

Phase I Environmental Site Assessment

Coastal Georgia Commerce Park GRAD Certification

Parcel ID 056 001K

Kingsland, Camden County, Georgia

February 3, 2026 | Terracon Project No. ES257242

Prepared for:

Camden County Joint Development Authority
Kingsland, Georgia 31548

and

Georgia Department of Economic Development

Prepared by:

Terracon Consultants, Inc.
Savannah, Georgia



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February 3, 2026

Camden County Joint Development Authority
531 N Lee Street
Kingsland, Georgia 31548

Attn: Mr. James Coughlin
E: jmcoughlin@camdencountyga.gov

Re: Phase I Environmental Site Assessment
Coastal Georgia Commerce Park GRAD Certification
US HWY 17 and Colerain Road
Kingsland, Camden County, Georgia
Terracon Project No. ES257242

Dear Mr. Coughlin:

Terracon Consultants, Inc. (Terracon) is pleased to submit the enclosed Phase I Environmental Site Assessment (ESA) report for the above-referenced site. This assessment was performed in accordance with Terracon Proposal No. PES257242 and Agreement for Services dated September 30, 2025.

We appreciate the opportunity to be of service to you on this project. In addition to Phase I services, our professionals provide **geotechnical, environmental, construction materials, and facilities services** on a wide variety of projects locally, regionally, and nationally. For more detailed information on all of Terracon's services please visit our website at www.terracon.com.

If there are any questions regarding this report or if we may be of further assistance, please do not hesitate to contact us.

Sincerely,
Terracon Consultants, Inc.

Megan Armstrong
Field Scientist

Stewart A. Dixon, PG
Principal/Senior Consultant



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Executive Summary

This Phase I Environmental Site Assessment (ESA) was performed in general accordance with Terracon Proposal No. PES257242 and Agreement for Services dated September 30, 2025; and was conducted consistent with the procedures included in ASTM International (ASTM) E1527-21, *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process*. The ESA was conducted under the supervision or responsible charge of Stewart A. Dixon, PG, Environmental Professional. Megan Armstrong, Justin Owens, Chris Elmgren, Chad Harper performed the site reconnaissance on January 2, 2025.

Findings and Opinions

A summary of findings is provided below, followed by our conclusions and recommendations. It should be recognized that details were not included or fully developed in this section, and **the report must be read in its entirety** for a comprehensive understanding of the items contained herein.

Site Description and Use

The subject site consists of one land parcel totaling approximately 1,774 acres located at Kingsland, Camden County, Georgia, and designated Parcel ID Number (PIN) 056 001K. The subject site consists of undeveloped wooded land with a series of trail roads throughout.

Historical Information

The subject site consisted of forested land with unpaved roadways from at least the early 1910s through the late 2010s, when commercial hunting activities and related structures were developed on the northeastern portion and throughout the subject site. The subject site has remained unchanged since that time. Surrounding properties have consisted of roads, residential dwellings, and commercial development from at least the early 1910s through present.

The surrounding properties have remained unchanged since that time.

Based on the review of historical information, no recognized environmental conditions (RECs) were identified on the subject site and adjoining properties.

Records Review

Selected federal and state environmental regulatory databases, as well as responses from state and local regulatory agencies, were reviewed. The subject site is not listed on any regulatory databases. Multiple facilities within the ASTM-specified distances were identified on regulatory databases including SPILLS, (FINDS/FRS), Tier 2, RCRA NON-

Generator, Hazardous Site Response Notifications (HSRA NOTIF), Underground Storage Tank (UST), Leaking Underground Storage Tank (LUST), RCRA Very Small Quantity Generator (RCRA VSQG), Delisted Storage Tank (DNTK), and PFAS Industry Sectors (PFAS IND). The identified facilities are not considered a REC in connection with the subject site based on redevelopment, distance from the subject site, and regulatory status.

Site Reconnaissance

At the time of the site reconnaissance, the northern portion of the subject site consisted of forested land, a hunting club camp consisting of hunting equipment, mobile homes, ten emergency generators, one 355-gallon water tote, three propane tanks and eight gasoline containers. The southern and central portions consisted of unpaved roadways, Crooked River, and forested land. Terracon did not identify RECs on the subject site based on field observations.

Adjoining Properties

The subject site is bound to the north by Old Jefferson Highway, forested land and residential dwellings, to the east by Red Smith Road followed by US HWY 17 residential dwellings, Camden County Police Station, and commercial development; to the south by residential dwellings followed by Colerain Road, residential dwellings and a commercial strip mall; and to the west by wooded land. Visual observations showed no obvious signs of a release of petroleum products or hazardous substances on the adjoining properties. Terracon did not identify RECs on adjoining properties based on field observations.

Significant Data Gaps

Significant data gaps (SDGs) were not identified.

Additional Services

Per the agreed scope of services, additional services as outlined in the proposal, including items described in Section 13.0 (Non-Scope Considerations) of ASTM E1527-21, were conducted including:

- Wetlands Evaluation and Limitations
- State Waters Evaluation

Conclusions

Terracon has performed a Phase I ESA in accordance with ASTM Practice E1527-21 for Coastal Georgia Commerce Park GRAD Certification, in Kingsland, Camden County, Georgia. Any exceptions to, or deletions from, this practice are described in Section 1.4 of this report. Results of the Phase I ESA did identify RECs, controlled RECs (CRECs), historical RECs (HRECs), or SDGs in connection with the subject site.



Recommendations

Based on the scope of services, limitations, and conclusions of this assessment, no further assessment is warranted.

1.0 Introduction

1.1 Site Description

Site Name	Coastal Georgia Commerce Park GRAD Certification
Site Location/Address	US HWY 17 and Colerain Road Kingsland, Camden County, Georgia Parcel ID Number: 056 001K
Land Area	Approximately 1,774 acres
Site Improvements	Trail roads
Anticipated Future Site Use	Industrial Park
Reason for the ESA	File update for GRAD Certification program

The subject site location is depicted on Exhibit 1 of Appendix A as reproduced from portions of the 2024 Kingsland, Woodbine, Kings Ferry, and Jerusalem, Georgia, United States Geological Survey (USGS) 7.5-minute series topographic quadrangle maps. A Site Diagram depicting the subject site and adjoining properties is provided as Exhibit 2 of Appendix A. Additional detailed site maps are included as Exhibit 3, Exhibit 4A, Exhibit 4B, and Exhibit 4C in Appendix A. Acronyms and terms used in this report are described in Appendix F.

1.2 Scope of Services

This Phase I Environmental Site Assessment (ESA) was performed in accordance with Terracon Proposal No. PES257242 and Agreement for Services dated September 30, 2025, and was conducted consistent with the procedures included in ASTM E1527-21, *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process* and Client Scope of Work.

The purpose of this ESA was to assist the client in developing information to identify recognized environmental conditions (RECs) in connection with the site as reflected by the scope of this report. RECs are defined by ASTM E1527-21 as "(1) the presence of hazardous substances or petroleum products in, on, or at the subject property due to a release to the environment; (2) the likely presence of hazardous substances or petroleum products in, on, or at the subject property due to a release or likely release to the environment; or (3) the presence of hazardous substances or petroleum products in, on, or at the subject property under conditions that pose a material threat of a future release to the environment." A de minimis condition is not a REC.

This purpose was undertaken through user-provided information, a regulatory database review, historical and physical records review, interviews (including local government inquiries, as applicable), and a visual noninvasive reconnaissance of the site and adjoining properties. Limitations, ASTM deviations, and significant data gaps (if identified) are noted in the applicable sections of the report.

PFAS are a family of compounds which are considered emerging contaminants of concern due to their mobility and longevity in the environment. PFAS has been used in many products, including but not limited to fire-fighting foam, anti-stick coatings, stain and water-repellent coatings, electroplating, and paper products, among others. On July 8, 2024, US EPA designated two PFAS compounds, perfluorooctanoic acid (PFOA) and perfluorooctanesulfonic acid (PFOS), including their salts and structural isomers, as hazardous substances under CERCLA; accordingly, PFOA and PFOS was evaluated within the scope of E1527-21. Please note that PFAS compounds are ubiquitous in the environment and this limited review is not to be construed as confirmation that PFAS compounds are not present in, at or under the site.

1.3 Standard of Care

This ESA was performed in accordance with generally accepted practices of this profession, undertaken in similar studies at the same time and in the same geographical area. We have endeavored to meet this standard of care, but may be limited by conditions encountered during performance, a client-driven scope of work, or inability to review information not received by the report date. Where appropriate, these limitations are discussed in the text of the report, and an evaluation of their significance with respect to our findings has been conducted.

Phase I ESAs, such as the one performed at this site, are of limited scope, are noninvasive, and cannot eliminate the potential that hazardous, toxic, or petroleum substances are present or have been released at the site beyond what is identified by the limited scope of this ESA. In conducting the limited scope of services described herein, certain sources of information and public records were not reviewed. It should be recognized that environmental concerns may be documented in public records that were not reviewed. No ESA can wholly eliminate uncertainty regarding the potential for RECs in connection with a property. Performance of this practice is intended to reduce, but not eliminate, uncertainty regarding the potential for RECs. No warranties, express or implied, are intended or made. The limitations herein must be considered when the user of this report formulates opinions as to risks associated with the site or otherwise uses the report for any other purpose. These risks may be further evaluated – but not eliminated – through additional research or assessment. We will, upon request, advise you of additional research or assessment options that may be available and associated costs.

1.4 Additional Scope Limitations, ASTM Deviations, and Data Gaps

Based upon the agreed-on scope of services, this ESA did not include subsurface or other invasive assessments, vapor intrusion assessments or indoor air quality assessments (i.e., evaluation of the presence of vapors within a building structure), business environmental risk evaluations, or other services not particularly identified and discussed herein. Credentials of the company (Statement of Qualifications) have not been included in this report but are available upon request. Pertinent documents are referred to in the text of this report, and a separate reference section has not been included.

Reasonable attempts were made to obtain information within the scope and time constraints set forth by the client; however, in some instances, information requested is not, or was not, received by the issuance date of the report. Information obtained for this ESA was received from several sources that we believe to be reliable; nonetheless, the authenticity or reliability of these sources cannot and is not warranted hereunder. This ESA is further limited by:

- Responses from the City of Kingsland Clerk and Camden County Environmental Health Department have not been received at the issuance of this report. Based on additional information reviewed as part of the completion of this ESA, the lack of responses is not likely to alter the conclusions of this report and is not deemed significant.

An evaluation of the significance of limitations and missing information with respect to our findings has been conducted, and where appropriate, significant data gaps are identified and discussed in the text of the report. However, it should be recognized that an evaluation of significant data gaps is based on the information available at the time of report issuance, and an evaluation of information received after the report issuance date may result in an alteration of our conclusions, recommendations, or opinions. We have no obligation to provide information obtained or discovered by us after the issuance date of the report, or to perform any additional services, regardless of whether the information would affect any conclusions, recommendations, or opinions in the report. This disclaimer specifically applies to any information that has not been provided by the client.

This report represents our service to you as of the report date and constitutes our final document; its text may not be altered after final issuance. Findings in this report are based upon the subject site's current utilization; information derived from the most recent reconnaissance and from other activities described herein; such information is subject to change. Certain indicators of the presence of hazardous substances or petroleum products may have been latent, inaccessible, unobservable, or not present during the most recent reconnaissance and may subsequently become observable (such



as after site renovation or development). Further, these services are not to be construed as legal interpretation or advice.

1.5 Reliance

This ESA report is prepared for the exclusive use and reliance of Camden County Joint Development Authority (the client). Use or reliance by any other party is prohibited without the written authorization of the client and Terracon.

Reliance on the assessment by the client and all authorized parties will be subject to the terms, conditions and limitations stated in the Subcontract for Services, assessment report, and Terracon’s Agreement. The limitation of liability defined in the Agreement is the aggregate limit of Terracon’s liability to the client and all relying parties.

Continued viability of this report is subject to ASTM E1527-21 Sections 4.6 and 4.8. If the assessment will be used by a different user (third party) than the user for whom the assessment was originally prepared, the third party must also satisfy the user’s responsibilities in Section 6 of ASTM E1527-21.

1.6 Client Provided Information

Mr. James Coughlin, client representative, was asked to provide the following user questionnaire information as described in ASTM E1527-21 Section 6. Mr. Coughlin provided the following responses:

Client Questionnaire Responses

Client Questionnaire Item	Client Did Not Respond	Client’s Response		
		N/A*	Yes	No
Actual Knowledge of Environmental Liens that may encumber the site.				X
Actual Knowledge of Activity Use Limitations (AULs) that may encumber the site.				X
Specialized Knowledge or Experience that is material to a REC in connection with the site.				X
Actual Knowledge of a Lower Purchase Price because contamination is known or believed to be present at the site.				X
Commonly Known or Reasonably Ascertainable Information that is material to a REC in connection with the site.				X



Client Questionnaire Item	Client Did Not Respond	Client's Response		
		N/A*	Yes	No
Obvious Indicators of Releases at the site.				X

*N/A = Not Applicable

Terracon's consideration of the client provided information did not identify RECs associated with the subject site. A copy of the ASTM User Questionnaire is provided in Appendix C.

2.0 Physical Setting

Physical Setting Information		Source
Topography		
Site Elevation	Approximately 12 feet above mean sea level.	Site Observations and 2024 Kingsland, Woodbine, Kings Ferry, and Jerusalem, Georgia, U.S.G.S Topographic Map (Appendix A, Exhibit 1)
Topographic Gradient	Topography slopes to the east.	
Closest Surface Water	Balls Branch, Seal Swamp, Shingle Swamp and Crooked River are located within the subject site.	
Soil Characteristics		Source
Soil Type	AdA: Albany fine sand; Bk: Bladen loam; Br: Brookman clay loam; Me: Meggett fine sandy loam; Om: Olustee sand; Pe: Pelham loamy sand; Sa: Sapelo fine sand;	USDA-NRCS Web Soil Survey, Camden County, Georgia, November 2025
Descriptions	AdA: fine sands; somewhat poorly drained with low to high hydraulic conductivity. Bk: loam and clay; poorly drained with high hydraulic conductivity. Br: clay loam; very poorly drained with moderately low to high hydraulic conductivity.	



Physical Setting Information		Source
	Me: fine sandy loam; poorly drained with moderately high to high hydraulic conductivity. Om: sand; poorly drained with moderately low to high hydraulic conductivity. Pe: loamy sand; poorly drained with moderately low to high hydraulic conductivity. Sa: fine sand; somewhat poorly drained with moderately low to high hydraulic conductivity.	
Geology / Hydrogeology		Source
Formation	Qpmm: Pamlico Shoreline complex	Lawton, D.E., and others, 1976, Geologic Map of Georgia: Georgia Geological Survey
Description	Barrier island facies	
Estimated Depth to First Occurrence of Groundwater	5-6 feet below ground surface	Adjoining Terracon Environmental Investigation, 2025
*Hydrogeologic Gradient	Not known – may be inferred to be parallel to topographic gradient (to the east).	

* The groundwater flow direction and the depth to shallow, unconfined groundwater, if present, would likely vary depending upon seasonal variations in rainfall and other hydrogeological features. Without the benefit of on-site groundwater monitoring wells surveyed to a datum, groundwater depth and flow direction beneath the site cannot be directly ascertained.

3.0 Historical Use Information

Terracon reviewed the following historical sources to develop a history of the previous uses of the site and surrounding area, in order to help identify RECs associated with past uses. Copies of selected historical documents are included in Appendix C.

3.1 Historical Topographic Maps, Aerial Photographs, and Sanborn Maps

Readily available historical topographic maps and selected historical aerial photographs (at approximately 10 to 15-year intervals) were reviewed to evaluate land development and obtain information concerning the history of development on and near the subject



site. Historical information was provided by Environmental Risk Information Services (ERIS). Historical fire insurance maps produced by the Sanborn Map Company were requested from ERIS to evaluate past uses and relevant characteristics of the subject site and surrounding properties. No historical Sanborn maps were available for the subject site. Reviewed historical topographic maps, and aerial photographs are summarized below.

- Topographic Maps: Kingsland, Georgia published in **1918** (1:62,500)
- Topographic Maps: Kingsland, Georgia published in **1958, 1979, 1980, 1988, 1995, 2014, 2017, 2020, and 2024** (1:24,000)
- Topographic Maps: Woodbine, Georgia published in **1958, 1979, 1980, 1988, 1995, 2014, 2017, 2020, and 2024** (1:24,000)
- Aerial Photographs: **1951, 1957, 1974, 1984, 1988, 1993, 1999, 2005, 2006, 2007, 2009, 2015, 2017, 2019, 2021, and 2023** (1" = 500')

Historical Sanborn Maps, Topographic Maps, and Aerial Photographs

Direction	Description
Subject Site	Forested land with unpaved roadways (1918-1951); Forested and cleared land and unpaved roadway development (1957-2024).
North	Forested land with residential dwellings (1918-2024).
East	Forested land, Airline Seaboard, unpaved roadways and residential dwellings (1918); Forested land and Airline Seaboard, followed by a commercial and residential development and a paved roadway (1958-2024).
South	Forested land with residential dwellings and roadway (1918-1951); Forested land with residential dwellings, roadways and commercial development (1957-2024).
West	Forested land with unpaved roads and residential dwellings (1918-2024).

3.2 Historical City Directories

The Polk and ERIS Digital Archive city directories reviewed in this study were made available through ERIS (selected years reviewed: 1996-2024) and were reviewed at approximate five-year intervals, if readily available. Summarized in the following table are all on-site and nearby listings identified in the city directory search. The city directory report is included in Appendix C.



Historical City Directories

Direction	Description
Subject Site	No listings.
North	<p>585 Old Jefferson Highway: No listings (1996-2012); Residential listings (2016-2024).</p> <p>546 Old Jefferson Highway: No listings (1996-2003); Residential (2008); No listings (2012-2024).</p> <p>587 Old Jefferson Highway: No listings (1996-2003); Residential (2008); No listings (2012-2024).</p>
East	No listings.
South	<p>5573 U.S. HWY 17: No listings (1996-2003); D Nt Screen Printing (2008); Dalton Signs (2008); Dalton Signs (2008); Dnt Screen Printing (2008); Aldor Sales Inc Of Georgia (2012-2020); Camden Discount Flooring (2016); Aldor Sales Inc Of Georgia (2016-2020); Big House Motorsports (2020); Extreme Climate Controls (2020); Aldor Sales Inc Of Georgia (2024); Camden Discount Flooring (2024)</p> <p>744 U.S. HWY 17: Flash Foods Inc (1996-2003); Flash Foods (2012); Flash Foods (2016-2020); Flash Foods (2020)</p> <p>3266 Colerain Road: No listings (1996-2003); Watson & Co Inc (2008); Camden Feed & Seed (2012); G B Welding Design Llc (2020-2024); Gator City Roofing Constr (2024)</p> <p>3145 Corelain Road: No listings (1996-2003); Residential listings (2008-2012); No listings (2016-2024).</p> <p>3015 Colerain Road: No Listings (1996-2003); Residential Listings (2008-2016); No Listings (2020-2024).</p> <p>2857 Colerain Road: No Listings (1996-2003); Gresham Enterprize Tax Service (2008); Gresham Enterprize Tax Svc (2008); Valerie Gresham (2008-2024); Gresham Enterprize Tax Svc (2012-2024); William Gresham (2012-2024); Gresham Enterprise Tax Service (2024); P Williams (2024)</p>
	<p>116 Old Jefferson Highway: No listings (1996-2012); Residential listings (2016-2024).</p> <p>7207 U.S. HWY 17: No listings (1996-2012); C & S SEPTIC TANK SVC (2016)</p>



Direction	Description
West	<p>7160 U.S. HWY 17: No listings (1996-2000); APAC Georgia INC (2003); No listings (2008-2024).</p> <p>5815 U.S. HWY 17: Underground Utility Contractors (2000); Underground Utility Contractors (2003); Sri Inc (2008); Underground Utility Contractors (2008); Soil Remediation (2012); Sri Inc (2012); Sri Inc (2016); Clean Earth Of Georgia (2016-2020); Soil Remediation Inc (2020-2024)</p> <p>5991 U.S. HWY 17: No listings (1996-2003); Residential (2008); No listings (2012-2024).</p>
West (continued)	<p>6434 U.S. HWY 17: No listings (1996); New Testament Baptist Church (2000); No listings (2003-2024).</p> <p>6870 U.S. HWY 17: No listings (1996-2012); Georgia Drivers Education Inc (2016); North Fort Equestrian Ctr (2016-2020)</p> <p>7140 U.S. HWY 17: No listings (1996-2016); Animal Control (2020); No listings (2024).</p> <p>841 U.S. HWY 17: Pak's Karate (1996-2000); Pak's Karate Academy (2003); Pak's Karate Academy (2016-2020)</p>

3.3 Site Ownership

Based on a review of information obtained from the Camden County Board of Tax Assessors website, the subject site consists of Camden County PIN 056 001K, which is owned by Terrapointe LLC. A copy of the 2026 Property Record Card for the subject site is included in Appendix C.

3.4 Title Search

At the direction of the client, a title search was not included as part of the scope of services. Unless notified otherwise, we assume the client is evaluating this information outside the scope of this report.

3.5 Environmental Liens and Activity and Use Limitations

The ERIS regulatory database report included a review of both Federal and State Engineering Control (EC) and Institutional Control (IC) databases. Based on a review of the database report, the subject site was not listed on the EC or IC databases. Please note that in addition to these federal and state listings, AULs can be recorded at the county and municipal level that may not be listed in the regulatory database report. Environmental lien and activity and use limitation records recorded against the subject site were not provided by the client. At the direction of the client, performance of a

review of these records was not included as part of the scope of services and unless notified otherwise, we assume the client is evaluating this information outside the scope of this report.

3.6 Interviews Regarding Current and Historical Site Uses

The following individuals were interviewed regarding the current and historical use of the subject site.

Interview

Interviewer	Name / Email	Title	Date / Time
Megan Armstrong	Brian Flick/ brian.flick@raydient.com	Project Manager	1/21/2026

According to Mr. Flick,

- He has been associated with the subject site for approximately one year. He is the real estate development manager overseeing the subject site for future development and commercial business opportunities. The subject site has been used for timber operations since his association.
- He is aware of potential commercial development for future changes to the subject site.
- He is not aware of any notices of possible violations of environmental laws/liability or potential environmental concerns in connection with the subject site. He is not aware of any pending, threatened or past environmental litigation, proceedings regarding the subject site.
- He is not aware of any past or current use/storage/spills of petroleum or hazardous materials on the subject site.
- He is not aware of any above or underground storage tanks, any petroleum pipelines, monitoring wells, sumps, water wells, septic, or landfills previously or currently located on the subject site.
- He indicated the subject site does not contain any utilities.

3.7 Prior Report Review

Terracon requested the client provide any previous environmental reports, permits, registrations, and geotechnical reports they are aware of for the site. Previous reports were not provided by the client to Terracon for review.

4.0 RECORDS REVIEW

Regulatory database information was provided by Environmental Risk Information Services, ERIS, a contract information services company, in a report dated September 24, 2025. The purpose of the records review was to identify RECs, controlled RECs (CRECs), and historical RECs (HRECs) in connection with the subject site. Information in this section is subject to the accuracy of the data provided by the information services company and the date at which the information is updated. Please note the scope herein did not include confirmation of facilities listed as "unmappable" by regulatory databases.

In some of the following subsections, the words up-gradient, cross-gradient, and down-gradient refer to the topographic gradient in relation to the subject site. As stated previously, the groundwater flow direction and the depth to shallow groundwater, if present, would likely vary depending upon seasonal variations in rainfall and the depth to the soil/bedrock interface. Without the benefit of on-site groundwater monitoring wells surveyed to a datum, groundwater depth and flow direction beneath the subject site cannot be directly ascertained.

4.1 Federal and State/Tribal Databases

Terracon reviewed standard federal, state, and tribal environmental record sources within the approximate minimum search distances as required by ASTM E1527-21 and presented in Table 2 of Section 8.0 (Types of Government Records to be Reviewed) of the Standard. Further, to enhance and supplement the standard environmental record sources, Terracon reviewed additional federal, state, tribal, local, and proprietary environmental record sources, provided by the database firm, if potentially useful and reasonably ascertainable. Please refer to Appendix D (the environmental regulatory database report) for the number of listings within each database reviewed and database definitions and descriptions.

Because of the conversion of address data to location coordinates and the accuracy of government records, the facility locations depicted in the environmental regulatory database report may not match actual physical locations. As such, Terracon attempted to field-verify the actual distances of facilities of concern from the subject site.

The following table summarizes the site-specific information provided by the database and/or gathered by this office for identified facilities within 200 feet of the subject site. Facilities are listed in order of proximity to the subject site. An additional discussion for selected facilities follows the summary table.



Listed Facilities

Facility Name and Location	Estimated Distance / Direction / Gradient	Database Listings	Is a Rec, CREC, or HREC to the Subject Site
Hardaway Co	Adjoining / E / Cross-gradient	FINDS/FRS, PFASIND	No, based on regulatory status.
Oglethorpe Power Corp	Adjoining / E / Cross-gradient	FINDS/FRS	No, based on regulatory status.
Lot 1 Scarlett Estates	Adjoining / E / Cross-gradient	FINDS/FRS	No, based on regulatory status.
Affinity Chemical Woodbine, LLC 8989 HWY 17	63 ft / W / Cross-gradient	SPILLS, Tier 2	No, based on regulatory status.
Better Built Cabinets 7947 US HWY 17	223 ft / W / Cross-gradient	SPILLS	No, based on redevelopment.
Jamie Ulmer 8005 US HWY 17	288 ft / NNE / Cross-gradient	LUST, UST	No, based on redevelopment.
Clean Earth of Georgia LLC 5815 HWY 17 North	364 ft / SSE / Cross-gradient	RCRA Non-Gen, Tier 2	No, based on regulatory status.
Former Gas Station 5991 US 17 N	371 ft/ SSE / Cross-gradient	UST	No, based on redevelopment.
Kingsland Commerce Park 7031 US HWY 17	399 ft / SE / Cross-gradient	HSRA NOTIF	No, based on regulatory status, topographic gradient, and distance

Based on findings, regulatory status, distance from the subject site, and/or topographic gradient, the surrounding facilities are not considered a REC, CREC, or HREC in connection with the subject site.

Unmapped facilities are those that do not contain sufficient address or location information to evaluate the facility listing locations relative to the site. The report listed zero facilities in the unmapped section. Determining the location of unmapped facilities is beyond the scope of this assessment; however, the unmapped facilities do not appear

to be located on or adjacent to the subject site. The unmapped facility listings are included in the database report in Appendix D.

4.2 Local Agency Inquiries

The following local agencies and/or private companies were contacted regarding information relevant to the subject site. Communication logs documenting the record requests are provided in Appendix D.

Agency Contacted / Contact Method	Response
<p>Camden County – Fire Department Electronic Mail Request via https://camdencountyga.nextrequest.com/requests/new</p>	<p>Terracon’s Megan Armstrong submitted an open records request on November 20, 2025 requesting documents pertaining to spills, fires, USTs, and ASTs for the subject site.</p> <p>The Camden County Fire Department responded on November 21, 2025 with no records pertaining to the subject site.</p>
<p>City of Kingsland – Clerk Electronic Mail Request via https://www.kingslandgeorgia.com/FormCenter/Open-Records-Request-2/Request-for-Public-Records-33</p>	<p>Terracon’s Megan Armstrong submitted an open records request on January 22, 2025 to obtain documents pertaining to building and/or code violations.</p> <p>At the issuance of this report, no response has been received from the City of Kingsland.</p>
<p>Camden County Department of Public Health https://app.formdr.com/practice/MzM4MjA=/form/5JpBLQe84CK2ztbNUdepsW4_pzEDQj_8</p>	<p>Terracon’s Megan Armstrong submitted an open records request on November 20, 2025 to obtain records pertaining to water supply wells and septic systems for the subject site.</p> <p>At the issuance of this report, no response has been received from the Camden County Department of Public Health.</p>



5.0 Site Reconnaissance

5.1 General Site Information

Information contained in this section is based on a visual reconnaissance conducted while walking through the subject site and the accessible interior areas of structures, if any, located on the subject site. Photo documentation of the subject site at the time of the visual reconnaissance is provided in Appendix B. Credentials of the individual who conducted the site visit are included in Appendix E.

General Site Information

Site Reconnaissance	
Field Personnel	Megan Armstrong, Justin Owens, Chris Elmgren, Chad Harper
Reconnaissance Date	January 2, 2025
Weather Conditions	60° F and sunny
Site Contact / Email	James Coughlin / jmcoughlin@camdencountyga.gov
Site Utilities	
Drinking Water	N/A
Wastewater	N/A
Electric	N/A
Natural Gas	N/A

5.2 Overview of Current Site Occupants

The subject site was occupied by a hunting club at the time of the site reconnaissance.

5.3 Overview of Current Site Operations

At the time of the site reconnaissance, the subject site consisted of wooded land with clearing cut in the northern and western property edges. No RECs were identified based on visual observations.

5.4 Site Observations

The following table summarizes site observations and interviews. Affirmative responses (designated by an "X") are discussed in more detail following the table.



Site Characteristics

Category	Item or Feature	Observed or Identified
Site Operations, Processes, and Equipment	Emergency generators	X
	Elevators	
	Air compressors	
	Hydraulic lifts	
	Dry cleaning	
	Photo processing	
	Ventilation hoods and/or incinerators	
	Waste treatment systems and/or water treatment systems	
	Heating and/or cooling systems	
	Paint booths	
	Sub-grade mechanic pits	
	Wash-down areas or carwashes	
	Vehicle repair or maintenance	
	Pesticide/herbicide production or storage	
	Printing operations	
	Electroplating, chrome plating, or galvanizing	
	Salvage operations	
	Oil, gas, or mineral production	
Other processes or equipment		
Aboveground Chemical or Waste Storage	Aboveground storage tanks	X
	Drums, barrels, and/or containers ≥ 5 gallons	X
	MSDS	



Category	Item or Feature	Observed or Identified
Underground Chemical or Waste Storage, Drainage or Collection Systems	Underground storage tanks or ancillary UST equipment	
	Sumps, cisterns, catch basins and/or dry wells	
	Grease traps	
	Septic tanks and/or leach fields	
	Oil/water separators, clarifiers, sand traps, triple traps, interceptors	
	Pipeline markers	
	Interior floor drains	
Electrical Transformers / PCBs	Transformers and/or capacitors	
	Other equipment	
Releases or Potential Releases	Stressed vegetation	
	Stained soil	
	Stained pavement or similar surface	
	Leachate and/or waste seeps	
	Trash, debris and/or other waste materials	
	Dumping or disposal areas	
	Construction/demolition debris and/or dumped fill dirt	
	Surface water discoloration, odor, sheen, and/or free-floating product	
	Strong, pungent, or noxious odors	
	Exterior pipe discharges and/or other effluent discharges	
Other Notable Site Features	Surface water bodies	X
	Quarries or pits	
	Wastewater lagoons	
	Wells	X

Site Operations, Processes, and Equipment

Emergency Generators

Terracon observed 10 emergency generators located in the hunting camp area. No staining, leaking, or noxious odors were observed on and in the vicinity of the emergency generator. The emergency generators are not considered a REC.

Aboveground Chemical or Waste Storage

Aboveground storage tanks

Terracon observed a 355-gallon tote located within the hunting camp area on the northern portion of the subject site. The tank contained a water treatment chemical referred to as Cor-Check2. No staining, noxious odors, or sheen was observed. The tote is not considered a REC.

Drums, barrels, and/or containers \geq 5 gallons

Terracon observed 3 propane tanks and 8 gasoline containers located within the hunting camp area on the northern portion of the subject site. No staining, noxious odors, or sheen was observed. The propane and gasoline tanks are not considered to be RECs.

Other Notable Site Features

Surface water bodies

Terracon observed surface water located northeast of the hunting camp area on the northern portion of the subject site. Additionally, Terracon observed Crooked River on the southern portion of the subject site. No noxious odors, or sheen was observed on or around the surface water. The surface water is not considered a REC.

Wells

Terracon observed a well in the hunting camp area on the northern portion of the subject site. The well appeared in good condition and is not considered a REC.

6.0 Adjoining Property Reconnaissance

Visual observations of adjoining properties (from subject site boundaries) are summarized in the table below.

Adjoining Properties

Direction	Description
North	Wooded land and residential properties.
East	Residential Dwellings, US HWY 17 and commercial development.
South	Residential dwellings, Kingsland Cemetery, Colerain Road and a commercial strip mall.
West	Wooded land.

Visual observations showed no obvious signs of petroleum products or hazardous substances on the adjoining properties. Terracon did not identify RECs on adjoining properties based on field observations.

7.0 Additional Services

Per the agreed scope of services specified in the proposal, the following additional services were conducted.

- Wetlands Evaluation and Limitations
- State Waters Evaluation

7.1 Wetlands Evaluation and Limitations

The documentation provided by the client confirms that the site was previously evaluated under the Section 404 Clean Water Act permitting process, resulting in the issuance of a United States Army Corps of Engineers (USACE) permit (Regulatory Branch No. SAS-2008-01117). This permit remains valid through **June 30, 2041**, includes a USACE-verified wetland delineation, a cultural resources assessment, and an Endangered Species Act review. Because the development activities associated with this Phase I ESA fall fully within the impacts authorized under the existing permit, no additional wetland investigation is required at this time.

7.1.1 Topographic Map

The USGS 7.5-Minute Topographic Map of the site was reviewed to identify prominent drainages or other potential waters of the U.S. within the project site. A portion of the Topographic Quadrangle can be seen as Exhibit 1 in Appendix A. Based on the USGS map there appears to be isolated depressional features throughout the site and linear drainage features that generally appear to drain from north to south and then southeast into the Crooked River Basin.

7.1.2 USACE Jurisdictional Determination (JD) /Permitting Review

The permit documentation referenced above confirms that the USACE completed a jurisdictional determination for wetlands and surface waters previously delineated by Newkirk Environmental Inc. The permit authorizing the work remains valid through June 30, 2041. The planned development will include commercial and office space, warehousing, light manufacturing, and multifamily residential units. Construction activities will require filling or excavating various wetlands to support roads, rail access, building pads, embankments, and stormwater lagoons.

The project will be constructed in seven phases. A total of 92.71 acres of wetlands will be impacted, including 51.71 acres of jurisdictional wetlands and 41 acres of non-jurisdictional wetlands. Terracon's review indicates that impacts to jurisdictional wetlands will require compensatory mitigation, which will be satisfied through the purchase of mitigation credits from one or more approved banks serving Camden County. The permittee must obtain the required credits prior to commencing work on each project phase.

7.2 State Waters

According to O.C.G.A. 12-7-3(16) state waters are defined as *"any and all rivers, streams, creeks, branches, lakes, reservoirs, ponds, drainage systems, springs, wells and other bodies of surface or subsurface water, natural or artificial, lying within or forming a part of the boundaries of the State, which are not entirely confined and retained completely upon the property of a single individual, partnership or corporation"*.

The Georgia Environmental Protection Division (GEPD) Erosion and Sedimentation Control Unit (ESCU) maintains a 25-foot undisturbed vegetative buffer on some state waters. State waters have an enforced 25-foot buffer if there is a point of "wrested vegetation", which means movement of water that removes soil, debris and vegetation, creating a clear demarcation between water flow and vegetative growth. Generally speaking, there does not appear to be sufficient flow, in most of the state waters on site, needed to create a point of wrested vegetation and therefore most, if not all, state waters on site do not appear to be subject to the GEPD state-mandated 25-foot buffer. Area specific evaluation may be appropriate as development of the site continues.

Coastal marshlands identified on the site as SM1 and SM2 fall within the Georgia Department of Natural Resources – Coastal Resources Division (CRD)-verified Jurisdictional Determination (JD) boundaries. Because CRD has taken jurisdiction and these areas meet the definition of “coastal marshlands” under O.C.G.A. 12-5-282, they are classified as State Waters and are subject to the required 25-foot coastal marsh buffer.

8.0 Declaration

I, Stewart A. Dixon, P.G., declare that, to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined in Section 312.10 of 40 CFR 312; and I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject site. I have developed and performed the All-Appropriate Inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.



Stewart A. Dixon, P.G
Environmental Professional

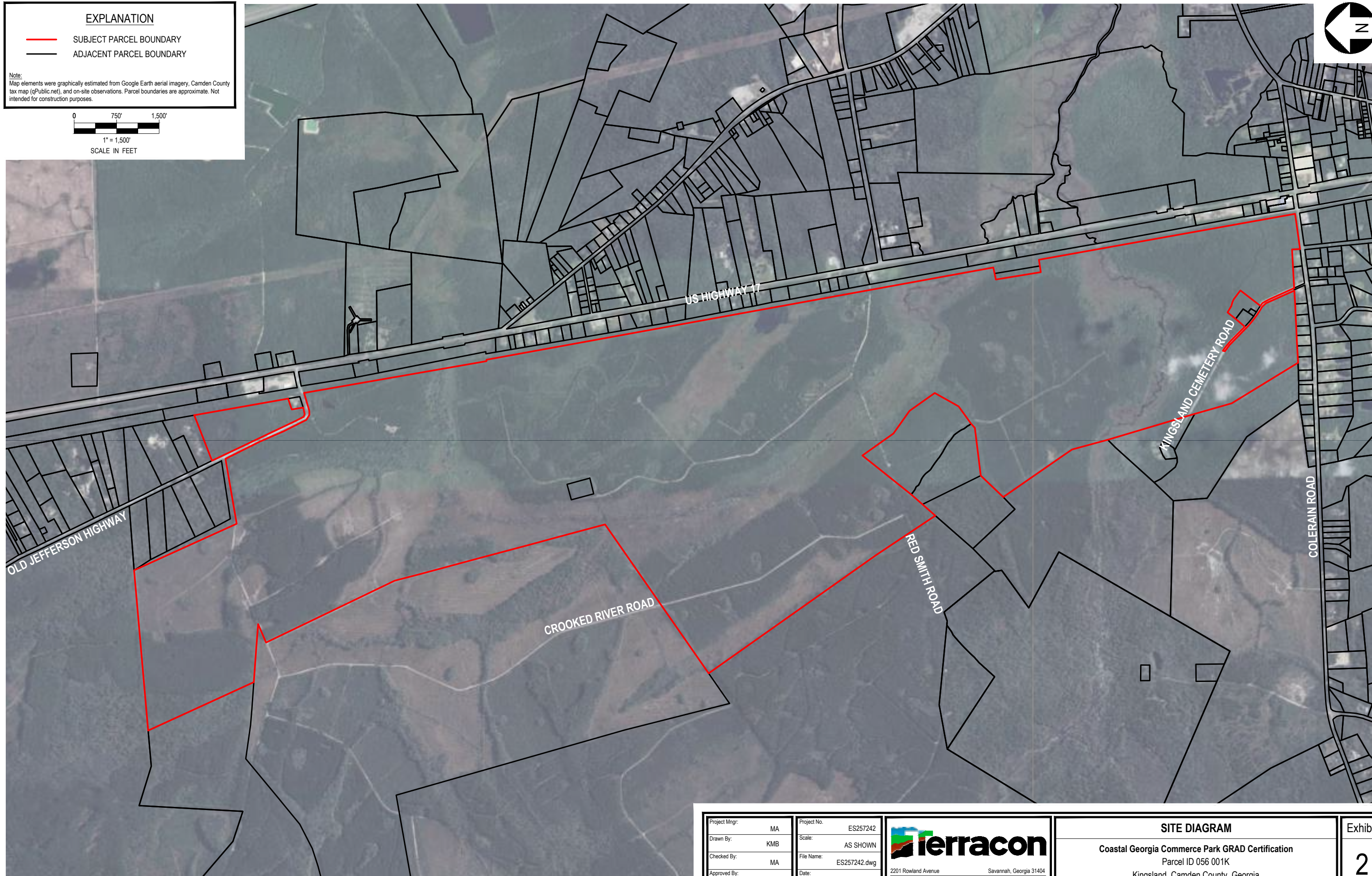
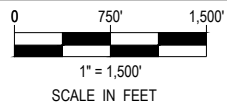
APPENDIX A

Exhibits

EXPLANATION

- SUBJECT PARCEL BOUNDARY
- ADJACENT PARCEL BOUNDARY

Note:
Map elements were graphically estimated from Google Earth aerial imagery, Camden County tax map (qPublic.net), and on-site observations. Parcel boundaries are approximate. Not intended for construction purposes.



Project Mngr:	MA
Drawn By:	KMB
Checked By:	MA
Approved By:	SAD

Project No.	ES257242
Scale:	AS SHOWN
File Name:	ES257242.dwg
Date:	February 3, 2026

2201 Rowland Avenue Savannah, Georgia 31404
Phone (912) 629 4000 Fax (912) 629 4001

SITE DIAGRAM

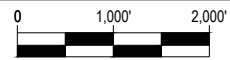
Coastal Georgia Commerce Park GRAD Certification
Parcel ID 056 001K
Kingsland, Camden County, Georgia



EXPLANATION

- SUBJECT PARCEL BOUNDARY
- ADJACENT PARCEL BOUNDARY

Note:
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1" = 2,000'
 SCALE IN FEET



SEE EXHIBIT 4A

SEE EXHIBIT 4B

SEE EXHIBIT 4C

Project Mgr:	MA	Project No.	ES257242
Drawn By:	KMB	Scale:	AS SHOWN
Checked By:	MA	File Name:	ES257242.dwg
Approved By:	SAD	Date:	February 3, 2026

2201 Rowland Avenue Savannah, Georgia 31404
 Phone (912) 629 4000 Fax (912) 629 4001

SUBJECT SITE DETAIL MAP KEY

Coastal Georgia Commerce Park GRAD Certification
 Parcel ID 056 001K
 Kingsland, Camden County, Georgia



EXPLANATION

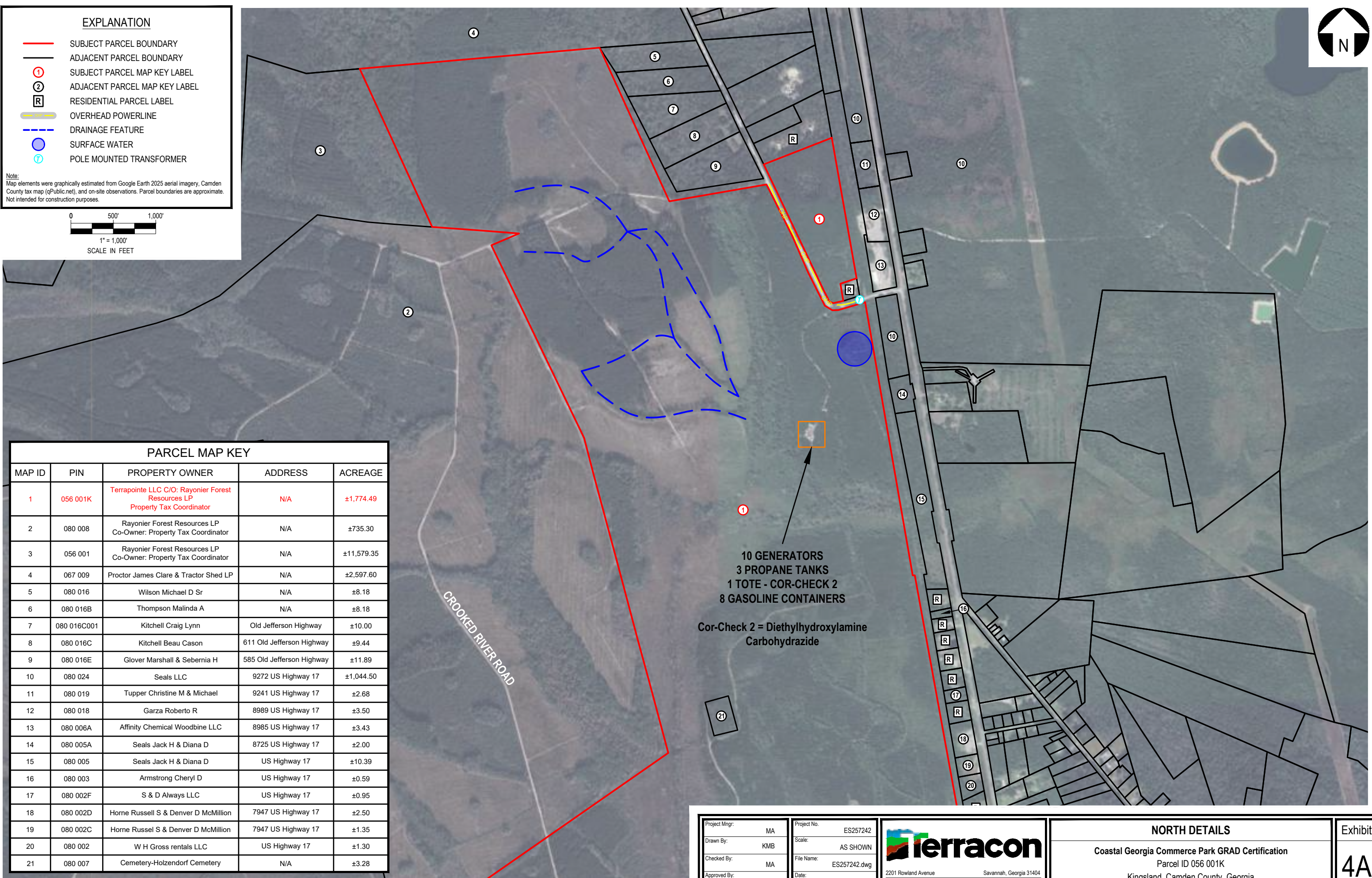
- SUBJECT PARCEL BOUNDARY
- ADJACENT PARCEL BOUNDARY
- ① SUBJECT PARCEL MAP KEY LABEL
- ② ADJACENT PARCEL MAP KEY LABEL
- Ⓜ RESIDENTIAL PARCEL LABEL
- OVERHEAD POWERLINE
- - - DRAINAGE FEATURE
- SURFACE WATER
- Ⓣ POLE MOUNTED TRANSFORMER

Note:
Map elements were graphically estimated from Google Earth 2025 aerial imagery, Camden County tax map (qPublic.net), and on-site observations. Parcel boundaries are approximate. Not intended for construction purposes.

0 500' 1,000'

1" = 1,000'

SCALE IN FEET



PARCEL MAP KEY

MAP ID	PIN	PROPERTY OWNER	ADDRESS	ACREAGE
1	056 001K	Terrapointe LLC C/O: Rayonier Forest Resources LP Property Tax Coordinator	N/A	±1,774.49
2	080 008	Rayonier Forest Resources LP Co-Owner: Property Tax Coordinator	N/A	±735.30
3	056 001	Rayonier Forest Resources LP Co-Owner: Property Tax Coordinator	N/A	±11,579.35
4	067 009	Proctor James Clare & Tractor Shed LP	N/A	±2,597.60
5	080 016	Wilson Michael D Sr	N/A	±8.18
6	080 016B	Thompson Malinda A	N/A	±8.18
7	080 016C001	Kitchell Craig Lynn	Old Jefferson Highway	±10.00
8	080 016C	Kitchell Beau Cason	611 Old Jefferson Highway	±9.44
9	080 016E	Glover Marshall & Sebernia H	585 Old Jefferson Highway	±11.89
10	080 024	Seals LLC	9272 US Highway 17	±1,044.50
11	080 019	Tupper Christine M & Michael	9241 US Highway 17	±2.68
12	080 018	Garza Roberto R	8989 US Highway 17	±3.50
13	080 006A	Affinity Chemical Woodbine LLC	8985 US Highway 17	±3.43
14	080 005A	Seals Jack H & Diana D	8725 US Highway 17	±2.00
15	080 005	Seals Jack H & Diana D	US Highway 17	±10.39
16	080 003	Armstrong Cheryl D	US Highway 17	±0.59
17	080 002F	S & D Always LLC	US Highway 17	±0.95
18	080 002D	Horne Russell S & Denver D McMillion	7947 US Highway 17	±2.50
19	080 002C	Horne Russel S & Denver D McMillion	7947 US Highway 17	±1.35
20	080 002	W H Gross rentals LLC	US Highway 17	±1.30
21	080 007	Cemetery-Holzendorf Cemetery	N/A	±3.28

10 GENERATORS
3 PROPANE TANKS
1 TOTE - COR-CHECK 2
8 GASOLINE CONTAINERS
Cor-Check 2 = Diethylhydroxylamine Carbonylazide

Project Mng:	MA
Drawn By:	KMB
Checked By:	MA
Approved By:	SAD

Project No.	ES257242
Scale:	AS SHOWN
File Name:	ES257242.dwg
Date:	February 3, 2026

Terracon
2201 Rowland Avenue Savannah, Georgia 31404
Phone (912) 629 4000 Fax (912) 629 4001

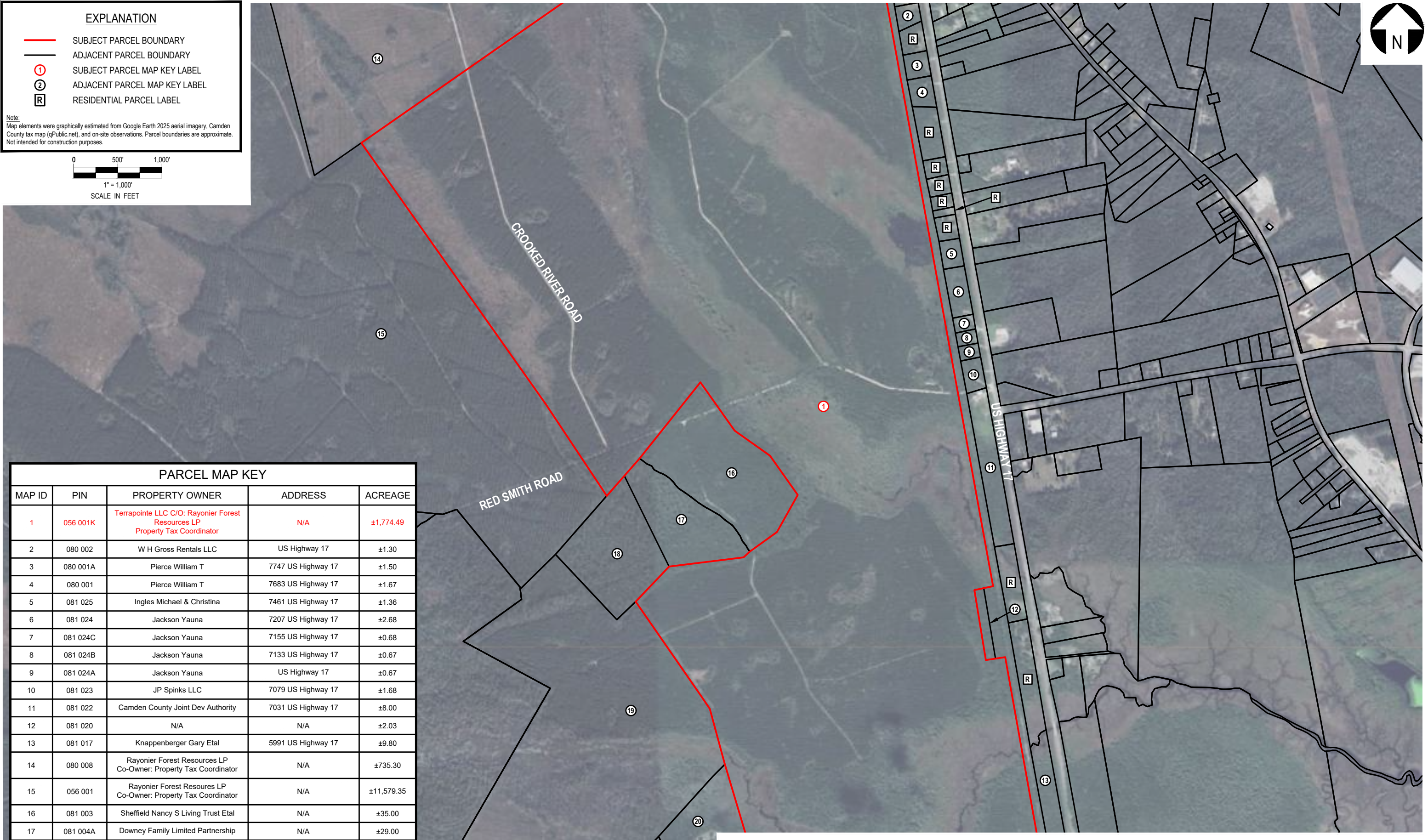
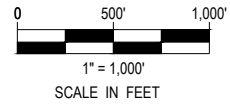
NORTH DETAILS
Coastal Georgia Commerce Park GRAD Certification
Parcel ID 056 001K
Kingsland, Camden County, Georgia

Exhibit
4A

EXPLANATION

- SUBJECT PARCEL BOUNDARY
- ADJACENT PARCEL BOUNDARY
- ① SUBJECT PARCEL MAP KEY LABEL
- ② ADJACENT PARCEL MAP KEY LABEL
- R RESIDENTIAL PARCEL LABEL

Note:
Map elements were graphically estimated from Google Earth 2025 aerial imagery, Camden County tax map (qPublic.net), and on-site observations. Parcel boundaries are approximate. Not intended for construction purposes.



PARCEL MAP KEY

MAP ID	PIN	PROPERTY OWNER	ADDRESS	ACREAGE
1	056 001K	Terrapointe LLC C/O: Rayonier Forest Resources LP Property Tax Coordinator	N/A	±1,774.49
2	080 002	W H Gross Rentals LLC	US Highway 17	±1.30
3	080 001A	Pierce William T	7747 US Highway 17	±1.50
4	080 001	Pierce William T	7683 US Highway 17	±1.67
5	081 025	Ingles Michael & Christina	7461 US Highway 17	±1.36
6	081 024	Jackson Yauna	7207 US Highway 17	±2.68
7	081 024C	Jackson Yauna	7155 US Highway 17	±0.68
8	081 024B	Jackson Yauna	7133 US Highway 17	±0.67
9	081 024A	Jackson Yauna	US Highway 17	±0.67
10	081 023	JP Spinks LLC	7079 US Highway 17	±1.68
11	081 022	Camden County Joint Dev Authority	7031 US Highway 17	±8.00
12	081 020	N/A	N/A	±2.03
13	081 017	Knappenberger Gary Etal	5991 US Highway 17	±9.80
14	080 008	Rayonier Forest Resources LP Co-Owner: Property Tax Coordinator	N/A	±735.30
15	056 001	Rayonier Forest Resources LP Co-Owner: Property Tax Coordinator	N/A	±11,579.35
16	081 003	Sheffield Nancy S Living Trust Etal	N/A	±35.00
17	081 004A	Downey Family Limited Partnership	N/A	±29.00
18	081 004	Downey Family Limited Partnership	N/A	±21.00
19	081 005	Rayonier Forest Resources LP Co-Owner: Property Tax Coordinator	N/A	±154.59
20	081 006A	Sheffield William A Jr	676 Kingsland Cemetery Road	±14.18

Project Mngr:	MA
Drawn By:	KMB
Checked By:	MA
Approved By:	SAD

Project No:	ES257242
Scale:	AS SHOWN
File Name:	ES257242.dwg
Date:	February 3, 2026

2201 Rowland Avenue Savannah, Georgia 31404
Phone (912) 629 4000 Fax (912) 629 4001

CENTRAL DETAILS

Coastal Georgia Commerce Park GRAD Certification
Parcel ID 056 001K
Kingsland, Camden County, Georgia

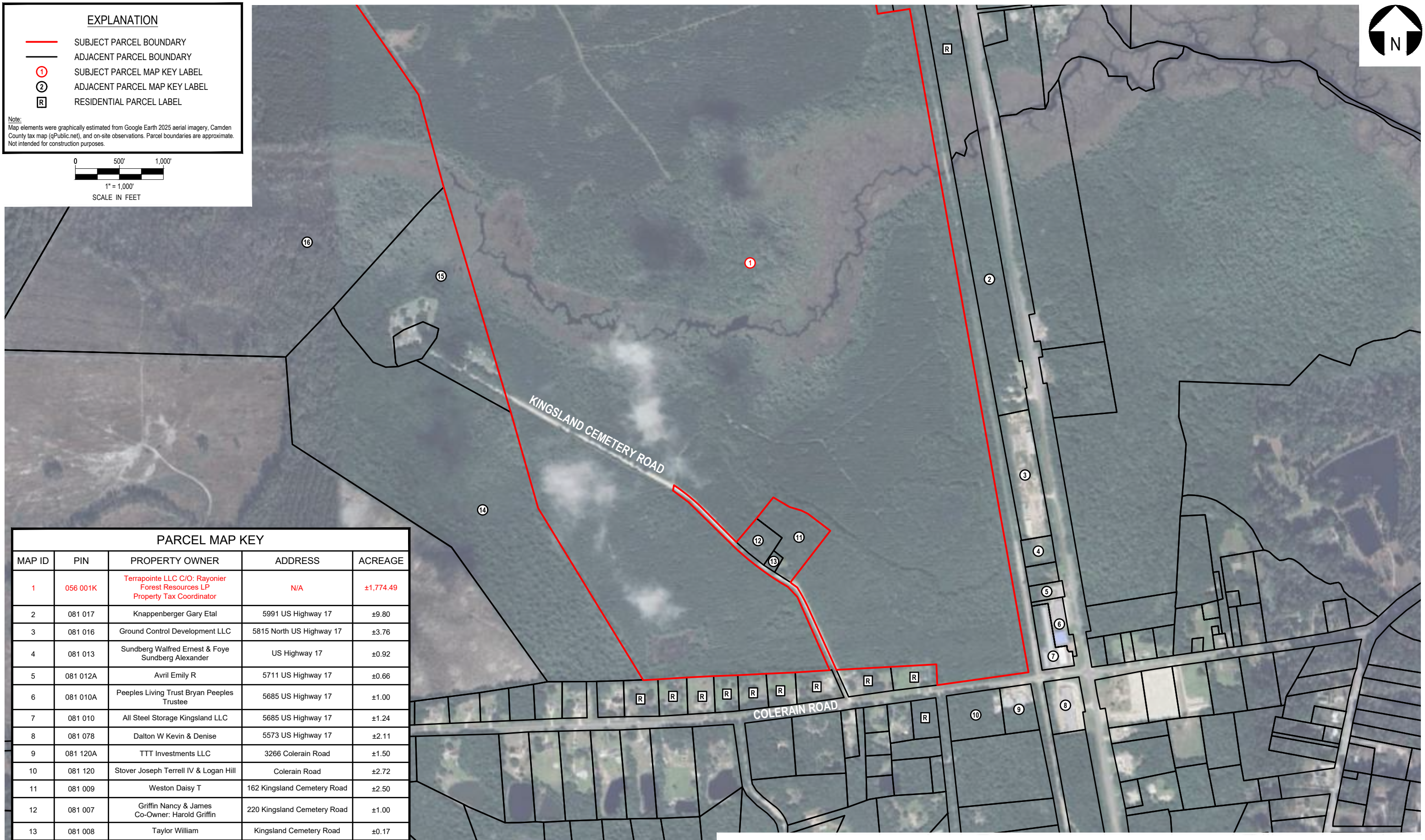
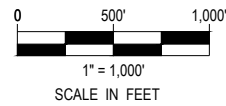
Exhibit
4B



EXPLANATION

- SUBJECT PARCEL BOUNDARY
- ADJACENT PARCEL BOUNDARY
- ① SUBJECT PARCEL MAP KEY LABEL
- ② ADJACENT PARCEL MAP KEY LABEL
- R RESIDENTIAL PARCEL LABEL

Note:
 Map elements were graphically estimated from Google Earth 2025 aerial imagery, Camden County tax map (qPublic.net), and on-site observations. Parcel boundaries are approximate. Not intended for construction purposes.



PARCEL MAP KEY

MAP ID	PIN	PROPERTY OWNER	ADDRESS	ACREAGE
1	056 001K	Terrapointe LLC C/O: Rayonier Forest Resources LP Property Tax Coordinator	N/A	±1,774.49
2	081 017	Knappenberger Gary Etal	5991 US Highway 17	±9.80
3	081 016	Ground Control Development LLC	5815 North US Highway 17	±3.76
4	081 013	Sundberg Walfred Ernest & Foye Sundberg Alexander	US Highway 17	±0.92
5	081 012A	Avril Emily R	5711 US Highway 17	±0.66
6	081 010A	Peeples Living Trust Bryan Peeples Trustee	5685 US Highway 17	±1.00
7	081 010	All Steel Storage Kingsland LLC	5685 US Highway 17	±1.24
8	081 078	Dalton W Kevin & Denise	5573 US Highway 17	±2.11
9	081 120A	TTT Investments LLC	3266 Colerain Road	±1.50
10	081 120	Stover Joseph Terrell IV & Logan Hill	Colerain Road	±2.72
11	081 009	Weston Daisy T	162 Kingsland Cemetery Road	±2.50
12	081 007	Griffin Nancy & James Co-Owner: Harold Griffin	220 Kingsland Cemetery Road	±1.00
13	081 008	Taylor William	Kingsland Cemetery Road	±0.17
14	081 006	Sheffield William A & Gloria Trust Etal	Kingsland Cemetery Road	±50.44
15	081 006A	Sheffield William A Jr	676 Kingsland Cemetery Road	±14.18
16	081 005	Rayonier Forest Resources LP Co-Owner: Property Tax Coordinator	N/A	±154.59

Project Mngr:	MA	Project No:	ES257242
Drawn By:	KMB	Scale:	AS SHOWN
Checked By:	MA	File Name:	ES257242.dwg
Approved By:	SAD	Date:	February 3, 2026

SOUTH DETAILS

Coastal Georgia Commerce Park GRAD Certification
 Parcel ID 056 001K
 Kingsland, Camden County, Georgia

Exhibit
4C

APPENDIX B

Site Photographs



PHOTO # 1: View of the northern corner of the subject site. View facing west.



PHOTO # 2: View of the northern corner of the subject site. View facing south.



PHOTO # 3: View of the northern corner of the subject site. View facing east.



PHOTO # 4: • View of the northern corner of the subject site. View facing north.



PHOTO # 5: View of the wooded portion of the northern corner of the subject site. View facing east.



PHOTO # 6: • View of the wooded portion of the northern corner of the subject site. View facing southeast.



PHOTO # 7: View of the wooded portion of the northern corner of the subject site. View facing east.



PHOTO # 8: View of the northern most access road. View facing south.



PHOTO # 9: View of the access road on the northern corner of the subject site. View facing southwest.



PHOTO # 10: View of the northwestern portion of the subject site. View facing northwest.



PHOTO # 11: View of the northeastern portion of the subject site. View facing west.



PHOTO # 12: View of the northwestern edge of the subject site. View facing northwest.



PHOTO # 13: View of a dry stream bed on the northwestern portion of the subject site. View facing west.



PHOTO # 14: View of the northeastern portion subject site. View facing southwest.



PHOTO # 15: View of a stream on the northern interior of the subject site. View facing south.



PHOTO # 16: View of powerlines running along the roadway on the northeastern edge of the subject site. View facing southeast.



PHOTO # 17: View of a hunting camp on the northern interior portion of the subject site. View facing southwest.



PHOTO # 18: View of a hunting camp on the northern interior portion of the subject site. View facing south.



PHOTO # 19: View of a hunting camp on the northern interior portion of the subject site. View facing west.



PHOTO # 20: View of a generator in the hunting camp on the northern interior portion of the subject site. View facing west.



PHOTO # 21: View of a well and generator in the hunting camp on the northern interior portion of the subject site. View facing northwest.



PHOTO # 22: View of a generator in the hunting camp on the northern interior portion of the subject site. View facing northwest.



PHOTO # 23: View of a generator in the hunting camp on the northern interior portion of the subject site. View facing southeast.



PHOTO # 24: View of two generators and gasoline containers in the hunting camp on the northern interior portion of the subject site. View facing north.



PHOTO # 25: View of three propane tanks in the hunting camp on the northern interior portion of the subject site. View facing southwest.



PHOTO # 26: View of a two gasoline containers in the hunting camp on the northern interior portion of the subject site. View facing southwest.



PHOTO # 27: View of the southeastern portion of the subject site. View facing south.



PHOTO # 28: View of the southeastern portion of the subject site. View facing west.



PHOTO # 29: View of a generator in the hunting camp on the northern interior portion of the subject site. View facing southwest.



PHOTO # 30: View of a generator in the hunting camp on the northern interior portion of the subject site. View facing west.



PHOTO # 31: View of a gasoline container in the hunting camp on the northern interior portion of the subject site. View facing southeast.



PHOTO # 32: View of a dog kennel in the hunting camp on the northern interior portion of the subject site. View facing east.



PHOTO # 33: View of a generator in the hunting camp on the northern interior portion of the subject site. View facing south.



PHOTO # 34: View of a storage tote in the hunting camp on the northern interior portion of the subject site. View facing southeast.



PHOTO # 33: View of the tote label in the hunting camp on the northern interior portion of the subject site.



PHOTO # 34: View of surface water south of Old Jefferson Road. View facing southeast.



PHOTO # 35: View of surface water south of Old Jefferson Road. View facing southeast.



PHOTO # 36: View of the northern adjoining property. View facing northwest.



PHOTO # 37: View of the northern adjoining property. View facing north.



PHOTO # 38: View of the western adjoining property. View facing southwest.



PHOTO # 39: View of the eastern adjoining property. View facing north.



PHOTO # 40: View of the eastern adjoining property. View facing east.



PHOTO # 1 View of US Highway 17 from the central subject site entrance. View facing southeast.



PHOTO # 2 View of US Highway 17 from the central subject site entrance. View facing northeast.



PHOTO # 3 View of eastern adjoining US Highway 17 followed by residential dwellings. View facing southeast.



PHOTO # 4 View of eastern adjoining residential dwelling from the central subject site entrance facing northwest.



PHOTO # 5 View of central subject site entrance from Red Smith Road. View facing west.



PHOTO # 6 View of surface water on eastern subject site boundary from Red Smith Road entrance. View facing north.



PHOTO # 7 View of unpaved roadway traversing the central portion of the subject site. View facing west.



PHOTO # 8 View of wooded land located within the central subject site interior. View facing north.



PHOTO # 9 View of wooded land located within the central subject site interior. View facing south.



PHOTO # 10 View of unpaved roadway and wooded land on the western portion of the subject site. View facing west.



PHOTO # 11 View of surface water on the central portion of the subject site. View facing north.



PHOTO # 12 View of surface water on the central portion of the subject site. View facing northwest.



PHOTO # 13 View of central western adjoining wooded land from central portion of the subject site. View facing southwest.



PHOTO # 14 View of unpaved roadway and wooded land along western subject site boundary. View facing east.



PHOTO # 15 View of Crooked River Road traversing the northwestern portion of the subject site. View facing northwest.



PHOTO # 16 View of wooded land located along the western subject site boundary. View from Crooked River Road facing west.



PHOTO # 17 View of Crooked River Road from the central portion of the subject site. View facing south.



PHOTO # 18 View of hunting club access road on the central portion of the subject site. View facing east from Crooked River Road.



PHOTO # 19 View of hunting club access road entrance followed by Crooked River Road on the central portion of the subject site. View facing west.



PHOTO # 20 View of central subject site interior facing east.



PHOTO # 1 View of unpaved access road on the southern portion of the subject site. View facing north.



PHOTO # 2 View of southern subject site interior. View facing south southwest.



PHOTO # 3 View of unpaved access road and southern subject site interior. View facing south.



PHOTO # 4 View of forested land throughout the southern portion of the subject site. View facing southeast.



PHOTO # 5 View of Crooked River within the southern portion of the subject site. View facing southeast.



PHOTO # 6 View of vegetation and subject site interior along Crooked River. View facing east.



PHOTO # 7 View of Crooked River from southern subject site interior. View facing south.



PHOTO # 8 View of hunting blind located along the southern portion of the subject site and Crooked River. View facing south.



PHOTO # 9 View of rainwater pooling on the southern portion of the subject site. View facing northwest.



PHOTO # 10 View of southern subject site interior from Colerain Road. View facing north.



PHOTO # 11 View of forested land within the southern portion of the subject site. View facing south.



PHOTO # 12 View of trail within the southern portion of the subject site. View facing northwest.



PHOTO # 13 View of southwestern adjoining Kingsland Union Cemetery. View facing west.



PHOTO # 14 View of southwestern adjoining Kingsland Union Cemetery. View facing northwest.



PHOTO # 15 View of southeastern adjoining US Highway 17 from southeastern subject site boundary. View facing south.



PHOTO # 16 View of southern adjoining Self-Storage along Colerain Road. View facing north.



PHOTO # 17 View of southeastern adjoining US Highway 17 and Colerain Road intersection. View facing east.



PHOTO # 18 View of southern commercial development followed by US Highway 17. View facing southeast.



PHOTO # 19 View of southern adjoining Colerain Road and southern subject site boundary. View facing northwest.



PHOTO # 20 View of southern adjoining residential dwelling along Colerain Road. View facing northeast.



PHOTO # 21 View of southern subject site unpaved access road. View from Colerain Road facing north.



PHOTO # 22 View of southern adjoining Colerain Road followed by residential dwellings. View facing south.



PHOTO # 23 View of commercial development along southern adjoining Colerain Road. View facing southeast.



PHOTO # 24 View of southern subject site boundary, Colerain Road and commercial development. View facing east.

APPENDIX C

Historical Documentation and User Questionnaire

ASTM E1527-21 USER QUESTIONNAIRE



Date Completed	Jan 21, 2026	
Person Completing Questionnaire	Name: James Coughlin Company: Camden County JDA	Phone: 912-552-3807 Email: jmcoughlin@camden-countyga.gov
Site Name	Coastal GA Commerce Park	
Site Address	7031 US Hwy 17 Kingsland, GA	
Point of Contact for Access	Name: Hazel Shaw Company: Camden County JDA	Phone: 912-729-7201 Email: hmsshaw@camden-county-ga.gov
Access Restrictions or Special Site Requirements?	<input type="checkbox"/> No <input checked="" type="checkbox"/> Yes (if yes, please explain) Gate Keys and need to carry Rayonier ROE form.	
Confidentiality Requirements?	<input type="checkbox"/> No <input checked="" type="checkbox"/> Yes (if yes, please explain) info only to be shared with owner/user.	
Current Site Owner	Name: Camden County JDA & Rayonier Company:	Phone: 912-729-7201 Email:
Current Site Operator	Name: Camden County JDA Company:	Phone: 912-729-7201 Email:
Reasons for ESA (e.g., financing, acquisition, lease, etc.)	Updating Files for Georgia GRAD program	
Anticipated Future Site Use	Industrial	
Relevant Documents?	Please provide Terracon copies of prior Phase I or II ESAs, Asbestos Surveys, Environmental Permits or Audit documents, Underground Storage Tank documents, Geotechnical Investigations, Site Surveys, Diagrams or Maps, or other relevant reports or documents.	

ASTM User Questionnaire

To qualify for one of the Landowner Liability Protections (LLPs) offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the "Brownfields Amendments"), the user must respond to the following inquiries required by 40 C.F.R. §§ 312.25, 312.28, 312.29, 312.30, and 312.31. These inquiries must also be conducted by EPA Brownfield Assessment and Characterization grantees. The user should provide the following information to the environmental professional. Failure to conduct these inquiries could result in a determination that "all appropriate inquiries" is not complete.

- 1) Did a search of land title records (or judicial records where appropriate) identify any environmental liens filed or recorded against the site under federal, tribal, state, or local law (40 CFR 312.25)?
 No Yes (If yes, explain below and send Terracon a copy of the title records or judicial records reviewed.)
- 2) Did a search of land title records (or judicial records where appropriate) identify any activity and use limitations (AULs), such as engineering controls, land use restrictions, or institutional controls that are in place at the site and/or have been filed or recorded against the site under federal, tribal, state, or local law (40 CFR 312.26)?
 No Yes (If yes, explain below and send Terracon a copy of the title records or judicial records reviewed.)
- 3) Do you have any specialized knowledge or experience related to the site or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the site or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business (40 CFR 312.28)?
 No Yes (If yes, explain below)
- 4) Do you have actual knowledge of a lower purchase price because contamination is known or believed to be present at the site (40 CFR 312.29)?
 No Yes Not applicable (If yes or Not applicable, explain below)
- 5) Are you aware of commonly known or reasonably ascertainable information about the site that would help the environmental professional to identify conditions indicative of releases or threatened releases (40 CFR 312.30)? For example, (a.) Do you know the past uses of the site? (b.) Do you know of specific chemicals that are present or once were present at the site? (c.) Do you know of spills or other chemical releases that have taken place at the site? (d.) Do you know of any environmental cleanups that have taken place at the site?
 No Yes (If yes, explain below)
- 6) Based on your knowledge and experience related to the site, are there any obvious indicators that point to the presence or likely presence of releases at the site (40 CFR 312.31)?
 No Yes (If yes, explain below)

Comments or explanations:



Property Information

Order Number:	25110600809p
Date Completed:	November 7, 2025
Project Number:	ES257242
Project Property:	Coastal Georgia Commerce Park GRAD Certification Parcel ID 056 001K Kingsland GA
Coordinates:	
Latitude:	30.85114178
Longitude:	-81.70892089
UTM Northing:	3413319.94701 Meters
UTM Easting:	432216.389883 Meters
UTM Zone:	UTM Zone 17R
Elevation:	12.64 ft
Slope Direction:	E

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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 (2024)



Quadrangle(s): Hilliard NE,FL; Woodbine,GA; Kingsland NE,GA;
Kingsland,GA; Jerusalem,GA; Gross,FL; Kings Ferry,FL; Harrietts Bl



Source: USGS 7.5 Minute Topographic Map

Topographic Information



Current USGS Topo - Page 1



Quadrangle(s): Woodbine, GA; Kingsland, GA

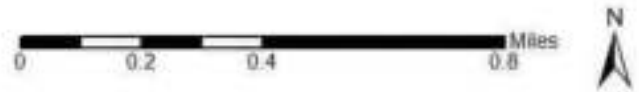
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Topographic Information



Current USGS Topo - Page 2

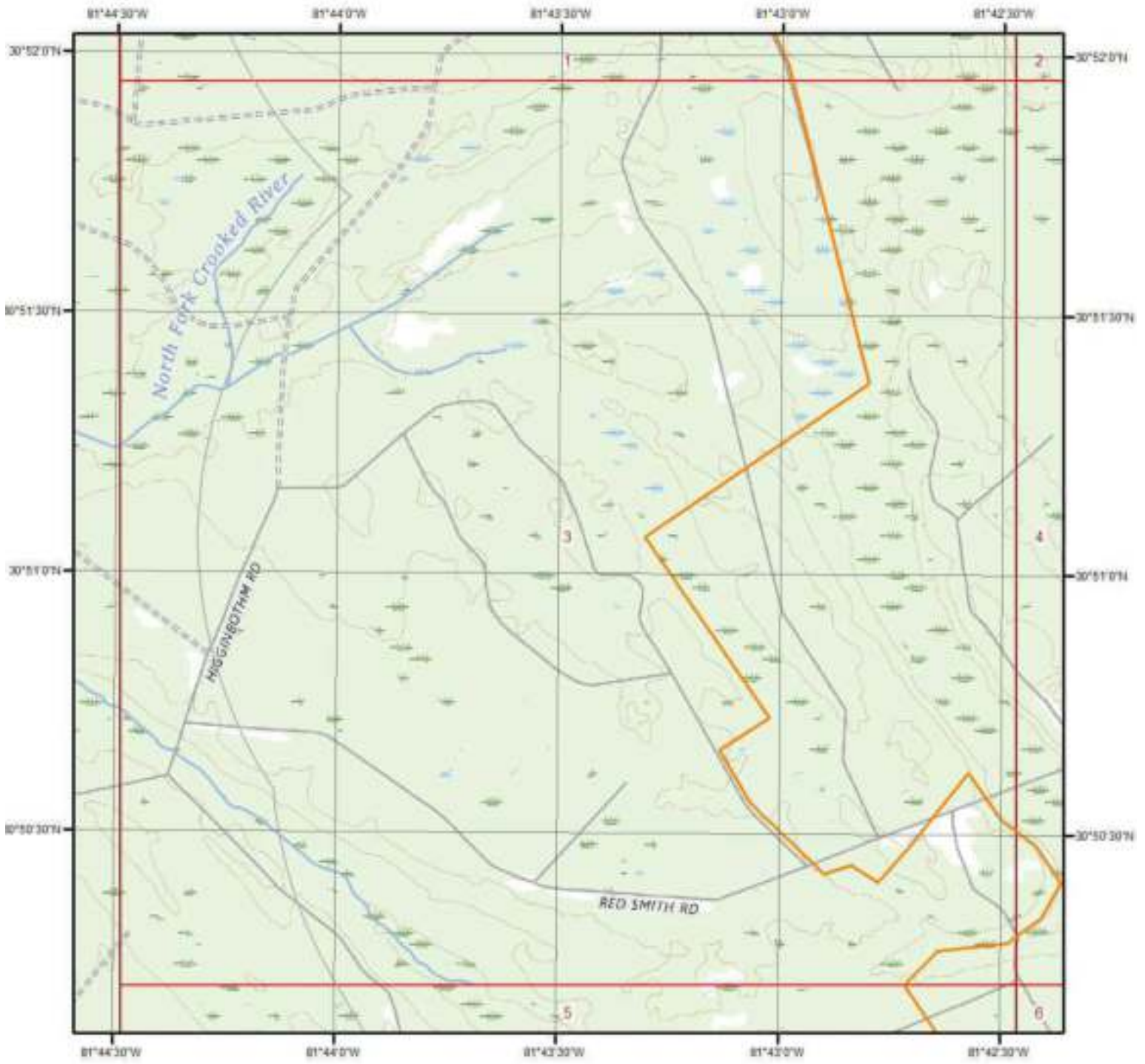


Quadrangle(s): Woodbine, GA; Kingsland, GA

Source: USGS 7.5 Minute Topographic Map



Topographic Information



Current USGS Topo - Page 3

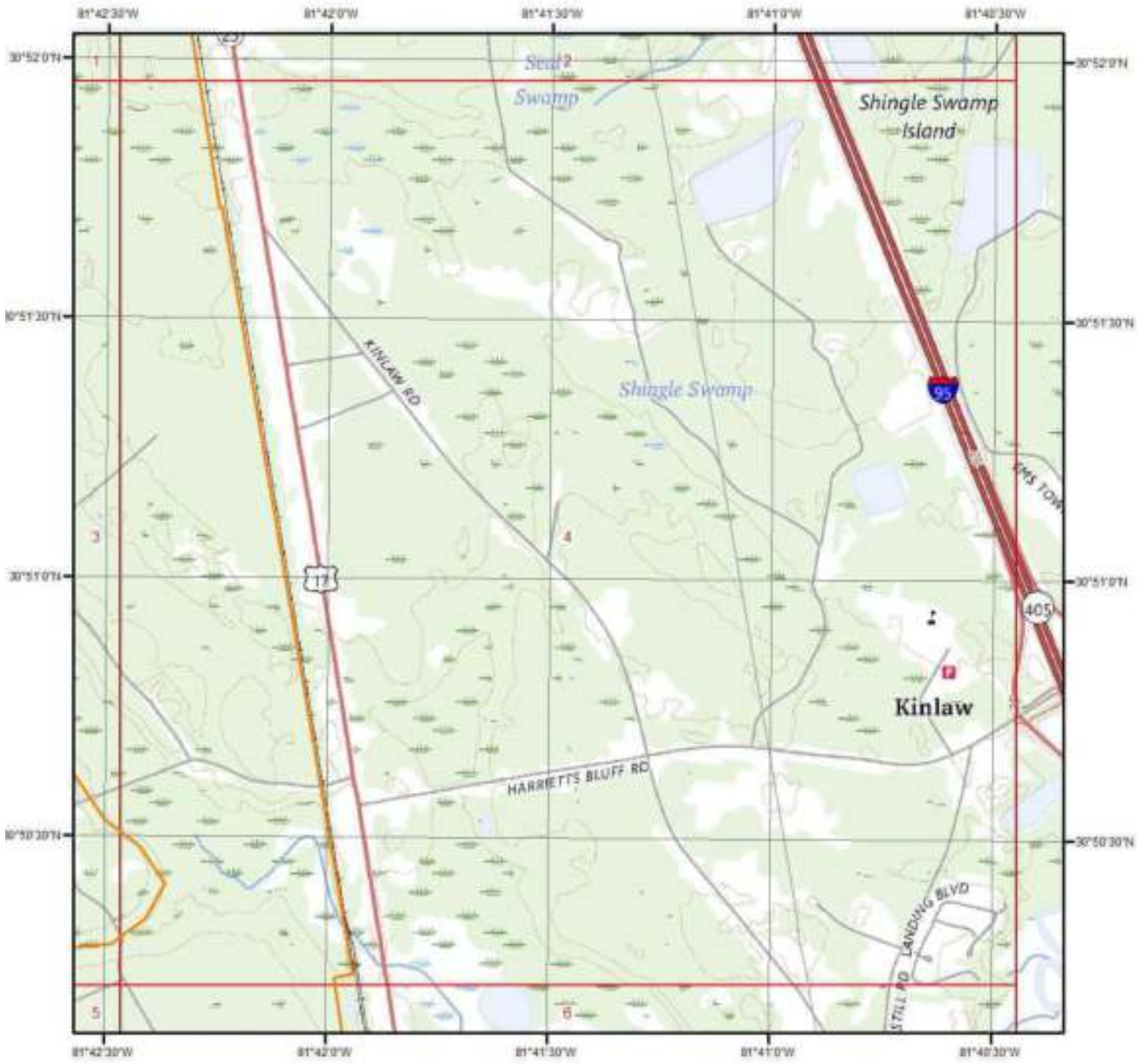


Quadrangle(s): Kingsland, GA

Source: USGS 7.5 Minute Topographic Map



Topographic Information



Current USGS Topo - Page 4

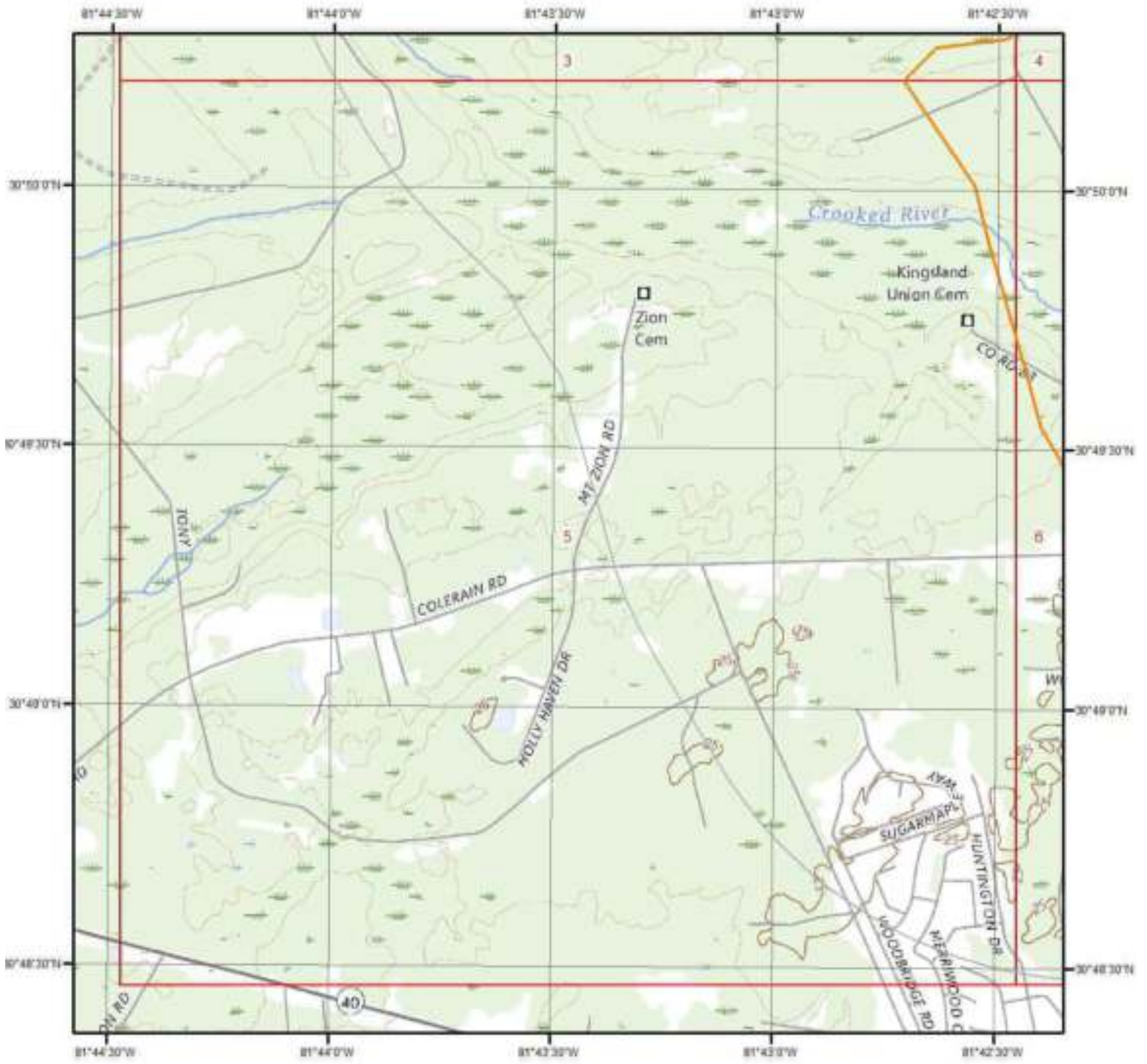


Quadrangle(s): Kingsland, GA

Source: USGS 7.5 Minute Topographic Map



Topographic Information



Current USGS Topo - Page 5



Quadrangle(s): Kingsland, GA

Source: USGS 7.5 Minute Topographic Map



Topographic Information



Current USGS Topo - Page 6



Quadrangle(s): Kingsland,GA

Source: USGS 7.5 Minute Topographic Map

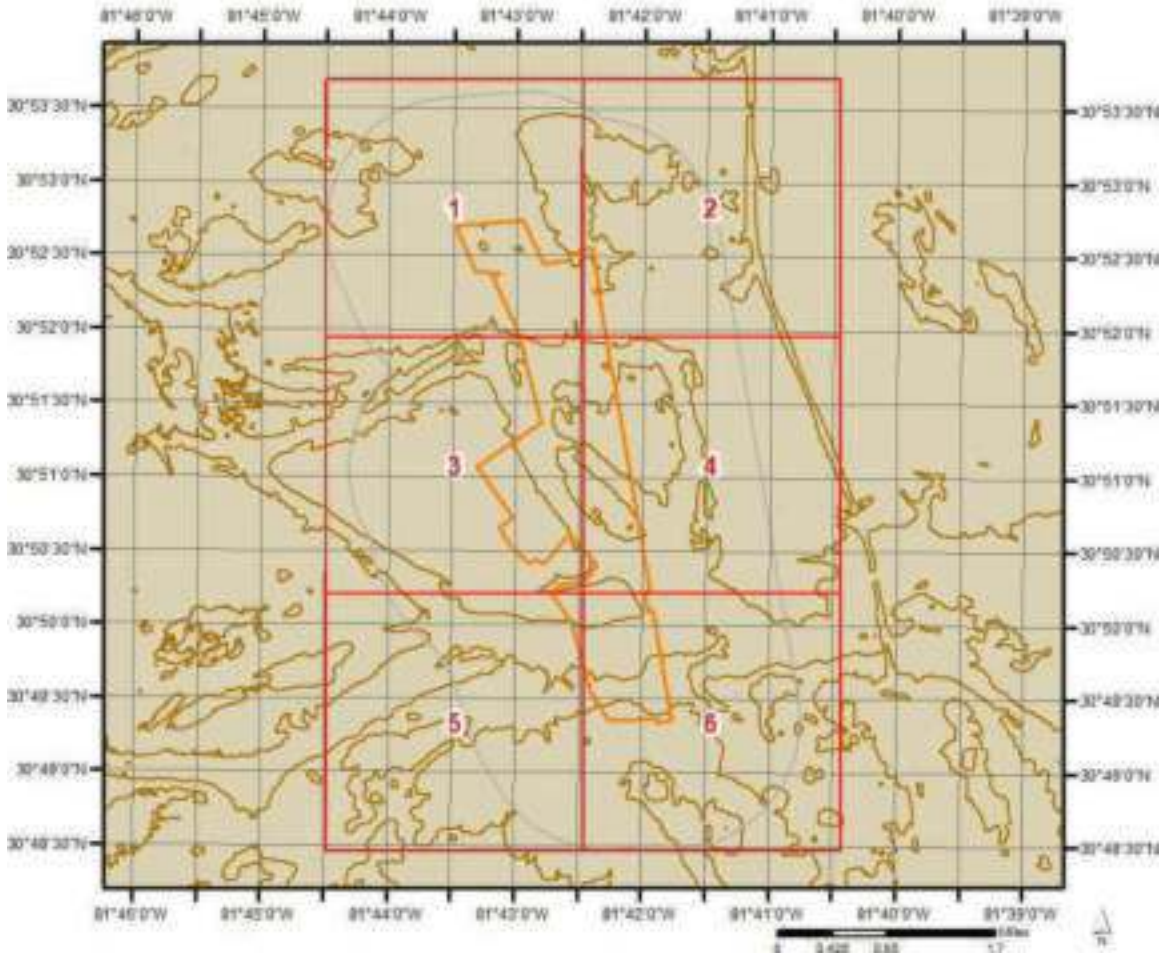


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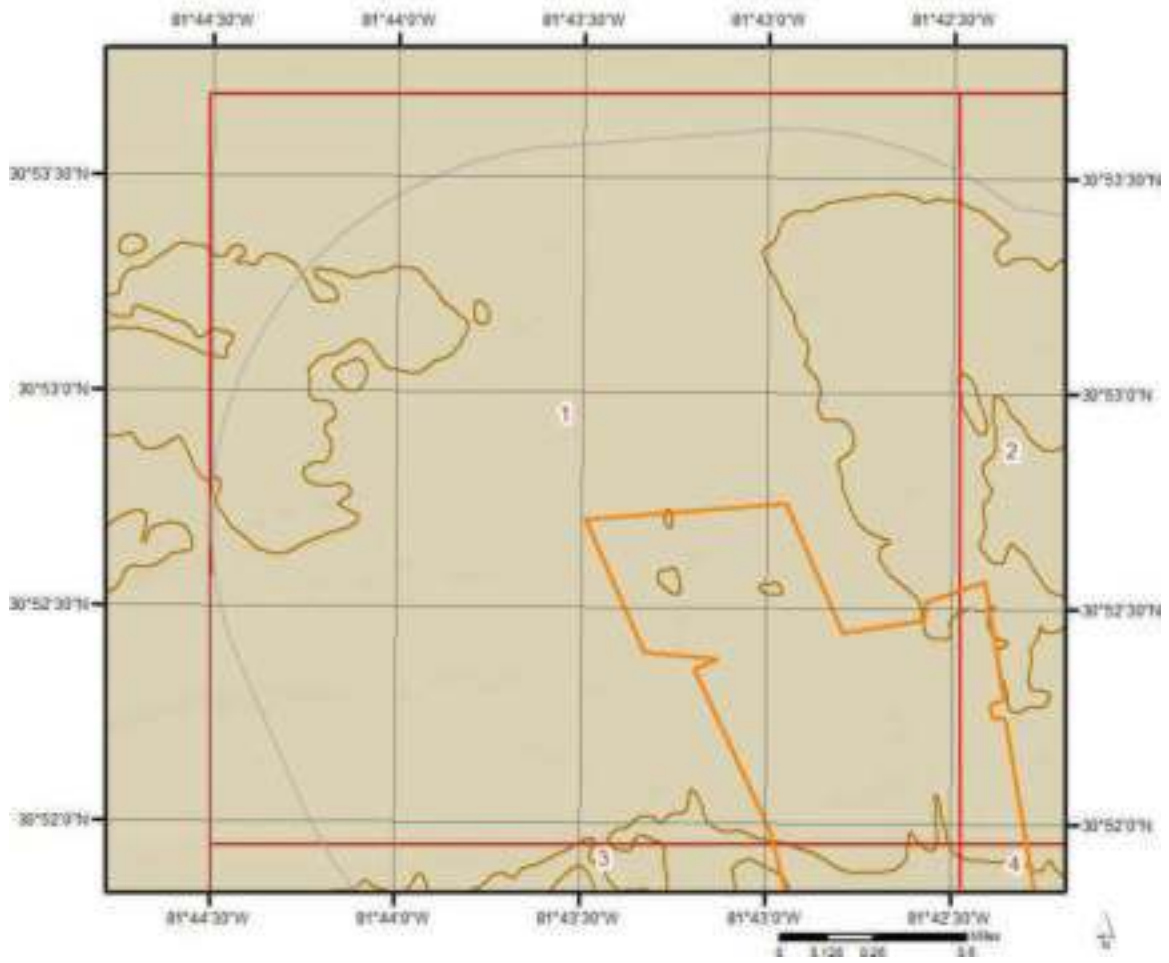
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Topographic information at project property:

