alt Loc Identifier:		Alt Loc Identif B:	
Alt Loc Identif 1:		Alt Loc Identif C:	
Alt Loc Identifi 2:			
Site Type:	Well		
Formation Type:			
Reporting Agency:	U.S. Geological Survey		
Station Name:	09S20W29DA1		

Well Construction Reports

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
5	N	0.80	4,232.51	240.74	WATER WELLS

Well ID:	930857335708	Date Completed:	2005-10-28 00:00:00
Status:	New Well	Pump Installer No:	4589
Date Well Completd:	10/28/2005	Pump Installr Name:	JEFFREY PEARMAN
Use Type:		County:	(19)
Well Depth:	245	Fraction:	¼ of ¼
Yield:	240	Section:	09S
Contractor No:	1290	Township:	16
Contractor Name:	LAYNE CHRISTENSEN COMPANY	Range:	20W
Driller No:	2239	Latitude:	33-57-08
Driller Name:	JIMMY CROUCH	Longitude:	93-08-57
Report URL:	https://wise.er.usgs.gov/driller_db/view.php?well_id=930857335708&dated=2005-10-28 00:00:00		
Remarks:	MARK C. BENNETT 93-9045		

Radon Information

This section lists any relevant radon information found for the target property.

Federal EPA Radon Zone for CLARK County: 3

Zone 1: Counties with predicted average indoor radon screening levels greater than 4 pCi/L

Zone 2: Counties with predicted average indoor radon screening levels from 2 to 4 pCi/L

Zone 3: Counties with predicted average indoor radon screening levels less than 2 pCi/L

Federal Area Radon Information for CLARK County

No Measures/Homes:	11
Geometric Mean:	0.3
Arithmetic Mean:	0.5
Median:	0.4
Standard Deviation:	0.5
Maximum:	1.8
% >4 pCi/L:	0
% >20 pCi/L:	0
Notes on Data Table:	TABLE 1. Screening indoor radon data from the EPA/State Residential Radon Survey of Arkansas conducted during 1990-91. Data represent 2-7 day charcoal canister measurements from the lowest level of each home tested.

Federal Sources

FEMA National Flood Hazard Layer

FEMA FLOOD

The National Flood Hazard Layer (NFHL) data incorporates Flood Insurance Rate Map (FIRM) databases published by the Federal Emergency Management Agency (FEMA), and any Letters Of Map Revision (LOMRs) that have been issued against those databases since their publication date. The FIRM Database is the digital, geospatial version of the flood hazard information shown on the published paper FIRMs. The FIRM Database depicts flood risk information and supporting data used to develop the risk data. The FIRM Database is derived from Flood Insurance Studies (FISs), previously published FIRMs, flood hazard analyses performed in support of the FISs and FIRMs, and new mapping data, where available.

Indoor Radon Data

INDOOR RADON

Indoor radon measurements tracked by the Environmental Protection Agency(EPA) and the State Residential Radon Survey.

Public Water Systems Violations and Enforcement Data

PWSV

This list of drinking water violations and enforcement actions is sourced from the U.S Environmental Protection Agency's (EPA) Enforcement and Compliance History Online (ECHO) system that incorporates Public Water Systems data from EPA's Safe Drinking Water Information System (SDWIS) database, as part of the national download of Safe Drinking Water Act (SDWA) data. SDWIS contains information on public water systems from the Public Water System Supervision (PWSS) Program, including monitoring, enforcement, and violation data related to requirements established by the SWDA. Address information provided in SWDIS may correspond either with the physical location of the water system, or with a contact address.

Radon Zone Level

RADON ZONE

Areas showing the level of Radon Zones (level 1, 2 or 3) by county. This data is maintained by the Environmental Protection Agency (EPA).

Safe Drinking Water Information System (SDWIS)

SDWIS

This national download of Safe Drinking Water Act (SDWA) data is sourced from the U.S Environmental Protection Agency's (EPA) Enforcement and Compliance History Online (ECHO) system that incorporates Public Water Systems data from EPA's Safe Drinking Water Information System (SDWIS) database. SDWIS contains information on public water systems from the Public Water System Supervision (PWSS) Program related to requirements established by the Safe Drinking Water Act (SDWA). Address information provided in SWDIS may correspond either with the physical location of the water system, or with a contact address.

Soil Survey Geographic database

SSURGO

The Soil Survey Geographic database (SSURGO) contains information about soil as collected by the National Cooperative Soil Survey at the Natural Resources Conservation Service (NRCS). Soil maps outline areas called map units. The map units are linked to soil properties in a database. Each map unit may contain one to three major components and some minor components.

U.S. Fish & Wildlife Service Wetland Data

US WETLAND

The U.S. Fish & Wildlife Service Wetland layer represents the approximate location and type of wetlands and deepwater habitats in the United States.

USGS Current Topo

US TOPO

US Topo topographic maps are produced by the National Geospatial Program of the U.S. Geological Survey (USGS). The project was launched in late 2009, and the term "US Topo" refers specifically to quadrangle topographic maps published in 2009 and later.

USGS Geology

US GEOLOGY

Seamless maps depicting geological information provided by the United States Geological Survey (USGS).

USGS National Water Information System

FED USGS

The U.S. Geological Survey's (USGS) National Water Information System (NWIS) is the nation's principal repository of water resources data. The data includes comprehensive information of well-construction details, time-series data for gage height, streamflow, groundwater level, and precipitation and water use data. This NWIS database information is obtained through the Water Quality Data Portal (WQP). The WQP

Appendix

is a cooperative service sponsored by the USGS, the Environmental Protection Agency (EPA), and the National Water Quality Monitoring Council (NWQMC). WQX3.0 is the newest version of the data standard that is delivered from the WQP, and this updated version holds new profiles containing USGS data added since March 11, 2024 sourced from their beta version website.

State Sources

Oil and Gas Wells

OGW

This dataset represents the location and description of oil and gas wells within the State of Arkansas. All information contained within this file was extracted from the Arkansas Oil and Gas Commissions online database. The information is updated as they receive the data from the Arkansas Oil and Gas Commission.

Public Water System List

PWS

A list of Public Water Systems reported to Arkansas Department of Health (ADH). Information for each water system includes: Public Water System ID number, Contact Name, Mailing Address, Phone Number, Source Type(s), Email Address (when available), Web Site Address (when available). It also provides a list of sources for this system and the status of its source water protection documents. This list is made available by Arkansas Department of Environmental Quality (ADEQ). For security reasons, the ADH cannot disclose geographic information of water systems.

Well Construction Reports

WATER WELLS

This database contains a list of water well records from Construction Reports database, maintained by Water Well Construction Commission, State of Arkansas.

Liability Notice

Reliance on information in Report: The Physical Setting Report (PSR) DOES NOT replace a full Phase I Environmental Site Assessment but is solely intended to be used as a review of environmental databases and physical characteristics for the site or adjacent properties.

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APPENDIX C

Questionnaires

Description of Site or Address: TBD Highway 67 S, Gurdon, Arkansas 71743.

Parcel # 01-06710-000, 3.0 Acres, S21-T09-R20

Note: IF OCCUPANT IS DIFFERENT THAN OWNER, THEN BOTH THE MAJOR OCCUPANTS AND THE OWNER MUST COMPLETE SEPARATE QUESTIONNAIRES. PLEASE RESPOND IN GOOD FAITH TO THE EXTENT OF YOUR ACTUAL KNOWLEDGE.

QUESTION		OWNER/OCCUPANT RESPONSE			COMMENTS
		Yes	No	Unknown	
1.	<u>Current Use</u> – Is the property or any adjoining property used for an industrial use? If yes, please explain:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
2.	<u>Past Use</u> – To the best of your knowledge, has the property or any adjoining property been used for an industrial use in the past? If yes, please explain:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
3.	<u>Current Use</u> – Is the property or any adjoining property used as a gasoline station, motor repair facility, commercial printing facility, dry cleaners, photo developing laboratory, junkyard or landfill, or as a waste treatment, storage, and disposal, processing or recycling facility? If yes, please explain:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
4.	<u>Past Use</u> – To the best of your knowledge, has the property or any adjoining property been used as a gasoline station, motor repair facility, commercial printing facility dry cleaners, photo developing laboratory, junkyard or landfill, or as a waste treatment, storage, disposal, processing or recycling facility? If yes, please explain:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
5.	Are there currently, or to be best of your knowledge have there been previously, any damaged or discarded automotive or industrial batteries, or pesticides, paints or other chemicals in individual containers of greater than 5 gallons in volume of 50 gallons in the aggregate, stored on or used at the property or at the facility?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
If answer to Question #5 is yes, complete the following:					
Item		Storage Location			Evidence of Leakage? Yes or No

QUESTION	OWNER/OCCUPANT RESPONSE			COMMENTS	
	Yes	No	Unknown		
6.	Are there currently, or to the best of your knowledge have there been previously, any industrial drums (typically 55 gallons) or sacks of chemicals located on the property or at the facility?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
If answer to Question #6 is yes, complete the following:					
	Item	Storage Location		Evidence of Leakage? Yes or No	
7.	Has fill dirt been brought onto the property that originated from a contaminated site or that is of an unknown origin? If yes, please explain:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
8.	Are there currently, or to the best of your knowledge have there been previously, any pits, ponds or lagoons located on the property in connection with waste treatment or waste disposal? If yes, please explain:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
9.	Is there currently, or to the best of your knowledge, has there been previously, any stained soil on the property? If yes, please explain:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
10.	Are there currently, or to the best of your knowledge have there been previously, any registered or unregistered storage tanks (aboveground or underground) located on the property? If yes, please explain:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
11.	Are there currently, or to the best of your knowledge have there been previously, any vent pipes, fill pipes or access ways indicating a fill pipe protruding from the ground on the property or adjacent to any structure located on the property? If yes, please explain:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
12.	Are there currently, or to the best of your knowledge have there been previously, any flooring, drains or walls located within the facility that are stained by substances other than water or are emitting foul odors? If yes, please explain:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
13.	If the property is served by a private well or non-public water system, have contaminants been identified in the well or system that exceed guidelines applicable to the water systems or has the well been designated as contaminated by any government environmental/health agency? If yes, please explain:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	

QUESTION		OWNER/OCCUPANT RESPONSE			COMMENTS
		Yes	No	Unknown	
14.	Does the owner or occupant of the property have any knowledge of environmental liens or governmental notification relating to past or recurrent violations of environmental laws with respect to the property or any facility located on the property? If yes, please explain:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
15.	Has the owner or occupant of the property been informed of the past or current existence of hazardous substances or petroleum products or environmental violations with respect to the property or any facility located on the property? If yes, please explain:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
16.	Does the owner or occupant of the property have any knowledge of any environmental site assessment of the property or facility that indicated the presence of hazardous substances or petroleum products on, or contamination of, the property or recommended further assessment of the property. If yes, please explain:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
17.	Does the owner or occupant of the property know if any past, threatened or pending lawsuits or administrative proceedings concerning a release or threatened release of any hazardous substance or petroleum products involving the property by any owner or occupant of the property? If yes, please explain:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
18.	Does the property discharge wastewater on or adjacent to the property into a sanitary sewer system? If yes, please explain:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
19.	To the best of your knowledge, have any hazardous substances or petroleum products, unidentified waste materials, tires, automotive or industrial batteries or any other waste materials been dumped above grade, buried and/or burned on the property? If yes, please explain:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
20.	Is there a transformer, capacitor or any hydraulic equipment for which there are any records indicating the presence of PCBs? If yes, please explain:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	

