

Exhibit CC.

Jamestown Business Park Phase I

Environmental Site Assessment



GREATER NEW ORLEANS
INC
REGIONAL ECONOMIC DEVELOPMENT



**Jamestown Business Park
Phase I Environmental Site
Assessment**

Phase I Environmental Site Assessment

Proposed Jamestown Business Park
Report | Gahn Lane | Hammond, Louisiana

04.00186552-RPT1 01 | June 16, 2021

Final

GNO Inc. c/o CSRS

Document Control

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Client Contact	Mr. Gary Silbert
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June 16, 2021

Dear Mr. Gary Silbert,

Fugro Land USA, Inc. (Fugro) is pleased to present this Phase I Environmental Site Assessment (ESA) Report for the property located at Gahn Lane in Hammond, Louisiana. Findings, opinions, conclusions, and recommendations provided herein are based upon applicable standards of our profession at the time this report was prepared. If you should have any questions or require additional information on this ESA, please call the undersigned at (225) 800-5400 or (985) 231-8936.

Yours faithfully,

A handwritten signature in blue ink, appearing to read "Peter J. Cole", written over a light blue horizontal line.

Peter J. Cole
Environmental Services Manager

Executive Summary

This report presents the results of a Phase I Environmental Site Assessment (ESA) conducted by Fugro USA Land, Inc. (Fugro) for a 73-acre parcel located at approximately 44537 Gahn Lane in Hammond, Tangipahoa Parish, Louisiana (Site). Fugro conducted this ESA in general accordance with the scope and limitations of ASTM Standard E1527-13. Any significant exceptions or deviations from this standard are described in Section 1 of this report.

GNO Inc. engaged Fugro to perform a Phase I ESA of the above referenced property. This study was authorized by GNO Inc. by signing Fugro's proposal dated February 12, 2021 on April 22, 2021.

Site Reconnaissance

The Site consists of an approximately 73-acre parcel with the physical address of 44537 Gahn Lane in Hammond, Louisiana. The Site is generally located south of Highway 190 and is currently accessed by Gahn Lane to the south from Highway 190. The Site is predominately undeveloped, tree-covered land with approximately 8 acres of pastureland generally situated west and south of Gahn Lane. Two residential structures encompassing approximately 1,272 square feet (44541 Gahn Lane) and 1,041 square feet (44563 Gahn Lane) are located on the Site and include an open barn structure in the pasture area. The residences consist of wood framed structures with a brick veneer and pitched shingle roof systems. A remnant concrete slab is located along the southern pasture boundary and appears to be associated with a former shed or shop structure. At the time of site reconnaissance, both structures appeared to be occupied and horses were observed in the pasture area. The remaining areas of the Site consist of dense tree cover and vegetation. The Site is located in a rural residential setting.

No significant stained soil, stressed vegetation, or obvious signs of contamination were observed on the Site. No evidence of underground storage tanks (USTs) or dry wells were observed. In ground septic systems were observed in connection with the residential homes. No recognized environmental conditions (REC) were observed on the Site.

Fugro also conducted a visual observation of adjacent or neighboring properties on the day of the Site reconnaissance. The neighboring property to the north was observed to be undeveloped tree-covered land, to the east by undeveloped tree-covered land; to the south by undeveloped tree-covered land, and to the west by undeveloped tree-covered land. No obvious evidence of leakage, releases, or dumping of hazardous materials and/or petroleum products was observed on adjacent properties on the day of the Site reconnaissance.

Site History

The Site appears to be largely cleared timber land with residences or small structures since prior to 1940 through 1989 with variations of cleared areas during different years through history. It was reported that the property was used as a dairy farm in the 1930's and 1940's. From 1998 through the current time, the

Site appears to be predominately tree-covered with two residential structures and pastureland. Based on review of parish tax assessors' records, the residence further south (44541 Gahn Lane) was constructed in 1954 and the northern residence (44563 Gahn Lane) was constructed in 1990.

Regulatory Agency Findings

The Site was not listed in the database report. A file review was conducted online with the Louisiana Department of Environmental Quality's (LDEQ) Electronic Data Management System (EDMS) to search potential files associated with the Site. No files were found associated with the site. Based on this information, past or current operations at the Site do not represent evidence of a Recognized Environmental Condition (REC) or Vapor Encroachment Conditions (VEC).

Adjoining and surrounding properties were listed on the database report however, none of the other off-site listed properties in the environmental database report obtained during this assessment are considered likely to have impacted the Site based on their separation distance, direction, or listing status. None of the nearby sites listed represent evidence of a REC or VEC.

Conclusions

This assessment did not identify Recognized Environmental Conditions (RECs) associated with the Site which would in our opinion indicate an existing release, a past release or a material threat of a release.

- This assessment did not identify RECs or VECs associated with the Site
- No further investigation appears to be warranted at this time.

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Appendix E Resumes of Environmental Professionals

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Table 5-1. Site History

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Abbreviations

ASTM	American Society for Testing and Materials
BGS	Below Ground Surface
LDEQ	Louisiana Department of Environmental Quality
LUST	Leaking Underground Storage Tank
RCRA	Resource Conservation and Recovery Act
UST	Underground Storage Tank

1. Introduction

This report presents the results of a Phase I Environmental Site Assessment (ESA) conducted by Fugro Land USA, Inc. (Fugro) for a 73-acre property currently known as the proposed Jamestown Business Park located at approximately 44537 Gahn Lane in Hammond, Louisiana (Site).

On behalf of GNO Inc., Fugro completed this ESA in accordance with proposal 04.00186552pro dated February 12, 2021. To conduct this ESA, Fugro generally followed the scope and limitations of ASTM Standards E1527-13, Standard Practice for Environmental Site Assessments. Any significant exceptions or deviations from these standards are described in Section 1.1.4 of this report.

1.1 Purpose and Scope of Use

The purpose of the Phase I ESA is to identify potential and recognized environmental concerns associated with the past and/or present use, generation, storage, or disposal of hazardous materials and/or wastes at the Site, and at nearby properties judged to have a potential to affect the Site. This ESA was conducted in general conformance with the scope and limitations set forth in Standard ASTM E1527-13, Standard Practice for Environmental Site Assessments. The ASTM Standard defines good commercial and customary practice in the United States for conducting an ESA of a parcel of commercial real estate with respect to the range of contaminants within the scope of Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) and petroleum hydrocarbons. As such, ASTM E1527-13 is intended to permit a user to satisfy one of the requirements to qualify for the innocent landowner, contiguous property owner, or bona fide prospective purchaser limitations on CERCLA liability: that is, the practices that constitute "all appropriate inquiries into the previous ownership and uses of the property consistent with good commercial or customary practice" as defined in 42 USC [section] 9601(35)(B).

The goal of the ASTM practice is to identify recognized environmental conditions.

The term recognized environmental condition (REC) means the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property:

1. Due to any release to the environment;
2. Under conditions indicative of a release to the environment; or
3. Under conditions that pose a material threat of a future release to the environment.

De minimis conditions are not recognized environmental conditions.

The term historical recognized environmental condition (HREC) is a past release of any hazardous substances or petroleum products that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use

criteria established by a regulatory authority, without subjecting the property to any required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls).

The term controlled recognized environmental condition (CREC) is a REC resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority (for example, as evidenced by the issuance of a no further action letter or equivalent, or meeting risk-based criteria established by regulatory authority), with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls).

The Environmental Protection Agency (EPA) published their final "All Appropriate Inquiry" (AAI) ruling in November 2005, with an effective date of November 2006. The EPA ruling indicates that parties attempting to satisfy the 2006 statutory requirements for conducting AAI may follow ASTM E1527 Standard Practice. On December 30, 2013, the EPA approved ASTM Standard E1527-13 as sufficient to satisfy All Appropriate Inquiry ("AAI") for potential liability protections under the Comprehensive Environmental Response, Compensation, and Liability Act ("CERCLA"). 78 Fed. Reg. 79,319. The EPA's December 30, 2013 final rule amends 40 CFR Part 312 to reference the new E1527-13 standard and clarify that individuals performing AAI in a manner consistent with the new standard may be provided with some liability protections under CERCLA.

1.2 Scope of Work

The Environmental Professional charged with coordinating and completing the Phase I ESA includes Mr. Peter Cole of Fugro and has extensive experience performing similar Phase I ESAs in the State of Louisiana and gulf coast region. The scope of services for this Phase I ESA included the tasks outlined below:

- Conducting a reconnaissance of the Site and surrounding properties to visually check for indications of land use, and storage and use of hazardous substances/material and chemicals, petroleum products, and other controlled/permitted substances;
- Reviewing information provided by the Client;
- Reviewing historical documents, aerial photographs, and topographic maps to construct a general history of the Site development;
- Reviewing a regulatory agency database report prepared by Environmental Risk Information Services, Inc. (ERIS) that lists properties with documented hazardous materials storage/releases in the area;
- Contacting other pertinent offices, departments, and information sources as necessary to complete our understanding of Site use; and
- Preparing this report to document the research and the findings of this ESA.

- In addition, ASTM E1527-13 requires comment on the potential of vapor encroachment at the Site. Fugro used ASTM E2600 *Guide for Vapor Encroachment Screening on Property Involved in Real Estate Transactions* to evaluate if a vapor intrusion condition (VIC) is present. This evaluation is conducted to evaluate if nearby site uses may have impacted soil vapor at the Site.

1.3 Reason for Providing Phase I ESA

The client requested this Phase I ESA to provide general information regarding the environmental condition of the Site in connection with commercial financing and investigation of environmental business risk.

1.4 Deviations and Data Gaps

During the course of this investigation, the following exception, deviation, and/or limitation from ASTM E1527-13 and the scope of work was encountered:

- Historical sources were not available on a five-year interval.
- The Site was densely covered with trees and vegetation.

In our opinion these deviations are not viewed as being significant, as we were able to use other resources to provide information regarding land uses and regulatory compliance issues. No data gaps were identified which would result in an incomplete understanding of site environmental conditions. As a result, it is our opinion the knowledge potentially gained from these steps would not significantly alter the findings and conclusions presented in this ESA.

2. Site Reconnaissance

On May 20, 2021, Mr. Peter Cole, Environmental Professional with Fugro, conducted a Site reconnaissance and provided notes and photographs of the visit to 44537 Gahn Lane. During the visit Fugro was unaccompanied. Fugro's site reconnaissance included:

- Observing the exterior and interior of the Site and the surrounding vicinity to check for land usage and indications of chemical usage.
- Observing public common areas and portions of the interior of the Site, if applicable, to check for land usage and indications of chemical usage.

The general location and configuration are presented on Plates 1 and 2 respectively. Information obtained and observations made during the visit are summarized below. Ground level photographs are included in Appendix A.

2.1 Site Description Current Land Uses of the Site

The Site consists of an approximately 73-acre parcel with the physical address of 44537 Gahn Lane in Hammond, Louisiana. The Site is generally located south of Highway 190 and is currently accessed by Gahn Lane to the south from Highway 190. The Site is predominately undeveloped, tree-covered land with approximately 8 acres of pastureland generally situated west and south of Gahn Lane. Two residential structures encompassing approximately 1,272 square feet (44541 Gahn Lane) and 1,041 square feet (44563 Gahn Lane) are located on the Site and include an open barn structure in the pasture area. The residences consist of wood framed structures with a brick veneer and pitched shingle roof systems. A remnant concrete slab is located along the southern pasture boundary and appears to be associated with a former shed or shop structure. At the time of site reconnaissance, both structures appeared to be occupied and horses were observed in the pasture area. The remaining areas of the Site consist of dense tree cover and vegetation. The Site is located in a rural residential setting.

No significant stained soil, stressed vegetation, or obvious signs of contamination were observed on the Site. No evidence of underground storage tanks (USTs) or dry wells were observed. In ground septic systems were observed in connection with the residential homes. No recognized environmental conditions (REC) were observed on the Site.

Fugro also conducted a visual observation of adjacent or neighboring properties on the day of the Site reconnaissance. The neighboring property to the north was observed to be undeveloped tree-covered land, to the east by undeveloped tree-covered land; to the south by undeveloped tree-covered land, and to the west by undeveloped tree-covered land. No obvious evidence of leakage, releases, or dumping of hazardous materials and/or petroleum products was observed on adjacent properties on the day of the Site reconnaissance.

2.1.1 Storage Tanks

No evidence of fill or vent pipes, ground or pavement disturbances that would suggest the presence or past presence of Underground Storage Tanks (UST) was observed during the site reconnaissance. An inground septic system was observed in connection with each of the residential structures, no evidence of misuse or areas of concern were noted. Based on this information, no evidence of a REC was identified.

2.1.2 Hazardous Materials or Waste

No hazardous materials or hazardous waste was observed on the Site property. Based on this information, no evidence of a REC was identified.

2.1.3 Solid Waste

Solid waste disposal associated with two residences was observed at the Site during site reconnaissance. A local disposal company handles the household waste. Based on this information, no evidence of a REC was identified.

2.1.4 Stains/Corrosion

No significant stains or corrosion of concern was observed during site reconnaissance. Based on this information, no evidence of a REC was identified.

2.1.5 Stressed Vegetation

No stressed vegetation was observed during site reconnaissance.

2.1.6 Heating and Cooling system

Heating and cooling units were observed on the Site during reconnaissance. Standard residential package units were observed on the sides and rear of the residential structures. No evidence of concern was observed. Based on this information, no evidence of a REC was identified.

2.1.7 Pits, Ponds, and Lagoons

No pits, ponds, or lagoons were observed on the Site during site reconnaissance. A drainage creek was observed on the northern and western boundary of the property. No evidence of sheens, improper disposal, or releases was observed. Based on this information, no evidence of a REC was identified.

2.1.8 Floor Drains, Sumps and Wastewater Treatment

Evidence of sumps or wastewater treatment was observed. An inground septic system was observed in connection with the residential structures, no evidence of misuse or areas of concern were noted. Based on this information, no evidence of a REC was identified.

2.1.9 Polychlorinated Biphenols

Electrical transformers are often a source of environmental concern due to the potential presence of polychlorinated biphenyl (PCB)-containing cooling oils used in some units. Equipment containing hydraulic oil may also be PCB-containing.

One pole-mounted transformer was observed near Gahn Lane. No staining or evidence of leaking was observed. No labels were observed on the transformers however, the electrical provider takes responsibility of utility owned transformers and would handle any release should one occur. Based on this information, the transformer does not represent evidence of a REC.

2.1.10 Wells

No wells were observed on the Site however, given the previous onsite development of residential structures and a dairy farm dating back to the 1930's to 1940's; water wells would likely have been installed on the property. No registered wells were found on the Department of Natural Resources (DNR) website. It is possible that previous wells may have been plugged and abandoned properly or may not have been. This does not represent evidence of a REC however, could be a construction issue during grading or installation of foundations associated with future development.

2.1.11 Utilities

Water service is provided by Tangipahoa Parish Water. Electrical service is provided by Entergy and natural gas service is provided by Atmos Energy.

2.2 Current Uses of Adjoining Properties

Fugro conducted a visual inspection of neighboring properties from public streets and from along the boundaries of the Site. Adjoining properties consist of undeveloped, tree-covered land.

3. Environmental Setting

3.1 Topography

Topography across the Site and overall vicinity is relatively flat with an interpreted slight slope from the north to the south, southeast towards Selser Creek. Ground surface elevations based on the USGS Topographic Map for Hammond, Louisiana, dated 1996, indicated that the Site elevation is approximately 40 feet above sea level sloping to 35 feet above sea level near the southeast corner of the property.

3.2 General Geologic Setting

The Site is located within a portion of the Prairie Terraces deposits, according to the Geologic Map of Louisiana, 2007. Subsurface soils in the vicinity of the Site are mapped as light gray to brown clay, sandy clay, silt, sand, and some gravel.

3.3 Subsurface Conditions

According to information obtained from the Natural Resources Conservation Service (NRCS) online soil survey (<http://websoilsurvey.nrcs.usda.gov>) and the ERIS report, shallow soils at the Site predominately consist of Abita silt loam. Abita silt loam soils consist of 0 to 2 percent slopes, is somewhat poorly drained with a low to moderate water transmittal rate of 0.06 inches per hour to 0.20 inches per hour. Available water storage is considered high at approximately 11.2 inches.

4. User/Owner Provided Information

No user questionnaire was provided for this ESA however, interviews were conducted with client representatives, key site managers of the site, property owners, and/or other relevant parties.

4.1 Title Report

A title report or preliminary title report was not provided to Fugro for our review.

4.2 Environmental Liens or Activity Use Limitations

No environmental liens or Activity Use Limitations (AULs) were reviewed as part of preparation of this assessment. Fugro was not provided with a chain of title or lien search information for this site.

4.3 Specialized Knowledge

No specialized knowledge was provided to Fugro by the client.

4.4 Commonly Known or Reasonably Ascertainable Information

No other commonly known or reasonable ascertainable information was provided to Fugro during this assessment.

4.5 Valuation Reduction for Environmental Issues

Fugro was not made aware of any valuation reduction due to environmental issues at the Site.

4.6 Owner, Property Manager, and Occupant Information

Based on information provided to Fugro by the owner's property management personnel, the Site is currently owned by a private entity. No additional property ownership records were provided to Fugro for review.

5. Site History

The following sections summarize Fugro's review of historical records for the Site. The ASTM standard requires that at a minimum two sources be researched. Historical information past Site use was obtained from a variety of sources. To compile this history, Fugro utilized historical topographic maps, historical aerial photographs, historical Sanborn Fire Insurance maps, and city directories, as well as interviews. Copies of the historical documents are included in Appendix C.

5.1 Historical Summary

The Site appears to be largely cleared timber land with residences or small structures since prior to 1940 through 1989 with variations of cleared areas during different years through history. It was reported that the property was used as a dairy farm in the 1930's and 1940's. From 1998 through the current time, the Site appears to be predominately tree-covered with two residential structures and pastureland. Based on review of parish tax assessors' records, the residence further south (44541 Gahn Lane) was constructed in 1954 and the northern residence (44563 Gahn Lane) was constructed in 1990.

The table below details the findings of our review of historical sources.

Table 5-1. Site History

Year	Source	Site Description	Adjoining Description
1930 - 1940	Aerial Photographs, Interviews	Undeveloped, cleared dairy farm, small structures	North: Undeveloped East: Undeveloped South: Undeveloped West: Undeveloped
1952 - 1989	Topographic maps, Aerial Photographs, City Directories	Undeveloped, various cleared pasture areas, small structures	North: Undeveloped East: Undeveloped South: Undeveloped West: Undeveloped
1998 - 2020	Topographic Maps, Aerial photographs, City Directories	Undeveloped, tree-covered, current residential structures	North: Undeveloped East: Undeveloped South: Undeveloped West: Undeveloped
2021	Site Reconnaissance	Undeveloped, tree-covered, residential structures	North: Undeveloped East: Undeveloped South: Undeveloped West: Undeveloped

5.2 Interviews with Property Owner Representatives

An owner interview was conducted with the property owner, Mr. Bobby Moran. Mr. Moran stated the parcel has remained mostly vacant land since the 1930's and 40's when the property was used as a small dairy farm. Mr. Moran provided general details of the property, utility operators for the property, and stated that he has owned the property for approximately 20 years. Mr. Moran stated that he had no knowledge of any current environmental issues or concerns.

Information obtained from this interview is provided in relative sections of this report.

5.3 Previous Environmental Reports

Fugro was not provided previous environmental site assessment reports performed at or near the subject site.

6. Agency Records

Fugro contracted with Environmental Risk Information Service (ERIS) to conduct a search of Federal and State databases of containing known or suspected sites with releases to the environment, permits for hazardous waste operations and other environmental permits. The number of listed sites identified within the approximate minimum search distance from Federal, State, and local database listings specified in the ASTM standard are summarized in the appended report. Fugro identified the listings/properties with a potential to impact the Site and discuss those listings/properties in further detail below. In addition, Fugro researched reports available on the LDEQ's Environmental Document Management System (EDMS) website.

6.1 Environmental Case and Records Review

Fugro reviewed lists of properties with documented hazardous materials handling, storage, or releases in the Site vicinity, as identified by ERIS in their agency database report dated May 11, 2021 (Appendix E). The ERIS report is compiled from published federal, state, and local regulatory agency databases. Databases reviewed included, but are not limited to, the following:

- State-Equivalent Comprehensive Environmental Response Compensation and Liability Information System (CERCLIS) List;
- Louisiana Department of Toxic Substance and Control (DTSC) Hazardous Waste Manifest Database (HAZNET);
- Louisiana EPA Facility Inventory Database (FID);
- Louisiana Leaking Underground Storage Tanks (LUST);
- Louisiana Solid Waste Landfills, Incinerators, or Transfer Stations (SWF);
- Resource Conservation and Recovery Act (RCRA) Permitted Treatment, Storage, Disposal Facilities (TSD);
- Louisiana Toxic Pits Cleanup Facilities;
- State Water Resources Control Board List of Registered Underground Storage Tanks (UST);
- RWQCB (Ca SLIC) SLIC List;
- United States Environmental Protection Agency (USEPA) CERCLIS;
- USEPA Drinking Water Sources;
- USEPA Emergency Response Notification System (ERNS);
- USEPA National Priority List (NPL);
- USEPA RCRA Corrective Actions and Associated TSD;
- USEPA RCRA Registered Small or Large Generators of Hazardous Waste;
- USEPA RCRA Violations/ Enforcement Actions; and
- USEPA Toxic Release Inventory Database.

6.1.1 Site

The Site address of 44537 Gahn Lane was not identified in the ERIS Database Report.

6.1.2 Offsite Properties

This section summarizes our review of the database for offsite properties. Based on our review of available database information, no offsite listings of potential environmental concern were identified. Sites listed are not considered a REC based on their listing type and status, separation distance and interpreted gradient from the subject property.

6.2 Regulatory Agency contacts

On June 11, 2021 Fugro checked records available on the LDEQ's EDMS website. No files pertaining to the subject site were identified. Other files for adjoining properties were identified and reviewed. The findings of this file review are incorporated into pertinent sections of this report. None of the findings during the file review represent evidence of a REC in connection with the subject Site.

7. Findings

The following sections summarize our findings for this ESA.

7.1 Site Reconnaissance Findings

The Site consists of an approximately 73-acre parcel with the physical address of 44537 Gahn Lane in Hammond, Louisiana. The Site is generally located south of Highway 190 and is currently accessed by Gahn Lane to the south from Highway 190. The Site is predominately undeveloped, tree-covered land with approximately 8 acres of pastureland generally situated west and south of Gahn Lane. Two residential structures encompassing approximately 1,272 square feet (44541 Gahn Lane) and 1,041 square feet (44563 Gahn Lane) are located on the Site and include an open barn structure in the pasture area. The residences consist of wood framed structures with a brick veneer and pitched shingle roof systems. A remnant concrete slab is located along the southern pasture boundary and appears to be associated with a former shed or shop structure. At the time of site reconnaissance, both structures appeared to be occupied and horses were observed in the pasture area. The remaining areas of the Site consist of dense tree cover and vegetation. The Site is located in a rural residential setting.

No significant stained soil, stressed vegetation, or obvious signs of contamination were observed on the Site. No evidence of underground storage tanks (USTs) or dry wells were observed. In ground septic systems were observed in connection with the residential homes. No recognized environmental conditions (REC) were observed on the Site.

Fugro also conducted a visual observation of adjacent or neighboring properties on the day of the Site reconnaissance. The neighboring property to the north was observed to be undeveloped tree-covered land, to the east by undeveloped tree-covered land; to the south by undeveloped tree-covered land, and to the west by undeveloped tree-covered land. No obvious evidence of leakage, releases, or dumping of hazardous materials and/or petroleum products was observed on adjacent properties on the day of the Site reconnaissance.

7.2 Site History Findings

The Site appears to be largely cleared timber land with residences or small structures since prior to 1940 through 1989 with variations of cleared areas during different years through history. It was reported that the property was used as a dairy farm in the 1930's and 1940's. From 1998 through the current time, the Site appears to be predominately tree-covered with two residential structures and pastureland. Based on review of parish tax assessors' records, the residence further south (44541 Gahn Lane) was constructed in 1954 and the northern residence (44563 Gahn Lane) was constructed in 1990.

7.3 Regulatory Agency Findings

The Site was not listed in the database report. A file review was conducted online with the Louisiana Department of Environmental Quality's (LDEQ) Electronic Data Management System (EDMS) to search potential files associated with the Site. No files were found associated with the site. Based on this information, past or current operations at the Site do not represent evidence of a Recognized Environmental Condition (REC) or Vapor Encroachment Conditions (VEC).

Adjoining and surrounding properties were listed on the database report however, none of the other off-site listed properties in the environmental database report obtained during this assessment are considered likely to have impacted the Site based on their separation distance, direction, or listing status. None of the nearby sites listed represent evidence of a REC or VEC.

8. Conclusions

Fugro has performed this Phase I ESA in conformance with the scope and limitations of ASTM Practice E1527 for the property generally located at 44537 Gahn Lane in Hammond, Louisiana. Any exceptions to, or deletions from, this practice are described in Section 1.4 of this report. This assessment revealed no evidence of a REC in connection with the Site except for the following:

- This assessment did not identify RECs or VECs associated with the Site.
- No further investigation appears to be warranted at this time.

9. Limitations

Fugro has prepared this report in a professional manner, using that degree of skill and care exercised for similar projects under similar conditions by reputable and competent environmental consultants. Fugro shall not be responsible for conditions or consequences arising from relevant facts that were concealed, withheld, or not fully disclosed at the time the report was prepared. Fugro also notes that the facts and conditions referenced in this report may change over time and the conclusions and recommendations set forth herein are applicable only to the facts and conditions as described at the time of this report. Fugro believes that conclusions stated herein to be factual, but no guarantee is made or implied. This report has been prepared for the benefit of GNO Inc. and CSRS. The information contained in this report, including all exhibits and attachments, may not be used by any party other than GNO Inc. and CSRS, without the express written consent of Fugro.

10. References

10.1 Documents

ASTM Designation E1527-13, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process dated November 2013.

ERIS, Aerial Photographs, Order Number 21051100344 dated May 11, 2021.

ERIS, Fire Insurance Maps Report, Order Number 21051100344, dated May 11, 2021.

ERIS, City Directory Abstract, Order Number 21051100344, dated May 14, 2021.

ERIS, Government Records Report, Order Number 21051100344, dated May 11, 2021.

ERIS, Topographic Maps, Order Number 21051100344, dated May 11, 2021.

10.2 Websites

earth.google.com

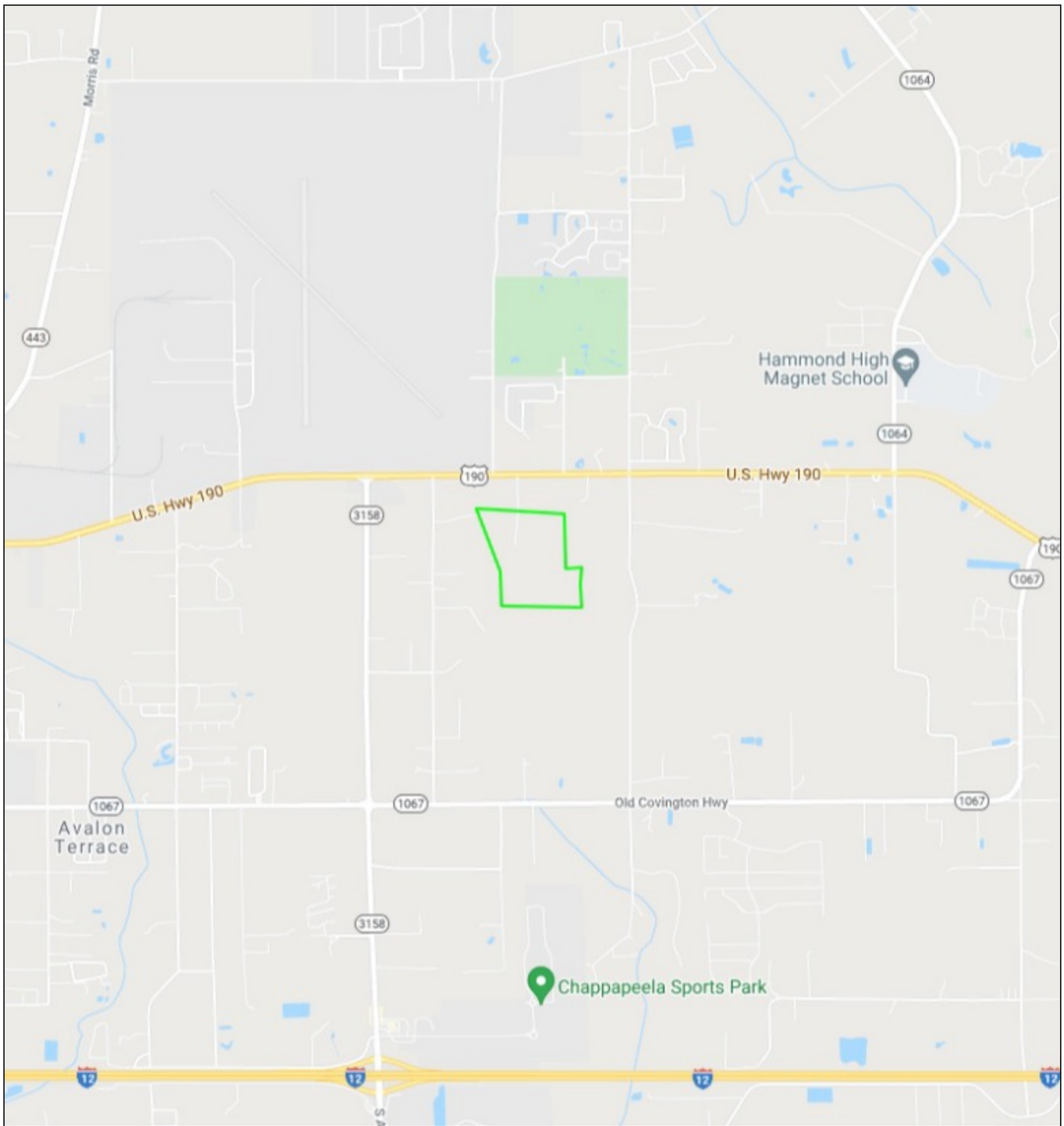
<http://websoilsurvey.nrcs.usda.gov>

<https://edms.deq.louisiana.gov/app/doc/querydef.aspx>

<https://tangiassessor.com/tangis/>

11. Qualifications and Signatures of Environmental Professionals

Fugro declares that, to the best of our professional knowledge and belief, the key professionals involved with conducting this ESA meet the definition of Environmental Professional as defined in §312.10 of CFR 40 Part 312. These professionals have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. They have developed and performed all the appropriate inquiries in general conformance with the standards and practices set forth in 40 CFR Part 312. Resumes for the Environmental Professionals who prepared this ESA report are presented in Appendix E.



 Proposed Jamestown Business Park



Source/Year : Google Base Map

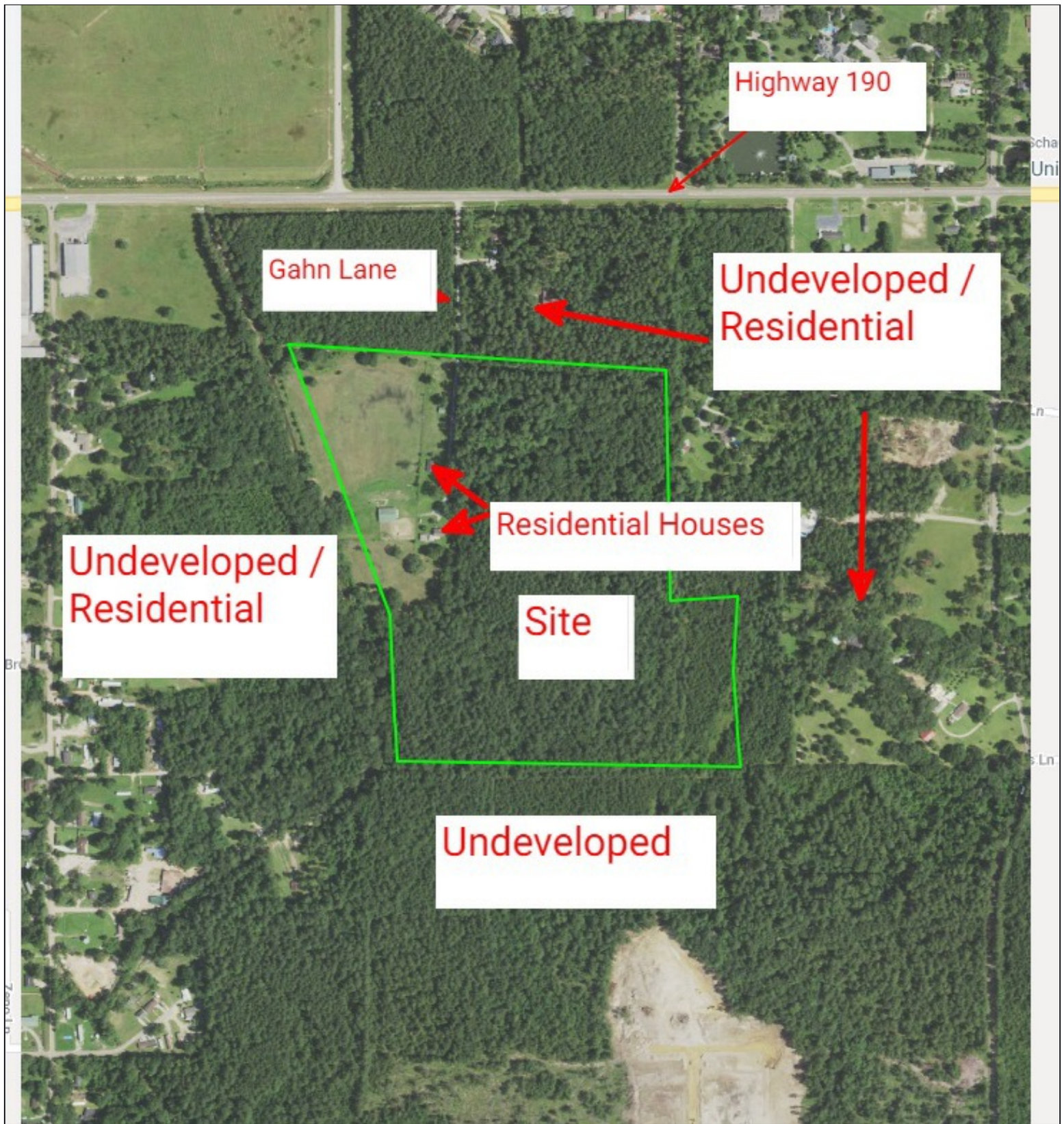
Scale: 1:36000



Site Vicinity Map
Gahn Lane, Hammond, LA

Date: June 2, 2021
Project No. 04.00186552

Figure No:
1



 Proposed Jamestown Business Park



Source/Year : NAIP, 2019

Scale: 1:9000



Site Sketch
Gahn Lane, Hammond, LA

Date: June 2, 2021
Project No. 04.00186552

Figure No:
2

Appendix A

Site Photographs



View of subject site from the north along roadway



View of site from the south



Typical view of subject property from the east



View of subject site from the west



Typical view of east adjoining property



Typical view of west adjoining property



Typical view of south adjoining property



Typical view of north adjoining property



Typical view of east adjoining and south adjoining property



View showing north boundary



View showing typical residential structure on the site



View showing roadway to residential structures onsite



View showing southern most residential structure



View showing northern residential structure



View showing field and barn structure



View showing horse stable onsite



View showing onsite horse pasture area



View showing onsite shed structure



View showing concrete slab behind residence



View showing drainage creek near north boundary



Typical view of tree-covered areas of the subject site



View showing septic tank system



Concrete culvert used as burn area

Appendix B

Pertinent Documents



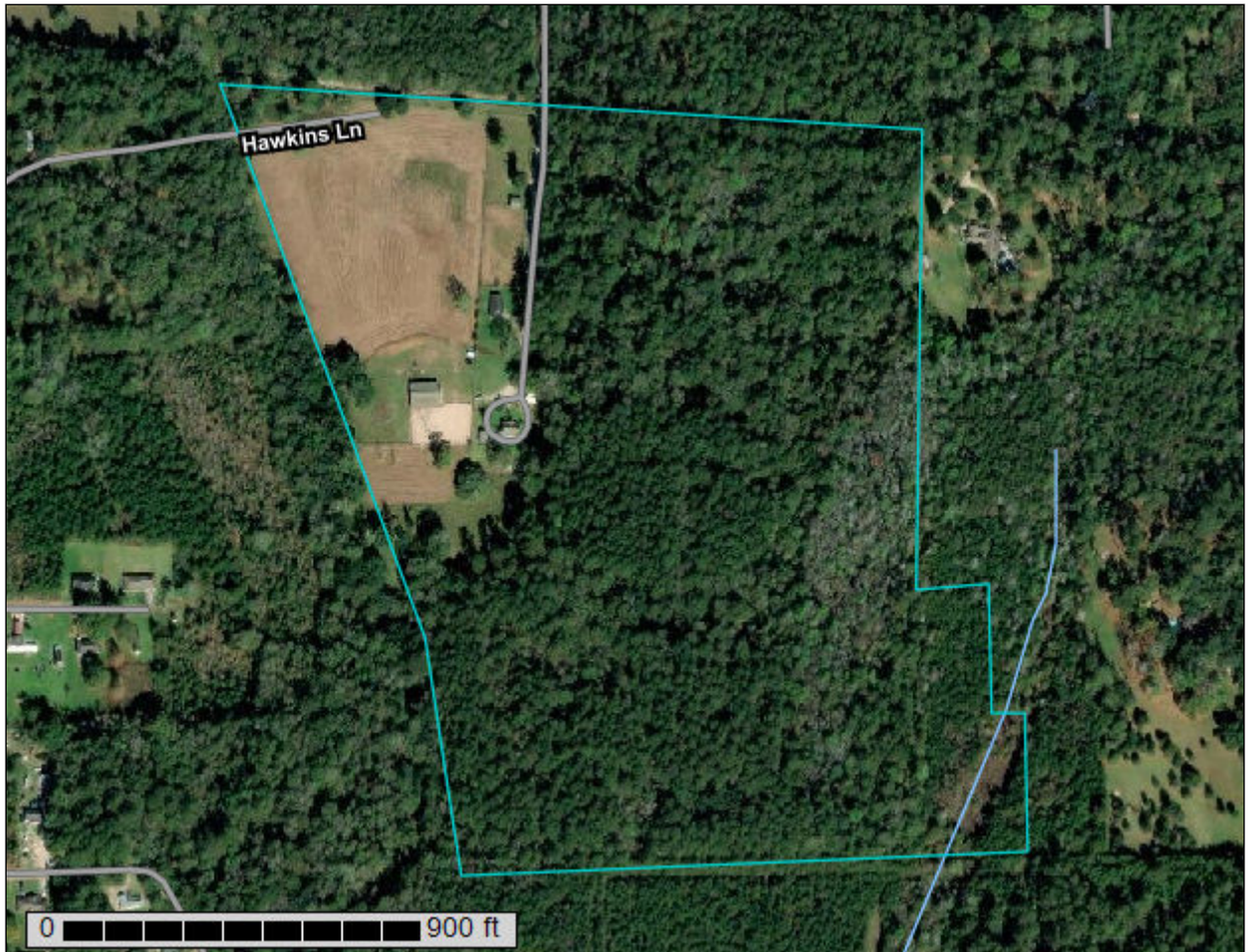
United States
Department of
Agriculture

NRCS

Natural
Resources
Conservation
Service

A product of the National
Cooperative Soil Survey,
a joint effort of the United
States Department of
Agriculture and other
Federal agencies, State
agencies including the
Agricultural Experiment
Stations, and local
participants

Custom Soil Resource Report for Tangipahoa Parish, Louisiana



Preface

Soil surveys contain information that affects land use planning in survey areas. They highlight soil limitations that affect various land uses and provide information about the properties of the soils in the survey areas. Soil surveys are designed for many different users, including farmers, ranchers, foresters, agronomists, urban planners, community officials, engineers, developers, builders, and home buyers. Also, conservationists, teachers, students, and specialists in recreation, waste disposal, and pollution control can use the surveys to help them understand, protect, or enhance the environment.

Various land use regulations of Federal, State, and local governments may impose special restrictions on land use or land treatment. Soil surveys identify soil properties that are used in making various land use or land treatment decisions. The information is intended to help the land users identify and reduce the effects of soil limitations on various land uses. The landowner or user is responsible for identifying and complying with existing laws and regulations.

Although soil survey information can be used for general farm, local, and wider area planning, onsite investigation is needed to supplement this information in some cases. Examples include soil quality assessments (<http://www.nrcs.usda.gov/wps/portal/nrcs/main/soils/health/>) and certain conservation and engineering applications. For more detailed information, contact your local USDA Service Center (<https://offices.sc.egov.usda.gov/locator/app?agency=nrcs>) or your NRCS State Soil Scientist (http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/contactus/?cid=nrcs142p2_053951).

Great differences in soil properties can occur within short distances. Some soils are seasonally wet or subject to flooding. Some are too unstable to be used as a foundation for buildings or roads. Clayey or wet soils are poorly suited to use as septic tank absorption fields. A high water table makes a soil poorly suited to basements or underground installations.

The National Cooperative Soil Survey is a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local agencies. The Natural Resources Conservation Service (NRCS) has leadership for the Federal part of the National Cooperative Soil Survey.

Information about soils is updated periodically. Updated information is available through the NRCS Web Soil Survey, the site for official soil survey information.

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How Soil Surveys Are Made

Soil surveys are made to provide information about the soils and miscellaneous areas in a specific area. They include a description of the soils and miscellaneous areas and their location on the landscape and tables that show soil properties and limitations affecting various uses. Soil scientists observed the steepness, length, and shape of the slopes; the general pattern of drainage; the kinds of crops and native plants; and the kinds of bedrock. They observed and described many soil profiles. A soil profile is the sequence of natural layers, or horizons, in a soil. The profile extends from the surface down into the unconsolidated material in which the soil formed or from the surface down to bedrock. The unconsolidated material is devoid of roots and other living organisms and has not been changed by other biological activity.

Currently, soils are mapped according to the boundaries of major land resource areas (MLRAs). MLRAs are geographically associated land resource units that share common characteristics related to physiography, geology, climate, water resources, soils, biological resources, and land uses (USDA, 2006). Soil survey areas typically consist of parts of one or more MLRA.

The soils and miscellaneous areas in a survey area occur in an orderly pattern that is related to the geology, landforms, relief, climate, and natural vegetation of the area. Each kind of soil and miscellaneous area is associated with a particular kind of landform or with a segment of the landform. By observing the soils and miscellaneous areas in the survey area and relating their position to specific segments of the landform, a soil scientist develops a concept, or model, of how they were formed. Thus, during mapping, this model enables the soil scientist to predict with a considerable degree of accuracy the kind of soil or miscellaneous area at a specific location on the landscape.

Commonly, individual soils on the landscape merge into one another as their characteristics gradually change. To construct an accurate soil map, however, soil scientists must determine the boundaries between the soils. They can observe only a limited number of soil profiles. Nevertheless, these observations, supplemented by an understanding of the soil-vegetation-landscape relationship, are sufficient to verify predictions of the kinds of soil in an area and to determine the boundaries.

Soil scientists recorded the characteristics of the soil profiles that they studied. They noted soil color, texture, size and shape of soil aggregates, kind and amount of rock fragments, distribution of plant roots, reaction, and other features that enable them to identify soils. After describing the soils in the survey area and determining their properties, the soil scientists assigned the soils to taxonomic classes (units). Taxonomic classes are concepts. Each taxonomic class has a set of soil characteristics with precisely defined limits. The classes are used as a basis for comparison to classify soils systematically. Soil taxonomy, the system of taxonomic classification used in the United States, is based mainly on the kind and character of soil properties and the arrangement of horizons within the profile. After the soil

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scientists classified and named the soils in the survey area, they compared the individual soils with similar soils in the same taxonomic class in other areas so that they could confirm data and assemble additional data based on experience and research.

The objective of soil mapping is not to delineate pure map unit components; the objective is to separate the landscape into landforms or landform segments that have similar use and management requirements. Each map unit is defined by a unique combination of soil components and/or miscellaneous areas in predictable proportions. Some components may be highly contrasting to the other components of the map unit. The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The delineation of such landforms and landform segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, onsite investigation is needed to define and locate the soils and miscellaneous areas.

Soil scientists make many field observations in the process of producing a soil map. The frequency of observation is dependent upon several factors, including scale of mapping, intensity of mapping, design of map units, complexity of the landscape, and experience of the soil scientist. Observations are made to test and refine the soil-landscape model and predictions and to verify the classification of the soils at specific locations. Once the soil-landscape model is refined, a significantly smaller number of measurements of individual soil properties are made and recorded. These measurements may include field measurements, such as those for color, depth to bedrock, and texture, and laboratory measurements, such as those for content of sand, silt, clay, salt, and other components. Properties of each soil typically vary from one point to another across the landscape.

Observations for map unit components are aggregated to develop ranges of characteristics for the components. The aggregated values are presented. Direct measurements do not exist for every property presented for every map unit component. Values for some properties are estimated from combinations of other properties.

While a soil survey is in progress, samples of some of the soils in the area generally are collected for laboratory analyses and for engineering tests. Soil scientists interpret the data from these analyses and tests as well as the field-observed characteristics and the soil properties to determine the expected behavior of the soils under different uses. Interpretations for all of the soils are field tested through observation of the soils in different uses and under different levels of management. Some interpretations are modified to fit local conditions, and some new interpretations are developed to meet local needs. Data are assembled from other sources, such as research information, production records, and field experience of specialists. For example, data on crop yields under defined levels of management are assembled from farm records and from field or plot experiments on the same kinds of soil.

Predictions about soil behavior are based not only on soil properties but also on such variables as climate and biological activity. Soil conditions are predictable over long periods of time, but they are not predictable from year to year. For example, soil scientists can predict with a fairly high degree of accuracy that a given soil will have a high water table within certain depths in most years, but they cannot predict that a high water table will always be at a specific level in the soil on a specific date.

After soil scientists located and identified the significant natural bodies of soil in the survey area, they drew the boundaries of these bodies on aerial photographs and

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identified each as a specific map unit. Aerial photographs show trees, buildings, fields, roads, and rivers, all of which help in locating boundaries accurately.

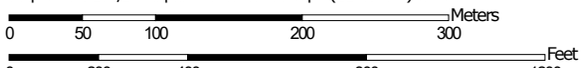
Soil Map

The soil map section includes the soil map for the defined area of interest, a list of soil map units on the map and extent of each map unit, and cartographic symbols displayed on the map. Also presented are various metadata about data used to produce the map, and a description of each soil map unit.

Custom Soil Resource Report Soil Map



Map Scale: 1:5,130 if printed on A landscape (11" x 8.5") sheet.



Map projection: Web Mercator Corner coordinates: WGS84 Edge tics: UTM Zone 15N WGS84

MAP LEGEND

Area of Interest (AOI)

 Area of Interest (AOI)

Soils

 Soil Map Unit Polygons

 Soil Map Unit Lines

 Soil Map Unit Points

Special Point Features

-  Blowout
-  Borrow Pit
-  Clay Spot
-  Closed Depression
-  Gravel Pit
-  Gravelly Spot
-  Landfill
-  Lava Flow
-  Marsh or swamp
-  Mine or Quarry
-  Miscellaneous Water
-  Perennial Water
-  Rock Outcrop
-  Saline Spot
-  Sandy Spot
-  Severely Eroded Spot
-  Sinkhole
-  Slide or Slip
-  Sodic Spot

-  Spoil Area
-  Stony Spot
-  Very Stony Spot
-  Wet Spot
-  Other
-  Special Line Features

Water Features

 Streams and Canals

Transportation

-  Rails
-  Interstate Highways
-  US Routes
-  Major Roads
-  Local Roads

Background

 Aerial Photography

MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:24,000.

Warning: Soil Map may not be valid at this scale.

Enlargement of maps beyond the scale of mapping can cause misunderstanding of the detail of mapping and accuracy of soil line placement. The maps do not show the small areas of contrasting soils that could have been shown at a more detailed scale.

Please rely on the bar scale on each map sheet for map measurements.

Source of Map: Natural Resources Conservation Service
 Web Soil Survey URL:
 Coordinate System: Web Mercator (EPSG:3857)

Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required.

This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: Tangipahoa Parish, Louisiana
 Survey Area Data: Version 14, Jun 5, 2020

Soil map units are labeled (as space allows) for map scales 1:50,000 or larger.

Date(s) aerial images were photographed: Sep 28, 2016—Dec 11, 2017

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

Map Unit Legend

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
Aa	Abita silt loam, 0 to 2 percent slopes	38.8	59.8%
Go	Guyton silt loam, 0 to 1 percent slopes, rarely flooded	15.1	23.2%
Gy	Guyton silt loam, 0 to 1 percent slopes, occasionally flooded	11.1	17.0%
Totals for Area of Interest		65.0	100.0%

Map Unit Descriptions

The map units delineated on the detailed soil maps in a soil survey represent the soils or miscellaneous areas in the survey area. The map unit descriptions, along with the maps, can be used to determine the composition and properties of a unit.

A map unit delineation on a soil map represents an area dominated by one or more major kinds of soil or miscellaneous areas. A map unit is identified and named according to the taxonomic classification of the dominant soils. Within a taxonomic class there are precisely defined limits for the properties of the soils. On the landscape, however, the soils are natural phenomena, and they have the characteristic variability of all natural phenomena. Thus, the range of some observed properties may extend beyond the limits defined for a taxonomic class. Areas of soils of a single taxonomic class rarely, if ever, can be mapped without including areas of other taxonomic classes. Consequently, every map unit is made up of the soils or miscellaneous areas for which it is named and some minor components that belong to taxonomic classes other than those of the major soils.

Most minor soils have properties similar to those of the dominant soil or soils in the map unit, and thus they do not affect use and management. These are called noncontrasting, or similar, components. They may or may not be mentioned in a particular map unit description. Other minor components, however, have properties and behavioral characteristics divergent enough to affect use or to require different management. These are called contrasting, or dissimilar, components. They generally are in small areas and could not be mapped separately because of the scale used. Some small areas of strongly contrasting soils or miscellaneous areas are identified by a special symbol on the maps. If included in the database for a given area, the contrasting minor components are identified in the map unit descriptions along with some characteristics of each. A few areas of minor components may not have been observed, and consequently they are not mentioned in the descriptions, especially where the pattern was so complex that it was impractical to make enough observations to identify all the soils and miscellaneous areas on the landscape.

The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The objective of mapping is not to delineate pure taxonomic classes but rather to separate the landscape into landforms or

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landform segments that have similar use and management requirements. The delineation of such segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, however, onsite investigation is needed to define and locate the soils and miscellaneous areas.

An identifying symbol precedes the map unit name in the map unit descriptions. Each description includes general facts about the unit and gives important soil properties and qualities.

Soils that have profiles that are almost alike make up a *soil series*. Except for differences in texture of the surface layer, all the soils of a series have major horizons that are similar in composition, thickness, and arrangement.

Soils of one series can differ in texture of the surface layer, slope, stoniness, salinity, degree of erosion, and other characteristics that affect their use. On the basis of such differences, a soil series is divided into *soil phases*. Most of the areas shown on the detailed soil maps are phases of soil series. The name of a soil phase commonly indicates a feature that affects use or management. For example, Alpha silt loam, 0 to 2 percent slopes, is a phase of the Alpha series.

Some map units are made up of two or more major soils or miscellaneous areas. These map units are complexes, associations, or undifferentiated groups.

A *complex* consists of two or more soils or miscellaneous areas in such an intricate pattern or in such small areas that they cannot be shown separately on the maps. The pattern and proportion of the soils or miscellaneous areas are somewhat similar in all areas. Alpha-Beta complex, 0 to 6 percent slopes, is an example.

An *association* is made up of two or more geographically associated soils or miscellaneous areas that are shown as one unit on the maps. Because of present or anticipated uses of the map units in the survey area, it was not considered practical or necessary to map the soils or miscellaneous areas separately. The pattern and relative proportion of the soils or miscellaneous areas are somewhat similar. Alpha-Beta association, 0 to 2 percent slopes, is an example.

An *undifferentiated group* is made up of two or more soils or miscellaneous areas that could be mapped individually but are mapped as one unit because similar interpretations can be made for use and management. The pattern and proportion of the soils or miscellaneous areas in a mapped area are not uniform. An area can be made up of only one of the major soils or miscellaneous areas, or it can be made up of all of them. Alpha and Beta soils, 0 to 2 percent slopes, is an example.

Some surveys include *miscellaneous areas*. Such areas have little or no soil material and support little or no vegetation. Rock outcrop is an example.