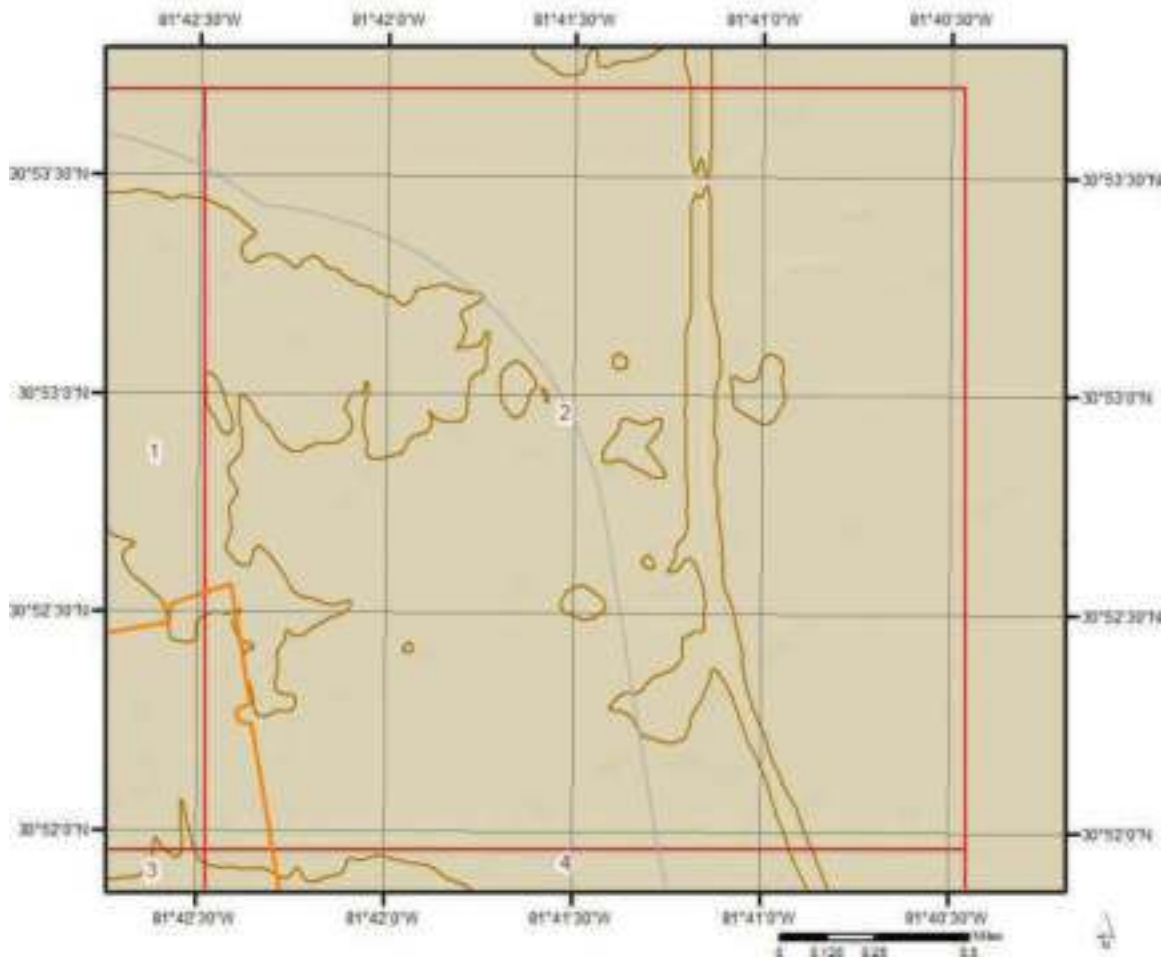
Elevation: 12.64 ft
Slope Direction: E



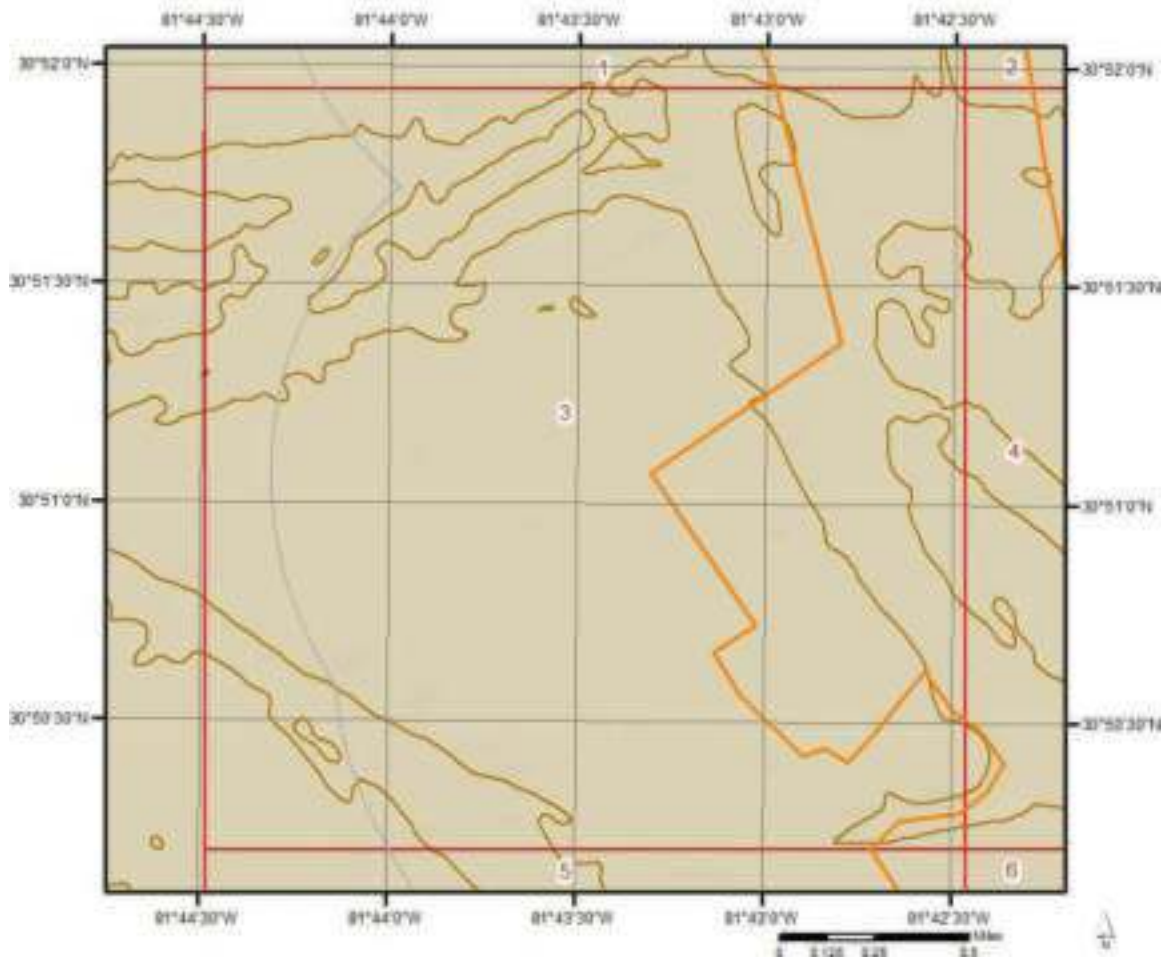
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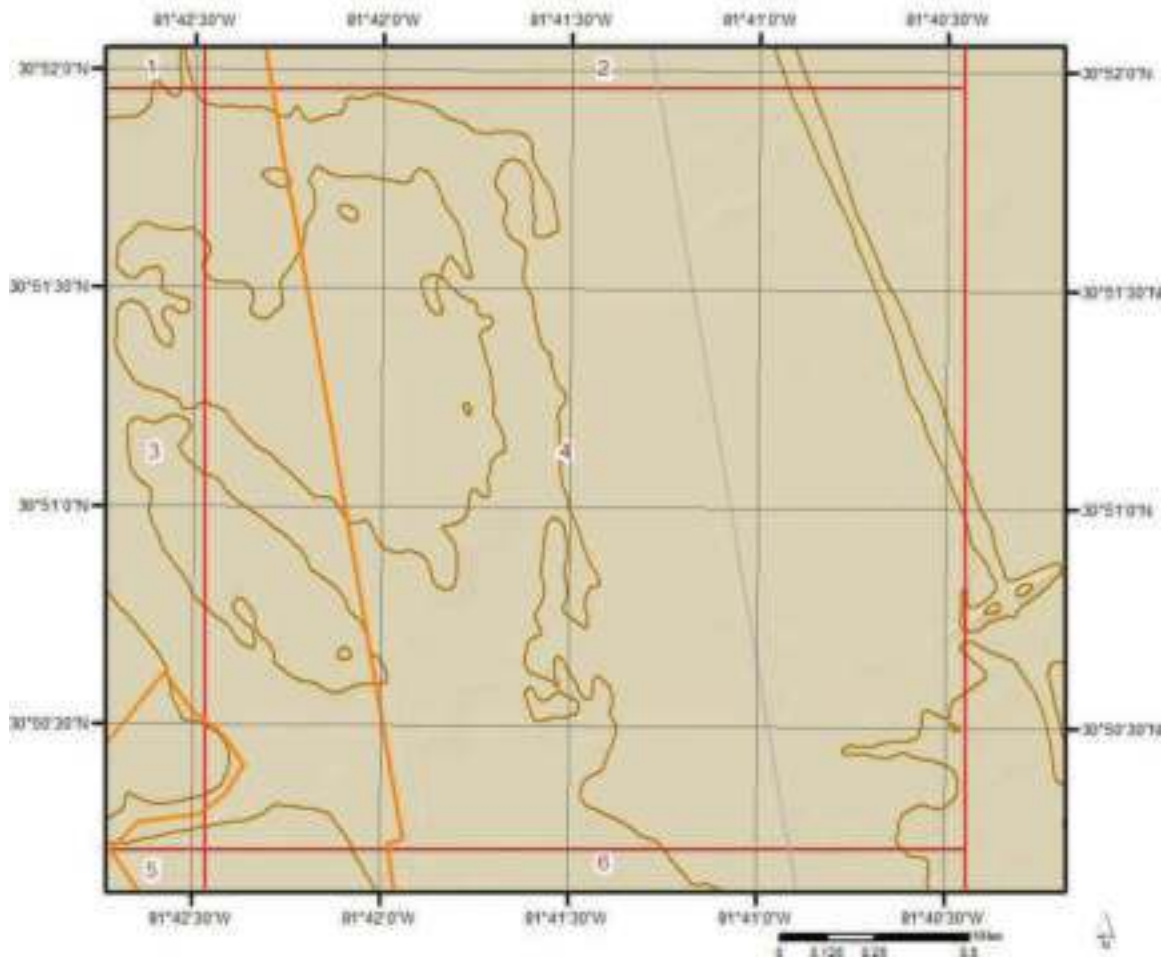
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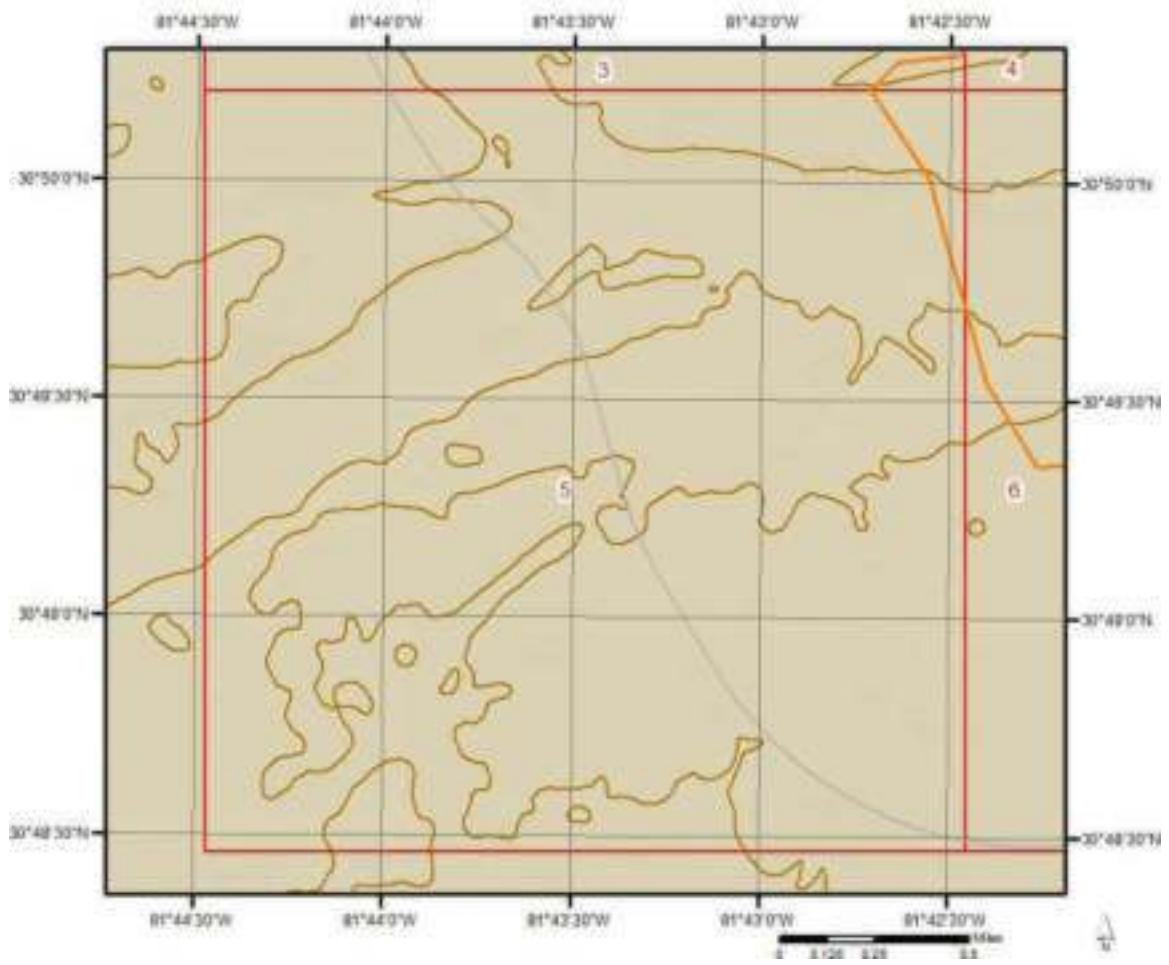
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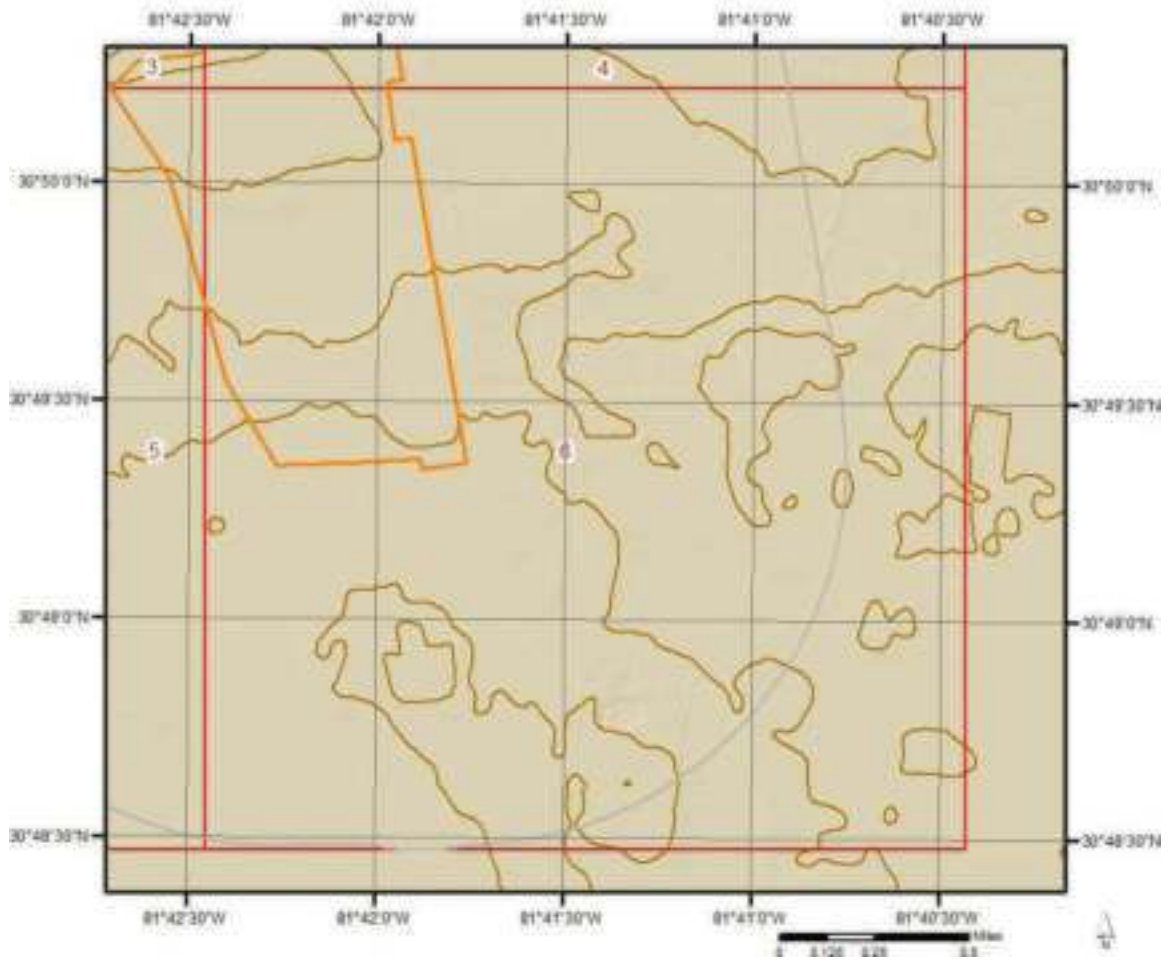
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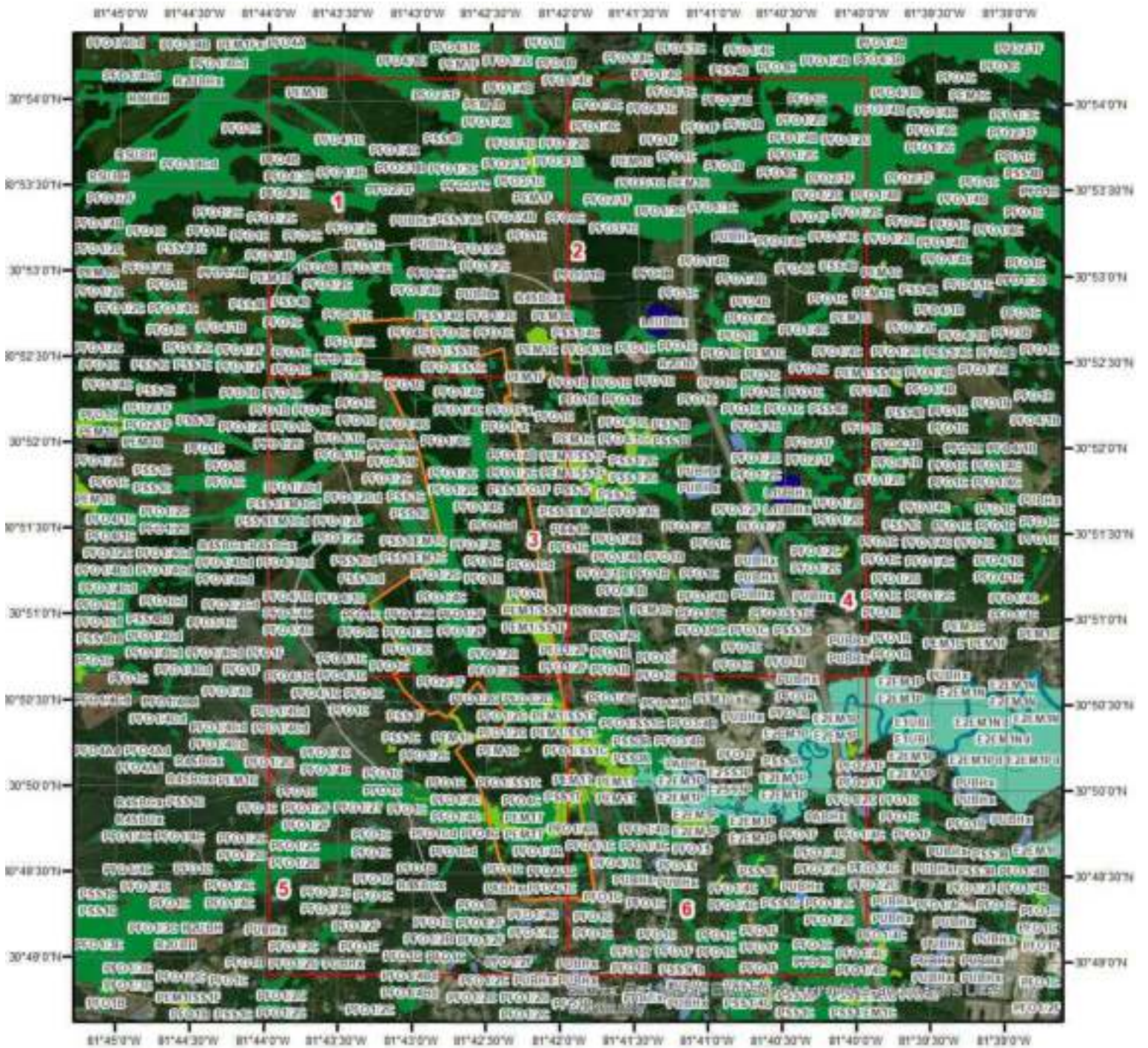
Topographic Information



Topographic Information











Hydrologic Information



Wetland

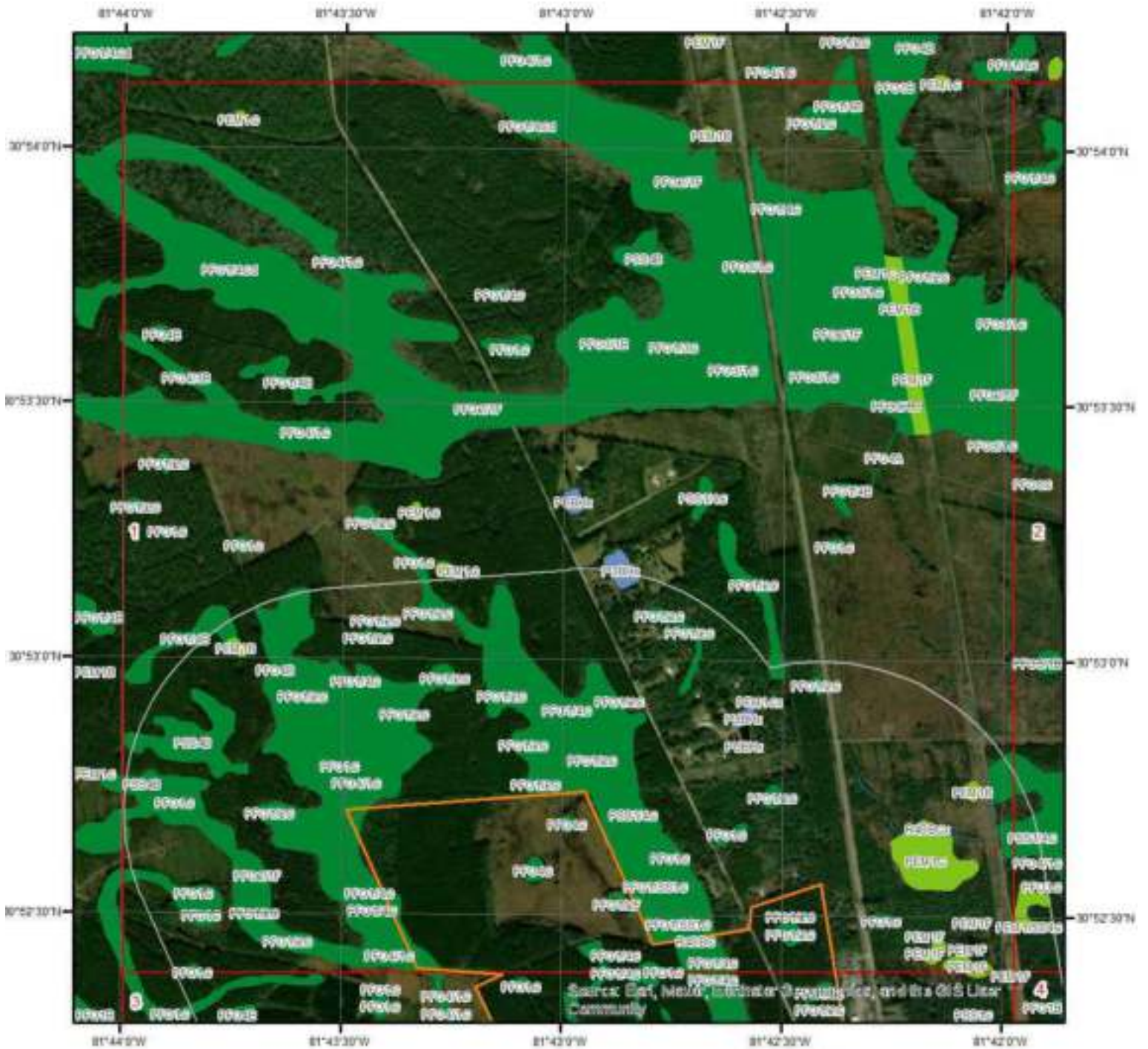


This map shows wetland existence using data from US Fish & Wildlife. Data coverage is shown to the right. Gray indicates no data available in the area.

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



Hydrologic Information



Wetland Type - Page 1



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



Wetland Type - Page 2



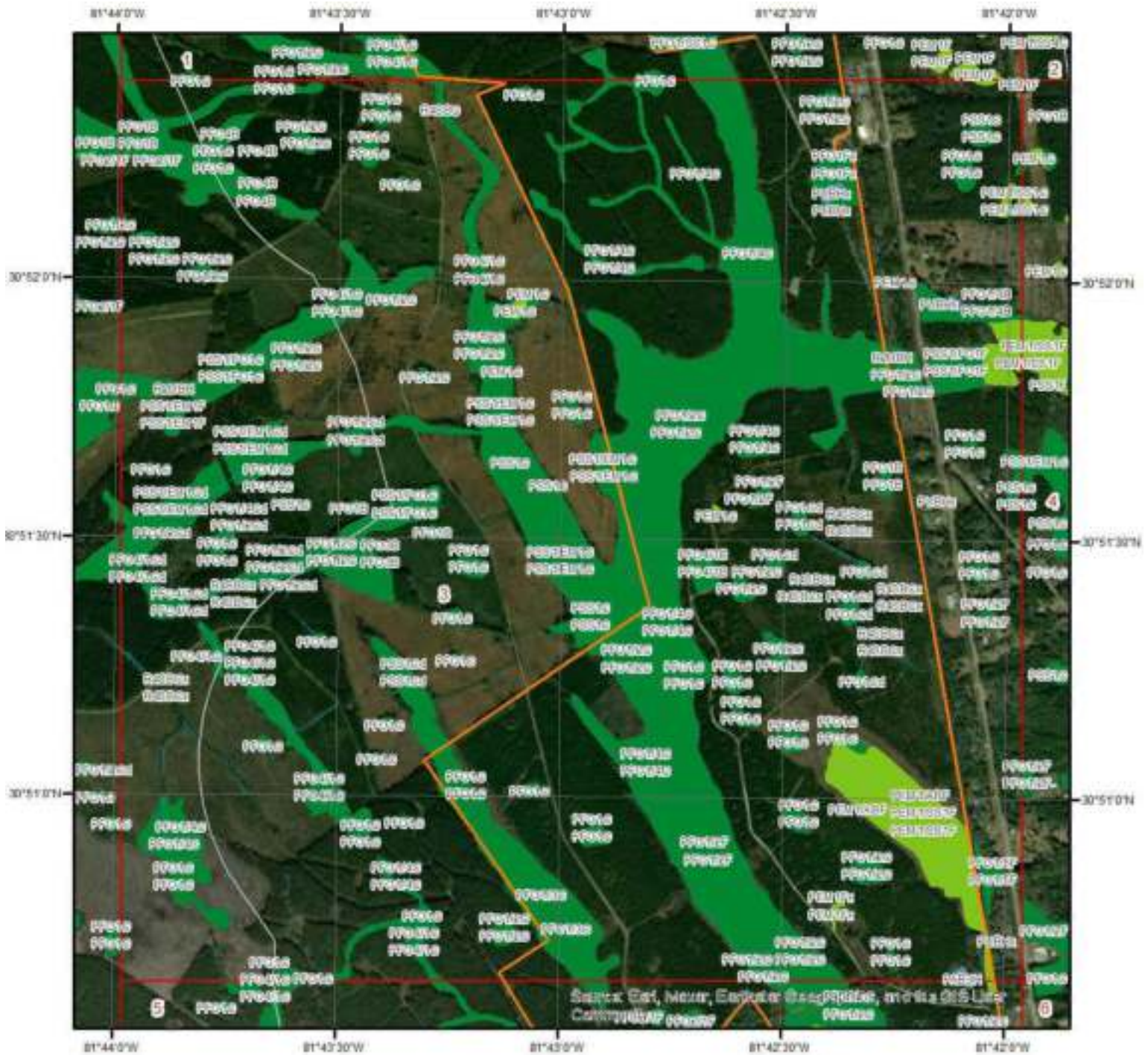
This map shows wetland existence using data from US Fish & Wildlife. Data coverage is shown to the right. Gray indicates no data available in the area.

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



ERIS 

Hydrologic Information



Wetland Type - Page 3



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



Wetland Type - Page 4

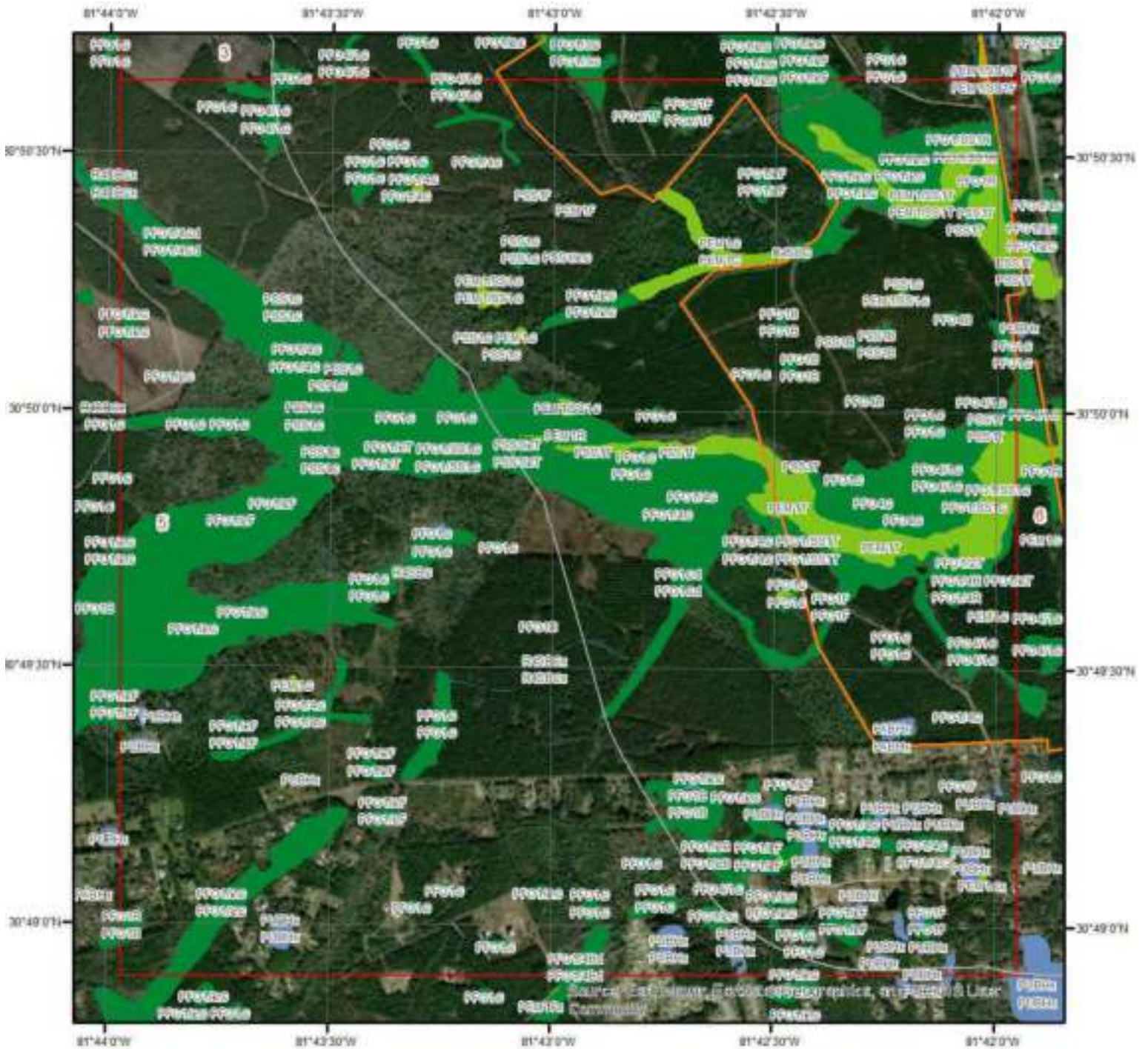
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- | | |
|---|---|
|  Estuarine and Marine Deepwater |  Freshwater Pond |
|  Estuarine and Marine Wetland |  Lake |
|  Freshwater Emergent Wetland |  Other |
|  Freshwater Forested/Shrub Wetland |  Riverine |



A north arrow pointing upwards is located to the left of a large, empty light green rectangular box. Below the box is the ERIS logo, which consists of the letters 'ERIS' in a bold, blue, sans-serif font, followed by a stylized graphic of three stacked, horizontal bars in shades of blue and green.









Hydrologic Information



Wetland Type - Page 5



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



Wetland Type - Page 6



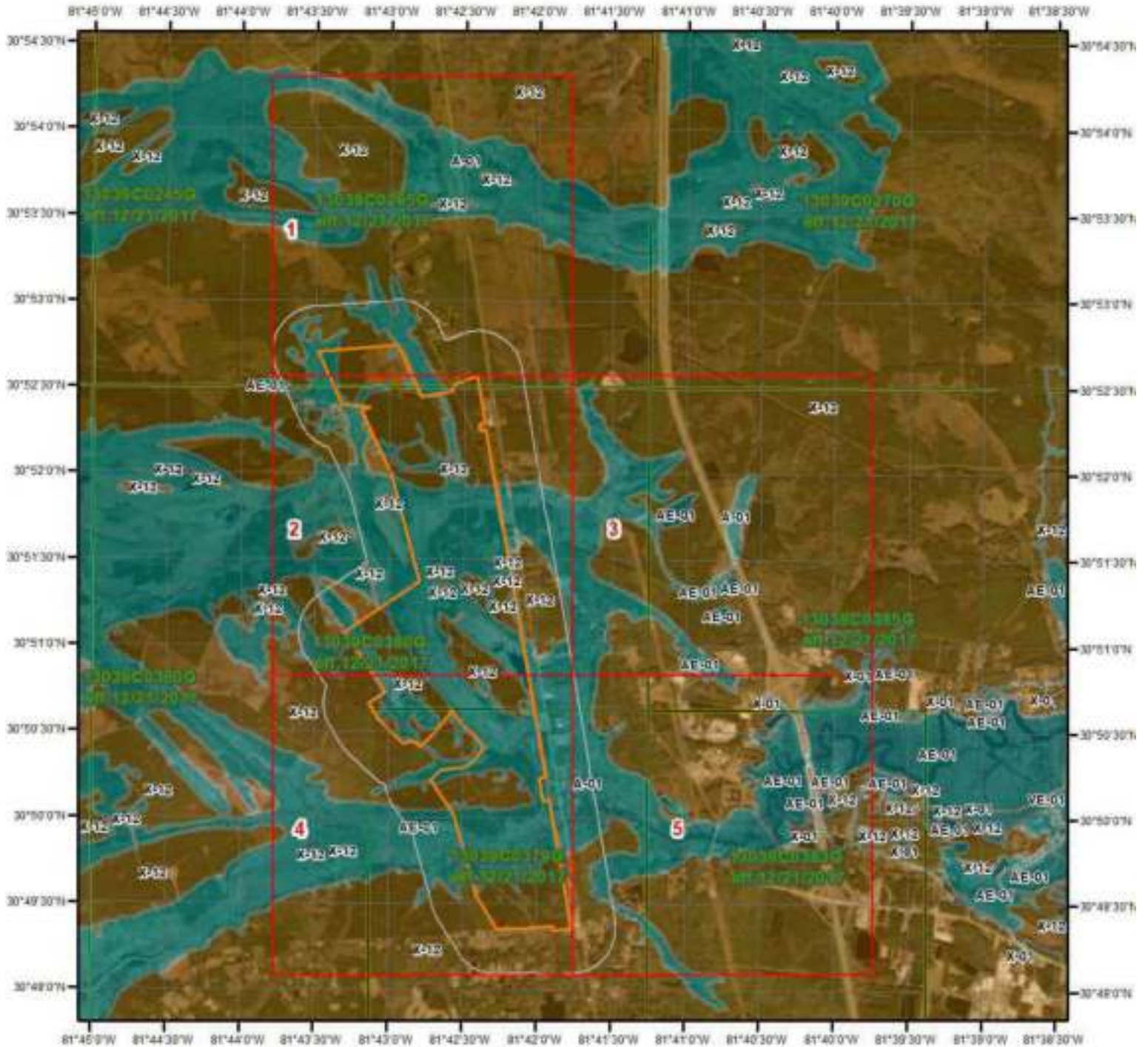
This map shows wetland existence using data from US Fish & Wildlife. Data coverage is shown to the right. Gray indicates no data available in the area.



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



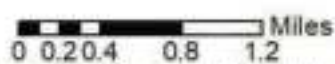
Hydrologic Information



Flood Hazard Zones

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

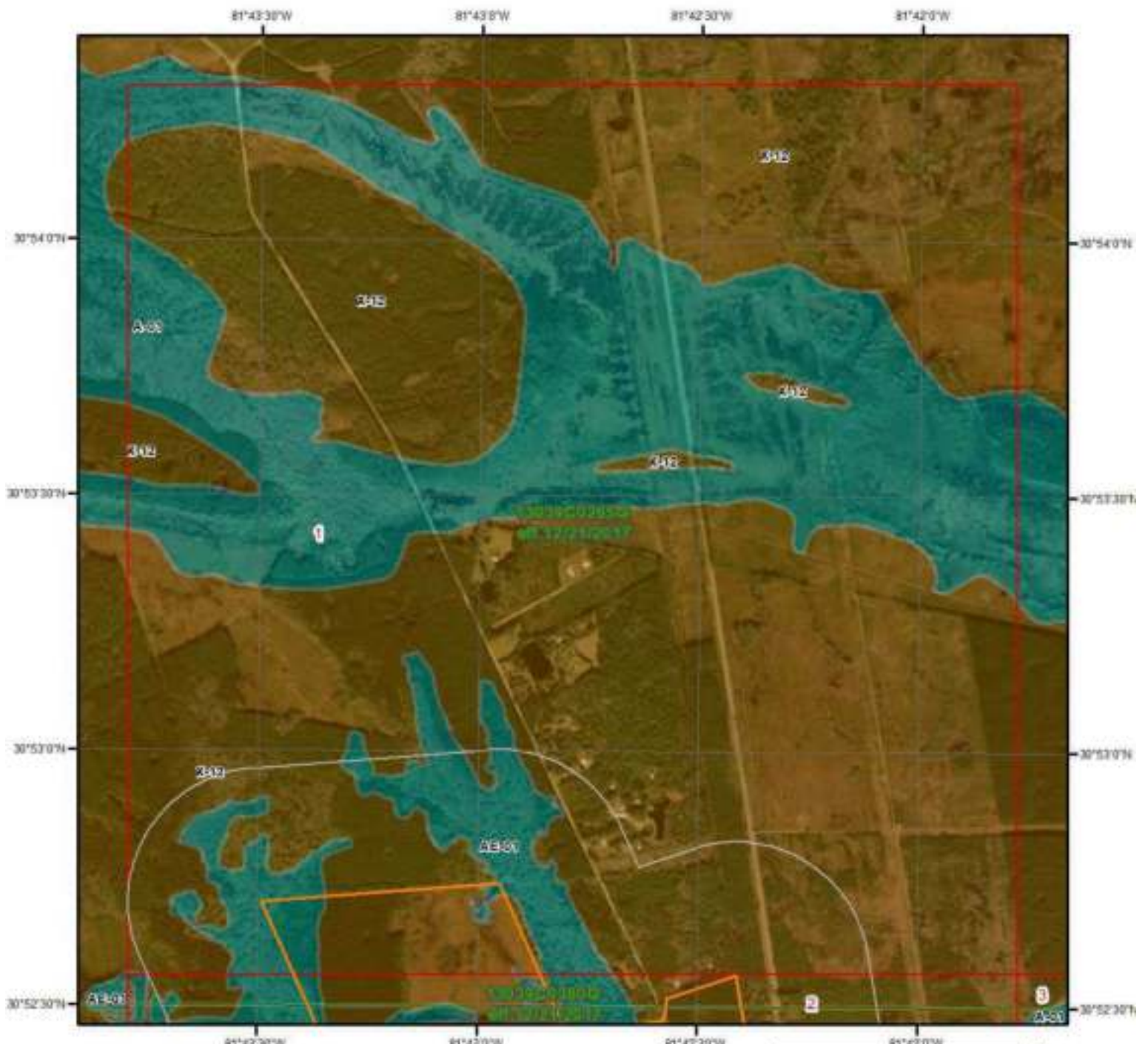
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|---|-----------------------------------|---|---|
|  | 1% Annual Chance Flood Hazard |  | 0.2% Annual Chance Flood Hazard |
|  | Regulatory Floodway |  | Future Conditions 1% Annual Chance Flood Hazard |
|  | Special Floodway |  | Area with Reduced Risk Due to Levee |
|  | Area of Undetermined Flood Hazard |  | Area with Risk Due to Levee |
| | |  | Open Water |



Quadrangle(s): Hilliard NE, FL;
Woodbine, GA; Kingsland NE, GA;












Hydrologic Information



Flood Hazard Zones - Page 1

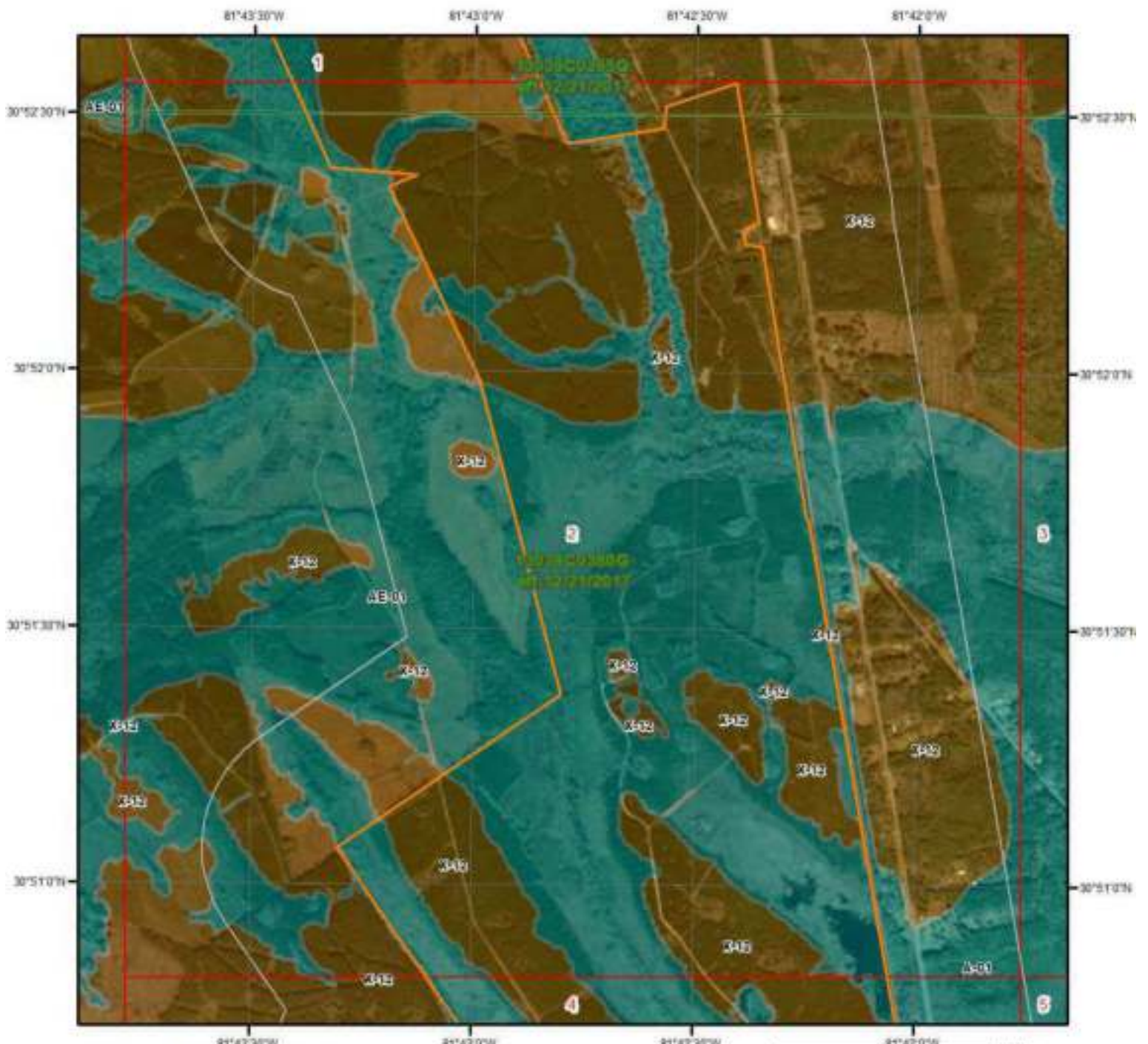
This map shows FEMA flood hazard zones based on FEMA's National Flood Hazard Layer. FIRM Panels are overlaid. An absent FIRM panel represents no data available.

- | | |
|---|---|
|  1% Annual Chance Flood Hazard |  0.2% Annual Chance Flood Hazard |
|  Regulatory Floodway |  Future Conditions 1% Annual Chance Flood Hazard |
|  Special Floodway |  Area with Reduced Risk Due to Levee |
|  Area of Undetermined Flood Hazard |  Area with Risk Due to Levee |
| |  Open Water |

Quadrangle(s):



Hydrologic Information

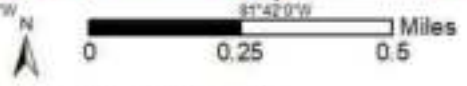


Flood Hazard Zones - Page 2

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

- 0.2% Annual Chance Flood Hazard
- 1% Annual Chance Flood Hazard
- Regulatory Floodway
- Special Floodway
- Area of Undetermined Flood Hazard
- Open Water
- Future Conditions 1% Annual Chance Flood Hazard
- Area with Reduced Risk Due to Levee
- Area with Risk Due to Levee

Quadrangle(s):



Hydrologic Information

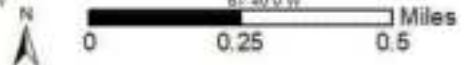


Flood Hazard Zones - Page 3

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

- 1% Annual Chance Flood Hazard
- Regulatory Floodway
- Special Floodway
- Area of Undetermined Flood Hazard
- 0.2% Annual Chance Flood Hazard
- Future Conditions 1% Annual Chance Flood Hazard
- Area with Reduced Risk Due to Levee
- Area with Risk Due to Levee
- Open Water

Quadrangle(s):












Hydrologic Information



Flood Hazard Zones - Page 4

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

- | | | | |
|---|-----------------------------------|---|---|
|  | 1% Annual Chance Flood Hazard |  | 0.2% Annual Chance Flood Hazard |
|  | Regulatory Floodway |  | Future Conditions 1% Annual Chance Flood Hazard |
|  | Special Floodway |  | Area with Reduced Risk Due to Levee |
|  | Area of Undetermined Flood Hazard |  | Area with Risk Due to Levee |
| | |  | Open Water |

Quadrangle(s):



Hydrologic Information

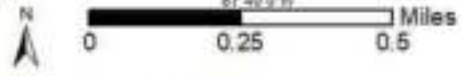


Flood Hazard Zones - Page 5

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

- 0.2% Annual Chance Flood Hazard
- 1% Annual Chance Flood Hazard
- Regulatory Floodway
- Special Floodway
- Area of Undetermined Flood Hazard
- Open Water
- Future Conditions 1% Annual Chance Flood Hazard
- Area with Reduced Risk Due to Levee
- Area with Risk Due to Levee

Quadrangle(s):



Hydrologic Information

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

Available FIRM Panels in area: 13039C0265G(effective:2017-12-21) 13039C0380G(effective:2017-12-21)
13039C0379G(effective:2017-12-21)

Flood Zone A-01

Zone: A
Zone subtype:

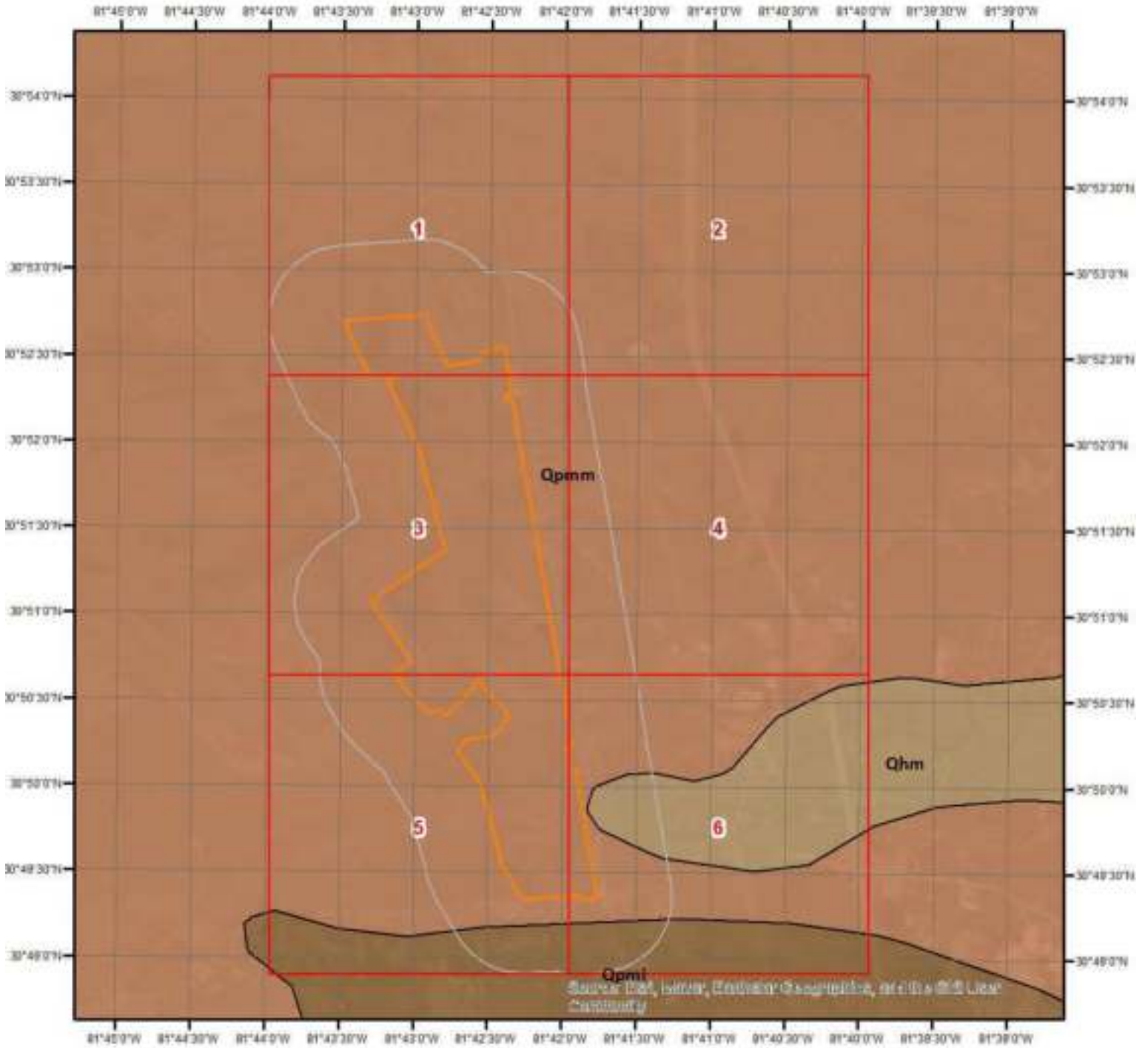
Flood Zone AE-01

Zone: AE
Zone subtype:

Flood Zone X-12

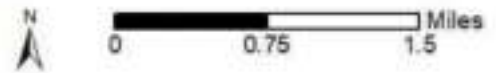
Zone: X
Zone subtype: AREA OF MINIMAL FLOOD HAZARD

Geologic Information

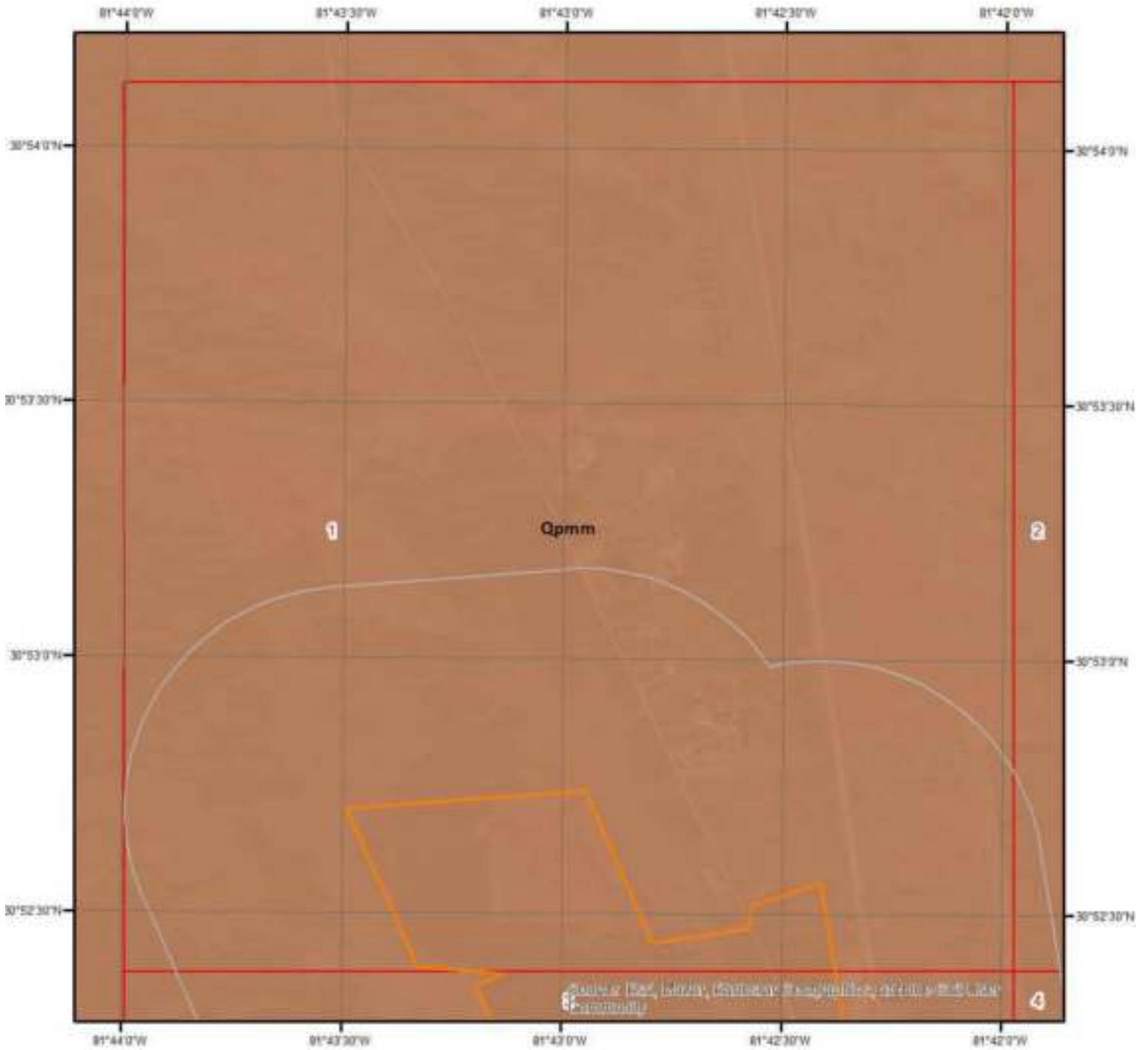


Geologic Units

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

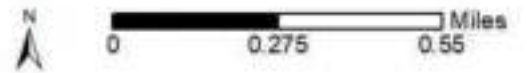


Geologic Information

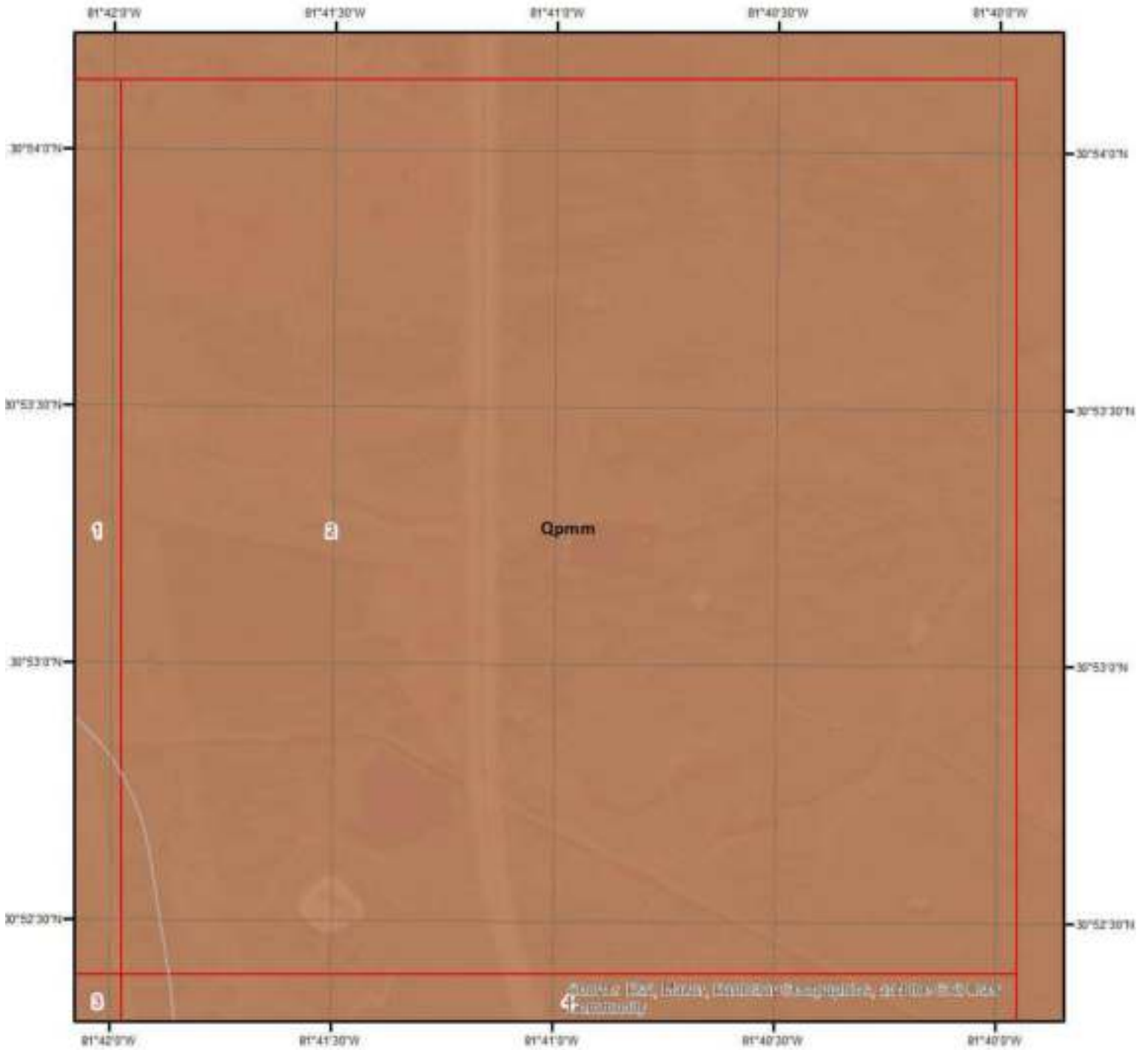


Geologic Units - Page 1

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

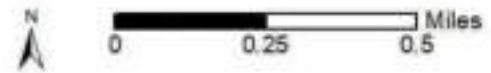


Geologic Information

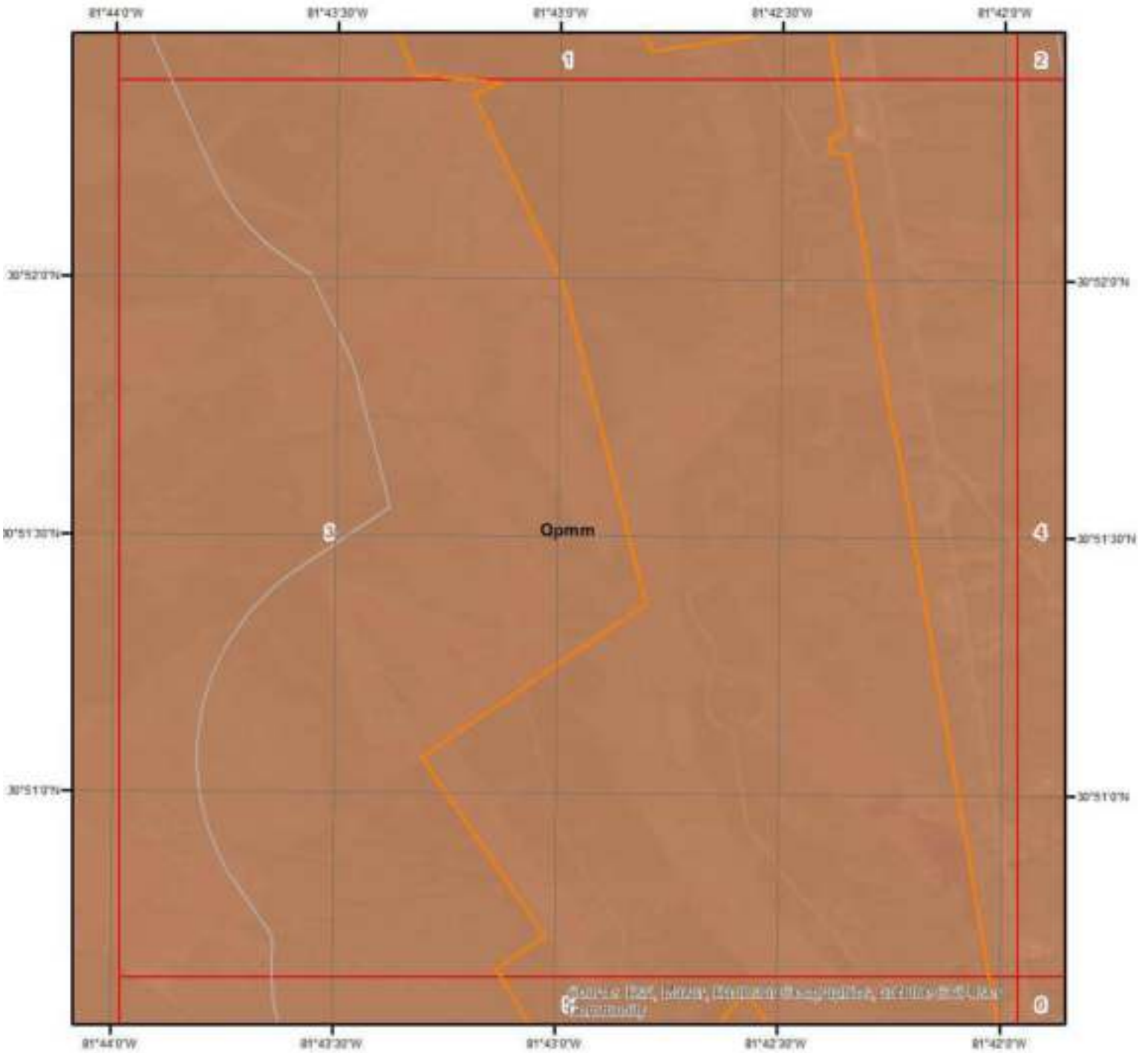


Geologic Units - Page 2

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

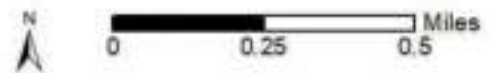


Geologic Information

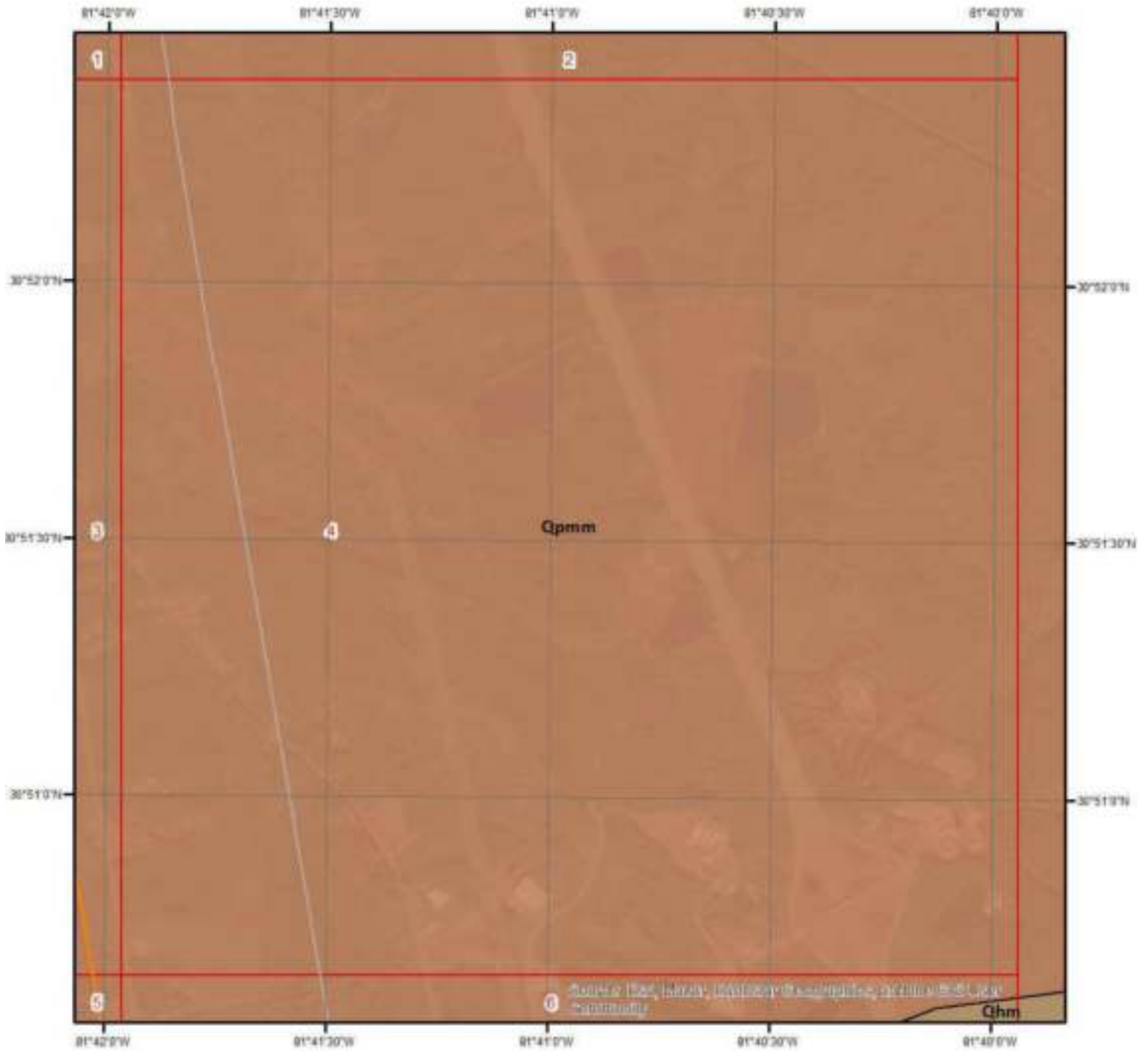


Geologic Units - Page 3

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

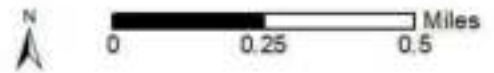


Geologic Information

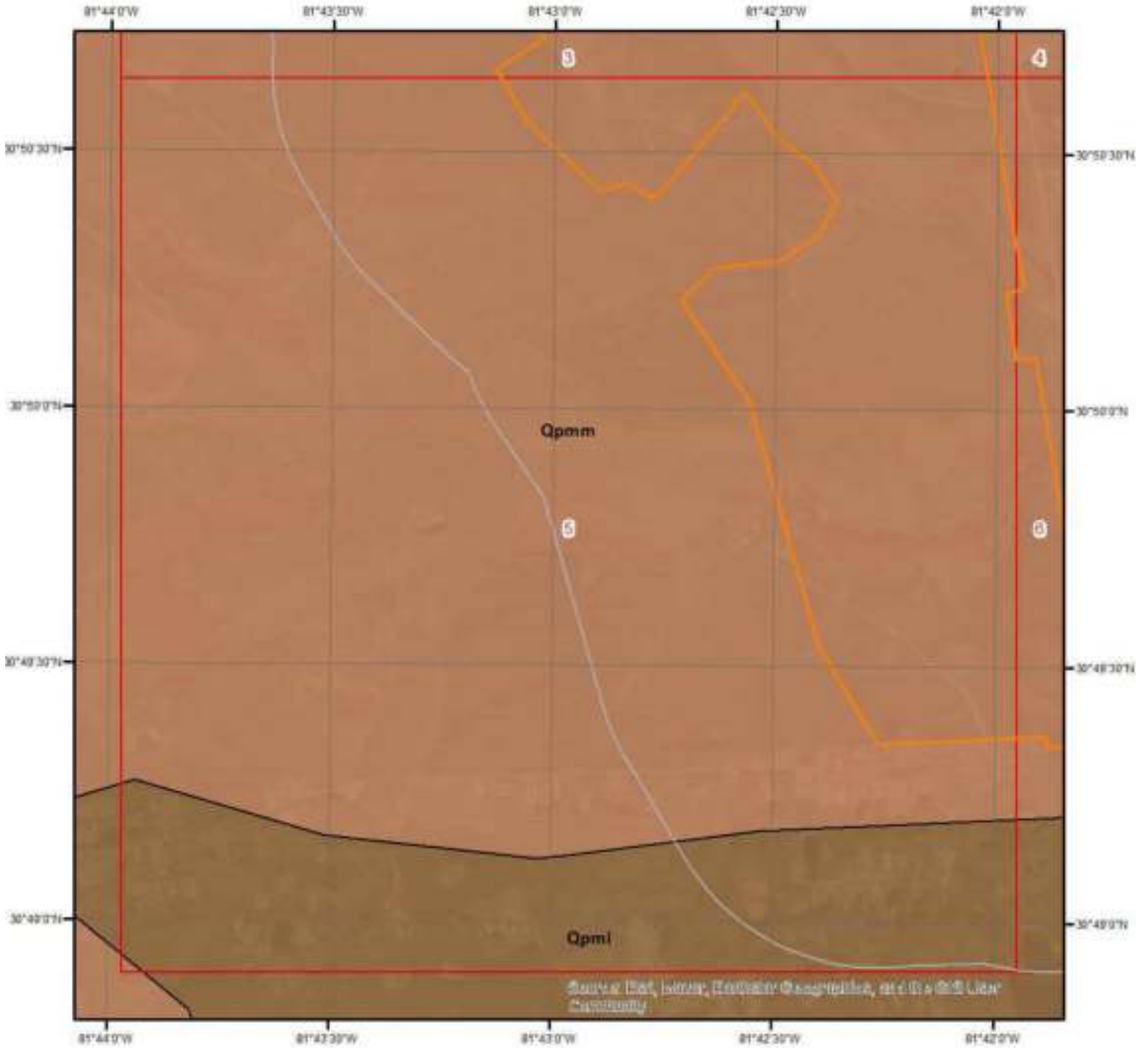


Geologic Units - Page 4

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

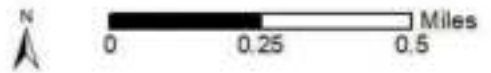


Geologic Information

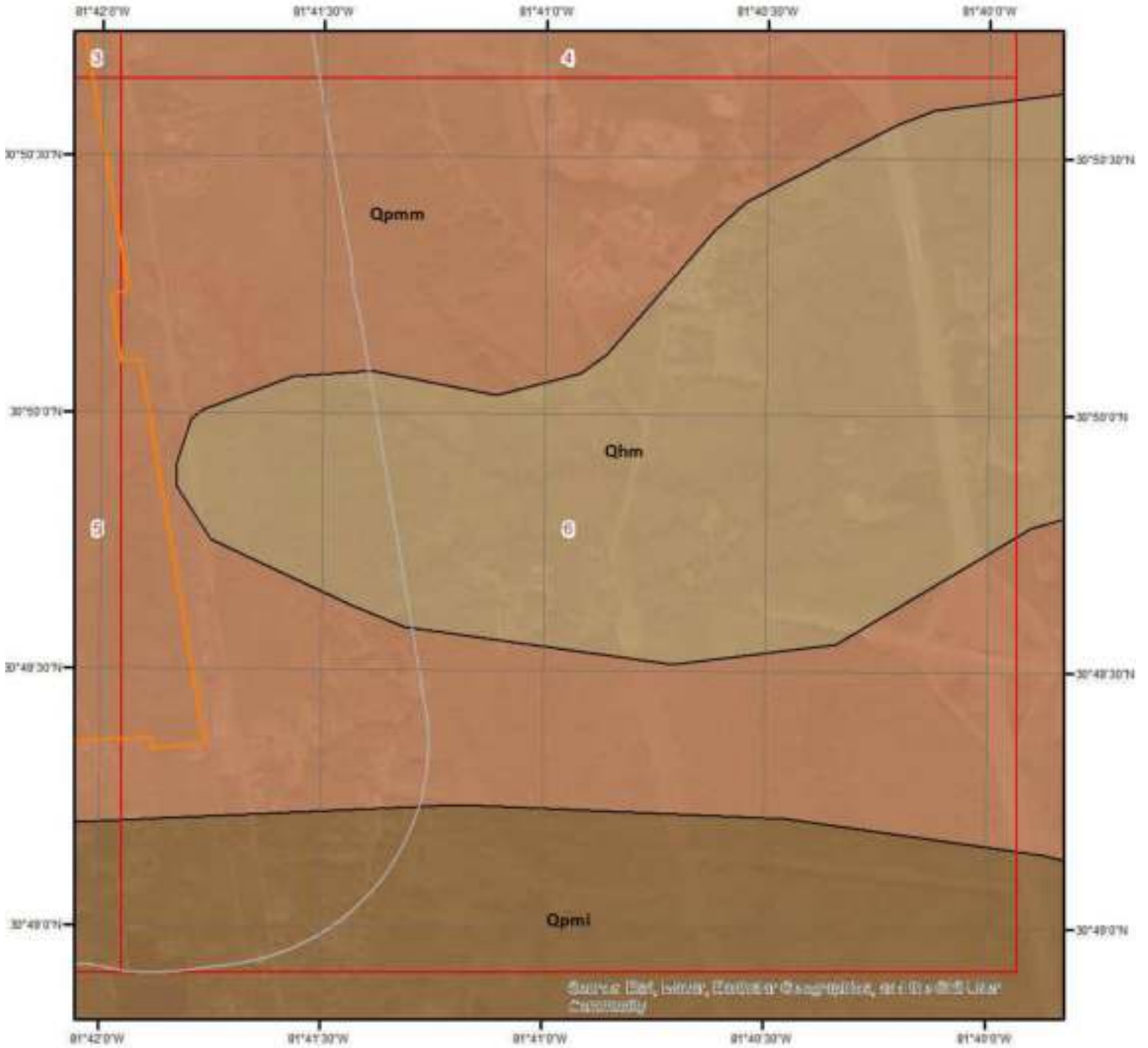


Geologic Units - Page 5

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

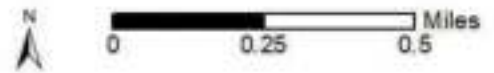


Geologic Information



Geologic Units - Page 6

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 Qhm

Unit Name:	Holocene Shoreline Complex - marsh and lagoonal facies
Unit Age:	Holocene
Primary Rock Type:	Fine-detrital
Secondary Rock Type:	
Unit Description:	Holocene Shoreline Complex - marsh and lagoonal facies

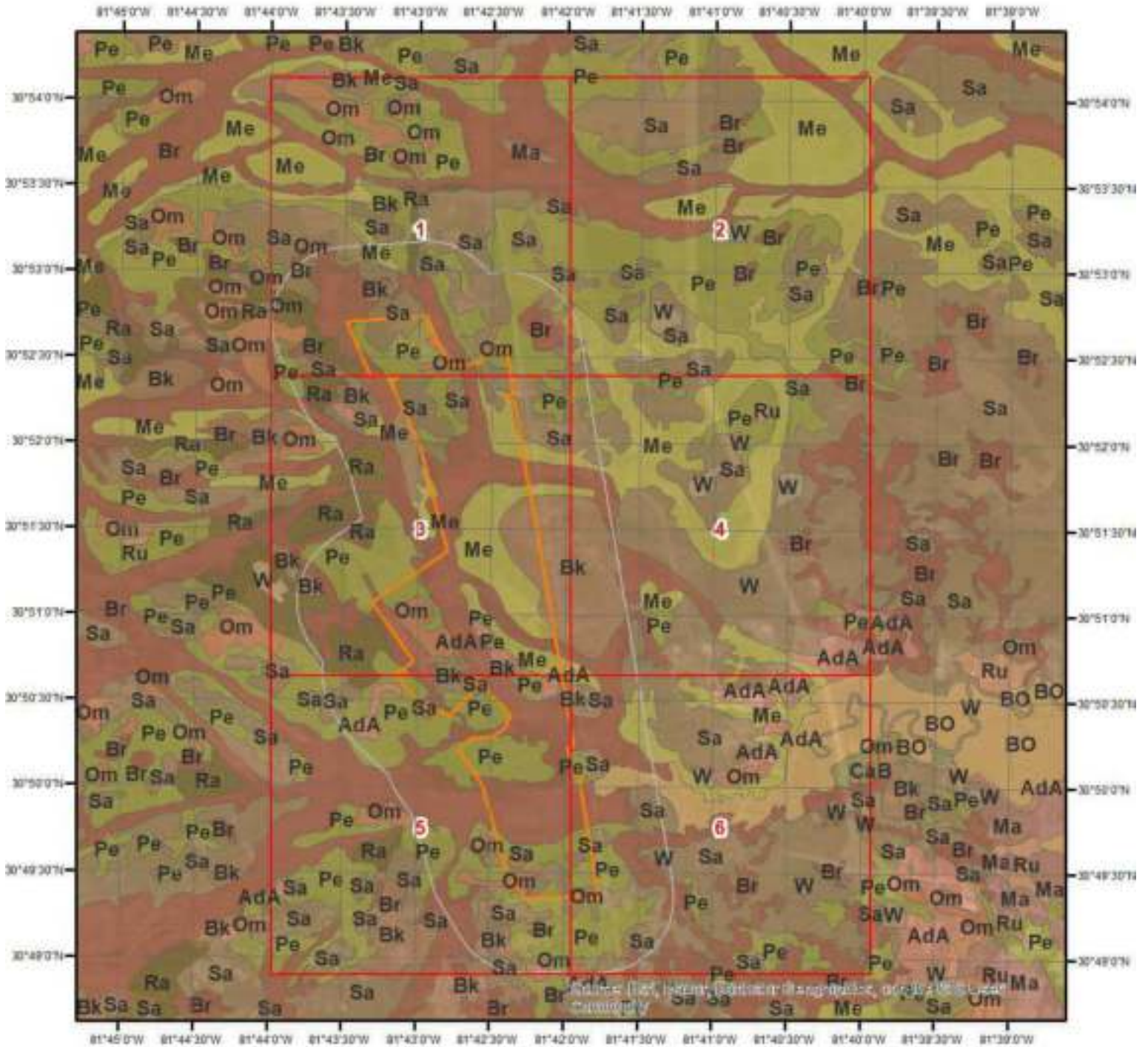
Geologic Unit Qpmi

Unit Name:	Pamlico shoreline complex - barrier island facies
Unit Age:	Pleistocene
Primary Rock Type:	Sand
Secondary Rock Type:	
Unit Description:	Pamlico shoreline complex - barrier island facies

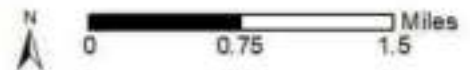
Geologic Unit Qpmm

Unit Name:	Pamlico shoreline complex - marsh and lagoonal facies
Unit Age:	Pleistocene
Primary Rock Type:	Fine-detrital
Secondary Rock Type:	
Unit Description:	Pamlico shoreline complex - marsh and lagoonal facies

Soil Information



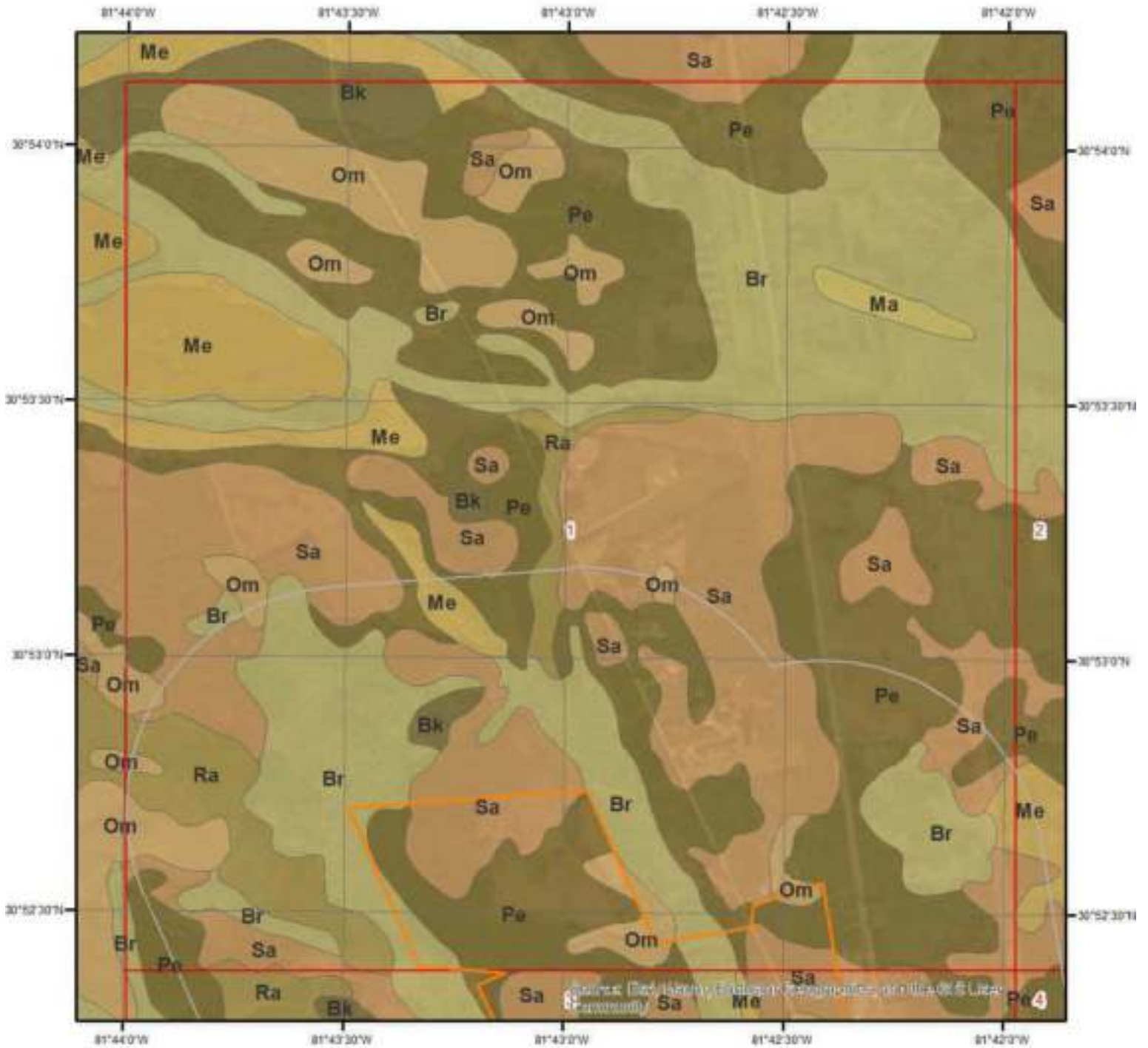
SSURGO Soils



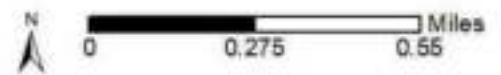
This map shows SSURGO soil units around the target property. Please refer to the report for detailed soil descriptions.