You will most likely be contacted to meet with a Harbor employee in order to complete a site assessment. At the time of Harbor's site visit, it would most helpful if you could supply information on the following (if applicable):

Existing Information

**Check All That Apply to
Your Facility**

	Yes	No
1. Previous Environmental Site Assessment Reports	<input type="checkbox"/>	<input checked="" type="checkbox"/>
2. Previous Environmental Audit Reports	<input type="checkbox"/>	<input checked="" type="checkbox"/>
3. Registration for Tanks	<input type="checkbox"/>	<input checked="" type="checkbox"/>
4. MSDS Sheets	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5. Community Right-to-Know Plan	<input type="checkbox"/>	<input checked="" type="checkbox"/>
6. Safety Plans	<input type="checkbox"/>	<input checked="" type="checkbox"/>
7. Preparedness and Prevention Plans	<input type="checkbox"/>	<input checked="" type="checkbox"/>
8. Spill Prevention, Countermeasure and Control Plans	<input type="checkbox"/>	<input checked="" type="checkbox"/>
9. Previous Geologic/Hydrogeologic Reports for Site	<input type="checkbox"/>	<input checked="" type="checkbox"/>
10. Notices or Correspondence from Any Government Agency Regarding Environmental Violations	<input type="checkbox"/>	<input checked="" type="checkbox"/>
11. Hazardous Waste Generator Notices or Reports	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Historical Information

1. How long have you owned/occupied the property? Owned for about a year/ occupied never.

2. What do you use the property for? Never used. It was an inheritance.

3. Who was the previous owner of the property and how long did they own the property? Anna Beth Loveless/ over 50 years of ownership.

4. To your knowledge, what have the historical uses of the property been? Raw land. Soybean farming 50+ years ago.

5. Are you aware of any environmental liens or notices of violations from any environmental agencies? Unknown.

Site Operations

1. What type of heating systems are used on the site (check all that apply)?
 Natural gas Petroleum fuel Electric Other N/A_____

2. What is your source of drinking water/process water (check all that apply)?
 Public supply Private well Surface water Other N/A_____

3. Where is wastewater, or liquid waste, discharged? (check all that apply)
 Public sanitary sewer Septic system/cesspool Storm sewer Ground surface
 Surface water Evaporation pond Other N/A_____

4. List Waste Types and Disposal Method:
Solid Wastes: N/A
Liquid Wastes: N/A
Other Wastes: N/A

5. Are any wastes or chemicals discharged or disposed on-site? Yes No
6. Any spills/releases of hazardous substances/petroleum products on site? Yes No

7. Who provides the following utilities to the site?
Electricity: Unknown
Natural Gas: Unknown
Water: Unknown
Sewer: Unknown

This questionnaire was completed by: **Owner/Representative** **Occupant**

Name: Lisabeth Ann Loveless
Title: Owner
Firm: Bluebird Real Estate, LLC 2905 W Pine Street, Arkadelphia, AR 71923
Address: 62 17 Valley Ridge Drive, Fort Worth, Texas 76140
Phone: 870-403-2398 Wanda Lathem/ Agent 817-994-7208 Lisabeth Ann Loveless

Authorized Signature: Lisabeth Ann Loveless Date: 02/13/2026

Gourley, Caleb

From: Amy Woods <amycityofgurdon@yahoo.com>
Sent: Wednesday, February 25, 2026 12:17 PM
To: Gourley, Caleb
Subject: Re: FOIA Request

We do not. That is outside of city limits for us.

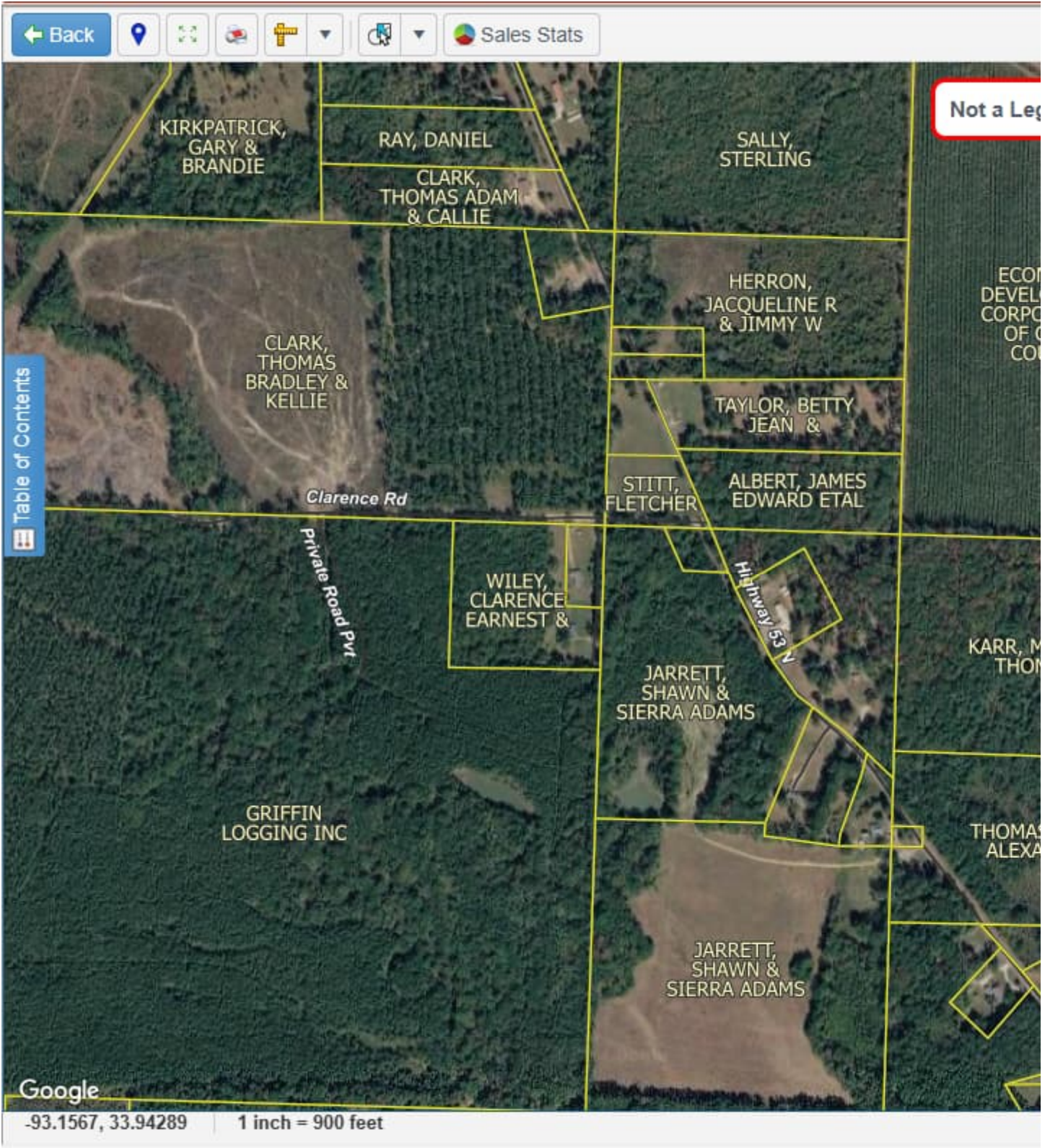
Amy

Amy Woods
Treasurer/Recorder
City of Gurdon
(870)353-2514 Office
(870)406-0246 mobile
(870)353-5200 Fax

On Wednesday, February 25, 2026 at 12:13:26 PM CST, Gourley, Caleb <cgourley@harborenv.com> wrote:

Amy,

Please indicate if the city has any records to the property identified below:



Regards,

Caleb Gourley

Senior Staff Scientist | Environmental

Harbor Environmental, Inc., A Terracon Company

5800 Evergreen Drive, Little Rock, AR 72205

D (501) 274-5459 | M (501) 351-0884

cgourley@harborenv | harborenv.com | Terracon.com



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Gourley, Caleb

From: David McKinnon <david.mckinnon@arkansas.gov>
Sent: Friday, February 27, 2026 8:51 AM
To: Gourley, Caleb
Subject: RE: FOIA Request

Good morning,

Our office is unaware of any records related to this property. Thank you.



David McKinnon
ENVIRONMENTAL HEALTH INSPECTOR SUPERVISOR
DHPH Southwest Region | ADH
e: David.McKinnon@arkansas.gov
t: 870-557-1482