Tangipahoa Parish, Louisiana

Aa—Abita silt loam, 0 to 2 percent slopes

Map Unit Setting

National map unit symbol: 2rs47
Elevation: 0 to 30 feet
Mean annual precipitation: 55 to 76 inches
Mean annual air temperature: 55 to 79 degrees F
Frost-free period: 219 to 277 days
Farmland classification: All areas are prime farmland

Map Unit Composition

Abita and similar soils: 90 percent
Minor components: 10 percent
Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Abita

Setting

Landform: Flats
Landform position (two-dimensional): Toeslope
Landform position (three-dimensional): Tread
Down-slope shape: Convex
Across-slope shape: Linear
Parent material: Silty marine deposits

Typical profile

A - 0 to 5 inches: silt loam
Bt - 5 to 34 inches: silt loam
Btg1 - 34 to 45 inches: silty clay loam
Btg2 - 45 to 64 inches: silty clay loam

Properties and qualities

Slope: 0 to 2 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Somewhat poorly drained
Runoff class: Negligible
Capacity of the most limiting layer to transmit water (Ksat): Moderately low to moderately high (0.06 to 0.20 in/hr)
Depth to water table: About 18 to 36 inches
Frequency of flooding: None
Frequency of ponding: None
Available water capacity: High (about 11.2 inches)

Interpretive groups

Land capability classification (irrigated): None specified
Land capability classification (nonirrigated): 2w
Hydrologic Soil Group: C
Hydric soil rating: No

Minor Components

Guyton

Percent of map unit: 2 percent
Landform: Depressions

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Landform position (two-dimensional): Toeslope
Landform position (three-dimensional): Tread
Down-slope shape: Concave
Across-slope shape: Linear
Hydric soil rating: Yes

Stough

Percent of map unit: 2 percent
Landform: Ridges on stream terraces
Landform position (two-dimensional): Toeslope
Landform position (three-dimensional): Riser
Down-slope shape: Convex
Across-slope shape: Linear
Hydric soil rating: No

Myatt

Percent of map unit: 2 percent
Landform: Depressions on stream terraces
Landform position (two-dimensional): Toeslope
Landform position (three-dimensional): Tread
Down-slope shape: Linear
Across-slope shape: Linear
Hydric soil rating: Yes

Prentiss

Percent of map unit: 2 percent
Landform: Interfluves
Landform position (two-dimensional): Toeslope
Landform position (three-dimensional): Riser
Down-slope shape: Convex
Across-slope shape: Linear
Hydric soil rating: No

Brimstone

Percent of map unit: 2 percent
Landform: Terraces
Landform position (two-dimensional): Toeslope
Landform position (three-dimensional): Tread
Down-slope shape: Linear
Across-slope shape: Linear
Hydric soil rating: Yes

Go—Guyton silt loam, 0 to 1 percent slopes, rarely flooded

Map Unit Setting

National map unit symbol: 2w8y3
Elevation: 10 to 200 feet
Mean annual precipitation: 57 to 69 inches
Mean annual air temperature: 61 to 70 degrees F
Frost-free period: 215 to 270 days
Farmland classification: All areas are prime farmland

Map Unit Composition

Guyton and similar soils: 90 percent

Minor components: 10 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Guyton

Setting

Landform: Flood-plain steps

Landform position (two-dimensional): Toeslope

Landform position (three-dimensional): Tread

Down-slope shape: Concave

Across-slope shape: Linear

Parent material: Late plisetcene age terraces with loamy alluvium derived from sedimentary rock

Typical profile

A - 0 to 3 inches: silt loam

E - 3 to 27 inches: silt loam

Btg/E - 27 to 41 inches: silty clay loam

Btg - 41 to 70 inches: silty clay loam

Properties and qualities

Slope: 0 to 1 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Poorly drained

Runoff class: Low

Capacity of the most limiting layer to transmit water (Ksat): Moderately low to moderately high (0.06 to 0.20 in/hr)

Depth to water table: About 0 to 18 inches

Frequency of flooding: NoneRare

Frequency of ponding: None

Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm)

Sodium adsorption ratio, maximum: 10.0

Available water capacity: Very high (about 12.2 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 3w

Hydrologic Soil Group: C/D

Hydric soil rating: Yes

Minor Components

Myatt

Percent of map unit: 4 percent

Landform: Depressions on stream terraces, drainageways on stream terraces

Landform position (two-dimensional): Toeslope

Landform position (three-dimensional): Tread

Down-slope shape: Linear, concave

Across-slope shape: Linear, concave

Hydric soil rating: Yes

Abita

Percent of map unit: 4 percent

Landform: Flats

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Landform position (two-dimensional): Toeslope
Landform position (three-dimensional): Tread
Down-slope shape: Convex
Across-slope shape: Linear
Hydric soil rating: No

Stough

Percent of map unit: 2 percent
Landform: Stream terraces
Landform position (three-dimensional): Tread
Down-slope shape: Convex
Across-slope shape: Linear
Hydric soil rating: No

Gy—Guyton silt loam, 0 to 1 percent slopes, occasionally flooded

Map Unit Setting

National map unit symbol: 2w8y4
Elevation: 10 to 200 feet
Mean annual precipitation: 57 to 69 inches
Mean annual air temperature: 61 to 70 degrees F
Frost-free period: 215 to 270 days
Farmland classification: Not prime farmland

Map Unit Composition

Guyton and similar soils: 85 percent
Minor components: 15 percent
Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Guyton

Setting

Landform: Flood-plain steps
Landform position (three-dimensional): Tread
Down-slope shape: Concave
Across-slope shape: Linear
Parent material: Late plisetocene age terraces with loamy alluvium derived from sedimentary rock

Typical profile

A - 0 to 3 inches: silt loam
E - 3 to 27 inches: silt loam
Btg/E - 27 to 41 inches: silty clay loam
Btg - 41 to 70 inches: silty clay loam

Properties and qualities

Slope: 0 to 1 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Poorly drained
Runoff class: Low

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Capacity of the most limiting layer to transmit water (Ksat): Moderately low to moderately high (0.06 to 0.20 in/hr)
Depth to water table: About 0 to 18 inches
Frequency of flooding: OccasionalNone
Frequency of ponding: None
Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm)
Sodium adsorption ratio, maximum: 10.0
Available water capacity: Very high (about 12.2 inches)

Interpretive groups

Land capability classification (irrigated): None specified
Land capability classification (nonirrigated): 4w
Hydrologic Soil Group: C/D
Hydric soil rating: Yes

Minor Components

Myatt

Percent of map unit: 6 percent
Landform: Drainageways, flood-plain steps, depressions
Landform position (two-dimensional): Toeslope
Landform position (three-dimensional): Tread, dip
Down-slope shape: Concave, convex
Across-slope shape: Concave
Hydric soil rating: Yes

Abita

Percent of map unit: 6 percent
Landform: Flats
Landform position (two-dimensional): Toeslope
Landform position (three-dimensional): Tread
Down-slope shape: Convex
Across-slope shape: Linear
Hydric soil rating: No

Stough

Percent of map unit: 3 percent
Landform: Flood-plain steps
Landform position (two-dimensional): Footslope
Landform position (three-dimensional): Tread
Down-slope shape: Convex
Across-slope shape: Linear
Hydric soil rating: No

References

- American Association of State Highway and Transportation Officials (AASHTO). 2004. Standard specifications for transportation materials and methods of sampling and testing. 24th edition.
- American Society for Testing and Materials (ASTM). 2005. Standard classification of soils for engineering purposes. ASTM Standard D2487-00.
- Cowardin, L.M., V. Carter, F.C. Golet, and E.T. LaRoe. 1979. Classification of wetlands and deep-water habitats of the United States. U.S. Fish and Wildlife Service FWS/OBS-79/31.
- Federal Register. July 13, 1994. Changes in hydric soils of the United States.
- Federal Register. September 18, 2002. Hydric soils of the United States.
- Hurt, G.W., and L.M. Vasilas, editors. Version 6.0, 2006. Field indicators of hydric soils in the United States.
- National Research Council. 1995. Wetlands: Characteristics and boundaries.
- Soil Survey Division Staff. 1993. Soil survey manual. Soil Conservation Service. U.S. Department of Agriculture Handbook 18. http://www.nrcs.usda.gov/wps/portal/nrcs/detail/national/soils/?cid=nrcs142p2_054262
- Soil Survey Staff. 1999. Soil taxonomy: A basic system of soil classification for making and interpreting soil surveys. 2nd edition. Natural Resources Conservation Service, U.S. Department of Agriculture Handbook 436. http://www.nrcs.usda.gov/wps/portal/nrcs/detail/national/soils/?cid=nrcs142p2_053577
- Soil Survey Staff. 2010. Keys to soil taxonomy. 11th edition. U.S. Department of Agriculture, Natural Resources Conservation Service. http://www.nrcs.usda.gov/wps/portal/nrcs/detail/national/soils/?cid=nrcs142p2_053580
- Tiner, R.W., Jr. 1985. Wetlands of Delaware. U.S. Fish and Wildlife Service and Delaware Department of Natural Resources and Environmental Control, Wetlands Section.
- United States Army Corps of Engineers, Environmental Laboratory. 1987. Corps of Engineers wetlands delineation manual. Waterways Experiment Station Technical Report Y-87-1.
- United States Department of Agriculture, Natural Resources Conservation Service. National forestry manual. http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/home/?cid=nrcs142p2_053374
- United States Department of Agriculture, Natural Resources Conservation Service. National range and pasture handbook. <http://www.nrcs.usda.gov/wps/portal/nrcs/detail/national/landuse/rangepasture/?cid=stelprdb1043084>

Custom Soil Resource Report

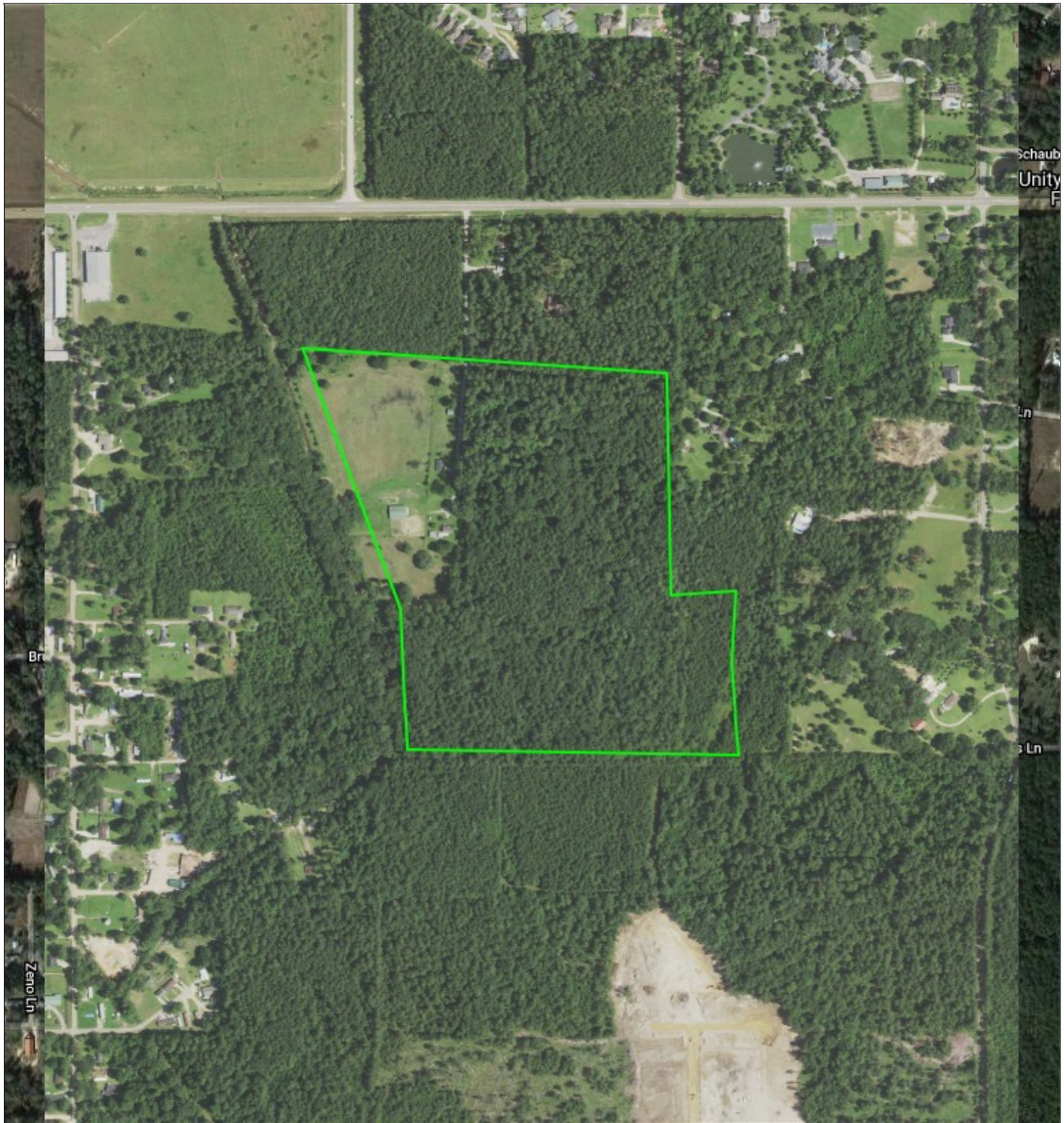
United States Department of Agriculture, Natural Resources Conservation Service. National soil survey handbook, title 430-VI. http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/scientists/?cid=nrcs142p2_054242

United States Department of Agriculture, Natural Resources Conservation Service. 2006. Land resource regions and major land resource areas of the United States, the Caribbean, and the Pacific Basin. U.S. Department of Agriculture Handbook 296. http://www.nrcs.usda.gov/wps/portal/nrcs/detail/national/soils/?cid=nrcs142p2_053624

United States Department of Agriculture, Soil Conservation Service. 1961. Land capability classification. U.S. Department of Agriculture Handbook 210. http://www.nrcs.usda.gov/Internet/FSE_DOCUMENTS/nrcs142p2_052290.pdf