Soil Information



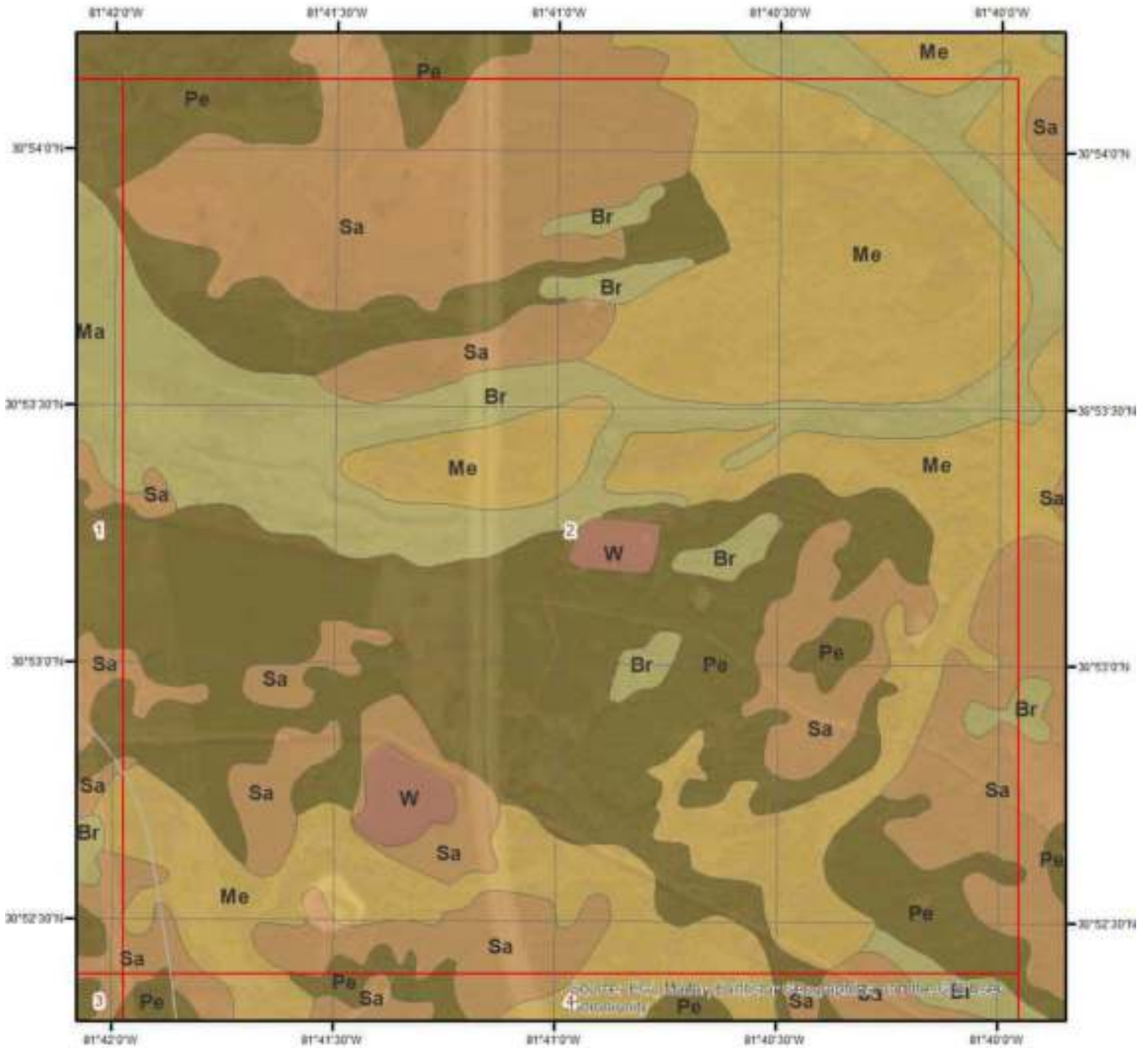
SSURGO Soils - Page 1



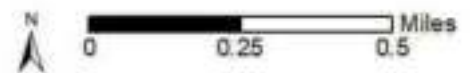
This maps shows SSURGO soil units around the target property. Please refer to the report for detailed soil descriptions.



Soil Information



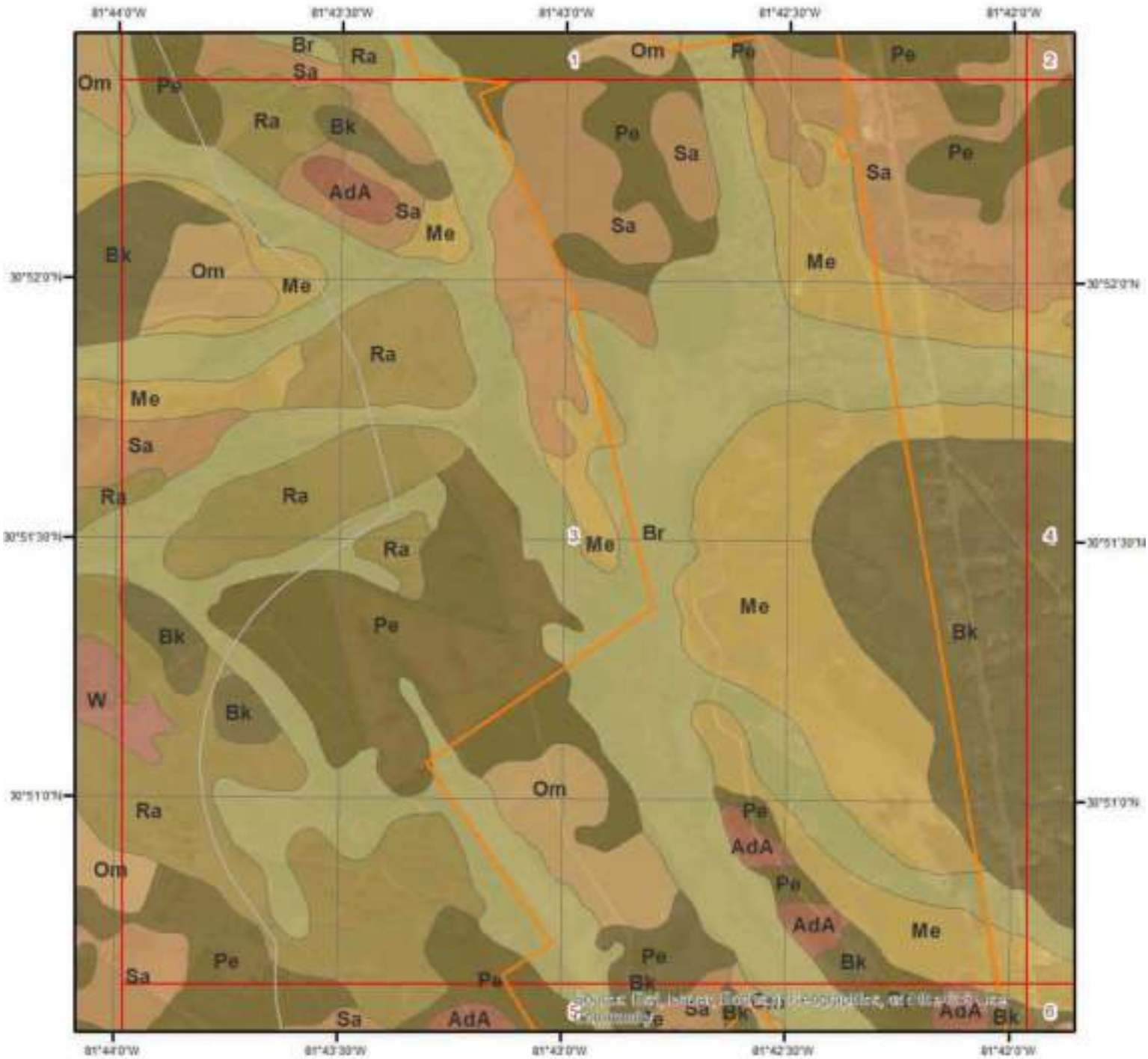
SSURGO Soils - Page 2



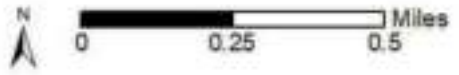
This maps shows SSURGO soil units around the target property. Please refer to the report for detailed soil descriptions.



Soil Information



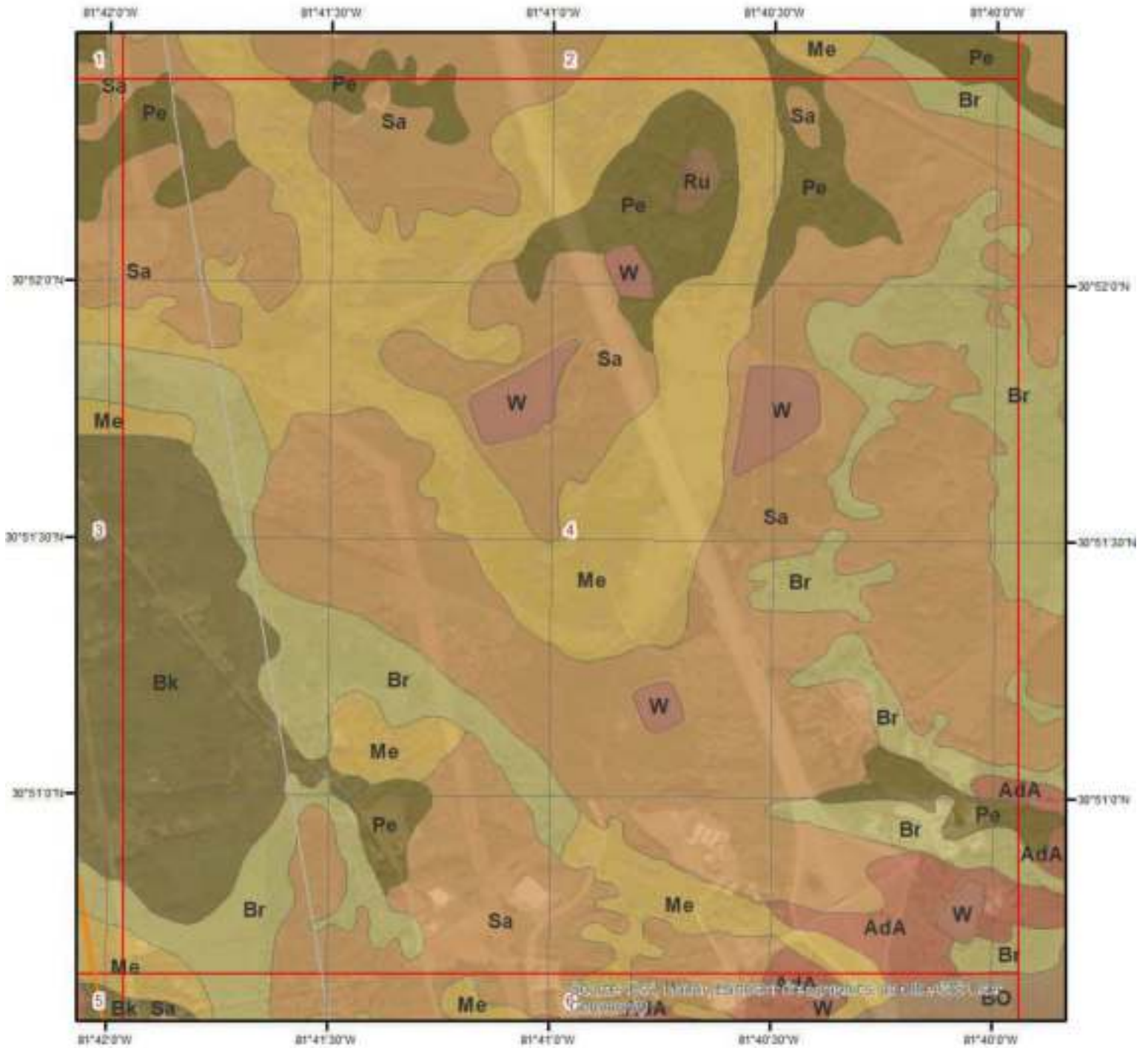
SSURGO Soils - Page 3



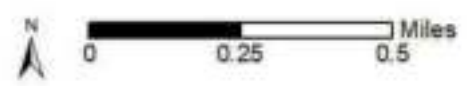
This maps shows SSURGO soil units around the target property. Please refer to the report for detailed soil descriptions.



Soil Information



SSURGO Soils - Page 4



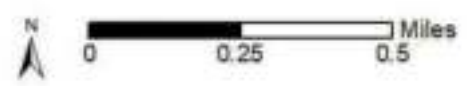
This maps shows SSURGO soil units around the target property. Please refer to the report for detailed soil descriptions.



Soil Information



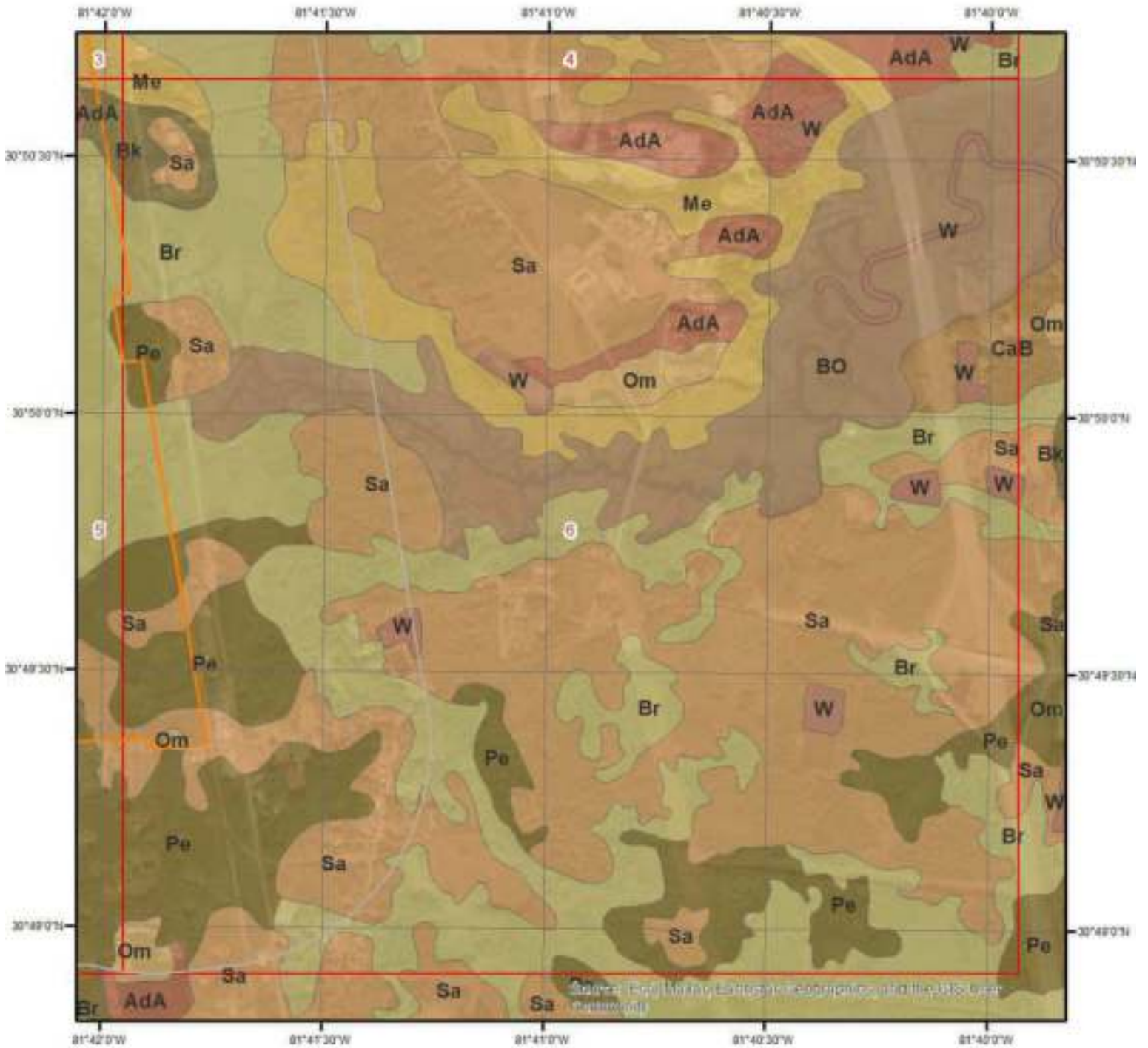
SSURGO Soils - Page 5



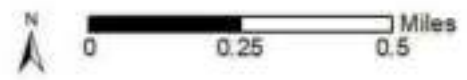
This maps shows SSURGO soil units around the target property. Please refer to the report for detailed soil descriptions.



Soil Information



SSURGO Soils - Page 6



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 AdA (0.38%)

Map Unit Name:	Albany fine sand, 0 to 2 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	53cm
Drainage Class - Dominant:	Somewhat poorly drained
Hydrologic Group - Dominant:	A/D - These soils have low runoff potential when drained and high runoff potential when undrained.

Major components are printed below

Albany(95%)	
horizon H1(0cm to 122cm)	Fine sand
horizon H2(122cm to 203cm)	Sandy clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: AdA - Albany fine sand, 0 to 2 percent slopes

Component: Albany (95%)

The Albany component makes up 95 percent of the map unit. Slopes are 0 to 2 percent. This component is on flats, coastal plains. The parent material consists of 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 high. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 21 inches during January, February, March, December. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 3w. This soil does not meet hydric criteria.

Component: Pelham (5%)

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

Map Unit Bk (3.73%)

Map Unit Name:	Bladen loam, 0 to 2 percent slopes, occasionally flooded
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	15cm
Drainage Class - Dominant:	Poorly drained
Hydrologic Group - Dominant:	C/D - These soils have moderately high runoff potential when drained and high runoff potential when undrained.

Major components are printed below

Bladen(90%)	
horizon A(0cm to 13cm)	Loam
horizon Btg(13cm to 203cm)	Clay

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Bk - Bladen loam, 0 to 2 percent slopes, occasionally flooded

Component: Bladen (90%)

The Bladen, occasionally flooded component makes up 90 percent of the map unit. Slopes are 0 to 2 percent. This component is on flats on lower coastal plains. The parent material consists of clayey marine 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 low. Available water

Soil Information

to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is moderate. This soil is occasionally flooded. It is not ponded. A seasonal zone of water saturation is at 6 inches during January, February, March, April, May, December. Organic matter content in the surface horizon is about 3 percent. Nonirrigated land capability classification is 6w. This soil meets hydric criteria.

Component: Meggett (5%)

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

Component: Brookman (3%)

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

Component: Rains (2%)

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

Map Unit BO (2.13%)

Map Unit Name:	Bohicket-Capers association
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	0cm
Drainage Class - Dominant:	Very poorly drained
Hydrologic Group - Dominant:	D - Soils in this group have high runoff potential when thoroughly wet. Water movement through the soil is restricted or very restricted.

Major components are printed below

Bohicket(80%)

horizon H1(0cm to 20cm)

Stratified silty clay loam

horizon H2(20cm to 165cm)

Silty clay

Capers(20%)

horizon H1(0cm to 20cm)

Silty clay

horizon H2(20cm to 152cm)

Clay

Component Description:

Minor map unit components are excluded from this report.

Map Unit: BO - Bohicket-Capers association

Component: Bohicket (80%)

The Bohicket component makes up 80 percent of the map unit. Slopes are 0 to 2 percent. This component is on tidal marshes, coastal plains. The parent material consists of marine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is very poorly drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is high. This soil is very frequently flooded. It is frequently ponded. A seasonal zone of water saturation is at 0 inches during January, February, March, April, May, June, July, August, September, October, November, December. Organic matter content in the surface horizon is about 15 percent. Nonirrigated land capability classification is 8w. This soil meets hydric criteria. The soil has a moderately saline horizon within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 50 within 30 inches of the soil surface.

Component: Capers (20%)

The Capers component makes up 20 percent of the map unit. Slopes are 0 to 2 percent. This component is on tidal marshes, coastal plains. The parent material consists of marine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is very poorly drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is high. This soil is very frequently flooded. It is frequently ponded. A seasonal zone of water saturation is at 0 inches during January, February, March, April, May, June, July, August, September, October, November, December. Organic matter content in the surface horizon is about 15 percent. Nonirrigated land capability classification is 8w. This soil meets hydric criteria.

Map Unit Br (60.93%)

Map Unit Name:	Brookman clay loam
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	15cm

Soil Information

Drainage Class - Dominant: Very 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

Brookman(100%)
horizon H1(0cm to 38cm) Clay loam
horizon H2(38cm to 147cm) Clay
horizon H3(147cm to 165cm) Clay

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Br - Brookman clay loam

Component: Brookman (100%)

The Brookman component makes up 100 percent of the map unit. Slopes are 0 to 2 percent. This component is on depressions, coastal plains. The parent material consists of marine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is very 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 frequently flooded. It is not ponded. A seasonal zone of water saturation is at 6 inches during January, February, March, April, May, November, December. Organic matter content in the surface horizon is about 7 percent. Nonirrigated land capability classification is 6w. This soil meets hydric criteria.

Map Unit Me (6.23%)

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

Major components are printed below

Meggett(100%)
horizon H1(0cm to 20cm) Fine sandy loam
horizon H2(20cm to 41cm) Clay
horizon H3(41cm to 132cm) Clay
horizon H4(132cm to 165cm) Sandy clay

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Me - Meggett fine sandy loam

Component: Meggett (100%)

The Meggett component makes up 100 percent of the map unit. Slopes are 0 to 2 percent. This component is on stream terraces, coastal plains. The parent material consists of alluvium. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is poorly drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is high. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 6 inches during January, February, March, April, November, December. Organic matter content in the surface horizon is about 5 percent. Nonirrigated land capability classification is 4w. This soil meets hydric criteria.

Map Unit Om (1.24%)

Map Unit Name: Olustee sand
Bedrock Depth - Min: null
Watertable Depth - Annual Min: 31cm

Soil Information

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

Olustee(95%)

horizon H1(0cm to 13cm)	Sand
horizon H2(13cm to 48cm)	Sand
horizon H3(48cm to 89cm)	Sand
horizon H4(89cm to 203cm)	Sandy clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Om - Olustee sand

Component: Olustee (95%)

The Olustee component makes up 95 percent of the map unit. Slopes are 0 to 2 percent. This component is on flats, coastal plains. The parent material consists of marine 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 moderate. 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 March, April, May, June, July, August, September. Organic matter content in the surface horizon is about 4 percent. Nonirrigated land capability classification is 3w. This soil does not meet hydric criteria.

Component: Pelham (5%)

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

Map Unit Pe (11.89%)

Map Unit Name: Pelham loamy sand, 0 to 2 percent slopes, frequently flooded
Bedrock Depth - Min: null
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

Pelham(95%)

horizon A(0cm to 15cm)	Loamy sand
horizon Eg(15cm to 84cm)	Loamy sand
horizon Btg1(84cm to 104cm)	Sandy loam
horizon Btg2(104cm to 168cm)	Sandy clay loam
horizon Cg(168cm to 203cm)	Sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Pe - Pelham loamy sand, 0 to 2 percent slopes, frequently flooded

Component: Pelham (95%)

The Pelham, frequently flooded component makes up 95 percent of the map unit. Slopes are 0 to 2 percent. This component is on sluggish drainageways on lower coastal plains. The parent material consists of sandy and loamy marine 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 moderate. Shrink-swell potential is low. This soil is frequently flooded. It is not ponded. A seasonal zone of water saturation is at 6 inches during January, February, March, April, May, December. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 5w. This soil meets hydric criteria. There are no saline horizons within 30 inches of the soil surface.

Component: Surrency (2%)

Generated brief soil descriptions are created for major soil components. The Surrency, frequently ponded soil is a minor component.

Soil Information

Component: Rains (1%)

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

Component: Pickney (1%)

Generated brief soil descriptions are created for major soil components. The Pickney, frequently ponded soil is a minor component.

Map Unit Ra (2.55%)

Map Unit Name:	Rains fine sandy loam, 0 to 2 percent slopes
Bedrock Depth - Min:	null
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

Rains(90%)	
horizon A(0cm to 15cm)	Fine sandy loam
horizon E(15cm to 28cm)	Fine sandy loam
horizon BE(28cm to 51cm)	Fine sandy loam
horizon Btg1(51cm to 102cm)	Sandy clay loam
horizon Btg2(102cm to 152cm)	Sandy clay loam
horizon BCg(152cm to 203cm)	Sandy clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Ra - Rains fine sandy loam, 0 to 2 percent slopes

Component: Rains (90%)

The Rains component makes up 90 percent of the map unit. Slopes are 0 to 2 percent. This component is on marine terraces on coastal plains. The parent material consists of loamy marine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is poorly 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 6 inches during January, February, March, April, November, December. Organic matter content in the surface horizon is about 3 percent. Nonirrigated land capability classification is 4w. This soil meets hydric criteria.

Component: Pelham (2%)

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

Component: Coxville (2%)

Generated brief soil descriptions are created for major soil components. The Coxville, drained soil is a minor component.

Component: Pantego (2%)

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

Map Unit Sa (10.9%)

Map Unit Name:	Sapelo fine sand
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	31cm
Drainage Class - Dominant:	Somewhat poorly drained
Hydrologic Group - Dominant:	B/D - These soils have moderately low runoff potential when drained and high runoff potential when undrained.

Major components are printed below

Sapelo(95%)	
horizon H1(0cm to 43cm)	Fine sand

Soil Information

horizon H2(43cm to 64cm)	Fine sand
horizon H3(64cm to 124cm)	Fine sand
horizon H4(124cm to 213cm)	Sandy clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Sa - Sapelo fine sand

Component: Sapelo (95%)

The Sapelo component makes up 95 percent of the map unit. Slopes are 0 to 2 percent. This component is on flats, coastal plains. The parent material consists of 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 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, November, December. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 3w. This soil does not meet hydric criteria.

Component: Pelham (5%)

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

Map Unit W (0.02%)

Map Unit Name: Water

No more attributes available for this map unit

Component Description:

Minor map unit components are excluded from this report.

Map Unit: W - Water

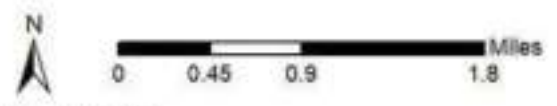
Component: Water (100%)

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

Wells and Additional Sources



Wells & Additional Sources



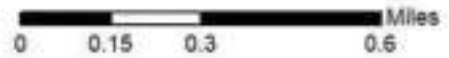
- | | |
|--------------------------------|------------------------------------|
| ▲ Sites with Higher Elevation | ▲ OGW Sites with Higher Elevation |
| ■ Sites with Same Elevation | ■ OGW Sites with Same Elevation |
| ▼ Sites with Lower Elevation | ▼ OGW Sites with Lower Elevation |
| ○ Sites with Unknown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



Wells and Additional Sources



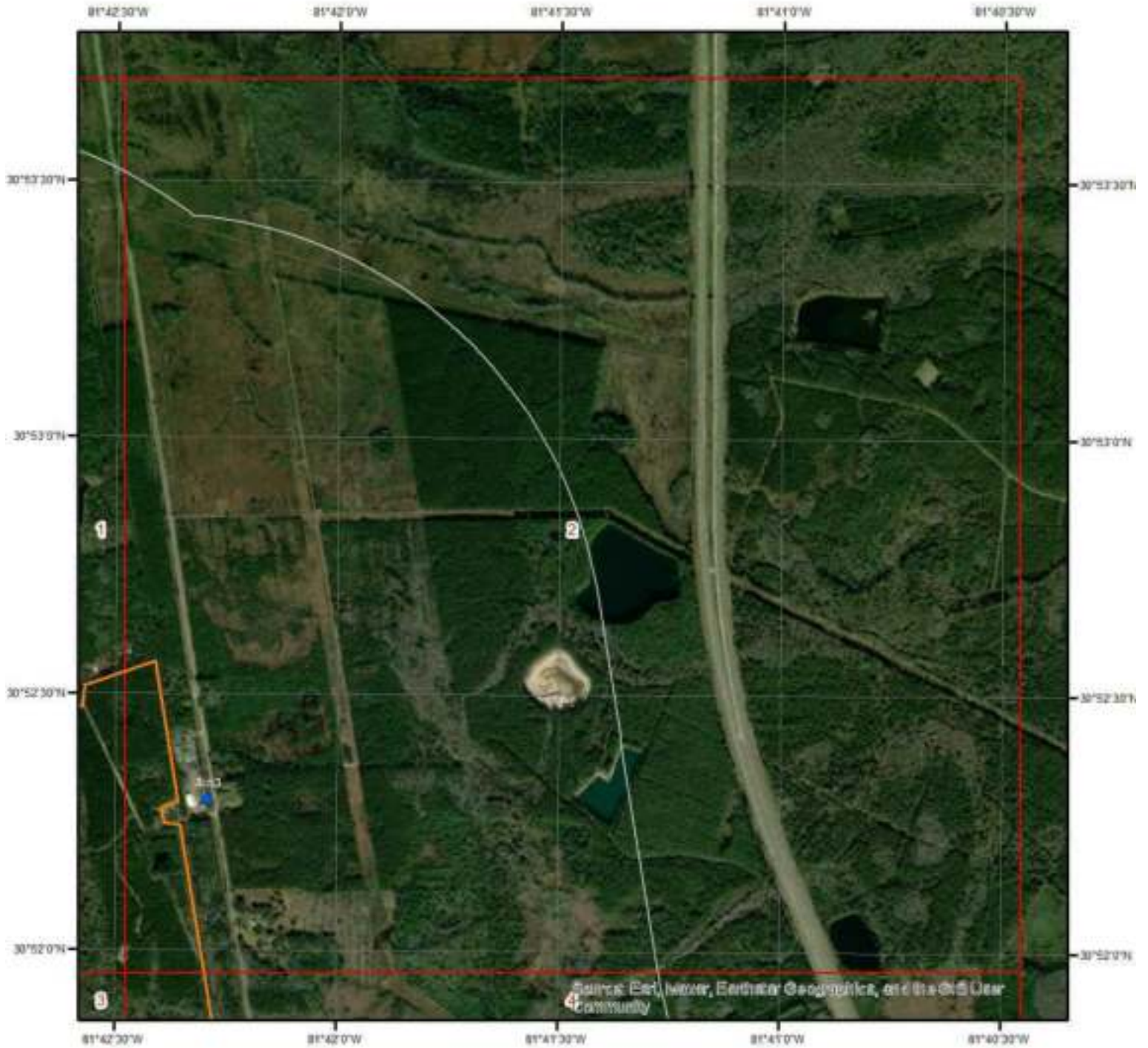
Wells & Additional Sources - Page 1



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



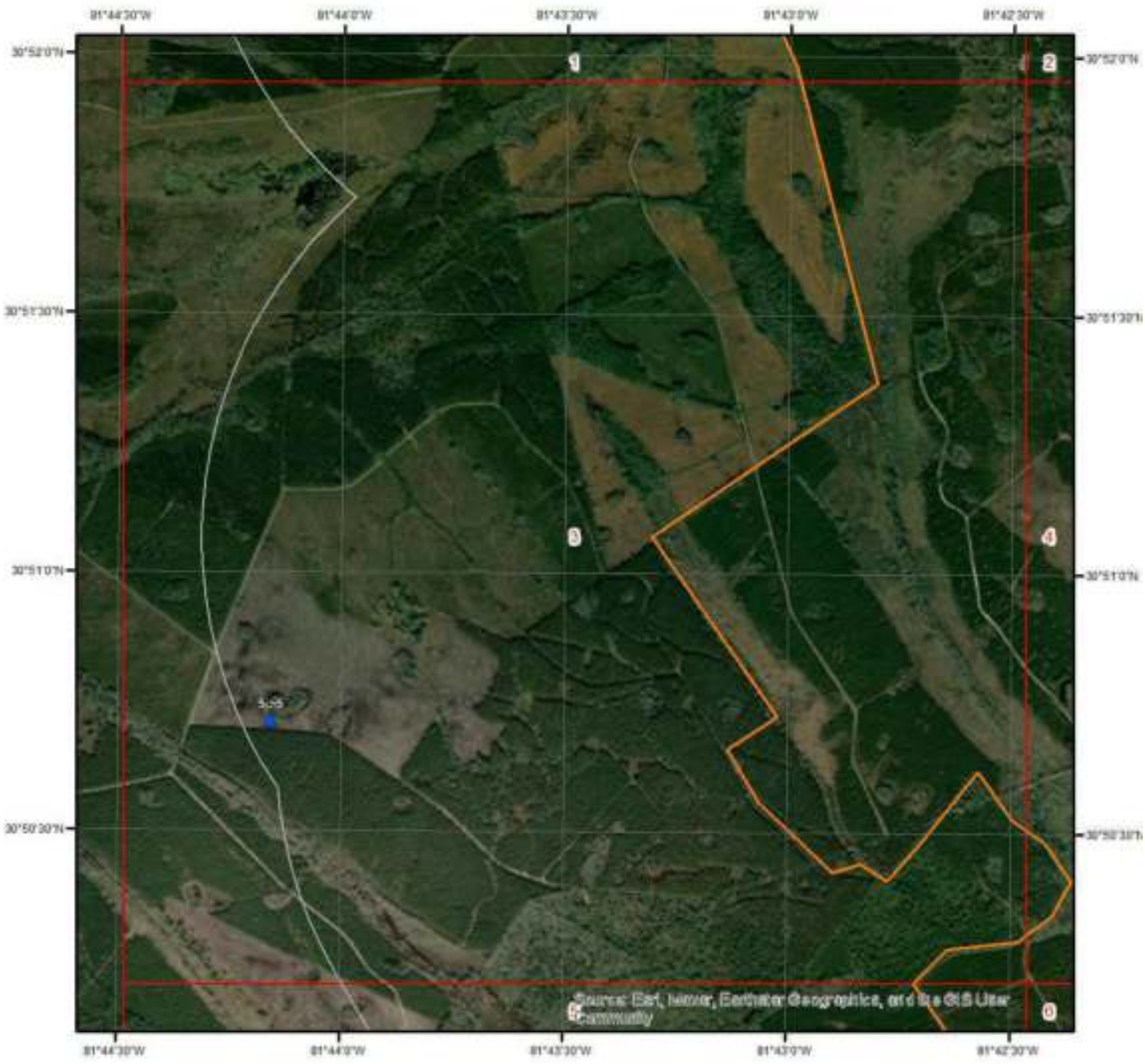
Wells & Additional Sources - Page 2



- | | |
|--------------------------------|------------------------------------|
| ▲ 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 3



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



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



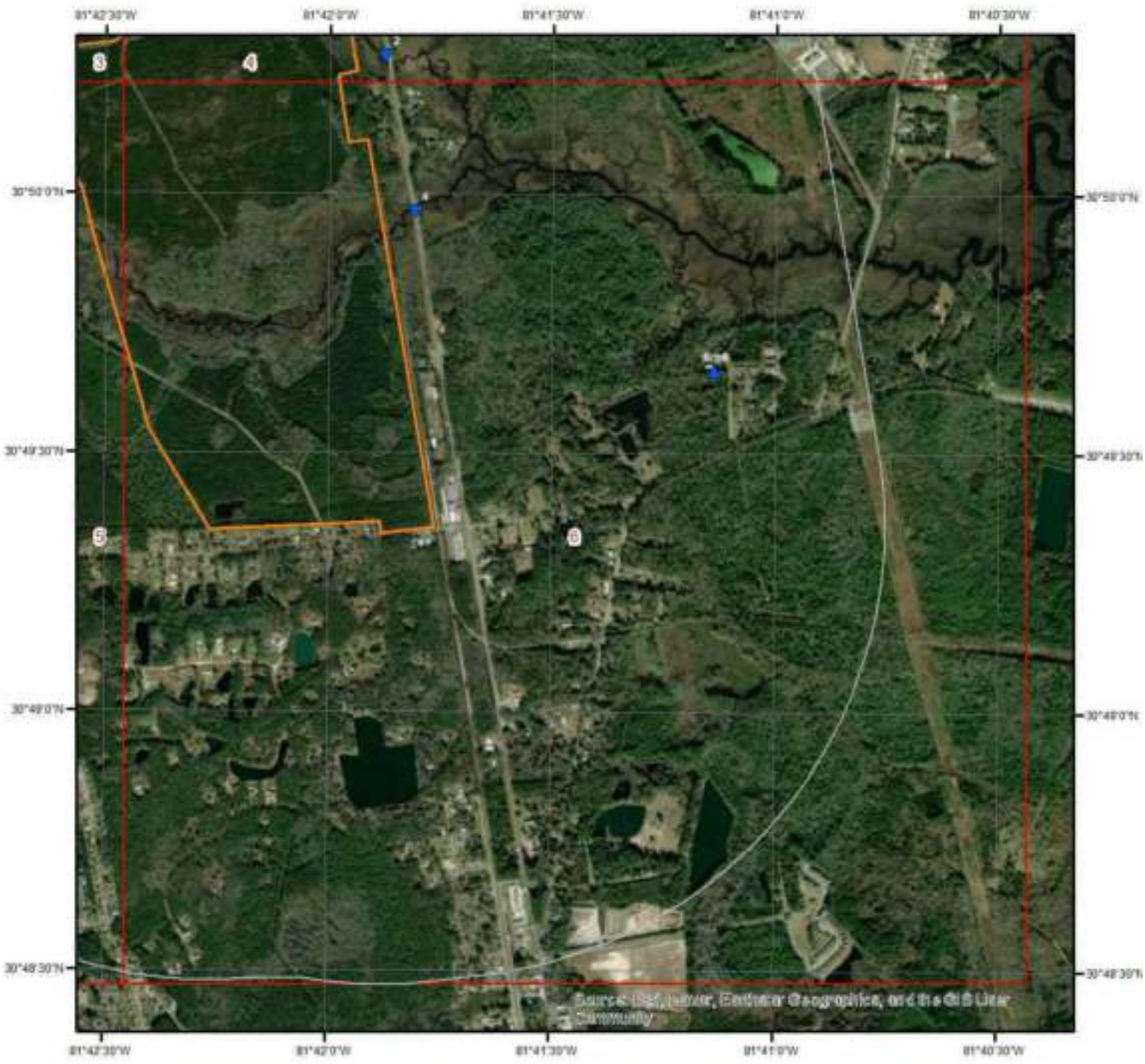
Wells & Additional Sources - Page 5



- | | |
|--------------------------------|------------------------------------|
| ▲ 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 6



- ▲ Sites with Higher Elevation
- Sites with Same Elevation
- ▼ Sites with Lower Elevation
- Sites with Unknown Elevation
- ▲ OGW Sites with Higher Elevation
- OGW Sites with Same Elevation
- ▼ OGW Sites with Lower Elevation
- OGW Sites with Unknown Elevation



Wells and Additional Sources Summary

Federal Sources

Public Water Systems Violations and Enforcement Data

Map Key	ID	Distance (ft)	Direction
	No records found		

Safe Drinking Water Information System (SDWIS)

Map Key	ID	Distance (ft)	Direction
	No records found		

USGS National Water Information System

Map Key	Site No	Distance (ft)	Direction
1	USGS-02228205	484.37	NNE
2	USGS-02228210	365.82	SE
3	USGS-305216081422001	358.67	N
4	USGS-02228200	402.98	SSE
5	USGS-305103081462701	4955.22	WSW
6	USGS-304939081410801	3548.33	SE

State Sources

Oil and Gas Wells

Map Key	ID	Distance (ft)	Direction
	No records found		

Public Water Wells

Map Key	Site No	Distance (ft)	Direction
3	305216081422001	358.67	N
5	305103081462701	4955.22	WSW
6	304939081410801	3548.33	SE

Wells and Additional Sources Detail Report

USGS National Water Information System

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	NNE	0.09	484.37	8.56	FED USGS

Site No: USGS-02228205
Site Type: Wetland
Formation Type:
Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth:
Well Hole Depth Unit:
Reporting Agency: USGS Georgia Water Science Center
Station Name: SEALS SWAMP AT US 17, NEAR WOODBINE, GA
Latitude: 30.86356654000000
Longitude: -81.7028827000000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	SE	0.07	365.82	10.34	FED USGS

Site No: USGS-02228210
Site Type: Stream
Formation Type:
Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth:
Well Hole Depth Unit:
Reporting Agency: USGS Georgia Water Science Center
Station Name: N.FK.CROOKED RIVER AT US 17, NEAR KINGSLAND, GA
Latitude: 30.83773357000000
Longitude: -81.6978823000000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	N	0.07	358.67	19.03	FED USGS

Site No: USGS-305216081422001
Site Type: Well
Formation Type: Floridan Aquifer System
Date Drilled: 19560101
Well Depth: 350
Well Depth Unit: ft
Well Hole Depth: 350

Wells and Additional Sources Detail Report

Well Hole Depth Unit: ft
 Reporting Agency: USGS Georgia Water Science Center
 Station Name: 32E010
 Latitude: 30.87162198000000
 Longitude: -81.7048272000000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	SSE	0.08	402.98	0.00	FED USGS

Site No: USGS-02228200
 Site Type: Stream
 Formation Type:
 Date Drilled:
 Well Depth:
 Well Depth Unit:
 Well Hole Depth:
 Well Hole Depth Unit:
 Reporting Agency: USGS Georgia Water Science Center
 Station Name: CROOKED RIVER AT US 17, NEAR KINGSLAND, GA
 Latitude: 30.83273365000000
 Longitude: -81.6967710000000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
5	WSW	0.94	4,955.22	18.06	FED USGS

Site No: USGS-305103081462701
 Site Type: Well: Test hole not completed as a well
 Formation Type:
 Date Drilled: 19701019
 Well Depth:
 Well Depth Unit:
 Well Hole Depth: 4597
 Well Hole Depth Unit: ft
 Reporting Agency: USGS Georgia Water Science Center
 Station Name: 32E034
 Latitude: 30.84523313000000
 Longitude: -81.7359396000000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	SE	0.67	3,548.33	13.69	FED USGS

Site No: USGS-304939081410801
 Site Type: Well
 Formation Type: Upper Floridan Aquifer
 Date Drilled: 19950425

Wells and Additional Sources Detail Report

Well Depth: 720
 Well Depth Unit: ft
 Well Hole Depth: 720
 Well Hole Depth Unit: ft
 Reporting Agency: USGS Georgia Water Science Center
 Station Name: 32E041
 Latitude: 30.82763889000000
 Longitude: -81.6855638900000

Public Water Wells

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	N	0.07	358.67	19.03	PWSW

Site No:	305216081422001	Alt Va:	17.00
Site Type Code:	GW	Alt Acy Va:	2.5
Site Tp Srt Nu:	21	Alt Datum Code:	NGVD29
Site Tp Vld Fg:	Y	District Code:	13
Site Tp Prim Fg:	Y	County Code:	039
Site Tp Nm:	Well	State Code:	13
Site Tp Ln:	Well	Country Code:	US
Depth Src Code:		County:	Camden County
Construction Date:	19560101	Coord Method Code:	M
Well Depth Va:	350	Coord Accuracy Cd:	F
Hole Depth Va:	350	Coord Datum Code:	NAD27
Aqfr Code:	120FLRD	Coord Datum:	North American Datum of 1927
Aqfr Type Code:	M	Dec Coord Datum Cd:	NAD83
Nat Aqfr Code:	S400FLORDN	Latitude:	30.87162198
Agency Code:	USGS	Longitude:	-81.7048272
Agency:	U.S. Geological Survey	DMS Latitude:	305217
Alt Meth Code:	M	DMS Longitude:	0814218
Station Name:	32E010		
Coord Method:	Interpolated from MAP.		
Coord Accuracy:	Accurate to + or - 5 sec.		
Alt Meth:	Interpolated from topographic map.		
Alt Datum:	National Geodetic Vertical Datum of 1929		
Nat Aqfr:	Floridan aquifer system		
Aqfr:	Floridan Aquifer System		
Depth Src:			
Site Type Description:	A hole or shaft constructed in the earth intended to be used to locate, sample, or develop groundwater, oil, gas, or some other subsurface material. The diameter of a well is typically much smaller than the depth. Wells are also used to artificially recharge groundwater or to pressurize oil and gas production zones. Additional information about specific kinds of wells should be recorded under the secondary site types or the Use of Site field. Underground waste-disposal wells should be classified as waste-injection wells.		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
5	WSW	0.94	4,955.22	18.06	PWSW

Wells and Additional Sources Detail Report

Site No:	305103081462701	Alt Va:	20.00
Site Type Code:	GW-TH	Alt Acy Va:	2.5
Site Tp Srt Nu:	27	Alt Datum Code:	NGVD29
Site Tp Vld Fg:	Y	District Code:	13
Site Tp Prim Fg:	N	County Code:	039
Site Tp Nm:	Test hole	State Code:	13
Site Tp Ln:	Test hole not completed as a well	Country Code:	US
Depth Src Code:		County:	Camden County
Construction Date:	19701019	Coord Method Code:	M
Well Depth Va:		Coord Accuracy Cd:	F
Hole Depth Va:	4597	Coord Datum Code:	NAD27
Aqfr Code:		Coord Datum:	North American Datum of 1927
Aqfr Type Code:		Dec Coord Datum Cd:	NAD83
Nat Aqfr Code:		Latitude:	30.84523313
Agency Code:	USGS	Longitude:	-81.7359396
Agency:	U.S. Geological Survey	DMS Latitude:	305042
Alt Meth Code:	M	DMS Longitude:	0814410
Station Name:	32E034		
Coord Method:	Interpolated from MAP.		
Coord Accuracy:	Accurate to + or - 5 sec.		
Alt Meth:	Interpolated from topographic map.		
Alt Datum:	National Geodetic Vertical Datum of 1929		
Nat Aqfr:			
Aqfr:			
Depth Src:			
Site Type Description:	An uncased hole (or one cased only temporarily) that was drilled for water, or for geologic or hydrogeologic testing. It may be equipped temporarily with a pump in order to make a pumping test, but if the hole is destroyed after testing is completed, it is still a test hole. A core hole drilled as a part of mining or quarrying exploration work should be in this class.		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	SE	0.67	3,548.33	13.69	PWSW

Site No:	304939081410801	Alt Va:	15
Site Type Code:	GW	Alt Acy Va:	5
Site Tp Srt Nu:	21	Alt Datum Code:	NAVD88
Site Tp Vld Fg:	Y	District Code:	13
Site Tp Prim Fg:	Y	County Code:	039
Site Tp Nm:	Well	State Code:	13
Site Tp Ln:	Well	Country Code:	US
Depth Src Code:	D	County:	Camden County
Construction Date:	19950425	Coord Method Code:	G
Well Depth Va:	720	Coord Accuracy Cd:	5
Hole Depth Va:	720	Coord Datum Code:	NAD83
Aqfr Code:	120FLRDU	Coord Datum:	North American Datum of 1983
Aqfr Type Code:	C	Dec Coord Datum Cd:	NAD83
Nat Aqfr Code:	S400FLORDN	Latitude:	30.82763889

Wells and Additional Sources Detail Report

Agency Code:	USGS	Longitude:	-81.68556389
Agency:	U.S. Geological Survey	DMS Latitude:	304939.50
Alt Meth Code:	N	DMS Longitude:	0814108.03
Station Name:	32E041		
Coord Method:	Mapping grade GPS unit (handheld accuracy range 12 to 40 ft)		
Coord Accuracy:	Accurate to + or - .5 sec (PLGR/PPS GPS).		
Alt Meth:	Interpolated from Digital Elevation Model		
Alt Datum:	North American Vertical Datum of 1988		
Nat Aqfr:	Floridan aquifer system		
Aqfr:	Upper Floridan Aquifer		
Depth Src:	From driller's log or report.		
Site Type Description:	A hole or shaft constructed in the earth intended to be used to locate, sample, or develop groundwater, oil, gas, or some other subsurface material. The diameter of a well is typically much smaller than the depth. Wells are also used to artificially recharge groundwater or to pressurize oil and gas production zones. Additional information about specific kinds of wells should be recorded under the secondary site types or the Use of Site field. Underground waste-disposal wells should be classified as waste-injection wells.		

Radon Information

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

Federal EPA Radon Zone for *CAMDEN* 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 *CAMDEN* County

No Measures/Homes:	15
Geometric Mean:	0.2
Arithmetic Mean:	0.3
Median:	0.2
Standard Deviation:	0.3
Maximum:	0.9
% >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 Georgia conducted during 1988-89. Data represent 2-7 day charcoal canister measurements from the lowest level of each home tested.

Federal Sources

FEMA National Flood Hazard Layer

FEMA FLOOD

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

Indoor Radon Data

INDOOR RADON

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

Public Water Systems Violations and Enforcement Data

PWSV

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

Radon Zone Level

RADON ZONE

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

Safe Drinking Water Information System (SDWIS)

SDWIS

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

Soil Survey Geographic database

SSURGO

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

U.S. Fish & Wildlife Service Wetland Data

US WETLAND

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

USGS Current Topo

US TOPO

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

USGS Geology

US GEOLOGY

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

USGS National Water Information System

FED USGS

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

Appendix

is a cooperative service sponsored by the USGS, the Environmental Protection Agency (EPA), and the National Water Quality Monitoring Council (NWQMC).

State Sources

Oil and Gas Wells

As of GA state regulatory agencies, FracTracker Alliance - state of Georgia confirmed not to have any active (drilled but not plugged) oil and gas wells.

OGW

Public Water Wells

The Public Water Wells data, maintained by United States Geological Survey (USGS) Georgia District Office, contains well locations and standard well construction information for public water wells in the state of Georgia.

PWSW

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

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—
TOPOGRAPHIC
MAPS

Project Property: Coastal Georgia Commerce Park GRAD Certification

Parcel ID 056 001K
Kingsland GA None

Project No: ES257242

Requested By: Terracon

Order No: 25110600809

Date Completed: November 10, 2025

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

Year	Map Series
1918	15
1958	7.5
1979	7.5
1980	7.5
1988	7.5
1995	7.5
2014	7.5
2017	7.5
2020	7.5
2024	7.5

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

Pre-1947

[Page 223 of 1918 Topographic Instructions](#)

[Page 130 of 1928 Topographic Instructions](#)

1947-2009

[Topographic Map Symbols](#)

2009-present

[US Topo Map Symbols](#)

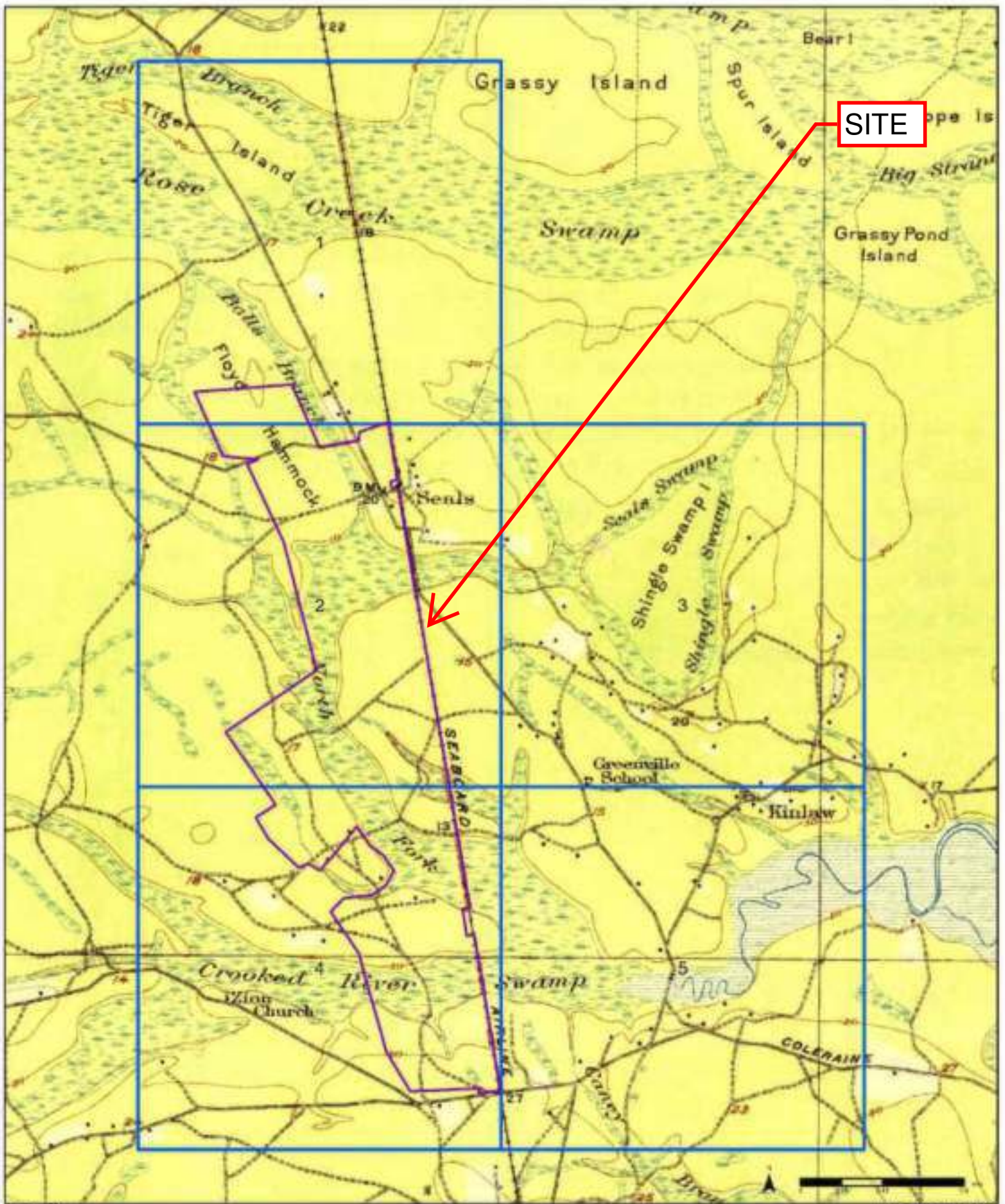
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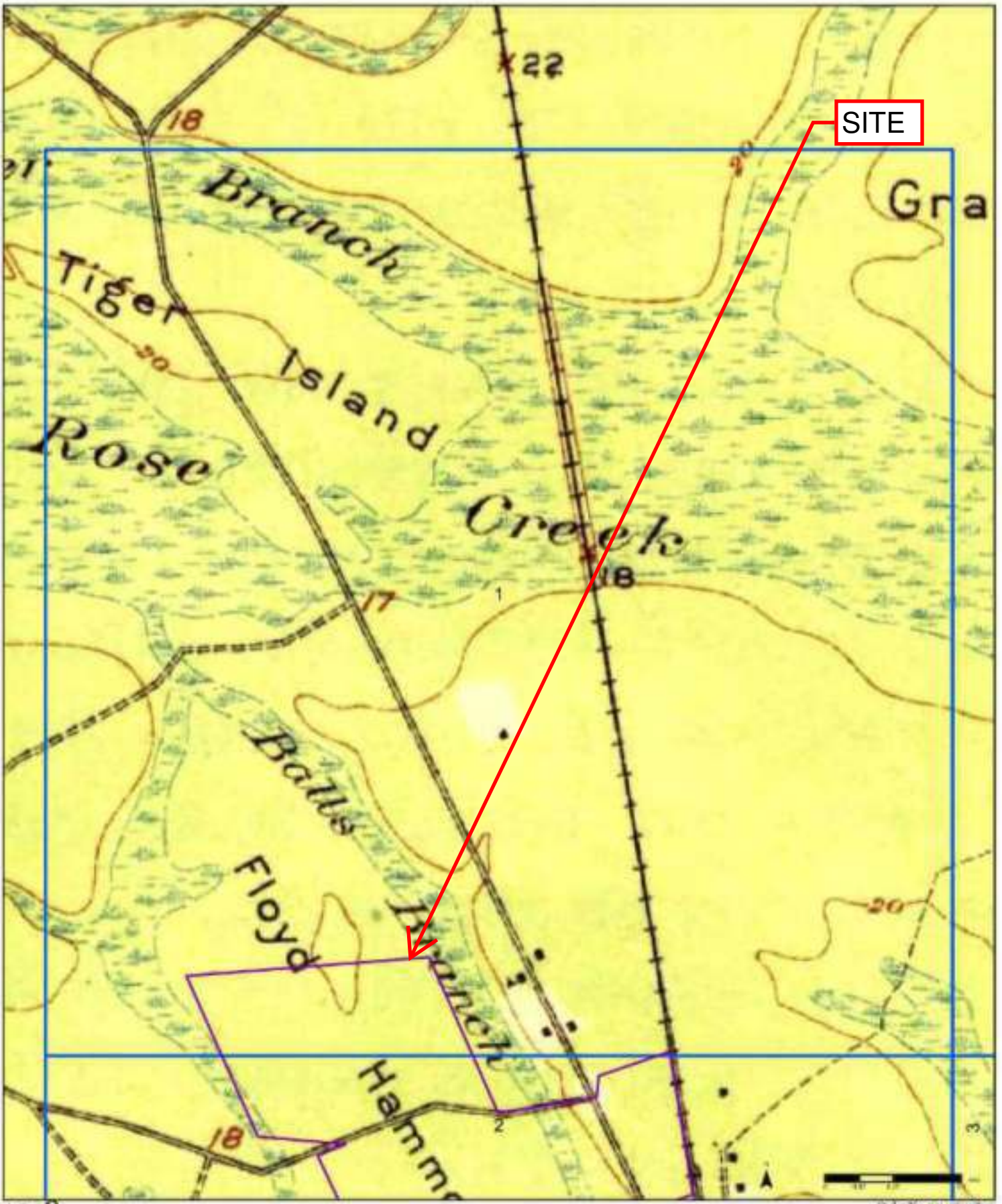


1918

Index No. 2310660809



Available Quadrangle(s): Kingsland, GA



1918

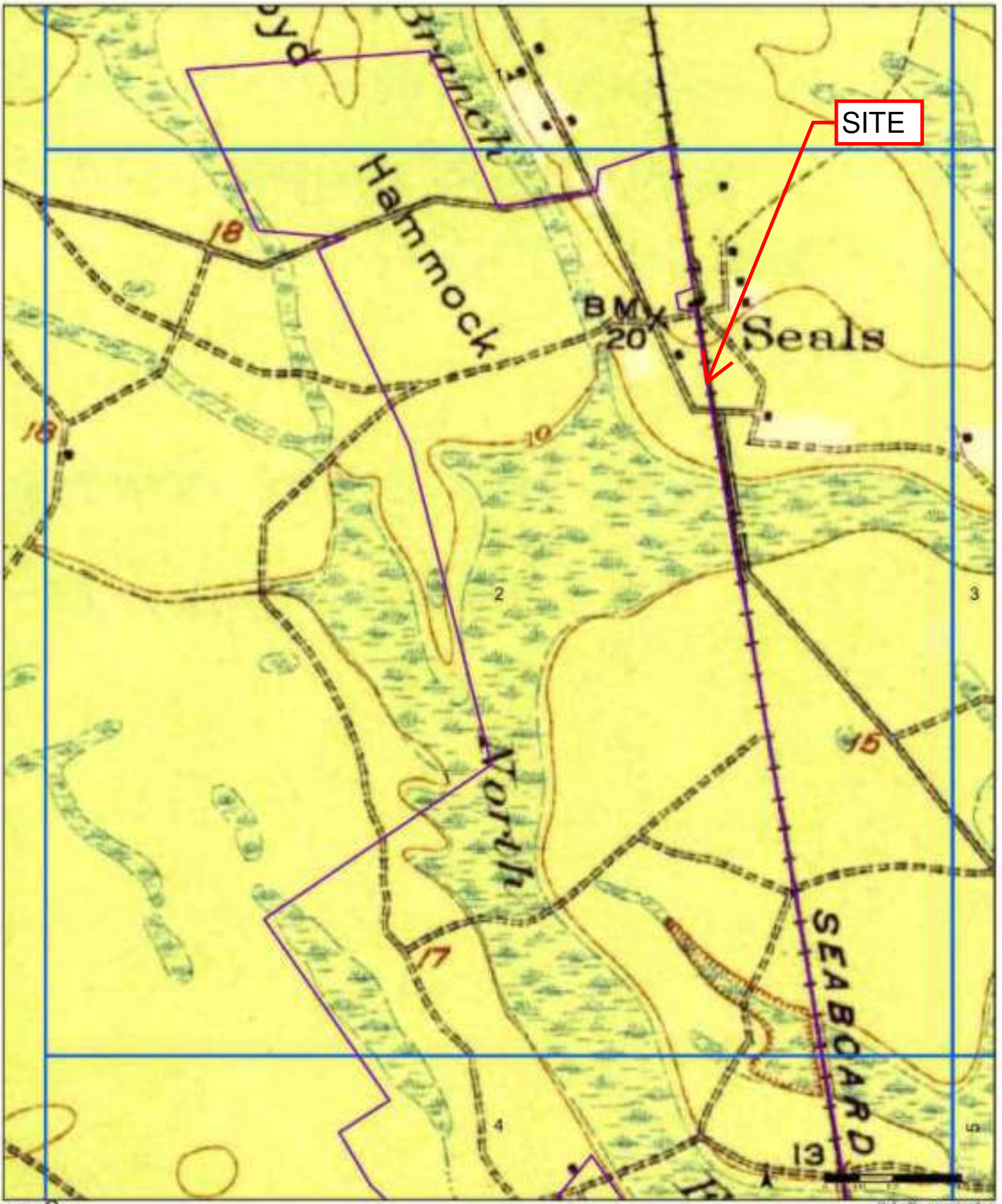
Order No. 2111000009



Available Quadrangle(s): Kingsland, GA

Source: USGS 1:250,000 Topographic Map





1918

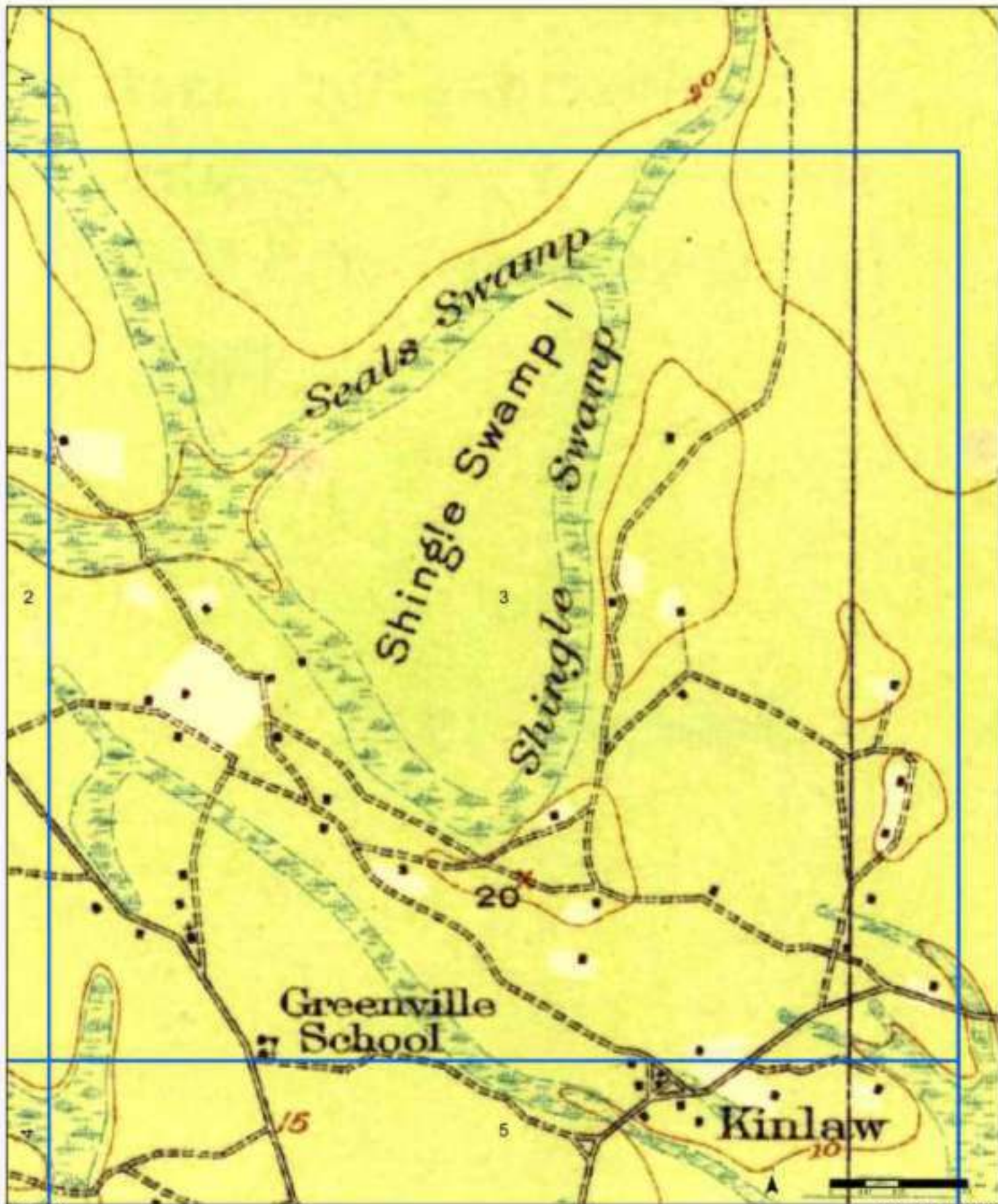
U.S. GEOLOGICAL SURVEY



Available Quadrangle(s): Kingsland, GA

Source: USGS 1:250,000 Topographic Map



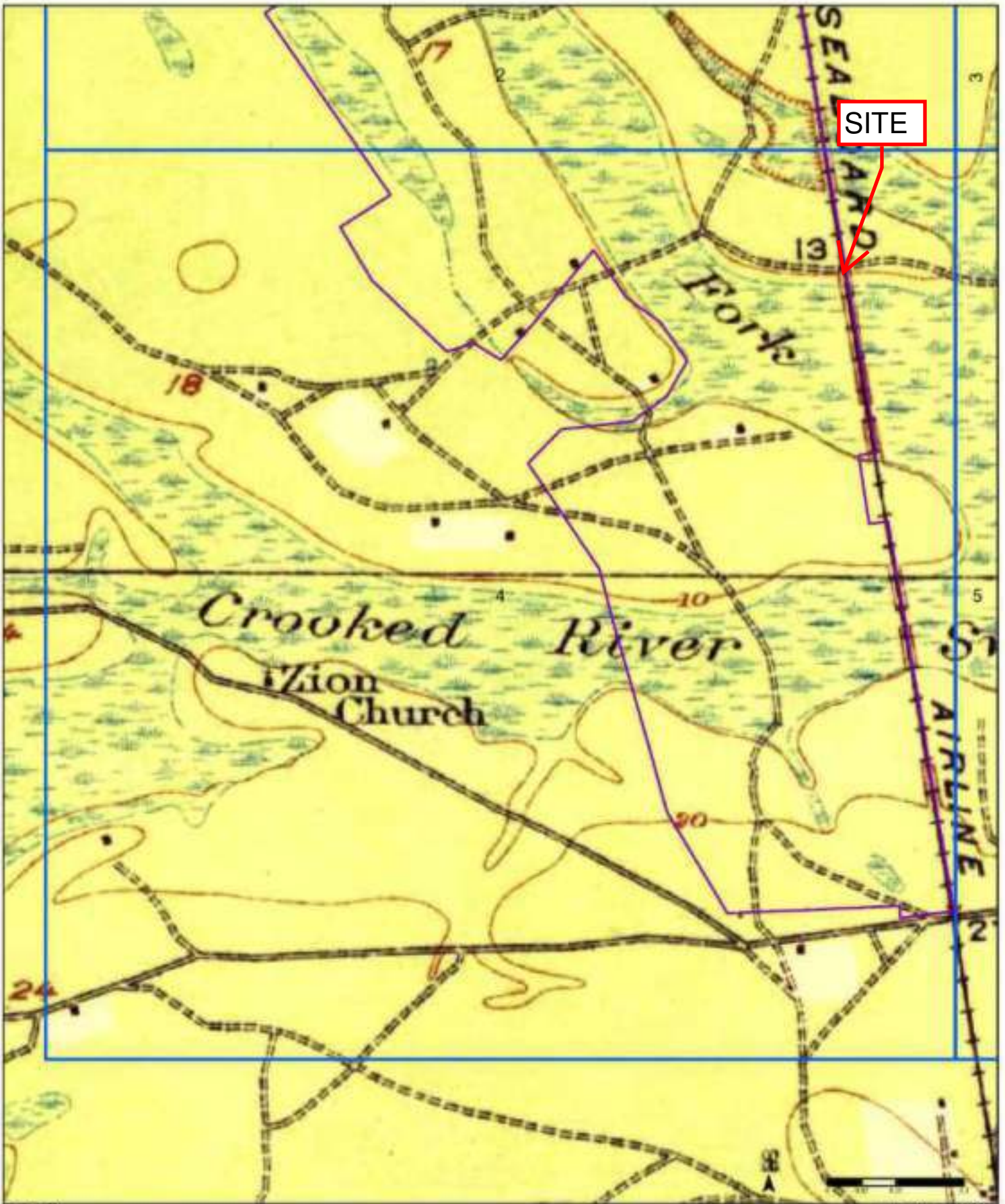


1918

Order No. 2110840809



Available Quadrangle(s): Kingsland, GA



1918

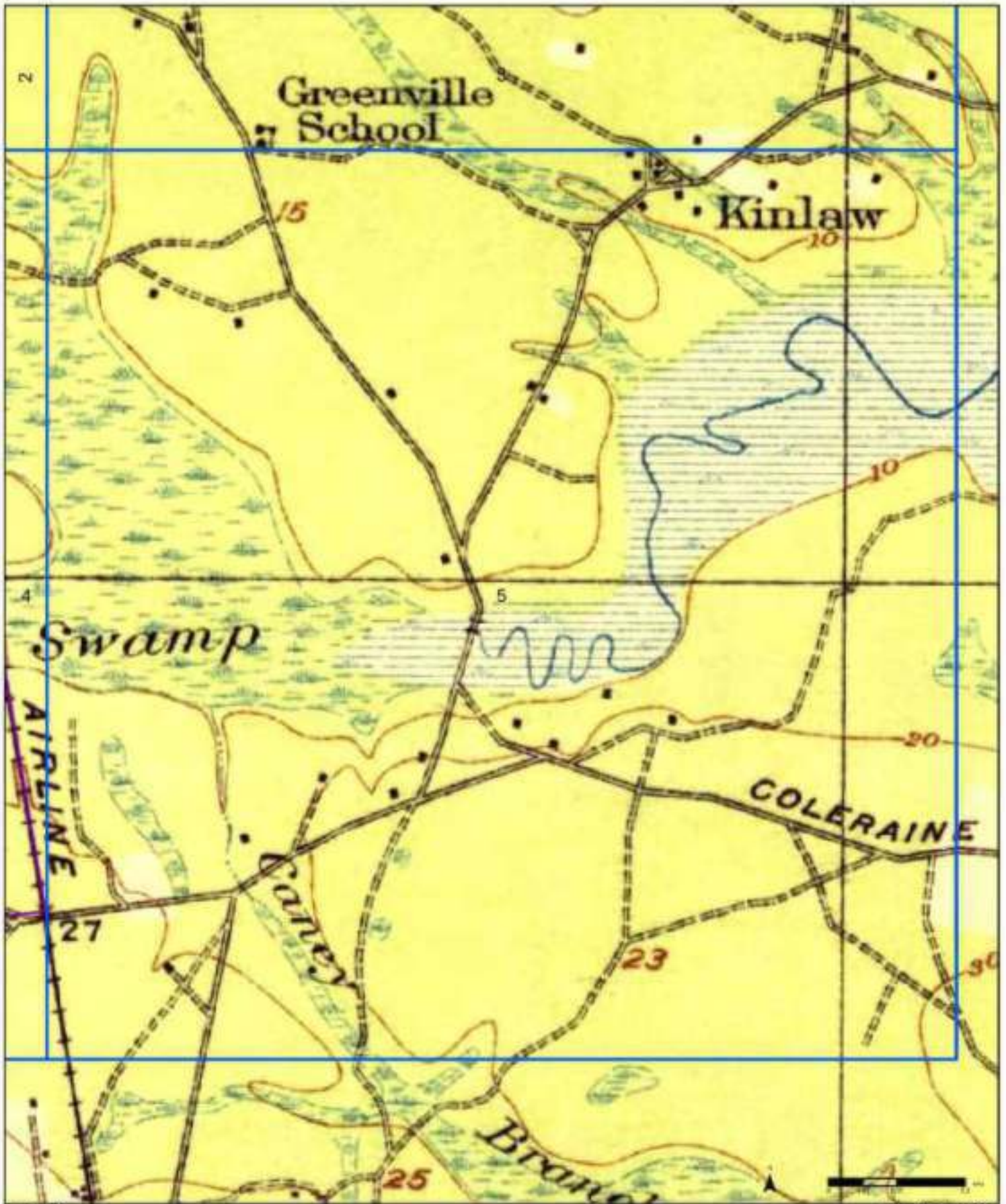
Index No. 2110600604



Available Quadrangle(s): Kingsland, GA

Source: USGS 1:250,000 Topographic Map





1918

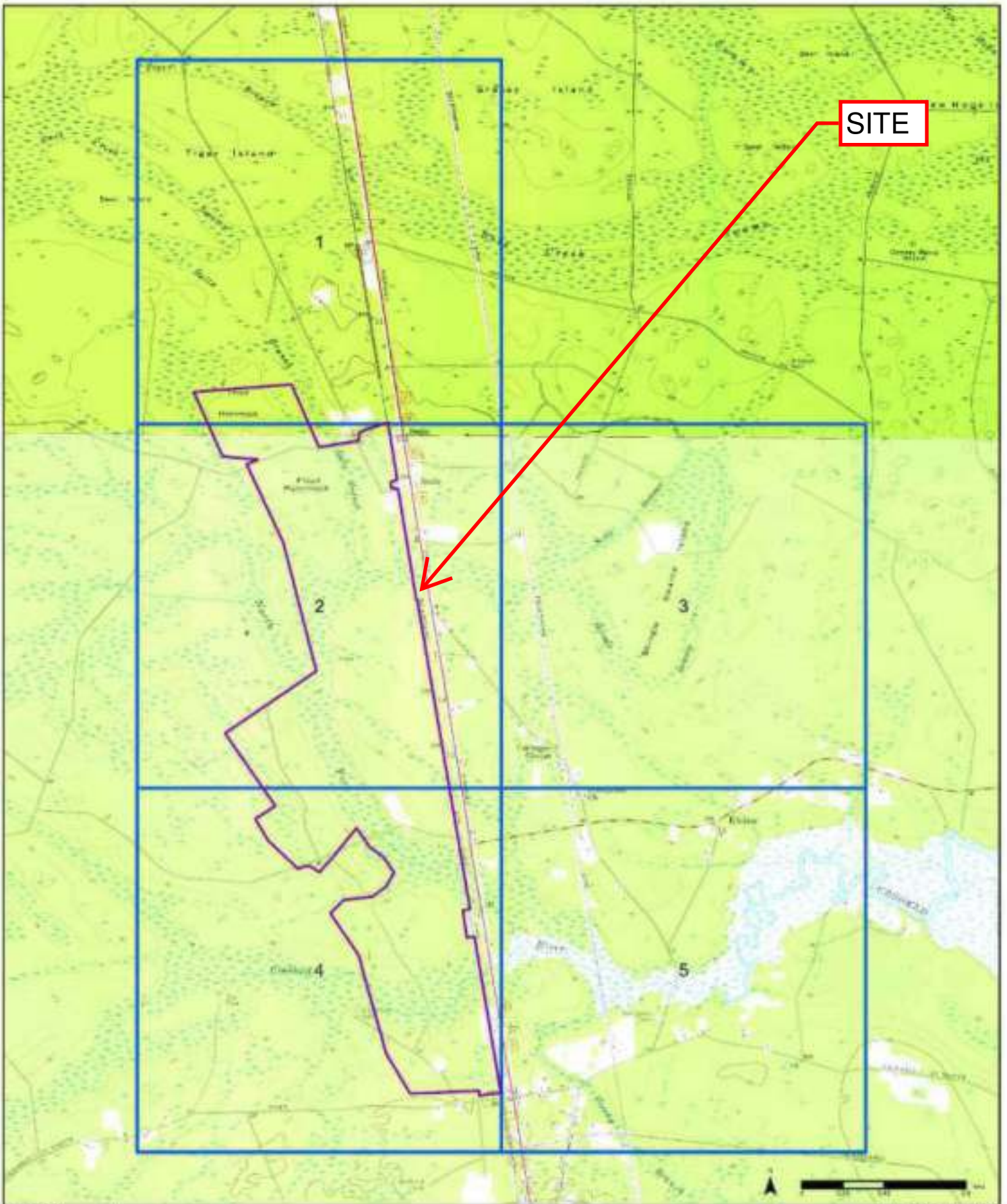
Order No. 23120600609



Available Quadrangle(s): Kingsland, GA

Source: USGS 1:250,000 Topographic Map





SITE

1958

0-100 Aerial Photo Year: 1957 0-100 Aerial Photo Year: 1957

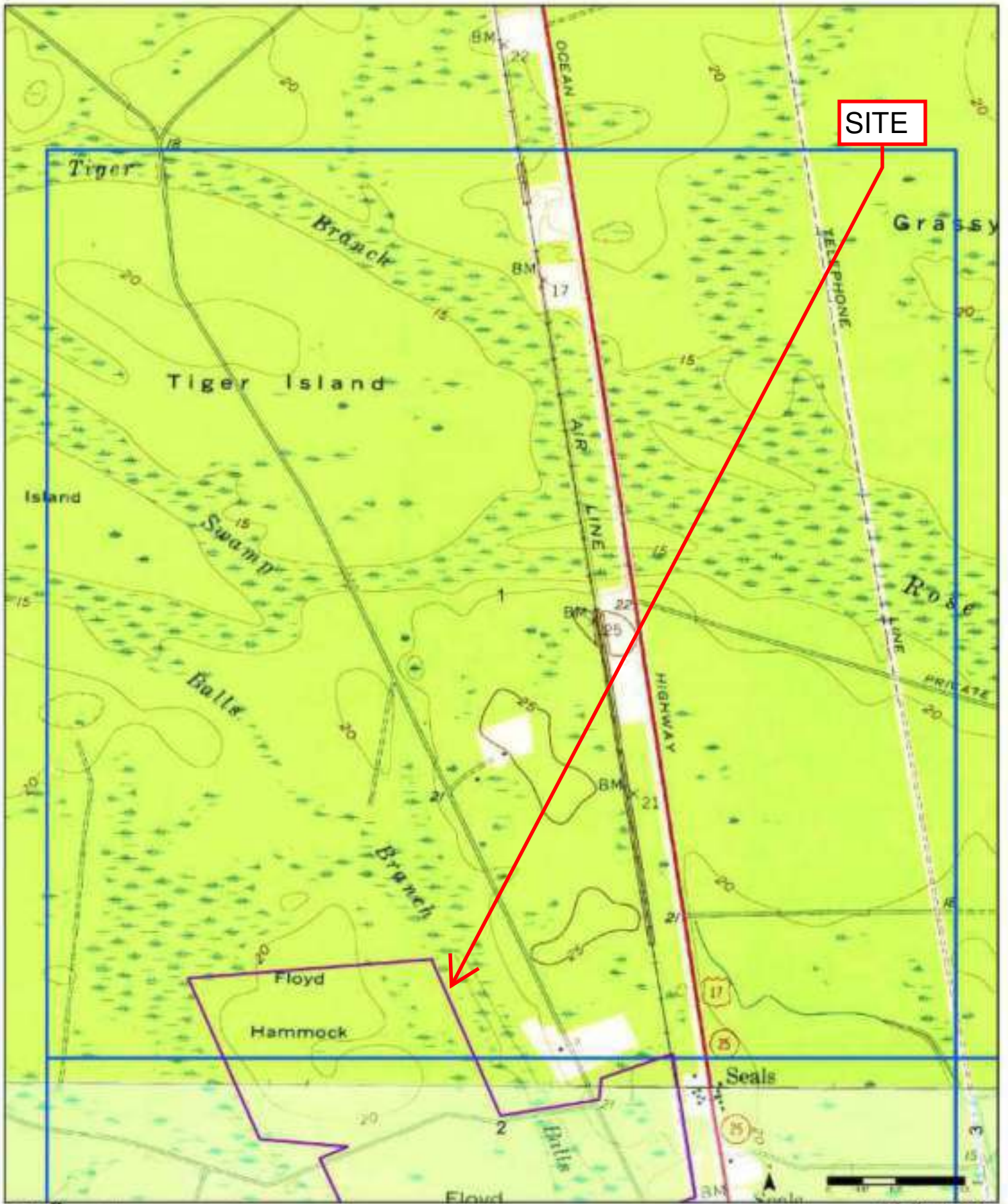
Order No. 2210000009



Available Quadrangle(s): Woodbine, GA (1-1000)
Kingsland, GA (1-1000)

Source: USGS 7.5 Minute Topographic Map





1958

0-100 Aerial Photo Year: 1957 0-100 Aerial Photo Year: 1957

Grid No. 2110000004



Available Quadrangle(s): Woodbine, GA (1-1000)
Kingsland, GA (2-1000)



SITE

1958

U-170 Aerial Photo Year: 1957 U-170A Aerial Photo Year: 1957

Order No. 22110040009



Available Quadrangle(s): Woodbine, GA (1-1000)
Kingsland, GA (1-1000)

Source: USGS 7.5 Minute Topographic Map





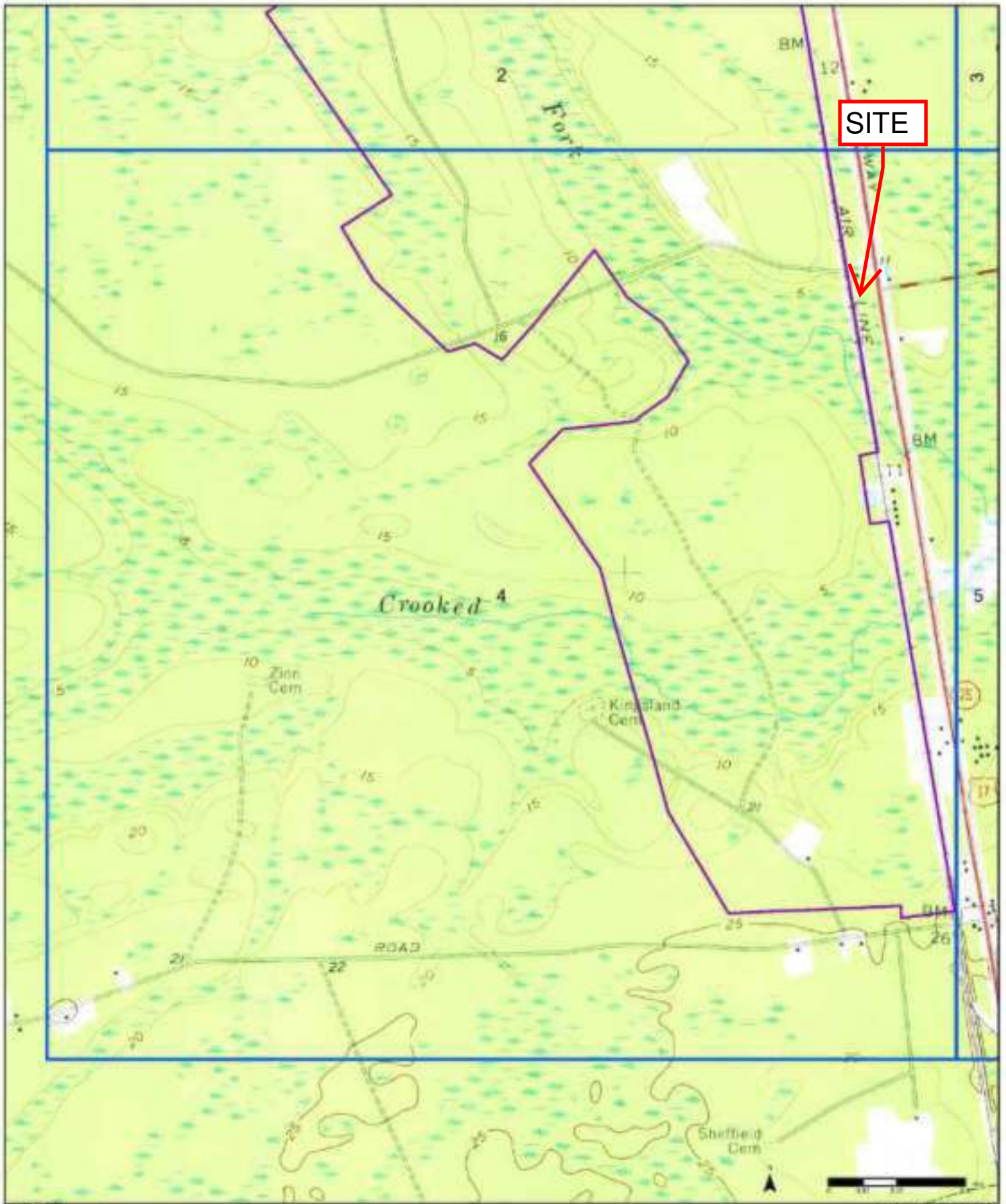
1958

0.190 Aerial Photo Year: 1957 0.190 Aerial Photo Year: 1957

Grid No. 21210040809



Available Quadrangle(s): Woodbine, GA (1958)
Kingsland, GA (1958)



1958

U-170 Aerial Photo Year: 1957 U-169 Aerial Photo Year: 1957

Order No. 22110840809



Available Quadrangle(s): Woodbine, GA (14-1000)
Kingsland, GA (14-1000)

Source: USGS 7.5 Minute Topographic Map





1958

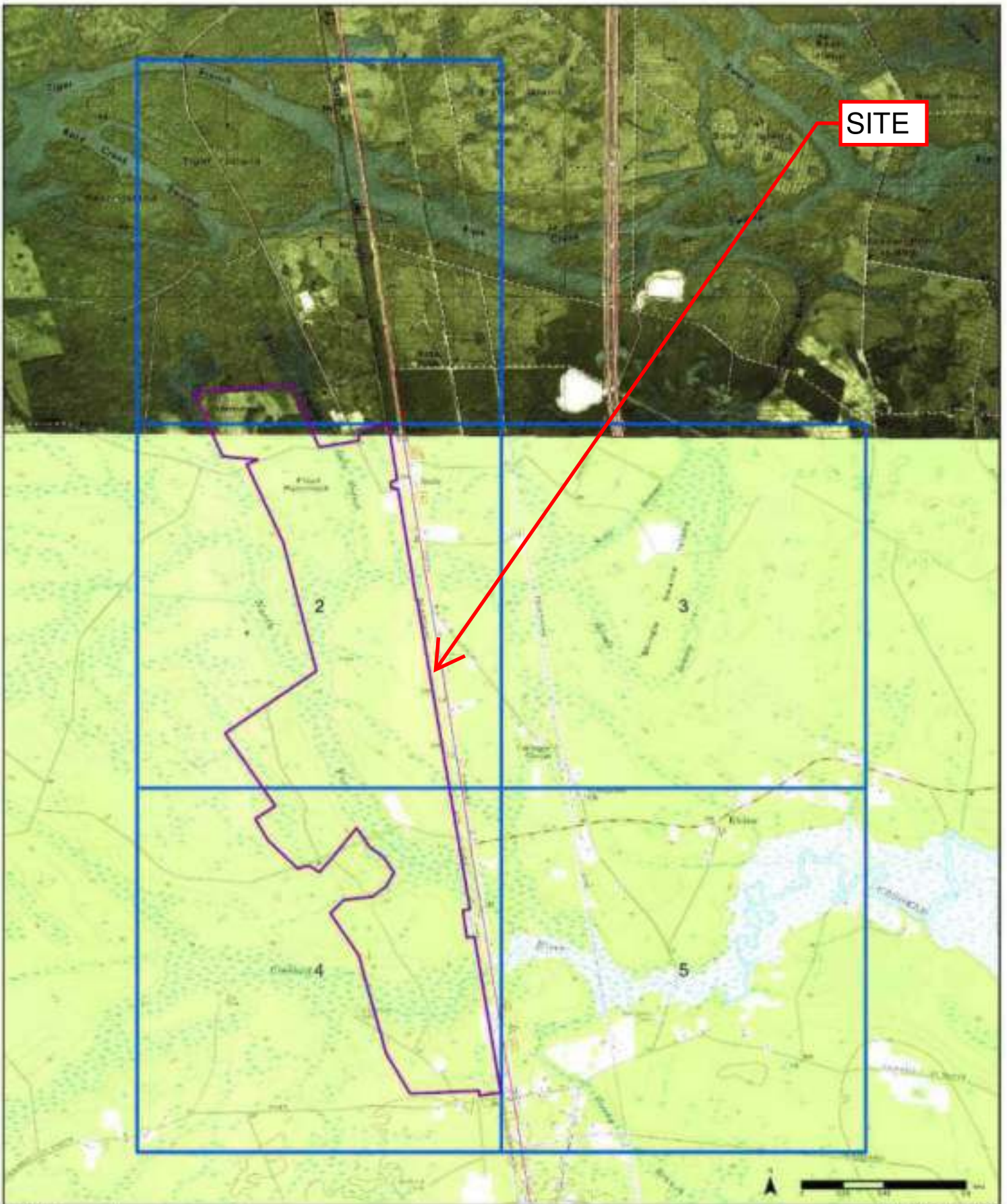
Aerial Photo Year: 1957

Aerial Photo Year: 1957

Order No. 2110600809



Available Quadrangle(s): Woodbine, GA (1-100K)
Kingsland, GA (1-100K)