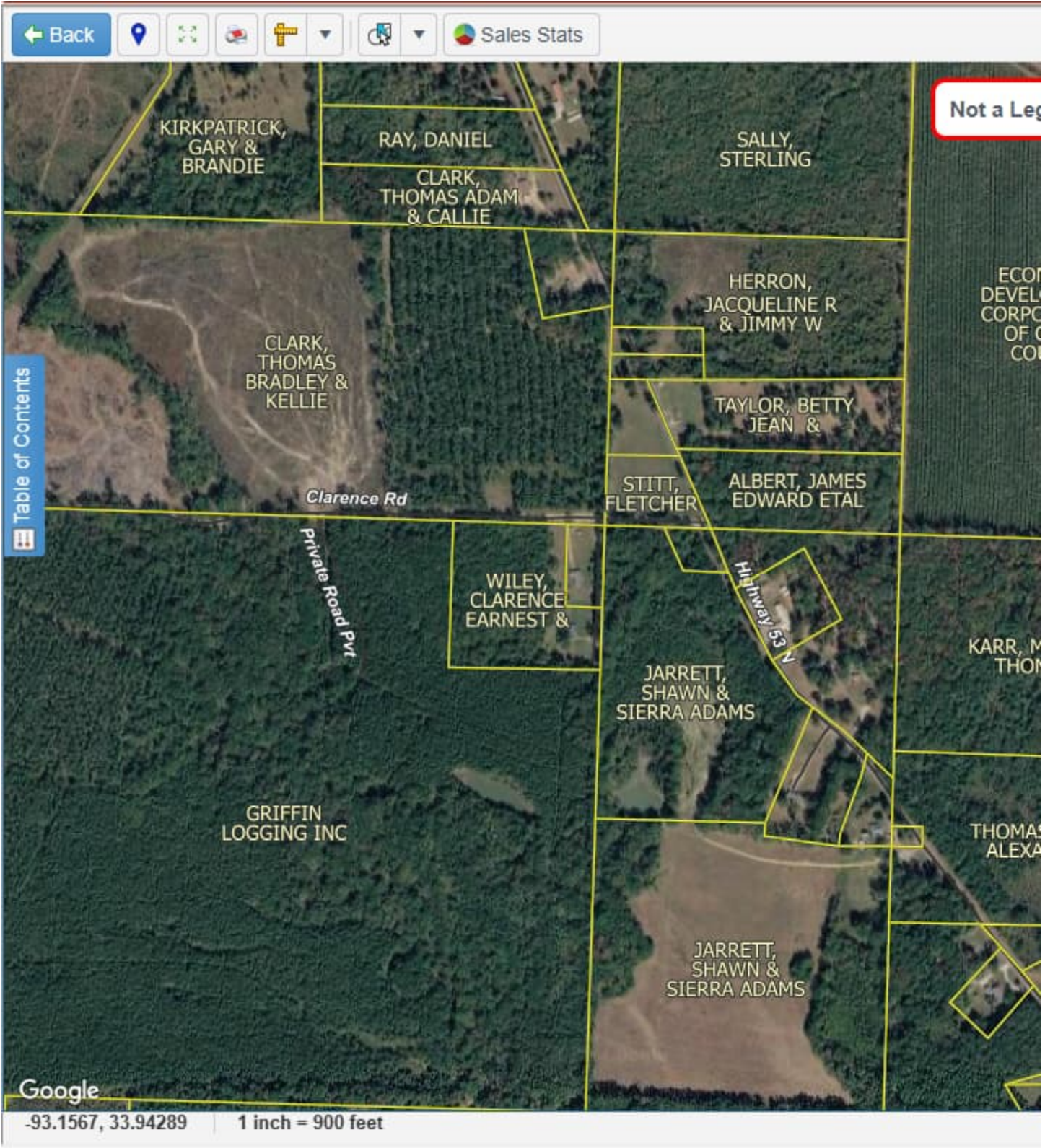
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From: Gourley, Caleb <CGourley@harborenv.com>
Sent: Wednesday, February 25, 2026 12:14 PM
To: David McKinnon <david.mckinnon@arkansas.gov>
Subject: FOIA Request

Mr. McKinnon,

Please indicate if your office has any records of the property identified below. It does not have a physical address.



Regards,

Caleb Gourley

Senior Staff Scientist | Environmental

Harbor Environmental, Inc., A Terracon Company

5800 Evergreen Drive, Little Rock, AR 72205

D (501) 274-5459 | M (501) 351-0884

cgourley@harborenv | harborenv.com | Terracon.com



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APPENDIX D

Historical Records



TOPOGRAPHIC MAPS

Project Property: EDCCC - Gurdon Timber

EDCCC - Gurdon Timber
Gurdon AR None

Project No: L8267104

Requested By: Terracon

Order No: 26021100087

Date Completed: February 11, 2026

We have searched USGS collections of current topographic maps and historical topographic maps for the project property. Below is a list of maps found for the project property and adjacent area. Maps are from 7.5 and 15 minute topographic map series, if available.

Year	Map Series
1970	7.5
1973	15
2011	7.5
2014	7.5
2017	7.5
2020	7.5
2024	7.5

Topographic Map Symbology for the maps may be available in the following documents:

Pre-1947

[Page 223 of 1918 Topographic Instructions](#)

[Page 130 of 1928 Topographic Instructions](#)

1947-2009

[Topographic Map Symbols](#)

2009-present

[US Topo Map Symbols](#)

Topographic Maps included in this report are produced by the USGS and are to be used for research purposes including a phase I report. Maps are not to be resold as commercial property.

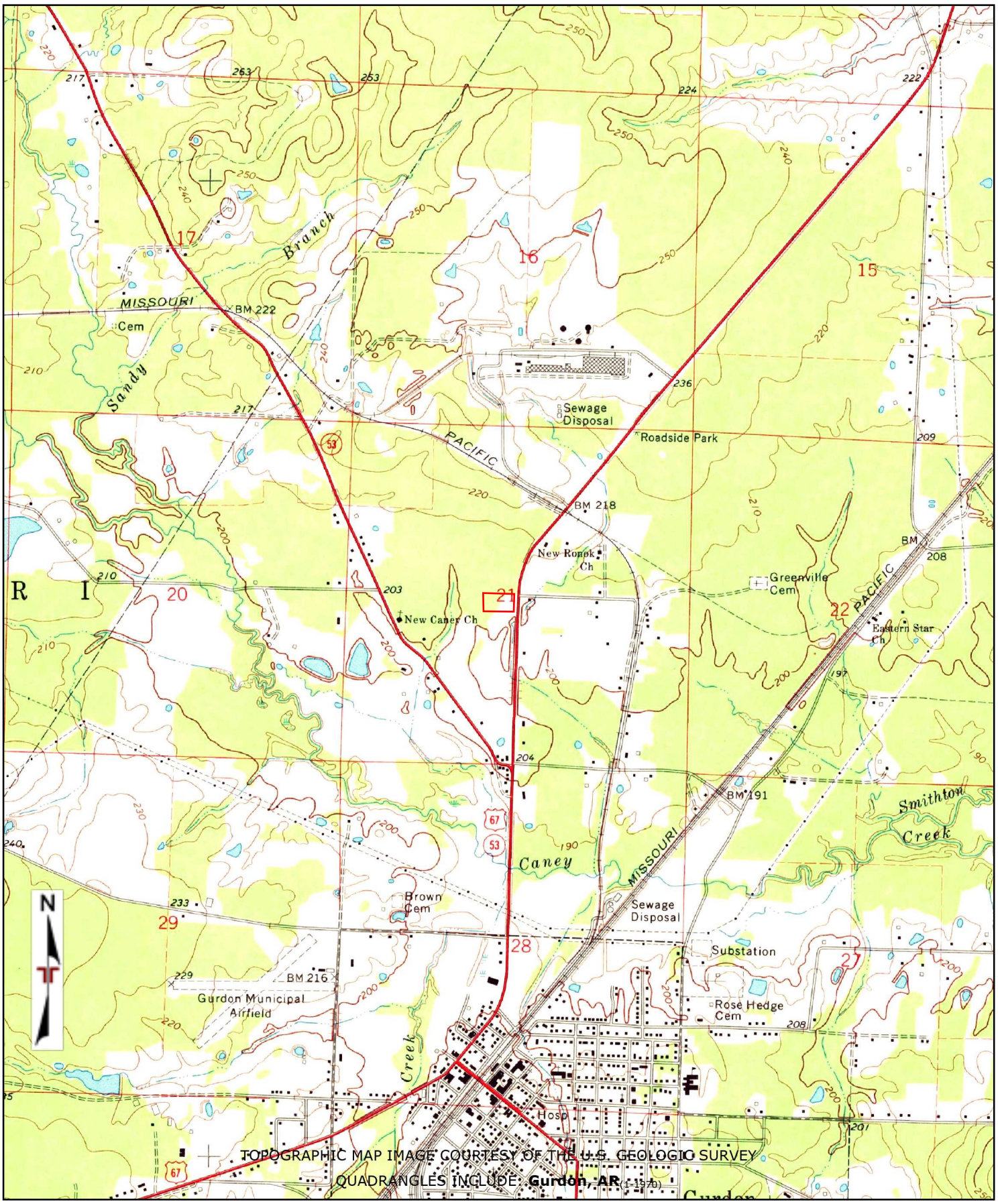
No warranty of Accuracy or Liability for ERIS: The information contained in this report has been produced by ERIS Information Inc.(in the US) and ERIS Information Limited Partnership (in Canada), both doing business as 'ERIS', using Topographic Maps produced by the USGS.


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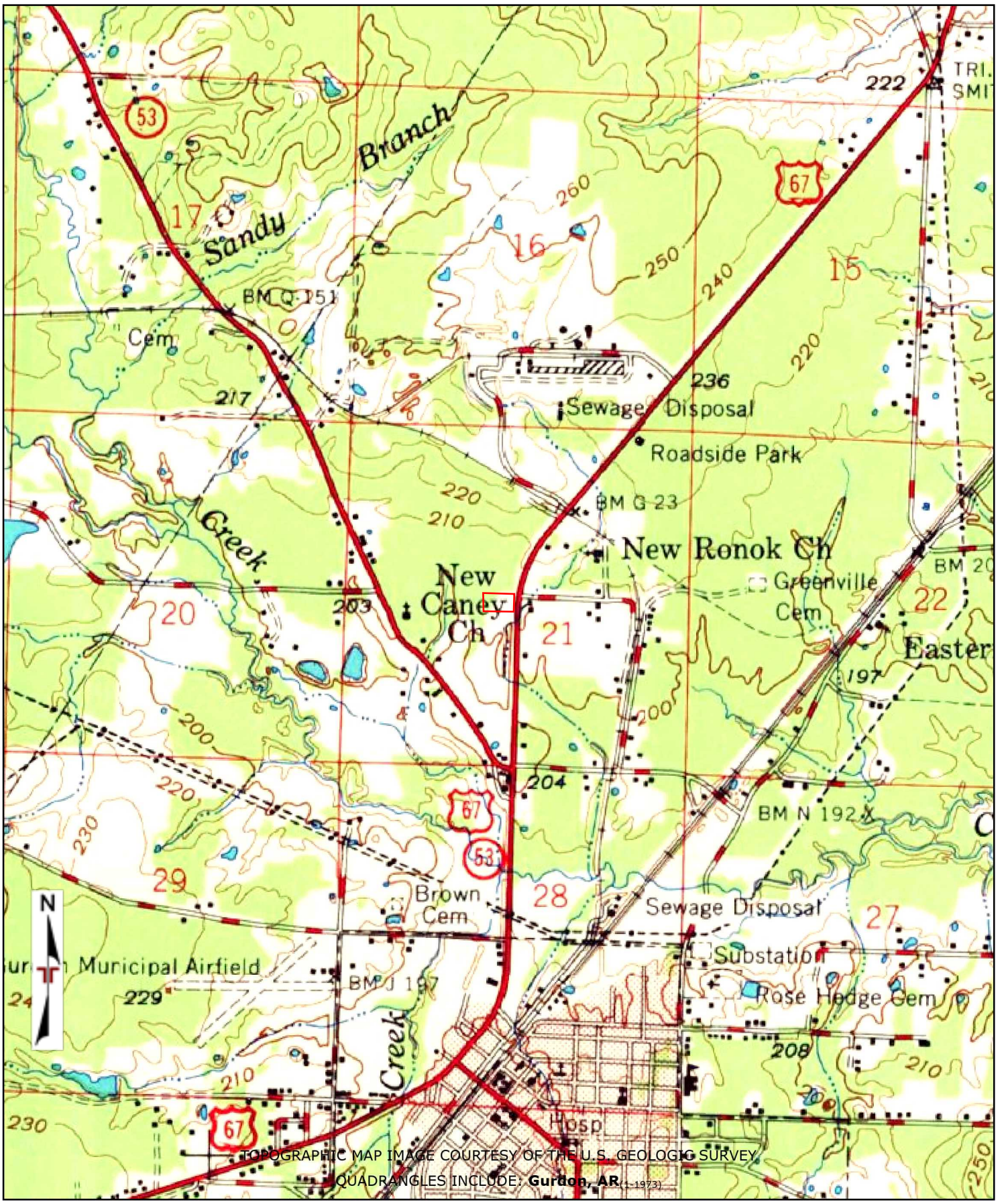
Environmental Risk Information Services

A division of Glacier Media Inc.