Appendix C

Historical Sources



 Proposed Jamestown Business Park



Source/Year : NAIP, 2019

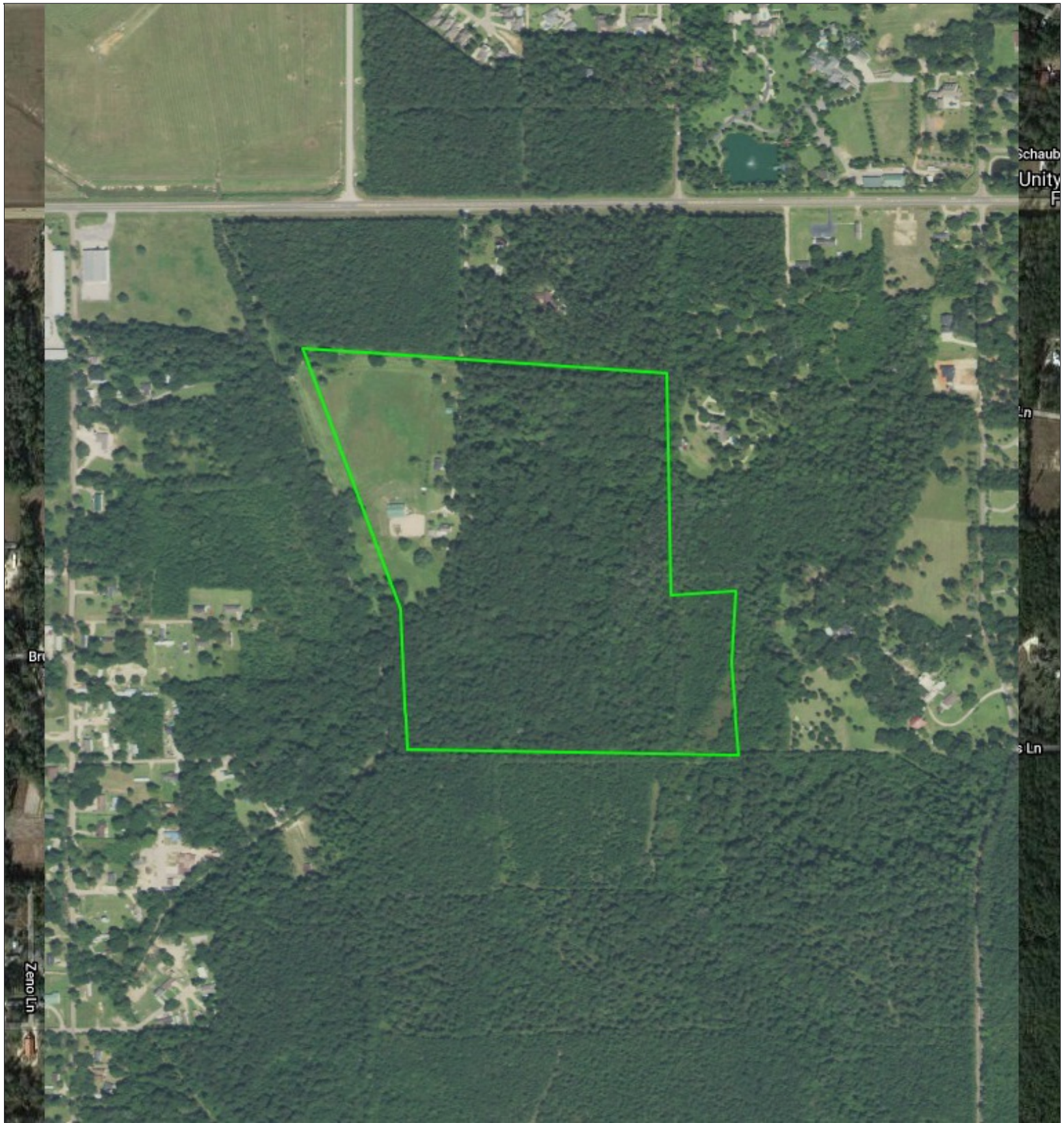
Scale: 1:9000



Proposed Jamestown Business Park
Aerial Photograph

Date: June 8, 2021
Project No. 04.00186552

Figure No:
-



 Proposed Jamestown Business Park



Source/Year : NAIP, 2017

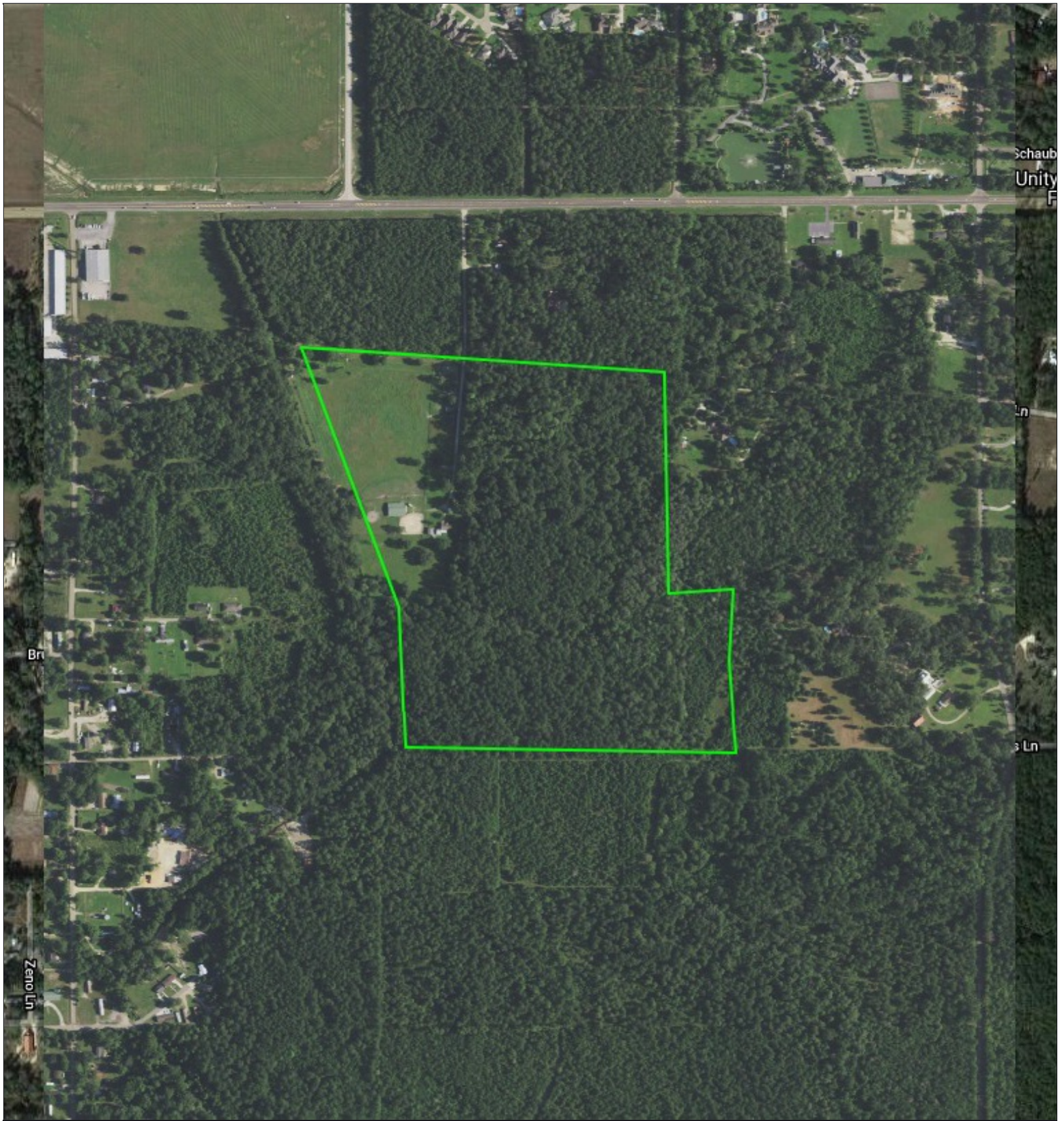
Scale: 1:9000



Proposed Jamestown Business Park
Aerial Photograph

Date: June 8, 2021
Project No. 04.00186552

Figure No:
-



 Proposed Jamestown Business Park



Source/Year : NAIP, 2015

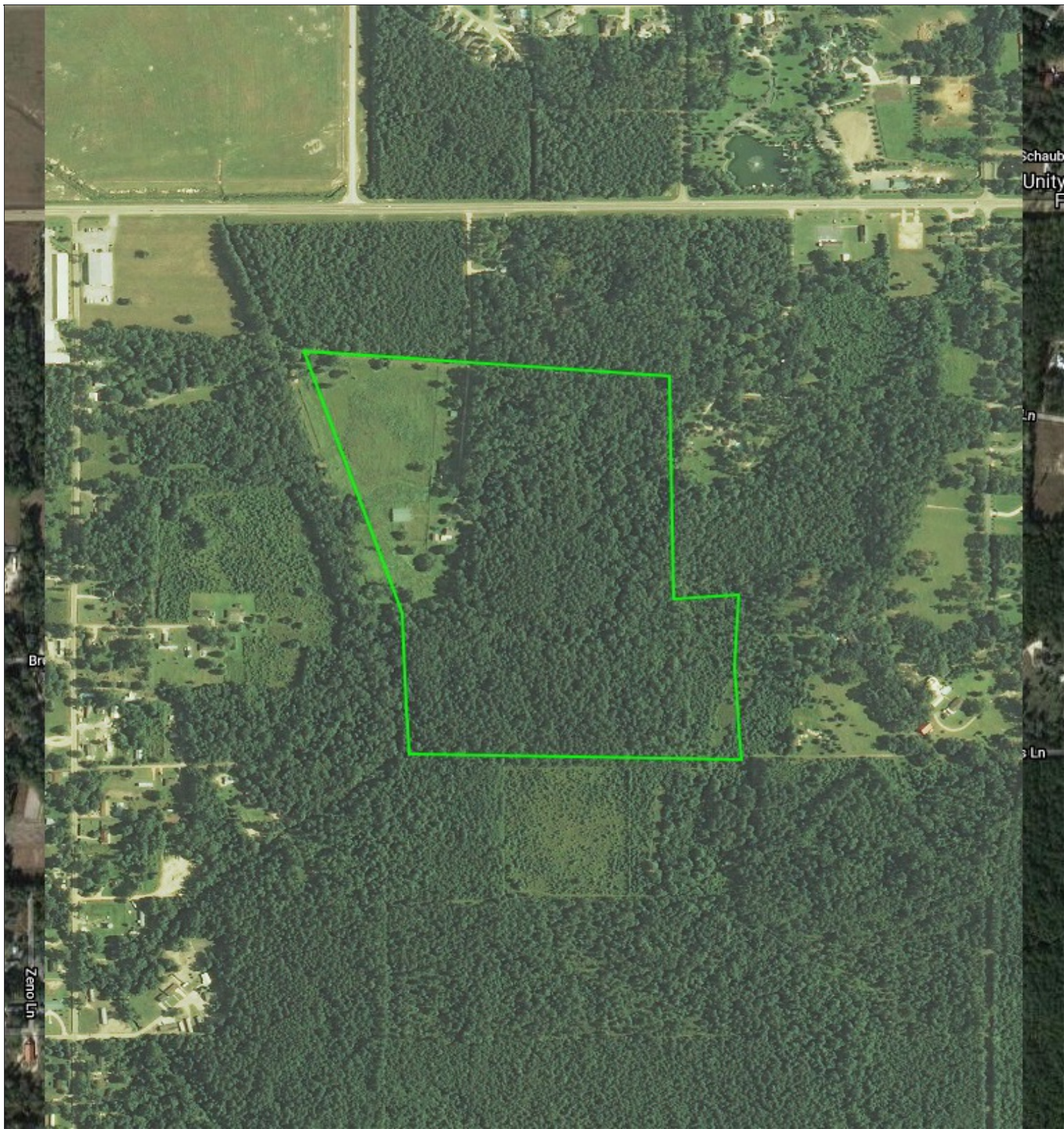
Scale: 1:9000



Proposed Jamestown Business Park
Aerial Photograph

Date: June 8, 2021
Project No. 04.00186552

Figure No:
-



 Proposed Jamestown Business Park



Source/Year : NAIP, 2013

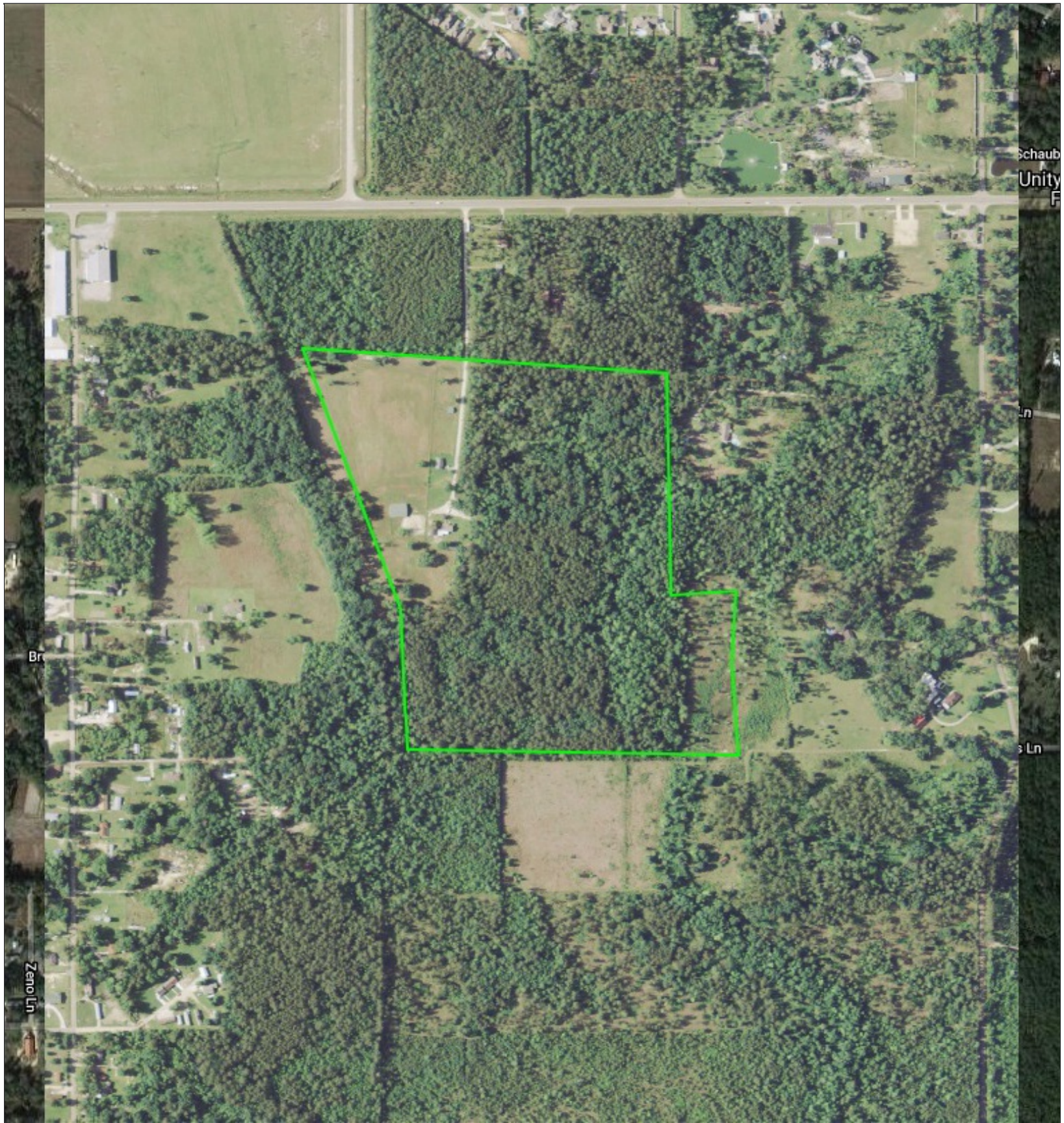
Scale: 1:9000



Proposed Jamestown Business Park
Aerial Photograph

Date: June 8, 2021
Project No. 04.00186552

Figure No:
-



 Proposed Jamestown Business Park



Source/Year : NAIP, 2010

Scale: 1:9000



Proposed Jamestown Business Park
Aerial Photograph

Date: June 8, 2021
Project No. 04.00186552

Figure No:
-



 Proposed Jamestown Business Park



Source/Year : NAIP, 2009

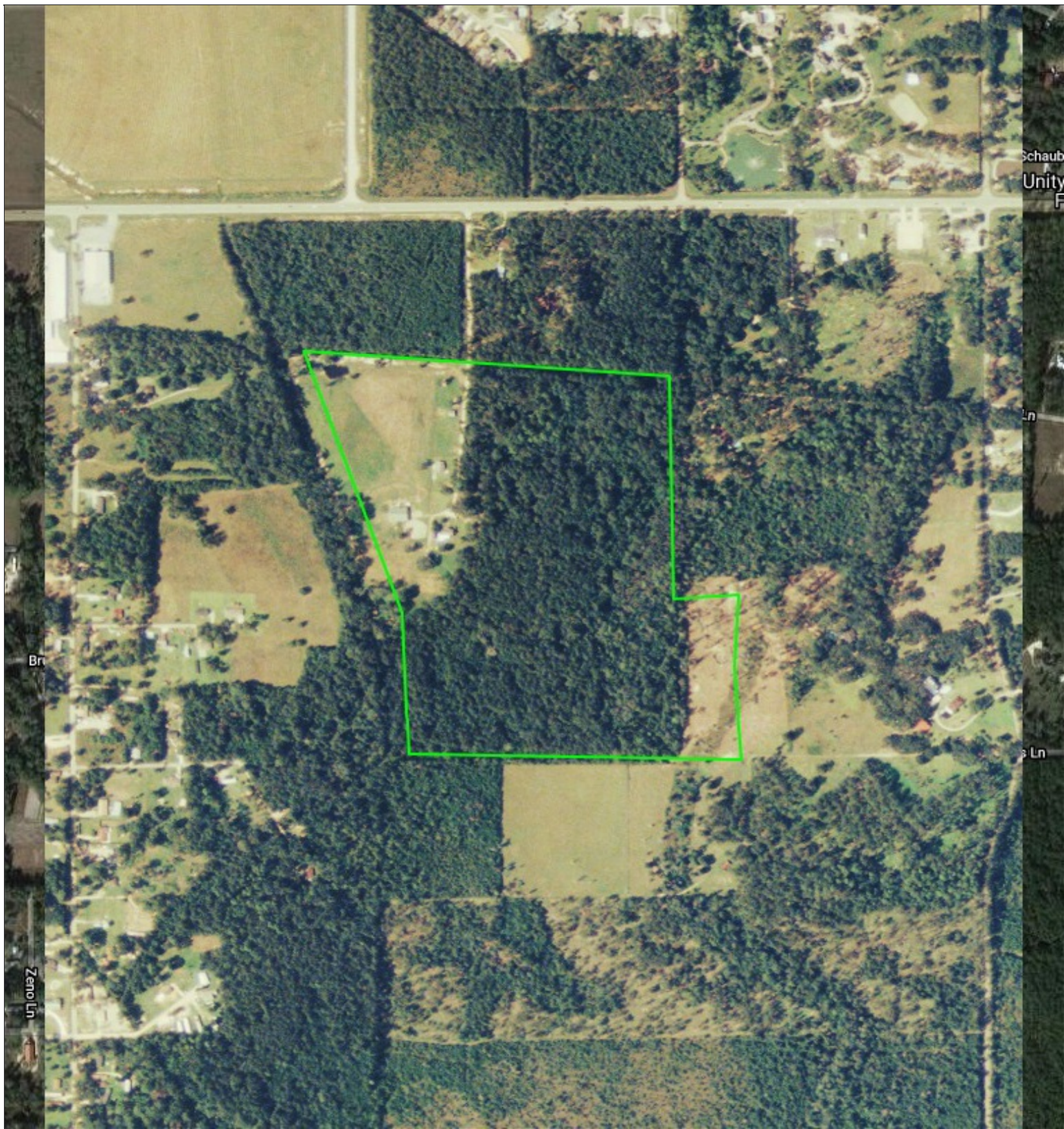
Scale: 1:9000



Proposed Jamestown Business Park
Aerial Photograph

Date: June 8, 2021
Project No. 04.00186552

Figure No:
-



 Proposed Jamestown Business Park



Source/Year : NAIP, 2007

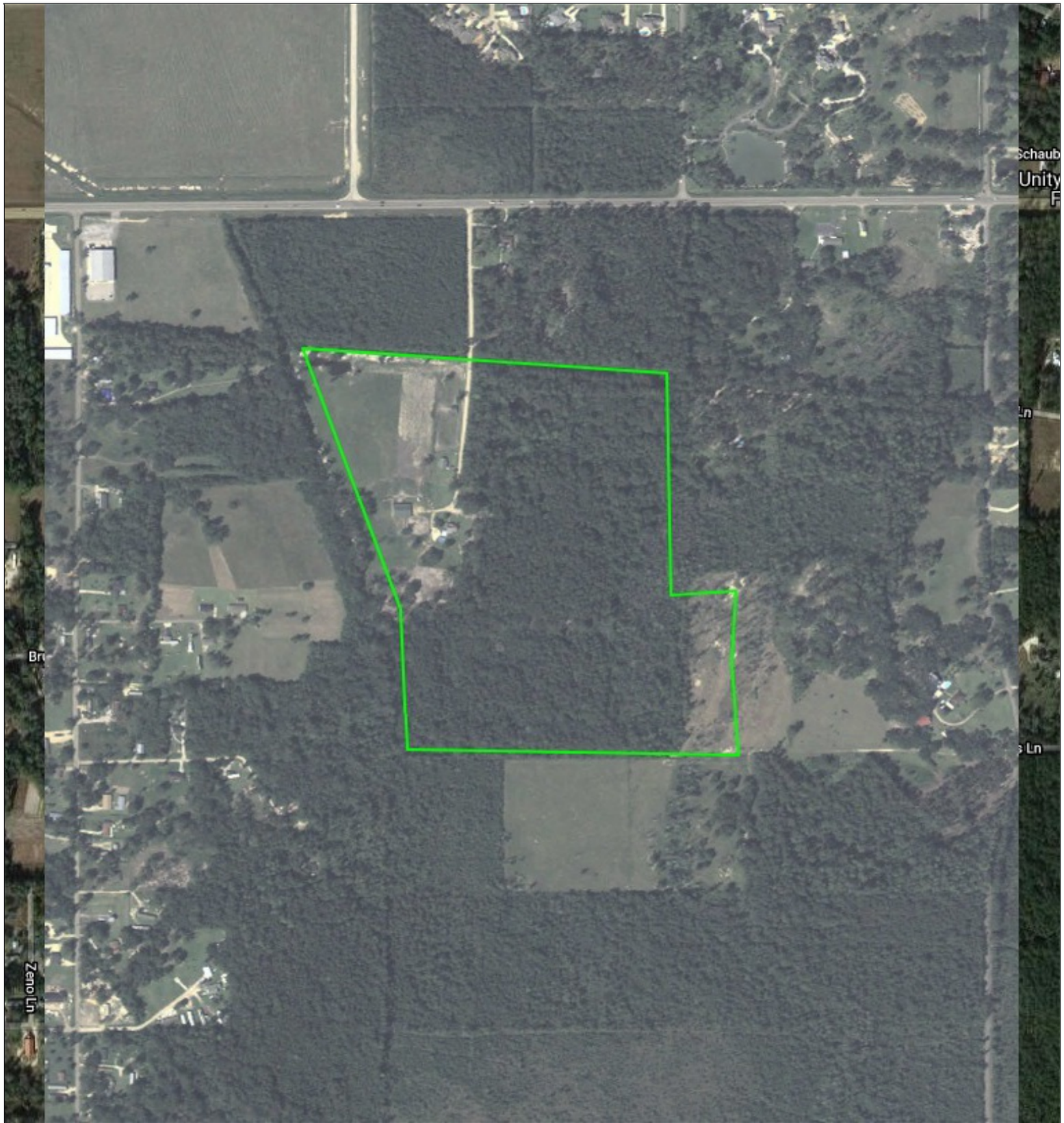
Scale: 1:9000



Proposed Jamestown Business Park
Aerial Photograph

Date: June 8, 2021
Project No. 04.00186552

Figure No:
-



 Proposed Jamestown Business Park



Source/Year : NAIP, 2006

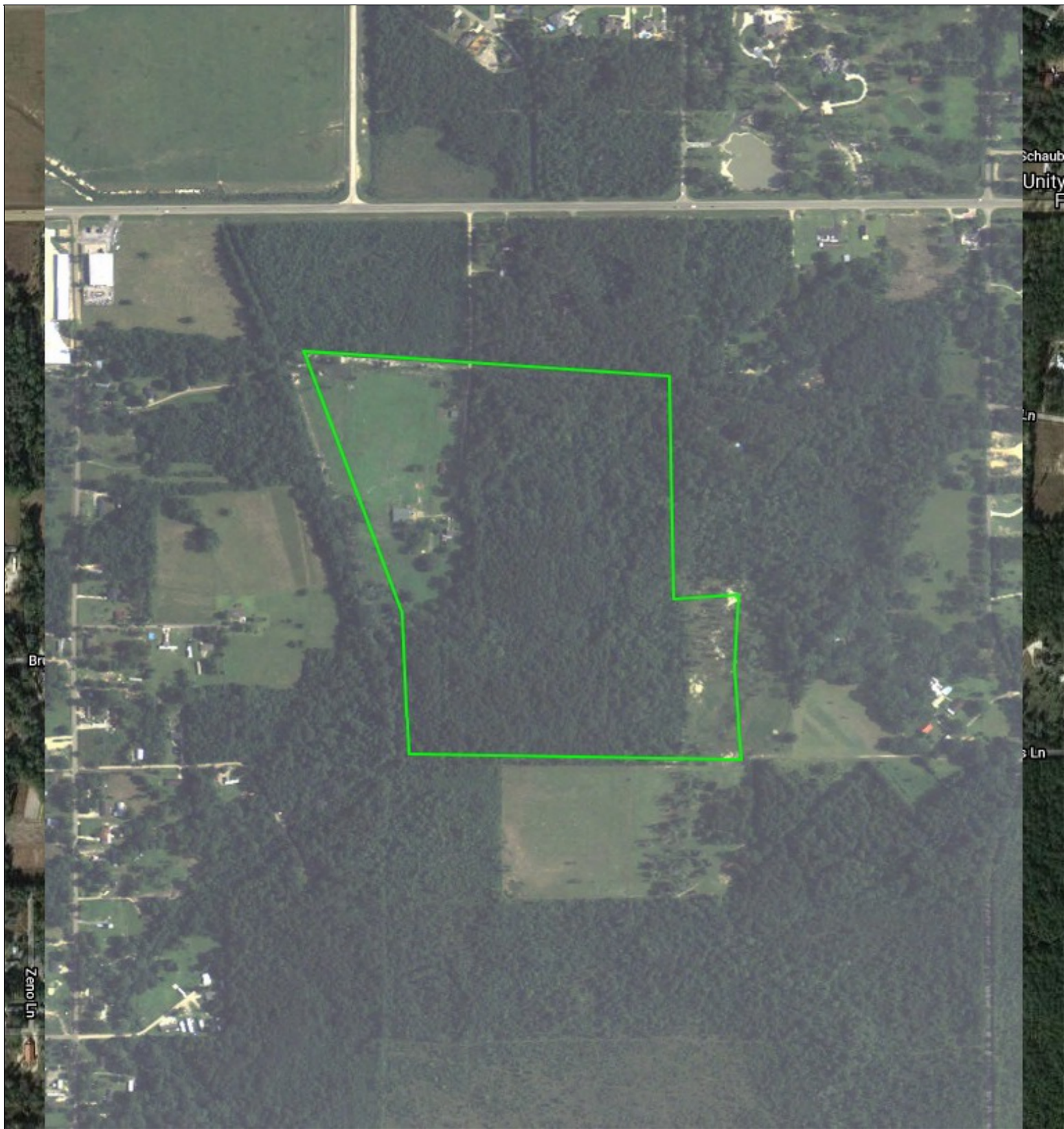
Scale: 1:9000



Proposed Jamestown Business Park
Aerial Photograph

Date: June 8, 2021
Project No. 04.00186552

Figure No:
-



 Proposed Jamestown Business Park



Source/Year : NAIP, 2005

Scale: 1:9000



Proposed Jamestown Business Park
Aerial Photograph

Date: June 8, 2021
Project No. 04.00186552

Figure No:
-



 Proposed Jamestown Business Park



Source/Year : USGS, 1998

Scale: 1:9000



Proposed Jamestown Business Park
Aerial Photograph

Date: June 8, 2021
Project No. 04.00186552

Figure No:
-



 Proposed Jamestown Business Park



Source/Year : NAPP, 1989

Scale: 1:9000



Proposed Jamestown Business Park
Aerial Photograph

Date: June 8, 2021
Project No. 04.00186552

Figure No:
-



 Proposed Jamestown Business Park



Source/Year : NHAP, 1982

Scale: 1:9000



Proposed Jamestown Business Park
Aerial Photograph

Date: June 8, 2021
Project No. 04.00186552

Figure No:
-



 Proposed Jamestown Business Park



Source/Year : USGS, 1972

Scale: 1:9000



Proposed Jamestown Business Park
Aerial Photograph

Date: June 8, 2021
Project No. 04.00186552

Figure No:
-



 Proposed Jamestown Business Park



Source/Year : USGS, 1965

Scale: 1:9000



Proposed Jamestown Business Park
Aerial Photograph

Date: June 8, 2021
Project No. 04.00186552

Figure No:
-



 Proposed Jamestown Business Park



Source/Year : AMS, 1952

Scale: 1:9000



Proposed Jamestown Business Park
Aerial Photograph

Date: June 8, 2021
Project No. 04.00186552

Figure No:
-



 Proposed Jamestown Business Park



Source/Year : ASCS, 1940

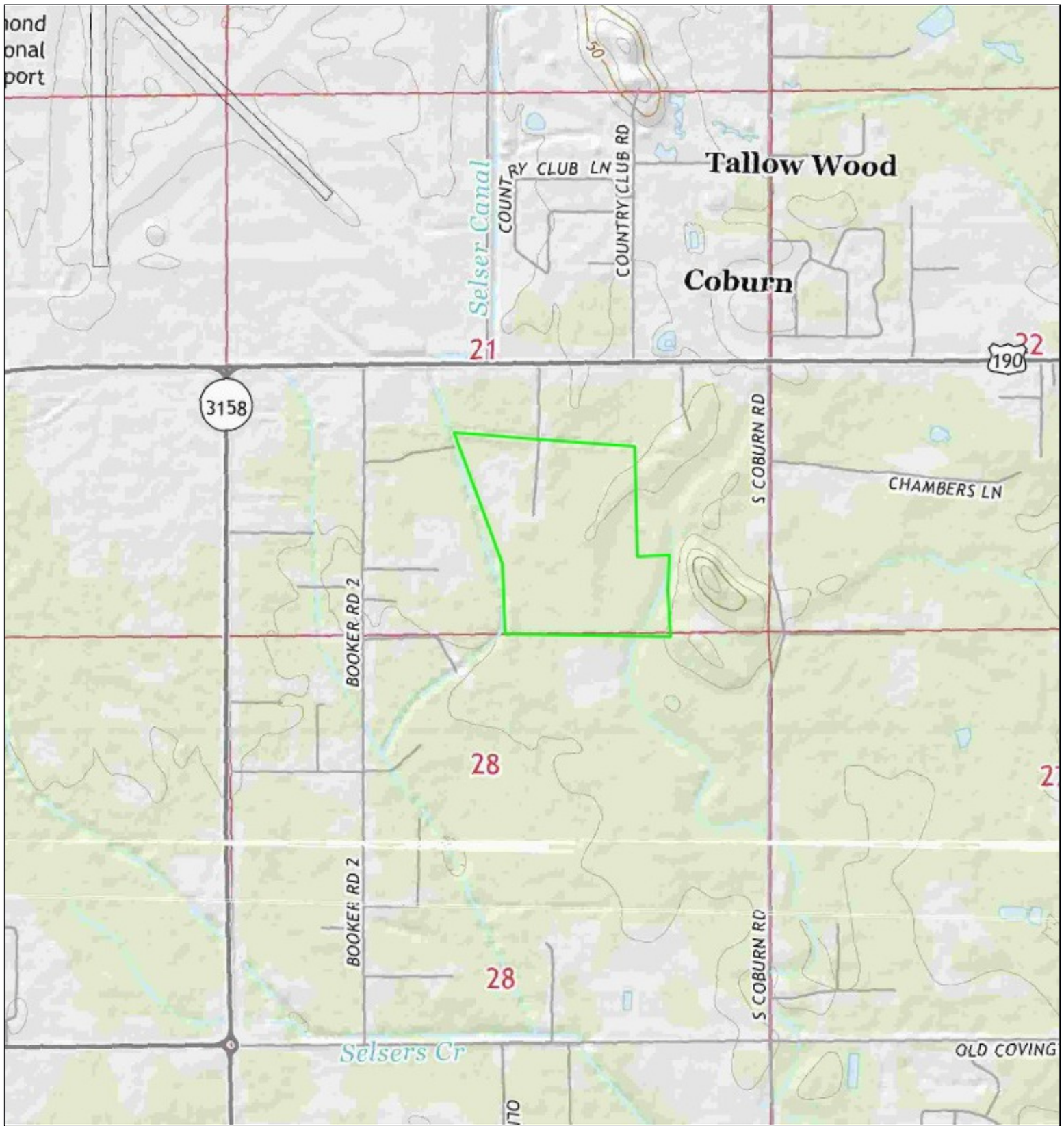
Scale: 1:9000



Proposed Jamestown Business Park
Aerial Photograph

Date: June 8, 2021
Project No. 04.00186552

Figure No:
-



 Proposed Jamestown Business Park



Source/Year : USGS, 2015

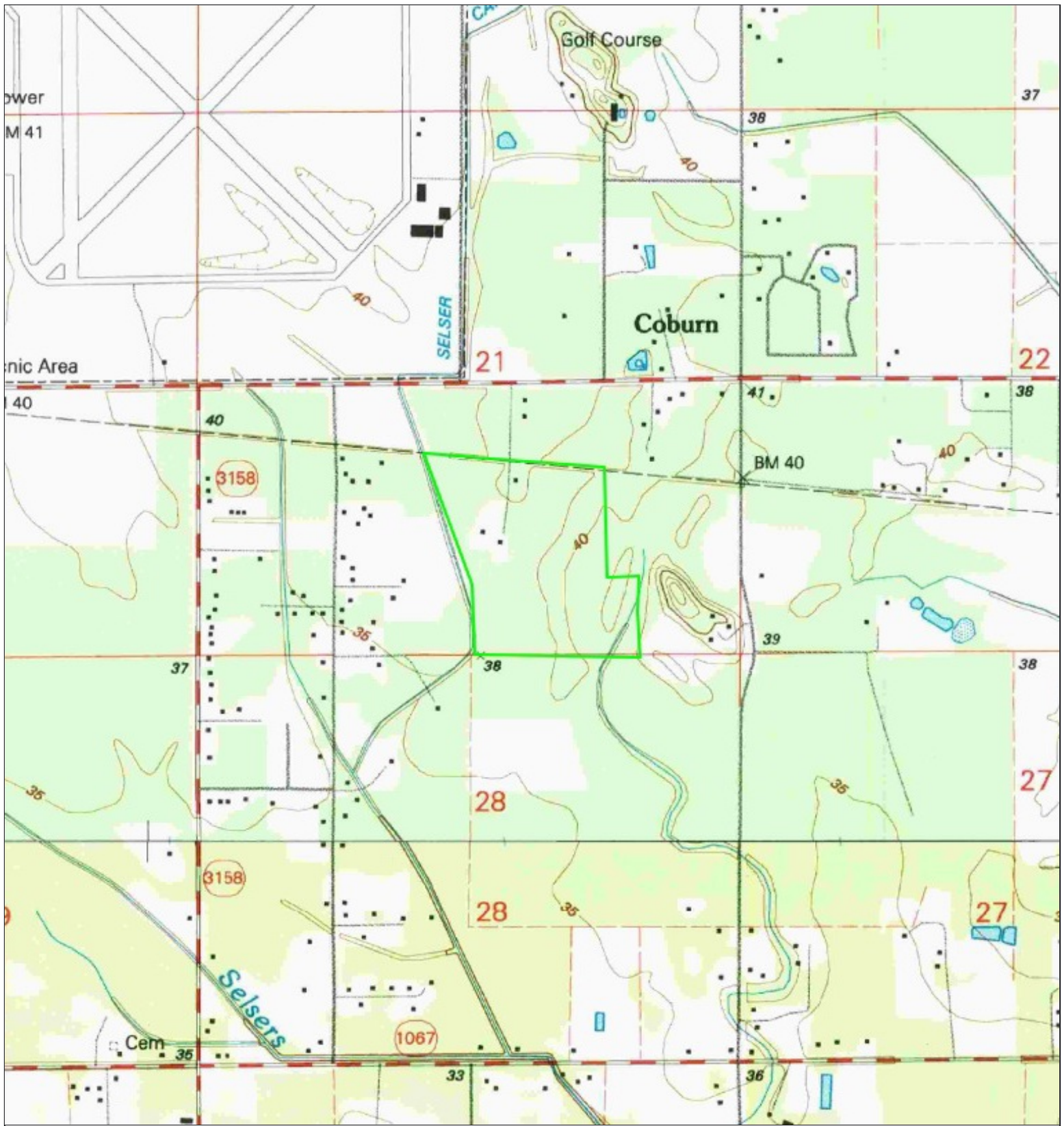
Scale: 1:18000



Proposed Jamestown Business Park
Historical Topographic Map

Date: June 8, 2021
Project No. 04.00186552

Figure No:
-



 Proposed Jamestown Business Park



Source/Year : USGS, 1996

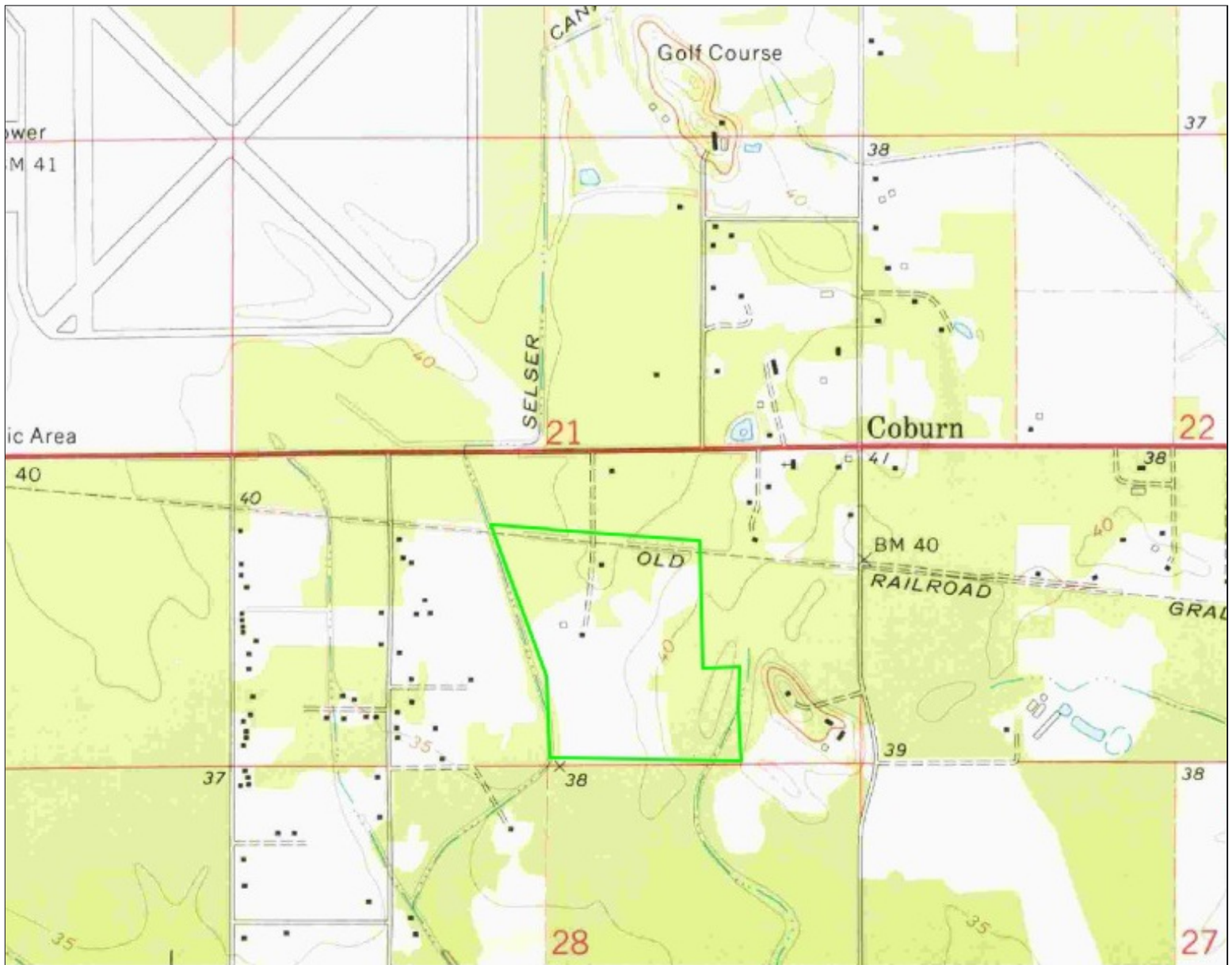
Scale: 1:18000



Proposed Jamestown Business Park
Historical Topographic Map

Date: June 8, 2021
Project No. 04.00186552

Figure No:
-



 Proposed Jamestown Business Park



Source/Year : USGS, 1974

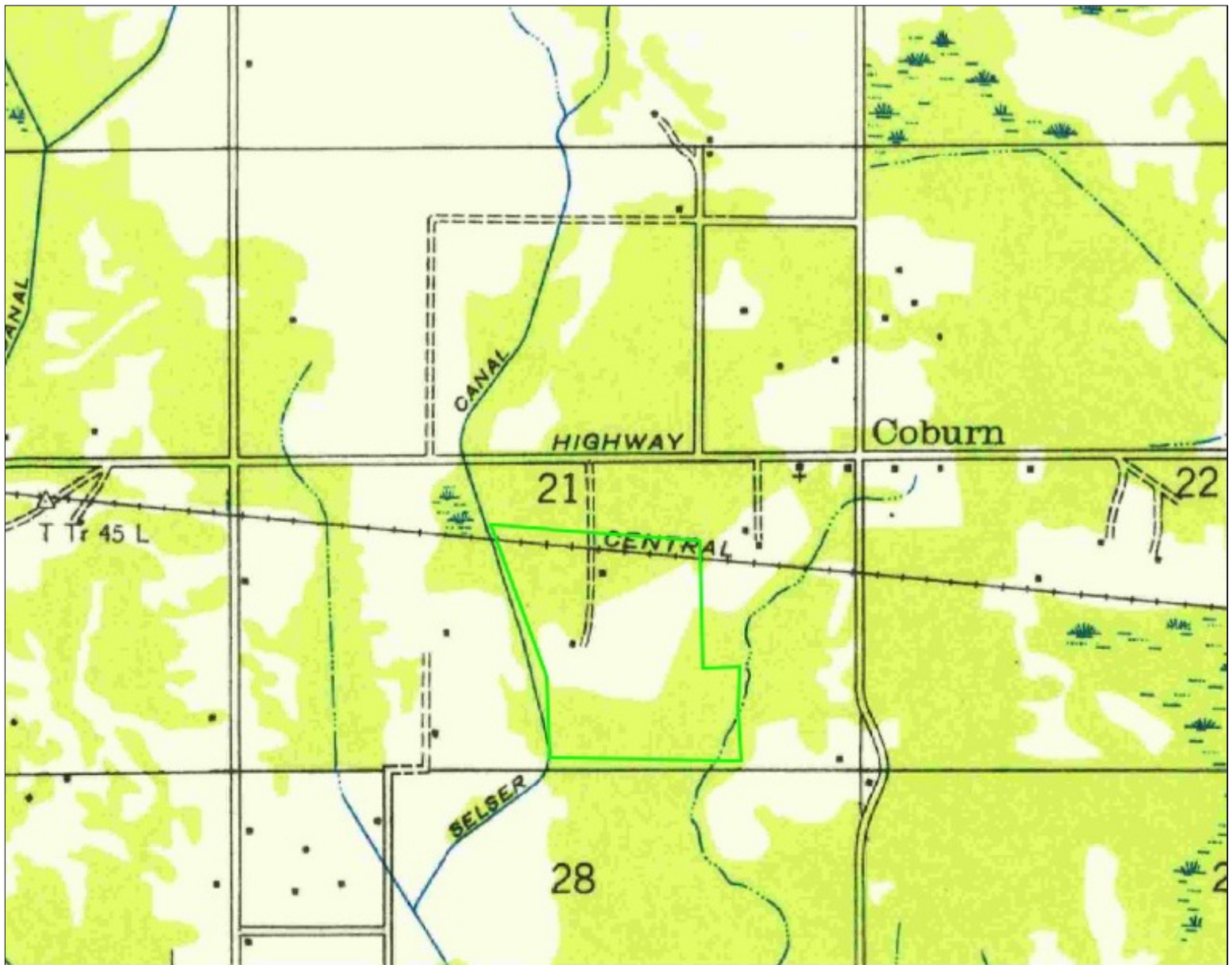
Scale: 1:18000



Proposed Jamestown Business Park
Historical Topographic Map

Date: June 8, 2021
Project No. 04.00186552

Figure No:
-



 Proposed Jamestown Business Park



Source/Year : USGS, 1940

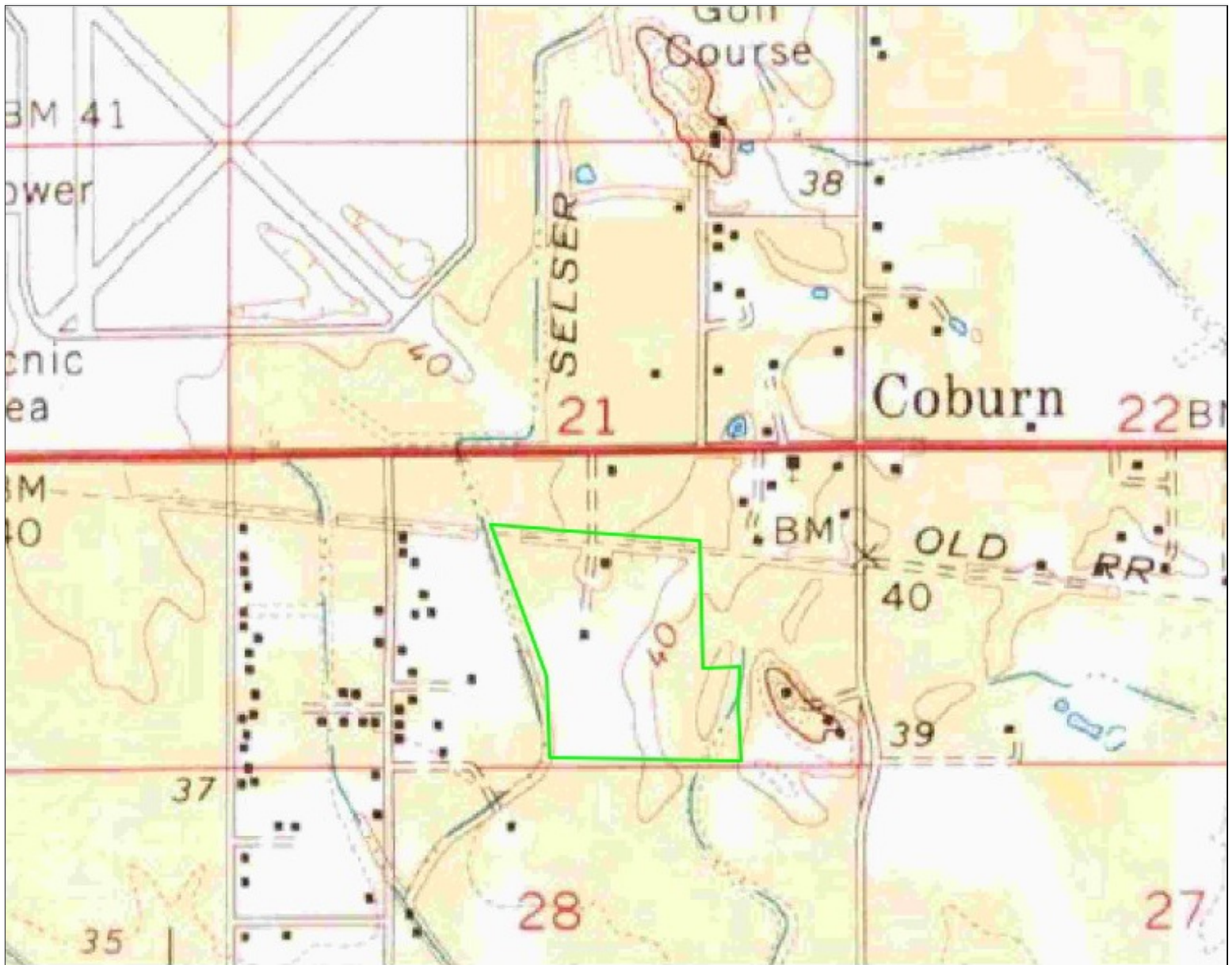
Scale: 1:18000



Proposed Jamestown Business Park
Historical Topographic Map

Date: June 8, 2021
Project No. 04.00186552

Figure No:
-



 Proposed Jamestown Business Park



Source/Year : USGS, 1974

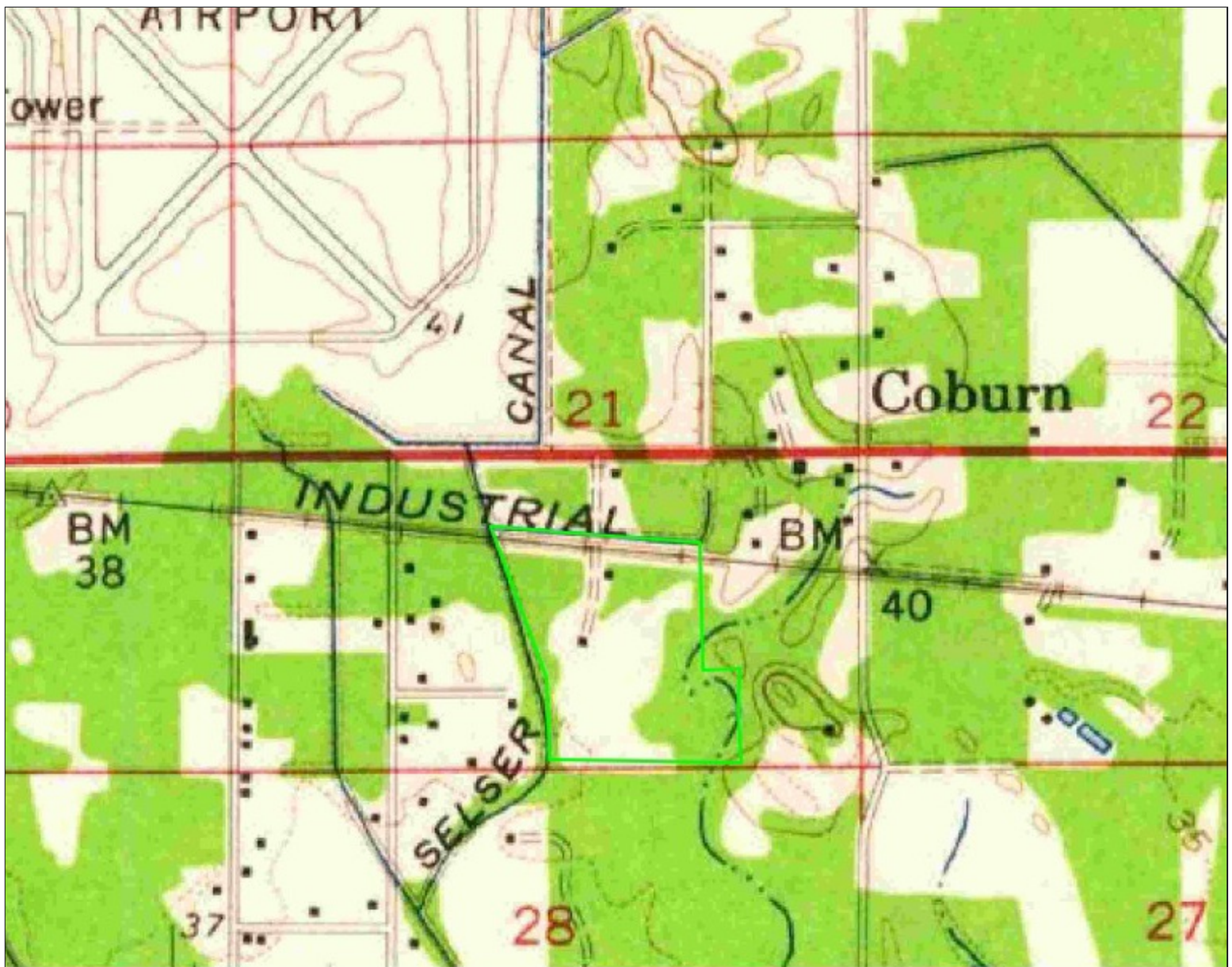
Scale: 1:18000



Proposed Jamestown Business Park
Historical Topographic Map

Date: June 8, 2021
Project No. 04.00186552

Figure No:
-



 Proposed Jamestown Business Park



Source/Year : USGS, 1959

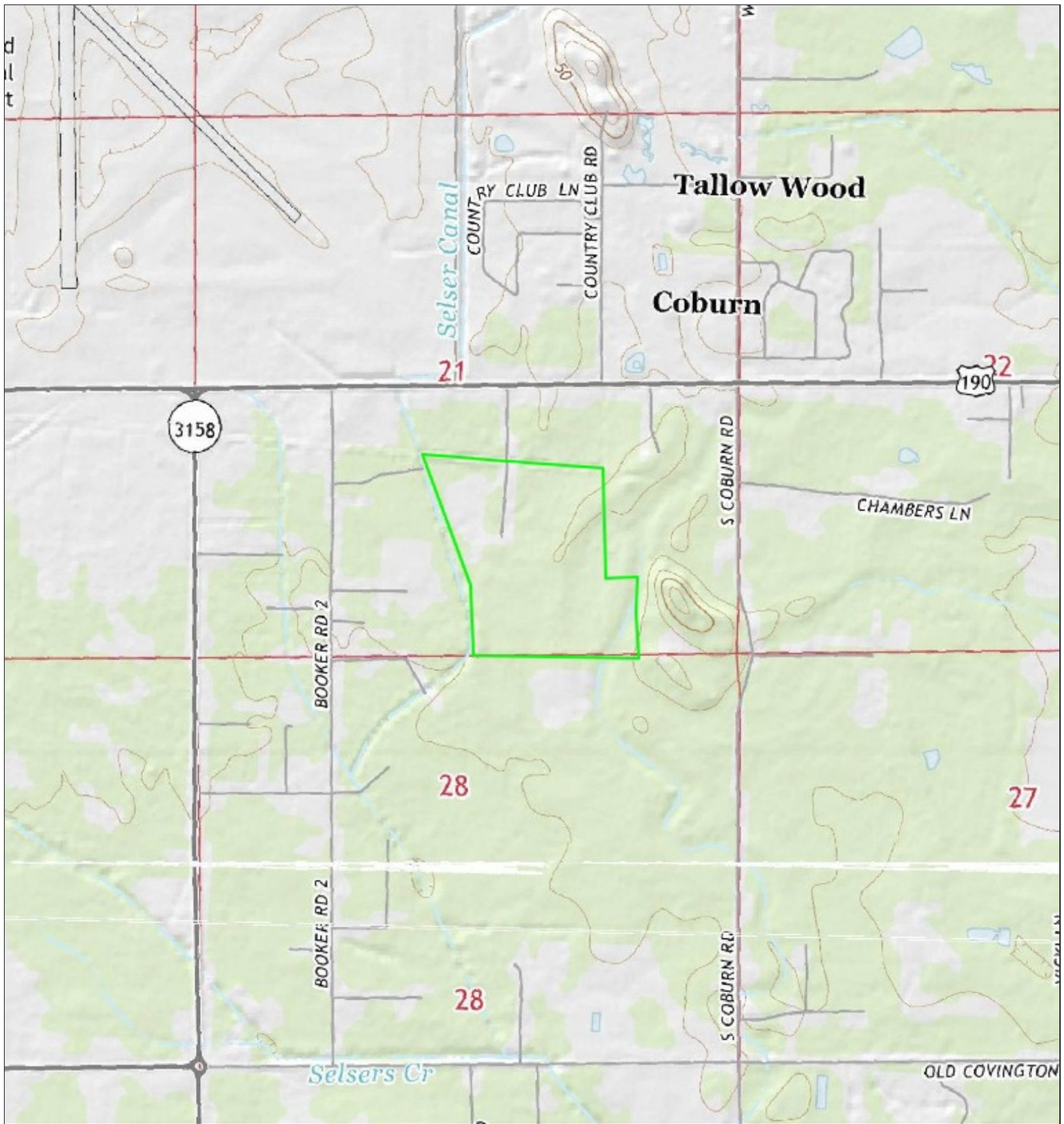
Scale: 1:18000



Proposed Jamestown Business Park
Historical Topographic Map

Date: June 8, 2021
Project No. 04.00186552

Figure No:
-



 Proposed Jamestown Business Park



Source/Year : USGS, 2015

Scale: 1:18000



Proposed Jamestown Business Park
Historical Topographic Map

Date: June 8, 2021
Project No. 04.00186552

Figure No:
-



CITY
DIRECTORY

Project Property: *Proposed Jamestown Business Park
Gahn Lane
Hammond, LA 70403*

Project No: *04.00186552*

Requested By: *Fugro*

Order No: *21051100344*

Date Completed: *May 14, 2021*

May 14, 2021
RE: CITY DIRECTORY RESEARCH
Proposed Jamestown Business Park
Gahn Lane Hammond, LA

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:

All of Gahn Lane
19120-20000 of Hwy 190

Search Results Summary

Date	Source	Comment
2020	POLKS	
2015	POLKS	
2010	POLKS	
2007	POLKS	
2003	POLKS	
1998	POLKS	
1995	POLKS	
1992	POLKS	
1969	JOHNSONS	
1969	JOHNSONS	
1966	JOHNSONS	
1966	JOHNSONS	
1963	JOHNSONS	
1963	JOHNSONS	

GAHN LN (HAMMOND)-FROM 8805 US HWY 190

• ZIP CODE 70403 CAR-RT R014

44541 Bigler Rebecca ✓ [3]

SOUTHEAST DIRT LLC fill dirt

44563 James Sherry [11] (2002)

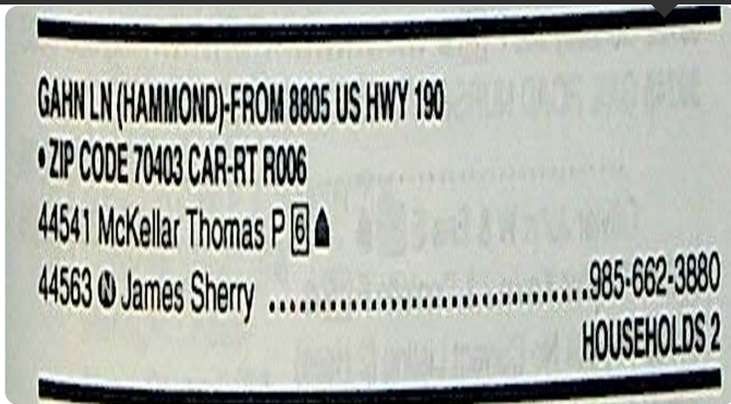
BUSINESSES 1

HOUSEHOLDS 2

-985-542-3525
- 18122 EASTSIDE COLLISION CTR auto body- rpr & painting ✓ @ ..985-230-0208
- 18150 NORTH COAST STORAGE grocers-retail ✓985-345-7729
- PAULS PHARMACY HAMMOND pharmacies ✓985-345-7122
- PIGGLY WIGGLY grocers-retail ✓ @985-345-7729
- WESTERN UNION AGENT LOCATION money transfer serv ✓
.....985-345-7729
- + HWY 190 E BEGINS**
- + OLD COVINGTON HWY INTERSECTS**
- 19120 RED DOT STORAGE storage- household & commercial ✓ @
.....985-345-6002
- Troscclair Cheryl @ [13] (2002)
- 19146 GULF SERVICES serv ✓985-402-3205
- 19326 [12] Gaudé Edwin B ✓
- 19354 Maurin Robert A III ✓ [37] (1977)
Maurin Alison M
- 19518 Soley Gary L & Sherry D [13] (2002)
- 20028 Spring Andrew J ✓ [15] (1966)985-345-8754
- Spring Erin T985-345-8754
- Toney Erin N ✓ @ [7] (2002)
- 20074 Lapeyrouse Jean J & Judith A ✓ [25] (1975)

GAHN LN (HAMMOND)-FROM 8805 US HWY 190
• ZIP CODE 70403 CAR-RT R014
 44541 Cooley Lisa M ✓ [19] ● (1998)
 McKellar Thomas P ✓ [20] ● (1998)
 44563 Santiago Angel S & Monique M ✓ ● [6] ● (1998)

FIGGET WIGGET groceries-retail ✓ 985-542-7270
+ HWY 190 E BEGINS
+ OLD COVINGTON HWY INTERSECTS
 19120 Clark Marlan M ✓ [14] ● (1998)
 OMNI STORAGE storage- household & commercial ✓ 985-345-6002
 U-HAUL NEIGHBORHOOD DEALER truck renting & lease ✓
 985-520-0561
 19146 TOTAL COMFORT INSTALLATION insulation contractors ✓
 504-465-8742
 19326 Cowart Jessica J & Jonathon T ✓ [9] 985-318-7074
 19354 Maurin Robert A III & Renee R ✓ ● [32] ● (1977)
 19518 Soley Gary L & Sherry D ✓ [8] ● (1998) 985-542-0644
 20028 Spring Andrew J ✓ [10] ● (1998) 985-345-8754
 Toney Erin N ✓ [2]
 20074 Lapeyrouse Jean J ✓ [20] ● (1975)
 Lapeyrouse Jaime
 20094 Waguespack Michael W ✓ [2] ● (1998)
 20120 DOUG'S BARBERSHOP barbers ✓ 985-345-0030
 20128 Arnold Douglas W Jr & Delores D ✓ [12] ● (1998) 985-350-6476
 20140 Morgan Douglas ✓ [17] ● (1998)
 20204 BEAUTIFUL SMILES dentists ✓ 985-662-5550
 20220 James Jesse C Jr ✓ [21] ● (1998) 985-429-9232
 20224 Ellis Gerard W Jr & Ashleigh ✓ [4]
 20226 No Current Listing
 20238 ELAINE PARR HOUSE group homes ✓ 985-542-9332
 20244 [1] Brown Sandra ✓ 985-662-5825
 20248 [1] Efferon Patricia B & Stanley H ✓ ● 985-662-0101
 1 Moreau Lauren [12]
 1 [1] Woods Kayla N ✓
 20254 Hughes Laura A ✓ [9]
 1 Johnston Frederick D [6] ● (1998)
 20258 Lacrouts Laurie M ✓ [2] 985-956-7070
 Lacrouts Marcel E 985-956-7070
 [1] Mails Hails ✓ ●
 Sinkler Carson A ✓ [9]
 2 Ross Ainsley T ✓ [9]
 20336 Allulli Bernard ✓ [8] ● (1998) 985-662-0376
 20344 Allulli Bernard Jr ✓ [11] ● (1998) 985-662-0113
 Bailey Coyt B ✓ [12] ● (1998)
 Bailey Nicole L
 20368 No Current Listing
 20384 Eddy Charles B & Vivian H ✓ [14] ● (1998)
 20398 Ibert George P & Yvonne V ✓ [31] ● (1993) 985-542-1789
 20425 Vinyard Herbert O Jr ✓ [32] ● (1986) 985-345-3381
 20452 HAMMOND SEVENTH-DAY ADVENTIST churches ✓ ● 985-542-7741
 20459 Vinyard Herbert O Sr & Shirley B ✓ [32] ● (1993) 985-345-5101
 20465 No Current Listing
 20484 TRUE FAITH OUTREACH MINISTRIES religious org ✓ 985-662-5402



.....	985-230-0208
18150 PAUL'S PHARMACY pharmacies	985-345-7122
+ HWY 190 E BEGINS	
+ OLD COVINGTON HWY INTERSECTS	
19120 Clark Willie W Jr & Marian M	
OMNI STORAGE LLC storage- household & commercial	
.....	985-345-6002
19326 White Tc C	
19354 Farrington Deborah	
19518 Soley Gary L & Sherry D	985-542-0644
20028 Spring Andrew J	985-345-8754
Spring Erin T	985-345-8754
20074 Lapeyrouse Jean J	
Lapeyrouse Judith A	
20094 Pines Rosiland M	
20120 DOUG'S BARBERSHOP barbers	985-345-0030
20128 Delgado Marie J	
20140 Morgan Carrie L	
Morgan Douglas	
20220 James Jesse Jr	985-429-9232
James Belvin A	985-429-9232
20224 Smith Jacquael	985-662-3145
20226 No Current Listing	
20238 Marten Frank G	
20244 Coleman Ramonn M & Patrice B	
20248 2 Alsobrooks Josephine R	985-542-4746

HOUSEHOLDS 3

GAHN LN (HAMMOND)-FROM 8807 US HWY 190

• ZIP CODE 70403 CAR-RT R009

44541 Cooper Michael L [5]▲985-902-9774

Cooper Whitney985-902-9774

HOUSEHOLDS 1

- 18122 EASTSIDE COLLISION CTR auto body- rpr & painting985-42-35
-985-230-020
- + HWY 190 E BEGINS
- + OLD COVINGTON HWY INTERSECTS
- 19120 Jackson Samuel J
- OMNI STORAGE storage- household & commercial
-985-345-600
- 19146 PRIESTER SUPPLY INC electric equip-mfrs985-419-820
- STUART C IRBY CO electric equip/supl-whol985-419-820
- 19326 White Tc C [21]▲985-345-192
- 19354 Maurin Robert A III [24]▲985-345-785
- Maurin Robert A II985-345-785
- 19518 Henricks David N [3]▲985-340-885
- 19522 STEPPING STONE PAVERS stone & brick- simulated
-985-902-888
- 20028 No Current Listing
- 20074 Lapeyrouse Jean J [12]▲
- Lapeyrouse Judith A
- 20094 Pines Earl C & Rosiland M [15]▲985-542-566
- 20120 DOUG'S BARBERSHOP barbers985-345-003
- 20128 Arnold Douglas W▲985-350-647
- 20220 James Jesse Jr [7]▲985-429-923
- 20224 James Belvin [3]▲985-340-803
- 20238 No Current Listing
- 20344 Calmes D... [5]

GAHN LN (HAMMOND)-FROM 8805 HIGHWAY 190 E
 • ZIP CODE 70403 CAR-RT R009
 44541 Not Verified

HOUSEHOLDS 1

18366 Thompson Sandy [5]225-567-9904
 + OLD COVINGTON HWY INTERSECTS
 + OLD COVINGTON HWY CONTINUES
 19146 PRIESTER SUPPLY INC electric equip-mfrs
985-419-8200
 19326 White Tc C [17]▲985-345-1927
 White Joy G985-345-1927
 19354 Maurin Robert A III [20]▲985-345-7856
 Maurin Catherine J985-345-7856
 19518 Ⓜ Federer Mason
 20028 Ⓜ Parent Joseph985-419-9260
 20074 Lapeyrouse Jean J & Judith A [8]▲
 20094 Pines Earl C & Rosiland M [11]▲985-542-5662
 20220 James Jesse Jr [3]985-429-9232
 20238 Not Verified

GAHN LN (HAMMOND)-FROM 18345
HIGHWAY 190 E
• ZIP CODE 70403 CAR-RT R009

44541 Gahn James W [4] 345-1377
 44563 [1] Faller Stephen 345-6753
HOUSEHOLDS 2

18002 [1] Broddick Louis C [4] 542-8265
 18122 BULK TANK packing and crating 542-8265
+ GAHN LN ENDS
+ COUNTRY CLUB RD BEGINS
+ WAINWRIGHT DR ENDS
+ S COBURN RD ENDS
+ N COBURN RD BEGINS
+ MORGAN RD ENDS
 19326 White Tc C [7] [4] 345-1927
 White Marguerite 345-1927
 19354 Maurin Robert A III & Renee [9] + [4] 345-7856
 R & R TRAVEL SERVICES travel agcy 345-7856
 19518 Barker James W [4] 345-3289
 Barker Melba H 345-3289
+ RIVER RD BEGINS
+ BENNETT RD ENDS
 20074 Lapeyrouse Jean J [9] + [4]
 Lapeyrouse Judith A
 20314 [1] Smith Perry F
 Smith Lillian L

STREET NOT LISTED

CITY OF HAMMOND PURCHASING
DEPT 542-3525
2975 CITY OF HAMMOND FIRE
PREVENTION BUR..... 542-3490
CITY OF HAMMOND FIRE STATION NO
5 542-3485
+ **BOOKER RD INTERSECTS**
+ **AIRWAY RD INTERSECTS**
+ **J W GAHN LA INTERSECTS**
19326 White T C..... 345-1927
3664 Not Verified
19354 Maurin Robert A III & Renee R [2] ▲
..... 345-7856
19471 [N] Mashburn J S 542-1446
19475 [N] Territo K..... 542-0945
19518 [N] Barker J W..... 345-3287
+ **COUNTRY CLUB RD INTERSECTS**
+ **WAINWRIGHT DR INTERSECTS**
3900-4020 Not Verified (2 Hses)
+ **S COBURN INTERSECTS**
4112-4351b Not Verified (3 Hses)
20238 ELAINE PARR HOUSE community
home..... 542-9332
20314 [N] Robertson Roscoe..... 345-7308

STREET NOT LISTED

7-8 Vacant (2 Apts)
 2447 Regency Lounge
 W PLEASANT RIDGE RD INTERSECTS
 2476 Broddick's Boat Works Ltd sls & serv
 345-3252
 2480 Diamond Engine & Crankshaft reprs &
 serv 345-9347
 PRIDE RD INTERSECTS
 S AIRPORT RD INTERSECTS
 2544 Mel Motor Express Inc 542-1290
 2547 Hammond Area Technical Institute
 549-5063
 2550 City of Hammond Water & Sewerage
 542-3525
 2975 City Fire Prevention Bureau 542-3490
 City Fire Station No 5 542-3485

18 BOOKER RD INTERSECTS
 AIRWAY RD INTERSECTS
 J W GAHN LA INTERSECTS

3664 Lanier Randy D
 White Tc G 345-1927
 3750★Maurin Renee R
 45-4087 COUNTRY CLUB RD INTERSECTS
 WAINWRIGHT DR INTERSECTS
 3900 Coburn S Baptist Church overflow
 4020 Barker Melba 345-3289
 S COBURN INTERSECTS
 4112★Mc Morris E Harry
 4351a★Bumgarden A Michael
 4351b★Tharan J Albert
 4518 No Return
 4622 Robertson Ardys S 345-7308
 4688 Thompson Ellis L © 542-0955
 4696 Helmer Lawrence R 542-6835
 4742 Hallum Eugene © 345-2501
 4823 Ibert George P 542-1789
 4828 Wiggins Rita © 345-0300
 THOMPSON RD INTERSECTS
 4947 Vinyard H O & Son dairy farm 345-3381
 ★Vinyard Owen 345-3381
 Vinyard Herbert O Jr 345-5101
 4947a★Davis John
 4947b No Return
 4962★Smith I Janet 542-4278
 4984 Alessi Joseph A 345-4503
 5221 Engolia Louis J
 5234 Rebowe Todd J
 Swanson Jeffrey L
 Trepagnier David W
 5357 Tallo Equipment Co tractor equip
 Tallo Joe V 345-6096
 5383 Wittie Louis E © 345-6748
 5385 No Return

STREET NOT LISTED

NO LISTINGS IN RANGE

STREET NOT LISTED

NO LISTINGS IN RANGE

STREET NOT LISTED

NO LISTINGS IN RANGE



—
FIRE
INSURANCE
MAPS

Project Property: Proposed Jamestown Business Park
Gahn Lane
Hammond LA 70403

Project No: 04.00186552

Requested By: Fugro

Order No: 21051100344

Date Completed: May 11, 2021

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

Appendix D

Environmental Database Report



DATABASE REPORT

Project Property: *Proposed Jamestown Business Park
Gahn Lane
Hammond LA 70403*

Project No: *04.00186552*

Report Type: *Database Report*

Order No: *21051100344*

Requested by: *Fugro*

Date Completed: *May 11, 2021*

Environmental Risk Information Services

A division of Glacier Media Inc.

1.866.517.5204 | info@erisinfo.com | erisinfo.com

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Notice: IMPORTANT LIMITATIONS and YOUR LIABILITY

Reliance on information in Report: This report DOES NOT replace a full Phase I Environmental Site Assessment but is solely intended to be used as database review of environmental records.

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Executive Summary

Property Information:

Project Property: *Proposed Jamestown Business Park
Gahn Lane Hammond LA 70403*

Project No: *04.00186552*

Coordinates:

Latitude: *30.5076011*
Longitude: *-90.40453786*
UTM Northing: *3,377,899.09*
UTM Easting: *749,084.13*
UTM Zone: *UTM Zone 15R*

Elevation: *39 FT*

Order Information:

Order No: *21051100344*
Date Requested: *May 11, 2021*
Requested by: *Fugro*
Report Type: *Database Report*

Historicals/Products:

Aerial Photographs *Historical Aerials (Boundaries)*
City Directory Search *CD - 2 Street Search*
ERIS Xplorer [*ERIS Xplorer*](#)
Excel Add-On *Excel Add-On*
Fire Insurance Maps *US Fire Insurance Maps*
Physical Setting Report (PSR) *Physical Setting Report (PSR)*
Topographic Map *Topographic Maps*

Executive Summary: Report Summary

<i>Database</i>	<i>Searched</i>	<i>Search Radius</i>	<i>Project Property</i>	<i>Within 0.25mi</i>	<i>0.25mi to 0.38mi</i>	<i>0.38mi to 0.62mi</i>	<i>0.62mi to 1.12mi</i>	<i>Total</i>
<u>Standard Environmental Records</u>								
Federal								
DOE FUSRAP	Y	1.125	0	0	0	0	0	0
NPL	Y	1.125	0	0	0	0	0	0
PROPOSED NPL	Y	1.125	0	0	0	0	0	0
DELETED NPL	Y	0.625	0	0	0	0	-	0
SEMS	Y	0.625	0	0	0	0	-	0
SEMS ARCHIVE	Y	0.625	0	0	0	0	-	0
ODI	Y	0.625	0	0	0	0	-	0
CERCLIS	Y	0.625	0	0	0	0	-	0
IODI	Y	0.625	0	0	0	0	-	0
CERCLIS NFRAP	Y	0.625	0	0	0	0	-	0
CERCLIS LIENS	Y	0.125	0	-	-	-	-	0
RCRA CORRACTS	Y	1.125	0	0	0	0	0	0
RCRA TSD	Y	0.625	0	0	0	0	-	0
RCRA LQG	Y	0.375	0	0	0	-	-	0
RCRA SQG	Y	0.375	0	1	0	-	-	1
RCRA VSQG	Y	0.375	0	0	1	-	-	1
RCRA NON GEN	Y	0.375	0	1	0	-	-	1
FED ENG	Y	0.625	0	0	0	0	-	0
FED INST	Y	0.625	0	0	0	0	-	0
LUCIS	Y	0.625	0	0	0	0	-	0
ERNS 1982 TO 1986	Y	0.125	0	-	-	-	-	0
ERNS 1987 TO 1989	Y	0.125	0	-	-	-	-	0
ERNS	Y	0.125	0	-	-	-	-	0
FED BROWNFIELDS	Y	0.625	0	0	0	0	-	0
FEMA UST	Y	0.375	0	0	0	-	-	0
FRP	Y	0.375	0	0	0	-	-	0
HIST GAS STATIONS	Y	0.375	0	0	0	-	-	0

Database	Searched	Search Radius	Project Property	Within 0.25mi	0.25mi to 0.38mi	0.38mi to 0.62mi	0.62mi to 1.12mi	Total
REFN	Y	0.375	0	0	0	-	-	0
BULK TERMINAL	Y	0.375	0	0	0	-	-	0
SEMS LIEN	Y	0.125	0	-	-	-	-	0
SUPERFUND ROD	Y	1.125	0	0	0	0	0	0

State

SHWS	Y	1.125	0	0	0	0	0	0
DELISTED SHWS	Y	1.125	0	0	0	0	0	0
SHWS INACT	Y	1.125	0	0	0	0	0	1
SWF/LF	Y	0.625	0	0	0	0	-	0
SWF PERMITS	Y	0.625	0	0	0	0	-	0
DEBRIS	Y	0.625	0	0	0	0	-	0
DDEB	Y	0.375	0	0	0	-	-	0
LUST	Y	0.625	0	0	0	0	-	0
DELISTED LUST	Y	0.625	0	0	0	0	-	0
UST	Y	0.375	0	0	1	-	-	1
DELISTED TANK	Y	0.375	0	0	0	-	-	0
INST	Y	0.625	0	0	0	0	-	0
VCP	Y	0.625	0	0	0	0	-	0
EVAL & CLOSED	Y	0.625	0	0	0	0	-	0

Tribal

INDIAN LUST	Y	0.625	0	0	0	0	-	0
INDIAN UST	Y	0.375	0	0	0	-	-	0
DELISTED ILST	Y	0.625	0	0	0	0	-	0
DELISTED IUST	Y	0.375	0	0	0	-	-	0

County

No County standard environmental record sources available for this State.

Additional Environmental Records

Federal

PFAS NPL	Y	0.625	0	0	0	0	-	0
FINDS/FRS	Y	0.125	0	-	-	-	-	0
TRIS	Y	0.125	0	-	-	-	-	0
PFAS TRI	Y	0.625	0	0	0	0	-	0
PFAS WATER	Y	0.625	0	0	0	0	-	0
HMIRS	Y	0.25	0	0	-	-	-	0

Database	Searched	Search Radius	Project Property	Within 0.25mi	0.25mi to 0.38mi	0.38mi to 0.62mi	0.62mi to 1.12mi	Total
NCDL	Y	0.25	0	0	-	-	-	0
TSCA	Y	0.25	0	0	-	-	-	0
HIST TSCA	Y	0.25	0	0	-	-	-	0
FTTS ADMIN	Y	0.125	0	-	-	-	-	0
FTTS INSP	Y	0.125	0	-	-	-	-	0
PRP	Y	0.125	0	-	-	-	-	0
SCRD DRYCLEANER	Y	0.625	0	0	0	0	-	0
ICIS	Y	0.125	0	-	-	-	-	0
FED DRYCLEANERS	Y	0.375	0	0	0	-	-	0
DELISTED FED DRY	Y	0.375	0	0	0	-	-	0
FUDS	Y	1.125	0	0	0	0	1	1
FORMER NIKE	Y	1.125	0	0	0	0	0	0
PIPELINE INCIDENT	Y	0.125	0	-	-	-	-	0
MLTS	Y	0.125	0	-	-	-	-	0
HIST MLTS	Y	0.125	0	-	-	-	-	0
MINES	Y	0.375	0	0	0	-	-	0
SMCRA	Y	1.125	0	0	0	0	0	0
MRDS	Y	1.125	0	0	0	0	0	0
URANIUM	Y	1.125	0	0	0	0	0	0
ALT FUELS	Y	0.375	0	0	0	-	-	0
SSTS	Y	0.375	0	0	0	-	-	0
PCB	Y	0.625	0	0	0	0	-	0

State

CDL	Y	0.125	0	-	-	-	-	0
PFAS	Y	0.625	0	0	0	0	-	0
SPILLS	Y	0.25	0	0	-	-	-	0
LIENS	Y	0.125	0	-	-	-	-	0
DRYCLEANERS	Y	0.375	0	0	0	-	-	0
DELISTED DRYCLEANERS	Y	0.375	0	0	0	-	-	0

Tribal

No Tribal additional environmental record sources available for this State.

County

No County additional environmental record sources available for this State.

Total: 0 2 2 0 1 6

* PO – Property Only

** 'Property and adjoining properties' database search radii are set at 0.25 miles.*

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>
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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	RCRA SQG	NEW ORLEANS AIRCRAFT PROPELLERS INC	395 INDUSTRIAL PARK BLVD HAMMOND LA 70401 <i>EPA Handler ID: LAD980878607</i>	NNW	0.14 / 719.22	1	17
2	RCRA NON GEN	TOP GUN AVIATION INC	405 INDUSTRIAL PARK RD HAMMOND LA 70401 <i>EPA Handler ID: LAD037967106</i>	NNW	0.15 / 785.92	0	18
3	RCRA VSQG	CLOUD CHASERS INC	553 N INDUSTRIAL PARK RD HAMMOND LA 70401 <i>EPA Handler ID: LAR000005959</i>	NNW	0.28 / 1,487.58	-1	19
4	UST	B&B Petroleum Distributors	19379 Caymen Dr Hammond, LA 70401 LA <i>Master AI ID: 172480</i>	NNE	0.34 / 1,775.24	1	20
5	FUDS	HAMMOND AFB	HAMMOND LA	NW	0.69 / 3,668.91	0	21
6	SHWS INACT	US 236 Combat Communications Squadron LA Air National Guard	901 Judge Leon Ford Dr (FKA 901 Airport) Hammond, LA 70401 LA	WNW	1.08 / 5,689.07	1	21

Executive Summary: Summary by Data Source

Standard

Federal

RCRA SQG - RCRA Small Quantity Generators List

A search of the RCRA SQG database, dated Jan 22, 2021 has found that there are 1 RCRA SQG site(s) within approximately 0.38 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
NEW ORLEANS AIRCRAFT PROPELLERS INC	395 INDUSTRIAL PARK BLVD HAMMOND LA 70401	NNW	0.14 / 719.22	1
<i>EPA Handler ID: LAD980878607</i>				

RCRA VSQG - RCRA Very Small Quantity Generators List

A search of the RCRA VSQG database, dated Jan 22, 2021 has found that there are 1 RCRA VSQG site(s) within approximately 0.38 miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
CLOUD CHASERS INC	553 N INDUSTRIAL PARK RD HAMMOND LA 70401	NNW	0.28 / 1,487.58	3
<i>EPA Handler ID: LAR000005959</i>				

RCRA NON GEN - RCRA Non-Generators

A search of the RCRA NON GEN database, dated Jan 22, 2021 has found that there are 1 RCRA NON GEN site(s) within approximately 0.38 miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
TOP GUN AVIATION INC	405 INDUSTRIAL PARK RD HAMMOND LA 70401	NNW	0.15 / 785.92	2
<i>EPA Handler ID: LAD037967106</i>				

State

SHWS INACT - Inactive and Abandoned Hazardous Waste Sites

A search of the SHWS INACT database, dated Jan 25, 2021 has found that there are 1 SHWS INACT site(s) within approximately 1.12 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
US 236 Combat Communications Squadron LA Air National Guard	901 Judge Leon Ford Dr (FKA 901 Airport) Hammond, LA 70401 LA	WNW	1.08 / 5,689.07	6

UST - Underground Storage Tanks

A search of the UST database, dated Jan 25, 2021 has found that there are 1 UST site(s) within approximately 0.38 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
B&B Petroleum Distributors	19379 Caymen Dr Hammond, LA 70401 LA <i>Master AI ID: 172480</i>	NNE	0.34 / 1,775.24	4

Non Standard

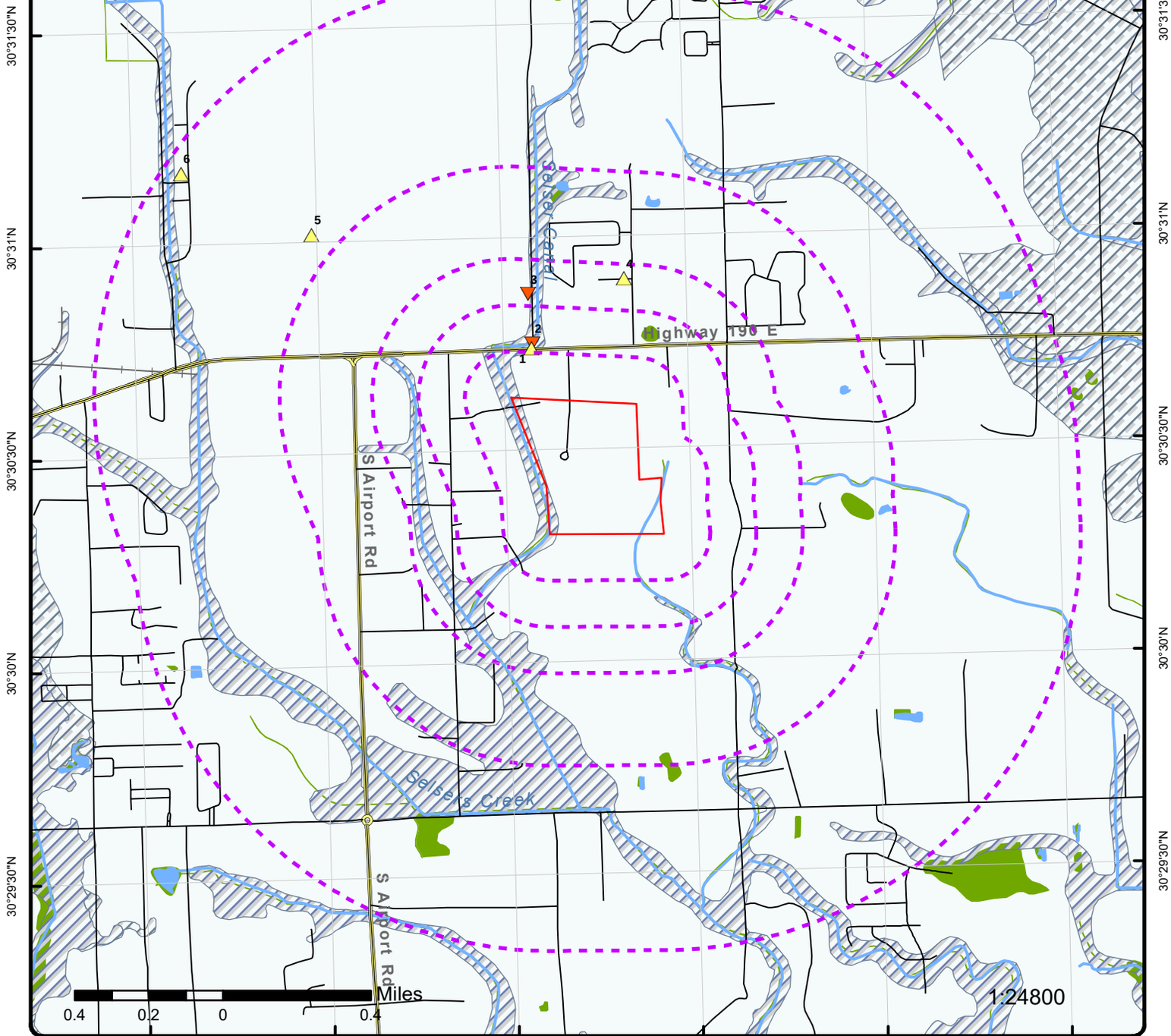
Federal

FUDS - Formerly Used Defense Sites

A search of the FUDS database, dated Jan 28, 2020 has found that there are 1 FUDS site(s) within approximately 1.12 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
HAMMOND AFB	HAMMOND LA	NW	0.69 / 3,668.91	5

90°25'30"W 90°25'W 90°24'30"W 90°24'W 90°23'30"W 90°23'W



Map: 1.125 Mile Radius

Order Number: 21051100344
 Address: Gahn Lane, Hammond, LA



Project Property	Rails	State Boundary	FWS Special Designation Areas
Buffer Outline	Major Highways	National Priority List Sites	State Brownfield Sites
Eris Sites with Higher Elevation	Major Highways Ramps	National Wetland	State Brownfield Areas
Eris Sites with Same Elevation	Major Roads	Indian Reserve Land	State Superfund Areas: Dept. of Defense
Eris Sites with Lower Elevation	Major Roads Ramps	100 Year Flood Zone	State Superfund Areas: NPL
Eris Sites with Unknown Elevation	Secondary Roads	500 Year Flood Zone	WQARF Areas
County Boundary	Secondary Roads Ramps	Historic Fill	Federal Lands: Dept. of Defense (owned/administered areas)
	Local Roads and Ramps		

90°25'W

90°24'30"W

90°24'W

90°23'30"W

30°31'N

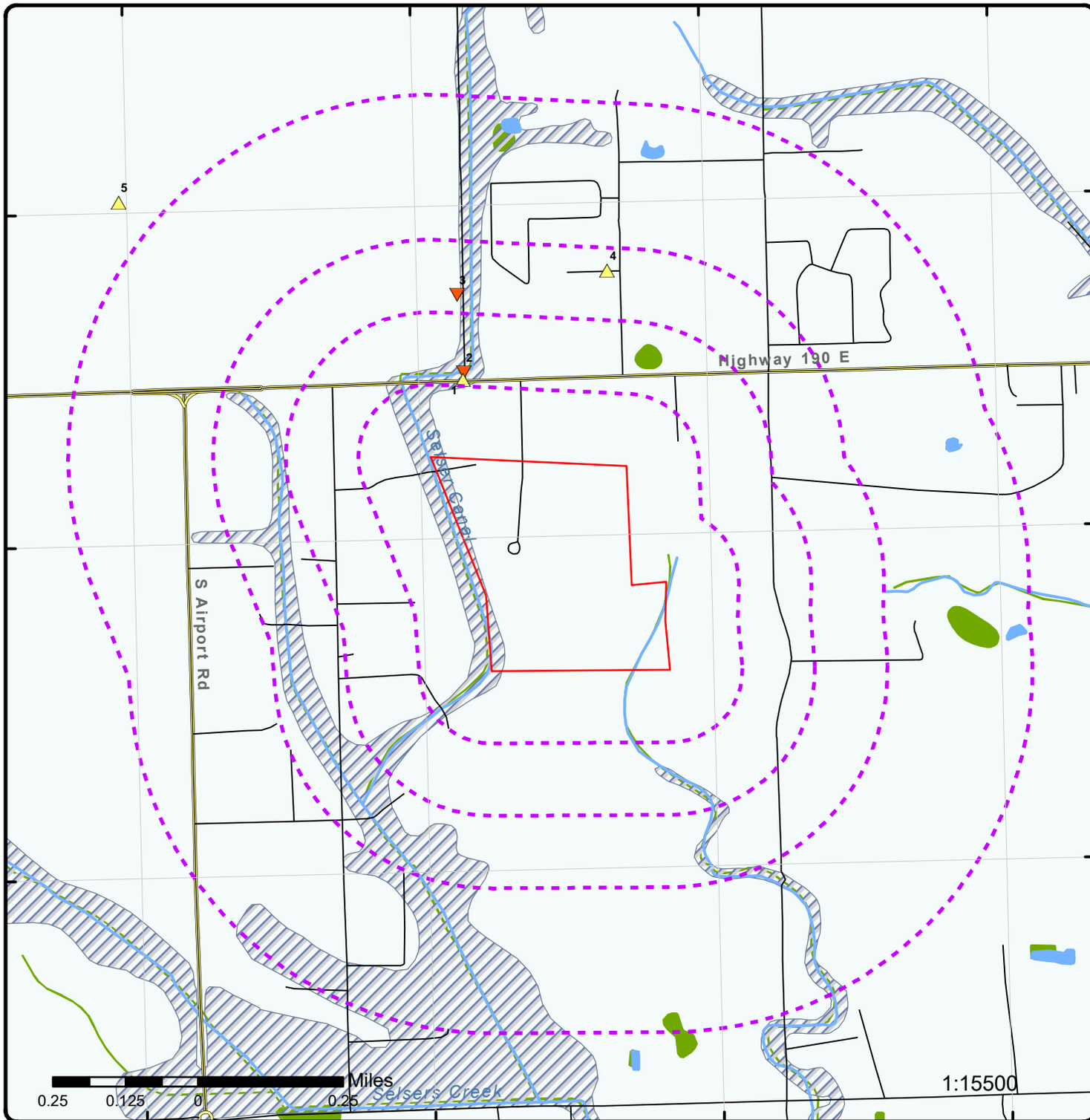
30°31'N

30°30'30"N

30°30'30"N

30°30'N

30°30'N



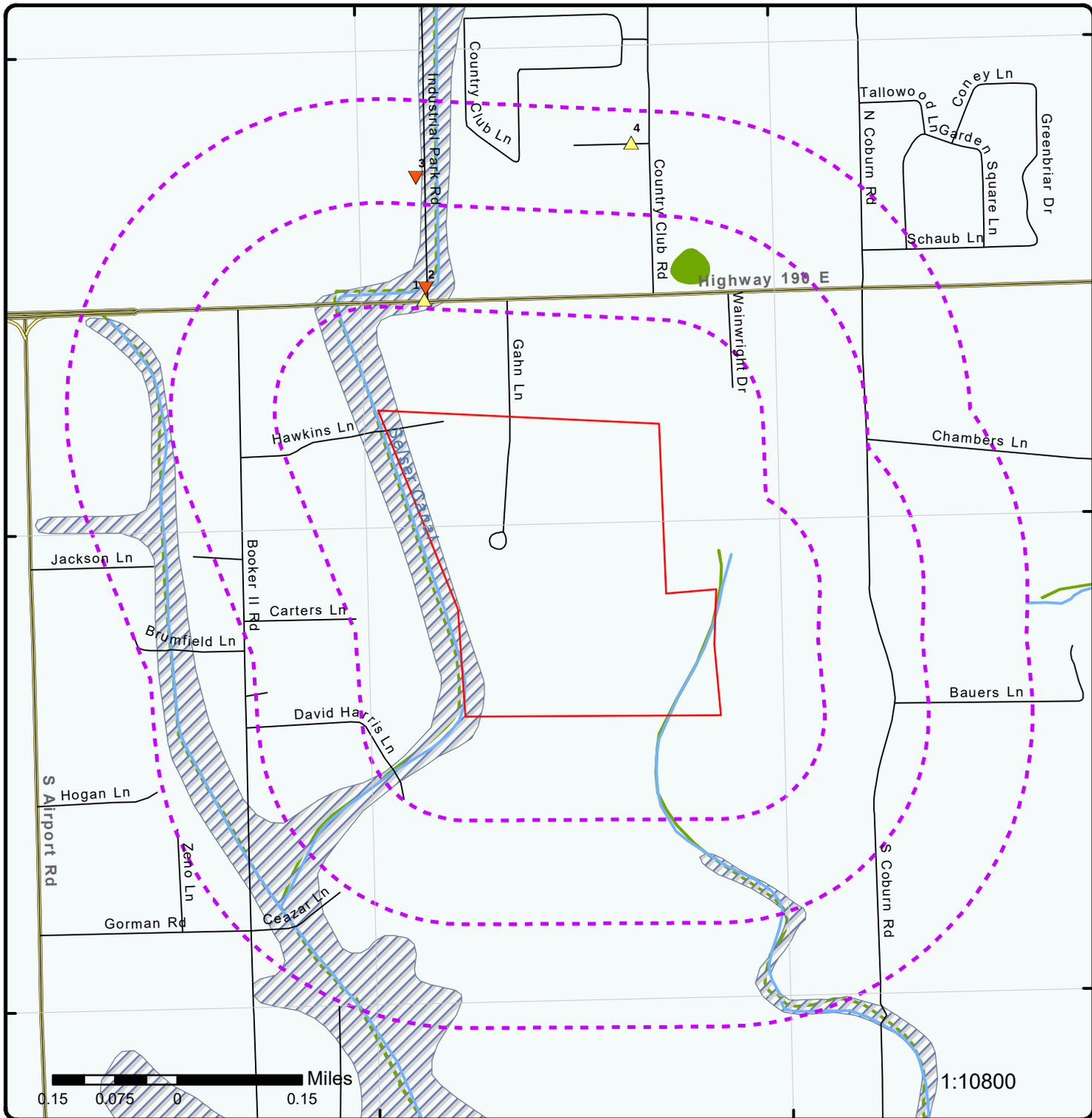
Map: 0.625 Mile Radius

Order Number: 21051100344

Address: Gahn Lane, Hammond, LA



Project Property	Rails	State Boundary	FWS Special Designation Areas
Buffer Outline	Major Highways	National Priority List Sites	State Brownfield Sites
Eris Sites with Higher Elevation	Major Highways Ramps	National Wetland	State Brownfield Areas
Eris Sites with Same Elevation	Major Roads	Indian Reserve Land	State Superfund Areas: Dept. of Defense
Eris Sites with Lower Elevation	Major Roads Ramps	100 Year Flood Zone	State Superfund Areas: NPL
Eris Sites with Unknown Elevation	Secondary Roads	500 Year Flood Zone	WQARF Areas
County Boundary	Secondary Roads Ramps	Historic Fill	Federal Lands: Dept. of Defense (owned/administered areas)
	Local Roads and Ramps		