SITE

1979

0-100 Aerial Photo Year: 1977 0-100 Aerial Photo Year: 1978

Order No. 22110700809



Available Quadrangle(s): Kingsland, GA (1-1078)
Woodbine, GA (1-1079)

Source: NOAA 7.5 Minute Topographic Map





1979

0.100 Aerial Photo Year: 1957 0.100 Aerial Photo Year: 1979

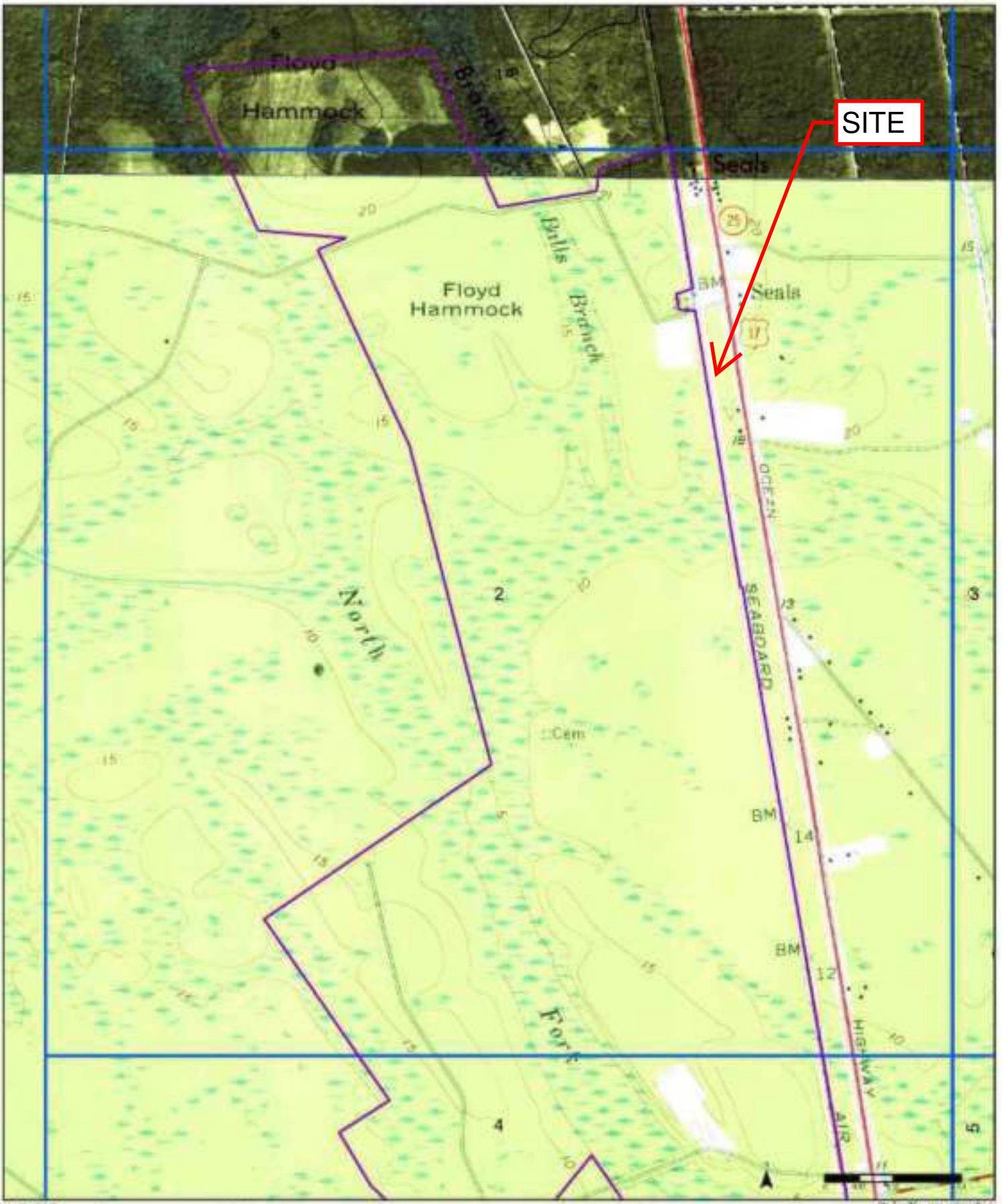
Order No. 2110000004



Available Quadrangle(s): Kingsland, GA (1957)
Woodbine, GA (1957)

Source: USGS 7.5 Minute Topographic Map





1979

0-100 Aerial Photo Year: 1957 0-100 Aerial Photo Year: 1979

Order No. 2110004004



Available Quadrangle(s): Kingsland, GA(10-100)
Woodbine, GA(10-100)

Source: USGS 7.5 Minute Topographic Map





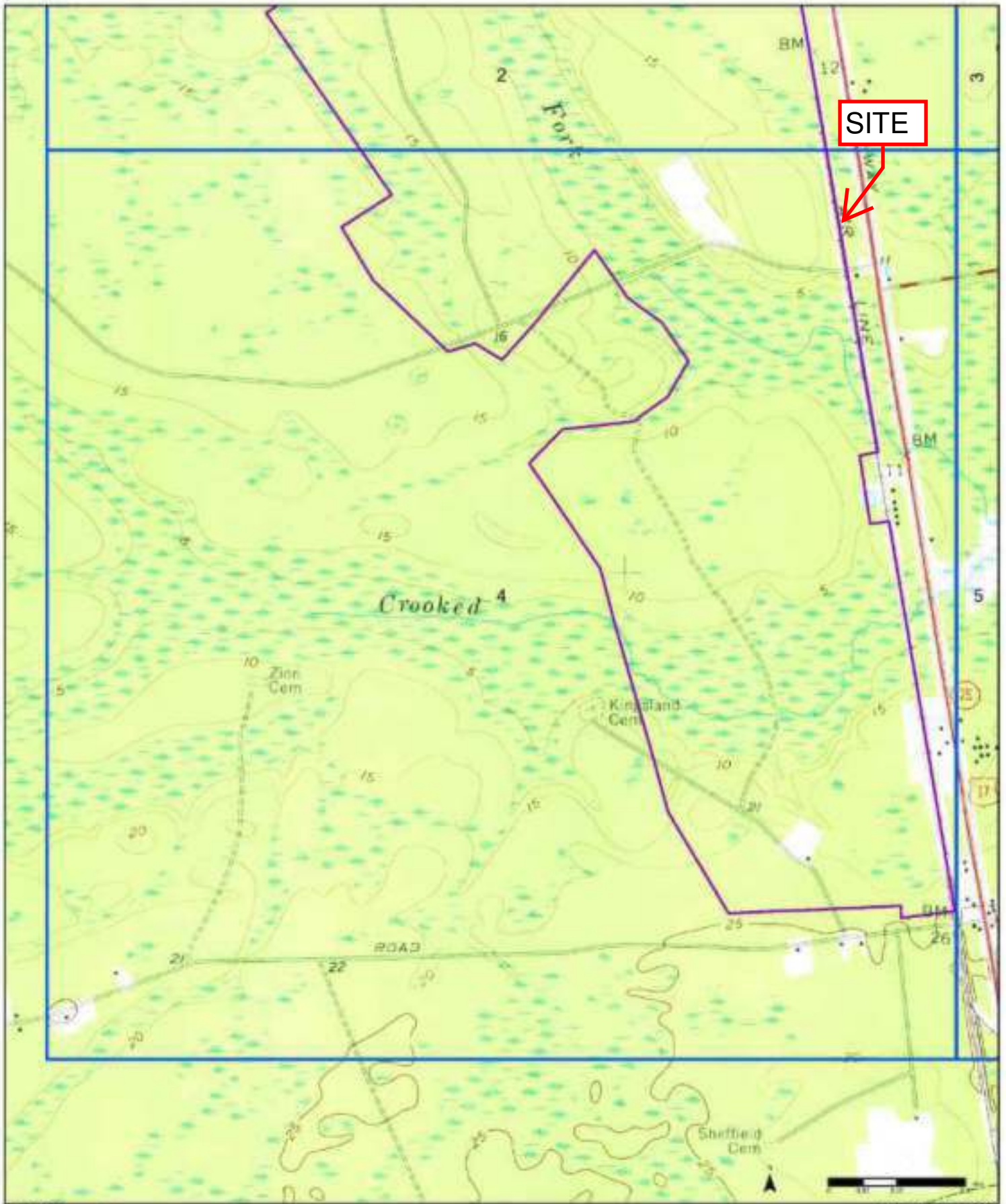
1979

6-1979 Aerial Photo Year: 1957 6-1979 Aerial Photo Year: 1979

Grid No. 21120040809



Available Quadrangle(s): Kingsland, GA (1979)
Woodbine, GA (1979)



1979

61790 Aerial Photo Year: 1977

61709 Aerial Photo Year: 1974

Order No. 22110840809



Available Quadrangle(s): Kingsland, GA (1:50,000)
Woodbine, GA (1:50,000)

Source: USGS 7.5 Minute Topographic Map





1979

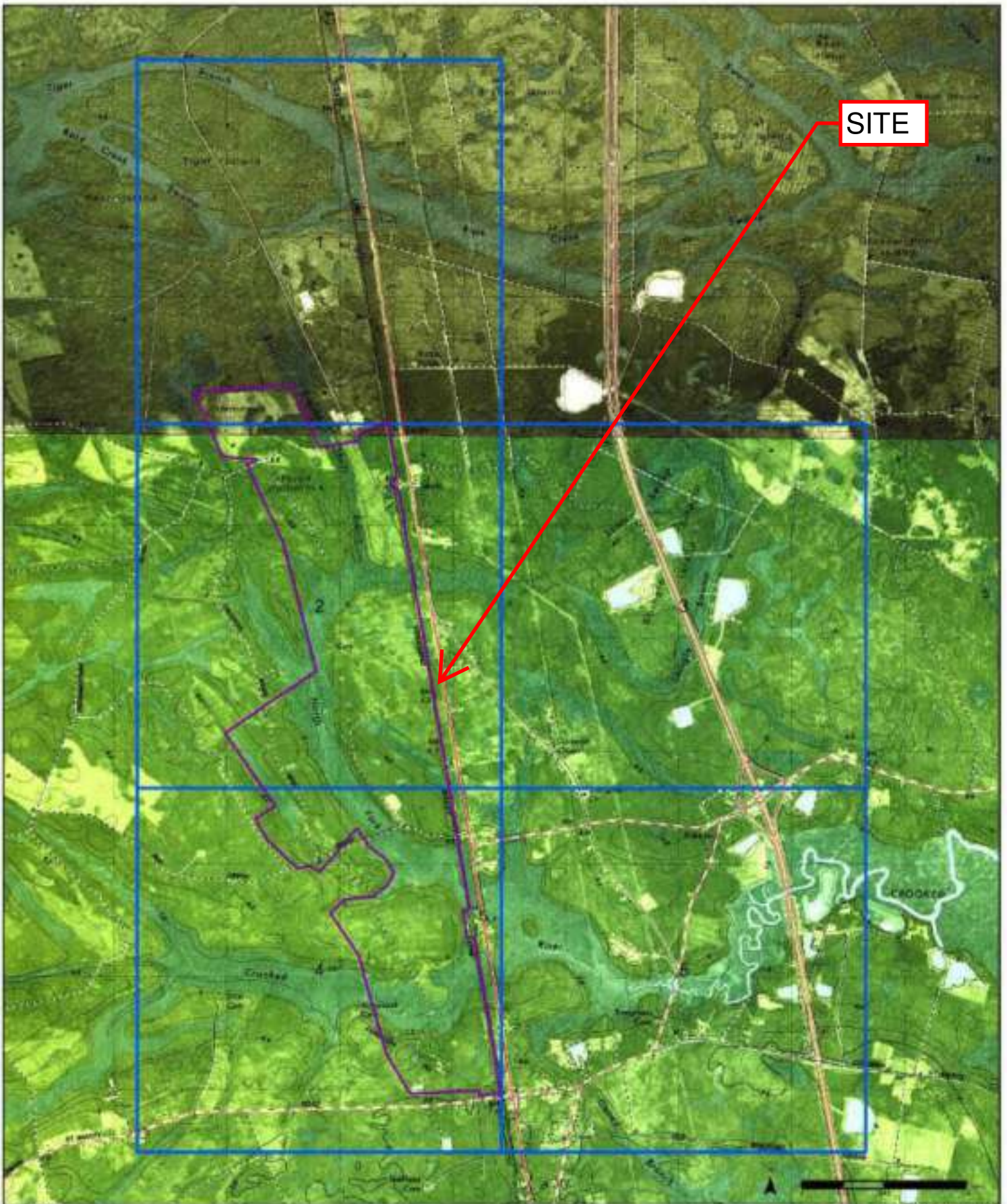
0.000 Aerial Photo Year: 1957

0.000 Aerial Photo Year: 1979

Order No. 2110600809



Available Quadrangle(s): Kingsland, GA (1979)
Woodbine, GA (1979)



SITE

1980

0-100 Aerial Photo Year: 1974 0-100 Aerial Photo Year: 1974

Order No. 2111060009



Available Quadrangle(s): Woodbine, GA (1-1000)
Kingsland, GA (1-1000)

Source: NOAA 7.5 Minute Topographic Map





1980

0.000 Aerial Photo Year: 1974 0.000 Aerial Photo Year: 1974

Order No. 21110640809



Available Quadrangle(s): Woodbine, GA(1-1070)
Kingsland, GA(2-1060)

Source: USGS 1:250,000 Topographic Map





1980

U.S.G.S. Aerial Photo Year: 1974 U.S.G.S. Aerial Photo Year: 1974

Order No. 2211060404



Available Quadrangle(s): Woodbine, GA (15-0754)
Kingsland, GA (15-0760)

Source: USGS 7.5 Minute Topographic Map





1980

0.1970 Aerial Photo Year: 1974 0.1980 Aerial Photo Year: 1974

Order No. 2110000809



Available Quadrangle(s): Woodbine, GA(19-070)
Kingsland, GA(19-080)



1980

0.000 Aerial Photo Year: 1974 0.000 Aerial Photo Year: 1974

Order No. 22110600809



Available Quadrangle(s): Woodbine, GA(1-1070)
Kingsland, GA(1-1070)

Source: USGS 7.5 Minute Topographic Map





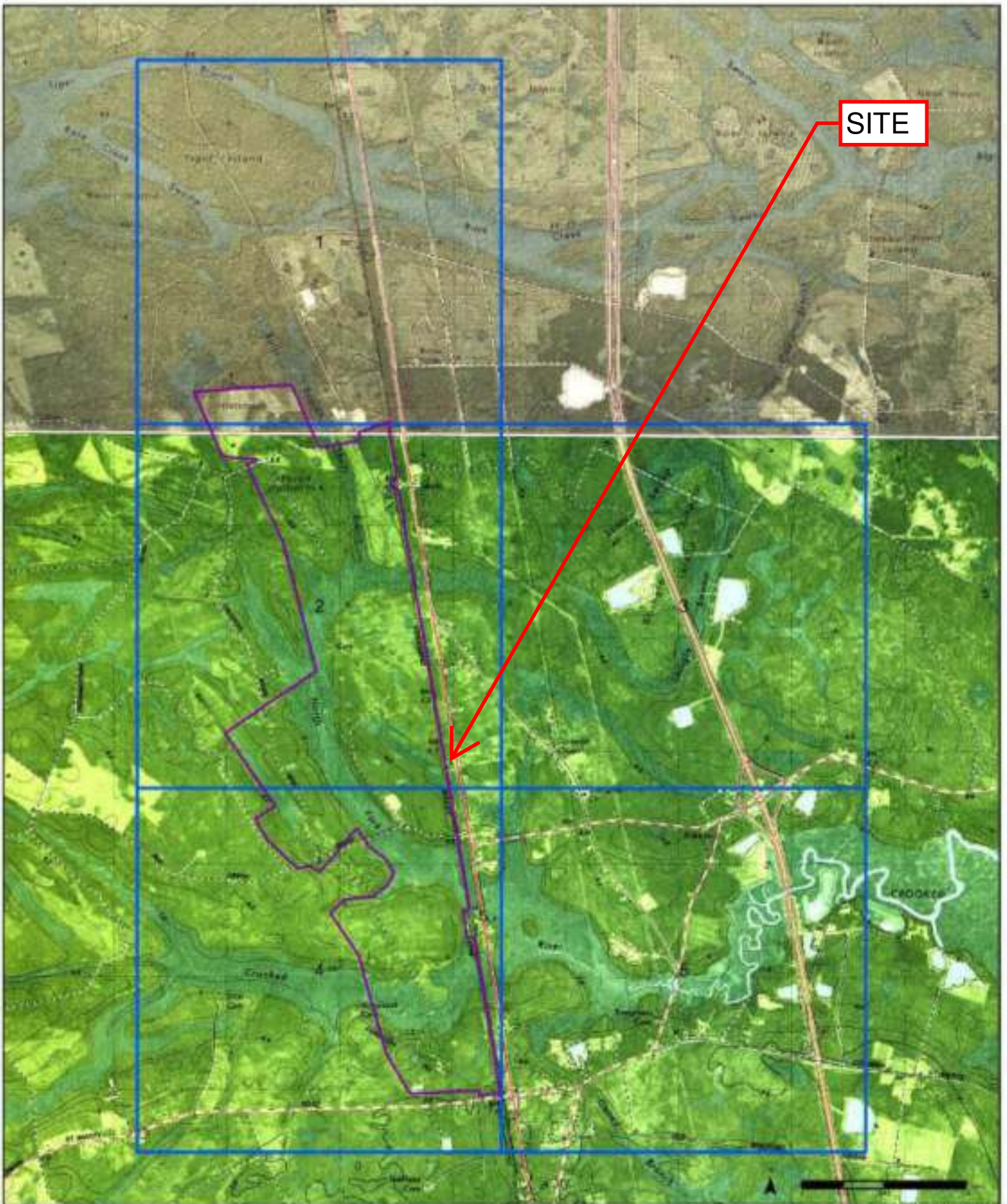
1980

Source: Aerial Photo Year: 1974 Source: Aerial Photo Year: 1974

Order No. 231107000009



Available Quadrangle(s): Woodbine, GA (1-1074)
Kingsland, GA (2-1074)



SITE

1988

Aerial Photo Year: 1974

Aerial Photo Year: 1984
Photo Resolution: 1m: 2500

Order No. 2111060009



Available Quadrangle(s): Kingsland, GA (1:25000)
Woodbine, GA (1:25000)

Source: NOAA 7.5 Minute Topographic Map





SITE

1988

0.000 Aerial Photo Year: 1974
 0.000 Aerial Photo Year: 1984
 Photo Resolution: 1m: 2500

Order No. 2110040009



Available Quadrangle(s): Kingsland, GA (1:25000)
 Woodbine, GA (1:25000)





1988

U.S.G.S. Aerial Photo Year: 1974
 U.S.G.S. Aerial Photo Year: 1984
 Photo Revision Year: 1988

Order No. 2211060404



Available Quadrangle(s): Kingsland, GA (1:25000)
 Woodbine, GA (1:25000)

Source: USGS 7.5 Minute Topographic Map





1988

0.100 Aerial Photo Year: 1974

0.100 Aerial Photo Year: 1984
Photo Revision Year: 1988

Order No. 2110000809



Available Quadrangle(s): Kingsland, GA (1988)
Woodbine, GA (1988)



SITE

1988

Aerial Photo Year: 1974

Aerial Photo Year: 1984
Photo Revision Year: 1988

Order No. 22110600809



Available Quadrangle(s): Kingsland, GA (1984)
Woodbine, GA (1988)

Source: USGS 7.5 Minute Topographic Map





1988

Aerial Photo Year: 1974

Aerial Photo Year: 1984
Photo Revision Year: 1988

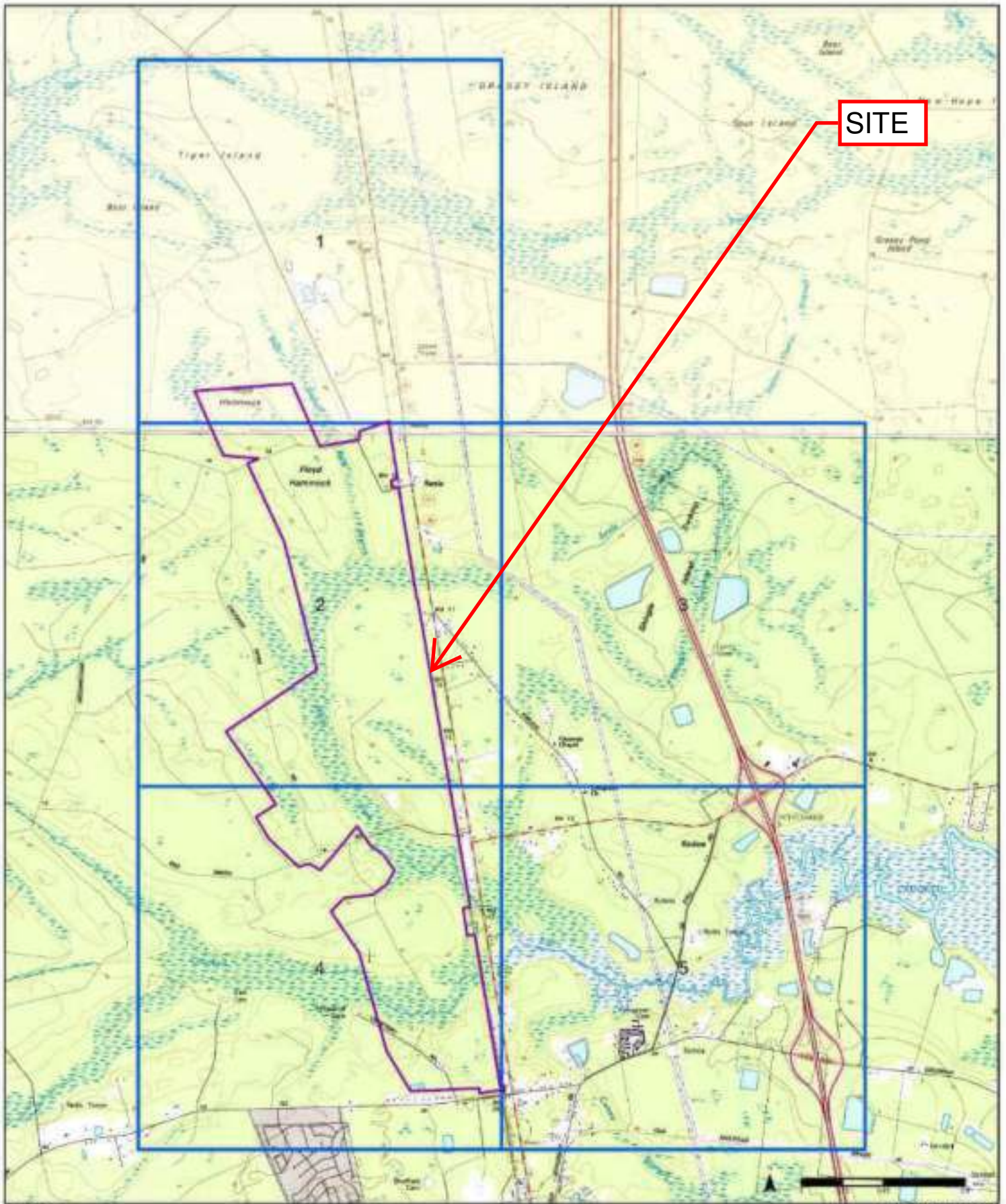
Order No. 231107000009



Available Quadrangle(s): Kingsland, GA (1984)
Woodbine, GA (1988)

Source: USGS 7.5 Minute Topographic Map





SITE

1995

0-1000 Aerial Photo Year: 1993 0-1000 Aerial Photo Year: 1993 0-1000 Aerial Photo Year: 1993

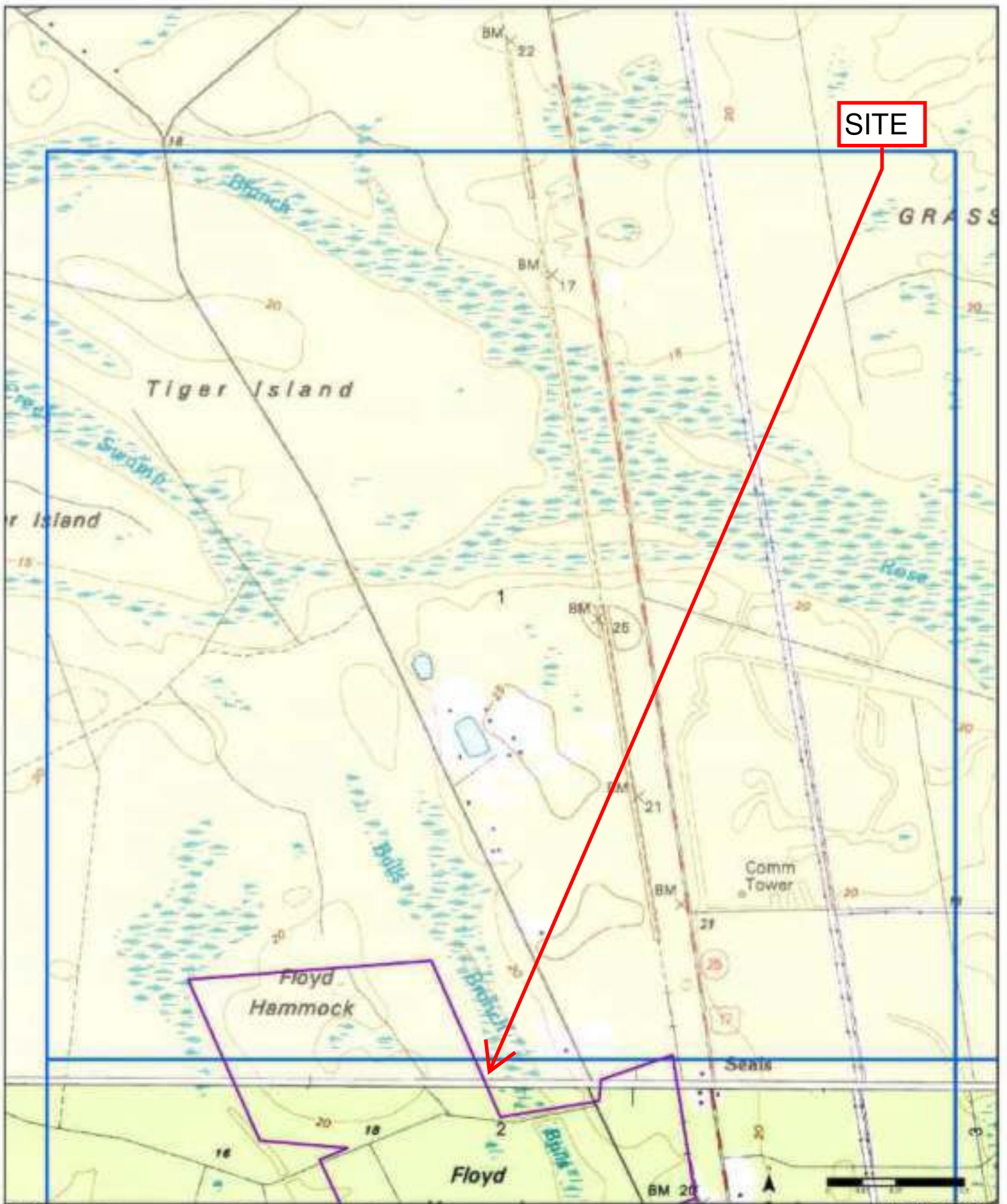
Order No. 221201676009



Available Quadrangle(s): Woodbine, GA (1-1000)
 Kingsland, GA (1-1000)
 Jerusalem, GA (1-1000)

Source: USGS 7.5 Minute Topographic Map





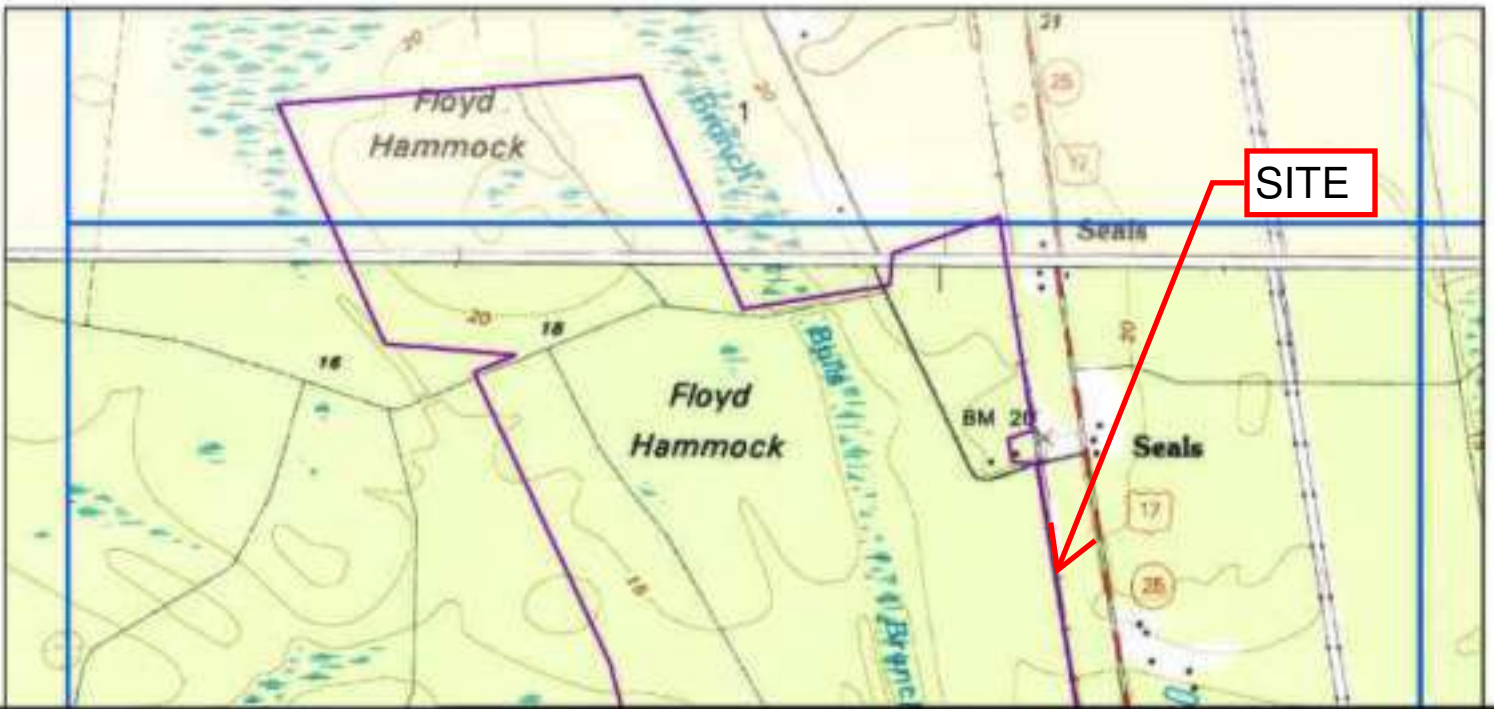
1995

0-190 Aerial Photo Year: 1992 0-190 Aerial Photo Year: 1993 0-190 Aerial Photo Year: 1993

Order No. 2210000004



Available Quadrangle(s): Woodbine, GA (1-1995)
 Kingsland, GA (1-1995)
 Jerusalem, GA (1-1995)



SITE

Floyd Hammock

Floyd Hammock

Seals

Seals

BM 20



HISTORICAL AERIALS

Project Property: Coastal Georgia Commerce Park GRAD Certification

Parcel ID 056 001K

Kingsland Georgia

Project No.: ES257242

Requested By: Terracon

Order No: 25110600809

Date Completed: November 14, 2025

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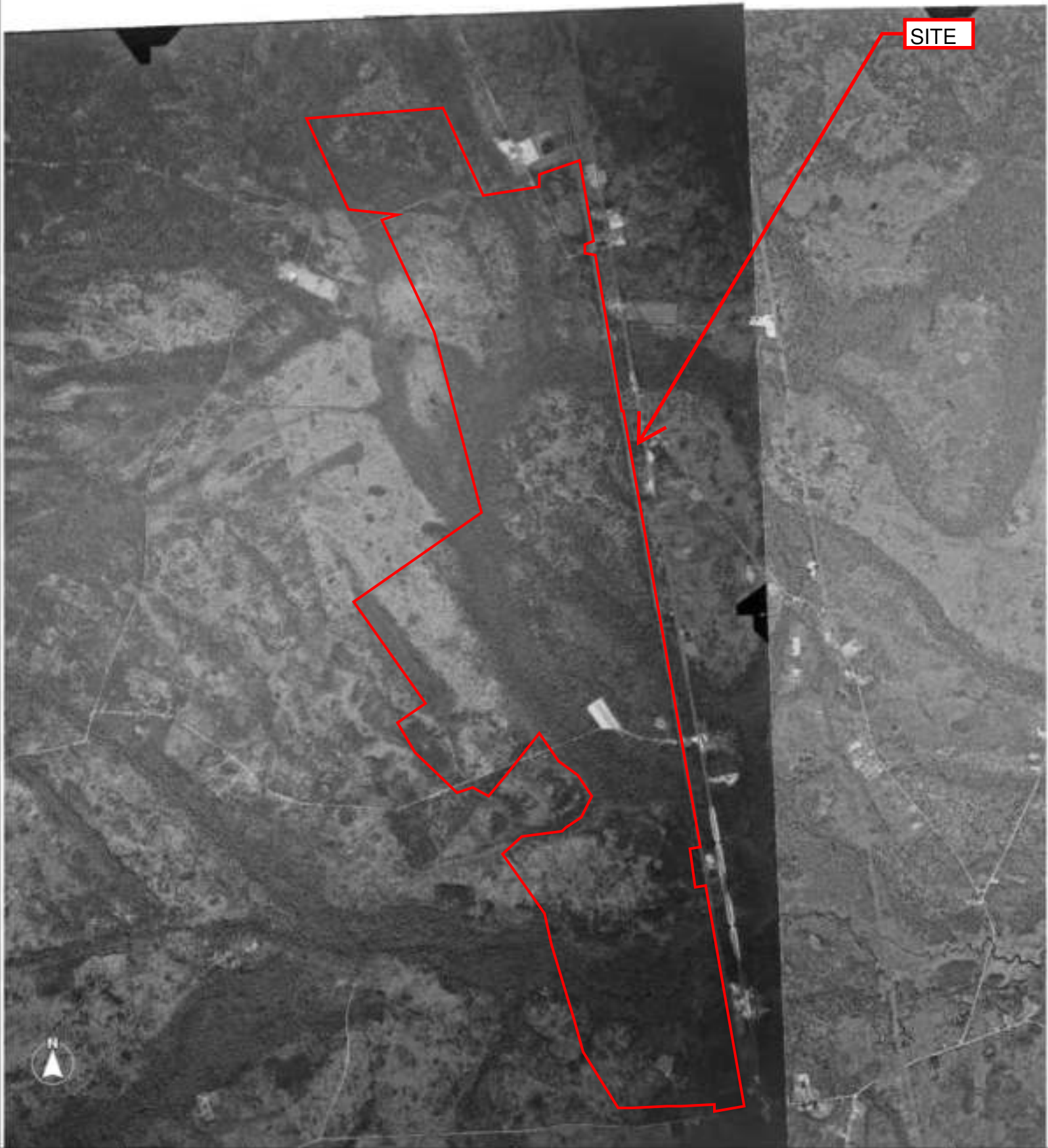
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Date	Source	Scale	Comments
1951	United States Geological Survey	1" = 2500'	
1957	United States Geological Survey	1" = 2500'	
1974	United States Geological Survey	1" = 2500'	
1984	United States Geological Survey	1" = 2500'	
1988	United States Geological Survey	1" = 2500'	
1993	United States Geological Survey	1" = 2500'	
1999	United States Geological Survey	1" = 2500'	
2005	United States Department of Agriculture	1" = 2500'	
2006	United States Department of Agriculture	1" = 2500'	
2007	United States Department of Agriculture	1" = 2500'	
2009	United States Department of Agriculture	1" = 2500'	
2015	United States Department of Agriculture	1" = 2500'	
2017	United States Department of Agriculture	1" = 2500'	
2019	United States Department of Agriculture	1" = 2500'	
2021	United States Department of Agriculture	1" = 2500'	
2023	United States Department of Agriculture	1" = 2500'	

Environmental Risk Information Services

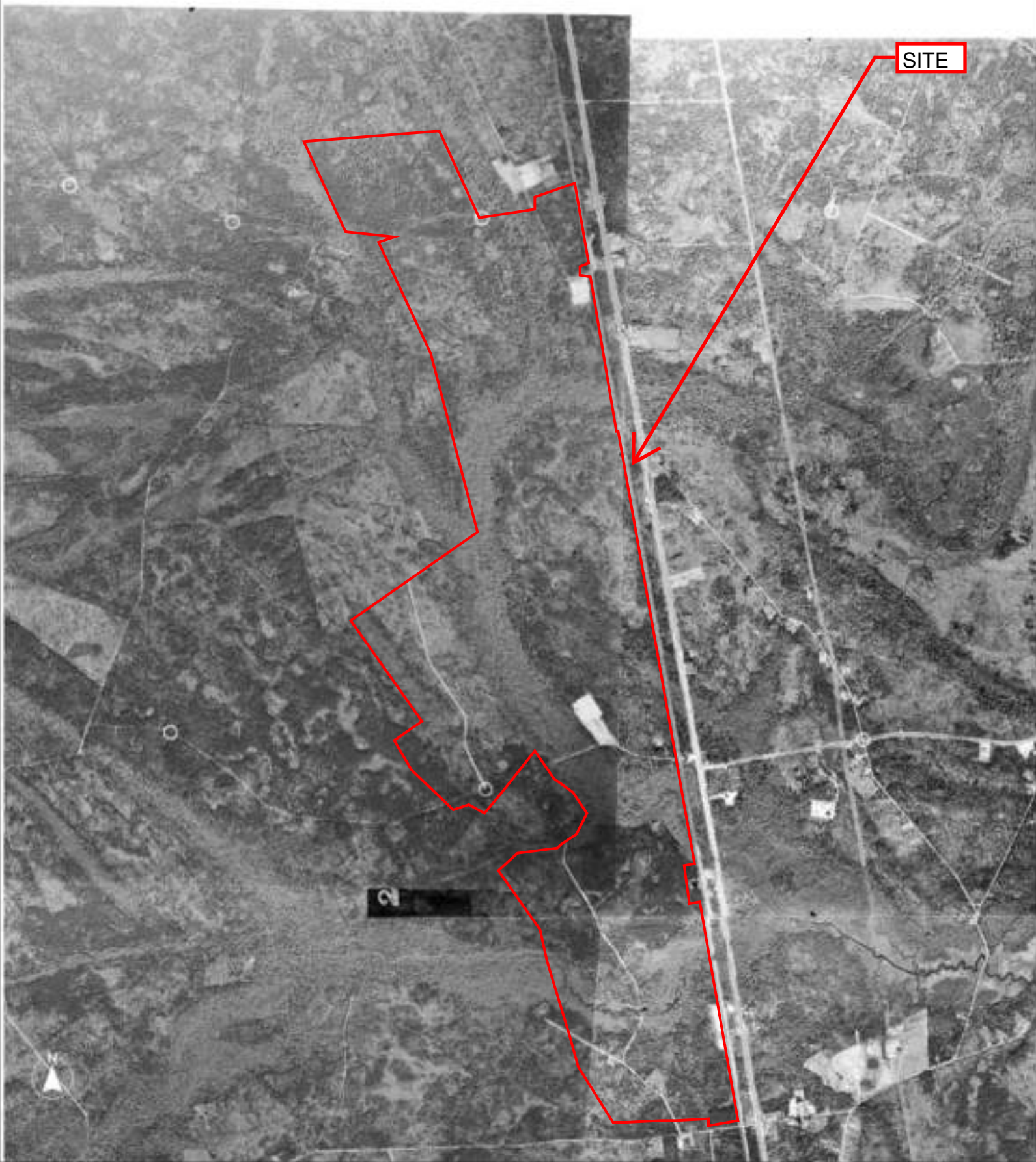
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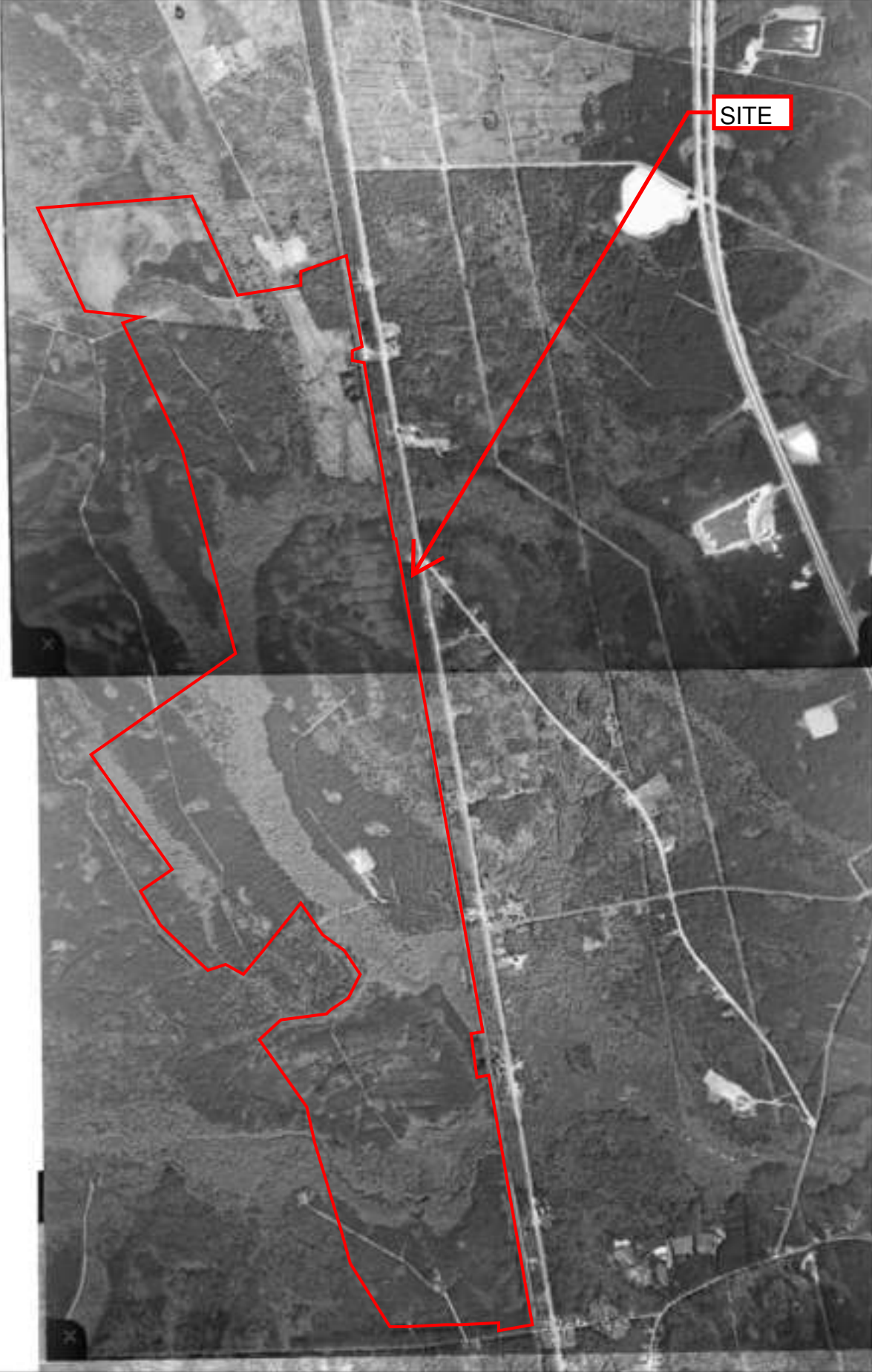
SITE

Project Manager:	Project No. ES257242	 2201 Rowland Ave Savannah, Georgia 31404	AERIAL PHOTO (1951 - USGS)	Appendix
Drawn by:	Scale: 1" = 2500'		Coastal Georgia Commerce Park GRAD Certification	C
Checked by:	File Name: 25110600809		Parcel ID 056 001K	
Approved by:	Date: 2025-11-14		Kingsland, Georgia	



SITE

Project Manager:	Project No. ES257242	 2201 Rowland Ave Savannah, Georgia 31404	AERIAL PHOTO (1957 - USGS)	Appendix
Drawn by:	Scale: 1" = 2500'		Coastal Georgia Commerce Park GRAD Certification	C
Checked by:	File Name: 25110600809		Parcel ID 056 001K	
Approved by:	Date: 2025-11-14		Kingsland, Georgia	



SITE



Project Manager:	Project No. ES257242
Drawn by:	Scale: 1" = 2500'
Checked by:	File Name: 25110600809
Approved by:	Date: 2025-11-14



2201 Rowland Ave
Savannah, Georgia 31404

AERIAL PHOTO (1974 - USGS)

Coastal Georgia Commerce Park GRAD Certification
Parcel ID 056 001K
Kingsland, Georgia

Appendix

C



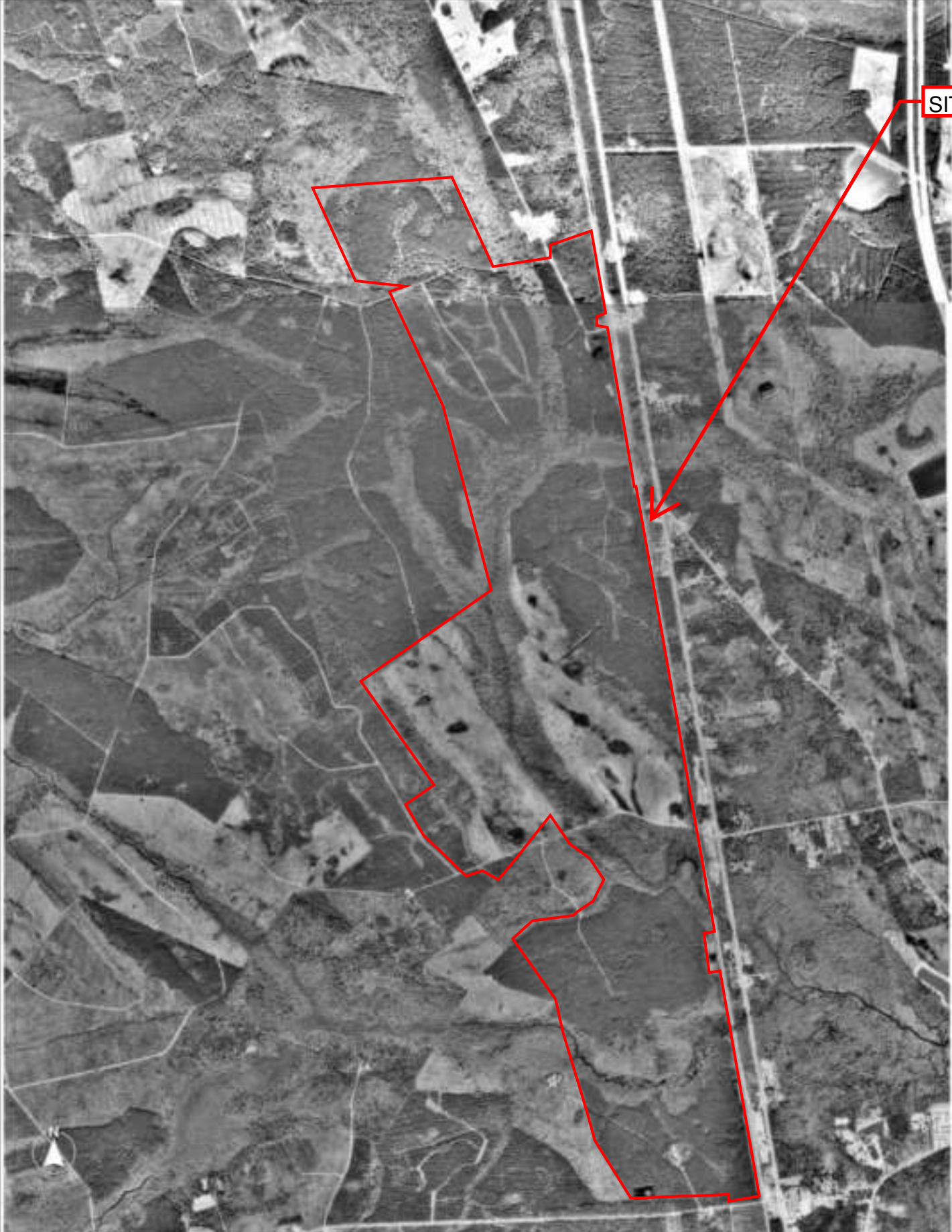
SITE

Project Manager:	Project No. ES257242
Drawn by:	Scale: 1" = 2500'
Checked by:	File Name: 25110600809
Approved by:	Date: 2025-11-14



2201 Rowland Ave
Savannah, Georgia 31404

AERIAL PHOTO (1984 - USGS)		Appendix
Coastal Georgia Commerce Park GRAD Certification Parcel ID 056 001K Kingsland, Georgia		C



SITE

Project Manager:	Project No. ES257242
Drawn by:	Scale: 1" = 2500'
Checked by:	File Name: 25110600809
Approved by:	Date: 2025-11-14



2201 Rowland Ave
Savannah, Georgia 31404

AERIAL PHOTO (1988 - USGS)

Coastal Georgia Commerce Park GRAD Certification
Parcel ID 056 001K
Kingsland, Georgia

Appendix

C



SITE

Project Manager:	Project No. ES257242
Drawn by:	Scale: 1" = 2500'
Checked by:	File Name: 25110600809
Approved by:	Date: 2025-11-14



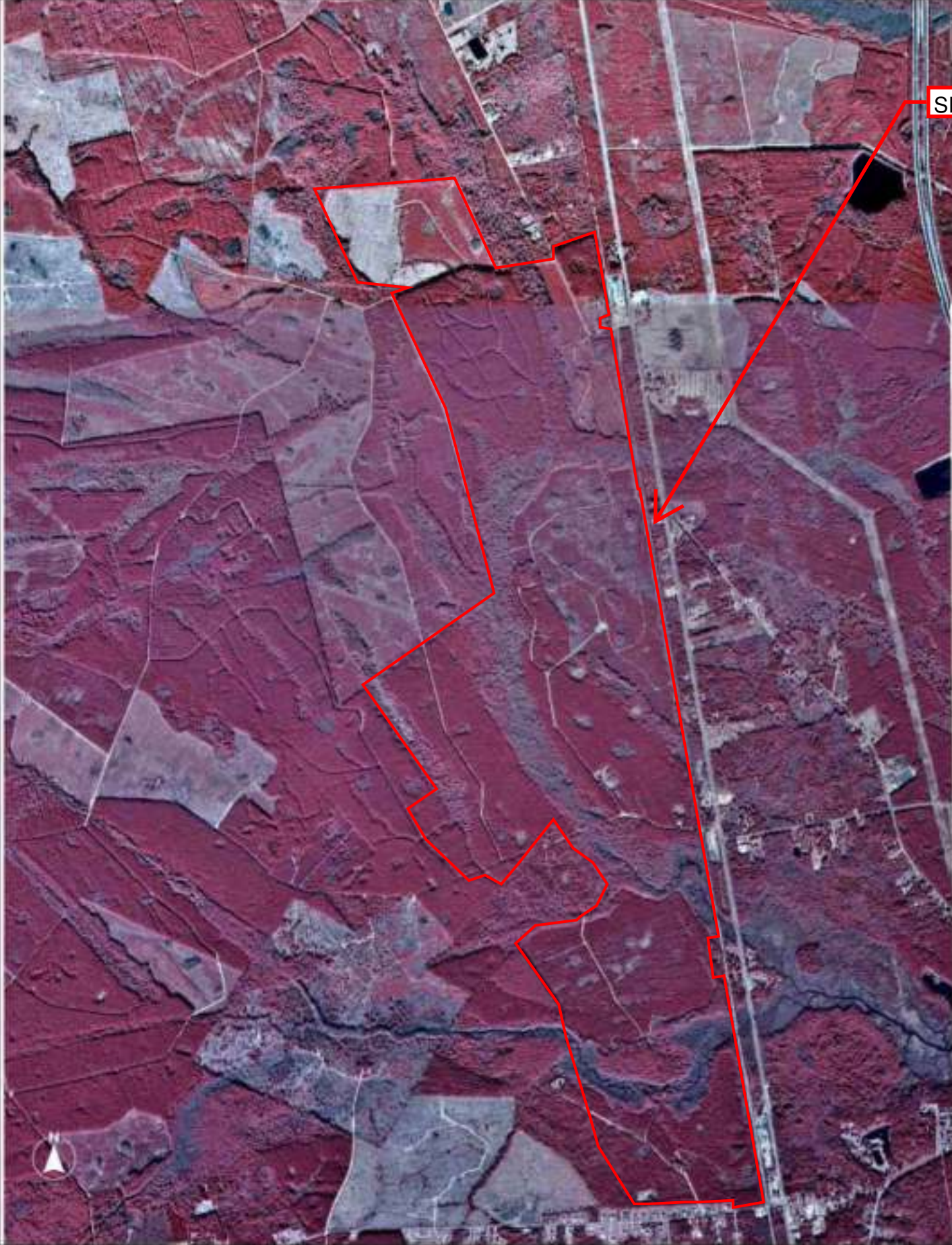
2201 Rowland Ave
Savannah, Georgia 31404

AERIAL PHOTO (1993 - USGS)

Coastal Georgia Commerce Park GRAD Certification
Parcel ID 056 001K
Kingsland, Georgia

Appendix

C



SITE

Project Manager:	Project No. ES257242
Drawn by:	Scale: 1" = 2500'
Checked by:	File Name: 25110600809
Approved by:	Date: 2025-11-14



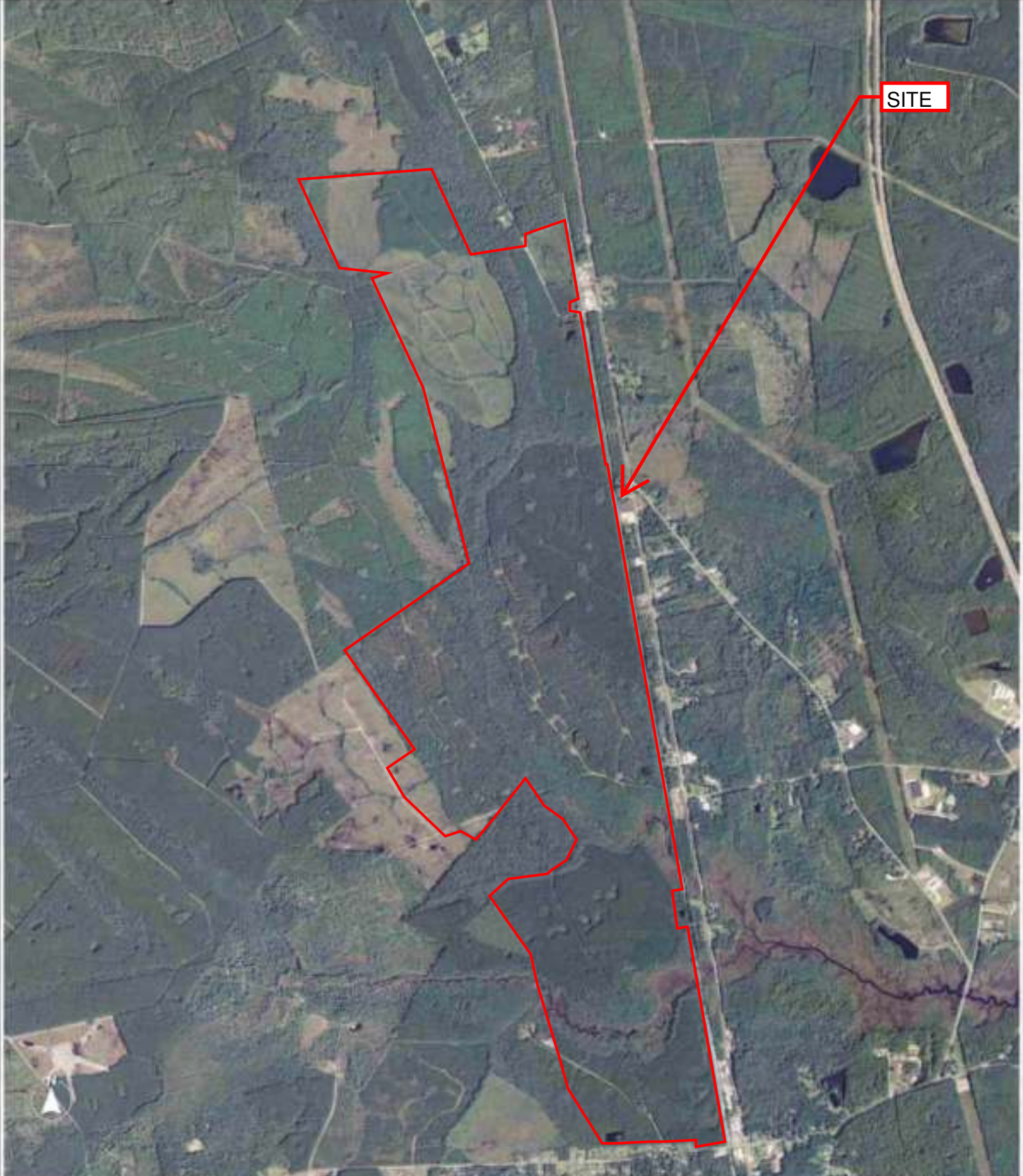
2201 Rowland Ave
Savannah, Georgia 31404

AERIAL PHOTO (1999 - USGS)

Coastal Georgia Commerce Park GRAD Certification
Parcel ID 056 001K
Kingsland, Georgia

Appendix

C



SITE

Project Manager:	Project No. ES257242
Drawn by:	Scale: 1" = 2500'
Checked by:	File Name: 25110600809
Approved by:	Date: 2025-11-14

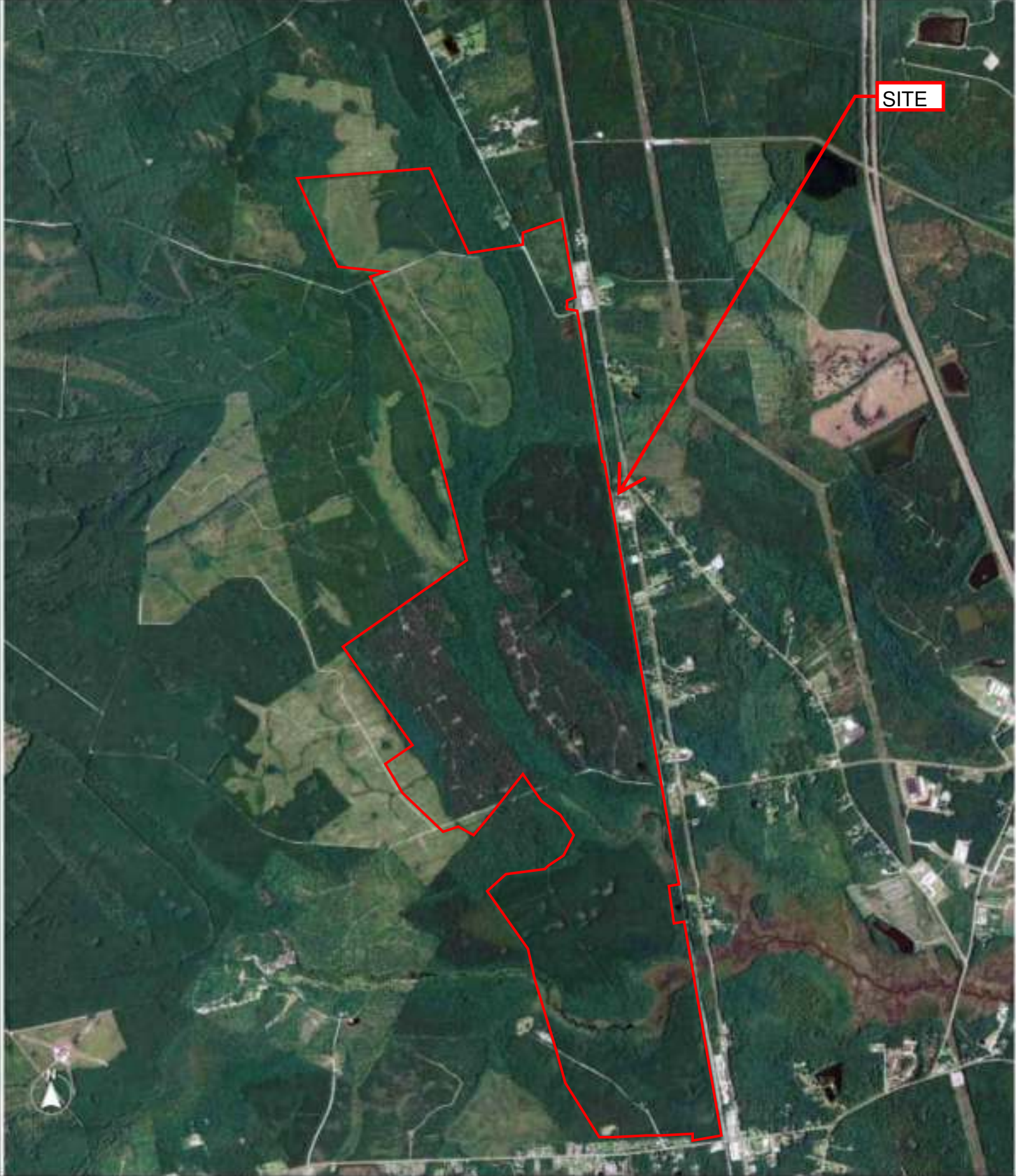


2201 Rowland Ave
Savannah, Georgia 31404


AERIAL PHOTO (2005 - USDA)	
Coastal Georgia Commerce Park GRAD Certification	
Parcel ID 056 001K	
Kingsland, Georgia	

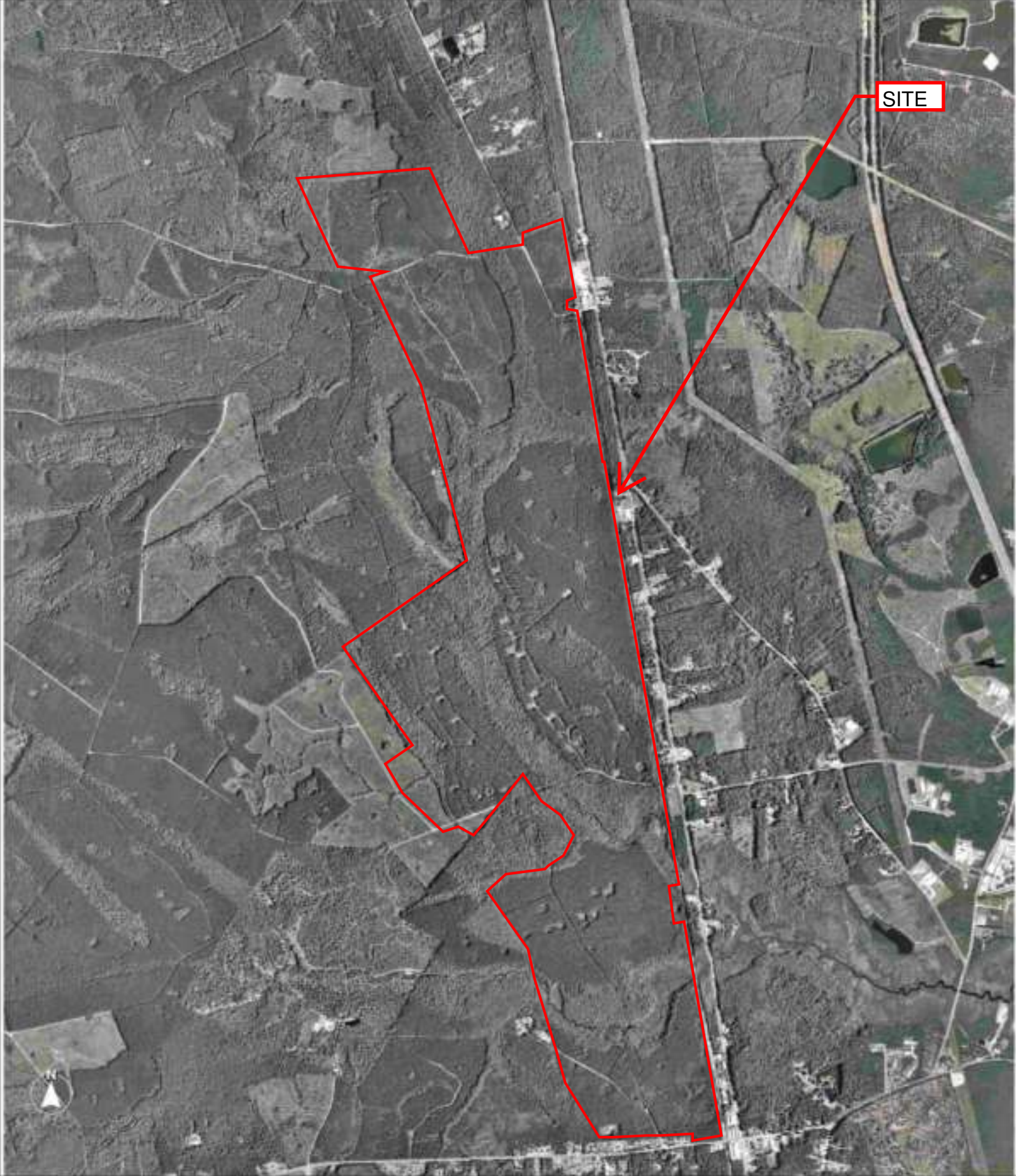
Appendix

C



SITE

Project Manager:	Project No. ES257242	 2201 Rowland Ave Savannah, Georgia 31404	AERIAL PHOTO (2006 - USDA)	Appendix
Drawn by:	Scale: 1" = 2500'		Coastal Georgia Commerce Park GRAD Certification	C
Checked by:	File Name: 25110600809		Parcel ID 056 001K	
Approved by:	Date: 2025-11-14		Kingsland, Georgia	



SITE

Project Manager:	Project No. ES257242
Drawn by:	Scale: 1" = 2500'
Checked by:	File Name: 25110600809
Approved by:	Date: 2025-11-14

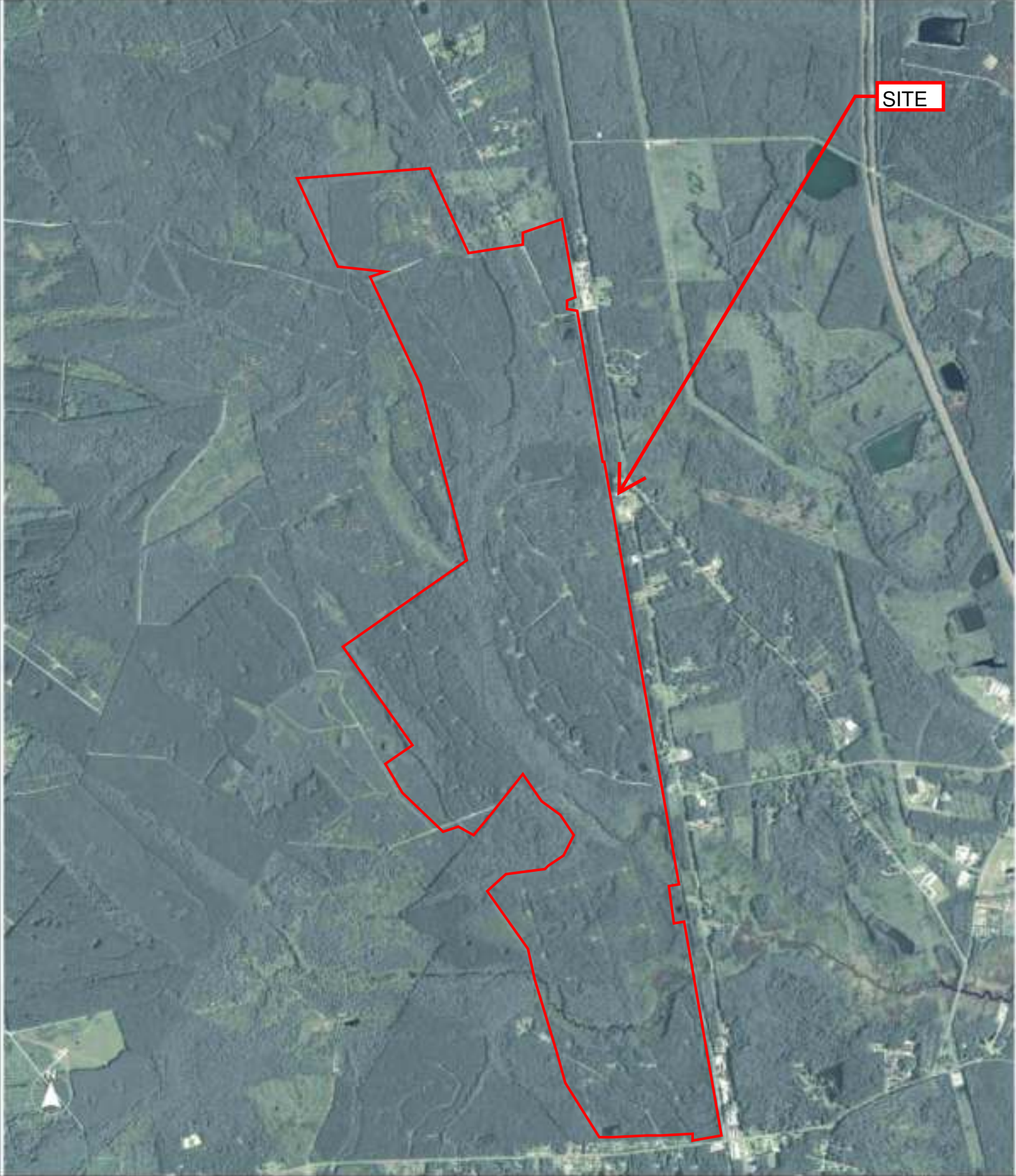


2201 Rowland Ave
Savannah, Georgia 31404


AERIAL PHOTO (2007 - USDA)
Coastal Georgia Commerce Park GRAD Certification Parcel ID 056 001K Kingsland, Georgia

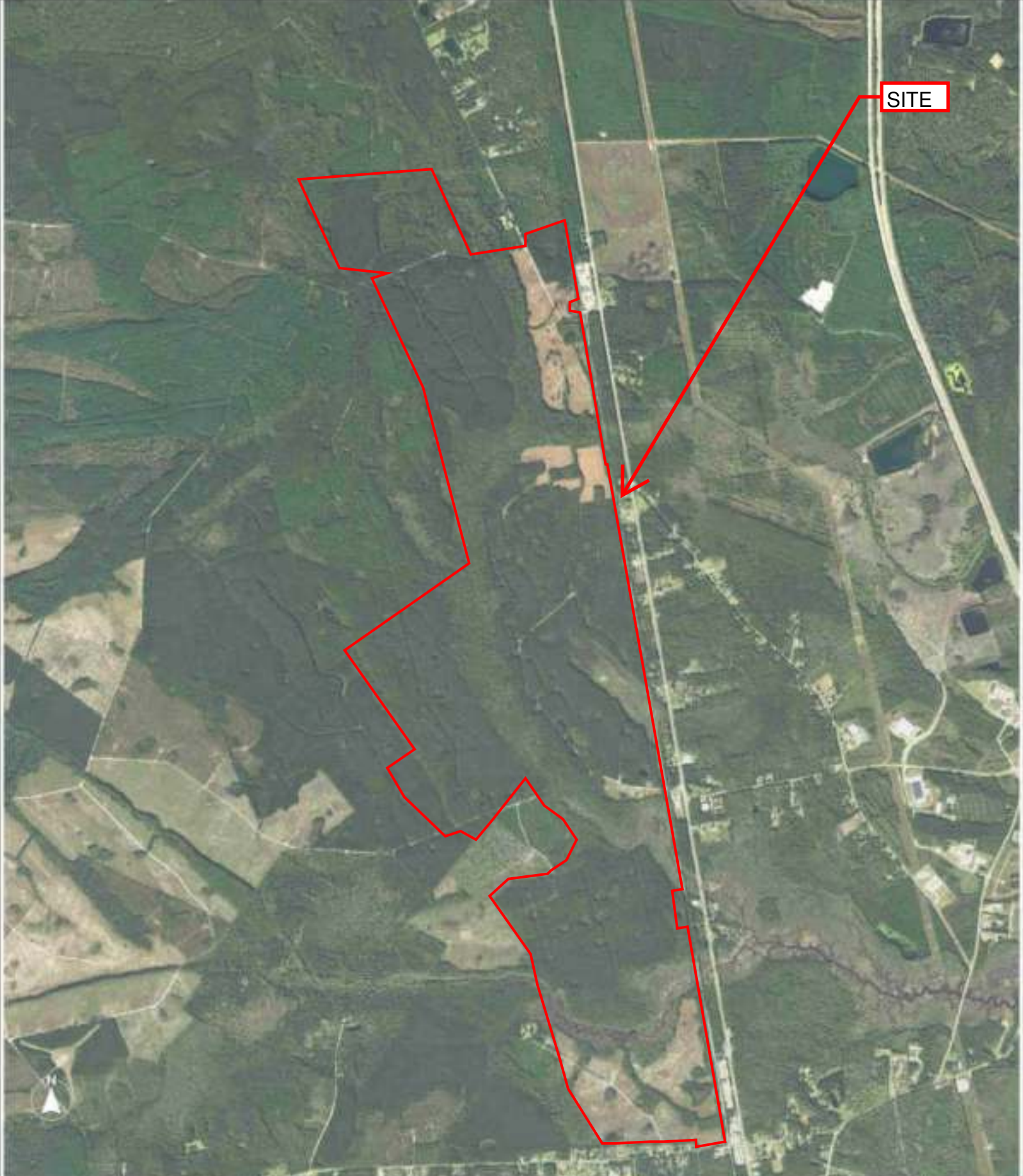
Appendix

C



SITE

Project Manager:	Project No. ES257242	 2201 Rowland Ave Savannah, Georgia 31404	AERIAL PHOTO (2009 - USDA)	Appendix
Drawn by:	Scale: 1" = 2500'		Coastal Georgia Commerce Park GRAD Certification	C
Checked by:	File Name: 25110600809		Parcel ID 056 001K	
Approved by:	Date: 2025-11-14		Kingsland, Georgia	



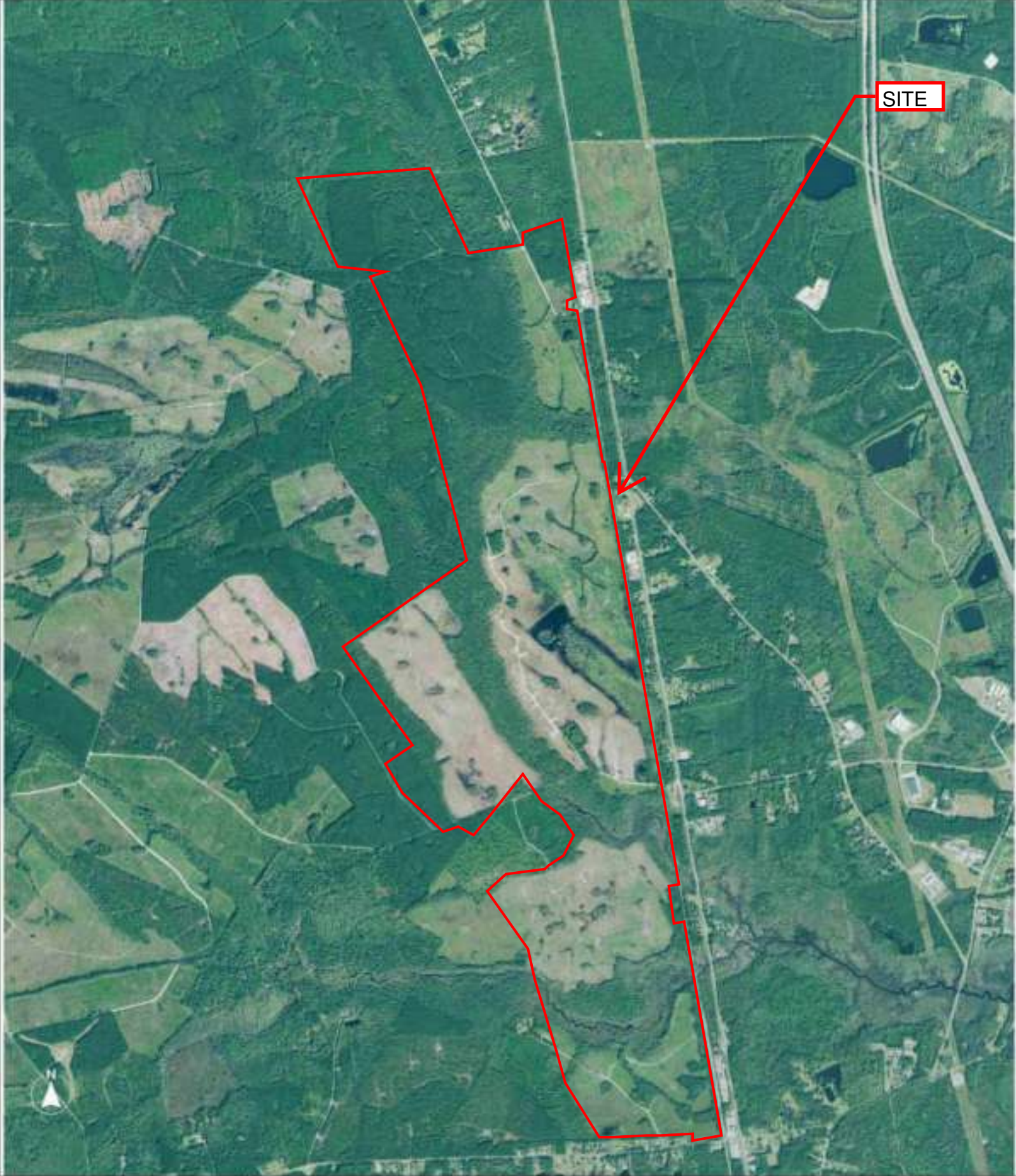
SITE

Project Manager:	Project No. ES257242
Drawn by:	Scale: 1" = 2500'
Checked by:	File Name: 25110600809
Approved by:	Date: 2025-11-14



2201 Rowland Ave
Savannah, Georgia 31404

AERIAL PHOTO (2015 - USDA)	Appendix
Coastal Georgia Commerce Park GRAD Certification Parcel ID 056 001K Kingsland, Georgia	C



SITE

Project Manager:	Project No. ES257242
Drawn by:	Scale: 1" = 2500'
Checked by:	File Name: 25110600809
Approved by:	Date: 2025-11-14

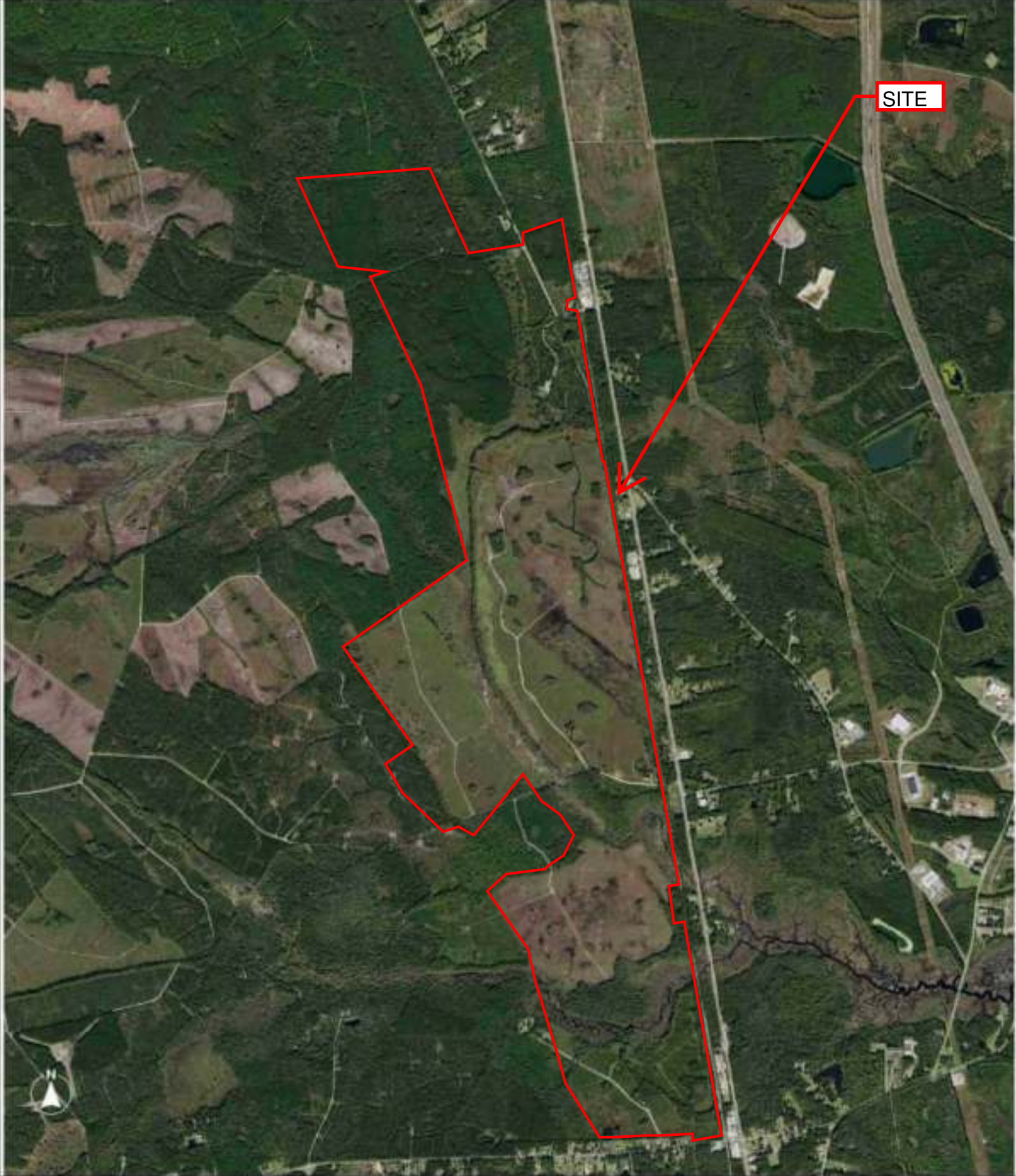


2201 Rowland Ave
Savannah, Georgia 31404

AERIAL PHOTO (2017 - USDA)
Coastal Georgia Commerce Park GRAD Certification Parcel ID 056 001K Kingsland, Georgia

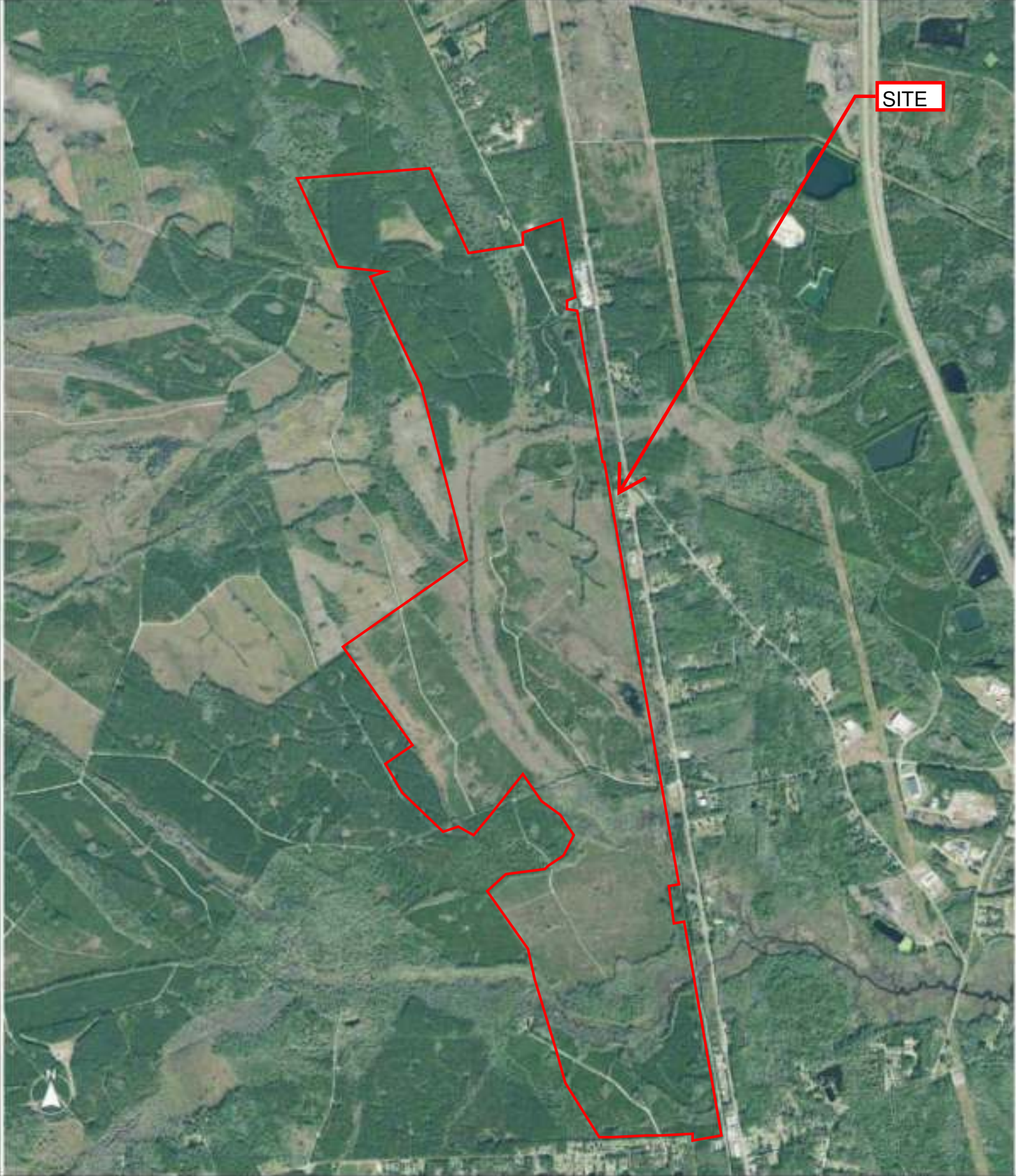
Appendix

C




SITE

Project Manager:	Project No. ES257242	 <p>2201 Rowland Ave Savannah, Georgia 31404</p>	AERIAL PHOTO (2019 - USDA)	Appendix
Drawn by:	Scale: 1" = 2500'			Coastal Georgia Commerce Park GRAD Certification
Checked by:	File Name: 25110600809		Parcel ID 056 001K	
Approved by:	Date: 2025-11-14		Kingsland, Georgia	



SITE

Project Manager:	Project No. ES257242	 2201 Rowland Ave Savannah, Georgia 31404	AERIAL PHOTO (2021 - USDA)	Appendix
Drawn by:	Scale: 1" = 2500'		Coastal Georgia Commerce Park GRAD Certification	C
Checked by:	File Name: 25110600809		Parcel ID 056 001K	
Approved by:	Date: 2025-11-14		Kingsland, Georgia	



SITE

Project Manager:	Project No. ES257242	 2201 Rowland Ave Savannah, Georgia 31404	AERIAL PHOTO (2023 - USDA)	Appendix
Drawn by:	Scale: 1" = 2500'		Coastal Georgia Commerce Park GRAD Certification	C
Checked by:	File Name: 25110600809		Parcel ID 056 001K	
Approved by:	Date: 2025-11-14		Kingsland, Georgia	