1.866.517.5204 | info@erisinfo.com | erisinfo.com



Project Manager:	Project No:		TOPOGRAPHIC MAP (1970)
Drawn By:	Scale:		
Checked By:	File Name:		
Approved By:	Date:		

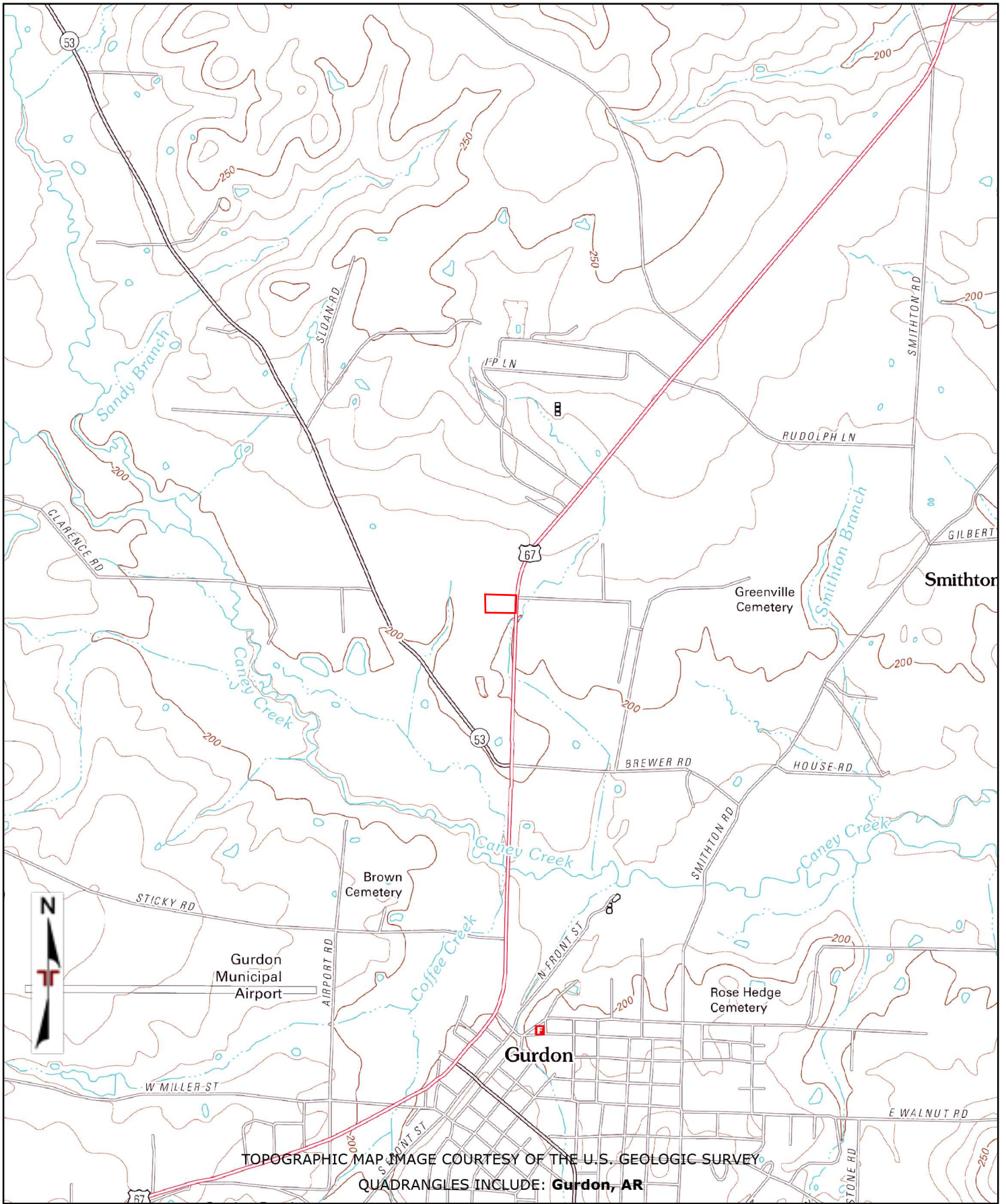


TOPOGRAPHIC MAP IMAGE COURTESY OF THE U.S. GEOLOGIC SURVEY
 QUADRANGLES INCLUDE: Gurdon, AR (1973)

Project Manager:	Project No:
Drawn By:	Scale:
Checked By:	File Name:
Approved By:	Date:



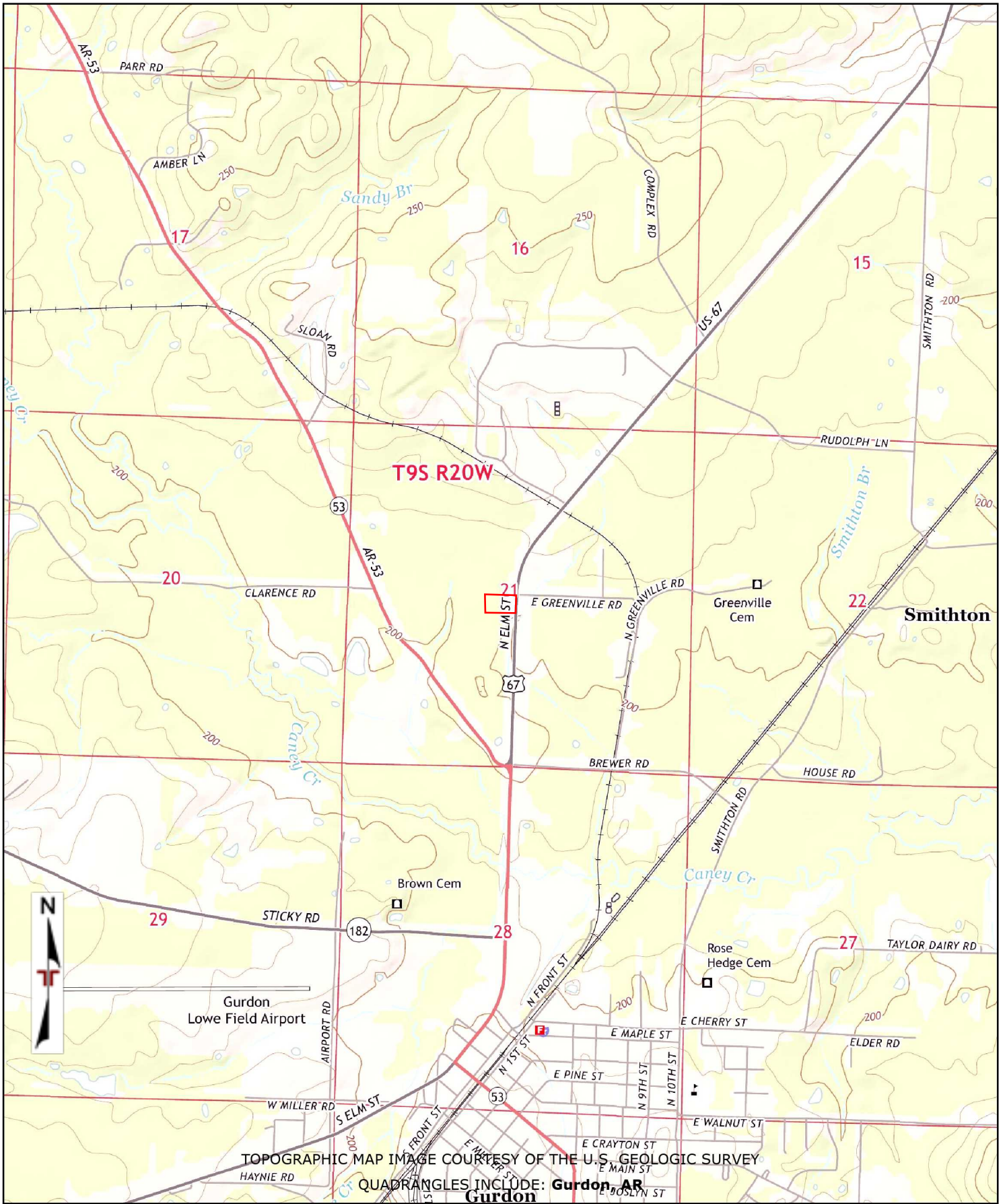
TOPOGRAPHIC MAP (1973)	



Project Manager:	Project No:
Drawn By:	Scale:
Checked By:	File Name:
Approved By:	Date:



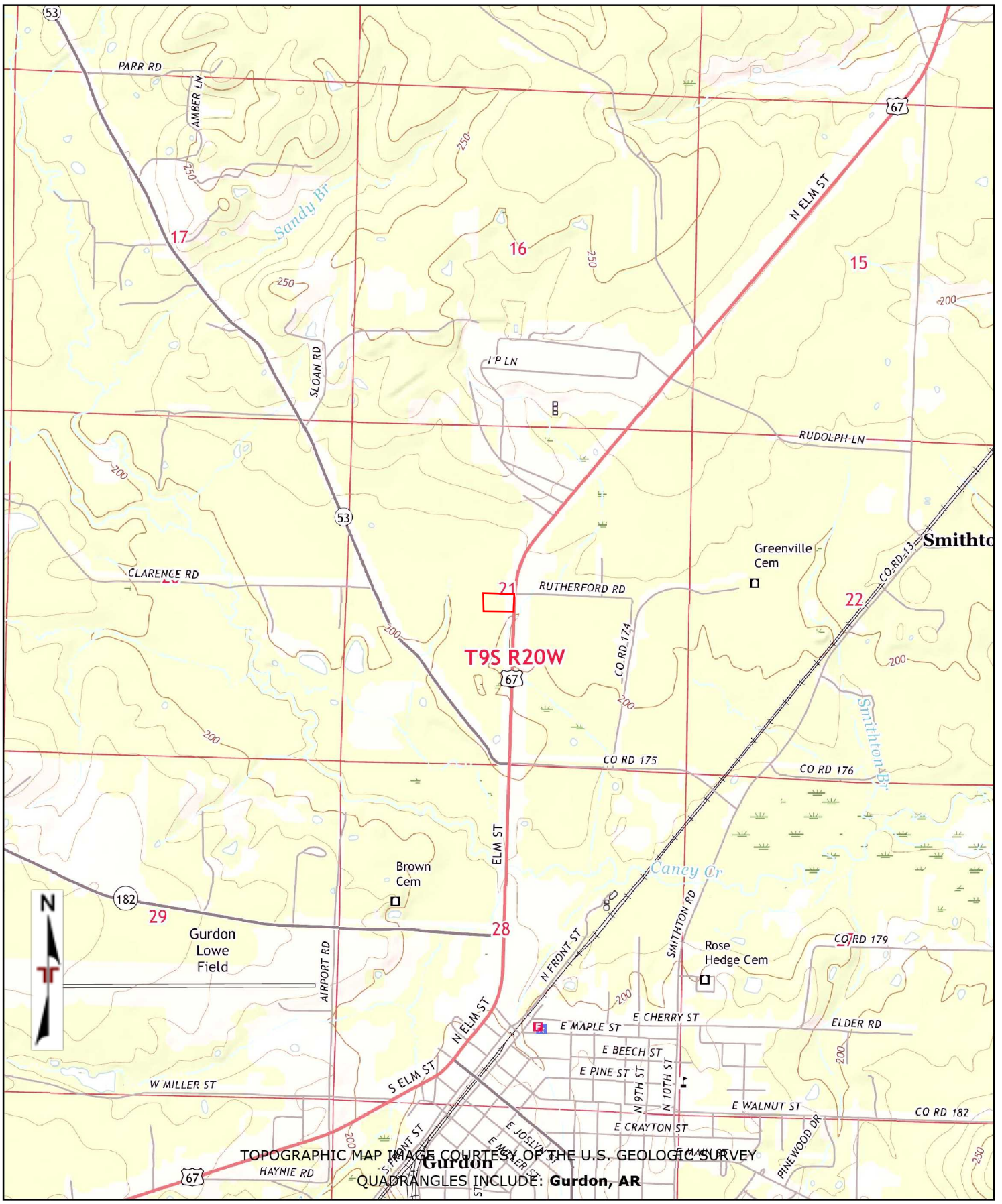
TOPOGRAPHIC MAP (2011)	