Map: 0.375 Mile Radius

Order Number: 21051100344

Address: Gahn Lane, Hammond, LA



Project Property	Rails	State Boundary	FWS Special Designation Areas
Buffer Outline	Major Highways	National Priority List Sites	State Brownfield Sites
Eris Sites with Higher Elevation	Major Highways Ramps	National Wetland	State Brownfield Areas
Eris Sites with Same Elevation	Major Roads	Indian Reserve Land	State Superfund Areas: Dept. of Defense
Eris Sites with Lower Elevation	Major Roads Ramps	100 Year Flood Zone	State Superfund Areas: NPL
Eris Sites with Unknown Elevation	Secondary Roads	500 Year Flood Zone	WQARF Areas
County Boundary	Secondary Roads Ramps	Historic Fill	Federal Lands: Dept. of Defense (owned/administered areas)
	Local Roads and Ramps		

90°24'30"W

90°24'W

30°31'N

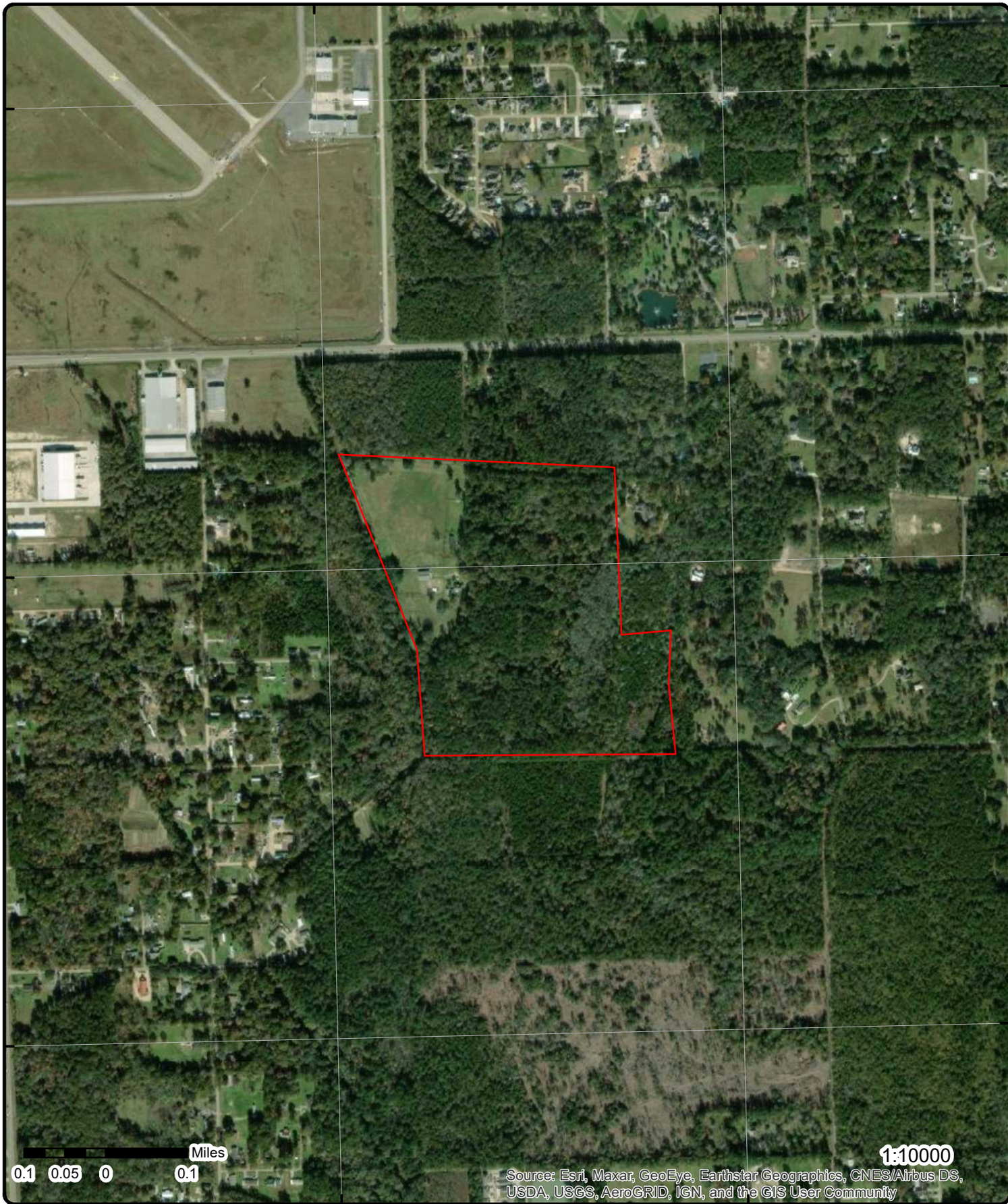
30°31'N

30°30'30"N

30°30'30"N

30°30'N

30°30'N



Miles
 0.1 0.05 0 0.1

1:10000

Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS,
 USDA, USGS, AeroGRID, IGN, and the GIS User Community

Aerial Year: 2018

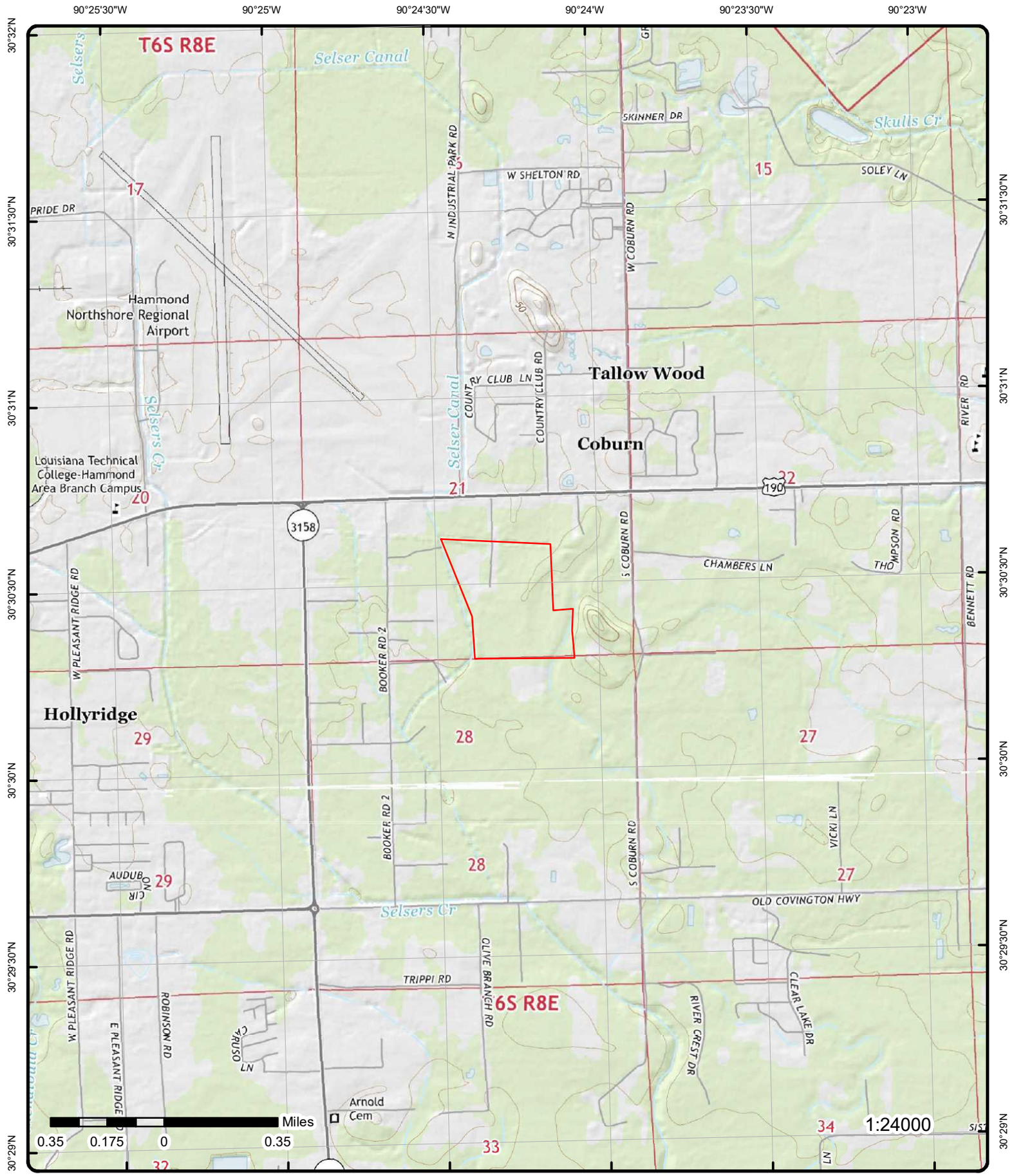
Address: Gahn Lane, Hammond, LA

Source: ESRI World Imagery

Order Number: 21051100344



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Topographic Map

Year: 2015

Order Number: 21051100344

Address: Gahn Lane, LA



Quadrangle(s): Ponchatoula NE, LA; Ponchatoula, LA; Hammond, LA; Robert, LA

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Source: USGS Topographic Map

Detail Report

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
1	1 of 1	NNW	0.14 / 719.22	40.40 / 1	NEW ORLEANS AIRCRAFT PROPELLERS INC 395 INDUSTRIAL PARK BLVD HAMMOND LA 70401	RCRA SQG

EPA Handler ID: LAD980878607
Gen Status Universe: Small Quantity Generator
Contact Name: OHN DOWNERS
Contact Address: 395 INDUSTRIAL BLVD , , HAMMOND , LA, 70401 , US
Contact Phone No and Ext: 985-542-9090
Contact Email:
Contact Country: US
County Name: TANGIPAOHA
EPA Region: 06
Land Type:
Receive Date: 19840904
Location Latitude: 30.519496
Location Longitude: -90.407046

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 2021, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19840904
Handler Name: NEW ORLEANS AIRCRAFT PROPELLERS INC
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D002
Waste Code Description: CORROSIVE WASTE

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
2	1 of 1	NNW	0.15 / 785.92	39.06 / 0	TOP GUN AVIATION INC 405 INDUSTRIAL PARK RD HAMMOND LA 70401	RCRA NON GEN

EPA Handler ID: LAD037967106
Gen Status Universe: No Report
Contact Name: TOM EIREMAN
Contact Address: 401 INDUSTRIAL PARK RD , , HAMMOND , LA, 70401 , US
Contact Phone No and Ext: 985-542-0719
Contact Email:
Contact Country: US
County Name: TANGIPAOHA
EPA Region: 06
Land Type:
Receive Date: 19860715
Location Latitude:
Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 2021, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19860715
Handler Name: TOP GUN AVIATION INC
Source Type: Notification
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: F002
Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Hazardous Waste Code: F004
Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESOLS, CRESYLIC ACID, AND NITROBENZENE; AND THE STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Owner/Operator Details

Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	UNKNOWN
Name:	RUSTY BARKER	Street 2:	
Date Became Current:		City:	UNKNOWN
Date Ended Current:		State:	LA
Phone:	000-000-0000	Country:	
Source Type:	Notification	Zip Code:	00000-0000

<u>3</u>	1 of 1	NNW	0.28 / 1,487.58	38.13 / -1	CLOUD CHASERS INC 553 N INDUSTRIAL PARK RD HAMMOND LA 70401	RCRA VSQG
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EPA Handler ID: LAR000005959
Gen Status Universe: VSG
Contact Name: TOM SIEGRIST
Contact Address: 553 N INDUSTRIAL PARK RD , , HAMMOND , LA, 70401 , US
Contact Phone No and Ext: 985-542-1163
Contact Email:
Contact Country: US
County Name: TANGIPAOHA
EPA Region: 06
Land Type: Private
Receive Date: 20010410
Location Latitude: 30.523208
Location Longitude: -90.407007

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 2021, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19950720

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Handler Name: CLOUD CHASERS INC
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Notification

Hazardous Waste Handler Details

Sequence No: 2
Receive Date: 20010410
Handler Name: CLOUD CHASERS INC
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Owner/Operator Details

Owner/Operator Ind: Current Owner	Street No:
Type: Private	Street 1: 553 N INDUSTRIAL PARK RD
Name: TOM SIEGRIST	Street 2:
Date Became Current:	City: HAMMOND
Date Ended Current:	State: LA
Phone: 985-542-1163	Country:
Source Type: Notification	Zip Code: 70401

Historical Handler Details

Receive Dt: 19950720
Generator Code Description: Very Small Quantity Generator
Handler Name: CLOUD CHASERS INC

4	1 of 1	NNE	0.34 / 1,775.24	40.06 / 1	B&B Petroleum Distributors 19379 Caymen Dr Hammond, LA 70401 LA	UST
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Master AI ID: 172480
Parish or County Dsc:
FID:
Data Source: Louisiana Department of Environmental Quality (LDEQ) Electronic Document Management System (EDMS)

LDEQ Electronic Document Management System(Current as of 25 Jan 2021)

Name: B&B Petroleum Distributors
Physical Address: 19379 Caymen Dr
Hammond, LA 70401
Mailing Address: LA

LDEQ EDMS Documents (Current as of 25 Jan 2021)

Document ID: 7287881	Description: Notice of Deficiency
Document Type: Correspondence-Sent	Media: Underground Storage Tanks
Document Sub Type:	Function: Underground Storage Tanks
Date: 8/24/2010	Pgs: 2

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5	1 of 1	NW	0.69 / 3,668.91	39.27 / 0	HAMMOND AFB HAMMOND LA	FUDS
FUDS No:	A06LA0049			EPA Region:	06	
INST ID:	LA69799F016100			CONG DIST:	01	
Object ID:	3485			County:	TANGIPAHOA	
NPL Status:	Not Listed			County Code:	Fort Worth District (SWF)	
Status:	Properties without projects			Latitude:	30.51694444	
FY:	2018			Longitude:	-90.41694444	
Eligibility:	Eligible			Has Projects:	No	
Current Owner:	Local Government; Private Sector; State Government					
EMS Map Link:	https://fudportal.usace.army.mil/ems/ems/inventory/map/map?id=55833					

6	1 of 1	WNW	1.08 / 5,689.07	40.37 / 1	US 236 Combat Communications Squadron LA Air National Guard 901 Judge Leon Ford Dr (FKA 901 Airport) Hammond, LA 70401 LA	SHWS INACT
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AI ID: 13332
Municipality:
Parish/County:

Document Details

Document ID: 7389986
Document Type: Correspondence-Received
Document Subtype:
Date: 2/12/1996 12:00:00 AM
Description:
Media: Inactive & Abandoned Sites
Function: Unassigned
Pages: 2

Document ID: 7389983
Document Type: Correspondence-Sent
Document Subtype:
Date: 7/22/1994 12:00:00 AM
Description:
Media: Inactive & Abandoned Sites
Function: Unassigned
Pages: 2

Document ID: 333094
Document Type: Reports
Document Subtype:
Date: 4/1/1995 12:00:00 AM
Description: Volume II
Media: Inactive & Abandoned Sites
Function: Unassigned
Pages: 895

Document ID: 7389984
Document Type: Correspondence-Received
Document Subtype:
Date: 6/29/1994 12:00:00 AM
Description:
Media: Inactive & Abandoned Sites
Function: Unassigned
Pages: 5

Document ID: 8847877
Document Type: Plans
Document Subtype:
Date: 5/17/2013 12:00:00 AM

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Description:					Final site investigation work plan; Part 1 of 2	
Media:					Inactive & Abandoned Sites	
Function:					Remediation Services	
Pages:					999	
Document ID:					7389989	
Document Type:					Plans	
Document Subtype:						
Date:					8/1/1994 12:00:00 AM	
Description:						
Media:					Inactive & Abandoned Sites	
Function:					Unassigned	
Pages:					129	
Document ID:					7389990	
Document Type:					Correspondence-Received	
Document Subtype:						
Date:					3/25/1996 12:00:00 AM	
Description:						
Media:					Inactive & Abandoned Sites	
Function:					Unassigned	
Pages:					3	
Document ID:					10574234	
Document Type:					Plans	
Document Subtype:						
Date:					4/7/2017 12:00:00 AM	
Description:					Cover letter-Final site closeout work plan	
Media:					Inactive & Abandoned Sites	
Function:					Remediation Services	
Pages:					1	
Document ID:					8261548	
Document Type:					Forms	
Document Subtype:						
Date:					1/23/2012 12:00:00 AM	
Description:					AI / AOI Assignment	
Media:					Inactive & Abandoned Sites	
Function:					Remediation Services	
Pages:					1	
Document ID:					8696291	
Document Type:					Plans	
Document Subtype:						
Date:					1/23/2013 12:00:00 AM	
Description:					Draft-final proposed plan-Base-wide NFA PPs & RODs for multiple ANG installations	
Media:					Inactive & Abandoned Sites	
Function:					Remediation Services	
Pages:					14	
Document ID:					8847876	
Document Type:					Plans	
Document Subtype:						
Date:					5/17/2013 12:00:00 AM	
Description:					Final site investigation work plan, Part 1 of 2	
Media:					Inactive & Abandoned Sites	
Function:					Remediation Services	
Pages:					1000	
Document ID:					8966375	
Document Type:					Correspondence-Received	
Document Subtype:						
Date:					8/16/2013 12:00:00 AM	
Description:					Draft-final record of decision	
Media:					Inactive & Abandoned Sites	
Function:					Remediation Services	
Pages:					59	
Document ID:					8777555	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Type:		Plans				
Document Subtype:						
Date:		3/22/2013 12:00:00 AM				
Description:		Final proposed plan-Base-wide NFA PPs & RODs for multiple ANG installations				
Media:		Inactive & Abandoned Sites				
Function:		Remediation Services				
Pages:		14				
Document ID:		333077				
Document Type:		Correspondence-Sent				
Document Subtype:						
Date:		6/1/1995 12:00:00 AM				
Description:						
Media:		Inactive & Abandoned Sites				
Function:		Unassigned				
Pages:		3				
Document ID:		1943788				
Document Type:		Reports				
Document Subtype:						
Date:		4/1/1995 12:00:00 AM				
Description:		Draft Final Preliminary Assessment/Site Inspection Report Volume I				
Media:		Inactive & Abandoned Sites				
Function:		Remediation Services				
Pages:		84				
Document ID:		333076				
Document Type:		Correspondence-Sent				
Document Subtype:						
Date:		5/26/1994 12:00:00 AM				
Description:						
Media:		Inactive & Abandoned Sites				
Function:		Unassigned				
Pages:		4				
Document ID:		10878627				
Document Type:		Reports				
Document Subtype:						
Date:		11/15/2017 12:00:00 AM				
Description:		Draft-final site closeout report, plugging and abandonment of monitoring wells				
Media:		Inactive & Abandoned Sites				
Function:		Remediation Services				
Pages:		31				
Document ID:		10564665				
Document Type:		Plans				
Document Subtype:						
Date:		4/7/2017 12:00:00 AM				
Description:		Final site closeout work plan				
Media:		Inactive & Abandoned Sites				
Function:		Remediation Services				
Pages:		86				
Document ID:		9078316				
Document Type:		Correspondence-Received				
Document Subtype:						
Date:		10/18/2013 12:00:00 AM				
Description:		Final record of decision				
Media:		Inactive & Abandoned Sites				
Function:		Remediation Services				
Pages:		59				
Document ID:		333075				
Document Type:		Correspondence-Sent				
Document Subtype:						
Date:		5/31/1995 12:00:00 AM				
Description:						
Media:		Inactive & Abandoned Sites				
Function:		Unassigned				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Pages:		3				
Document ID:		333079				
Document Type:		Correspondence-Received				
Document Subtype:						
Date:		3/27/1996 12:00:00 AM				
Description:						
Media:		Inactive & Abandoned Sites				
Function:		Unassigned				
Pages:		2				
Document ID:		7389985				
Document Type:		Correspondence-Sent				
Document Subtype:						
Date:		2/23/1996 12:00:00 AM				
Description:						
Media:		Inactive & Abandoned Sites				
Function:		Unassigned				
Pages:		3				
Document ID:		7389987				
Document Type:		Reports				
Document Subtype:		Reference Materials				
Date:		2/16/1996 12:00:00 AM				
Description:		Photographs				
Media:		Inactive & Abandoned Sites				
Function:		Unassigned				
Pages:		1				
Document ID:		8831248				
Document Type:		Correspondence-Received				
Document Subtype:						
Date:		4/30/2013 12:00:00 AM				
Description:		Draft responsiveness summary-proposed plan-installation restoration Program sites 1-3				
Media:		Inactive & Abandoned Sites				
Function:		Remediation Services				
Pages:		7				
Document ID:		7389982				
Document Type:		Forms				
Document Subtype:						
Date:		7/2/1992 12:00:00 AM				
Description:						
Media:		Inactive & Abandoned Sites				
Function:		Unassigned				
Pages:		2				
Document ID:		8798784				
Document Type:		Correspondence-Received				
Document Subtype:						
Date:		4/11/2013 12:00:00 AM				
Description:		Public notice of proposed plan				
Media:		Inactive & Abandoned Sites				
Function:		Remediation Services				
Pages:		9				
Document ID:		8833944				
Document Type:		Correspondence-Received				
Document Subtype:						
Date:		4/30/2013 12:00:00 AM				
Description:		Draft Responsiveness Summary - Proposed Plan - IRP Sites 1-3				
Media:		Inactive & Abandoned Sites				
Function:		Remediation Services				
Pages:		5				
Document ID:		9277350				
Document Type:		Reports				
Document Subtype:		Assessment/Investigation				
Date:		4/22/2014 12:00:00 AM				

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Description:					Final site investigation report	
Media:					Inactive & Abandoned Sites	
Function:					Remediation Services	
Pages:					212	
Document ID:					8856783	
Document Type:					Plans	
Document Subtype:						
Date:					5/17/2013 12:00:00 AM	
Description:					Final responsiveness summary-proposed plan-intallation restoration program sites 1-3	
Media:					Inactive & Abandoned Sites	
Function:					Remediation Services	
Pages:					5	

Unplottable Summary

Total: 0 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID
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No unplottable records were found that may be relevant for the search criteria.

Unplottable Report

No unplottable records were found that may be relevant for the search criteria.

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, 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

Formerly Utilized Sites Remedial Action Program:

[DOE FUSRAP](#)

The U.S. Department of Energy (DOE) established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from the Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations. The DOE Office of Legacy Management (LM) established long-term surveillance and maintenance (LTS&M) requirements for remediated FUSRAP sites. DOE evaluates the final site conditions of a remediated site on the basis of risk for different future uses. DOE then confirms that LTS&M requirements will maintain protectiveness.

Government Publication Date: Mar 4, 2017

National Priority List:

[NPL](#)

National Priorities List (Superfund)-NPL: EPA's (United States Environmental Protection Agency) list of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. The NPL, which EPA is required to update at least once a year, is 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.

Government Publication Date: Feb 23, 2021

National Priority List - Proposed:

[PROPOSED NPL](#)

Includes sites proposed (by the EPA, the state, or concerned citizens) for addition to the NPL due to contamination by hazardous waste and identified by the Environmental Protection Agency (EPA) as a candidate for cleanup because it poses a risk to human health and/or the environment.

Government Publication Date: Feb 23, 2021

Deleted NPL:

[DELETED 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.

Government Publication Date: Feb 23, 2021

SEMS List 8R Active Site Inventory:

[SEMS](#)

The 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.

Government Publication Date: Mar 23, 2021

SEMS List 8R Archive Sites:

[SEMS ARCHIVE](#)

The 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.

Government Publication Date: Mar 23, 2021

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

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).

Government Publication Date: Jan 30, 2014

RCRA CORRACTS-Corrective Action:

RCRA CORRACTS

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. 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: Jan 22, 2021

RCRA non-CORRACTS TSD Facilities:

RCRA TSD

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. This database includes Non-Corrective Action sites listed as treatment, storage and/or disposal facilities of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA).

Government Publication Date: Jan 22, 2021

RCRA Generator List:

RCRA LQG

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. 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.

Government Publication Date: Jan 22, 2021

RCRA Small Quantity Generators List:

[RCRA SQG](#)

RCRA Info is the EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. 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.

Government Publication Date: Jan 22, 2021

RCRA Very Small Quantity Generators List:

[RCRA VSQG](#)

RCRA Info is the EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. 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: Jan 22, 2021

RCRA Non-Generators:

[RCRA NON GEN](#)

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. 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: Jan 22, 2021

Federal Engineering Controls-ECs:

[FED ENG](#)

Engineering controls (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. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Feb 23, 2021

Federal Institutional Controls- ICs:

[FED INST](#)

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. Although it is EPA's (United States Environmental Protection Agency) 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.

Government Publication Date: Feb 23, 2021

Land Use Control Information System:

[LUCIS](#)

The LUCIS database is maintained by the U.S. Department of the Navy and contains information for former Base Realignment and Closure (BRAC) properties across the United States.

Government Publication Date: Sep 1, 2006

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 9, 2020

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 database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Jan 6, 2021

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](#)

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: Dec 2, 2020

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](#)

List of petroleum refineries from the U.S. Energy Information Administration (EIA) Refinery Capacity Report. Includes operating and idle petroleum refineries (including new refineries under construction) and refineries shut down during the previous year located in the 50 States, the District of Columbia, Puerto Rico, the Virgin Islands, Guam, and other U.S. possessions. Survey locations adjusted using public data.

Government Publication Date: Jul 10, 2020

Petroleum Product and Crude Oil Rail Terminals:

[BULK TERMINAL](#)

List of petroleum product and crude oil rail terminals made available by the U.S. Energy Information Administration (EIA). Includes operable bulk petroleum product terminals located in the 50 States and the District of Columbia 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 that were active between 2017 and 2018. Petroleum product terminals comes from the EIA-815 Bulk Terminal and Blender Report, which includes working, shell in operation, and shell idle for several major product groupings. Survey locations adjusted using public data.

Government Publication Date: Apr 28, 2020

LIEN on Property:

[SEMS LIEN](#)

The EPA Superfund Enterprise Management System (SEMS) provides LIEN information on properties under the EPA Superfund Program.

Government Publication Date: Mar 23, 2021

Superfund Decision Documents:

[SUPERFUND ROD](#)

This database contains a listing 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 Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD), along with other associated memos and files. This information is maintained and made available by the US EPA (Environmental Protection Agency).

Government Publication Date: Feb 23, 2021

State

Potential and Confirmed Sites List:

[SHWS](#)

A list of potential and confirmed sites managed by Louisiana Department of Environmental Quality (LDEQ). Confirmed status indicates that (1) hazardous waste(s) or substance(s) are present at the site and (2) these sites are under the jurisdiction of the Inactive and Abandoned Sites regulations. Potential status is an indicator that sites are either waiting to be assessed or the assessment is in progress. This database is state equivalent CERCLIS.

Government Publication Date: Jan 25, 2021

Delisted Potential and Confirmed Sites:

DELISTED SHWS

This database contains a list of sites which were completed remediation and classified as 'No Further Action' records, these sites been removed by Louisiana Department of Environmental Quality (LDEQ) from the Potential and Confirmed Sites (SHWS) list.

Government Publication Date: Jan 25, 2021

Inactive and Abandoned Hazardous Waste Sites:

SHWS INACT

A list of Inactive and Abandoned Sites found in the Louisiana Department of Environmental Quality (LDEQ)'s Electronic Document Management System (EDMS). The Louisiana Inactive and Abandoned Hazardous Waste Site Law defines a "Waste site" as a landfill, pit, pond, lagoon, or other pollution source that contains hazardous wastes, including such surrounding property necessary to contain and impound the site and to secure or quarantine the area from access by the general public.

Government Publication Date: Jan 25, 2021

Landfill List:

SWF/LF

A list of solid waste and landfill facilities made available by Louisiana Department of Environmental Quality (LDEQ). A landfill is a facility for the disposal of solid waste, other than landfarm(s) or surface impoundment(s), that disposes of solid waste by placing it on or into the land surface.

Government Publication Date: Apr 19, 2021

Solid Waste Permits:

SWF PERMITS

List of facilities with Solid Waste Permits from the Louisiana Department of Environmental Quality (LDEQ). Includes record from the Solid Waste Notifications List and LDEQ's Electronic Document Management System (EDMS).

Government Publication Date: Mar 25, 2021

Approved Debris Sites:

DEBRIS

A list of sites used to dump debris generated by natural disasters. This list is managed by Louisiana Department of Environmental Quality (LDEQ).

Government Publication Date: Dec 18, 2020

Delisted Approved Debris Sites:

DDEB

A list of closed (closed within the last 4 years) sites used to dump debris generated by natural disasters. This list is managed by Louisiana Department of Environmental Quality (LDEQ).

Government Publication Date: Dec 18, 2020

Leaking Underground Storage Tanks:

LUST

A listing of leaking underground storage tank incidents made available by the Louisiana Department of Environmental Quality (LDEQ).

Government Publication Date: Jan 25, 2021

Delisted Leaking Underground Storage Tanks:

DELISTED LUST

Once a remediation is complete, the record is classified as 'no further action' and the Louisiana Department of Environmental Quality (LDEQ) removes the record from the Leaking Underground Storage Tank (LUST) list.

Government Publication Date: Jan 25, 2021

Underground Storage Tanks:

UST

A list of underground storage tanks (USTs) maintained by Louisiana Department of Environmental Quality (LDEQ). Please see glossary definition below.

SI = Subject Item (in this case, the individual underground storage tanks at a facility)

Ms = Material or Substance in the tank (gasoline, diesel, etc)

Mct = The materials used in construction of the tank

EQT = equipment.

REM = Remediation

SUR = Surveillance

P.C is the Potential and Confirmed IAS (Inactive and Abandoned Sites and UST is the (LUST) list.

Confirmed status denotes that assessments have been performed and a determination made that (1) hazardous waste(s) or substance(s) are present at the site and (2) these sites are under the jurisdiction of the Inactive and Abandoned Sites regulations.

Potential status is an indicator that sites are either waiting to be assessed or the assessment (An assessment is basically an investigation) is in progress.

Government Publication Date: Jan 25, 2021

Delisted Storage Tank:

DELISTED TANK

The list of aboveground and underground storage tanks maintained by Louisiana Department of Environmental Quality (LDEQ), would remove a record that are exempted from the government regulations. This list contains all such records that exempted from regulation.

Government Publication Date: Jan 25, 2021

Institutional Controls:

INST

A list of Voluntary Remediation Program sites with Institutional Controls (ICs) maintained by Louisiana Department of Environmental Quality (Louisiana DEQ).

Government Publication Date: Apr 14, 2021

Voluntary Remediation Program Sites:

VCP

A list of sites involved in Voluntary Remediation Program (VRP) managed by Louisiana Department of Environmental Quality (LDEQ). The Louisiana VRP provides a mechanism by which property owners (or potential owners) or others can clean up contaminated properties and receive a release of liability for further cleanup of historical contamination at a site. This release of liability flows to future owners of the property as well.

Government Publication Date: Apr 14, 2021

Evaluated and Closed Sites:

EVAL & CLOSED

The UST and Remediation Division of the Louisiana Department of Environmental Quality includes sites on their Evaluated and Closed (EAC) list when (a) some sort of remediation (either investigation and/or corrective action) has taken place, or (b) after an initial review, a determination has been made that the site does not fall under their jurisdiction. Sites in this list fall under the following programs: remediated CERCLA, Inactive and Abandoned Sites, Solid Waste Sites, Hazardous Waste Sites, Groundwater Sites, Underground Storage Tanks (UST) and Abandoned USTs, and Voluntary Remediation Program (VRP).

Government Publication Date: Jan 25, 2021

Tribal

Leaking Underground Storage Tanks (LUSTs) on Indian Lands:

INDIAN LUST

LUSTs on Tribal/Indian Lands in Region 6, which includes Louisiana. There are no LUST records in Louisiana at this time.

Government Publication Date: Apr 8, 2020

Underground Storage Tanks (USTs) on Indian Lands:

INDIAN UST

USTs on Tribal/Indian Lands in Region 6, which includes Louisiana.

Government Publication Date: Apr 8, 2020

Delisted Tribal Leaking Storage Tanks:

DELISTED ILST

Leaking Underground Storage Tank facilities which have been removed from the Regional Tribal LUST lists made available by the EPA.

Government Publication Date: Apr 14, 2020

Delisted Tribal Underground Storage Tanks:

DELISTED IUST

Underground Storage Tank facilities which have been removed from the Regional Tribal UST lists made available by the EPA.

Government Publication Date: Apr 14, 2020

County

No County standard environmental record sources available for this State.

Additional Environmental Record Sources

Federal

PFOA/PFOS Contaminated Sites:

PFAS NPL

List of sites where PFOA or PFOS contaminants have been found in drinking water or soil. Made available by the Federal Environmental Protection Agency (EPA).

Government Publication Date: Mar 1, 2021

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 Environmental Protection Agency (US EPA).

Government Publication Date: Nov 2, 2020

Toxics Release Inventory (TRI) Program:

[TRIS](#)

The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment.

Government Publication Date: Feb 19, 2020

Perfluorinated Alkyl Substances (PFAS) Releases:

[PFAS TRI](#)

List of Toxics Release Inventory (TRI) facilities at which the reported chemical is a Per- or polyfluorinated alkyl substance (PFAS) included in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances. The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment.

Government Publication Date: Feb 19, 2020

Perfluorinated Alkyl Substances (PFAS) Water Quality:

[PFAS WATER](#)

The Water Quality Portal (WQP) is a cooperative service sponsored by the United States Geological Survey (USGS), the Environmental Protection Agency (EPA), and the National Water Quality Monitoring Council (NWQMC). This listing includes records from the Water Quality Portal where the characteristic (environmental measurement) is in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances.

Government Publication Date: Jul 20, 2020

Hazardous Materials Information Reporting System:

[HMIRS](#)

US DOT - Department of Transportation Pipeline and Hazardous Materials Safety Administration (PHMSA) Incidents Reports Database taken from Hazmat Intelligence Portal, U.S. Department of Transportation.

Government Publication Date: Sep 1, 2020

National Clandestine Drug Labs:

[NCDL](#)

The U.S. Department of Justice ("the Department") 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: Oct 5, 2020

Toxic Substances Control Act:

[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 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).

Government Publication Date: Apr 11, 2019

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 cleanup process, the Environmental Protection Agency (EPA) conducts a search to find the potentially responsible parties (PRPs). EPA looks for evidence to determine liability by matching wastes found at the site with parties that may have contributed wastes to the site.

Government Publication Date: Feb 23, 2021

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.

Government Publication Date: Nov 08, 2017

Integrated Compliance Information System (ICIS):

ICIS

The Integrated Compliance Information System (ICIS) is a system that provides information for the Federal Enforcement and Compliance (FE&C) and the National Pollutant Discharge Elimination System (NPDES) programs. The FE&C component supports the Environmental Protection Agency's (EPA) Civil Enforcement and Compliance program activities. These activities include Compliance Assistance, Compliance Monitoring and Enforcement. The NPDES program supports tracking of NPDES permits, limits, discharge monitoring data and other program reports.

Government Publication Date: Mar 24, 2021

Drycleaner Facilities:

FED DRYCLEANERS

A list of drycleaner facilities from Enforcement and Compliance History Online (ECHO) online search. The Environmental Protection Agency (EPA) tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments.

Government Publication Date: Feb 17, 2021

Delisted Drycleaner Facilities:

DELISTED FED DRY

List of sites removed from the list of Drycleaner Facilities (sites in the EPA's Integrated Compliance Information System (ICIS) with NAIC or SIC codes identifying the business as a drycleaner establishment).

Government Publication Date: Feb 17, 2021

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. This list is published by the U.S. Army Corps of Engineers.

Government Publication Date: Jan 28, 2020

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 1, 1984

PHMSA Pipeline Safety Flagged Incidents:

PIPELINE INCIDENT

A list of flagged pipeline incidents 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.

Government Publication Date: Jul 7, 2020

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: Aug 5, 2020

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) contains mine identification numbers issued by the Department of Labor Mine Safety and Health Administration (MSHA) for mines active or opened since 1971. Note that addresses may or may not correspond with the physical location of the mine itself.

Government Publication Date: Nov 3, 2020

Surface Mining Control and Reclamation Act Sites:

[SMCRA](#)

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by the Office of Surface Mining Reclamation and Enforcement (OSMRE) to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of Abandoned Mine Land (AML) impacts, as well as information on the cost associated with the reclamation of those problems. The inventory 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.

Government Publication Date: Dec 18, 2020

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, 2006

Uranium Mill Tailings Radiation Control Act Sites:

[URANIUM](#)

The Legacy Management Office of the Department of Energy (DOE) manages radioactive and chemical waste, environmental contamination, and hazardous material at over 100 sites across the U.S. The L.M. Office manages this database of sites registered under the Uranium Mill Tailings Control Act (UMTRCA).

Government Publication Date: Mar 4, 2017

Alternative Fueling Stations:

[ALT FUELS](#)

List of alternative fueling stations made available by the US Department of Energy's Office of Energy Efficiency & Renewable Energy. Includes Biodiesel stations, Ethanol (E85) stations, Liquefied Petroleum Gas (Propane) stations, Ethanol (E85) stations, Natural Gas stations, Hydrogen stations, and Electric Vehicle Supply Equipment (EVSE). The National Renewable Energy Laboratory (NREL) obtains information about new stations from trade media, Clean Cities coordinators, a Submit New Station form on the Station Locator website, and through collaborating with infrastructure equipment and fuel providers, original equipment manufacturers (OEMs), and industry groups.

Government Publication Date: Jan 18, 2021

Registered Pesticide Establishments:

[SSTS](#)

List of active EPA-registered foreign and domestic pesticide-producing and device-producing establishments based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that facilities producing pesticides, active ingredients, or devices be registered. The list of establishments is made available by the EPA.

Government Publication Date: Apr 13, 2021

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: Nov 19, 2020

State

Clandestine Methamphetamine Labs:

CDL

List of Clandestine Methamphetamine Labs (residential real properties) that have been reported as potentially contaminated to the Louisiana Department of Environmental Quality (LDEQ).

Government Publication Date: Mar 11, 2021

Per- and Polyfluoroalkyl Substances (PFAS):

PFAS

A list of sites where Per- and Polyfluoroalkyl Substances (PFAS) have been detected in soil and groundwater samples. This list is made available by the Louisiana Department of Environmental Quality (LDEQ).

Government Publication Date: Oct 23, 2020

Emergency Response Section Incidents:

SPILLS

A list of reported spills and releases to the Louisiana Department of Environmental Quality (LDEQ).

Government Publication Date: Mar 3, 2021

Environmental Liens:

LIENS

A list of sites with Environmental Liens managed by Louisiana Department of Environmental Quality (LDEQ). An environmental lien is a charge, security, or encumbrance on a property's title to secure payment of cost or debt arising from response actions, cleanup, or other remediation of hazardous substances or petroleum products.

Government Publication Date: Apr 8, 2021

Dry Cleaning Facilities:

DRYCLEANERS

A listing of dry cleaning facilities registered with the Louisiana Department of Environmental Quality (LDEQ).

Government Publication Date: Apr 5, 2021

Delisted Drycleaners:

DELISTED DRYCLEANERS

Sites removed from the list of dry cleaning registered facilities, made available by the Louisiana Department of Environmental Quality (LDEQ).

Government Publication Date: Apr 5, 2021

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:	21051100344p
Date Completed:	May 11, 2021
Project Number:	04.00186552
Project Property:	Proposed Jamestown Business Park Gahn Lane Hammond LA 70403
Coordinates:	
Latitude:	30.5076011
Longitude:	-90.40453786
UTM Northing:	3377899.0868 Meters
UTM Easting:	749084.132224 Meters
UTM Zone:	UTM Zone 15R
Elevation:	39.22 ft
Slope Direction:	NW

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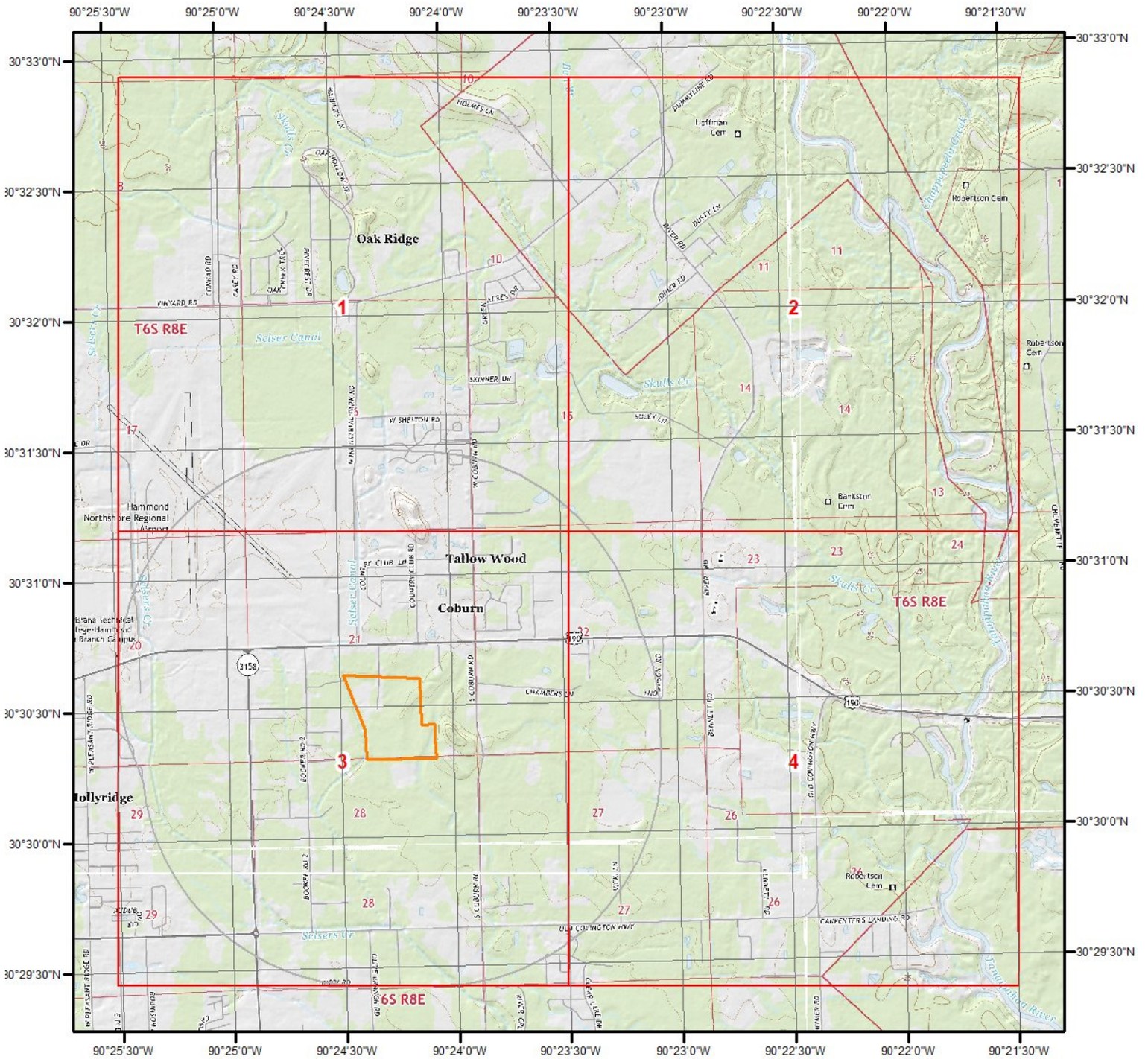
The ERIS **Physical Setting Report - PSR** provides comprehensive information about the physical setting around a site and includes a complete overview of topography and surface topology, in addition to hydrologic, geologic and soil characteristics. The location and detailed attributes of oil and gas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

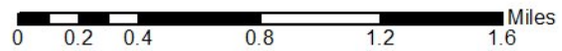
Disclaimer

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 (2015)