—
FIRE
INSURANCE
MAPS

Project Property: Coastal Georgia Commerce Park GRAD Certification
Parcel ID 056 001K Kingsland GA

Project No: ES257242

Requested By: Terracon

Order No: 25110600809

Date Completed: November 07, 2025

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

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CITY
DIRECTORY

Project Property: *Coastal Georgia Commerce Park GRAD Certification
Parcel ID 056 001K
Kingsland,GA*

Project No: *ES257242*

Requested By: *Terracon*

Order No: *25110600809*

Date Completed: *November 14, 2025*

November 14, 2025
RE: CITY DIRECTORY RESEARCH
Parcel ID 056 001K
Kingsland,GA

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 Colerain Rd
BEG-1500 of Old Jefferson Hwy
All of US Hwy 17

Search Notes:

Search Results Summary

Date	Source	Comment
2024	DIGITAL BUSINESS DIRECTORY	
2020	DIGITAL BUSINESS DIRECTORY	
2016	DIGITAL BUSINESS DIRECTORY	
2012	DIGITAL BUSINESS DIRECTORY	
2008	DIGITAL BUSINESS DIRECTORY	
2003	DIGITAL BUSINESS DIRECTORY	
2000	DIGITAL BUSINESS DIRECTORY	
1996	POLKS	

83 total records. Part 1 of 2

140 HARBOR WORSHIP CTR...CHURCHES
 400 JENNIFER ZAKUTANSKY...RESIDENTIAL
 400 TIMOTHY ZAKUTANSKY...RESIDENTIAL
 420 HAROLD LETT...RESIDENTIAL
 552 DENNIS RICHARDSON...RESIDENTIAL
 854 GREGORY EVERALL...RESIDENTIAL
 854 KEVIN MOORE...RESIDENTIAL
 897 BETTY SIMPSON...RESIDENTIAL
 989 LESLIE BRUCE...RESIDENTIAL
 990 DAVID GALYEAN...RESIDENTIAL
 1020 JESSICA MOORE...RESIDENTIAL
 1020 ROY MOORE JR...RESIDENTIAL
 1103 CALEB TALARICO...RESIDENTIAL
 1135 CAROLE NUNN...RESIDENTIAL
 1163 BRYAN CHAPPELL...RESIDENTIAL
 1200 BETTY CLOVER...RESIDENTIAL
 1200 MISTY HAWK...RESIDENTIAL
 1200 NATHAN HAWK...RESIDENTIAL
 1230 MICHAEL BOYD...RESIDENTIAL
 1318 JAMES HOLLINGSWORTH...RESIDENTIAL
 1374 CARLY HEATHERLY...RESIDENTIAL
 1374 JACK WILLIAMS...RESIDENTIAL
 1374 REBECCA HEATHERLY...RESIDENTIAL
 1404 KAREN HOLLIDAY...RESIDENTIAL
 1454 DANNY MOBBS...RESIDENTIAL
 1459 CATHY PASSARELLA...RESIDENTIAL
 1459 STRICKLAND'S BARBER SHOP...BARBERS
 2062 HITOMI PARKER...RESIDENTIAL
 2098 ANDREW BLATZ...RESIDENTIAL
 2098 CAROL HIGGINS...RESIDENTIAL
 2116 ALICIA KIDD...RESIDENTIAL
 2134 EDWARD MCGOWAN...RESIDENTIAL
 2134 ERIS MCGOWAN...RESIDENTIAL
 2170 DIANNE HARRILL...RESIDENTIAL
 2206 BRADLEY BARR...RESIDENTIAL
 2244 CORA HIGBEE...RESIDENTIAL
 2306 AMBER SHOWALTER...RESIDENTIAL
 2461 JOSEPH ROBB JR...RESIDENTIAL
 2515 KELLY BURCH...RESIDENTIAL
 2540 ANDREW HARRIS...RESIDENTIAL
 2555 BESSIE DAWSON...RESIDENTIAL
 2575 DEBORAH MONTANEZ...RESIDENTIAL
 2575 ERNESTO MONTANEZ...RESIDENTIAL
 2616 ELMER CRISP...RESIDENTIAL
 2616 GEORGIA CRISP...RESIDENTIAL
 2667 BRENDA TUTEN...RESIDENTIAL
 2695 BRANDON NIX...RESIDENTIAL
 2695 KYLE NIX...RESIDENTIAL
 2740 JOHN MARTIN...RESIDENTIAL
 2740 RUTH MARTIN...RESIDENTIAL
 2747 JAMES HERNDON...RESIDENTIAL
 2747 LESLIE BRUCE...RESIDENTIAL
 2774 DOMINO'S...PIZZA
 2774 DOMINO'S PIZZA...PIZZA
 2787 JOE AMMONS...RESIDENTIAL
 2819 ROGER STRICKLAND...RESIDENTIAL
 2830 JOHN STRICKLAND...RESIDENTIAL
 2857 GRESHAM ENTERPRISE TAX SERVICE...TAX RETURN PREPARATION SERVICES
 2857 GRESHAM ENTERPRIZE TAX SVC...TAX RETURN PREPARATION & FILING
 2857 P WILLIAMS...RESIDENTIAL
 2857 VALERIE GRESHAM...RESIDENTIAL
 2857 WILLIAM GRESHAM...RESIDENTIAL
 2876 BRENDAN BARTLETT...RESIDENTIAL
 2933 PAMELA BARNES...RESIDENTIAL
 2969 DENNIS SMITH...RESIDENTIAL
 3000 KYLE WATKINS...RESIDENTIAL
 3015 CECIL BOWEN...RESIDENTIAL
 3063 BENNY WINSLOW...RESIDENTIAL

Part 2 of 2

3116 CHRISTINA DAWSON...RESIDENTIAL
 3116 CHRISTINE DAWSON...RESIDENTIAL
 3145 COLEMAN GREEN...RESIDENTIAL
 3266 G B WELDING DESIGN LLC...WELDING
 3266 GATOR CITY ROOFING CONSTR...ROOFING CONTRACTORS
 3369 DAVID ST CLAIR...RESIDENTIAL
 3401 CLARA SMITH...RESIDENTIAL
 3419 TERRELL BURCH...RESIDENTIAL
 3459 LILLA ROBINSON...RESIDENTIAL
 3502 J R ENTERPRISES...AC CONTRACTORS & SYSTEMS
 3502 JR ENTERPRISES...HEATING CONTRACTORS
 3502 MOONDANCE PROPERTIES SOLUTIONS...GENERAL CONTRACTORS
 3545 NAKIA MCBRIDE...RESIDENTIAL
 3571 DELLANEY DIDDELL...RESIDENTIAL
 3578 S TAYLOR...RESIDENTIAL

116 AMANDA GROOVER...RESIDENTIAL
 116 CRISTY GROOVER...RESIDENTIAL
 585 MARSHALL GLOVER...RESIDENTIAL
 866 MARK FRIDOLFSON...RESIDENTIAL
 866 SHARON FRIDOLFSON...RESIDENTIAL
 1080 ROBERT MASSEY JR...RESIDENTIAL
 1106 KENNETH MCDANIEL...RESIDENTIAL
 1230 DELORES MCCOLLOUGH...RESIDENTIAL
 1422 TERRY PIERCE...RESIDENTIAL

857 HOT CARS...AUTOMOBILE REPAIRING & SERVICE
 859 BLAIR MILLER...RESIDENTIAL
 5085 DOROTHY HANKS...RESIDENTIAL
 5200 BATH HOUSE...PET GROOMING
 5200 HOMETOWN FEED SEED...FEED - DEALERS - WHOLESALE
 5444 ARMED FORCES MOTORCYCLE CLUB...CLUBS
 5480 ATM...AUTOMATED TELLER MACHINES
 5480 CIRCLE K...CONVENIENCE STORES
 5480 FLASH FOODS...CONVENIENCE STORES
 5480 SNAPPY FOODS...RESTAURANTS
 5524 OUR DAILY BREAD...BAKERS
 5540 U-HAUL NEIGHBORHOOD DEALER...TRUCK RENTING & LEASING
 5571 CHIC BOUTIQUE CONSIGNMENTS...CONSIGNMENT SHOPS
 5571 EXTREME CLIMATE CONTROLS...NONCLASSIFIED ESTABLISHMENTS
 5571 PHARMOX LLC...PHARMACEUTICAL PRODUCTS - WHOLESALE
 5571 RUSSELL DAVIS...RESIDENTIAL
 5573 ALDOR SALES INC OF GEORGIA...GARAGE DOORS
 5573 CAMDEN DISCOUNT FLOORING...FLOOR RESURFACING
 5815 SOIL REMEDIATION INC...WASTE DISPOSAL
 6036 WHISTLE STOP LOUNGE...COCKTAIL LOUNGES

140 HARBOR WORSHIP CTR...CHURCHES
 897 BETTY SIMPSON...RESIDENTIAL
 990 DAVID GALYEAN...RESIDENTIAL
 1007 LESLIE BRUCE...RESIDENTIAL
 1020 JESSICA MOORE...RESIDENTIAL
 1116 JAMES HUTTO...RESIDENTIAL
 1163 BRYAN CHAPPELL...RESIDENTIAL
 1163 GREG SWIGART...RESIDENTIAL
 1200 JACOB HAWK...RESIDENTIAL
 1230 MICHAEL BOYD...RESIDENTIAL
 1318 JAMES HOLLINGSWORTH...RESIDENTIAL
 1374 JACK WILLIAMS...RESIDENTIAL
 1404 KAREN HOLLIDAY...RESIDENTIAL
 1454 DANNY MOBBS...RESIDENTIAL
 2062 HITOMI PARKER...RESIDENTIAL
 2098 ANDREW BLATZ...RESIDENTIAL
 2098 CAROL HIGGINS...RESIDENTIAL
 2116 ALICIA KIDD...RESIDENTIAL
 2134 EDWARD MCGOWAN...RESIDENTIAL
 2170 DIANNE HARRILL...RESIDENTIAL
 2244 CORA HIGBEE...RESIDENTIAL
 2461 JOSEPH ROBB JR...RESIDENTIAL
 2515 KELLY BURCH...RESIDENTIAL
 2540 ANDREW HARRIS...RESIDENTIAL
 2555 BESSIE DAWSON...RESIDENTIAL
 2575 DEBORAH MONTANEZ...RESIDENTIAL
 2616 ELMER CRISP...RESIDENTIAL
 2658 CHRIS MARTIN...RESIDENTIAL
 2667 BRENDA TUTEN...RESIDENTIAL
 2695 KYLE NIX...RESIDENTIAL
 2740 JOHN MARTIN...RESIDENTIAL
 2747 JAMES HERNDON...RESIDENTIAL
 2747 LESLIE BRUCE...RESIDENTIAL
 2774 DOMINO'S...PIZZA
 2774 IMANI DANIELS...RESIDENTIAL
 2787 JOE AMMONS...RESIDENTIAL
 2819 ROGER STRICKLAND...RESIDENTIAL
 2830 JOHN STRICKLAND...RESIDENTIAL
 2857 VALERIE GRESHAM...RESIDENTIAL
 2876 BRENDAN BARTLETT...RESIDENTIAL
 2933 PAMELA BARNES...RESIDENTIAL
 2969 DENNIS SMITH...RESIDENTIAL
 3015 CECIL BOWEN...RESIDENTIAL
 3063 BENNY WINSLOW...RESIDENTIAL
 3116 CHRISTINE DAWSON...RESIDENTIAL
 3145 COLEMAN GREEN...RESIDENTIAL
 3266 G B WELDING DESIGN LLC...WELDING
 3369 DAVID ST CLAIR...RESIDENTIAL
 3419 TERRELL BURCH...RESIDENTIAL
 3459 LILLA ROBINSON...RESIDENTIAL
 3502 J R ENTERPRISES...AIR CONDITIONING CONTRACTORS & SYSTEMS
 3502 MOONDANCE PROPERTIES SOLUTIONS...GENERAL CONTRACTORS
 3545 NAKIA MCBRIDE...RESIDENTIAL

116 AMANDA GROOVER...RESIDENTIAL
 585 MARSHALL GLOVER...RESIDENTIAL
 866 MARK FRIDOLFSON...RESIDENTIAL
 866 ROCKY FRIDOLFSON...RESIDENTIAL
 1080 ROBERT MASSEY JR...RESIDENTIAL
 1230 DELORES MCCOLLOUGH...RESIDENTIAL

638 INTEGRITY ANIMAL HOSPITAL...ANIMAL HOSPITALS
 744 FLASH FOODS...ALTERNATIVE FUELS
 744 FLASH FOODS...SERVICE STATIONS-GASOLINE & OIL
 841 PAK'S KARATE ACADEMY...MARTIAL ARTS INSTRUCTION
 857 HOT CARS...AUTOMOBILE RESTORATION-ANTIQUE & CLASSIC
 857 HOT CARS...AUTOMOBILE REPAIRING & SERVICE
 859 BLAIR MILLER...RESIDENTIAL
 2612 TRACY MCELVEIN...RESIDENTIAL
 5152 A C SVC CTR...SERVICES NEC
 5200 BATH HOUSE...PET WASHING & GROOMING
 5200 HOMETOWN FEED SEED...FEED-DEALERS (WHLS)
 5200 NUNN, DON E DVM...VETERINARIANS
 5480 FLASH FOODS...CONVENIENCE STORES
 5524 OUR DAILY BREAD...BAKERS-RETAIL
 5540 U-HAUL NEIGHBORHOOD DEALER...TRUCK RENTING & LEASING
 5571 EXTREME CLIMATE CONTROLS...NONCLASSIFIED ESTABLISHMENTS
 5571 FIRST CUTS LANDSCAPES LLC...LANDSCAPE DESIGNERS
 5573 ALDOR SALES INC OF GEORGIA...DOORS
 5573 ALDOR SALES INC OF GEORGIA...DOORS-GARAGE
 5573 BIG HOUSE MOTORSPORTS...MOTORCYCLES-CUSTOMIZING
 5573 EXTREME CLIMATE CONTROLS...AIR CONDITIONING CONTRACTORS &
 SYSTEMS
 5815 CLEAN EARTH OF GEORGIA...WASTE DISPOSAL
 5815 SOIL REMEDIATION INC...WASTE DISPOSAL
 6036 WHISTLE STOP LOUNGE...COCKTAIL LOUNGES
 6870 NORTH FORT EQUESTRIAN CTR...HORSE TRAINING
 7140 ANIMAL CONTROL...GOVERNMENT OFFICES-CITY, VILLAGE & TWP

94 total records. Part 1 of 2
 140 HARBOR WORSHIP CTR...CHURCHES
 897 BETTY SIMPSON...RESIDENTIAL
 897 STEVEN SIMPSON...RESIDENTIAL
 897 TIM SIMPSON...RESIDENTIAL
 990 DAVID GALYEAN...RESIDENTIAL
 990 SALLIE GALYEAN...RESIDENTIAL
 1007 LESLIE BRUCE...RESIDENTIAL
 1020 JESSICA MOORE...RESIDENTIAL
 1020 RAY MOORE...RESIDENTIAL
 1020 ROY MOORE JR...RESIDENTIAL
 1116 JAMES HUTTO...RESIDENTIAL
 1116 JESSICA HUTTO...RESIDENTIAL
 1163 GREG SWIGART...RESIDENTIAL
 1163 LENA SWIGART...RESIDENTIAL
 1230 MICHAEL BOYD...RESIDENTIAL
 1318 JAMES HOLLINGSWORTH...RESIDENTIAL
 1374 JACK WILLIAMS...RESIDENTIAL
 1374 LAURA WILLIAMS...RESIDENTIAL
 1404 KAREN HOLLIDAY...RESIDENTIAL
 1404 MICHAEL HOLLIDAY...RESIDENTIAL
 1404 PRISTON HOLLIDAY...RESIDENTIAL
 1454 DANNY MOBBS...RESIDENTIAL
 1454 GRACE MOBBS...RESIDENTIAL
 1459 STRICKLAND'S BARBER SHOP...BARBERS
 1606 RAMERO...NONCLASSIFIED ESTABLISHMENTS
 2062 HITOMI PARKER...RESIDENTIAL
 2062 JOSEPH PARKER...RESIDENTIAL
 2098 ANDREW BLATZ...RESIDENTIAL
 2098 ANTHONY BLATZ...RESIDENTIAL
 2098 KIMBERLY BLATZ...RESIDENTIAL
 2098 VALERIE BLATZ...RESIDENTIAL
 2116 ALICIA KIDD...RESIDENTIAL
 2116 RYAN KIDD...RESIDENTIAL
 2134 EDWARD MCGOWAN...RESIDENTIAL
 2134 ERIS MCGOWAN...RESIDENTIAL
 2134 EVAN MCGOWAN...RESIDENTIAL
 2170 DIANNE HARRILL...RESIDENTIAL
 2170 WARREN HARRILL...RESIDENTIAL
 2244 CORA HIGBEE...RESIDENTIAL
 2244 CORDIENE HIGBEE...RESIDENTIAL
 2244 DAVID HIGBEE...RESIDENTIAL
 2461 JOSEPH ROBB JR...RESIDENTIAL
 2515 KELLY BURCH...RESIDENTIAL
 2515 LEE BURCH JR...RESIDENTIAL
 2515 TAMMY BURCH...RESIDENTIAL
 2540 ANDREW HARRIS...RESIDENTIAL
 2540 LISA HARRIS...RESIDENTIAL
 2540 MICHAEL HARRIS...RESIDENTIAL
 2555 BESSIE DAWSON...RESIDENTIAL
 2555 CARMELITA DAWSON...RESIDENTIAL
 2616 ELMER CRISP...RESIDENTIAL
 2616 GEORGIA CRISP...RESIDENTIAL
 2616 RICHARD CRISP...RESIDENTIAL
 2667 BRENDA TUTEN...RESIDENTIAL
 2667 JESSE TUTEN...RESIDENTIAL
 2695 KYLE NIX...RESIDENTIAL
 2747 JAMES HERNDON...RESIDENTIAL
 2747 KAREN HERNDON...RESIDENTIAL
 2747 LESLIE BRUCE...RESIDENTIAL
 2774 IMANI DANIELS...RESIDENTIAL
 2774 MELANEISE DANIELS...RESIDENTIAL
 2787 JOE AMMONS...RESIDENTIAL
 2787 WANDA AMMONS...RESIDENTIAL
 2819 ROGER STRICKLAND...RESIDENTIAL
 2830 JOHN STRICKLAND...RESIDENTIAL
 2830 LINDA STRICKLAND...RESIDENTIAL
 2830 LYNN STRICKLAND...RESIDENTIAL
 2857 VALERIE GRESHAM...RESIDENTIAL
 2857 WILLIAM GRESHAM...RESIDENTIAL

Part 2 of 2

2876 **BRENDAN BARTLETT...**RESIDENTIAL
 2876 **BRUCE BARTLETT...**RESIDENTIAL
 2876 **KELLI BARTLETT...**RESIDENTIAL
 2876 **RACHEL BARTLETT...**RESIDENTIAL
 2933 **PAMELA BARNES...**RESIDENTIAL
 2933 **STEVEN BARNES...**RESIDENTIAL
 2969 **DENNIS SMITH...**RESIDENTIAL
 2969 **FRIEDA SMITH...**RESIDENTIAL
 2969 **SANDRA SMITH...**RESIDENTIAL
 3015 **CECIL BOWEN...**RESIDENTIAL
 3015 **CYNTHIA BOWEN...**RESIDENTIAL
 3063 **BENNY WINSLOW...**RESIDENTIAL
 3063 **CAROLYN WINSLOW...**RESIDENTIAL
 3063 **INDIA WINSLOW...**RESIDENTIAL
 3116 **CHRISTINE DAWSON...**RESIDENTIAL
 3116 **IVY DAWSON...**RESIDENTIAL
 3145 **COLEMAN GREEN...**RESIDENTIAL
 3369 **DAVID ST CLAIR...**RESIDENTIAL
 3419 **TERRELL BURCH...**RESIDENTIAL
 3419 **YVETTE BURCH...**RESIDENTIAL
 3459 **LILLA ROBINSON...**RESIDENTIAL
 3459 **TREV ROBINSON...**RESIDENTIAL
 3502 **J R ENTERPRISES...**AIR CONDITIONING CONTRACTORS & SYSTEMS
 3502 **MOONDANCE PROPERTIES SOLUTIONS...**GENERAL CONTRACTORS
 3545 **NAKIA MCBRIDE...**RESIDENTIAL

116 **AMANDA GROOVER...**RESIDENTIAL
 116 **BELINDA GROOVER...**RESIDENTIAL
 116 **COLEMAN GROOVER...**RESIDENTIAL
 116 **CRISTY GROOVER...**RESIDENTIAL
 585 **MARSHALL GLOVER...**RESIDENTIAL
 585 **SABRINA GLOVER...**RESIDENTIAL
 585 **TAJ GLOVER...**RESIDENTIAL
 866 **MARK FRIDOLFSON...**RESIDENTIAL
 866 **ROCKY FRIDOLFSON...**RESIDENTIAL
 866 **SHARON FRIDOLFSON...**RESIDENTIAL
 1080 **MICHELLE MASSEY...**RESIDENTIAL
 1080 **ROBERT MASSEY JR...**RESIDENTIAL
 1230 **DELORES MCCOLLOUGH...**RESIDENTIAL
 1230 **JOSEPH MCCOLLOUGH...**RESIDENTIAL
 1422 **TERRY PIERCE...**RESIDENTIAL

638 INTEGRITY ANIMAL HOSPITAL...VETERINARIANS
 744 FLASH FOODS...SERVICE STATIONS-GASOLINE & OIL
 841 PAK'S KARATE ACADEMY...MARTIAL ARTS INSTRUCTION
 857 HOT CARS...AUTOMOBILE RESTORATION-ANTIQUE & CLASSIC
 857 HOT CARS...AUTOMOBILE REPAIRING & SERVICE
 859 BLAIR MILLER...RESIDENTIAL
 2054 STATELINE NURSERY...NURSERYMEN
 2612 TRACY MCELVEIN...RESIDENTIAL
 5200 BATH HOUSE...PET WASHING & GROOMING
 5200 NUNN, DON E DVM...VETERINARIANS
 5444 ARMED FORCES MOTORCYCLE CLUB...CLUBS
 5480 ATM...AUTOMATED TELLER MACHINES
 5480 FLASH FOODS...CONVENIENCE STORES
 5524 OUR DAILY BREAD...BAKERS-RETAIL
 5540 U-HAUL NEIGHBORHOOD DEALER...TRAILER RENTING & LEASING
 5540 U-HAUL NEIGHBORHOOD DEALER...TRUCK RENTING & LEASING
 5571 CHIC BOUTIQUE CONSIGNMENTS...USED MERCHANDISE STORES
 5571 EXTREME CLIMATE CONTROLS...NONCLASSIFIED ESTABLISHMENTS
 5571 PHARMOX LLC...PHARMACEUTICAL PRODUCTS-WHOLESALE
 5573 ALDOR SALES INC OF GEORGIA...DOORS-GARAGE
 5573 ALDOR SALES INC OF GEORGIA...DOORS
 5573 CAMDEN DISCOUNT FLOORING...FLOOR LAYING REFINISHING & RESURFACING
 5815 CLEAN EARTH OF GEORGIA...WASTE DISPOSAL
 5815 SRI INC...SOIL TESTING
 6036 WHISTLE STOP LOUNGE...COCKTAIL LOUNGES
 6870 GEORGIA DRIVERS EDUCATION INC...DRIVING INSTRUCTION
 6870 NORTH FORT EQUESTRIAN CTR...HORSE TRAINING
 7207 C & S SEPTIC TANK SVC...SEPTIC TANKS/SYSTEMS-CLEANING/REPAIRING

897 BETTY SIMPSON...RESIDENTIAL
 897 STEVEN SIMPSON...RESIDENTIAL
 897 TIM SIMPSON...RESIDENTIAL
 897 WALTER SIMPSON...RESIDENTIAL
 1163 GREG SWIGART...RESIDENTIAL
 1163 LENA SWIGART...RESIDENTIAL
 1270 PAUL PRISTAVEC...RESIDENTIAL
 1404 KAREN HOLLIDAY...RESIDENTIAL
 1404 PRISTON HOLLIDAY...RESIDENTIAL
 2116 ALICIA KIDD...RESIDENTIAL
 2116 RYAN KIDD...RESIDENTIAL
 2134 EDWARD MCGOWAN...RESIDENTIAL
 2170 DIANNE HARRILL...RESIDENTIAL
 2170 HARRILL DIANNE...RESIDENTIAL
 2206 JEFFREY DUNCAN...RESIDENTIAL
 2206 MISSI LAWLESS...RESIDENTIAL
 2206 THERESA DUNCAN...RESIDENTIAL
 2461 JOSEPH ROBB...RESIDENTIAL
 2470 FAITH BROWN...RESIDENTIAL
 2540 LISA HARRIS...RESIDENTIAL
 2540 MICHAEL HARRIS...RESIDENTIAL
 2540 STEPHEN HARRIS...RESIDENTIAL
 2555 BESSIE DAWSON...RESIDENTIAL
 2555 ISAAC DAWSON...RESIDENTIAL
 2658 CHRIS MARTIN...RESIDENTIAL
 2667 BRENDA TUTEN...RESIDENTIAL
 2740 JOHN MARTIN...RESIDENTIAL
 2740 RUTHANN MARTIN...RESIDENTIAL
 2740 TIA MARTIN...RESIDENTIAL
 2747 DUANE BRUCE...RESIDENTIAL
 2747 JAMES HERNDON...RESIDENTIAL
 2747 KAREN HERNDON...RESIDENTIAL
 2747 LW BRUCE...RESIDENTIAL
 2774 MELANEISE DANIELS...RESIDENTIAL
 2819 ROGEE STRICKLAND...RESIDENTIAL
 2819 ROGER STRICKLAND...RESIDENTIAL
 2819 STELLA STRICKLAND...RESIDENTIAL
 2830 JOHN STRICKLAND...RESIDENTIAL
 2830 LINDA STRICKLAND...RESIDENTIAL
 2857 GRESHAM ENTERPRIZE TAX SVC...TAX RETURN PREPARATION & FILING
 2857 WILLIAM GRESHAM...RESIDENTIAL
 2933 STEVEN BARNES...RESIDENTIAL
 2969 BRENDA KIRKER...RESIDENTIAL
 2969 DENNIS SMITH...RESIDENTIAL
 3000 J WATKINS...RESIDENTIAL
 3000 JAMES WATKINS...RESIDENTIAL
 3015 CECIL BOWEN...RESIDENTIAL
 3116 CHRISTINA DAWSON...RESIDENTIAL
 3116 JAMES DAWSON...RESIDENTIAL
 3145 ANNETTE GREEN...RESIDENTIAL
 3145 COLEMAN GREEN...RESIDENTIAL
 3266 CAMDEN FEED & SEED...FEED CONCENTRATES & SUPPLEMENTS (WHLS)
 3502 MOONDANCE PROPERTIES SOLUTIONS...GENERAL CONTRACTORS
 3535 JOHNNIE ROBINSON...RESIDENTIAL
 3535 YVETTE JONES...RESIDENTIAL
 3545 G GIBBS...RESIDENTIAL
 3545 LAZANAYE HOPKINS...RESIDENTIAL

116 COLEMAN GROOVER...RESIDENTIAL
866 ROCKY FRIDOLFSON...RESIDENTIAL
866 SHARON FRIDOLFSON...RESIDENTIAL
1230 DELORES MCCOLLOUGH...RESIDENTIAL
1230 JOSEPH MCCOLLOUGH...RESIDENTIAL
1238 DOUGLAS STANLEY...RESIDENTIAL
1238 SYLVIA STANLEY...RESIDENTIAL

638 INTEGRITY ANIMAL HOSPITAL...VETERINARIANS
744 FLASH FOODS...CONVENIENCE STORES
857 HOT CARS...AUTOMOBILE REPAIRING & SERVICE
2054 STATELINE NURSERY...NURSERYMEN
2612 KAREN GOODING...RESIDENTIAL
2612 LISTON GOODING...RESIDENTIAL
2680 TERISA STOEFFLER...RESIDENTIAL
5200 NUNN, DON E DVM...ANIMAL HOSPITALS
5444 ARMED FORCES MOTORCYCLE CLUB...CLUBS
5571 LASTING IMPRESSIONS...PAINTERS
5573 ALDOR SALES INC OF GEORGIA...DOORS-GARAGE
5815 SOIL REMEDIATION...CONSULTANTS-BUSINESS NEC
5815 SRI INC...ASPHALT & ASPHALT PRODUCTS-MANUFACTURERS
8725 WHITE HOUSE SEAFOOD...SEAFOOD-RETAIL

24 DAVID SMITH...RESIDENTIAL
 58 SIMON JR WALKER...RESIDENTIAL
 86 JOHNNIE ROBINSON...RESIDENTIAL
 86 YVETTE JONES...RESIDENTIAL
 244 ROGER STRICKLAND...RESIDENTIAL
 360 SUNSHINE LAMBERT...RESIDENTIAL
 373 MICHAEL HARRIS...RESIDENTIAL
 373 MICHAEL J HARRIS...RESIDENTIAL
 801 JERRY SIMPSON...RESIDENTIAL
 854 KEVIN MOORE...RESIDENTIAL
 897 JAMES SIMPSON...RESIDENTIAL
 990 ROY MOORE...RESIDENTIAL
 1020 ROY JR MOORE...RESIDENTIAL
 1076 B HOLLINGSWORTH...RESIDENTIAL
 1104 A & D TIRE COMPANY...RET AUTO/HOME SUPPLIES
 1116 DAVID & DORIS BIGLER...RESIDENTIAL
 1135 DON NUNN...RESIDENTIAL
 1135 GLORIA GOOLSBY...RESIDENTIAL
 1163 ERNEST RUFFELL...RESIDENTIAL
 1200 MARTIN O JR GILLETTE...RESIDENTIAL
 1270 PAUL JR PRISTAVEC...RESIDENTIAL
 1275 DAVID BRAZELL...RESIDENTIAL
 1379 TIMOTHY A NORTON...RESIDENTIAL
 1381 RAYMOND BARNES...RESIDENTIAL
 1381 RAYMOND W BARNES...RESIDENTIAL
 1441 LOWANA H HOLLAND...RESIDENTIAL
 1459 CLAUDE STRICKLAND...RESIDENTIAL
 1460 MICHAEL BRAZELL...RESIDENTIAL
 1598 OSCAR BRAZELL...RESIDENTIAL
 1598 RONALD BRETT...RESIDENTIAL
 1598 SANDRA B BRETT...RESIDENTIAL
 1909 DAVID PAYNE...RESIDENTIAL
 1909 SANDY KADERBEK...RESIDENTIAL
 2116 DAVID KUEBLER...RESIDENTIAL
 2206 JEFFREY DUNCAN...RESIDENTIAL
 2244 STEPHANIE PHILIPS...RESIDENTIAL
 2306 JEFFREY DUTE...RESIDENTIAL
 2461 JOSEPH A JR ROBB...RESIDENTIAL
 2470 KEVIN BROWN...RESIDENTIAL
 2555 JAMES GRANNY...RESIDENTIAL
 2692 JIMMIE JONES...RESIDENTIAL
 2740 JOHN MARTIN...RESIDENTIAL
 2740 TIA MARTIN...RESIDENTIAL
 2747 L W BRUCE...RESIDENTIAL
 2774 ALKINA DANIELS...RESIDENTIAL
 2857 GRESHAM ENTERPRIZE TAX SERVICE...BUSINESS SERVICES
 2857 GRESHAM ENTERPRIZE TAX SVC...TAX RETURN PREP SV
 2857 VALERIE GRESHAM...RESIDENTIAL
 2895 DANA WALLER...RESIDENTIAL
 2895 JUDY WALLER...RESIDENTIAL
 2933 RICHARD RADES...RESIDENTIAL
 2969 ROBERT KIRKER...RESIDENTIAL
 3000 JAMES & ANITA WATKINS...RESIDENTIAL
 3001 JACQUELINE MUELLER...RESIDENTIAL
 3015 CECIL BOWEN...RESIDENTIAL
 3015 CECIL D BOWEN...RESIDENTIAL
 3145 COLEMAN GREEN...RESIDENTIAL
 3266 WATSON & CO INC...WELDING REPAIR
 3357 W S SR BRAZELL...RESIDENTIAL
 3419 JOHNNIE ROBINSON...RESIDENTIAL
 3502 BLUE USED AUTOMOTIVE INC...AUTOMOBILE DEALERS-USED CARS
 3502 CUMBERLAND SERVICES...REFUSE COLL/DISP SVCS
 3502 CUMBERLAND SERVICES...GARBAGE COLLECTION
 3502 J R ENTERPRISES...HEATING,AIR COND CONT
 3502 J R ENTERPRISES...AIR CONDITIONING CONTRACTORS & SYSTEMS
 3571 DANIEL SIMPSON...RESIDENTIAL
 3578 K & K MAXIE...RESIDENTIAL
 3679 ADELL TAYLOR...RESIDENTIAL

512 LORETTA DILWORTH...RESIDENTIAL
 546 GEORGE MERROW...RESIDENTIAL
 587 ANDREW GRANT...RESIDENTIAL
 730 DANIEL JR WILLIAMS...RESIDENTIAL
 866 JOSEPH A ROBERTS...RESIDENTIAL
 866 ROCKY FRIDOLFSON...RESIDENTIAL
 1310 DONALD S MOATS...RESIDENTIAL
 1426 MERLIN STEPHENSON...RESIDENTIAL

780 AUSTON MORRIS...RESIDENTIAL
 850 ADAM BUSHBY...RESIDENTIAL
 850 JAMES TUCKER...RESIDENTIAL
 850 WILLIAM LORD...RESIDENTIAL
 857 HOT CARS...SERVICE REPAIR RESTORATION OF AUTOMOBILES
 857 HOT CARS INC...GENERAL AUTO REPAIR
 857 HOT CARS INC...AUTOMOBILE REPAIRING & SERVICE
 1300 BRITT MOCK...RESIDENTIAL
 1690 ROBERT N JR HAZOURZI...RESIDENTIAL
 2083 RONALD FULLER...RESIDENTIAL
 2100 PETE PIERCE...RESIDENTIAL
 5444 ARMED FORCES MOTORCYCLE CLUB...MEMBERSHIP SPORT/RECREATION CLUB
 5444 ARMED FORCES MOTORCYCLE CLUB...CIVIC & SOCIAL ASSN
 5524 AWESOME MUFFLER...GENERAL AUTO REPAIR
 5540 HOWARDS PRODUCE...FRUITS & VEGETABLES & PRODUCE-RETAIL
 5540 HOWARDS PRODUCE...RET FRUITS/VEGETABLES
 5540 KATHYS PRODUCE...FRUIT & VEG MARKETS
 5571 CHESSER HEATING & AIR INC...HEATING,AIR COND CONT
 5571 LASTING IMPRESSIONS...PTG, PPR HANG CONTR
 5571 SOUTH GEORGIA CONCRETE SVC INC...CONCRETE WORK
 5573 D NT SCREEN PRINTING...SCREEN PRINTING
 5573 DALTON SIGNS...LETTER,SIGN PAINT SVC
 5573 DALTON SIGNS...SIGNS (MANUFACTURERS)
 5573 DNT SCREEN PRINTING...COMMERCIAL PRINTING
 5616 WILLIAM B RUDD...RESIDENTIAL
 5815 SRI INC...ASPHALT PAVING MIXT
 5815 UNDERGROUND UTILITY CONTRACTORS...ASPHALT & ASPHALT PRODUCTS-MANUFACTURERS
 5991 MICHAEL GRIFFIN...RESIDENTIAL
 7155 WYMAN CARVER...RESIDENTIAL
 7155 YAUNA JACKSON...RESIDENTIAL
 8656 MILDRED JOHNS...RESIDENTIAL

0 B G HOLLINGSWORTH...RESIDENTIAL
 0 CAMDEN MINI STORAGE
 0 THELMA L LANG...RESIDENTIAL
 58 FELICIA FRAZIER...RESIDENTIAL
 1108 C B SHACK
 1711 LATTER DAY SAINTS CHURCH
 2830 DOUGLAS STANLEY...RESIDENTIAL
 3357 W S BRAZELL...RESIDENTIAL
 3502 BLUE USED AUTOMOTIVE INC
 3502 J R ENTERPRISES...ELECTRIC POWER SYSTEMS CONTRACTORS
 3502 TOP QUALITY PAINT & BODY SHOP...INTERIOR REPAIR SERVICES

NO LISTING FOUND

0 BAR B MOODYS...RESIDENTIAL
 0 BRUCE PAULSON...RESIDENTIAL
 0 CAMDEN MINI STORAGE
 0 CARL M DRURY...RESIDENTIAL
 0 DON E NUNN...RESIDENTIAL
 0 JUANITA DOUGLAS...RESIDENTIAL
 0 LETHA SANDERS...RESIDENTIAL
 0 PETE PIERCE...RESIDENTIAL
 0 WINTON L ROBBINS...RESIDENTIAL
 638 BATH HOUSE
 638 BETZ CHRISTY DVM
 638 CLARK JULIE DVM
 638 INTEGRITY ANIMAL HOSPITAL
 638 PEEPLES FARM SUPPLY
 667 ADULT EDUCATION CTR
 727 DORIS'S MAID SVC
 744 FLASH FOODS INC
 772 BURNEY'S AUTO REPAIR...ENGINE REPAIR
 780 G CRISCO...RESIDENTIAL
 841 PAK'S KARATE ACADEMY
 850 JAMES L TUCKER...RESIDENTIAL
 857 HOT CARS INC...ENGINE REPAIR
 991 JOY WHITNEY...RESIDENTIAL
 1264 TERRI EDENS...RESIDENTIAL
 1290 EDWIN D PITTMAN...RESIDENTIAL
 1294 JEAN PITTMAN...RESIDENTIAL
 1300 BRITT B MOCK...RESIDENTIAL
 1304 RONNIE M PEEPLES...RESIDENTIAL
 1702 WYMAN CARVER...RESIDENTIAL
 1731 B L SMITH...RESIDENTIAL
 1731 ROY SMITH...RESIDENTIAL
 2083 RONALD FULLER...RESIDENTIAL
 2693 ROBERT L CAISON...RESIDENTIAL
 5121 VENEZUELA CLUB
 5200 BATH HOUSE
 5200 INTEGRITY ANIMAL HOSPITAL
 5444 ARMED FORCES MOTORCYCLE CLUB
 5540 HOWARD'S PRODUCE
 5815 UNDERGROUND UTILITY CONTRACTORS...PAVING BLOCKS
 7155 C & S SEPTIC TANK SVC
 7160 APAC GEORGIA INC...HIGHWAY SIGNS AND GUARDRAILS
 7362 P J'S STUMP GRINDING...PLANTING, PRUNING, AND TRIMMING SERVICES
 8725 Y & W SHELLFISH...FISH AND SEAFOOD MARKETS

- 1104 **ARBY'S**...STEAK AND BARBECUE RESTAURANTS
- 1104 **WESTERN UNION**
- 1108 **C B SHACK**...VIDEO CAMERAS, RECORDERS, AND ACCESSORIES
- 3502 **J R ENTERPRISES**...PLUMBING CONTRACTORS
- 3502 **TOP QUALITY PAINT & BODY SHOP**...INTERIOR REPAIR SERVICES

NO LISTING FOUND

0 C & S RENTAL
 0 C & S SEPTIC TANK SVC
 0 CAMDEN MINI STORAGE
 0 STATE LINE MARINE...MARINE SUPPLIES AND EQUIPMENT
 0 STEFFENS RESTAURANT...STEAK AND BARBECUE RESTAURANTS
 0 VENEZUELA CLUB
 0 WHISTLE STOP LOUNGE
 638 BATH HOUSE
 638 BETZ CHRISTY DVM
 638 CLARK JULIE DVM
 638 INTEGRITY ANIMAL HOSPITAL
 638 PEEPLES FARM SUPPLY
 744 FLASH FOODS INC
 841 PAK'S KARATE
 857 HOT CARS INC...ENGINE REPAIR
 979 Y & W SHELLFISH...FISH AND SEAFOOD MARKETS
 1578 APAC-GA INC SAVANNAH DIV...SURFACING AND PAVING
 2561 NATIONAL ALUM CORP...INORGANIC ACIDS EXCEPT NITRIC AND PHOSPHORIC
 5200 BATH HOUSE
 5200 INTEGRITY ANIMAL HOSPITAL
 5540 HOWARD'S PRODUCE
 5616 SPECIALIST...ELECTRICAL EQUIPMENT REPAIR SERVICES
 5815 UNDERGROUND UTILITY CONTRACTORS...HIGHWAY SIGNS AND
 GUARDRAILS
 6434 NEW TESTAMENT BAPTIST CHURCH
 7362 P J'S STUMP GRINDING...PLANTING, PRUNING, AND TRIMMING SERVICES

0 AMERICAN LEGION
 0 HOLLINGSWORTH B G
 0 LANG THELMA L
 44 CONVILLE NORMA R
 58 FRAZIER FELICIA
 67 TOP QUALITY BODY & PAINT
 86 ROBINSON JOHNNIE
 145 DAWSON JAMES E JR
 148 TAYLOR HELEN E
 154 BOWEN CECIL D
 166 DRUMMOND MELISSA
 172 KIRKER ROBERT L
 190 TUCKER MARK A
 209 WILLIS WILLIAM
 226 GRESHAM VALERIE
 226 GRESHAM WILLIAM
 226 NAIL DESIGNS BY VAL
 232 EDENFIELD GWENDO S
 232 EDENFIELD HOMER R
 232 EDENFIELD ROBERT
 232 SMITH L R
 232 WILSON G M
 244 STRICKLAND ROGER
 262 CUNNINGHAM VICTOR E
 277 SIMPLY CHARM
 280 BRUCE L W
 313 MARTIN JOHN W
 325 JONES JIMMIE
 325 JONES MARY
 349 PRIVETT GREGORY
 352 GRANNY JAMES
 356 BEECH DONALD L
 360 BARLOW MINNIE L
 360 FOBBS RUTH
 360 MCCLURE LUCILLE
 360 MEAD BARBARA
 360 ROBINSON HARRIET R
 360 SLEMER ROBERT
 385 WATTS ALFRED
 385 WATTS STACEY
 388 ROBB JOSEPH A JR
 420 MCLAUGHLIN DUANE K
 486 BAKER AMOS J
 592 DELGADO JAMES A
 594 O'QUINN PAINTING & CONTRACTOR
 594 OQUINN ROBBLE
 784 O'QUINN WELL DRILLING
 1047 BROWN MURIL
 1087 GILLETTE MARTIN O JR
 1089 GRANT LONNIE
 1104 ARBY'S
 1104 CISCO FAIRLEY
 1159 PAPA'S BBQ
 1203 MOORE ROY
 1285 BRAZELL MARY J
 1315 THIGPEN RONNIE
 1379 NORTON TIMOTHY A
 1381 BARNES RAYMOND W
 1450 CROWDER GATOR
 1532 BRAZEIL TERRY
 1560 BRAZELL MIKE
 1563 BRAZELL WILLIAM S JR
 1585 CAMDEN COUNTY HIGH SCHOOL
 1598 BRAZELL OSCAR
 1598 BRETT CURT
 1598 BRETT RONALD
 1598 BRETT SANDRA B
 1711 CHURCH OF JESUS CHRIST - LDS
 2830 STANLEY DOUGLAS

RANGE NOT LISTED

0 BETTER BUILT CABINETS
 0 CAMDEN FARM SUPPLY
 0 CARL M DRURY MD
 0 DAY C G
 0 DILLINGER EMILY
 0 DOUGLAS JUANITA
 0 FISH BOATS INC
 0 NUNN DON E
 0 PAULSON BRUCE
 0 PEEPLES WARREN G
 0 PLERCE PETE
 0 ROBBINS WINTON L
 0 SANDERS LETHA
 0 SOAP OPERA DRY CLEANERS
 0 SPIVEY F C
 0 SPIVEY MATTLE S
 0 STATE LINE MARINE
 0 STEFFENS RESTAURANT
 0 VENEZUELA CLUB
 0 WHISTLE STOP LOUNGE
 0 WILLIAMS WILLIAM W
 638 INTEGRITY ANIMAL CLINIC PET JUNGLE TOO
 744 FLASH FOODS INC
 772 KAMDEN SERVICE & AUTO REPAIR
 780 DICKSON STEPHEN J
 819 BOJO ENTERPRISES INC
 820 R & J TRANSMISSIONS
 841 PAK'S KARATE
 857 HOT CARS INC
 901 KADESH ASPHALT CO
 979 Y & W SHELLFISH
 991 WHITNEY JOY
 1240 CONSUMER REFRIGERATION & APPL
 1264 BENNETT RANDY
 1264 BENNETT VANESSA
 1278 CARTER ANN M
 1290 PITTMAN EDWIN D
 1294 PITTMAN JEAN
 1304 PEEPLES RONNIE M
 1521 CAMDEN AUTO SALVAGE
 1702 CARVER J C
 1702 CARVER WYMAN
 1702 J & J ROAD SVC & TRUCK RENTAL
 1731 SMITH B L
 1731 SMITH ROY
 1767 DAVIS DENNIS
 2083 FULLER RONALD
 2455 ROBINSON THERESA K
 2693 CALSON ROBERT L
 5540 AFFORDABLE WATER SYSTEMS

Camden County, GA

Summary

Parcel Number 056 001K
Account/Realkey 33037
Location Address
Legal Description V/LAND BERTHA MINERAL TRACT
(Note: Not to be used on legal documents)
Class A5-Agricultural
(Note: This is for tax purposes only. Not to be used for zoning.)
Tax District KINGSLAND (District 02)
Millage Rate 32.69
Acres 1774.49
Homestead Exemption No (S0)
Landlot/District N/A



[View Map](#)

Owner

[TERRAPOINTE LLC](#)
 C/O RAYONIER FOREST RESOURCES LP
 PROPERTY TAX COORDINATOR
 1 RAYONIER WAY
 WILDLIGHT, FL 32097

Rural Land

Type	Description	Calculation Method	Soil Productivity	Acres
RUR	Woodlands	Rural	3	25.66
RUR	Woodlands	Rural	4	298.17
RUR	Woodlands	Rural	7	120.65
RUR	Woodlands	Rural	8	671.85
RUR	Woodlands	Rural	9	658.16

Sales

Sale Date	Deed Book / Page	Plat Book / Page	Sale Price	Reason	Grantor	Grantee
12/16/2016	1840 858		\$0	Unable to Verify	RAYONIER ATLANTIC TIMBER COMPANY	TERRAPOINTE LLC

Valuation

	2025	2024	2023	2022	2021	2020
Previous Value	\$1,987,011	\$1,108,535	\$1,108,535	\$1,108,535	\$1,108,535	\$1,108,535
Land Value	\$1,987,011	\$1,987,011	\$1,108,535	\$1,108,535	\$1,108,535	\$1,108,535
+ Improvement Value	\$0	\$0	\$0	\$0	\$0	\$0
+ Accessory Value	\$0	\$0	\$0	\$0	\$0	\$0
= Current Value	\$1,987,011	\$1,987,011	\$1,108,535	\$1,108,535	\$1,108,535	\$1,108,535

Assessment Notices

- [2025 Assessment Notice \(PDF\)](#)
- [2024 Assessment Notice \(PDF\)](#)
- [2023 Assessment Notice \(PDF\)](#)

Photos



No data available for the following modules: Land, Conservation Use Rural Land, FLPA, Residential Improvement Information, Commercial Improvement Information, Mobile Homes, Accessory Information, Prebill Mobile Homes, Permits, Sketches.

The information contained herein reflects the values as approved by the Camden County Board of Assessors for the 2025 tax digest. Parcel mapping is current with the latest update shown. Please note that the Assessors' Office establishes values only. The Camden County Tax Commissioner should be contacted with tax bill related questions.

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Developed by
 **SCHNEIDER**
CORPORATION

APPENDIX D

Environmental Database Information



—
DATABASE
REPORT

Project Property: *Coastal Georgia Commerce Park GRAD
Certification
Parcel ID 056 001K
Kingsland GA*

Project No: *ES257242*

Report Type: *Database Report*

Order No: *25110600809*

Requested by: *Terracon Consultants, Inc.*

Date Completed: *November 10, 2025*

Environmental Risk Information Services

A division of Glacier Media Inc.

1.866.517.5204 | info@erisinfo.com | erisinfo.com

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Executive Summary

Property Information:

Project Property: *Coastal Georgia Commerce Park GRAD Certification
Parcel ID 056 001K Kingsland GA*

Project No: *ES257242*

Coordinates:

Latitude:	<i>30.85114178</i>
Longitude:	<i>-81.70892089</i>
UTM Northing:	<i>3,413,319.95</i>
UTM Easting:	<i>432,216.39</i>
UTM Zone:	<i>UTM Zone 17R</i>

Elevation: *13 FT*

Order Information:

Order No: *25110600809*

Date Requested: *November 6, 2025*

Requested by: *Terracon Consultants, Inc.*

Report Type: *Database Report*

Historicals/Products:

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

Executive Summary: Report Summary

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
Standard Environmental Records								
Federal								
NPL	Y	1	0	0	0	0	0	0
PROPOSED NPL	Y	1	0	0	0	0	0	0
DELETED NPL	Y	0.5	0	0	0	0	-	0
SEMS	Y	0.5	0	0	0	0	-	0
SEMS ARCHIVE	Y	0.5	0	0	0	0	-	0
ODI	Y	0.5	0	0	0	0	-	0
CERCLIS	Y	0.5	0	0	0	0	-	0
IODI	Y	0.5	0	0	0	0	-	0
CERCLIS NFRAP	Y	0.5	0	0	0	0	-	0
CERCLIS LIENS	Y	PO	0	-	-	-	-	0
RCRA CORRACTS	Y	1	0	0	0	0	0	0
RCRA TSD	Y	0.5	0	0	0	0	-	0
RCRA LQG	Y	0.25	0	0	0	-	-	0
RCRA SQG	Y	0.25	0	0	0	-	-	0
RCRA VSQG	Y	0.25	0	0	1	-	-	1
RCRA NON GEN	Y	0.25	0	2	1	-	-	3
RCRA CONTROLS	Y	0.5	0	0	0	0	-	0
FED ENG	Y	0.5	0	0	0	0	-	0
FED INST	Y	0.5	0	0	0	0	-	0
LUCIS	Y	0.5	0	0	0	0	-	0
NPL IC	Y	0.5	0	0	0	0	-	0
ERNS 1982 TO 1986	Y	PO	0	-	-	-	-	0
ERNS 1987 TO 1989	Y	PO	0	-	-	-	-	0
ERNS	Y	PO	0	-	-	-	-	0
FED BROWNFIELDS	Y	0.5	0	0	0	0	-	0
FEMA UST	Y	0.25	0	0	0	-	-	0
FRP	Y	0.25	0	0	0	-	-	0

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

State

SHWS	Y	1	0	0	0	0	0	0
DELISTED SHWS	Y	1	0	0	0	0	0	0
REMOVED HSI	Y	1	0	0	0	0	0	0
NON HSI	Y	1	0	0	0	0	0	0
HSRA NOTIF	Y	1	0	1	0	0	0	1
SWF/LF	Y	0.5	0	0	0	0	-	0
LANDFILLS	Y	0.5	0	0	0	0	-	0
LUST	Y	0.5	0	1	0	0	-	1
DELISTED LST	Y	0.5	0	0	1	0	-	1
UST	Y	0.25	0	2	0	-	-	2
DTNK	Y	0.25	0	0	1	-	-	1
INST	Y	0.5	0	0	0	0	-	0
AUL	Y	0.5	0	0	0	0	-	0
VCP	Y	0.5	0	0	0	0	-	0
BROWNFIELDS	Y	0.5	0	0	0	0	-	0

Tribal

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

County

No County standard environmental record sources available for this State.

Additional Environmental Records

Federal

PFAS GHG	Y	0.5	0	0	0	0	-	0
OSC RESPONSE	Y	0.125	0	0	-	-	-	0
FINDS/FRS	Y	PO	3	-	-	-	-	3

<i>Database</i>	<i>Searched</i>	<i>Search Radius</i>	<i>Project Property</i>	<i>Within 0.12mi</i>	<i>0.125mi to 0.25mi</i>	<i>0.25mi to 0.50mi</i>	<i>0.50mi to 1.00mi</i>	<i>Total</i>
TRIS	Y	PO	0	-	-	-	-	0
PFAS NPL	Y	0.5	0	0	0	0	-	0
PFAS FED SITES	Y	0.5	0	0	0	0	-	0
PFAS SSEHRI	Y	0.5	0	0	0	0	-	0
PFAS ERNS	Y	0.5	0	0	0	0	-	0
PFAS NPDES	Y	0.5	0	0	0	0	-	0
PFAS TRI	Y	0.5	0	0	0	0	-	0
PFAS WATER	Y	0.5	0	0	0	0	-	0
PFAS TSCA	Y	0.5	0	0	0	0	-	0
PFAS E-MANIFEST	Y	0.5	0	0	0	0	-	0
PFAS IND	Y	0.5	1	2	0	0	-	3
HMIRS	Y	0.125	0	0	-	-	-	0
NCDL	Y	0.125	0	0	-	-	-	0
TSCA	Y	0.125	0	0	-	-	-	0
HIST TSCA	Y	0.125	0	0	-	-	-	0
FTTS ADMIN	Y	PO	0	-	-	-	-	0
FTTS INSP	Y	PO	0	-	-	-	-	0
PRP	Y	PO	0	-	-	-	-	0
SCRD DRYCLEANER	Y	0.5	0	0	0	0	-	0
ICIS	Y	PO	0	-	-	-	-	0
FED DRYCLEANERS	Y	0.25	0	0	0	-	-	0
DELISTED FED DRY	Y	0.25	0	0	0	-	-	0
FUDS	Y	1	0	0	0	0	0	0
FUDS MRS	Y	1	0	0	0	0	0	0
FORMER NIKE	Y	1	0	0	0	0	0	0
PIPELINE INCIDENT	Y	PO	0	-	-	-	-	0
MLTS	Y	PO	0	-	-	-	-	0
HIST MLTS	Y	PO	0	-	-	-	-	0
MINES	Y	0.25	0	0	0	-	-	0
SMCRA	Y	1	0	0	0	0	0	0
MRDS	Y	1	0	0	0	0	0	0
LM SITES	Y	1	0	0	0	0	0	0
ALT FUELS	Y	0.25	0	0	0	-	-	0
CONSENT DECREES	Y	0.25	0	0	0	-	-	0
AFS	Y	PO	0	-	-	-	-	0

Executive Summary: Site Report Summary - Project Property

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
1	FINDS/FRS	HARDAWAY CO	OLD JEFFERSON ROAD KINGSLAND GA 31548 <i>Registry ID: 110038672004</i>	N	0.00 / 0.00	4	20
1	FINDS/FRS	OGLETHORPE POWER CORP	OLD JEFFERSON ROAD KINGSLAND GA 31558 <i>Registry ID: 110038672059</i>	N	0.00 / 0.00	4	20
1	FINDS/FRS	LOT 1 SCARLETT ESTATES	OLD JEFFERSON ROAD WOODBINE GA 31569 <i>Registry ID: 110070668186</i>	N	0.00 / 0.00	4	21
1	PFAS IND	HARDAWAY CO	KINGSLAND GA	N	0.00 / 0.00	4	21

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
2	SPILLS		8989 HWY 17 WOODBINE GA	N	0.03 / 171.45	7	22
<i>Complaint ID Source Facility ID Complaint Closed Dt:</i> 1103 1303900022 11/03/1998 00:00:00 -05:00							
2	TIER 2	Affinity Chemical Woodbine, LLC	8989 Highway 17 Woodbine GA 31569	N	0.03 / 171.45	7	23
<i>Facility ID:</i> 7127565							
3	SPILLS		Better Built Cabinets 7947 US Hwy 17 Woodbine, GA Woodbine GA	NE	0.04 / 216.57	0	25
<i>Complaint ID Source Facility ID Complaint Closed Dt:</i> 64322 05/09/2011 00:00:00 -04:00							
4	SPILLS		8203 Us Hwy 17 Woodbine GA	NNE	0.04 / 223.96	-2	26
<i>Complaint ID Source Facility ID Complaint Closed Dt:</i> 104690 08/05/2025 14:29:04 -04:00							
5	PFAS IND	CLEAN EARTH OF GEORGIA LLC	KINGSLAND GA	SSE	0.05 / 281.70	5	27
6	LUST	JAMIE ULMER	8005 US HWY 17 WOODBINE GA 31569	NE	0.05 / 288.46	1	28
<i>Facility ID Cleanup Status No Further Action Date:</i> 10002376 NFA - Remediation 7/5/2016							
6	UST	JAMIE ULMER	8005 US HWY 17 WOODBINE GA	NE	0.05 / 288.46	1	28
<i>Facility ID:</i> 10002376 <i>Legacy Tank No Tank Status:</i> 2 Removed from Ground, 1 Removed from Ground, 3 Removed from Ground							
7	RCRA NON GEN	CLEAN EARTH OF GEORGIA LLC	5815 HWY 17 NORTH KINGSLAND GA 31548	SSE	0.07 / 364.63	8	29
<i>Handler ID Recycler Activity?:</i> GAR000078907 NO							
7	TIER 2	Clean Earth of Georgia	5815 Highway 17 North Kingsland GA 31548	SSE	0.07 / 364.63	8	61
<i>Facility ID:</i> 6792147							
8	UST	FORMER GAS STATION- NAME UNKNOWN	5991 US 17 N KINGSLAND GA	SSE	0.07 / 371.76	6	64
<i>Facility ID:</i> 10001760 <i>Legacy Tank No Tank Status:</i> 2 Removed from Ground, 1 Removed from Ground, 3 Removed from Ground							
9	HSRA NOTIF	Kingsland Commerce Park	7031 US Highway 17 Woodbine GA 31569	SE	0.08 / 399.72	-4	65
<i>Facility No:</i> RN7205							
10	SPILLS		8989 U.S. Hwy 17 Woodbine GA	NNE	0.08 / 433.03	7	65

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
Complaint ID Source Facility ID Complaint Closed Dt: 93682 08/05/2020 10:15:59 -04:00							
11	PFAS IND	AFFINITY CHEMICAL WOODBINE LLC	WOODBINE GA	NNE	0.08 / 442.93	8	66
12	RCRA NON GEN	GA POWER CO KINGSLAND OPERATING HQTRS	HIGHWAY 17 KINGSLAND GA 31548	NNE	0.09 / 461.23	5	67
Handler ID Recycler Activity?: GAD000613711 NO							
13	DELISTED LST	FLASH FOODS #124	744 US 17 KINGSLAND GA 31547	SSE	0.16 / 853.64	13	69
13	RCRA NON GEN	FLASH FOODS #124	HWY 17 NORTH KINGSLAND GA 31548	SSE	0.16 / 853.64	13	69
Handler ID Recycler Activity?: GAD981277056 NO							
14	RCRA VSQG	TOP QUALITY PAINT AND BODY	3502 COLLERAIN ROAD KINGSLAND GA 31548	SSE	0.22 / 1,184.83	8	72
Handler ID Recycler Activity?: GAR000016428 NO							
15	DTNK	FORMER REEDS SERVICE STATION	1900 HWY 17 NORTH WOODBINE GA	ENE	0.24 / 1,271.96	-1	74

Executive Summary: Summary by Data Source

Standard

Federal

RCRA VSQG - RCRA Very Small Quantity Generators List

A search of the RCRA VSQG database, dated Sep 1, 2025 has found that there are 1 RCRA VSQG site(s) within approximately 0.25 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>
TOP QUALITY PAINT AND BODY	3502 COLLERAIN ROAD KINGSLAND GA 31548	SSE	0.22 / 1,184.83	14
<i>Handler ID Recycler Activity?: GAR000016428 NO</i>				

RCRA NON GEN - RCRA Non-Generators

A search of the RCRA NON GEN database, dated Sep 1, 2025 has found that there are 3 RCRA NON GEN site(s) within approximately 0.25miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
CLEAN EARTH OF GEORGIA LLC	5815 HWY 17 NORTH KINGSLAND GA 31548	SSE	0.07 / 364.63	7
<i>Handler ID Recycler Activity?: GAR000078907 NO</i>				
GA POWER CO KINGSLAND OPERATING HQTRS	HIGHWAY 17 KINGSLAND GA 31548	NNE	0.09 / 461.23	12
<i>Handler ID Recycler Activity?: GAD000613711 NO</i>				
FLASH FOODS #124	HWY 17 NORTH KINGSLAND GA 31548	SSE	0.16 / 853.64	13
<i>Handler ID Recycler Activity?: GAD981277056 NO</i>				

State

HSRA NOTIF - Hazardous Site Response Notifications

A search of the HSRA NOTIF database, dated Oct 1, 2025 has found that there are 1 HSRA NOTIF site(s) within approximately 1.00 miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Kingsland Commerce Park	7031 US Highway 17 Woodbine GA 31569	SE	0.08 / 399.72	9
<i>Facility No: RN7205</i>				

LUST - Leaking Underground Storage Tanks

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

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
JAMIE ULMER	8005 US HWY 17 WOODBINE GA 31569	NE	0.05 / 288.46	6

Facility ID | Cleanup Status | No Further Action Date: 10002376 | NFA - Remediation | 7/5/2016

DELISTED LST - Delisted Leaking Storage Tanks

A search of the DELISTED LST database, dated Aug 18, 2025 has found that there are 1 DELISTED LST site(s) within approximately 0.50miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
FLASH FOODS #124	744 US 17 KINGSLAND GA 31547	SSE	0.16 / 853.64	13

UST - Underground Storage Tanks

A search of the UST database, dated Aug 18, 2025 has found that there are 2 UST site(s) within approximately 0.25miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
JAMIE ULMER	8005 US HWY 17 WOODBINE GA	NE	0.05 / 288.46	6
<i>Facility ID: 10002376 Legacy Tank No Tank Status: 2 Removed from Ground, 1 Removed from Ground, 3 Removed from Ground</i>				
FORMER GAS STATION-NAME UNKNOWN	5991 US 17 N KINGSLAND GA	SSE	0.07 / 371.76	8
<i>Facility ID: 10001760 Legacy Tank No Tank Status: 2 Removed from Ground, 1 Removed from Ground, 3 Removed from Ground</i>				

DTNK - Delisted Storage Tanks

A search of the DTNK database, dated Aug 18, 2025 has found that there are 1 DTNK site(s) within approximately 0.25miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
FORMER REEDS SERVICE STATION	1900 HWY 17 NORTH WOODBINE GA	ENE	0.24 / 1,271.96	15

Non Standard

Federal

FINDS/FRS - Facility Registry Service/Facility Index

A search of the FINDS/FRS database, dated Oct 10, 2025 has found that there are 3 FINDS/FRS site(s) within approximately 0.02miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
LOT 1 SCARLETT ESTATES	OLD JEFFERSON ROAD WOODBINE GA 31569	N	0.00 / 0.00	1

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
	<i>Registry ID: 110070668186</i>			
OGLETHORPE POWER CORP	OLD JEFFERSON ROAD KINGSLAND GA 31558	N	0.00 / 0.00	1
	<i>Registry ID: 110038672059</i>			
HARDAWAY CO	OLD JEFFERSON ROAD KINGSLAND GA 31548	N	0.00 / 0.00	1
	<i>Registry ID: 110038672004</i>			

PFAS IND - PFAS Industry Sectors

A search of the PFAS IND database, dated Sep 1, 2025 has found that there are 3 PFAS IND site(s) within approximately 0.50miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
HARDAWAY CO	KINGSLAND GA	N	0.00 / 0.00	1
CLEAN EARTH OF GEORGIA LLC	KINGSLAND GA	SSE	0.05 / 281.70	5
AFFINITY CHEMICAL WOODBINE LLC	WOODBINE GA	NNE	0.08 / 442.93	11

State

SPILLS - Oil or Hazardous Material Spills or Releases

A search of the SPILLS database, dated Aug 12, 2025 has found that there are 4 SPILLS site(s) within approximately 0.12miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
	8989 HWY 17 WOODBINE GA	N	0.03 / 171.45	2
	<i>Complaint ID Source Facility ID Complaint Closed Dt: 1103 1303900022 11/03/1998 00:00:00 -05:00</i>			
	Better Built Cabinets 7947 US Hwy 17 Woodbine, GA Woodbine GA	NE	0.04 / 216.57	3
	<i>Complaint ID Source Facility ID Complaint Closed Dt: 64322 05/09/2011 00:00:00 -04:00</i>			
	8989 U.S. Hwy 17 Woodbine GA	NNE	0.08 / 433.03	10
	<i>Complaint ID Source Facility ID Complaint Closed Dt: 93682 08/05/2020 10:15:59 -04:00</i>			

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
	8203 Us Hwy 17 Woodbine GA	NNE	0.04 / 223.96	4

Lower Elevation

Address

Direction

Distance (mi/ft)

Map Key

Complaint ID | Source Facility ID | Complaint Closed Dt: 104690 | | 08/05/2025 14:29:04 -04:00

TIER 2 - Tier 2 Report

A search of the TIER 2 database, dated Nov 15, 2022 has found that there are 2 TIER 2 site(s) within approximately 0.12miles of the project property.

Equal/Higher Elevation

Address

Direction

Distance (mi/ft)

Map Key

Affinity Chemical Woodbine, LLC

8989 Highway 17
Woodbine GA 31569

N

0.03 / 171.45

[2](#)

Facility ID: 7127565

Clean Earth of Georgia

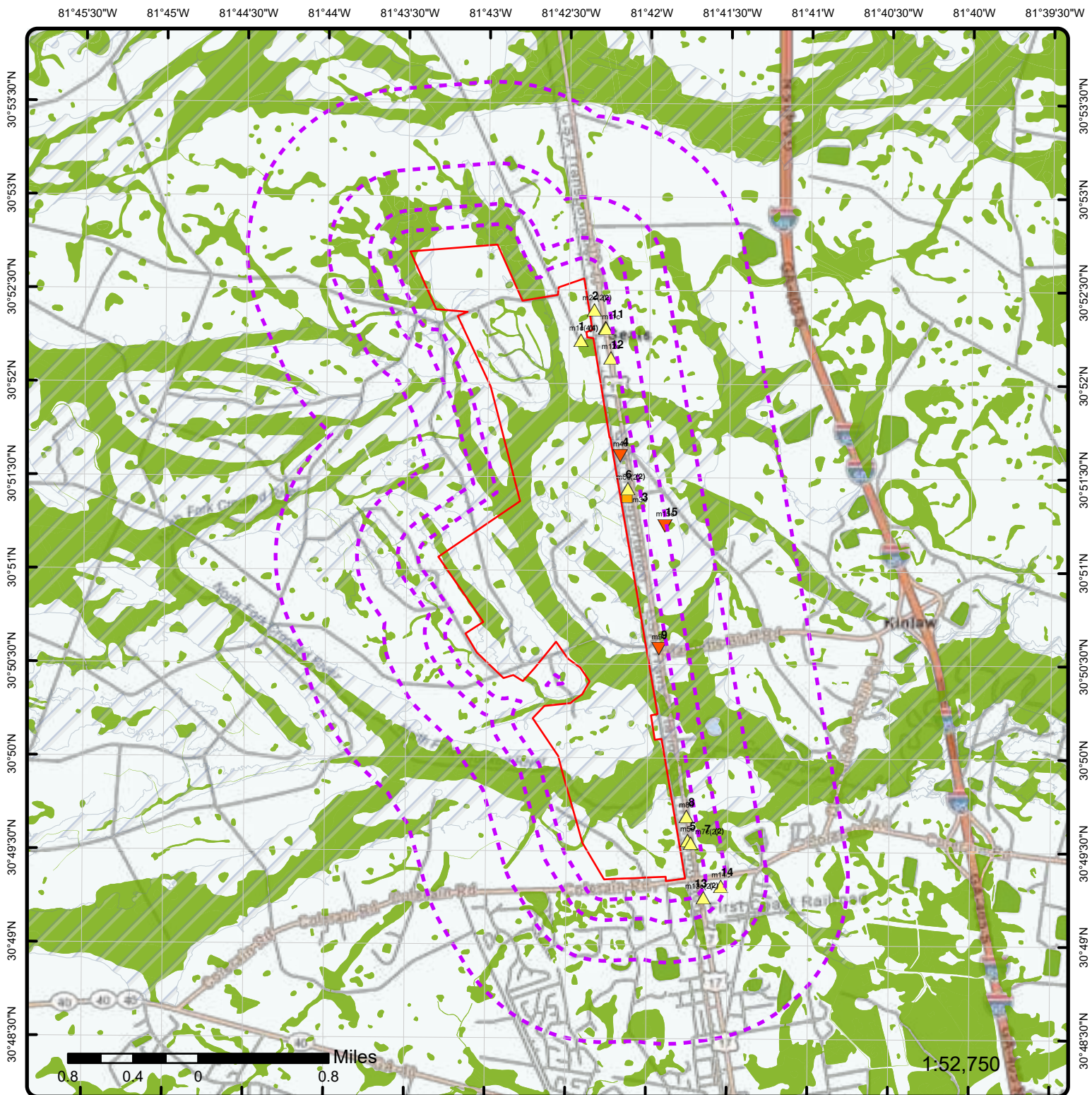
5815 Highway 17 North
Kingsland GA 31548

SSE

0.07 / 364.63

[7](#)

Facility ID: 6792147



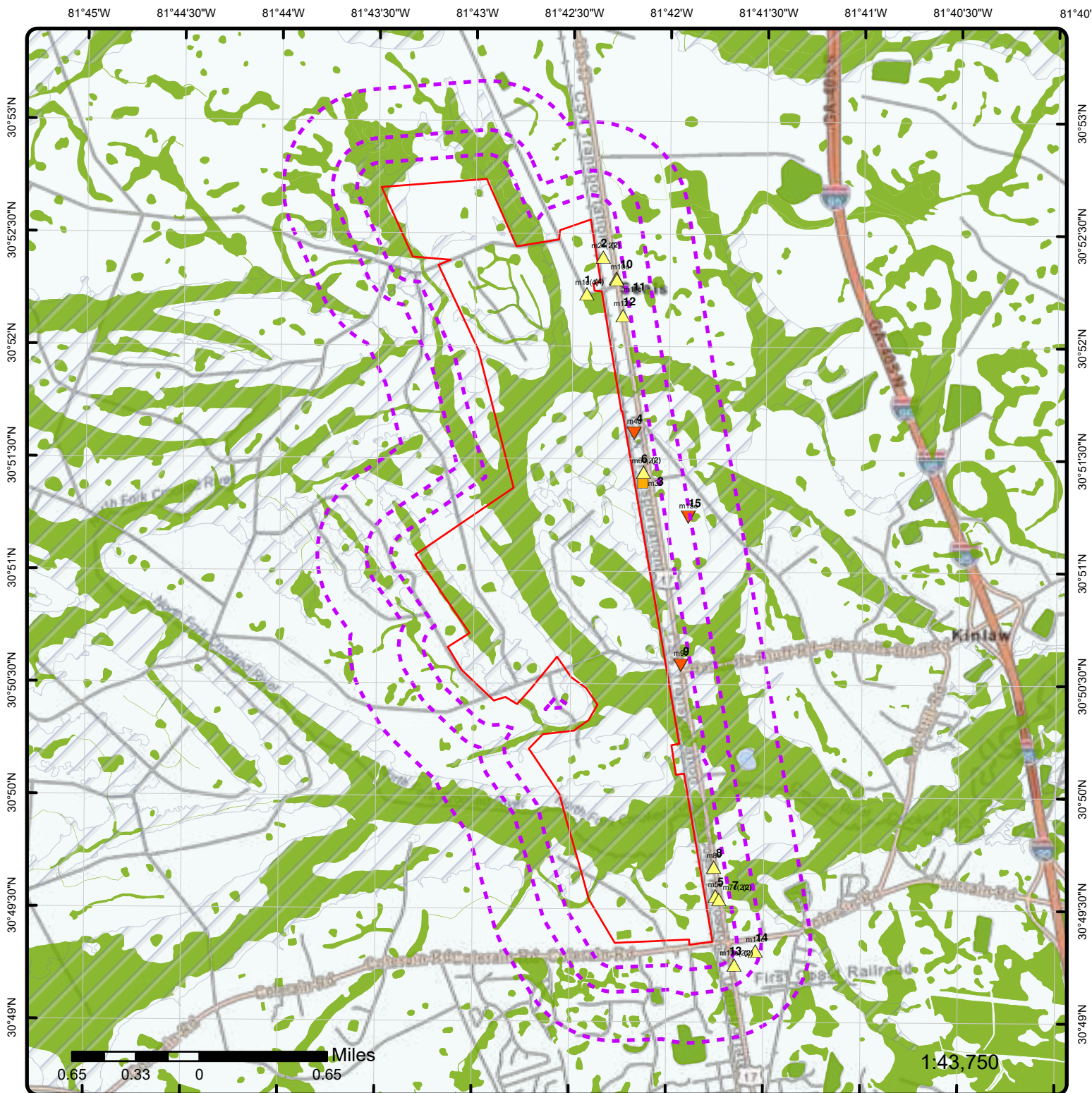
Map: 1.0 Mile Radius

Order Number: 25110600809

Address: Parcel ID 056 001K, Kingsland, GA



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



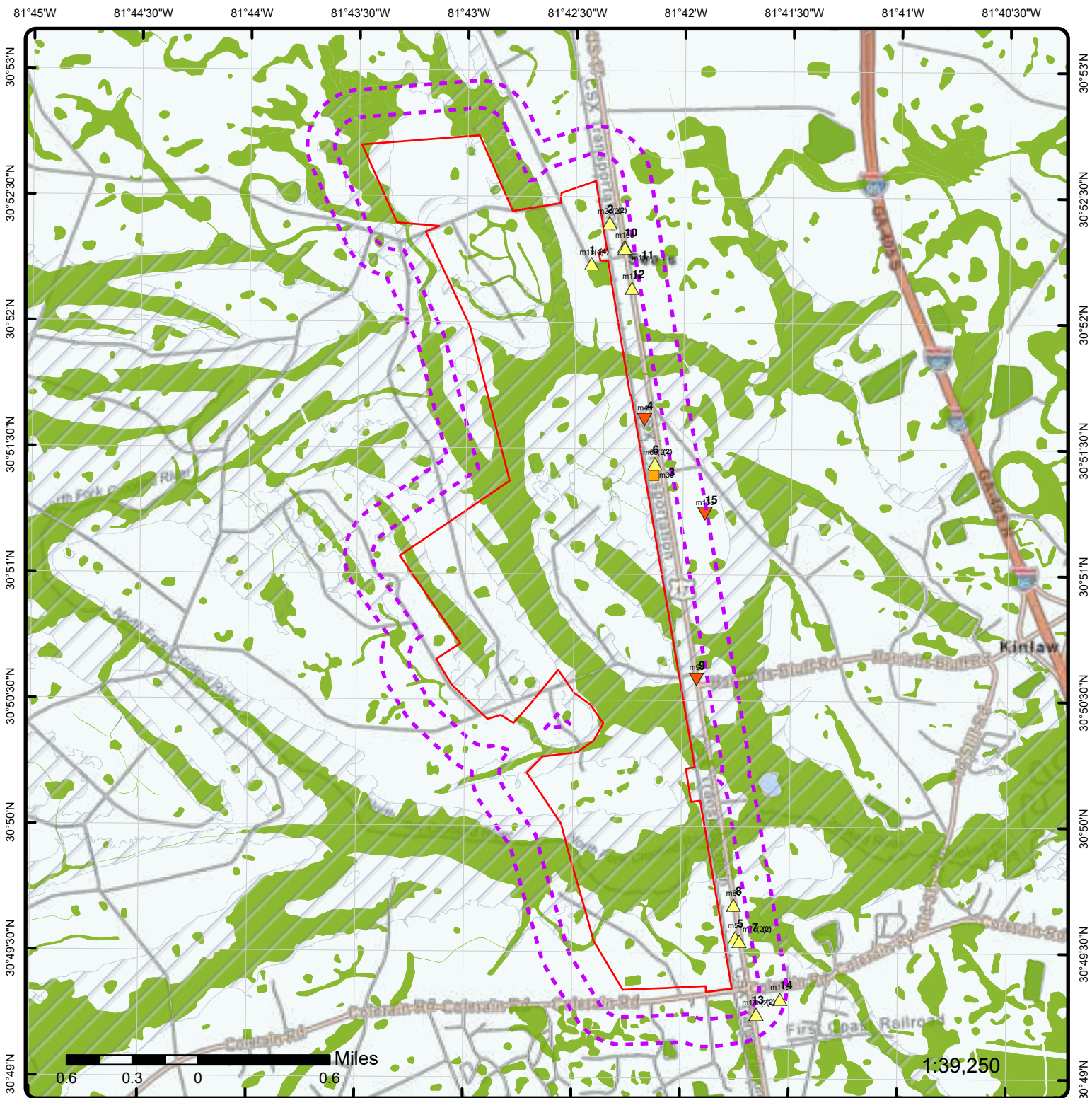
Map: 0.5 Mile Radius

Order Number: 25110600809

Address: Parcel ID 056 001K, Kingsland, GA



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



Map: 0.25 Mile Radius

Order Number: 25110600809

Address: Parcel ID 056 001K, Kingsland, GA



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

81°44'W

81°43'30"W

81°43'W

81°42'30"W

81°42'W

81°41'30"W

81°41'W

30°52'30"N

30°52'N

30°51'30"N

30°51'N

30°50'30"N

30°50'N

30°49'30"N

30°52'30"N

30°52'N

30°51'30"N

30°51'N

30°50'30"N

30°50'N

30°49'30"N



1:29,253

Earthstar Geographics

Aerial Year: 2024

Order Number: 25110600809

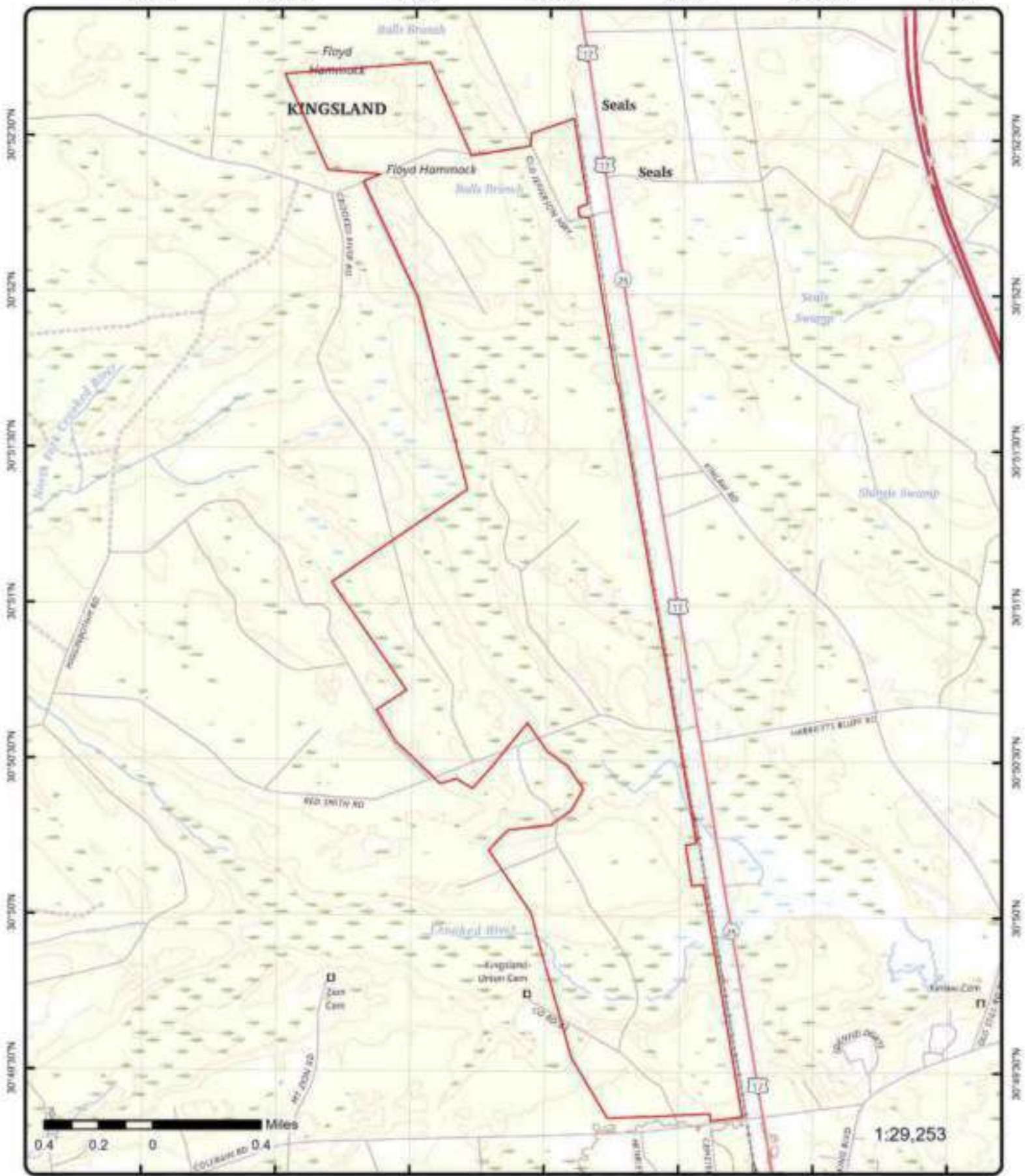
Address: Parcel ID 056 001K, Kingsland, GA



Source: ESRI World Imagery

© ERIS Information Limited Partnership

81°44'W 81°43'30"W 81°43'W 81°42'30"W 81°42'W 81°41'30"W 81°41'W



Topographic Map Year: 2024

Order Number: 25110600809

Address: Parcel ID 056 001K, GA



Quadrangle(s): Woodbine GA, Jerusalem GA, Kings Ferry FL, GA, Kingsland GA, FL

© ERIS Information Inc.