Project Manager:	Project No:
Drawn By:	Scale:
Checked By:	File Name:
Approved By:	Date:



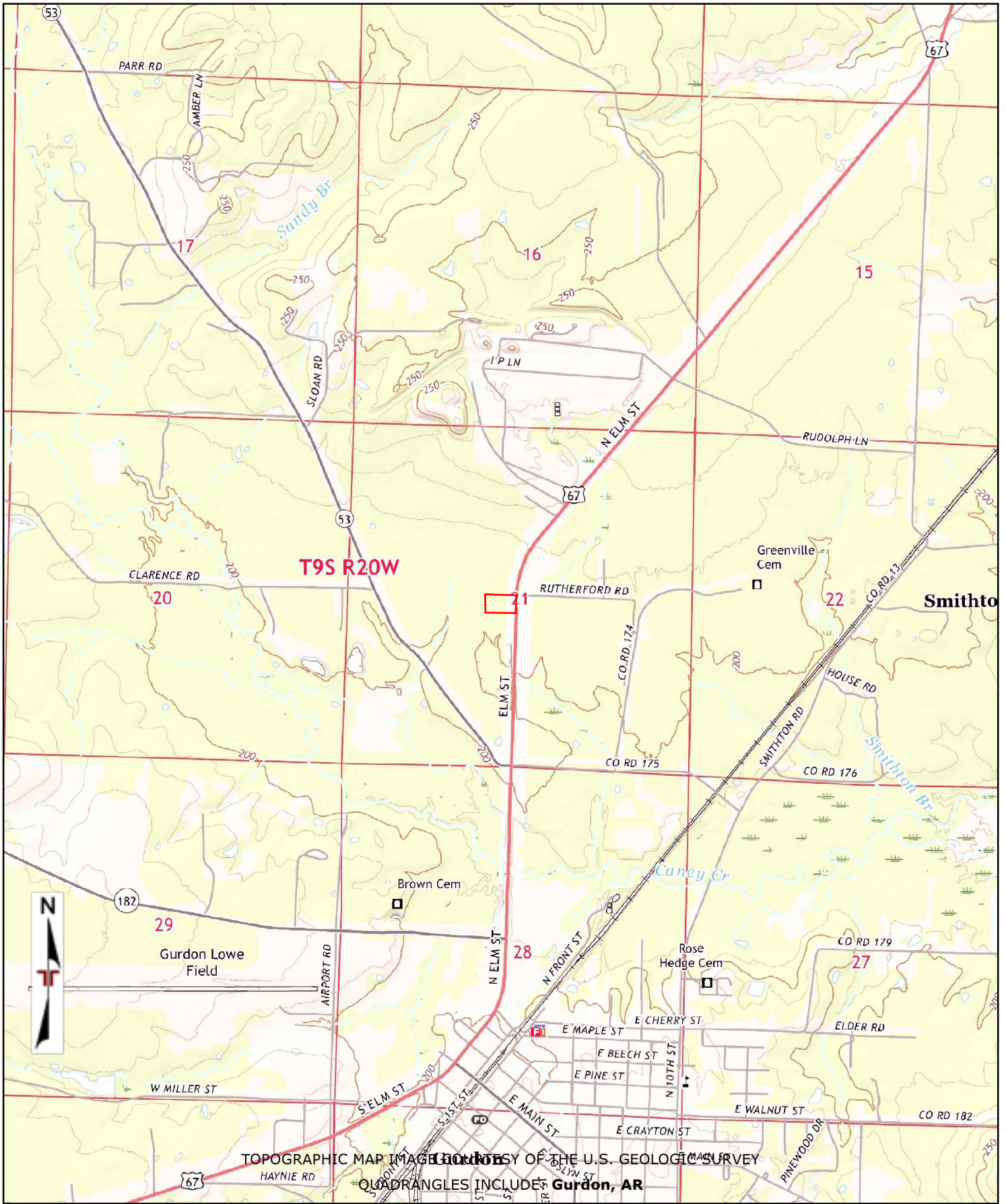
TOPOGRAPHIC MAP (2014)	



Project Manager:	Project No:
Drawn By:	Scale:
Checked By:	File Name:
Approved By:	Date:



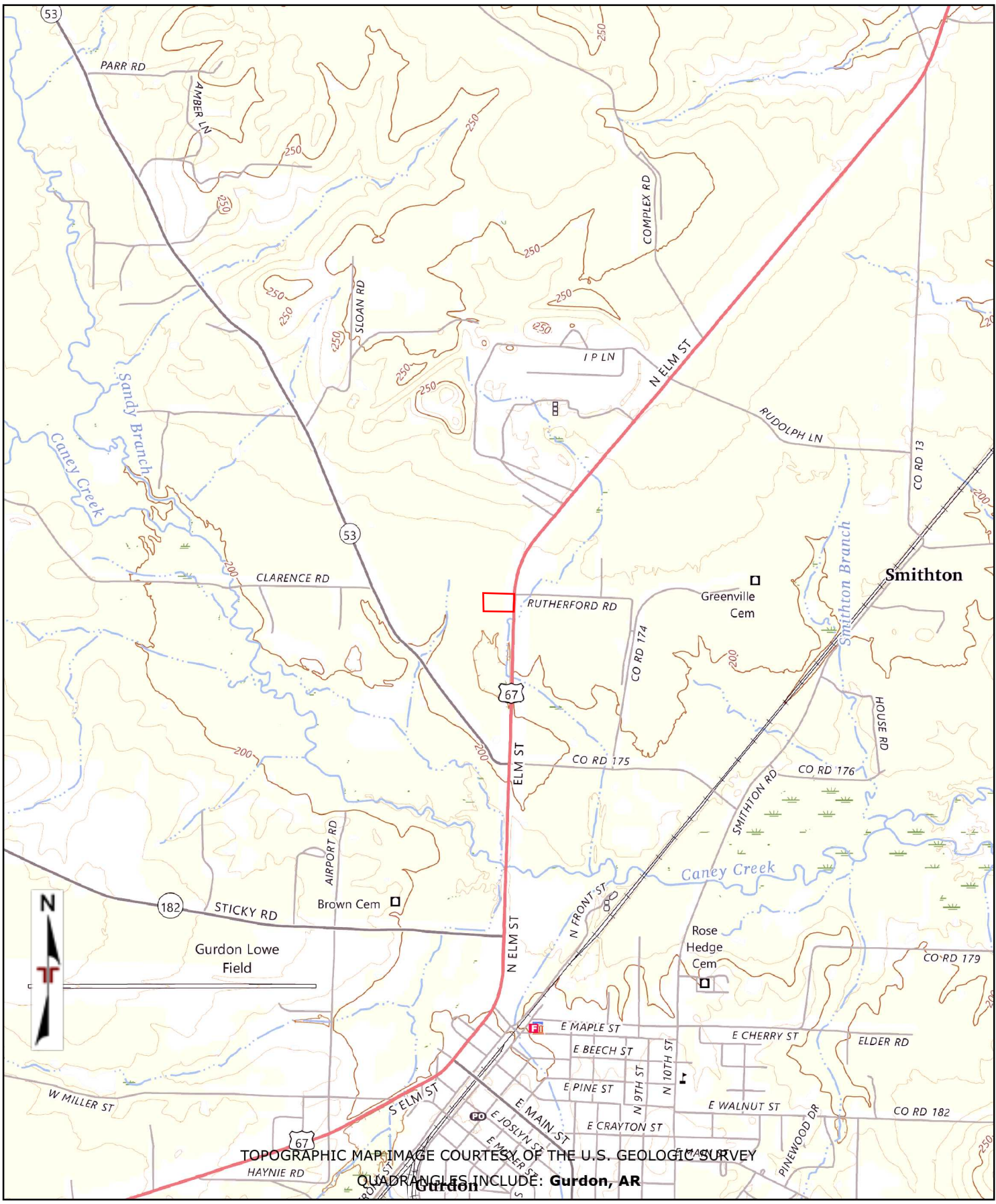
TOPOGRAPHIC MAP (2017)	



Project Manager:	Project No:
Drawn By:	Scale:
Checked By:	File Name:
Approved By:	Date:



TOPOGRAPHIC MAP (2020)



Project Manager:	Project No:
Drawn By:	Scale:
Checked By:	File Name:
Approved By:	Date:



TOPOGRAPHIC MAP (2024)	



HISTORICAL AERIALS

Project Property:EDCCC - Gurdon Timber
EDCCC - Gurdon Timber
Gurdon Arkansas

Project No.: L8267104

Requested By: Terracon

Order No: 26021100087

Date Completed:February 16,2026

Aerial Maps included in this report are produced by the sources listed above and are to be used for research purposes including a phase I report. Maps are not to be resold as commercial property. ERIS provides no warranty of accuracy or liability. The information contained in this report has been produced using aerial photos listed in above sources by ERIS Information Inc. (in the US) and ERIS Information Limited Partnership (in Canada), both doing business as 'ERIS'. The maps contained in this report do not purport to be and do not constitute a guarantee of the accuracy of the information contained herein. Although ERIS has endeavored to present information that is accurate, ERIS disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.