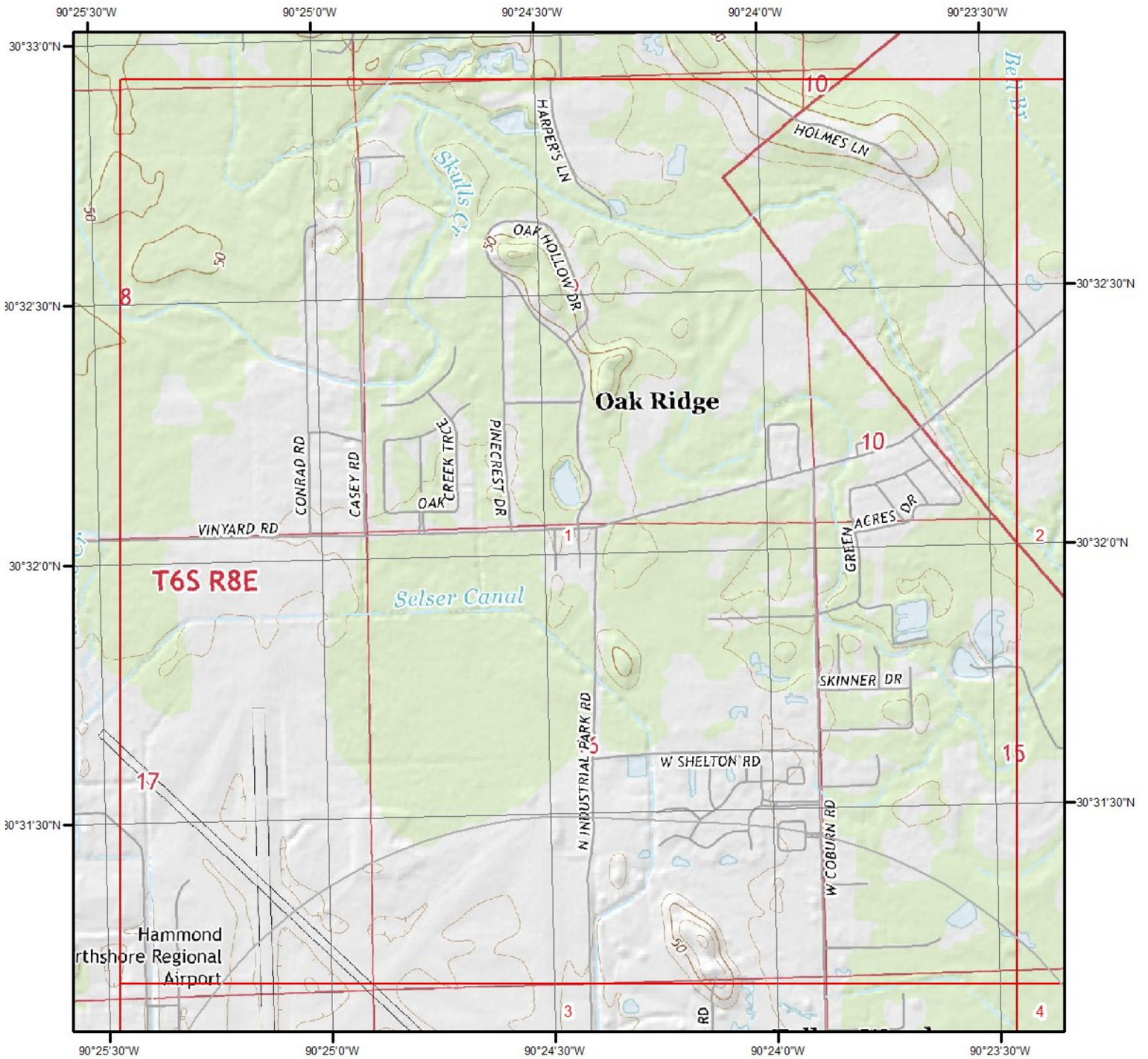


Quadrangle(s): Hammond,LA; Ponchatoula,LA; Ponchatoula NF.I.A; Robert,LA

Source: USGS 7.5 Minute Topographic Map



Topographic Information



Current USGS Topo - Page 1

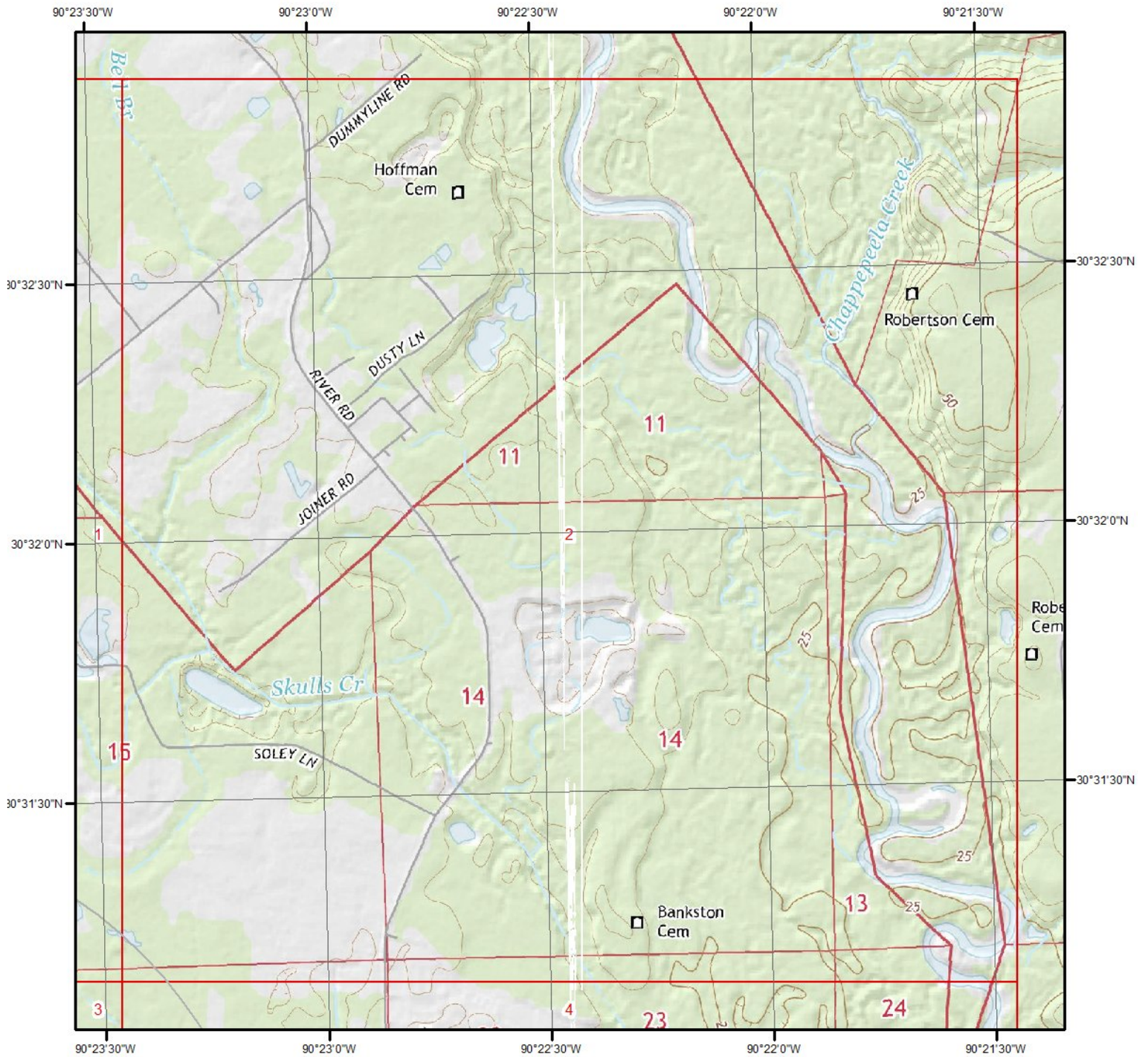


Quadrangle(s): Hammond, LA

Source: USGS 7.5 Minute Topographic Map



Topographic Information



Current USGS Topo - Page 2

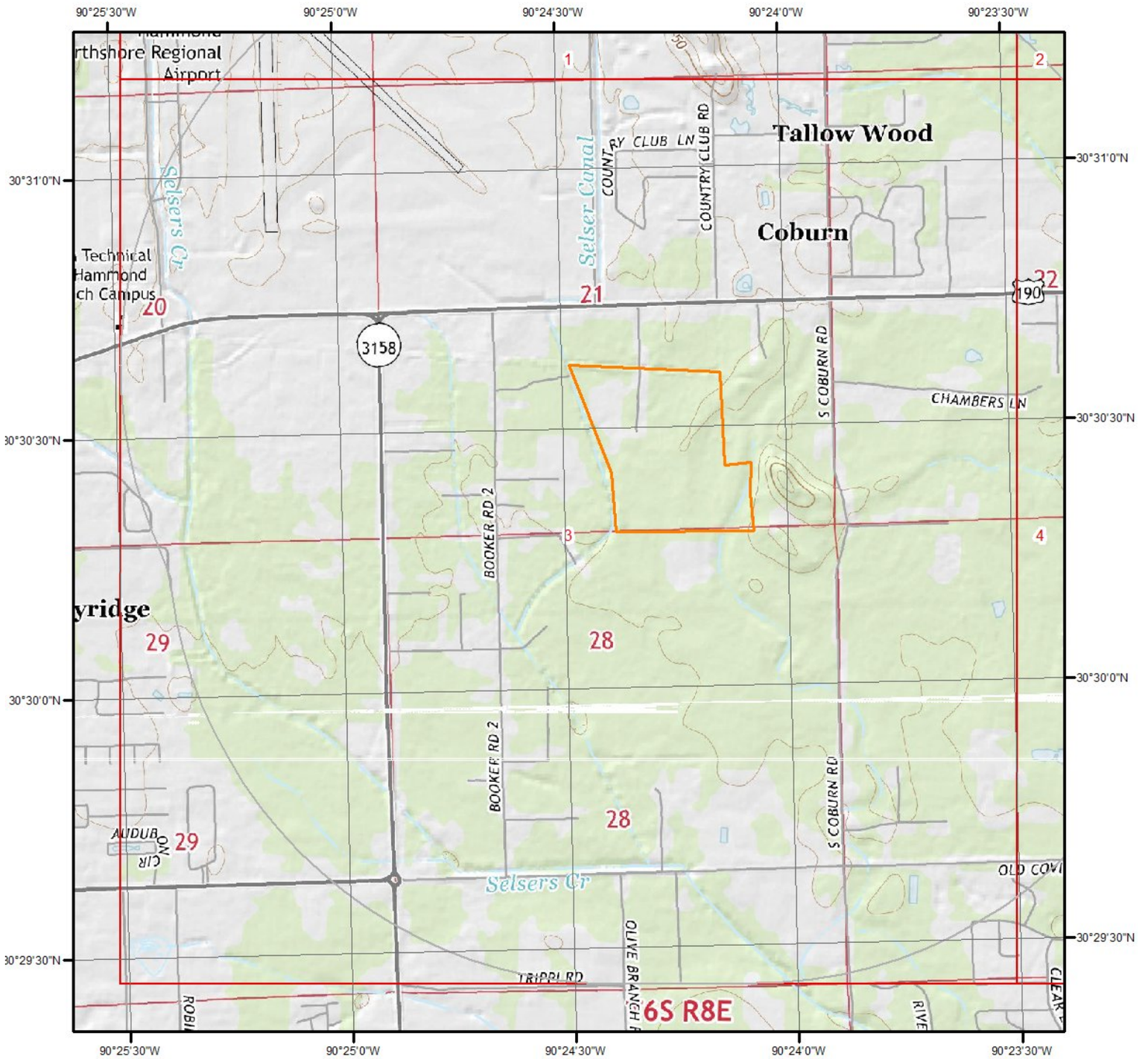


Quadrangle(s): Hammond,LA; Robert,LA

Source: USGS 7.5 Minute Topographic Map



Topographic Information



Current USGS Topo - Page 3

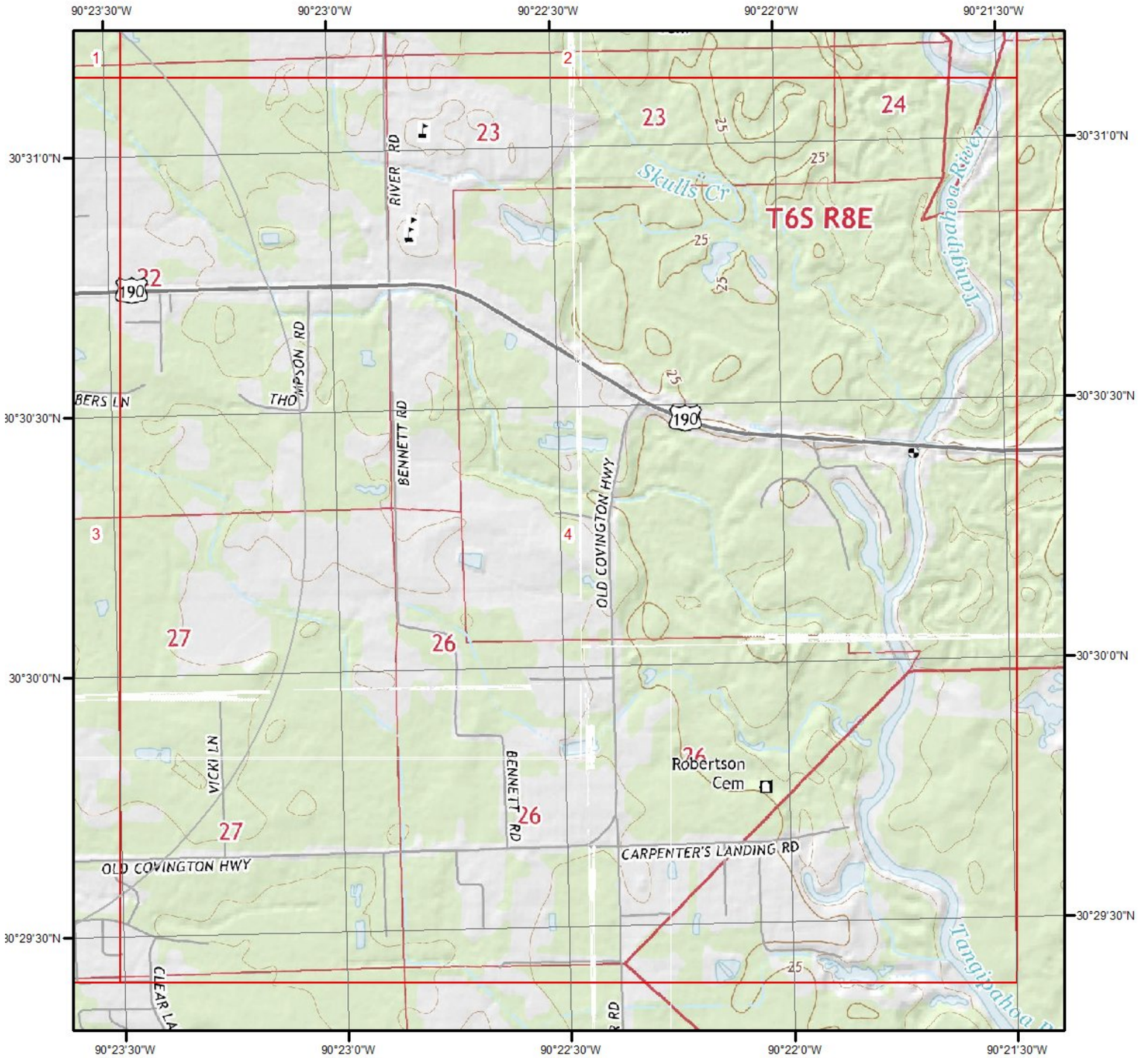


Quadrangle(s): Hammond, LA; Ponchatoula, LA

Source: USGS 7.5 Minute Topographic Map



Topographic Information



Current USGS Topo - Page 4



Quadrangle(s): Hammond,LA; Ponchatoula,LA; Ponchatoula NF.I.A:
Robert,LA

Source: USGS 7.5 Minute Topographic Map

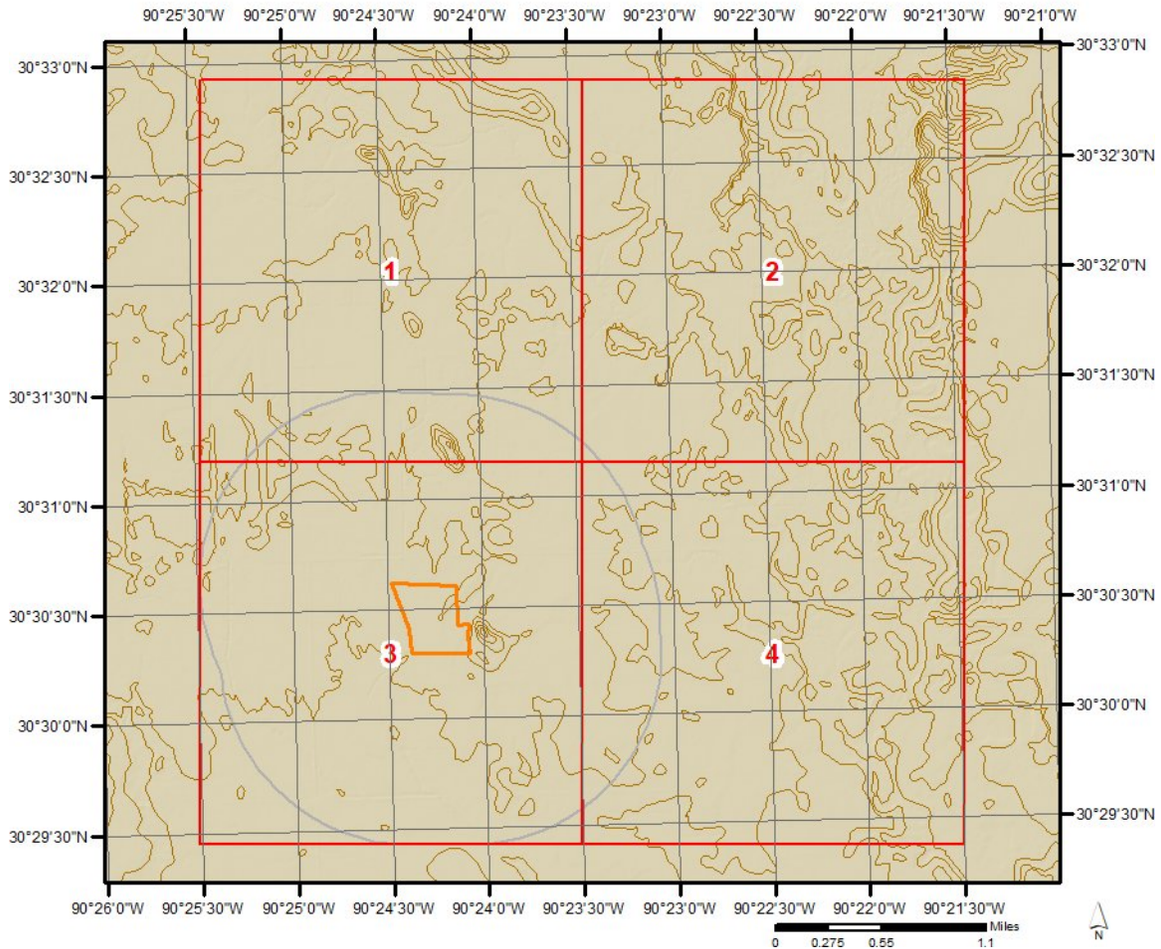


Topographic Information

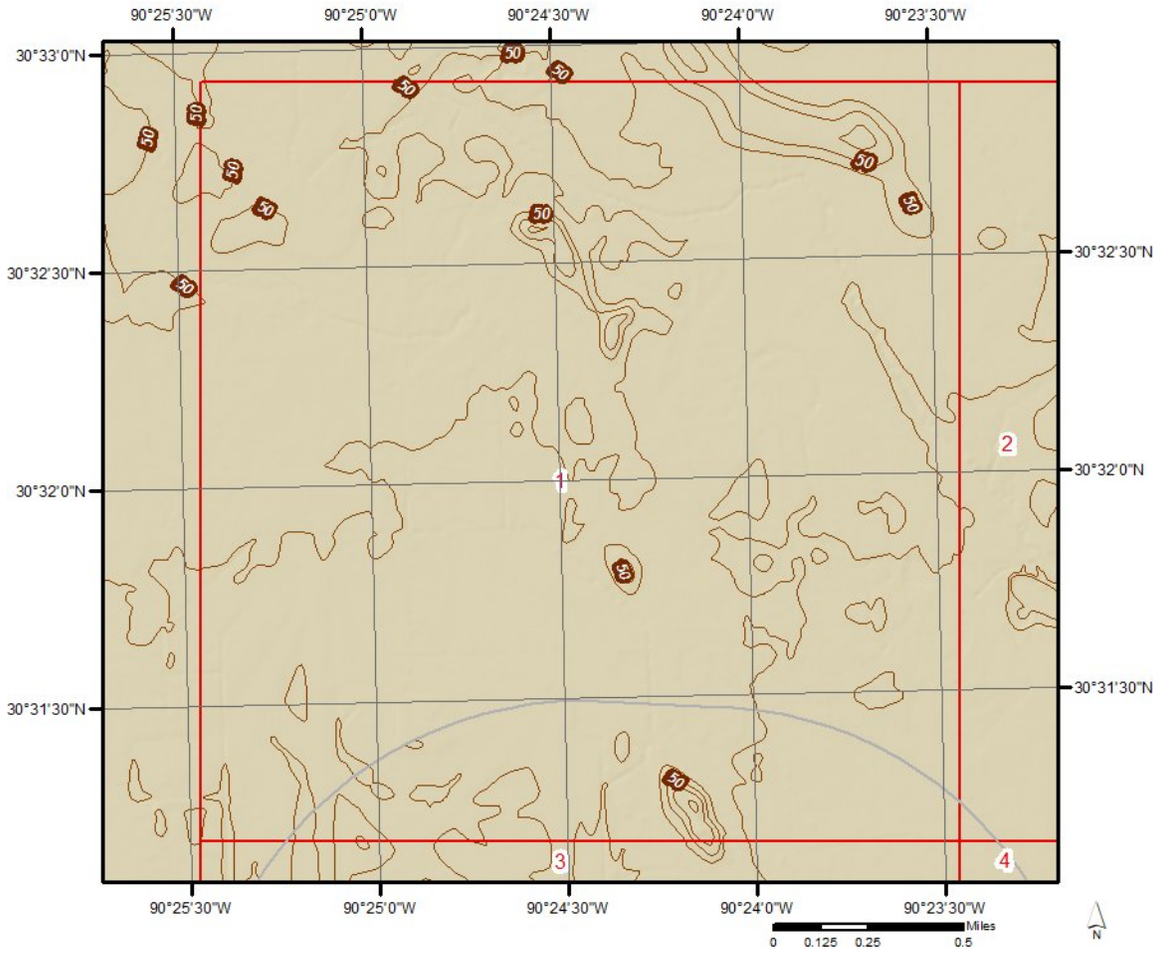
The previous topographic map(s) are created by seamlessly merging and cutting current USGS topographic data. Below are shaded relief map(s), derived from USGS elevation data to show surrounding topography in further detail.

Topographic information at project property:

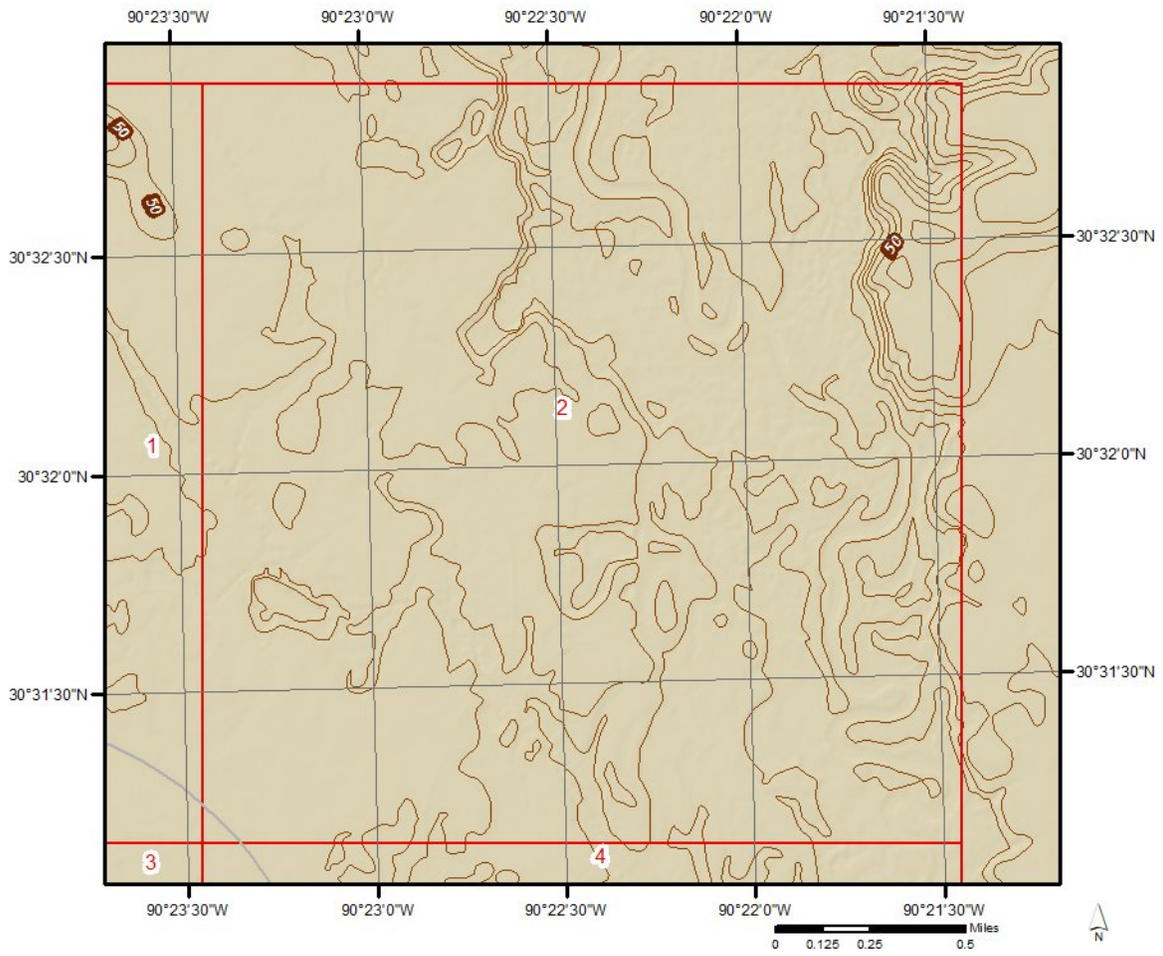
Elevation: 39.22 ft
Slope Direction: NW



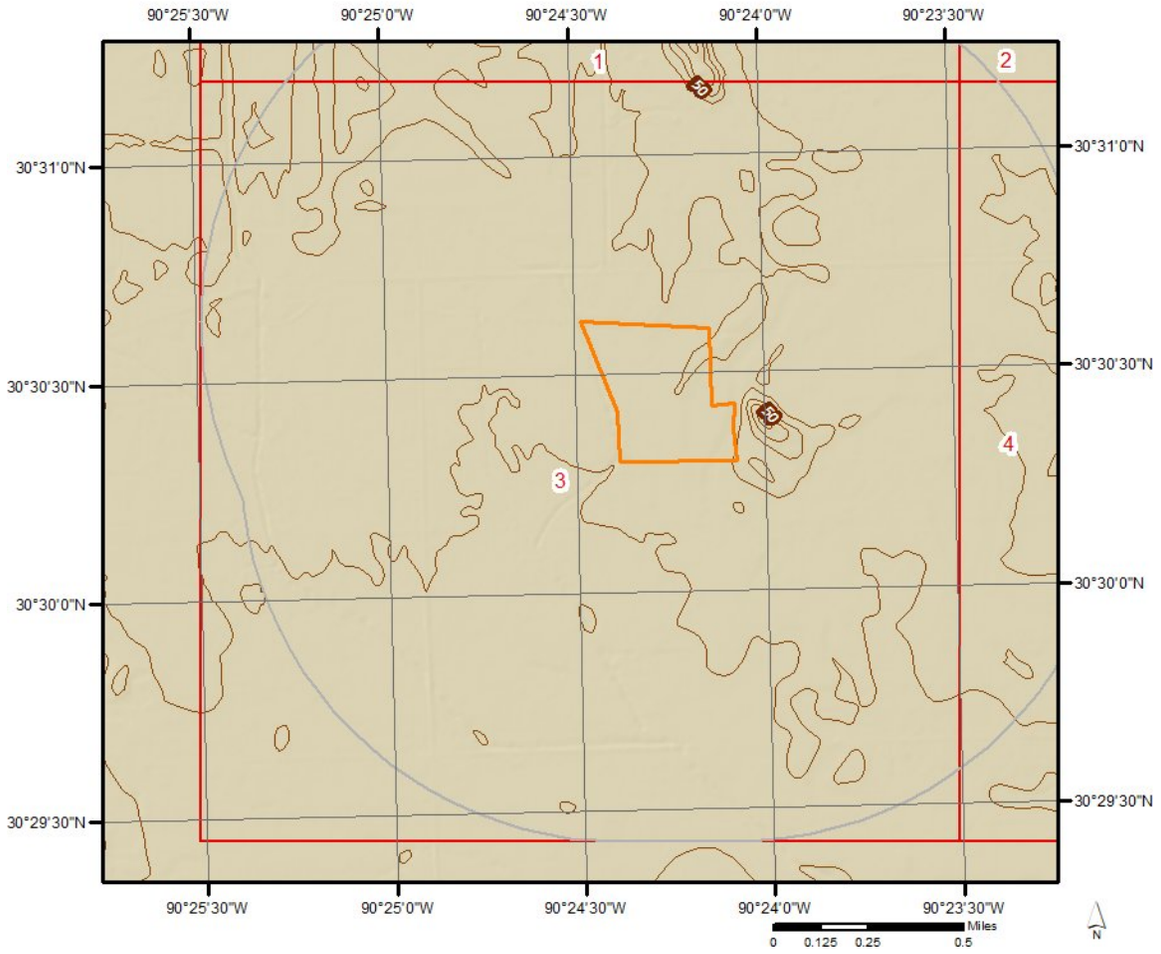
Topographic Information



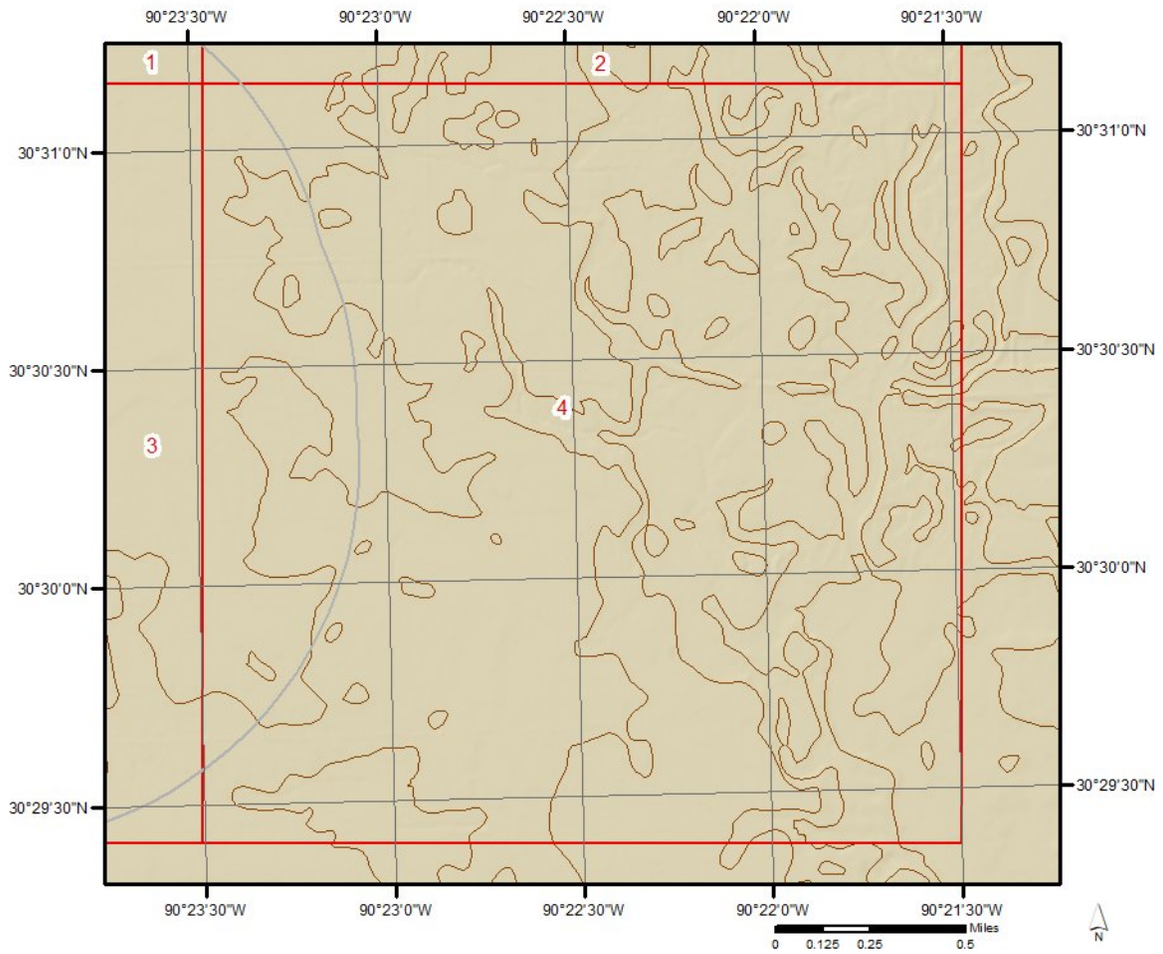
Topographic Information



Topographic Information



Topographic Information

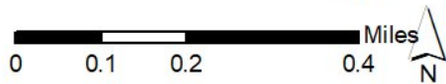


Hydrologic Information



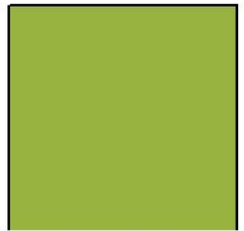
Source: Esri, Inxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Wetland

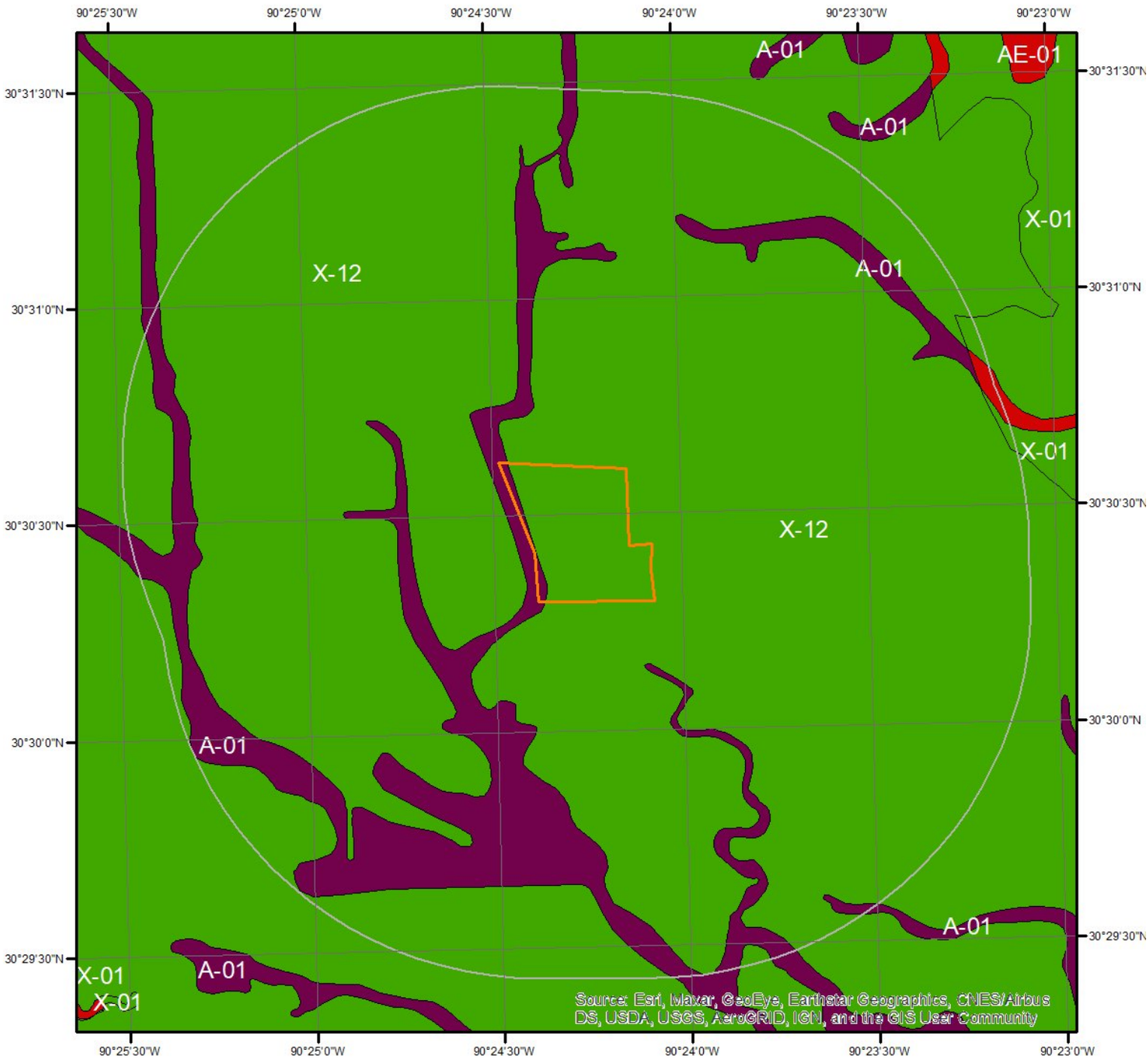


This map shows wetland existence using data from US Fish & Wildlife. Data coverage is shown to the right. Gray indicates no data available in the area.

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



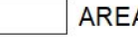
Hydrologic Information



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Flood Hazard Zones

This map shows FEMA flood hazard zones. FIRM panels are shown to the right, and blank indicates no data is available.

- | | | |
|---|--|---|
|  A |  AO |  X |
|  A99 |  V |  OPEN WATER |
|  AE |  VE |  NOT POPULATED |
|  AH |  D |  AREA NOT INCLUDED |



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.

Available FIRM Panels in area: 22063C0325E(effective:2012-04-03) 22105C0345F(effective:2010-07-22)
22105C0435F(effective:2010-07-22)

Flood Zone A-01

Zone: A
Zone subtype:

Flood Zone AE-01

Zone: AE
Zone subtype:

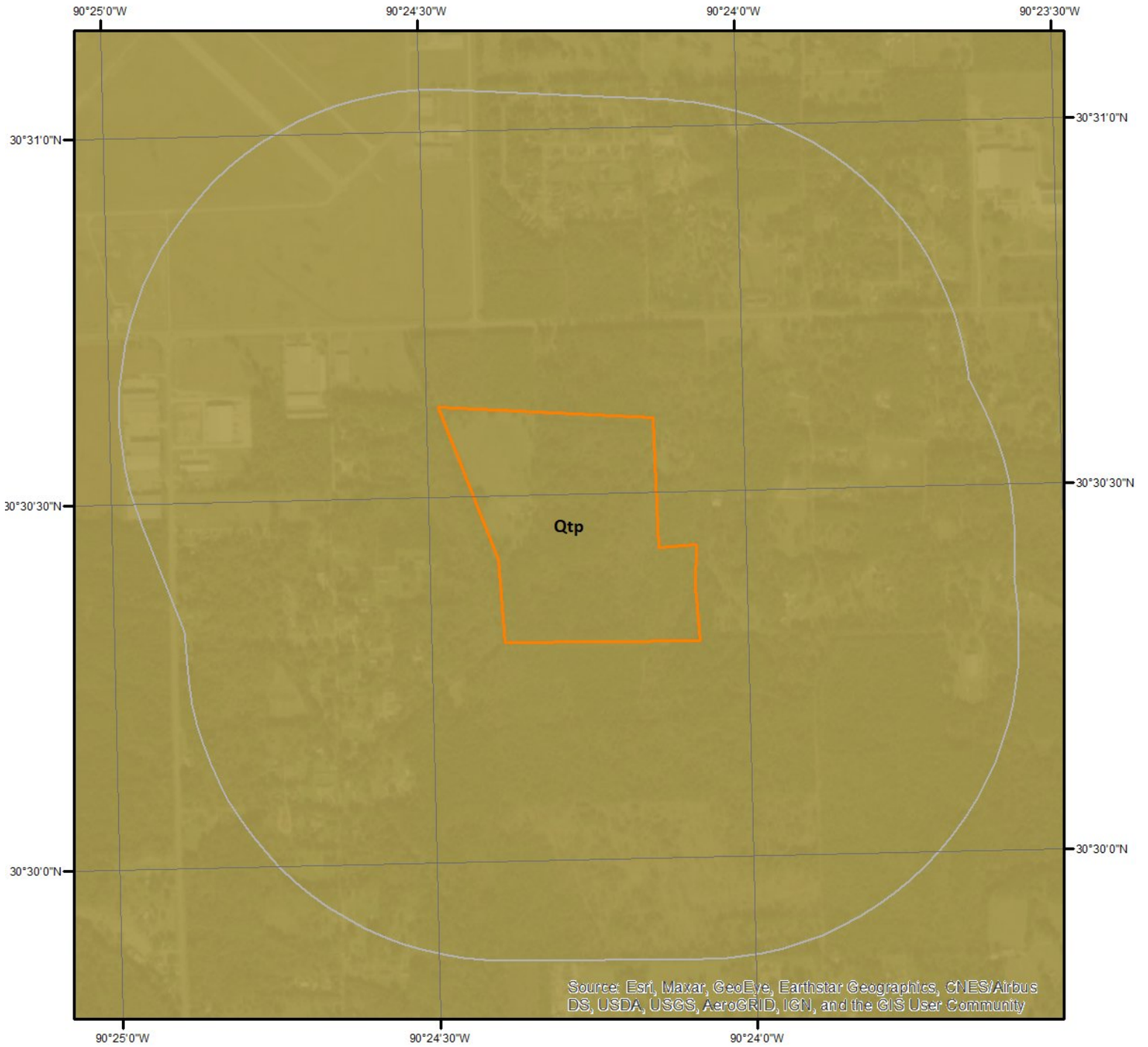
Flood Zone X-01

Zone: X
Zone subtype: 0.2 PCT ANNUAL CHANCE FLOOD HAZARD

Flood Zone X-12

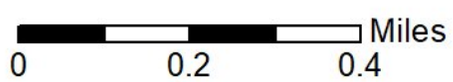
Zone: X
Zone subtype: AREA OF MINIMAL FLOOD HAZARD

Geologic Information



Geologic Units

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



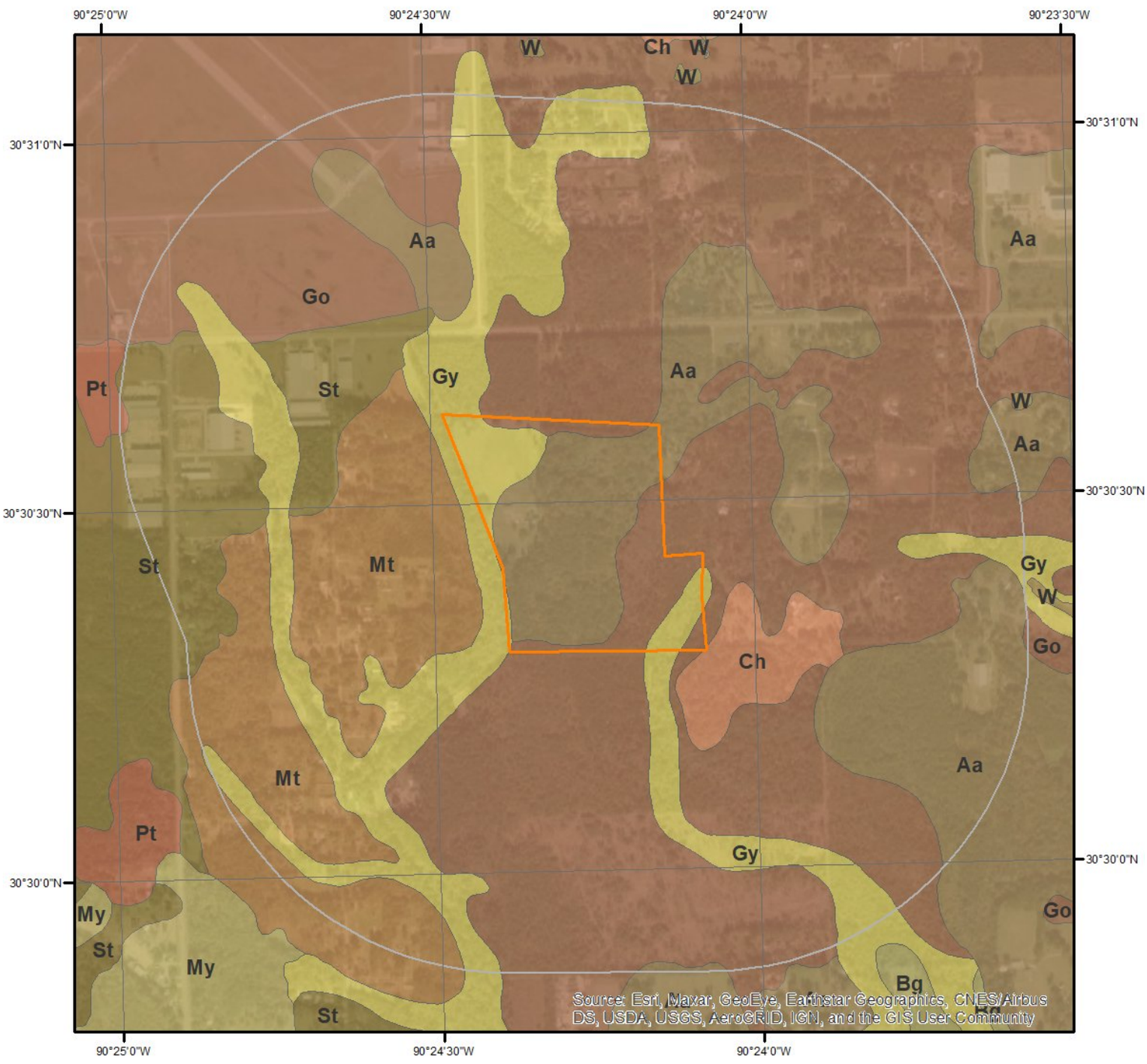
Geologic Information

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

Geologic Unit Qtp

Unit Name:	Prairie Terraces
Unit Age:	Phanerozoic Cenozoic Quaternary Pleistocene
Primary Rock Type:	clay or mud
Secondary Rock Type:	silt
Unit Description:	light gray to light brown clay, sandy clay, silt, sand, and some gravels.

Soil Information



SSURGO Soils



This maps shows SSURGO soil units around the target property. Please refer to the report for detailed soil descriptions.



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 Aa (6.87%)

Map Unit Name:	Abita silt loam, 0 to 2 percent slopes
Bedrock Depth - Min:	
Watertable Depth - Annual Min:	69cm
Drainage Class - Dominant:	Somewhat poorly 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

Abita(90%)	
horizon A(0cm to 13cm)	Silt loam
horizon Bt(13cm to 86cm)	Silt loam
horizon Btg1(86cm to 114cm)	Silty clay loam
horizon Btg2(114cm to 162cm)	Silty clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Aa - Abita silt loam, 0 to 2 percent slopes

Component: Abita (90%)

The Abita component makes up 90 percent of the map unit. Slopes are 0 to 2 percent. This component is on flat flats on flat coastal plains. The parent material consists of silty marine deposits. 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 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 27 inches during January, February, March, April, December. 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: Brimstone (2%)

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

Component: Prentiss (2%)

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

Component: Myatt (2%)

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

Component: Stough (2%)

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

Component: Guyton (2%)

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

Map Unit Ch (0.31%)

Map Unit Name:	Cahaba fine sandy loam, 3 to 6 percent slopes
Bedrock Depth - Min:	
Watertable Depth - Annual Min:	
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

Soil Information

Cahaba(90%)

horizon H1(0cm to 10cm)	Fine sandy loam
horizon H2(10cm to 122cm)	Sandy clay loam
horizon H3(122cm to 153cm)	Loamy sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Ch - Cahaba fine sandy loam, 3 to 6 percent slopes

Component: Cahaba (90%)

The Cahaba component makes up 90 percent of the map unit. Slopes are 3 to 6 percent. This component is on 3 terraces, 1 coastal plains, 2 river valleys. The parent material consists of local braided stream loamy alluvium. 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 moderate. 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. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria.

Component: Minor components (10%)

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

Map Unit Go (41.92%)

Map Unit Name:	Guyton silt loam
Bedrock Depth - Min:	
Watertable Depth - Annual Min:	23cm
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(80%)

horizon H1(0cm to 68cm)	Silt loam
horizon H2(68cm to 104cm)	Silty clay loam
horizon H3(104cm to 178cm)	Silty clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Go - Guyton silt loam, 0 to 1 percent slopes, rarely 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-plain steps, fluvio-marine terraces. The parent material consists of late Pliocene age terraces with loamy alluvium derived from sedimentary rock. 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 very high. Shrink-swell potential is low. This soil is rarely flooded. It is not ponded. A seasonal zone of water saturation is at 9 inches during January, February, March, April, May, December. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 3w. This soil meets hydric criteria. There are no saline horizons within 30 inches of the soil surface.

Component: Abita (4%)

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

Component: Myatt (4%)

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

Component: Stough (2%)

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

Soil Information

Map Unit Gy (45.49%)

Map Unit Name:	Guyton silt loam, occasionally flooded
Bedrock Depth - Min:	
Watertable Depth - Annual Min:	23cm
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(80%)	
horizon H1(0cm to 48cm)	Silt loam
horizon H2(48cm to 76cm)	Silty clay loam
horizon H3(76cm to 153cm)	Silty clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Gy - Guyton silt loam, 0 to 1 percent slopes, occasionally flooded

Component: Guyton (85%)

The Guyton component makes up 85 percent of the map unit. Slopes are 0 to 1 percent. This component is on flat flood-plain steps, fluvio-marine terraces. The parent material consists of late Pliocene age terraces with loamy alluvium derived from sedimentary rock. 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 very high. Shrink-swell potential is low. This soil is occasionally flooded. It is not ponded. A seasonal zone of water saturation is at 9 inches during January, February, March, April, December. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 4w. This soil meets hydric criteria. There are no saline horizons within 30 inches of the soil surface.

Component: Abita (6%)

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

Component: Myatt (6%)

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

Component: Stough (3%)

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

Map Unit Mt (2.04%)

Map Unit Name:	Myatt fine sandy loam
Bedrock Depth - Min:	
Watertable Depth - Annual Min:	15cm
Drainage Class - Dominant:	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

Myatt(80%)	
horizon H1(0cm to 30cm)	Fine sandy loam
horizon H2(30cm to 178cm)	Loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Mt - Myatt fine sandy loam

Component: Myatt (86%)

Soil Information

The Myatt component makes up 86 percent of the map unit. Slopes are 0 to 1 percent. This component is on stream terraces on coastal plains. The parent material consists of Pleistocene fluviomarine deposits. 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 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. A seasonal zone of water saturation is at 6 inches during January, February, March, April, November, December. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 3w. This soil meets hydric criteria.

Component: Minor components (14%)

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

Map Unit Pt (0.1%)

Map Unit Name:	Prentiss fine sandy loam
Bedrock Depth - Min:	
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	
Prentiss(90%)	
horizon H1(0cm to 66cm)	Fine sandy loam
horizon H2(66cm to 165cm)	Loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Pt - Prentiss fine sandy loam

Component: Prentiss (90%)

The Prentiss component makes up 90 percent of the map unit. Slopes are 0 to 2 percent. This component is on interfluves on Pleistocene uplands. The parent material consists of Pleistocene fluviomarine deposits. Depth to a root restrictive layer, fragipan, 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. 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: Minor components (6%)

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

Component: Myatt (2%)

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

Component: Guyton (2%)

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

Map Unit St (3.28%)

Map Unit Name:	Stough fine sandy loam, 0 to 1 percent slopes
Bedrock Depth - Min:	
Watertable Depth - Annual Min:	30cm
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	
Stough(85%)	
horizon A(0cm to 8cm)	Fine sandy loam
horizon E(8cm to 15cm)	Fine sandy loam

Soil Information

horizon Bt(15cm to 38cm)	Loam
horizon Btx1(38cm to 74cm)	Loam
horizon Btx2(74cm to 178cm)	Sandy clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: St - Stough fine sandy loam, 0 to 1 percent slopes

Component: Stough (85%)

The Stough component makes up 85 percent of the map unit. Slopes are 0 to 1 percent. This component is on flatwoods on coastal plains. The parent material consists of loamy alluvium derived from sedimentary rock. Depth to a root restrictive layer, fragipan, is 12 to 18 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 low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 12 inches during January, February, March, April. Organic matter content in the surface horizon is about 3 percent. Nonirrigated land capability classification is 2w. Irrigated land capability classification is 2w. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface.

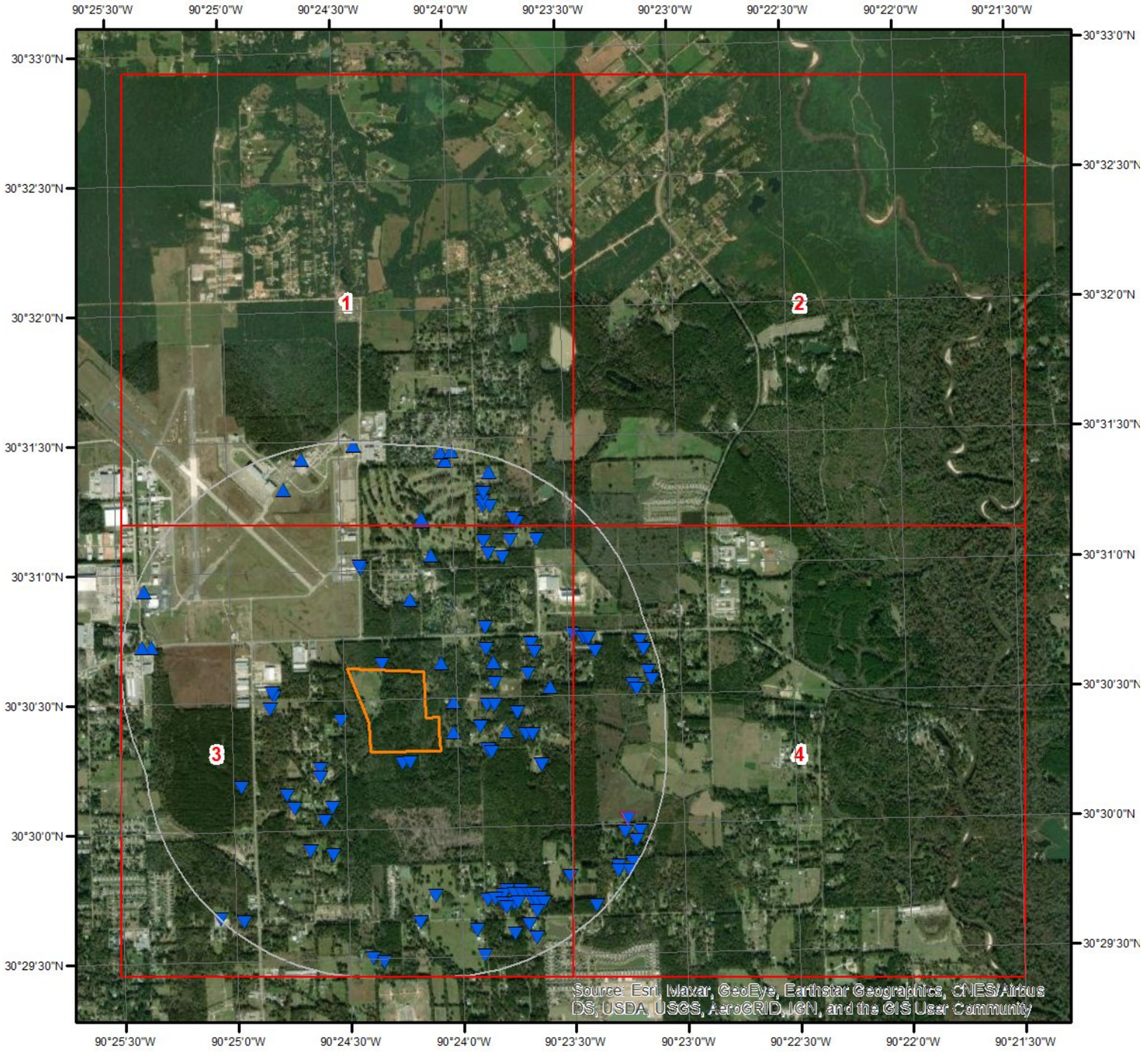
Component: Myatt (10%)

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

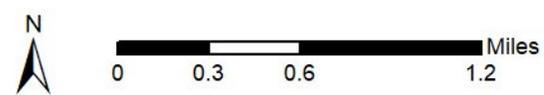
Component: Prentiss (5%)

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

Wells and Additional Sources



Wells & Additional Sources



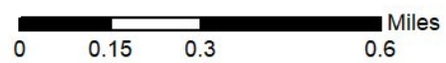
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|--------------------------------|------------------------------------|
| ▲ Sites with Higher Elevation | ▲ OGW Sites with Higher Elevation |
| ■ Sites with Same Elevation | ■ OGW Sites with Same Elevation |
| ▼ Sites with Lower Elevation | ▼ OGW Sites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



Wells and Additional Sources



Wells & Additional Sources - Page 1



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|--------------------------------|------------------------------------|
| ▲ 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 |

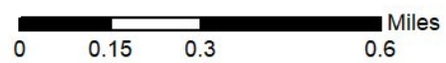


Wells and Additional Sources



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

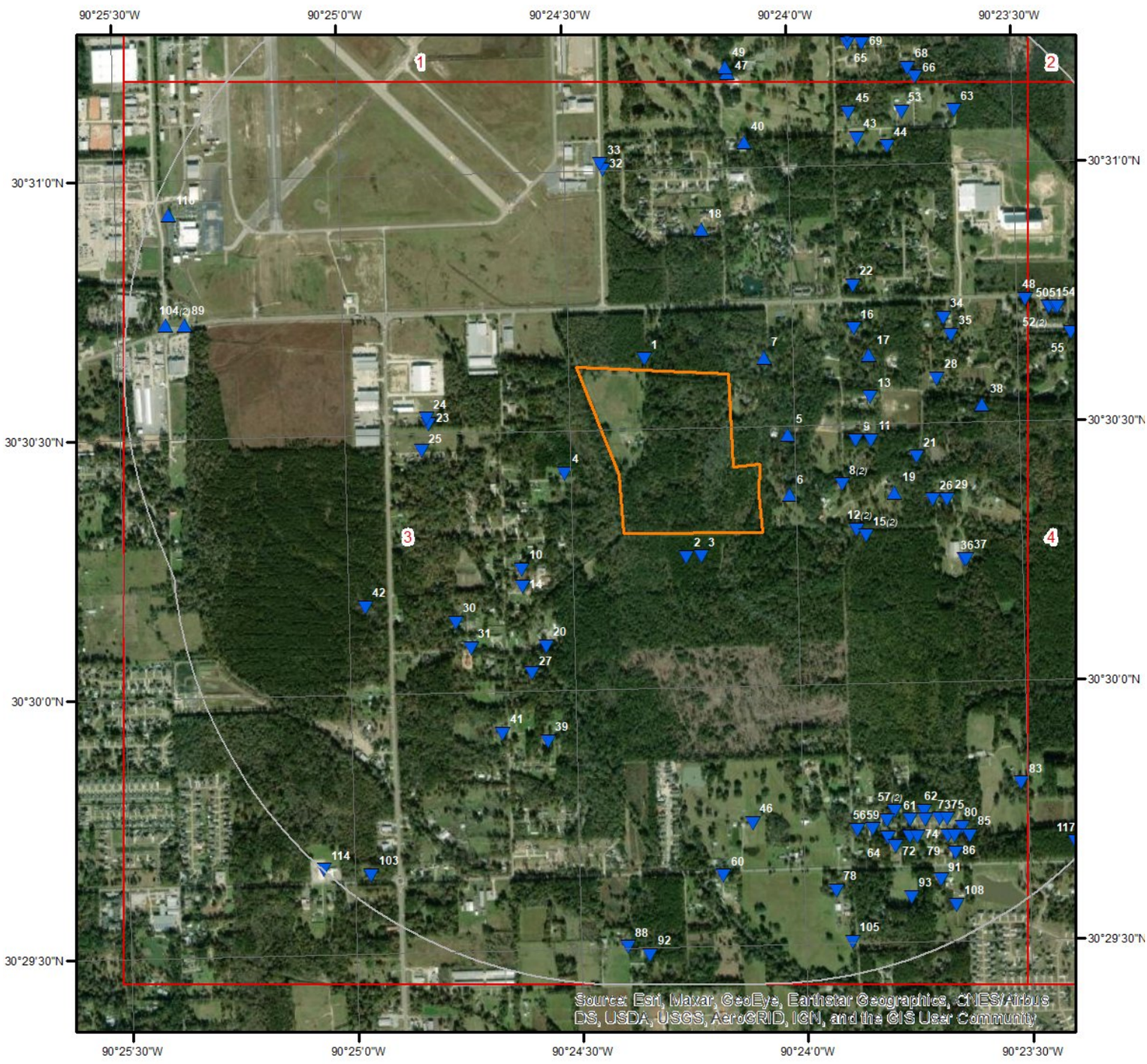
Wells & Additional Sources - Page 2



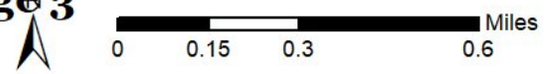
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|--------------------------------|------------------------------------|
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| ■ Sites with Same Elevation | ■ OGW Sites with Same Elevation |
| ▼ Sites with Lower Elevation | ▼ OGW Sites with Lower Elevation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