Source: USGS Topographic Map

Detail Report

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
1	1 of 4	N	0.00 / 0.00	16.79 / 4	HARDAWAY CO OLD JEFFERSON ROAD KINGSLAND GA 31548	FINDS/FRS

Registry ID: 110038672004
FIPS Code: 13039
HUC Code: 03070203
Site Type Name: STATIONARY
Location Description:
Supplemental Location:
Create Date: 24-JUN-09
Update Date: 09-JAN-15
Interest Types: AIR SYNTHETIC MINOR
SIC Codes: 2819
SIC Code Descriptions: INDUSTRIAL INORGANIC CHEMICALS, NOT ELSEWHERE CLASSIFIED
NAICS Codes: 999999
NAICS Code Descriptions:
Conveyor: FRS-GEOCODE
Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:
Congressional Dist No: 01
Census Block Code: 130390103022039
EPA Region Code: 04
County Name: CAMDEN
US/Mexico Border Ind:
Latitude: 30.87055
Longitude: -81.70713
Reference Point: ENTRANCE POINT OF A FACILITY OR STATION
Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER
Accuracy Value: 30
Datum: NAD83
Source:
Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110038672004
Program Acronyms:

AIR:GA0000001303900017, AIRS/AFS:1303900017

1	2 of 4	N	0.00 / 0.00	16.79 / 4	OGLETHORPE POWER CORP OLD JEFFERSON ROAD KINGSLAND GA 31558	FINDS/FRS
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Registry ID: 110038672059
FIPS Code: GA039
HUC Code: 03070203
Site Type Name: STATIONARY
Location Description: PEAK POWER GENERATION
Supplemental Location:
Create Date: 24-JUN-09
Update Date: 09-JAN-15
Interest Types: AIR SYNTHETIC MINOR
SIC Codes: 4911
SIC Code Descriptions: ELECTRIC SERVICES
NAICS Codes: 999999
NAICS Code Descriptions:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Conveyor:		FRS-GEOCODE				
Federal Facility Code:						
Federal Agency Name:						
Tribal Land Code:						
Tribal Land Name:						
Congressional Dist No:		01				
Census Block Code:		130390103022039				
EPA Region Code:		04				
County Name:		CAMDEN				
US/Mexico Border Ind:						
Latitude:		30.87055				
Longitude:		-81.70713				
Reference Point:		ENTRANCE POINT OF A FACILITY OR STATION				
Coord Collection Method:		ADDRESS MATCHING-HOUSE NUMBER				
Accuracy Value:		30				
Datum:		NAD83				
Source:						
Facility Detail Rprt URL:		https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110038672059				
Program Acronyms:						
AIR:GA0000001303900028, AIRS/AFS:1303900028						

1	3 of 4	N	0.00 / 0.00	16.79 / 4	LOT 1 SCARLETT ESTATES OLD JEFFERSON ROAD WOODBINE GA 31569	FINDS/FRS
Registry ID:		110070668186				
FIPS Code:		13039				
HUC Code:		03070203				
Site Type Name:		STATIONARY				
Location Description:						
Supplemental Location:						
Create Date:		09-DEC-19				
Update Date:						
Interest Types:		ICIS-NPDES NON-MAJOR, STORM WATER CONSTRUCTION				
SIC Codes:						
SIC Code Descriptions:						
NAICS Codes:		236115				
NAICS Code Descriptions:		NEW SINGLE-FAMILY HOUSING CONSTRUCTION (EXCEPT OPERATIVE BUILDERS).				
Conveyor:		FRS-GEOCODE				
Federal Facility Code:						
Federal Agency Name:						
Tribal Land Code:						
Tribal Land Name:						
Congressional Dist No:		01				
Census Block Code:		130390103022039				
EPA Region Code:		04				
County Name:		CAMDEN COUNTY				
US/Mexico Border Ind:						
Latitude:		30.87055				
Longitude:		-81.70713				
Reference Point:		ENTRANCE POINT OF A FACILITY OR STATION				
Coord Collection Method:		ADDRESS MATCHING-HOUSE NUMBER				
Accuracy Value:		30				
Datum:		NAD83				
Source:						
Facility Detail Rprt URL:		https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110070668186				
Program Acronyms:						
NPDES:GAR1883A0						

1	4 of 4	N	0.00 / 0.00	16.79 / 4	HARDAWAY CO	PFAS IND
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
KINGSLAND GA						
Status:	Inactive				Fac Fips Code: 13039	
Fac Indian Cntry Flg:	No				Compliance Status: No Violation Identified	
Fac Derived Huc:	03070203				EPA Programs: CAA	
Fac Derived Wbd:	030702030501				Federal Facility: No	
Fac Derived Cd113:	01				Federal Agency: -	
Fac Derived Cb2010:	130390103022039				Fac Snc Flg: No	
Fac Informal Count:	0				AIR Flag: Yes	
Last Informal Action:	-				NPDES Flag: No	
Formal Action Count:	0				SDWIS Flag: No	
Last Formal Action:	-				RCRAFlag: No	
Fac Total Penalties:	0				TRI Flag: No	
Fac Penalty Count:	-				GHG Flag: No	
Date Last Penalty:	-				TRI IDs: -	
Last Penalty Amt:	0				TRI Releases Trnsfrs: -	
Fac Qtrs With Nc:	0				TRI on Site Releases: -	
Programs With Snc:	0				TRI off Site Trnsfrs: -	
Fac Percent Minority:	45.767				TRI Reporter: -	
Fac Pop Den:	13.74				Fac Imp Water Flg: -	
Count:	1				Fac Major Flag: -	
Fac County:	CAMDEN				Fac Active Flag: -	
State Other :					Fac Inspection Count: 0	
Region:	04				Date Last Inspection: -	
Latitude:	30.87055				Days Last Inspection: -	
Longitude:	-81.70713					
Fac Derived Tribes:	-					
AIR IDs:	GA0000001303900017					
CAA Permit Types:	Synthetic Minor Emissions					
CAA NAICS:	999999					
CAA SICS:	2819					
NPDES IDs:	-					
CWA Permit Types:	-					
CWA NAICS:	-					
CWA SICS:	-					
RCRA IDs:	-					
RCRA Permit Types:	-					
RCRA NAICS:	-					
SDWA IDs:	-					
SDWA System Types:	-					
SDWA Compliance Status:	-					
SDWA Snc Flag:	No					
Fac Collection Meth:	ADDRESS MATCHING-HOUSE NUMBER					
EJSCREEN Flag Us:						
EJSCREEN Report:						
ECHO Facility Report:	https://echo.epa.gov/detailed-facility-report?fid=110038672004					
Industry:	Chemical Mfg					

2	1 of 2	N	0.03 / 171.45	19.81 / 7	8989 HWY 17 WOODBINE GA	SPILLS
Complaint ID:	1103				Concern1 Code: AQC	
Source Facility ID:	1303900022				Primary Concern: Air Quality Control	
Pers Recd ID:					Concern1 Rules: 391-3-1	
Associate ID:					Concern1 OCGA: 12-9-1	
Login ID:					Concern2 Code:	
Entry Person ID:					Secondary Concern:	
Status:	Closed				Concern2 Rules:	
Active?:					Concern2 OCGA:	
Complaint Closed Dt:	11/03/1998 00:00:00 -05:00				Source Facility Name: APAC-GEORGIA	
Received Date:	08/06/1998 11:45:00 -04:00				Source City: WOODBINE	
Caller Represents:	CITIZEN				Source County:	
Crnt Own Assign Dt:	08/06/1998 00:00:00 -04:00				Source State: Georgia	
Crnt Own Accept Dt:	08/06/1998 00:00:00 -04:00				Source Postal Code:	
Investigation Date:					Source Email:	
FUI Need:					Source Street2:	

Resolved?:					Src Primary Phone:	
Refer 2:					Src Prim Ph Type:	
Ten Day Follow Up?:					Source Sec Phone:	
Caller Name:	MELINDA GROOVER				Src Sec Ph Type:	
Caller Middle Name:					Src Other Phone:	
Caller City:	WOODBINE				Src Other Ph Type:	
Caller County:					Src Contact Name:	
Caller State:	Georgia				Branch Code:	PCB-CD
Caller Postal Code:					Current Office:	Coastal District
Caller Phone:					Branch Active?:	Yes
Call Primary Phone:					Prog Branch Code:	
Prim Phone Type:					Program Branch:	
Secondary Phone:					Prog Branch Active:	
Sec Phone Type:					Comp County ID:	
Caller Email:					Complaint County:	Camden
Caller Street:					Current Owner:	Humphreys, Marie
Caller Street2:					Approved Date:	
Caller Other Phone:					Entered Date:	10/30/1998 09:10:00 -05:00
Call Other Ph Type:					Entered by:	Mchugh, Don
Program Code:					Received by:	Mchugh, Don
Program:					Reviewed by:	Crosby, Darrell
Source Street:	HWY 17 S					
Complaint Directions:	NOTE: WHEN CALLER NOTIFIED OF RESULTS OF INVESTIGATION, SHE ALSO EXPRESSED CONCERNS ABOUT ADJOINING FACILITY, NATIONAL ALUM					
Review Comments:						
Complaint Location:	8989 HWY 17					
Complaint Nature:						

COMPLAINS OF DUST, NOISE & ODOR FROM ASPHALT PLANT

Spills Details

Event ID:		Investigator:	humphreys
Entry by ID:		Entry Date:	
Investigator ID:		Follow Up Needed?:	
Event Code:		Active?:	
Event:		Code Desc:	Initial Investigation
Event Date:	08/07/1998	Entered by:	
Comments:			

Rec. Rev. & Unannounced Inspectn W New Operator Dwight Joy Revealed New Plant, Operation Start=10/1/97. Unusual Dust Emissions Had Occurred 8/6 When Emergency Stop Button Was Accidentally Hit During A Run. Joy Had Difficulty Restartng Liquid Asphalt Feed; All Dry, Dusty Mix Including Lime Had To Be Dumped From Drum To Restart Ops, Causing A Brief Cloud Dust Emissions. Material Was Then Hosed Down. - Dusty Material Was Still Under Dryer But Had Been Wetted By Rainfall; Needed To Be Fully Wetted & Removed To Loader, & Every Effort Made In Future For Immed. Wetting Such Material. Emergency Stop On Edge Of Controls Above Stairs Should Be Shielded. - Records Incomplete: No Documentation That Roads Are Wetted, Baghouse Inspected & Maintained, No Bag Inventory, Fuel Usage. - Deficiencies Reviewed W Joy, Patrick Dent, B. Lott By Phone. Fu 10/20: Records Good Except For Wetting Loading Area- Very Dusty

2	2 of 2	N	0.03 / 171.45	19.81 / 7	Affinity Chemical Woodbine, LLC 8989 Highway 17 Woodbine GA 31569	TIER 2
Facility ID:	7127565				Filing Year:	2021(Tier2)
State Facility ID:					Filing Type:	302 311 312
Max No of Occupant:	7				County:	Camden
Manned Y/N:	YES				Latitude:	30.8715
Has Doc(s):					Longitude:	-81.70519999999999
Facility Name:	Affinity Chemical Woodbine, LLC					
SIC Code:	2819					
NAICS Code:	325180					
Dun & Bradstreet Code:	067244271					
Last Modified Date:	2022-03-01					
First Submit Date:	2022-03-01(Tier2)					
Data Submitted By:	Joseph Hurd, Technical Director					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Contact 1 Name: Christopher Miller
Cont 1 Cont Type: Emergency Contact
Contact 1 Email: cmiller@affinitychemical.com
Contact 1 24 Hr Phone: 832-881-1698
Contact 1 Work Phone: 832-881-1698
Contact 2 Name: Joseph Hurd
Contact 2 Cont Type: Tier II Information Contact
Contact 2 Email: jhurd@affinitychemical.com
Contact 2 24 Hr Phone: 315-591-5787
Contact 2 Work Phone: 315-591-5787
Contact 3 Name: Lance Johnson
Contact 3 Cont Type: Owner / Operator
Contact 3 Email: ljohnson@affinitychemical.com
Contact 3 24 Hr Phone: 214-601-2050
Contact 3 Work Phone: 214-601-2050
Mailing Address:
Mailing City:
Mailing State:
Mailing Zip:
Facility Note:

Chemical Info

Cas No:	7664939	Pyrophoric Liq/Sol:	False
Max Daily Qty:	273,000	Pyrophoric Gas:	False
Avg Daily Qty:	136,500	Self Heating:	False
EHS:	True	Organic Peroxide:	False
Below Thresholds:		Corrosive to Metal:	False
Trade Secret:		Gas Under Pressure:	False
H:	3	Cont Wtr Emit Gas:	False
F:	0	Combustible Dust:	False
R:	0	Acute Toxicity:	False
S:	W	Skin Corrosion/Irr:	True
Solid:	False	Serious Eye Damage:	True
Liquid:	True	Resp/Skin Sensitiz:	False
Gas:	False	Germ Cell Mutagen:	False
Pure:	True	Carcinogenicity:	False
Mixture:	False	Reproductive Toxic:	False
Explosive:	False	Spc Trgt Organ Tox:	False
Flammable Gas/Liq:	False	Aspiration Hazard:	False
Oxidzr Liq/Sol/Gas:	False	Simple Asphyxiant:	False
Self Reactive:	False	Haz not o/w Class:	False
Chemical Name:	Sulfuric Acid (93%)		
Contact Info:	Name: Gregory Belcher Contact Type: Fac. Emergency Coordinator Email: gbelcher@affinitychemical.com Work Phone :912-467-8434 24-hour Phone :912-467-8434		

Storage Pressure Temperature:

"Above ground tank"/"Ambient pressure"/"Ambient temperature"/"North of warehouse (tank farm)"/9,100(gallons)
 "Above ground tank"/"Ambient pressure"/"Ambient temperature"/"North of warehouse (tank farm)"/9,100(gallons)

Chemical Info

Cas No:	10043013	Pyrophoric Liq/Sol:	False
Max Daily Qty:	954,600	Pyrophoric Gas:	False
Avg Daily Qty:	477,300	Self Heating:	False
EHS:		Organic Peroxide:	False
Below Thresholds:		Corrosive to Metal:	True
Trade Secret:		Gas Under Pressure:	False
H:	1	Cont Wtr Emit Gas:	False
F:	0	Combustible Dust:	False
R:	0	Acute Toxicity:	False
S:	-	Skin Corrosion/Irr:	True

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Solid:	False				Serious Eye Damage:	True
Liquid:	True				Resp/Skin Sensitiz:	True
Gas:	False				Germ Cell Mutagen:	False
Pure:	False				Carcinogenicity:	False
Mixture:	True				Reproductive Toxic:	False
Explosive:	False				Spc Trgt Organ Tox:	False
Flammable Gas/Liq:	False				Aspiration Hazard:	False
Oxidzr Liq/Sol/Gas:	False				Simple Asphyxiant:	False
Self Reactive:	False				Haz not o/w Class:	False
Chemical Name:	Aluminum Sulfate Solution					
Contact Info:	Name: Gregory Belcher Contact Type: Fac. Emergency Coordinator Email: gbelcher@affinitychemical.com Work Phone :912-467-8434 24-hour Phone :912-467-8434					

Storage Pressure Temperature:

"Tank inside building"/"Ambient pressure"/"Ambient temperature"/"Inside warehouse"/17,000(gallons)
 "Tank inside building"/"Ambient pressure"/"Ambient temperature"/"Inside warehouse"/17,000(gallons)
 "Tank inside building"/"Ambient pressure"/"Ambient temperature"/"Inside warehouse"/17,000(gallons)
 "Tank inside building"/"Ambient pressure"/"Ambient temperature"/"Inside warehouse"/17,000(gallons)
 "Tank inside building"/"Ambient pressure"/"Ambient temperature"/"Inside warehouse"/18,000(gallons)

<u>3</u>	1 of 1	NE	0.04 / 216.57	12.93 / 0	Better Built Cabinets 7947 US Hwy 17 Woodbine, GA Woodbine GA	SPILLS
Complaint ID:	64322				Concern1 Code:	HMS
Source Facility ID:					Primary Concern:	Hazardous material spill
Pers Recd ID:					Concern1 Rules:	
Associate ID:					Concern1 OCGA:	
Login ID:					Concern2 Code:	CSW
Entry Person ID:					Secondary Concern:	Comprehensive Solid Waste
Status:	Closed				Concern2 Rules:	391-3-4
Active?:					Concern2 OCGA:	12-8-20
Complaint Closed Dt:	05/09/2011 00:00:00 -04:00				Source Facility Name:	Better Built Cabinets
Received Date:	01/31/2011 08:19:33 -05:00				Source City:	Woodbine
Caller Represents:	Better Built Cabinets				Source County:	
Crnt Own Assign Dt:	01/31/2011 00:00:00 -05:00				Source State:	Georgia
Crnt Own Accept Dt:	02/03/2011 00:00:00 -05:00				Source Postal Code:	
Investigation Date:					Source Email:	
FUI Need:					Source Street2:	
Resolved?:					Src Primary Phone:	
Refer 2:					Src Prim Ph Type:	
Ten Day Follow Up?:					Source Sec Phone:	
Caller Name:	Jerry Daniels				Src Sec Ph Type:	
Caller Middle Name:					Src Other Phone:	
Caller City:	Woodbine				Src Other Ph Type:	
Caller County:					Src Contact Name:	
Caller State:	Georgia				Branch Code:	PCB-CD
Caller Postal Code:					Current Office:	Coastal District
Caller Phone:					Branch Active?:	Yes
Call Primary Phone:					Prog Branch Code:	
Prim Phone Type:					Program Branch:	
Secondary Phone:					Prog Branch Active:	
Sec Phone Type:					Comp County ID:	
Caller Email:					Complaint County:	Camden
Caller Street:	7947 US Hwy 17				Current Owner:	Beranek, Chris
Caller Street2:					Approved Date:	
Caller Other Phone:					Entered Date:	01/31/2011 08:29:18 -05:00
Call Other Ph Type:					Entered by:	Reid, Karen
Program Code:					Received by:	Reid, Karen
Program:					Reviewed by:	Foisy, Bruce
Source Street:	7947 US Hwy 17					
Complaint Directions:						
Review Comments:						
Complaint Location:	Better Built Cabinets					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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7947 US Hwy 17
Woodbine, GA

Complaint Nature:

Caller works for Better Built Cabinets and reports that there are 5 fifty-five gallon drums that are leaking chemicals (lacquer, stain and lacquer thinner) onto the ground and drums are near a well. Caller indicates the owner does not try to have chemicals cleaned up and leaks have been occurring for years.

Spills Details

Event ID:		Investigator:	michelle cortes
Entry by ID:		Entry Date:	01/31/2011 00:00:00 -05:00
Investigator ID:		Follow Up Needed?:	
Event Code:		Active?:	
Event:		Code Desc:	Initial Investigation
Event Date:	01/31/2011	Entered by:	Cortes, Michelle
Comments:			

0831 received page from GEMA.
0918 talked with caller and he advised that the drums are next to the well and the inspector should see them when he drives into the gate at the facility. Caller also stated that there are other cans that have leaked out of the dumpster on the left side of the facility. The owner has put down sawdust to cover the spills.
I checked with Coastal District to see if they would investigate and they agreed.

Event ID:		Investigator:	Christopher Beranek
Entry by ID:		Entry Date:	05/09/2011 00:00:00 -04:00
Investigator ID:		Follow Up Needed?:	
Event Code:		Active?:	
Event:		Code Desc:	Follow-Up Investigation
Event Date:	05/04/2011	Entered by:	Beranek, Chris
Comments:			

On May 4th I stopped by Better Built Cabinets to verify that the 4 drums from February were disposed of properly. I have received a copy of the manifest providing evidence that the drums were transported and disposed of properly. I recommend closure of this complaint.

Event ID:		Investigator:	Christopher Beranek
Entry by ID:		Entry Date:	05/04/2011 00:00:00 -04:00
Investigator ID:		Follow Up Needed?:	
Event Code:		Active?:	
Event:		Code Desc:	Initial Investigation
Event Date:	02/03/2011	Entered by:	Beranek, Chris
Comments:			

I visited the site on February 3, 2011. I met with Roy, Owner of Better Built Cabinets. Roy showed me the process of building the cabinets including the spraying of the cabinets and the cleaning of his spray guns. I asked Roy what is done with the waste from the spray guns. Roy stated that the waste is placed into a 55 gallon drum. I verified that a drum was in place for the disposal of the waste from cleaning. I also asked Roy where the drums are stored. Roy took me to a spot outside the building. The well was located within 15 feet of the stored drums. There was no evidence the waste material being dumped on the ground. There were a total of 4 drums at the site. One of the drums was beginning to rust badly. Recommended that the drum be overpacked to prevent any release until the drums are picked up by a transporter. I am going to give Better Built Cabinets sometime to get the drums disposed of properly.

4	1 of 1	NNE	0.04 / 223.96	10.78 / -2	8203 Us Hwy 17 Woodbine GA	SPILLS
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Complaint ID:	104690	Concern1 Code:	DFS
Source Facility ID:		Primary Concern:	Diesel fuel spill
Pers Recd ID:		Concern1 Rules:	
Associate ID:		Concern1 OCGA:	
Login ID:		Concern2 Code:	
Entry Person ID:		Secondary Concern:	
Status:	Closed	Concern2 Rules:	
Active?:		Concern2 OCGA:	
Complaint Closed Dt:	08/05/2025 14:29:04 -04:00	Source Facility Name:	RC Peeples Trucking

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Received Date:	08/02/2023 19:30:00 -04:00				Source City: Folkston	
Caller Represents:					Source County:	
Crnt Own Assign Dt:	08/02/2023 19:37:37 -04:00				Source State: Georgia	
Crnt Own Accept Dt:	08/02/2023 19:38:18 -04:00				Source Postal Code:	
Investigation Date:					Source Email:	
FUI Need:					Source Street2:	
Resolved?:					Src Primary Phone:	
Refer 2:					Src Prim Ph Type:	
Ten Day Follow Up?:					Source Sec Phone:	
Caller Name:	Tamara Hardin				Src Sec Ph Type:	
Caller Middle Name:					Src Other Phone:	
Caller City:	Woodbine				Src Other Ph Type:	
Caller County:					Src Contact Name: Scott	
Caller State:	Georgia				Branch Code: PCB-ERT	
Caller Postal Code:	31569				Current Office: Emergency Response Team	
Caller Phone:					Branch Active?: Yes	
Call Primary Phone:					Prog Branch Code:	
Prim Phone Type:					Program Branch:	
Secondary Phone:					Prog Branch Active:	
Sec Phone Type:					Comp County ID:	
Caller Email:					Complaint County: Camden	
Caller Street:	8203 Us Hwy 17				Current Owner: Jacobs, Will	
Caller Street2:					Approved Date:	
Caller Other Phone:					Entered Date: 08/02/2023 19:37:37 -04:00	
Call Other Ph Type:					Entered by: Knight, Sandy	
Program Code:					Received by: Knight, Sandy	
Program:					Reviewed by: Mangum, Robert	
Source Street:						
Complaint Directions:						
Review Comments:						
Complaint Location:	8203 Us Hwy 17					
Complaint Nature:						

OT log truck dumped oil in ditch. Unknown amount spilled.

Spills Details

Event ID:		Investigator:	Will Jacobs
Entry by ID:		Entry Date:	08/05/2025 12:07:36 -04:00
Investigator ID:		Follow Up Needed?:	
Event Code:		Active?:	
Event:		Code Desc:	Initial Investigation
Event Date:	08/05/2025	Entered by:	Jacobs, Will
Comments:			

Log Truck had released minimal amount of oil, recommend closing the CTS at this etim with no further EPD-ERT investigation. Recommend closing this report with no further action.

5	1 of 1	SSE	0.05 / 281.70	17.89 / 5	CLEAN EARTH OF GEORGIA LLC	PFAS IND
					KINGSLAND GA	
Status:	Inactive	Fac Fips Code:	13039		Compliance Status:	No Violation Identified
Fac Indian Cntry Flg:	No	EPA Programs:	RCRA		Federal Facility:	No
Fac Derived Huc:	03070203	Federal Agency:	-		Fac Snc Flg:	No
Fac Derived Wbd:	030702030501	AIR Flag:	No		NPDES Flag:	No
Fac Derived Cd113:	01	SDWIS Flag:	No		RCRAFlag:	Yes
Fac Derived Cb2010:	130390103022072	TRI Flag:	No		GHG Flag:	No
Fac Informal Count:	0	TRI IDs:	-			
Last Informal Action:	-					
Formal Action Count:	0					
Last Formal Action:	-					
Fac Total Penalties:	0					
Fac Penalty Count:	-					
Date Last Penalty:	-					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Last Penalty Amt:	0				TRI Releases Trnsfrs: -	
Fac Qtrs With Nc:	0				TRI on Site Releases: -	
Programs With Snc:	0				TRI off Site Trnsfrs: -	
Fac Percent Minority:	36.66				TRI Reporter: -	
Fac Pop Den:	314.99				Fac Imp Water Flg: -	
Count:	1				Fac Major Flag: -	
Fac County:	CAMDEN				Fac Active Flag: -	
State Other :					Fac Inspection Count: 0	
Region:	04				Date Last Inspection: -	
Latitude:	30.826				Days Last Inspection: -	
Longitude:	-81.6958					
Fac Derived Tribes:	-					
AIR IDs:	-					
CAA Permit Types:	-					
CAA NAICS:	-					
CAA SICS:	-					
NPDES IDs:	-					
CWA Permit Types:	-					
CWA NAICS:	-					
CWA SICS:	-					
RCRA IDs:	GAR000078907					
RCRA Permit Types:	Other					
RCRA NAICS:	562112					
SDWA IDs:	-					
SDWA System Types:	-					
SDWA Compliance Status:	-					
SDWA Snc Flag:	No					
Fac Collection Meth:	-					
EJSCREEN Flag Us:						
EJSCREEN Report:						
ECHO Facility Report:	https://echo.epa.gov/detailed-facility-report?fid=110061709209					
Industry:	Waste Management					

6	1 of 2	NE	0.05 / 288.46	13.21 / 1	JAMIE ULMER 8005 US HWY 17 WOODBINE GA 31569	LUST
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Facility ID: 10002376
Cleanup Status: NFA - Remediation
Confirm Release Date: 9/9/2014
No Further Action Date: 7/5/2016
Project Manager: Kent Hankinson
Site Code Description: Owner/Operator funded site
Project Name: UST - 1 - JAMIE ULMER
County: Camden

6	2 of 2	NE	0.05 / 288.46	13.21 / 1	JAMIE ULMER 8005 US HWY 17 WOODBINE GA	UST
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Facility ID: 10002376
County: Camden
Note: Documents related to facilities in Georgia can be searched on the Georgia EPD Online System (GEOS) for Permitting, Compliance and Facility Information:
https://geos.epd.georgia.gov/GA/GEOS/Public/Client/GA_GEOS/Public/Pages/PublicApplicationList.aspx

Underground Storage Tank Data

Tank Install Date:		Tank Overfill Type:	
Tank Closure Dt:	1/1/1900	Tank Constr Descr:	Unknown
Tank Capacity:	0	Content Descr:	
Tank Overfill Date:		Pipe Descr:	Unknown
Tnk Overfill Exempt:	FALSE	Pipe Type:	
Tank Spill Exempt:	FALSE	Legacy Tank No:	2

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Tank Spill Instl Dt:
 Tank Status: Removed from Ground

Tank Install Date:		Tank Overfill Type:	
Tank Closure Dt:	1/1/1900	Tank Constr Descr:	Unknown
Tank Capacity:	0	Content Descr:	Not Marked/Tank Removed
Tank Overfill Date:		Pipe Descr:	Unknown
Tnk Overfill Exempt:	FALSE	Pipe Type:	
Tank Spill Exempt:	FALSE	Legacy Tank No:	1
Tank Spill Instl Dt:			
Tank Status:	Removed from Ground		

Tank Install Date:		Tank Overfill Type:	
Tank Closure Dt:	1/1/1900	Tank Constr Descr:	Unknown
Tank Capacity:	0	Content Descr:	
Tank Overfill Date:		Pipe Descr:	Unknown
Tnk Overfill Exempt:	FALSE	Pipe Type:	
Tank Spill Exempt:	FALSE	Legacy Tank No:	3
Tank Spill Instl Dt:			
Tank Status:	Removed from Ground		

<u>7</u>	1 of 2	SSE	0.07 / 364.63	20.34 / 8	CLEAN EARTH OF GEORGIA LLC 5815 HWY 17 NORTH KINGSLAND GA 31548	RCRA NON GEN
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Handler ID: GAR000078907
 Generator Status: N
 Recycler Activity?: NO
 Recycler Activity Note: This facility has not been identified as a Recycler Facility from both the RCRA Handler and Biennial Report Modules.

Violation/Evaluation Summary

Note: NO RECORDS: As of Sep 2025, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer:	No	Used Oil Transpor:	No
Mixed Waste Gen:	No	Used Oil Trans Fac:	No
Transporter:	No	Used Oil Processor:	No
Transfer Facility:	No	Used Oil Refiner:	No
Recycler:	No	Used Oil Burner:	No
Onsite Burner Exem:	No	Commercial TSD:	No
Furnace Exemption:	No	Recycl Nonstorage:	No
Underground Injec:	No		
Used Oil Market Burner:	No		
Used Oil Spec Marketer:	No		

Additional Handler Summary Details

Source Type:	D	NAIC 1:	562112
Seq No:	1	NAIC 2:	
Non Notifier:		NAIC 3:	
Receive Date:	20221117	NAIC 4:	
Active Site:	-----	State:	GA
Land Type:	P	Location Latitude:	30.816598
In Handler Univ:	N	Location Longitude:	-81.693531
In A Universe:	N	Loc GIS Primary:	N
Gen Status:	N	Loc GIS Origin:	AG
Report Cycle:		State District Owner:	GA
Accessibility:		State District:	GCU
Region:	04		
Fed Waste Gen Owner:	HQ		
State Waste Generator Owner:	GA		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
State Waste Generator:	4					
Short Term Generator:	N					
Uni Waste:	N					
Universal Waste Dest Facility:	N					
Federal Universal Waste:	N					
As Federally Regulated Tsdf:	-----					
As Converter Tsdf:	-----					
As State Regulated Tsdf:	-----					
As State Regulated Handler:	---					
Federal Indicator:	---					
Hsm:	N					
Subpart K:	----					
GPRA Permit:	N					
GPRA Renewal:	N					
Permit Renewal Wrkld:	-----					
Permwrk ID:	-----					
Perm Prog:	-----					
Pcwrkld:	-----					
Closwrkld:	-----					
GPRA Ca:	N					
Cawrkld:	N					
Subjca Tsd Discretion:	N					
NCAPS:	N					
EC Indicator:	N					
Ca725 Indicator:	N					
Ca750 Indicator:	N					
Operating Tsdf:	-----					
Full Enforcement:	-----					
Snc:	N					
Unaddressed Snc:	N					
Addressed Snc:	N					
Snc With Comp Sched:	N					
Fa Required:	-----					
Hhandler Last Change:	20221117					
Recognized Trader Importer:	N					
Recognized Trader Exporter:	N					
Slab Importer:	N					
Slab Exporter:	N					
Manifest Broker:	N					
Subpart P:	N					
Contact Language:	EN					
Handler Name:	CLEAN EARTH OF GEORGIA LLC					
Location Street No:	5815					
Location Street1:	HWY 17 NORTH					
Location Street2:						
Location City:	KINGSLAND					
Location State:	GA					
Location Zip:	31548					
Location County Code:	GA039					
Location County Name:	CAMDEN					
Location Country:	US					
Contact Name:	CHERYL COFFEE					
Contact Street No:	5815					
Contact Street1:	HWY 17 NORTH					
Contact Street2:						
Contact City:	KINGSLAND					
Contact State:	GA					
Contact Zip:	31548					
Contact Country:	US					
Contact Phone & Ext:	215-734-1400 x1204					
Contact Fax:						
Contact Email Address:	CCOFFEE@HARSCO.COM					
Contact Title:	SR. DIRECTOR OF ENVIRONMENTAL & COMPLIANCE					
Owner Name:	CLEAN EARTH INC					
Owner Type:	P					
Owner Seq:	1					
Operator Name:	AES ASSET ACQUISITION CORP					
Operator Type:	P					
Operator Seq:	2					

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

Clean Earth has closed the location and is slated to sell the property in the beginning of December 2022.

Hazardous Waste Handler Details

Seq No: 1
Receive Date: 20160328
Handler Name: CLEAN EARTH OF GEORGIA LLC
Fed Waste Generator: N
Generator Code Description: Not a Generator, Verified
Source Type: Notification
TSD Activity: N

Waste Code Details

Waste Code: D001
Waste Code Desc: IGNITABLE WASTE

Waste Code: D002
Waste Code Desc: CORROSIVE WASTE

Waste Code: D003
Waste Code Desc: REACTIVE WASTE

Waste Code: D004
Waste Code Desc: ARSENIC

Waste Code: D005
Waste Code Desc: BARIUM

Waste Code: D006
Waste Code Desc: CADMIUM

Waste Code: D007
Waste Code Desc: CHROMIUM

Waste Code: D008
Waste Code Desc: LEAD

Waste Code: D009
Waste Code Desc: MERCURY

Waste Code: D010
Waste Code Desc: SELENIUM

Waste Code: D011
Waste Code Desc: SILVER

Waste Code: D012
Waste Code Desc: ENDRIN (1,2,3,4,10,10-HEXACHLORO-1,7-EPOXY-1,4,4A,5,6,7,8,8A-OCTAHYDRO-1,4-ENDO, ENDO-5,8-DIMETH-ANO-NAPHTHALENE)

Waste Code: D013
Waste Code Desc: LINDANE (1,2,3,4,5,6-HEXA-CHLOROCYCLOHEXANE, GAMMA ISOMER)

Waste Code: D014
Waste Code Desc: METHOXYCHLOR (1,1,1-TRICHLORO-2,2-BIS [P-METHOXYPHENYL] ETHANE)

Waste Code: D015
Waste Code Desc: TOXAPHENE (C10 H10 CL8, TECHNICAL CHLORINATED CAMPHENE, 67-69 PERCENT CHLORINE)

Waste Code: D016
Waste Code Desc: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

Waste Code: D017

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code Desc:			2,4,5-TP SILVEX (2,4,5-TRICHLOROPHENOXYPROPIONIC ACID)			
Waste Code:			D018			
Waste Code Desc:			BENZENE			
Waste Code:			D019			
Waste Code Desc:			CARBON TETRACHLORIDE			
Waste Code:			D020			
Waste Code Desc:			CHLORDANE			
Waste Code:			D021			
Waste Code Desc:			CHLOROBENZENE			
Waste Code:			D022			
Waste Code Desc:			CHLOROFORM			
Waste Code:			D023			
Waste Code Desc:			O-CRESOL			
Waste Code:			D024			
Waste Code Desc:			M-CRESOL			
Waste Code:			D025			
Waste Code Desc:			P-CRESOL			
Waste Code:			D026			
Waste Code Desc:			CRESOL			
Waste Code:			D027			
Waste Code Desc:			1,4-DICHLOROBENZENE			
Waste Code:			D028			
Waste Code Desc:			1,2-DICHLOROETHANE			
Waste Code:			D029			
Waste Code Desc:			1,1-DICHLOROETHYLENE			
Waste Code:			D030			
Waste Code Desc:			2,4-DINITROTOLUENE			
Waste Code:			D031			
Waste Code Desc:			HEPTACHLOR (AND ITS EPOXIDE)			
Waste Code:			D032			
Waste Code Desc:			HEXACHLOROBENZENE			
Waste Code:			D033			
Waste Code Desc:			HEXACHLOROBUTADIENE			
Waste Code:			D034			
Waste Code Desc:			HEXACHLOROETHANE			
Waste Code:			D035			
Waste Code Desc:			METHYL ETHYL KETONE			
Waste Code:			D036			
Waste Code Desc:			NITROBENZENE			
Waste Code:			D037			
Waste Code Desc:			PENTACHLOROPHENOL			
Waste Code:			D038			
Waste Code Desc:			PYRIDINE			
Waste Code:			D039			
Waste Code Desc:			TETRACHLOROETHYLENE			
Waste Code:			D040			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code Desc:			TRICHLOROETHYLENE			
Waste Code:			D041			
Waste Code Desc:			2,4,5-TRICHLOROPHENOL			
Waste Code:			D042			
Waste Code Desc:			2,4,6-TRICHLOROPHENOL			
Waste Code:			D043			
Waste Code Desc:			VINYL CHLORIDE			
Waste Code:			F001			
Waste Code Desc:			THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING 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 F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.			
Waste Code:			F002			
Waste Code Desc:			THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLORO BENZENE, 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.			
Waste Code:			F003			
Waste Code Desc:			THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.			
Waste Code:			F004			
Waste Code Desc:			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.			
Waste Code:			F005			
Waste Code Desc:			THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; 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, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.			
Waste Code:			F006			
Waste Code Desc:			WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM.			
Waste Code:			F007			
Waste Code Desc:			SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS.			
Waste Code:			F008			
Waste Code Desc:			PLATING BATH RESIDUES FROM THE BOTTOM OF PLATING BATHS FROM ELECTROPLATING OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.			
Waste Code:			F009			
Waste Code Desc:			SPENT STRIPPING AND CLEANING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS IN WHICH			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
					CYANIDES ARE USED IN THE PROCESS.	
Waste Code:					F010	
Waste Code Desc:					QUENCHING BATH RESIDUES FROM OIL BATHS FROM METAL HEAT TREATING OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.	
Waste Code:					F011	
Waste Code Desc:					SPENT CYANIDE SOLUTIONS FROM SLAT BATH POT CLEANING FROM METAL HEAT TREATING OPERATIONS.	
Waste Code:					F012	
Waste Code Desc:					QUENCHING WASTEWATER TREATMENT SLUDGES FROM METAL HEAT TREATING OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.	
Waste Code:					F019	
Waste Code Desc:					WASTEWATER TREATMENT SLUDGES FROM THE CHEMICAL CONVERSION COATING OF ALUMINUM, EXCEPT FROM ZIRCONIUM PHOSPHATING IN ALUMINUM CAN WASHING WHEN SUCH PHOSPHATING IS AN EXCLUSIVE CONVERSION COATING PROCESS.	
Waste Code:					F020	
Waste Code Desc:					WASTES (EXCEPT WASTEWATER AND SPENT CARBON FROM HYDROGEN CHLORIDE PURIFICATION) FROM THE PRODUCTION OR MANUFACTURING USE (AS A REACTANT, CHEMICAL INTERMEDIATE, OR COMPONENT IN A FORMULATING PROCESS) OF TRI- OR TETRACHLOROPHENOL OR OF INTERMEDIATES USED TO PRODUCE THEIR PESTICIDE DERIVATIVES. (THIS LISTING DOES NOT INCLUDE WASTES FROM THE PRODUCTION OF HEXACHLOROPHENE FROM HIGHLY PURIFIED 2,4,5-TRICHLOROPHENOL.)	
Waste Code:					F021	
Waste Code Desc:					WASTES (EXCEPT WASTEWATER AND SPENT CARBON FROM HYDROGEN CHLORIDE PURIFICATION) FROM THE PRODUCTION OR MANUFACTURING USE (AS A REACTANT, CHEMICAL INTERMEDIATE, OR COMPONENT IN A FORMULATING PROCESS) OF PENTACHLOROPHENOL, OR OF INTERMEDIATES USED TO PRODUCE DERIVATIVES.	
Waste Code:					F022	
Waste Code Desc:					WASTES (EXCEPT WASTEWATER AND SPENT CARBON FROM HYDROGEN CHLORIDE PURIFICATION) FROM THE MANUFACTURING USE (AS A REACTANT, CHEMICAL INTERMEDIATE, OR COMPONENT IN A FORMULATING PROCESS) OF TETRA-, PENTA-, OR HEXACHLOROBENZENES UNDER ALKALINE CONDITIONS.	
Waste Code:					F023	
Waste Code Desc:					WASTES (EXCEPT WASTEWATER AND SPENT CARBON FROM HYDROGEN CHLORIDE PURIFICATION) FROM THE PRODUCTION OF MATERIALS ON EQUIPMENT PREVIOUSLY USED FOR THE PRODUCTION OR MANUFACTURING USE (AS A REACTANT, CHEMICAL INTERMEDIATE, OR COMPONENT IN A FORMULATING PROCESS) OF TRI- AND TETRACHLOROPHENOLS. (THIS LISTING DOES NOT INCLUDE WASTES FROM EQUIPMENT USED ONLY FOR THE PRODUCTION OR USE OF HEXACHLOROPHENE FROM HIGHLY PURIFIED 2,4,5-TRICHLOROPHENOL.)	
Waste Code:					F024	
Waste Code Desc:					PROCESS WASTES INCLUDING, BUT NOT LIMITED TO, DISTILLATION RESIDUES, HEAVY ENDS, TARS, AND REACTOR CLEAN-OUT WASTES FROM THE PRODUCTION OF CERTAIN CHLORINATED ALIPHATIC HYDROCARBONS BY FREE RADICAL CATALYZED PROCESSES. THESE CHLORINATED ALIPHATIC HYDROCARBONS ARE THOSE HAVING CARBON CHAIN LENGTHS RANGING FROM ONE TO, AND INCLUDING FIVE, WITH VARYING AMOUNTS AND POSITIONS OF CHLORINE SUBSTITUTION. (THIS LISTING DOES NOT INCLUDE WASTEWATERS, WASTEWATER TREATMENT SLUDGE, SPENT CATALYSTS, AND WASTES LISTED IN SECTIONS 261.31. OR 261.32)	
Waste Code:					F025	
Waste Code Desc:					CONDENSED LIGHT ENDS, SPENT FILTERS AND FILTER AIDS, AND SPENT DESICCANT WASTES FROM THE PRODUCTION OF CERTAIN CHLORINATED ALIPHATIC HYDROCARBONS BY FREE RADICAL CATALYZED PROCESSES. THESE CHLORINATED ALIPHATIC HYDROCARBONS ARE THOSE HAVING CARBON CHAIN LENGTHS RANGING FROM ONE TO, AND INCLUDING FIVE, WITH VARYING AMOUNTS AND POSITIONS OF CHLORINE SUBSTITUTION.	
Waste Code:					F026	
Waste Code Desc:					WASTES (EXCEPT WASTEWATER AND SPENT CARBON FROM HYDROGEN CHLORIDE PURIFICATION) FROM THE PRODUCTION OF MATERIALS ON EQUIPMENT PREVIOUSLY USED FOR THE MANUFACTURING USE (AS A REACTANT, CHEMICAL INTERMEDIATE, OR COMPONENT IN A FORMULATING PROCESS) OF TETRA-, PENTA-, OR HEXACHLOROBENZENE UNDER ALKALINE CONDITIONS.	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code: Waste Code Desc:			F027		DISCARDED UNUSED FORMULATIONS CONTAINING TRI-, TETRA-, OR PENTACHLOROPHENOL OR DISCARDED UNUSED FORMULATIONS CONTAINING COMPOUNDS DERIVED FROM THESE CHLOROPHENOLS. (THIS LISTING DOES NOT INCLUDE FORMULATIONS CONTAINING HEXACHLOROPHENE SYNTHESIZED FROM PREPURIFIED 2,4,5-TRICHLOROPHENOL AS THE SOLE COMPONENT.)	
Waste Code: Waste Code Desc:			F028		RESIDUES RESULTING FROM THE INCINERATION OR THERMAL TREATMENT OF SOIL CONTAMINATED WITH EPA HAZARDOUS WASTE NOS. F020, F021, F022, F023, F026, AND F027.	
Waste Code: Waste Code Desc:			F032		WASTEWATERS, PROCESS RESIDUALS, PRESERVATIVE DRIPPAGE, AND SPENT FORMULATIONS FROM WOOD PRESERVING PROCESSES GENERATED AT PLANTS THAT CURRENTLY USE, OR HAVE PREVIOUSLY USED, CHLOROPHENOLIC FORMULATIONS [EXCEPT POTENTIALLY CROSS-CONTAMINATED WASTES THAT HAVE HAD THE F032 WASTE CODE DELETED IN ACCORDANCE WITH SECTION 261.35 (I.E., THE NEWLY PROMULGATED EQUIPMENT CLEANING OR REPLACEMENT STANDARDS), AND WHERE THE GENERATOR DOES NOT RESUME OR INITIATE USE OF CHLOROPHENOLIC FORMULATIONS]. (THIS LISTING DOES NOT INCLUDE K001 BOTTOM SEDIMENT SLUDGE FROM THE TREATMENT OF WASTEWATER FROM WOOD PRESERVING PROCESSES THAT USE CREOSOTE AND/OR PENTACHLOROPHENOL.)	
Waste Code: Waste Code Desc:			F034		WASTEWATERS, PROCESS RESIDUALS, PRESERVATIVE DRIPPAGE, AND SPENT FORMULATIONS FROM WOOD PRESERVING PROCESSES GENERATED AT PLANTS THAT USE CREOSOTE FORMULATIONS. THIS LISTING DOES NOT INCLUDE K001 BOTTOM SEDIMENT SLUDGE FROM THE TREATMENT OF WASTEWATER FROM WOOD PRESERVING PROCESSES THAT USE CREOSOTE AND/OR PENTACHLOROPHENOL.	
Waste Code: Waste Code Desc:			F035		WASTEWATERS, PROCESS RESIDUALS, PRESERVATIVE DRIPPAGE, AND SPENT FORMULATIONS FROM WOOD PRESERVING PROCESSES GENERATED AT PLANTS THAT USE INORGANIC PRESERVATIVES CONTAINING ARSENIC OR CHROMIUM. THIS LISTING DOES NOT INCLUDE K001 BOTTOM SEDIMENT SLUDGE FROM THE TREATMENT OF WASTEWATER FROM WOOD PRESERVING PROCESSES THAT USE CREOSOTE AND/OR PENTACHLOROPHENOL.	
Waste Code: Waste Code Desc:			F037		PETROLEUM REFINERY PRIMARY OIL/WATER/SOLIDS SEPARATION SLUDGE - ANY SLUDGE GENERATED FROM THE GRAVITATIONAL SEPARATION OF OIL/WATER/SOLIDS DURING THE STORAGE OR TREATMENT OF PROCESS WASTEWATERS AND OILY COOLING WASTEWATERS FROM PETROLEUM REFINERIES. SUCH SLUDGES INCLUDE, BUT ARE NOT LIMITED TO, THOSE GENERATED IN OIL/WATER/SOLIDS SEPARATORS; TANKS AND IMPOUNDMENTS; DITCHES AND OTHER CONVEYANCES; SUMPS; AND STORM WATER UNITS RECEIVING DRY WEATHER FLOW. SLUDGES GENERATED IN STORM WATER UNITS THAT DO NOT RECEIVE DRY WEATHER FLOW, SLUDGES GENERATED IN AGGRESSIVE BIOLOGICAL TREATMENT UNITS AS DEFINED IN SECTION 261.31(B)(2) (INCLUDING SLUDGES GENERATED IN ONE OR MORE ADDITIONAL UNITS AFTER WASTEWATERS HAVE BEEN TREATED IN AGGRESSIVE BIOLOGICAL TREATMENT UNITS), AND K051 WASTES ARE EXEMPTED FROM THIS LISTING.	
Waste Code: Waste Code Desc:			F038		PETROLEUM REFINERY SECONDARY (EMULSIFIED) OIL/WATER/SOLIDS SEPARATION SLUDGE - ANY SLUDGE AND/OR FLOAT GENERATED FROM THE PHYSICAL AND/OR CHEMICAL SEPARATION OF OIL/WATER/SOLIDS IN PROCESS WASTEWATERS AND OILY COOLING WASTEWATERS FROM PETROLEUM REFINERIES. SUCH WASTES INCLUDE, BUT ARE NOT LIMITED TO, ALL SLUDGES AND FLOATS GENERATED IN INDUCED AIR FLOTATION (IAF) UNITS, TANKS AND IMPOUNDMENTS, AND ALL SLUDGES GENERATED IN DAF UNITS. SLUDGES GENERATED IN STORMWATER UNITS THAT DO NOT RECEIVE DRY WEATHER FLOW, SLUDGES GENERATED IN AGGRESSIVE BIOLOGICAL TREATMENT UNITS AS DEFINED IN SECTION 261.31(B)(2) (INCLUDING SLUDGES GENERATED IN ONE OR MORE ADDITIONAL UNITS AFTER WASTEWATERS HAVE BEEN TREATED IN AGGRESSIVE BIOLOGICAL TREATMENT UNITS), AND F037, K048, AND K051 WASTES ARE EXEMPTED FROM THIS LISTING.	
Waste Code: Waste Code Desc:			F039		LEACHATE RESULTING FROM THE TREATMENT, STORAGE, OR DISPOSAL OF WASTES CLASSIFIED BY MORE THAN ONE WASTE CODE UNDER SUBPART D, OR FROM A MIXTURE OF WASTES CLASSIFIED UNDER SUBPARTS C AND D OF THIS PART. (LEACHATE RESULTING FROM THE MANAGEMENT OF ONE OR MORE OF THE FOLLOWING EPA HAZARDOUS WASTES AND NO OTHER HAZARDOUS WASTES RETAINS ITS HAZARDOUS WASTE CODE(S): F020, F021, F022, F023, F026, F027, AND/OR F028.)	
Waste Code: Waste Code Desc:			K001		BOTTOM SEDIMENT SLUDGE FROM THE TREATMENT OF WASTEWATERS FROM WOOD PRESERVING PROCESSES THAT USE CREOSOTE AND/OR PENTACHLOROPHENOL.	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code:			K002			
Waste Code Desc:			WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF CHROME YELLOW AND ORANGE PIGMENTS.			
Waste Code:			K003			
Waste Code Desc:			WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF MOLYBDATE ORANGE PIGMENTS.			
Waste Code:			K004			
Waste Code Desc:			WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF ZINC YELLOW PIGMENTS.			
Waste Code:			K005			
Waste Code Desc:			WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF CHROME GREEN PIGMENTS.			
Waste Code:			K006			
Waste Code Desc:			WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF CHROME OXIDE GREEN PIGMENTS (ANHYDROUS AND HYDRATED).			
Waste Code:			K007			
Waste Code Desc:			WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF IRON BLUE PIGMENTS.			
Waste Code:			K008			
Waste Code Desc:			OVEN RESIDUE FROM THE PRODUCTION OF CHROME OXIDE GREEN PIGMENTS.			
Waste Code:			K009			
Waste Code Desc:			DISTILLATION BOTTOMS FROM THE PRODUCTION OF ACETALDEHYDE FROM ETHYLENE.			
Waste Code:			K010			
Waste Code Desc:			DISTILLATION SIDE CUTS FROM THE PRODUCTION OF ACETALDEHYDE FROM ETHYLENE.			
Waste Code:			K011			
Waste Code Desc:			BOTTOM STREAM FROM THE WASTEWATER STRIPPER IN THE PRODUCTION OF ACRYLONITRILE.			
Waste Code:			K013			
Waste Code Desc:			BOTTOM STREAM FROM THE ACETONITRILE COLUMN IN THE PRODUCTION OF ACRYLONITRILE.			
Waste Code:			K014			
Waste Code Desc:			BOTTOMS FROM THE ACETONITRILE PURIFICATION COLUMN IN THE PRODUCTION OF ACRYLONITRILE.			
Waste Code:			K015			
Waste Code Desc:			STILL BOTTOMS FROM THE DISTILLATION OF BENZYL CHLORIDE.			
Waste Code:			K016			
Waste Code Desc:			HEAVY ENDS OR DISTILLATION RESIDUES FROM THE PRODUCTION OF CARBON TETRACHLORIDE.			
Waste Code:			K017			
Waste Code Desc:			HEAVY ENDS (STILL BOTTOMS) FROM THE PURIFICATION COLUMN IN THE PRODUCTION OF EPICHLOROHYDRIN.			
Waste Code:			K018			
Waste Code Desc:			HEAVY ENDS FROM THE FRACTIONATION COLUMN IN ETHYL CHLORIDE PRODUCTION.			
Waste Code:			K019			
Waste Code Desc:			HEAVY ENDS FROM THE DISTILLATION OF ETHYLENE DICHLORIDE IN ETHYLENE DICHLORIDE PRODUCTION.			
Waste Code:			K020			
Waste Code Desc:			HEAVY ENDS FROM THE DISTILLATION OF VINYL CHLORIDE IN VINYL CHLORIDE MONOMER PRODUCTION.			
Waste Code:			K021			
Waste Code Desc:			AQUEOUS SPENT ANTIMONY CATALYST WASTE FROM FLUOROMETHANE PRODUCTION.			
Waste Code:			K022			
Waste Code Desc:			DISTILLATION BOTTOM TARS FROM THE PRODUCTION OF PHENOL/ACETONE FROM CUMENE.			
Waste Code:			K023			
Waste Code Desc:			DISTILLATION LIGHT ENDS FROM THE PRODUCTION OF PHTHALIC ANHYDRIDE FROM NAPHTHALENE.			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code: Waste Code Desc:					K024 DISTILLATION BOTTOMS FROM THE PRODUCTION OF PHTHALIC ANHYDRIDE FROM NAPHTHALENE.	
Waste Code: Waste Code Desc:					K025 DISTILLATION BOTTOMS FROM THE PRODUCTION OF NITROBENZENE BY THE NITRATION OF BENZENE.	
Waste Code: Waste Code Desc:					K026 STRIPPING STILL TAILS FROM THE PRODUCTION OF METHYL ETHYL PYRIDINES.	
Waste Code: Waste Code Desc:					K027 CENTRIFUGE AND DISTILLATION RESIDUES FROM TOLUENE DIISOCYANATE PRODUCTION.	
Waste Code: Waste Code Desc:					K028 SPENT CATALYST FROM THE HYDROCHLORINATOR REACTOR IN THE PRODUCTION OF 1,1,1-TRICHLOROETHANE.	
Waste Code: Waste Code Desc:					K029 WASTE FROM THE PRODUCT STEAM STRIPPER IN THE PRODUCTION OF 1,1,1-TRICHLOROETHANE.	
Waste Code: Waste Code Desc:					K030 COLUMN BOTTOMS OR HEAVY ENDS FROM THE COMBINED PRODUCTION OF TRICHLOROETHYLENE AND PERCHLOROETHYLENE.	
Waste Code: Waste Code Desc:					K031 BY-PRODUCT SALTS GENERATED IN THE PRODUCTION OF MSMA AND CACODYLIC ACID.	
Waste Code: Waste Code Desc:					K032 WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF CHLORDANE.	
Waste Code: Waste Code Desc:					K033 WASTEWATER AND SCRUB WATER FROM THE CHLORINATION OF CYCLOPENTADIENE IN THE PRODUCTION OF CHLORDANE.	
Waste Code: Waste Code Desc:					K034 FILTER SOLIDS FROM THE FILTRATION OF HEXACHLOROCYCLOPENTADIENE IN THE PRODUCTION OF CHLORDANE.	
Waste Code: Waste Code Desc:					K035 WASTEWATER TREATMENT SLUDGES GENERATED IN THE PRODUCTION OF CREOSOTE.	
Waste Code: Waste Code Desc:					K036 STILL BOTTOMS FROM TOLUENE RECLAMATION DISTILLATION IN THE PRODUCTION OF DISULFOTON.	
Waste Code: Waste Code Desc:					K037 WASTEWATER TREATMENT SLUDGES FROM THE PRODUCTION OF DISULFOTON.	
Waste Code: Waste Code Desc:					K038 WASTEWATER FROM THE WASHING AND STRIPPING OF PHORATE PRODUCTION.	
Waste Code: Waste Code Desc:					K039 FILTER CAKE FROM THE FILTRATION OF DIETHYLPHOSPHORODITHIOIC ACID IN THE PRODUCTION OF PHORATE.	
Waste Code: Waste Code Desc:					K040 WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF PHORATE.	
Waste Code: Waste Code Desc:					K041 WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF TOXAPHENE.	
Waste Code: Waste Code Desc:					K042 HEAVY ENDS OR DISTILLATION RESIDUES FROM THE DISTILLATION OF TETRACHLOROENZENE IN THE PRODUCTION OF 2,4,5-T.	
Waste Code: Waste Code Desc:					K043 2,6-DICHLOROPHENOL WASTE FROM THE PRODUCTION OF 2,4-D.	
Waste Code: Waste Code Desc:					K044 WASTEWATER TREATMENT SLUDGES FROM THE MANUFACTURING AND PROCESSING OF EXPLOSIVES.	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code: Waste Code Desc:					K045 SPENT CARBON FROM THE TREATMENT OF WASTEWATER CONTAINING EXPLOSIVES.	
Waste Code: Waste Code Desc:					K046 WASTEWATER TREATMENT SLUDGES FROM THE MANUFACTURING, FORMULATION, AND LOADING OF LEAD-BASED INITIATING COMPOUNDS.	
Waste Code: Waste Code Desc:					K047 PINK/RED WATER FROM TNT OPERATIONS.	
Waste Code: Waste Code Desc:					K048 DISSOLVED AIR FLOTATION (DAF) FLOAT FROM THE PETROLEUM REFINING INDUSTRY.	
Waste Code: Waste Code Desc:					K049 SLOP OIL EMULSION SOLIDS FROM THE PETROLEUM REFINING INDUSTRY.	
Waste Code: Waste Code Desc:					K050 HEAT EXCHANGER BUNDLE CLEANING SLUDGE FROM THE PETROLEUM REFINING INDUSTRY.	
Waste Code: Waste Code Desc:					K051 API SEPARATOR SLUDGE FROM THE PETROLEUM REFINING INDUSTRY.	
Waste Code: Waste Code Desc:					K052 TANK BOTTOMS (LEADED) FROM THE PETROLEUM REFINING INDUSTRY.	
Waste Code: Waste Code Desc:					K060 AMMONIA STILL LIME SLUDGE FROM COKING OPERATIONS.	
Waste Code: Waste Code Desc:					K061 EMISSION CONTROL DUST/SLUDGE FROM THE PRIMARY PRODUCTION OF STEEL IN ELECTRIC FURNACES.	
Waste Code: Waste Code Desc:					K062 SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR STEEL.	
Waste Code: Waste Code Desc:					K064 ACID PLANT BLOWDOWN SLURRY/SLUDGE RESULTING FROM THE THICKENING OF BLOWDOWN SLURRY FROM PRIMARY COPPER PRODUCTION.	
Waste Code: Waste Code Desc:					K065 SURFACE IMPOUNDMENT SOLIDS CONTAINED IN AND DREDGED FROM SURFACE IMPOUNDMENTS AT PRIMARY LEAD SMELTING FACILITIES.	
Waste Code: Waste Code Desc:					K066 SLUDGE FROM TREATMENT OF PROCESS WASTEWATER AND/OR ACID PLANT BLOWDOWN FROM PRIMARY ZINC PRODUCTION.	
Waste Code: Waste Code Desc:					K069 EMISSION CONTROL DUST/SLUDGE FROM SECONDARY LEAD SMELTING.	
Waste Code: Waste Code Desc:					K071 BRINE PURIFICATION MUDS FROM THE MERCURY CELL PROCESS IN CHLORINE PRODUCTION, IN WHICH SEPARATELY PREPURIFIED BRINE IS NOT USED.	
Waste Code: Waste Code Desc:					K073 CHLORINATED HYDROCARBON WASTE FROM THE PURIFICATION STEP OF THE DIAPHRAGM CELL PROCESS USING GRAPHITE ANODES IN CHLORINE PRODUCTION.	
Waste Code: Waste Code Desc:					K083 DISTILLATION BOTTOMS FROM ANILINE PRODUCTION.	
Waste Code: Waste Code Desc:					K084 WASTEWATER TREATMENT SLUDGES GENERATED DURING THE PRODUCTION OF VETERINARY PHARMACEUTICALS FROM ARSENIC OR ORGANO-ARSENIC COMPOUNDS.	
Waste Code: Waste Code Desc:					K085 DISTILLATION OR FRACTIONATION COLUMN BOTTOMS FROM THE PRODUCTION OF CHLOROBENZENES.	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code:					K086	
Waste Code Desc:					SOLVENT WASHES AND SLUDGES, CAUSTIC WASHES AND SLUDGES, OR WATER WASHES AND SLUDGES FROM CLEANING TUBS AND EQUIPMENT USED IN THE FORMULATION OF INK FROM PIGMENTS, DRIERS, SOAPS, AND STABILIZERS CONTAINING CHROMIUM AND LEAD.	
Waste Code:					K087	
Waste Code Desc:					DECANTER TANK TAR SLUDGE FROM COKING OPERATIONS.	
Waste Code:					K088	
Waste Code Desc:					SPENT POTLINERS FROM PRIMARY ALUMINUM REDUCTION.	
Waste Code:					K090	
Waste Code Desc:					EMISSION CONTROL DUST OR SLUDGE FROM FERROCHROMIUMSILICON PRODUCTION.	
Waste Code:					K091	
Waste Code Desc:					EMISSION CONTROL DUST OR SLUDGE FROM FERROCHROMIUM PRODUCTION.	
Waste Code:					K093	
Waste Code Desc:					DISTILLATION LIGHT ENDS FROM THE PRODUCTION OF PHTHALIC ANHYDRIDE FROM ORTHO-XYLENE.	
Waste Code:					K094	
Waste Code Desc:					DISTILLATION BOTTOMS FROM THE PRODUCTION OF PHTHALIC ANHYDRIDE FROM ORTHO-XYLENE.	
Waste Code:					K095	
Waste Code Desc:					DISTILLATION BOTTOMS FROM THE PRODUCTION OF 1,1,1-TRICHLOROETHANE.	
Waste Code:					K096	
Waste Code Desc:					HEAVY ENDS FROM THE HEAVY ENDS COLUMN FROM THE PRODUCTION OF 1,1,1-TRICHLOROETHANE.	
Waste Code:					K097	
Waste Code Desc:					VACUUM STRIPPER DISCHARGE FROM THE CHLORDANE CHLORINATOR IN THE PRODUCTION OF CHLORDANE.	
Waste Code:					K098	
Waste Code Desc:					UNTREATED PROCESS WASTEWATER FROM THE PRODUCTION OF TOXAPHENE.	
Waste Code:					K099	
Waste Code Desc:					UNTREATED WASTEWATER FROM THE PRODUCTION OF 2,4-D.	
Waste Code:					K100	
Waste Code Desc:					WASTE LEACHING SOLUTION FROM ACID LEACHING OF EMISSION CONTROL DUST/SLUDGE FROM SECONDARY LEAD SMELTING.	
Waste Code:					K101	
Waste Code Desc:					DISTILLATION TAR RESIDUES FROM THE DISTILLATION OF ANILINE-BASED COMPOUNDS IN THE PRODUCTION OF VETERINARY PHARMACEUTICALS FROM ARSENIC OR ORGANO-ARSENIC COMPOUNDS.	
Waste Code:					K102	
Waste Code Desc:					RESIDUE FROM THE USE OF ACTIVATED CARBON FOR DECOLORIZATION IN THE PRODUCTION OF VETERINARY PHARMACEUTICALS FROM ARSENIC OR ORGANO-ARSENIC COMPOUNDS.	
Waste Code:					K103	
Waste Code Desc:					PROCESS RESIDUES FROM ANILINE EXTRACTION FROM THE PRODUCTION OF ANILINE.	
Waste Code:					K104	
Waste Code Desc:					COMBINED WASTEWATERS GENERATED FROM NITROBENZENE/ANILINE PRODUCTION.	
Waste Code:					K105	
Waste Code Desc:					SEPARATED AQUEOUS STREAM FROM THE REACTOR PRODUCT WASHING STEP IN THE PRODUCTION OF CHLOROBENZENES.	
Waste Code:					K106	
Waste Code Desc:					WASTEWATER TREATMENT SLUDGE FROM THE MERCURY CELL PROCESS IN CHLORINE PRODUCTION.	
Waste Code:					K107	
Waste Code Desc:					COLUMN BOTTOMS FROM PRODUCT SEPARATION FROM THE PRODUCTION OF 1,1-DIMETHYLHYDRAZINE (UDMH) FROM CARBOXYLIC ACID HYDRAZIDES.	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code:			K108			
Waste Code Desc:			CONDENSED COLUMN OVERHEADS FROM PRODUCT SEPARATION AND CONDENSED REACTOR VENT GASES FROM THE PRODUCTION OF 1,1-DIMETHYLHYDRAZINE FROM CARBOXYLIC ACID HYDRAZIDES.			
Waste Code:			K109			
Waste Code Desc:			SPENT FILTER CARTRIDGES FROM PRODUCT PURIFICATION FROM THE PRODUCT OF 1,1-DIMETHYLHYDRAZINE FROM CARBOXYLIC ACID HYDRAZIDES.			
Waste Code:			K110			
Waste Code Desc:			CONDENSED COLUMN OVERHEADS FROM INTERMEDIATE SEPARATION FROM THE PRODUCTION OF 1,1-DIMETHYLHYDRAZINE FROM CARBOXYLIC ACID HYDRAZIDES.			
Waste Code:			K111			
Waste Code Desc:			PRODUCT WASHWATERS FROM THE PRODUCTION OF DINITROTOLUENE VIA NITRATION OF TOLUENE.			
Waste Code:			K112			
Waste Code Desc:			REACTION BY-PRODUCT WATER FROM THE DRYING COLUMN IN THE PRODUCTION OF TOLUENEDIAMINE VIA HYDROGENATION OF DINITROTOLUENE.			
Waste Code:			K113			
Waste Code Desc:			CONDENSED LIQUID LIGHT ENDS FROM PURIFICATION OF TOLUENEDIAMINE IN PRODUCTION OF TOLUENEDIAMINE VIA HYDROGENATION OF DINITROTOLUENE.			
Waste Code:			K114			
Waste Code Desc:			VICINALS FROM THE PURIFICATION OF TOLUENEDIAMINE IN PRODUCTION OF TOLUENEDIAMINE VIA HYDROGENATION OF DINITROTOLUENE.			
Waste Code:			K115			
Waste Code Desc:			HEAVY ENDS FROM PURIFICATION OF TOLUENEDIAMINE IN THE PRODUCTION OF TOLUENEDIAMINE VIA HYDROGENATION OF DINITROTOLUENE.			
Waste Code:			K116			
Waste Code Desc:			ORGANIC CONDENSATE FROM THE SOLVENT RECOVERY COLUMN IN THE PRODUCTION OF TOLUENE DIISOCYANATE VIA PHOSGENATION OF TOLUENEDIAMINE.			
Waste Code:			K117			
Waste Code Desc:			WASTEWATER FROM THE REACTOR VENT GAS SCRUBBER IN THE PRODUCTION OF ETHYLENE DIBROMIDE VIA BROMINATION OF ETHENE.			
Waste Code:			K118			
Waste Code Desc:			SPENT ADSORBENT SOLIDS FROM PURIFICATION OF ETHYLENE DIBROMIDE IN THE PRODUCTION OF ETHYLENE DIBROMIDE VIA BROMINATION OF ETHENE.			
Waste Code:			K123			
Waste Code Desc:			PROCESS WASTEWATER (INCLUDING SUPERNATES, FILTRATES, AND WASHWATERS) FROM THE PRODUCTION OF ETHYLENEBISDITHIOCARBAMIC ACID AND ITS SALTS.			
Waste Code:			K124			
Waste Code Desc:			REACTOR VENT SCRUBBER WATER FROM THE PRODUCTION OF ETHYLENEBISDITHIOCARBAMIC ACID AND ITS SALTS.			
Waste Code:			K125			
Waste Code Desc:			FILTRATION, EVAPORATION, AND CENTRIFUGATION SOLIDS FROM THE PRODUCTION OF ETHYLENEBISDITHIOCARBAMIC ACID AND ITS SALTS.			
Waste Code:			K126			
Waste Code Desc:			BAGHOUSE DUST AND FLOOR SWEEPINGS IN MILLING AND PACKAGING OPERATIONS FROM PRODUCTION OR FORMULATION OF ETHYLENEBISDITHIOCARBAMIC ACID AND ITS SALTS.			
Waste Code:			K131			
Waste Code Desc:			WASTEWATER FROM THE REACTOR AND SPENT SULFURIC ACID FROM THE ACID DRYER FROM THE PRODUCTION OF METHYL BROMIDE.			
Waste Code:			K132			
Waste Code Desc:			SPENT ABSORBENT AND WASTEWATER SEPARATOR SOLIDS FROM THE PRODUCTION OF METHYL BROMIDE.			
Waste Code:			K136			
Waste Code Desc:			STILL BOTTOMS FROM THE PURIFICATION OF ETHYLENE DIBROMIDE IN THE PRODUCTION OF			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
					ETHYLENE DIBROMIDE VIA BROMINATION OF ETHENE.	
Waste Code:					K140	
Waste Code Desc:					FLOOR SWEEPINGS, OFF-SPECIFICATION PRODUCT AND SPENT FILTER MEDIA FROM THE PRODUCTION OF 2,4,6, TRIBROMPHENOL	
Waste Code:					K141	
Waste Code Desc:					PROCESS RESIDUES FROM THE RECOVERY OF COAL TAR, INCLUDING, BUT NOT LIMITED TO, TAR COLLECTING SUMP RESIDUES FROM THE PRODUCTION OF COKE FROM COAL OR THE RECOVERY OF COKE BY-PRODUCTS PRODUCED FROM COAL. THIS LISTING DOES NOT INCLUDE K087 (DECANTER TANK SLUDGE FROM COKING OPERATIONS).	
Waste Code:					K142	
Waste Code Desc:					TANK STORAGE RESIDUES FROM THE PRODUCTION OF COKE FROM COAL OR FROM THE RECOVERY OF COKE BY-PRODUCTS FROM COAL.	
Waste Code:					K143	
Waste Code Desc:					PROCESS RESIDUES FROM THE RECOVERY OF LIGHT OIL, INCLUDING, BUT NOT LIMITED TO, THOSE GENERATED IN STILL, DECANTERS, AND WASH OIL RECOVERY UNITS FROM THE RECOVERY OF COKE BY-PRODUCTS PRODUCED FROM COAL.	
Waste Code:					K144	
Waste Code Desc:					WASTEWATER SUMP RESIDUES FROM LIGHT OIL REFINING, INCLUDING, BUT NOT LIMITED TO, INTERCEPTING OR CONTAMINATION SUMP SLUDGES FROM THE RECOVERY OF COKE BY-PRODUCTS PRODUCED FROM COAL.	
Waste Code:					K145	
Waste Code Desc:					RESIDUES FROM NAPHTHALENE COLLECTION AND RECOVERY OPERATIONS FROM THE RECOVERY OF COKE BY-PRODUCTS PRODUCED FROM COAL.	
Waste Code:					K147	
Waste Code Desc:					TAR STORAGE RESIDUES FROM COAL TAR REFINING.	
Waste Code:					K148	
Waste Code Desc:					RESIDUES FROM COAL TAR DISTILLATION, INCLUDING, BUT NOT LIMITED TO, STILL BOTTOMS.	
Waste Code:					K149	
Waste Code Desc:					DISTILLATION BOTTOMS FROM THE PRODUCTION OF ALPHA (OR METHYL-) CHLORINATED TOLUNES, RING-CHLORINATED TOLUNES, BENZOYL CHLORIDES, AND COMPOUNDS WITH MIXTURES OF THESE FUNCTIONAL GROUPS. [THIS WASTE DOES NOT INCLUDE STILL BOTTOMS FROM THE DISTILLATION OF BENZOYL CHLORIDE]	
Waste Code:					K150	
Waste Code Desc:					ORGANIC RESIDUES EXCLUDING SPENT CARBON ADSORBENT, FROM THE SPENT CHLORINE GAS AND HYDROCHLORIC ACID RECOVERY PROCESSES ASSOCIATED WITH THE PRODUCTION OF ALPHA (OR METHYL-) CHLORINATED TOLUNES, BENZOYL CHLORIDES, AND COMPOUNDS WITH MIXTURES OF THESE FUNCTIONAL GROUPS.	
Waste Code:					K151	
Waste Code Desc:					WASTEWATER TREATMENT SLUDGES, EXCLUDING NEUTRALIZATION AND BIOLOGICAL SLUDGES, GENERATED DURING THE TREATMENT OF WASTEWATERS FROM THE PRODUCTION OF ALPHA (OR METHYL-) CHLORINATED TOLUNES, BENZOYL CHLORIDES, AND COMPOUNDS WITH MIXTURES OF THESE FUNCTIONAL GROUPS.	
Waste Code:					K156	
Waste Code Desc:					ORGANIC WASTE (INCLUDING HEAVY ENDS, STILL BOTTOMS, LIGHT ENDS, SPENT SOLVENTS, FILTRATES, AND DECANTATES) FROM THE PRODUCTION OF CARBAMATES AND CARBAMOYL OXIMES.	
Waste Code:					K157	
Waste Code Desc:					WASTEWATERS (INCLUDING SCRUBBER WATERS, CONDENSER WATERS, WASHWATERS, AND SEPARATION WATERS) FROM THE PRODUCTION OF CARBAMATES AND CARBAMOYL OXIMES.	
Waste Code:					K158	
Waste Code Desc:					BAG HOUSE DUSTS AND FILTER/SEPARATION SOLIDS FROM THE PRODUCTION OF CARBAMATES AND CARBAMOYL OXIMES.	
Waste Code:					K159	
Waste Code Desc:					ORGANICS FROM THE TREATMENT OF THIOCARBAMATE WASTES.	
Waste Code:					K160	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code Desc:					SOLIDS (INCLUDING FILTER WASTES, SEPARATION SOLIDS, AND SPENT CATALYSTS) FROM THE PRODUCTION OF THIOCARBAMATES AND SOLIDS FROM THE TREATMENT OF THIOCARBAMATE WASTES.	
Waste Code:					K161	
Waste Code Desc:					PURIFICATION SOLIDS (INCLUDING FILTRATION, EVAPORATION, AND CENTRIFUGATION SOLIDS), BAG HOUSE DUST AND FLOOR SWEEPINGS FROM THE PRODUCTION OF DITHIOCARBAMATE ACIDS AND THEIR SALTS. (THIS LISTING DOES NOT INCLUDE K125 OR K126).	
Waste Code:					K169	
Waste Code Desc:					CRUDE OIL STORAGE TANK SEDIMENT FROM PETROLEUM REFINING OPERATIONS	
Waste Code:					K170	
Waste Code Desc:					CLARIFIED SLURRY OIL TANK SEDIMENT AND/OR IN-LINE FILTER/SEPARATION SOLIDS FROM PETROLEUM REFINING OPERATIONS	
Waste Code:					K171	
Waste Code Desc:					SPENT HYDROTREATING CATALYST FROM PETROLEUM REFINING OPERATIONS, INCLUDING GUARD BEDS USED TO DESULFURIZE FEEDS TO OTHER CATALYTIC REACTORS (THIS LISTING DOES NOT INCLUDE INERT SUPPORT MEDIA)	
Waste Code:					K172	
Waste Code Desc:					SPENT HYDROREFINING CATALYST FROM PETROLEUM REFINING OPERATIONS, INCLUDING GUARD BEDS USED TO DESULFURIZE FEEDS TO OTHER CATALYTIC REACTORS (THIS LISTING DOES NOT INCLUDE INERT SUPPORT MEDIA)	
Waste Code:					K174	
Waste Code Desc:					WASTEWATER TREATMENT SLUDGES FROM THE PRODUCTION OF ETHYLENE DICHLORIDE OR VINYL CHLORIDE	
Waste Code:					K175	
Waste Code Desc:					WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF VINYL CHLORIDE MONOMER..	
Waste Code:					K176	
Waste Code Desc:					BAGHOUSE FILTERS FROM THE PRODUCTION OF ANTIMONY OXIDE, INCLUDING FILTERS FROM THE PRODUCTION OF INTERMEDIATES (E.G.,ANTIMONY METAL OR CRUDE ANTIMONY OXIDE)	
Waste Code:					K177	
Waste Code Desc:					SLAG FROM THE PRODUCTION OF ANTIMONY OXIDE THAT IS SPECULATIVELY ACCUMULATED OR DISPOSED, INCLUDING SLAG FROM THE PRODUCTION OF INTERMEDIATES (E.G.,ANTIMONY METAL OR CRUDE ANTIMONY OXIDE)	
Waste Code:					K178	
Waste Code Desc:					RESIDUES FROM MANUFACTURING AND MANUFACTURING-SITE STORAGE OF FERRIC CHLORIDE FROM ACIDS FORMED DURING THE PRODUCTION OF TITANIUM DIOXIDE USING THE CHLORIDE-ILMENITE PROCESS.	
Waste Code:					K181	
Waste Code Desc:					Nonwastewaters from the production of dyes and/or pigments.	
Waste Code:					LABP	
Waste Code Desc:					LAB PACK	
Waste Code:					P001	
Waste Code Desc:					2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%	
Waste Code:					P002	
Waste Code Desc:					1-ACETYL-2-THIOUREA (OR) ACETAMIDE, N-(AMINOTHIOXOMETHYL)-	
Waste Code:					P003	
Waste Code Desc:					2-PROPENAL (OR) ACROLEIN	
Waste Code:					P004	
Waste Code Desc:					1,4,5,8-DIMETHANONAPHTHALENE, 1,2,3,4,10,10-HEXA-CHLORO-1,4,4A,5,8,8A,-HEXAHYDRO-, (1ALPHA, 4ALPHA, 4ABETA, 5ALPHA, 8ALPHA, 8ABETA)- (OR) ALDRIN	
Waste Code:					P005	
Waste Code Desc:					2-PROPEN-1-OL (OR) ALLYL ALCOHOL	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code:					P006	
Waste Code Desc:					ALUMINUM PHOSPHIDE (R,T)	
Waste Code:					P007	
Waste Code Desc:					3(2H)-ISOXAZOLONE, 5-(AMINOMETHYL)- (OR) 5-(AMINOMETHYL)-3-ISOXAZOLOL	
Waste Code:					P008	
Waste Code Desc:					4-AMINOPYRIDINE (OR) 4-PYRIDINAMINE	
Waste Code:					P009	
Waste Code Desc:					AMMONIUM PICRATE (R) (OR) PHENOL, 2,4,6-TRINITRO-, AMMONIUM SALT (R)	
Waste Code:					P010	
Waste Code Desc:					ARSENIC ACID H3ASO4	
Waste Code:					P011	
Waste Code Desc:					ARSENIC OXIDE AS2O5 (OR) ARSENIC PENTOXIDE	
Waste Code:					P012	
Waste Code Desc:					ARSENIC OXIDE AS2O3 (OR) ARSENIC TRIOXIDE	
Waste Code:					P013	
Waste Code Desc:					BARIUM CYANIDE	
Waste Code:					P014	
Waste Code Desc:					BENZENETHIOL (OR) THIOPHENOL	
Waste Code:					P015	
Waste Code Desc:					BERYLLIUM	
Waste Code:					P016	
Waste Code Desc:					DICHLOROMETHYL ETHER (OR) METHANE, OXYBIS[CHLORO-	
Waste Code:					P017	
Waste Code Desc:					2-PROPANONE, 1-BROMO- (OR) BROMOACETONE	
Waste Code:					P018	
Waste Code Desc:					BRUCINE (OR) STRYCHNIDIN-10-ONE, 2,3-DIMETHOXY-	
Waste Code:					P020	
Waste Code Desc:					DINOSEB (OR) PHENOL, 2-(1-METHYLPROPYL)-4,6-DINITRO-	
Waste Code:					P021	
Waste Code Desc:					CALCIUM CYANIDE (OR) CALCIUM CYANIDE CA(CN)2	
Waste Code:					P022	
Waste Code Desc:					CARBON DISULFIDE	
Waste Code:					P023	
Waste Code Desc:					ACETALDEHYDE, CHLORO- (OR) CHLOROACETALDEHYDE	
Waste Code:					P024	
Waste Code Desc:					BENZENAMINE, 4-CHLORO- (OR) P-CHLORANILINE	
Waste Code:					P026	
Waste Code Desc:					1-(O-CHLOROPHENYL)THIOUREA (OR) THIOUREA, (2-CHLOROPHENYL)-	
Waste Code:					P027	
Waste Code Desc:					3-CHLOROPROPIONITRILE (OR) PROPANENITRILE, 3-CHLORO-	
Waste Code:					P028	
Waste Code Desc:					BENZENE, (CHLOROMETHYL)- (OR) BENZYL CHLORIDE	
Waste Code:					P029	
Waste Code Desc:					COPPER CYANIDE (OR) COPPER CYANIDE CU(CN)	
Waste Code:					P030	
Waste Code Desc:					CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code:			P031			
Waste Code Desc:			CYANOGEN (OR) ETHANEDINITRILE			
Waste Code:			P033			
Waste Code Desc:			CYANOGEN CHLORIDE (OR) CYANOGEN CHLORIDE (CN)CL			
Waste Code:			P034			
Waste Code Desc:			2-CYCLOHEXYL-4,6-DINITROPHENOL (OR) PHENOL, 2-CYCLOHEXYL-4,6-DINITRO-			
Waste Code:			P036			
Waste Code Desc:			ARSONOUS DICHLORIDE, PHENYL- (OR) DICHLOROPHENYLARSINE			
Waste Code:			P037			
Waste Code Desc:			2,7:3,6-DIMETHANONAPHTH[2,3-B]OXIRENE, 3,4,5,6,9,9-HEXACHLORO-1A,2,2A,3,6,6A,7,7A-OCTAHYDRO-, (1AALPHA, 2BETA, 2AALPHA, 3BETA, 6BETA, 6AALPHA, 7BETA, 7AALPHA)- (OR) DIELDRIN			
Waste Code:			P038			
Waste Code Desc:			ARSINE, DIETHYL- (OR) DIETHYLARSINE			
Waste Code:			P039			
Waste Code Desc:			DISULFOTON (OR) PHOSPHORODITHIOIC ACID, O,O-DIETHYL S-[2-(ETHYLTHIO)ETHYL] ESTER			
Waste Code:			P040			
Waste Code Desc:			O,O-DIETHYL O-PYRAZINYL PHOSPHOROTHIOATE (OR) PHOSPHOROTHIOIC ACID, O,O-DIETHYL O-PYRAZINYL ESTER			
Waste Code:			P041			
Waste Code Desc:			DIETHYL-P-NITROPHENYL PHOSPHATE (OR) PHOSPHORIC ACID, DIETHYL 4-NITROPHENYL ESTER			
Waste Code:			P042			
Waste Code Desc:			1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)- (OR) EPINEPHRINE			
Waste Code:			P043			
Waste Code Desc:			DIISOPROPYLFLUOROPHOSPHATE (DFP) (OR) PHOSPHOROFUORIDIC ACID, BIS(1-METHYLETHYL) ESTER			
Waste Code:			P044			
Waste Code Desc:			DIMETHOATE (OR) PHOSPHORODITHIOIC ACID, O,O-DIMETHYL S-[2-(METHYLAMINO)-2-OXOETHYL] ESTER			
Waste Code:			P045			
Waste Code Desc:			2-BUTANONE, 3,3-DIMETHYL-1-(METHYLTHIO)-, O-[METHYLAMINO)CARBONYL] OXIME (OR) THIOFANOX			
Waste Code:			P046			
Waste Code Desc:			ALPHA,ALPHA-DIMETHYLPHENETHYLAMINE (OR) BENZENEETHANAMINE, ALPHA, ALPHA-DIMETHYL-			
Waste Code:			P047			
Waste Code Desc:			4,6-DINITRO-O-CRESOL, & SALTS (OR) PHENOL, 2-METHYL-4,6-DINITRO-, & SALTS			
Waste Code:			P048			
Waste Code Desc:			2,4-DINITROPHENOL (OR) PHENOL, 2,4-DINITRO-			
Waste Code:			P049			
Waste Code Desc:			DITHIOBIURET (OR) THIOIMIDODICARBONIC DIAMIDE [(H2N)C(S)]2NH			
Waste Code:			P050			
Waste Code Desc:			6,9-METHANO-2,4,3-BENZODIOXATHIEPIN,6,7,8,9,10,10-HEXACHLORO-1,5,5A,6,9,9A-HEXAHYDRO-,3-OXIDE (OR) ENDOSULFAN			
Waste Code:			P051			
Waste Code Desc:			2,7:3,6-DIMETHANONAPHTH[2,3-B]OXIRENE, 3,4,5,6,9,9-HEXACHLORO-1A,2,2A,3,6,6A,7,7A-OCTAHYDRO-, (1AALPHA, 2BETA, 2ABETA, 3ALPHA, 6ALPHA, 6ABETA, 7BETA, 7AALPHA)- & METABOLITES (OR) ENDRIN (OR) ENDRIN, & METABOLITES			
Waste Code:			P054			
Waste Code Desc:			AZIRIDINE (OR) ETHYLENEIMINE			
Waste Code:			P056			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code Desc:			FLUORINE			
Waste Code:			P057			
Waste Code Desc:			ACETAMIDE, 2-FLUORO- (OR) FLUOROACETAMIDE			
Waste Code:			P058			
Waste Code Desc:			ACETIC ACID, FLUORO-, SODIUM SALT (OR) FLUOROACETIC ACID, SODIUM SALT			
Waste Code:			P059			
Waste Code Desc:			4,7-METHANO-1H-INDENE, 1,4,5,6,7,8,8-HEPTACHLORO-3A,4,7,7A-TETRAHYDRO- (OR) HEPTACHLOR			
Waste Code:			P060			
Waste Code Desc:			1,4,5,8-DIMETHANONAPHTHALENE, 1,2,3,4,10,10-HEXA-CHLORO-1,4,4A,5,8,8A,-HEXAHYDRO-, (1ALPHA, 4ALPHA, 4ABETA, 5BETA, 8BETA, 8ABETA)- (OR) ISODRIN			
Waste Code:			P062			
Waste Code Desc:			HEXAETHYL TETRAPHOSPHATE (OR) TETRAPHOSPHORIC ACID, HEXAETHYL ESTER			
Waste Code:			P063			
Waste Code Desc:			HYDROCYANIC ACID (OR) HYDROGEN CYANIDE			
Waste Code:			P064			
Waste Code Desc:			METHANE, ISOCYANATO- (OR) METHYL ISOCYANATE			
Waste Code:			P065			
Waste Code Desc:			FULMINIC ACID, MERCURY(2+) SALT (R,T) (OR) MERCURY FULMINATE (R,T)			
Waste Code:			P066			
Waste Code Desc:			ETHANIMIDOTHIOIC ACID, N-[(METHYLAMINO)CARBONYL]OXY]-, METHYL ESTER (OR) METHOMYL			
Waste Code:			P067			
Waste Code Desc:			1,2-PROPYLENIMINE (OR) AZIRIDINE, 2-METHYL-			
Waste Code:			P068			
Waste Code Desc:			HYDRAZINE, METHYL- (OR) METHYL HYDRAZINE			
Waste Code:			P069			
Waste Code Desc:			2-METHYLLACTONITRILE (OR) PROPANENITRILE, 2-HYDROXY-2-METHYL-			
Waste Code:			P070			
Waste Code Desc:			ALDICARB (OR) PROPANAL, 2-METHYL-2-(METHYLTHIO)-, O-[(METHYLAMINO)CARBONYL]OXIME			
Waste Code:			P071			
Waste Code Desc:			METHYL PARATHION (OR) PHOSPHOROTHIOIC ACID, O,O,-DIMETHYL O-(4-NITROPHENYL) ESTER			
Waste Code:			P072			
Waste Code Desc:			ALPHA-NAPHTHYLTHIOUREA (OR) THIOUREA, 1-NAPHTHALENYL-			
Waste Code:			P073			
Waste Code Desc:			NICKEL CARBONYL (OR) NICKEL CARBONYL NI(CO)4, (T-4)-			
Waste Code:			P074			
Waste Code Desc:			NICKEL CYANIDE (OR) NICKEL CYANIDE NI(CN)2			
Waste Code:			P075			
Waste Code Desc:			NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS			
Waste Code:			P076			
Waste Code Desc:			NITRIC OXIDE (OR) NITROGEN OXIDE NO			
Waste Code:			P077			
Waste Code Desc:			BENZENAMINE, 4-NITRO- (OR) P-NITROANILINE			
Waste Code:			P078			
Waste Code Desc:			NITROGEN DIOXIDE (OR) NITROGEN OXIDE NO2			
Waste Code:			P081			
Waste Code Desc:			1,2,3-PROPANETRIOL, TRINITRATE (R) (OR) NITROGLYCERINE (R)			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code: Waste Code Desc:			P082 METHANIMINE, N-METHYL-N-NITROSO- (OR) N-NITROSODIMETHYLAMINE			
Waste Code: Waste Code Desc:			P084 N-NITROSOMETHYLVINYLAMINE (OR) VINYLAMINE, N-METHYL-N-NITROSO-			
Waste Code: Waste Code Desc:			P085 DIPHOSPHORAMIDE, OCTAMETHYL- (OR) OCTAMETHYLPYROPHOSPHORAMIDE			
Waste Code: Waste Code Desc:			P087 OSMIUM OXIDE OSO4, (T-4)- (OR) OSMIUM TETROXIDE			
Waste Code: Waste Code Desc:			P088 7-OXABICYCLO[2.2.1]HEPTANE-2,3-DICARBOXYLIC ACID (OR) ENDOTHALL			
Waste Code: Waste Code Desc:			P089 PARATHION (OR) PHOSPHOROTHIOIC ACID, O,O-DIETHYL-O-(4-NITROPHENYL) ESTER			
Waste Code: Waste Code Desc:			P092 MERCURY, (ACETATO-O)PHENYL- (OR) PHENYLMERCURY ACETATE			
Waste Code: Waste Code Desc:			P093 PHENYLTHIOUREA (OR) THIOUREA, PHENYL-			
Waste Code: Waste Code Desc:			P094 PHORATE (OR) PHOSPHORODITHIOIC ACID, O,O-DIETHYL S-[(ETHYLTHIO)METHYL] ESTER			
Waste Code: Waste Code Desc:			P095 CARBONIC DICHLORIDE (OR) PHOSGENE			
Waste Code: Waste Code Desc:			P096 HYDROGEN PHOSPHIDE (OR) PHOSPHINE			
Waste Code: Waste Code Desc:			P097 FAMPHUR (OR) PHOSPHOROTHIOIC ACID O-[4-[(DIMETHYLAMINO)SULFONYL]PHENYL] O,O-DIMETHYL ESTER			
Waste Code: Waste Code Desc:			P098 POTASSIUM CYANIDE (OR) POTASSIUM CYANIDE K(CN)			
Waste Code: Waste Code Desc:			P099 ARGENTATE (1-), BIS(CYANO-C)-, POTASSIUM (OR) POTASSIUM SILVER CYANIDE			
Waste Code: Waste Code Desc:			P101 ETHYL CYANIDE (OR) PROPANENITRILE			
Waste Code: Waste Code Desc:			P102 2-PROPYN-1-OL (OR) PROPARGYL ALCOHOL			
Waste Code: Waste Code Desc:			P103 SELENOUREA			
Waste Code: Waste Code Desc:			P104 SILVER CYANIDE (OR) SILVER CYANIDE AG(CN)			
Waste Code: Waste Code Desc:			P105 SODIUM AZIDE			
Waste Code: Waste Code Desc:			P106 SODIUM CYANIDE (OR) SODIUM CYANIDE NA(CN)			
Waste Code: Waste Code Desc:			P107 STRONTIUM SULFIDE SRS			
Waste Code: Waste Code Desc:			P108 STRYCHNIDIN-10-ONE, & SALTS (OR) STRYCHNINE, & SALTS			
Waste Code: Waste Code Desc:			P109 TETRAETHYLDITHIOPYROPHOSPHATE (OR) THIODIPHOSPHORIC ACID, TETRAETHYL ESTER			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code:					P110	
Waste Code Desc:					PLUMBANE, TETRAETHYL- (OR) TETRAETHYL LEAD	
Waste Code:					P111	
Waste Code Desc:					DIPHOSPHORIC ACID, TETRAETHYL ESTER (OR) TETRAETHYL PYROPHOSPHATE	
Waste Code:					P112	
Waste Code Desc:					METHANE, TETRANITRO- (R) (OR) TETRANITROMETHANE (R)	
Waste Code:					P113	
Waste Code Desc:					THALLIC OXIDE (OR) THALLIUM OXIDE TL2O3	
Waste Code:					P114	
Waste Code Desc:					SELENIOS ACID, DITHALLIUM (1+) SALT (OR) THALLIUM(I) SELENITE	
Waste Code:					P115	
Waste Code Desc:					SULFURIC ACID, DITHALLIUM (1+) SALT (OR) THALLIUM(I) SULFATE	
Waste Code:					P116	
Waste Code Desc:					HYDRAZINECARBOTHIOAMIDE (OR) THIOSEMICARBAZIDE	
Waste Code:					P118	
Waste Code Desc:					METHANETHIOL, TRICHLORO- (OR) TRICHLOROMETHANETHIOL	
Waste Code:					P119	
Waste Code Desc:					AMMONIUM VANADATE (OR) VANADIC ACID, AMMONIUM SALT	
Waste Code:					P120	
Waste Code Desc:					VANADIUM OXIDE V2O5 (OR) VANADIUM PENTOXIDE	
Waste Code:					P121	
Waste Code Desc:					ZINC CYANIDE (OR) ZINC CYANIDE ZN(CN)2	
Waste Code:					P122	
Waste Code Desc:					ZINC PHOSPHIDE ZN3P2, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 10% (R,T)	
Waste Code:					P123	
Waste Code Desc:					TOXAPHENE	
Waste Code:					P127	
Waste Code Desc:					7-BENZOFURANOL, 2,3-DIHYDRO-2,2-DIMETHYL-, METHYLCARBAMATE (OR) CARBOFURAN	
Waste Code:					P128	
Waste Code Desc:					PHENOL, 4-(DIMETHYLAMINO)-3,5-DIMETHYL-, METHYLCARBAMATE (ESTER)	
Waste Code:					P185	
Waste Code Desc:					1,3-DITHIOLANE-2-CARBOXALDEHYDE, 2,4-DIMETHYL-, O- [(METHYLAMINO)-CARBONYL]OXIME (OR) TIRPATE	
Waste Code:					P188	
Waste Code Desc:					BENZOIC ACID, 2-HYDROXY-, COMPD. WITH (3AS-CIS)-1,2,3,3A,8,8A-HEXAHYDRO-1,3A,8-TRIMETHYLPYRROLO[2,3-B]INDOL-5-YL METHYLCARBAMATE ESTER (1:1) (OR) PHYSOSTIGMINE SALICYLATE	
Waste Code:					P189	
Waste Code Desc:					CARBAMIC ACID, [(DIBUTYLAMINO)-THIO]METHYL-, 2,3-DIHYDRO-2,2-DIMETHYL -7-BENZOFURANYL ESTER (OR) CARBOSULFAN	
Waste Code:					P190	
Waste Code Desc:					CARBAMIC ACID, METHYL-, 3-METHYLPHENYL ESTER (OR) METOLCARB	
Waste Code:					P191	
Waste Code Desc:					CARBAMIC ACID, DIMETHYL-, 1-[(DIMETHYL-AMINO)CARBONYL]- 5-METHYL-1H- PYRAZOL-3-YL ESTER (OR) DIMETILAN	
Waste Code:					P192	
Waste Code Desc:					ISOLAN (OR) CARBAMIC ACID, DIMETHYL-, 3-METHY-L-(1-METHYLETHYL)-1H- PYRAZOL-5-YL ESTER	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code: Waste Code Desc:			P194		ETHANIMIDOTHIOIC ACID, 2-(DIMETHYLAMINO)-N-[[(METHYLAMINO) CARBONYL]OXY]-2-OXO-, METHYL ESTER (OR) OXAMYL	
Waste Code: Waste Code Desc:			P196		MANGANESE DIMETHYLDITHIOCARBAMATE (OR) MANGANESE, BIS(DIMETHYLCARBAMODITHIOATO-S,S')	
Waste Code: Waste Code Desc:			P197		FORMPARANATE (OR) METHANIMIDAMIDE, N,N-DIMETHYL-N'-[2-METHYL-4-[[(METHYLAMINO)CARBONYL] OXY]PHENYL]	
Waste Code: Waste Code Desc:			P198		METHANIMIDAMIDE, N,N-DIMETHYL-N'-[3-[[(METHYLAMINO)-CARBONYL]OXY]PHENYL]-, MONOHYDROCHLORIDE (OR) FORMETANATE HYDROCHLORIDE	
Waste Code: Waste Code Desc:			P199		METHIOCARB (OR) MEXACARBATE (OR) PHENOL, (3,5-DIMETHYL-4-(METHYLTHIO)-, METHYLCARBAMATE	
Waste Code: Waste Code Desc:			P201		PHENOL, 3-METHYL-5-(1-METHYLETHYL)-, METHYL CARBAMATE (OR) PROMECARB	
Waste Code: Waste Code Desc:			P202		M-CUMENYL METHYLCARBAMATE (OR) 3-ISOPROPYLPHENYL N-METHYLCARBAMATE (OR) PHENOL, 3-(1-METHYLETHYL)-, METHYL CARBAMATE	
Waste Code: Waste Code Desc:			P203		ALDICARB SULFONE (OR) PROPANAL, 2-METHYL-2-(METHYL-SULFONYL)-, O-[[(METHYLAMINO) CARBONYL] OXIME	
Waste Code: Waste Code Desc:			P204		PHYSOSTIGMINE (OR) PYRROLO[2,3-B]INDOL-5-OL, 1,2,3,3A,8,8A-HEXAHYDRO-1,3A,8-TRIMETHYL-METHYLCARBAMATE (ESTER), (3AS-CIS)-	
Waste Code: Waste Code Desc:			P205		ZINC, BIS(DIMETHYLCARBAMODITHIOATO-S,S')-, (OR) ZIRAM	
Waste Code: Waste Code Desc:			U001		ACETALDEHYDE (I) (OR) ETHANAL (I)	
Waste Code: Waste Code Desc:			U002		2-PROPANONE (I) (OR) ACETONE (I)	
Waste Code: Waste Code Desc:			U003		ACETONITRILE (I,T)	
Waste Code: Waste Code Desc:			U004		ACETOPHENONE (OR) ETHANONE, 1-PHENYL-	
Waste Code: Waste Code Desc:			U005		2-ACETYLAMINOFUORENE (OR) ACETAMIDE, N-9H-FLUOREN-2-YL	
Waste Code: Waste Code Desc:			U006		ACETYL CHLORIDE (C,R,T)	
Waste Code: Waste Code Desc:			U007		2-PROPENAMIDE (OR) ACRYLAMIDE	
Waste Code: Waste Code Desc:			U008		2-PROPENOIC ACID (I) (OR) ACRYLIC ACID (I)	
Waste Code: Waste Code Desc:			U009		2-PROPENENITRILE (OR) ACRYLONITRILE	
Waste Code: Waste Code Desc:			U010		AZIRINO [2',3':3,4]PYRROLO[1,2-A]INDOLE-4,7-DIONE, 6-AMINO-8-[[(AMINOCARBONYL)OXY]METHYL]-1,1A, 2,8,8A,8B-HEXAHYDRO-8A-METHOXY-5-METHYL-, [1AS-(1AALPHA, 8BETA, 8AALPHA, 8BALPHA)]- (OR) MITOMYCIN C	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code:					U011	
Waste Code Desc:					1H-1,2,4-TRIAZOL-3-AMINE (OR) AMITROLE	
Waste Code:					U012	
Waste Code Desc:					ANILINE (I,T) (OR) BENZENAMINE (I,T)	
Waste Code:					U014	
Waste Code Desc:					AURAMINE (OR) BENZENAMINE, 4,4'-CARBONIMIDOYLBIS[N,N-DIMETHYL-	
Waste Code:					U015	
Waste Code Desc:					AZASERINE (OR) L-SERINE, DIAZOACETATE (ESTER)	
Waste Code:					U016	
Waste Code Desc:					BENZ[C]ACRIDINE	
Waste Code:					U017	
Waste Code Desc:					BENZAL CHLORIDE (OR) BENZENE, (DICHLOROMETHYL)-	
Waste Code:					U018	
Waste Code Desc:					BENZ[A]ANTHRACENE	
Waste Code:					U019	
Waste Code Desc:					BENZENE (I,T)	
Waste Code:					U020	
Waste Code Desc:					BENZENESULFONIC ACID CHLORIDE (C,R) (OR) BENZENESULFONYL CHLORIDE (C,R)	
Waste Code:					U021	
Waste Code Desc:					[1,1'-BIPHENYL]-4,4'-DIAMINE (OR) BENZIDINE	
Waste Code:					U022	
Waste Code Desc:					BENZO[A]PYRENE	
Waste Code:					U023	
Waste Code Desc:					BENZENE, (TRICHLOROMETHYL)- (OR) BENZOTRICHLORIDE (C,R,T)	
Waste Code:					U024	
Waste Code Desc:					DICHLOROMETHOXY ETHANE (OR) ETHANE, 1,1'-[METHYLENEBIS(OXY)]BIS[2-CHLORO-	
Waste Code:					U025	
Waste Code Desc:					DICHLOROETHYL ETHER (OR) ETHANE, 1,1'-OXYBIS[2-CHLORO-	
Waste Code:					U026	
Waste Code Desc:					CHLORNAPHAZIN (OR) NAPHTHALENAMINE, N,N'-BIS(2-CHLOROETHYL)-	
Waste Code:					U027	
Waste Code Desc:					DICHLOROISOPROPYL ETHER (OR) PROPANE, 2,2'-OXYBIS[2-CHLORO-	
Waste Code:					U028	
Waste Code Desc:					1,2-BENZENEDICARBOXYLIC ACID, BIS(2-ETHYLHEXYL) ESTER (OR) DIETHYLHEXYL PHTHALATE	
Waste Code:					U029	
Waste Code Desc:					METHANE, BROMO- (OR) METHYL BROMIDE	
Waste Code:					U030	
Waste Code Desc:					4-BROMOPHENYL PHENYL ETHER (OR) BENZENE, 1-BROMO-4-PHENOXY-	
Waste Code:					U031	
Waste Code Desc:					1-BUTANOL (I) (OR) N-BUTYL ALCOHOL (I)	
Waste Code:					U032	
Waste Code Desc:					CALCIUM CHROMATE (OR) CHROMIC ACID H2CRO4, CALCIUM SALT	
Waste Code:					U033	
Waste Code Desc:					CARBON OXYFLUORIDE (R,T) (OR) CARBONIC DIFLUORIDE	
Waste Code:					U034	
Waste Code Desc:					ACETALDEHYDE, TRICHLORO- (OR) CHLORAL	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code:			U035			
Waste Code Desc:			BENZENE BUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) CHLORAMBUCIL			
Waste Code:			U036			
Waste Code Desc:			4,7-METHANO-1H-INDENE, 1,2,4,5,6,7,8-OCTACHLORO-2,3,3A,4,7,7A-HEXAHYDRO- (OR) CHLORDANE, ALPHA & GAMMA ISOMERS			
Waste Code:			U037			
Waste Code Desc:			BENZENE, CHLORO- (OR) CHLOROBENZENE			
Waste Code:			U038			
Waste Code Desc:			BENZENEACETIC ACID, 4-CHLORO-ALPHA-(4-CHLOROPHENYL)-ALPHA-HYDROXY-, ETHYL ESTER (OR) CHLOROBENZILATE			
Waste Code:			U039			
Waste Code Desc:			P-CHLORO-M-CRESOL (OR) PHENOL, 4-CHLORO-3-METHYL-			
Waste Code:			U041			
Waste Code Desc:			EPICHLOROHYDRIN (OR) OXIRANE, (CHLOROMETHYL)-			
Waste Code:			U042			
Waste Code Desc:			2-CHLOROETHYL VINYL ETHER (OR) ETHENE, (2-CHLOROETHOXY)-			
Waste Code:			U043			
Waste Code Desc:			ETHENE, CHLORO- (OR) VINYL CHLORIDE			
Waste Code:			U044			
Waste Code Desc:			CHLOROFORM (OR) METHANE, TRICHLORO-			
Waste Code:			U045			
Waste Code Desc:			METHANE, CHLORO- (I,T) (OR) METHYL CHLORIDE (I,T)			
Waste Code:			U046			
Waste Code Desc:			CHLOROMETHYL METHYL ETHER (OR) METHANE, CHLOROMETHOXY-			
Waste Code:			U047			
Waste Code Desc:			BETA-CHLORONAPHTHALENE (OR) NAPHTHALENE, 2-CHLORO-			
Waste Code:			U048			
Waste Code Desc:			O-CHLOROPHENOL (OR) PHENOL, 2-CHLORO-			
Waste Code:			U049			
Waste Code Desc:			4-CHLORO-O-TOLUIDINE, HYDROCHLORIDE (OR) BENZENAMINE, 4-CHLORO-2-METHYL-, HYDROCHLORIDE			
Waste Code:			U050			
Waste Code Desc:			CHRYSENE			
Waste Code:			U051			
Waste Code Desc:			CREOSOTE			
Waste Code:			U052			
Waste Code Desc:			CRESOL (CRESYLIC ACID) (OR) PHENOL, METHYL-			
Waste Code:			U053			
Waste Code Desc:			2-BUTENAL (OR) CROTONALDEHYDE			
Waste Code:			U055			
Waste Code Desc:			BENZENE, (1-METHYLETHYL)- (I) (OR) CUMENE (I)			
Waste Code:			U056			
Waste Code Desc:			BENZENE, HEXAHYDRO- (I) (OR) CYCLOHEXANE (I)			
Waste Code:			U057			
Waste Code Desc:			CYCLOHEXANONE (I)			
Waste Code:			U058			
Waste Code Desc:			2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-, 2-OXIDE (OR) CYCLOPHOSPHAMIDE			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code:					U059	
Waste Code Desc:					5,12-NAPHTHACENEDIONE, 8-ACETYL-10-[(3-AMINO-2,3,6-TRIDEOXY)-ALPHA-L-LYXO-HEXOPYRANOSYL OXY]-7,8,9,10-TETRAHYDRO-6,8,11-TRIHYDROXY-1-METHOXY-, (8S-CIS)- (OR) DAUNOMYCIN	
Waste Code:					U060	
Waste Code Desc:					BENZENE, 1,1'-(2,2-DICHLOROETHYLIDENE)BIS[4-CHLORO- (OR) DDD	
Waste Code:					U061	
Waste Code Desc:					BENZENE, 1,1'-(2,2,2-TRICHLOROETHYLIDENE)BIS[4-CHLORO- (OR) DDT	
Waste Code:					U062	
Waste Code Desc:					CARBAMOTHIOIC ACID, BIS(1-METHYLETHYL)-, S-(2,3-DICHLORO-2-PROPENYL) ESTER (OR) DIALLATE	
Waste Code:					U063	
Waste Code Desc:					DIBENZ[A,H]ANTHRACENE	
Waste Code:					U064	
Waste Code Desc:					BENZO[RST]PENTAPHENE (OR) DIBENZO[A,I]PYRENE	
Waste Code:					U066	
Waste Code Desc:					1,2-DIBROMO-3-CHLOROPROPANE (OR) PROPANE, 1,2-DIBROMO-3-CHLORO-	
Waste Code:					U067	
Waste Code Desc:					ETHANE, 1,2-DIBROMO- (OR) ETHYLENE DIBROMIDE	
Waste Code:					U068	
Waste Code Desc:					METHANE, DIBROMO- (OR) METHYLENE BROMIDE	
Waste Code:					U069	
Waste Code Desc:					1,2-BENZENEDICARBOXYLIC ACID, DIBUTYL ESTER (OR) DIBUTYL PHTHALATE	
Waste Code:					U070	
Waste Code Desc:					BENZENE, 1,2-DICHLORO- (OR) O-DICHLOROBENZENE	
Waste Code:					U071	
Waste Code Desc:					BENZENE, 1,3-DICHLORO- (OR) M-DICHLOROBENZENE	
Waste Code:					U072	
Waste Code Desc:					BENZENE, 1,4-DICHLORO- (OR) P-DICHLOROBENZENE	
Waste Code:					U073	
Waste Code Desc:					[1,1'-BIPHENYL]-4,4'-DIAMINE, 3,3'-DICHLORO- (OR) 3,3'-DICHLOROBENZIDINE	
Waste Code:					U074	
Waste Code Desc:					1,4-DICHLORO-2-BUTENE (I,T) (OR) 2-BUTENE, 1,4-DICHLORO- (I,T)	
Waste Code:					U075	
Waste Code Desc:					DICHLORODIFLUOROMETHANE (OR) METHANE, DICHLORODIFLUORO-	
Waste Code:					U076	
Waste Code Desc:					ETHANE, 1,1-DICHLORO- (OR) ETHYLIDENE DICHLORIDE	
Waste Code:					U077	
Waste Code Desc:					ETHANE, 1,2-DICHLORO- (OR) ETHYLENE DICHLORIDE	
Waste Code:					U078	
Waste Code Desc:					1,1-DICHLOROETHYLENE (OR) ETHENE, 1,1-DICHLORO-	
Waste Code:					U079	
Waste Code Desc:					1,2-DICHLOROETHYLENE (OR) ETHENE, 1,2-DICHLORO-(E)-	
Waste Code:					U080	
Waste Code Desc:					METHANE, DICHLORO- (OR) METHYLENE CHLORIDE	
Waste Code:					U081	
Waste Code Desc:					2,4-DICHLOROPHENOL (OR) PHENOL, 2,4-DICHLORO-	
Waste Code:					U082	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code Desc:			2,6-DICHLOROPHENOL (OR) PHENOL, 2,6-DICHLORO-			
Waste Code:			U083			
Waste Code Desc:			PROPANE, 1,2-DICHLORO- (OR) PROPYLENE DICHLORIDE			
Waste Code:			U084			
Waste Code Desc:			1,3-DICHLOROPROPENE (OR) 1-PROPENE, 1,3-DICHLORO-			
Waste Code:			U085			
Waste Code Desc:			1,2:3,4-DIEPOXYBUTANE (I,T) (OR) 2,2'-BIOXIRANE			
Waste Code:			U086			
Waste Code Desc:			HYDRAZINE, 1,2-DIETHYL- (OR) N,N'-DIETHYLHYDRAZINE			
Waste Code:			U087			
Waste Code Desc:			O,O-DIETHYL S-METHYL DITHIOPHOSPHATE (OR) PHOSPHORODITHIOIC ACID, O,O-DIETHYL S-METHYL ESTER			
Waste Code:			U088			
Waste Code Desc:			1,2-BENZENEDICARBOXYLIC ACID, DIETHYL ESTER (OR) DIETHYL PHTHALATE			
Waste Code:			U089			
Waste Code Desc:			DIETHYLSTILBESTEROL (OR) PHENOL, 4,4'-(1,2-DIETHYL-1,2-ETHENEDIYL)BIS, (E)-			
Waste Code:			U090			
Waste Code Desc:			1,3-BENZODIOXOLE, 5-PROPYL- (OR) DIHYDROSAFROLE			
Waste Code:			U091			
Waste Code Desc:			[1,1'-BIPHENYL]-4,4'-DIAMINE, 3,3'-DIMETHOXY- (OR) 3,3'-DIMETHOXYBENZIDINE			
Waste Code:			U092			
Waste Code Desc:			DIMETHYLAMINE (I) (OR) METHANAMINE, N-METHYL- (I)			
Waste Code:			U093			
Waste Code Desc:			BENZENAMINE, N,N-DIMETHYL-4-(PHENYLAZO)- (OR) P-DIMETHYLAMINOAZOBENZENE			
Waste Code:			U094			
Waste Code Desc:			7,12-DIMETHYLBENZ[A]ANTHRACENE (OR) BENZ[A]ANTHRACENE, 7,12-DIMETHYL-			
Waste Code:			U095			
Waste Code Desc:			[1,1'-BIPHENYL]-4,4'-DIAMINE, 3,3'-DIMETHYL- (OR) 3,3'-DIMETHYLBENZIDINE			
Waste Code:			U096			
Waste Code Desc:			ALPHA,ALPHA-DIMETHYLBENZYLHYDROPEROXIDE (R) (OR) HYDROPEROXIDE, 1-METHYL-1-PHENYLETHYL- (R)			
Waste Code:			U097			
Waste Code Desc:			CARBAMIC CHLORIDE, DIMETHYL- (OR) DIMETHYLCARBAMOYL CHLORIDE			
Waste Code:			U098			
Waste Code Desc:			1,1-DIMETHYLHYDRAZINE (OR) HYDRAZINE, 1,1-DIMETHYL-			
Waste Code:			U099			
Waste Code Desc:			1,2-DIMETHYLHYDRAZINE (OR) HYDRAZINE, 1,2-DIPHENYL-			
Waste Code:			U101			
Waste Code Desc:			2,4-DIMETHYLPHENOL (OR) PHENOL, 2,4-DIMETHYL-			
Waste Code:			U102			
Waste Code Desc:			1,2-BENZENEDICARBOXYLIC ACID, DIMETHYL ESTER (OR) DIMETHYL PHTHALATE			
Waste Code:			U103			
Waste Code Desc:			DIMETHYL SULFATE (OR) SULFURIC ACID, DIMETHYL ESTER			
Waste Code:			U105			
Waste Code Desc:			2,4-DINITROTOLUENE (OR) BENZENE, 1-METHYL-2,4-DINITRO-			
Waste Code:			U106			
Waste Code Desc:			2,6-DINITROTOLUENE (OR) BENZENE, 2-METHYL-1,3-DINITRO-			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code:					U107	
Waste Code Desc:					1,2-BENZENEDICARBOXYLIC ACID, DIOCTYL ESTER (OR) DI-N-OCTYL PHTHALATE	
Waste Code:					U108	
Waste Code Desc:					1,4-DIETHYLENEOXIDE (OR) 1,4-DIOXANE	
Waste Code:					U109	
Waste Code Desc:					1,2-DIPHENYLHYDRAZINE (OR) HYDRAZINE, 1,2-DIPHENYL-	
Waste Code:					U110	
Waste Code Desc:					1-PROPANIMINE, N-PROPYL-(I) (OR) DIPROPYLAMINE (I)	
Waste Code:					U111	
Waste Code Desc:					1-PROPANAMINE, N-NITROSO-N-PROPYL- (OR) DI-N-PROPYLNITROSAMINE	
Waste Code:					U112	
Waste Code Desc:					ACETIC ACID, ETHYL ESTER (I) (OR) ETHYL ACETATE (I)	
Waste Code:					U113	
Waste Code Desc:					2-PROPENOIC ACID, ETHYL ESTER (I) (OR) ETHYL ACRYLATE (I)	
Waste Code:					U114	
Waste Code Desc:					CARBAMODITHIOIC ACID, 1,2-ETHANEDIYLBIS-, SALTS & ESTERS (OR) ETHYLENEBISDITHIOCARBAMIC ACID, SALTS & ESTERS	
Waste Code:					U115	
Waste Code Desc:					ETHYLENE OXIDE (I,T) (OR) OXIRANE (I,T)	
Waste Code:					U116	
Waste Code Desc:					2-IMIDAZOLIDINETHIONE (OR) ETHYLENETHIOUREA	
Waste Code:					U117	
Waste Code Desc:					ETHANE, 1,1'-OXYBIS-(I) (OR) ETHYL ETHER (I)	
Waste Code:					U118	
Waste Code Desc:					2-PROPENOIC ACID, 2-METHYL-, ETHYL ESTER (OR) ETHYL METHACRYLATE	
Waste Code:					U119	
Waste Code Desc:					ETHYL METHANESULFONATE (OR) METHANESULFONIC ACID, ETHYL ESTER	
Waste Code:					U120	
Waste Code Desc:					FLUORANTHENE	
Waste Code:					U121	
Waste Code Desc:					METHANE, TRICHLOROFLUORO- (OR) TRICHLOROMONOFLUOROMETHANE	
Waste Code:					U122	
Waste Code Desc:					FORMALDEHYDE	
Waste Code:					U123	
Waste Code Desc:					FORMIC ACID (C,T)	
Waste Code:					U124	
Waste Code Desc:					FURAN (I) (OR) FURFURAN (I)	
Waste Code:					U125	
Waste Code Desc:					2-FURANCARBOXALDEHYDE (I) (OR) FURFURAL (I)	
Waste Code:					U126	
Waste Code Desc:					GLYCIDYLALDEHYDE (OR) OXIRANECARBOXYALDEHYDE	
Waste Code:					U127	
Waste Code Desc:					BENZENE, HEXACHLORO- (OR) HEXACHLOROBENZENE	
Waste Code:					U128	
Waste Code Desc:					1,3-BUTADIENE, 1,1,2,3,4,4-HEXACHLORO- (OR) HEXACHLOROBUTADIENE	
Waste Code:					U129	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code Desc:					CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA, 5ALPHA, 6BETA)- (OR) LINDANE	
Waste Code:					U130	
Waste Code Desc:					1,3-CYCLOPENTADIENE, 1,2,3,4,5,5-HEXACHLORO- (OR) HEXACHLOROCYCLOPENTADIENE	
Waste Code:					U131	
Waste Code Desc:					ETHANE, HEXACHLORO- (OR) HEXACHLOROETHANE	
Waste Code:					U132	
Waste Code Desc:					HEXACHLOROPHENE (OR) PHENOL, 2,2'-METHYLENEBIS[3,4,6-TRICHLORO-	
Waste Code:					U133	
Waste Code Desc:					HYDRAZINE (R,T)	
Waste Code:					U134	
Waste Code Desc:					HYDROFLUORIC ACID (C,T) (OR) HYDROGEN FLUORIDE (C,T)	
Waste Code:					U135	
Waste Code Desc:					HYDROGEN SULFIDE (OR) HYDROGEN SULFIDE H2S	
Waste Code:					U136	
Waste Code Desc:					ARSINIC ACID, DIMETHYL- (OR) CACODYLIC ACID	
Waste Code:					U137	
Waste Code Desc:					INDENO[1,2,3-CD]PYRENE	
Waste Code:					U138	
Waste Code Desc:					METHANE, IODO- (OR) METHYL IODIDE	
Waste Code:					U140	
Waste Code Desc:					1-PROPANOL, 2-METHYL- (I,T) (OR) ISOBUTYL ALCOHOL (I,T)	
Waste Code:					U141	
Waste Code Desc:					1,3-BENZODIOXOLE, 5-(1-PROPENYL)- (OR) ISOSAFROLE	
Waste Code:					U142	
Waste Code Desc:					1,3,4-METHENO-2H-CYCLOBUTA[CD]PENTALEN-2-ONE, 1,1A,3,3A,4,5,5A,5B,6-DECACHLOROOCCTAHYDRO- (OR) KEPONE	
Waste Code:					U143	
Waste Code Desc:					2-BUTENOIC ACID, 2-METHYL-, 7-[[2,3-DIHYDROXY-2-(1-METHOXYETHYL)-3-METHYL-1-OXOBUTOXY]METHYL]-2,3,5,7A-TETRAHYDRO-1H-PYRROLIZIN-1-YL ESTER, [1S-[1ALPHA(Z), 7(2S*,3R*), 7AALPHA]]- (OR) LASIOCARPINE	
Waste Code:					U144	
Waste Code Desc:					ACETIC ACID, LEAD(2+) SALT (OR) LEAD ACETATE	
Waste Code:					U145	
Waste Code Desc:					LEAD PHOSPHATE (OR) PHOSPHORIC ACID, LEAD(2+) SALT (2:3)	
Waste Code:					U146	
Waste Code Desc:					LEAD SUBACETATE (OR) LEAD, BIS(ACETATO-O)TETRAHYDROXYTRI-	
Waste Code:					U147	
Waste Code Desc:					2,5-FURANDIONE (OR) MALEIC ANHYDRIDE	
Waste Code:					U148	
Waste Code Desc:					3,6-PYRIDAZINEDIONE, 1,2-DIHYDRO- (OR) MALEIC HYDRAZIDE	
Waste Code:					U149	
Waste Code Desc:					MALONONITRILE (OR) PROPANEDINITRILE	
Waste Code:					U150	
Waste Code Desc:					L-PHENYLALANINE, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) MELPHALAN	
Waste Code:					U151	
Waste Code Desc:					MERCURY	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code:					U152	
Waste Code Desc:					2-PROPENENITRILE, 2-METHYL- (I,T) (OR) METHACRYLONITRILE (I,T)	
Waste Code:					U153	
Waste Code Desc:					METHANETHIOL (I,T) (OR) THIOMETHANOL (I,T)	
Waste Code:					U154	
Waste Code Desc:					METHANOL (I) (OR) METHYL ALCOHOL (I)	
Waste Code:					U155	
Waste Code Desc:					1,2-ETHANEDIAMINE, N,N-DIMETHYL-N'-2-PYRIDINYL-N'-(2-THIENYLMETHYL)- (OR) METHAPYRILENE	
Waste Code:					U156	
Waste Code Desc:					CARBOCHLORIDIC ACID, METHYL ESTER, (I,T) (OR) METHYL CHLOROCARBONATE (I,T)	
Waste Code:					U157	
Waste Code Desc:					3-METHYLCHOLANTHRENE (OR) BENZ[J]ACEANTHRYLENE, 1,2-DIHYDRO-3-METHYL-	
Waste Code:					U158	
Waste Code Desc:					4,4'-METHYLENEBIS(2-CHLOROANILINE) (OR) BENZENAMINE, 4,4'-METHYLENEBIS[2-CHLORO-	
Waste Code:					U159	
Waste Code Desc:					2-BUTANONE (I,T) (OR) METHYL ETHYL KETONE (MEK) (I,T)	
Waste Code:					U160	
Waste Code Desc:					2-BUTANONE, PEROXIDE (R,T) (OR) METHYL ETHYL KETONE PEROXIDE (R,T)	
Waste Code:					U161	
Waste Code Desc:					4-METHYL-2-PENTANONE (I) (OR) METHYL ISOBUTYL KETONE (I) (OR) PENTANOL, 4-METHYL-	
Waste Code:					U162	
Waste Code Desc:					2-PROPENOIC ACID, 2-METHYL-, METHYL ESTER (I,T) (OR) METHYL METHACRYLATE (I,T)	
Waste Code:					U163	
Waste Code Desc:					GUANIDINE, N-METHYL-N'-NITRO-N-NITROSO- (OR) MNNG	
Waste Code:					U164	
Waste Code Desc:					4(1H)-PYRIMIDINONE, 2,3-DIHYDRO-6-METHYL-2-THIOXO- (OR) METHYLTHIOURACIL	
Waste Code:					U165	
Waste Code Desc:					NAPHTHALENE	
Waste Code:					U166	
Waste Code Desc:					1,4-NAPHTHALENEDIONE (OR) 1,4-NAPHTHOQUINONE	
Waste Code:					U167	
Waste Code Desc:					1-NAPHTHALENAMINE (OR) ALPHA-NAPHTHYLAMINE	
Waste Code:					U168	
Waste Code Desc:					2-NAPHTHALENAMINE (OR) BETA-NAPHTHYLAMINE	
Waste Code:					U169	
Waste Code Desc:					BENZENE, NITRO- (OR) NITROBENZENE (I,T)	
Waste Code:					U170	
Waste Code Desc:					P-NITROPHENOL (I,T) (OR) PHENOL, 4-NITRO-	
Waste Code:					U171	
Waste Code Desc:					2-NITROPROPANE (I,T) (OR) PROPANE, 2-NITRO- (I,T)	
Waste Code:					U172	
Waste Code Desc:					1-BUTANAMINE, N-BUTYL-N-NITROSO- (OR) N-NITROSODI-N-BUTYLAMINE	
Waste Code:					U173	
Waste Code Desc:					ETHANOL, 2,2'-(NITROSOIMINO)BIS- (OR) N-NITROSODIETHANOLAMINE	
Waste Code:					U174	
Waste Code Desc:					ETHANAMINE, N-ETHYL-N-NITROSO- (OR) N-NITROSODIETHYLAMINE	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code:					U176	
Waste Code Desc:					N-NITROSO-N-ETHYLUREA (OR) UREA, N-ETHYL-N-NITROSO-	
Waste Code:					U177	
Waste Code Desc:					N-NITROSO-N-METHYLUREA (OR) UREA, N-METHYL-N-NITROSO-	
Waste Code:					U178	
Waste Code Desc:					CARBAMIC ACID, METHYLNITROSO-, ETHYL ESTER (OR) N-NITROSO-N-METHYLURETHANE	
Waste Code:					U179	
Waste Code Desc:					N-NITROSOPIPERIDINE (OR) PIPERIDINE, 1-NITROSO-	
Waste Code:					U180	
Waste Code Desc:					N-NITROSOPYRROLIDINE (OR) PYRROLIDINE, 1-NITROSO-	
Waste Code:					U181	
Waste Code Desc:					5-NITRO-O-TOLUIDINE (OR) BENZENAMINE, 2-METHYL-5-NITRO	
Waste Code:					U182	
Waste Code Desc:					1,3,5-TRIOXANE, 2,4,6-TRIMETHYL- (OR) PARALDEHYDE	
Waste Code:					U183	
Waste Code Desc:					BENZENE, PENTACHLORO- (OR) PENTACHLOROBENZENE	
Waste Code:					U184	
Waste Code Desc:					ETHANE, PENTACHLORO- (OR) PENTACHLOROETHANE	
Waste Code:					U185	
Waste Code Desc:					BENZENE, PENTACHLORONITRO- (OR) PENTACHLORONITROBENZENE (PCNB)	
Waste Code:					U186	
Waste Code Desc:					1,3-PENTADIENE (I) (OR) 1-METHYLBUTADIENE (I)	
Waste Code:					U187	
Waste Code Desc:					ACETAMIDE, N-(4-ETHOXYPHENYL)- (OR) PHENACETIN	
Waste Code:					U188	
Waste Code Desc:					PHENOL	
Waste Code:					U189	
Waste Code Desc:					PHOSPHORUS SULFIDE (R) (OR) SULFUR PHOSPHIDE (R)	
Waste Code:					U190	
Waste Code Desc:					1,3-ISOBENZOFURANDIONE (OR) PHTHALIC ANHYDRIDE	
Waste Code:					U191	
Waste Code Desc:					2-PICOLINE (OR) PYRIDINE, 2-METHYL-	
Waste Code:					U192	
Waste Code Desc:					BENZAMIDE, 3,5-DICHLORO-N-(1,1-DIMETHYL-2-PROPYNYL)- (OR) PRONAMIDE	
Waste Code:					U193	
Waste Code Desc:					1,2-OXATHIOLANE, 2,2-DIOXIDE (OR) 1,3-PROPANE SULTONE	
Waste Code:					U194	
Waste Code Desc:					1-PROPANAMINE (I,T) (OR) N-PROPYLAMINE (I,T)	
Waste Code:					U196	
Waste Code Desc:					PYRIDINE	
Waste Code:					U197	
Waste Code Desc:					2,5-CYCLOHEXADIENE-1,4-DIONE (OR) P-BENZOQUINONE	
Waste Code:					U200	
Waste Code Desc:					RESERPINE (OR) YOHIMBAN-16-CARBOXYLIC ACID, 11,17-DIMETHOXY-18-[(3,4,5-TRIMETHOXYBENZOYL) OXY]-, METHYL ESTER, (3BETA, 16BETA, 17ALPHA, 18BETA, 20ALPHA)-	
Waste Code:					U201	
Waste Code Desc:					1,3-BENZENEDIOL (OR) RESORCINOL	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code:					U202	
Waste Code Desc:					1,2-BENZISOTHIAZOL-3(2H)-ONE, 1,1-DIOXIDE, & SALTS (OR) SACCHARIN, & SALTS	
Waste Code:					U203	
Waste Code Desc:					1,3-BENZODIOXOLE, 5-(2-PROPENYL)- (OR) SAFROLE	
Waste Code:					U204	
Waste Code Desc:					SELENIOUS ACID (OR) SELENIUM DIOXIDE	
Waste Code:					U205	
Waste Code Desc:					SELENIUM SULFIDE (OR) SELENIUM SULFIDE SES2 (R,T)	
Waste Code:					U206	
Waste Code Desc:					D-GLUCOSE, 2-DEOXY-2-[[[(METHYLNITROSOAMINO)-CARBONYL]AMINO]- (OR) GLUCOPYRANOSE, 2-DEOXY-2-(3-METHYL-3-NITROSOUREIDO)-,D- (OR) STREPTOZOTOCIN	
Waste Code:					U207	
Waste Code Desc:					1,2,4,5-TETRACHLOROBENZENE (OR) BENZENE, 1,2,4,5-TETRACHLORO-	
Waste Code:					U208	
Waste Code Desc:					1,1,1,2-TETRACHLOROETHANE (OR) ETHANE, 1,1,1,2-TETRACHLORO-	
Waste Code:					U209	
Waste Code Desc:					1,1,2,2-TETRACHLOROETHANE (OR) ETHANE, 1,1,2,2-TETRACHLORO-	
Waste Code:					U210	
Waste Code Desc:					ETHENE, TETRACHLORO- (OR) TETRACHLOROETHYLENE	
Waste Code:					U211	
Waste Code Desc:					CARBON TETRACHLORIDE (OR) METHANE, TETRACHLORO-	
Waste Code:					U213	
Waste Code Desc:					FURAN, TETRAHYDRO-(I) (OR) TETRAHYDROFURAN (I)	
Waste Code:					U214	
Waste Code Desc:					ACETIC ACID, THALLIUM(1+) SALT (OR) THALLIUM(I) ACETATE	
Waste Code:					U215	
Waste Code Desc:					CARBONIC ACID, DITHALLIUM(1+) SALT (OR) THALLIUM(I) CARBONATE	
Waste Code:					U216	
Waste Code Desc:					THALLIUM CHLORIDE TLCL (OR) THALLIUM(I) CHLORIDE	
Waste Code:					U217	
Waste Code Desc:					NITRIC ACID, THALLIUM(1+) SALT (OR) THALLIUM(I) NITRATE	
Waste Code:					U218	
Waste Code Desc:					ETHANETHIOAMIDE (OR) THIOACETAMIDE	
Waste Code:					U219	
Waste Code Desc:					THIOUREA	
Waste Code:					U220	
Waste Code Desc:					BENZENE, METHYL- (OR) TOLUENE	
Waste Code:					U221	
Waste Code Desc:					BENZENEDIAMINE, AR-METHYL- (OR) TOLUENEDIAMINE	
Waste Code:					U222	
Waste Code Desc:					BENZENAMINE, 2-METHYL-, HYDROCHLORIDE (OR) O-TOLUIDINE HYDROCHLORIDE	
Waste Code:					U223	
Waste Code Desc:					BENZENE, 1,3-DIISOCYANATOMETHYL- (R,T) (OR) TOLUENE DIISOCYANATE (R,T)	
Waste Code:					U225	
Waste Code Desc:					BROMOFORM (OR) METHANE, TRIBROMO-	
Waste Code:					U226	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code Desc:					ETHANE, 1,1,1-TRICHLORO- (OR) METHYL CHLOROFORM	
Waste Code:					U227	
Waste Code Desc:					1,1,2-TRICHLOROETHANE (OR) ETHANE, 1,1,2-TRICHLORO-	
Waste Code:					U228	
Waste Code Desc:					ETHENE, TRICHLORO- (OR) TRICHLOROETHYLENE	
Waste Code:					U234	
Waste Code Desc:					1,3,5-TRINITROBENZENE (R,T) (OR) BENZENE, 1,3,5-TRINITRO-	
Waste Code:					U235	
Waste Code Desc:					1-PROPANOL, 2,3-DIBROMO-, PHOSPHATE (3:1) (OR) TRIS(2,3,-DIBROMOPROPYL) PHOSPHATE	
Waste Code:					U236	
Waste Code Desc:					2,7-NAPHTHALENEDISULFONIC ACID,3,3'-[(3,3'-DIMETHYL[1,1'-BIPHENYL]-4,4'-DIYL)BIS(AZO)BIS[5-AMINO-4-HYDROXY]-, TETRASODIUM SALT (OR) TRYPAN BLUE	
Waste Code:					U237	
Waste Code Desc:					2,4-(1H,3H)-PYRIMIDINEDIONE, 5-[BIS(2-CHLOROETHYL)AMINO]- (OR) URACIL MUSTARD	
Waste Code:					U238	
Waste Code Desc:					CARBAMIC ACID, ETHYL ESTER (OR) ETHYL CARBAMATE (URETHANE)	
Waste Code:					U239	
Waste Code Desc:					BENZENE, DIMETHYL- (I,T) (OR) XYLENE (I)	
Waste Code:					U240	
Waste Code Desc:					2,4-D, SALTS & ESTERS (OR) ACETIC ACID, (2,4-DICHLOROPHENOXY)-, SALTS & ESTERS (OR) DICHLOROPHENOXYACETIC ACID 2,4-D	
Waste Code:					U243	
Waste Code Desc:					1-PROPENE, 1,1,2,3,3,3-HEXACHLORO- (OR) HEXACHLOROPROPENE	
Waste Code:					U244	
Waste Code Desc:					THIOPEROXYDICARBONIC DIAMIDE [(H2N)C(S)]2S2, TETRAMETHYL- (OR) THIRAM	
Waste Code:					U246	
Waste Code Desc:					CYANOGEN BROMIDE (CN)BR	
Waste Code:					U247	
Waste Code Desc:					BENZENE, 1,1'-(2,2,2-TRICHLOROETHYLIDENE)BIS[4-METHOXY- (OR) METHOXYCHLOR	
Waste Code:					U248	
Waste Code Desc:					2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYL-BUTYL)-, & SALTS, WHEN PRESENT AT CONCENTRATIONS OF 0.3% OR LESS (OR) WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS OF 0.3% OR LESS	
Waste Code:					U249	
Waste Code Desc:					ZINC PHOSPHIDE ZN3P2, WHEN PRESENT AT CONCENTRATIONS OF 10% OR LESS	
Waste Code:					U271	
Waste Code Desc:					BENOMYL (OR) CARBAMIC ACID, [1-[(BUTYLAMINO)CARBONYL]-1H-BENZIMIDAZOL-2-YL]-, METHYL ESTER	
Waste Code:					U277	
Waste Code Desc:					SULFALLATE (OR) CARBAMODITHIOIC ACID, DIETHYL-, 2-CHLORO-2-PROPENYL ESTER	
Waste Code:					U278	
Waste Code Desc:					BENDIOCARB (OR) 1,3-BENZODIOXOL-4-OL, 2,2-DIMETHYL-, METHYL CARBAMATE	
Waste Code:					U279	
Waste Code Desc:					CARBARYL (OR) 1-NAPHTHALENOL, METHYLCARBAMATE	
Waste Code:					U280	
Waste Code Desc:					BARBAN (OR) CARBAMIC ACID, (3-CHLOROPHENYL)-, 4-CHLORO-2-BUTYNYL ESTER	
Waste Code:					U328	
Waste Code Desc:					BENZENAMINE, 2-METHYL- (OR) O-TOLUIDINE	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code:					U353	
Waste Code Desc:					BENZENAMINE, 4-METHYL- (OR) P-TOLUIDINE	
Waste Code:					U359	
Waste Code Desc:					ETHANOL, 2-ETHOXY- (OR) ETHYLENE GLYCOL MONOETHYL ETHER	
Waste Code:					U364	
Waste Code Desc:					BENDIOCARB PHENOL (OR) 1,3-BENZODIOXOL-4-OL, 2,2-DIMETHYL-	
Waste Code:					U365	
Waste Code Desc:					H-AZEPINE-1-CARBOTHIOIC ACID, HEXAHYDRO-, S-ETHYL ESTER (OR) MOLINATE	
Waste Code:					U366	
Waste Code Desc:					DAZOMET (OR) 2H-1,3,5-THIADIAZINE- 2-THIONE, TETRAHYDRO-3,5-DIMETHYL-	
Waste Code:					U367	
Waste Code Desc:					7-BENZOFURANOL, 2,3-DIHYDRO-2,2-DIMETHYL- (OR) CARBOFURAN PHENOL	
Waste Code:					U372	
Waste Code Desc:					CARBAMIC ACID, 1H-BENZIMIDAZOL-2-YL, METHYL ESTER (OR) CARBENDAZIM	
Waste Code:					U373	
Waste Code Desc:					CARBAMIC ACID, PHENYL-, 1-METHYLETHYL ESTER (OR) PROPHAM	
Waste Code:					U375	
Waste Code Desc:					CARBAMIC ACID, BUTYL-, 3-IODO-2-PROPYNYL ESTER (OR) 3-IODO-2-PROPYNYL N-BUTYLCARBAMATE	
Waste Code:					U376	
Waste Code Desc:					CARBAMODITHIOIC ACID, DIMETHYL-, TETRAANHYDROSULFIDE WITH ORTHOTHIOSETENIOUS ACID (OR) SELENIUM, TETRAKIS (DIMETHYLDITHIOCARBAMATE)	
Waste Code:					U377	
Waste Code Desc:					CARBAMODITHIOIC ACID, METHYL-, MONOPOTASSIUM SALT (OR) POTASSIUM N-METHYLDITHIOCARBAMATE	
Waste Code:					U378	
Waste Code Desc:					CARBAMODITHIOIC ACID, (HYDROXYMETHYL) METHYL-, MONOPOTASSIUM SALT (OR) POTASSIUM N-HYDROXYMETHYL- N-METHYLDI-THIOCARBAMATE	
Waste Code:					U379	
Waste Code Desc:					SODIUM DIBUTYLDITHIOCARBAMATE (OR) CARBAMODITHIOIC ACID, DIBUTYL, SODIUM SALT	
Waste Code:					U381	
Waste Code Desc:					CARBAMODITHIOIC ACID, DIETHYL-, SODIUM SALT (OR) SODIUM DIETHYLDITHIOCARBAMATE	
Waste Code:					U382	
Waste Code Desc:					CARBAMODITHIOIC ACID, DIMETHYL-, SODIUM SALT (OR) SODIUM DIMETHYLDITHIOCARBAMATE	
Waste Code:					U383	
Waste Code Desc:					CARBAMODITHIOIC ACID, DIMETHYL, POTASSIUM SALT (OR) POTASSIUM DIMETHYLDITHIOCARBAMATE	
Waste Code:					U384	
Waste Code Desc:					CARBAMODITHIOIC ACID, METHYL-, MONOSODIUM SALT (OR) METAM SODIUM	
Waste Code:					U385	
Waste Code Desc:					CARBAMOTHIOIC ACID, DIPROPYL-, S-PROPYL ESTER	
Waste Code:					U386	
Waste Code Desc:					CARBAMOTHIOIC ACID, CYCLOHEXYLETHYL-, S-ETHYL ESTER (OR) CYCLOATE	
Waste Code:					U387	
Waste Code Desc:					CARBAMOTHIOIC ACID, DIPROPYL-, S-(PHENYLMETHYL) ESTER (OR) PROSULFOCARB	
Waste Code:					U389	
Waste Code Desc:					CARBAMOTHIOIC ACID, BIS(1-METHYLETHYL)-, S-(2,3,3-TRICHLORO-2-PROPENYL) ESTER (OR) TRIALLATE	
Waste Code:					U390	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code Desc:					CARBAMOTHIOIC ACID, DIPROPYL-, S-ETHYL ESTER (OR) EPTC	
Waste Code:					U391	
Waste Code Desc:					CARBAMOTHIOIC ACID, BUTYLETHYL-, S-PROPYL ESTER (OR) PEBULATE	
Waste Code:					U392	
Waste Code Desc:					BUTYLATE (OR) CARBAMOTHIOIC ACID, BIS(2-METHYLPROPYL)-, S-ETHYL ESTER	
Waste Code:					U393	
Waste Code Desc:					COPPER, BIS(DIMETHYLCARBAMODITHIOATO-S,S')- (OR) COPPER DIMETHYLDITHIOCARBAMATE	
Waste Code:					U394	
Waste Code Desc:					A2213 (OR) ETHANIMIDOTHIOIC ACID, 2-(DIMETHYLAMINO)-N-HYDROXY-2-OXO-, METHYL ESTER	
Waste Code:					U395	
Waste Code Desc:					DIETHYLENE GLYCOL, DICARBAMATE (OR) ETHANOL, 2,2'-OXYBIS-, DICARBAMATE	
Waste Code:					U396	
Waste Code Desc:					FERBAM (OR) IRON, TRIS(DIMETHYLCARBAMODITHIOATO-S,S')-,	
Waste Code:					U400	
Waste Code Desc:					BIS(PENTAMETHYLENE)THIURAM TETRASULFIDE (OR) PIPERIDINE, 1,1'-(TETRATHIODICARBONOTHIOYL)-BIS-	
Waste Code:					U401	
Waste Code Desc:					BIS(DIMETHYLTHIOCARBAMOYL) SULFIDE (OR) TETRAMETHYLTHIURAM MONOSULFIDE	
Waste Code:					U402	
Waste Code Desc:					TETRABUTYLTHIURAM DISULFIDE (OR) THIOPEROXYDICARBONIC DIAMIDE, TETRABUTYL	
Waste Code:					U403	
Waste Code Desc:					DISULFIRAM (OR) THIOPEROXYDICARBONIC DIAMIDE, TETRAETHYL	
Waste Code:					U404	
Waste Code Desc:					ETHANAMINE, N,N-DIETHYL- (OR) TRIETHYLAMINE	
Waste Code:					U407	
Waste Code Desc:					ETHYL ZIRAM	
Waste Code:					U408	
Waste Code Desc:					DESCRIPTION	
Waste Code:					U409	
Waste Code Desc:					CARBAMIC ACID, [1,2-PHENYLENEBIS (IMINOCARBONOTHIOYL)]BIS-, DIMETHYL ESTER (OR) THIOPHANATE-METHYL	
Waste Code:					U410	
Waste Code Desc:					ETHANIMIDOTHIOIC ACID, N,N'-[THIOBIS[(METHYLIMINO)CARBONYLOXY]]BIS-, DIMETHYL ESTER (OR) THIODICARB	
Waste Code:					U411	
Waste Code Desc:					PHENOL, 2-(1-METHYLETHOXY)-, METHYLCARBAMATE (OR) PROPOXUR	