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Date	Source	Scale	Comments
1937	Agricultural Stabilization & Conserv. Service	1" = 500'	Photo Index - Best Available
1949	Army Mapping Service	1" = 500'	Best Copy Available
1951	Agricultural Stabilization & Conserv. Service	1" = 500'	Photo Index - Best Available
1964	Agricultural Stabilization & Conserv. Service	1" = 500'	
1968	United States Geological Survey	1" = 500'	
1976	United States Geological Survey	1" = 500'	Best Copy Available
1985	United States Geological Survey	1" = 500'	
1994	United States Geological Survey	1" = 500'	
2000	United States Geological Survey	1" = 500'	
2006	United States Department of Agriculture	1" = 500'	
2009	United States Department of Agriculture	1" = 500'	
2010	United States Department of Agriculture	1" = 500'	
2013	United States Department of Agriculture	1" = 500'	
2015	United States Department of Agriculture	1" = 500'	
2017	United States Department of Agriculture	1" = 500'	
2019	United States Department of Agriculture	1" = 500'	
2021	United States Department of Agriculture	1" = 500'	
2023	United States Department of Agriculture	1" = 500'	
2025	United States Department of Agriculture	1" = 500'	

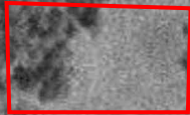
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Project Manager:	Project No.		AERIAL PHOTO (1937 - ASCS)	
Drawn by:	Scale:			
Checked by:	File Name:			
Approved by:	Date:			



Project Manager:	Project No.
Drawn by:	Scale:
Checked by:	File Name:
Approved by:	Date:



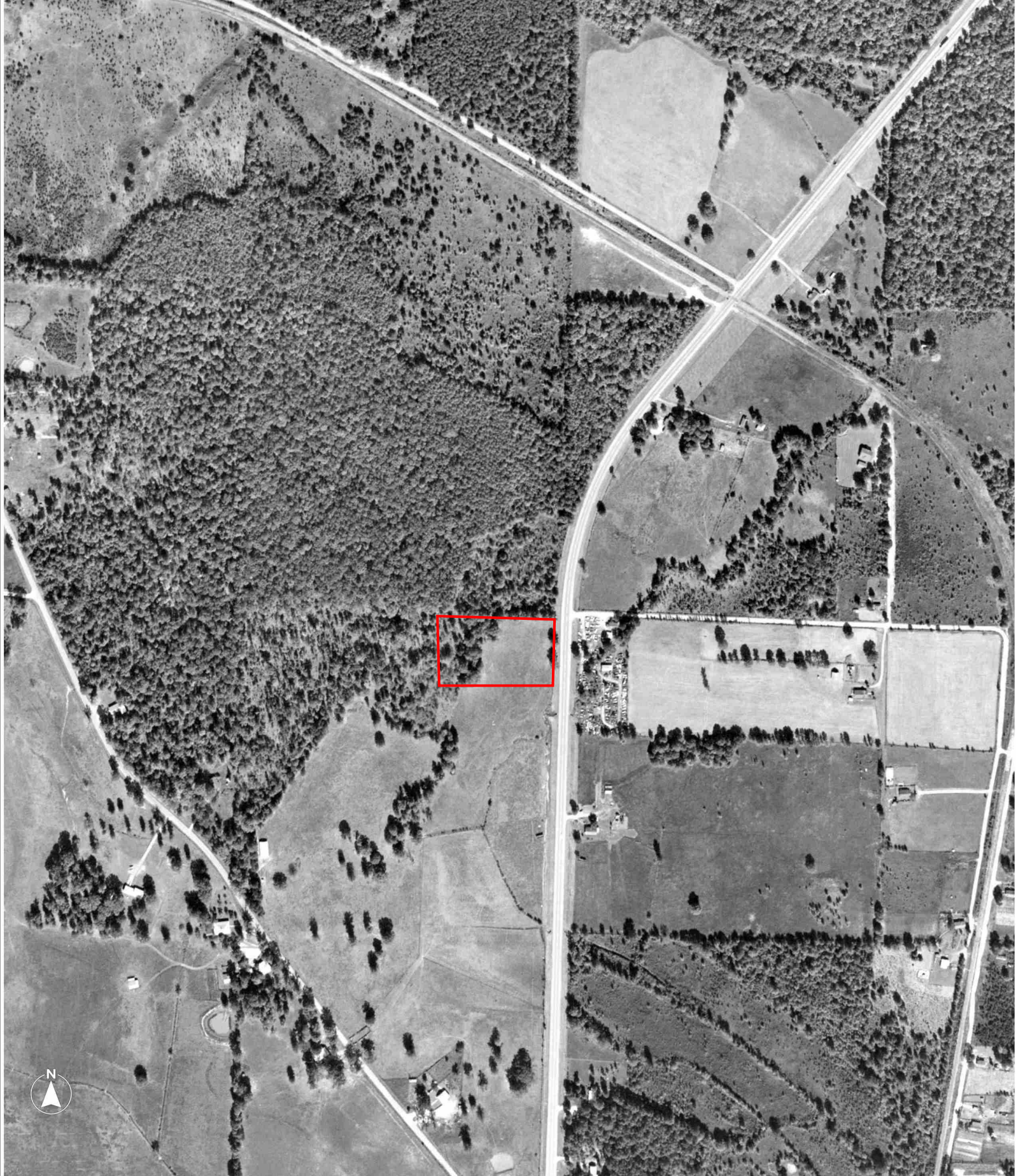
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Project Manager:	Project No.
Drawn by:	Scale:
Checked by:	File Name:
Approved by:	Date:



AERIAL PHOTO (1951 - ASCS)	



Project Manager:	Project No.
Drawn by:	Scale:
Checked by:	File Name:
Approved by:	Date:



AERIAL PHOTO (1964 - ASCS)	



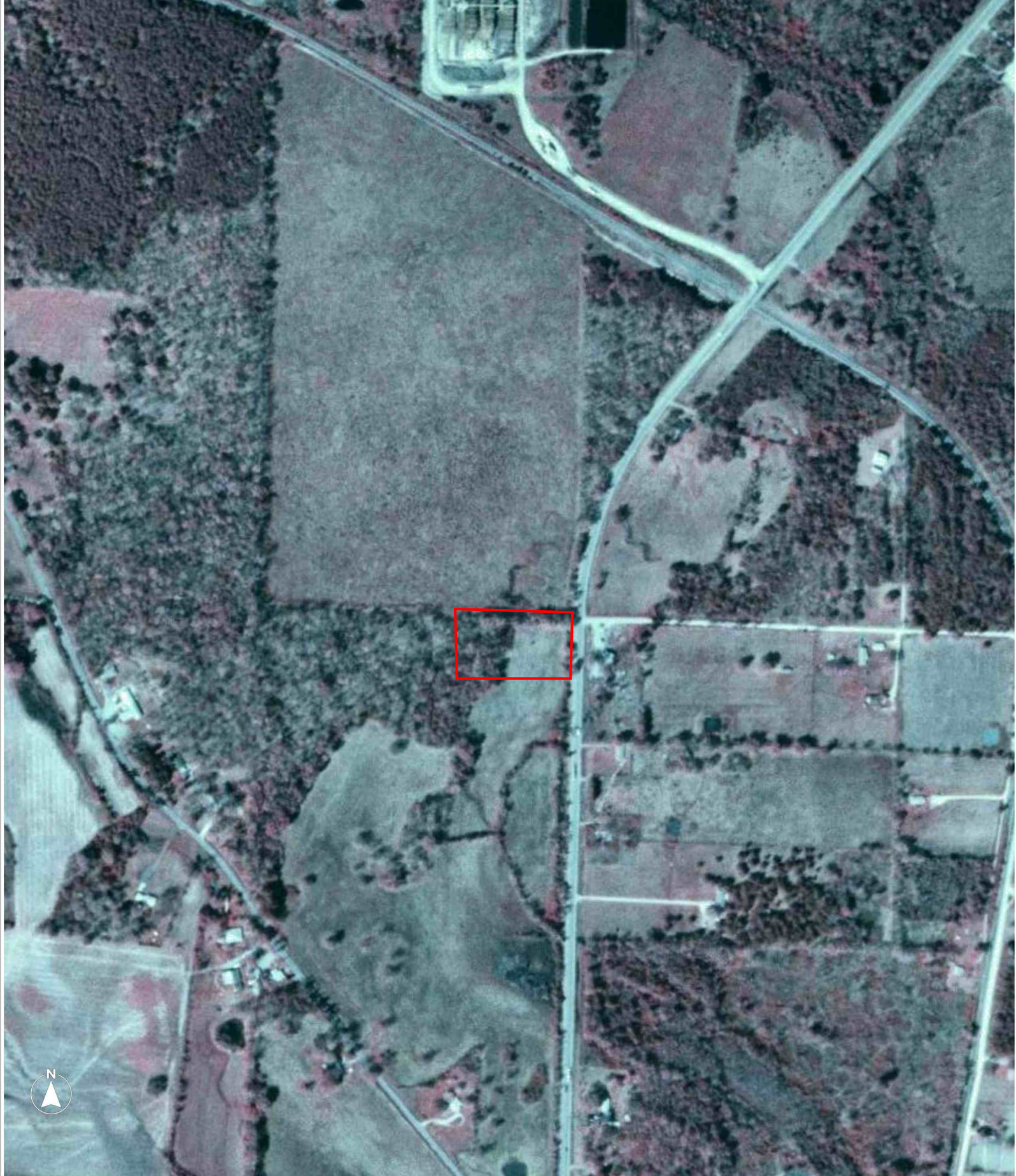
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Drawn by:	Scale:
Checked by:	File Name:
Approved by:	Date:



AERIAL PHOTO (1968 - USGS)	



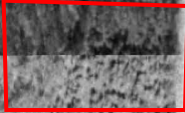
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Drawn by:	Scale:			
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Approved by:	Date:			



Project Manager:	Project No.
Drawn by:	Scale:
Checked by:	File Name:
Approved by:	Date:



AERIAL PHOTO (1985 - USGS)	



Project Manager:	Project No.
Drawn by:	Scale:
Checked by:	File Name:
Approved by:	Date:



AERIAL PHOTO (1994 - USGS)



Project Manager:	Project No.
Drawn by:	Scale:
Checked by:	File Name:
Approved by:	Date:



AERIAL PHOTO (2000 - USGS)	



Project Manager:	Project No.
Drawn by:	Scale:
Checked by:	File Name:
Approved by:	Date:



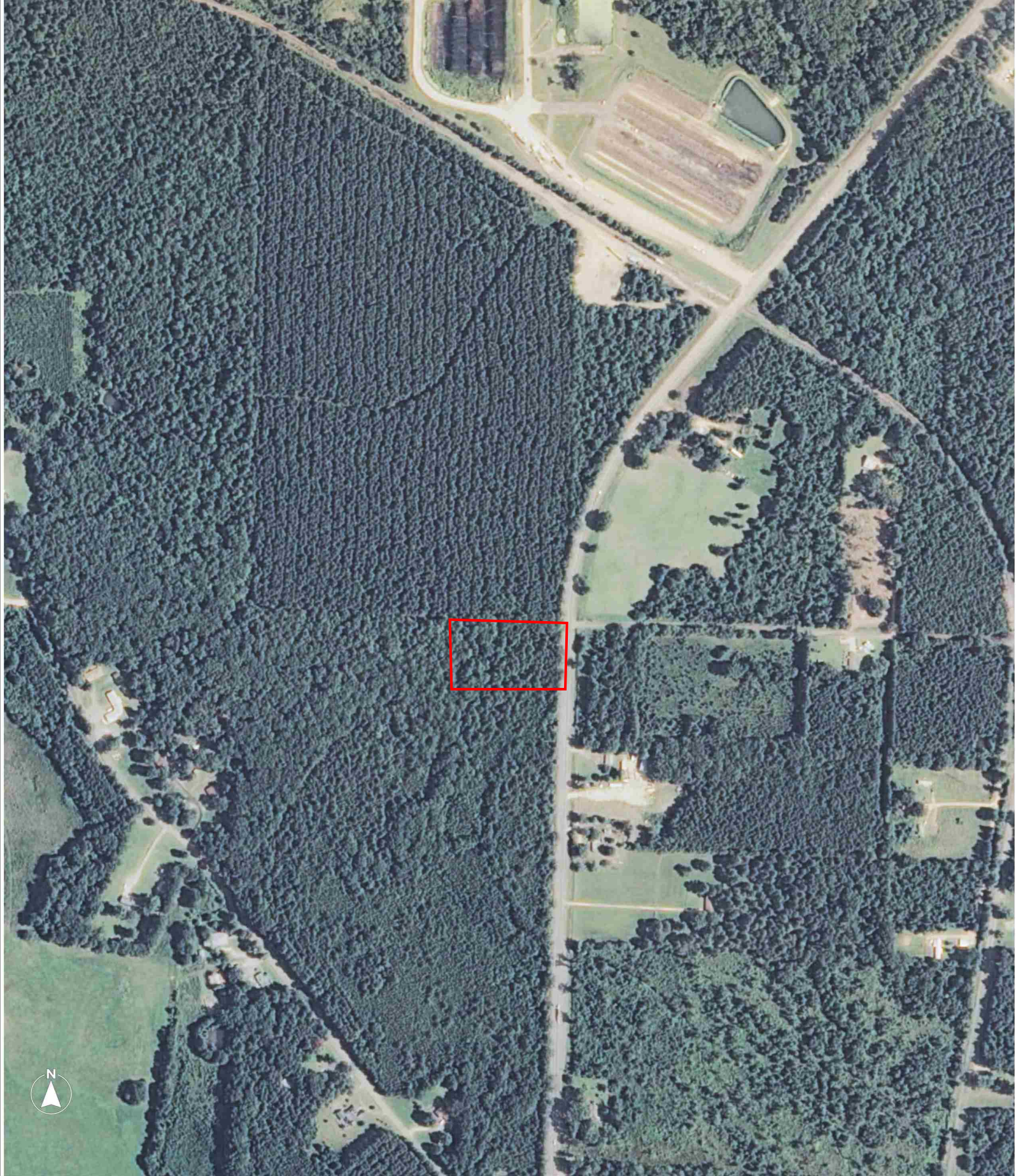
AERIAL PHOTO (2006 - USDA)	



Project Manager:	Project No.
Drawn by:	Scale:
Checked by:	File Name:
Approved by:	Date:



AERIAL PHOTO (2009 - USDA)	



Project Manager:	Project No.
Drawn by:	Scale:
Checked by:	File Name:
Approved by:	Date:



AERIAL PHOTO (2010 - USDA)	



Project Manager:	Project No.
Drawn by:	Scale:
Checked by:	File Name:
Approved by:	Date:



AERIAL PHOTO (2013 - USDA)	



Project Manager:	Project No.
Drawn by:	Scale:
Checked by:	File Name:
Approved by:	Date:



AERIAL PHOTO (2015 - USDA)	



Project Manager:	Project No.
Drawn by:	Scale:
Checked by:	File Name:
Approved by:	Date:



AERIAL PHOTO (2017 - USDA)	



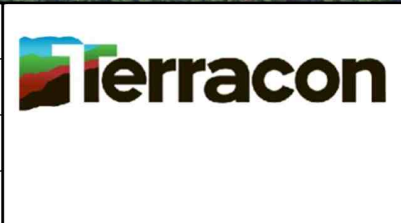
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Drawn by:	Scale:
Checked by:	File Name:
Approved by:	Date:



AERIAL PHOTO (2019 - USDA)	



Project Manager:	Project No.
Drawn by:	Scale:
Checked by:	File Name:
Approved by:	Date:



AERIAL PHOTO (2021 - USDA)	



Project Manager:	Project No.
Drawn by:	Scale:
Checked by:	File Name:
Approved by:	Date:



AERIAL PHOTO (2023 - USDA)



Project Manager:	Project No.
Drawn by:	Scale:
Checked by:	File Name:
Approved by:	Date:



AERIAL PHOTO (2025 - USDA)



—
FIRE
INSURANCE
MAPS

Project Property: EDCCC - Gurdon Timber
EDCCC - Gurdon Timber Gurdon AR
Project No: L8267104
Requested By: Terracon
Order No: 26021100087
Date Completed: February 11, 2026

Please note that no information was found for your site or adjacent properties.



CITY
DIRECTORY

Project Property: *EDCCC - Gurdon Timber
EDCCC - Gurdon Timber
Gurdon,AR*

Project No: *L8267104*

Requested By: *Terracon*

Order No: *26021100087*

Date Completed: *February 11, 2026*

Environmental Risk Information Services

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February 11, 2026
RE: CITY DIRECTORY RESEARCH
EDCCC - Gurdon Timber
Gurdon,AR

Thank you for contacting ERIS for an City Directory Search for the site described above. Our staff has conducted a reverse listing City Directory search to determine prior occupants of the subject site and adjacent properties. We have provided the nearest addresses(s) when adjacent addresses are not listed. If we have searched a range of addresses, all addresses in that range found in the Directory are included.

Note: Reverse Listing Directories generally are focused on more highly developed areas. Newly developed areas may be covered in the more recent years, but the older directories will tend to cover only the "central" parts of the city. To complete the search, we have either utilized the ACPL, Library of Congress, State Archives, and/or a regional library or history center as well as multiple digitized directories. These do not claim to be a complete collection of all reverse listing city directories produced.

ERIS has made every effort to provide accurate and complete information but shall not be held liable for missing, incomplete or inaccurate information. To complete this search we used the general range(s) below to search for relevant findings. If you believe there are additional addresses or streets that require searching please contact us at 866-517-5204.

Search Criteria:

BEG-800 of Hwy 53
1000-1800 of Hwy 67

Search Notes:

Hwy 67 is also known as 1000-1800 N Elm St in Gurdon.

Search Results Summary

Date	Source	Comment
2023	DIGITAL BUSINESS DIRECTORY	
2020	DIGITAL BUSINESS DIRECTORY	
2016	DIGITAL BUSINESS DIRECTORY	
2012	DIGITAL BUSINESS DIRECTORY	
2008	DIGITAL BUSINESS DIRECTORY	
2003	DIGITAL BUSINESS DIRECTORY	
2000	DIGITAL BUSINESS DIRECTORY	
1996	POLKS	

25 ARTURO MIRANDA...RESIDENTIAL
62 JAMES WALTON...RESIDENTIAL
129 JEFFREY MCNEAL...RESIDENTIAL
181 ZACHARY DUNCAN...RESIDENTIAL
204 WILLIAM NORMAN...RESIDENTIAL
224 NEW CANEY MSSNRY BAPTIST CH...CHURCHES
224 TARA BEAVER...RESIDENTIAL
300 BETTY TAYLOR...RESIDENTIAL
332 DOROTHY JONES...RESIDENTIAL
357 ANNA CLARK...RESIDENTIAL
384 CLIFTON BAIRD...RESIDENTIAL
389 AUSTIN KIRKPATRICK...RESIDENTIAL
560 CRYSTAL GIBSON...RESIDENTIAL
709 RICKY RILEY...RESIDENTIAL
729 DYLAN WATSON...RESIDENTIAL
736 CLEO EDWARDS...RESIDENTIAL
739 JUDY WILLIAMS...RESIDENTIAL

1001 GURDON GRILL...RESTAURANTS
1002 W WRAY...RESIDENTIAL
1306 GEORGE ERNST...RESIDENTIAL
1312 BONNIE COOPER...RESIDENTIAL
1312 BRODERICK COOPER...RESIDENTIAL

19 FRANCES GRIFFIN...RESIDENTIAL
25 ARTURO MIRANDA...RESIDENTIAL
62 JAMES WALTON...RESIDENTIAL
129 JEFFREY MCNEAL...RESIDENTIAL
181 ZACHARY DUNCAN...RESIDENTIAL
224 NEW CANEY MSSNRY BAPTIST CH...CHURCHES
224 TARA BEAVER...RESIDENTIAL
300 BETTY TAYLOR...RESIDENTIAL
357 ANNA CLARK...RESIDENTIAL
384 CLIFTON BAIRD...RESIDENTIAL
709 RICKY RILEY...RESIDENTIAL
736 CLEO EDWARDS...RESIDENTIAL
739 JUDY WILLIAMS...RESIDENTIAL

1001 GURDON GRILL...RESTAURANTS
1002 W WRAY...RESIDENTIAL
1306 GEORGE ERNST...RESIDENTIAL
1312 BONNIE COOPER...RESIDENTIAL

19 FRANCES GRIFFIN...RESIDENTIAL
19 LUM GRIFFIN...RESIDENTIAL
25 ARTURO MIRANDA...RESIDENTIAL
129 JEFFREY MCNEAL...RESIDENTIAL
129 MINDY JORDAN...RESIDENTIAL
181 ZACHARY DUNCAN...RESIDENTIAL
204 CATHERINE SMITH...RESIDENTIAL
204 GURDON AUTO SALES...AUTOMOBILE DEALERS-USED CARS
224 NEW CANEY MSSNRY BAPTIST CH...CHURCHES
300 BETTY TAYLOR...RESIDENTIAL
357 KELLIE CLARK...RESIDENTIAL
736 CLEO EDWARDS...RESIDENTIAL
736 ERIC EDWARDS...RESIDENTIAL
736 SAMANTHA EDWARDS...RESIDENTIAL
739 JUDY WILLIAMS...RESIDENTIAL

1001 GURDON GRILL...RESTAURANTS
1312 BONNIE COOPER...RESIDENTIAL
1312 BRODERICK COOPER...RESIDENTIAL
1312 CAMELIA COOPER...RESIDENTIAL
1312 CANDACE COOPER...RESIDENTIAL
1312 CHARLES COOPER...RESIDENTIAL