Wells and Additional Sources



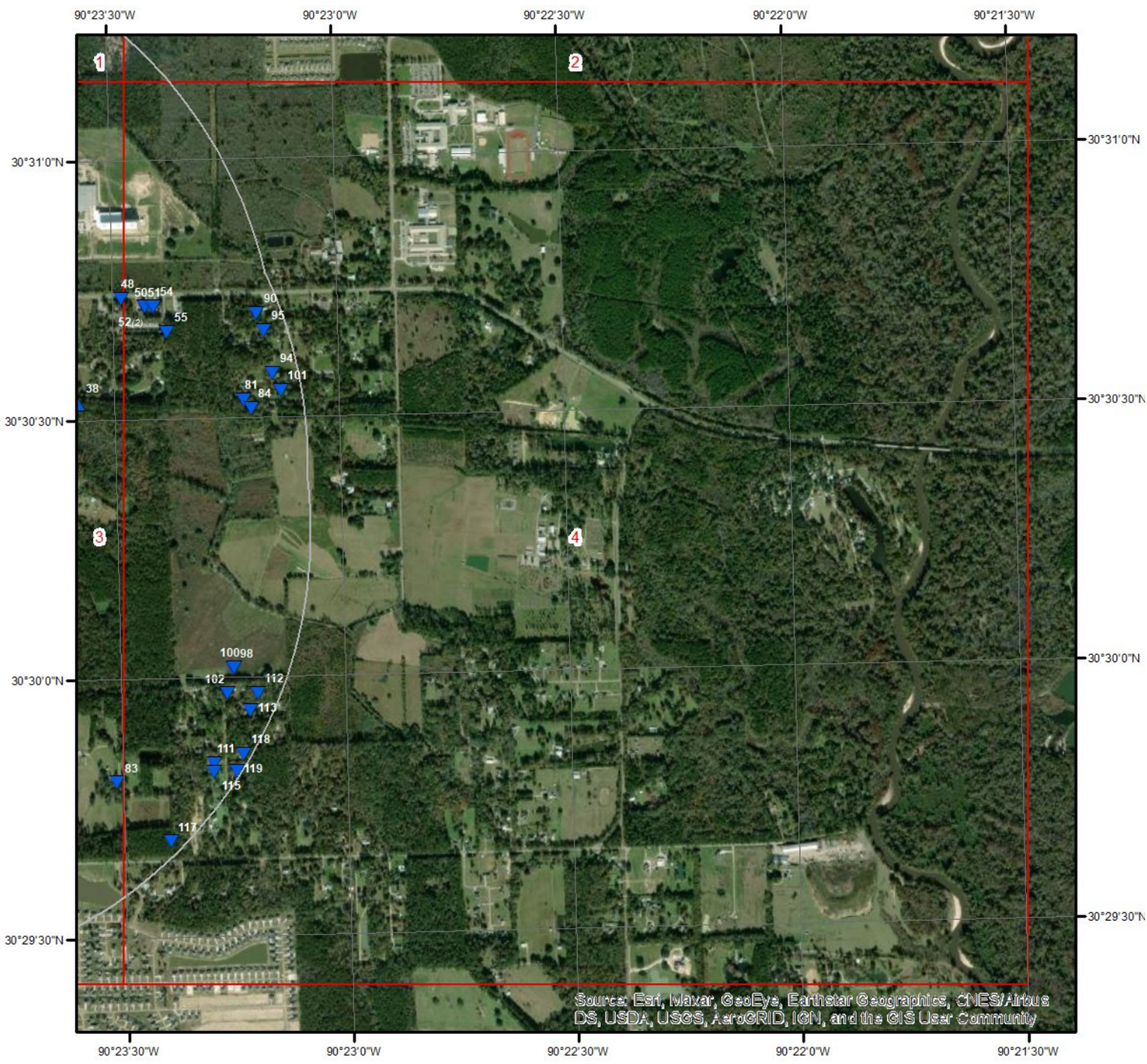
Wells & Additional Sources - Page 3



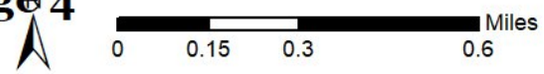
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|--------------------------------|------------------------------------|
| ▲ Sites with Higher Elevation | ▲ OGW Sites with Higher Elevation |
| ■ Sites with Same Elevation | ■ OGW Sites with Same Elevation |
| ▼ Sites with Lower Elevation | ▼ OGW Sites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



Wells and Additional Sources



Wells & Additional Sources - Page 4



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|--------------------------------|------------------------------------|
| ▲ 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	PWS ID	Distance (ft)	Direction
12	LA1105013	1105.479772866313	ESE
89	LA2103440	4597.278378459301	WNW
104	LA2105056	4818.107791352119	WNW

Safe Drinking Water Information System (SDWIS)

Map Key	PWS ID	Distance (ft)	Direction
12	LA1105013	1105.479772866313	ESE
104	LA2105056	4818.107791352119	WNW

USGS National Water Information System

Map Key	Monitoring Loc Identifier	Distance (ft)	Direction
24	USGS-303031090244901	1855.669597302289	W
33	USGS-303100090242501	2372.827940000351	NNW
49	USGS-303111090240801	3585.518247459411	N
114	USGS-302939090250401	5277.384234919835	SW

State Sources

Oil and Gas Wells

Map Key	API No	Distance (ft)	Direction
98	17105200280000	4657.482271766147	ESE

Public Water Supply Wells

Map Key	Local Well Number	Distance (ft)	Direction
37	12376Z	2401.66690103042	ESE
51	10727Z	3826.094248016192	ENE
54	7955Z	3919.085710483011	ENE
77	7837Z	4390.408919897137	NNE
97	9054Z	4974.56850329375	N

Water Wells Registration Dataset

Map Key	Water Well No	Distance (ft)	Direction
1	513220	117.659884839752	NNW
2	510789	289.722284664524	S
3	510790	286.821997916504	SSE
4	512068	589.633133166933	WSW
5	766240	483.842016326805	E
6	515549	362.586469303012	ESE
7	517504	459.636391274408	NE

Wells and Additional Sources Summary

8	515848	971.122585491522	ESE
8	516070	971.122585491522	ESE
9	511257	1157.137863102327	E
10	509772	1262.916839640618	SW
11	515671	1328.898463350984	E
13	515643	1504.119022982829	ENE
14	509514	1341.159844735449	SW
15	514700	1208.518839755665	ESE
15	514791	1208.518839755665	ESE
16	512492	1549.645526493145	NE
17	509979	1655.817274826054	ENE
18	514711	1678.80806005234	N
19	515906	1584.365540279096	E
20	511394	1611.144289019146	SSW
21	517119	1832.76835698742	E
22	515253	1775.279837971902	NE
23	509242	1852.687881071986	W
25	509468	2040.857603006928	W
26	514232	2013.162315602184	E
27	509987	1959.948162823525	SSW
28	515313	2298.6083647349	ENE
29	514327	2187.704815965659	E
30	510441	2226.496710397918	SW
31	513122	2235.442678219405	SW
32	508979	2305.294832123325	NNW
34	513723	2588.684622863661	ENE
35	515441	2636.692105179742	ENE
36	516745	2374.010622136173	ESE
38	515157	2697.708227213619	E
39	512830	2598.123464356405	SSW
40	513576	2724.213284529786	NNE
41	512832	2743.625048066453	SSW
42	512310	3140.280861801743	WSW
43	512685	3128.542719403496	NNE
44	569938	3234.593301899791	NE
45	514196	3355.597683221486	NNE
46	514488	3410.841087256698	SSE
47	509280	3518.038968817949	N
48	513785	3572.095543948966	ENE
50	515096	3808.880445096313	ENE
52	512323	3894.969094439801	ENE
52	512324	3894.969094439801	ENE
53	513809	3665.574885319983	NE
55	515594	3946.67948489235	ENE
56	515820	3657.583789388257	SSE
57	515358	3618.596080694187	SSE
57	515477	3618.596080694187	SSE
58	515474	3677.425908646708	SSE
59	515688	3710.743708712191	SSE
60	515914	4022.978920554774	S
61	515667	3783.889095719773	SSE
62	515475	3774.293823278866	SE
63	566149	4045.155015305342	NE
64	515359	3865.509731316559	SSE
65	514260	4097.757521374685	NNE
66	513879	4098.585342568907	NNE
67	515545	3863.156836500295	SE
68	517148	4136.734455954582	NNE
69	513875	4163.755742404605	NNE
70	509401	4192.251936203703	NNE
71	515384	3966.929048835838	SSE
72	515548	3991.4439955549	SSE
73	515792	3948.599093291292	SE
74	515476	4003.992482562724	SSE
75	515544	3993.51245296959	SE
76	512206	4382.127684923416	NNE

Wells and Additional Sources Summary

78	513830	4286.166232889679	SSE
79	515385	4167.356661794354	SE
80	515357	4172.127537778587	SE
81	513130	4590.540224128619	E
82	515386	4211.756253952969	SE
83	511074	4214.90980798839	SE
84	516709	4664.396572323862	E
85	515501	4304.520235153386	SE
86	512874	4386.266619240985	SE
87	516893	4428.456060546591	NNW
88	512101	4850.256884068525	S
90	510138	5001.49883613485	ENE
91	512913	4573.231857330788	SSE
92	512088	4946.96982645659	S
93	511887	4620.11964341984	SSE
94	513610	4985.914478293705	E
95	510624	5022.085233313245	ENE
96	513423	4972.443339875123	N
99	514733	4916.904247749361	NNE
100	509629	4673.262730985244	ESE
101	514438	5038.090536626829	E
102	513035	4711.825576687189	ESE
103	511053	4973.597791613964	SW
105	512448	4914.555196929161	SSE
106	558163	5163.853327899292	N
107	510402	5196.231020320422	NNE
108	513033	4922.492686955376	SSE
109	516892	5004.108542729327	NNW
110	517175	5223.829329900365	N
111	513783	4961.307787316113	SE
112	511535	5031.218564481187	ESE
113	517530	5035.771019632088	ESE
115	515498	5019.081164678086	SE
116	512271	5073.47015214506	WNW
117	509614	5149.255138529272	SE
118	510740	5200.747410609118	ESE
119	512064	5235.477953456748	SE

Wells and Additional Sources Detail Report

Public Water Systems Violations and Enforcement Data

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	ESE	0.21	1,105.48	38.71	PWSV

Address Line 2: 44424 S COBURN RD
 State Code: LA
 Zip Code: 70403
 City Name: HAMMOND
 Address Line 1: INTERSTATE T/P
 PWS ID: LA1105013
 PWS Type Code: CWS
 PWS Type Description: Community Water System
 Primary Source Code: GW
 Primary Source Desc: Groundwater
 PWS Activity Code: I
 PWS Activity Description: Inactive
 PWS Deactivation Date: 30/09/2015
 Phone Number: 985-345-1644

--Details--

Population Served Count: 120
 City Served:
 County Served: Tangipahoa Parish
 State Served: LA
 Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
89	WNW	0.87	4,597.28	41.40	PWSV

Address Line 2: 3925 HWY 190 W. SUITE 8
 State Code: LA
 Zip Code: 70403
 City Name: HAMMOND
 Address Line 1: MICHAEL GALATAS/ STORE MAINTANENCE
 PWS ID: LA2103440
 PWS Type Code: TNCWS
 PWS Type Description: Transient Non-Community Water System
 Primary Source Code: GW
 Primary Source Desc: Groundwater
 PWS Activity Code: A
 PWS Activity Description: Active
 PWS Deactivation Date:
 Phone Number: 985-549-6844

Wells and Additional Sources Detail Report

--Details--

Population Served Count: 1001
 City Served:
 County Served: St. Tammany Parish
 State Served: LA
 Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
104	WNW	0.91	4,818.11	40.42	PWSV

Address Line 2: 111 Pride Drive
 State Code: LA
 Zip Code: 70401
 City Name: HAMMOND
 Address Line 1: Louisiana Technical College-Hammond
 PWS ID: LA2105056
 PWS Type Code: NTNCWS
 PWS Type Description: Non-Transient Non-Community Water System
 Primary Source Code: GW
 Primary Source Desc: Groundwater
 PWS Activity Code: I
 PWS Activity Description: Inactive
 PWS Deactivation Date: 15/03/2011
 Phone Number: 985-543-4120

--Details--

Population Served Count: 200
 City Served:
 County Served: Tangipahoa Parish
 State Served: LA
 Zip Code Served:

Safe Drinking Water Information System (SDWIS)

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	ESE	0.21	1,105.48	38.71	SDWIS

PWS ID: LA1105013
 PWS Type: Community water system
 No of Facilities: 5
 No of Violations: 22
 No of Site Visits: 8
 Cities Served: -
 Counties Served: Tangipahoa Parish
 Population Served Count: 120
 Primacy Agency: Louisiana
 EPA Region: Region 6

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
104	WNW	0.91	4,818.11	40.42	SDWIS

PWS ID: LA2105056
 PWS Type: Non-Transient non-community system
 No of Facilities: 4
 No of Violations: 2
 No of Site Visits: 3
 Cities Served: -
 Counties Served: Tangipahoa Parish
 Population Served Count: 200
 Primacy Agency: Louisiana
 EPA Region: Region 6

USGS National Water Information System

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
24	W	0.35	1,855.67	36.36	FED USGS

Organiz Identifier:	USGS-LA	Formation Type:	Gonzales-New Orleans Aquifer
Organiz Name:	USGS Louisiana Water Science Center	Aquifer Name:	Coastal lowlands aquifer system
Well Depth:	120	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	120	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	TANGIPAHOA
Construction Date:	19910415	Latitude:	30.5088026
Source Map Scale:	24000	Longitude:	-90.4136983
Monitoring Loc Name:	Ta-724		
Monitoring Loc Identifier:	USGS-303031090244901		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	08070204		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	1		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	37		
Vertical Measure Unit:	feet		
Vertical Accuracy:	2.5		
Vertical Accuracy Unit:	feet		

Wells and Additional Sources Detail Report

Vertical Collection Mthd: Interpolated from topographic map.
 Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
33	NNW	0.45	2,372.83	39.16	FED USGS

Organiz Identifier:	USGS-LA	Formation Type:	Gonzales-New Orleans Aquifer
Organiz Name:	USGS Louisiana Water Science Center	Aquifer Name:	Coastal lowlands aquifer system
Well Depth:	115	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	115	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	TANGIPAHOA
Construction Date:	19830922	Latitude:	30.516858
Source Map Scale:	24000	Longitude:	-90.4070316
Monitoring Loc Name:	Ta-458		
Monitoring Loc Identifier:	USGS-303100090242501		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	08070204		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	1		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	40.00		
Vertical Measure Unit:	feet		
Vertical Accuracy:	2.5		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Interpolated from topographic map.		
Vert Coord Refer System:	NGVD29		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
49	N	0.68	3,585.52	58.46	FED USGS

Organiz Identifier:	USGS-LA	Formation Type:	Upper Ponchatoula Aquifer
Organiz Name:	USGS Louisiana Water Science Center	Aquifer Name:	Coastal lowlands aquifer system
Well Depth:	120	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	120	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	TANGIPAHOA

Wells and Additional Sources Detail Report

Construction Date:	19920306	Latitude:	30.5199134
Source Map Scale:	24000	Longitude:	-90.4023093
Monitoring Loc Name:	Ta-762		
Monitoring Loc Identifier:	USGS-303111090240801		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	08070205		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	1		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	45		
Vertical Measure Unit:	feet		
Vertical Accuracy:	2.5		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Interpolated from topographic map.		
Vert Coord Refer System:	NGVD29		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
114	SW	1.00	5,277.38	33.97	FED USGS

Organiz Identifier:	USGS-LA	Formation Type:	Gonzales-New Orleans Aquifer
Organiz Name:	USGS Louisiana Water Science Center	Aquifer Name:	Coastal lowlands aquifer system
Well Depth:	156	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	156	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	TANGIPAOHA
Construction Date:	19861114	Latitude:	30.4943585
Source Map Scale:	24000	Longitude:	-90.4178649
Monitoring Loc Name:	Ta-506		
Monitoring Loc Identifier:	USGS-302939090250401		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	08070204		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	1		
Horizontal Accuracy Unit:	seconds		

Wells and Additional Sources Detail Report

Horizontal Collection Method: Interpolated from MAP.
 Horizontal Coordinate System: NAD83
 Vertical Measure: 35
 Vertical Measure Unit: feet
 Vertical Accuracy: 2.5
 Vertical Accuracy Unit: feet
 Vertical Collection Method: Interpolated from topographic map.
 Vertical Coordinate System: NGVD29

Oil and Gas Wells

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
98	ESE	0.88	4,657.48	35.41	OGW

API No:	17105200280000	LW Rec Sta Desc:	
Well No:	001	LUW Code:	
Well Serial:	202829	LUW Type C:	
Well Class:		LUW Name:	
Well Name:	H O VINYARD ETAL	Injection:	0.0000000
Well Sta 1:	1/17/1986 0:00:00	Injection1:	0
Well Statu:	29	Injection2:	
Well Stat1:		Inspecti 1:	0.0000000000000000
Well Stat2:		Inspection:	
Orgop Line:	1	Inspection1:	
Lease No:		Inspection2:	
FID:	193944	Orphan S 1:	
Field ID:	9739	Orphan Sta:	
Field Name:	WILDCAT-SO LA NEW ORLEANS DIS	Orphan St1:	
Permit Date:	12/20/1985	Orphan St2:	
Spud Date:	12/27/1985	Orphaned F:	
Orig Complet Date:		Operator Type:	01
Last Complet Date:		Organization:	1194
Last Test Date:		Parish Code:	53
Effective Date:	01/01/1986	Parish Name:	TANGIPAHOA
Product Type:	00	District Code:	
Classification:		Township:	06S
Mud Density:	0.0000000000000000	Section:	027
Meas Total Depth:	9500	Section PLSS:	027
Directional Well:		Meridian:	E
USDW Value:	0	Well Range:	08E
Area USDW:	0	State Inte:	No
Max SIP:	0	State Zone:	SOUTH
SIP Assign:		Surface 1:	2297897.0000000000000000
Unit Well:	No	Surface 2:	667943.0000000000000000
Mineral In:	No	Surface 3:	3377121.756587509997189
Exempt 29E:	No	Surface UT:	750733.111733366968110

Wells and Additional Sources Detail Report

Log Review:	Surface Lo:	30.500256171000000
Coastal Pe:	Surface LA:	-90.387563483999998
Scout Well: 29	Surface L2:	
Scout Repo: 01/17/1986	Surface L3:	
Scout Meas: 0.0000000000000000	Surface U1:	
Scout True: 0.0000000000000000	Surface U2:	
Upper Perf:	Surface Co:	01
Lower Perf:	Surface Zo:	South
LW Rec Sta:	GIS Upd Date:	
Hyperlink:	http://sonlite.dnr.state.la.us/sundown/cart_prod/cart_con_wellinfo2?p_WSN=202829	
Doc Access:	http://ucmwww.dnr.state.la.us/ucmsearch/FindDocuments.aspx?idx=xwellserialnumber&val=202829	
Comments:		
Comments on USDW		
Calculation:		
Legend Description:	DRY AND PLUGGED NO PRODUCT SPECIFIED	
Legend:	2900	
Formations:		
Reservoirs:		
Sands:		
Source of MASIO		
Determin:		
Location:		
Scout Deta:		

Public Water Supply Wells

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
37	ESE	0.45	2,401.67	38.25	PWSW

Section: 027	Township: 06S
Range: 08E	Dnr Owner Id:
Owners Number:	Owner Name: CLARK, PAUL
Owner Address:	Owner Address2:
Owner City:	Owner State:
Owner Zip code:	Parish Number: 105
Parish Name: TANGIPAHOA	Local Well Number: 12376Z
Well Use: P	Water Well Use: Public Supply
Well Status: A	Description: Well Status Description: Active
Drillers Name: TANGI	Well Depth: 100
Casing Diameter: 4	Date Completed: 01-Dec-2006
Water Level: 20.00	Date Measured: 12/11/06
Geological Unit: 112PNCLU	Latitude: 303014
Longitude: 902338	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
51	ENE	0.72	3,826.09	37.12	PWSW

Wells and Additional Sources Detail Report

Section:	022	Township:	06S
Range:	08E	Dnr Owner Id:	
Owners Number:		Owner Name:	SCHILLAGE, JOHN
Owner Address:		Owner Address2:	
Owner City:		Owner State:	
Owner Zip code:		Parish Number:	105
Parish Name:	TANGIPAHOA	Local Well Number:	10727Z
Well Use:	P	Water Well Use Description:	Public Supply
Well Status:	A	Well Status Description:	Active
Drillers Name:	GILL (JACK)	Well Depth:	160
Casing Diameter:	4	Date Completed:	01-Jul-2001
Water Level:	15.00	Date Measured:	07/17/01
Geological Unit:	112PNCLU	Latitude:	303043
Longitude:	902326		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
54	ENE	0.74	3,919.09	36.58	PWSW

Section:	022	Township:	06S
Range:	08E	Dnr Owner Id:	
Owners Number:		Owner Name:	ACTIVE TRANSPOR
Owner Address:		Owner Address2:	
Owner City:		Owner State:	
Owner Zip code:		Parish Number:	105
Parish Name:	TANGIPAHOA	Local Well Number:	7955Z
Well Use:	P	Water Well Use Description:	Public Supply
Well Status:	A	Well Status Description:	Active
Drillers Name:	GURGANUS, J. R.	Well Depth:	440
Casing Diameter:	2	Date Completed:	01-Oct-1994
Water Level:	7.00	Date Measured:	10/19/94
Geological Unit:	112PNCLU	Latitude:	303043
Longitude:	902325		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
77	NNE	0.83	4,390.41	37.63	PWSW

Section:	015	Township:	06S
Range:	08E	Dnr Owner Id:	
Owners Number:		Owner Name:	HAMMOND E APART
Owner Address:		Owner Address2:	
Owner City:		Owner State:	
Owner Zip code:		Parish Number:	105
Parish Name:	TANGIPAHOA	Local Well Number:	7837Z
Well Use:	P	Water Well Use Description:	Public Supply

Wells and Additional Sources Detail Report

Well Status:	A	Well Status Description:	Active
Drillers Name:	AMITE	Well Depth:	160
Casing Diameter:	4	Date Completed:	01-Jul-1994
Water Level:	15.00	Date Measured:	07/08/94
Geological Unit:	112PNCLU	Latitude:	303117
Longitude:	902352		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
97	N	0.94	4,974.57	41.83	PWSW

Section:	016	Township:	06S
Range:	08E	Dnr Owner Id:	
Owners Number:		Owner Name:	SIEGREST, TOM
Owner Address:		Owner Address2:	
Owner City:		Owner State:	
Owner Zip code:		Parish Number:	105
Parish Name:	TANGIPAHOA	Local Well Number:	9054Z
Well Use:	P	Water Well Use Description:	Public Supply
Well Status:	A	Well Status Description:	Active
Drillers Name:	GILL (JACK)	Well Depth:	180
Casing Diameter:	4X2	Date Completed:	01-Jul-1997
Water Level:	10.00	Date Measured:	07/21/97
Geological Unit:	112PNCLU	Latitude:	303125
Longitude:	902402		

Water Wells Registration Dataset

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	NNW	0.02	117.66	39.09	WATER WELLS

Water Well No:	513220	Replacement:	No
Local Well:	8851Z	Gravel Pac:	
Alt Water Well:	105-8851Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WWO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303038090242001	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	140	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	15.00	Create Use:	
Date Measure:	10/01/96	Update Date:	
Casing Dia:	4	Update Use:	

Wells and Additional Sources Detail Report

Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	140	Owners Name:	WHITE, T C
Elevation:	40	Owner Stat:	
Yield:		Drillers Name:	GILL (JACK)
Drawdown:		Drillers 1:	055
Source of:	D	Inspection:	
Date Complete:	10/96	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-12-23	Section:	021
Date Regis:	03/97	Township:	06S
Screen Dia:	4	Range:	08E
Screen Int:	130-140	Quad No:	153C
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	303038
Industrial 1:		X Coord:	902420
Public Sup:		Longitude:	-90.40555556
Public S 1:		Latitude:	30.51055556
Owners No:			
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			
Comments:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	S	0.05	289.72	38.27	WATER WELLS

Water Well No:	510789	Replacement:	
Local Well:	6420Z	Gravel Pac:	No
Alt Water Well:	105-6420Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WVO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	

Wells and Additional Sources Detail Report

Identification:	303015090241501	Slot Length:	
Well Use:	M	Slot Size:	
Use Desc:	monitor	Extension:	
Well Subus:		Extension 1:	
Well Depth:	25	Extension 2:	
Geologic Unit:	112SESC	Create Date:	
Water Level:	0.00	Create Use:	
Date Measure:		Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log
Hole Depth:	25	Owners Name:	SOUTH CENTRAL
Elevation:		Owner Stat:	
Yield:		Drillers Name:	GORE
Drawdown:		Drillers 1:	294
Source of:		Inspection:	
Date Complete:	01/89	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	1996-10-31	Section:	025
Date Regis:	06/89	Township:	06S
Screen Dia:	2	Range:	07E
Screen Int:	15-25	Quad No:	
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	303015
Industrial 1:		X Coord:	902415
Public Sup:		Longitude:	-90.40416667
Public S 1:		Latitude:	30.50416667
Owners No:	B-4		
Aquifer Name:	SOUTHEAST LOUISIANA AQUIFER SYSTEM SURFICIAL CONFI		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			
Comments:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	SSE	0.05	286.82	38.97	WATER WELLS

Wells and Additional Sources Detail Report

Water Well No:	510790	Replacement:	
Local Well:	6421Z	Gravel Pac:	No
Alt Water Well:	105-6421Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WVO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303015090241301	Slot Length:	
Well Use:	M	Slot Size:	
Use Desc:	monitor	Extension:	
Well Subus:		Extension 1:	
Well Depth:	25	Extension 2:	
Geologic Unit:	112SESC	Create Date:	
Water Level:	0.00	Create Use:	
Date Measure:		Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log
Hole Depth:	25	Owners Name:	SOUTH CENTRAL
Elevation:		Owner Stat:	
Yield:		Drillers Name:	GORE
Drawdown:		Drillers 1:	294
Source of:		Inspection:	
Date Complete:	01/89	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	1996-10-31	Section:	025
Date Regis:	06/89	Township:	06S
Screen Dia:	2	Range:	07E
Screen Int:	15-25	Quad No:	
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	303015
Industrial 1:		X Coord:	902413
Public Sup:		Longitude:	-90.40361111
Public S 1:		Latitude:	30.50416667
Owners No:	B-5		
Aquifer Name:	SOUTHEAST LOUISIANA AQUIFER SYSTEM SURFICIAL CONFI		
Location Desc:			

Wells and Additional Sources Detail Report

Inspector 1:
 PA Details:
 PA Remarks:
 Remarks:
 Comments:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	WSW	0.11	589.63	38.49	WATER WELLS

Water Well No:	512068	Replacement:	
Local Well:	7699Z	Gravel Pac:	No
Alt Water Well:	105-7699Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WVO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303025090243101	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	450	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	11.00	Create Use:	
Date Measure:	04/28/94	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	450	Owners Name:	SINGLETON, MAGG
Elevation:	37	Owner Stat:	
Yield:		Drillers Name:	A.B.C.
Drawdown:		Drillers 1:	015
Source of:	D	Inspection:	
Date Complete:	04/94	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	1994-10-04	Section:	021
Date Regis:	05/94	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	430-450	Quad No:	153C
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA

Wells and Additional Sources Detail Report

Chem Analysis:	Location Miles:	0
Bio Analysis:	Location City:	
Industrial:	Y Coord:	303025
Industrial 1:	X Coord:	902431
Public Sup:	Longitude:	-90.40861111
Public S 1:	Latitude:	30.50694444
Owners No:		
Aquifer Name:	UPPER PONCHATOULA AQUIFER	
Location Desc:		
Inspector 1:		
PA Details:		
PA Remarks:		
Remarks:		
Comments:		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
5	E	0.09	483.84	41.07	WATER WELLS

Water Well No:	766240	Replacement:	No
Local Well:	23032Z	Gravel Pac:	No
Alt Water Well:	105-23032Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	00	Authorized:	DUTRUCH, HOUSTON LARRY
WVO Seq No:	148248	Authorized 1:	29-Jan-2019
Serial No:		Cemented F:	10
Identification:	303029090240101	Slot Length:	20
Well Use:	H	Slot Size:	0.008
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	360	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	11	Create Use:	
Date Measure:	01/15/2019	Update Date:	
Casing Dia:	4	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	N
Casing D2:	2	Drill Log:	D
Casing Len:	340	Available:	
Hole Depth:	360	Owners Name:	DALE ROLLETTE
Elevation:	0028	Owner Stat:	No
Yield:		Drillers Name:	ACTION PUMP & WELL SERVICE
Drawdown:		Drillers 1:	575
Source of:	D	Inspection:	22-Mar-2019
Date Complete:	01/15/2019	Inspector:	GRANT BERNE
Plugged By:		Contact:	
Plugged 1:		PA Signature:	

Wells and Additional Sources Detail Report

Date Plugg:	PA Signature 1:
Date of Ad:	Section: 040
Date Regis: 02/05/2019	Township: 06S
Screen Dia: 2	Range: 08E
Screen Int:	Quad No: 153C
Screen Type: PLASTIC	State Code: 22
Screen D1:	Parish No: 105
Screen D2:	Parish Cod: 53
Mechanic A: N	Parish Name: TANGIPAHOA
Chem Analysis: N	Location Miles: 0.25
Bio Analysis: N	Location City: HAMMOND
Industrial:	Y Coord: 303029
Industrial 1:	X Coord: 902401
Public Sup:	Longitude: -90.40027778
Public S 1:	Latitude: 30.50805556
Owners No: 44505 SOUTH COBURN RD 70403 1	
Aquifer Name: UPPER PONCHATOULA AQUIFER	
Location Desc: SOUTH COBURN RD AND HWY 190	
Inspector 1:	
PA Details:	
PA Remarks:	
Remarks:	
Comments:	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	ESE	0.07	362.59	50.67	WATER WELLS

Water Well No: 515549	Replacement:
Local Well: 11180Z	Gravel Pac: No
Alt Water Well: 105-11180Z	Ground Eve:
Well Status: Active	Diameter O:
Sequence No: 01	Authorized:
WWO Seq No: 0	Authorized 1:
Serial No:	Cemented F:
Identification: 303022090240101	Slot Length:
Well Use: H	Slot Size:
Use Desc: domestic	Extension:
Well Subus:	Extension 1:
Well Depth: 180	Extension 2:
Geologic Unit: 112PNCLU	Create Date:
Water Level: 30.00	Create Use:
Date Measure: 06/16/03	Update Date:
Casing Dia: 2	Update Use:
Casing Material: PLASTIC	Refresh Up:
Casing D1:	Elec Log:
Casing D2:	Drill Log: D

Wells and Additional Sources Detail Report

Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	180	Owners Name:	POCHE, JOHN
Elevation:	40	Owner Stat:	
Yield:		Drillers Name:	AUGER & BORING
Drawdown:		Drillers 1:	319
Source of:	D	Inspection:	
Date Complete:	06/03	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-10-30	Section:	021
Date Regis:	06/03	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	160-180	Quad No:	153C
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	303022
Industrial 1:		X Coord:	902401
Public Sup:		Longitude:	-90.40027778
Public S 1:		Latitude:	30.50611111
Owners No:			
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			
Comments:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	NE	0.09	459.64	41.12	WATER WELLS

Water Well No:	517504	Replacement:	
Local Well:	13137Z	Gravel Pac:	No
Alt Water Well:	105-13137Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WWO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303038090240401	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	

Wells and Additional Sources Detail Report

Local Well:	11479Z	Gravel Pac:	No
Alt Water Well:	105-11479Z	Ground Eve:	
Well Status:	Plugged and Abandoned	Diameter O:	
Sequence No:	01	Authorized:	
WVO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303023090235401	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	plugged and abandoned domestic	Extension:	
Well Subus:	PA	Extension 1:	
Well Depth:	380	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	20.00	Create Use:	
Date Measure:	11/07/03	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	380	Owners Name:	POCHE, JOHN
Elevation:		Owner Stat:	
Yield:		Drillers Name:	GILL (JACK)
Drawdown:		Drillers 1:	055
Source of:	D	Inspection:	
Date Complete:	11/03	Inspector:	
Plugged By:	GILL (JACK)	Contact:	
Plugged 1:	055	PA Signature:	
Date Plugg:	08/04	PA Signature 1:	
Date of Ad:	2008-10-24	Section:	021
Date Regis:	06/04	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	370-380	Quad No:	153C
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAOHA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	303023
Industrial 1:		X Coord:	902354
Public Sup:		Longitude:	-90.39833333
Public S 1:		Latitude:	30.50638889
Owners No:			
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			

Wells and Additional Sources Detail Report

PA Remarks:

Remarks:

Comments:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
8	ESE	0.18	971.12	38.76	WATER WELLS

Water Well No:	516070	Replacement:	
Local Well:	11701Z	Gravel Pac:	No
Alt Water Well:	105-11701Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	02	Authorized:	
WWO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303023090235402	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	370	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	20.00	Create Use:	
Date Measure:	08/23/04	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	370	Owners Name:	POCHE, JOHN
Elevation:	40	Owner Stat:	
Yield:		Drillers Name:	GILL (JACK)
Drawdown:		Drillers 1:	055
Source of:	D	Inspection:	
Date Complete:	08/04	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-10-24	Section:	021
Date Regis:	03/05	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	360-370	Quad No:	153C
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	

Wells and Additional Sources Detail Report

Industrial:	Y Coord:	303023
Industrial 1:	X Coord:	902354
Public Sup:	Longitude:	-90.39833333
Public S 1:	Latitude:	30.50638889
Owners No:		
Aquifer Name:	UPPER PONCHATOULA AQUIFER	
Location Desc:		
Inspector 1:		
PA Details:		
PA Remarks:		
Remarks:		
Comments:		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
9	E	0.22	1,157.14	37.93	WATER WELLS

Water Well No:	511257	Replacement:	
Local Well:	6888Z	Gravel Pac:	No
Alt Water Well:	105-6888Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WWO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303028090235201	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	380	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	10.00	Create Use:	
Date Measure:	10/19/90	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	380	Owners Name:	PORTER, WAYNE
Elevation:	40	Owner Stat:	
Yield:		Drillers Name:	A.B.C.
Drawdown:		Drillers 1:	015
Source of:	D	Inspection:	
Date Complete:	10/90	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	1991-09-12	Section:	022

Wells and Additional Sources Detail Report

Date Regis:	11/90	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	360-380	Quad No:	153C
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	303028
Industrial 1:		X Coord:	902352
Public Sup:		Longitude:	-90.39777778
Public S 1:		Latitude:	30.50777778
Owners No:			
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			
Comments:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
10	SW	0.24	1,262.92	34.94	WATER WELLS

Water Well No:	509772	Replacement:	
Local Well:	5403Z	Gravel Pac:	No
Alt Water Well:	105-5403Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WVO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303014090243701	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	120	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	15.00	Create Use:	
Date Measure:	10/29/84	Update Date:	
Casing Dia:	4	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	
Casing Len:		Available:	Water Level
Hole Depth:	120	Owners Name:	GARRETT, MAT

Wells and Additional Sources Detail Report

Elevation:	35	Owner Stat:	
Yield:		Drillers Name:	STILLEY, D. S.
Drawdown:		Drillers 1:	119
Source of:	D	Inspection:	
Date Complete:	10/84	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-12-23	Section:	028
Date Regis:	08/85	Township:	06S
Screen Dia:	4	Range:	08E
Screen Int:	110-120	Quad No:	153
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	303014
Industrial 1:		X Coord:	902437
Public Sup:		Longitude:	-90.41027778
Public S 1:		Latitude:	30.50388889
Owners No:			
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			
Comments:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
11	E	0.25	1,328.90	37.56	WATER WELLS

Water Well No:	515671	Replacement:	
Local Well:	11302Z	Gravel Pac:	No
Alt Water Well:	105-11302Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WVO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303028090235001	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	360	Extension 2:	

Wells and Additional Sources Detail Report

Geologic Unit:	112PNCLU	Create Date:	
Water Level:	8.00	Create Use:	
Date Measure:	08/07/03	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	360	Owners Name:	LFD CONSTRUCT
Elevation:	40	Owner Stat:	
Yield:		Drillers Name:	AUGER & BORING
Drawdown:		Drillers 1:	319
Source of:	D	Inspection:	
Date Complete:	08/03	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-10-24	Section:	022
Date Regis:	12/03	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	340-360	Quad No:	153C
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAOHA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	303028
Industrial 1:		X Coord:	902350
Public Sup:		Longitude:	-90.39722222
Public S 1:		Latitude:	30.50777778
Owners No:			
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			
Comments:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	ENE	0.28	1,504.12	37.94	WATER WELLS

Water Well No:	515643	Replacement:	
Local Well:	11274Z	Gravel Pac:	No
Alt Water Well:	105-11274Z	Ground Eve:	

Wells and Additional Sources Detail Report

Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WWO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303033090235001	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	360	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	6.00	Create Use:	
Date Measure:	08/05/04	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	360	Owners Name:	CARR, JOHN
Elevation:	40	Owner Stat:	
Yield:		Drillers Name:	AUGER & BORING
Drawdown:		Drillers 1:	319
Source of:	D	Inspection:	
Date Complete:	08/04	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-10-24	Section:	022
Date Regis:	08/04	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	340-360	Quad No:	153C
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	303033
Industrial 1:		X Coord:	902350
Public Sup:		Longitude:	-90.39722222
Public S 1:		Latitude:	30.50916667
Owners No:			
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			

Wells and Additional Sources Detail Report

Comments:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
14	SW	0.25	1,341.16	35.04	WATER WELLS

Water Well No:	509514	Replacement:	
Local Well:	5145Z	Gravel Pac:	No
Alt Water Well:	105-5145Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WVO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303012090243701	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	130	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	4.00	Create Use:	
Date Measure:	11/14/84	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	130	Owners Name:	CARTER, LOUIS
Elevation:	10	Owner Stat:	
Yield:	10	Drillers Name:	EDWARDS, GLENN
Drawdown:		Drillers 1:	248
Source of:	D	Inspection:	
Date Complete:	11/84	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-12-23	Section:	029
Date Regis:	12/84	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	120-130	Quad No:	153C
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	303012
Industrial 1:		X Coord:	902437

Wells and Additional Sources Detail Report

Public Sup: Longitude: -90.41027778
 Public S 1: Latitude: 30.50333333
 Owners No:
 Aquifer Name: UPPER PONCHATOULA AQUIFER
 Location Desc:
 Inspector 1:
 PA Details:
 PA Remarks:
 Remarks:
 Comments:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	ESE	0.23	1,208.52	38.85	WATER WELLS

Water Well No:	514700	Replacement:	
Local Well:	10331Z	Gravel Pac:	No
Alt Water Well:	105-10331Z	Ground Eve:	
Well Status:	Plugged and Abandoned	Diameter O:	
Sequence No:	01	Authorized:	
WVO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303017090235101	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	plugged and abandoned domestic	Extension:	
Well Subus:	PA	Extension 1:	
Well Depth:	210	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	25.00	Create Use:	
Date Measure:	07/14/00	Update Date:	
Casing Dia:	4X2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	210	Owners Name:	EVANS, BETTY
Elevation:	40	Owner Stat:	
Yield:		Drillers Name:	GILL (JACK)
Drawdown:		Drillers 1:	055
Source of:	D	Inspection:	
Date Complete:	07/00	Inspector:	
Plugged By:	GILL (JACK)	Contact:	
Plugged 1:	055	PA Signature:	
Date Plugg:	09/00	PA Signature 1:	
Date of Ad:	2008-12-23	Section:	028
Date Regis:	10/00	Township:	06S
Screen Dia:	2	Range:	08E

Wells and Additional Sources Detail Report

Screen Int:	200-210	Quad No:	153C
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAOHA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	303017
Industrial 1:		X Coord:	902351
Public Sup:		Longitude:	-90.3975
Public S 1:		Latitude:	30.50472222
Owners No:			
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			
Comments:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	ESE	0.23	1,208.52	38.85	WATER WELLS

Water Well No:	514791	Replacement:	
Local Well:	10422Z	Gravel Pac:	No
Alt Water Well:	105-10422Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	02	Authorized:	
WVO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303017090235102	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	440	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	10.00	Create Use:	
Date Measure:	09/26/00	Update Date:	
Casing Dia:	4X2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	440	Owners Name:	EVANS, BETTY
Elevation:	40	Owner Stat:	
Yield:		Drillers Name:	GILL (JACK)

Wells and Additional Sources Detail Report

Drawdown:	Drillers 1:	055
Source of: D	Inspection:	
Date Complete: 09/00	Inspector:	
Plugged By:	Contact:	
Plugged 1:	PA Signature:	
Date Plugg:	PA Signature 1:	
Date of Ad: 2002-06-12	Section:	028
Date Regis: 02/01	Township:	06S
Screen Dia: 2	Range:	08E
Screen Int: 420-440	Quad No:	153C
Screen Type:	State Code:	22
Screen D1:	Parish No:	105
Screen D2:	Parish Cod:	53
Mechanic A:	Parish Name:	TANGIPAHOA
Chem Analysis:	Location Miles:	0
Bio Analysis:	Location City:	
Industrial:	Y Coord:	303017
Industrial 1:	X Coord:	902351
Public Sup:	Longitude:	-90.3975
Public S 1:	Latitude:	30.50472222
Owners No:		
Aquifer Name: UPPER PONCHATOULA AQUIFER		
Location Desc:		
Inspector 1:		
PA Details:		
PA Remarks:		
Remarks:		
Comments:		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	NE	0.29	1,549.65	36.82	WATER WELLS

Water Well No: 512492	Replacement:
Local Well: 8123Z	Gravel Pac: No
Alt Water Well: 105-8123Z	Ground Eve:
Well Status: Active	Diameter O:
Sequence No: 01	Authorized:
WWO Seq No: 0	Authorized 1:
Serial No:	Cemented F:
Identification: 303041090235201	Slot Length:
Well Use: H	Slot Size:
Use Desc: domestic	Extension:
Well Subus:	Extension 1:
Well Depth: 190	Extension 2:
Geologic Unit: 112PNCLU	Create Date:
Water Level: 15.00	Create Use:

Wells and Additional Sources Detail Report

Date Measure:	03/09/95	Update Date:	
Casing Dia:	4	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	190	Owners Name:	TONEY, TERRY W
Elevation:	40	Owner Stat:	
Yield:		Drillers Name:	AMITE
Drawdown:		Drillers 1:	019
Source of:	D	Inspection:	
Date Complete:	03/95	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-12-23	Section:	027
Date Regis:	05/95	Township:	06S
Screen Dia:	4	Range:	08E
Screen Int:	180-190	Quad No:	153C
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	303041
Industrial 1:		X Coord:	902352
Public Sup:		Longitude:	-90.39777778
Public S 1:		Latitude:	30.51138889
Owners No:			
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			
Comments:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
17	ENE	0.31	1,655.82	39.41	WATER WELLS

Water Well No:	509979	Replacement:	
Local Well:	5610Z	Gravel Pac:	No
Alt Water Well:	105-5610Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	

Wells and Additional Sources Detail Report

WVO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303038090235001	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	355	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	15.00	Create Use:	
Date Measure:	10/01/86	Update Date:	
Casing Dia:	4	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	355	Owners Name:	TONEY, TERRY
Elevation:	40	Owner Stat:	
Yield:		Drillers Name:	AMITE
Drawdown:		Drillers 1:	019
Source of:	D	Inspection:	
Date Complete:	10/86	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	1991-06-24	Section:	021
Date Regis:	10/86	Township:	06S
Screen Dia:	4	Range:	08E
Screen Int:	345-355	Quad No:	153C
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	303038
Industrial 1:		X Coord:	902350
Public Sup:		Longitude:	-90.39722222
Public S 1:		Latitude:	30.51055556
Owners No:			
Aquifer Name:	UPPER PONCHATOU LA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			
Comments:			

Wells and Additional Sources Detail Report

18 N 0.32 1,678.81 40.87 WATER WELLS

Water Well No:	514711	Replacement:	
Local Well:	10342Z	Gravel Pac:	No
Alt Water Well:	105-10342Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WWO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303053090241201	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	420	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	18.00	Create Use:	
Date Measure:	10/17/00	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	420	Owners Name:	CONLIN, MIKE
Elevation:	40	Owner Stat:	
Yield:		Drillers Name:	AMITE
Drawdown:		Drillers 1:	019
Source of:	D	Inspection:	
Date Complete:	10/00	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2001-07-06	Section:	021
Date Regis:	11/00	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	400-420	Quad No:	153C
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	303053
Industrial 1:		X Coord:	902412
Public Sup:		Longitude:	-90.40333333
Public S 1:		Latitude:	30.51472222
Owners No:			

Wells and Additional Sources Detail Report

Aquifer Name: UPPER PONCHATOULA AQUIFER
 Location Desc:
 Inspector 1:
 PA Details:
 PA Remarks:
 Remarks:
 Comments:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
19	E	0.30	1,584.37	40.80	WATER WELLS

Water Well No:	515906	Replacement:	
Local Well:	11537Z	Gravel Pac:	No
Alt Water Well:	105-11537Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WWO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303022090234701	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	385	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	12.00	Create Use:	
Date Measure:	06/22/04	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	385	Owners Name:	VALLE, ROBERT
Elevation:	40	Owner Stat:	
Yield:		Drillers Name:	AUGER & BORING
Drawdown:		Drillers 1:	319
Source of:	D	Inspection:	
Date Complete:	06/04	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-10-24	Section:	022
Date Regis:	07/04	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	365-385	Quad No:	153C
Screen Type:		State Code:	22
Screen D1:		Parish No:	105

Wells and Additional Sources Detail Report

Screen D2:	Parish Cod:	53
Mechanic A:	Parish Name:	TANGIPAHOA
Chem Analysis:	Location Miles:	0
Bio Analysis:	Location City:	
Industrial:	Y Coord:	303022
Industrial 1:	X Coord:	902347
Public Sup:	Longitude:	-90.39638889
Public S 1:	Latitude:	30.50611111
Owners No:		
Aquifer Name:	UPPER PONCHATOULA AQUIFER	
Location Desc:		
Inspector 1:		
PA Details:		
PA Remarks:		
Remarks:		
Comments:		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
20	SSW	0.31	1,611.14	33.67	WATER WELLS

Water Well No:	511394	Replacement:	
Local Well:	7025Z	Gravel Pac:	No
Alt Water Well:	105-7025Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WVO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303005090243401	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	110	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	6.00	Create Use:	
Date Measure:	06/24/91	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	110	Owners Name:	CEAZAR, RALPH
Elevation:	33	Owner Stat:	
Yield:		Drillers Name:	MORRISON, J. L.
Drawdown:		Drillers 1:	093
Source of:	D	Inspection:	
Date Complete:	06/91	Inspector:	

Wells and Additional Sources Detail Report

Plugged By:	Contact:
Plugged 1:	PA Signature:
Date Plugg:	PA Signature 1:
Date of Ad: 2008-12-23	Section: 028
Date Regis: 07/91	Township: 06S
Screen Dia: 2	Range: 08E
Screen Int: 100-110	Quad No: 153C
Screen Type:	State Code: 22
Screen D1:	Parish No: 105
Screen D2:	Parish Cod: 53
Mechanic A:	Parish Name: TANGIPAHOA
Chem Analysis:	Location Miles: 0
Bio Analysis:	Location City:
Industrial:	Y Coord: 303005
Industrial 1:	X Coord: 902434
Public Sup:	Longitude: -90.40944444
Public S 1:	Latitude: 30.50138889
Owners No:	
Aquifer Name: UPPER PONCHATOULA AQUIFER	
Location Desc:	
Inspector 1:	
PA Details:	
PA Remarks:	
Remarks:	
Comments:	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
21	E	0.35	1,832.77	37.80	WATER WELLS

Water Well No: 517119	Replacement:
Local Well: 12751Z	Gravel Pac: No
Alt Water Well: 105-12751Z	Ground Eve:
Well Status: Active	Diameter O:
Sequence No: 01	Authorized:
WVO Seq No: 0	Authorized 1:
Serial No:	Cemented F:
Identification: 303026090234401	Slot Length:
Well Use: H	Slot Size:
Use Desc: domestic	Extension:
Well Subus:	Extension 1:
Well Depth: 180	Extension 2:
Geologic Unit: 112PNCLU	Create Date:
Water Level: 15.00	Create Use:
Date Measure: 04/02/08	Update Date:
Casing Dia: 2	Update Use:
Casing Material: PLASTIC	Refresh Up:

Wells and Additional Sources Detail Report

Casing D1:	Elec Log:
Casing D2:	Drill Log: D
Casing Len:	Available: Driller Log, Water Level
Hole Depth: 180	Owners Name: BEST VALUE HOME
Elevation: 40	Owner Stat:
Yield:	Drillers Name: AUGER & BORING
Drawdown:	Drillers 1: 319
Source of: D	Inspection:
Date Complete: 04/08	Inspector:
Plugged By:	Contact:
Plugged 1:	PA Signature:
Date Plugg:	PA Signature 1:
Date of Ad: 2008-11-03	Section: 022
Date Regis: 04/08	Township: 06S
Screen Dia: 2	Range: 08E
Screen Int: 170-180	Quad No: 153C
Screen Type:	State Code: 22
Screen D1:	Parish No: 105
Screen D2:	Parish Cod: 53
Mechanic A:	Parish Name: TANGIPAOHA
Chem Analysis:	Location Miles: 0
Bio Analysis:	Location City:
Industrial:	Y Coord: 303026
Industrial 1:	X Coord: 902344
Public Sup:	Longitude: -90.39555556
Public S 1:	Latitude: 30.50722222
Owners No:	
Aquifer Name: UPPER PONCHATOULA AQUIFER	
Location Desc:	
Inspector 1:	
PA Details:	
PA Remarks:	
Remarks:	
Comments:	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	NE	0.34	1,775.28	38.45	WATER WELLS

Water Well No: 515253	Replacement:
Local Well: 10884Z	Gravel Pac: No
Alt Water Well: 105-10884Z	Ground Eve:
Well Status: Active	Diameter O:
Sequence No: 01	Authorized:
WVO Seq No: 0	Authorized 1:
Serial No:	Cemented F:
Identification: 303046090235201	Slot Length:

Wells and Additional Sources Detail Report

Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	370	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	10.00	Create Use:	
Date Measure:	04/30/02	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	370	Owners Name:	GEORGE, JAMES
Elevation:	40	Owner Stat:	
Yield:		Drillers Name:	AUGER & BORING
Drawdown:		Drillers 1:	319
Source of:	D	Inspection:	
Date Complete:	04/02	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2002-09-11	Section:	022
Date Regis:	06/02	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	350-370	Quad No:	153C
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	303046
Industrial 1:		X Coord:	902352
Public Sup:		Longitude:	-90.39777778
Public S 1:		Latitude:	30.51277778
Owners No:			
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			
Comments:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	W	0.35	1,852.69	34.61	WATER WELLS

Wells and Additional Sources Detail Report

Water Well No:	509242	Replacement:	
Local Well:	724	Gravel Pac:	No
Alt Water Well:	105-724	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WWO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303031090244901	Slot Length:	
Well Use:	I	Slot Size:	
Use Desc:	irrigation	Extension:	
Well Subus:		Extension 1:	
Well Depth:	120	Extension 2:	
Geologic Unit:	112UPTC	Create Date:	
Water Level:	10.00	Create Use:	
Date Measure:	04/15/91	Update Date:	
Casing Dia:	4	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	120	Owners Name:	AIRPORT GARDEN
Elevation:	37	Owner Stat:	
Yield:		Drillers Name:	GILL (JACK)
Drawdown:		Drillers 1:	055
Source of:	D	Inspection:	
Date Complete:	04/91	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	1994-01-12	Section:	021
Date Regis:	06/91	Township:	06S
Screen Dia:	4	Range:	08E
Screen Int:	91-120	Quad No:	153C
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	303031
Industrial 1:		X Coord:	902449
Public Sup:		Longitude:	-90.41361111
Public S 1:		Latitude:	30.50861111
Owners No:			
Aquifer Name:	UPLAND TERRACE AQUIFER		
Location Desc:			

Wells and Additional Sources Detail Report

Inspector 1:
 PA Details:
 PA Remarks:
 Remarks:
 Comments:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	W	0.39	2,040.86	35.28	WATER WELLS

Water Well No:	509468	Replacement:	
Local Well:	5099Z	Gravel Pac:	No
Alt Water Well:	105-5099Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WVO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303028090245001	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	130	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	18.00	Create Use:	
Date Measure:	08/28/84	Update Date:	
Casing Dia:	4	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	130	Owners Name:	KENNDEY, AL
Elevation:		Owner Stat:	
Yield:	56	Drillers Name:	AMITE
Drawdown:		Drillers 1:	019
Source of:	D	Inspection:	
Date Complete:	08/84	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-12-23	Section:	021
Date Regis:	09/84	Township:	06S
Screen Dia:	4	Range:	08E
Screen Int:	110-130	Quad No:	153
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA

Wells and Additional Sources Detail Report

Chem Analysis:	Location Miles:	0
Bio Analysis:	Location City:	
Industrial:	Y Coord:	303028
Industrial 1:	X Coord:	902450
Public Sup:	Longitude:	-90.41388889
Public S 1:	Latitude:	30.50777778
Owners No:		
Aquifer Name:	UPPER PONCHATOULA AQUIFER	
Location Desc:		
Inspector 1:		
PA Details:		
PA Remarks:		
Remarks:		
Comments:		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
26	E	0.38	2,013.16	37.79	WATER WELLS

Water Well No:	514232	Replacement:	
Local Well:	9863Z	Gravel Pac:	No
Alt Water Well:	105-9863Z	Ground Eve:	
Well Status:	Plugged and Abandoned	Diameter O:	
Sequence No:	01	Authorized:	
WVO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303021090234201	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	plugged and abandoned domestic	Extension:	
Well Subus:	PA	Extension 1:	
Well Depth:	180	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	10.00	Create Use:	
Date Measure:	07/28/99	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	180	Owners Name:	SCHMILL, S
Elevation:	35	Owner Stat:	
Yield:		Drillers Name:	EDWARDS, GLENN
Drawdown:		Drillers 1:	248
Source of:	D	Inspection:	
Date Complete:	07/99	Inspector:	
Plugged By:	EDWARDS, GLENN	Contact:	
Plugged 1:	248	PA Signature:	