Hazardous Waste Handler Details

Seq No: 1
Receive Date: 20221117
Handler Name: CLEAN EARTH OF GEORGIA LLC
Fed Waste Generator: N
Generator Code Description: Not a Generator, Verified
Source Type: Deactivation
TSD Activity: N

Owner/Operator Details

Owner/Operator Ind: Current Operator
Type: Private
Street No:
Street1:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Name:	AES ASSET ACQUISITION CORP				Street2:	
Dt Became Current:	20160216				City:	
Dt Ended Current:					State:	
Phone:					Country:	US
Source Type:	Notification				Zip:	
Owner/Operator Ind:	Current Owner				Street No:	933
Type:	Private				Street1:	FIRST AVENUE
Name:	CLEAN EARTH INC				Street2:	SUITE 200
Dt Became Current:	20120730				City:	KING OF PRUSSIA
Dt Ended Current:					State:	PA
Phone:	215-734-1400				Country:	US
Source Type:	Deactivation				Zip:	19406
Owner/Operator Ind:	Current Owner				Street No:	334
Type:	Private				Street1:	S WARMINSTER RD
Name:	CLEAN EARTH INC				Street2:	
Dt Became Current:	20120730				City:	HATBORO
Dt Ended Current:					State:	PA
Phone:	215-734-1400				Country:	US
Source Type:	Notification				Zip:	19040
Owner/Operator Ind:	Current Operator				Street No:	933
Type:	Private				Street1:	FIRST AVENUE
Name:	AES ASSET ACQUISITION CORP				Street2:	SUITE 200
Dt Became Current:	20160216				City:	KING OF PRUSSIA
Dt Ended Current:					State:	PA
Phone:	215-734-1400				Country:	US
Source Type:	Deactivation				Zip:	19406

Historical Handler Details

Receive Dt: 20160328
Generator Code Description: Not a Generator, Verified
Handler Name: CLEAN EARTH OF GEORGIA LLC

<u>7</u>	2 of 2	SSE	0.07 / 364.63	20.34 / 8	Clean Earth of Georgia 5815 Highway 17 North Kingsland GA 31548	TIER 2
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Facility ID:	6792147	Filing Year:	2020(Tier2)
State Facility ID:		Filing Type:	302 312
Max No of Occupant:	3	County:	Camden
Manned Y/N:	YES	Latitude:	30.8257726
Has Doc(s):	True	Longitude:	-81.69548569999999
Facility Name:	Clean Earth of Georgia		
SIC Code:			
NAICS Code:	562219		
Dun & Bradstreet Code:	79-818-6029		
Last Modified Date:	2021-01-11		
First Submit Date:	2021-01-11(Tier2)		
Data Submitted By:	Cheryl Coffee, Corporate EH&S Manager		
Contact 1 Name:	Stephen Donovan		
Contact 1 Cont Type:	Emergency Contact		
Contact 1 Email:	sdonovan@harsco.com		
Contact 1 24 Hr Phone:	772-380-2761		
Contact 1 Work Phone:	9417232700		
Contact 2 Name:	Cheryl Coffee		
Contact 2 Cont Type:	Tier II Information Contact		
Contact 2 Email:	ccoffee@harsco.com		
Contact 2 24 Hr Phone:	609-731-2906		
Contact 2 Work Phone:	215-734-1400, ex 204		
Contact 3 Name:	Larry Schmidt		
Contact 3 Cont Type:	Owner / Operator		
Contact 3 Email:	lschmidt@harsco.com		
Contact 3 24 Hr Phone:	912-409-8259		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Cont 3 Work Phone: 912-409-8259
Mailing Address: 334 South Warminster Road
Mailing City: Hatboro
Mailing State: PA
Mailing Zip: 19040
Facility Note:

Soil treatment facility

Chemical Info

Cas No:	9072359	Pyrophoric Liq/Sol:	False
Max Daily Qty:	1,100	Pyrophoric Gas:	False
Avg Daily Qty:	1,100	Self Heating:	False
EHS:		Organic Peroxide:	False
Below Thresholds:	True	Corrosive to Metal:	False
Trade Secret:		Gas Under Pressure:	False
H:	0	Cont Wtr Emit Gas:	False
F:	0	Combustible Dust:	False
R:	0	Acute Toxicity:	False
S:	-	Skin Corrosion/Irr:	True
Solid:	False	Serious Eye Damage:	True
Liquid:	True	Resp/Skin Sensitiz:	True
Gas:	False	Germ Cell Mutagen:	True
Pure:	True	Carcinogenicity:	True
Mixture:	False	Reproductive Toxic:	True
Explosive:	False	Spc Trgt Organ Tox:	True
Flammable Gas/Liq:	False	Aspiration Hazard:	False
Oxidzr Liq/Sol/Gas:	False	Simple Asphyxiant:	False
Self Reactive:	False	Haz not o/w Class:	False

Chemical Name: PETROLEUM - oil
Contact Info: Name: Stephen Donovan
 Contact Type: Fac. Emergency Coordinator
 Email: sdonovan@harsco.com
 24-hour Phone :772-380-2761
 Work Phone :9417232700

Storage Pressure Temperature:

"Steel Drum"/"Ambient pressure"/"Ambient temperature"/"shop"/100(gallons) **Note: Many records provided by the department have a truncated [Storage Pressure Temperature T] field.

Contact Info

Contact Type: Emergency Contact
Contact Name Title : Stephen Donovan (Facility Manager)
Contact Address: 5815 Highway 17 North
Contact City: Kingsland
Contact State: GA
Contact Zip: 31548
Email: sdonovan@harsco.com
Phone: 7723802761 (Mobile - Cell)
 9417232700 (24-hour)

Contact Info

Contact Type: Regulatory Point of Contact
Contact Name Title : Cheryl Coffee (Corporate EH&S Manager)
Contact Address: 334 South Warminster Road
Contact City: Hatboro
Contact State: PA
Contact Zip: 19040
Email: ccoffee@harsco.com
Phone: 609-731-2906 (Mobile - Cell)

Contact Info

Contact Type: Emergency Contact
Contact Name Title : Larry Schmidt (Operations Manager)
Contact Address: 5815 Highway 17 North
Contact City: Kingsland
Contact State: GA
Contact Zip: 31548
Email: lschmidt@harsco.com
Phone: 9124098259 (24-hour)
 941-723-2700 (Work)

Contact Info

Contact Type: Tier II Information Contact
Contact Name Title : Cheryl Coffee (Corporate EH&S Manager)
Contact Address: 334 S. Warminster Road
Contact City: Hatboro
Contact State: PA
Contact Zip: 19040
Email: ccoffee@harsco.com
Phone: 609-731-2906 (24-hour)
 609-731-2906 (Mobile - Cell)
 215-734-1400, ex 204 (Work)

Contact Info

Contact Type: Fac. Emergency Coordinator
Contact Name Title : Stephen Donovan (General Manager)
Contact Address: 334 South Warminster Rd
Contact City: Hatboro
Contact State: PA
Contact Zip: 19040
Email: sdonovan@harsco.com
Phone: 772-380-2761 (24-hour)
 9417232700 (Work)

Contact Info

Contact Type: Tier II Information Contact
Contact Name Title : Cheryl Coffee (Director of Environmental and Compliance)
Contact Address: 334 South Warminster Road
Contact City: Hatboro
Contact State: PA
Contact Zip: 19040
Email: ccoffee@harsco.com
Phone: 609-731-2906 (Mobile - Cell)

Contact Info

Contact Type: Emergency Contact
Contact Name Title : Stephen Donovan (General Manager)
Contact Address: 334 South Warminster Rd
Contact City: Hatboro
Contact State: PA
Contact Zip: 19040
Email: sdonovan@harsco.com
Phone: 772-380-2761 (24-hour)
 9417232700 (Work)

Contact Info

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Contact Type: Facility Phone
Contact Name Title : Clean Earth of Georgia
Contact Address:
Contact City:
Contact State:
Contact Zip:
Email:
Phone: 941-723-2700 (FP)

Contact Info

Contact Type: Owner / Operator
Contact Name Title : Larry Schmidt (Operations Manager)
Contact Address: 5815 Highway 17 North
Contact City: Kingsland
Contact State: GA
Contact Zip: 31548
Email: lschmidt@harsco.com
Phone: 912-409-8259 (Emergency)

Contact Info

Contact Type: Billing
Contact Name Title : Cheryl Coffee (Corporate EH&S Manager)
Contact Address: 334 South Warminster Road
Contact City: Hatboro
Contact State: PA
Contact Zip: 19040
Email: ccoffee@harsco.com
Phone: 609-731-2906 (Mobile - Cell)

Contact Info

Contact Type: Emergency Contact
Contact Name Title : Stephen Donovan (General Manager)
Contact Address: 5815 Highway 17 North
Contact City: Kingsland
Contact State: GA
Contact Zip: 31548
Email: sdonovan@harsco.com
Phone: 772-380-2761 (24-hour)
 772-380-2761 (Emergency)
 941-723-2700 (Work)

<u>8</u>	1 of 1	SSE	0.07 / 371.76	18.33 / 6	FORMER GAS STATION-NAME UNKNOWN 5991 US 17 N KINGSLAND GA	UST
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Facility ID: 10001760
County: Camden
Note: Documents related to facilities in Georgia can be searched on the Georgia EPD Online System (GEOS) for Permitting, Compliance and Facility Information:
https://geos.epd.georgia.gov/GA/GEOS/Public/Client/GA_GEOS/Public/Pages/PublicApplicationList.aspx

Underground Storage Tank Data

Tank Install Date: 12/1/2006	Tank Overfill Type:
Tank Closure Dt: 12/1/2006	Tank Constr Descr: Bare Steel
Tank Capacity: 500	Content Descr: Gas (Historical Use)
Tank Overfill Date:	Pipe Descr: Bare Steel
Tnk Overfill Exempt: FALSE	Pipe Type: Safe Suction (Euro)
Tank Spill Exempt: FALSE	Legacy Tank No: 2
Tank Spill Instl Dt:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Tank Status:		Removed from Ground				
Tank Install Date:	12/1/2006				Tank Overfill Type:	
Tank Closure Dt:	12/1/2006				Tank Constr Descr:	Bare Steel
Tank Capacity:	1000				Content Descr:	Gas (Historical Use)
Tank Overfill Date:					Pipe Descr:	Bare Steel
Tnk Overfill Exempt:	FALSE				Pipe Type:	Safe Suction (Euro)
Tank Spill Exempt:	FALSE				Legacy Tank No:	1
Tank Spill Instl Dt:		Removed from Ground				
Tank Status:	Removed from Ground					
Tank Install Date:	12/1/2006				Tank Overfill Type:	
Tank Closure Dt:	12/1/2006				Tank Constr Descr:	Bare Steel
Tank Capacity:	500				Content Descr:	Gas (Historical Use)
Tank Overfill Date:					Pipe Descr:	Bare Steel
Tnk Overfill Exempt:	FALSE				Pipe Type:	Safe Suction (Euro)
Tank Spill Exempt:	FALSE				Legacy Tank No:	3
Tank Spill Instl Dt:		Removed from Ground				
Tank Status:	Removed from Ground					
<u>9</u>	1 of 1	SE	0.08 / 399.72	8.99 / -4	Kingsland Commerce Park 7031 US Highway 17 Woodbine GA 31569	HSRA NOTIF
Facility No:	RN7205				Non HSRA CO:	
Facility Status:					HSRA CO:	
Type Env Interest:					HSRA Unit:	
HSI:					Org Unit:	Response Development 2
HSI No:					Compliance Officer:	Spate, Kalen
Date Received:	5/13/2025				File Label:	
Date Assigned:					Image Checked:	FALSE
Date Back:					Budget Code:	
Date to Director:					Cabinets:	
Date LTR:					Electronic Records:	
Determin Ltr Date:					Retained Onsite:	
Active Site:					Retention Records:	
Pre RQSM Cleanup:	FALSE				County:	CAMDEN
Add Data Requested:	TRUE				State:	Georgia
Brownfield Deferral:	FALSE				Latitude:	
VRP Deferral:	FALSE				Longitude:	
Non HSRA Unit:						
Deferred on Site Scoring:						
Location Description:						
Comments:	Requested additional soil data.					
<u>10</u>	1 of 1	NNE	0.08 / 433.03	19.96 / 7	8989 U.S. Hwy 17 Woodbine GA	SPILLS
Complaint ID:	93682				Concern1 Code:	WSI
Source Facility ID:					Primary Concern:	Water Quality Stormwater Industrial
Pers Recd ID:					Concern1 Rules:	
Associate ID:					Concern1 OCGA:	
Login ID:					Concern2 Code:	CSW
Entry Person ID:					Secondary Concern:	Comprehensive Solid Waste
Status:	Closed				Concern2 Rules:	391-3-4
Active?:					Concern2 OCGA:	12-8-20
Complaint Closed Dt:	08/05/2020 10:15:59 -04:00				Source Facility Name:	Affinity Chemical
Received Date:	06/23/2020 15:00:00 -04:00				Source City:	Woodbine
Caller Represents:					Source County:	
Crnt Own Assign Dt:	06/24/2020 14:08:55 -04:00				Source State:	Georgia
Crnt Own Accept Dt:	06/26/2020 10:29:39 -04:00				Source Postal Code:	
Investigation Date:					Source Email:	
FUI Need:					Source Street2:	
Resolved?:					Src Primary Phone:	
Refer 2:					Src Prim Ph Type:	

Ten Day Follow Up?:
Caller Name: Jason Myers
Caller Middle Name:
Caller City:
Caller County:
Caller State:
Caller Postal Code:
Caller Phone:
Call Primary Phone:
Prim Phone Type:
Secondary Phone:
Sec Phone Type:
Caller Email:
Caller Street:
Caller Street2:
Caller Other Phone:
Call Other Ph Type:
Program Code:
Program:
Source Street: 8989 US-17
Complaint Directions:
Review Comments:
Complaint Location: 8989 U.S. Hwy 17
Complaint Nature:

Source Sec Phone:
Src Sec Ph Type:
Src Other Phone:
Src Other Ph Type:
Src Contact Name: Steven Cercy
Branch Code: PCB-CD
Current Office: Coastal District
Branch Active?: Yes
Prog Branch Code:
Program Branch:
Prog Branch Active:
Comp County ID:
Complaint County: Camden
Current Owner: Vick, Alice
Approved Date:
Entered Date: 06/24/2020 13:18:01 -04:00
Entered by: Derrick, Michael
Received by: Derrick, Michael
Reviewed by: Stevenson, Beth

Caller advised that he is a truck driver and hauls materials to and from the chemical plant. Caller states that the alum regularly spills during the loading/unloading process. The alum that ends up on the ground is washed away to the stormwater ditches. Caller also advised that there is a machine inside the plant the mixes ATH. The machine is allegedly broken and drips product. The ATH is allegedly scooped into croaker sacks and piled up outside in the elements. Rainwater is allowed to wash over the sacks and discharge into the ditches. Allegedly, the plant manager is aware of the problems but has done nothing to address the concerns.

Spills Details

Event ID:
Entry by ID:
Investigator ID:
Event Code:
Event:
Event Date: 07/01/2020
Comments:

Investigator: Alice Vick
Entry Date: 07/30/2020 15:33:43 -04:00
Follow Up Needed?:
Active?:
Code Desc: Initial Investigation
Entered by: Vick, Alice

Conducted a site visit and found evidence of constant spillage of raw material inside facility and some outside the building. Waste raw material and boiler clean out were piled beside the building and allowed to flow off site with rain water. This discharge was not thru the approved outfall for the Industrial Stormwater permit. An LON for unauthorized discharges was written and the facility is required to submit an updated SWPPP

11	1 of 1	NNE	0.08 / 442.93	20.48 / 8	AFFINITY CHEMICAL WOODBINE LLC	PFAS IND
WOODBINE GA						
Status:	Active				Fac Fips Code: 13039	
Fac Indian Cntry Flg:	No				Compliance Status: Violation Identified	
Fac Derived Huc:	03070203				EPA Programs: CAA; CWA	
Fac Derived Wbd:	030702030501				Federal Facility: No	
Fac Derived Cd113:	01				Federal Agency: -	
Fac Derived Cb2010:	130390102002157				Fac Snc Flg: No	
Fac Informal Count:	0				AIR Flag: Yes	
Last Informal Action:	7/31/2020				NPDES Flag: Yes	
Formal Action Count:	0				SDWIS Flag: No	
Last Formal Action:	-				RCRAFlag: No	
Fac Total Penalties:	0				TRI Flag: No	
Fac Penalty Count:	-				GHG Flag: No	
Date Last Penalty:	-				TRI IDs: -	
Last Penalty Amt:	0				TRI Releases Trnsfrs: -	
Fac Qtrs With Nc:	12				TRI on Site Releases: -	
Programs With Snc:	0				TRI off Site Trnsfrs: -	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Fac Percent Minority:	45.767				TRI Reporter:	-
Fac Pop Den:	13.94				Fac Imp Water Flg:	-
Count:	1				Fac Major Flag:	-
Fac County:	CAMDEN				Fac Active Flag:	Yes
State Other :					Fac Inspection Count:	0
Region:	04				Date Last Inspection:	7/1/2020
Latitude:	30.871622				Days Last Inspection:	1886
Longitude:	-81.704556					
Fac Derived Tribes:	-					
AIR IDs:	GA0000001303900020					
CAA Permit Types:	Minor Emissions					
CAA NAICS:	999999					
CAA SICS:	2819					
NPDES IDs:	GAIS12989					
CWA Permit Types:	Non-M					
CWA NAICS:	-					
CWA SICS:	2819					
RCRA IDs:	-					
RCRA Permit Types:	-					
RCRA NAICS:	-					
SDWA IDs:	-					
SDWA System Types:	-					
SDWA Compliance Status:	-					
SDWA Snc Flag:	No					
Fac Collection Meth:	ADDRESS MATCHING-HOUSE NUMBER					
EJSCREEN Flag Us:						
EJSCREEN Report:						
ECHO Facility Report:	https://echo.epa.gov/detailed-facility-report?fid=110040492482					
Industry:	Chemical Mfg					

[12](#) 1 of 1 **NNE** 0.09 / 461.23 18.05 / 5 **GA POWER CO KINGSLAND OPERATING HQTRS HIGHWAY 17 KINGSLAND GA 31548** **RCRA NON GEN**

Handler ID: GAD000613711
Generator Status: N
Recycler Activity?: NO
Recycler Activity Note: This facility has not been identified as a Recycler Facility from both the RCRA Handler and Biennial Report Modules.

Violation/Evaluation Summary

Note: NO RECORDS: As of Sep 2025, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer:	No	Used Oil Transpor:	No
Mixed Waste Gen:	No	Used Oil Trans Fac:	No
Transporter:	No	Used Oil Processor:	No
Transfer Facility:	No	Used Oil Refiner:	No
Recycler:	No	Used Oil Burner:	No
Onsite Burner Exem:	No	Commercial TSD:	No
Furnace Exemption:	No	Recycl Nonstorage:	No
Underground Injec:	No		
Used Oil Market Burner:	No		
Used Oil Spec Marketer:	No		

Additional Handler Summary Details

Source Type:	N	NAIC 1:	2211
Seq No:	1	NAIC 2:	
Non Notifier:		NAIC 3:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Receive Date:	19980619				NAIC 4:	
Active Site:	----				State:	GA
Land Type:					Location Latitude:	30.868957
In Handler Univ:	N				Location Longitude:	-81.704017
In A Universe:	N				Loc GIS Primary:	N
Gen Status:	N				Loc GIS Origin:	AG
Report Cycle:					State District Owner:	GA
Accessibility:					State District:	JO
Region:	04					
Fed Waste Gen Owner:		HQ				
State Waste Generator Owner:		HQ				
State Waste Generator:		N				
Short Term Generator:		N				
Uni Waste:		N				
Universal Waste Dest Facility:		N				
Federal Universal Waste:		N				
As Federally Regulated Tsdf:		-----				
As Converter Tsdf:		-----				
As State Regulated Tsdf:		-----				
As State Regulated Handler:		---				
Federal Indicator:		---				
Hsm:		N				
Subpart K:		----				
GPRA Permit:		N				
GPRA Renewal:		N				
Permit Renewal Wrkld:		-----				
Permwrk ID:		-----				
Perm Prog:		-----				
Pcwrkld:		-----				
Closwrkld:		-----				
GPRA Ca:		N				
Cawrkld:		N				
Subjca Tsd Discretion:		N				
NCAPS:		N				
EC Indicator:		N				
Ca725 Indicator:		N				
Ca750 Indicator:		N				
Operating Tsdf:		-----				
Full Enforcement:		-----				
Snc:		N				
Unaddressed Snc:		N				
Addressed Snc:		N				
Snc With Comp Sched:		N				
Fa Required:		----				
Hhandler Last Change:		20000902				
Recognized Trader Importer:		N				
Recognized Trader Exporter:		N				
Slab Importer:		N				
Slab Exporter:		N				
Manifest Broker:		N				
Subpart P:		N				
Contact Language:		EN				
Handler Name:		GA POWER CO KINGSLAND OPERATING HQTRS				
Location Street No:						
Location Street1:		HIGHWAY 17				
Location Street2:						
Location City:		KINGSLAND				
Location State:		GA				
Location Zip:		31548				
Location County Code:		GA039				
Location County Name:		CAMDEN				
Location Country:		US				
Contact Name:		C.M HOBSON				
Contact Street No:						
Contact Street1:		P O BOX 4545 - 17/333				
Contact Street2:						
Contact City:		ATLANTA				
Contact State:		GA				
Contact Zip:		30302				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Contact Country:		US				
Contact Phone & Ext:		404-522-6060				
Contact Fax:						
Contact Email Address:						
Contact Title:						
Owner Name:		OWNERNAME				
Owner Type:		P				
Owner Seq:		1				
Operator Name:		OPERNAME				
Operator Type:		P				
Operator Seq:		2				
Public Notes:						

Hazardous Waste Handler Details

Seq No:	1
Receive Date:	19980619
Handler Name:	GA POWER CO KINGSLAND OPERATING HQTRS
Fed Waste Generator:	N
Generator Code Description:	Not a Generator, Verified
Source Type:	Notification
TSD Activity:	N

Owner/Operator Details

Owner/Operator Ind:	Current Operator	Street No:	
Type:	Private	Street1:	OPERSTREET
Name:	OPERNAME	Street2:	
Dt Became Current:		City:	OPERCITY
Dt Ended Current:		State:	WY
Phone:	404-555-1212	Country:	
Source Type:	Notification	Zip:	99999
Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street1:	OWNERSTREET
Name:	OWNERNAME	Street2:	
Dt Became Current:		City:	OWNERCITY
Dt Ended Current:		State:	WY
Phone:	404-555-1212	Country:	
Source Type:	Notification	Zip:	99999

13	1 of 2	SSE	0.16 / 853.64	25.73 / 13	FLASH FOODS #124 744 US 17 KINGSLAND GA 31547	DELISTED LST
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Delisted Leaking Underground Storage Tanks

Facility ID:	4200016
Project Name:	UST - 1 - FLASH FOODS #124
Cleanup Status:	NFA - Suspected Release
Confirm Release Date:	
No Further Action Date:	
Project Manager:	EPD Migration
Site Code Description:	Potential GUST trust fund reimbursement site
County Name:	Camden
Original Source:	LUST
Record Date:	06-JAN-2022

13	2 of 2	SSE	0.16 / 853.64	25.73 / 13	FLASH FOODS #124 HWY 17 NORTH KINGSLAND GA 31548	RCRA NON GEN
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Handler ID: GAD981277056
Generator Status: N
Recycler Activity?: NO
Recycler Activity Note: This facility has not been identified as a Recycler Facility from both the RCRA Handler and Biennial Report Modules.

Violation/Evaluation Summary

Note: NO RECORDS: As of Sep 2025, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer:	No	Used Oil Transpor:	No
Mixed Waste Gen:	No	Used Oil Trans Fac:	No
Transporter:	No	Used Oil Processor:	No
Transfer Facility:	No	Used Oil Refiner:	No
Recycler:	No	Used Oil Burner:	No
Onsite Burner Exem:	No	Commercial TSD:	No
Furnace Exemption:	No	Recycl Nonstorage:	No
Underground Injec:	No		
Used Oil Market Burner:	No		
Used Oil Spec Marketer:	No		

Additional Handler Summary Details

Source Type:	N	NAIC 1:	
Seq No:	1	NAIC 2:	
Non Notifier:		NAIC 3:	
Receive Date:	19980227	NAIC 4:	
Active Site:	----	State:	GA
Land Type:		Location Latitude:	30.868957
In Handler Univ:	N	Location Longitude:	-81.704017
In A Universe:	N	Loc GIS Primary:	N
Gen Status:	N	Loc GIS Origin:	AG
Report Cycle:		State District Owner:	
Accessibility:		State District:	
Region:	04		
Fed Waste Gen Owner:	HQ		
State Waste Generator Owner:	HQ		
State Waste Generator:	N		
Short Term Generator:	N		
Uni Waste:	N		
Universal Waste Dest Facility:	N		
Federal Universal Waste:	N		
As Federally Regulated Tsdf:	-----		
As Converter Tsdf:	-----		
As State Regulated Tsdf:	-----		
As State Regulated Handler:	---		
Federal Indicator:	---		
Hsm:	N		
Subpart K:	----		
GPRA Permit:	N		
GPRA Renewal:	N		
Permit Renewal Wrkld:	-----		
Permwk ID:	-----		
Perm Prog:	-----		
Pcwrkld:	-----		
Closwrkld:	-----		
GPRA Ca:	N		
Cawrkld:	N		
Subjca Tsd Discretion:	N		
NCAPS:	N		
EC Indicator:	N		
Ca725 Indicator:	N		
Ca750 Indicator:	N		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Operating Tsdf:		-----				
Full Enforcement:		-----				
Snc:		N				
Unaddressed Snc:		N				
Addressed Snc:		N				
Snc With Comp Sched:		N				
Fa Required:		-----				
Hhandler Last Change:		20000902				
Recognized Trader Importer:		N				
Recognized Trader Exporter:		N				
Slab Importer:		N				
Slab Exporter:		N				
Manifest Broker:		N				
Subpart P:		N				
Contact Language:		EN				
Handler Name:		FLASH FOODS #124				
Location Street No:						
Location Street1:		HWY 17 NORTH				
Location Street2:						
Location City:		KINGSLAND				
Location State:		GA				
Location Zip:		31548				
Location County Code:		GA039				
Location County Name:		CAMDEN				
Location Country:		US				
Contact Name:		HANK SIRMANS				
Contact Street No:						
Contact Street1:		P O BOX 2149				
Contact Street2:						
Contact City:		WAYCROSS				
Contact State:		GA				
Contact Zip:		31502				
Contact Country:		US				
Contact Phone & Ext:		912-285-4011				
Contact Fax:						
Contact Email Address:						
Contact Title:						
Owner Name:		FLASH FOODS INC				
Owner Type:		P				
Owner Seq:		1				
Operator Name:						
Operator Type:						
Operator Seq:						
Public Notes:						

Hazardous Waste Handler Details

Seq No:	1
Receive Date:	19980227
Handler Name:	FLASH FOODS #124
Fed Waste Generator:	N
Generator Code Description:	Not a Generator, Verified
Source Type:	Notification
TSD Activity:	N

Waste Code Details

Waste Code:	D018
Waste Code Desc:	BENZENE

Owner/Operator Details

Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street1:	UNKNOWN
Name:	FLASH FOODS INC	Street2:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Dt Became Current:				City:	UNKNOWN	
Dt Ended Current:				State:		
Phone:				Country:		
Source Type:		Notification	Zip:			

[14](#) 1 of 1 SSE 0.22 / 1,184.83 20.39 / 8 TOP QUALITY PAINT AND BODY 3502 COLLERAIN ROAD KINGSLAND GA 31548 RCRA VSQG

Handler ID: GAR000016428
Generator Status: VSG
Recycler Activity?: NO
Recycler Activity Note: This facility has not been identified as a Recycler Facility from both the RCRA Handler and Biennial Report Modules.

Violation/Evaluation Summary

Note: NO RECORDS: As of Sep 2025, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer:	No	Used Oil Transpor:	No
Mixed Waste Gen:	No	Used Oil Trans Fac:	No
Transporter:	No	Used Oil Processor:	No
Transfer Facility:	No	Used Oil Refiner:	No
Recycler:	No	Used Oil Burner:	No
Onsite Burner Exem:	No	Commercial TSD:	No
Furnace Exemption:	No	Recycl Nonstorage:	No
Underground Injec:	No		
Used Oil Market Burner:	No		
Used Oil Spec Marketer:	No		

Additional Handler Summary Details

Source Type:	N	NAIC 1:	
Seq No:	1	NAIC 2:	
Non Notifier:		NAIC 3:	
Receive Date:	19981124	NAIC 4:	
Active Site:	H----	State:	GA
Land Type:	P	Location Latitude:	30.827057
In Handler Univ:	Y	Location Longitude:	-81.675893
In A Universe:	Y	Loc GIS Primary:	N
Gen Status:	VSG	Loc GIS Origin:	AG
Report Cycle:		State District Owner:	
Accessibility:		State District:	
Region:	04		
Fed Waste Gen Owner:	HQ		
State Waste Generator Owner:	GA		
State Waste Generator:	F		
Short Term Generator:	N		
Uni Waste:	N		
Universal Waste Dest Facility:	N		
Federal Universal Waste:	N		
As Federally Regulated Tsdf:	-----		
As Converter Tsdf:	-----		
As State Regulated Tsdf:	-----		
As State Regulated Handler:	---		
Federal Indicator:	---		
Hsm:	N		
Subpart K:	----		
GPRA Permit:	N		
GPRA Renewal:	N		
Permit Renewal Wrkld:	-----		
Permwrk ID:	-----		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Perm Prog:		-----				
Pcwrkld:		-----				
Closwrkld:		-----				
GPRA Ca:		N				
Cawrkld:		N				
Subjca Tsd Discretion:		N				
NCAPS:		N				
EC Indicator:		N				
Ca725 Indicator:		N				
Ca750 Indicator:		N				
Operating Tsd:		-----				
Full Enforcement:		-----				
Snc:		N				
Unaddressed Snc:		N				
Addressed Snc:		N				
Snc With Comp Sched:		N				
Fa Required:		-----				
Hhandler Last Change:		20140601				
Recognized Trader Importer:		N				
Recognized Trader Exporter:		N				
Slab Importer:		N				
Slab Exporter:		N				
Manifest Broker:		N				
Subpart P:		N				
Contact Language:		EN				
Handler Name:		TOP QUALITY PAINT AND BODY				
Location Street No:		3502				
Location Street1:		COLLERAIN ROAD				
Location Street2:						
Location City:		KINGSLAND				
Location State:		GA				
Location Zip:		31548				
Location County Code:		GA039				
Location County Name:		CAMDEN				
Location Country:		US				
Contact Name:		GREG SMITH				
Contact Street No:						
Contact Street1:		3502 COLLERAIN ROAD				
Contact Street2:						
Contact City:		KINGSLAND				
Contact State:		GA				
Contact Zip:		31548				
Contact Country:		US				
Contact Phone & Ext:		912-729-1992				
Contact Fax:						
Contact Email Address:						
Contact Title:						
Owner Name:		SMITH GREG				
Owner Type:		P				
Owner Seq:		1				
Operator Name:						
Operator Type:						
Operator Seq:						
Public Notes:						

Hazardous Waste Handler Details

Seq No:	1
Receive Date:	19981124
Handler Name:	TOP QUALITY PAINT AND BODY
Fed Waste Generator:	3
Generator Code Description:	Very Small Quantity Generator
Source Type:	Notification
TSD Activity:	N

Waste Code Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code:		D001				
Waste Code Desc:		IGNITABLE WASTE				
Waste Code:		F001				
Waste Code Desc:		THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING 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 F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				
Waste Code:		F002				
Waste Code Desc:		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.				
Waste Code:		F003				
Waste Code Desc:		THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				
Waste Code:		F005				
Waste Code Desc:		THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; 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, OR F004; 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	Street1:	3502 COLLERAIN RD
Name:	SMITH GREG	Street2:	
Dt Became Current:		City:	KINGSLAND
Dt Ended Current:		State:	GA
Phone:	912-729-1992	Country:	
Source Type:	Notification	Zip:	31548

15	1 of 1	ENE	0.24 / 1,271.96	11.45 / -1	FORMER REEDS SERVICE STATION 1900 HWY 17 NORTH WOODBINE GA	DTNK
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Delisted Storage Tanks

Facility ID:	9020118	GIS Date:	
Facility Status:		Horiz Collect Mthd:	
Facility Type:		Horiz Mthd Acc Unt:	
County:	CAMDEN	Financ Resp Mechan:	
Address Verified:		Latitude:	
Georgia District:		Longitude:	
Prog Int Type Desc:	UST	Original Source:	UST
Prog Inte Start Dt:	10/31/1996	Record Date:	27-JUL-2015
Prog Intere End Dt:			
Location Descr:			

<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>
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PI Comment: ENTRY FROM ALLEN ROBEY - INFO TO FOLLOW COMPLAINT INSPECTION {PREV.LOC}->

Unplottable Summary

Total: 15 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID
AFS	OGLETHORPE POWER CORP	OLD JEFFERSON ROAD	KINGSLAND GA	31558	898715969
AFS	HARDAWAY CO	OLD JEFFERSON ROAD	KINGSLAND GA	31548	898799420
CERCLIS	UNION CARBIDE AGRIC PRODS CO	HARRIETT'S BLUFF RD <i>Site EPA ID: GAD030035356</i>	WOODBINE GA	31569	805459255
HSRA NOTIF	RHONE-POULENC AG COMPANY	EAST END HARRIETTS BLUFF ROAD <i>Facility No: RN5562</i>	KINGSLAND GA	31548	865776181
HSRA NOTIF	UNION CARBIDE	HARRIETT'S BLUFF ROAD <i>Facility No: RN5015</i>	WOODBINE GA	31569	865777634
LUST	CABIN BLUFF LODGE	HARRIETT'S BLUFF RD <i>Facility ID Cleanup Status No Further Action Date: 4200024 NFA -Monitoring Only (MNA) 8/10/2006</i>	KINGSLAND GA	31547	822800612
NON HSI	Union Carbide	Harriett's Bluff Rd.	Woodbine GA	31569	818750292
SPILLS		FLASH FOODS AT HARRIETT'S BLUFF IN CAMDEN COUNTY <i>Complaint ID Source Facility ID Complaint Closed Dt: 16964 01/13/2003 00:00:00 -05:00</i>	GA		818781988
SPILLS		HARRIETT'S BLUFF INTERCOASTAL WATERWAY CAMDEN <i>Complaint ID Source Facility ID Complaint Closed Dt: 60311 01/05/2010 00:00:00 -05:00</i>	CAMDEN GA		818811402
SPILLS		FLASH FOODS AT HARRIETT'S BLUFF IN CAMDEN COUNTY <i>Complaint ID Source Facility ID Complaint Closed Dt: 16964 01/13/2003 00:00:00</i>	GA		921676039

SPILLS		HARRIETT'S BLUFF RD.	GA	818767450
		<i>Complaint ID Source Facility ID Complaint Closed Dt:</i> 10289 "NELSON MANOR" 06/26/2001 00:00:00 -04:00		
SPILLS		THE END OF OLD JEFFERSON HWY.	WOODBINE GA	818801570
		<i>Complaint ID Source Facility ID Complaint Closed Dt:</i> 46983 06/28/2007 00:00:00 -04:00		
SPILLS		HARRIETT'S BLUFF ROAD	GA	818782801
		<i>Complaint ID Source Facility ID Complaint Closed Dt:</i> 25682 02/04/2004 00:00:00 -05:00		
SPILLS		HARRIETT'S BLUFF ROAD (EXIT 7)	GA	818800060
		<i>Complaint ID Source Facility ID Complaint Closed Dt:</i> 50346 04/30/2008 00:00:00 -04:00		
UST	CABIN BLUFF LODGE	HARRIETT'S BLUFF RD	KINGSLAND GA	818733889
		<i>Facility ID:</i> 4200024 <i>Legacy Tank No Tank Status:</i> 1 Removed from Ground, 3 Removed from Ground, 2 Removed from Ground		

Unplottable Report

Site: OGLETHORPE POWER CORP
OLD JEFFERSON ROAD KINGSLAND GA 31558

AFS

Afs ID:	1303900028	Fed Reportable:	Yes
Plant ID:	1000835	Current Hpv:	
Epa Region:	04	Loc Contrl Region:	20
Plant County:	Camden	Afs Gov Fac Code:	0
State No:	13	Operating Status:	X
Primary Sic Code:	4911	Epa Class Code:	SM
Secondary Sic Code:	4911	Epa Complian Stat:	9
Naics Code:		State Comp Status:	9
Afs Gov Facility Des:	PRIVATELY OWNED/OPERATED		
Operating Status Def:	Permanently Closed		
Epa Classification Des:	Potential emissions are below all applicable Major Source enforceable regulations or limitations.		
Epa Compliance Status:	In Compliance - Shut Down		
State Compliance Status:	In Compliance - Shut Down		

Actions

Plant ID:	1000835	National Actn Type:	7D
Anu1:	1	All Air Prog Codes:	0
Date Achieved:	20010326	Result Code:	01
Penalty Amount:	0	Pollutant Code:	
Record Updated Dt:	20010404	Violating Poll Cds:	
Creation Date:		Violation Type Cds:	
Key Action No:			
Regional Data Element:			
National Action Desc:	STATE PSD PERMIT ISSUED		
All Air Program Def:	0-SIP Source		
Result Def:			
Pollutant Def:			
All Violating Poll Def:			
All Violation Type Def:			

Historical Compliance - Air Program Level

Air Program Code:	0
Air Program Code Ref:	SIP Source
Historical Compliance Date:	0604, 0701, 0702, 0703, 0704, 0801, 0802, 0803, 0804, 0901, 0902, 0903, 0904, 1001, 1002, 1003, 1004, 1101, 1102, 1103, 1104, 1201, 1202, 1203, 1204, 1301, 1302, 1303, 1304, 1401, 1402, 1403
Historical Compliance Status:	9
Historical Compliance Stat Ref:	In Compliance - Shut Down

Air Program

Plant ID:	1000835	Poll Classificatn:	SM
Air Program Code:	0	Poll Compli Status:	9
Air Program Status:	X	Epa Class Code:	SM
Pollutant Code:	OT	Epa Compli Status:	9
Chemical Abstract Service Nnbr:			
Air Program Code Subparts:			
Air Program Code Ref:	SIP Source		
Epa Classification Code Ref:	Potential emissions are below all applicable Major Source enforceable regulations or limitations.		
Epa Compliance Status Ref:	In Compliance - Shut Down		
Pollutant Code Ref:			
Pollutant Classification Ref:	Potential emissions are below all applicable Major Source enforceable regulations or limitations.		
Pollutant Complian Status Ref:	In Compliance - Shut Down		

Site: **HARDAWAY CO**
OLD JEFFERSON ROAD KINGSLAND GA 31548

AFS

Afs ID:	1303900017	Fed Reportable:	Yes
Plant ID:	27470	Current Hpv:	
Epa Region:	04	Loc Contrl Region:	20
Plant County:	Camden	Afs Gov Fac Code:	0
State No:	13	Operating Status:	X
Primary Sic Code:	2819	Epa Class Code:	SM
Secondary Sic Code:	2819	Epa Complian Stat:	9
Naics Code:		State Comp Status:	9
Afs Gov Facility Des:	PRIVATELY OWNED/OPERATED		
Operating Status Def:	Permanently Closed		
Epa Classification Des:	Potential emissions are below all applicable Major Source enforceable regulations or limitations.		
Epa Compliance Status:	In Compliance - Shut Down		
State Compliance Status:	In Compliance - Shut Down		

Actions

Plant ID:	27470	National Actn Type:	PS
Anu1:	4	All Air Prog Codes:	0, 9
Date Achieved:	19880830	Result Code:	21
Penalty Amount:	0	Pollutant Code:	
Record Updated Dt:	19891222	Violating Poll Cds:	
Creation Date:		Violation Type Cds:	
Key Action No:			
Regional Data Element:			
National Action Desc:	STATE PCE/ON-SITE		
All Air Program Def:	0-SIP Source; 9-NSPS		
Result Def:			
Pollutant Def:			
All Violating Poll Def:			
All Violation Type Def:			

Actions

Plant ID:	27470	National Actn Type:	PS
Anu1:	2	All Air Prog Codes:	0, 9
Date Achieved:	19860513	Result Code:	01
Penalty Amount:	0	Pollutant Code:	
Record Updated Dt:	19891222	Violating Poll Cds:	
Creation Date:		Violation Type Cds:	
Key Action No:			
Regional Data Element:			
National Action Desc:	STATE PCE/ON-SITE		
All Air Program Def:	0-SIP Source; 9-NSPS		
Result Def:			
Pollutant Def:			
All Violating Poll Def:			
All Violation Type Def:			

Historical Compliance - Air Program Level

Air Program Code:	9
Air Program Code Ref:	NSPS
Historical Compliance Date:	0604, 0701, 0702, 0703, 0704, 0801, 0802, 0803, 0804, 0901, 0902, 0903, 0904, 1001, 1002, 1003, 1004, 1101, 1102, 1103, 1104, 1201, 1202, 1203, 1204, 1301, 1302, 1303, 1304, 1401, 1402, 1403
Historical Compliance Status:	9
Historical Compliance Stat Ref:	In Compliance - Shut Down

Historical Compliance - Air Program Level

Air Program Code:	0
Air Program Code Ref:	SIP Source
Historical Compliance Date:	0604, 0701, 0702, 0703, 0704, 0801, 0802, 0803, 0804, 0901, 0902, 0903, 0904, 1001, 1002, 1003, 1004, 1101, 1102, 1103, 1104, 1201, 1202, 1203, 1204, 1301, 1302, 1303, 1304, 1401, 1402, 1403
Historical Compliance Status:	9

Historical Compliance Stat Ref: In Compliance - Shut Down

Air Program

Plant ID:	27470	Poll Classificatn:	SM
Air Program Code:	9	Poll Compli Status:	9
Air Program Status:	X	Epa Class Code:	SM
Pollutant Code:	PT	Epa Compli Status:	9

Chemical Abstract Service Nbr:

Air Program Code Subparts:

Air Program Code Ref: NSPS

Epa Classification Code Ref: Potential emissions are below all applicable Major Source enforceable regulations or limitations.

Epa Compliance Status Ref: In Compliance - Shut Down

Pollutant Code Ref:

Pollutant Classification Ref: Potential emissions are below all applicable Major Source enforceable regulations or limitations.

Pollutant Complian Status Ref: In Compliance - Shut Down

Air Program

Plant ID:	27470	Poll Classificatn:	SM
Air Program Code:	9	Poll Compli Status:	9
Air Program Status:	X	Epa Class Code:	SM
Pollutant Code:	OT	Epa Compli Status:	9

Chemical Abstract Service Nbr:

Air Program Code Subparts:

Air Program Code Ref: NSPS

Epa Classification Code Ref: Potential emissions are below all applicable Major Source enforceable regulations or limitations.

Epa Compliance Status Ref: In Compliance - Shut Down

Pollutant Code Ref:

Pollutant Classification Ref: Potential emissions are below all applicable Major Source enforceable regulations or limitations.

Pollutant Complian Status Ref: In Compliance - Shut Down

Air Program

Plant ID:	27470	Poll Classificatn:	SM
Air Program Code:	9	Poll Compli Status:	9
Air Program Status:	X	Epa Class Code:	SM
Pollutant Code:	SO2	Epa Compli Status:	9

Chemical Abstract Service Nbr:

Air Program Code Subparts:

Air Program Code Ref: NSPS

Epa Classification Code Ref: Potential emissions are below all applicable Major Source enforceable regulations or limitations.