19 FRANCES GRIFFIN...RESIDENTIAL
 19 GRIFFIN FRANCES...RESIDENTIAL
 19 JERAL GRIFFIN...RESIDENTIAL
 19 KAREN GRIFFIN...RESIDENTIAL
 62 DORIS BRADLEY...RESIDENTIAL
 93 CHARLES THOMAS...RESIDENTIAL
 93 RICHARD THOMAS...RESIDENTIAL
 129 BAILEY ASHLEY...RESIDENTIAL
 181 LISA DUNCAN...RESIDENTIAL
 181 LISA DUNCUN...RESIDENTIAL
 204 NORMAN WILLIAM GURDON AUTO...AUTOMOBILE DEALERS-USED CARS
 224 NEW CANEY MSSNRY BAPTIST CH...CHURCHES
 300 BETTY TAYLOR...RESIDENTIAL
 352 JACKIE SUGGS...RESIDENTIAL
 357 BRAD CLARK...RESIDENTIAL
 357 KELLIE CLARK...RESIDENTIAL
 384 DEANNA BAIRD...RESIDENTIAL
 384 JULIUS MARKS...RESIDENTIAL
 384 LORI GREENE...RESIDENTIAL
 384 RONALD BAIRD...RESIDENTIAL
 709 JASON RILEY...RESIDENTIAL
 709 RILEY RICKY...RESIDENTIAL
 736 CLEO EDWARDS...RESIDENTIAL
 736 LEAH EDWARDS...RESIDENTIAL

1001 GRILL GURDON...RESIDENTIAL
 1001 GURDON GRILL...RESTAURANTS
 1312 BONNIE COOPER...RESIDENTIAL
 1312 CHARLES COOPER...RESIDENTIAL

19 FRANCES GRIFFIN...RESIDENTIAL
 25 MARY MIRANDA...RESIDENTIAL
 62 D W BRADLEY...RESIDENTIAL
 93 RICHARD THOMAS...RESIDENTIAL
 129 HARRISON BAILEY...RESIDENTIAL
 204 CATHERINE SMITH...RESIDENTIAL
 204 GURDON AUTO SALES...RET USED AUTOMOBILES
 204 NORMAN WILLIAM GURDON AUTO SLS...AUTOMOBILE DEALERS-USED
 CARS
 224 NEW CANEY MSSNRY BAPTIST CH...BAPTIST CHURCH
 224 NEW CANEY MSSNRY BAPTIST CH...CHURCHES
 300 J S TAYLOR...RESIDENTIAL
 332 WALTER JONES...RESIDENTIAL
 357 BRAD & KELLIE CLARK...RESIDENTIAL
 473 PAULETTE HAMMONDS...RESIDENTIAL
 570 M C DANIEL...RESIDENTIAL
 709 RICKY RILEY...RESIDENTIAL
 736 BILLY J EDWARDS...RESIDENTIAL
 739 CHARLIE HUBBARD...RESIDENTIAL

1001 GURDON GRILL...EATING PLACES
 1001 GURDON GRILL...RESTAURANTS
 1002 W C WRAY...RESIDENTIAL
 1306 CHESTER G ROSS...RESIDENTIAL
 1312 BRODERICK & CAMELIA COOPER...RESIDENTIAL
 1312 CHARLES COOPER...RESIDENTIAL
 1649 CADD VALLEY RAILROAD...LINE-HAUL RR OPERTN
 1649 CADD VALLEY RAILROAD...RAIL SWITCHING/TERMINAL SERVICES

19 FRANCES GRIFFIN...RESIDENTIAL
25 HARRY BLANTON...RESIDENTIAL
62 D W BRADLEY...RESIDENTIAL
97 R D THOMAS...RESIDENTIAL
129 HARRISON BAILEY...RESIDENTIAL
182 LAURA & DAVID NORMAN...RESIDENTIAL
204 GURDON AUTO SALES
224 NEW CANEY MSSNRY BAPTIST CH
238 JIM & JUDY SWINEA...RESIDENTIAL
300 J S TAYLOR...RESIDENTIAL
332 WALTER JONES...RESIDENTIAL
357 A B CLARK...RESIDENTIAL
570 EARL SMITH...RESIDENTIAL
577 ADA WILKINS...RESIDENTIAL
736 BILLY J EDWARDS...RESIDENTIAL

1002 W C WRAY...RESIDENTIAL
1306 CHESTER G ROSS...RESIDENTIAL
1312 BRODERICK & CAMELIA COOPER...RESIDENTIAL
1312 CHARLES COOPER...RESIDENTIAL
1402 GENEVA JACKSON...RESIDENTIAL
1602 WILLIAM L PALMER...RESIDENTIAL
1649 SOUTHERN RAILWAY SVC IN GURDON

204 GURDON AUTO SALES
238 NEW CANEY MSSNRY BAPTIST CH

1649 WIZARD TRANSPORTATION SVC INC

0 BENSON MICHAEL
0 COOPER LIZ
0 GLENN FREDDIE
0 KEELING PEGGY
0 MATLOCK SARAH
0 MATLOCK WADE
0 NOHSE REBECCA
0 QUILIN CASSIE
0 ROBERTSON S D
0 SEALE WALLIS
0 STEIN L
0 THOMAS RAY
0 WELLS EDDIE
0 WELLS RAYMOND
0 WILLIAM WELDING
0 WILLIAMS LEE

0 DUNCAN LALOSH
0 JIF-E MART
0 WEEM'S PAINT & BODY SHOP
406 RHODES TRUCK & TRAILER REPAIR
600 SMITH'S READY MIX
802 WHITE PAUL
805 GRIFFEN C G
1002 WRAY W C
1306 ROSS CHESTER G
1312 COOPER BRODER
1312 COOPER CARMELIA
1312 COOPER CHARLES
1402 JACKSON GENEVA
1602 PALMER WILLIAM L

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APPENDIX E

Qualifications

Leslie Davis

Chief Executive Officer - Office Manager

Leslie Davis is the CEO and Office Manager of Harbor. Over the last 30 years, Leslie has guided numerous clients through the maze of environmental compliance requirements associated with site-specific permits, general regulatory programs, and implementation of corporate policies at the local level. Her experience consulting for all types of industries and sectors is invaluable in leading our clients through the regulatory process, sustainability reporting, and demonstrating their impact on our shared environment.



Education

1994

B.S., Environmental Health Science
UA - Little Rock

Work History

2008 - Present

Harbor, Chief Executive Officer

1996 - 2008

ECCI, Sr. Environmental Scientist/Project
Manager

1991 - 1996

Pollution Management, Inc.
Environmental Scientist

Core Competencies

- Program/Project Management
- Acquisition/Merger Due Diligence
- EHS Compliance
- EHS Auditing
- Sustainability Strategy & Planning
- Environmental Assessments
- Groundwater Monitoring
- Asbestos Abatement Oversight
- Risk Assessments

Project Experience

Annual Environmental and Safety Compliance

Leslie serves as Sr. Project Manager in numerous projects, including developing and implementing all aspects of the Hazardous Waste Program and Pharmaceutical Waste Program, provides review of Air Permitting and performs monthly record keeping, ensures AST/UST Compliance with monthly SPCC Inspections, Asbestos Inspections, Chemical Inventories, CARF and Compliance Audits for a Healthcare Client located around the state of Arkansas.

NEPA Environmental Assessments

Leslie served as Sr. Project Manager preparing Environmental Assessments (EA) in accordance with the National Environmental Policy Act (NEPA) of 1969; the Council on Environmental Quality (CEQ) regulations implementing NEPA (40 Code of Federal Regulations [CFR] Parts 1500-1508), the U.S. Department of the Interior (DOI) NEPA requirements (Department Manual 516, Environmental Quality) and the Bureau of Land Management (BLM) NEPA Handbook H-1790-1.

Brownfields Program Manager/Contractor

As an approved Brownfields contractor for the Pulaski County Brownfield Program, Leslie leads a team performing Phase I and II Environmental Site Assessments (ESA) on various properties considered for redevelopment in Pulaski County, AR. These projects are performed in conformance with the scope and limitations of the American Society for Testing and Materials Practice E 1527-12, "Environmental Site Assessments: Phase I Environmental Site Assessment Process." Harbor prepares sampling and analysis plans and quality assurance project plans which are submitted to and approved by EPA's Brownfield Program for the Phase II investigations. All Phase I and Phase II reports were reviewed and approved by EPA's Brownfield Program.



Caleb Gourley

PROJECT MANAGER

PROFESSIONAL EXPERIENCE

Caleb Gourley is a Project Manager who joined Harbor’s Compliance Team in 2021. He is trained in natural resources management, environmental assessments, and environmental compliance.

PROJECT EXPERIENCE

Natural Resources Management

Caleb has conducted the following Natural Resources projects with Harbor Environmental, Inc. (Harbor):

- Military Dept. of Arkansas
 - Continually developing and implementing timber stand improvement plans to manage existing forest communities for wildlife value.
 - Conducted a wild turkey brood survey to estimate poult recruitment.
- Arkansas Game & Fish Commission
 - Wetland delineations and permitting on several wildlife management areas to improve existing conditions.
- Big River Steel & HYBAR Micro Mill
 - Conducted wetland delineations along with mitigation area design and monitoring.
- Threatened & Endangered Species Surveys

Environmental Assessments

Caleb has conducted the following Environmental Assessments with Harbor Environmental, Inc. (Harbor):

- University of Arkansas - Rich Mountain NEPA Assessment
- Clinton National Airport Wetland and NEPA Assessment
- EMHT Wetland, T&E, and Phase I & II Surveys (2 sites)
- Northeast Arkansas Community College Phase I
- Phase I & Phase II on former EPA cleanup site
- Entergy Marion Substation Soil Sampling
- Big River Steel Surface Water & Soil Sampling
- Nabors Landfill Leachate Management & Groundwater Monitoring

Environmental Compliance

Caleb has provided general environmental compliance assistance to large-scale manufacturers, specialist chemical plants, healthcare, National Guard, warehousing, and transportation industries. Assistance has included EPCRA Tier II and TRI reporting, hazardous waste management and reporting, NPDES permits and plans, SPCC plans, and air permit record keeping.

EDUCATION

B.S. Environmental, Soil, and Water Science (2019)
University of Arkansas

WORK HISTORY

2021 - Present
Harbor, Project Manager

2021
Arkansas Department of Health,
Environmental Health Specialist

2019 - 2020
ESGI, Environmental
Professional

CORE COMPETENCIES

- Natural Resources Management
- Wetland/Stream Delineations and mapping
- Phase I/Phase II ESAs
- GIS Mapping
- NEPA Assesments
- NPDES Stormwater Permitting/Compliance
- Spill, Prevention, Control, and Countermeasure (SPCC) Plans
- Surface & Groundwater Monitoring
- Tier II & TRI Reporting
- Licensed Asbestos Inspector
- Risk Assessments

CERTIFICATIONS

Society of Wetland Scientists,
Wetland Professional in Training

38-hour Wetland Delineation
Training, Richard Chinn
Environmental Training

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