Wells and Additional Sources Detail Report

Date Plugg:	10/99	PA Signature 1:	
Date of Ad:	2008-12-23	Section:	022
Date Regis:	08/99	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	170-180	Quad No:	153C
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	303021
Industrial 1:		X Coord:	902342
Public Sup:		Longitude:	-90.395
Public S 1:		Latitude:	30.50583333
Owners No:			
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			
Comments:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
27	SSW	0.37	1,959.95	32.88	WATER WELLS

Water Well No:	509987	Replacement:	
Local Well:	5618Z	Gravel Pac:	No
Alt Water Well:	105-5618Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WWO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303002090243601	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	110	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	15.00	Create Use:	
Date Measure:	10/17/86	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D

Wells and Additional Sources Detail Report

Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	110	Owners Name:	BLUNT, BENNIE
Elevation:	35	Owner Stat:	
Yield:		Drillers Name:	AMITE
Drawdown:		Drillers 1:	019
Source of:	D	Inspection:	
Date Complete:	10/86	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-12-23	Section:	028
Date Regis:	10/86	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	100-110	Quad No:	153C
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	303002
Industrial 1:		X Coord:	902436
Public Sup:		Longitude:	-90.41
Public S 1:		Latitude:	30.50055556
Owners No:			
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			
Comments:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
28	ENE	0.44	2,298.61	37.38	WATER WELLS

Water Well No:	515313	Replacement:	
Local Well:	10944Z	Gravel Pac:	No
Alt Water Well:	105-10944Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WWO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303035090234101	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	

Wells and Additional Sources Detail Report

Well Subus:		Extension 1:	
Well Depth:	390	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	10.00	Create Use:	
Date Measure:	06/05/02	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	390	Owners Name:	EMFINGER, HENRY
Elevation:	40	Owner Stat:	
Yield:		Drillers Name:	AUGER & BORING
Drawdown:		Drillers 1:	319
Source of:	D	Inspection:	
Date Complete:	06/02	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2003-02-07	Section:	022
Date Regis:	07/02	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	370-390	Quad No:	153C
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	303035
Industrial 1:		X Coord:	902341
Public Sup:		Longitude:	-90.39472222
Public S 1:		Latitude:	30.50972222
Owners No:			
Aquifer Name:	UPPER PONCHATOUA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			
Comments:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
29	E	0.41	2,187.70	38.90	WATER WELLS

Water Well No: 514327 Replacement:

Wells and Additional Sources Detail Report

Local Well:	9958Z	Gravel Pac:	No
Alt Water Well:	105-9958Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WVO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303021090234001	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	420	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	6.00	Create Use:	
Date Measure:	10/22/99	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	420	Owners Name:	SCHMILL, S
Elevation:	40	Owner Stat:	
Yield:		Drillers Name:	EDWARDS, GLENN
Drawdown:		Drillers 1:	248
Source of:	D	Inspection:	
Date Complete:	10/99	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2001-07-06	Section:	022
Date Regis:	11/99	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	410-420	Quad No:	153C
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	303021
Industrial 1:		X Coord:	902340
Public Sup:		Longitude:	-90.39444444
Public S 1:		Latitude:	30.50583333
Owners No:			
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			

Wells and Additional Sources Detail Report

PA Remarks:

Remarks:

Comments:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	SW	0.42	2,226.50	34.03	WATER WELLS

Water Well No:	510441	Replacement:	
Local Well:	6072Z	Gravel Pac:	No
Alt Water Well:	105-6072Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WWO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303008090244601	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	120	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	8.00	Create Use:	
Date Measure:	01/22/88	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	120	Owners Name:	BETTS, OLIVER
Elevation:	35	Owner Stat:	
Yield:		Drillers Name:	EDWARDS, GLENN
Drawdown:		Drillers 1:	248
Source of:	D	Inspection:	
Date Complete:	01/88	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-12-23	Section:	028
Date Regis:	02/88	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	110-120	Quad No:	153C
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	

Wells and Additional Sources Detail Report

Industrial:	Y Coord:	303008
Industrial 1:	X Coord:	902446
Public Sup:	Longitude:	-90.41277778
Public S 1:	Latitude:	30.50222222
Owners No:		
Aquifer Name:	UPPER PONCHATOULA AQUIFER	
Location Desc:		
Inspector 1:		
PA Details:		
PA Remarks:		
Remarks:		
Comments:		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
31	SW	0.42	2,235.44	33.99	WATER WELLS

Water Well No:	513122	Replacement:	
Local Well:	8753Z	Gravel Pac:	No
Alt Water Well:	105-8753Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WWO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303005090244401	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	120	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	12.00	Create Use:	
Date Measure:	11/07/96	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	120	Owners Name:	CONNELLY, FRED
Elevation:	35	Owner Stat:	
Yield:		Drillers Name:	A.B.C.
Drawdown:		Drillers 1:	015
Source of:	D	Inspection:	
Date Complete:	11/96	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-12-23	Section:	029

Wells and Additional Sources Detail Report

Date Regis:	01/97	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	110-120	Quad No:	153C
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	303005
Industrial 1:		X Coord:	902444
Public Sup:		Longitude:	-90.41222222
Public S 1:		Latitude:	30.50138889
Owners No:			
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			
Comments:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
32	NNW	0.44	2,305.29	35.81	WATER WELLS

Water Well No:	508979	Replacement:	
Local Well:	458	Gravel Pac:	No
Alt Water Well:	105-458	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WVO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303100090242501	Slot Length:	
Well Use:	N	Slot Size:	
Use Desc:	industrial	Extension:	
Well Subus:	99	Extension 1:	
Well Depth:	115	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	12.00	Create Use:	
Date Measure:	09/22/83	Update Date:	
Casing Dia:	4	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	115	Owners Name:	MCNABB, BILL

Wells and Additional Sources Detail Report

Elevation:		Owner Stat:	
Yield:	19	Drillers Name:	AMITE
Drawdown:		Drillers 1:	019
Source of:	Z	Inspection:	
Date Complete:	09/83	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-12-23	Section:	021
Date Regis:	09/83	Township:	06S
Screen Dia:	4	Range:	08E
Screen Int:	100-115	Quad No:	153A
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	303100
Industrial 1:		X Coord:	902425
Public Sup:		Longitude:	-90.40694444
Public S 1:		Latitude:	30.51666667
Owners No:			
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			
Comments:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
34	ENE	0.49	2,588.68	36.35	WATER WELLS

Water Well No:	513723	Replacement:	
Local Well:	9354Z	Gravel Pac:	No
Alt Water Well:	105-9354Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WVO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303042090234001	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	426	Extension 2:	

Wells and Additional Sources Detail Report

Geologic Unit:	112PNCLU	Create Date:	
Water Level:	7.00	Create Use:	
Date Measure:	09/18/97	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	426	Owners Name:	PINES, EARL
Elevation:	40	Owner Stat:	
Yield:		Drillers Name:	GURGANUS, J. R.
Drawdown:		Drillers 1:	060
Source of:	D	Inspection:	
Date Complete:	09/97	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2001-07-06	Section:	022
Date Regis:	06/98	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	416-426	Quad No:	153C
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAOHA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	303042
Industrial 1:		X Coord:	902340
Public Sup:		Longitude:	-90.39444444
Public S 1:		Latitude:	30.51166667
Owners No:			
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			
Comments:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
35	ENE	0.50	2,636.69	35.93	WATER WELLS

Water Well No:	515441	Replacement:	
Local Well:	11072Z	Gravel Pac:	No
Alt Water Well:	105-11072Z	Ground Eve:	

Wells and Additional Sources Detail Report

Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WWO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303040090233901	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	430	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	9.00	Create Use:	
Date Measure:	04/25/06	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	430	Owners Name:	REEVES, SCOTT
Elevation:	40	Owner Stat:	
Yield:		Drillers Name:	AUGER & BORING
Drawdown:		Drillers 1:	319
Source of:	D	Inspection:	
Date Complete:	04/06	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-10-24	Section:	022
Date Regis:	05/06	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	400-430	Quad No:	153C
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	303040
Industrial 1:		X Coord:	902339
Public Sup:		Longitude:	-90.39416667
Public S 1:		Latitude:	30.51111111
Owners No:			
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			

Wells and Additional Sources Detail Report

Comments:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
36	ESE	0.45	2,374.01	38.38	WATER WELLS

Water Well No:	516745	Replacement:	
Local Well:	12376Z	Gravel Pac:	No
Alt Water Well:	105-12376Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WVO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303014090233801	Slot Length:	
Well Use:	P	Slot Size:	
Use Desc:	commercial public supply	Extension:	
Well Subus:	C	Extension 1:	
Well Depth:	100	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	20.00	Create Use:	
Date Measure:	12/11/06	Update Date:	
Casing Dia:	4	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	100	Owners Name:	CLARK, PAUL
Elevation:	35	Owner Stat:	
Yield:	50	Drillers Name:	TANGI
Drawdown:	25	Drillers 1:	661
Source of:	D	Inspection:	
Date Complete:	12/06	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-10-30	Section:	027
Date Regis:	02/07	Township:	06S
Screen Dia:	4	Range:	08E
Screen Int:	80-100	Quad No:	153C
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	303014
Industrial 1:		X Coord:	902338

Wells and Additional Sources Detail Report

Public Sup: Longitude: -90.39388889
 Public S 1: Latitude: 30.50388889
 Owners No:
 Aquifer Name: UPPER PONCHATOULA AQUIFER
 Location Desc:
 Inspector 1:
 PA Details:
 PA Remarks:
 Remarks:
 Comments:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
38	E	0.51	2,697.71	39.87	WATER WELLS

Water Well No:	515157	Replacement:	
Local Well:	10788Z	Gravel Pac:	No
Alt Water Well:	105-10788Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WVO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303032090233501	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	170	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	25.00	Create Use:	
Date Measure:	10/04/01	Update Date:	
Casing Dia:	4X2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	170	Owners Name:	GOLDEN OAKS MOB
Elevation:	35	Owner Stat:	
Yield:		Drillers Name:	GILL (JACK)
Drawdown:		Drillers 1:	055
Source of:	D	Inspection:	
Date Complete:	10/01	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-12-23	Section:	022
Date Regis:	03/02	Township:	06S
Screen Dia:	2	Range:	08E

Wells and Additional Sources Detail Report

Screen Int:	160-170	Quad No:	153C
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	303032
Industrial 1:		X Coord:	902335
Public Sup:		Longitude:	-90.39305556
Public S 1:		Latitude:	30.50888889
Owners No:			
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			
Comments:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
39	SSW	0.49	2,598.12	33.40	WATER WELLS

Water Well No:	512830	Replacement:	
Local Well:	8461Z	Gravel Pac:	No
Alt Water Well:	105-8461Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WVO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	302954090243401	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	188	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	10.00	Create Use:	
Date Measure:	10/26/95	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	188	Owners Name:	CARTER, ROBERT
Elevation:	35	Owner Stat:	
Yield:		Drillers Name:	GURGANUS, J. R.

Wells and Additional Sources Detail Report

Drawdown:	Drillers 1:	060
Source of: D	Inspection:	
Date Complete: 10/95	Inspector:	
Plugged By:	Contact:	
Plugged 1:	PA Signature:	
Date Plugg:	PA Signature 1:	
Date of Ad: 2008-12-23	Section:	028
Date Regis: 04/96	Township:	06S
Screen Dia: 2	Range:	08E
Screen Int: 178-188	Quad No:	160A
Screen Type:	State Code:	22
Screen D1:	Parish No:	105
Screen D2:	Parish Cod:	53
Mechanic A:	Parish Name:	TANGIPAHOA
Chem Analysis:	Location Miles:	0
Bio Analysis:	Location City:	
Industrial:	Y Coord:	302954
Industrial 1:	X Coord:	902434
Public Sup:	Longitude:	-90.40944444
Public S 1:	Latitude:	30.49833333
Owners No:		
Aquifer Name: UPPER PONCHATOULA AQUIFER		
Location Desc:		
Inspector 1:		
PA Details:		
PA Remarks:		
Remarks:		
Comments:		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
40	NNE	0.52	2,724.21	41.68	WATER WELLS

Water Well No: 513576	Replacement:
Local Well: 9207Z	Gravel Pac: No
Alt Water Well: 105-9207Z	Ground Eve:
Well Status: Active	Diameter O:
Sequence No: 01	Authorized:
WWO Seq No: 0	Authorized 1:
Serial No:	Cemented F:
Identification: 303103090240601	Slot Length:
Well Use: H	Slot Size:
Use Desc: domestic	Extension:
Well Subus:	Extension 1:
Well Depth: 90	Extension 2:
Geologic Unit: 112PNCLU	Create Date:
Water Level: 5.00	Create Use:

Wells and Additional Sources Detail Report

Date Measure:	02/10/98	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	90	Owners Name:	BROOME, B W
Elevation:	40	Owner Stat:	
Yield:		Drillers Name:	AUGER & BORING
Drawdown:		Drillers 1:	319
Source of:	D	Inspection:	
Date Complete:	02/98	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-12-23	Section:	021
Date Regis:	02/98	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	80-90	Quad No:	153C
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	303103
Industrial 1:		X Coord:	902406
Public Sup:		Longitude:	-90.40166667
Public S 1:		Latitude:	30.5175
Owners No:			
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			
Comments:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
41	SSW	0.52	2,743.63	33.86	WATER WELLS

Water Well No:	512832	Replacement:	
Local Well:	8463Z	Gravel Pac:	No
Alt Water Well:	105-8463Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	

Wells and Additional Sources Detail Report

WVO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	302955090244001	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	190	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	10.00	Create Use:	
Date Measure:	12/16/95	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	190	Owners Name:	QUINN, SAMUEL
Elevation:	35	Owner Stat:	
Yield:		Drillers Name:	GURGANUS, J. R.
Drawdown:		Drillers 1:	060
Source of:	D	Inspection:	
Date Complete:	12/95	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-12-23	Section:	028
Date Regis:	04/96	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	180-190	Quad No:	160A
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	302955
Industrial 1:		X Coord:	902440
Public Sup:		Longitude:	-90.41111111
Public S 1:		Latitude:	30.49861111
Owners No:			
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			
Comments:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

42 WSW 0.59 3,140.28 35.53 WATER WELLS

Water Well No:	512310	Replacement:	
Local Well:	7941Z	Gravel Pac:	No
Alt Water Well:	105-7941Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WWO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303010090245801	Slot Length:	
Well Use:	I	Slot Size:	
Use Desc:	aquaculture	Extension:	
Well Subus:	Q	Extension 1:	
Well Depth:	170	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	10.00	Create Use:	
Date Measure:	10/22/94	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	170	Owners Name:	HUTCHINSON, LOU
Elevation:	35	Owner Stat:	
Yield:		Drillers Name:	GURGANUS, J. R.
Drawdown:		Drillers 1:	060
Source of:	D	Inspection:	
Date Complete:	10/94	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-12-23	Section:	029
Date Regis:	12/94	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	160-170	Quad No:	153C
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	303010
Industrial 1:		X Coord:	902458
Public Sup:		Longitude:	-90.41611111
Public S 1:		Latitude:	30.50277778
Owners No:			

Wells and Additional Sources Detail Report

Aquifer Name: UPPER PONCHATOULA AQUIFER
 Location Desc:
 Inspector 1:
 PA Details:
 PA Remarks:
 Remarks:
 Comments:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
43	NNE	0.59	3,128.54	38.18	WATER WELLS

Water Well No:	512685	Replacement:	
Local Well:	8316Z	Gravel Pac:	No
Alt Water Well:	105-8316Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WWO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303103090235101	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	380	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	13.00	Create Use:	
Date Measure:	10/05/95	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	380	Owners Name:	DELAUGHTER, JIM
Elevation:	38	Owner Stat:	
Yield:		Drillers Name:	A.B.C.
Drawdown:		Drillers 1:	015
Source of:	D	Inspection:	
Date Complete:	10/95	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2001-07-06	Section:	022
Date Regis:	10/95	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	360-380	Quad No:	153C
Screen Type:		State Code:	22
Screen D1:		Parish No:	105

Wells and Additional Sources Detail Report

Screen D2:	Parish Cod:	53
Mechanic A:	Parish Name:	TANGIPAHOA
Chem Analysis:	Location Miles:	0
Bio Analysis:	Location City:	
Industrial:	Y Coord:	303103
Industrial 1:	X Coord:	902351
Public Sup:	Longitude:	-90.3975
Public S 1:	Latitude:	30.5175
Owners No:		
Aquifer Name:	UPPER PONCHATOULA AQUIFER	
Location Desc:		
Inspector 1:		
PA Details:		
PA Remarks:		
Remarks:		
Comments:		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
44	NE	0.61	3,234.59	37.87	WATER WELLS

Water Well No:	569938	Replacement:	No
Local Well:	22225Z	Gravel Pac:	No
Alt Water Well:	105-22225Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	00	Authorized:	LEE, LARRY KEITH
WWO Seq No:	28449	Authorized 1:	08-Mar-2012
Serial No:		Cemented F:	10
Identification:	303102090234701	Slot Length:	20
Well Use:	H	Slot Size:	.08
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	400	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	10	Create Use:	
Date Measure:	12-13-12	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	N
Casing D2:		Drill Log:	D
Casing Len:	380	Available:	
Hole Depth:	400	Owners Name:	RALPH CHANDLER
Elevation:	0040	Owner Stat:	No
Yield:		Drillers Name:	LEE'S WELL DRILLING
Drawdown:		Drillers 1:	319
Source of:	D	Inspection:	13-Apr-2012
Date Complete:	2/13/12	Inspector:	GRANT BERNE

Wells and Additional Sources Detail Report

Plugged By:	Contact:
Plugged 1:	PA Signature:
Date Plugg:	PA Signature 1:
Date of Ad:	Section: 022
Date Regis: 3-12-12	Township: 06S
Screen Dia: 2	Range: 08E
Screen Int:	Quad No: 153C
Screen Type: PLASTIC	State Code: 22
Screen D1:	Parish No: 105
Screen D2:	Parish Cod: 53
Mechanic A: N	Parish Name: TANGIPAHOA
Chem Analysis: N	Location Miles: 2
Bio Analysis: N	Location City: HAMMOND
Industrial:	Y Coord: 303102
Industrial 1:	X Coord: 902347
Public Sup:	Longitude: -90.39638889
Public S 1:	Latitude: 30.51722222
Owners No:	
Aquifer Name: UPPER PONCHATOULA AQUIFER	
Location Desc: AIRPORT DOWN 190 ON N COBURN	
Inspector 1:	
PA Details:	
PA Remarks:	
Remarks:	
Comments:	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
45	NNE	0.64	3,355.60	37.90	WATER WELLS

Water Well No: 514196	Replacement:
Local Well: 9827Z	Gravel Pac: No
Alt Water Well: 105-9827Z	Ground Eve:
Well Status: Active	Diameter O:
Sequence No: 01	Authorized:
WVO Seq No: 0	Authorized 1:
Serial No:	Cemented F:
Identification: 303106090235201	Slot Length:
Well Use: H	Slot Size:
Use Desc: domestic	Extension:
Well Subus:	Extension 1:
Well Depth: 205	Extension 2:
Geologic Unit: 112PNCLU	Create Date:
Water Level: 14.00	Create Use:
Date Measure: 05/11/00	Update Date:
Casing Dia: 2	Update Use:
Casing Material: PLASTIC	Refresh Up:

Wells and Additional Sources Detail Report

Casing D1: Casing D2: Casing Len: Hole Depth: 205 Elevation: 40 Yield: Drawdown: Source of: D Date Complete: 05/00 Plugged By: Plugged 1: Date Plugg: Date of Ad: 2008-12-23 Date Regis: 05/00 Screen Dia: 2 Screen Int: 195-205 Screen Type: Screen D1: Screen D2: Mechanic A: Chem Analysis: Bio Analysis: Industrial: Industrial 1: Public Sup: Public S 1: Owners No: Aquifer Name: UPPER PONCHATOULA AQUIFER Location Desc: Inspector 1: PA Details: PA Remarks: Remarks: Comments:	Elec Log: Drill Log: D Available: Driller Log, Water Level Owners Name: CHANDLER, MAY Owner Stat: Drillers Name: AUGER & BORING Drillers 1: 319 Inspection: Inspector: Contact: PA Signature: PA Signature 1: Section: 022 Township: 06S Range: 08E Quad No: 153C State Code: 22 Parish No: 105 Parish Cod: 53 Parish Name: TANGIPAHOA Location Miles: 0 Location City: Y Coord: 303106 X Coord: 902352 Longitude: -90.39777778 Latitude: 30.51833333
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Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
46	SSE	0.65	3,410.84	33.87	WATER WELLS

Water Well No: 514488 Local Well: 10119Z Alt Water Well: 105-10119Z Well Status: Active Sequence No: 01 WWO Seq No: 0 Serial No: Identification: 302944090240701	Replacement: Gravel Pac: No Ground Eve: Diameter O: Authorized: Authorized 1: Cemented F: Slot Length:
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Wells and Additional Sources Detail Report

Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	180	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	15.00	Create Use:	
Date Measure:	10/27/99	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	180	Owners Name:	HARRIS, CURTIS
Elevation:	35	Owner Stat:	
Yield:		Drillers Name:	GILL (JACK)
Drawdown:		Drillers 1:	055
Source of:	D	Inspection:	
Date Complete:	10/99	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-12-23	Section:	028
Date Regis:	06/00	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	160-180	Quad No:	160A
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	302944
Industrial 1:		X Coord:	902407
Public Sup:		Longitude:	-90.40194444
Public S 1:		Latitude:	30.49555556
Owners No:			
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			
Comments:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
47	N	0.67	3,518.04	58.30	WATER WELLS

Wells and Additional Sources Detail Report

Water Well No:	509280	Replacement:	
Local Well:	762	Gravel Pac:	No
Alt Water Well:	105-762	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WWO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303111090240801	Slot Length:	
Well Use:	I	Slot Size:	
Use Desc:	irrigation	Extension:	
Well Subus:		Extension 1:	
Well Depth:	120	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	15.00	Create Use:	
Date Measure:	03/06/92	Update Date:	
Casing Dia:	4	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	120	Owners Name:	OAK KNOLL CC
Elevation:	45	Owner Stat:	
Yield:		Drillers Name:	GILL (JACK)
Drawdown:		Drillers 1:	055
Source of:	D	Inspection:	
Date Complete:	03/92	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-12-23	Section:	016
Date Regis:	04/92	Township:	06S
Screen Dia:	4	Range:	08E
Screen Int:	100-120	Quad No:	153C
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	303111
Industrial 1:		X Coord:	902408
Public Sup:		Longitude:	-90.40222222
Public S 1:		Latitude:	30.51972222
Owners No:			
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			

Wells and Additional Sources Detail Report

Inspector 1:
 PA Details:
 PA Remarks:
 Remarks:
 Comments:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
48	ENE	0.68	3,572.10	36.27	WATER WELLS

Water Well No:	513785	Replacement:	
Local Well:	9416Z	Gravel Pac:	No
Alt Water Well:	105-9416Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WVO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303044090232901	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	130	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	10.00	Create Use:	
Date Measure:	07/15/98	Update Date:	
Casing Dia:	4	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	130	Owners Name:	JAMES, JESSIE
Elevation:	38	Owner Stat:	
Yield:		Drillers Name:	AMITE
Drawdown:		Drillers 1:	019
Source of:	D	Inspection:	
Date Complete:	07/98	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-12-23	Section:	022
Date Regis:	08/98	Township:	06S
Screen Dia:	4	Range:	08E
Screen Int:	120-130	Quad No:	153C
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA

Wells and Additional Sources Detail Report

Chem Analysis:	Location Miles:	0
Bio Analysis:	Location City:	
Industrial:	Y Coord:	303044
Industrial 1:	X Coord:	902329
Public Sup:	Longitude:	-90.39138889
Public S 1:	Latitude:	30.51222222
Owners No:		
Aquifer Name:	UPPER PONCHATOULA AQUIFER	
Location Desc:		
Inspector 1:		
PA Details:		
PA Remarks:		
Remarks:		
Comments:		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
50	ENE	0.72	3,808.88	37.82	WATER WELLS

Water Well No:	515096	Replacement:	
Local Well:	10727Z	Gravel Pac:	No
Alt Water Well:	105-10727Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WVO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303043090232601	Slot Length:	
Well Use:	P	Slot Size:	
Use Desc:	commercial public supply	Extension:	
Well Subus:	C	Extension 1:	
Well Depth:	160	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	15.00	Create Use:	
Date Measure:	07/17/01	Update Date:	
Casing Dia:	4	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	160	Owners Name:	SCHILLAGE, JOHN
Elevation:	49	Owner Stat:	
Yield:		Drillers Name:	GILL (JACK)
Drawdown:		Drillers 1:	055
Source of:	D	Inspection:	
Date Complete:	07/01	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	

Wells and Additional Sources Detail Report

Date Plugg:		PA Signature 1:	
Date of Ad:	2008-12-23	Section:	022
Date Regis:	02/02	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	140-160	Quad No:	153C
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	303043
Industrial 1:		X Coord:	902326
Public Sup:		Longitude:	-90.39055556
Public S 1:		Latitude:	30.51194444
Owners No:			
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			
Comments:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
52	ENE	0.74	3,894.97	36.81	WATER WELLS

Water Well No:	512323	Replacement:	
Local Well:	7954Z	Gravel Pac:	No
Alt Water Well:	105-7954Z	Ground Eve:	
Well Status:	Plugged and Abandoned	Diameter O:	
Sequence No:	02	Authorized:	
WWO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303043090232502	Slot Length:	
Well Use:	P	Slot Size:	
Use Desc:	plugged and abandoned public supply	Extension:	
Well Subus:	PA	Extension 1:	
Well Depth:	125	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	0.00	Create Use:	
Date Measure:		Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	

Wells and Additional Sources Detail Report

Casing Len:		Available:	
Hole Depth:	0	Owners Name:	ACTIVE TRANSPOR
Elevation:	35	Owner Stat:	
Yield:		Drillers Name:	UNKNOWN
Drawdown:		Drillers 1:	000
Source of:		Inspection:	
Date Complete:		Inspector:	
Plugged By:	GURGANUS, J. R.	Contact:	
Plugged 1:	060	PA Signature:	
Date Plugg:	10/94	PA Signature 1:	
Date of Ad:	2008-12-23	Section:	022
Date Regis:		Township:	06S
Screen Dia:		Range:	08E
Screen Int:		Quad No:	153C
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	303043
Industrial 1:		X Coord:	902325
Public Sup:		Longitude:	-90.39027778
Public S 1:		Latitude:	30.51194444
Owners No:			
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			
Comments:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
52	ENE	0.74	3,894.97	36.81	WATER WELLS

Water Well No:	512324	Replacement:	
Local Well:	7955Z	Gravel Pac:	No
Alt Water Well:	105-7955Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WWO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303043090232501	Slot Length:	
Well Use:	P	Slot Size:	
Use Desc:	commercial public supply	Extension:	

Wells and Additional Sources Detail Report

Well Subus:	C	Extension 1:	
Well Depth:	440	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	7.00	Create Use:	
Date Measure:	10/19/94	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	440	Owners Name:	ACTIVE TRANSPOR
Elevation:	38	Owner Stat:	
Yield:		Drillers Name:	GURGANUS, J. R.
Drawdown:		Drillers 1:	060
Source of:	D	Inspection:	
Date Complete:	10/94	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2001-07-06	Section:	022
Date Regis:	12/94	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	430-440	Quad No:	153C
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	303043
Industrial 1:		X Coord:	902325
Public Sup:		Longitude:	-90.39027778
Public S 1:		Latitude:	30.51194444
Owners No:			
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			
Comments:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	NE	0.69	3,665.57	37.12	WATER WELLS

Water Well No: 513809 Replacement:

Wells and Additional Sources Detail Report

Local Well:	9440Z	Gravel Pac:	No
Alt Water Well:	105-9440Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WVO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303106090234501	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	330	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	10.00	Create Use:	
Date Measure:	08/17/98	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	330	Owners Name:	MULKEY, BILLY
Elevation:	40	Owner Stat:	
Yield:		Drillers Name:	AUGER & BORING
Drawdown:		Drillers 1:	319
Source of:	D	Inspection:	
Date Complete:	08/98	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2001-07-06	Section:	022
Date Regis:	09/98	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	320-330	Quad No:	153C
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	303106
Industrial 1:		X Coord:	902345
Public Sup:		Longitude:	-90.39583333
Public S 1:		Latitude:	30.51833333
Owners No:			
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			

Wells and Additional Sources Detail Report

PA Remarks:

Remarks:

Comments:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
55	ENE	0.75	3,946.68	36.39	WATER WELLS

Water Well No:	515594	Replacement:	
Local Well:	11225Z	Gravel Pac:	No
Alt Water Well:	105-11225Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WWO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303040090232301	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	40	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	10.00	Create Use:	
Date Measure:	06/23/03	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	40	Owners Name:	BOND, MIKE
Elevation:	40	Owner Stat:	
Yield:		Drillers Name:	AUGER & BORING
Drawdown:		Drillers 1:	319
Source of:	D	Inspection:	
Date Complete:	06/03	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-10-30	Section:	022
Date Regis:	08/03	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	30-40	Quad No:	153C
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	

Wells and Additional Sources Detail Report

Industrial:	Y Coord:	303040
Industrial 1:	X Coord:	902323
Public Sup:	Longitude:	-90.38972222
Public S 1:	Latitude:	30.51111111
Owners No:		
Aquifer Name:	UPPER PONCHATOULA AQUIFER	
Location Desc:		
Inspector 1:		
PA Details:		
PA Remarks:		
Remarks:		
Comments:		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
56	SSE	0.69	3,657.58	37.90	WATER WELLS

Water Well No:	515820	Replacement:	
Local Well:	11451Z	Gravel Pac:	No
Alt Water Well:	105-11451Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WWO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	302943090235301	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	210	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	16.00	Create Use:	
Date Measure:	04/29/04	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	210	Owners Name:	ANCHOR DEVELOPM
Elevation:	35	Owner Stat:	
Yield:		Drillers Name:	AUGER & BORING
Drawdown:		Drillers 1:	319
Source of:	D	Inspection:	
Date Complete:	04/04	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-10-30	Section:	027

Wells and Additional Sources Detail Report

Date Regis:	06/04	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	190-210	Quad No:	160A
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	302943
Industrial 1:		X Coord:	902353
Public Sup:		Longitude:	-90.39805556
Public S 1:		Latitude:	30.49527778
Owners No:	#1		
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			
Comments:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
57	SSE	0.69	3,618.60	34.67	WATER WELLS

Water Well No:	515358	Replacement:	
Local Well:	10989Z	Gravel Pac:	No
Alt Water Well:	105-10989Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WVO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	302945090234801	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	165	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	15.00	Create Use:	
Date Measure:	10/17/02	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	165	Owners Name:	ANCHOR DEVELOPM

Wells and Additional Sources Detail Report

Elevation:	35	Owner Stat:	
Yield:		Drillers Name:	AUGER & BORING
Drawdown:		Drillers 1:	319
Source of:	D	Inspection:	
Date Complete:	10/02	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-10-30	Section:	027
Date Regis:	12/02	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	145-165	Quad No:	160A
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	302945
Industrial 1:		X Coord:	902348
Public Sup:		Longitude:	-90.39666667
Public S 1:		Latitude:	30.49583333
Owners No:	LOT 3		
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			
Comments:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
57	SSE	0.69	3,618.60	34.67	WATER WELLS

Water Well No:	515477	Replacement:	
Local Well:	11108Z	Gravel Pac:	No
Alt Water Well:	105-11108Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	02	Authorized:	
WVO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	302945090234802	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	180	Extension 2:	

Wells and Additional Sources Detail Report

Geologic Unit:	112PNCLU	Create Date:	
Water Level:	5.00	Create Use:	
Date Measure:	04/02/03	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	180	Owners Name:	ANCHOR DEVELOPE
Elevation:	35	Owner Stat:	
Yield:		Drillers Name:	AUGER & BORING
Drawdown:		Drillers 1:	319
Source of:	D	Inspection:	
Date Complete:	04/03	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-10-30	Section:	027
Date Regis:	04/03	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	160-180	Quad No:	160A
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAOHA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	302945
Industrial 1:		X Coord:	902348
Public Sup:		Longitude:	-90.39666667
Public S 1:		Latitude:	30.49583333
Owners No:	LOT #4		
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			
Comments:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
58	SSE	0.70	3,677.43	35.91	WATER WELLS

Water Well No:	515474	Replacement:	
Local Well:	11105Z	Gravel Pac:	No
Alt Water Well:	105-11105Z	Ground Eve:	

Wells and Additional Sources Detail Report

Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WWO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	302944090234901	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	170	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	10.00	Create Use:	
Date Measure:	03/19/03	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	170	Owners Name:	WRINKLES, CHRIS
Elevation:	35	Owner Stat:	
Yield:		Drillers Name:	AUGER & BORING
Drawdown:		Drillers 1:	319
Source of:	D	Inspection:	
Date Complete:	03/03	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-10-30	Section:	027
Date Regis:	04/03	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	150-170	Quad No:	160A
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	302944
Industrial 1:		X Coord:	902349
Public Sup:		Longitude:	-90.39694444
Public S 1:		Latitude:	30.49555556
Owners No:	LOT #2		
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			

Wells and Additional Sources Detail Report

Comments:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
59	SSE	0.70	3,710.74	36.47	WATER WELLS

Water Well No:	515688	Replacement:	
Local Well:	11319Z	Gravel Pac:	No
Alt Water Well:	105-11319Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WVO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	302943090235101	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	180	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	15.00	Create Use:	
Date Measure:	01/15/04	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	180	Owners Name:	ANCHOR DEVELOPM
Elevation:	35	Owner Stat:	
Yield:		Drillers Name:	AUGER & BORING
Drawdown:		Drillers 1:	319
Source of:	D	Inspection:	
Date Complete:	01/04	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-10-30	Section:	027
Date Regis:	02/04	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	160-180	Quad No:	160A
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	302943
Industrial 1:		X Coord:	902351

Wells and Additional Sources Detail Report

Public Sup: Longitude: -90.3975
 Public S 1: Latitude: 30.49527778
 Owners No:
 Aquifer Name: UPPER PONCHATOULA AQUIFER
 Location Desc:
 Inspector 1:
 PA Details:
 PA Remarks:
 Remarks:
 Comments:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
60	S	0.76	4,022.98	33.12	WATER WELLS

Water Well No:	515914	Replacement:	
Local Well:	11545Z	Gravel Pac:	No
Alt Water Well:	105-11545Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WVO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	302938090241101	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	390	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	6.00	Create Use:	
Date Measure:	08/09/04	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	390	Owners Name:	RODRIQUEZ, H
Elevation:	35	Owner Stat:	
Yield:		Drillers Name:	AUGER & BORING
Drawdown:		Drillers 1:	319
Source of:	D	Inspection:	
Date Complete:	08/04	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-10-24	Section:	028
Date Regis:	09/04	Township:	06S
Screen Dia:	2	Range:	08E

Wells and Additional Sources Detail Report

Screen Int:	370-390	Quad No:	160A
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	302938
Industrial 1:		X Coord:	902411
Public Sup:		Longitude:	-90.40305556
Public S 1:		Latitude:	30.49388889
Owners No:			
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			
Comments:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
61	SSE	0.72	3,783.89	35.17	WATER WELLS

Water Well No:	515667	Replacement:	
Local Well:	11298Z	Gravel Pac:	No
Alt Water Well:	105-11298Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WVO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	302944090234601	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	180	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	15.00	Create Use:	
Date Measure:	10/02/03	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	180	Owners Name:	ANCHOR DEVELOPM
Elevation:	35	Owner Stat:	
Yield:		Drillers Name:	AUGER & BORING

Wells and Additional Sources Detail Report

Drawdown:	Drillers 1:	319
Source of: D	Inspection:	
Date Complete: 10/03	Inspector:	
Plugged By:	Contact:	
Plugged 1:	PA Signature:	
Date Plugg:	PA Signature 1:	
Date of Ad: 2008-10-30	Section:	027
Date Regis: 12/03	Township:	06S
Screen Dia: 2	Range:	08E
Screen Int: 160-180	Quad No:	160A
Screen Type:	State Code:	22
Screen D1:	Parish No:	105
Screen D2:	Parish Cod:	53
Mechanic A:	Parish Name:	TANGIPAHOA
Chem Analysis:	Location Miles:	0
Bio Analysis:	Location City:	
Industrial:	Y Coord:	302944
Industrial 1:	X Coord:	902346
Public Sup:	Longitude:	-90.39611111
Public S 1:	Latitude:	30.49555556
Owners No: LOT #5		
Aquifer Name: UPPER PONCHATOULA AQUIFER		
Location Desc:		
Inspector 1:		
PA Details:		
PA Remarks:		
Remarks:		
Comments:		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
62	SE	0.71	3,774.29	34.87	WATER WELLS

Water Well No: 515475	Replacement:
Local Well: 11106Z	Gravel Pac: No
Alt Water Well: 105-11106Z	Ground Eve:
Well Status: Active	Diameter O:
Sequence No: 01	Authorized:
WWO Seq No: 0	Authorized 1:
Serial No:	Cemented F:
Identification: 302945090234401	Slot Length:
Well Use: H	Slot Size:
Use Desc: domestic	Extension:
Well Subus:	Extension 1:
Well Depth: 200	Extension 2:
Geologic Unit: 112PNCLU	Create Date:
Water Level: 10.00	Create Use:

Wells and Additional Sources Detail Report

Date Measure:	03/24/03	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	200	Owners Name:	ANCHOR DEVELOPM
Elevation:	35	Owner Stat:	
Yield:		Drillers Name:	AUGER & BORING
Drawdown:		Drillers 1:	319
Source of:	D	Inspection:	
Date Complete:	03/03	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-10-30	Section:	027
Date Regis:	04/03	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	180-200	Quad No:	160A
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	302945
Industrial 1:		X Coord:	902344
Public Sup:		Longitude:	-90.39555556
Public S 1:		Latitude:	30.49583333
Owners No:	LOT #6		
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			
Comments:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
63	NE	0.77	4,045.16	37.10	WATER WELLS

Water Well No:	566149	Replacement:	No
Local Well:	22227Z	Gravel Pac:	No
Alt Water Well:	105-22227Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	00	Authorized:	LEE, LARRY KEITH

Wells and Additional Sources Detail Report

WVO Seq No:	25386	Authorized 1:	28-Dec-2011
Serial No:		Cemented F:	10
Identification:	303106090233801	Slot Length:	20
Well Use:	H	Slot Size:	.01
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	400	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	8	Create Use:	
Date Measure:	12-15-11	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	N
Casing D2:		Drill Log:	D
Casing Len:	380	Available:	
Hole Depth:	400	Owners Name:	JENNIFER DUNN
Elevation:	0040	Owner Stat:	No
Yield:		Drillers Name:	LEE'S WELL DRILLING
Drawdown:		Drillers 1:	319
Source of:	D	Inspection:	19-Mar-2012
Date Complete:	12/15/11	Inspector:	GRANT BERNE
Plugged By:		Contact:	LEE, LARRY KEITH
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:		Section:	022
Date Regis:	12-28-11	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:		Quad No:	153C
Screen Type:	PLASTIC	State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:	N	Parish Name:	TANGIPAHOA
Chem Analysis:	N	Location Miles:	0.5
Bio Analysis:	N	Location City:	HAMMOND
Industrial:		Y Coord:	303106
Industrial 1:		X Coord:	902338
Public Sup:		Longitude:	-90.39388889
Public S 1:		Latitude:	30.51833333
Owners No:			
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:	OFF OF HYW 190		
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			
Comments:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

64 SSE 0.73 3,865.51 35.74 WATER WELLS

Water Well No:	515359	Replacement:	
Local Well:	10990Z	Gravel Pac:	No
Alt Water Well:	105-10990Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WVO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	302942090234901	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	210	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	15.00	Create Use:	
Date Measure:	10/18/02	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	210	Owners Name:	ANCHOR DEVELOPM
Elevation:	35	Owner Stat:	
Yield:		Drillers Name:	AUGER & BORING
Drawdown:		Drillers 1:	319
Source of:	D	Inspection:	
Date Complete:	10/02	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-10-30	Section:	027
Date Regis:	12/02	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	200-210	Quad No:	160A
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	302942
Industrial 1:		X Coord:	902349
Public Sup:		Longitude:	-90.39694444
Public S 1:		Latitude:	30.495
Owners No:	LOT #17		

Wells and Additional Sources Detail Report

Aquifer Name: UPPER PONCHATOULA AQUIFER
 Location Desc:
 Inspector 1:
 PA Details:
 PA Remarks:
 Remarks:
 Comments:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
65	NNE	0.78	4,097.76	37.41	WATER WELLS

Water Well No:	514260	Replacement:	
Local Well:	9891Z	Gravel Pac:	No
Alt Water Well:	105-9891Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WWO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303114090235201	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	310	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	15.00	Create Use:	
Date Measure:	09/03/99	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	310	Owners Name:	FONTENOT CONSTR
Elevation:	40	Owner Stat:	
Yield:		Drillers Name:	AMITE
Drawdown:		Drillers 1:	019
Source of:	D	Inspection:	
Date Complete:	09/99	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2001-07-06	Section:	015
Date Regis:	09/99	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	290-310	Quad No:	153C
Screen Type:		State Code:	22
Screen D1:		Parish No:	105

Wells and Additional Sources Detail Report

Screen D2:	Parish Cod:	53
Mechanic A:	Parish Name:	TANGIPAHOA
Chem Analysis:	Location Miles:	0
Bio Analysis:	Location City:	
Industrial:	Y Coord:	303114
Industrial 1:	X Coord:	902352
Public Sup:	Longitude:	-90.39777778
Public S 1:	Latitude:	30.52055556
Owners No:		
Aquifer Name:	UPPER PONCHATOULA AQUIFER	
Location Desc:		
Inspector 1:		
PA Details:		
PA Remarks:		
Remarks:		
Comments:		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
66	NNE	0.78	4,098.59	38.10	WATER WELLS

Water Well No:	513879	Replacement:	
Local Well:	9510Z	Gravel Pac:	No
Alt Water Well:	105-9510Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WVO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303110090234301	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	330	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	10.00	Create Use:	
Date Measure:	12/02/98	Update Date:	
Casing Dia:	4X2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	330	Owners Name:	CHANDLER, RALPH
Elevation:	38	Owner Stat:	
Yield:		Drillers Name:	AUGER & BORING
Drawdown:		Drillers 1:	319
Source of:	D	Inspection:	
Date Complete:	12/98	Inspector:	

Wells and Additional Sources Detail Report

Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2001-07-06	Section:	022
Date Regis:	12/98	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	310-330	Quad No:	153C
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	303110
Industrial 1:		X Coord:	902343
Public Sup:		Longitude:	-90.39527778
Public S 1:		Latitude:	30.51944444
Owners No:			
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			
Comments:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
67	SE	0.73	3,863.16	34.93	WATER WELLS

Water Well No:	515545	Replacement:	
Local Well:	11176Z	Gravel Pac:	No
Alt Water Well:	105-11176Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WVO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	302944090234401	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	210	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	12.00	Create Use:	
Date Measure:	06/05/03	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	

Wells and Additional Sources Detail Report

Casing D1: Casing D2: Casing Len: Hole Depth: 210 Elevation: 35 Yield: Drawdown: Source of: D Date Complete: 06/03 Plugged By: Plugged 1: Date Plugg: Date of Ad: 2008-10-30 Date Regis: 06/03 Screen Dia: 2 Screen Int: 190-210 Screen Type: Screen D1: Screen D2: Mechanic A: Chem Analysis: Bio Analysis: Industrial: Industrial 1: Public Sup: Public S 1: Owners No: Aquifer Name: UPPER PONCHATOULA AQUIFER Location Desc: Inspector 1: PA Details: PA Remarks: Remarks: Comments:	Elec Log: Drill Log: D Available: Driller Log, Water Level Owners Name: ANCHOR DEVELOPM Owner Stat: Drillers Name: AUGER & BORING Drillers 1: 319 Inspection: Inspector: Contact: PA Signature: PA Signature 1: Section: 027 Township: 06S Range: 08E Quad No: 160A State Code: 22 Parish No: 105 Parish Cod: 53 Parish Name: TANGIPAOHA Location Miles: 0 Location City: Y Coord: 302944 X Coord: 902344 Longitude: -90.39555556 Latitude: 30.49555556
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Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
68	NNE	0.78	4,136.73	36.55	WATER WELLS

Water Well No: 517148 Local Well: 12780Z Alt Water Well: 105-12780Z Well Status: Active Sequence No: 01 WWO Seq No: 0 Serial No: Identification: 303111090234401	Replacement: Gravel Pac: No Ground Eve: Diameter O: Authorized: Authorized 1: Cemented F: Slot Length:
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Wells and Additional Sources Detail Report

Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	110	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	11.00	Create Use:	
Date Measure:	05/13/08	Update Date:	
Casing Dia:	4	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	128	Owners Name:	MITCHELL, P & T
Elevation:	35	Owner Stat:	
Yield:		Drillers Name:	STILLEY, D. S.
Drawdown:		Drillers 1:	119
Source of:	D	Inspection:	
Date Complete:	05/08	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-11-03	Section:	022
Date Regis:	06/08	Township:	06S
Screen Dia:	4	Range:	08E
Screen Int:	100-110	Quad No:	153C
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	303111
Industrial 1:		X Coord:	902344
Public Sup:		Longitude:	-90.39555556
Public S 1:		Latitude:	30.51972222
Owners No:			
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			
Comments:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
69	NNE	0.79	4,163.76	37.97	WATER WELLS

Wells and Additional Sources Detail Report

Water Well No:	513875	Replacement:	
Local Well:	9506Z	Gravel Pac:	No
Alt Water Well:	105-9506Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WWO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303114090235001	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	315	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	10.00	Create Use:	
Date Measure:	12/14/98	Update Date:	
Casing Dia:	2X4	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	315	Owners Name:	STOEHR, JAN
Elevation:	38	Owner Stat:	
Yield:		Drillers Name:	STILLEY, D. S.
Drawdown:		Drillers 1:	119
Source of:	D	Inspection:	
Date Complete:	12/98	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2001-07-06	Section:	022
Date Regis:	12/98	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	305-315	Quad No:	153C
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	303114
Industrial 1:		X Coord:	902350
Public Sup:		Longitude:	-90.39722222
Public S 1:		Latitude:	30.52055556
Owners No:			
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			

Wells and Additional Sources Detail Report

Inspector 1:
 PA Details:
 PA Remarks:
 Remarks:
 Comments:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
70	NNE	0.79	4,192.25	39.17	WATER WELLS

Water Well No:	509401	Replacement:	
Local Well:	5032Z	Gravel Pac:	No
Alt Water Well:	105-5032Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WVO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303115090235201	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	145	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	0.00	Create Use:	
Date Measure:		Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log
Hole Depth:	145	Owners Name:	OWENS, JAMES
Elevation:		Owner Stat:	
Yield:		Drillers Name:	PROKOP'S
Drawdown:		Drillers 1:	207
Source of:		Inspection:	
Date Complete:	08/83	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-12-23	Section:	015
Date Regis:	08/83	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	135-145	Quad No:	
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA

Wells and Additional Sources Detail Report

Chem Analysis:	Location Miles:	0
Bio Analysis:	Location City:	
Industrial:	Y Coord:	303115
Industrial 1:	X Coord:	902352
Public Sup:	Longitude:	-90.39777778
Public S 1:	Latitude:	30.52083333
Owners No:		
Aquifer Name:	UPPER PONCHATOULA AQUIFER	
Location Desc:		
Inspector 1:		
PA Details:		
PA Remarks:		
Remarks:		
Comments:		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
71	SSE	0.75	3,966.93	34.39	WATER WELLS

Water Well No:	515384	Replacement:	
Local Well:	11015Z	Gravel Pac:	No
Alt Water Well:	105-11015Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WVO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	302942090234601	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	165	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	12.00	Create Use:	
Date Measure:	01/21/03	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	165	Owners Name:	ANCHOR DEVELOPM
Elevation:	35	Owner Stat:	
Yield:		Drillers Name:	AUGER & BORING
Drawdown:		Drillers 1:	319
Source of:	D	Inspection:	
Date Complete:	01/03	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	

Wells and Additional Sources Detail Report

Date Plugg:		PA Signature 1:	
Date of Ad:	2008-10-30	Section:	027
Date Regis:	02/03	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	145-165	Quad No:	160A
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	302942
Industrial 1:		X Coord:	902346
Public Sup:		Longitude:	-90.39611111
Public S 1:		Latitude:	30.495
Owners No:	LOT #15		
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			
Comments:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
72	SSE	0.76	3,991.44	35.29	WATER WELLS

Water Well No:	515548	Replacement:	
Local Well:	11179Z	Gravel Pac:	No
Alt Water Well:	105-11179Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WWO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	302941090234801	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	210	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	12.00	Create Use:	
Date Measure:	06/10/03	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D

Wells and Additional Sources Detail Report

Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	210	Owners Name:	ANCHOR DEVELOPM
Elevation:	35	Owner Stat:	
Yield:		Drillers Name:	AUGER & BORING
Drawdown:		Drillers 1:	319
Source of:	D	Inspection:	
Date Complete:	06/03	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-10-30	Section:	027
Date Regis:	06/03	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	190-210	Quad No:	160A
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	302941
Industrial 1:		X Coord:	902348
Public Sup:		Longitude:	-90.39666667
Public S 1:		Latitude:	30.49472222
Owners No:			
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			
Comments:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
73	SE	0.75	3,948.60	34.50	WATER WELLS

Water Well No:	515792	Replacement:	
Local Well:	11423Z	Gravel Pac:	No
Alt Water Well:	105-11423Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WWO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	302944090234201	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	

Wells and Additional Sources Detail Report

Well Subus:		Extension 1:	
Well Depth:	200	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	10.00	Create Use:	
Date Measure:	02/20/04	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	200	Owners Name:	ANCHOR DEVELOPE
Elevation:	35	Owner Stat:	
Yield:		Drillers Name:	AUGER & BORING
Drawdown:		Drillers 1:	319
Source of:	D	Inspection:	
Date Complete:	02/04	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-10-30	Section:	027
Date Regis:	04/04	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	180-200	Quad No:	160A
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	302944
Industrial 1:		X Coord:	902342
Public Sup:		Longitude:	-90.395
Public S 1:		Latitude:	30.49555556
Owners No:	LOT #7		
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			
Comments:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
74	SSE	0.76	4,003.99	34.40	WATER WELLS

Water Well No: 515476 Replacement:

Wells and Additional Sources Detail Report

Local Well:	11107Z	Gravel Pac:	No
Alt Water Well:	105-11107Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WVO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	302942090234501	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	220	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	10.00	Create Use:	
Date Measure:	03/25/03	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	220	Owners Name:	ANCHOR DEVELOPM
Elevation:	35	Owner Stat:	
Yield:		Drillers Name:	AUGER & BORING
Drawdown:		Drillers 1:	319
Source of:	D	Inspection:	
Date Complete:	03/03	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-10-30	Section:	027
Date Regis:	04/03	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	200-220	Quad No:	160A
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	302942
Industrial 1:		X Coord:	902345
Public Sup:		Longitude:	-90.39583333
Public S 1:		Latitude:	30.495
Owners No:	LOT #14		
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			

Wells and Additional Sources Detail Report

PA Remarks:

Remarks:

Comments:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
75	SE	0.76	3,993.51	34.50	WATER WELLS

Water Well No:	515544	Replacement:	
Local Well:	11175Z	Gravel Pac:	No
Alt Water Well:	105-11175Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WWO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	302944090234101	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	210	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	8.00	Create Use:	
Date Measure:	06/05/03	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	210	Owners Name:	ANCHOR DEVELOPM
Elevation:	35	Owner Stat:	
Yield:		Drillers Name:	AUGER & BORING
Drawdown:		Drillers 1:	319
Source of:	D	Inspection:	
Date Complete:	06/03	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-10-30	Section:	027
Date Regis:	06/03	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	190-210	Quad No:	160A
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	

Wells and Additional Sources Detail Report

Industrial:	Y Coord:	302944
Industrial 1:	X Coord:	902341
Public Sup:	Longitude:	-90.39472222
Public S 1:	Latitude:	30.49555556
Owners No:		
Aquifer Name:	UPPER PONCHATOULA AQUIFER	
Location Desc:		
Inspector 1:		
PA Details:		
PA Remarks:		
Remarks:		
Comments:		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
76	NNE	0.83	4,382.13	37.56	WATER WELLS

Water Well No:	512206	Replacement:	
Local Well:	7837Z	Gravel Pac:	No
Alt Water Well:	105-7837Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WWO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303117090235201	Slot Length:	
Well Use:	P	Slot Size:	
Use Desc:	commercial public supply	Extension:	
Well Subus:	C	Extension 1:	
Well Depth:	160	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	15.00	Create Use:	
Date Measure:	07/08/94	Update Date:	
Casing Dia:	4	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	165	Owners Name:	HAMMOND E APART
Elevation:	38	Owner Stat:	
Yield:		Drillers Name:	AMITE
Drawdown:		Drillers 1:	019
Source of:	D	Inspection:	
Date Complete:	07/94	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-12-23	Section:	015

Wells and Additional Sources Detail Report

Date Regis:	08/94	Township:	06S
Screen Dia:	4	Range:	08E
Screen Int:	150-160	Quad No:	153C
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	303117
Industrial 1:		X Coord:	902352
Public Sup:		Longitude:	-90.39777778
Public S 1:		Latitude:	30.52138889
Owners No:			
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			
Comments:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	SSE	0.81	4,286.17	35.94	WATER WELLS

Water Well No:	513830	Replacement:	
Local Well:	9461Z	Gravel Pac:	No
Alt Water Well:	105-9461Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WVO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	302936090235601	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	370	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	10.00	Create Use:	
Date Measure:	09/23/98	Update Date:	
Casing Dia:	4X2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	370	Owners Name:	BLY, JOAN