Epa Compliance Status Ref: In Compliance - Shut Down

Pollutant Code Ref:

Pollutant Classification Ref: Potential emissions are below all applicable Major Source enforceable regulations or limitations.

Pollutant Complian Status Ref: In Compliance - Shut Down

Air Program

Plant ID:	27470	Poll Classificatn:	SM
Air Program Code:	0	Poll Compli Status:	9
Air Program Status:	X	Epa Class Code:	SM
Pollutant Code:	OT	Epa Compli Status:	9

Chemical Abstract Service Nbr:

Air Program Code Subparts:

Air Program Code Ref: SIP Source

Epa Classification Code Ref: Potential emissions are below all applicable Major Source enforceable regulations or limitations.

Epa Compliance Status Ref: In Compliance - Shut Down

Pollutant Code Ref:

Pollutant Classification Ref: Potential emissions are below all applicable Major Source enforceable regulations or limitations.

Pollutant Complian Status Ref: In Compliance - Shut Down

Air Program

Plant ID: 27470
Air Program Code: 0
Air Program Status: X
Pollutant Code: SO2
Chemical Abstract Service Nbr:

Poll Classificatn: SM
Poll Compli Status: 9
Epa Class Code: SM
Epa Compli Status: 9

Air Program Code Subparts:

Air Program Code Ref: SIP Source
Epa Classification Code Ref: Potential emissions are below all applicable Major Source enforceable regulations or limitations.
Epa Compliance Status Ref: In Compliance - Shut Down
Pollutant Code Ref:
Pollutant Classification Ref: Potential emissions are below all applicable Major Source enforceable regulations or limitations.
Pollutant Complian Status Ref: In Compliance - Shut Down

Air Program

Plant ID: 27470
Air Program Code: 0
Air Program Status: X
Pollutant Code: PT
Chemical Abstract Service Nbr:

Poll Classificatn: SM
Poll Compli Status: 9
Epa Class Code: SM
Epa Compli Status: 9

Air Program Code Subparts:

Air Program Code Ref: SIP Source
Epa Classification Code Ref: Potential emissions are below all applicable Major Source enforceable regulations or limitations.
Epa Compliance Status Ref: In Compliance - Shut Down
Pollutant Code Ref:
Pollutant Classification Ref: Potential emissions are below all applicable Major Source enforceable regulations or limitations.
Pollutant Complian Status Ref: In Compliance - Shut Down

Site: UNION CARBIDE AGRIC PRODS CO
HARRIETT'S BLUFF RD WOODBINE GA 31569

CERCLIS

Site ID: 0401402
Site EPA ID: GAD030035356
Site Street Address 2:
Site County Name: CAMDEN
Site FIPS Code: 13039
Region Code: 04
Site SMSA No.:
Site Prim. Latitude: 30D55M10S
Site Prim. Longitude: 081D31M10S
Lat Long Source:
RNON NPL Status Desc: Deferred to RCRA

RNPL Status Code: N
NPL Status: Not on the NPL
RFED Facility Code: N
RFED Facility Desc: Not a Federal Facility
USGS Hydro Unit No.: 03070201
Site Cong. Dist. Code: 01
ROT Desc: Other
FR NPL Update No.:
RFRA Code:

CERCLIS Site Contact Name(s)

Person ID: 4272610.00
First Name: Carolyn
Last Name: Callihan
Phone No.: 4045628913
Email: Carolyn Callihan/R4/USEPA/US,

CERCLIS Site Contact Name(s)

Person ID: 4000275.00
First Name: William
Last Name: Joyner
Phone No.: 4045628795
Email: joyner.william@epa.gov

CERCLIS Site Contact Name(s)

Person ID: 13002428.00
First Name: Donna
Last Name: Seadler

Phone No.: 4045628870
Email: seadler.donna@epa.gov

CERCLIS Assess History

OU ID:	00	RALT Short Name:	State (Fund)
Act Code ID:	001	Act Start Date:	
RAT Code:	SI	Act Complete Date:	1/8/1999 00:00:00
RAT Short Name:	SI	AGT Order No.:	160
RAT Name:	SITE INSPECTION	SH OU:	
RAT Hist. Only Flag:		SH Code:	
RAT NSI Indicator:	B	SH Seq:	
RAT Level:	1	SH Start Date:	
RAT DEF OU:	00	SH Complete Date:	
RFBS Code:	P	SH Lead:	
SPA Code:	13		

The process of collecting site data and samples to characterize the severity of the hazard for the hazard ranking score and/or enforcement support.

Site Desc:
Site Alias:

CERCLIS Assess History

OU ID:	00	RALT Short Name:	
Act Code ID:		Act Start Date:	
RAT Code:		Act Complete Date:	
RAT Short Name:		AGT Order No.:	0
RAT Name:		SH OU:	
RAT Hist. Only Flag:		SH Code:	
RAT NSI Indicator:		SH Seq:	
RAT Level:		SH Start Date:	
RAT DEF OU:		SH Complete Date:	
RFBS Code:		SH Lead:	
SPA Code:			
RAT Def:			

DISPOSAL AREA CONTAINING ORGANICS AND INORGANICS IN LANDFILL, PITS, PONDS AND LAGOONS. INCINERATION. 12/12/79 PA - MEDIUM PRIORITY.

Site Alias: RHONE-POULENC,,CAMDEN,GA,;UNION CARBIDE AGRIC PRODS CO,,CAMDEN,GA,;

CERCLIS Assess History

OU ID:	00	RALT Short Name:	EPA Fund
Act Code ID:	001	Act Start Date:	
RAT Code:	DS	Act Complete Date:	11/1/1979 00:00:00
RAT Short Name:	DISCVRY	AGT Order No.:	10
RAT Name:	DISCOVERY	SH OU:	
RAT Hist. Only Flag:		SH Code:	
RAT NSI Indicator:	B	SH Seq:	
RAT Level:	1	SH Start Date:	
RAT DEF OU:	00	SH Complete Date:	
RFBS Code:		SH Lead:	
SPA Code:	13		

The process by which a potential hazardous waste site is brought to the attention of the EPA. The process can occur through the use of several mechanisms such as a phone call or referral by another government agency.

Site Desc:
Site Alias:

CERCLIS Assess History

OU ID:	00	RALT Short Name:	EPA Fund
Act Code ID:	001	Act Start Date:	
RAT Code:	PA	Act Complete Date:	12/1/1979 00:00:00
RAT Short Name:	PA	AGT Order No.:	130
RAT Name:	PRELIMINARY ASSESSMENT	SH OU:	
RAT Hist. Only Flag:		SH Code:	
RAT NSI Indicator:	B	SH Seq:	

RAT Level: 1
RAT DEF OU: 00
RFBS Code: P
SPA Code: 13
RAT Def:

SH Start Date:
SH Complete Date:
SH Lead:

Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to complete the preliminary assessment within one year of site discovery.

Site Desc:
Site Alias:

Site: RHONE-POULENC AG COMPANY
EAST END HARRIETTS BLUFF ROAD KINGSLAND GA 31548

HSRA NOTIF

Facility No: RN5562
Facility Status: Active
Type Env Interest:
HSI:
HSI No:
Date Received: 3/15/1994
Date Assigned:
Date Back:
Date to Director:
Date LTR:
Determin Ltr Date: 6/29/1994
Active Site:
Pre RQSM Cleanup: FALSE
Add Data Requested: FALSE
Brownfield Deferral: FALSE
VRP Deferral: FALSE
Non HSRA Unit:
Deferred on Site Scoring:
Location Description:
Comments: NON HSI LETTER MAILED 6/29/1994

Non HSRA CO:
HSRA CO:
HSRA Unit:
Org Unit: Data Management
Compliance Officer:
File Label:
Image Checked: TRUE
Budget Code:
Cabinets:
Electronic Records:
Retained Onsite:
Retention Records:
County: CAMDEN
State: Georgia
Latitude: 0
Longitude: 0

Site: UNION CARBIDE
HARRIETT'S BLUFF ROAD WOODBINE GA 31569

HSRA NOTIF

Facility No: RN5015
Facility Status:
Type Env Interest:
HSI:
HSI No:
Date Received: 4/28/1994
Date Assigned:
Date Back:
Date to Director:
Date LTR:
Determin Ltr Date: 4/28/1994
Active Site:
Pre RQSM Cleanup: FALSE
Add Data Requested: FALSE
Brownfield Deferral: FALSE
VRP Deferral: FALSE
Non HSRA Unit:
Deferred on Site Scoring:
Location Description:
Comments: RQSM SCORE DATE

Non HSRA CO:
HSRA CO:
HSRA Unit:
Org Unit: Data Management
Compliance Officer:
File Label:
Image Checked: TRUE
Budget Code:
Cabinets:
Electronic Records:
Retained Onsite:
Retention Records:
County: CAMDEN
State: Georgia
Latitude:
Longitude:

Site: CABIN BLUFF LODGE
HARRIETT'S BLUFF RD KINGSLAND GA 31547

LUST

Facility ID: 4200024
Cleanup Status: NFA -Monitoring Only (MNA)
Confirm Release Date: 5/1/1996
No Further Action Date: 8/10/2006
Project Manager: William Logan
Site Code Description: Owner/Operator funded site

Project Name: UST - 1 - CABIN BLUFF LODGE
County: Camden

Site: Union Carbide
Harriett's Bluff Rd. Woodbine GA 31569

NON HSI

NHSI Letter Date:
Release Notif Date:
Date: Apr-94
File:
Contaminants: lead
Additional Info:

Groundwater Score: 8.1
On-Site Exp Score: 0
County: Camden
Latitude:
Longitude:

Site: FLASH FOODS AT HARRIETT'S BLUFF IN CAMDEN COUNTY GA

SPILLS

Complaint ID: 16964
Source Facility ID:
Pers Recd ID:
Associate ID:
Login ID:
Entry Person ID:
Status: Closed
Active?:
Complaint Closed Dt: 01/13/2003 00:00:00 -05:00
Received Date: 05/09/2002 09:23:00 -04:00
Caller Represents: ENVIRONMENTAL HEALTH
Cmnt Own Assign Dt: 05/09/2002 00:00:00 -04:00
Cmnt Own Accept Dt: 05/13/2002 00:00:00 -04:00
Investigation Date:
FUI Need:
Resolved?:
Refer 2:
Ten Day Follow Up?:
Caller Name: MATT TAMMISON
Caller Middle Name:
Caller City: CAMDEN
Caller County:
Caller State: Georgia
Caller Postal Code:
Caller Phone:
Call Primary Phone:
Prim Phone Type:
Secondary Phone:
Sec Phone Type:
Caller Email:
Caller Street:
Caller Street2:
Caller Other Phone:
Call Other Ph Type:
Program Code:
Program:
Source Street:
Complaint Directions: 95 SOUTH TO EXIT HARRIETT'S BLUFF
Review Comments:
Complaint Location: FLASH FOODS AT HARRIETT'S BLUFF IN CAMDEN COUNTY
Complaint Nature:

Concern1 Code: SS1
Primary Concern: Sewage spill
Concern1 Rules:
Concern1 OCGA:
Concern2 Code:
Secondary Concern:
Concern2 Rules:
Concern2 OCGA:
Source Facility Name:
Source City:
Source County:
Source State: Georgia
Source Postal Code:
Source Email:
Source Street2:
Src Primary Phone:
Src Prim Ph Type:
Source Sec Phone:
Src Sec Ph Type:
Src Other Phone:
Src Other Ph Type:
Src Contact Name:
Branch Code: PCB-CD
Current Office: Coastal District
Branch Active?: Yes
Prog Branch Code:
Program Branch:
Prog Branch Active:
Comp County ID:
Complaint County: Camden
Current Owner: Harris, Jim
Approved Date:
Entered Date: 05/09/2002 09:23:00 -04:00
Entered by: Mcswain, Kim
Received by: Mcswain, Kim
Reviewed by: Crosby, Darrell

FLASH FOODS AT HARRIETT'S BLUFF EXIT PUMP TANK TO TEH SEPTIC TANK IS CAVING IN. 2000 GALLONS WILL BE SPILLED

Spills Details

Event ID:
Entry by ID:
Investigator ID:
Event Code:

Investigator: harris
Entry Date: 01/13/2003 00:00:00 -05:00
Follow Up Needed?:
Active?:

Event: **Code Desc:** Follow-Up Investigation Report
Event Date: 05/14/2002 **Entered by:** Harris, Jim
Comments:

Talked To Matt About The Problem. He Had Called Us To Give Us A Heads-Up On The Problem Because He Had Received A Memo Stating That Epd Would Be Taking Over Compliance For These Larger Septic Tanks. I Told Him That The General Permit Was Still In Draft Form, And That It May Be A Long Time, If Ever, Before Epd Takes On This Responsibility. I Also Told Him That Under The Proposed Permit, The Health Department Would Still Be Responsible For Non-Domestic Septic Tanks Of Any Size. He Was Not Aware Of This, So I Faxed Him A Copy Of The Permit.

Event ID: **Investigator:** harris
Entry by ID: **Entry Date:** 05/16/2002 00:00:00 -04:00
Investigator ID: **Follow Up Needed?:**
Event Code: **Active?:**
Event: **Code Desc:** Initial Investigation
Event Date: 05/13/2002 **Entered by:** Harris, Jim
Comments:

Called Mr. Tamison To Inquire About The Problem, But He Was Not In The Office. Left A Message For Him To Call Me Back.

Site: **HARRIETT'S BLUFF INTERCOASTAL WATERWAY CAMDEN CAMDEN GA** SPILLS

<p>Complaint ID: 60311 Source Facility ID: Pers Recd ID: Associate ID: Login ID: Entry Person ID: Status: Closed Active?: Complaint Closed Dt: 01/05/2010 00:00:00 -05:00 Received Date: 12/11/2009 10:28:00 -05:00 Caller Represents: SECTOR JACKSONVILLE Crnt Own Assign Dt: 12/11/2009 00:00:00 -05:00 Crnt Own Accept Dt: 12/11/2009 00:00:00 -05:00 Investigation Date: FUI Need: Resolved?: Refer 2: Ten Day Follow Up?: Caller Name: PO PORTER Caller Middle Name: Caller City: ATLANTIC BEACH Caller County: Caller State: Florida Caller Postal Code: 32233 Caller Phone: Call Primary Phone: Prim Phone Type: Secondary Phone: Sec Phone Type: Caller Email: Caller Street: 4200 OCEAN ST Caller Street2: Caller Other Phone: Call Other Ph Type: Program Code: Program: Source Street: Complaint Directions: Review Comments: Complaint Location: HARRIETT'S BLUFF INTERCOASTAL WATERWAY CAMDEN</p>	<p>Concern1 Code: DFS Primary Concern: Diesel fuel spill Concern1 Rules: Concern1 OCGA: Concern2 Code: OS1 Secondary Concern: Oil spill Concern2 Rules: Concern2 OCGA: Source Facility Name: UNKNOWN Source City: Source County: Source State: Georgia Source Postal Code: Source Email: Source Street2: Src Primary Phone: Src Prim Ph Type: Source Sec Phone: Src Sec Ph Type: Src Other Phone: Src Other Ph Type: Src Contact Name: Branch Code: PCB-ERT Current Office: Emergency Response Team Branch Active?: Yes Prog Branch Code: Program Branch: Prog Branch Active: Comp County ID: Complaint County: Camden Current Owner: Cortes, Michelle Approved Date: Entered Date: 12/11/2009 10:28:00 -05:00 Entered by: Beard, Lurrene Received by: Beard, Lurrene Reviewed by: Frazier, Al</p>
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Complaint Nature:
REPORT OF A DIESEL/OIL SPILL COMING FROM A TRACTOR TRAILER TRUCK. THE TRUCK REPORTEDLY IS LEAKING DIESEL WHILE DROPPING OFF A VESSEL AT THE BOAT RAMP. REPORT IS THAT SPILL COVERED ENTIRE BOAT RAMP. NO CLEANUP HAS BEEN ATTEMPTED AT THIS TIME.

Spills Details

Event ID:		Investigator:	michelle cortes
Entry by ID:		Entry Date:	12/16/2009 00:00:00 -05:00
Investigator ID:		Follow Up Needed?:	
Event Code:		Active?:	
Event:		Code Desc:	Initial Investigation
Event Date:	12/11/2009	Entered by:	Cortes, Michelle
Comments:			

Duplicate Of 60310. 14:12 Talked With P.O. Porter With Uscg And He Advised That It Was In Savannah'S District So He Forwarded It To Them. I Talked With The On Call Person And He Advised That It Is A Neighbor Complaining On The Commerical Crabber Next Door. He Said The Crabber Backs The Truck Down The Boat Ramp And The Neighbor Says That It Leaks Diesel While He Is Loading The Crabs. The Rp Was Not There Today, So Uscg Will Fu With Him Next Week And Address The Problem If There Is One. I Advised That I Would Not Duplicate Their Efforts, But They Could Call Me Back If They Needed Any Assistance From Us. No Further Epd Ert Actions Required.

Site: **FLASH FOODS AT HARRIETT'S BLUFF IN CAMDEN COUNTY GA** **SPILLS**

Complaint ID:	16964	Concern1 Code:	SS1
Source Facility ID:		Primary Concern:	Sewage spill
Pers Recd ID:		Concern1 Rules:	
Associate ID:		Concern1 OCGA:	
Login ID:		Concern2 Code:	
Entry Person ID:		Secondary Concern:	
Status:	Closed	Concern2 Rules:	
Active?:		Concern2 OCGA:	
Complaint Closed Dt:	01/13/2003 00:00:00	Source Facility Name:	
Received Date:	05/09/2002 09:23:00	Source City:	
Caller Represents:	ENVIRONMENTAL HEALTH	Source County:	
Crnt Own Assign Dt:	05/09/2002 00:00:00	Source State:	Georgia
Crnt Own Accept Dt:	05/13/2002 00:00:00	Source Postal Code:	
Investigation Date:		Source Email:	
FUI Need:		Source Street2:	
Resolved?:		Src Primary Phone:	
Refer 2:		Src Prim Ph Type:	
Ten Day Follow Up?:		Source Sec Phone:	
Caller Name:	MATT TAMMISON	Src Sec Ph Type:	
Caller Middle Name:		Src Other Phone:	
Caller City:	CAMDEN	Src Other Ph Type:	
Caller County:		Src Contact Name:	
Caller State:	Georgia	Branch Code:	PCB-CD
Caller Postal Code:		Current Office:	Coastal District
Caller Phone:		Branch Active?:	Yes
Call Primary Phone:		Prog Branch Code:	
Prim Phone Type:		Program Branch:	
Secondary Phone:		Prog Branch Active:	
Sec Phone Type:		Comp County ID:	
Caller Email:		Complaint County:	Camden
Caller Street:		Current Owner:	Harris, Jim
Caller Street2:		Approved Date:	
Caller Other Phone:		Entered Date:	05/09/2002 09:23:00
Call Other Ph Type:		Entered by:	Mcswain, Kim
Program Code:		Received by:	Mcswain, Kim
Program:		Reviewed by:	Crosby, Darrell
Source Street:			
Complaint Directions:	95 SOUTH TO EXIT HARRIETT'S BLUFF **Note: Many records provided by the department have a truncated [Complaint Directions] field.		
Review Comments:			
Complaint Location:	FLASH FOODS AT HARRIETT'S BLUFF IN CAMDEN COUNTY **Note: Many records provided by the department have a truncated [Complaint Location] field.		
Complaint Nature:			

FLASH FOODS AT HARRIET'S BLUFF EXIT PUMP TANK TO TEH SEPTIC TANK IS CAVING IN. 2000 GALLONS WILL BE SPILLED

Spills Details

Event ID:
Entry by ID:
Investigator ID:
Event Code:
Event:
Event Date: 05/13/2002 00:00:00
Comments:

Investigator: harris
Entry Date: 05/16/2002 00:00:00
Follow Up Needed?:
Active?:
Code Desc: Initial Investigation
Entered by: Harris, Jim

Called Mr. Tamison To Inquire About The Problem, But He Was Not In The Office. Left A Message For Him To Call Me Back.

Event ID:
Entry by ID:
Investigator ID:
Event Code:
Event:
Event Date: 05/14/2002 00:00:00
Comments:

Investigator: harris
Entry Date: 01/13/2003 00:00:00
Follow Up Needed?:
Active?:
Code Desc: Follow-Up Investigation Report
Entered by: Harris, Jim

Talked To Matt About The Problem. He Had Called Us To Give Us A Heads-Up On The Problem Because He Had Received A Memo Stating That Epd Would Be Taking Over Compliance For These Larger Septic Tanks. I Told Him That The General Permit Was Still In Draft Form, And That It May Be A Long Time, If Ever, Before Epd Takes On This Responsibility. I Also Told Him That Under The Proposed Permit, The Health Department Would Still Be Responsible For Non-Domestic Septic Tanks Of Any Size. He Was Not Aware Of This, So I Faxed Him A Copy Of The Permit.

Site: **HARRIETT'S BLUFF RD. GA** **SPILLS**

Complaint ID: 10289
Source Facility ID: "NELSON MANOR"
Pers Recd ID:
Associate ID:
Login ID:
Entry Person ID:
Status: Closed
Active?:
Complaint Closed Dt: 06/26/2001 00:00:00 -04:00

Received Date: 04/19/2001 11:46:00 -04:00
Caller Represents:
Crnt Own Assign Dt: 04/19/2001 00:00:00 -04:00
Crnt Own Accept Dt: 04/19/2001 00:00:00 -04:00
Investigation Date:
FUI Need:
Resolved?:
Refer 2:
Ten Day Follow Up?:
Caller Name: ANONYMOUS
Caller Middle Name:
Caller City:
Caller County:
Caller State: Georgia
Caller Postal Code:
Caller Phone:
Call Primary Phone:
Prim Phone Type:
Secondary Phone:
Sec Phone Type:
Caller Email:
Caller Street:
Caller Street2:
Caller Other Phone:
Call Other Ph Type:
Program Code:
Program:
Source Street: 2014 OSBORNE ROAD
Complaint Directions:

Concern1 Code: ESC
Primary Concern: Erosion & Sedimentation Control
Concern1 Rules: 391-3-7
Concern1 OCGA: 12-7-1
Concern2 Code:
Secondary Concern:
Concern2 Rules:
Concern2 OCGA:
Source Facility Name: WILLIE SAULS OF COASTAL APPRAISALS, INC.
Source City: ST. MARYS
Source County:
Source State: Georgia
Source Postal Code: 31558
Source Email:
Source Street2:
Src Primary Phone:
Src Prim Ph Type:
Source Sec Phone:
Src Sec Ph Type:
Src Other Phone:
Src Other Ph Type:
Src Contact Name: MOBILE 270-5406
Branch Code: PCB-CD
Current Office: Coastal District
Branch Active?: Yes
Prog Branch Code:
Program Branch:
Prog Branch Active:
Comp County ID:
Complaint County: Camden
Current Owner: Hawthorne, Bill
Approved Date:
Entered Date: 04/19/2001 11:46:00 -04:00
Entered by: Hawthorne, Bill
Received by: Hawthorne, Bill
Reviewed by: Foisy, Bruce

Review Comments:

Complaint Location: HARRIETT'S BLUFF RD.

Complaint Nature:

NO E & S CONTROLS AT SITE, POSSIBLE UNPERMITTED LAND DISTURBING ACTIVITY

Spills Details

Event ID:
Entry by ID:
Investigator ID:
Event Code:
Event:
Event Date: 04/19/2001
Comments:

Investigator: hawthorne
Entry Date: 04/19/2001 00:00:00 -04:00
Follow Up Needed?:
Active?:
Code Desc: Initial Investigation
Entered by: Hawthorne, Bill

Visited The Site And Found Land Disturbing Activity At Nelson Manor On Harriett'S Bluff Rd. Took Photos Of The Site. Two Double Wide Homes Are Presently Located On Site. Will Follow Up To Located Developer.

Event ID:
Entry by ID:
Investigator ID:
Event Code:
Event:
Event Date: 05/02/2001
Comments:

Investigator: hawthorne
Entry Date: 05/04/2001 00:00:00 -04:00
Follow Up Needed?:
Active?:
Code Desc: Follow-Up Investigation
Entered by: Hawthorne, Bill

Revisited Site And Acquired Developer'S Name And Phone No. Took Additional Photos Of The Site. Called And Spoke To Mr. Sauls And Informed Him Of The Violations. I Informed Him That He Should Cease All Lda Until These Alleged Violations Are Addressed. Mr Sauls Was Also Informed That A Nov Will Be Mailed To Him Officially Informing Him Of The Violations Of The Act.

Event ID:
Entry by ID:
Investigator ID:
Event Code:
Event:
Event Date: 05/04/2001
Comments:

Investigator: hawthorne
Entry Date: 05/04/2001 00:00:00 -04:00
Follow Up Needed?:
Active?:
Code Desc: Follow-Up Investigation Report
Entered by: Hawthorne, Bill

I Called Mr. Sauls To Inform Him Of The Consent Order And Monetary Penalties. Mr. Sauls Had To Call Me Back Due To Static On His Mobile Phone. On The Return Call We Discussed The Act And Mr. Sauls Stated That He Will Talk To His Lawyer About This Matter. Mr Sauls Did State That He Would Stop All Land Disturbing Activity Until This Matter Was Resolved. I Informed Him That The Nov & Co Will Be Mailed To Him For His Review And Possible Signature.

Event ID:
Entry by ID:
Investigator ID:
Event Code:
Event:
Event Date: 05/14/2001
Comments:

Investigator: hawthorne
Entry Date: 05/15/2001 00:00:00 -04:00
Follow Up Needed?:
Active?:
Code Desc: Follow-Up Investigation
Entered by: Hawthorne, Bill

Went To Tax Assessors Office & County Court House In Woodbine To Obtain Deeds & Plats Of The Site (Nelson Manor). After Looking At The Plats It Appears That The Total Area Of Land Purchased By Mr. Sauls Is Approx. 15 Acres. Afterwards I Went To Nelson Manor To Take Measurements Of The Land Disturbing Activity. The Area Of Lda Was Approx. 1.57 Acres.

Event ID:
Entry by ID:
Investigator ID:
Event Code:
Event:
Event Date: 05/15/2001
Comments:

Investigator: hawthorne
Entry Date: 05/15/2001 00:00:00 -04:00
Follow Up Needed?:
Active?:
Code Desc: Follow-Up Investigation Report
Entered by: Hawthorne, Bill

Called Jan Sammons And Found Out That There Was An Lda Permit Issued For Nelson Manor In June 1997. The Permit Was Closed In 1999 After An Inspection Revealed The Site Was Inactive. Pruitt & Purcell, P.C. Was The Firm That Developed The Site Plans For The Lda Permit. Called Mr. Sauls And Requested That He Attend A Conference Meeting At 1:00 Pm On Wednesday May 16, 2001 At Our Brunswick Office. Mr. Sauls Said He Would

Attend The Meeting.

Event ID:
Entry by ID:
Investigator ID:
Event Code:
Event:
Event Date: 05/16/2001
Comments:

Investigator: hawthorne
Entry Date: 06/08/2001 00:00:00 -04:00
Follow Up Needed?:
Active?:
Code Desc: Notice Of Violation
Entered by: Hawthorne, Bill

Held Compliance Meeting With Mr. Sauls At Brunswick Office. Presented Him With Nov And Co For Lack Of E&S Controls And No Lda And Npdes Permits. Will Track Nov And Co Enforcement Actions. Recommend Closure Of Complaint.

Site: THE END OF OLD JEFFERSON HWY. WOODBINE GA SPILLS

Complaint ID: 46983
Source Facility ID:
Pers Recd ID:
Associate ID:
Login ID:
Entry Person ID:
Status: Closed
Active?:
Complaint Closed Dt: 06/28/2007 00:00:00 -04:00
Received Date: 06/21/2007 13:00:00 -04:00
Caller Represents: CAMDEN COUNTY
Crnt Own Assign Dt: 06/21/2007 00:00:00 -04:00
Crnt Own Accept Dt: 06/21/2007 00:00:00 -04:00
Investigation Date:
FUI Need:
Resolved?:
Refer 2:
Ten Day Follow Up?:
Caller Name: CONN COLE
Caller Middle Name:
Caller City:
Caller County:
Caller State: Georgia
Caller Postal Code:
Caller Phone:
Call Primary Phone:
Prim Phone Type:
Secondary Phone:
Sec Phone Type:
Caller Email:
Caller Street:
Caller Street2:
Caller Other Phone:
Call Other Ph Type:
Program Code:
Program:
Source Street:
Complaint Directions: FROM HWY 17 IN WOODBINE TAKE HWY 110 TO OLD JEFFERSON HWY NORTH TO THE SATILLA RIVER. LAST HOME ON THE RIGHT.
Review Comments:
Complaint Location: THE END OF OLD JEFFERSON HWY.
Complaint Nature:

Concern1 Code: ESC
Primary Concern: Erosion & Sedimentation Control
Concern1 Rules: 391-3-7
Concern1 OCGA: 12-7-1
Concern2 Code:
Secondary Concern:
Concern2 Rules:
Concern2 OCGA:
Source Facility Name:
Source City:
Source County:
Source State: Georgia
Source Postal Code:
Source Email:
Source Street2:
Src Primary Phone:
Src Prim Ph Type:
Source Sec Phone:
Src Sec Ph Type:
Src Other Phone:
Src Other Ph Type:
Src Contact Name:
Branch Code: PCB-CD
Current Office: Coastal District
Branch Active?: Yes
Prog Branch Code:
Program Branch:
Prog Branch Active:
Comp County ID:
Complaint County: Camden
Current Owner: Winsness, Shannon
Approved Date:
Entered Date: 06/21/2007 13:00:00 -04:00
Entered by: Winsness, Shannon
Received by: Winsness, Shannon
Reviewed by: Harris, Jim

CAMDEN COUNTY IS A NEW LIA AND REQUEST THAT EPD ASSIST IN DETERMINING IF A BUFFER VARIANCE WAS NEEDED FOR AN LDA ON THE SATILLA RIVER.

Spills Details

Event ID:
Entry by ID:
Investigator ID:

Investigator: winsness
Entry Date: 06/21/2007 00:00:00 -04:00
Follow Up Needed?:

Event Code:
Event:
Event Date: 06/21/2007
Comments:

Active?:
Code Desc: Initial Investigation
Entered by: Winsness, Shannon

The Owner Is Rebuilding A Seawall Upland Of An Old Damaged Seawall. The Lda Is Less Than 1 Acre And Because The Old Seawall Is Still In Place There Is No Wrested Vegetation To Measure From And Therefore No Buffer Variance Required. This Information Was Relayed To The Lia.

Site:
HARRIETT'S BLUFF ROAD GA

SPILLS

Complaint ID: 25682
Source Facility ID:
Pers Recd ID:
Associate ID:
Login ID:
Entry Person ID:
Status: Closed
Active?:
Complaint Closed Dt: 02/04/2004 00:00:00 -05:00
Received Date: 01/26/2004 16:10:00 -05:00
Caller Represents: CITIZEN
Crnt Own Assign Dt: 01/26/2004 00:00:00 -05:00
Crnt Own Accept Dt: 01/26/2004 00:00:00 -05:00
Investigation Date:
FUI Need:
Resolved?:
Refer 2:
Ten Day Follow Up?:
Caller Name: ANONYMOUS
Caller Middle Name:
Caller City: ST. MARYS
Caller County:
Caller State: Georgia
Caller Postal Code:
Caller Phone:
Call Primary Phone:
Prim Phone Type:
Secondary Phone:
Sec Phone Type:
Caller Email:
Caller Street:
Caller Street2:
Caller Other Phone:
Call Other Ph Type:
Program Code:
Program:
Source Street:
Complaint Directions:
Review Comments:
Complaint Location: HARRIETT'S BLUFF ROAD
Complaint Nature:

Concern1 Code: CSW
Primary Concern: Comprehensive Solid Waste
Concern1 Rules: 391-3-4
Concern1 OCGA: 12-8-20
Concern2 Code:
Secondary Concern:
Concern2 Rules:
Concern2 OCGA:
Source Facility Name: EVERETT BURCH/OWNER
Source City:
Source County:
Source State: Georgia
Source Postal Code:
Source Email:
Source Street2:
Src Primary Phone:
Src Prim Ph Type:
Source Sec Phone:
Src Sec Ph Type:
Src Other Phone:
Src Other Ph Type:
Src Contact Name:
Branch Code: PCB-CD
Current Office: Coastal District
Branch Active?: Yes
Prog Branch Code:
Program Branch:
Prog Branch Active:
Comp County ID:
Complaint County: Camden
Current Owner: Harris, Jim
Approved Date:
Entered Date: 01/29/2004 16:34:00 -05:00
Entered by: Harris, Jim
Received by: Harris, Jim
Reviewed by: Crosby, Darrell

THE OWNER OF RIVER OAKS MHP IS DREDGING HIS WASTEWATER TREATMENT POND AND LEAVING THE SLUDGE ALONG THE DIKE.

Spills Details

Event ID:
Entry by ID:
Investigator ID:
Event Code:
Event:
Event Date: 01/27/2004
Comments:

Investigator: harris
Entry Date: 01/29/2004 00:00:00 -05:00
Follow Up Needed?:
Active?:
Code Desc: Initial Investigation
Entered by: Harris, Jim

Visited Site And Took Some Pictures. There Was A Moderate Amount Of Sludge Along The Banks Of The Pond, But There Was No Run-Off From The Site Or Any Detectable Odor. The Area Had Experienced A Rain Event The Night Before, But The Facility Was Not Discharging Because The Water Level Was So Low.

I Called Mr. Burch Upon Returning To The Office And Told Him To Spread Out The Sludge And Cover It With Straw To Stabilize It. He Said That He Would Do This Along With Reshaping The Dikes Around The Pond. He Said That He Would Call Me When He Was Finished.

Site:

HARRIETT'S BLUFF ROAD (EXIT 7) GA

SPILLS

Complaint ID:	50346	Concern1 Code:	CSW
Source Facility ID:		Primary Concern:	Comprehensive Solid Waste
Pers Recd ID:		Concern1 Rules:	391-3-4
Associate ID:		Concern1 OCGA:	12-8-20
Login ID:		Concern2 Code:	
Entry Person ID:		Secondary Concern:	
Status:	Closed	Concern2 Rules:	
Active?:		Concern2 OCGA:	
Complaint Closed Dt:	04/30/2008 00:00:00 -04:00	Source Facility Name:	(PROPERTY OWNER) NATHAN BAUDOIN
Received Date:	01/15/2008 14:39:00 -05:00	Source City:	NAHUNTA
Caller Represents:	CAMDEN COUNTY E&S	Source County:	
Crnt Own Assign Dt:	01/15/2008 00:00:00 -05:00	Source State:	Georgia
Crnt Own Accept Dt:	01/15/2008 00:00:00 -05:00	Source Postal Code:	
Investigation Date:		Source Email:	
FUI Need:		Source Street2:	
Resolved?:		Src Primary Phone:	
Refer 2:		Src Prim Ph Type:	
Ten Day Follow Up?:		Source Sec Phone:	
Caller Name:	CONN COLE	Src Sec Ph Type:	
Caller Middle Name:		Src Other Phone:	
Caller City:		Src Other Ph Type:	
Caller County:		Src Contact Name:	SHAWN LAMBERT
Caller State:	Georgia	Branch Code:	PCB-CD
Caller Postal Code:		Current Office:	Coastal District
Caller Phone:		Branch Active?:	Yes
Call Primary Phone:		Prog Branch Code:	
Prim Phone Type:		Program Branch:	
Secondary Phone:		Prog Branch Active:	
Sec Phone Type:		Comp County ID:	
Caller Email:		Complaint County:	Camden
Caller Street:		Current Owner:	Arsdale, Frank Van
Caller Street2:		Approved Date:	
Caller Other Phone:		Entered Date:	01/15/2008 14:39:00 -05:00
Call Other Ph Type:		Entered by:	Hawthorne, Bill
Program Code:		Received by:	Hawthorne, Bill
Program:		Reviewed by:	Harris, Jim
Source Street:			
Complaint Directions:	TAKE I-95 SOUTH TOWARDS KINGSLAND. TURN OFF AT EXIT 7 (HARRIETT'S BLUFF ROAD) HEAD EAST (TURN LEFT). TRAVEL APPROXIMATELY 1 MILE YOU WILL CROSS A SMALL CONCRETE BRIDGE THEN TAKE THE FIRST RIGHT PASSED THE BRIDGE ONTO SHEFFIELD ISLAND ROAD. WILL SEE THE SITE FROM THE ROAD. 1ST TRAIL ON RIGHT=BOUDION'S PROPERTY		
Review Comments:			
Complaint Location:	HARRIETT'S BLUFF ROAD (EXIT 7)		
Complaint Nature:			

CALLER STATES THAT HE HAS FOUND 30-40 TRUCK LOADS OF LAND CLEARING DEBRIS WHICH HAS BEEN TRANSPORTED FROM ONE SITE AND DUMPED AT ANOTHER SITE.

Spills Details

Event ID:		Investigator:	vanarsdale
Entry by ID:		Entry Date:	04/30/2008 00:00:00 -04:00
Investigator ID:		Follow Up Needed?:	
Event Code:		Active?:	
Event:		Code Desc:	Follow-Up Investigation
Event Date:	04/24/2008	Entered by:	Arsdale, Frank Van
Comments:			

I Visited Mr Baudoin'S Property. The Organic Fill Had Been Removed & Returned To Serenity Farms, (3 Miles Past Mr Baudoin'S Property On Harriets Bluff Rd On Left, See Sign); (See Photos).Complaint Resolved.

Event ID:
Entry by ID:
Investigator ID:
Event Code:
Event:
Event Date: 01/16/2008
Comments:

Investigator: vanarsdale
Entry Date: 01/16/2008 00:00:00 -05:00
Follow Up Needed?:
Active?:
Code Desc: Initial Investigation
Entered by: Arsdale, Frank Van

I Met Camden County E&S, Mr Conn Cole, At Mr Nathan Baudoin'S Property Site Where 40-50 Truck Loads Of "Dirty" Dirt, (Lots Of Woody Material Mixed In), Not "Clean" Dirt, (See Photos), Have Been Dumped; (Is Csw "Open Dumping" Part Of Case Being Handled By Epd/Frank). Then We Went To Serenity Farms Where This Material Originated From; (Is E&S Part Of Case Being Handled By Camden County E&S Mr Cole); & Met Mr Stan Smith, (C) 904-[phone number removed] & Mr Shawn Lambert, [phone number removed] Both Contractors. They Are Saying Since Mr Baudoin Paid For This Material, As Fill To Be Grassed Over, It Is Not Their Responsibility To Determine It'S Use. Also No Bmp'S, Silt Fences, Installed In This Low Area, See Photos. State Requires Only Clean Dirt To Be Used As Fill Since It May Not Be This Owner'S Use But To Protect The Next Property Owner From Building Over Material Which Will Decay & Cause Voids. I Called Mr Lambert Back Later & Said I Would Arrange A Meeting At Epd Next Week Where He Can Present His Case; To Which Mr Lambert Agreed.

Event ID:
Entry by ID:
Investigator ID:
Event Code:
Event:
Event Date: 01/31/2008
Comments:

Investigator: vanarsdale
Entry Date: 02/04/2008 00:00:00 -05:00
Follow Up Needed?:
Active?:
Code Desc: Follow-Up Investigation
Entered by: Arsdale, Frank Van

Mr Shawn Lambert, (Mr Stan Smith Had A Conflict), Attended The Enforcement Conference At The Epd Office On This Day At 10am. Attending Were Mr Harris & Frank Van Arsdale Of Epd. Mr Harris Explained That This Material Had Been Rejected As "Fill" At Serenity Farms By Camden County E&S Officer Mr Conn Cole So It Was Unfit As Clean Fill As A Product To Be Sold To Mr Baudoin For The Same Purpose. Mr Lambert Agreed To Remove The Approximately 40 Loadsw From Mr Baudoin'S Property By March 1, 2008. He Will Take It To Lambert'S Pit & Screen Out The Organic Matter Then The Dirt Can Be Used As Fill Dirt. No Monetary Penalty Was Issued By Epd So Far. Epd/Frank Will Reinspect Mr Baudoin'S Property After The "Dirty" Dirt Is Removed Prior To The March 1, 2008 Deadline.

Event ID:
Entry by ID:
Investigator ID:
Event Code:
Event:
Event Date: 03/10/2008
Comments:

Investigator: vanarsdale
Entry Date: 03/14/2008 00:00:00 -04:00
Follow Up Needed?:
Active?:
Code Desc: Follow-Up Investigation
Entered by: Arsdale, Frank Van

With Camden County Code Officer Conn Cole I Visited The Baudoin'S Property. None Of The Estimated 30-40 Ytruck Loads Of Organic Laden Dirt Had Been Removed Per The March 1, 2008 Deadline. Several Additional Truck Loads Had Been Added. Epd Had Not Been Contacted To Ask For Additional Time Due To Wet Weather. I Called Mr Lambert & Explained It Is Not The Epd'S Job To Track Down People Who Are Under Enforcemnt To Assertain Why The Work Had Not Been Completed. I Informed Him A Monetary Fine Of \$1500 Would Be Levied If He Failed To Complete The Agreed Upon Remediation By A Deadline Of March 1, 2008.

Event ID:
Entry by ID:
Investigator ID:
Event Code:
Event:
Event Date: 03/14/2008
Comments:

Investigator: vanarsdale
Entry Date: 03/17/2008 00:00:00 -04:00
Follow Up Needed?:
Active?:
Code Desc: Follow-Up Investigation
Entered by: Arsdale, Frank Van

Enforcent Conference Was Scheduled By Frank Via Phone With Mr Lambert For Friday 3/14/2008 Between 9-10am. No One Showed Up At The Enforcement Conference. I Left A Message Via Phone'S Voice Mail The Extension Until April 15, 2008 Is Solid And A Deffinate Fine Will Be Imposed If Mr Lambert Fails To Comply. I Will Follow This Up With A Nov.

Site: **CABIN BLUFF LODGE**
HARRIETT'S BLUFF RD KINGSLAND GA

UST

Facility ID: 4200024
County: Camden
Note: Documents related to facilities in Georgia can be searched on the Georgia EPD Online System (GEOS) for Permitting, Compliance and Facility Information:
https://geos.epd.georgia.gov/GA/GEOS/Public/Client/GA_GEOS/Public/Pages/PublicApplicationList.aspx

Underground Storage Tank Data

Tank Install Date: 4/7/1976
Tank Closure Dt: 3/1/1996
Tank Capacity: 1000
Tank Overfill Date:
Tnk Overfill Exempt:
Tank Spill Exempt:
Tank Spill Instl Dt:
Tank Status: Removed from Ground

Tank Overfill Type:
Tank Constr Descr: Bare Steel
Content Descr: Gas (Historical Use)
Pipe Descr: Bare Steel
Pipe Type:
Legacy Tank No: 1

Tank Install Date: 4/7/1976
Tank Closure Dt: 3/1/1996
Tank Capacity: 1000
Tank Overfill Date:
Tnk Overfill Exempt:
Tank Spill Exempt:
Tank Spill Instl Dt:
Tank Status: Removed from Ground

Tank Overfill Type:
Tank Constr Descr: Bare Steel
Content Descr: Gas (Historical Use)
Pipe Descr: Bare Steel
Pipe Type:
Legacy Tank No: 3

Tank Install Date: 4/7/1976
Tank Closure Dt: 3/1/1996
Tank Capacity: 1000
Tank Overfill Date:
Tnk Overfill Exempt:
Tank Spill Exempt:
Tank Spill Instl Dt:
Tank Status: Removed from Ground

Tank Overfill Type:
Tank Constr Descr: Bare Steel
Content Descr: Gas (Historical Use)
Pipe Descr: Bare Steel
Pipe Type:
Legacy Tank No: 2

Appendix: Database Descriptions

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

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

Standard Environmental Record Sources

Federal

National Priority List:

NPL

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

Government Publication Date: Sep 6, 2025

National Priority List - Proposed:

PROPOSED NPL

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

Government Publication Date: Sep 6, 2025

Deleted NPL:

DELETED NPL

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

Government Publication Date: Sep 6, 2025

SEMS List 8R Active Site Inventory:

[SEMS](#)

The U.S. Environmental Protection Agency's (EPA) Superfund Program has deployed the Superfund Enterprise Management System (SEMS), which integrates multiple legacy systems into a comprehensive tracking and reporting tool. This inventory contains active sites evaluated by the Superfund program that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The Active Site Inventory Report displays site and location information at active SEMS sites. An active site is one at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted. This data includes SEMS sites from the List 8R Active file as well as applicable sites from the EPA's Facility Registry Service map tool.

Government Publication Date: Jun 26, 2025

SEMS List 8R Archive Sites:

[SEMS ARCHIVE](#)

The U.S. Environmental Protection Agency's (EPA) Superfund Enterprise Management System (SEMS) Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. This data includes sites from the List 8R Archived site file.

Government Publication Date: Jun 26, 2025

Inventory of Open Dumps, June 1985:

[ODI](#)

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

Government Publication Date: Jun 1985

Comprehensive Environmental Response, Compensation and Liability Information System -

[CERCLIS](#)

CERCLIS:

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

Government Publication Date: Oct 25, 2013

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

[IODI](#)

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

Government Publication Date: Dec 31, 1998

CERCLIS - No Further Remedial Action Planned:

[CERCLIS NFRAP](#)

An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. The Archive designation means that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL). This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Government Publication Date: Oct 25, 2013

CERCLIS Liens:

[CERCLIS LIENS](#)

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

Government Publication Date: Jan 30, 2014

RCRA CORRACTS-Corrective Action:

[RCRA CORRACTS](#)

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. At these sites, the Corrective Action Program ensures that cleanups occur. EPA and state regulators work with facilities and communities to design remedies based on the contamination, geology, and anticipated use unique to each site.

Government Publication Date: Sep 1, 2025

RCRA non-CORRACTS TSD Facilities:

[RCRA TSD](#)

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. This database includes Non-Corrective Action sites that have indicated engagement in the treatment, storage, or disposal of hazardous waste which requires a RCRA hazardous waste permit.

Government Publication Date: Sep 1, 2025

RCRA Generator List:

[RCRA LQG](#)

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Large Quantity Generators (LQGs) generate 1,000 kilograms per month or more of hazardous waste or more than one kilogram per month of acutely hazardous waste. This list also includes RCRAInfo sites that have notified as LQGs that do not have a registered Site Manager or Certifier in RCRAInfo.

Government Publication Date: Sep 1, 2025

RCRA Small Quantity Generators List:

[RCRA SQG](#)

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Small Quantity Generators (SQGs) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month. This list also includes RCRAInfo sites that have notified as SQGs that do not have a registered Site Manager or Certifier in RCRAInfo.

Government Publication Date: Sep 1, 2025

RCRA Very Small Quantity Generators List:

[RCRA VSQG](#)

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Very Small Quantity Generators (VSQG) generate 100 kilograms or less per month of hazardous waste, or one kilogram or less per month of acutely hazardous waste. Additionally, VSQG may not accumulate more than 1,000 kilograms of hazardous waste at any time.

Government Publication Date: Sep 1, 2025

RCRA Non-Generators:

[RCRA NON GEN](#)

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Non-Generators do not presently generate hazardous waste.

Government Publication Date: Sep 1, 2025

RCRA Sites with Controls:

[RCRA CONTROLS](#)

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

Government Publication Date: Sep 1, 2025

Federal Engineering Controls-ECs:

[FED ENG](#)

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

Government Publication Date: Sep 29, 2025

Federal Institutional Controls- ICs:

FED INST

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

Government Publication Date: Sep 29, 2025

Land Use Controls Information System:

LUCIS

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

Government Publication Date: Jun 13, 2024

Institutional Control Boundaries at NPL sites:

NPL IC

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

Government Publication Date: Sep 6, 2025

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: Sep 7, 2025

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

FED BROWNFIELDS

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. This data is provided by the United States Environmental Protection Agency (EPA) and includes Brownfield sites from the Cleanups in My Community (CIMC) web application.

Government Publication Date: Sep 8, 2025

FEMA Underground Storage Tank Listing:

FEMA UST

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

Government Publication Date: Dec 31, 2017

Facility Response Plan:

[FRP](#)

This listing contains facilities that have submitted Facility Response Plans (FRPs) to the U.S. Environmental Protection Agency (EPA). Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit FRPs. Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments. This listing includes FRP facilities from an applicable EPA FOIA file and Homeland Infrastructure Foundation-Level Data (HIFLD) data file.

Government Publication Date: Jan 9, 2024

Delisted Facility Response Plans:

[DELISTED FRP](#)

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

Government Publication Date: Jan 9, 2024

Historical Gas Stations:

[HIST GAS STATIONS](#)

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

Government Publication Date: Jul 1, 1930

Petroleum Refineries:

[REFN](#)

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

Government Publication Date: Oct 31, 2024

Petroleum Product and Crude Oil Rail Terminals:

[BULK TERMINAL](#)

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

Government Publication Date: Jun 5, 2025

LIEN on Property:

[SEMS LIEN](#)

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

Government Publication Date: Jun 26, 2025

Superfund Decision Documents:

[SUPERFUND ROD](#)

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

Government Publication Date: Jul 29, 2025

State

Hazardous Site Inventory:

[SHWS](#)

The Hazardous Site Inventory (HSI) is a list of sites in Georgia where there has been a known or suspected release of a regulated substance above a reportable quantity and which have yet to show they meet state clean-up standards found in the Rules for Hazardous Site Response. The HSI is compiled and published by the Environmental Protection Division (EPD) of the Georgia Department of Natural Resources (DNR). This database serves a purpose similar to that of the federal Superfund Enterprise Management System (SEMS), functioning as a state-level counterpart for tracking potential hazardous substance release sites.

Government Publication Date: Jul 31, 2025

Delisted Hazardous Site Inventory Listing:

[DELISTED SHWS](#)

Maintained by the Environmental Protection Division (EPD) of the Georgia Department of Natural Resources, this is a listing of sites which have, over the years, been delisted from the Georgia Hazardous Site Inventory (HSI).

Government Publication Date: Jul 31, 2025

Removed Sites Hazard Site Inventory & Delisted:

[REMOVED HSI](#)

A list of sites that have been removed from the Georgia Department of Natural Resources (DNR) Hazard Site Inventory (HSI) and the Delisted Hazard Site Inventory.

Government Publication Date: Jul 31, 2025

Hazard Evaluation Score (Non-Hazardous Site Inventory):

[NON HSI](#)

The Non HSI or Non-Hazardous Site Inventory is information taken from public sources and gathered and compiled by Rindt-McDuff Associates (RMA). Sites on this inventory were not included on the official Georgia State Hazardous Site Inventory because their Hazard Evaluation Score does not exceed the threshold levels. There is no guarantee of the accuracy of the data from RMA. This database serves a purpose similar to that of the federal Superfund Enterprise Management System (SEMS), functioning as a state-level counterpart for tracking potential hazardous substance release sites.

Government Publication Date: Jul 31, 2014

Hazardous Site Response Notifications:

[HSRA NOTIF](#)

List of Hazardous Site Response Act (HSRA) Release Notification sites made available by the Georgia Environmental Protection Division (EPD). Under the Rules for Hazardous Site Response, Chapter 391-3-19, the HSRA requires property owners who discover the release of regulated contaminants in soil or groundwater to report to the Georgia EPD. A Release Notification is submitted by the property owner to the Response & Remediation Program (RRP); the RRP may or may not issue a Non-HSI Letter or an HSI Listing Letter based on the information gathered from the Release Notification and site visits.

Government Publication Date: Oct 1, 2025

Solid Waste Disposal Facilities:

[SWF/LF](#)

Facilities permitted by the Solid Waste Management Program in the Environmental Protection Division (EPD) of the Georgia Department of Natural Resources. Includes solid waste collection operations, solid waste disposal facilities (including inert), solid waste transfer stations, closed and in-closure landfills, and collection and transfer stations.

Government Publication Date: Dec 18, 2024

Historic and Current Landfills through 1999:

[LANDFILLS](#)

A list of current and historic landfills made available by the Georgia Department of Natural Resources Environmental Protection Division (EPD), Geologic Survey Branch. Includes permitted, regulated landfills, others are older landfills that elected to close when it became a regulatory requirement of the state of Georgia to obtain a solid waste disposal permit.

Government Publication Date: Dec 31, 1999

Leaking Underground Storage Tanks:

[LUST](#)

A list of Leaking Underground Storage Tanks. The Georgia Environmental Protection Division (EPD) Underground Storage Tank Management Program is responsible for ensuring operational compliance and cleanup of leaks from registered UST systems.

Government Publication Date: Jul 1, 2025

Delisted Leaking Storage Tanks:

[DELISTED LST](#)

This database contains a list of leaking storage tank sites that were removed from the Underground Storage Tank (UST) Management Program.

Government Publication Date: Aug 18, 2025

Underground Storage Tanks:

[UST](#)

A list of Underground Storage Tanks including information on owner, facility, and tank details. This data is maintained by the Georgia Environmental Protection Division (EPD) Underground Storage Tank Management Program.

Government Publication Date: Aug 18, 2025

Delisted Storage Tanks:

[DTNK](#)

A list of sites which once appeared on - and have since been removed from - the list of storage tanks made available by the Underground Storage Tank Management Program in the Environmental Protection Division (EPD) of the Georgia Department of Natural Resources (DNR).

Government Publication Date: Aug 18, 2025

Institutional Controls (Public Record List):

[INST](#)

Georgia does not have a centralized database which provides detailed information on the specific instruments used to establish institutional controls (ICs). Institutional control requirements vary depending upon the regulatory status of the property, the time period when the limitation of liability was issued, and the nature of the risk reduction certification. This list includes sites at which formal institutional controls are required: properties listed on the Hazardous Site Inventory (HSI) which are not certified to residential risk reduction standards. The IC may follow the requirements of the Rules for Hazardous Site Response, or for more recent decisions, may use environmental covenants. This public record list is maintained by the Environmental Protection Division (EPD) of the Georgia Department of Natural Resources.

Government Publication Date: Aug 15, 2025

Uniform Environmental Covenants:

[AUL](#)

List of properties subject to Uniform Environmental Covenants (UECs), made available by the Environmental Protection Division (EPD) of the Georgia Department of Natural Resources. Certain properties within Georgia have been designated as needing corrective action due to the presence of hazardous wastes, hazardous constituents, or hazardous substances regulated under state law. In some instances, UECs are implemented to protect public and environmental receptors from exposure to those substances that remain in soil and/or groundwater. This is accomplished through permanent controls and restrictions on property usage; compliance is required under Georgia's Uniform Environmental Covenants Act, O.C.G.A. § 44-16-1 et. seq., which became effective on July 1, 2008.

Government Publication Date: Aug 29, 2025

Voluntary Remediation Program:

[VCP](#)

List of Voluntary Remediation Program Applications, made available by the Environmental Protection Division (EPD) of the Georgia Department of Natural Resources. Georgia's Voluntary Remediation Program Act, created to encourage voluntary investigation and remediation of contaminated properties, became effective on June 1, 2009.

Government Publication Date: Sep 9, 2025

Brownfields Public Record List:

[BROWNFIELDS](#)

The Georgia Brownfields Public Record lists properties under the Hazardous Site Reuse and Redevelopment Act (Georgia's brownfields statute) which have been proposed for a response action, have response actions underway, or have completed response actions. This list is maintained by the Environmental Protection Division (EPD) of the Georgia Department of Natural Resources.

Government Publication Date: Aug 15, 2025

Tribal

Leaking Underground Storage Tanks (LUSTs) on Indian Lands:

[INDIAN LUST](#)

This list of leaking underground storage tanks (LUSTs) on Tribal/Indian Lands in Region 4, which includes Georgia, is made available by the United States Environmental Protection Agency (EPA). There are no federally recognized Tribes in Georgia, according to the U.S. Department of Interior, Bureau of Indian Affairs.

Government Publication Date: Oct 14, 2017

Underground Storage Tanks (USTs) on Indian Lands:

[INDIAN UST](#)

This list of underground storage tanks (USTs) on Tribal/Indian Lands in Region 4, which includes Georgia, is made available by the United States Environmental Protection Agency (EPA). There are no federally recognized Tribes in Georgia, according to the U.S. Department of Interior, Bureau of Indian Affairs.

Government Publication Date: Oct 14, 2017

Delisted Tribal Leaking Storage Tanks:

[DELISTED INDIAN LST](#)

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

Government Publication Date: May 22, 2025

Delisted Tribal Underground Storage Tanks:

[DELISTED INDIAN UST](#)

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

Government Publication Date: May 22, 2025

County

No County standard environmental record sources available for this State.

Additional Environmental Record Sources

Federal

PFAS Greenhouse Gas Emissions Data:

[PFAS GHG](#)

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

Government Publication Date: Oct 7, 2025

On-Scene Coordinator Response Sites:

[OSC RESPONSE](#)

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

Government Publication Date: Oct 8, 2025

Facility Registry Service/Facility Index:

[FINDS/FRS](#)

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

Government Publication Date: Oct 10, 2025

Toxics Release Inventory (TRI) Program:

[TRIS](#)

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

Government Publication Date: Sep 20, 2023

PFOA/PFOS Contaminated Sites:

[PFAS NPL](#)

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

Government Publication Date: Sep 26, 2025

Federal Agency Locations with Known or Suspected PFAS Detections:

[PFAS FED SITES](#)

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

Government Publication Date: May 30, 2025

SSEHRI PFAS Contamination Sites:

[PFAS SSEHRI](#)

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

Government Publication Date: Aug 1, 2025

National Response Center PFAS Spills:

[PFAS ERNS](#)

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

Government Publication Date: Sep 1, 2025

PFAS NPDES Discharge Monitoring:

[PFAS NPDES](#)

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

Government Publication Date: Dec 16, 2024

Perfluorinated Alkyl Substances (PFAS) from Toxic Release Inventory:

[PFAS TRI](#)

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

Government Publication Date: Sep 20, 2023

PFAS Water Quality Portal Sampling Data:

[PFAS WATER](#)

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

PFAS TSCA Manufacture and Import Facilities:

[PFAS TSCA](#)

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

Government Publication Date: Jan 5, 2023

PFAS Waste Transfers from RCRA e-Manifest:

[PFAS E-MANIFEST](#)

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

Government Publication Date: Oct 4, 2025

PFAS Industry Sectors:

[PFAS IND](#)

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

Government Publication Date: Sep 1, 2025

Hazardous Materials Information Reporting System:

[HMIRS](#)

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

Government Publication Date: May 28, 2025

National Clandestine Drug Labs:

[NCDL](#)

The U.S. Department of Justice ("the Department"), Drug Enforcement Administration (DEA), provides this data as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy.

Government Publication Date: Nov 30, 2023

Toxic Substances Control Act:

[TSCA](#)

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

Government Publication Date: May 12, 2022

Hist TSCA:

[HIST TSCA](#)

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

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

Government Publication Date: Dec 31, 2006

FTTS Administrative Case Listing:

[FTTS ADMIN](#)

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

Government Publication Date: Jan 19, 2007

FTTS Inspection Case Listing:

[FTTS INSP](#)

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

Government Publication Date: Jan 19, 2007

Potentially Responsible Parties List:

[PRP](#)

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

Government Publication Date: Sep 29, 2025

State Coalition for Remediation of Drycleaners Listing:

[SCRD DRYCLEANER](#)

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

Government Publication Date: Nov 08, 2017

Integrated Compliance Information System (ICIS):

[ICIS](#)

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

Government Publication Date: May 3, 2025

Drycleaner Facilities:

[FED DRYCLEANERS](#)

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

Government Publication Date: Jul 19, 2025

Delisted Drycleaner Facilities:

[DELISTED FED DRY](#)

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

Government Publication Date: Jul 19, 2025

Formerly Used Defense Sites:

[FUDS](#)

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

Government Publication Date: May 15, 2023

FUDS Munitions Response Sites:

FUDS MRS

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

Government Publication Date: May 15, 2023

Former Military Nike Missile Sites:

FORMER NIKE

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

Government Publication Date: Dec 2, 1984

PHMSA Pipeline Safety Flagged Incidents:

PIPELINE INCIDENT

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

Government Publication Date: Jul 10, 2025

Material Licensing Tracking System (MLTS):

MLTS

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

Government Publication Date: May 11, 2021

Historic Material Licensing Tracking System (MLTS) sites:

HIST MLTS

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

Government Publication Date: Jan 31, 2010

Mines Master Index File:

MINES

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

Government Publication Date: Aug 8, 2025

Surface Mining Control and Reclamation Act Sites:

SMCRA

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

Government Publication Date: May 20, 2024

Mineral Resource Data System:

[MRDS](#)

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

Government Publication Date: Mar 15, 2016

DOE Legacy Management Sites:

[LM SITES](#)

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

Government Publication Date: Dec 12, 2023

Alternative Fueling Stations:

[ALT FUELS](#)

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

Government Publication Date: Aug 1, 2025

Superfunds Consent Decrees:

[CONSENT DECREES](#)

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

Government Publication Date: Jun 26, 2024

Air Facility System:

[AFS](#)

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

Government Publication Date: Oct 17, 2014

Registered Pesticide Establishments:

[SSTS](#)

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

Government Publication Date: Sep 26, 2025

Polychlorinated Biphenyl (PCB) Transformers:

PCBT

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

Government Publication Date: Oct 15, 2019

Polychlorinated Biphenyl (PCB) Notifiers:

PCB

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

Government Publication Date: May 23, 2024

Power Plants:

POWER PLANTS

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

Government Publication Date: Jun 5, 2025

Historical Business Activity Risk:

HIST RISK

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

Government Publication Date: Jan 1, 1960

State

Oil or Hazardous Material Spills or Releases:

SPILLS

Listing of oil or hazardous materials spills and releases complaints, maintained by the Environmental Protection Division (EPD) of the Georgia Department of Natural Resources.

Government Publication Date: Aug 12, 2025

Dry Cleaning Facilities:

DRYCLEANERS

List of drycleaning facilities provided by the Georgia Department of Natural Resources (DNR) Environmental Protection Division (EPD) Air Protection Branch. This list includes dry cleaner facilities that use PERC (perchloroethylene) and have submitted a Notification of Compliance Status (NOCS) form.

Government Publication Date: Sep 27, 2024

Delisted Dry Cleaning Facilities:

DELISTED DRYCLEANERS

List of sites removed from the drycleaners database made available by the Air Protection Branch of the Georgia Department of Natural Resources.

Government Publication Date: Sep 27, 2024

Tier 2 Report:

TIER 2

A list of Tier 2 facilities in Georgia. This list is provided by the Georgia Environmental Protection Division (Georgia EPD).

Government Publication Date: Nov 15, 2022

PFAS Information Map - PFAS Results Current Issues:

PFAS SAMPLING

The Georgia Department of Natural Resources Environmental Protection Division (EPD) initiated a targeted PFAS monitoring project in the winter of 2021. EPD's primary goal for this project is to fulfill its mission to protect human health and the environment by assessing the level of PFAS contamination in drinking water and drinking water sources across the State. EPD's PFAS Information maps include sampling sites under this initiative. These data include only those locations with PFOA or PFOS exceeding the reporting limit or with a Hazard Index greater than or equal to 1.
Government Publication Date: Sep 23, 2024

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.

Armstrong, Megan

From: Camden County Georgia Public Records <messages@nextrequest.com>
Sent: Thursday, November 20, 2025 10:55 AM
To: Armstrong, Megan
Subject: Your Camden County, Georgia public records request #25-332 has been submitted.

-- Attach a non-image file and/or reply ABOVE THIS LINE with a message, and it will be sent to staff on this request. --

Camden County, Georgia Public Records

Your record request #25-332 has been submitted successfully.

The Office of the County Clerk will respond to this request within three (3) business days to notify you if there are records responsive to your request and if the records requested are subject to release.

Responses shall include the cost to search, retrieve, copy, redact, and/or supervise inspection of the requested document(s). The cost represents the hourly rate of the lowest paid full-time employee who has the necessary skills and training to respond to your request. There is no charge for the first 15 minutes. The fee for letter or legal size copies is \$0.10 per page. Other types of documents or electronic media are charged based upon the county's expense to reproduce the record. Where fees for certain records are otherwise prescribed by law, such specific fees shall apply. Payment is required upon receipt of the records.

Some records are not readily accessible. In these instances, a timeline will be provided as to when the records will be available.

[View Request 25-332](#)

<https://camdencountyga.nextrequest.com/requests/25-332>

As the requester, you can always see the status of your request by signing into the Camden County, Georgia [portal](#).

If you haven't already signed in, you may need to [activate or setup your account](#) to get started. Once your account is activated, you can communicate directly with the Camden County, Georgia through NextRequest.



Reply to this email or sign in to contact Camden County, Georgia.

[Change your email settings](#) | [Visit our help center](#)

Armstrong, Megan

From: Camden County Georgia Public Records <messages@nextrequest.com>
Sent: Thursday, November 20, 2025 10:55 AM
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Subject: Your Camden County, Georgia public records request #25-332 has been submitted.

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Reply to this email or sign in to contact Camden County, Georgia.

[Change your email settings](#) | [Visit our help center](#)

Armstrong, Megan

From: Camden County Georgia Public Records <messages@nextrequest.com>
Sent: Friday, November 21, 2025 8:14 AM
To: Armstrong, Megan
Subject: Your Camden County, Georgia public records request #25-333 has been closed.

-- Attach a non-image file and/or reply ABOVE THIS LINE with a message, and it will be sent to staff on this request. --

Camden County, Georgia Public Records

Record request #25-333 has been closed. The closure reason supplied was:

The record you asked for does not exist. Please contact [phone/email] so that we can assist you in making a focused and effective request that reasonably describes an identifiable record.

[View Request 25-333](#)

<https://camdencountyga.nextrequest.com/requests/25-333>



Questions about your request? Reply to this email or sign in to contact staff at Camden County, Georgia.

Technical support: See our [help page](#)

Armstrong, Megan

From: noreply@civicplus.com
Sent: Thursday, January 22, 2026 9:55 AM
To: Armstrong, Megan
Subject: Online Form Submission #1138 for Request for Public Records

Request for Public Records

First Name	Megan
Last Name	Armstrong
Address 1	2201 Rowland Avenue
Address 2	<i>Field not completed.</i>
City	Savannah
State	GA
Zip	31404
Phone Number	3307601121
Email Address	megan.armstrong@terracon.com
Description of Request Records	Requesting information pertaining to water supply wells and septic systems on Parcel # 056 001K
Pursuant to O.C.G.A. §50-18-70, et. Seq, I am formally requesting to:	Inspect / Review Records
Do Copies Need to be Certified:	No
Preferred Manner of Delivery:	E-mail if Possible
Signature of person making the request	Megan Armstrong
Do you agree	I Agree



Armstrong, Megan

From: Watts, Melissa <melissa.watts@dph.ga.gov>
Sent: Thursday, November 20, 2025 1:16 PM
To: Armstrong, Megan
Subject: EH Data Request

Thank you for contacting the Georgia Department of Public Health Coastal Health District. I received your request and have forwarded it to the appropriate person at the Camden County Health Department. If you have any additional questions, you can contact the local Environmental Health Office directly at 912-729-6012.

Melissa Watts

Risk Communicator

Coastal Health District

400 Mall Blvd. / Suite G / Savannah, GA 31406

PHONE 912-644-5803 / **CELL** 912-689-4692

Melissa.Watts@dph.ga.gov



Reader Advisory Notice: Email to and from a Georgia state agency is generally public record, except for content that is confidential under specific laws. Security by encryption is applied to all confidential information sent by email from the Georgia Department of Public Health (DPH). This message is only intended for specific recipient(s) and may contain privileged, private, or sensitive information. If you received this message in error, please delete it, and contact me.

APPENDIX E

Credentials

Stewart A. Dixon, P.G.

PRINCIPAL / ENVIRONMENTAL SERVICES DEPARTMENT MANAGER

PROFESSIONAL EXPERIENCE

Mr. Dixon is Environmental Services Department Manager as well as a Senior Geologist in Terracon's Savannah, Georgia office with 20 years of professional experience. Mr. Dixon's experience includes Phase I ESAs; Phase II ESAs; DCA / HOME / HUD Environmental Assessments; geologic and hydrogeologic investigations conducted for water supply wells and mining projects; water well rehabilitation projects; borehole geophysical investigations; aquifer performance and water quality projects; site-specific and regional aquifer assessments; landfill groundwater, surface water, leachate, and methane investigation and remediation design; groundwater and methane monitoring plan development; underground storage tank closure and corrective action investigations; and Hazardous Site Response Act (State Superfund) site investigations.

Mr. Dixon has acted as Project Geologist for various site investigation and environmental consulting services. He is responsible for conducting Phase I ESAs, Phase II ESAs, development of health and safety plans, soil and groundwater sampling, performance of environmental risk assessments, performance of soil and groundwater remediation design and installation, development of contractor specifications and bid documents, providing contractor oversight, and for site closure and engineering reports.

Mr. Dixon has also served as Project Manager for numerous ESA projects for a varied client base including lending institutions, insurance companies, law firms, and private industrial entities using American Society for Testing and Materials (ASTM) and client-specific due diligence guidelines.

SITE ASSESSMENT PROJECT EXPERIENCE

- **ETS Warehouse and Annex Building Phase I ESA**, Statesboro, Georgia
- **Valdosta Mall**, Valdosta, Georgia
- **Kehoe-Cameron Property Phase I ESA**, Savannah, Georgia
- **GEMA & Electrical Building Environmental Services**, Statesboro, Georgia
- **William's Seafood Property Phase I ESA**, Savannah, Georgia
- **Morgan Tract Phase I**, Pooler, Georgia
- **96 Acre Tract Warren County**, Norwood, Georgia
- **9 Lincoln Street Property ESA**, Savannah, Georgia
- **Bulloch County ESA**, Statesboro, Georgia
- **Moultrie Applebee's Phase I ESA**, Moultrie, Georgia
- **Old Dominion Roadway Terminal Phase I ESA**, Wilmington, South Carolina
- **Derenne Dunkin Donuts**, Savannah, Georgia
- **Memorial Hospital Phase I ESA**, Savannah, Georgia
- **Columbus Terminal Tract Phase I ESA**, Columbus, Georgia
- **203 Robert Smalls Parkway Phase I ESA**, Beaufort, South Carolina
- **Grange Road ESA**, Garden City, Georgia
- **Highway 144 Plantation Village ESA**, Richmond Hill, Georgia
- **395 Cawana Road ESA**, Statesboro, Georgia
- **505 N Main Street Phase I ESA**, Swainsboro, Georgia
- **South DSI LSI**, Port Wentworth, Georgia
- **GA-625 Kroger Phase I ESA**, Rincon, Georgia
- **Phase I Environmental Site Assessment – Jasper County**, Tillman, South Carolina
- **Okefenokee Technical College Phase I ESA GEPA**, Waycross, Georgia

EDUCATION

Master of Science, Earth Science,
Montana State University, 2002

Bachelor of Science, Geology,
Georgia Southern University, 1996

REGISTRATIONS

Professional Geologist:
Alabama, No. PG1249
Florida, No. PG2347
Georgia, No. PG1682
South Carolina, No. GEO2547

CERTIFICATIONS

40-Hour HAZWOPER

U.S. Army Corps of Engineers
Construction Quality Management for
Contractors, NAB041306009,
November 2012

AFFILIATIONS

National Ground Water Association

Geological Society of America

American Institute of Professional
Geologists

WORK HISTORY

Terracon Consultants, Inc.,
Environmental Department Manager,
2014-Present; Project Geologist,
2010-2013

GIC Water Systems, LLC,
Hydrogeologist, 2002-2010

WPC, Inc., Staff Geologist, 2002

S&ME, Inc., Staff Professional, 1999-
2002

MEGAN ARMSTRONG

ENVIRONMENTAL FIELD SCIENTIST

PROFESSIONAL EXPERIENCE

Megan Armstrong is a Field Scientist with experience working in the Columbia, South Carolina office and current work in the Savannah, Georgia office. Ms. Armstrong is responsible for conduction and report execution on a variety of projects including Phase I and Phase II ESAs, operation and maintenance of groundwater and soil treatment systems, vapor intrusion investigations, and assistance for Georgia HSRA and Brownfield assessments, UST remediation and mitigation, large-scale remedial excavation, and Asbestos Air monitoring.

PROJECT EXPERIENCE

Phase I Environmental Site Assessments (ESAs)

Performed a variety of Phase I ESAs including commercial, agricultural, multi-family residential, undeveloped, and mixed-use properties throughout Georgia and South Carolina using ASTM and client-specific due diligence guidelines.

Phase II Environmental Site Assessments/ Limited Site Investigations (LSIs)

Performed remediation services in assessment of subsurface conditions for petroleum products and other hazardous substances at a variety of commercial, industrial and agricultural facilities throughout South Carolina and Georgia. This includes executing sample and analysis plans, collecting and analyzing sample data, and compiling findings for report execution.

Georgia Brownfield Assessments

Performed field services including soil and groundwater sample collection for data analysis in accordance with the HSRA Risk Reduction Standards.

- Bull Street Property; *Savannah, Georgia*
- Social Circle; *Social Circle, Georgia*

OTHER FIELD SERVICES

UST Assessment

Responsible for remediation service oversight and data collection in accordance with UST Management Program requirements for multiple fuel facilities throughout Georgia.

Asbestos Air Monitoring

Performed assistive field services and sample collection for clearance assessments at an industrial facility in Savannah Georgia.

Vapor Intrusion Monitoring

Performed field services at a variety of commercial facilities throughout South Carolina for the collection of vapor intrusion data in accordance with the appropriate HSRA standards and regulations.



EDUCATION

Bachelor of Arts and Science in Biological Sciences
The University of South Carolina, 2024
Columbia, South Carolina

PROFESSIONAL TRAINING

OSHA 40-hour 29 CFR Hazardous Waste Operations and Emergency Response Training

American Red Cross Certificate for Adult First Aid CPR and AED

WORK HISTORY

Terracon Consultants, Inc.
Assistant/Field Scientist
Columbia, South Carolina
January 2024-July 2024

Terracon Consultants, Inc.
Field Scientist
Savannah, Georgia
August 2024-Present

Kiawah Island Golf and Resort
Naturalist
Kiawah Island, South Carolina
May 2023- August 2023

APPENDIX F

Description of Terms and Acronyms

Description of Selected General Terms and Acronyms

Term/Acronym	Description
ACM	<p>Asbestos Containing Material. Asbestos is a naturally occurring mineral, three varieties of which (chrysotile, amosite, crocidolite) have been commonly used as fireproofing or binding agents in construction materials. Exposure to asbestos, as well as ACM, has been documented to cause lung diseases including asbestosis (scarring of the lung), lung cancer and mesothelioma (a cancer of the lung lining).</p> <p>Regulatory agencies have generally defined ACM as a material containing greater than one (1) percent asbestos, however some states (e.g., California) define ACM as materials having 0.1% asbestos. In order to define a homogenous material as non-ACM, a minimum number of samples must be collected from the material dependent upon its type and quantity. Homogenous materials defined as non-ACM must either have 1) no asbestos identified in all of its samples or 2) an identified asbestos concentration below the appropriate regulatory threshold. Asbestos concentrations are generally determined using polarized light microscopy or transmission electron microscopy. Point counting is an analytical method to statistically quantify the percentage of asbestos in a sample. The asbestos component of ACM may either be friable or non-friable. Friable materials, when dry, can be crumbled, pulverized, or reduced to powder by hand pressure and have a higher potential for a fiber release than non-friable ACM. Non-friable ACM are materials that are firmly bound in a matrix by plastic, cement, etc. and, if handled carefully, will not become friable.</p> <p>Federal and state regulations require that either all suspect building materials be presumed ACM or that an asbestos survey be performed prior to renovation, dismantling, demolition, or other activities that may disturb potential ACM. Notifications are required prior to demolition and/or renovation activities that may impact the condition of ACM in a building. ACM removal may be required if the ACM is likely to be disturbed or damaged during the demolition or renovation. Abatement of friable or potentially friable ACM must be performed by a licensed abatement contractor in accordance with state rules and NESHAP. Additionally, OSHA regulations for work classification, worker training and worker protection will apply.</p>
AHERA	Asbestos Hazard Emergency Response Act
AST	Aboveground Storage Tanks. ASTs are generally described as storage tanks less than 10% of which are below ground (i.e., buried). Tanks located in a basement, but not buried, are also considered ASTs. Whether, and the extent to which, an AST is regulated, is determined on a case-by-case basis and depends upon tank size, its contents and the jurisdiction of its location.
BGS	Below Ground Surface
Brownfields	State and/or tribal listing of Brownfield properties addressed by Cooperative Agreement Recipients or Targeted Brownfields Assessments.

Description of Selected General Terms and Acronyms

Term/Acronym	Description
BTEX	Benzene, Toluene, Ethylbenzene, and Xylenes. BTEX are VOC components found in gasoline and commonly used as analytical indicators of a petroleum hydrocarbon release.
CERCLA	Comprehensive Environmental Response, Compensation and Liability Act (a.k.a. Superfund). CERCLA is the federal act that regulates abandoned or uncontrolled hazardous waste sites. Under this Act, joint and several liability may be imposed on potentially responsible parties for cleanup-related costs.
CERCLIS	Comprehensive Environmental Response, Compensation and Liability Information System. An EPA compilation of sites having suspected or actual releases of hazardous substances to the environment. CERCLIS also contains information on site inspections, preliminary assessments and remediation of hazardous waste sites. These sites are typically reported to EPA by states and municipalities or by third parties pursuant to CERCLA Section 103.
CESQG	Conditionally Exempt Small Quantity Generators
CFR	Code of Federal Regulations
CREC	Controlled Recognized Environmental Condition is defined in ASTM E1527-21 as “a recognized environmental condition 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). A condition considered by the environmental professional to be a controlled recognized environmental condition shall be listed in the findings section of the Phase I Environmental Site Assessment report, and as a recognized environmental condition in the conclusions section of the Phase I Environmental Site Assessment report.”
DOT	U.S. Department of Transportation
EPA	U.S. Environmental Protection Agency
ERNS	Emergency Response Notification System. An EPA-maintained federal database which stores information on notifications of oil discharges and hazardous substance releases in quantities greater than the applicable reportable quantity under CERCLA. ERNS is a cooperative data-sharing effort between EPA, DOT, and the National Response Center.
ESA	Environmental Site Assessment
FRP	Fiberglass Reinforced Plastic

Description of Selected General Terms and Acronyms

Term/Acronym	Description
Hazardous Substance	As defined under CERCLA, this is (A) any substance designated pursuant to section 1321(b)(2)(A) of Title 33, (B) any element, compound, mixture, solution, or substance designated pursuant to section 9602 of this title; (C) any hazardous waste having characteristics identified under or listed pursuant to section 3001 of the Solid Waste Disposal Act (with some exclusions); (D) any toxic pollutant listed under section 1317(a) of Title 33; (E) any hazardous air pollutant listed under section 112 of the Clean Air Act; and (F) any imminently hazardous chemical substance or mixture with respect to which the EPA Administrator has taken action under section 2606 of Title 15. This term does not include petroleum, including crude oil or any fraction thereof which is not otherwise listed as a hazardous substance under subparagraphs (A) through (F) above, and the term include natural gas, or synthetic gas usable for fuel (or mixtures of natural gas and such synthetic gas).
Hazardous Waste	This is defined as having characteristics identified or listed under section 3001 of the Solid Waste Disposal Act (with some exceptions). RCRA, as amended by the Solid Waste Disposal Act of 1980, defines this term as a "solid waste, or combination of solid wastes, which because of its quantity, concentration, or physical, chemical, or infectious characteristics may (A) cause, or significantly contribute to an increase in mortality or an increase in serious irreversible, or incapacitating reversible illness; or (B) pose a substantial present or potential hazard to human health or the environment when improperly treated, stored, transported, or disposed of, or otherwise managed."
HREC	Historical Recognized Environmental Condition is defined in ASTM E1527-21 as "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 residential 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). Before calling the past release a historical recognized environmental condition, the environmental professional must determine whether the past release is a recognized environmental condition at the time of the Phase I Environmental Site Assessment is conducted (for example, if there has been a change in the regulatory criteria). If the EP considers the past release to be a recognized environmental condition at the time the Phase I ESA is conducted, the condition shall be included in the conclusions section of the report as a recognized environmental condition."
IC/EC	A listing of sites with institutional and/or engineering controls in place. IC include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls. EC include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.
ILP	Innocent Landowner/Operator Program

Description of Selected General Terms and Acronyms

Term/Acronym	Description
LQG	Large Quantity Generators
LUST	Leaking Underground Storage Tank. This is a federal term set forth under RCRA for leaking USTs. Some states also utilize this term.
MCL	Maximum Contaminant Level. This Safe Drinking Water concept (and also used by many states as a ground water cleanup criteria) refers to the limit on drinking water contamination that determines whether a supplier can deliver water from a specific source without treatment.
MSDS	Material Safety Data Sheets. Written/printed forms prepared by chemical manufacturers, importers and employers which identify the physical and chemical traits of hazardous chemicals under OSHA's Hazard Communication Standard.
NESHAP	National Emissions Standard for Hazardous Air Pollutants (Federal Clean Air Act). This part of the Clean Air Act regulates emissions of hazardous air pollutants.
NFRAP	Facilities where there is "No Further Remedial Action Planned," as more particularly described under the Records Review section of this report.
NOV	Notice of Violation. A notice of violation or similar citation issued to an entity, company or individual by a state or federal regulatory body indicating a violation of applicable rule or regulations has been identified.
NPDES	National Pollutant Discharge Elimination System (Clean Water Act). The federal permit system for discharges of polluted water.
NPL	The NPL is the EPA's database of uncontrolled or abandoned hazardous waste facilities that have been listed for priority remedial actions under the Superfund Program.
OSHA	Occupational Safety and Health Administration or Occupational Safety and Health Act
PACM	Presumed Asbestos-Containing Material. A material that is suspected of containing or presumed to contain asbestos but which has not been analyzed to confirm the presence or absence of asbestos.
PCB	Polychlorinated Biphenyl. A halogenated organic compound commonly in the form of a viscous liquid or resin, a flowing yellow oil, or a waxy solid. This compound was historically used as dielectric fluid in electrical equipment (such as electrical transformers and capacitors, electrical ballasts, hydraulic and heat transfer fluids), and for numerous heat and fire sensitive applications. PCB was preferred due to its durability, stability (even at high temperatures), good chemical resistance, low volatility, flammability, and conductivity. PCBs, however, do not break down in the environment and are classified by the EPA as a suspected carcinogen. 1978 regulations, under the Toxic Substances Control Act, prohibit manufacturing of PCB-containing equipment; however, some of this equipment may still be in use today.

Description of Selected General Terms and Acronyms

Term/Acronym	Description
pCi/L	picoCuries per Liter of Air. Unit of measurement for Radon and similar radioactive materials.
PLM	Polarized Light Microscopy (see ACM section of the report, if included in the scope of services)
PST	Petroleum Storage Tank. An AST or UST that contains a petroleum product.
Radon	A radioactive gas resulting from radioactive decay of naturally-occurring radioactive materials in rocks and soils containing uranium, granite, shale, phosphate, and pitchblende. Radon concentrations are measured in picoCuries per Liter of Air. Exposure to elevated levels of radon creates a risk of lung cancer; this risk generally increases as the level of radon and the duration of exposure increases. Outdoors, radon is diluted to such low concentrations that it usually does not present a health concern. However, radon can accumulate in building basements or similar enclosed spaces to levels that can pose a risk to human health. Indoor radon concentrations depend primarily upon the building's construction, design and the concentration of radon in the underlying soil and ground water. The EPA recommended annual average indoor "action level" concentration for residential structures is 4.0 pCi/l.
RCRA	Resource Conservation and Recovery Act. Federal act regulating solid and hazardous wastes from point of generation to time of disposal ("cradle to grave"). 42 U.S.C. 6901 et seq.
RCRA Generators	The RCRA Generators database, maintained by the EPA, lists facilities that generate hazardous waste as part of their normal business practices. Generators are listed as either large (LQG), small (SQG), or conditionally exempt (CESQG). LQG produce at least 1000 kg/month of non-acutely hazardous waste or 1 kg/month of acutely hazardous waste. SQG produce 100-1000 kg/month of non-acutely hazardous waste. CESQG are those that generate less than 100 kg/month of non-acutely hazardous waste.
RCRA CORRACTS/ TSDs	The USEPA maintains a database of RCRA facilities associated with treatment, storage, and disposal (TSD) of hazardous materials which are undergoing "corrective action". A "corrective action" order is issued when there is a release of hazardous waste or constituents into the environment from a RCRA facility.
RCRA Non-CORRACTS/ TSDs	The RCRA Non-CORRACTS/TSD Database is a compilation by the USEPA of facilities which report storage, transportation, treatment, or disposal of hazardous waste. Unlike the RCRA CORRACTS/TSD database, the RCRA Non-CORRACTS/TSD database does not include RCRA facilities where corrective action is required.
RCRA Violators List	RAATS. RCRA Administrative Actions Taken. RAATS information is now contained in the RCRIS database and includes records of administrative enforcement actions against facilities for noncompliance.
RCRIS	Resource Conservation and Recovery Information System, as defined in the Records Review section of this report.

Description of Selected General Terms and Acronyms

Term/Acronym	Description
REC	Recognized Environmental Conditions are defined by ASTM E1527-21 as 1) the presence of hazardous substances or petroleum products in, on, or at the subject property due to a release to the environment; (2) the likely presence of hazardous substances or petroleum products in, on, or at the subject property due to a release or likely release to the environment; or (3) the presence of hazardous substances or petroleum products in, on, or at the subject property under conditions that pose a material threat of a future release to the environment. A de minimis condition is not a recognized environmental condition.
SCL	State "CERCLIS" List (see SPL /State Priority List, below).
SPCC	Spill Prevention, Control and Countermeasures. SPCC plans are required under federal law (Clean Water Act and Oil Pollution Act) for any facility storing petroleum in tanks and/or containers of 55-gallons or more that when taken in aggregate exceed 1,320 gallons. SPCC plans are also required for facilities with underground petroleum storage tanks with capacities of over 42,000 gallons. Many states have similar spill prevention programs, which may have additional requirements.
SPL	State Priority List. State list of confirmed sites having contamination in which the state is actively involved in clean up activities or is actively pursuing potentially responsible parties for clean up. Sometimes referred to as a State "CERCLIS" List.
SQG	Small Quantity Generator
SWF/LF	State and/or Tribal database of Solid Waste/Landfill facilities. The database information may include the facility name, class, operation type, area, estimated operational life, and owner.
TPH	Total Petroleum Hydrocarbons
TRI	Toxic Release Inventory. Routine EPA report on releases of toxic chemicals to the environment based upon information submitted by entities subject to reporting under the Emergency Planning and Community Right to Know Act.
TSCA	Toxic Substances Control Act. A federal law regulating manufacture, import, processing and distribution of chemical substances not specifically regulated by other federal laws (such as asbestos, PCBs, lead-based paint and radon). 15 U.S.C 2601 et seq.
USACE	United States Army Corps of Engineers
USC	United States Code
USGS	United States Geological Survey
USNRCS	United States Department of Agriculture-Natural Resource Conservation Service

Description of Selected General Terms and Acronyms

Term/Acronym	Description
UST	Underground Storage Tank. Most federal and state regulations, as well as ASTM E1527-21, define this as any tank, incl., underground piping connected to the tank, that is or has been used to contain hazardous substances or petroleum products and the volume of which is 10% or more beneath the surface of the ground (i.e., buried).
VCP	State and/or Tribal facilities included as Voluntary Cleanup Program sites.
VOC	Volatile Organic Compound
Wetlands	<p>Areas that are typically saturated with surface or ground water that creates an environment supportive of wetland vegetation (i.e., swamps, marshes, bogs). The <u>Corps of Engineers Wetlands Delineation Manual</u> (Technical Report Y-87-1) defines wetlands as areas inundated or saturated by surface or ground water at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soil conditions. For an area to be considered a jurisdictional wetland, it must meet the following criteria: more than 50 percent of the dominant plant species must be categorized as Obligate, Facultative Wetland, or Facultative on lists of plant species that occur in wetlands; the soil must be hydric; and, wetland hydrology must be present.</p> <p>The federal Clean Water Act which regulates “waters of the US,” also regulates wetlands, a program jointly administered by the USACE and the EPA. Waters of the U.S. are defined as: (1) waters used in interstate or foreign commerce, including all waters subject to the ebb and flow of tides; (2) all interstate waters including interstate wetlands; (3) all other waters such as intrastate lakes, rivers, streams (including intermittent streams), mudflats, sandflats, wetlands, sloughs, prairie potholes, wet meadows, playa lakes, or natural ponds, etc., which the use, degradation, or destruction could affect interstate/ foreign commerce; (4) all impoundments of waters otherwise defined as waters of the U. S., (5) tributaries of waters identified in 1 through 4 above; (6) the territorial seas; and (7) wetlands adjacent to waters identified in 1 through 6 above. Only the USACE has the authority to make a final wetlands jurisdictional determination.</p>