Wells and Additional Sources Detail Report

Elevation: 35	Owner Stat:
Yield:	Drillers Name: AUGER & BORING
Drawdown:	Drillers 1: 319
Source of: D	Inspection:
Date Complete: 09/98	Inspector:
Plugged By:	Contact:
Plugged 1:	PA Signature:
Date Plugg:	PA Signature 1:
Date of Ad: 2008-12-23	Section: 027
Date Regis: 10/98	Township: 06S
Screen Dia: 2	Range: 08E
Screen Int: 350-370	Quad No: 160A
Screen Type:	State Code: 22
Screen D1:	Parish No: 105
Screen D2:	Parish Cod: 53
Mechanic A:	Parish Name: TANGIPAHOA
Chem Analysis:	Location Miles: 0
Bio Analysis:	Location City:
Industrial:	Y Coord: 302936
Industrial 1:	X Coord: 902356
Public Sup:	Longitude: -90.39888889
Public S 1:	Latitude: 30.49333333
Owners No:	
Aquifer Name: UPPER PONCHATOULA AQUIFER	
Location Desc:	
Inspector 1:	
PA Details:	
PA Remarks:	
Remarks:	
Comments:	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
79	SE	0.79	4,167.36	34.43	WATER WELLS

Water Well No: 515385	Replacement:
Local Well: 11016Z	Gravel Pac: No
Alt Water Well: 105-11016Z	Ground Eve:
Well Status: Active	Diameter O:
Sequence No: 01	Authorized:
WVO Seq No: 0	Authorized 1:
Serial No:	Cemented F:
Identification: 302942090234101	Slot Length:
Well Use: H	Slot Size:
Use Desc: domestic	Extension:
Well Subus:	Extension 1:
Well Depth: 180	Extension 2:

Wells and Additional Sources Detail Report

Geologic Unit:	112PNCLU	Create Date:	
Water Level:	10.00	Create Use:	
Date Measure:	01/22/03	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	180	Owners Name:	ANCHOR DEVELOPM
Elevation:	35	Owner Stat:	
Yield:		Drillers Name:	AUGER & BORING
Drawdown:		Drillers 1:	319
Source of:	D	Inspection:	
Date Complete:	01/03	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-10-30	Section:	027
Date Regis:	02/03	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	160-180	Quad No:	160A
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	302942
Industrial 1:		X Coord:	902341
Public Sup:		Longitude:	-90.39472222
Public S 1:		Latitude:	30.495
Owners No:	LOT #12		
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			
Comments:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
80	SE	0.79	4,172.13	34.72	WATER WELLS

Water Well No:	515357	Replacement:	
Local Well:	10988Z	Gravel Pac:	No
Alt Water Well:	105-10988Z	Ground Eve:	

Wells and Additional Sources Detail Report

Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WWO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	302943090233901	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	180	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	15.00	Create Use:	
Date Measure:	10/16/02	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	180	Owners Name:	ANCHOR DEVELOPM
Elevation:	35	Owner Stat:	
Yield:		Drillers Name:	AUGER & BORING
Drawdown:		Drillers 1:	319
Source of:	D	Inspection:	
Date Complete:	10/02	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-10-30	Section:	027
Date Regis:	12/02	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	170-180	Quad No:	160A
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	302943
Industrial 1:		X Coord:	902339
Public Sup:		Longitude:	-90.39416667
Public S 1:		Latitude:	30.49527778
Owners No:	LOT #9		
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			

Wells and Additional Sources Detail Report

Comments:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
81	E	0.87	4,590.54	35.70	WATER WELLS

Water Well No:	513130	Replacement:	
Local Well:	8761Z	Gravel Pac:	No
Alt Water Well:	105-8761Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WVO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303032090231301	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	64	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	10.00	Create Use:	
Date Measure:	10/29/95	Update Date:	
Casing Dia:	4	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	64	Owners Name:	LANIER, RONALD
Elevation:	38	Owner Stat:	
Yield:		Drillers Name:	STILLEY, D. S.
Drawdown:		Drillers 1:	119
Source of:	D	Inspection:	
Date Complete:	10/95	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-12-23	Section:	022
Date Regis:	02/97	Township:	06S
Screen Dia:	4	Range:	08E
Screen Int:	54-64	Quad No:	153C
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	303032
Industrial 1:		X Coord:	902313

Wells and Additional Sources Detail Report

Public Sup: Longitude: -90.38694444
 Public S 1: Latitude: 30.50888889
 Owners No:
 Aquifer Name: UPPER PONCHATOULA AQUIFER
 Location Desc:
 Inspector 1:
 PA Details:
 PA Remarks:
 Remarks:
 Comments:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
82	SE	0.80	4,211.76	34.14	WATER WELLS

Water Well No:	515386	Replacement:	
Local Well:	11017Z	Gravel Pac:	No
Alt Water Well:	105-11017Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WVO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	302942090234001	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	180	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	10.00	Create Use:	
Date Measure:	01/22/03	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	180	Owners Name:	ANCHOR DEVELOPM
Elevation:	35	Owner Stat:	
Yield:		Drillers Name:	AUGER & BORING
Drawdown:		Drillers 1:	319
Source of:	D	Inspection:	
Date Complete:	01/03	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-10-30	Section:	027
Date Regis:	02/03	Township:	06S
Screen Dia:	2	Range:	08E

Wells and Additional Sources Detail Report

Screen Int:	160-180	Quad No:	160A
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	302942
Industrial 1:		X Coord:	902340
Public Sup:		Longitude:	-90.39444444
Public S 1:		Latitude:	30.495
Owners No:	LOT #11		
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			
Comments:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
83	SE	0.80	4,214.91	37.29	WATER WELLS

Water Well No:	511074	Replacement:	
Local Well:	6705Z	Gravel Pac:	No
Alt Water Well:	105-6705Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WVO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	302948090233101	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	465	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	10.00	Create Use:	
Date Measure:	02/02/90	Update Date:	
Casing Dia:	4	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	465	Owners Name:	MONTELEON, PHIL
Elevation:	35	Owner Stat:	
Yield:		Drillers Name:	AMITE

Wells and Additional Sources Detail Report

Drawdown:	Drillers 1:	019
Source of: D	Inspection:	
Date Complete: 02/90	Inspector:	
Plugged By:	Contact:	
Plugged 1:	PA Signature:	
Date Plugg:	PA Signature 1:	
Date of Ad: 1995-03-02	Section:	027
Date Regis: 04/90	Township:	06S
Screen Dia: 4	Range:	08E
Screen Int: 450-465	Quad No:	160A
Screen Type:	State Code:	22
Screen D1:	Parish No:	105
Screen D2:	Parish Cod:	53
Mechanic A:	Parish Name:	TANGIPAHOA
Chem Analysis:	Location Miles:	0
Bio Analysis:	Location City:	
Industrial:	Y Coord:	302948
Industrial 1:	X Coord:	902331
Public Sup:	Longitude:	-90.39194444
Public S 1:	Latitude:	30.49666667
Owners No:		
Aquifer Name: UPPER PONCHATOULA AQUIFER		
Location Desc:		
Inspector 1:		
PA Details:		
PA Remarks:		
Remarks:		
Comments:		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
84	E	0.88	4,664.40	35.96	WATER WELLS

Water Well No: 516709	Replacement:
Local Well: 12340Z	Gravel Pac: No
Alt Water Well: 105-12340Z	Ground Eve:
Well Status: Active	Diameter O:
Sequence No: 01	Authorized:
WWO Seq No: 0	Authorized 1:
Serial No:	Cemented F:
Identification: 303031090231201	Slot Length:
Well Use: H	Slot Size:
Use Desc: domestic	Extension:
Well Subus:	Extension 1:
Well Depth: 170	Extension 2:
Geologic Unit: 112PNCLU	Create Date:
Water Level: 20.00	Create Use:

Wells and Additional Sources Detail Report

Date Measure:	12/26/06	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	170	Owners Name:	GENRE, AARON
Elevation:	40	Owner Stat:	
Yield:		Drillers Name:	GILL (JACK)
Drawdown:		Drillers 1:	055
Source of:	D	Inspection:	
Date Complete:	12/06	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-10-30	Section:	022
Date Regis:	01/07	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	160-170	Quad No:	153C
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	303031
Industrial 1:		X Coord:	902312
Public Sup:		Longitude:	-90.38666667
Public S 1:		Latitude:	30.50861111
Owners No:			
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			
Comments:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
85	SE	0.82	4,304.52	32.91	WATER WELLS

Water Well No:	515501	Replacement:	
Local Well:	11132Z	Gravel Pac:	No
Alt Water Well:	105-11132Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	

Wells and Additional Sources Detail Report

WVO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	302942090233801	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	180	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	7.00	Create Use:	
Date Measure:	04/15/03	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	180	Owners Name:	ANCHOR DEVELOPM
Elevation:	35	Owner Stat:	
Yield:		Drillers Name:	AUGER & BORING
Drawdown:		Drillers 1:	319
Source of:	D	Inspection:	
Date Complete:	04/03	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-10-30	Section:	027
Date Regis:	05/03	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	160-180	Quad No:	160A
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	302942
Industrial 1:		X Coord:	902338
Public Sup:		Longitude:	-90.39388889
Public S 1:		Latitude:	30.495
Owners No:			
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			
Comments:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

86 SE 0.83 4,386.27 33.76 WATER WELLS

Water Well No:	512874	Replacement:	
Local Well:	8505Z	Gravel Pac:	No
Alt Water Well:	105-8505Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WWO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	302940090234001	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	180	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	15.00	Create Use:	
Date Measure:	04/25/96	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	180	Owners Name:	WAINWRIGHT, L
Elevation:	30	Owner Stat:	
Yield:		Drillers Name:	A.B.C.
Drawdown:		Drillers 1:	015
Source of:	D	Inspection:	
Date Complete:	04/96	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-12-23	Section:	027
Date Regis:	06/96	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	170-180	Quad No:	160A
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	302940
Industrial 1:		X Coord:	902340
Public Sup:		Longitude:	-90.39444444
Public S 1:		Latitude:	30.49444444
Owners No:			

Wells and Additional Sources Detail Report

Aquifer Name: UPPER PONCHATOULA AQUIFER
 Location Desc:
 Inspector 1:
 PA Details:
 PA Remarks:
 Remarks:
 Comments:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
87	NNW	0.84	4,428.46	41.45	WATER WELLS

Water Well No:	516893	Replacement:	
Local Well:	12524Z	Gravel Pac:	No
Alt Water Well:	105-12524Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	00	Authorized:	
WWO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303119090244500	Slot Length:	
Well Use:	N	Slot Size:	
Use Desc:	industrial	Extension:	
Well Subus:	99	Extension 1:	
Well Depth:	158	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	10.00	Create Use:	
Date Measure:	03/16/07	Update Date:	
Casing Dia:	4	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	158	Owners Name:	BROADMOOR, LLC
Elevation:	40	Owner Stat:	
Yield:		Drillers Name:	GILL (JACK)
Drawdown:		Drillers 1:	055
Source of:	D	Inspection:	
Date Complete:	03/07	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-10-30	Section:	016
Date Regis:	07/07	Township:	06S
Screen Dia:	4	Range:	08E
Screen Int:	118-158	Quad No:	153C
Screen Type:		State Code:	22
Screen D1:		Parish No:	105

Wells and Additional Sources Detail Report

Screen D2:	Parish Cod:	53
Mechanic A:	Parish Name:	TANGIPAHOA
Chem Analysis:	Location Miles:	0
Bio Analysis:	Location City:	
Industrial:	Y Coord:	303119
Industrial 1:	X Coord:	902445
Public Sup:	Longitude:	-90.4125
Public S 1:	Latitude:	30.52194444
Owners No:		
Aquifer Name:	UPPER PONCHATOULA AQUIFER	
Location Desc:		
Inspector 1:		
PA Details:		
PA Remarks:		
Remarks:		
Comments:		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
88	S	0.92	4,850.26	32.21	WATER WELLS

Water Well No:	512101	Replacement:	
Local Well:	7732Z	Gravel Pac:	No
Alt Water Well:	105-7732Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WWO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	302930090242401	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	140	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	10.00	Create Use:	
Date Measure:	05/25/94	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	140	Owners Name:	LACARA, JOE
Elevation:	36	Owner Stat:	
Yield:		Drillers Name:	A.B.C.
Drawdown:		Drillers 1:	015
Source of:	D	Inspection:	
Date Complete:	05/94	Inspector:	

Wells and Additional Sources Detail Report

Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-12-23	Section:	028
Date Regis:	06/94	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	130-140	Quad No:	160A
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	302930
Industrial 1:		X Coord:	902424
Public Sup:		Longitude:	-90.40666667
Public S 1:		Latitude:	30.49166667
Owners No:			
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			
Comments:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
90	ENE	0.95	5,001.50	33.80	WATER WELLS

Water Well No:	510138	Replacement:	
Local Well:	5769Z	Gravel Pac:	No
Alt Water Well:	105-5769Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WVO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303042090231101	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	399	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	4.00	Create Use:	
Date Measure:	02/20/87	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	

Wells and Additional Sources Detail Report

Casing D1: Casing D2: Casing Len: Hole Depth: 399 Elevation: 35 Yield: Drawdown: Source of: D Date Complete: 02/87 Plugged By: Plugged 1: Date Plugg: Date of Ad: 1991-06-24 Date Regis: 03/87 Screen Dia: 2 Screen Int: 389-399 Screen Type: Screen D1: Screen D2: Mechanic A: Chem Analysis: Bio Analysis: Industrial: Industrial 1: Public Sup: Public S 1: Owners No: Aquifer Name: UPPER PONCHATOULA AQUIFER Location Desc: Inspector 1: PA Details: PA Remarks: Remarks: Comments:	Elec Log: Drill Log: D Available: Driller Log, Water Level Owners Name: HALLUM, EUGENE Owner Stat: Drillers Name: SMITH, C. B. Drillers 1: 140 Inspection: Inspector: Contact: PA Signature: PA Signature 1: Section: 022 Township: 06S Range: 08E Quad No: 153C State Code: 22 Parish No: 105 Parish Cod: 53 Parish Name: TANGIPAHOA Location Miles: 0 Location City: Y Coord: 303042 X Coord: 902311 Longitude: -90.38638889 Latitude: 30.51166667
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Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
91	SSE	0.87	4,573.23	33.31	WATER WELLS

Water Well No: 512913 Local Well: 8544Z Alt Water Well: 105-8544Z Well Status: Active Sequence No: 01 WWO Seq No: 0 Serial No: Identification: 302937090234201	Replacement: Gravel Pac: No Ground Eve: Diameter O: Authorized: Authorized 1: Cemented F: Slot Length:
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Wells and Additional Sources Detail Report

Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	210	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	10.00	Create Use:	
Date Measure:	06/08/96	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	210	Owners Name:	HAMPTON, ALLEN
Elevation:	36	Owner Stat:	
Yield:		Drillers Name:	GURGANUS, J. R.
Drawdown:		Drillers 1:	060
Source of:	D	Inspection:	
Date Complete:	06/96	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-12-23	Section:	026
Date Regis:	06/96	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	200-210	Quad No:	160A
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	302937
Industrial 1:		X Coord:	902342
Public Sup:		Longitude:	-90.395
Public S 1:		Latitude:	30.49361111
Owners No:			
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			
Comments:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	S	0.94	4,946.97	31.12	WATER WELLS

Wells and Additional Sources Detail Report

Water Well No:	512088	Replacement:	
Local Well:	7719Z	Gravel Pac:	No
Alt Water Well:	105-7719Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WWO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	302929090242101	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	180	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	12.00	Create Use:	
Date Measure:	05/22/94	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	180	Owners Name:	LAMARCA, PAUL
Elevation:	36	Owner Stat:	
Yield:		Drillers Name:	A.B.C.
Drawdown:		Drillers 1:	015
Source of:	D	Inspection:	
Date Complete:	05/94	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-12-23	Section:	028
Date Regis:	06/94	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	170-180	Quad No:	160A
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	302929
Industrial 1:		X Coord:	902421
Public Sup:		Longitude:	-90.40583333
Public S 1:		Latitude:	30.49138889
Owners No:			
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			

Wells and Additional Sources Detail Report

Inspector 1:
 PA Details:
 PA Remarks:
 Remarks:
 Comments:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
93	SSE	0.88	4,620.12	35.81	WATER WELLS

Water Well No:	511887	Replacement:	
Local Well:	7518Z	Gravel Pac:	No
Alt Water Well:	105-7518Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WVO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	302935090234601	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	530	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	10.00	Create Use:	
Date Measure:	09/17/93	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	530	Owners Name:	JONES, RHEA
Elevation:	35	Owner Stat:	
Yield:		Drillers Name:	ANTHON
Drawdown:		Drillers 1:	014
Source of:	D	Inspection:	
Date Complete:	09/93	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	1994-03-28	Section:	027
Date Regis:	11/93	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	510-530	Quad No:	160A
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA

Wells and Additional Sources Detail Report

Chem Analysis:	Location Miles:	0
Bio Analysis:	Location City:	
Industrial:	Y Coord:	302935
Industrial 1:	X Coord:	902346
Public Sup:	Longitude:	-90.39611111
Public S 1:	Latitude:	30.49305556
Owners No:		
Aquifer Name:	UPPER PONCHATOULA AQUIFER	
Location Desc:		
Inspector 1:		
PA Details:		
PA Remarks:		
Remarks:		
Comments:		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
94	E	0.94	4,985.91	35.76	WATER WELLS

Water Well No:	513610	Replacement:	
Local Well:	9241Z	Gravel Pac:	No
Alt Water Well:	105-9241Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WVO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303035090230901	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	100	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	11.00	Create Use:	
Date Measure:	10/16/97	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	100	Owners Name:	BENNETT, STACI
Elevation:	38	Owner Stat:	
Yield:		Drillers Name:	A.B.C.
Drawdown:		Drillers 1:	015
Source of:	D	Inspection:	
Date Complete:	10/97	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	

Wells and Additional Sources Detail Report

Date Plugg:		PA Signature 1:	
Date of Ad:	2008-12-23	Section:	022
Date Regis:	03/98	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	90-100	Quad No:	153C
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	303035
Industrial 1:		X Coord:	902309
Public Sup:		Longitude:	-90.38583333
Public S 1:		Latitude:	30.50972222
Owners No:			
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			
Comments:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
95	ENE	0.95	5,022.09	33.79	WATER WELLS

Water Well No:	510624	Replacement:	
Local Well:	6255Z	Gravel Pac:	No
Alt Water Well:	105-6255Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WWO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303040090231001	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	392	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	6.00	Create Use:	
Date Measure:	08/30/88	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D

Wells and Additional Sources Detail Report

Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	392	Owners Name:	WIGGINS, RITA D
Elevation:	35	Owner Stat:	
Yield:		Drillers Name:	SMITH, C. B.
Drawdown:		Drillers 1:	140
Source of:	D	Inspection:	
Date Complete:	08/88	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	1990-02-13	Section:	022
Date Regis:	09/88	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	382-392	Quad No:	153C
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	303040
Industrial 1:		X Coord:	902310
Public Sup:		Longitude:	-90.38611111
Public S 1:		Latitude:	30.51111111
Owners No:			
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			
Comments:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
96	N	0.94	4,972.44	43.33	WATER WELLS

Water Well No:	513423	Replacement:	
Local Well:	9054Z	Gravel Pac:	No
Alt Water Well:	105-9054Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WWO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303125090240201	Slot Length:	
Well Use:	P	Slot Size:	
Use Desc:	commercial public supply	Extension:	

Wells and Additional Sources Detail Report

Well Subus:	C	Extension 1:	
Well Depth:	180	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	10.00	Create Use:	
Date Measure:	07/21/97	Update Date:	
Casing Dia:	4X2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	180	Owners Name:	SIEGREST, TOM
Elevation:	40	Owner Stat:	
Yield:		Drillers Name:	GILL (JACK)
Drawdown:		Drillers 1:	055
Source of:	D	Inspection:	
Date Complete:	07/97	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-12-23	Section:	016
Date Regis:	10/97	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	160-180	Quad No:	153C
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	303125
Industrial 1:		X Coord:	902402
Public Sup:		Longitude:	-90.40055556
Public S 1:		Latitude:	30.52361111
Owners No:			
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			
Comments:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
99	NNE	0.93	4,916.90	39.32	WATER WELLS

Water Well No: 514733 Replacement:

Wells and Additional Sources Detail Report

Local Well:	10364Z	Gravel Pac:	No
Alt Water Well:	105-10364Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WVO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303122090235001	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	160	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	18.00	Create Use:	
Date Measure:	11/01/00	Update Date:	
Casing Dia:	4	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	160	Owners Name:	PALMER, KEITH
Elevation:	40	Owner Stat:	
Yield:		Drillers Name:	AMITE
Drawdown:		Drillers 1:	019
Source of:	D	Inspection:	
Date Complete:	11/00	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-12-23	Section:	015
Date Regis:	12/00	Township:	06S
Screen Dia:	4	Range:	08E
Screen Int:	150-160	Quad No:	153C
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAOHA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	303122
Industrial 1:		X Coord:	902350
Public Sup:		Longitude:	-90.39722222
Public S 1:		Latitude:	30.52277778
Owners No:			
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			

Wells and Additional Sources Detail Report

PA Remarks:

Remarks:

Comments:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
100	ESE	0.89	4,673.26	35.54	WATER WELLS

Water Well No:	509629	Replacement:	
Local Well:	5260Z	Gravel Pac:	No
Alt Water Well:	105-5260Z	Ground Eve:	
Well Status:	Plugged and Abandoned	Diameter O:	
Sequence No:	01	Authorized:	
WWO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303001090231501	Slot Length:	
Well Use:	S	Slot Size:	
Use Desc:	plugged and abandoned rig supply	Extension:	
Well Subus:	PA	Extension 1:	
Well Depth:	90	Extension 2:	
Geologic Unit:	112GZNO	Create Date:	
Water Level:	30.00	Create Use:	
Date Measure:	12/21/85	Update Date:	
Casing Dia:	4	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	100	Owners Name:	CHEVRON
Elevation:	33	Owner Stat:	
Yield:		Drillers Name:	RIG WATER
Drawdown:		Drillers 1:	005
Source of:	D	Inspection:	
Date Complete:	12/85	Inspector:	
Plugged By:	RIG WATER	Contact:	
Plugged 1:	005	PA Signature:	
Date Plugg:	03/86	PA Signature 1:	
Date of Ad:	2008-10-21	Section:	027
Date Regis:	01/86	Township:	06S
Screen Dia:	4	Range:	08E
Screen Int:	60-90	Quad No:	153
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	

Wells and Additional Sources Detail Report

Industrial:	Y Coord:	303001
Industrial 1:	X Coord:	902315
Public Sup:	Longitude:	-90.3875
Public S 1:	Latitude:	30.50027778
Owners No:	VINYARD 1	
Aquifer Name:	GONZALES-NEW ORLEANS AQUIFER	
Location Desc:		
Inspector 1:		
PA Details:		
PA Remarks:		
Remarks:		
Comments:		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
101	E	0.95	5,038.09	35.96	WATER WELLS

Water Well No:	514438	Replacement:	
Local Well:	10069Z	Gravel Pac:	No
Alt Water Well:	105-10069Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WWO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303033090230801	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	120	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	12.00	Create Use:	
Date Measure:	08/23/99	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	120	Owners Name:	AIENA, MARK
Elevation:	40	Owner Stat:	
Yield:		Drillers Name:	AUGER & BORING
Drawdown:		Drillers 1:	319
Source of:	D	Inspection:	
Date Complete:	08/99	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-12-23	Section:	022

Wells and Additional Sources Detail Report

Date Regis:	07/00	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	110-120	Quad No:	153C
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	303033
Industrial 1:		X Coord:	902308
Public Sup:		Longitude:	-90.38555556
Public S 1:		Latitude:	30.50916667
Owners No:			
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			
Comments:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
102	ESE	0.89	4,711.83	36.13	WATER WELLS

Water Well No:	513035	Replacement:	
Local Well:	8666Z	Gravel Pac:	No
Alt Water Well:	105-8666Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WVO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	302958090231601	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	360	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	6.00	Create Use:	
Date Measure:	04/18/96	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	360	Owners Name:	HARPER, TOMMY

Wells and Additional Sources Detail Report

Elevation:	35	Owner Stat:	
Yield:		Drillers Name:	GILL (JACK)
Drawdown:		Drillers 1:	055
Source of:	D	Inspection:	
Date Complete:	04/96	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2001-07-06	Section:	026
Date Regis:	10/96	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	340-360	Quad No:	160A
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	302958
Industrial 1:		X Coord:	902316
Public Sup:		Longitude:	-90.38777778
Public S 1:		Latitude:	30.49944444
Owners No:			
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			
Comments:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
103	SW	0.94	4,973.60	31.51	WATER WELLS

Water Well No:	511053	Replacement:	
Local Well:	6684Z	Gravel Pac:	No
Alt Water Well:	105-6684Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WVO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	302939090245801	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	130	Extension 2:	

Wells and Additional Sources Detail Report

Geologic Unit:	112PNCLU	Create Date:	
Water Level:	8.00	Create Use:	
Date Measure:	02/23/90	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	130	Owners Name:	FRANKLIN, J B
Elevation:	35	Owner Stat:	
Yield:		Drillers Name:	EDWARDS, GLENN
Drawdown:		Drillers 1:	248
Source of:	D	Inspection:	
Date Complete:	02/90	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-12-23	Section:	029
Date Regis:	03/90	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	120-130	Quad No:	160A
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	302939
Industrial 1:		X Coord:	902458
Public Sup:		Longitude:	-90.41611111
Public S 1:		Latitude:	30.49416667
Owners No:			
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			
Comments:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
105	SSE	0.93	4,914.56	31.93	WATER WELLS

Water Well No:	512448	Replacement:	
Local Well:	8079Z	Gravel Pac:	No
Alt Water Well:	105-8079Z	Ground Eve:	

Wells and Additional Sources Detail Report

Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WWO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	302930090235401	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	90	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	15.00	Create Use:	
Date Measure:	11/30/94	Update Date:	
Casing Dia:	4	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	90	Owners Name:	VICK, LEE
Elevation:	36	Owner Stat:	
Yield:		Drillers Name:	GILL (JACK)
Drawdown:		Drillers 1:	055
Source of:	D	Inspection:	
Date Complete:	11/94	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-12-23	Section:	027
Date Regis:	03/95	Township:	06S
Screen Dia:	4	Range:	08E
Screen Int:	80-90	Quad No:	160A
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	302930
Industrial 1:		X Coord:	902354
Public Sup:		Longitude:	-90.39833333
Public S 1:		Latitude:	30.49166667
Owners No:			
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			

Wells and Additional Sources Detail Report

Comments:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
106	N	0.98	5,163.85	42.38	WATER WELLS

Water Well No:	558163	Replacement:	No
Local Well:	22055Z	Gravel Pac:	No
Alt Water Well:	105-22055Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	00	Authorized:	GILL, JACK
WWO Seq No:	17707	Authorized 1:	05-Aug-2010
Serial No:		Cemented F:	10
Identification:	303127090240301	Slot Length:	10
Well Use:	H	Slot Size:	.12
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	95	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	30	Create Use:	
Date Measure:	8-5-10	Update Date:	
Casing Dia:	4	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	N
Casing D2:		Drill Log:	D
Casing Len:	85	Available:	
Hole Depth:	95	Owners Name:	TERRY ADAMS
Elevation:	0045	Owner Stat:	No
Yield:		Drillers Name:	GILL (JACK) WATER WELL DRILLING, INC.
Drawdown:		Drillers 1:	055
Source of:	D	Inspection:	07-Oct-2011
Date Complete:	8/5/10	Inspector:	GRANT BERNE
Plugged By:		Contact:	GILL, JACK
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:		Section:	016
Date Regis:	9-12-11	Township:	06S
Screen Dia:	4	Range:	08E
Screen Int:		Quad No:	153C
Screen Type:	PLASTIC	State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:	N	Parish Name:	TANGIPAHOA
Chem Analysis:	N	Location Miles:	1.5
Bio Analysis:	N	Location City:	HAMMOND
Industrial:		Y Coord:	303127
Industrial 1:		X Coord:	902403

Wells and Additional Sources Detail Report

Public Sup: Longitude: -90.40083333
 Public S 1: Latitude: 30.52416667
 Owners No:
 Aquifer Name: UPPER PONCHATOULA AQUIFER
 Location Desc: N COBERN ON FAIRVIEW CT
 Inspector 1:
 PA Details:
 PA Remarks:
 Remarks:
 Comments:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
107	NNE	0.98	5,196.23	39.75	WATER WELLS

Water Well No:	510402	Replacement:	
Local Well:	6033Z	Gravel Pac:	No
Alt Water Well:	105-6033Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WVO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303127090240001	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	54	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	10.00	Create Use:	
Date Measure:	10/27/87	Update Date:	
Casing Dia:	4	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	54	Owners Name:	METZGER, BOB
Elevation:	41	Owner Stat:	
Yield:		Drillers Name:	MORRISON, J. L.
Drawdown:		Drillers 1:	093
Source of:	D	Inspection:	
Date Complete:	10/87	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-12-23	Section:	016
Date Regis:	12/87	Township:	06S
Screen Dia:	2	Range:	08E

Wells and Additional Sources Detail Report

Screen Int:	44-54	Quad No:	153C
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	303127
Industrial 1:		X Coord:	902400
Public Sup:		Longitude:	-90.4
Public S 1:		Latitude:	30.52416667
Owners No:			
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			
Comments:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
108	SSE	0.93	4,922.49	32.44	WATER WELLS

Water Well No:	513033	Replacement:	
Local Well:	8664Z	Gravel Pac:	No
Alt Water Well:	105-8664Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WVO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	302934090234001	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	160	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	15.00	Create Use:	
Date Measure:	04/30/96	Update Date:	
Casing Dia:	4	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	160	Owners Name:	BAHM CONSTRUCTI
Elevation:	36	Owner Stat:	
Yield:		Drillers Name:	GILL (JACK)

Wells and Additional Sources Detail Report

Drawdown:	Drillers 1:	055
Source of: D	Inspection:	
Date Complete: 04/96	Inspector:	
Plugged By:	Contact:	
Plugged 1:	PA Signature:	
Date Plugg:	PA Signature 1:	
Date of Ad: 2008-12-23	Section:	027
Date Regis: 10/96	Township:	06S
Screen Dia: 4	Range:	08E
Screen Int: 150-160	Quad No:	160A
Screen Type:	State Code:	22
Screen D1:	Parish No:	105
Screen D2:	Parish Cod:	53
Mechanic A:	Parish Name:	TANGIPAHOA
Chem Analysis:	Location Miles:	0
Bio Analysis:	Location City:	
Industrial:	Y Coord:	302934
Industrial 1:	X Coord:	902340
Public Sup:	Longitude:	-90.39444444
Public S 1:	Latitude:	30.49277778
Owners No:		
Aquifer Name: UPPER PONCHATOULA AQUIFER		
Location Desc:		
Inspector 1:		
PA Details:		
PA Remarks:		
Remarks:		
Comments:		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
109	NNW	0.95	5,004.11	41.62	WATER WELLS

Water Well No: 516892	Replacement:
Local Well: 12523Z	Gravel Pac: No
Alt Water Well: 105-12523Z	Ground Eve:
Well Status: Active	Diameter O:
Sequence No: 00	Authorized:
WWO Seq No: 0	Authorized 1:
Serial No:	Cemented F:
Identification: 303126090244000	Slot Length:
Well Use: N	Slot Size:
Use Desc: industrial	Extension:
Well Subus: 99	Extension 1:
Well Depth: 158	Extension 2:
Geologic Unit: 112PNCLU	Create Date:
Water Level: 10.00	Create Use:

Wells and Additional Sources Detail Report

Date Measure:	03/21/07	Update Date:	
Casing Dia:	4	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	158	Owners Name:	BROADMOOR, LLC
Elevation:	40	Owner Stat:	
Yield:		Drillers Name:	GILL (JACK)
Drawdown:		Drillers 1:	055
Source of:	D	Inspection:	
Date Complete:	03/07	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-10-30	Section:	016
Date Regis:	07/07	Township:	06S
Screen Dia:	4	Range:	08E
Screen Int:	118-158	Quad No:	153C
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	303126
Industrial 1:		X Coord:	902440
Public Sup:		Longitude:	-90.41111111
Public S 1:		Latitude:	30.52388889
Owners No:			
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			
Comments:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
110	N	0.99	5,223.83	43.18	WATER WELLS

Water Well No:	517175	Replacement:	
Local Well:	12807Z	Gravel Pac:	No
Alt Water Well:	105-12807Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	

Wells and Additional Sources Detail Report

WVO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	303129090242601	Slot Length:	
Well Use:	I	Slot Size:	
Use Desc:	irrigation	Extension:	
Well Subus:		Extension 1:	
Well Depth:	140	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	15.00	Create Use:	
Date Measure:	06/16/08	Update Date:	
Casing Dia:	4	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	140	Owners Name:	THE LEMOINE CO
Elevation:	45	Owner Stat:	
Yield:		Drillers Name:	GILL (JACK)
Drawdown:		Drillers 1:	055
Source of:	D	Inspection:	
Date Complete:	06/08	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-11-03	Section:	016
Date Regis:	07/08	Township:	06S
Screen Dia:	4	Range:	08E
Screen Int:	100-140	Quad No:	153C
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	303129
Industrial 1:		X Coord:	902426
Public Sup:		Longitude:	-90.40722222
Public S 1:		Latitude:	30.52472222
Owners No:			
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			
Comments:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

111 SE 0.94 4,961.31 35.39 WATER WELLS

<p>Water Well No: 513783 Local Well: 9414Z Alt Water Well: 105-9414Z Well Status: Active Sequence No: 01 WWO Seq No: 0 Serial No: Identification: 302950090231801 Well Use: H Use Desc: domestic Well Subus: Well Depth: 220 Geologic Unit: 112PNCLU Water Level: 11.00 Date Measure: 06/12/98 Casing Dia: 2 Casing Material: PLASTIC Casing D1: Casing D2: Casing Len: Hole Depth: 220 Elevation: 30 Yield: Drawdown: Source of: D Date Complete: 06/98 Plugged By: Plugged 1: Date Plugg: Date of Ad: 2008-12-23 Date Regis: 07/98 Screen Dia: 2 Screen Int: 210-220 Screen Type: Screen D1: Screen D2: Mechanic A: Chem Analysis: Bio Analysis: Industrial: Industrial 1: Public Sup: Public S 1: Owners No:</p>	<p>Replacement: Gravel Pac: No Ground Eve: Diameter O: Authorized: Authorized 1: Cemented F: Slot Length: Slot Size: Extension: Extension 1: Extension 2: Create Date: Create Use: Update Date: Update Use: Refresh Up: Elec Log: Drill Log: D Available: Driller Log, Water Level Owners Name: CARTER, JAY Owner Stat: Drillers Name: A.B.C. Drillers 1: 015 Inspection: Inspector: Contact: PA Signature: PA Signature 1: Section: 027 Township: 06S Range: 08E Quad No: 160A State Code: 22 Parish No: 105 Parish Cod: 53 Parish Name: TANGIPAHOA Location Miles: 0 Location City: Y Coord: 302950 X Coord: 902318 Longitude: -90.38833333 Latitude: 30.49722222</p>
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Wells and Additional Sources Detail Report

Aquifer Name: UPPER PONCHATOULA AQUIFER
 Location Desc:
 Inspector 1:
 PA Details:
 PA Remarks:
 Remarks:
 Comments:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
112	ESE	0.95	5,031.22	35.14	WATER WELLS

Water Well No:	511535	Replacement:	
Local Well:	7166Z	Gravel Pac:	No
Alt Water Well:	105-7166Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WWO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	302958090231201	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	0	Extension 2:	
Geologic Unit:	11111111	Create Date:	
Water Level:	0.00	Create Use:	
Date Measure:		Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	
Casing Len:		Available:	
Hole Depth:	0	Owners Name:	HARPER, SUE
Elevation:	35	Owner Stat:	
Yield:		Drillers Name:	UNKNOWN
Drawdown:		Drillers 1:	000
Source of:		Inspection:	
Date Complete:	1979	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	1993-08-04	Section:	027
Date Regis:	06/93	Township:	06S
Screen Dia:		Range:	08E
Screen Int:		Quad No:	160A
Screen Type:		State Code:	22
Screen D1:		Parish No:	105

Wells and Additional Sources Detail Report

Screen D2:	Parish Cod:	53
Mechanic A:	Parish Name:	TANGIPAHOA
Chem Analysis:	Location Miles:	0
Bio Analysis:	Location City:	
Industrial:	Y Coord:	302958
Industrial 1:	X Coord:	902312
Public Sup:	Longitude:	-90.38666667
Public S 1:	Latitude:	30.49944444
Owners No:		
Aquifer Name:	[UNKNOWN]	
Location Desc:		
Inspector 1:		
PA Details:		
PA Remarks:		
Remarks:		
Comments:		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
113	ESE	0.95	5,035.77	34.56	WATER WELLS

Water Well No:	517530	Replacement:	
Local Well:	13164Z	Gravel Pac:	No
Alt Water Well:	105-13164Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	00	Authorized:	
WWO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	302956090231300	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	180	Extension 2:	
Geologic Unit:	00000000	Create Date:	
Water Level:	10.00	Create Use:	
Date Measure:	04/30/10	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	180	Owners Name:	PATE, JOHN
Elevation:	35	Owner Stat:	
Yield:		Drillers Name:	AUGER & BORING
Drawdown:		Drillers 1:	319
Source of:	D	Inspection:	
Date Complete:	04/10	Inspector:	

Wells and Additional Sources Detail Report

Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2010-07-06	Section:	027
Date Regis:	05/10	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	150-180	Quad No:	160A
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	302956
Industrial 1:		X Coord:	902313
Public Sup:		Longitude:	-90.38694444
Public S 1:		Latitude:	30.49888889
Owners No:			
Aquifer Name:	[TO BE DETERMINED]		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			
Comments:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
115	SE	0.95	5,019.08	35.54	WATER WELLS

Water Well No:	515498	Replacement:	
Local Well:	11129Z	Gravel Pac:	No
Alt Water Well:	105-11129Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WVO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	302949090231801	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	200	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	15.00	Create Use:	
Date Measure:	03/26/03	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	

Wells and Additional Sources Detail Report

Casing D1:	Elec Log:
Casing D2:	Drill Log: D
Casing Len:	Available: Driller Log, Water Level
Hole Depth: 200	Owners Name: MORTEI, HARRY
Elevation: 35	Owner Stat:
Yield:	Drillers Name: AUGER & BORING
Drawdown:	Drillers 1: 319
Source of: D	Inspection:
Date Complete: 03/03	Inspector:
Plugged By:	Contact:
Plugged 1:	PA Signature:
Date Plugg:	PA Signature 1:
Date of Ad: 2008-10-30	Section: 027
Date Regis: 05/03	Township: 06S
Screen Dia: 2	Range: 08E
Screen Int: 180-200	Quad No: 160A
Screen Type:	State Code: 22
Screen D1:	Parish No: 105
Screen D2:	Parish Cod: 53
Mechanic A:	Parish Name: TANGIPAHOA
Chem Analysis:	Location Miles: 0
Bio Analysis:	Location City:
Industrial:	Y Coord: 302949
Industrial 1:	X Coord: 902318
Public Sup:	Longitude: -90.38833333
Public S 1:	Latitude: 30.49694444
Owners No:	
Aquifer Name: UPPER PONCHATOULA AQUIFER	
Location Desc:	
Inspector 1:	
PA Details:	
PA Remarks:	
Remarks:	
Comments:	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
116	WNW	0.96	5,073.47	41.18	WATER WELLS

Water Well No: 512271	Replacement:
Local Well: 7902Z	Gravel Pac: No
Alt Water Well: 105-7902Z	Ground Eve:
Well Status: Active	Diameter O:
Sequence No: 01	Authorized:
WVO Seq No: 0	Authorized 1:
Serial No:	Cemented F:
Identification: 303056090252301	Slot Length:

Wells and Additional Sources Detail Report

Well Use:	W	Slot Size:	
Use Desc:	piezometer	Extension:	
Well Subus:		Extension 1:	
Well Depth:	25	Extension 2:	
Geologic Unit:	112SESC	Create Date:	
Water Level:	7.30	Create Use:	
Date Measure:	09/29/94	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	25	Owners Name:	LA AIR NAT GUAR
Elevation:	41	Owner Stat:	
Yield:		Drillers Name:	ENVIROCORP
Drawdown:		Drillers 1:	172
Source of:	D	Inspection:	
Date Complete:	09/94	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	1995-08-30	Section:	020
Date Regis:	10/94	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	20-25	Quad No:	153C
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	303056
Industrial 1:		X Coord:	902523
Public Sup:		Longitude:	-90.42305556
Public S 1:		Latitude:	30.51555556
Owners No:	PS-1		
Aquifer Name:	SOUTHEAST LOUISIANA AQUIFER SYSTEM SURFICIAL CONFI		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			
Comments:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
117	SE	0.98	5,149.26	33.36	WATER WELLS

Wells and Additional Sources Detail Report

Water Well No:	509614	Replacement:	
Local Well:	5245Z	Gravel Pac:	No
Alt Water Well:	105-5245Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WWO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	302941090232401	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	70	Extension 2:	
Geologic Unit:	112GZNO	Create Date:	
Water Level:	10.00	Create Use:	
Date Measure:	04/26/85	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	70	Owners Name:	KEEVER, JAMES
Elevation:		Owner Stat:	
Yield:	10	Drillers Name:	EDWARDS, GLENN
Drawdown:		Drillers 1:	248
Source of:	D	Inspection:	
Date Complete:	04/85	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	2008-10-21	Section:	027
Date Regis:	04/85	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	60-70	Quad No:	160A
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	302941
Industrial 1:		X Coord:	902324
Public Sup:		Longitude:	-90.39
Public S 1:		Latitude:	30.49472222
Owners No:			
Aquifer Name:	GONZALES-NEW ORLEANS AQUIFER		
Location Desc:			

Wells and Additional Sources Detail Report

Inspector 1:
 PA Details:
 PA Remarks:
 Remarks:
 Comments:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
118	ESE	0.98	5,200.75	34.71	WATER WELLS

Water Well No:	510740	Replacement:	
Local Well:	6371Z	Gravel Pac:	No
Alt Water Well:	105-6371Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WVO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	302951090231401	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	455	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	10.00	Create Use:	
Date Measure:	02/28/89	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	455	Owners Name:	BUTLER, H P
Elevation:	35	Owner Stat:	
Yield:		Drillers Name:	A.B.C.
Drawdown:		Drillers 1:	015
Source of:	D	Inspection:	
Date Complete:	02/89	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	
Date Plugg:		PA Signature 1:	
Date of Ad:	1990-02-13	Section:	027
Date Regis:	03/89	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	435-455	Quad No:	160A
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA

Wells and Additional Sources Detail Report

Chem Analysis:	Location Miles:	0
Bio Analysis:	Location City:	
Industrial:	Y Coord:	302951
Industrial 1:	X Coord:	902314
Public Sup:	Longitude:	-90.38722222
Public S 1:	Latitude:	30.4975
Owners No:		
Aquifer Name:	UPPER PONCHATOULA AQUIFER	
Location Desc:		
Inspector 1:		
PA Details:		
PA Remarks:		
Remarks:		
Comments:		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
119	SE	0.99	5,235.48	35.09	WATER WELLS

Water Well No:	512064	Replacement:	
Local Well:	7695Z	Gravel Pac:	No
Alt Water Well:	105-7695Z	Ground Eve:	
Well Status:	Active	Diameter O:	
Sequence No:	01	Authorized:	
WVO Seq No:	0	Authorized 1:	
Serial No:		Cemented F:	
Identification:	302949090231501	Slot Length:	
Well Use:	H	Slot Size:	
Use Desc:	domestic	Extension:	
Well Subus:		Extension 1:	
Well Depth:	363	Extension 2:	
Geologic Unit:	112PNCLU	Create Date:	
Water Level:	9.00	Create Use:	
Date Measure:	03/20/94	Update Date:	
Casing Dia:	2	Update Use:	
Casing Material:	PLASTIC	Refresh Up:	
Casing D1:		Elec Log:	
Casing D2:		Drill Log:	D
Casing Len:		Available:	Driller Log, Water Level
Hole Depth:	363	Owners Name:	BLACKWELL, TERY
Elevation:	35	Owner Stat:	
Yield:		Drillers Name:	MORRISON, J. L.
Drawdown:		Drillers 1:	093
Source of:	D	Inspection:	
Date Complete:	03/94	Inspector:	
Plugged By:		Contact:	
Plugged 1:		PA Signature:	

Wells and Additional Sources Detail Report

Date Plugg:		PA Signature 1:	
Date of Ad:	1994-10-04	Section:	027
Date Regis:	04/94	Township:	06S
Screen Dia:	2	Range:	08E
Screen Int:	353-363	Quad No:	160A
Screen Type:		State Code:	22
Screen D1:		Parish No:	105
Screen D2:		Parish Cod:	53
Mechanic A:		Parish Name:	TANGIPAHOA
Chem Analysis:		Location Miles:	0
Bio Analysis:		Location City:	
Industrial:		Y Coord:	302949
Industrial 1:		X Coord:	902315
Public Sup:		Longitude:	-90.3875
Public S 1:		Latitude:	30.49694444
Owners No:			
Aquifer Name:	UPPER PONCHATOULA AQUIFER		
Location Desc:			
Inspector 1:			
PA Details:			
PA Remarks:			
Remarks:			
Comments:			

Radon Information

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

Federal EPA Radon Zone for TANGIPAHOA 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 TANGIPAHOA County

No Measures/Homes:	18
Geometric Mean:	0.2
Arithmetic Mean:	0.3
Median:	0.1
Standard Deviation:	0.6
Maximum:	2.2
% >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 Louisiana conducted during 1989-90. 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

List of drinking water violations and enforcement actions from the Safe Drinking Water Information System (SDWIS) made available by the Drinking Water Protection Division of the US EPA's Office of Groundwater and Drinking Water. Enforcement sensitive actions are not included in the data released by the EPA. 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

The Safe Drinking Water Information System (SDWIS) contains information about public water systems as reported to US Environmental Protection Agency (EPA) by the states. Addresses may correspond with the 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 (USGS)'s National Water Information System (NWIS) is the nation's principal repository of water resources data. This database includes comprehensive information of well-construction details, time-series data for gage height, streamflow, groundwater level, and precipitation and water use data.

State Sources

Oil and Gas Wells

OGW

Oil and Gas Wells Data made available by the Louisiana Department of Natural Resources (DNR). The

Appendix

data contains general information and location information about Oil and Gas Wells monitored by the Department of Natural Resources.

Public Water Supply Wells

PWSW

The Public Water Supply Wells (PWSW) data consist of all the public water supply wells in Louisiana. This data was made available by Louisiana Department of Natural Resources.

Water Wells Registration Dataset

WATER WELLS

Once maintained by the Department of Transportation and Development, Office of Public Works, the Water Wells Registration Dataset tracks registered water wells and holes in the state of Louisiana. In January 2010, the Department of Natural Resources, Office of Conservation took over the responsibility of tracking water wells and maintenance of the Water Wells Registration Dataset.

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Appendix E

Resumes of Environmental
Professionals

John Miles "Jack" Koban Jr., PhD, PE, PG Project Manager/ Business Development – Baton Rouge, LA

Education:

- PhD, Earth Sciences, University of Memphis, 2017
- MS, Earth Sciences, University of Memphis, 2008
- BS, Geological Engineering, University of Mississippi, 2003

Registration:

- Professional Engineer, Environmental, Louisiana, #36060, 2010
- Professional Geoscientist, Louisiana, #1045 2016;
- Professional Geologist, Mississippi, #0935, 2007

Experience:

Dr. Koban joined Fugro Consultants in 2015 as the Laboratory Manager with over 5 years of experience in environmental consulting and corrective action, over 4 years of experience in geotechnical engineering, and 6 years in environmental research. He was promoted to Project Manager in August of 2018. Dr. Koban's Geotechnical and Civil Engineering experience spans a broad range of Federal and private sector jobs focusing on the New Orleans hurricane protection system. Experience in environmental consulting includes Phase I assessments, subsurface investigations, wetland delineation, and various corrective action projects including marsh reclamation in Romere Pass. A background in both engineering and geology allows for the successful completion of a wide range of tasks and ability to transition between the technological and geological facets of various projects. Dr. Koban's PhD Research focuses on water chemistry, wetland ecology, hypoxia, and dissolved constituent transport within surface water and the hyporheic zone.

Over the course of his career, Dr. Koban has performed numerous Phase I and Phase II Environmental Site Assessments of varying scopes and complexities, from greenfields to large commercial/industrial facilities. He is well versed in environmental sampling, analysis, as well as interpretation and reporting of data.

Professional Affiliations:

- ASCE – Current Younger Member Chair, Served as Chairperson for ASCE's 2017 State of Louisiana Infrastructure Report Card – Drinking water Committee, Presented findings at ASCE press conference at Louisiana State Capitol.
- ASBPA - 2018 - Board of Directors, Charter Member of Central Gulf Coast Chapter, 2019 – Authored Official Position Statement on GOMESA
- Coast Builders Coalition - 2018-2019 – Legislative Committee, 2019 – Executive Committee, Secretary/Treasurer
- Geological Society of America

Publications:

Koban, J., Larsen, D., Ivey, S., Resolving the source and mixing proportions of modern leakage to the Memphis aquifer in a municipal well field using geochemical and $3\text{H}/3\text{He}$ data, Memphis, Tennessee, USA. Environmental Earth Sciences, August 7, 2011.

Koban, J.M., 2008, Leakage and potential contaminant migration into the Memphis Aquifer at Davis Well Field in Shelby County, Tennessee: M.S. Thesis, The University of Memphis, 75p.

Koban, J.M., 2009,

Evaluation of Leakage to the Memphis Aquifer in the Davis Well Field, Shelby County, Tennessee, USA Using Tritium-Helium-3 and Hydrochemical Data and an Inverse Application of Age-Distribution Modeling: Geological Society of America, Abstracts with Programs, Vo141, No. 1.

Koban J.M., Larsen, D., 2014, Mississippi River Islands and their potential to affect Nitrogen Cycling near Memphis, TN, USA Geological Society of America, South-Central Section, Abstracts with Programs, Vol46, No. 1.

Larsen, D., Waldron, B., Schoefernacker, S., Gallo, H., Koban, J., and Ivey, S., Application of Environmental Tracers in the Memphis Aquifer and Implications for Sustainability of Groundwater Resources in the Memphis Metropolitan Area, Tennessee. Journal of Contemporary Water Research and Education, No. 159, December, 2016.

Supplementary Information:

4.5 year with Fugro

18 years total experience



Resume

Peter J. Cole

Environmental Services Manager – Mandeville, LA / Baton Rouge, LA

Education:

BS / Industrial Technology / Southeastern Louisiana University / 2000

Certifications/Registrations/Technical Training

- Louisiana State Licensing Board for Contractors, Qualifying Party: Business Law, Commercial Licenses: Building Construction, Hazardous Materials Treatment & Removal
- Louisiana & Mississippi Radioactive Materials License
- Louisiana Lead-Based Paint Inspector, #4I104319
- Louisiana Lead-Based Paint Risk Assessor #4R104319
- Louisiana Asbestos Inspector, #4I104319
- RMD XRF Operator
- NHI Course No. 142005, NEPA and Transportation Decision Making, 2014
- OSHA 40-Hour Hazardous Waste and Emergency Response (HAZWOPER) certification, 2006
- OSHA HAZWOPER Supervisor, 2008
- Radiation Safety Officer, 2014, 2016
- 20/20 Project Management Training

Experience:

Mr. Cole joined Fugro in 2013 as an Environmental Consultant and Sr. Project Manager for Fugro's Louisiana operations. Additionally, Mr. Cole has held several positions of management and is currently in the role of Environmental Services Manager. Mr. Cole has over 18 years of experience in the environmental consulting field. His experience has been broad in focus, including Phase I and Phase II Environmental Site Assessments (ESAs), Remediation projects, UST removals, NEPA related projects, Lead-Based Paint consulting, Asbestos consulting, Indoor Air Quality Assessments, LEED IEQ testing, and various specialized environmental projects focused on commercial properties. Mr. Cole held the Project Manager position for numerous remediation projects involving use of the advanced technology of In-Situ Chemical Oxidation utilizing multi-point injection, Multi-Phase Extraction (MPE), soil excavation, and risk evaluation. Mr. Cole has successfully completed numerous Phase I ESAs, Phase II ESAs, Indoor Air Quality Assessments including LEED IEQ testing, Mold Investigations, Asbestos Surveys, Lead Based Paint Surveys, Contractor abatement oversight, UST removals, monitoring well and extraction well installations, and various Louisiana Department of Environmental Quality (LDEQ) Risk Evaluation/Corrective Action Program (RECAP) remediation projects. Mr. Cole has reviewed and coordinated numerous NEPA projects including corridor type projects, small scale HUD developments, and large scale government funded developments.

Mr. Cole was promoted to Activity Center Manager in February 2015 and took over the role of oversight of the quality program, laboratory surveillance, Construction Materials department, and Geotechnical department.

Other experience includes team project management of large scale geotechnical field investigations, demolition projects with responsibility for asbestos inspections, asbestos abatement oversight, and historic salvage oversight for select properties prior to demolition activities.

Mr. Cole has extensive experience in the planning, execution, and supervision of environmental geotechnical projects. His project experience includes assignments throughout the southeast US including Louisiana, Texas, Arkansas, Mississippi, and Alabama with emphasis in the Louisiana New Orleans metro area. Additionally, Mr. Cole has extensive experience in operations management, project management, and financial management for environmental, geotechnical, and related



Resume

Peter J. Cole

Environmental Services Manager – Mandeville, LA / Baton Rouge, LA services.

Project Experience:

- Airports – Car rental facilities, demolition
- Land Development – Commercial and retail development, demolition and redevelopment, Brownfields
- Buildings - < 5 Stories (includes Light Commercial) – Single parcel retail, strip shopping centers, power shopping centers
- Buildings – Mid/Hi-Rise – Office buildings, educational facilities, living quarters
- Docks, Harbors, and Ports – Regulatory agencies, commercial
- Educational Facilities – Primary education schools, university, public and private
- Healthcare – Hospitals, Office facilities, public and private
- Residential – Apartment complexes, Large scale packages of single family units
- Pipelines – HDD crossings, alignment
- Energy – Refineries, Chemical Plants, Power-Generation Plants, Power- Transmission

Professional Affiliations:

Corporate Member: Pile Driving Contractors Association, Society of American Military Engineers, American Society of Civil Engineers

Supplementary Information:

5 years with Fugro

18 years of total experience